

##### ## #####

##### ## #####

#####: 43126

##### 1999 ## .

##### © 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 ### #####

#####

##### ## #####! ##### ##### ##### ##### # ##### #####  
### ##### ## FreeBSD 8.4-RELEASE # FreeBSD 9.2-RELEASE. ##### #####  
# ## progetto in evoluzione ## # ## ##### ## ##### ## ##### #####. #### #-  
## ##### ##### ##### ##### ##### ##### ##### #####  
## ## ##### ## ##### #####, ##### ##### ## #####  
#### ## ##### ## ##### ##### ## #####. ##### ##### ## #-  
### ##### # ##### ##### ## ##### ## ##### (###### #-  
##### ## ##### ##### ##### ##### ##### ##### http://  
docs.FreeBSD.org/doc/). ##### ## ##### ## ##### ## ##### #  
#### ## ##### ## ##### ## ## ##### # ## ## ## #####  
#####. ## ##### ## ##### ## ##### ## #####, #####  
## ## ##### ##. #### ## ##### ##### ## #####.

## ##### # ##### ## ##### (### #####) # ## ##### (###, ###,  
##, #####, ## # ## ##) ## # #####, ## ##### # ##### ## #####  
#####

1. ## ##### (### #####) ##### ##### ## ##### ## ##  
#####, ##### ## ##### # ## #####, ## #####, ## ## ##  
## ##### ##.
2. ## ##### (##### ## ##### ##, ##### ## ##, #-  
#####, ## # #####) ##### ##### ## ##### ## #####, ##### ##  
## ##### # ## ##### #/## ## #####



#####

##### # ##### ## ##### #####  
##### # ## ##### #####  
##### # #####, ## ## ##, ## #####  
##### # ##### ## ## #####. ## ##### ## #-  
## ##### ##### ##### #####  
## # ##### ## ##, ## ##, ## ##, #-  
#####, # ##### (#####, ## ## ##, ##### # ## #  
#####; ## #####, # ## # ## #  
##### # ##) ##### # #####  
##### # #####, ## #####, ## #####

##





# #####

|  |     |
|--|-----|
| #####                                  | ### |
| #. ### #####                           | 1   |
| 1. #####                               | 5   |
| 1.1. #####                             | 5   |
| 1.2. ##### ## #####!                   | 5   |
| 1.3. ##### ## #####                    | 9   |
| 2. ##### ## #####                      | 17  |
| 2.1. #####                             | 17  |
| 2.2. ##### #####                       | 18  |
| 2.3. #####                             | 26  |
| 2.4. ##### # #####                     | 32  |
| 2.5. ##### ##### ## #####              | 37  |
| 2.6. ##### #####                       | 53  |
| 2.7. ##### ## ## ##### ## #####        | 55  |
| 2.8. ##### ## #####                    | 57  |
| 2.9. #####                             | 58  |
| 2.10. #####                            | 105 |
| 2.11. ##### ## #####                   | 106 |
| 2.12. ##### ## #####                   | 109 |
| 2.13. ##### # ##### ## #####           | 111 |
| 3. ##### # #####                       | 119 |
| 3.1. #####                             | 119 |
| 3.2. ##### ##### # #####               | 119 |
| 3.3. # #####                           | 124 |
| 3.4. ##### #####                       | 127 |
| 3.5. ##### ## #####                    | 131 |
| 3.6. ##### # ##### ## #####            | 140 |
| 3.7. # #####                           | 143 |
| 3.8. # #####, # #####, # ##### # ##### | 145 |
| 3.9. ## #####                          | 148 |
| 3.10. ##### ## #####                   | 151 |
| 3.11. ##### # ##### ## #####           | 152 |
| 3.12. ##### ## #####                   | 152 |
| 3.13. ## #####                         | 155 |
| 4. ##### #: #####                      | 157 |
| 4.1. #####                             | 157 |
| 4.2. ## #####                          | 157 |
| 4.3. #####                             | 160 |
| 4.4. ##### ## #####                    | 162 |
| 4.5. ##### ##### ## #####              | 165 |
| 4.6. ##### ## #####                    | 175 |
| 4.7. ##### # ## ## ## ## ##            | 176 |
| 5. ## #####                            | 179 |
| 5.1. #####                             | 179 |

|                                 |     |
|---------------------------------|-----|
| 5.2. ##### # .....              | 180 |
| 5.3. ##### ## #11 .....         | 183 |
| 5.4. ## ##### ## #11 .....      | 184 |
| 5.5. ##### # ##### ## #11 ..... | 189 |
| 5.6. ### ##### .....            | 194 |
| 5.7. ##### .....                | 197 |
| ##. ##### .....                 | 203 |
| 6. ##### .....                  | 207 |
| 6.1. ##### .....                | 207 |
| 6.2. ##### .....                | 208 |
| 6.3. ##### .....                | 212 |
| 6.4. ##### ## .....             | 215 |
| 6.5. ##### .....                | 217 |
| 6.6. ##### .....                | 219 |
| 7. ##### .....                  | 221 |
| 7.1. ##### .....                | 221 |
| 7.2. ##### .....                | 222 |
| 7.3. ##### #3 .....             | 226 |
| 7.4. ##### .....                | 229 |
| 7.5. ##### ## .....             | 239 |
| 7.6. ##### ## .....             | 241 |
| 8. ##### ## ## ## .....         | 247 |
| 8.1. ##### .....                | 247 |
| 8.2. ##### ## ## ## ##? .....   | 247 |
| 8.3. ##### ## ## ## ## ## ..... | 248 |
| 8.4. ## ## ## .....             | 252 |
| 8.5. ## ## ## .....             | 267 |
| 9. ##### .....                  | 271 |
| 9.1. ##### .....                | 271 |
| 9.2. ##### .....                | 271 |
| 9.3. ##### ## .....             | 271 |
| 9.4. ##### ## ## .....          | 271 |
| 9.5. ##### .....                | 271 |
| 9.6. ##### ## ## ## .....       | 271 |
| 9.7. ##### .....                | 271 |
| 10. ##### ## # ## ## ## .....   | 273 |
| 10.1. ##### .....               | 273 |
| 10.2. ##### .....               | 274 |
| 10.3. ##### ## #####® .....     | 278 |
| 10.4. ##### ## #####™ .....     | 280 |
| 10.5. ##### ## #####® .....     | 283 |
| 10.6. ##### ## #####® .....     | 287 |
| 10.7. ##### ## ##® #/3® .....   | 290 |
| 10.8. ##### .....               | 315 |
| ###. ##### ## ## .....          | 319 |
| 11. ##### # ## ## ## .....      | 325 |

#####

---

|        |            |     |
|--------|------------|-----|
| 11.1.  | #####      | 325 |
| 11.2.  | #####      | 325 |
| 11.3.  | #####      | 327 |
| 11.4.  | #####      | 328 |
| 11.5.  | #####      | 329 |
| 11.6.  | ##### cron | 332 |
| 11.7.  | #####      | 334 |
| 11.8.  | #####      | 336 |
| 11.9.  | #####      | 344 |
| 11.10. | #####      | 345 |
| 11.11. | #####      | 349 |
| 11.12. | #####      | 350 |
| 11.13. | #####      | 355 |
| 11.14. | #####      | 360 |
| 11.15. | #####      | 361 |
| 11.16. | #####      | 363 |
| 12.    | #####      | 371 |
| 12.1.  | #####      | 371 |
| 12.2.  | #####      | 371 |
| 12.3.  | #####      | 373 |
| 12.4.  | #####      | 378 |
| 12.5.  | #####      | 379 |
| 12.6.  | #####      | 380 |
| 12.7.  | #####      | 381 |
| 13.    | #####      | 383 |
| 13.1.  | #####      | 383 |
| 13.2.  | #####      | 383 |
| 13.3.  | #####      | 383 |
| 13.4.  | #####      | 383 |
| 13.5.  | #####      | 383 |
| 13.6.  | #####      | 383 |
| 13.7.  | #####      | 383 |
| 13.8.  | #####      | 384 |
| 13.9.  | #####      | 384 |
| 14.    | #####      | 385 |
| 14.1.  | #####      | 385 |
| 14.2.  | #####      | 386 |
| 14.3.  | #####      | 388 |
| 14.4.  | ###, #5 #  | 397 |
| 14.5.  | #####      | 398 |
| 14.6.  | #####      | 399 |
| 14.7.  | #####      | 399 |
| 14.8.  | #####5     | 400 |
| 14.9.  | #####      | 400 |
| 14.10. | #####      | 400 |
| 14.11. | #####      | 400 |

###

|        |                           |     |
|--------|---------------------------|-----|
| 14.12. | #### #####                | 400 |
| 14.13. | #####                     | 400 |
| 14.14. | #####                     | 400 |
| 14.15. | #####                     | 400 |
| 15.    | ###                       | 401 |
| 15.1.  | #####                     | 401 |
| 15.2.  | #####                     | 401 |
| 15.3.  | #####                     | 402 |
| 15.4.  | ##### # #####             | 404 |
| 15.5.  | ##### # #####             | 406 |
| 15.6.  | ##### #                   | 407 |
| 16.    | #####                     | 415 |
| 16.1.  | #####                     | 415 |
| 16.2.  | ### #####                 | 415 |
| 16.3.  | #####                     | 415 |
| 16.4.  | #####                     | 415 |
| 16.5.  | #####                     | 415 |
| 16.6.  | ### #####                 | 415 |
| 16.7.  | ### #####                 | 415 |
| 16.8.  | ### #####                 | 416 |
| 16.9.  | ### #####                 | 416 |
| 16.10. | ### #####                 | 416 |
| 16.11. | ### #####                 | 416 |
| 16.12. | ### #####                 | 416 |
| 16.13. | ### #####                 | 416 |
| 16.14. | ##### # #####             | 416 |
| 16.15. | #####: #####              | 416 |
| 16.16. | ## #####                  | 416 |
| 16.17. | #####                     | 417 |
| 17.    | #####                     | 419 |
| 17.1.  | #####                     | 419 |
| 17.2.  | ##### # #####             | 420 |
| 17.3.  | #####                     | 421 |
| 17.4.  | #####                     | 422 |
| 17.5.  | #####                     | 426 |
| 18.    | #####                     | 431 |
| 18.1.  | #####                     | 431 |
| 18.2.  | #####                     | 431 |
| 18.3.  | #####                     | 431 |
| 18.4.  | ###                       | 431 |
| 18.5.  | ##### # ##### (### & ###) | 431 |
| 18.6.  | #####                     | 431 |
| 18.7.  | #####                     | 432 |
| 18.8.  | #####                     | 432 |
| 18.9.  | #####                     | 432 |
| 18.10. | #####, #####, ###         | 432 |

#####

---

|        |                  |     |
|--------|------------------|-----|
| 18.11. | #### #####       | 432 |
| 18.12. | #### #####       | 432 |
| 18.13. | #####            | 432 |
| 18.14. | #####            | 432 |
| 19.    | ###: #####       | 433 |
| 19.1.  | #####            | 433 |
| 19.2.  | #####            | 434 |
| 19.3.  | ####0 # #####    | 434 |
| 19.4.  | ####1 # #####    | 436 |
| 20.    | ## #####         | 441 |
| 20.1.  | #####            | 441 |
| 20.2.  | #####            | 441 |
| 20.3.  | #####            | 442 |
| 20.4.  | #####            | 444 |
| 20.5.  | #####            | 445 |
| 20.6.  | #####            | 447 |
| 20.7.  | #####            | 455 |
| 20.8.  | #####            | 458 |
| 20.9.  | #####            | 459 |
| 21.    | #####            | 467 |
| 21.1.  | #####            | 467 |
| 21.2.  | #####            | 467 |
| 21.3.  | #####            | 467 |
| 22.    | #####            | 469 |
| 22.1.  | #####            | 469 |
| 22.2.  | #####            | 469 |
| 22.3.  | #####            | 470 |
| 22.4.  | #####            | 478 |
| 22.5.  | #####            | 478 |
| 23.    | ## #####         | 483 |
| 23.1.  | #####            | 483 |
| 23.2.  | #####            | 483 |
| 23.3.  | #####            | 483 |
| 23.4.  | ##### make world | 483 |
| 23.5.  | #####            | 483 |
| ##.    | #####            | 485 |
| 24.    | #####            | 489 |
| 24.1.  | #####            | 489 |
| 24.2.  | #####            | 489 |
| 24.3.  | #####            | 497 |
| 24.4.  | #####            | 502 |
| 24.5.  | #####            | 512 |
| 24.6.  | #####            | 516 |
| 25.    | ### # #####      | 527 |
| 25.1.  | #####            | 527 |
| 25.2.  | #####            | 527 |

##

|        |  |     |
|--------|--|-----|
| 25.3.  | ##### #####  | 527 |
| 25.4.  | ##### ### ##### (#####)                                  | 527 |
| 25.5.  | ##### ### ##### (#####)                                  | 527 |
| 25.6.  | ##### #####  | 527 |
| 26.    | #####  | 529 |
| 26.1.  | #####  | 529 |
| 26.2.  | ##### #####  | 530 |
| 26.3.  | #####  | 533 |
| 26.4.  | ##### #####  | 536 |
| 26.5.  | #####  | 540 |
| 26.6.  | #####  | 544 |
| 26.7.  | ### ##   | 547 |
| 26.8.  | #####  | 549 |
| 26.9.  | ### #####  | 550 |
| 26.10. | #####  | 551 |
| 26.11. | ### ##   | 553 |
| 26.12. | #####  | 561 |
| 26.13. | #####  | 562 |
| 27.    | #####  | 565 |
| 27.1.  | #####  | 565 |
| 27.2.  | ## #####   | 565 |
| 27.3.  | ##### (###)  | 570 |
| 27.4.  | ##### (###/###)  | 578 |
| 27.5.  | #####  | 598 |
| 27.6.  | ##### (###)  | 604 |
| 27.7.  | #####  | 614 |
| 27.8.  | ##### (###)  | 620 |
| 27.9.  | ##### # ##### # ##### # ##### # #####® #####®<br>(#####) | 621 |
| 27.10. | #####  | 624 |
| 28.    | #####  | 629 |
| 28.1.  | #####  | 629 |
| 28.2.  | #####  | 629 |
| 28.3.  | #####  | 629 |
| 28.4.  | ## ##### (#####)   | 629 |
| 28.5.  | ## ##### (#####)   | 629 |
| 28.6.  | ###  | 629 |
| 29.    | #####  | 631 |
| 29.1.  | #####  | 631 |
| 29.2.  | ##### #  | 631 |
| 29.3.  | #####  | 631 |
| 29.4.  | #####  | 631 |
| 29.5.  | #####  | 631 |
| 29.6.  | #####  | 631 |
| 29.7.  | ###  | 631 |
| 29.8.  | ###  | 632 |

#####

---

|                        |      |
|------------------------|------|
| 29.9. ###              | 632  |
| 29.10. ###6            | 632  |
| 29.11. ###             | 632  |
| #. #####               | 633  |
| #. #####               | 637  |
| #.1. ##### # # #       | 637  |
| #.2. #####             | 641  |
| #.3. #####             | 650  |
| #.4. # # #             | 654  |
| #.5. # # #             | 658  |
| #.6. #####             | 677  |
| #.7. # # #             | 680  |
| #.8. #####             | 685  |
| #.9. #####             | 686  |
| #. #####               | 689  |
| #.1. ##### & ##### # # | 689  |
| #.2. ##### # # #       | 691  |
| #.3. ##### # # #       | 691  |
| #.4. ##### # #         | 692  |
| #.5. ##### # # #       | 693  |
| #.6. ##### # # #       | 693  |
| #.7. ##### # # #       | 694  |
| #.8. ##### # # #®      | 694  |
| #.9. ##### # # #       | 695  |
| #. ##### # #           | 697  |
| #.1. #####             | 697  |
| #.2. #####             | 715  |
| #.3. ##### # # #       | 716  |
| #.4. #####             | 719  |
| #.5. #####             | 719  |
| #. ##### # #           | 721  |
| #.1. #####             | 721  |
| #.2. ##### # # #       | 737  |
| #.3. #####             | 793  |
| ##### # #              | 1547 |
| #####                  | 1561 |



# #####

|                        |    |
|------------------------|----|
| 2.1. #####             | 30 |
| 2.2. #####             | 31 |
| 2.3. #####             | 32 |
| 2.4. #####             | 33 |
| 2.5. #####             | 33 |
| 2.6. #####             | 34 |
| 2.7. #####             | 35 |
| 2.8. #####             | 35 |
| 2.9. #####             | 36 |
| 2.10. #####            | 37 |
| 2.11. #####            | 41 |
| 2.12. #####            | 42 |
| 2.13. #####            | 43 |
| 2.14. #####            | 44 |
| 2.15. #####            | 45 |
| 2.16. #####            | 48 |
| 2.17. #####            | 49 |
| 2.18. #####            | 50 |
| 2.19. #####            | 51 |
| 2.20. #####            | 51 |
| 2.21. #####            | 52 |
| 2.22. #####            | 53 |
| 2.23. #####            | 54 |
| 2.24. #####            | 55 |
| 2.25. #####            | 56 |
| 2.26. #####            | 59 |
| 2.27. #####            | 60 |
| 2.28. ##### inetd.conf | 63 |
| 2.29. #####            | 64 |
| 2.30. #####            | 65 |
| 2.31. ##### exports    | 66 |
| 2.32. #####            | 68 |
| 2.33. #####            | 70 |
| 2.34. #####            | 70 |
| 2.35. #####            | 71 |
| 2.36. #####            | 71 |
| 2.37. #####            | 72 |
| 2.38. #####            | 73 |
| 2.39. #####            | 73 |
| 2.40. #####            | 75 |
| 2.41. #####            | 75 |
| 2.42. #####            | 76 |
| 2.43. #####            | 76 |
| 2.44. #####            | 77 |

---

|       |                                       |     |
|-------|---------------------------------------|-----|
| 2.45. | #### ## ##### ## #####                | 77  |
| 2.46. | ##### ## ##### #####                  | 78  |
| 2.47. | ##### ## #####                        | 80  |
| 2.48. | ##### ## #####                        | 81  |
| 2.49. | ##### ##### ## #####                  | 82  |
| 2.50. | ##### ## ## ## ##### ## #####         | 84  |
| 2.51. | ##### ## ## #####                     | 94  |
| 2.52. | ##### ##### ##### #####               | 95  |
| 2.53. | ##### ## #####                        | 95  |
| 2.54. | ##### ## #####                        | 96  |
| 2.55. | ##### ##### #####                     | 97  |
| 2.56. | ##### ## ## #####                     | 98  |
| 2.57. | ##### ##### #####                     | 98  |
| 2.58. | ##### ## ## ## ##### ##### # ## ##### | 100 |
| 2.59. | ##### #####                           | 101 |
| 20.1. | #####                                 | 443 |
| 20.2. | ##### ## #####                        | 444 |
| 20.3. | ##### #5                              | 445 |
| 20.4. | ## ##### #####                        | 449 |
| 20.5. | ## ##### ##### ## #####               | 451 |
| 20.6. | ## ##### ##### ## #####               | 453 |
| 20.7. | ## ##### ##### ## ##### # #####       | 454 |

# #####

|                        |     |
|------------------------|-----|
| 2.1. ##### # #####     | 18  |
| 2.2. ##### # #####     | 45  |
| 2.3. ##### # #####     | 47  |
| 2.4. ##### # #####     | 67  |
| 2.5. ##### # ##### 4.X | 112 |
| 2.6. ##### # ##### 5.X | 112 |
| 3.1. ##### # #####     | 139 |
| 20.1. ##### # #####    | 447 |
| 24.1. ##### #25 / #25  | 490 |
| 24.2. ##### #9 / #9    | 491 |
| 24.3. ##### #9 / #25   | 491 |
| 24.4. ##### # #        | 503 |



# #####

|                                  |     |
|----------------------------------|-----|
| 2.1. #####                       | 20  |
| 2.2. #####                       | 20  |
| 3.1. #####, ## #####, # ##       | 139 |
| 3.2. #####                       | 139 |
| 4.1. #####                       | 162 |
| 11.1. #####                      | 360 |
| 12.1. ##### boot0                | 373 |
| 12.2. ##### boot2                | 375 |
| 12.3. ##### /etc/ttyS            | 380 |
| 24.1. ##### /etc/ttyS            | 499 |
| 26.1. #####                      | 534 |
| 26.2. #####                      | 535 |
| 26.3. #####                      | 536 |
| 27.1. #####                      | 567 |
| 27.2. #####                      | 575 |
| #.1. ##### (##(1)):              | 652 |
| #.2. ##### src/:                 | 653 |
| #.3. ##### 6#####:               | 653 |
| #.4. ##### (#####) ## ##(1) .... | 653 |
| #.5. #####                       | 653 |





##### ## ##### #####

- ##### <kaosweb@yahoo.it>
- ##### <lapo@lapo.it>
- ##### <luca@xunil.it>
- ##### <mark@remotelab.org>
- ##### <rionda@gufi.org>
- ##### <max@gufi.org>
- ##### <nivit@libero.it>
- ##### <rodario@libero.it>
- ##### <rudy@tzone.it>
- ##### <bartequi@neomedia.it>
- ##### <surrender\_it@yahoo.it>
- ##### <valerio.daelli@gmail.com>
- ##### <daweonline@gmail.com>

##### ## ##### #####

##### # ##### ## ##### ##### ##### ##### #####. ## ##### ##  
*Per Cominciare*, ##### ##### # ##### ##### ## #####. ## ## #####  
## ## ##### ##### ##### ##### ## #####, ##### # ##-  
##### ## ##### #####. ## ##### ##*Compiti Comuni* ##-  
## ## ##### ##### ## ##### #####. ##### ##  
# ##### ## ##### #####, ##### ##### ## ## #####. #####  
##### ## ## ##### ##### ## ##### ## ## ##### ## ## ##  
## ##### ##### ## ##### ## ## ##### ##### ##-  
## ## ##### ## ##### ## ##### ## ##### ##### # ##-  
## ## ##### #####. ## ##### ##*Amministrazione del Sistema*, ##### ##-  
##### ## #####. ## ##### ##*Comunicazione di Rete*, #####  
##### ## ## ## ##### #####. ## ##### ##### ##### ##  
##### ## #####.

*Capitolo 1, Introduzione, Introduzione*

##### ## ##### #####. ##### ## ##### ## ##### ##  
## ##### # ## ##### ## #####.

##

#####

### Capitolo 2, *Installazione di FreeBSD, Installazione*

#####  
#####  
#####

### Capitolo 3, *Basi di Unix, Basi di UNIX®*

#####  
#####  
#####

### Capitolo 4, *Installazione delle Applicazioni: Port e Package, Installazione delle Applicazioni*

#####  
#####

### Capitolo 5, *L'X Window System, L'X Window System*

##### #11 #####  
#####

### Capitolo 6, *Applicazioni Desktop, Applicazioni Desktop*

#####  
#####

### Capitolo 7, *Multimedia, Multimedia*

#####  
#####

### Capitolo 8, *Configurazione del Kernel di FreeBSD, Configurazione del Kernel di FreeBSD*

#####  
#####

### Capitolo 9, *Stampa, Stampa*

#####  
#####

### Capitolo 10, *Compatibilità con i Binari di Linux, Compatibilità con i Binari di Linux®*

#####  
#####

### Capitolo 11, *Configurazione e Messa a Punto, Configurazione e Messa a Punto*

#####  
#####

### Capitolo 12, *La Procedura di Avvio di FreeBSD, La Procedura di Avvio*

#####  
#####







#####

% top

#####

## ##### ## ##### ##### ##### ##### ## ##### ## ##### ##### ## #####  
## ##### ## #####. ## ## ##### ##### ##### ##### ## ##### ## #####  
## ## ##### ##### ##### #####, ##### # ##### ##### #####.

##### ##### ##### ##### ## ##### ## ##### ##### ##### ##  
##### ## ##### ##### # ##### #####, ##### ## ## #####  
## ##### ## ## (##### ## #####) ## ##-  
##### # ##### ## ##### ##### ##### ## ##### # ##### ##  
## ##### ##### ## ##### ##### ##### ##### ##### ##-  
##### ##### ##### ## ##### 2000 (### 1#57176#241#8). #####  
## ## ##### ##### ##### ##### ## ## ## ## ##  
##### ## ##### # ## ##### ##### ##### ## #####. #####  
##### # ##### ##### ##### ##### ##### ##### #####-  
## ## ##### 2001 (### 1#57176#303#1). ## 2003#2004, ##### ##, ##  
##### ##### ##### ## ##### ## ##### ## ##  
##### ##### #####.

###



# ##### #. #####

#####  
#####:

- #####.
- #####.
- #####.
- #####.
- #, # #####, # #####.

#####  
#####  
#####.



# #####

|  |     |
|--|-----|
| 1. #####                               | 5   |
| 1.1. #####                             | 5   |
| 1.2. ##### ## #####!                   | 5   |
| 1.3. ##### ## #####                    | 9   |
| 2. ##### ## #####                      | 17  |
| 2.1. #####                             | 17  |
| 2.2. ##### #####                       | 18  |
| 2.3. #####                             | 26  |
| 2.4. ##### # #####                     | 32  |
| 2.5. ##### ##### ## #####              | 37  |
| 2.6. ##### ## #####                    | 53  |
| 2.7. ##### ## ## ##### ## #####        | 55  |
| 2.8. ##### ## #####                    | 57  |
| 2.9. #####                             | 58  |
| 2.10. #####                            | 105 |
| 2.11. ##### ## #####                   | 106 |
| 2.12. ##### ## #####                   | 109 |
| 2.13. ##### # ##### ## #####           | 111 |
| 3. ##### ## #####                      | 119 |
| 3.1. #####                             | 119 |
| 3.2. ##### ##### # #####               | 119 |
| 3.3. # #####                           | 124 |
| 3.4. ##### #####                       | 127 |
| 3.5. ##### ## #####                    | 131 |
| 3.6. ##### # ##### ## #####            | 140 |
| 3.7. # #####                           | 143 |
| 3.8. # #####, # #####, # ##### # ##### | 145 |
| 3.9. ## #####                          | 148 |
| 3.10. ##### ## #####                   | 151 |
| 3.11. ##### # ##### ## #####           | 152 |
| 3.12. ##### ## #####                   | 152 |
| 3.13. ## #####                         | 155 |
| 4. ##### #####: ##### # #####          | 157 |
| 4.1. #####                             | 157 |
| 4.2. ## ##### ##### ## #####           | 157 |
| 4.3. ##### #####                       | 160 |
| 4.4. ##### ## ##### ## #####           | 162 |
| 4.5. ##### ##### ## #####              | 165 |
| 4.6. ##### ## #####                    | 175 |
| 4.7. ##### # ## ##### ## #####         | 176 |
| 5. ## #####                            | 179 |
| 5.1. #####                             | 179 |
| 5.2. ##### #                           | 180 |
| 5.3. ##### ## #11                      | 183 |

|                                  |     |
|----------------------------------|-----|
| 5.4. ## ##### # # #11 .....      | 184 |
| 5.5. ##### # ##### # # #11 ..... | 189 |
| 5.6. ### ##### .....             | 194 |
| 5.7. ##### .....                 | 197 |

# ##### 1. #####

Ristrutturato, riorganizzato, e in parte riscritto da Jim Mock.

## 1.1. #####

##### ## ## ## #####! ## ##### ##### ## ## ##—  
## ## #####, ## ## ## ##, ## #####, ## ##### ## #####  
# ## ##.

### #### ## ##, #####:

- ##### ## ##### ## ## ## ## ## ## ## ## ## ##.
- ## ##### ## ## ## ## ## ## ## ## ## ## ##.
- ### ##### ## ## ## ## ## ## ## ## ## ## ##.
- ## ##### ## ##### ## ##### ## ## ## ## ## ## ## ##.
- # #####: ## ## ## ## ## ## ## ## ## ## ## ##.

## 1.2. #####! ## #####!

##### # ## ##### ##### ## 4.4##### ## ##### ## ## (#86 #  
#####®), ## #####™, # ## #####®. ## ## ## ## ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ##### # ##### ## ##### ## ## ##### (#####, #####,  
#####), ##### ##### ##### ## #####.

### 1.2.1. #####? ## #####?

##### ## ##### ##### ## ## ## ## ## ## ## ## ## ## ## ## ##:

- *Multitasking preemptive* ## ##### ## ## ## ## ## ## ## ## ## —  
## ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
- *Facility multiutente* ## ##### # ## ## ## ## ## ## ## ## ## ## ## —  
## #####  
## ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##



##### 1. #####

---

- ##### *documentazione online.*
- *E molto altro!*

##### # ##### ##### ##### 4.4##### ## ##### ##### #####  
##### (###) ##### ##### ## #####, # ##### ##-  
## ##### ## ##### ## ##### ##. ## #####  
##### ##### ## ##, ## ##### ## #####  
## ## ##### ## ##### ## ## ##### ##### # ##-  
##### ##### ## ##### ## ## ##### ##### ## ## ##. ##-  
## ##### ##### ##### ##### ##### ## ##### #####  
## ## ## ##### #####, ##### # #####, ##### # ##  
##### *ora!*

## ##### ##### ##### ## ##### ##### ##-  
## ## ## ##. ##### ##### ##### ##  
#####, ## ##### ##### ##### ##-  
##### ## #####; ## ## ##### ## ## ##### ##® ##-  
##### # ## ## ##### ## ## ##### ## #####! ##### ##-  
##### ##### ## ##### ##### ## ##### ##  
## ##### ##### ## ##### # ##### ## ## ##,  
##### # ## ## # #####. ## ## ##### ##-  
##### # ##### ## ##### ##### ## ##.

##### # ##### ##### ##### # ##### ##, ##  
##### ## ##### ##### ## ## ##### ##-  
##### # ##### ##, # ## ## ##### ## #  
##### ##### ##### ## ##### #####. ##### ##  
##### ## ##### ##### ##### ##### ## ## ##  
##### #####:

- *Servizi Internet:* ## ##### ## ## ##/## ## ##### ## ## ##-  
##### ##### ## ## ##### ## ##### ##:
- ##### ##
- ##### ##### ## ## (##### # ##### [###])
- #####4 # ##6
- 
- 
- ##### ## #####
-



##### 1. #####

---

- #####
- #####
- #####
- #####
- #####
- #####
- #####
- #####
- #####

# #####.

### 1.3. #####

## #####, #####-#####  
#####, ## #####.

#### 1.3.1. #####

*Contributo di Jordan Hubbard.*

## 1993, #####  
## 386####  
#####: #####, ## #####.

## 386####  
#####. #####  
##### 0.5# #386###  
#####.

386### ## #####, ## ##  
#####.









## #####

```
#####
#####
#####
```

#####

### ## #####, ## ## ##### ##### ## ##### ##### #####  
### ## ##### ##### # ##### ## ## ##### #####. ## #-  
## ##### ## ##### ## ##### ## ## ##### ## ##### ##  
##### # ##### ##### ##### ## ##### ##### ## #####  
##### ##### ##### #####. ##### ## ##### #, [Risorse su Internet](#)  
### ##### ##### ##### ##### ##### ## #####.

[La Lista dei Collaboratori di FreeBSD](#) # ##### # ##### #####, #####  
##### ## ##### # ## ##### ## ##### ##### # ##### ## ##### # ##-  
##?

##### ##### ## # ## ##### ## ##### ## #####, ## ## #####  
##### ## ##### ## ##### ## ## ## ##### ## #####  
#####.

## #####, ## ##### ##### ## ##### # ##### ##### ## #####  
##### ## ##### #####. ## ##### ##### # ##### ## ##-  
##### ## utenti ## #####, ## ##### ##### ##### ## ##### ##  
##### ## ## ## ## ##### #####, ## ## ##### ##### #####-  
#####! # ##### ##### ##### ## ##### ##### ## ## ##  
##### ## ##### ##### ##### ## ## ##### ##### #####  
##### ## ##### # ##### ##### ##### ##### ## #####.

##### ##### ## ##### # ##### ## ##### # ## #####  
## ##### # ## ## ##### ##### ##### ## ##### ## ##### ## ##  
##### #####!

### 1.3.4. ## #####

##### # #####, # ##### ##### # ##### 4.4#####, # #-  
##### ## ##### #386™, #486™, #####®, #####®,  
#####®, ##, #####® ##, #####® 4 (# #####), #####™, ## #####™ # ##  
#####®. # ##### ##### ## ##### ## ##### #. ##-  
#####, ## ##### ##### ## #####, #####, 386###, # ##### ##  
#####.

##### ##### ## ##### 2.0 ## ##### 1994, ## #####, #####  
## #####, # ## ##### ## ##### ## ##### ##  
## ##### # ##### ## ##### ## ##### ## #####









##### 2. #####

---

### ## ## #####, ## ## ##### ##### ## ##### ##### ## ## ## #####  
#####.

### 2.2.3. #####

## ##### ##### ##### ## ##### #####, #### ##### #####-  
##### ######.

#####, ## ##### ## ##### ##### ## ##### ##### ##### ##### ##  
##### ## ## ##### ##### ## ##### # ##### ## ##### ##### ## #####.

#### 2.2.3.1. ##### #386™

## ##### ## ## ## ##### ##### ## ##### #####. ##### ##### #####  
##### *partizioni*. ## ## #####, ## ## ##### ##### ##### ##### ##  
#####. ##### ##### ##### ##### *partizioni primarie*. ## ##### #####  
##### # ##### ## ## ##### #####, # ##### ##### ## ##### #-  
## ## #####, ## *partizione estesa*. ## ##### ## ##### ## ## #####  
#####. ##### ## ##### ##### ##### ##### ##### ##### #-  
##### ######, ##### *partizioni logiche*.

### ##### ## ##ID di partizione, ## # ## ##### ##### ## ##### ##  
#### ## ##### #165.

## #####, #### ##### ##### ## ## ##### ## ## ##### ##  
## ## #####. ## #####, ## ##, # # ##### ##, #### #####®,  
##### ## ##### # ##### ## *lettera di dispositivo*, ####-  
##### ## C:.

##### ## ##### ##### ## ## ##### #. ##### ## #####,  
##### # ##### ##, ##### ##### ##### ## ##### ##### ######. #####-  
##, ## ## ## #####, ## ## ## ## ##### ## ## ## ## ## ## ## (#  
## ## ## ##). ##### ######, ## ## ## ###### ######-  
###. ##### ###### ## ##### ###### ## ## ######, # #####  
##### ## ###### ###### ## ###### ## ## ## ## ###### ##.

## ## ## ##### ## ###### ## ##### ## ## ##, ##### ###### ## ######  
## ###### ###### ###### ###### ###### ###### ###### ##  
## (#., fdisk ## ## ######®).

## ## ## ###### ###### ## ## ## ######. ######, ##### ## ##-  
##### ## ###### ## # ## ## ## ######.

##### ###### ## ###### ###### ## ###### ###### ## 100 ##  
##### ###### ###### # *proprio* ###### ######, ## ## #-  
##### ###### ## ## ## ## ##. ## ###### ## ###### ## ##  
250 ##, ##### ######, # ## 350 ## # ##### ## ## ## ######

#####. ## ### #####  
##### ## #####.

#####  
##### tools  
#####  
#####  
#####  
#####  
#####  
#####  
#####



### #####

#####  
#####

## ##### 2.1. #####

#####  
#####  
##### C: # D;  
# 2 #. # 1 # # C;, # 0.5 # # D.

#####  
##### D: # C, #  
#####

## ##### 2.2. #####

#####  
#####  
##### C: #  
4 #. # 1.5 # # 2 #

#####:

##### 2. #####

1. #####, ##-##### 2 ##.  
2. #####®, ##### ##  
#####®, #####®.

2.2.3.2. #####

#####. #####-#####. #####  
#####, #####-#####.

##### / ##### ##  
#####.

#####  
SHOW DEVICE #####:

```
>>>SHOW DEVICE
```

|                   |        |                           |
|-------------------|--------|---------------------------|
| dka0.0.0.4.0      | DKA0   | TOSHIBA CD-ROM XM-57 3476 |
| dkc0.0.0.1009.0   | DKC0   | RZ1BB-BS 0658             |
| dkc100.1.0.1009.0 | DKC100 | SEAGATE ST34501W 0015     |
| dva0.0.0.0.1      | DVA0   |                           |
| ewa0.0.0.3.0      | EWA0   | 00-00-F8-75-6D-01         |
| pkc0.7.0.1009.0   | PKC0   | SCSI Bus ID 7 5.27        |
| pqa0.0.0.4.0      | PQA0   | PCI EIDE                  |
| pqb0.0.1.4.0      | PQB0   | PCI EIDE                  |

##### 433##  
##### DKA0,  
##### DKC0 # DKC100.

##### DKx , ##### DKA100 #  
## 1 ##### (#), ##### DKC300 #  
## 3 ##### (#), ##### PKx #  
##### SHOW DEVICE #  
#####.

##### DQx, ##### PQx ##-

2.2.4. #####

##### (#, #####),  
#####),#####  
#####



##### 2. #####

---

### 2.2.6. #####

#####  
#####:

- #####
- #####
- #####
- #####
- #####, #####, #####, #####, #####
- #####
- #####

##### (##### 2.2.7, #####)

##### 2.13, #####  
##### 2.2.7, #####

### 2.2.7. #####

#####



#### #####

#####  
#####



##### 2. #####

2. #####

#####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####



#####

#####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####

3. #####

#####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####

#####/#####  
##### fdimage.

#####  
E:, #####

E:\> tools\fdimage floppies\kern.flp A:

#####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####  
#####. #####. #####

##### (#####)  
##### (1) #####  
#####. #####





```

BIOS drive C: is disk2
BIOS drive D: is disk3
BIOS 639kB/261120kB available memory

FreeBSD/i386 bootstrap loader, Revision 0.8

/kernel text=0x277391 data=0x3268c+0x332a8 -|
|
Hit [Enter] to boot immediately, or any other key for command prompt.
Booting [kernel] in 9 seconds... _

```

```

## ### ##### ## ##### ## #####, ##### ##### ##### ##### ## ## #####
(## ##### ##### ##### ##### #####):

```

```

Verifying DMI Pool Data -.....

BTX loader 1.00 BTX version is 1.01
Console: internal video/keyboard
BIOS drive A: is disk0
BIOS drive C: is disk1
BIOS 639kB/261120kB available memory

FreeBSD/i386 bootstrap loader, Revision 0.8

/kernel text=0x277391 data=0x3268c+0x332a8 -|

Please insert MFS root floppy and press enter:

```

```

##### ##### #####, ##### ## ##### kern.flp, ##### ## ##### mfsroot.flp,
# ##### #####. ##### 5.3 # ##### ##### #####, #### #####-
## ##### #####. ##### ## #####; ##### #####, ####-
##### ## #####.

```

- 6. ##### ## ## ##### ## ##### # ## #####, ## ##### ##  
##### ## #####:

```

Hit [Enter] to boot immediately, or any other key for command prompt.
Booting [kernel] in 9 seconds... _

```

```

##### ##### ##### # ##### #####

```

2.3.1.2. ##### ## #####

- 1. ##### ## ## #####.
- 2. ##### ## ##### # ##### ## ##### # ##### # #####.
- 3. ## ## ## ##### # ##### # ##### # #####, #### #####  
##### 2.2.7, ##### # ##### ## # ##### # ## ##### # ##



##### # ##### ## ##### ## ##-  
#####

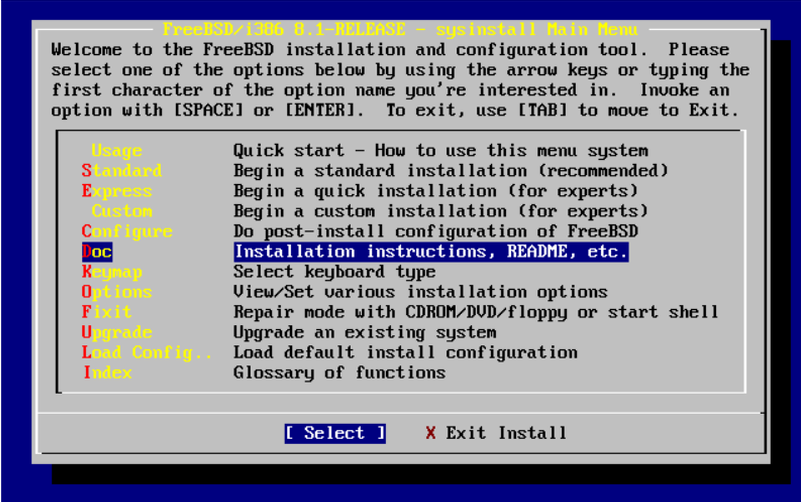
```
avail memory = 253050880 (247120K bytes)
Preloaded elf kernel -"kernel" at 0xc0817000.
Preloaded mfs_root -"/mfsroot" at 0xc0817084.
md0: Preloaded image </mfsroot> 4423680 bytes at 0xc03ddcd4

md1: Malloc disk
Using $PIR table, 4 entries at 0xc00fde60
npx0: <math processor> on motherboard
npx0: INT 16 interface
pcib0: <Host to PCI bridge> on motherboard
pci0: <PCI bus> on pcib0
pcib1: <VIA 82C598MVP (Apollo MVP3) PCI-PCI (AGP) bridge> at device 1.0 on pci0
pci1: <PCI bus> on pcib1
pci1: <Matrox MGA G200 AGP graphics accelerator> at 0.0 irq 11
isab0: <VIA 82C586 PCI-ISA bridge> at device 7.0 on pci0
isa0: <iSA bus> on isab0
atapci0: <VIA 82C586 ATA33 controller> port 0xe000-0xe00f at device 7.1 on pci0
ata0: at 0x1f0 irq 14 on atapci0
ata1: at 0x170 irq 15 on atapci0
uhci0 <VIA 83C572 USB controller> port 0xe400-0xe41f irq 10 at device 7.2 on pci
0
usb0: <VIA 83572 USB controller> on uhci0
usb0: USB revision 1.0
uhub0: VIA UHCI root hub, class 9/0, rev 1.00/1.00, addr1
uhub0: 2 ports with 2 removable, self powered
pci0: <unknown card> (vendor=0x1106, dev=0x3040) at 7.3
dc0: <ADMtek AN985 10/100BaseTX> port 0xe800-0xe8ff mem 0xdb000000-0xeb0003ff ir
q 11 at device 8.0 on pci0
dc0: Ethernet address: 00:04:5a:74:6b:b5
miibus0: <MII bus> on dc0
ukphy0: <Generic IEEE 802.3u media interface> on miibus0
ukphy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
ed0: <NE2000 PCI Ethernet (RealTek 8029)> port 0xec00-0xec1f irq 9 at device 10.
0 on pci0
ed0 address 52:54:05:de:73:1b, type NE2000 (16 bit)
isa0: too many dependant configs (8)
isa0: unexpected small tag 14
orm0: <Option ROM> at iomem 0xc0000-0xc7fff on isa0
fdc0: <NEC 72065B or clone> at port 0x3f0-0x3f5,0x3f7 irq 6 drq2 on isa0
fdc0: FIFO enabled, 8 bytes threshold
fd0: <1440-KB 3.5" drive> on fdc0 drive 0
atkbd0: <Keyboard controller (i8042)> at port 0x60,0x64 on isa0
atkbd0: <AT Keyboard> flags 0x1 irq1 on atkbd0
kbd0 at atkbd0
psm0: <PS/2 Mouse> irq 12 on atkbd0
psm0: model Generic PS/@ mouse, device ID 0
vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
sc0: <System console> at flags 0x100 on isa0
sc0: VGA <16 virtual consoles, flags=0x300>
sio0 at port 0x3f8-0x3ff irq 4 flags 0x10 on isa0
sio0: type 16550A
sio1 at port 0x2f8-0x2ff irq 3 on isa0
sio1: type 16550A
##### #1 ##### ## ## ##### ## #####
ppc0: <Parallel port> at port 0x378-0x37f irq 7 on isa0
pppc0: SMC-like chipset (ECP/EPP/PS2/NIBBLE) in COMPATIBLE mode
ppc0: FIFO with 16/16/15 bytes threshold
plip0: <PLIP network interface> on ppbus0
ad0: 8063MB <IBM-DHEA-38451> [16383/16/63] at ata0-master UDMA33
acd0: CD-RW <LITE-ON LTR-1210B> at ata1-slave PIO4
Mounting root from ufs:/dev/md0c
/stand/sysinstall running as init on vty0
```



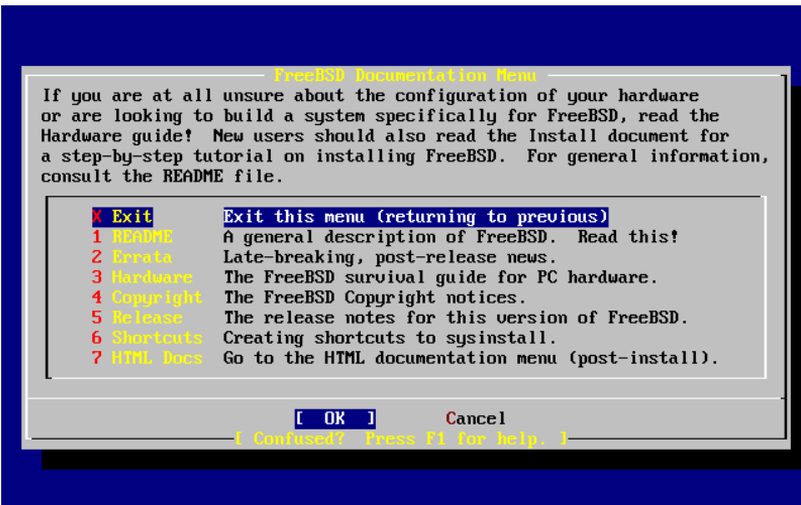


##### 2. #####



##### 2.4. #####

#####.



##### 2.5. #####

#####.

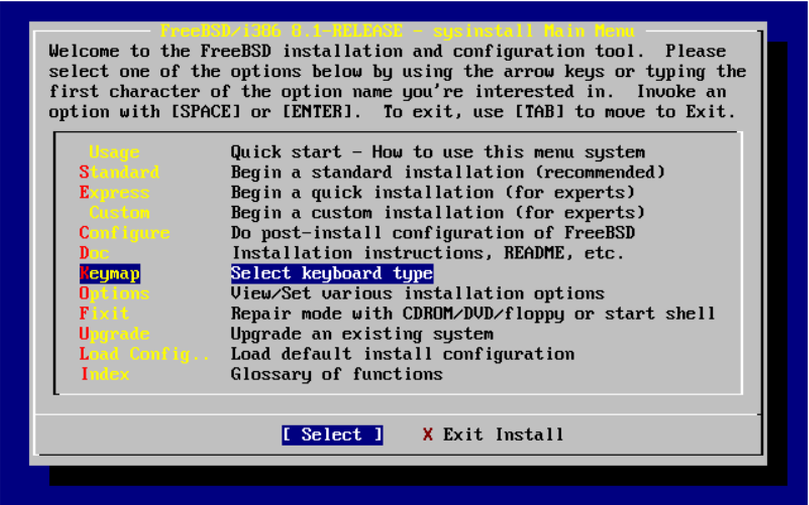
#####.#####.#####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
#####.

##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # #####

#### ##### ## ## #####

2.4.2. #### ##### ## ## #####

## ##### ## ##### ##### #####, ## # ##### ##### ## #####  
##### ## #### # ##### #####. ##### # ##### ##### ## ## ## ## ## ##  
##### ##### # ## ##### ## #####.

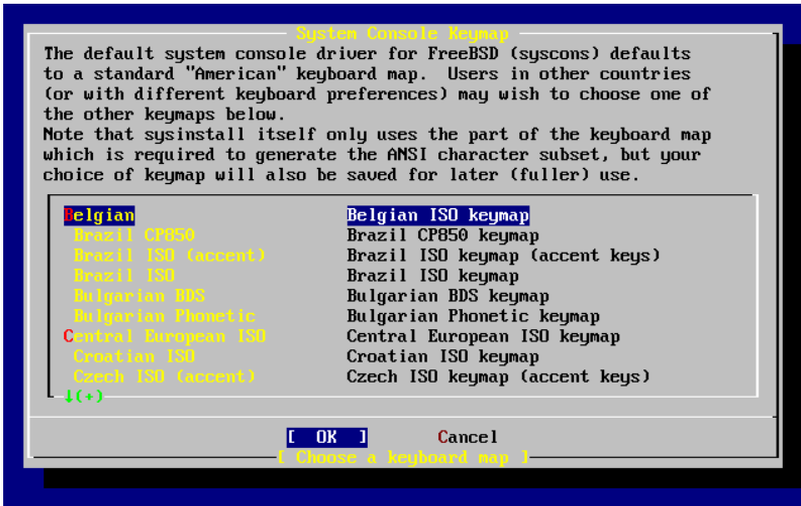


##### 2.6. #### ##### ## #####

## ##### ##### ##### ## ##### ##### ## ## ##### #  
##### ## #### # ##### #####. ##### # ##### ##### ## ##  
#####. ##### ## #####, ##### [ ## ] ##### # ##### ## ## ## ##.

## ##### ##### ## ##### ##### ## ## #####. ## #####-  
## [ ##### ] ##### ## ##### ## ##### ## ##### # ##### ## ## ##  
#####.

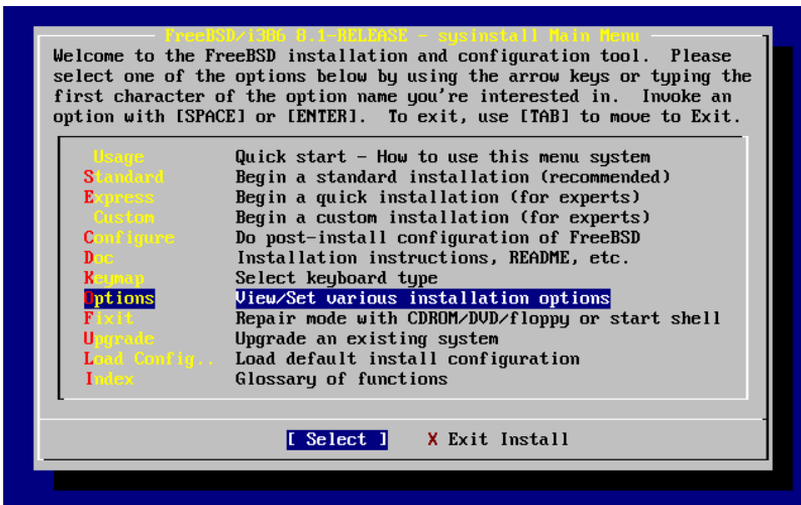
##### 2. ##### ## #####



##### 2.7. ##### ## #####

2.4.3. ##### ## #####

##### ## #####.



##### 2.8. ##### ## #####





##### ## ##### ## ##

---

##### ## ##### ## ##### ##### ##### ##### ##### ##### ##  
### ## ##### ## ##### # ##### ## ## ##### # ##### ## ##  
##### ## ## ##### ## ##### #####.

## ##### ## # ##### ## ##### ##### ##### ##### ## ##### #####  
##### ## ## # ##### ## ##### ## ## ##### ## ## #####. ##—  
## ## ## ## ##, # ## ## ##### ##### ##### ##### ## #####—  
##### ## #####. ##### ## ##### # ##### ##### ## ##### ##  
##### ## ##### # ##### ## ##### ##### ##### ## ##, # ## ##  
##### ## ## ##### ## ##.

##### ## ## # ## ## ## ## ##, ##### ## ## ## ## ##  
##### ## ## ##### ## ##, # ##### ## ## ##. ## ## ## ##  
##### # #####, ## ##, ## ##### ## ##, ##### ## ## ##  
# ## # ##### ## ## ##.





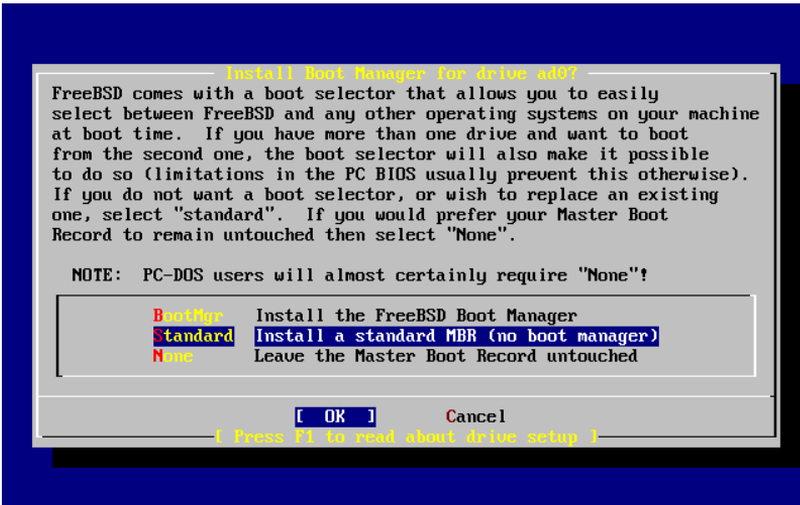






```
##### ## ##### ## ## ##### #####-
#####
```

```
### ## ## ##### # ##### #####.
```

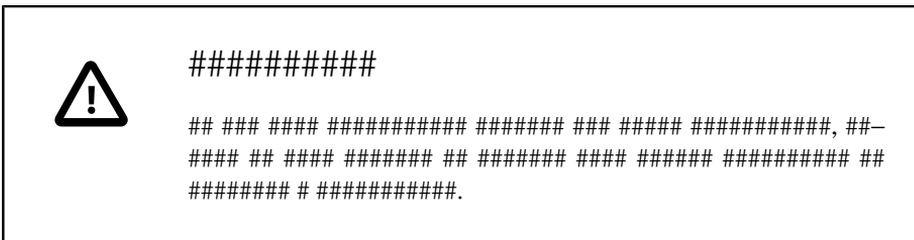


```
##### 2.14. ## ##### ## ##### #####
```

```
### ##### ## #####, ### ##### #1, ### ##### ##### ## #####
### ##### ##### ##### ## ##### ## ##### ## #####
#####.
```

## 2.5.4. ##### ## ##### ## ## ##### #####

```
## ## ## ## ## #####, ##### ## ## ## ## ## ## ## ## ## ## ##-
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
#####.
```





#####

| #####-## | #####-#### | #####-##             | #####   |
|----------|------------|----------------------|---|
|          |            |                      | #### ## #####. ### #####<br>##### ## ## ## ##, ### #####<br>##### ## ##### ## ##### 40 ## ##<br>####. ## ##### # ## # #####-<br>#####, # ##### ## ##### ##<br>#### ## ## ## ##### ## ##### #-<br>##### ##### ## /.  |
| b        | ##         | 2#3 # ###            | ## ##### ## ##### # ## #####<br>#####. ##### ## ##### ##<br>#### ## ## #####. ### ##-<br>## ##### # ## ## ## ## ##-<br>##### ## ## ## ## ## ##-<br>## ## ##### (###). #####<br>##### 64 ## ## ##, ##### ## ## ##-<br>##### ## ## ## 32 ## ## ## ##<br>## ## ## 64 ##. ## ## ## ## ## ##<br>##### ## ##### ## ## ## ##-<br>## ## ## ## ## ## ##, #####-<br>## ## ## ## ## ## ##. ## ## ##-<br>#### ##### ## ## ## ## ##-<br>##### (## ## ##, 128 ##), # ##### #-<br>#### ##### ## ## ## ## ##<br>## ## (## ## ##, ## ## ##) ## ## ##<br>##### ## ## ## ## ## ##<br>## ## ## ##, ## ## ## ##, 64 ## ## ##<br>## ## ## ##. |
| e        | /var       | 50 ##                | ## ##### /var ##### ## ## ## ##-<br>## #####; # ## ## ##, # ## ##<br>#### ## #####. ##### ## ## ##-<br>## ## ## ## ## ## ## ## ##-<br>##### ## ## ## ## ## ##.<br>##### ## ## ## ## ## ##<br>##### ## ## ## ## ## ##<br># ## ## ## ## ## ## ## ## ##<br>##### ## ## ## ## ## ## ##<br>## ## ## ##.  |
| f        | /usr       | ## #####<br>## ##### | ##### ## ## ## ## ## ## ## ## ##-<br>##### ## /usr # ## ## ## ## ## ##-<br>####.  |

##### 2. #####

#####  
#####. #####  
#####, #####, #####.

##### 2.3. #####

| #####<br>## | #####<br>### | ##### | #####  |
|-------------|--------------|-------|--|
| b           | ##/##        | ##### | #####<br>#####<br>##### a # #####<br>##### b.  |
| e           | /#####n      | ##### | #####<br>#####<br>##### a, #####<br>##### e. #####<br>##### a # #####<br>##### (/). #####<br>#####<br>#####<br>#####<br>#####<br>##### /diskn, ##### n # #####<br>#####<br>##### |

#####  
#####:

Message

Now, you need to create BSD partitions inside of the fdisk partition(s) just created. If you have a reasonable amount of disk space (200MB or more) and don't have any special requirements, simply use the (A)uto command to allocate space automatically. If you have more specific needs or just don't care for the layout chosen by (A)uto, press F1 for more information on manual layout.

[ OK -]

#####

[ Press enter or space -]

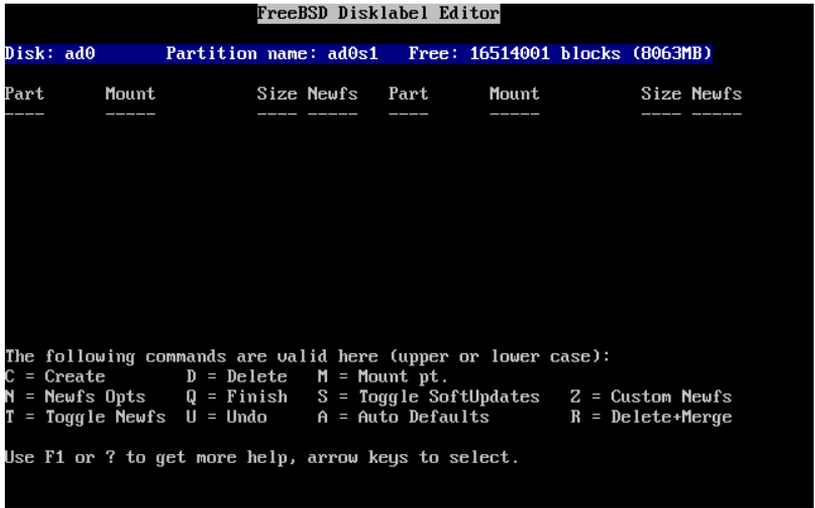
#####  
###.

##### 2.16, #####  
#####.

#####  
#####  
#####  
#####  
#####  
#####  
#####

#####  
#####  
#####

#####  
###.



##### 2.16, #####  
#####  
#####  
##### 2.17, #####  
#####  
#####  
#####



#####



####

```
# ##### # ##### 5., ## ##### #: #####
###2 (### # ## ##### ## ##### 5.1 # #####) #####
##### Custom Newfs (#), ##### ## ##### ## Auto Defaults
# ##### ## ##### Custom Newfs ##### -
O2 ##### ## ##### ## #####. ## ##### ##
##### -U ## ##### ## ##### Custom
Newfs
```

FreeBSD Disklabel Editor

Disk: ad0 Partition name: ad0s1 Free: 16514001 blocks (8063MB)

| Part | Mount | Size | Newfs | Part | Mount | Size | Newfs |
|------|-------|------|-------|------|-------|------|-------|
|------|-------|------|-------|------|-------|------|-------|

Value Required

Please specify the partition size in blocks or append a trailing G for gigabytes, M for megabytes, or C for cylinders.  
16514001 blocks (8063MB) are free.

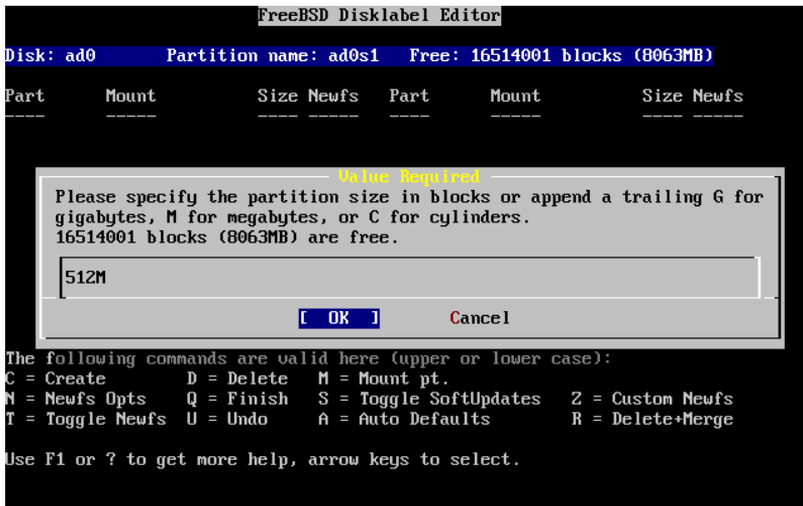
[ OK ]    Cancel

The following commands are valid here (upper or lower case):  
C = Create    D = Delete    M = Mount pt.  
N = Newfs Opts    Q = Finish    S = Toggle SoftUpdates    Z = Custom Newfs  
T = Toggle Newfs    U = Undo    A = Auto Defaults    R = Delete+Merge

Use F1 or ? to get more help, arrow keys to select.

```
##### 2.18. ##### ## # ##### ##
## ##### ## ##### ## ##### ## ##### ## ##### ##-
## #####. ## ##### ## ##### ## ##### ## ##### ##-
#####, ##### ##### ## ##### ##### ## #####, # ##### 64M,
### # ##### ## ##### 2.19, ##### ##### ## ##### ##
#####. ## ##### [ ## ].
```

##### 2. #####



##### 2.19. #####

##### 2.20, #####



##### 2.20. #####

##### 2.21,



##### 2. #####

```
FreeBSD Disklabel Editor
Disk: ad0 Partition name: ad0s1 Free: 0 blocks (0MB)
Part Mount Size Newfs Part Mount Size Newfs
-----
ad0s1a / 512MB UFS2 Y
ad0s1b swap 512MB SWAP
ad0s1d /var 256MB UFS2+S Y
ad0s1e /usr 6783MB UFS2+S Y

The following commands are valid here (upper or lower case):
C = Create D = Delete M = Mount pt.
N = Newfs Opts Q = Finish S = Toggle SoftUpdates Z = Custom Newfs
T = Toggle Newfs U = Undo A = Auto Defaults R = Delete+Merge

Use F1 or ? to get more help, arrow keys to select.
```

##### 2.22. #####

## 2.6. #####

### 2.6.1. #####

#####  
#####  
#####  
#####  
#####  
#####  
#####

##### #1 #####  
#####  
#####

#####  
##### X. #####  
#####  
#####  
#####  
#####  
##### [5, L'X Window System.](#)

##### #11 #####  
##### 5.3,  
##### 86™ 4.#. ##### 5.3 #  
#####



##### 2. #####

This will give you ready access to over 24,000 ported software packages, at a cost of around 500 MB of disk space when "-clean" and possibly much more than that if a lot of the distribution tarballs are loaded (unless you have the extra CDs from a FreeBSD CD/DVD distribution available and can mount it on -/cdrom, in which case this is far less of a problem).

The ports collection is a very valuable resource and well worth having on your -/usr partition, so it is advisable to say Yes to this option.

For more information on the ports collection & the latest ports, visit:

<http://www.FreeBSD.org/ports>

[ Yes -] No

##### [###] ### # ##### ##### ### ##### ## ##### ## ## ##, ##-  
##### [##] ### ##### #####. ##### ## ## #####. ##### ##-  
##### ## ## ## ##### ##### ##### #####.

**Choose Distributions**

As a convenience, we provide several "canned" distribution sets. These select what we consider to be the most reasonable defaults for the type of system in question. If you would prefer to pick and choose the list of distributions yourself, simply select "Custom". You can also pick a canned distribution set and then fine-tune it with the Custom item.

Choose an item by pressing [SPACE] or [ENTER]. When finished, choose the Exit item or move to the OK button with [TAB].

|                      |   |
|----------------------|---|
| <<< <b>X</b> Exit    | Exit this menu (returning to previous)      |
| All                  | All system sources and binaries             |
| Reset                | Reset selected distribution list to nothing |
| [X] 4 Developer      | Full sources, binaries and doc but no games |
| [X] 5 Bern-Developer | Full binaries and doc, kernel sources only  |
| [X] 6 User           | Average user - binaries and doc only        |
| [ ] A Minimal        | The smallest configuration possible         |
| > > B Custom         | Specify your own distribution set           |

[ OK ] Cancel

[ Press F1 for more information on these options. ]

##### 2.24. #####

## ## ##### ## ## ##, ##### ## ## ## ## ## ##, #####  
## [##] ### #####, ##### ## ## ## ## ## ##.

## 2.7. #####

## ## ##### ## ## ##, ## ## ## ## ## ## ## ## ## ## ## ##  
##### # ##### ##/###. ##### ## [##] ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## ## ## ## ##.







##### 2. #####

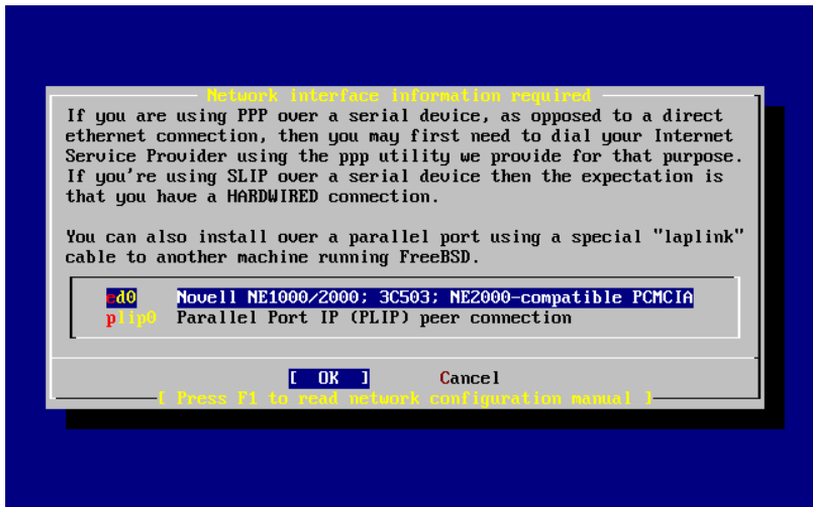
### 2.9.1. #####

#####  
#####

#####

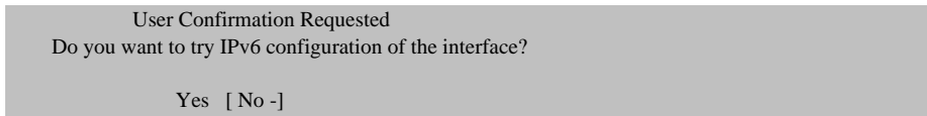


##### [###] # #####  
##### [##] #####



##### 2.26. #####

#####



##### (#4) #####  
##### [##] #####

##### #6 #####  
[###] # #####

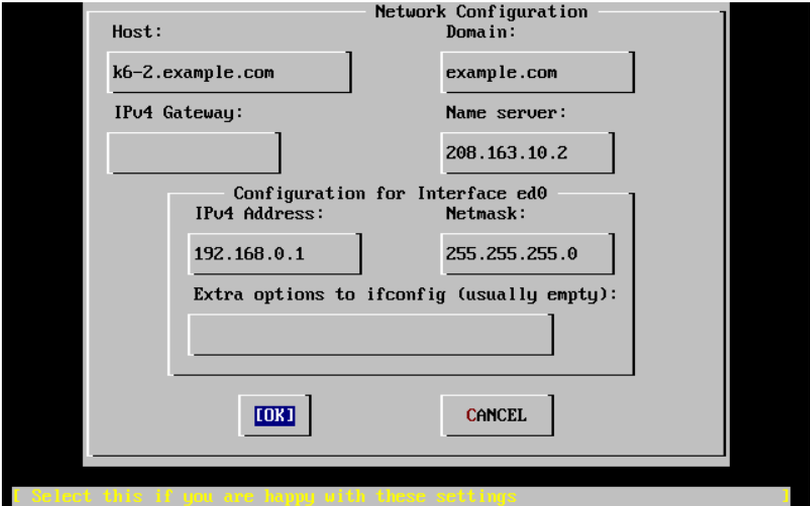
##### ## ##### ## ###

User Confirmation Requested  
Do you want to try DHCP configuration of the interface?  
Yes [ No -]

## ## ##### (##### ##### #####) ## # ##### ##### [ ## ] ##  
# ##### ##### # ##### #####.

##### [ ## ] ## ##### #####, # ## ##### ## #####, ##### ## #####  
## ##### ##### ##### ##### #####. ## ##### ##### #####-  
## 27.5, ##### ##### ##### ##### (###)# ## ##### #####.

## ##### ##### ## ##### ##### ##### ##### ## ##### ##  
## ##### ##### ##### ## ##### ## ##### ## ##### ## ## ##.



##### 2.27. ##### ## ##### ## ##### ## #0

## ## ## ## ##### # ##### # ##### ## ## ##### #####:

####

## ##### ##### #####, ##### k6-2.example.com ## ##### ##.

#####

## ##### ## ##### ## ##### ## ##### ## ## #####, ##### example.com ##  
##### ##.

###4 #####

##### ## ##### ## ##### # ##### ##### ##### ##  
#####. ##### ##### ## ## ## ##### # ## ##### ## ## ##. *Lascia questo*

```
##### 2. ##### ## #####
```

```
campo vuoto ## ## ##### # ## ##### ## ##### ## ## ##. ## #####
###4 # ##### ##### ## ##### ## ##### # ##### ## ##-
#####.
```

```
#### #####
```

```
##### ## ## ## ##### ## ## ##. ## ##### ## ##### ## ## ##
##### ## ##### ## ##### # ##### ## ##### ## ## ## ## ##
##### (208.163.10.2).
```

```
###4 #####
```

```
##### ## ## ## ## ##### ##### # 192.168.0.1
```

```
#####
```

```
## ##### ## ##### ## ## ## ## ## ## ## ## ## ## (192.168.0.0
# 192.168.255.255). ## ##### ## ##### ## ## ## ## ## ## ## (255.255.255.0).
```

```
##### ## #####
```

```
##### ## ## ifconfig ## ##### ## ## ## ## ## ## ## ## ##-
####. ## ##### ## #####.
```

```
## ## ## ## ##### [##] ##### ## ##### # ## ##### ## ##.
```

```
User Confirmation Requested
Would you like to Bring Up the ed0 interface right now?

[ Yes -] No
```

```
##### [###] # ##### ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```

```
2.9.2. ##### ## #####
```

```
User Confirmation Requested
Do you want this machine to function as a network gateway?

[ Yes -] No
```

```
## ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
# ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```

```
2.9.3. ##### # ##### ## #####
```

```
User Confirmation Requested
Do you want to configure inetd and the network services that it provides?
```

##### # ##### ## #####

Yes [ No -]

## ##### [ ## ], ##### ##### #### ##### ## ##### #####. #####  
##### ## ## ##### ##### ## ##### ## ##### ## ##### ## #####  
## ##### #####. ## ##### ##### ##### ##### ## ##### ## ##### ##  
##### ## #####.

##### ##### ##### ##### ##### ##### ##### /etc/inetd.conf  
## ##### ## ##### ## #####. ##### ## ##### 27.2.1, #####  
##### ## ## #####.

##### [ ### ] ## ##### ##### ##### #####  
#####. ## ##### ##### #####:

#### User Confirmation Requested

The Internet Super Server (inetd) allows a number of simple Internet services to be enabled, including finger, ftp and telnetd. Enabling these services may increase risk of security problems by increasing the exposure of your system.

With this in mind, do you wish to enable inetd?

[ Yes -] No

##### [ ### ] ## #####.

#### User Confirmation Requested

inetd(8) relies on its configuration file, -/etc/inetd.conf, to determine which of its Internet services will be available. The default FreeBSD inetd.conf(5) leaves all services disabled by default, so they must be specifically enabled in the configuration file before they will function, even once inetd(8) is enabled. Note that services for IPv6 must be separately enabled from IPv4 services.

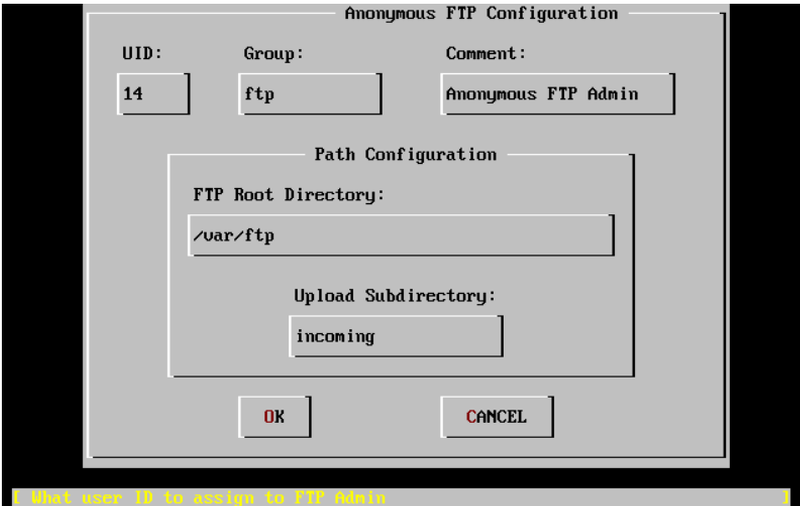
Select [Yes] now to invoke an editor on -/etc/inetd.conf, or [No] to use the current settings.

[ Yes -] No

##### [ ### ] ## ##### ##### ##### #####  
##### #####.



### #####



##### 2.29. ##### ## #####

##### #1 ##### ## #####:

This screen allows you to configure the anonymous FTP user.

The following configuration values are editable:

UID: The user ID you wish to assign to the anonymous FTP user.  
All files uploaded will be owned by this ID.

Group: Which group you wish the anonymous FTP user to be in.

Comment: String describing this user in `-/etc/passwd`

FTP Root Directory:  
Where files available for anonymous FTP will be kept.

Upload subdirectory:  
Where files uploaded by anonymous FTP users will go.

```
## ##### ## ##### ## /var. ## ##### ## ## ##### ##
## ## #####, ##### ## ##### /usr ##### ## ##### ##
##### # /usr/ftp.
```

```
##### ## #####, ##### ## #####.
```

User Confirmation Requested  
Create a welcome message file for anonymous FTP users?



##### (#####) #####

Message  
Operating as an NFS server means that you must first configure an /etc/exports file to indicate which hosts are allowed certain kinds of access to your local filesystems.  
Press [Enter] now to invoke an editor on -/etc/exports  
[ OK -]

#####  
##### exports.

```
^_ (escape) menu ^y search prompt ^k delete line ^p prev li ^g prev page
^o ascii code ^x search ^l undelete line ^n next li ^u next page
^u end of file ^a begin of line ^w delete word ^b back 1 char
^t begin of file ^e end of line ^r restore word ^f forward 1 char
^c command ^d delete char ^j undelete char ^z next word
L: 1 C: 1 =====
#The following examples export /usr to 3 machines named after ducks,
#/usr/src and /usr/ports read-only to machines named after trouble makers
#/home and all directories under it to machines named after dead rock stars
#and, /a to a network of privileged machines allowed to write on it as root.
#/usr huey louie dewie
#/usr/src /usr/obj -ro calvin hobbes
#/home -alldirs janice jimmy frank
#/a -maproot=0 -network 10.0.1.0 -mask 255.255.248.0
#
# You should replace these lines with your actual exported filesystems.
# Note that BSD's export syntax is 'host-centric' vs. Sun's 'FS-centric' one.

file "/etc/exports", 12 lines
```

##### 2.31. ##### exports  
  
#####

#####

### 2.9.5.2. #####

#####

User Confirmation Requested  
Do you want to configure this machine as an NFS client?  
Yes [ No -]

##### [###] # [##] #####



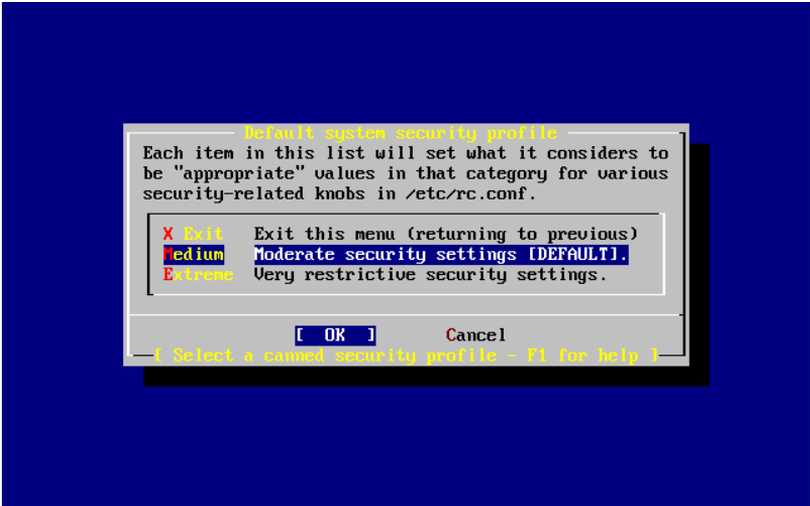
#####

Do you want to select a default security profile for this host (select No for -"medium" security)?

[ Yes -] No

##### [ ## ] # #####

##### [ ### ] # #####  
#####



##### 2.32. #####

##### #1 #####

##### [ ## ] #####

#####

Message

Moderate security settings have been selected.

Sendmail and SSHd have been enabled, securelevels are disabled, and NFS server setting have been left intact.

PLEASE NOTE that this still does not save you from having to properly secure your system in other ways or exercise due diligence in your administration, this simply picks a standard set of out-of-box defaults to start with.

##### 2. ##### ## #####

To change any of these settings later, edit /etc/rc.conf  
[OK]

Message  
Extreme security settings have been selected.  
Sendmail, SSHd, and NFS services have been disabled, and securelevels have been enabled.  
PLEASE NOTE that this still does not save you from having to properly secure your system in other ways or exercise due diligence in your administration, this simply picks a more secure set of out-of-box defaults to start with.  
To change any of these settings later, edit /etc/rc.conf  
[OK]

##### ##### ## ##### ## #####.

 #####  
## ##### ## ##### ## # ## ##### #####! ##-  
## # ## ## ##### ##, ## ## ## ## ##  
##### ## ##### ## ##### ## #####-  
## (##### #.1, ##### ##), ##### ## ## ##  
##### # ## ## ## ## ## ## ## ##-  
#####. ## ##### ## ## ## ## ## ##-  
#####/##### ## ## ## ## ## ## ## ##.

2.9.7. ##### ##### ## #####

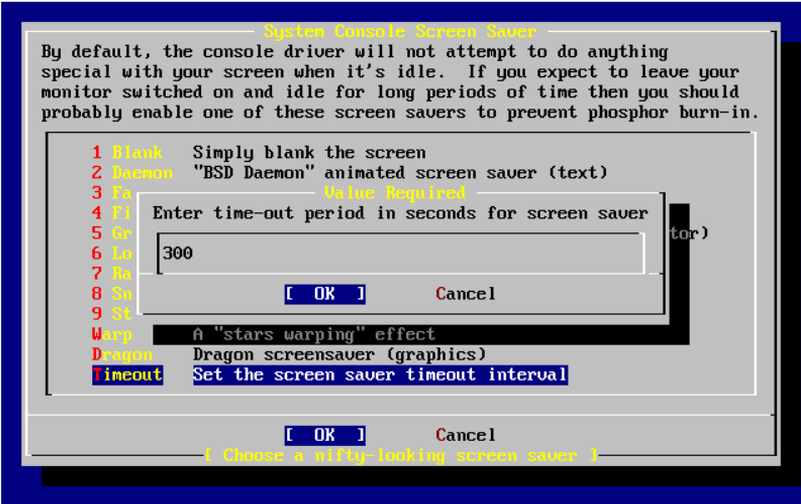
## ##### ##### ##### ## ##### ## #####.

User Confirmation Requested  
Would you like to customize your system console settings?  
[ Yes -] No

## ##### # ##### ## ## ##, ##### [ ## ] # ##### ## ##.

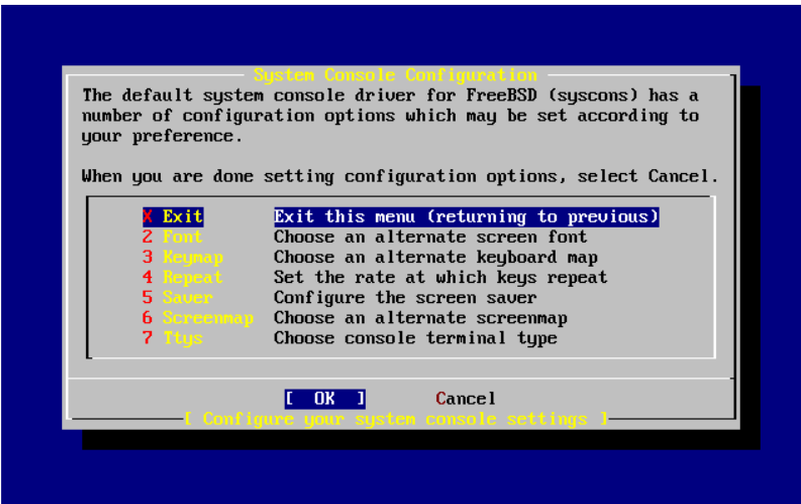


##### 2. ##### ## #####



##### 2.35. ##### ## #####

### ##### ## #####, ##### ##### [ ## ] # ##### ##### ## ##### ##  
##### ## ##### ## #####.



##### 2.36. ##### ## #####

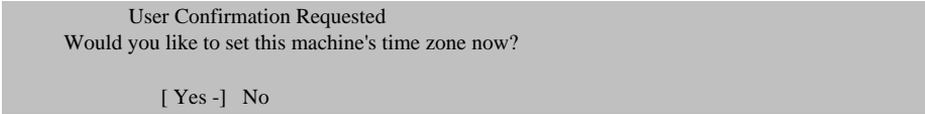
##### ## ## ##### ## ## ##### ## ## #####--  
#####.

#####

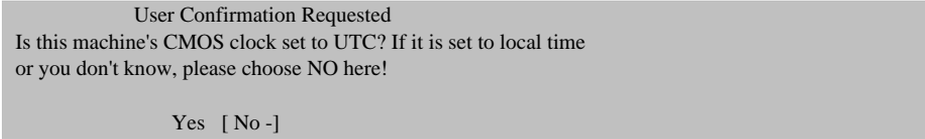
2.9.8. #####

#####  
#####  
#####

#####  
#####  
#####



##### [###] # #####



##### [###] # [##] # #####



##### 2.37. #####

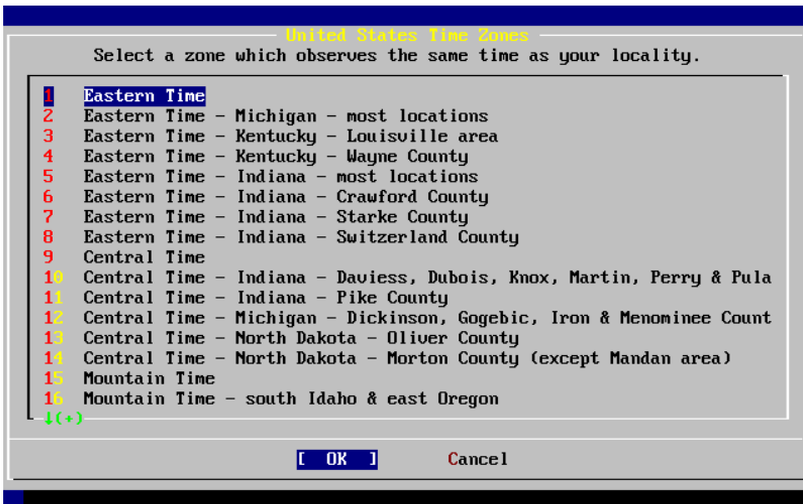
#####  
#####

##### 2. ##### ## #####



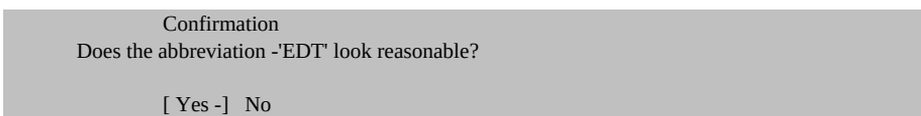
##### 2.38. ##### ## #####

##### ## ##### ##### ## ##### ## ##### ## ##### ##



##### 2.39. ##### ## #####

## ##### ## ##### ##### ## ##### ## ##### ## ##### ##  
##### ## #####.



#####

#####  
#####, #####

### 2.9.9. #####

User Confirmation Requested  
Would you like to enable Linux binary compatibility?  
[ Yes -] No

##### [###] # #####, #####  
#####. #####

## #####, ##  
# #####. # #####  
#####. #####.

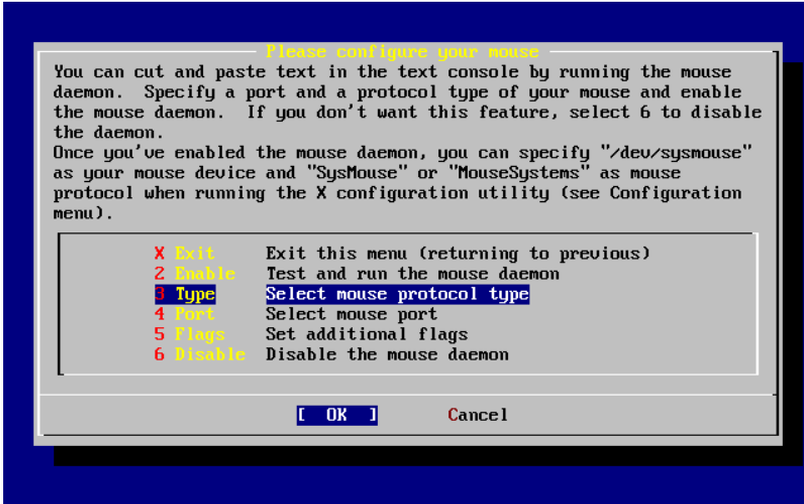
### 2.9.10. #####

#####  
# 3 #####. ## # 2  
###, ###(8),  
#####.  
## # (#/2 # ##):

User Confirmation Requested  
Does this system have a non-USB mouse attached to it?  
[ Yes -] No

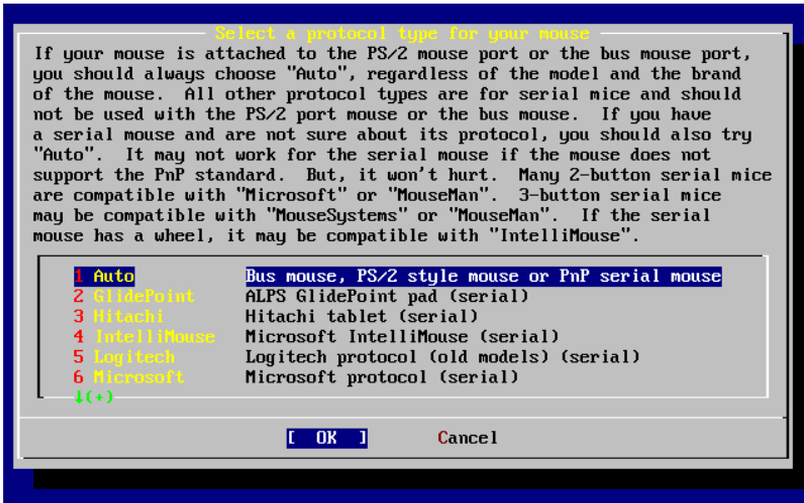
##### [###] ## # [##] ## #

##### 2. ##### ## #####



##### 2.40. ##### ## ##### ## #####

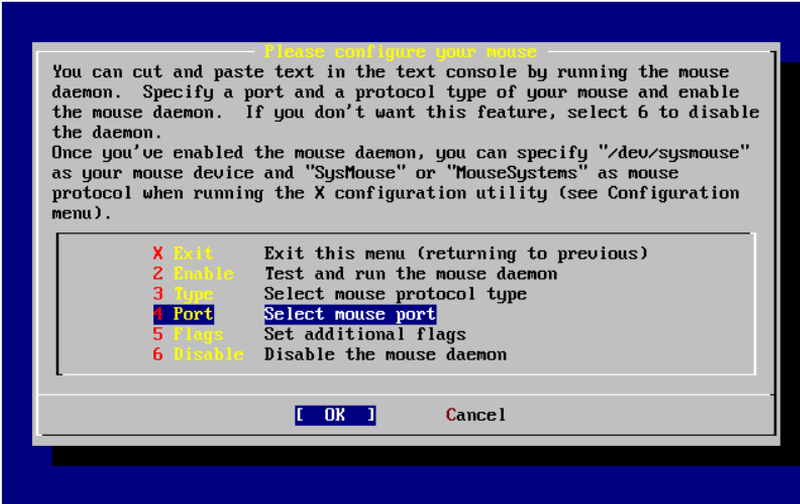
## # ##### ## ##### ## ##### ## ##### ## #####.



##### 2.41. ##### ## ##### ## #####

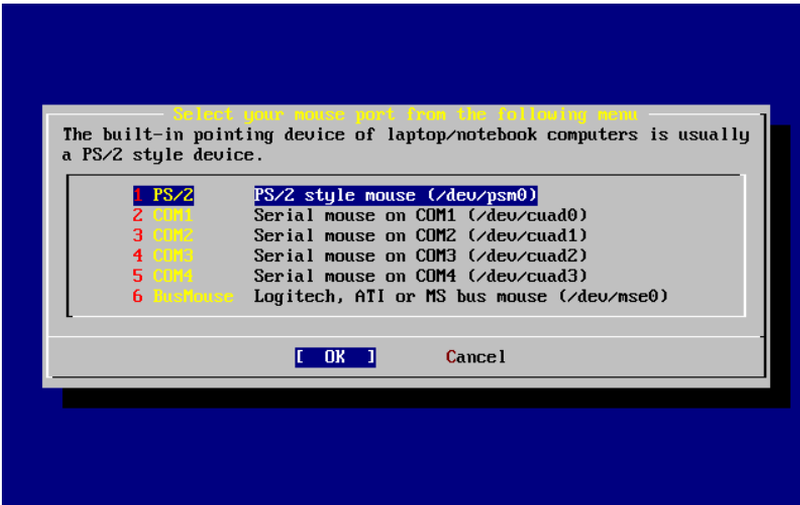
## ##### ## ##### ## ##### ## ##### ##/2, ##### ## ##### ## ##### ##  
 ## #####. ## ##### ## #####, ## # ##### ## ##### # #####  
 ##### ## #####. ##### ## [ ## ] ## ##### # ##### ## # #####  
 ## ##### ## #.

##### ### #####



##### 2.42. ##### ## ##### ### #####

### # ##### ##### ## ##### ##### ### # ##### #####.



##### 2.43. ##### ## ##### ### #####

##### ##### ## #/2, ##### ##### ## #/2 ##### #

### ##### ## #/2, ## # ##### ##### # ##### #





##### 2. #####

---

## #####, ##, # ##### ##### ##### ## #—  
##### 2.9.1, ##### ## ##, # ##### #####  
## #####.

##### ## ##### ## ##### ## ##### ## #####  
##### ## ##. ## ##### ##### ##### ## ##### ## ##—  
##### ## (#####) ## ##### ##### # #####. ## #  
##### #####.

## ##### # ##### ## ##. #####, #####—  
## ## ## ##### ## ##### ## ##. ## ##### ## ##  
##### ## #####:

```
-a ./amd_mnt -l syslog -/host /etc/amd.map -/net /etc/amd.map
```

##### -a ##### ## ##### ## ##### ## # ## #####  
./amd\_mnt. ##### -l ##### ## ## log; ## ##, ##, #####  
##### syslogd ##### ## ##### ## ##### ## ## ##—  
##. ## ##### /host # ##### ## ##### ## ##### ## ## ##—  
#####, ##### ## ##### /net # ##### ## ##### ## ##### ## ##  
##### ##. ## ##### /etc/amd.map ##### ## ##### ## ##—  
##### ##.

##### ## ## ##### ##### ## ##. ##### #####  
## ##### ##### ## ##### ## ##. ## ##### ##  
## ##### ## ##### #####. ##### ## ## ##  
##### ##### ## ## ##### # ##### # ## ##—  
#####.

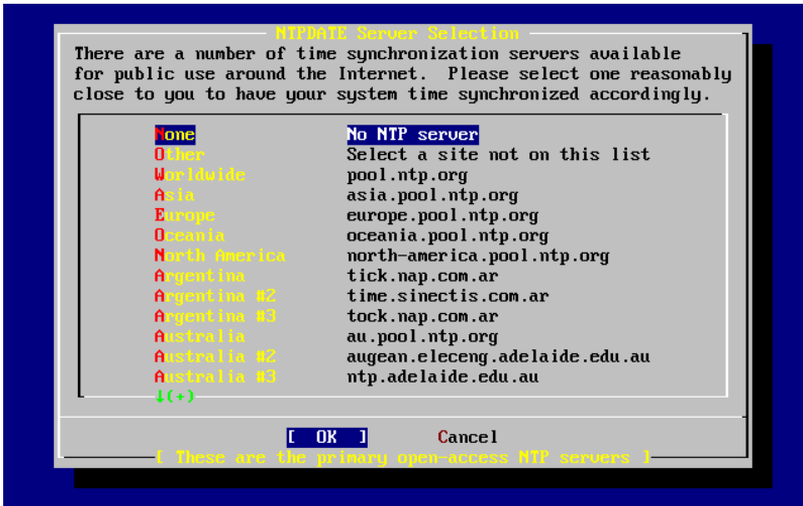
## ## ## ##### ## ##### ## ##### ## #####  
## ##### ## #####. ## ## ## #####  
## ##### ##### #####. ##### ## #####.

##### ## ## ##### ## ##### # #####  
## ##### ##(8) #####.

##### ## # ## ## ##### ## (#####) ## #####  
## ## #####. ##### ##### ## ##### ##:



##### 2. ##### ## #####



##### 2.48. ##### ## #####

## ##### ##, ##### ## ##### ## ##### ## ##### ## #####. #####  
## ## ##### ##### ## ##### ##### ## ##### ## ##### ##  
##### ##### ##### ## ##### ##### ##### ## ##### ## #####  
#####.

## ##### ##### # #####. ##### ##### ##### ## ##### ##/#####  
##### ##### ## ##. ##### # ##### ## ##### ## #####-  
##### ## ## # ##### ## ## ##### ## ##### ## #####, ## ##  
##### ##### #####® ##### #####.

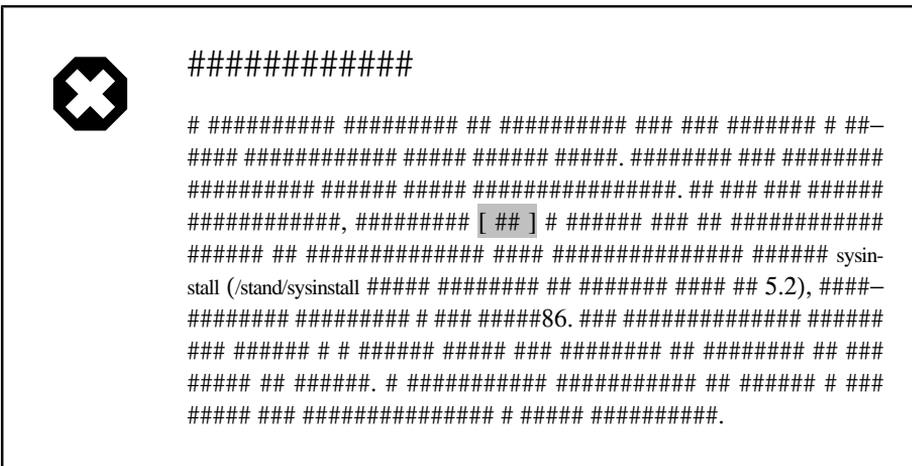
##### ## ## ## ##### ## ##### ## #####:





##### # ##### #

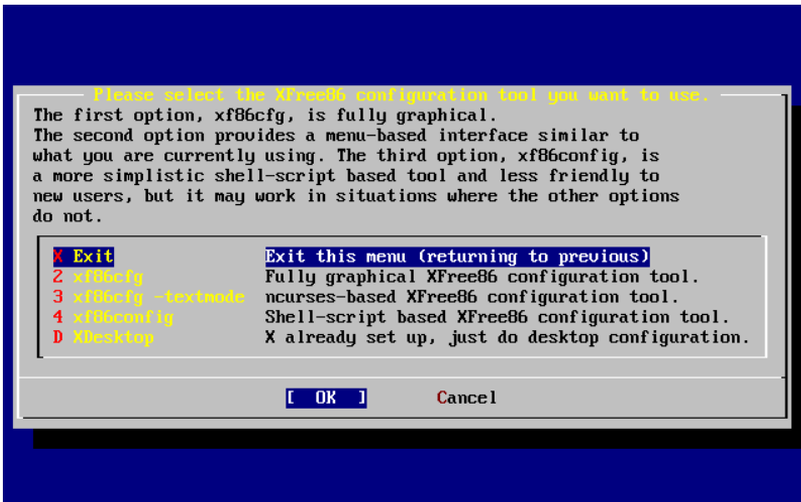
[ Yes -] No



#####

##### # #-  
##### ######  
##### ######  
#####, ##### [ ## ] ######  
##### ###### ###### ###### sysin-  
stall (/stand/sysinstall ##### ###### # 5.2), #####-  
##### ######86. #####  
##### ###### ######  
##### ######. ###### ######

## ### ## ##### # ##### # #####, ##### [ ### ] #  
##### ###### ###### ###### #.



Please select the XFree86 configuration tool you want to use.

The first option, xf86cfg, is fully graphical.  
The second option provides a menu-based interface similar to what you are currently using. The third option, xf86config, is a more simplistic shell-script based tool and less friendly to new users, but it may work in situations where the other options do not.

|                       |  |
|-----------------------|--|
| 1 Exit                | Exit this menu (returning to previous)           |
| 2 <b>xf86cfg</b>      | Fully graphical XFree86 configuration tool.      |
| 3 xf86cfg -noxinstall | ncurses-based XFree86 configuration tool.        |
| 4 xf86config          | Shell-script based XFree86 configuration tool.   |
| D XDesktop            | X already set up, just do desktop configuration. |

[ OK ] Cancel

##### 2.50. ##### # #####

## ##### # ##### #. ## # ##### #-  
##### # ##### ###### ######  
#####.

# ##### #86### # #86### ###### ###### #  
##### # ##### ######.

```
##### 2. #####
```

```
## ##### ##### ##### ## ## ## ##### ##86#####. ##  
##### ## ##### ##### ##### ##### ## ##### #  
##### ## ## ##### ##### ##### ## ##### ## #####:
```

```
Message  
You have configured and been running the mouse daemon.  
Choose -"/dev/sysmouse" as the mouse port and -"SysMouse" or  
-"MouseSystems" as the mouse protocol in the X configuration utility.  
  
[ OK -]  
  
[ Press enter to continue -]
```

```
##### ##### ## # ##### ##### ## ##### ## ##### #####-  
#####. ##### ##### ## #####.
```

```
##### ##86##### ##### ##### #####:
```

```
This program will create a basic XF86Config file, based on menu selections you  
make.  
  
The XF86Config file usually resides in -/usr/X11R6/etc/X11 or -/etc/X11. A sample  
XF86Config file is supplied with XFree86; it is configured for a standard  
VGA card and monitor with 640x480 resolution. This program will ask for a  
pathname when it is ready to write the file.  
  
You can either take the sample XF86Config as a base and edit it for your  
configuration, or let this program produce a base XF86Config file for your  
configuration and fine-tune it.  
  
Before continuing with this program, make sure you know what video card  
you have, and preferably also the chipset it uses and the amount of video  
memory on your video card. SuperProbe may be able to help with this.  
  
Press enter to continue, or ctrl-c to abort.
```

```
##### ##### ##### ## ##### ##### ## #####. ##### ## ##### ##  
##### # ## ##### ##### ##### ##### # /dev/sysmouse ##### ##  
#####; ##### ## ## ##### ##/2 # ##### # #####:
```

```
First specify a mouse protocol type. Choose one from the following list:  
  
1. Microsoft compatible (2-button protocol)  
2. Mouse Systems (3-button protocol) & FreeBSD moused protocol  
3. Bus Mouse  
4. PS/2 Mouse  
5. Logitech Mouse (serial, old type, Logitech protocol)  
6. Logitech MouseMan (Microsoft compatible)  
7. MM Series  
8. MM HitTablet  
9. Microsoft IntelliMouse
```

##### ## ##### #

If you have a two-button mouse, it is most likely of type 1, and if you have a three-button mouse, it can probably support both protocol 1 and 2. There are two main varieties of the latter type: mice with a switch to select the protocol, and mice that default to 1 and require a button to be held at boot-time to select protocol 2. Some mice can be convinced to do 2 by sending a special sequence to the serial port (see the ClearDTR/ClearRTS options).

Enter a protocol number: 2

You have selected a Mouse Systems protocol mouse. If your mouse is normally in Microsoft-compatible mode, enabling the ClearDTR and ClearRTS options may cause it to switch to Mouse Systems mode when the server starts.

Please answer the following question with either '-y' or '-n'.  
Do you want to enable ClearDTR and ClearRTS? n

You have selected a three-button mouse protocol. It is recommended that you do not enable Emulate3Buttons, unless the third button doesn't work.

Please answer the following question with either '-y' or '-n'.  
Do you want to enable Emulate3Buttons? y

Now give the full device name that the mouse is connected to, for example /dev/tty00. Just pressing enter will use the default, -/dev/mouse.  
On FreeBSD, the default is -/dev/sysmouse.

Mouse device: -/dev/sysmouse

##### ##### ## ##### # ## #####. ##### ##### # 101 #####  
##### # ##### ## #####. ## ##### ##### ##### ## ## ##### #  
##### ##### ##### ## ##### ## #####.

Please select one of the following keyboard types that is the better description of your keyboard. If nothing really matches, choose 1 (Generic 101-key PC)

- 1 Generic 101-key PC
- 2 Generic 102-key (Intl) PC
- 3 Generic 104-key PC
- 4 Generic 105-key (Intl) PC
- 5 Dell 101-key PC
- 6 Everex STEPnote
- 7 Keytronic FlexPro
- 8 Microsoft Natural
- 9 Northgate OmniKey 101
- 10 Winbook Model XP5
- 11 Japanese 106-key
- 12 PC-98xx Series
- 13 Brazilian ABNT2
- 14 HP Internet
- 15 Logitech iTouch
- 16 Logitech Cordless Desktop Pro
- 17 Logitech Internet Keyboard

##### 2. ##### ## #####

---

- 18 Logitech Internet Navigator Keyboard
- 19 Compaq Internet
- 20 Microsoft Natural Pro
- 21 Genius Comfy KB-16M
- 22 IBM Rapid Access
- 23 IBM Rapid Access II
- 24 Chicony Internet Keyboard
- 25 Dell Internet Keyboard

Enter a number to choose the keyboard.

1

Please select the layout corresponding to your keyboard

- 1 U.S. English
- 2 U.S. English w/ ISO9995-3
- 3 U.S. English w/ deadkeys
- 4 Albanian
- 5 Arabic
- 6 Armenian
- 7 Azerbaidjani
- 8 Belarusian
- 9 Belgian
- 10 Bengali
- 11 Brazilian
- 12 Bulgarian
- 13 Burmese
- 14 Canadian
- 15 Croatian
- 16 Czech
- 17 Czech (qwerty)
- 18 Danish

Enter a number to choose the country.

Press enter for the next page

1

Please enter a variant name for '-us' layout. Or just press enter for default variant

us

Please answer the following question with either '-y' or '-n'.  
Do you want to select additional XKB options (group switcher, group indicator, etc.)? n

##### ## ##### #

###, ##### ##### ##### #####. ### ##### ##### #####  
#####. ##### ##### #####. ## ##### #####, ## ## #####-  
##### ##### ## ## #####.

Now we want to set the specifications of the monitor. The two critical parameters are the vertical refresh rate, which is the rate at which the whole screen is refreshed, and most importantly the horizontal sync rate, which is the rate at which scanlines are displayed.

The valid range for horizontal sync and vertical sync should be documented in the manual of your monitor. If in doubt, check the monitor database /usr/X11R6/lib/X11/doc/Monitors to see if your monitor is there.

Press enter to continue, or ctrl-c to abort.

You must indicate the horizontal sync range of your monitor. You can either select one of the predefined ranges below that correspond to industry-standard monitor types, or give a specific range.

It is VERY IMPORTANT that you do not specify a monitor type with a horizontal sync range that is beyond the capabilities of your monitor. If in doubt, choose a conservative setting.

- hsync in kHz; monitor type with characteristic modes
- 1 31.5; Standard VGA, 640x480 @ 60 Hz
  - 2 31.5 -- 35.1; Super VGA, 800x600 @ 56 Hz
  - 3 31.5, 35.5; 8514 Compatible, 1024x768 @ 87 Hz interlaced (no 800x600)
  - 4 31.5, 35.15, 35.5; Super VGA, 1024x768 @ 87 Hz interlaced, 800x600 @ 56 Hz
  - 5 31.5 -- 37.9; Extended Super VGA, 800x600 @ 60 Hz, 640x480 @ 72 Hz
  - 6 31.5 -- 48.5; Non-Interlaced SVGA, 1024x768 @ 60 Hz, 800x600 @ 72 Hz
  - 7 31.5 -- 57.0; High Frequency SVGA, 1024x768 @ 70 Hz
  - 8 31.5 -- 64.3; Monitor that can do 1280x1024 @ 60 Hz
  - 9 31.5 -- 79.0; Monitor that can do 1280x1024 @ 74 Hz
  - 10 31.5 -- 82.0; Monitor that can do 1280x1024 @ 76 Hz
  - 11 Enter your own horizontal sync range

Enter your choice (1-11): 6

You must indicate the vertical sync range of your monitor. You can either select one of the predefined ranges below that correspond to industry-standard monitor types, or give a specific range. For interlaced modes, the number that counts is the high one (e.g. 87 Hz rather than 43 Hz).

- 1 50-70
- 2 50-90
- 3 50-100
- 4 40-150
- 5 Enter your own vertical sync range

Enter your choice: 2

##### 2. ##### ## #####

---

You must now enter a few identification/description strings, namely an identifier, a vendor name, and a model name. Just pressing enter will fill in default names.

The strings are free-form, spaces are allowed.  
Enter an identifier for your monitor definition: Hitachi

```
### ##### ##### ##### ##### ##### ## ## #####. ## ##### ## ## #####
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```

Now we must configure video card specific settings. At this point you can choose to make a selection out of a database of video card definitions. Because there can be variation in Ramdacs and clock generators even between cards of the same model, it is not sensible to blindly copy the settings (e.g. a Device section). For this reason, after you make a selection, you will still be asked about the components of the card, with the settings from the chosen database entry presented as a strong hint.

The database entries include information about the chipset, what driver to run, the Ramdac and ClockChip, and comments that will be included in the Device section. However, a lot of definitions only hint about what driver to run (based on the chipset the card uses) and are untested.

If you can't find your card in the database, there's nothing to worry about. You should only choose a database entry that is exactly the same model as your card; choosing one that looks similar is just a bad idea (e.g. a GemStone Snail 64 may be as different from a GemStone Snail 64+ in terms of hardware as can be).

Do you want to look at the card database? y

|                                    |             |
|------------------------------------|-------------|
| 288 Matrox Millennium G200 8MB     | mgag200     |
| 289 Matrox Millennium G200 SD 16MB | mgag200     |
| 290 Matrox Millennium G200 SD 4MB  | mgag200     |
| 291 Matrox Millennium G200 SD 8MB  | mgag200     |
| 292 Matrox Millennium G400         | mgag400     |
| 293 Matrox Millennium II 16MB      | mga2164w    |
| 294 Matrox Millennium II 4MB       | mga2164w    |
| 295 Matrox Millennium II 8MB       | mga2164w    |
| 296 Matrox Mystique                | mga1064sg   |
| 297 Matrox Mystique G200 16MB      | mgag200     |
| 298 Matrox Mystique G200 4MB       | mgag200     |
| 299 Matrox Mystique G200 8MB       | mgag200     |
| 300 Matrox Productiva G100 4MB     | mgag100     |
| 301 Matrox Productiva G100 8MB     | mgag100     |
| 302 MediaGX                        | mediagx     |
| 303 MediaVision Proaxcel 128       | ET6000      |
| 304 Mirage Z-128                   | ET6000      |
| 305 Miro CRYSTAL VRX               | Verite 1000 |

Enter a number to choose the corresponding card definition.  
Press enter for the next page, q to continue configuration.

288

Your selected card definition:

Identifier: Matrox Millennium G200 8MB  
Chipset: mgag200  
Driver: mga  
Do NOT probe clocks or use any Clocks line.

Press enter to continue, or ctrl-c to abort.

Now you must give information about your video card. This will be used for the -"Device" section of your video card in XF86Config.

You must indicate how much video memory you have. It is probably a good idea to use the same approximate amount as that detected by the server you intend to use. If you encounter problems that are due to the used server not supporting the amount memory you have (e.g. ATI Mach64 is limited to 1024K with the SVGA server), specify the maximum amount supported by the server.

How much video memory do you have on your video card:

- 1 256K
- 2 512K
- 3 1024K
- 4 2048K
- 5 4096K
- 6 Other

Enter your choice: 6

Amount of video memory in Kbytes: 8192

You must now enter a few identification/description strings, namely an identifier, a vendor name, and a model name. Just pressing enter will fill in default names (possibly from a card definition).

Your card definition is Matrox Millennium G200 8MB.

The strings are free-form, spaces are allowed.  
Enter an identifier for your video card definition:

##### ##### #####, #### ##### ## ##### ##### ## ## #####-#####. #####, ##### ##### ## 640#480, 800#600 # 1024#768, ## ##### ## ## ##### ##### ##### #####, ##### ##### ## #####, #

```
##### 2. #####
```

---

```
### ##### #####. ##### ##### ### #####, #####  
## ## ## ## ## #####
```

For each depth, a list of modes (resolutions) is defined. The default resolution that the server will start-up with will be the first listed mode that can be supported by the monitor and card. Currently it is set to:

```
"640x480" -"800x600" -"1024x768" -"1280x1024" for 8-bit  
"640x480" -"800x600" -"1024x768" -"1280x1024" for 16-bit  
"640x480" -"800x600" -"1024x768" -"1280x1024" for 24-bit
```

Modes that cannot be supported due to monitor or clock constraints will be automatically skipped by the server.

- 1 Change the modes for 8-bit (256 colors)
- 2 Change the modes for 16-bit (32K/64K colors)
- 3 Change the modes for 24-bit (24-bit color)
- 4 The modes are OK, continue.

Enter your choice: 2

Select modes from the following list:

- 1 -"640x400"
- 2 -"640x480"
- 3 -"800x600"
- 4 -"1024x768"
- 5 -"1280x1024"
- 6 -"320x200"
- 7 -"320x240"
- 8 -"400x300"
- 9 -"1152x864"
- a -"1600x1200"
- b -"1800x1400"
- c -"512x384"

Please type the digits corresponding to the modes that you want to select. For example, 432 selects -"1024x768" -"800x600" -"640x480", with a default mode of 1024x768.

Which modes? 432

You can have a virtual screen (desktop), which is screen area that is larger than the physical screen and which is panned by moving the mouse to the edge of the screen. If you don't want virtual desktop at a certain resolution, you cannot have modes listed that are larger. Each color depth can have a differently-sized virtual screen

Please answer the following question with either '-y' or '-n'.  
Do you want a virtual screen that is larger than the physical screen? n

##### ## ##### #

For each depth, a list of modes (resolutions) is defined. The default resolution that the server will start-up with will be the first listed mode that can be supported by the monitor and card.

Currently it is set to:

"640x480" -"800x600" -"1024x768" -"1280x1024" for 8-bit  
"1024x768" -"800x600" -"640x480" for 16-bit  
"640x480" -"800x600" -"1024x768" -"1280x1024" for 24-bit

Modes that cannot be supported due to monitor or clock constraints will be automatically skipped by the server.

- 1 Change the modes for 8-bit (256 colors)
- 2 Change the modes for 16-bit (32K/64K colors)
- 3 Change the modes for 24-bit (24-bit color)
- 4 The modes are OK, continue.

Enter your choice: 4

Please specify which color depth you want to use by default:

- 1 1 bit (monochrome)
- 2 4 bits (16 colors)
- 3 8 bits (256 colors)
- 4 16 bits (65536 colors)
- 5 24 bits (16 million colors)

Enter a number to choose the default depth.

4

## ####, ##### ##### ## #####. ##### ## ##### /etc/X11/XF86Config  
##### ## ##### ## #####.

I am going to write the XF86Config file now. Make sure you don't accidentally overwrite a previously configured one.

Shall I write it to -/etc/X11/XF86Config? y

## ## ##### #####, ##### # ##### [ ## ] #####  
##### ## #####:

#### User Confirmation Requested

The XFree86 configuration process seems to have failed. Would you like to try again?

[ Yes -] No

## ## ##### # #####86™, ##### [ ## ] # ##### # ##-  
##### ## ## ##### ## #####. ##### ##### xf86cfg -

##### 2. ##### #

textmode ##### xf86config ##### root ##### #  
#####. ##### #86™, ##### #  
##### 5, L'X Window System. ##### #86™ #  
#####

##### #  
##### #  
#####

##### #  
##### #

##### #86™ #, #####,  
#####

##### #  
##### #  
##### #  
##### #

#####(1) #####

##### #86™ # # # #  
#####

## 2.9.13. ##### # #



### ###

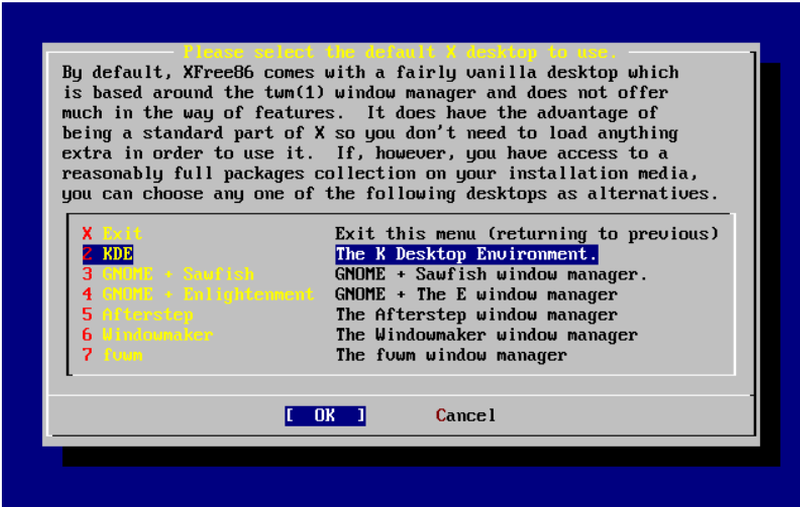
##### 5.3#####,  
##### #  
##### #  
##### #  
##### 5, L'X  
Window System. ##### #  
##### 5.3#####

##### #  
##### #  
##### #  
##### #  
##### #

#####

#####  
#####

#####  
#####



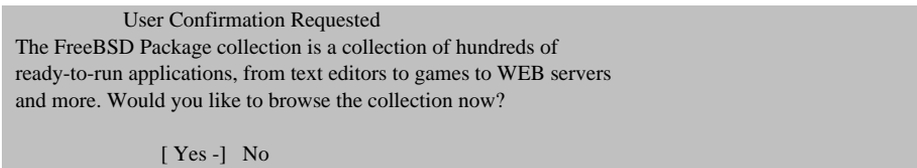
##### 2.51. #####

#####  
#####

### 2.9.14. #####

#####  
#####

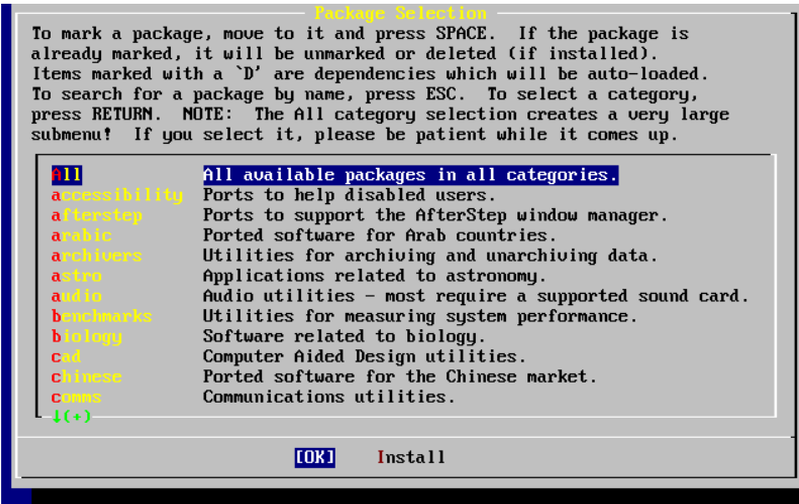
#####  
##### sysinstall (/stand/sysinstall ##### 5.2) #####



##### [ ## ] #####  
#####

##### 2. #####

---

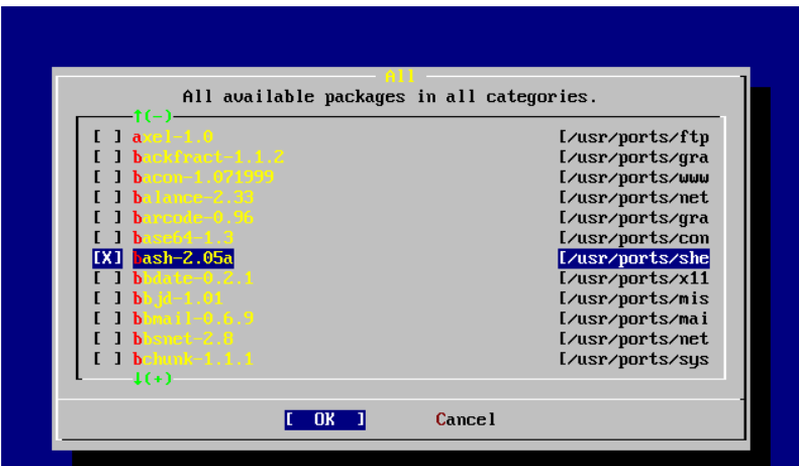


##### 2.52. #####

##### # ##### ## ##### ## ##### # ##### # ##### # #--  
##### ## ##### ## # ## # #####.

# # ##### ## ##### # # ##### # # ##### # # #  
## # ##### # # ##### # # #####. # # # # # # # # # # # #  
##### #

#####  
#####:



Added bash-2.05a to selection list

##### 2.53. #####

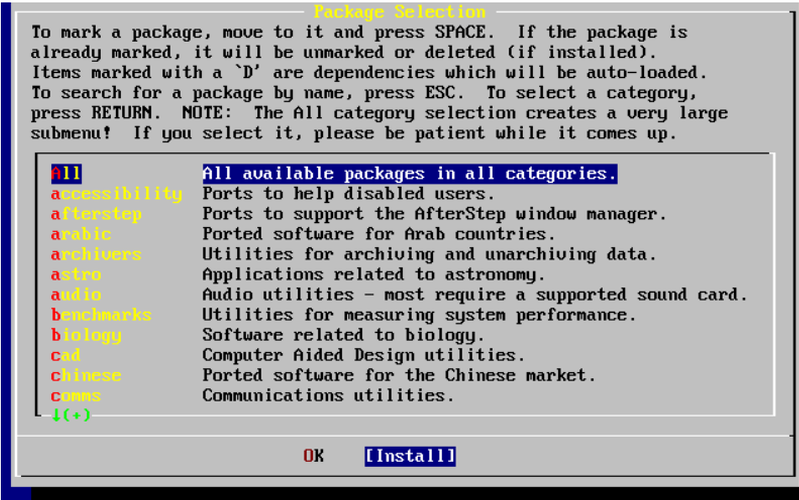
#####

# #####  
#####  
#####

#####  
## [##], # ## [#####].

#####  
##### # [##] # #####

### # ##### # [##] # [#####]. #####  
##### # [##] # #####  
## #####



##### 2.54. #####

### ## # ## # ##### # [#####] # #####  
#####

##### 2. #####



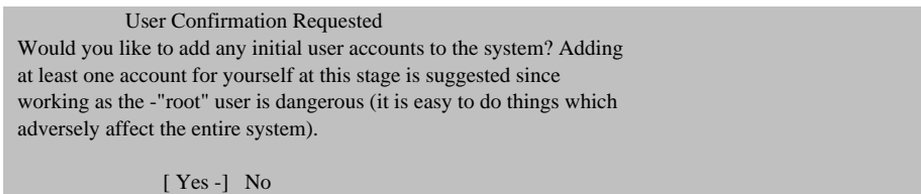
##### 2.55. #####

```
##### [ ## ] # ##### ##### ##### ##### ##### ##### ##-
##### ## ##### ## ##### ##### ## ##### ##### #####
##### ## ## ##### ##### ## #####.
```

```
## ##### ##### ##### ## # ##### ## ##### #####. ##
##### ## ## ##### ##### ##### # ##### ##### #####
#####, ##### ##### #####.
```

2.9.15. #####/#####

```
##### ##### ## ##### ##### ##### ##### ## ## ##
##### ## ##### ##### ##### ##### ## root. ## ##### ## ##-
##### ## ##### ##### ## ##### ##### ## root ## ##### ##-
#####. ##### ##### #####:
```



```
##### [ ## ] # ##### ##### ## ##### ##### ##### ## ## ##.
```



##### 2. ##### ## #####

---

###

#### ##### ## ##### ##### (##### ##### ## ## ##### #####).

####

## #### ## ##### ## ##### ## ##### ##### (##### ##### ## ## #####  
#####).

#####

## ##### ## ##### ##### (##### ##### ##### ## ##!).

#### ##

## #### ##### (#####).

#####

# ##### # ## ##### ##### (##### # ##### ## ##### #####).

#### #####

## ##### ## ##### (##### ## ##### ## ## #####).

#####

## ##### ## ##### (##### ## ##### ## ## #####, ## #####  
/bin/sh).

## ##### ## ##### # ##### ##### ## /bin/sh # /usr/local/bin/bash ## ##### ## #####  
#### ## # ##### ## ##### ##### ## #####. ## ##### ## ##### ##  
##### ## ## ##### # ## ##### ## ##### ## ##### ## #####. ## ##### ##  
##### ##### ## ##### # ## ##### #, ## ## ##### ##### ## /bin/tcsh.

##### # ##### ##### ## ##### wheel ## ##### ## ##### ##### ## #####—  
##### ## ##### ## root.

##### ## #####, ##### [ ## ] # ## ##### ##### ## ##### ## #####  
##### ## ## #####:



##### 2. #####

### 2.9.17. #####

## ## ##### ## ##### ##### ## ## # ##### -----  
##, ## ##### # ##### # ##### ## sysinstall (/stand/sysinstall ##### ##  
##### ## 5.2).

User Confirmation Requested

Visit the general configuration menu for a chance to set any last options?

Yes [No -]

##### [##] ## # ##### # ##### ##### ## ##### ## -----  
##### ##.



##### 2.59. #####

##### ## # ##### [## #####] # ##### ##. ## ##### ##  
##### ##:

User Confirmation Requested

Are you sure you wish to exit? The system will reboot (be sure to remove any floppies from the drives).

[ Yes - ] No

##### [###] # ##### ## ##### ## ### ##### ##. ## ## #  
##### ## # ##### ## ##### ##. ## ##### ##  
##### # ## ##### ## ##### ## ##### (#####).

## ##### ##, ##### ## ##  
#####.

#####

## 2.9.18. #####

### 2.9.18.1. ##### #386™

#####  
#####  
#####

##### (#####)  
##### dmesg.

##### (pratt, #####). ##### root #####

##### (#####):

```
Copyright (c) 1992-2002 The FreeBSD Project.
Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989, 1991, 1992, 1993, 1994
The Regents of the University of California. All rights reserved.

Timecounter -"i8254" frequency 1193182 Hz
CPU: AMD-K6(tm) 3D processor (300.68-MHz 586-class CPU)
Origin = -"AuthenticAMD" Id = 0x580 Stepping = 0
Features=0x8001bf<FPU,VME,DE,PSE,TSC,MSR,MCE,CX8,MMX>
AMD Features=0x80000800<SYSCALL,3DNow!>
real memory = 268435456 (262144K bytes)
config> di sn0
config> di lnc0
config> di le0
config> di ie0
config> di fe0
config> di cs0
config> di bt0
config> di aic0
config> di aha0
config> di adv0
config> q
avail memory = 256311296 (250304K bytes)
Preloaded elf kernel -"kernel" at 0xc0491000.
Preloaded userconfig_script -"/boot/kernel.conf" at 0xc049109c.
md0: Malloc disk
Using $PIR table, 4 entries at 0xc00fde60
npx0: <math processor> on motherboard
npx0: INT 16 interface
pcib0: <Host to PCI bridge> on motherboard
pci0: <PCI bus> on pcib0
pci1: <VIA 82C598MVP (Apollo MVP3) PCI-PCI (AGP) bridge> at device 1.0 on pci0
pci1: <PCI bus> on pci1
pci1: <Matrox MGA G200 AGP graphics accelerator> at 0.0 irq 11
```

##### 2. ##### ## #####

---

```
isab0: <VIA 82C586 PCI-ISA bridge> at device 7.0 on pci0
isa0: <ISA bus> on isab0
atapci0: <VIA 82C586 ATA33 controller> port 0xe000-0xe00f at device 7.1 on pci0
ata0: at 0x1f0 irq 14 on atapci0
ata1: at 0x170 irq 15 on atapci0
uhci0: <VIA 83C572 USB controller> port 0xe400-0xe41f irq 10 at device 7.2 on pci0
usb0: <VIA 83C572 USB controller> on uhci0
usb0: USB revision 1.0
uhub0: VIA UHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub0: 2 ports with 2 removable, self powered
chip1: <VIA 82C586B ACPI interface> at device 7.3 on pci0
ed0: <NE2000 PCI Ethernet (RealTek 8029)> port 0xe800-0xe81f irq 9 at
device 10.0 on pci0
ed0: address 52:54:05:de:73:1b, type NE2000 (16 bit)
isa0: too many dependant configs (8)
isa0: unexpected small tag 14
fdc0: <NEC 72065B or clone> at port 0x3f0-0x3f5,0x3f7 irq 6 drq 2 on isa0
fdc0: FIFO enabled, 8 bytes threshold
fd0: <1440-KB 3.5" drive> on fdc0 drive 0
atkbd0: <keyboard controller (i8042)> at port 0x60-0x64 on isa0
atkbd0: <AT Keyboard> flags 0x1 irq 1 on atkbd0
kbd0 at atkbd0
psm0: <PS/2 Mouse> irq 12 on atkbd0
psm0: model Generic PS/2 mouse, device ID 0
vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbfff on isa0
sc0: <System console> at flags 0x1 on isa0
sc0: VGA <16 virtual consoles, flags=0x300>
sio0 at port 0x3f8-0x3ff irq 4 flags 0x10 on isa0
sio0: type 16550A
sio1 at port 0x2f8-0x2ff irq 3 on isa0
sio1: type 16550A
ppc0: <Parallel port> at port 0x378-0x37f irq 7 on isa0
ppc0: SMC-like chipset (ECP/EPP/PS2/NIBBLE) in COMPATIBLE mode
ppc0: FIFO with 16/16/15 bytes threshold
ppbus0: IEEE1284 device found -/NIBBLE
Probing for PnP devices on ppbus0:
plip0: <PLIP network interface> on ppbus0
lpt0: <Printer> on ppbus0
lpt0: Interrupt-driven port
ppi0: <Parallel I/O> on ppbus0
ad0: 8063MB <IBM-DHEA-38451> [16383/16/63] at ata0-master using UDMA33
ad2: 8063MB <IBM-DHEA-38451> [16383/16/63] at ata1-master using UDMA33
acd0: CDROM <DELTA OTC-H101/ST3 F/W by OIPD> at ata0-slave using PIO4
Mounting root from ufs:/dev/ad0s1a
swapon: adding -/dev/ad0s1b as swap device
Automatic boot in progress...
/dev/ad0s1a: FILESYSTEM CLEAN; SKIPPING CHECKS
/dev/ad0s1a: clean, 48752 free (552 frags, 6025 blocks, 0.9% fragmentation)
/dev/ad0s1f: FILESYSTEM CLEAN; SKIPPING CHECKS
/dev/ad0s1f: clean, 128997 free (21 frags, 16122 blocks, 0.0% fragmentation)
/dev/ad0s1g: FILESYSTEM CLEAN; SKIPPING CHECKS
/dev/ad0s1g: clean, 3036299 free (43175 frags, 374073 blocks, 1.3% fragmentation)
/dev/ad0s1e: filesystem CLEAN; SKIPPING CHECKS
```

```
/dev/ad0s1e: clean, 128193 free (17 frags, 16022 blocks, 0.0% fragmentation)
Doing initial network setup: hostname.
ed0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet 192.168.0.1 netmask 0xfffff00 broadcast 192.168.0.255
    inet6 fe80::5054::5ff::fede:731b%ed0 prefixlen 64 tentative scopeid 0x1
    ether 52:54:05:de:73:1b
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384
    inet6 fe80::1%lo0 prefixlen 64 scopeid 0x8
    inet6 -::1 prefixlen 128
    inet 127.0.0.1 netmask 0xff000000
Additional routing options: IP gateway=YES TCP keepalive=YES
routing daemons:.
additional daemons: syslogd.
Doing additional network setup:.
Starting final network daemons: creating ssh RSA host key
Generating public/private rsa1 key pair.
Your identification has been saved in /etc/ssh/ssh_host_key.
Your public key has been saved in /etc/ssh/ssh_host_key.pub.
The key fingerprint is:
cd:76:89:16:69:0e:d0:6e:f8:66:d0:07:26:3c:7e:2d root@k6-2.example.com
creating ssh DSA host key
Generating public/private dsa key pair.
Your identification has been saved in /etc/ssh/ssh_host_dsa_key.
Your public key has been saved in /etc/ssh/ssh_host_dsa_key.pub.
The key fingerprint is:
f9:a1:a9:47:c4:ad:f9:8d:52:b8:b8:ff:8c:ad:2d:e6 root@k6-2.example.com.
setting ELF ldconfig path: /usr/lib /usr/lib/compat /usr/X11R6/lib
/usr/local/lib
a.out ldconfig path: /usr/lib/aout /usr/lib/compat/aout /usr/X11R6/lib/aout
starting standard daemons: inetd cron sshd usbd sendmail.
Initial rc.i386 initialization:.
rc.i386 configuring syscons: blank_time screensaver moused.
Additional ABI support: linux.
Local package initialization:.
Additional TCP options:.

FreeBSD/i386 (k6-2.example.com) (ttyv0)

login: rpratt
Password:
```

```
## #####
#####. #####
#####.
```

```
## #####, #####
### ##### startx.
```

### 2.9.18.2. #####

```
### #####, #####
### #####
```



#####  
#####.

## 2.11. #####

#####  
#####, #####  
#####. #####  
#####.

### 2.11.1. #####

#####  
##### 100%, #####  
#####.

#####  
#####.

#####  
#####  
#####  
#####  
#####  
#####.

#####  
#####.



### ####

#####  
#####  
#####  
#####  
#####.

#####  
#####



#####<sup>®</sup> # #####<sup>®</sup>

#### ##### ##### #####. ##### ##### ##### ##### #####. ## #####  
##### ##### ##### ## #####, ##### ## ##### # #####. #####  
##, ##### ## ##### ##### ##### ##### #####. ##### ##  
##### ## ## ##### ## ##### ##### ##### ##### ## ## ##  
## #####.

##### ##### # ##### ##### ##### ##### (###://  
###.#####.###) ##### #####<sup>®</sup>. ##### ##### ## ## ##—  
##### ## ##, ## # ##### ##### ## ## ##### ## #####—  
##/##### ##### #####. # # #####, ##### ## ## #####  
## ##### ## ## #####, ##### ##### ## ## ## ##.

### 2.11.3. #####<sup>®</sup> # #####<sup>®</sup>

# #####, ##### ## ##### ##### ##### ## #####  
#####. ##### ## ##### ##### ##### ##### ## #####  
##### ## ##. ##### ## ##### ##### ##### ## #####  
##### ## ##### > ##### > ##### #####.

##### ##### ##### ## #####<sup>®</sup>. ##### ##### ## ## ##—  
##### #####\_#####(8) ## # #####. ##### ## ## ##:

```
# mount_msdosfs -/dev/ad0s1 -/mnt
```

## ##### ## #####<sup>®</sup> # ##### ##### #####—  
## ##### #####. ## ## ##### ##### #####, ##—  
#### ##### ## ##### dmesg, # mount. #####, #####  
##### ## ##### ## ##### #####.



####

# #####<sup>®</sup> ##### ## ##### ##### ##  
##### ## #####. ## ##### ##, ## ##### ##—  
## ##### ##### ## ## ## ##### #####. ##  
#####, ## ##### #####<sup>®</sup> ##### /dev/  
ad0s1, ## ##### ## ##### /dev/ad0s2, ##  
## #####<sup>®</sup> ##### ## /dev/ad0s3. ## #####, #####  
## ##### ##### #####.

## ##### ##### ##### ## ## ## ## ##  
#####\_#####(8).

### 2.11.4. ##### # ##### #



```
#####  
#####
```

1. #####

```
#####  
#####  
#####  
#####  
##### kern.flp #####(8).
```

```
# mount -/dev/fd0 -/mnt
```

```
##### /mnt:
```

```
# cd -/mnt
```

```
##### boot.config /boot/loader -h. #####  
#####
```

```
# echo -'/boot/loader --h' > boot.config
```

```
#####(8):
```

```
# cd -/
```

```
# umount -/mnt
```

```
#####.
```

2. #####

```
#####  
#####  
#####  
#####
```

3. #####

```
##### kern.flp #####  
#####.
```

4. #####

```
#####(1):
```

```
# cu -l -/dev/cuaa0
```

```
#####  
#####  
#####  
#####  
#####
```















2.13.6.1. #####

#####. #####  
#####

##### (#####  
##### NFS Secure #####

##### NFS Slow.

#####  
#####  
#####  
#####

#####  
#####  
#####

# ##### 3. #####

*Riscritto da Chris Shumway.*

## 3.1. #####

#####  
#####. #####  
#####®#####. #####  
#####  
#####.

#####:

- #####.
- #####®#####.
- #####.
- #####.
- #####.
- #####.
- #####.
- #####.
- #####.
- #####.
- #####.

## 3.2. #####

#####  
#####  
#####  
#####®#####  
#####.

### 3.2.1. ## #####

## ### ## ##### ##### ## #### ## ##### ## ##### #####  
##### ##### ##### #####, ## ##### ## ##### ## ##### ## #####  
#### ## ##### ## #####, ##### ##### ## ##### ## ##### ##### ##--  
#####. ##### ##### ##### ##### # #####:

```
Additional ABI support:
Local package initialization:
Additional TCP options:

Fri Sep 20 13:01:06 EEST 2002

FreeBSD/i386 (pc3.example.org) (ttyv0)

login:
```

# ##### ##### ##### ##### ##### ## ## #####, ##### ##--  
##### ##### ##### ## #####. ## ##### ##### ## ##### ##### ##  
### #####. ##### ##### ## ##### ##:#

```
FreeBSD/i386 (pc3.example.org) (ttyv0)
```

##### ## ## ##### ##### ##### ##### ## ##### ## ## #####  
### ## ##### ## ## ##### #####, ## ## ##### ## ## #####  
## ##### ##### ## ########## #86<sup>1</sup>. ## ## ## #####  
(##### ## #####® ##### ## ####) # pc3.example.org, ## ##### #####  
##### ## ## ##### ## ##### ##### ##### ttyv0.

#####, ##### ## ## ##:#

```
login:
```

### ## ## ##### ## ## ##### ## ##### ## #####. ## #####  
##### ## ## ## ##### ## ##### ## #####.

### 3.2.2. ##### ## #####

##### # ## ##### ##### ##### # #####. ##### # ## #####  
##### ## ##### ##### ##### # ## ##### ## ## ##### ##  
##### #####, ## ##### ##### ##### ##### ## ##  
##### #####.

#### ##### ##### ##### ## ##### ##### ## ##### ## ##--  
### ## #####. ## ##### (# ## ##### # ##### ##### ##®#####), ##--

---

<sup>1</sup>##### # ## ##### # i386. #### ## ##### ## ## #####  
### 386 ## #####, ##### ##### ##### i386. #### ## ##### ## ##  
#####

### ##### 3. #####

---

#####  
#####  
#####  
#####  
#####  
#####

#####  
#####<sup>2</sup>, #####

login:

#####  
john # #####  
john # #####

login: **john**  
Password:

#####  
#####  
#####

#####  
#####

#####  
#####  
#####

### 3.2.3. #####

#####  
#####  
#####  
#####

#####  
#####  
#####  
#####

---

<sup>2</sup>#####  
#####  
#####



```
##### 3. #### ## ####
```

### 3.2.5. ##### ## #####

```
## ##### ##### ## ##### ##### ##### ##  
##### ##### ##### ##### 12.6.2, ##### #####. # ##### ##  
## ##### ##### ##### ##### ## ##### ##### ##. ## #####  
##### ## #####. ##### # ##### ##### ## ##### #####  
## ##### ##### ##### ## ##### /etc/tty. ##### ## ##### ## console:
```

```
# name getty          type status  comments  
#  
# Se la console è definita "-insecure", allora il processo init richiederà la password di root  
# quando entrerai in modalità single-user.  
console none          unknown off secure
```



####

```
#### ##### ## ##### ## ##### console, ## ##-  
##### ##### ##### ##### secure ## insecure. ## ## ##, #####  
##### ##### ##### ## ##### ##### ##, ##### #####  
## ##### ## root.
```

*Pensaci comunque due volte a settare il parametro insecure. ## ##*  
##### ## ## ##### ## root, ##### ## ##### ##  
## ##### ##### ##### ## #####. # ##### ##-  
#####, ## ##### ##### ##### ##### ## ## ## ##-  
## ## ## ## ##### ## ##### ## ##### # # #####  
#####.

### 3.2.6. ##### #####

```
## ##### ##### ## ##### ##### ##### ## ##### ##### ##  
1024#768, 1280#1024, # ## ## ##### ##### ##### ## ## ##-  
##### # ## ## #####. ## ##### ## ##### #####, ##### ##-  
##### ## ## ##### #####:
```

```
options VESA  
options SC_PIXEL_MODE
```

```
##### ## ##### # ##### ##### ## ##### ## #####, ##### #####  
##### ##### ##### ##### ## ## ##### ##### ##### #####-  
#####(1). ## ##### ## ##### ##### ##### #####, ##### ## ##-  
##### #####:
```

```
# vidcontrol -i mode
```

# #####

##### ## ##### ##### # ### ##### ##### ##### ##### ## ## ## #####-  
## ## ## #####. ##### ##### ## ##### ##### ##### ##### # #####-  
#####(1) ## ## ##### root:

# vidcontrol MODE\_279

## ## ##### ##### # #####, ## ##### ##### ## ## ## #####  
## ##### ##### ## ## ## /etc/rc.conf:

allscreens\_flags="MODE\_279"

3.3. # #####

#####, ##### ## ##### ##### ##### ##### ® ##, ## ## ## ## ## ##-  
##### ## ## ®. ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
#####. ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### # ##### ##### ##### ##### ##### ## ## ## ## ## ##-  
##### #####, ##### #####, ##### #####, # ## ## ## ## ##  
#### # ## ## ## ## ##.

#####  
##### ##-  
####, ## ## ## ## ## ##. ##### ##### ##### ##### ##### ## ##-  
#####  
##  
#####  
##### ##

| ##### | #####                        | ##### |
|-------|------------------------------|-------|
| 0     | ##### ##, ##### ##, ##### ## | ---   |
| 1     | ##### ##, ##### ##, ##### ## | --x   |
| 2     | ##### ##, ##### ##, ##### ## | -w-   |
| 3     | ##### ##, ##### ##, ##### ## | -wx   |
| 4     | ##### ##, ##### ##, ##### ## | Γ--   |
| 5     | ##### ##, ##### ##, ##### ## | Γ-x   |







#####

#####  
#####  
#####

##  
#####  
##### 3.5, #####  
##### /usr, /var, /tmp, /mnt, # /cdrom.  
##### /etc/fstab.  
#####  
##### /etc/fstab  
#####  
#####  
##### (8) #  
##### 3.6.1, ## fstab.

#####  
##### (7). ##, #  
#####

| #####           | #####                                  |
|-----------------|--|
| /               | #####                                  |
| /bin/           | #####<br>##<br>#####                   |
| /boot/          | #####<br>#####<br>#####                |
| /boot/defaults/ | ####<br>##### (5).                     |
| /dev/           | ####<br>##### (4).                     |
| /etc/           | #####<br>#####                         |
| /etc/defaults/  | ####<br>##### (8).                     |
| /etc/mail/      | ####<br>(#####<br>#####)<br>##### (8). |



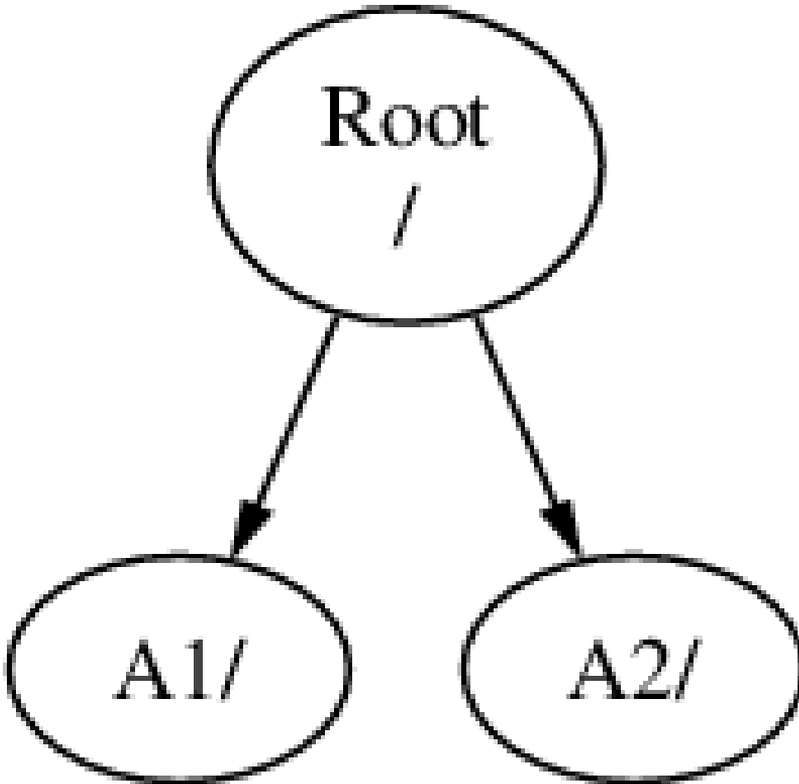
#####

| #####       | #####   |
|-------------|---|
| /usr/local/ | #####, #####, ##. ##### ##### ##### ##### ## ##### ## ##### ## #####. ##### ## /usr/local, ##### ## ##### ##### ##### #- ##### ## <a href="#">###(7)</a> ## ## ##### /usr. ## ##### ##### ##, ## # ##### ##### ## /usr/local ##### ## ## /usr/local/share, # ## #- ##### ##### ## # # share/doc/port. |
| /usr/obj/   | ##### ##### ##### #####- ## ## ##### ## ##### ##### ##### ##### #- ##### ##### /usr/src.  |
| /usr/ports  | ##### ## ## ## (#####-###).   |
| /usr/sbin/  | ##### ## ##### & ##### ## ##### (##### #####).  |
| /usr/share/ | #### ##### ## ## ## #- ##### #####.   |
| /usr/src/   | #### ##### ## ## #/ ## ##### #- #####.  |
| /usr/X11R6/ | #####, #####, ##. ##### ## ##### #11#6 (#####).   |
| /var/       | #### ## ## #####, ##### #####- ##, #####, # ## ## ##. ##### ## ## ##### ##### ##### ## /var. ##### ## ##### ##### ## #- ##### ## ## <a href="#">##.###(5)</a> (# ## ## ##### ## /etc/fstab; ##### <a href="#">#####(8)</a> ).   |
| /var/log/   | #### ## ## ## ##### ## #####.   |
| /var/mail/  | #### ##### ## ##### ##### #- ##.  |
| /var/spool/ | ##### ## ##### ## ##### # ## ## ##### ## ##.  |

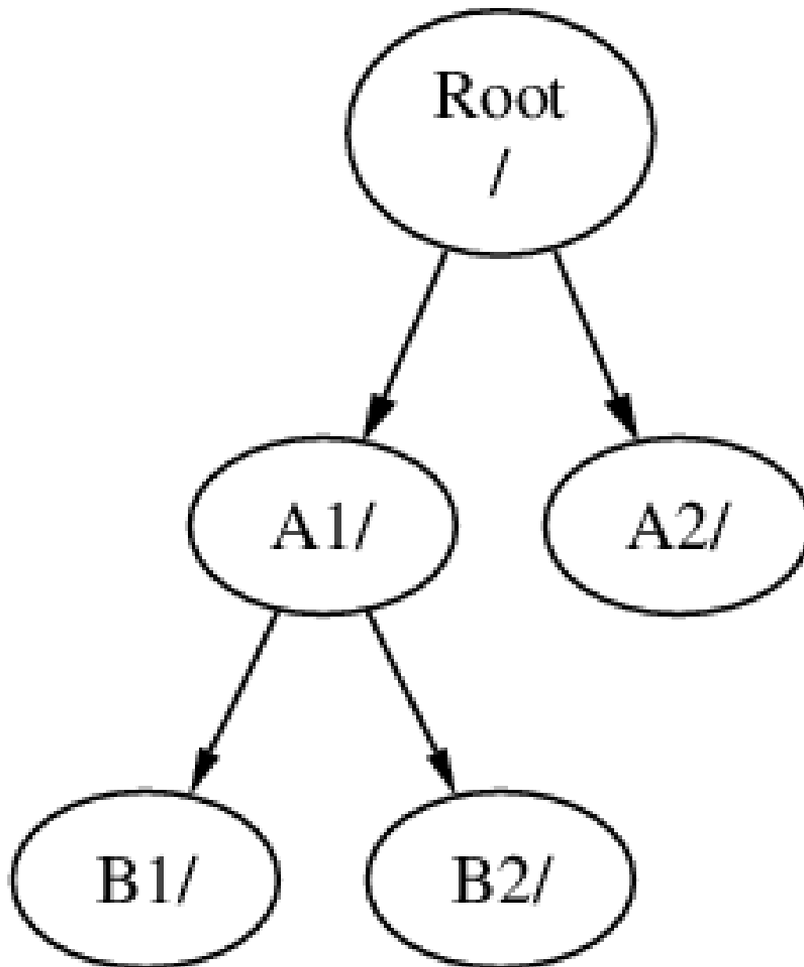


##### ## #####

##  $\Delta$  ## ##### #####. ## ## ## ##### ls ## ##### ## ##### ##  
##### ##### ##### ##### ## #####,  $A1$  #  $A2$ . ##### ##  
##### ##### # #####:

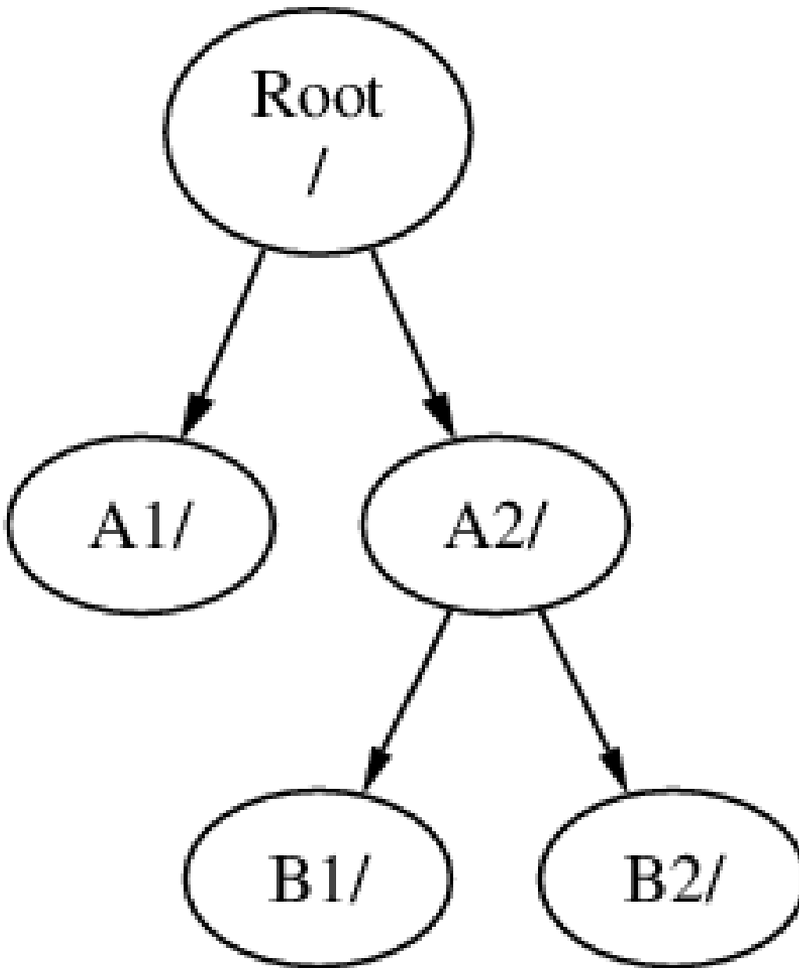


## ##### ##### ##### ##### ## ## ##### ## ## ##### ##### ##  
##### ## ## ## ##### ## ##### B ##### #####  $A1$ . ## #####  
##### ## B #####  $A1$ , # ## ##### ##### ## ##### ## B:



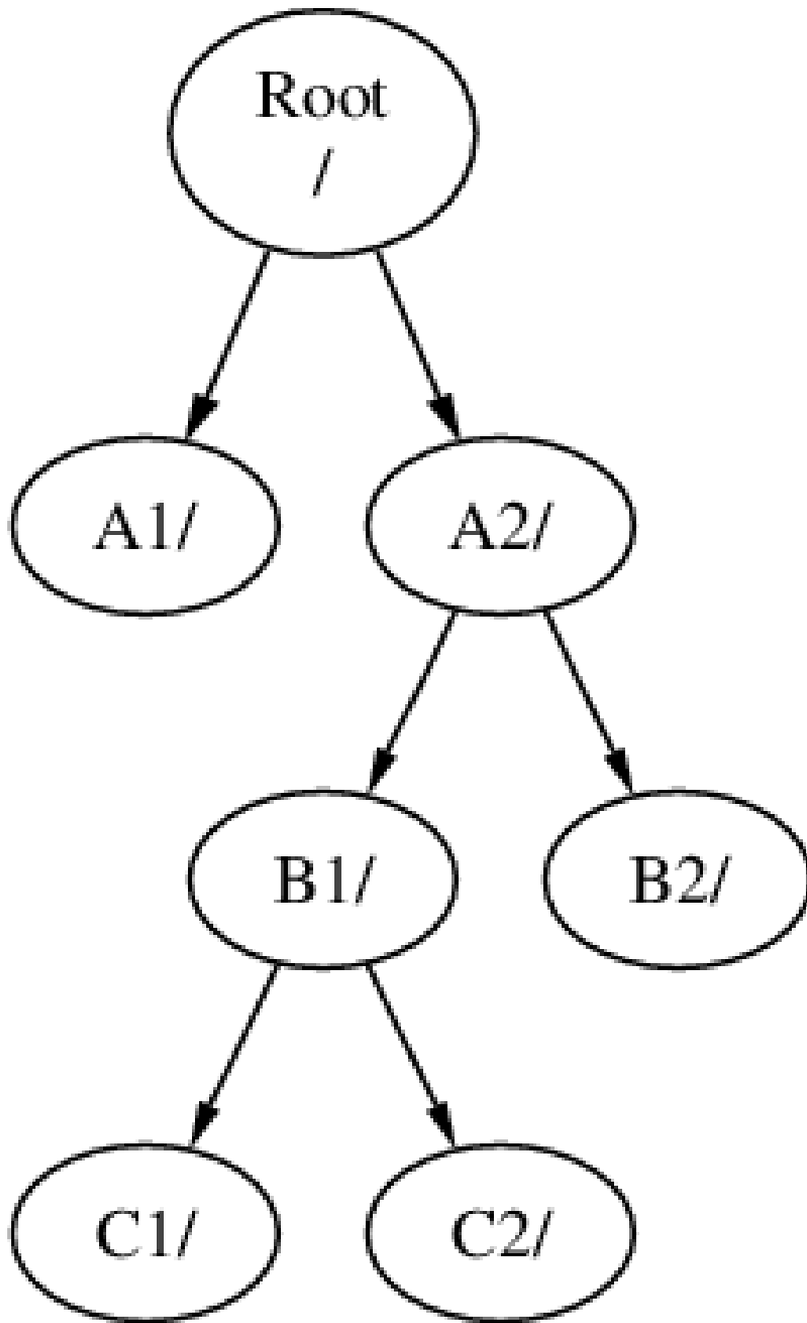
##### B1 # B2 #####  
A1/B1 # /A1/B2. ##### /A1 #####  
##### B ##### smontato ## #.

## B # ##### ## A2 ##### # #####:



# # ##### ##### ##### /A2/B1 # /A2/B2.

# #### ##### ##### ##### ## #### # ##### #### #####. #####  
### #####, ## ##### C ### ##### ##### ## #### #####  
B1 ## #### ##### B, ##### # ##### #####:







| ##### | #####  |
|-------|--|
| c     | <p>## ##### ##### ##### ##### #####. #####<br/> ##### # ##### ## ##### ## ##### #####<br/> (## #####, ## ##### ## ##### #####) ## #####<br/> ##### c. ## ##### ## ##### ## ##### ## #--<br/> ## #####.</p> |
| d     | <p>## ##### d ## ##### ## ##### ## ## ##### #--<br/> #####, ##### ## ##### # ## ## ##### ##### ##<br/> ##### #####.</p>  |

##### ## ##### # ##### ## ## ## ##--  
## slice. ##### # ## ##### ## ##### ## ##### ##  
##### #####, # ## ##, ##### # ##### ## #####  
###. # ## ## ##, ##### # 1 # ##### # 4.

# ##### # ##### # ##### # ##### # s, # #####  
## 1. ##### ##0sI# # ## ##### ## ##### ## ##  
##### ## ## ##, ## ## ## ## ##  
## ##### # ## ##### ##. ##### ## ## ## ##  
##### # 5, ##### ##0s5# # ## ##### ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ##.

## ##, # ##### ##### # #####, # #####--  
## ##### *partizioni*, ## ##### ##### ## ## a ##  
## ## h. ##### ## ## ##, ##### ##0a# # ##  
##### # ## ## ##, ## ## # #####  
##1#3e# # ## ## ## ## ## ## ##.

## ##, ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ##, ## ## ## ## ## ##  
## ##. # ##### ## ##, # ##### ## ## ## 0.  
## ## ## ## ## ## ## ## 3.1, ## ## ## ##.

##### # ## ##### ## ##### ## ## ##  
## ## ## ## ## ## ## ## ## ##, ## ## ## ##--  
##### # ## ## ## ## ## ## ## ##. ## ## ##  
## ## ## ## ## ## ## ## ## ##, ## ## ## s, ## ##--  
## ## ##, ## ## ## ## ## ##. ##### ## ## ##  
##### 3.1, ##### # ## # ## ##, ## ##, # ## ##.

##### 3.2, ##### ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ##.

## ## ## ## ## ## ## ## ## ##, ##### ## ##--  
##### ## ## ## ## ## ## ## ## ##, # ## ## ##

##### 3. #####

##### (# #####) ## #####, # ##### ## #####  
#####.

##### 3.1. #####

| ##### | #####          |
|-------|----------------|
| ad    | ##### (###)    |
| da    | ##### ## ##### |
| acd   | ##### (###)    |
| cd    | #####          |
| fd    | #####          |

##### 3.1. ##### ## #####, ## #####, #  
#####

| ####   | #####  |
|--------|--|
| ad0s1a | ## ##### (a) ##### (s1) ## #####<br>## (ad0).  |
| da1s2e | ## ##### (e) ##### (s2) ## #####-<br>## (da1). |

##### 3.2. #####

#####-  
## ## #####. ## ##### ## ## 4 ##, # ##### ##-  
## ## 2 ## (##### # #####®). ##  
##### ## #####®, C., # ## #####  
##### ## #####. ## #####  
## ## ## #####.

## ## ##### a ##  
##### ## ## ##, ## e ## ## /var, # ##  
##### f ## ## /usr.





-a

```
##### ##### # ##### ##### ##### ##### ## ## /etc/fstab. ## ##### ##### ## ##
##### ##### ##### ##### #####, ##### ##### ##### ## -t, # #####
##### ##### ## ## ## #####.
```

-d

```
## ##### ## ##### ##### ##### ##### ##### ## #####. ##### #####-
## ##### ##### ## ##### ##### ## ## ##### -v ## ##### ##### ##
#####(8) ## ##### ##### ## #####.
```

-f

```
##### ## ##### ## ## ##### ##### ## ##### (#####), #
##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ## ##
## ## ##### ## ##### ##### # ##### # #####.
```

-r

```
##### ## ##### ##### ## ##### #####. ##### # ##### ## #####
ro (rdonly ## ##### ## ##### ## 5.2) ## ##### -o.
```

-t *fstype*

```
##### ## ##### ##### ##### ## ##### ## ##### ##### # #####, #####,
## ##### -a, ##### ##### # ##### ## ## ## ##.

##### # ## ##### ## ##### ## #####.
```

-u

```
##### ## ##### ## ##### ## ## #####.
```

-v

```
##### #####.
```

-w

```
##### ## ##### ## #####.
```

```
##### -o ##### ## ##### ## ##### ## ## #####, ##### #
#####:
```

#####

```
### ##### ##### ## ##### ## ##### ## #####. ##### # #####
##### ##### ## #####.
```

#####

```
### ##### ##### ## ##### ## ##### # ##### ## ## ## ##.
##### ##### # ##### ## #####.
```

### 3.6.3. ## ##### umount





##### 3. ### ## ####

```

72257 nik      28 0 1960K 1044K RUN    0:00 14.86% 1.42% top
7078 nik       2 0 15280K 10960K select 2:54 0.88% 0.88% xemacs-21.1.14
 281 nik       2 0 18636K 7112K select 5:36 0.73% 0.73% XF86_SVGA
 296 nik       2 0 3240K 1644K select 0:12 0.05% 0.05% xterm
48630 nik      2 0 29816K 9148K select 3:18 0.00% 0.00% navigator-linu
 175 root      2 0 924K 252K select 1:41 0.00% 0.00% syslogd
7059 nik       2 0 7260K 4644K poll   1:38 0.00% 0.00% mutt
...

```

##### # ##### ## ### #####. ## ##### ##### (## ##### #####) ##-  
 ##### ## ### ##### ##### #####, ## ##### ##### ## ##### (### # ##  
 ##### ## ##### ## ##### ## #####), ## ##### ## ##### ## ##### (## #####  
 ##### #####) # ##### #####. # ##### ##### ##### ##-  
 ##### ##### ##### ##### ## ##### (47 ## ##### ##), #####  
 ##### ## ##### # ##### ##### ## ##### # ##### #####, # ##### #####  
 ## ##### ## ##### ##### ## ##### ## ##.

##### ## ##### ## ##### ## ##### ## ##### ##### ##### # #####-  
 ## ##### ##### ## **##(1)**. ##### ##### ##### ## ##, ## ##### ##-  
 ##, ##### ##### ## ## # ##### #####, # ## ##### ## ## ##### #####.  
 ##### ## ##### **##(1)** ## ##### ## ##### ##### ##### # ##### ##### ##  
 #####. ##### ##### # ##### ## ## #####, ## ## ## #####  
 #####, # ##### ## ## ##### ##### ##### ##### # ## #####  
 ## ##### ## ##### ##### ## #####, # ## ##### ##### # ## #####-  
 ## ## ##### ## ## ##### ## ##### ## #####. ## ##### ##### #####  
 ## ##### ## ##### ##### 30 ## ## ##, ## ## ##### ## ## ##### ## 9 ##.

## ##### **##(1)** ##### ## ##### ##### ##### ##### ##### ## ## ##-  
 #####; ##### ##### ##### ## ##### ##### ##### ## ##### s.

### 3.8. # #####, # #####, # ##### ##### # #####

##### ##### ## ##### ##### ##### ## #####, ##### ## #####-  
 ## ##, # ##### ##. ##### ##### ## ##### ##### ##### ##### #####  
 ##### ## ##### ##, # ##### ##### ##### # ##### # ## *termina-*  
*le*. ##### ##### ## ## ##### ##### ## ##### ##### ## ## ##-  
 ##### ##### #####, # ##### ##### ##### ## ##### ##### ## ## ##-  
 ##### ##### #####. ## #####, ## ##### ## ##### ##### ## #####  
 ##### # ##### ##, # ##### ##### ## ##### ## ##### ## #####  
 ##. # ##### ## ##### ## ##### ##### ## ## ## # ## ##### ##  
 ## ## ##### ##### ## ##### ##### ## #####.

##### ##### ##### *demoni*. # ##### ##### ## ##### ##### ## ##-  
 ## #####: ## ##### ## #####, ##### ##### ##### ##### ##, ## #####,  
 ##### ##### ## ##### #####, ##### ##### # ##### ## # #####  
 ## ##### ##### ## ##### ##### #####. ##### ## ##### ## ## ##

# #####, # #####, # #### ##### #  
#####

---

## ## # ##### ## ##### #####, # ## # #####, ##### ##### ## # ##### ##  
##### # ## # #####.

##### ## ##### ## ##### # ##### ## ##### ##### ## #####  
#### ##### ## ## ## #####. #### ## ## ##### ##### ##### ## ##  
#### ##### ## ## ##### ## ## ## ## named; ## ## ## ##  
#####, ## ##### ##, # http; ## ##### ## ## ## ## # lpd # ## ##. #####  
# ## #####, ## # ## ##### #####; ## #####, ## ##### ##### ##  
##### ##### ## ##### ##### # ##### # ## ## ## ## sendmail, # ## maild, ## ##  
##### #####.

# ##### ## ## ## ##### ## ##### ## ## ## ##### #####. ## ## ##  
##### # ## ##### # ## # (# ## ## ##### ## #####), ## *segnale*. ##-  
##### ##### ##### ## ## ##### ##### ## ##### ## #####-  
## #####, ##### ## ##### ##### #####, # ## #####-  
## ##### ## ## ## ##### ##### ##### #####. ## ##### ## #####  
# ## ##### ## ## ## ##### ## ## ##### ## ## (1) # ## (2), ## #####  
## ## #####. ##### # ##### ##### ##### ##### root, ## ## ##-  
#### ##### # ##### ## #####.

##### ## ##### ##### ##### ##### ##### #####. ##  
##### # ##### ##### #####, # ##### ## ##### ## ##### ##  
## ## #####, ##### ## ## ##### ## ##### ## *Violazione della Segmenta-*  
*zione* (SIGSEGV). ## ##### ## ##### ## ##### ## ## (3) ## ##  
#### ## ##### ##### ## ## ## ##### ## ##### ##### #####  
##### # ##### ##### ## ##### ## ##### (SIGALRM), # ## ##.

## ##### ## ##### ##### ##### ##### ## #####, SIGTERM # SIG-  
KILL. SIGTERM # ## ## ## ##### ## ##### ## #####; ## ##### ## *cattu-*  
*rare* ## #####, ##### ## ## #####, ##### # ## ## ## ## ##-  
## ##### ## ## ## ## ##### ## ##### ## ## ##### ##  
##### ## ## ## ## ## ##### ## ##### ## ##### ## ##-  
## ## ## ## ## ##### ##### ##### ##### ## ##### #####  
SIGTERM.

## ##### SIGKILL ## ## ## ##### ##### ## ## #####. ##### # ## ##### ##  
#### ## ## ## ##### ## ## ## #####, ##### #####. ## ##### ## #####  
SIGKILL # ## ##### ##### ##### ##### ##### ## #####<sup>4</sup>.

---

<sup>4</sup>## # ## ##### ##### ## ## ## ## ## ##### ##### #####. ## #####, ## ## ##-  
##### ## ##### ## ##### ## ## ## ## ## ## ## ## ## ## ## ##, # ##### ##### ##  
##### ## ##### ##### (# ##### #####, # ## ## ## ##### #####), ##### ## #####  
##### ## ##### #####. ## ##### ##### ## ## ## ##, ##### ##### ## #####. ## #####  
##### ## ## ## ## ## ##### ##### ##### #####.

```
##### 3. #### ## #####
```

```
##### ##### ## ##### ##### ##### ## ##### ##### SIGHUP, SIGUSR1, # SIGUSR2.  
##### ## ##### # ##### ##### # ##### ##### ##### ##### ##  
##### ##### ##### ##### #####.
```

```
##### ## ## ##### ## ## ## ##### ## ## ##### #####  
##### ## ## ## ##### ## ## ##### ## ## ##### #####. ##### ##-  
##### # ##### htpd, # ##### ##### # ## ##### ##### ## ##### ##  
## ## ## ##, ## ##### ## ##### #####. ##### ##### ## #####  
## ##### ## ##### SIGHUP ##### ## ##### ## ## ## ## ## ## ##-  
#####. ## ##### ## ## ## ##### # ##### htpd ##### ##### ##  
##### SIGHUP. ##### ## ## ## ## ## ##### ## ##### ## ## ## ## ## ##  
##### ## ## ##### ## ## ##### ## ## ## ## ## ## ## ## ## ##-  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##.
```

```
# ##### ## ## ##### ##### ## ##### ##(1), ##### ## ## ## ## ## ##-  
##.
```

```
##### 3.1. ##### ## ##### # ## #####
```

```
##### ##### ##### ## ## ##### # ##(8). ## ## ## ## ## ## ##-  
##### # inetc # /etc/inetc.conf, # inetc ##### ##### ## ## ##### ## ## ##-  
##### ## ## ##### SIGHUP.
```

1. ##### ## ## ##### ## ## ## ##### # ## ## ## ##### ## ## ## ## ## ##-  
##### ##(1) # ##(1) ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
##### ##### ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
##  
##### root, ##### ## ## ## ## ## ## ## ## ##(1) ## ## ax.

```
% ps -ax | grep inetc  
198 -?? IWs 0:00.00 inetc --wW
```

```
## ## ## ## ## ## ## ## ## ##(8) # 198. ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ##(1) ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##.
```

2. ## ## ## ## ## ## ## ## ## ##(1) ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ##

```
% su  
Password:  
# /bin/kill --s HUP 198
```

```
##### ## ## ## ## ## ## ## ## ## ##(8), ## ## ## ## ## ## ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```













#### ## ####® ## ##### #####, #### ##### ## ##### a.out #####  
## ##### ## ## ##### ## ## ##® ##### #####  
68#, ####, ##.

##### ##### ##### ## ##### ##### ## ## ## #####  
##### ##### ## ##### # ## ##### #####, ##### ## #####  
##### ## ##### ## ##### ##### ##### ## ##### # ##### ##  
##### ## ## ##### ## #####. ##### ## ##### a.out ## ##### ##  
##### ## ##### ##### ## ## ##### (##### ## ##### ##  
#####), ## ## ##### ##### ## ##### #####, ##### #####  
##### ##### ## ##### ##### ##### ## ##### ##### ##  
##### ## ## ##### # ##### ##### a.out ## ## ##### ## #####. #####  
##### ##### ## ## ##, #####, # ##### ## # ##### ##### ##  
##### ##### ## ## ##### ##.

## ## ##, ## ##### ## ##### ##### ##### ## ## ## ## (#  
## ##### #####) ##### ##### #####, # ##### ## ##### ##  
##### ##### ## ## ##. ##### ## ##### ## ## (#####) ##-  
##### ## #####. ##### ##### ## ##### ##### ## ## ## ##-  
##### ## ##### a.out, ## ## ##### ## ##### ##### ## ## ## ## ##-  
#####. ## #####, ## ##### ##### ##### ##### ## ## ## ##### ##  
##### ## #####, # ##### ##### ## ## ## ##### ## ## #####  
## ## ##### ## ## ## ##### ##### # ##### ## ##. # ##### ##-  
##### ## ##### # ## ##### ##### ## ## ##### ## ##-  
##### ## ## ## ## #####. ##### ##### ## ## ##-  
##### a.out ## ##### ## ## ##, # ##### ## ## ## ## ##-  
## ## #####. ## ##### ## ## ##, ## ##### a.out ## ## ## ## ##-  
##### ## ##### ##### ##### ##### ## ##### ## ##  
##### ##### ##### #####. ##### ## ##### ## ##### ##  
## ##### ## ## ## ##### ## ## ##### ## ## ##### ##-  
#####. ##### ## ##### ## ## ## ## # ##### ## ## #####  
## ## ##### a.out ##### ## ## ## ## ##.

#####, ## ##### ## ##, # ## ##### ## ##### ## ## ##  
## ## ##### ## ##### (## #####) ##### ## ## ##  
##### ## ## #####. ##### ## ##### ## #####  
##### # ##### ## ## ##. ## ##### ## ## ## ## ##### ## ##  
##### ## ##### # ##### ## ##### ##### ## ## ##-  
##### ## ##### ## ##, ## ##### ## ##### ##### ## ## ##-  
#####, # ## ##. ## ##### ## ##### ##### ##### #####  
## #####, ##### ## ## ## ## ## # ##### ## ## ## ##  
## ## # ## ## ## ## ## ## ## ## ##. ## ##### ## ## ## ##  
## ## (#####) ##### ## ##### ## ##, ##, ## ##### ## ## ##,  
## ##### ## +, ##. ##### ## ## ## ## ## ## ## ## ## ##  
## # ## ## ## ## ## ## ## ## ##.















#####

#### 4.4. #####

*Contributo diChern Lee.*

##### 4.4.1. #####

#####  
#####

##### 4.1. #####  
#####

```
# ftp --a ftp2.FreeBSD.org
Connected to ftp2.FreeBSD.org.
220 ftp2.FreeBSD.org FTP server (Version 6.00LS) ready.
331 Guest login ok, send your email address as password.
230-
230- This machine is in Vienna, VA, USA, hosted by Verio.
230- Questions? E-mail freebsd@vienna.verio.net.
230-
230-
230 Guest login ok, access restrictions apply.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> cd -/pub/FreeBSD/ports/packages/sysutils/
250 CWD command successful.
ftp> get lsof-4.56.4.tgz
local: lsof-4.56.4.tgz remote: lsof-4.56.4.tgz
200 PORT command successful.
150 Opening BINARY mode data connection for '-lsof-4.56.4.tgz' (92375 bytes).
100% |*****| 92375 00:00 ETA
226 Transfer complete.
92375 bytes received in 5.60 seconds (16.11 KB/s)
ftp> exit
# pkg_add lsof-4.56.4.tgz
```

##### (#####) #####  
#####  
#####  
#####

```
# pkg_add --r lsof
```

```

##### 4. #####
#####: ### # #####

##### ## ##### ##### ## ##### ##### # ## ##### ##### ##### ##-
##### #####. ## ##### ##### ## ##### ##### ## ##### ##-
#####, ##### ## ##### ## ##### #####, ##### ## #####-
#### PACKAGESITE #### #####, ## ##### ## ##### ## ##### ##
#####. ###_###(1) ### #####(3) ### ##### # ####, ## ##### #####
##### #####, ##### FTP_PASSIVE_MODE, FTP_PROXY, # FTP_PASSWORD. ###
#### ##### ## ##### ##### ## ## ##### # ##### ## #####, # ##
##### ## ##### ##/####. ##### #####(3) ### ## #####. #####
##### ## ## ##### ##### ## ##### ##### lsof ## ##### ## lsof-4.56.4. #####
##### ##### ## ##### ## ##### ## #####, ## ##### ## ##### ## ##-
#### ## ##### #####. ###_###(1) ##### #####
##### #####.

```



####

```

###_###(1) ##### ## ##### ## ##### ##### ##
##### ##### ## ##### ##### ##### # ##-
#####. ## ##### ##### ## #####, ##-
##### ##### ## ##### ## ##### ## ## ##-
##### ## ## ## #####. ##### # #####
##### ##### ##### ## ##### ## #####
PACKAGESITE ## #####. ### #####, ## ## ## ##-
##### ##### 5.4#####, ## ##### ###_###(1) ##### ##
##### # ##### ## ftp://ftp.freebsd.org/pub/FreeBSD/ports/i386/packa-
ges-5.4-release/Latest/. ## ##### ###_###(1) # ##### # ##-
#### ## ##### 5#####, ##### PACKAGESITE # ftp://ftp.freebsd.org/
pub/FreeBSD/ports/i386/packages-5-stable/Latest/.

```

```

# #### ## ##### ##### #####.tgz. ##### ## ftp://
ftp.FreeBSD.org/pub/FreeBSD/ports/packages/, ##### ## ##### ##### ## ##-
###. #### ## ##### ## ## ## ##### ## (# ##, ##.) ##### #
##### ##### /packages. ## ##### # ##### # #####
##### /usr/ports. ##### ## ##### #####, ## ##### ##
##### ##### ## ##### All.

```

```

## ##### ##### ## ##### ## ##### ##### ## ##;
##### ## ##### ## ##### ## ##### ## ##### ##
#####/####.

```

#### 4.4.2. #####

```

##### ###_###(1) ##### # ##### # ##### #####.

```

##### ## ## #####

```
# pkg_info
cvsup-16.1      Un comune sistema di distribuzione dei file in rete ottimizzato per CVS
docbook-1.2     Meta-port delle varie versioni del DTD DocBook
...
```

```
##### ##_#####(1) ##### ## ##### ## ##### # ##### #####.
##### ## ##### ## ## ##### ##### ##### #####.
### ##.
```

```
# pkg_version
cvsup          =
docbook        =
...
```

```
# ##### ##### ##### ##### ## ##### ## ##### ## ## ##-
##### ##### # ##### ##### ## ##### ##### ## ##.
```

| ##### | #####  |
|-------|--|
| =     | ## ##### ## ##### #####<br># ## ##### ##### ## #####<br>##### ## ## ##.  |
| <     | ## ##### ##### # #####<br># ##### ##### ##### ##<br>###.   |
| >     | ## ##### ##### # ## ##-<br>##### ## ##### ## ##-<br>## ##### ## ##. (##### ##<br>##### # ##### ## ##-<br>###)                              |
| ?     | ## ##### ##### ## ## #####<br>##### ##### ## ##. (#####<br>## #####, ## ## ## ##<br>##### ##### ##### ##-<br>##### ## ## ## ## ##-<br>##.) |
| #     | ## ## ## ##### ## ##.  |

#### 4.4.3. ##### ## ## #####

```
## ##### ## ##### ##### ## #####, ## ##### ##_#####(1).
```

```
# pkg_delete xchat-1.7.1
```



#####

##### /usr/share/examples/cvsup/ports-supfile.##### (##### #.5, #####)  
#####)

##### 4.2. #####

#####  
#####

- 1. #####:

```
# pkg_add -r cvsup-without-gui
```

##### (##### #.5.2, #####)  
#####.

- 2. ##### cvsup:

```
# cvsup -L 2 -h cvsup.FreeBSD.org /usr/share/examples/cvsup/ports-supfile
```

##### cvsup.FreeBSD.org #####  
##### #.5.7, #####)



####

##### ports-supfile, ####  
#####

- 1. ##### root, ##### /usr/share/examples/cvsup/ports-supfile #####
- 2. ##### ports-supfile.
- 3. ##### CHANGE\_THIS.FreeBSD.org ##### #.5.7, #####)
- 4. ##### cvsup, #####:

```
# cvsup -L 2 -/root/ports-supfile
```

##### 4. #####  
#####: #####

---

- 3. #####(1) #####, #####  
#####.

#### 4.5.2. #####

#####  
#####. #####,  
#####  
#####.

- ## Makefile. ## Makefile #####  
#####.
  - ## ##### distinfo. #####  
#####.
  - ##### files. #####  
10# # ##### 26 # ...#. ## #####  
#####(1).
- #####
- ## ##### pkg-descr. #####
  - ## ##### pkg-plist. #####

##### pkg-message. ##  
#####

#####  
#####.













#####. ##### ## ##### # ##### ##### ##### #####  
##### distfiles, # ##### # ##### ##### ## ## ## ## #####.

##### ##### ##### # ##### ## ##### ##### ##### # #####  
## ## refuse. ## ##### ##, ##### ##### ##### ##### ##, ##-  
## ## ##### # ##### ##### ##### ## ## refuse. #####  
##### ##### # ##### refuse ##### ##### ##### ##### ##### #.5.3.1,  
## ## refuse#.

4.5.5. ##### ## ##



####

### ## ## ##### # ## ##### ## ##, ##### #  
##### # ##### # ##, ##### ##### # ## /  
usr/ports/UPDATING. ##### ## ##### ##### ## ##  
##### ##### ##### ##### ##### # #  
### ## # ##### #####.

##### # ##### ##### ##### ## ##### # ##### #####. ## #####, ##  
##### ##### ##### ##### ##### ## ##, ##### # ##, #####-  
##### # ##### ##, ##### ##### # ##### ##### # #####-  
##### # #####. ##### # ## ## ## ## ## ##, ##### ##? #####  
## ## ## ##### ##### ## ## ##### ##### # #####, # ## #####  
##### ## ##### ##### ## ##. ## ##### ##### #####/##-  
##### # #####! ##### ##### ##### ##, ##### # #-  
##### make install clean.

## ## ## ##### ## ## ##### pkgdb -F. ##### ## ##### ## ## ##-  
## ## ##### ## ## ##### ## ## ## ## /var/db/pkg. ##### # ## ##,  
##### ##### portupgrade -a, ##### ## ##### # ## ## ## INDEX.  
#####, ##### ##### ## #####, #####, ##### ##-  
#####, # ##### # ## ## ## ##### #####. ##### # #####  
## ##### # ##### ## ## ## ## ##, ## # ##### # ## ##-  
##### #####.

## ##### ##### ## ##### #####, # ## ##### #####-  
##, ## portupgrade pkgname, ## ##### -r ## ##### ##### ## ## ##  
##### # ##### ## ##### ## ## ##, # ## ##### -R ## ## ##  
##### # ##### ##### ## ## ##.

## ##### # ##### ##### ## ## #####, ## ##### -P. ##  
##### ##### ##### ##### ##### ##### ##### ## PKG\_PATH,





##### 4. #####-  
#####: #### # #####

|   |
|---|
| <pre>##### # &lt;freebsd-listname@FreeBSD.org&gt;. #####<br/>## #####. <br/><br/>## # &lt;freebsd-ports@FreeBSD.org&gt;<br/>## #####. ## #<br/>##, ## # ##, ##### #<br/>## #####!</pre> |
|---|

## # ##(1) ##  
(##### #).

- 3. #####! ## #####  
#####  
#####!
- 4. ##### # ## # ##. ## #  
##### # ftp.FreeBSD.org ##### ##, ## *prima* ##  
##### # ##! # ##  
#####.  
## # ##(1) ## #.



# ##### 5. #####

Aggiornato per l'X11 server di X.Org da Ken Tom e Marc Fonvieille.

## 5.1. #####

##### #11 ##### #11 #  
##### #11 #  
#####86™ (#####  
#####). ##### 5.2.1#####  
#####86™, #11 #####  
#####86™. ##### 5.3#####,  
##### #11 #####  
##### #11 #####. #####  
#####.

##### #11 ##### #  
##### 7.7. #####86™  
(#####86™ #11) #  
##### http://  
docs.FreeBSD.org/doc/.

##### #11 #,  
#####.

#####:

- #####.
- ##### #11.
- #####.
- #####® #11.
- ##### (###).

#####:

- ##### (##### 4, *Installazione delle Applicazioni: Port e Package*).





#### ## #####. #### ##### # ##### ##### ## ## ####  
### ##### ## ##### ## ## ## ##### ## ## ## ##  
##### ## ##### ## #####, # ##### ## ##-  
##### ## ## ## ##### ##### ##### # ##### ## ## ## ##-  
##### #####.

### ##### ##### ##### # ##### #####  
##### # ## ##### ##### ## #####® #####®, ##  
##### ## ##### ##### ##### ## ## ## ##### ##  
##### ## ## ##.

# ## ##### ##### ##### #####. # ##### ##  
##### ##### ## ##### ##### ##### # ##### ## ##  
##### #####. ##### ##### #####  
##### ##### ## #####. ##### ##### ## #####  
## ## ##### ## ##### ## ##### #####.

## ##### ## ##### ## ##### ##:

##### (# #####)  
## ##### ## ## ## ## ##### # ##### ## ##-  
#### ## #####. ##### ##### ## #####-  
##### ## ##### ## ## ##### # ##### ## ## ##.  
## ##### ## ## ## ##### #####, # ## ##  
##### ## ## ## ## ##.

#####  
##### # ## ##### ##### #####-  
#####. ## #####, ## ## #####  
##### ##### ##### (# #####), #####  
##### ##### ## ## ##, # ## ##### ## ## ##-  
### ##### #####. ## #####, ##  
##### # ##### ##### ## ##### ##  
### #####, # ## ##### ## ## #####  
#####.

#####  
## ##### # ##### ## ## ## ##. ## ##-  
##### ##### ##### #####, ## ##### ##-  
##### ## ## #####. ##### ## ##### ## ##  
##### ## ## ## ##### # ##### #####, #####  
## ## ##### ##### ## ##### #####.

##### ##### ##### ##### ## ## ##, #####-  
## ##### ## ## ##. ## ##### ##

##### 5. ## #####

```
##### ## #####  
#####
```

#### 5.2.4. # #####

```
##### ## # ## #####  
#####
```

```
##### # ## #####  
##### ; #####, ##-  
#####
```

```
#####® #####® ## ##® #####  
#####  
#####  
#####
```

```
##### , ## #####  
## ## ##### ## ##  
##### (## ##  
#####  
#####), #####
```

```
##### ## # ##  
#####  
#####
```

#### 5.3. ##### #11

```
##### #11  
#####  
#####86™ 4.4#2 # #11#6.6. ##  
##### # 7.7.
```

```
#####
```

```
# cd -/usr/ports/x11/xorg  
# make install clean
```



####

### ##### #### ##### ## #####, ##### ## #####  
##### 4 ## ## ##### ##### #####.

## #####, #11 ## ##### ##### ##### ## #####. ## #11  
#### ##### ##### ##### ## ##### ## [##\\_##\(1\)](#). ##### ## ##  
## ##### ## ##### ## [##\\_##\(1\)](#), ## ##### ## ##### ##### #####  
[##\\_##\(1\)](#) ##### ##### ##### ##### #####.

##### ## ##### ## ##### ## ##### ## ##, #####:

# pkg\_add --r xorg



####

### ##### ##### ##### ##### ## #####  
##### ## #11 ##### # #####, # #####, # #### ##. ####  
##### ##### ##### # ##### ##### ## #11.

## ##### ## ##### ##### ##### #11 # ##### ## #####  
#####

## 5.4. ## ##### ## #11

*Grazie al contributo di Christopher Shumway.*

### 5.4.1. ##### ## #####

##### ## ##### #11 # ##### ##### ## ##### ##### ## ##-  
#####:

- ##### ## #####
- ##### ##### #####
- ##### ##### #####

##### 5. ## #####

## ##### ## ##### ## #11 ## ##### ## ##### ##  
## ##### ## ## #####. ##### ##### ## ## ##—  
##### ## ##### ## # ##### ## ## ## ## ## ##  
#####. ## ## # ## ##### ## ## ## # ##### ##  
#####, ##### ## ## ## ## ##### ## ##.

## ##### ## ## ##### ##### ##### #11 ## ## ##—  
## ## #####. ## ## ##### ## ## ##, ##### ## ##  
##### ## ## ##, ## # ##### ## ## ## ## ##  
##### ## ## ## ##.

## ##### ## ## ##### ##### ## ## ## ## ##—  
## ## ## ## ## ## ##. # ##### ## ## ## ##  
##### # ## ## ##.

### 5.4.2. ##### #11

# ##### ## ## 7.3, ## ## ## ## ## ## ##—  
##### ## ## ## ## ## ##:

**% startx**

## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ##:

**# Xorg --configure**

##### ## ## ## ## ## ## ## #11 ##### /root  
##### xorg.conf.new (## ## ## ## ## ## ## ##(1) ## ## ## ## ##  
##### ## ## ## ## ## ## ## \$HOME). ## ## ## ## ##—  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
#####.

## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##,  
#####:

**# Xorg --config xorg.conf.new**

## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##—  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##—  
#####.



##### 5. ### #####

EndSubSection  
EndSection

```
## ##### DefaultDepth ##### ## ##### ## ##### ## ##### ## #####.
##### ##### ## ##### ##### ## ##### ## ##### ## -depth ##
###(1). ## ##### Modes ##### ## ##### ## ##### ## #####
##### ## #####. ##### ## ## ## ## ##### ## #####
##### ##### ##### ## #####. ##### ## #####, ## #-
##### ##### # 1024 ## 768 #####.
```

```
### ##, ##### ## ## ## ##### # ##### ## ##### ##
##### ## #####.
```



### ###

```
## # ## ##### ##### ## ##### ## ##### ## ##
##### ## ##### ## # ## ## # #11, ## #-
##### ##### # ## ## # #11
## #####. # ##### ## ## ## ## ## ## ## /var/
log/Xorg.0.log. ## ##### ## ## ## ## ## Xorg.0.log #
Xorg.8.log # ## #.
```

```
## # ##### ## ##, ## ## ## ##### ## ## ## ##
##### ## ##(1) ##### #####. ##### # ##### /etc/X11/xorg.conf # /usr/
local/etc/X11/xorg.conf.
```

# cp xorg.conf.new -/etc/X11/xorg.conf

```
## ##### ## ##### ## #11 # ## #####. ##### ## ## #####
## # #####(1). ## ##### #11 ## ##### ## ## ##
###(1).
```



### ###

```
##### ## ## ## ## ##### ## ## ##(1)
## ## ## ## #11. ## ##### ## ## ##
##### ##### # ##### ##### # ## #-
#####. ##### ##### ## ## ## ## ## #-
####, ##### xorgcfg -textmode. ## ##### ## ##, ##-
##### ## ##### ## ## ## ##(1).

## ##### ## ## ## ## ##(1).
##### ## ## ## ## ## ## ##
```

##### ## #####

```
#####, ## ##### ##### ## ##### #####
### ##### ## #####.
```

### 5.4.3. ##### ## #####

#### 5.4.3.1. ##### ## # ##### ##### ## ® #810

## ##### ## ##### ##### ® #810 ##### #  
##### ## agpgart ##### #11 ##### #  
##### ## ##### ##(4) #####.

##### ## ##### ##### ##-  
###. ## ## # ## ##(4) ## ##,  
##### ## ## ##(8) #####. ##### ##  
##### ## ## ##, # #####, # ## /boot/loader.conf.

#### 5.4.3.2. ##### ## ##### # ##### ## ##.

##### ## ## ##### # ## #####. ## #  
##### ## ## ## ## ##-  
##### ## ## ## ## ##,  
## ## ## ## ## ##  
##### ## ## ## ##.

## ## ## # ## ## (##, ##+, ##, ##, ##+, ##.##.)  
##### # ## 16:10 # 10:9 # #####  
#####. ##### # ##### ##  
##### ## ##:

- 2560#1600
- 1920#1200
- 1680#1050
- 1440#900
- 1280#800

## ##, ##### ## ## ## ##  
##### ## ##### Mode ##### Section "Screen", ## ## ## ##:

```
Section -"Screen"
Identifier -"Screen0"
Device -"Card0"
Monitor -"Monitor0"
```









##### 5. ## ##### #####

---

```

</match>
<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>console</string>
  </test>
  <edit name="family" mode="assign">
    <string>mono</string>
  </edit>
</match>

```

(##### ##### ## ##### ## ##### ##### ## ##### # ##### ##### ##### ##### "mono"), # ## #####:

```

<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>mono</string>
  </test>
  <edit name="spacing" mode="assign">
    <int>100</int>
  </edit>
</match>

```

```

##### ##, ## #####, ##### ##### ## ##### ##### ##### ##### ##-
#####. ## ##### ##### ## ##### ##### ##### ##### ##### ## ##-
#####. ##### ##### ##### #####, ##### ##### ##### ## ##### #####
##### ##### #####. ## #####, ##### ## ##### ##### #####
# local.conf:

```

```

<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>Helvetica</string>
  </test>
  <edit name="family" mode="assign">
    <string>sans-serif</string>
  </edit>
</match>

```

```

##### ## ##### ## ##### ## ##### local.conf ##### ## ##### ##### ##### ##
#### ## ## </fontconfig>. ## ## ## ## ## ##### ##### #####

```

```

## ## ## ##### ## ##### ## #11 ## # ##### ##### ##### #####
##### #####. ## ## ##### ##### ## ##### ##### ## ## #11#
#####/#####. ##### ## ##### ## ##### /usr/local/etc/fonts/local.conf ## ##
##### ##. ## ## ## #####, ## ##### ## ##### /usr/local/etc/fonts/local.conf-vera. ##-
## ## ##### ## ##### ##### ## /usr/local/etc/fonts/local.conf # # ##### ##### ##-
##### ##### ##### ## #11 ##### ## #####, ## #####, # #####

```

```

##### ##, ## ##### ##### ##### ## ##### ##### ##### #####
##### #####.fontconf. ## #####, ## ##### ##### ##### #####
## ##### ~/.fontconf. ##### ##### ##### ##### ## #####

```

### #####

## ##### #: ## ## ##### ##, ##### ##### ##### ## ## ## ##  
#####. ## ##### ##### ## ##### ##, ##### # ## ## ## ##—  
##### ## ##### ## ##### ##; ## ##### # #####. ##  
#####, ##### ##### ## ##### ## ## ## ## local.conf:

```
<match target="font">
  <test qual="all" name="rgba">
    <const>unknown</const>
  </test>
  <edit name="rgba" mode="assign">
    <const>rgb</const>
  </edit>
</match>
```

 #####  
# ##### ## ## ## ##, rgb ##### ##### #####  
# bgr, vrgb # vbgr: ##### # ## ## #####

##### ##### ##### ##### ## ##### ##### ## ## ## ##  
#####. #####, # ##### ##### ##### ##### #####. ## ##—  
#####, ## ##### ## ## ##, ##### ##### ##### ## ## ## ## ##—  
###. ##+ # ##### ##### ##### ##### ##### ##### #####—  
##### ## ##### ##### (##### [5.7.1.3](#), ##### ##### ## ##—  
## #####). ## ##### ##### 1.2 # ##### ##### #####—  
##### #####. ## #####, ##### ##### ## ## ##  
DWITHOUT\_XFT.

## 5.6. ### #####

*Grazie al contributo di Seth Kingsley.*

### 5.6.1. #####

## ##### ##### (###) # ## ##### ##### ##### ##### ## # ##—  
## ## ## ##### ##### ##### ## #####. ##### # ##### ## #####  
##### ##### ## ##### # #####, # ##### ## ## ##### #####. ##  
## ## ##### ##### # ##### ##### ##### ## # ## #####, ## ## ##—  
## ##### ## ##### ##### ##### ## ##### ##### # # ##### # ##  
##### ##### ##### ## ## ##. ## ##### ##### ##### ##  
##### # ##### ##### ##### #####, # ##### ## ##### ## ##—  
##### ## ## ##### ## ##### # #####.



|            |                      |
|------------|----------------------|
| ###        | #####                |
| xdm-errors | ##### ##<br>##### ## |
| xdm-pid    | ##### ##<br>##### ## |

## ##### ##  
## ## ##### ##  
## ##### ##  
##### ## (1).

## ##### ##  
##### ##  
## #####: # #####: #.  
##### ##.

### 5.6.3.1. #####

## ##### ##  
##### (#####).  
##### ## xdm-config ##  
##### ##  
# ##### ##

### 5.6.3.2. #####

##### # ##  
##### ##  
##### #11.

### 5.6.3.3. #####

##### # ##  
##### ##

### 5.6.3.4. #####

##### # ##  
##### ~/.xsession #####

### 5.6.3.5. #####\_#

##### ##  
##### Xsetup\_  
##### Xsetup\_0).  
##### xconsole.

##### 5. ## ##### #####

---

### 5.6.3.6. #####

```
##### ##### ## ##### ##### ##### ## ##### ## ##### ##### ## #####
##### ## ##### ##### ##### ##### ##### #####.
```

### 5.6.3.7. #####

```
##### ##### ##### ## ##### # ##### ## ## ##### ## #####. ## ## #-
##### ## ## ##### ## ##### ## ##### #####, ##### # ## ##### ##
##### ##### ## #####. ##### ##### ##### ## ##### ##### ## ##
##### ~/.xsession-errors ## ##### #####.
```

### 5.6.4. ##### ## ##### ##### #####

```
##### ## ##### ##### ## ##### ## ##### ## #####, ##### ##
##### ## ##### ##### ## ##### ## ##### ## ##### ## #-
#####. ## ##### ##### ## ##### ## ##### #####. ## ## ## ##
## ##### ## ##### ## ##### ## ##### ## ##### ## ## #-
## ## ## ## xdm-config:
```

```
! SECURITY: do not listen for XDMCP or Chooser requests
! Comment out this line if you want to manage X terminals with xdm
DisplayManager.requestPort: 0
```

```
## ## ##### ##. ##### ## # ##### ## ## ##### ##### ## ##
##### #!#, ## ## ##### ##. ##### ##### ##### #####
##### ## ##### # ##### ## ##### ## ##### ## Xaccess, # ## #####
##### ##### ## ##### ## ##(1) ## ##### #####.
```

### 5.6.5. ##### ##### ## ##

```
## ## ##### ##### ##### ## ## ##### ##### ##. ## ## #####
## (##### ## ##) ##### ##### ##### ## #####
## ##### ##### ## ##### ##### ##### ## ##### #####
##### ## ##### ## ##### ## ##### ## ##### ## ## #####
##### ## ##### ## #####.
```

## 5.7. ##### #####

*Grazie al contributo di Valentino Vaschetto.*

```
##### ##### ##### ##### ##### ##### ##### ##### ## #
## #####. ## ##### ##### ##### ##### ## ## ## ## #-
##### ##### ##### ## ## ##### ##### ## ##### #####, ##### ## #
#####.
```











# ##### ##. #####

### ## ##### ##### ##### ## #####, ##### ##### ## ##### ##  
##### ##### ## ##### ##### ## ##### ## ##### ## #####.  
#####:

- ## ##### ##### # ##### ##### #: #####, #####  
#####, ##### ## #####, ##.
- ## ##### ##### ##### ##### ## #####.
- ## ##### ## ##### # ## ##### ## #####  
## #####, ## ## ## ##### ##### ## ## #####.
- ## ##### ## ##### ## ##### ## #####, ## ## ## ##  
##### ## ## ##### ## ##.
- ## ##### ##### ##### ##### ## ## ## #####.

##### ## ##### ##### ##### ## ##### ## ## ##### ##  
## ##### ##### ## ## ##, # ##### # ##### ## ##  
##### ## ## #####.



# #####

|                                      |     |
|--------------------------------------|-----|
| 6. #####                             | 207 |
| 6.1. #####                           | 207 |
| 6.2. #####                           | 208 |
| 6.3. #####                           | 212 |
| 6.4. ##### # #                       | 215 |
| 6.5. #####                           | 217 |
| 6.6. #####                           | 219 |
| 7. #####                             | 221 |
| 7.1. #####                           | 221 |
| 7.2. ##### # # # # #                 | 222 |
| 7.3. ##### #3                        | 226 |
| 7.4. ##### #                         | 229 |
| 7.5. ##### # #                       | 239 |
| 7.6. ##### # #                       | 241 |
| 8. ##### # # # # # # #               | 247 |
| 8.1. #####                           | 247 |
| 8.2. ##### # # # # # # # ?           | 247 |
| 8.3. ##### # # # # # # # # # #       | 248 |
| 8.4. # # # # # # # # # # # # # #     | 252 |
| 8.5. # # # # # # # # # #             | 267 |
| 9. #####                             | 271 |
| 9.1. #####                           | 271 |
| 9.2. #####                           | 271 |
| 9.3. ##### # # # # #                 | 271 |
| 9.4. ##### # # # # # # # # #         | 271 |
| 9.5. ##### # # # # # # # #           | 271 |
| 9.6. ##### # # # # # # # # # #       | 271 |
| 9.7. #####                           | 271 |
| 10. ##### # # # # # # # # # #        | 273 |
| 10.1. #####                          | 273 |
| 10.2. #####                          | 274 |
| 10.3. ##### # # # # # # # # # #®     | 278 |
| 10.4. ##### # # # # # # # # # #™     | 280 |
| 10.5. ##### # # # # # # # # # #®     | 283 |
| 10.6. ##### # # # # # # # # # #®     | 287 |
| 10.7. ##### # # # # # # # # # #® /3® | 290 |
| 10.8. ##### # # # # # # # # # #      | 315 |





- ##### ## ##### ## ##### ##### ##### ##### ##### (##### 10, *Compatibilità con i Binari di Linux*).

## ##### ## ##### ## ##### ##### #####, ##### ## ##### 7, *Multimedia*. ## ##### ##### # ##### #####, ##### ##### ##### ##### ## ##### 26, *Posta Elettronica*.

## 6.2. #####

## ##### ## ##### ##### ##### ##### ## #####. #####, ## ##### ## ## ##### ## ##### ##### ##### ## ##- ##### #####. ## ## ## ## ##### ## ##### ##### (## ##### ## ##### #####) ##### ## ##### ## ##### ##### #####.

## # ##### ##### ## ##### ##. ##### ## ##### 5.7, ##### ##- ##### ## ## ##### ## ##### ##### ##### #####.

## ##### ## ##### #####, ##### ##### ## ##### ## ##### ## ##/#####, ##/#####, ##### ##/#3#.

##### ##### ## ##### #####:

| ####  | ##### ## ##### | ##### ## | ##### ##-#####   |
|-------|----------------|----------|--|
| ##### | #####          | #####    | ###+   |
| ##### | #####          | #####    | ##### ## ##-##. ## ##### ## ##-## ##### ## ##-##### ##-##### ## ##-##### |
| ##### | #####          | #####    | ###+   |
| ##### | #####          | #####    | ##### ##   |

### 6.2.1. #####

##### # ## ##### #####, #####, # ##### ## #####: ## ## ##### ## ##### ## ##### ## ##### ## ##-##### ## ##### ##; ## ##### ## ##### # #####. ##### ##-## ## ##### ## ## ## ##### ##### ##. ## ##### ## #####®





##### 6. #####

```
# ln --s /usr/local/lib/npapi/linux-flashplugin/libflashplayer.so \
/usr/local/lib/browser_plugins/
# ln --s /usr/local/lib/npapi/linux-flashplugin/flashplayer.xpt \
/usr/local/lib/browser_plugins/
```

## ## ##### ## ##### ## ##### ##### ## ##### ## ##-##### ## #####.

 #####  
##### #386™.

### 6.2.5. #####

##### # ## ##### ##### ## #####, ##### ##### #####. ## ## ##### ## ##### ## #####, ## ##, ## ##### ## # ## ##### ##/#####. ##### # ##### # ##### # ##### # ##### # ## #####: ## ##### ## ##### # ## ## ## ##### ##### # #####.

## ##### ## ## ## ## ##### ## ##### ## #####, ##### # #####:

```
# pkg_add -r opera
```

##### ## ## ## ## ##### # #####, ## # ##### ##### ## ## ## ## ##### # ## #####:

```
# cd /usr/port/www/opera
# make install clean
```

## ##### ## ##### ##### ## #####, ##### linux-opera ## ##### # opera ##### ##. ## ##### # ##### # ##### ## ##### ## ##### ## ## ## ## #####, ## ## ##### ## ##-## ##®. ## ## ## ## ##, ## ##### ## ##### # ##### ##### ## ## ## ##.

### 6.2.6. #####

##### ## ##### ## ## # ## ##### ##### ## ##### #11/#####3. ##### # ##### ## ## ##, ## ## ## ## ## ##-## ## #####.

##### ## ## ## ## ## ##, ##### # ##/#####.

##### ## ## ## ## ## ®; ## ## ## ## ## ## ## ## ## ® ## ##-##### # ##### # ## ## http://freebsd.kde.org/howto.php.







```
##### 6. #####
```

```
## ## #####.### ## # ##### ## ##### #  
##### ## ##. #####, ##### ##### ## #####  
##### ## ## ## # ## ##### ## ## #####.
```

```
# cd -/usr/ports/editors/openoffice.org-2  
# make install clean
```



```
####
```

```
## ##### ## #####, ##### ##  
##### ## ##### ## #####:
```

```
# make LOCALIZED_LANG=il_tuo_linguaggio install clean
```

```
##### il_tuo_linguaggio ## ## #####.  
## ## ## ## ## ##  
## ## files/Makefile.localized, ##### ## ##.
```

```
##### ##, #####.### ## ##### ## ## #####:
```

```
% openoffice.org
```

### 6.4. #####

```
##### ## #####  
##### ## ##;# #####  
##### ## ##. #####  
## ## ##.
```

```
##### ## #####:
```

| ####  | ##### # | ##### # | ##### #                         |
|-------|---------|---------|---------------------------------|
| ##### | #####   | ####    | #####                           |
| ##### | #####   | #####   | ##### ##<br>##### ##<br># ##### |
| ##    | #####   | #####   | ##3#                            |
| ####  | #####   | #####   | #####                           |
| ##### | #####   | #####   | ##+ # #####                     |

#### 6.4.1. #####

#####  
#####  
#####  
#####

##### 7 #####

```
# cd -/usr/ports/print/acroread7
# make install clean
```

#####

### 6.4.2. ##

#####  
#####  
#####  
#####  
#####

#####

```
# pkg_add -r gv
```

#####

```
# cd -/usr/ports/print/gv
# make install clean
```

### 6.4.3. ###

#####  
#####  
#####

#####

```
# pkg_add -r xpdf
```

#####

```
# cd -/usr/ports/graphics/xpdf
# make install clean
```

#####







#####

---

| ##### | #####    | #####       |
|-------|----------|-------------|
| ##    | gv       | #####/##    |
| ####  | xpdf     | #####/####  |
| ##### | gqview   | #####/##### |
| ##### | gnucash  | #####/##### |
| ##### | gnumeric | ###/#####   |
| ##### | abacus   | #####/##### |

# ##### 7. #####

*Scritto da Ross Lippert.*

## 7.1. #####

#####  
#####  
##### 3 (##3), ##,  
#####  
#####

#####  
#####  
#####  
#####

##### #11 ([##### 5, L'X Window System](#))  
#####

#####:

- #####
- #####
- #####
- ##### #3.
- #####
- #####
- #####.mpg # .avi.
- #####





```
#####
```

```
device snd_sb16
```

```
# ##### /boot/device.hints:
```

```
hint.sbc.0.at="isa"  
hint.sbc.0.port="0x220"  
hint.sbc.0.irq="5"  
hint.sbc.0.drq="1"  
hint.sbc.0.flags="0x15"
```

```
## #####, ## ##### #/ 0x220 # ##### 5.
```

```
## ##### /boot/device.hints # ##### (4)  
# #####
```

```
## #####. ## ##, ##### #  
##### # #  
#####. ##### (4) #
```

## 7.2.2. #####

```
#### # #####, # #####  
###, # ##### (8) #  
#### #:
```

```
pcm0: <Intel ICH3 (82801CA)> port 0xdc80-0xdc8f, 0xd800-0xd8ff irq 5 at device 31.5 on pci0  
pcm0: [GIANT-LOCKED]  
pcm0: <Cirrus Logic CS4205 AC97 Codec>
```

```
## ##### /dev/sndstat:
```

```
# cat -/dev/sndstat  
FreeBSD Audio Driver (newpcm)  
Installed devices:  
pcm0: <Intel ICH3 (82801CA)> at io 0xd800, 0xdc80 irq 5 bufisz 16384  
kld snd_ich (1p/2r/0v channels duplex default)
```

```
##### pcm #--  
#####. #####  
#####  
##### 7.2.2.1,  
#####.
```

```
## ##, ## #--  
#####  
##### (1):
```

```
% cdcontrol -f -/dev/acd0 play 1
```

##### 7. #####

##### ,### #####/##### ##### ##### ## ##### #####-  
###. ##### ##### ##### ##### ##### #####/###123 ## #####-  
## # #### ##### #3.

## ##### ##### ##### ##### ##### ## ## ##### ##### ##### ## ## ## /dev/dsp  
# #####:

**% cat filename > -/dev/dsp**

### filename ## ##### ##### #####. ##### ##### ##### ##### ##### ##-  
#####, ##### ##### ## ##### ##### ##### #####.

# ##### ## ##### ##### ##### ##### ##### ##### ##### ##### ## #####-  
## #####(8). ##### ##### ##### ##### ##### ##### ##### ##### ## #####(8).

7.2.2.1. #####

|                                  |  |
|----------------------------------|--|
| #####                            | #####  |
| ##_#####(##) ##### ##            | ### # ##### ##### ##### ##### ##<br>##### ## #/#.  |
| ### ## #                         | # ##### ##### #####<br>#####. ##### ## #####<br># ##### ##### ##### ##### ## #####.  |
| ###: ## ## ## #####, ## ## ##### | ### ## ##### ##### #####-<br>## ## ##### ## #####.   |
| ###: ##### ##### /###/###!       | ##### ## fstat   grep dsp ## #####<br>##### ## ##### ## #####-<br>##. ##### # ## ##### ##### ## ##<br>##### ##### ##### #####. |

7.2.3. ##### ## #####

*Contributo di Munish Chopra.*

# ##### ##### ##### ##### ## ##### ## ##### ## #####  
##### ,### ##### ##### # ##### ## #####  
##### ## ##### ##### ## ## #####.

##### ## ##### ## ##### ##### # *Virtual Sound Channels*, ## ##-  
##### ##### ## ##(8). # ##### ##### ## #####-  
##### # ##### ## ##### ## ##### ## ##### ## #####.

### ##### ## ##### ## ##### #####, ## ##### ## ##### ##,  
## ## ##### root, ##### ##### ##:

```
##### # ##### ## ##### ### # ####-
## ### #####
```

```
# sysctl hw.snd.pcm0.vchans=4
# sysctl hw.snd.maxautovchans=4
```

```
##### ### ##### ##### ##### #####, ### # ## ##### #####
##### ## ##### #####. hw.snd.pcm0.vchans # ## ##### ## ##### ##### ## pcm0,
## # ##### ##### ## ## ##### # #####. hw.snd.maxautovchans
# ## ##### ## ##### ##### ## ##### ## # ## ##### #####
##### ##### ##### #####(8). ##### ## # ##### pcm ## #####
##### ##### ##### #####(8). ##### ##### #####, hw.snd.maxautovchans ## ##-
##### ##### ##### ##### ##### ## ##### ##### ##### ##### ##
##### ##### #####.
```



####

```
### ### ##### ## ##### ## ##### ##### ## ## #####-
##### ##### ##### # ## ##. ##### ##### # ##### ##
##### ##### #####(5), ##### ##### ## ##### # #-
##### ## #####.
```

```
## ## ##(5), ##### ##### ## ## ##### ## /dev/dsp0.x,
#### x ## ## 0 # 3 ## hw.snd.pcm0.vchans # ##### # 4 ##### ## #####
## ## ##### ## ##(5), ##### ##### ##### ## ## ##-
##### ## ## ##### ## ##### /dev/dsp0.
```

### 7.2.4. ##### # ##### ## ##### ## # ##### ## # #####

*Contributo di Josef El-Rayes.*

```
# ##### ## ##### ## # ##### ##### ## ##### ##### #####
## ##### ##### ## ##### ##(4). ## ##### ##### ##### # ##### ##
## ##### ## ##### # ##### ## ##### ##### ## ## #####
##### ## ##### ## # ## ##### #####. # ##### #####
## ##### ## ##### # ##### ## ##### # ##### #####
##### ##### ## ## /boot/device.hints, ## #####:
```

```
hint.pcm.0.vol="50"
```

```
##### ##### ## ##### ##### # ## ##### ## ##### ## 50 ## ##### ##
##### ##(4) #####.
```

### 7.3. ##### #3

*Contributo di Chern Lee.*







#####

#####.#####.#####.

#####86™#####(1)##### #11 #####.

##### /dev/dvd, #####

```
# ln -sf -/dev/acd0 -/dev/dvd
# ln -sf -/dev/acd0 -/dev/r dvd
```

#####(5), # ##### /etc/devfs.conf:

```
# ln -sf -/dev/acd0c -/dev/dvd
# ln -sf -/dev/acd0c -/dev/r dvd
```

#####

##### #11, # #####(8):

```
kern.ipc.shmmax=67108864
kern.ipc.shmall=32768
```

#### 7.4.1. #####

##### #11.#####86™#####

#####:

1. #11: ##### #11 #####
2. #####: ##### #11 #####

##### 7. #####

---

3. ###: ##### #####.

4. ###: ##### #####.

5. #####: ##### ## ##### ## ## ##### ## #####.

7.4.1.1. #####

#### # #####86™ 4.# ##### ##### *XVideo* (### #####, ### ##, ### ##) ### ##### ## ##### # ##### ##### ##### ##### ##### ##### ##### ##### ##### #####. ##### ##### ##### ##### ## ##### ## ##### ## ##### ## #####.

### ##### ## ##### ## #####, ### xvinfo:

```
% xvinfo
```

##### # ##### ##### ## ## ##### # ##### #:

```
X-Video Extension version 2.2
screen #0
Adaptor #0: -"Savage Streams Engine"
  number of ports: 1
  port base: 43
  operations supported: PutImage
  supported visuals:
    depth 16, visualID 0x22
    depth 16, visualID 0x23
  number of attributes: 5
    -"XV_COLORKEY" (range 0 to 16777215)
      client settable attribute
      client gettable attribute (current value is 2110)
    -"XV_BRIGHTNESS" (range --128 to 127)
      client settable attribute
      client gettable attribute (current value is 0)
    -"XV_CONTRAST" (range 0 to 255)
      client settable attribute
      client gettable attribute (current value is 128)
    -"XV_SATURATION" (range 0 to 255)
      client settable attribute
      client gettable attribute (current value is 128)
    -"XV_HUE" (range --180 to 180)
      client settable attribute
      client gettable attribute (current value is 0)
maximum XvImage size: 1024 x 1024
Number of image formats: 7
id: 0x32595559 (YUY2)
  guid: 59555932-0000-0010-8000-00aa00389b71
  bits per pixel: 16
  number of planes: 1
  type: YUV (packed)
id: 0x32315659 (YV12)
```

#####

guid: 59563132-0000-0010-8000-00aa00389b71

bits per pixel: 12

number of planes: 3

type: YUV (planar)

id: 0x30323449 (I420)

guid: 49343230-0000-0010-8000-00aa00389b71

bits per pixel: 12

number of planes: 3

type: YUV (planar)

id: 0x36315652 (RV16)

guid: 52563135-0000-0000-0000-000000000000

bits per pixel: 16

number of planes: 1

type: RGB (packed)

depth: 0

red, green, blue masks: 0x1f, 0x3e0, 0x7c00

id: 0x35315652 (RV15)

guid: 52563136-0000-0000-0000-000000000000

bits per pixel: 16

number of planes: 1

type: RGB (packed)

depth: 0

red, green, blue masks: 0x1f, 0x7e0, 0xf800

id: 0x31313259 (Y211)

guid: 59323131-0000-0010-8000-00aa00389b71

bits per pixel: 6

number of planes: 3

type: YUV (packed)

id: 0x0

guid: 00000000-0000-0000-0000-000000000000

bits per pixel: 0

number of planes: 0

type: RGB (packed)

depth: 1

red, green, blue masks: 0x0, 0x0, 0x0

#####  
#####  
#####

## ## ##### #:

X-Video Extension version 2.2

screen #0

no adaptors present

#####

## #####  
## #####  
# #####  
## #####



- ```
5. ##### ## ##### ##### # #####.
6. ## ##### ## ##### ## # ## # ## ##### ##
   ## # ##### work ## #.
```

```
##### # ##### ##### ##### ##### #. #####, ## #-
##### ##### ##### # ## # # # ##### #
##### #
### #
##### #
##### #
##### #
```

- ```
1. ##### # /proc/cpuinfo ## ##### # ##### #.
2. # # # # # # # # # # # # # # # # # # # # # # # # # # #
   ##### # # # # # # # # # # # # # # # # # # # # # # # # #
3. ##### # # # # # # # # # # # # # # # # # # # # # # # # #
   ##### # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
# ##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
```

#### 7.4.2.1. #####

```
##### # ##### ##### # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
```

#### 7.4.2.1.1. ##### #

```
##### # ##### # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
# cd /usr/ports/multimedia/mplayer
# make
N -- O -- T -- E
Take a careful look into the Makefile in order
to learn how to tune mplayer towards you personal preferences!
```



```
#####
```

```
### testfile.avi dvd://N -dvd-device DISPOSITIVO N DISPOSITIVO -##### /dev/dvd:
```

```
# mplayer --vo xv dvd://3 --dvd-device /dev/dvd
```



```
####
```

```
## WITH_DVD_DEVICE. ## /dev/acd0. Makefile ### ##.
```

```
##### mplayer-h ##### ##.
```

```
##### -fs-zoom ##### -framedrop #####
```

```
##### .mplayer/config #####
```

```
vo=xv
fs=yes
zoom=yes
```

```
##### .vob. #####
```

```
# mplayer --dumpstream --dumpfile out.vob dvd://2 --dvd-device /dev/dvd
```

```
##### out.vob, #####
```

### 7.4.2.1.3. #####

```
##### mencoder # ##### #
```

##### 7. #####

```
% mencoder input.avi --oac copy --ovc copy --o output.avi
```

```
#####  
#####  
##### mplayer. ##  
##### -dumpfile ##### mplayer.
```

```
##### input.avi ##  
(#####):
```

```
% mencoder input.avi --oac mp3lame --lameopts br=192 \  
--ovc lavc --lavcopts vcodec=mpeg4:vhq --o output.avi
```

```
##### mplayer # xine.  
  
##### input.avi ##  
##### root ##  
#####
```

#### 7.4.2.2. #####

```
#####  
#####  
#####
```

```
#####  
#####
```

```
#####  
#####
```

```
#####
```

```
#####
```

```
% xine
```

```
#####
```

#####

```
% xine -g -p mymovie.avi
```

### 7.4.2.3. #####

```
#####  
#####  
#####  
#####  
##### stdin/stdout.
```

```
#####  
#####  
#####:
```

```
# make WITH_OPTIMIZED_CFLAGS=yes WITH_LIBA52=yes WITH_LAME=yes WITH_OGG=yes \  
WITH_MJPEG=yes --DWITH_XVID=yes
```

```
#####  
#####.
```

```
##### transcode, #####  
#####1 (#####):
```

```
% transcode -i input.avi -V ---export_prof vcd-pal -o output_vcd  
% mplex -f 1 -o output_vcd.mpg output_vcd.m1v output_vcd.mpa
```

```
##### output_vcd.mpg, #####  
#####  
#####
```

```
##### transcode, #####  
#####.
```

### 7.4.3. #####

```
#####  
#####  
#####  
#####  
#####  
#####
```

```
#####  
#####  
#####  
#####
```

##### 7. #####

---

```
##### ## ### ##### ## ##### ## ##### ## ##### ## ## ##-
### # #### # #####.
```

```
## #####, ## #### ##### ##### ##### ## ## ##### ## ## ##:
```

- ##### ## # #### # ## # #####/#####.
- ### ## # ##### # ## # #####/####.
- #####
- #####/#####, ## ##### # ## # ## # ## # ## # ## # ##.

## 7.5. ##### ## ## ##

*Contributo originale di Josef El-Rayes.  
Ampliato e adattato da Marc Fonvieille.*

### 7.5.1. #####

```
## ##### ## ##### ## ##### ## ## ## ## ## ## ## ## ## ## ## ##
#####. ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## # ##### # ##### # ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
##.
```

```
##### ##### ##### ## ## ##### ## ## ## ## ## ## ## ## ## ## ## ##-
##### ##### ##### ##848/849/878/879 # ##### ##878/##### 878# #####
## ##### ###(4). ### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
#####, ##### ## ##### ## # ##(4) ## ## ## ## ## ## ## ## ## ## ## ##
#####.
```

### 7.5.2. ##### ##

```
## ##### # ## ##, ##### ##### # ##### ##(4), # ##### ## ## ## ## ## ##
##### ## ##### ## ## ## ## /boot/loader.conf ## ##### ## ##:
```

```
bktr_load="YES"

#####, ##### ##### ##### ## ## ## ## ## ## ## ## ## ## ## ## ##
## ## ## ##, ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
## ## ## ##:
```

```
device bktr
device iicbus
device iicbb
device smbus
```

#####

#####  
##### #2#.

### ##, ##  
#####:

```
bktr0: <BrookTree 848A> mem 0xd7000000-0xd7000fff irq 10 at device 10.0 on pci0
iicbb0: <I2C bit-banging driver> on bti2c0
iicbus0: <Philips I2C bus> on iicbb0 master-only
iicbus1: <Philips I2C bus> on iicbb0 master-only
smbus0: <System Management Bus> on bti2c0
bktr0: Pinnacle/Miro TV, Philips SECAM tuner.
```

#####  
#####  
#####(8) #  
#####:

```
options OVERRIDE_TUNER=6
```

# #####(8):

```
# sysctl hw.bt848.tuner=6
```

#####(4) #  
#####.

### 7.5.3. #####

### ##:

- #####/#####
- #####/#####
- #####/#####
- #####/#####
- #####/#####

#####.

##### 7. #####

#### 7.5.4. #####

```
## ##### ##### ##### ## ## ## ##### #, ##### ##### #####
## ## ## ## ##### ##### # ## ##### ##### #####-
## ## ## ## ###(4) # ## ## ## ## ##### ##### ## #####. ##
##### ##### # ##### ##### ##### ## ##### ##### #####
## ##### ## ##### ##### ##### ## ##########.
```

### 7.6. #####

*Scritto da Marc Fonvieille.*

#### 7.6.1. #####

```
## #####, ##### ##### ##### # ##### ##### ## ## ## ## (#####
### ##) ##### ##### ##### ## ## ## ##. ## ## ## ##
##### ## ##### ## ##### ## ##### ##### #####.
```

```
##### ##### ## ##### ## ## ##. ##### ## ## ## ##### ## ##-
##### ## ## ## ## ##### ##### #####. ## ## ## ## ##
##### #####, ## ## ##### ##### ##### ## ##### ##
## ##### ## ## ## ##. ## ##### ## #####(4) ##### ## ## ##-
## ## #####.
```

#### 7.6.2. #####

```
#### ## #####, #### ##### ## ##### ## ## ##. # #####
##### ##### ## ## #####, #### ##### ##### ##### ## #####-
####.
```

#### 7.6.2.1. #####

```
## ##### GENERIC ## ##### ##### # ##### ## ##### ##### ## ##
##### ##### ##### ##. ## ## ## ##### ## ##### ## ##, #-
##### ## ## ## ## ##### ##### ##### ## ## ## ## #####
#####:
```

```
device usb
device uhci
device ohci
device uscanner
```

```
## ##### ## ## ## ##### ## ## ## ## ##### ## ## ##
## ## ##### device uhci # device ohci, ##### ##### ## ## ## ##
#### ## ##### ## ## ## ## ## ## ## ## ## ##.
```

```
#####(8)
```

```
## ##(4)
#####(8):
```

```
# kldload uscanner
```

```
##### /boot/loader.conf:
```

```
uscanner_load="YES"
```

```
#####(8)
```

```
uscanner0: EPSON EPSON Scanner, rev 1.10/3.02, addr 2
```

```
##### /dev/uscanner0.
```

### 7.6.2.2. #####

```
#####(8)
#####(8)
```

```
device scbus
device pass
```

```
#####(8)
```

```
pass2 at aic0 bus 0 target 2 lun 0
pass2: <AGFA SNAPSCAN 600 1.10> Fixed Scanner SCSI-2 device
pass2: 3.300MB/s transfers
```

```
#####(8)
```

```
# camcontrol rescan all
Re-scan of bus 0 was successful
Re-scan of bus 1 was successful
Re-scan of bus 2 was successful
Re-scan of bus 3 was successful
```

```
#####(8)
```

```
# camcontrol devlist
```

##### 7. #####

```
<IBM DDRS-34560 S97B>      at scbus0 target 5 lun 0 (pass0,da0)
<IBM DDRS-34560 S97B>      at scbus0 target 6 lun 0 (pass1,da1)
<AGFA SNAPSCAN 600 1.10>   at scbus1 target 2 lun 0 (pass3)
<PHILIPS CDD3610 CD-R/RW 1.00> at scbus2 target 0 lun 0 (pass2,cd0)
```

#####  
##(4) # #####(8).

### 7.6.3. #####

##  
##  
#####  
#####  
#####

##  
##### sane-find-scanner  
#####

```
# sane-find-scanner --q
found SCSI scanner -"AGFA SNAPSCAN 600 1.10" at -/dev/pass3
```

#####  
#####  
#####



####  
#####  
#####(1) # ##(7).

#####  
#####  
#####(1).  
-L # #####

```
# scanimage --L
device `snapscan:/dev/pass3' is a AGFA SNAPSCAN 600 flatbed scanner
```

#####  
#####(1) #####







# ##### 8. #####

## ### ##### ## #####

*Modificato e rivisto da Jim Mock.  
 Grazie al contributo originale di Jake Hamby.*

### 8.1. #####

## ##### # ### ##### ##### ##### ##### #####. # #-  
 ##### ## ##### ## #####, ##### ##### ## #####, ##### #  
 ####, ##### ## ##### # #####. ##### ## ##### ## ##### #-  
 ##### ##### #####, # ##### ##### ##### #####-  
 ##### # ##### ## #####.

### ##### ##### #####, #####:

- ##### ##### ##### ##### ## #####.
- ##### ##### ## ##### ## #####, # ##### ##### ## #-  
 #####.
- ##### ##### ## ##### ## ##### ##### ## ##### ## ##### #####.
- ##### ##### ## ##### #####.
- ##### ##### ## ##### #####.

##### # ##### ##### ## ##### ##### ##### ##### ##### #-  
 ##### ##### root ##### #####.

### 8.2. ##### ## ##### ## #####?

#####, ##### ## ##### ##### ##### ## ## ##### ## ##### #####-  
 #####. ##### ##### ## ## ##### ## ## ##### ## ##### #####,  
 ##### ## ##### ##### ## #####, # ## ## ##### ##### ##### ## #####-  
 ##### ## ##### ##### ##### ##### #####, ##### ## ## #####  
 ## ## ##### ## ## ##### ## ## #####.

### ##### ##, ##### ## ## ##### ##### ##### ## ##### ## ## ##  
 ##### ##### ##### ## ## ##### ## ## ##### ## ## ##### ## ## ##  
 ##### # ##### ## ## ##### # ##### ##### #####. ##### ##### ##





##### ## ##### ## ##### ##-  
###

## ## ##### ## ## ##### ## ##### ## ## ## ##  
##### ##### #####.

##### ## ## ## ## ## ##### ## ## ## ##  
##### ## ## ## ## ## ##### ## ## ## ##  
##### i386.

## #####:

```
# cd -/usr/src/sys/i386/conf
# mkdir -root/kernels
# cp GENERIC -/root/kernels/MYKERNEL
# ln -s -/root/kernels/MYKERNEL
```

### ##### MYKERNEL ## ## ## ## ##### ## #####. ## ##### ## ## ## ## ##-  
## #####  
#####  
#####. #####, ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
#####  
#####  
#####  
#####  
#####  
##### ##

##  
##  
##  
#####  
#####  
#####  
##### ##



####

## ## ##### ## ## ##### ## ##### ## ## ## ## ##-  
## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
#####  
#####  
#####  
##### ##

# ##### ##.

##### 8.1. ##### ## #####

1. ##### /usr/src:





####

```
##### ##### ##### ## ##### ## #####, ##### ## ##### ##-
##(8) # ## ##### ##### ##### ## /boot/. #####
## ##### ##### # ##### ##### ##### ##### ## /boot/kernel/
, ##### ## ## ##### ##### ##### ##### ##### ## ##-
## ## ##### # ##### ##### ##### ## ##### #####
# ##### #####. # ##### ## ##### ## ##### ##
##### ##### ##### ##### ##### ##### # #####-
##### #####.
```

### 8.4. ## #### ## #####

Modificato per FreeBSD 6.X da Joel Dahl.

```
## ##### ##### ## ## ##### ## ##### # ##### #####. ###
##### ##### ## ##### ##### ## ## # ## #####. ### #####, ## ##-
##### ##### ##### ##### ##### ## #####. ##### ##### ## ##### ##
# ##### ## ##### ## #####. ## ##### ##### ##### ## ##-
##### #####, ##### ## ##### ## GENERIC. ## ## ##### #####
##### ##### ##### ##### # ## #####, ##### ## ## ## NOTES #####
##### ##### ## ## ## GENERIC. ## ##### ##### #####
##### /usr/src/sys/conf/NOTES.
```



####

```
### ##### ## ##### ## ##### ##### ## ##### #####-
##, ## ##### ## ## ## #####, ##### ## ##### #####
#### root:
```

```
# cd -/usr/src/sys/i386/conf && make LINT
```

```
## ##### # ## ##### ## ##### ## ##### ##### ## ##### GENERIC ## ##-
## ##### ##### ##### ## ##### ##### #####. ##### #####
##### ##### ##### ## ##### ## ## ## ## ## /usr/src/sys/i386/conf/
GENERIC.
```

```
machine i386
```











```

#####

#####
device ata #####
#####.

device    atadisk    # ATA disk drives

##### # ##### # device ata #####

device    ataraid    # ATA RAID drives

##### # ##### # device ata #####

device    atapicd    # ATAPI CDROM drives

##### # ##### # device ata #####

device    atapifd    # ATAPI floppy drives

##### # ##### # device ata #####

device    atapist    # ATAPI tape drives

##### # ##### # device ata #####

options   ATA_STATIC_ID    # Static device numbering

##### ##### # ##### # #####; ##### # #####
##### #####.

# SCSI Controllers
device    ahb    # EISA AHA1742 family
device    ahc    # AHA2940 and onboard AIC7xxx devices
options   AHC_REG_PRETTY_PRINT    # Print register bitfields in debug
        # output. Adds ~128k to driver.
device    ahd    # AHA39320/29320 and onboard AIC79xx devices
options   AHD_REG_PRETTY_PRINT    # Print register bitfields in debug
        # output. Adds ~215k to driver.
device    amd    # AMD 53C974 (Teckram DC-390(T))
device    isp    # QLogic family
#device   ispfw   # Firmware for QLogic HBAs- normally a module
device    mpt    # LSI-Logic MPT-Fusion
#device   ncr     # NCR/Symbios Logic
device    sym    # NCR/Symbios Logic (newer chipsets + those of `ncr')
device    trm    # Tekram DC395U/UW/F DC315U adapters

device    adv    # Advansys SCSI adapters
device    adw    # Advansys wide SCSI adapters
device    aha    # Adaptec 154x SCSI adapters
device    aic    # Adaptec 15[012]x SCSI adapters, AIC-6[23]60.
device    bt     # Buslogic/Mylex MultiMaster SCSI adapters

```

```
##### 8. #####  
## #####
```

```
device ncv # NCR 53C500  
device nsp # Workbit Ninja SCSI-3  
device stg # TMC 18C30/18C50
```

```
#####  
#####  
##### *_REG_PRETTY_PRINT #####  
#####
```

```
# SCSI peripherals  
device scbus # SCSI bus (required for SCSI)  
device ch # SCSI media changers  
device da # Direct Access (disks)  
device sa # Sequential Access (tape etc)  
device cd # CD  
device pass # Passthrough device (direct SCSI access)  
device ses # SCSI Environmental Services (and SAF-TE)
```

```
#####  
#####
```



```
####
```

```
#####(4) #  
#####  
#####  
#####
```

```
# RAID controllers interfaced to the SCSI subsystem  
device amr # AMI MegaRAID  
device arcmsr # Areca SATA II RAID  
device asr # DPT SmartRAID V, VI and Adaptec SCSI RAID  
device ciss # Compaq Smart RAID 5*  
device dpt # DPT Smartcache III, IV -- See NOTES for options  
device hptmv # Highpoint RocketRAID 182x  
device rr232x # Highpoint RocketRAID 232x  
device iir # Intel Integrated RAID  
device ips # IBM (Adaptec) ServeRAID  
device mly # Mylex AcceleRAID/eXtremeRAID  
device twa # 3ware 9000 series PATA/SATA RAID
```

```
# RAID controllers  
device aac # Adaptec FSA RAID  
device aacp # SCSI passthrough for aac (requires CAM)  
device ida # Compaq Smart RAID  
device mfi # LSI MegaRAID SAS  
device mlx # Mylex DAC960 family  
device pst # Promise Supertrak SX6000  
device twe # 3ware ATA RAID
```





```
## #### ## #####
```

```
#### ##### ##### #### ##### ## ## ##### (# #### ## ##  
#### ##### ## ##### ##### ##### #####-  
## #####), #### ## ## ## ##### ## COM3 #  
COM4 ## ##### ##### #####.
```

```
# Parallel port  
device ppc
```

```
##### # ##### ## ## ## #####.
```

```
device ppbus # Parallel port bus (required)
```

```
##### ##### ## ## ## ##### ##### #####.
```

```
device lpt # Printer
```

```
##### ## ## ##### # ##### #####.
```



```
####
```

```
##### ##### ## ## ##### ##### #####  
##### #####.
```

```
device plip # TCP/IP over parallel
```

```
##### # ## ##### ##### ##### ## ## #####.
```

```
device ppi # Parallel port interface device
```

```
##/# # ##### ##### (#####) + #####1284 #/#.
```

```
#device vpo # Requires scbus and da
```

```
##### # ## ## ##### ## ## ##. ##### ##### scbus # da. ## ##### ##-  
##### # ##### ## ## ## ## ## 1.9.
```

```
#device puc
```

```
##### ##### ##### ## ## ## ##### ##### # ##### ## ##### ## #  
##### ## ##### ## ## ##(4).
```

```
# PCI Ethernet NICs.
```

```
device de # DEC/Intel DC21x4x («Tulip»)
```

```
device em # Intel PRO/1000 adapter Gigabit Ethernet Card
```

```
device ixgb # Intel PRO/10GbE Ethernet Card
```

```
##### 8. #####  
## #####
```

```
device txp # 3Com 3cR990 («Typhoon»)  
device vx # 3Com 3c590, 3c595 («Vortex»)
```

```
### ##### ## ##### ## #####. ##### # ##### ## ##### ## #####  
# ##### ## ## #####.
```

```
# PCI Ethernet NICs that use the common MII bus controller code.  
# NOTE: Be sure to keep the '-device miibus' line in order to use these NICs!  
device miibus # MII bus support
```

```
##### ## ## # ##### ## ##### ## ##### 10/100 ##, ## #####  
##### ## ##### ##### ## ## # #####  
## ##### ## ##### ## ##. ##### device miibus ## ##### ## ## ##  
##### ## ## ##### ## ##### # ##### # ##### ## ## ##### ## ##  
## ## ## # ##### ## ##### ## ##### #####.
```

```
device bce # Broadcom BCM5706/BCM5708 Gigabit Ethernet  
device bfe # Broadcom BCM440x 10/100 Ethernet  
device bge # Broadcom BCM570xx Gigabit Ethernet  
device dc # DEC/Intel 21143 and various workalikes  
device fxp # Intel EtherExpress PRO/100B (82557, 82558)  
device lge # Level 1 LXT1001 gigabit ethernet  
device msk # Marvell/SysKonnect Yukon II Gigabit Ethernet  
device nge # NatSemi DP83820 gigabit ethernet  
device nve # nVidia nForce MCP on-board Ethernet Networking  
device pcn # AMD Am79C97x PCI 10/100 (precedence over '-lnc')  
device re # RealTek 8139C+/8169/8169S/8110S  
device rl # RealTek 8129/8139  
device sf # Adaptec AIC-6915 («Starfire»)  
device sis # Silicon Integrated Systems SiS 900/SiS 7016  
device sk # SysKonnect SK-984x & SK-982x gigabit Ethernet  
device ste # Sundance ST201 (D-Link DFE-550TX)  
device stge # Sundance/Tamarack TC9021 gigabit Ethernet  
device ti # Alteon Networks Tigon I/II gigabit Ethernet  
device tl # Texas Instruments ThunderLAN  
device tx # SMC EtherPower II (83c170 «EPIC»)  
device vge # VIA VT612x gigabit ethernet  
device vr # VIA Rhine, Rhine II  
device wb # Winbond W89C840F  
device xl # 3Com 3c90x («Boomerang», «Cyclone»)
```

```
##### ## ## ## ## ## ## ## ## ## ##.
```

```
# ISA Ethernet NICs. pccard NICs included.  
device cs # Crystal Semiconductor CS89x0 NIC  
# '-device ed' requires '-device miibus'  
device ed # NE[12]000, SMC Ultra, 3c503, DS8390 cards  
device ex # Intel EtherExpress Pro/10 and Pro/10+  
device ep # Etherlink III based cards  
device fe # Fujitsu MB8696x based cards  
device ie # EtherExpress 8/16, 3C507, StarLAN 10 etc.  
device lnc # NE2100, NE32-VL Lance Ethernet cards
```



```
##### 8. #####  
## #####
```

```
device ppp # Kernel PPP
```

```
##### # #####  
## ##### tun # #####  
##### # #####.
```

```
device tun # Packet tunnel.
```

```
##### # #####  
##### # #####.
```

```
device pty # Pseudo-ttys (telnet etc)
```

```
##### # #####  
telnet # rlogin, ##### # #####
```

```
device md # Memory <disks>
```

```
##### # #####
```

```
device gif # IPv6 and IPv4 tunneling
```

```
##### # #####  
##### gif # #####
```

```
device faith # IPv6-to-IPv4 relaying (translation)
```

```
##### # #####  
##### # #####
```

```
# The `bpf` device enables the Berkeley Packet Filter.  
# Be aware of the administrative consequences of enabling this!  
# Note that -bpf is required for DHCP.
```

```
device bpf # Berkeley packet filter
```

```
##### # #####  
##### # #####  
##### # #####  
##### # #####(1).
```



```
####
```

```
## #####(4) # #####(8) ##  
#####(#####) #####.  
###, #####
```

```
# USB support  
device uhci # UHCI PCI->USB interface
```



##### 8. #####  
## #####

options PAE



####

#####  
#####  
#####  
#####  
#####

#####:

- ##### 4 #####
- ##### # #####
- ##### (9) ##### PAE, #####
- ##### kem.maxvnodes, #####
- ##### (###) #####

##### (7). ##### (4) #####

### 8.5. #####

#####  
#####

config #####:

```
## ## #####(8) ##### ##### ## ##### ## ##### #
#####,,### ##### ##### ## ##### ##### # ##### #
#####(8) ##### ## ##### ##### ##### ## ## #####,,###
### ##### ## ##### #####. ## #####,, ## ###:
```

config: line 17: syntax error

```
##### ## ## ##### ##### ## ##### #####
### ##### ## ##### GENERIC # ## #####
```

make #####:

```
## ## ##### make #####,, ## ##### ## ##### #
##### ## ## # #####(8). #####,, #
##### # ## ##### ## ## # ##### ## #####,, #
### # ##### ## ## #####(8) ##### ## ## #
##### ## ## ##,, # ##### #####
```

## ##### ## ## ## ##:

```
## ## ## ##### ## ## ## ##,, # ##### ## #
####,,### ##### ## #####! ##### # ## #####
##### ## ##### ##. ##### ## ##### ##
##### ## ## ## ## #####. ##### ## ## ##
## ## ## ##. ##### ## ## ## ##,, ##
###. ## ##### ## ## ## ## ## boot /boot/kernel.old/kernel # ## ##
#### ## ## ## ## ## ## ## ## ##. #####
## #####,, # ##### ## ## ## ## ## ## ## ## ## ##
# ##### ## ## ##.
```

```
#### ## ## ## ## ## ## ## ## ##
#### ## ##### # ##### ## #####. ## ##### #
#### /var/log/messages ##,, ## ## ## ## ## ## ## ## ##
## ## ## ##. #####, ## #####(8) ##### # ## ##
##### #####.
```



####

```
## ## ##### # ##### ## #####,, ##### # #
#### ## ##### GENERIC, # ##### ## ## ##
### ##### # ##### ## ####,### ## ## ## ## ##
##### ## ## ##### ## ## ##### #####
##. ## ## ##### ## kernel.old ##### #####
## ## ##### ## ## ## ## kernel.old #####
##### #####,, ## ##### ## ## #####
####. #####,, ##### ## ##### ## ## ## ## ##
```





# ##### 9. #####

9.1. #####

##### ## #####

9.2. #####

##### ## #####

9.3. #####

##### ## #####

9.4. #####

##### ## #####

9.5. #####

##### ## #####

9.6. #####

##### ## #####

9.7. #####

##### ## #####





#####

- ##### (##### 4, *Installazione delle Applicazioni: Port e Package*).

## 10.2. #####

```
## #####
## #####
## #####) linux. #####
## ## root:
```

```
# kldload linux
```

```
## #####, #####
## # /etc/rc.conf:
```

```
linux_enable="YES"
```

```
## #####(8) #####:
```

```
% kldstat
Id Refs Address Size Name
1 2 0xc0100000 16bdb8 kernel
7 1 0xc24db000 d000 linux.ko
```

```
## #####, #####
## ##### options COMPAT_LINUX ##
## #####
##### 8, Configurazione del Kernel di FreeBSD.
```

### 10.2.1. #####

```
#####_####, #####
#####
```

#### 10.2.1.1. #####\_####

```
#####_####
#####_####
#####_####:
```

```
# cd -/usr/ports/emulators/linux_base-fc4
# make install distclean
```

```
## #####
#####.
```

```
##### 10. #####  
## #####
```

```
## #####. ## #####, #####, ##### ## ##### ##### ## #--  
#####.
```



####

```
##### ##### ##### ## ##### ## ## #--  
#####/#####_###, ##### # ##### #  
#####. ##### # ## ## ##  
##### ## ##### ##### ##### ## #--  
#####.
```

### 10.2.1.2. #####

```
## ## ## ##### ## #####, ##### ##### ## #--  
#####. ## ##### ##### ##### ## ## ## #--  
##### # ## #####. ## ## ##### #####  
#####, /compat/linux, ## ## ##### #####. #####  
##### ## ##### ##### ##### ##### #--  
## ## #####. ## ##, ## ## #####, ## #####, /lib/libc.so,  
##### ##### ## ##### /compat/linux/lib/libc.so, # ## #####, #####--  
## ## /lib/libc.so. ## ##### ##### #####  
##### /compat/linux/lib ##### ## ## ## ld.so ## ##.
```

```
##### ## ##### ## ##### ##### ## ##  
# ##### ## ##### ## ## ## ##### ## #####  
## #####. ## ## ## ## ## ## ## ##  
##### ## ##### ## ## ## ## ## ##  
##### ## #####.
```

### 10.2.1.3. #####

```
#### ##### ## ##### ## ## linux_base # ## ##  
## ##### ##### ## #####? #### # #####  
##### ## ##### ## ##### # ## #####? ##### 2 #--  
##### (## ##### ##### ##### root ## ## ##).
```

```
## ## ##### ## ## ##### ## ##, ##### ## ##  
##### # ##### ## ## #####. ##### ## #--  
##:
```

```
##### ## ##### ## ## ##### ## ##### ## ##, #  
##### ## ## ## ##### # ## ## #####. ##### #--  
##### ##### ##### ldd linuxdoom, ##:
```

```
#####  
#####
```

```
% ldd linuxdoom
```

```
libXt.so.3 (DLL Jump 3.1) => -/usr/X11/lib/libXt.so.3.1.0  
libX11.so.3 (DLL Jump 3.1) => -/usr/X11/lib/libX11.so.3.1.0  
libc.so.4 (DLL Jump 4.5pl26) => -/lib/libc.so.4.6.29
```

```
#####  
##### /compat/linux, #####  
#####  
#####:
```

```
/compat/linux/usr/X11/lib/libXt.so.3.1.0  
/compat/linux/usr/X11/lib/libXt.so.3 --> libXt.so.3.1.0  
/compat/linux/usr/X11/lib/libX11.so.3.1.0  
/compat/linux/usr/X11/lib/libX11.so.3 --> libX11.so.3.1.0  
/compat/linux/lib/libc.so.4.6.29  
/compat/linux/lib/libc.so.4 --> libc.so.4.6.29
```



```
####
```

```
#####  
#####  
#####  
##### ldd, #####  
#####  
#####  
#####  
#####  
#####  
#####
```

```
/compat/linux/lib/libc.so.4.6.27  
/compat/linux/lib/libc.so.4 --> libc.so.4.6.27
```

```
# #####  
#####  
ldd:
```

```
libc.so.4 (DLL Jump 4.5pl26) --> libc.so.4.6.29
```

```
## ##  
#####  
##### /  
lib/libc.so.4.6.29, #####  
#####
```

```
##### 10. #####
## #####
```

```
#### ## #####. ## #### ##, ## ####, ####
##### ## ##### lib.so, #
##### ##### #:

/compat/linux/lib/libc.so.4.6.29
/compat/linux/lib/libc.so.4 --> libc.so.4.6.29
```

 #####

```
## ##### ## ##### # #####-
### solo ## # ##### ## #####. ## #####-
## ##### ## ##### ## ##### ## #####
##### ##### ## #####-
## ##### # ## ## ##### ## ##-
###.
```

### 10.2.2. #####

```
# ##### ## ##### ##### ## #####. ## #####
# ## ##### ## ##### ## ## #####, ##### ## ## ##### ## ##
#####:
```

```
% ./my-linux-elf-binary
ELF binary type not known
Abort
```

```
## ##### ## ##### # ##### ## ##### ## ## ##### ## ##
## #####, ## ##### (1).
```

```
% brandelf -t Linux my-linux-elf-binary
```

```
####, ## ## ##### ##### ##### #####
## ##### ## ##### ##, ## ## ## ##### #####
##### ## #####.
```

### 10.2.3. #####

```
## ## ## ## ##### # ## ##### #####:
```

```
resolv+: -"bind" is an invalid keyword resolv+
"hosts" is an invalid keyword
```

```
##### ## ##### /compat/linux/etc/host.conf #####:
```









```

stop)
  llmgrd --c ${LICENSE_FILE} --x lmdown 2>> ${LOG} 1>&2
  -;;
*)
  echo -"Usage: `basename $0` {start|stop}" 1>&2
  exit 64
  -;;
esac

exit 0
----- snip -----

```

- 6. ### ## ##### ## ##### ## #####TM:

```

% cd -/usr/local/maple/bin
% ./xmaple

```

#####  
#####

### 10.4.1. #####

- ## #####  
#####. # #####  
[www.globetrotter.com/](http://www.globetrotter.com/).
- ## ## ## lmgrd # #####  
#####. ## #####

```

# =====
# License File for UNIX Installations ("Pointer File")
# =====
SERVER chillig ANY
#USE_SERVER
VENDOR maplelmg

FEATURE Maple maplelmg 2000.0831 permanent 1 XXXXXXXXXXXX \
  PLATFORMS=i86_r ISSUER="Waterloo Maple Inc." \
  ISSUED=11-may-2000 NOTICE=" Technische Universitat Wien" \
  SN=XXXXXXXXXX

```



####

## #####  
chillig # ## #####.

```
##### 10. #####  
## #####
```

```
##### ## ##### ##### ##### ## ##### ## ##### ## #####  
##### (### # ##### ##### ##### #####).
```

## 10.5. #####®

*Contributo di Dan Pelleg.*

```
##### ##### ## ##### ## #####  
## #####® ##### 6.5 ## ## ##### #####. ##### ##### ##  
##### ## ## ##### #####™ (#### ##### 10.5.3, ##### ##  
###™ #####).
```

```
## ##### ## #####® ## ##### #####  
##### http://www.mathworks.com. ##### ## ## ## ##  
## ##### ## #####. ## ## ## ##, ##### ## #####  
##### ## ##### ## ## ##.
```

### 10.5.1. #####®

```
## #####®, ## ## ##:
```

1. ##### ## ## ## #####. ##### root, #####  
##### ## #####. ## ##### ## ##### ##-  
##:

```
# /compat/linux/bin/sh -/cdrom/install
```

|   |   |
|---|---|
|  | #####<br><br>##### # #####. ## ##### #####<br>##### ## #####, ##### setenv HO-<br>ME ~USER, #### USER # ##### ## ## ## ##(1). |
|---|---|

2. ##### ##### ## #####®, #####: /compat/linux/usr/  
local/matlab.



#####

```
### ## ### ##### ##### ## #### ## #####  
## #####, ##### ##### ##### ## #####  
#####: set MATLAB=/compat/linux/usr/local/matlab
```

3. ##### ## ##### ##### ##### ## ##### ##### ## ##--  
##### ## ##### ## #####®.



#####

```
### ##### ##### ## ##### ##### ## ##  
##### ##, # ##### ## $MATLAB/license.dat #####  
### ##### ## ##### ## #####.
```

4. ##### ## ##### ## #####.
- # ##### ##### ## ### ##### ## #####® # #####. # ##### ##### ##--  
##### ## ##### ## ##### ## ## #####.

#### 10.5.2. #####

1. ##### ## ##### ## ## ##### ## ##### ## ##:

```
# ln -s $MATLAB/etc/lmboot -/usr/local/etc/lmboot_TMW  
# ln -s $MATLAB/etc/lmdown -/usr/local/etc/lmdown_TMW
```

2. ##### ## ##### ##### ## /usr/local/etc/rc.d/flexlm.sh. ##### ## ## ##--  
##### ##### ## \$MATLAB/etc/rc.lm.glnx86 #####. # ##### ## ##--  
##### ## ##### ## ##### ## ## #####.

```
#!/bin/sh  
case "$1" in  
  start)  
    if [ --f -/usr/local/etc/lmboot_TMW - ]; then  
      /compat/linux/bin/sh -/usr/local/etc/lmboot_TMW --u username && -  
    echo 'MATLAB_lmgrd'  
    fi  
    ;;  
  stop)  
    if [ --f -/usr/local/etc/lmdown_TMW - ]; then
```

```
##### 10. #####  
## #####
```

```
-/compat/linux/bin/sh -/usr/local/etc/lmdown_TMW > -/dev/null 2>&1  
fi  
-;;  
*)  
echo -"Usage: $0 {start|stop}"  
exit 1  
-;;  
esac  
  
exit 0
```



```
#####
```

```
## #####
```

```
# chmod +x -/usr/local/etc/rc.d/flexlm.sh
```

```
## ##### username ##### ## ## ##### ## ##  
##### ##### ## ## ##### (# ### root).
```

3. ##### ## #####

```
# /usr/local/etc/rc.d/flexlm.sh start
```

### 10.5.3. #####<sup>TM</sup> #####

```
##### ## ##### ## #####TM ##### ##### (###) ## ## ## #####  
#####
```

```
# cd $MATLAB/sys/java/jre/glnx86/  
# unlink jre; ln -s ./jre1.8 ./jre
```

### 10.5.4. ##### ## ## ##### ## ##### ## #####®

1. ##### ## ##### ## ##### ## /usr/local/bin/matlab:

```
#!/bin/sh  
/compat/linux/bin/sh -/compat/linux/usr/local/matlab/bin/matlab -"$@"
```

2. ##### ## ##### chmod +x /usr/local/bin/matlab.



```
#####
```

```
# ##### ## ##### ## #####/#####_####, ##-  
##### ##### ## ##### ##### ##### #####.
```

```
##### ## ### ##### ## ##### ##  
#####
```

```
#####, ##### ## #### /compat/linux/usr/local/matlab/bin/matlab, #  
##### ## ### ## ##:  
  
if [ `expr -"$lscmd" -:'.*->.*' --ne 0 -]; then  
  
(##### ##### 13.0.1 # #### # 410) ### ##### ##:  
  
if test --L $newbase; then
```

### 10.5.5. ##### ## ### ##### ## ##### ## #####

```
##### ## ### ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ##  
#####
```

1. ##### ## ##### \$MATLAB/toolbox/local/finish.m, # ##### ## ##### ## ##:

```
! $MATLAB/bin/finish.sh
```



```
####  
$MATLAB # #####.
```



```
#####  
  
##### ##### ##### ##### # ##### finishsav.m #  
finishdlg.m, ## ##### ## ##### ## ## #####  
#####. ## ## ## ##, ##### ## ##### ## ##-  
##### ## ## ##### save.
```

2. ##### ## ##### \$MATLAB/bin/finish.sh, ## ## ##### ## ## ## ## ##:

```
#!/usr/compat/linux/bin/sh  
(sleep 5; killall --1 matlab_helper) &  
exit 0
```

3. ##### ## ##### ## #####:

```
# chmod +x $MATLAB/bin/finish.sh
```







10.6.4.2. #####

## ##### genclntsh ##### ## ##### ## ##### ## ##### ## ##### ##  
#####. ## ## ##### ## ##### ## ## ##. ##### ## ##### ## #####-  
##### ## ##### ## PATH:

```
*** bin/genclntsh.orig Wed Sep 30 07:37:19 1998
--- bin/genclntsh Tue Dec 22 15:36:49 1998
*****
*** 32,38 ***
#
# Explicit path to ensure that we're using the correct commands
#PATH=/usr/bin:/usr/ccs/bin export PATH
! PATH=/usr/local/bin:/bin:/usr/bin:/usr/X11R6/bin export PATH
#
# each product MUST provide a $PRODUCT/admin/shrept.lst
--- 32,38 ----
#
# Explicit path to ensure that we're using the correct commands
#PATH=/usr/bin:/usr/ccs/bin export PATH
! #PATH=/usr/local/bin:/bin:/usr/bin:/usr/X11R6/bin export PATH
#
# each product MUST provide a $PRODUCT/admin/shrept.lst
```

10.6.5. ##### ®

## ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ® ##-  
##### ## ##### ## #####.

10.7. ##### ® #/3®

*Contributo di Holger Kipp.  
Versione originale convertita in SGML da Valentino Vaschetto.*

## ##### ## ##### ## ® ##### ## ##### ## ##### ## ##### ## ##  
## ##### ## ® # ##### ## ##### ## ## ##### ## ##### ## #####.

10.7.1. #####

##### ## ##### ## ##### ## ##### ## ##### ## ##### ##  
## ® #/3® ## ## ##### ## ® ## ##### ## ## ##### ## ##### ## ##  
##### ## ##### # ##### ®. ##### ## ##### ## ##### ## #####-  
#####:

- ## ® #/3® 4.6# (###) ## ##### ® 8.0.5 ## ##### 4.3#####
- ## ® #/3® 4.6# ## ##### ® 8.1.7 ## ##### 4.5#####

##### 10. #####  
##

#####  
#####, ## # #####  
# ## #/3.

##### #/3  
##### #/3, #  
##.

10.7.2. #####

##### #/3:

10.7.2.1. ## #/3 4.6#, ##### 8.0.5

| ####   | #####    | #####  |
|--------|----------|--|
| #####  | 51009113 | ### ##### / #--<br>##### / ##, #####,<br>##### |
| #####  | 51007558 | ##### / ##### 8.0.5.# / #--<br>###             |
| #####1 | 51010208 | ### / ##### / ##### 1<br>## 6                  |
| #####2 | 51010209 | ### / ##### / ##### 2<br>## 6                  |
| #####3 | 51010210 | ### / ##### / ##### 3<br>## 6                  |
| #####4 | 51010211 | ### / ##### / ##### 4<br>## 6                  |
| #####5 | 51010212 | ### / ##### / ##### 5<br>## 6                  |
| #####6 | 51010213 | ### / ##### / ##### 6<br>## 6                  |

##### #/3 (##### 8.0.5 ##  
#####, ##### 2.0.33) ## # # ##  
### 4.3##### (##### 4.3 #####).

10.7.2.2. ## #/3 4.6# #2, ##### 8.1.7

| ####  | #####    | #####                                       |
|-------|----------|---|
| ##### | 51014004 | ### ##### / ##<br>##### 4.6# / ##,<br>##### |







##### 10. ##### # # #####  
## #####

---

10.7.5.2. **make world** # ## #####

##### ## #####. ##### # ## ## #####--  
##### ## ##### ## ## ##. ## #####  
##### ## ## ##### ## ## ## #/3# ##  
## #####.

10.7.6. #####

10.7.6.1. #####

## ##### ## ##### **#####\_####** (#### root):

```
# cd /usr/ports/emulators/linux_base
# make install distclean
```

10.7.6.2. #####

##### ## ## ##, ## ##### @ ## ##--  
## ##### ## ##### 10.6, ##### @#:

```
# cd /usr/ports/devel/linux_devtools
# make install distclean
```

##### ## ##### ## ##### # #####  
##### ## @ #/3# 46# ##. ## # ##, ## @ ## #  
##### ## #####. ##### # ## ## ## ##  
##### @ ## ## #####.

10.7.6.3. #####

## ##### ## R3SETUP, ## #####. ##### ##  
##### ## @ ## 4.3##### ## ##  
## ## ##: ## ## ## ##  
##### ## ##, ## #####. ## @ #/3# 4.6# #2 #####--  
## ##### ## ## ##, ## ## ##, ##### ## #  
##### ##### ## #####:

```
# rpm --i --ignoreos ---nodeps ---root /compat/linux ---dbpath /var/lib/rpm \
pam-0.68-7.i386.rpm
```

## ## ## @ 8.0.5 ##### ## ##, ## ##--  
##### ## ## ## tcl-8.0.5-30.i386.rpm (##### ##--  
## ##### @ ## ##). ## ## ## ##--  
##### ## ## @, ## # ## @ ## ##,  
## #####.

10.7.6.4. #####

##### ##### ## ##### ##### ##### linprocfs # /etc/fstab, ##### #####—  
##### ##### ## ##### ##### ## #####(5). ## ##### ##### ## ##—  
##### # kern.fallback\_elf\_brand=3, ## ##### ##### /etc/sysctl.conf.

10.7.7. ##### ##® #/3®

10.7.7.1. ##### ##### ##### ##### # ##### ## #####

### ##### ##### # ##### ##### # ##### ##### #####:

| ##### # #####         | ##### # # |
|-----------------------|-----------|
| /compat/linux/oracle  | 45 ##     |
| /compat/linux/sapmnt  | 2 ##      |
| /compat/linux/usr/sap | 2 ##      |

##### ##### ##### ##### #####, ##### ##### ## ##®  
## #####, ##### ##### # ##### #####:

```
# ln -s /compat/linux/oracle /oracle
# ln -s /compat/linux/sapmnt /sapmnt
# ln -s /compat/linux/usr/sap /usr/sap
```

##### ##### ##### ##### ##### (### ## # ##### PRD #  
##### ## ##® #/3® 4.6# ##2):

```
INFO 2002-03-19 16:45:36 R3LINKS_IND_IND SyLinkCreate:200
Checking existence of symbolic link -/usr/sap/PRD/SYS/exe/dbg to
-/sapmnt/PRD/exe. Creating if it does not exist...

WARNING 2002-03-19 16:45:36 R3LINKS_IND_IND SyLinkCreate:400
Link -/usr/sap/PRD/SYS/exe/dbg exists but it points to file
-/compat/linux/sapmnt/PRD/exe instead of -/sapmnt/PRD/exe. The
program cannot go on as long as this link exists at this
location. Move the link to another location.

ERROR 2002-03-19 16:45:36 R3LINKS_IND_IND Ins_SetupLinks:0
can not setup link -'/usr/sap/PRD/SYS/exe/dbg' with content
-/sapmnt/PRD/exe'
```

10.7.7.2. ##### ##### # ##### #####

##® #/3® ## ##### ## ##### # ##### # #####. # ##### ##### #####  
##® ##### ## (###) ##### ## #####. ##### ## ##### ## #####—  
## ## ##® (### ##### SAP # NIX. ### ## ##### ##### ## #####—  
##### ##®). ## ##### ##### ## ##### ##### IDs, ## #####



```
HOME: -/oracle/sid
Shell: bash (/compat/linux/bin/bash)
```

```
##### oper ### ### ### ### ###
# ##### dba # oper.
```

10.7.7.3. #####

```
##### , #####
#####. ### ###
#####, ###, ###, ### ### 5:
```

```
##### (#####
root):
```

```
# chmod 775 -/oracle
# chmod 777 -/sapmnt
# chown root:dba -/oracle
# chown sidadm:sapsys -/compat/linux/usr/sap
# chmod 775 -/compat/linux/usr/sap
```

```
##### orasid. #####
##### /oracle/SID:
```

```
# su -- orasid
# cd -/oracle/SID
# mkdir mirrlogA mirrlogB origlogA origlogB
# mkdir sapdata1 sapdata2 sapdata3 sapdata4 sapdata5 sapdata6
# mkdir saparch sapreorg
# exit
```

##### 8.1.7 #####

```
# su -- orasid
# cd -/oracle
# mkdir 805_32
# mkdir client stage
# mkdir client/80x_32
# mkdir stage/817_32
# cd -/oracle/SID
# mkdir 817_32
```



####

```
## ##### client/80x_32 # #####
### ##### x ### ##
```

```
##### 10. #####
## #####
```

```
### ##### sidadm:
```

```
# su -- sidadm
# cd /usr/sap
# mkdir SID
# mkdir trans
# exit
```

#### 10.7.7.4. ##### /etc/services

```
##### /etc/services, #####
#####
##### (#####
##### # 00
# 99 ### dp, gw, sp # ms). ##### # ##### # #####
###, ### ##### # 99, ### ##### # 3299 # #####
#####
```

```
sapdp00 3200/tcp # SAP Dispatcher. 3200 + Instance-Number
sapgw00 3300/tcp # SAP Gateway. 3300 + Instance-Number
saps00 3400/tcp # 3400 + Instance-Number
sapms00 3500/tcp # 3500 + Instance-Number
sapmsSID 3600/tcp # SAP Message Server. 3600 + Instance-Number
sapgw00s 4800/tcp # SAP Secure Gateway 4800 + Instance-Number
```

#### 10.7.7.5. #####

```
#####
#####
##### (#####
###). ##### 0171356 #####
```

```
# ##### (##### #
de_DE # en_US), ## ## # ##### # ##### # ##### (##### #
## ##### # ##### # ##### # #####). # #####
#####
```

```
de_DE.ISO-8859-1
en_US.ISO-8859-1
```

```
### # #####:
```

```
# cd /compat/linux/usr/share/locale
# ln --s de_DE de_DE.ISO-8859-1
# ln --s en_US en_US.ISO-8859-1
```

```
### # #####. # #
##### (##### STATUS ##### # OK ##### CENTRDB.R3S),
#####
```

10.7.7.6. ##### ##

# ##### ##@ #/3@ ##### ## #####. ## ##### ##-##### # ##### ## ## ##

```
# Set these for memory pigs (SAP and Oracle):
options MAXDSIZ="(1024*1024*1024)"
options DFLDSIZ="(1024*1024*1024)"
# System V options needed.
options SYSVSHM #SYSV-style shared memory
options SHMMAXPGS=262144 #max amount of shared mem. pages
#options SHMMAXPGS=393216 #use this for the 46C inst.parameters
options SHMMNI=256 #max number of shared memory ident if.
options SHMSEG=100 #max shared mem.segs per process
options SYSVMSG #SYSV-style message queues
options MSGSEG=32767 #max num. of mes.segments in system
options MSGSSZ=32 #size of msg-seg. MUST be power of 2
options MSGMNB=65535 #max char. per message queue
options MSGTQL=2046 #max amount of msgs in system
options SYSVSEM #SYSV-style semaphores
options SEMMNU=256 #number of semaphore UNDO structures
options SEMMNS=1024 #number of semaphores in system
options SEMMNI=520 #number of semaphore identifiers
options SEMUME=100 #number of UNDO keys
```

# ##### ##@. ###
##### (32
###) ### 4.6#
##2 ## ##
### ##@ ### ##@, ###: 12: #####.



####

### #386™, #####
MAXDSIZ # DFLDSIZ ## ## 1 ##. ## ##-
##### 27102: ## ## #-
#### # #: 12: #####.

10.7.8. ##### ## ##@ #/3@

10.7.8.1. ##### ## ##@

## ##### ##
##### ##-
##### # ##-



```
# export LD_LIBRARY_PATH=/oracle/IDS/lib:/sapmnt/IDS/exe:/oracle/805_32/lib
```

```
##### R3SETUP ##### root ##### #####
```

```
# cd /oracle/IDS/sapreorg/install
# /R3SETUP --f CENTRDB.R3S
```

```
## ##, ##, ## ##### (# ##### ## ##, ##### ##
### ##):
```

| #####   | #####                          | #####                       |
|---|--------------------------------|-----------------------------|
| ##### ##  | [#11]                          | #####                       |
| #####   | [00]                           | #####                       |
| #####   | [/#####]                       | #####                       |
| ##### ## ##   | [#####.#####.##]               | #####                       |
| #####   | [#####]                        | #####                       |
| #####   | [1] (##8##)                    | #####                       |
| ##### ##-<br>##### (1) ##### 8.0.5, (2)<br>##### 8.0.6, (3) #####<br>8.1.5, (4) ##### 8.1.6 |                                | 1#####                      |
| ##### ##-<br>#####  | [1] (##, #####)                | #####                       |
| ##### ##  | [/#####]                       | /#####/###/<br>#####/#####  |
| ##### ##  | [/#####]                       | /#####/###/<br>#####/#####  |
| ##### ##  | [/#####]                       | /#####/###/<br>#####/#####1 |
| ##### ##  | [/#####/###/<br>#####/##4_###] | #####                       |
| ##### ##  | [/#####]                       | /#####/###/<br>#####/#####2 |
| ##### ##  | [/#####/###/<br>#####/##5_###] | #####                       |
| ##### ##  | [/#####]                       | /#####/###/<br>#####/#####3 |
| ##### ##  | [/#####/###/<br>#####/##6_###] | #####                       |



##### R3SETUP ##### root ##### ##### ## #####:

```
# cd -/oracle/PRD/sapreorg/install
# ./R3SETUP --f CENTRAL.R3S
```

## #####, #####, ## ##### ##### (# ##### ## ## #####, ##### ## ## ## ##):

| #####                                    | #####            | #####                     |
|--|------------------|---------------------------|
| ##### ## ##### ##                        | [#11]            | #####                     |
| ##### ## #####                           | [00]             | #####                     |
| #####                                    | [/#####]         | #####                     |
| ##### ## ## ## #####<br>####             | [#####]          | #####                     |
| ##### #####                              | [###]            | #####                     |
| ##### ## ## ## ##                        | [#####]          | #####                     |
| ##### #####                              | [1] (##8##)      | #####                     |
| ##### ##### ##-<br>##### (2) ##### 8.1.7 |                  | 2#####                    |
| ##### ##### ##-<br>#####                 | [1] (###, #####) | #####                     |
| ##### ## ## ##### ##                     | [/#####]         | /#####/##/<br>#####/##### |
| ##### ##### ## ## ##<br>## + ##          | 2044             | 1800##### (## #####)      |
| ##### #####<br>#####                     | [3600]           | #####                     |
| ##### #####                              | [100]            | #####                     |
| ##### #####                              | [101]            | #####                     |
| ##### #####                              | [102]            | #####                     |
| ##### ##### ## oraprd                    | [1002]           | #####                     |
| ##### ##### ## prdadm                    | [1000]           | #####                     |
| ####                                     |                  | 3##### (## #####)         |
| ##### ## ##-<br>#####                    | [1] (#####)      | #####                     |
| ##### ##### ##-<br>####                  | [1] (## ##,###)  | #####                     |



#####  
8.1.7

```
# cd $ORACLE_HOME/orainst_sap  
# ./orainst
```

##### # Oracle® On-Line Text Viewer, ## i386-glibc20-linux-gcc g++ gcc, egcs i386-redhat-linux-gcc .

##### 8.0.5 #####  
#####

10.7.9.2. ##### 8.0.5 #####  
##### (##### 2.0.33)

#####  
#####  
#####

#####

10.7.10. ##### 8.1.7

##### oracle81732.tgz #####  
##### /oracle/SID/817\_32/.

10.7.11. ##### #/3

##### idsamd (sid###) # oraids  
(###.sid). ### .profile, .login # .cshrc ### hostname. ###  
#####  
##### hostname # hostname -s #####

10.7.11.1. #####

##### R3SETUP ##### (# ####) #####  
##### R3SETUP, #####  
R3load (### 46# ###, ## #####1 # ####6, ### 46# ## ##1 # ####4).

##### (#####),  
#####  
##### (##### #!):

|          |       |
|----------|-------|
| #####    | ##### |
| ##### #3 | ##### |

##### 10. #####  
## #####

|              |                |
|--------------|----------------|
| #####        | #####          |
| ##### #####3 | #####          |
| ##### #####  | #####_##_##### |
| ##### #####  | #####_##_##### |
| ##### #####  | #####          |
| ##### #####  | #####          |

# ##### ##### ##### ##### ##### ##### ## dipgntab #####  
##### ## 4.6#.

### 10.7.11.2. #####

##### ## #####® ##### orasid #####:

```
% umask 0; lsnrctl start
```

##### ##### ##### #####12546 ##### # ##### ## #####  
# #####. ##### ## ##### ## ##® 072984.

### 10.7.11.3. ##### ## #####

## ##### ## ##### ## #####1 ## ##### ##®, #####-  
## ## ##### ##### #####. ##### # ##### ##-  
## ## ##® ## 15023 # 45619. ##### ## ##### ##  
##### ## ##®.



####  
## ## ## ##### ## ##, # ##### #####-  
#### ## ##### ## ##### ## ##-  
## #####. ## #####, ## ## ## ##®  
0015023 # 0045619.

### 10.7.12. #####

#### 10.7.12.1. ##### ## ##### ## ##® #/3®

#### ##### ## ## ##### ## ##® #/3®. # #####, ## ##-  
##### ## ## ##### ## ## ##### #####  
##### ## ## #####. ##### ## ##### ## #####.  
##### ## ##### idsadm # ##### saplicense:

```
# /sapmnt/IDS/exe/saplicense --get
```











```
##### 10. ##### ## # #####  
## #####
```

```
SVRMGR> exit
```

```
10.7.13.8. #####12546 (##### ##### ##### #####)
```

```
##### ## ##### ## #####® ##### oraid ##### # #####
```

```
# umask 0; lsretl start
```

```
##### ##### ##### #####12546 ##### # ##### ## ##### # #####  
#####. ##### ## ##### ## #####® 0072984.
```

```
10.7.13.9. #####27102 (### ## #####)
```

```
##### ## # ##### ##### ##### ## ##### # ##### ## MAXDSIZ# DFL-  
DSIZ ##### ## 1 ## (1024#1024#1024). ## ## ## ##### ##### ##### 12:  
##### #####
```

```
10.7.13.10. [#####_###_###] ##### R3SETUP
```

```
## #####, #### ## #### ## ###® 0130581 (## ##### R3SETUP ##### DIPGNTAB).  
## ##### ##, ##### ##### ## ##, ## ##### ##  
##### ## ## ## ## ## ## ## ## ## ##®, ## ##### ##  
##### ##### ". ##### ## ## ## ## ## ## ## ## ## ## ##-  
#####, ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
##### ##). #####, ##### ## ##### #:
```

```
/usr/sap/IDS/SYS/...  
/usr/sap/IDS/DVMGS00
```

```
##### ## ## ## ## ##:
```

```
/usr/sap/SYS/...  
/usr/sap/D00
```

```
### ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##:
```

```
# pwd  
/compat/linux/usr/sap  
# ls -l  
total 4  
drwxr-xr-x 3 idsadm sapsys 512 May 5 11:20 D00  
drwxr-x--x 5 idsadm sapsys 512 May 5 11:35 IDS  
lrwxr-xr-x 1 root sapsys 7 May 5 11:35 SYS --> IDS/SYS  
drwxrwxr-x 2 idsadm sapsys 512 May 5 13:00 tmp  
drwxrwxr-x 11 idsadm sapsys 512 May 4 14:20 trans
```

```
##### ## ## ## ##® ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
0008401). ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##® 4.6#.
```

#####

10.7.13.11. [##### \_###\_###] ##### R3SETUP

```
##### # ## 4.6#, ##### # # #  
##### # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # #
```

```
## # ## # # # # # # # # # # # # # # # # # # # # # #  
(##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
# # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #  
# # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #  
# # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #  
# # # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

10.7.13.12. [##### \_###\_###] ##### R3SETUP

```
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

10.7.13.13. ##### #31: #####

```
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
# larger value for 46C production systems:  
options SHMMAXPGS=393216  
# smaller value sufficient for 46B:  
#options SHMMAXPGS=262144
```

10.7.13.14. ##### # saposcol

```
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
## # ## # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #  
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```



# brandelf --t Linux file

```
##### ##### ##### #####, ## ##### ## ##### ## ##### ## Linux ## ##.

##### ## ##### ## ##### ## ##### ## Linux, ## ##### ##### ## #####
##### ##### proc. ##### ## ##### ## ##### ##### #####
##### ##### (# ## ##### ##® ##### ##### ##### ##
##### sysent[], ##### ## ##### ## #####). ## #####; ## #####
# ##### ## ## ##### ##### ## ##### ##### ## ##
### ##### ## #####, # ##### ##### (######) ##### ##### ##
##### ##### ## #####.

## ##### ##### ##### ## ##### ## ##### #####, ## ## ##### ##, ##
##### ## ##### sysent[] # ## ##### ##### ## ##### ## #####.

##### ## ##### ## ##### # ##### ## ##### ## #####, ## ##### #####
##### ## ##### ##### ##### ##### ##### ##### ## ##### #####
##### proc, # ##### # ##### ## ##### ##### ##### ## ##### ## #####, ## ##
#####.

## ##, ## ##### ##### ridefinisce la root #####; #####, ## #####, #
##### ## ## ##### union ## ##### ## ##### (non ## ##### ## ##
##### unionfs!). ## ##### ## ##### ## ##### ## ##### ## #####
/compat/linux/original-path, quindi, ## ## #####, ## ##### # ##### #####
/original-path. ##### ##### ## ##### ##### ## ##### ## ## #####
##### ##### (#.#., ## ##### ## ##### ## ##### ## ##### ## #####
## ## ## #####). ##### ##### ## ## ## ## ##### ## #####
## ##### ## #####, ## ## ## ##### # ##### ##### ##
#####, # ## ## ##### ## ##### #####(1) ##### ##### /com-
pat/linux ## ## ##### ## ## ## ## ## ## ## ## ## ## ## ##
##### ##### #####.
```

##### 10. #####  
#####

---

#####  
#####  
#####  
#####  
#####

##, ## # #####? ##. # #####  
# #####  
##### (# #####, ## ##### # #####).

#####  
#####  
#####  
#####  
#####; ##### # ##### # ##### # ##### #  
##### # ##### # ##### # ##### # ##### # ##### #  
##### # ##### # ##### # ##### # ##### # ##### #  
##### # ##### # ##### # ##### # ##### # ##### #



##### ###. #####

### #####

# ##### ##### ## ##### # ##### ##### ##### ## #####  
##### ## ## ##### #####. ##### ##### #####  
##### ## ##### ##### ## #####, # ##### ##### ##  
##### ##### ## ##### ## #####.

##### ##### ## ##### ## ##### ##### ## ## ##### ##  
#####. ## ## ##### ## ## ##### #####, ## ## ##  
##### ## ##### #####.



# #####

|                                 |     |
|---------------------------------|-----|
| 11. ##### # ##### # ##### ..... | 325 |
| 11.1. ##### .....               | 325 |
| 11.2. ##### .....               | 325 |
| 11.3. ##### .....               | 327 |
| 11.4. ##### .....               | 328 |
| 11.5. ##### .....               | 329 |
| 11.6. ##### cron .....          | 332 |
| 11.7. ##### .....               | 334 |
| 11.8. ##### .....               | 336 |
| 11.9. ##### .....               | 344 |
| 11.10. ##### .....              | 345 |
| 11.11. ##### .....              | 349 |
| 11.12. ##### .....              | 350 |
| 11.13. ##### .....              | 355 |
| 11.14. ##### .....              | 360 |
| 11.15. ##### .....              | 361 |
| 11.16. ##### .....              | 363 |
| 12. ## ##### .....              | 371 |
| 12.1. ##### .....               | 371 |
| 12.2. ## ##### .....            | 371 |
| 12.3. ## ##### .....            | 373 |
| 12.4. ##### .....               | 378 |
| 12.5. ##### .....               | 379 |
| 12.6. ####: ##### .....         | 380 |
| 12.7. ##### .....               | 381 |
| 13. ##### .....                 | 383 |
| 13.1. ##### .....               | 383 |
| 13.2. ##### .....               | 383 |
| 13.3. ### ##### .....           | 383 |
| 13.4. ##### .....               | 383 |
| 13.5. ##### .....               | 383 |
| 13.6. ##### .....               | 383 |
| 13.7. ##### .....               | 383 |
| 13.8. ##### .....               | 384 |
| 13.9. ##### .....               | 384 |
| 14. ##### .....                 | 385 |
| 14.1. ##### .....               | 385 |
| 14.2. ##### .....               | 386 |
| 14.3. ##### .....               | 388 |
| 14.4. ###, #5 # ##### .....     | 397 |
| 14.5. ##### .....               | 398 |
| 14.6. ### ##### .....           | 399 |
| 14.7. ##### .....               | 399 |
| 14.8. #####5 .....              | 400 |

|                        |     |
|------------------------|-----|
| 14.9. #####            | 400 |
| 14.10. #####           | 400 |
| 14.11. #####           | 400 |
| 14.12. #####           | 400 |
| 14.13. #####           | 400 |
| 14.14. #####           | 400 |
| 14.15. #####           | 400 |
| 15. #####              | 401 |
| 15.1. #####            | 401 |
| 15.2. #####            | 401 |
| 15.3. #####            | 402 |
| 15.4. #####            | 404 |
| 15.5. #####            | 406 |
| 15.6. #####            | 407 |
| 16. #####              | 415 |
| 16.1. #####            | 415 |
| 16.2. #####            | 415 |
| 16.3. #####            | 415 |
| 16.4. #####            | 415 |
| 16.5. #####            | 415 |
| 16.6. #####            | 415 |
| 16.7. #####            | 415 |
| 16.8. #####            | 416 |
| 16.9. #####            | 416 |
| 16.10. #####           | 416 |
| 16.11. #####           | 416 |
| 16.12. #####           | 416 |
| 16.13. #####           | 416 |
| 16.14. #####           | 416 |
| 16.15. #####           | 416 |
| 16.16. #####           | 416 |
| 16.17. #####           | 417 |
| 17. #####              | 419 |
| 17.1. #####            | 419 |
| 17.2. #####            | 420 |
| 17.3. #####            | 421 |
| 17.4. #####            | 422 |
| 17.5. #####            | 426 |
| 18. #####              | 431 |
| 18.1. #####            | 431 |
| 18.2. #####            | 431 |
| 18.3. #####            | 431 |
| 18.4. #####            | 431 |
| 18.5. ##### (## & ###) | 431 |
| 18.6. #####            | 431 |
| 18.7. #####            | 432 |

#####

---

|        |                  |     |
|--------|------------------|-----|
| 18.8.  | ##### #          | 432 |
| 18.9.  | #####            | 432 |
| 18.10. | #####, #####, ## | 432 |
| 18.11. | #####            | 432 |
| 18.12. | #####            | 432 |
| 18.13. | #####            | 432 |
| 18.14. | #####            | 432 |
| 19.    | #####            | 433 |
| 19.1.  | #####            | 433 |
| 19.2.  | ##### #          | 434 |
| 19.3.  | ###0 #           | 434 |
| 19.4.  | ###1 #           | 436 |
| 20.    | #####            | 441 |
| 20.1.  | #####            | 441 |
| 20.2.  | #####            | 441 |
| 20.3.  | #####            | 442 |
| 20.4.  | #####            | 444 |
| 20.5.  | #####            | 445 |
| 20.6.  | #####            | 447 |
| 20.7.  | #####            | 455 |
| 20.8.  | #####            | 458 |
| 20.9.  | #####            | 459 |
| 21.    | #####            | 467 |
| 21.1.  | #####            | 467 |
| 21.2.  | ##### # #        | 467 |
| 21.3.  | ##### # #        | 467 |
| 22.    | #####            | 469 |
| 22.1.  | #####            | 469 |
| 22.2.  | #####            | 469 |
| 22.3.  | #####            | 470 |
| 22.4.  | ##### #18#       | 478 |
| 22.5.  | #####            | 478 |
| 23.    | #####            | 483 |
| 23.1.  | #####            | 483 |
| 23.2.  | #####            | 483 |
| 23.3.  | #####            | 483 |
| 23.4.  | ##### make world | 483 |
| 23.5.  | #####            | 483 |



# ##### 11. ##### # ##### # #####

Scritto da Chern Lee.  
Basato su un tutorial scritto da Mike Smith.  
Basato anche su tuning(7) scritto da Matt Dillon.

## 11.1. #####

### ##### ##### # ##### # ## #####. ###  
##### ##### # ##### # ##### # ## #####  
#####. ##### ##### # ##### # #####—  
##### # #####, ##### ##### # ##### # ##  
##### # #####.

#### ##### # #####, #####:

- ##### # ##### # ##### # ## ##### # ## ##### # ## #.
- # ##### # ##### # ##### # ##### rc.conf # ## ##### /usr/local/etc/rc.d.
- ##### # ##### # ##### # ## #.
- ##### # ##### # ##### # ## #.
- ##### # ##### # ##### # ## #/etc.
- ##### # ##### # ##### # ## # sysctl.
- ##### # ##### # ##### # ##### # ##### # ## #.

##### # ##### # #####, #####:

- ##### # ##### # #####® # ## ##### ([##### 3, Basi di Unix](#)).
- ##### # ##### # #####/##### # ## ##### ([#####—  
# 8, Configurazione del Kernel di FreeBSD](#)).

## 11.2. #####

### 11.2.1. #####





#####

```
## ##### rc.conf #####  
##### /etc/defaults/rc.conf. ## #####  
##### /etc # #####  
##. ##### # #####  
##### rc.conf #####.
```

```
#####  
#####  
## ## #####. #####  
# ## ##### /etc/rc.conf.site,  
# ## /etc/rc.conf, ## ##  
#####.
```

##### rc.conf ##### ##(1) # #####. ## #####:

- ##.####:

```
-. /etc/rc.conf.site  
hostname="node15.example.com"  
network_interfaces="fxp0 lo0"  
ifconfig_fxp0="inet 10.1.1.1"
```

- ##.####.####:

```
defaultrouter="10.1.1.254"  
saver="daemon"  
blanktime="100"
```

```
## ##### rc.conf.site ##### ## ##### rsync # ##  
##### , ##### ## ##### rc.conf #####.
```

```
#####(8) # make world ##  
## ##### rc.conf, ##### ##
```

## 11.4. #####

```
##### , ##  
## ## ##### , ##. #  
## ##### ## ## , ##  
##### ## #####.
```

```
## ##### , ##### ## /usr/local/etc. ## ## ##  
##### ##  
## #####.
```

```
##### , ##### ##  
## ## ##
```

```
##### 11. ##### # ##### #  
#####
```

```
## ## ## ##### .default. ## ## ## ## ## ## ##### # ##  
#####, ##### ##### # ##### .default.
```

```
## #####, ##### ## ##### ##### # ##### /usr/local/etc/apache:
```

```
-rw-r--r-- 1 root wheel 2184 May 20 1998 access.conf  
-rw-r--r-- 1 root wheel 2184 May 20 1998 access.conf.default  
-rw-r--r-- 1 root wheel 9555 May 20 1998 httpd.conf  
-rw-r--r-- 1 root wheel 9555 May 20 1998 httpd.conf.default  
-rw-r--r-- 1 root wheel 12205 May 20 1998 magic  
-rw-r--r-- 1 root wheel 12205 May 20 1998 magic.default  
-rw-r--r-- 1 root wheel 2700 May 20 1998 mime.types  
-rw-r--r-- 1 root wheel 2700 May 20 1998 mime.types.default  
-rw-r--r-- 1 root wheel 7980 May 20 1998 srm.conf  
-rw-r--r-- 1 root wheel 7933 May 20 1998 srm.conf.default
```

```
## ##### ##### ##### ## ## ## ## ## srm.conf # ##### ##--  
#####. ## ##### ## ##### ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```

### 11.5. ##### ## ## ## ## ## ##

Contributo di Tom Rhodes.

```
##### ##### ##### ## ##### ##### ## ##### ##### ## ##### ##--  
##### ## ##### ## ## ##. ##### ##### ##### ## ## ## ## ## ##--  
##### ##### ##### ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## #####. #####, ##### #####/##### # ##/#####13 ##--  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## #####. ##### ##### ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```

```
## #####, ##### ##### #####, ##### ##(8), ##### ##### ##### ##  
##### ## #####. ##### ##### ##### ##### # ##### ##### ##### ##  
##### # ## #####; ##### ## ## ##### ## ## ##### #  
## ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
#####.
```

```
##### ##### ## rc.d, ## ##### ##### ## ##### ##### ## ##--  
## ##### ##### /usr/local/etc/rc.d ## ##### ## ## ## ## ## ## ## ##--  
##### ## #####. ##### ##### ##### ## ## ## ## ## ## ## ## ## ##  
## ##### ## #####.
```

```
##### ##### ##### ##### ## ##### ## ## ##### ## ## ## ## ## ## ## ##  
## ##### ## #####, ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##--  
## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## #####. ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## rc.d ## ##
```



```
##### 11. ##### # ##### #
#####
```

```
### ##### rc.conf ## ##### ## ##### ##### ##### ## #####, #
##### ##. ## ##### ##### ##### ##### ## #####:
```

```
#!/bin/sh
#
# PROVIDE: utility
# REQUIRE: DAEMON
# KEYWORD: shutdown

. /etc/rc.subr

name=utility
rcvar=utility_enable

command="/usr/local/sbin/utility"

load_rc_config $name

#
# DO NOT CHANGE THESE DEFAULT VALUES HERE
# SET THEM IN THE /etc/rc.conf FILE
#
utility_enable=${utility_enable-"NO"}
pidfile=${utility_pidfile-"/var/run/utility.pid"}

run_rc_command -"$1"
```

```
##### ##### ##### ## ##### ##### ## ##### daemon. #####
##### ## ##### ## ##### ## ##### ## ##, # ## ##### ## #####.
##### ##### ##### ## ##### ##### ## /etc/rc.conf:
```

```
utility_enable="YES"
```

```
##### ##### ##### ## ##### ##### ##### ##
##### ## #####, ##### ## ##### ## ##### ##### ## /etc/rc.subr, #####-
##### ## #####(8) # ##### ## ##### ##### #####-
##### ## ## rc.conf.
```

### 11.5.2. ##### # ##### # ##### # #####

```
##### ##, ## # ##### ##3, ##, ##. ##### ##### #####
####(8). ##### ##### ##### ## ##### ## ##
# ##### ## ## ## ##### ## ## /etc/inetd.conf # ##### ##
##### ## ## ## ## ##### ## ## #####. ##### ## ## ##
## ## ##### # ##### ## ##### ##### ## ##.
```

```
## ##### ##, ##### ## ## ##### ## ## ##(8) ## #-
##### # ##### ## #####. ##### ##### ## ##### ##### cron #-
## ##### ##### ## ##### ##### ## ## crontab. ##### #####
## ##### ##### ## ##### # ##### ##### #####.
```









#####  
#####

##### rc.d #####  
##### bgfsck. #####:

Starting background file system checks in 60 seconds.

#####

#####  
#####(8)#####

- #####
- ##### dopo #
- ##### prima #

#####

##### rc.d #####(8)#####

## 11.8. #####

*Contributo di Marc Fonvieille.*

#####

### 11.8.1. #####



##### [8, Configurazione del Kernel di FreeBSD](#). ## ##  
##### (GENERIC) ## ##  
#####.

11.8.1.1. #####®

#####  
#####  
#####. ## ##  
#####  
#####  
#####  
#####  
#####  
#####. ## ##

##### (#####), # ##### 5.3#####  
##### (#####). ## ##-  
##### (#####) ##### ##  
#####®. ## ##-  
#####(4) #####®, # ##-  
##### #386™ # #64.



####

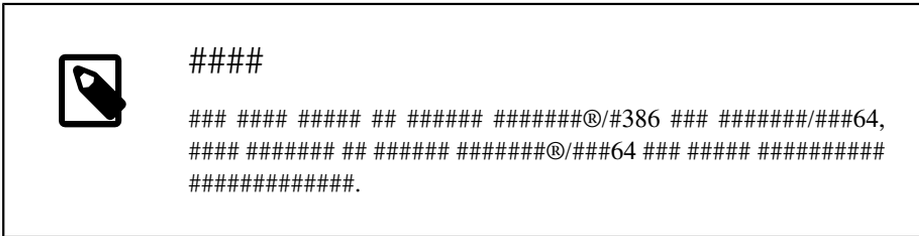
## #####(4) # #####  
##### #, ##### # #####  
#####.

## #####, ## ##:

1. #####
2. #####® # (##### .SYS)
3. #####® # (##### .INF)

##### # ## ## ## ## ##. #####  
##### # ## ## ## ## ##. ## ##  
W32DRIVER.SYS # W32DRIVER.INF.

```
##### 11. ##### # ##### #
#####
```



```
## ##### # ##### # ##### # ## ##### ##### ##
#####. ## #####, ### root, ## #####(8):
```

```
# ndisgen -/path/to/W32DRIVER.INF -/path/to/W32DRIVER.SYS
```

```
##### #####(8) # ##### # ##### # ## #####-
#####; ##### # ##### # ##### # ##### # ## ##### #-
##### # ##### #:
```

```
# kldload -/W32DRIVER.ko
```

```
## ##### # ##### # ##### # ##### # ##### ndis.ko # if_ndis.ko.
##### # ##### # ##### # ##### # ## ##### #-
##### # #####(4). ## ##### # ##### #:
```

```
# kldload ndis
# kldload if_ndis
```

```
## ##### # ##### # ##### # ##### # ##### # ## ##### #
##### # ##### #:
```

```
## ##### # #####(8) ## ##### # ##### # ##### # ## #####-
##. ## ##### # ##### # ##### # ##### # ##### #:
```

```
ndis0: <Wireless-G PCI Adapter> mem 0xf4100000-0xf4101fff irq 3 at device 8.0 on pci1
ndis0: NDIS API version: 5.0
ndis0: Ethernet address: 0a:b1:2c:d3:4e:f5
ndis0: 11b rates: 1Mbps 2Mbps 5.5Mbps 11Mbps
ndis0: 11g rates: 6Mbps 9Mbps 12Mbps 18Mbps 36Mbps 48Mbps 54Mbps
```

```
##### # ##, ## ##### # ##### # ##### # ##### # ## #####-
### dc0).
```

```
#### # ##### # ##### # ##### # ##### # ## ##### # ##
##### # ##### # ##### # #####. ## ##### # ## ##### #
W32DRIVER.ko, ##### # /boot/modules. #####, ##### # # /
boot/loader.conf:
```

```
W32DRIVER_load="YES"
```

#####

### 11.8.2. #####

#####  
#####  
#####

#####  
#####:

```
% ifconfig
dc0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet 192.168.1.3 netmask 0xfffff00 broadcast 192.168.1.255
    ether 00:a0:cc:da:da:da
    media: Ethernet autoselect (100baseTX <full-duplex>)
    status: active
dc1: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet 10.0.0.1 netmask 0xfffff00 broadcast 10.0.0.255
    ether 00:a0:cc:da:da:db
    media: Ethernet 10baseT/UTP
    status: no carrier
lp0: flags=8810<POINTOPOINT,SIMPLEX,MULTICAST> mtu 1500
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384
    inet 127.0.0.1 netmask 0xff000000
tun0: flags=8010<POINTOPOINT,MULTICAST> mtu 1500
```



####

```
#####
##### -a #####(8), ###
#####(8), ### #-
#####. ##### #6 (inet6 ##.)
#####
```

#####:

- dc0: #####
- dc1: #####
- lp0: #####
- lo0: #####
- tun0: #####





##### 11. ##### # ##### #  
#####

```
round-trip min/avg/max/stddev = 0.700/0.729/0.766/0.025 ms
```

### ##### ## ##### ##### ##### ## 192.168.1.2 ## ## ##### ## ##### /  
etc/hosts.

### 11.8.3.2. ##### ## #####

##### # ##### ##### ##### ##### ##### # ##### # #####  
## #####, ## # ## ##### ## ## ##### ##### ##### ## #####  
## #####. ##### ##### ## #####? ##### ##### # ##### ##  
#####? ##### ##### ## ##### #####? ## ##### ## ##### ##—  
## ##### # ##### ## #####? ##### ##### ## ##### ##—  
##### ## ##### ## ### #####. ##### ## ##### ## #####  
##### ##### #####. ##### ## ##### ##### #####  
#####, # ##### ##### ## #####.

## ## ##### #####, ## ## ##### ## #####, ##### #####  
## ##### ##### ##### ## #####(7). ##### ##### ##### ## ##### ##—  
##### ##### ## ## ##### ##### ##### ## ##### ## #####  
## ##### #####.

##### ##### ##### ## ##### #####, ## ## # ##### ## ##### ##—  
##. ## ##### #####, # ## ## #####, ##### ##### ##### ##  
## ## ##### ##### ## #####. ##### ## ##### ##—  
##### ## ##. ##### ##### ##### #####.

##### ## ##, ## ##### ##### ##### ##### #####. ## ##### ##  
## ## # ##### ## ## ##. ##### ##### ## ##### ##### ##  
## ## ##### ## ## #####. ## ##### ##### ##### ## ## # #####—  
## ## ## ## ## ## (##### ## ## 0). ##### ## #####  
##### ##### ## ## # ##### ##### ## ##### ##### ## ##### #####  
## #####.

##### ## ##### ## ##### ##### ## ## ##### ## # ## ##### ##—  
##### ## ##### ## # ##### ##### ## ##### #####. ## ## #####  
## ## # ##### ## ##### ## #####, # ## ## # #####. #####—  
## ##### ## netstat -m ## ##### ## ## ## ## ##### ## #####  
## ##### ##### ## #####. ## ## ##, ##### ## ##### [29, Networking  
Avanzato.](#)

# ##### ##### #. #####: ##### # ##### # ##### # ##  
##### # ## #####. ## ipfw # ##### # # ## # # ##  
#####, ##### # ##### # ##### # # ##### # # #####, #####  
## ##### # ##! ##### # ##### [28, Firewall](#) ## #####.

##### # ##### # # ##### # # ## # # # #, # ##### # ##—  
##. ## ##### # # ##### # # ##### # # ##### # # autoselect ##



##### 11. ##### # ##### #  
#####

## 11.10. #####

### 11.10.1. ##### /etc

#####  
#####. ##### :

|                     |   |
|---------------------|---|
| /etc                | #####<br>#####;                                   |
| /etc/default        | #####   |
| /etc/mail           | #####(8), # # # # #<br>#####                      |
| /etc/ppp            | #####   |
| /etc/namedb         | #####(8). # # # # #<br>##### named.conf # # # # # |
| /usr/local/etc      | #####   |
| /usr/local/etc/rc.d | #####   |
| /var/db             | #####<br>#####                                    |

### 11.10.2. #####

#### 11.10.2.1. /etc/resolv.conf

/etc/resolv.conf #####  
##### (#####).

# ##### resolv.conf #####:

|            |                |
|------------|----------------|
| nameserver | #####<br>##### |
| search     | #####<br>##### |

#### ##### ####

domain | ## ##### ### ##### #####.

## resolv.conf #####:

```
search example.com
nameserver 147.11.1.11
nameserver 147.11.100.30
```



####

## ##### ##### ##### ## ## ## ## ## ##### search # domain.

## ##### #####, #####(8) ##### ##### resolv.conf ## ## ##-  
##### ##### ## ##### ##.

### 11.10.2.2. /etc/hosts

```
/etc/hosts # ## ##### #####, ##### ##### #####-  
###. ### ##### ## ##### ## ## # ## ##### ## ##### ## ## ##  
##### #. ##### ##### ## ## ## ##### ##### ## #####  
#### ## ## ##### ##### ## ##, ##### ## ##### ## ## #####(8).  
#####, /etc/hosts ## ##### ##### ## ##### ##### ## ## ##-  
#####, ##### ## ##### ## ##### ##### ##### ## # ##  
## ##### #####.
```

```
# $FreeBSD$
#
# Host Database
# Questo file dovrebbe contenere gli indirizzi e gli alias
# per gli host locali che condividono questo file.
# In presenza di DNS o NIS, questo file potrebbe non essere consultato affatto;
# guarda -/etc/nsswitch.conf per l'ordine di risoluzione.
#
#
::1          localhost localhost.my.domain myname.my.domain
127.0.0.1    localhost localhost.my.domain myname.my.domain

#
# Rete immaginaria.
#10.0.0.2    myname.my.domain myname
#10.0.0.3    myfriend.my.domain myfriend
#
# In accordo all'RFC 1918, puoi usare le seguenti classi di IP per reti private
# che non verranno mai connesse ad Internet:
#
# 10.0.0.0   -- 10.255.255.255
```

```
##### 11. ##### # ##### #  
#####
```

```
# 172.16.0.0 -- 172.31.255.255  
# 192.168.0.0 -- 192.168.255.255  
#  
# In caso volessi essere in grado di collegarti ad Internet, avrai bisogno  
# di veri numeri ufficiali assegnati. PER FAVORE PER FAVORE PER FAVORE  
# non tentare di inventarti i numeri della tua rete ma fattene assegnare  
# uno dal tuo provider (se ne hai uno) o dall'Internet Registry (ftp su  
# rs.internic.net, directory `/templates').  
#
```

```
/etc/hosts ##### ## #####: 
```

```
[Indirizzo Internet -] [nome host ufficiale] [alias1] [alias2] -...
```

```
## #####:
```

```
10.0.0.1 myRealHostname.example.com myRealHostname foobar1 foobar2
```

```
##### #####(5) ## #####
```

```
11.10.3. ##### ## ## ##
```

### 11.10.3.1. syslog.conf

```
syslog.conf # ## ##### ## ##### #####(8). ##### #####  
##### ## ##### syslog ##### ## ##### ## ##
```

```
# $FreeBSD$  
#  
# Gli spazi SONO validi separatori dei campi in questo file. Ad ogni modo,  
# altri sistemi *nix-like insistono ancora nell'usare tab come separatori  
# di campo. Se condividi questo file tra più sistemi, potresti  
# voler usare solo dei tab come separatori.  
# Consulta la pagina man di syslog.conf(5).  
*.err;kern.debug;auth.notice;mail.crit -/dev/console  
*.notice;kern.debug;lpr.info;mail.crit;news.err -/var/log/messages  
security.* -/var/log/security  
mail.info -/var/log/maillog  
lpr.info -/var/log/lpd-errs  
cron.* -/var/log/cron  
*.err root  
*.notice;news.err root  
*.alert root  
*.emerg *  
# toglia il commento a questo per loggare tutte le scritture su -/dev/console  
# in -/var/log/console.log  
#console.info -/var/log/console.log  
# toglia il commento a questo per abilitare il logging di tutti i messaggi di log  
# su -/var/log/all.log  
#*.* -/var/log/all.log  
# toglia il commento a questo per abilitare il logging su un host remoto di nome
```









#### #####

```
##### ## ##### # #####. ## ##### # ## ## ##### ## #####
##### ## ## ## ##### # ##### #####. ## ## ##### # #####
#####, # ##### ## ## ##### ##### # ##### ## ##### ## #####-
####, ## ##### ##### # ##### ##### ##### ## ##-
#### ## #####. ## ##### # ## ## ## ##### ##### # ##
##### # ##### ## ## #####. ##### ##### # #####
## ##### # ##### #####. #####, ## ##### # ##### ##
##### # ##### ##### ##### ## ##### ##### ##### # ##-
##### # ##### # ##### #####. ##### ##### # #####
## ##### ## ## ##### ##### # ##### # ##### hw.ata.wc. ## ## #####
## ## ##### # #####, ##### ##### ##### # ##### ##
##### # 1. ##### ##### ##### ## ## #####. #####-
## ## ##### ##### ##### ## ## # ##### # ##### ##### ## ##
##### #####.
```

## ##### ######, ##### [##\(4\)](#).

#### 11.12.1.6. SCSI\_DELAY (kern.cam.scsi\_delay)

```
## ##### SCISI_DELAY ## ##### # ##### # ##### ## ##-
#####. # ##### # ##### ##### ##### # ##### ##### #####-
## ## 15 ##### # ##### # ##### # #####. ##### # ##### # 5 #####
##### # ##### # (##### # # #####). ##### #####
## ##### (5.0 # #####) ##### # ##### # ##### # ##### kern.cam.scsi_delay
## ##### # #####. ##### # ##### # ##### # #####
##### # ## millisecondi , # non ## secondi.
```

#### 11.12.2. #####

```
## ##### #####\(8\) ## ##### # ## ##### # ##### # ##-
#####. ##### # ##### # #####, ## ## ## ## ##-
##### # ## # ##### # ##### # ##### # ##### # #####
#####:
```

```
# tunefs --n enable -/filesystem
# tunefs --n disable -/filesystem
```

```
## ##### # ##### # ##### # ##### #####\(8\) ##### # #####. ##
##### # ##### # ##### # ##### # ##### # ## ##### # #####
## ##### # ##### # #####.
```

```
# ##### # ##### # ##### # ##### # ##### # #####, #####-
##### # ##### # ## ##### # ## ##, ##### # ## ## ##-
## #####. ##### # ##### # ##### # ##### # ##### # ##
## ## # ##### # ##### # ##### # ##### # ##### # #####-
##: #####, # ##### # ##### # ##### # ##### # ##### # ## ##
```



#####. ### ## ##### ## ##### ## ##### ## ##### ## ##### ##  
##### ##### #####; # ##### ## ## ## ##### ##### ## ## ##  
##### ## ##### ##### ## ##### ##### ##### ##### ## ## #-  
##### ##### ## ## ##. # ##### ##### ##### ##### # fsck  
## ## ## ##### ## ##### ## ##### ## ##### ## ##### ## ## ##  
##### ## #####). ## ## ## ##### # ##### ##### ## ## ##  
## ## ##### # ## ##### ####(8) ## ##### # ##### ## ## #####.

## ##### ##### ## ##### ##### ## ##### ##### *la registrazione delle re-  
gioni sporche*, # ## ##### ## ## ##### ##### *journaling*, ##### ## ##### ##-  
##### ## ##### ##### ##### ##### # ##### ##### ##### ## ##### ##  
##### ##### #####. ## ##### ##### ##### ##### #####  
## ##### #####, ## ##### ## ## ##### ##### ## #####. ## ##### #####  
##### ##### ##### #####. ##### ##### ## ##### ##### # ## ##-  
### ##### ##### ## #####, ## ## ## ##### ##### ## ##### ##  
## ##### ## #####, ##### ##### ## ##### #####, ##### ##### ##-  
##### ## ## ##### ##### ##### #####. ##### ## #####  
##### ##### # ##### #####, ##### ## ##### ## ## #####  
## ## # #####. ## ##### # ## ##### # ##### ##### ##### ## ##  
(## ##### ##### ##### ## ##### ## ##### ##### #####) #  
##### ## ## ##### ##### ## ## ##### ## ##### #####  
##### #####, ## ##### ## #####, ##### ## ##### ## ##### ## #####  
##### ##### ##### ##### # ##### ##### ## ##### #####  
##### ## ##### # ## ##### #####, # ##### ##### ## ## ## ##### ##  
#### #####.

#### #####, ## ##### ## ##### ##, ## ##### ##### ##### ##  
# ## #####: ##### ## ##### ##### ##### ##### ## #####  
# ##### ##### ## ##### ## ##### ##### (##### ##### ##  
#####). ## ##### ##### ##, ## ## ## ##### ## ## ##-  
#####, ## ##### ##### ## ## ##### ##### # ##### ##  
##### ## ##### # ## ##### ## ## ##### ## ##### ## #####  
## #####, ##### ## ## #####, ##### ##### ##### ##  
##### ## ## ##### ##### ## ##### ## ##### (# ##### ## ## ##-  
### ##### ## ##### ## ## #####, ## ##### ## ## #####  
## ##### ## ## #####). ## ## ##### ## ## #####, ## ##### ## ##-  
### ##### ## ## ##. ##### ## ##### ## ## ##### #####  
##### ## ##### ##### ## ## #####. ##### ##### ## ##### ##-  
##### ## ## ##### ## ## ##### ## 30 # 60 ##### #####. #####  
##### ##### ## ## ##### ## ##### ## ## ##### ##### ## ## ##-  
## ##### ## ##### ## ##. ##### # #####. ## ## #####, ## ## ##### ##  
##### # ## ##### ##### ## ##### ##### ##### ## ## ##-  
##### #####. ####(8) ##### #####, # ##### ## ##### ##  
## ## ## ## ##. ## ## ##### ##### ## ##### ## *sporcizia* ## ##-  
## ##### ## ## ##### ##### ## ##### ## mount -f. ## ##### ##### ##

##### 11. ##### # ##### #  
#####

##### ## ##### ##### ## #####, ###(8) ## ##### ## ##### #####  
## #####. ##### # ##### ## ## *fsck in background*: ##### ## #####, #####  
##### ## ## *imagine* ## ## #####. *fsck* ## ##### ##### ## #####—  
##. ##### # ##### ##### ##### ##### ##### #####, ##### # ##### ##  
##### ## ##### ##### ## ##### ##### #####. ## #####, *fsck* ##### #####  
## ##### ## ##### # ##### ##### # #####, ## ##### ## #####  
## ##### ##### #####. (# ##### ##### ## ## ##### # ##### #####  
##### ##### ##### ## ##### *fsck*, #####.)

## ##### # ## ## ##### ## ##### ##### ##### ##### ## ## ##—  
##### (### ## ##### ## ## ## *logging*, ## ## ##### #  
##### ## #####). ## ##### ## ##### ##### ## ##### (## ##—  
##### ## ##### ##### ## ##### ## ## ##### ##### #####, #####  
##### ## ##### ## ## ##### #####), ## ## ##### ## ##### #####.  
##### ## ## ##### ##### ##### ## ## ## #####. ## ##  
#####, ## ##### ## ## ##### ##### ## ##### ## #####. ## #####  
##### ##### ##### ##### ## ##### ## ##### ## ## ##—  
##### ## ## ## *fsck*, ##### ## ## ##### ##### ## ## ## ##### ##  
## ## #####, ##### ## # ##### ## # ##### ## ## ## ## ## ##—  
## ## #####. ## ##### ## ##### ## ##### ##### ## #####  
## ## ##### ##### ## #####, ## ## ## ##### ##### ##### ## #  
##### ##### *rm*. ##### ##### ##### ##### ##### ##### ##  
##### ##### ## ## ## ## ##### ## ## ##### ##### ##### ##  
##### ##### # ##### ## #####.

## 11.13. ##### # ##### ## ## ##### ## ## #####

### 11.13.1. ##### ## #####/#####

#### 11.13.1.1. **kern.maxfiles**

*kern.maxfiles* ## ##### ##### # ##### # ##### ## ##### ## ## ##—  
#####. ##### ##### ## ##### ## ##### ## ##### ## ## ## ##  
#####. ##### ## ##### ## ##### ## ## # #####, ##### #####—  
##### ## ##### #: ##### ## ## ## ##### ## ##### ## #####, ## ##  
##### ##### ## ## ##### *dmesg*.

## ## ##, ## ##, # ##### ## ## ##### ## ##. ## ##### ## ##—  
##### ## ##### ## ## ##### ##### ##### ## ##### ##  
## ## ##, ## ##### ## ## # ## ##### ## ##### ## ##### ## ##.

##### ##### ## #####, ## ##### ##### ## *kern.maxfile* ##### ##—  
## ##### *maxusers* ## ## ## #####. *kern.maxfiles* #####









##### ## ##### ## #####

---

##### ##### ##### ##(1) ## ##### ##### ##### #####. ##### ##### ##### ##### #####.

## 11.14. ##### ## ##### ## #####

## ##### ## ##### ## ##### ##### ##, # ##### ## ##### ## ##### ##  
##### ## #####. ## ## ##### ## ##### ##### ## ##### ##### ## ##, # ##-  
##### ##### #####. ## ##### ## ##### ## ##### ## #####: ##### ## ## #:  
##### ## ##### ##, ##### ## ##### ## ##, # ##### ## ## ##  
##### ## ## ##### #####.

## ##### ## ##### ## ##### ## ##, ##### ##### ##### #  
##### ##### #####, ##### ## ##### ##### ##### ## #####.

### 11.14.1. ##### ## ## ##### ##### #####

## ##### ##### ## ##### ##### ##, #####, # ##### ##### ##-  
## ## ##### ## ##### #####. ##### ##### ##### ## ## ##, #####  
##### ## ##### ##, ## ## ##### ## ##### ##### ## ##  
##### **##### 11.2, ##### #####** ## ##### ## ##### ##-  
##### ## ## ##### ## ##### ## ##### ## ##.

### 11.14.2. ##### ## ##

## ##### ## ## # ##### ## ## ## ## ## ##### ## ## ##### ##  
#####. ## ##### ## ## # ##### ## ## ##### ## ##### ## ##  
# ##### ## ## ## ## ## ## ##.

### 11.14.3. ##### ## ##

##### ## ##### ## ##### ##### ##### ## ##### ## ## ## ##.  
## ##### ##### ##### ## ##### ## 64## ##### /usr/swap0. ##### ## ##  
##### ## ##, #####.

## ##### 11.1. ##### ## ##### ## ##### ## #####

1. ##### ## ## ## ## ##### ##### ##### ## ##-  
##### ## ##### (##(4)). # ## ##### ## ##### GENERIC.

device md # Memory -"disks"

2. ##### ## ##### ## ##### (/usr/swap0):

# dd if=/dev/zero of=/usr/swap0 bs=1024k count=64





```
##### 11. ##### # ##### #  
#####
```

```
#### ## ##### ##### ## ##### ## ##### ## ##### ## #####(8),  
##### -s ## ##### 1-5. ## ##### ##### ##### ##### ##  
## 1 # 3 (##### ##### ##). ##### 5 #### ## ##### ##### ## # ##  
##### ##### ##:
```

```
# halt --p
```

```
#### ##### ##### ##### ## #####(8). ##### ## ##### ## ## ##(4)  
# #####(8) ## ##### #####.
```

## 11.16. ##### # ##### ##### ## #####

Scritto da Nate Lawson.

Contributo di Peter Schultz e Tom Rhodes.

```
#### # # ##### ##### ##### ## ##### ##### #####, ##### ## ##-  
##### # # ##### ##### ##### ##### ##### ##-  
##### ## #####. ## ##### ##### ##### ## ##### ##  
## ##### # #####, ## ##### ## ##### ## ##### ## Linguaggio  
Macchina ACPI (##), ##### ##### ##### ## #####, # #####  
##### @.
```

```
##### # ##### ## ##### ## ##### # ##### ## ## ##  
##### ##### ## ##### ## ##### ## ##### ## ##-  
##### # ##### ## #####. ##### ## ##### # ##### ##  
##### # ##### ## ## #####.
```

### 11.16.1. ##### ##### ## #####



###

```
##### ## ##### ## #####, ##### ## ##### ##  
##### ##### ##### ## ##### #, ## #####, ##  
##### ## ##### ## #####.
```

```
### ##### ## ## ## ##### ##### ## ##### #####, ## ##### ##-  
##### ## ##### ##### # #####.###:
```

- ##### ## ##### ##### ## #####, ##### ## ##### ## #####  
## ## ##### # ##### ##### ## ## ## ## ## #####. #####, ## #####  
##### ## ## ##### ##### ##### ## ##### # ##### ## #####  
## # ##### ## ## ## #####.



```
##### 11. ##### # ##### #  
#####
```

---

```
## ##### ### #### ## ##### #####, ##### ## #####-  
##### ## ## ##### ## #####, # ##### # ##### ## ## ##### ## #####-  
#### ##### ## ##### ##. ## #####, #####® ## ##### # #-  
##### (#####) ## # ##### ## ##### # #####. ## ## ## #####  
##### # src/sys/contrib/dev/acpica. ## ##### ## ##### ## ##### ##  
##### # ## src/sys/dev/acpica/Osd. #####, # ##### ## ##### ## #####-  
##### ## ## ##### ## src/sys/dev/acpica.
```

### 11.16.3. #####

```
##### ## ##### ##### ## ##### ##### #####-  
#####. ## ## ##### ##### ## ##### ## ##### ##  
## ##### ##### # ##### ## #####.
```

#### 11.16.3.1. #####

```
## ##### ##, ##### ## ##### ## ##### ## ## ## ##-  
## ## #####. ## ## ##### # ##### hint.psm.0.flags="0x3000" ## #### /boot/  
loader.conf. ## ##### ## ##### ## ##### ## ## ##  
## ## ## #####.
```

#### 11.16.3.2. #####/#####

```
#### # ## ## ## ## (##), S1#S3 ## ## ##### ##  
(STD), ##### S4. S5 # ## ## ## ## ## ## ## ## ##  
## ##### # ##### ## ## ##. S4 ## ##### ## ## ##  
#####. S4 #### # ## ##### ## ## ##. S4## #  
#####.
```

```
##### # ##### sysctl hw.acpi ## ## ##### #####. #####  
#### # ##### ## ## #####:
```

```
hw.acpi.supported_sleep_state: S3 S4 S5  
hw.acpi.s4bios: 0
```

```
##### ## ##### ## ## acpiconf-s ## ## ## S3, S4##, S5. ## s4bios #####  
##### ## (1), ##### ## ## S4#### ## S4##.
```

```
##### ## ## ## ##/#####, ##### ## S1, ## #####. # ## ##-  
##### ## ##### ## ## ## ## ## ## ## ## ## ## ## ##  
##. ##### ## ##### S2, ## ## ## ## ##, # ##### # S1. ## ##### ##  
## ##### # S3. ##### # ## ## ## ## ## ## ## ## ## ##  
##### ## ##### ## ## #####. ## ## ##### # #####, ##-  
#### ##### ## ##### ## ## ## ## ## ## ## ## ## ## ##-  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
##### ## ## ## ## #####.
```

```
### ##### # ##### # #####, ##### ##### ## ##### ##### ## ##  
#####. ## #####, ## ##### ##### ##### ##### ## ##### ##### ##  
##### # ## # ## ##### # #####. ##### # ##### ##### ##  
nvidia.ko, # ##### # ##### # #11, # ## ##### # ##### ##### ##  
##### ##### ##### ##### #####. ## ##### #####/##### ##-  
## #####, ## ##### ##### ##### # ##### #####  
## /etc/rc.suspend # /etc/rc.resume. ## ## ##### ##### ## #####  
## #####. ##### # ##### hw.acpi.reset_video # ##### (0) ## ## ##  
##### # #####. ##### # ##### ##### ## ##### # ##### ## hw.acpi.sleep_delay  
## ##### # #####.
```

```
##### ## ## ##### # ##### ##### ##### ##### ## #####-  
## ## # ##### # ## ##### ##### #####/##### ##### #####  
## ##### # #####, # ##### ## ## ## ##### ##### ##### #  
##### # ##### # ##### # ##### ##### ##### # #####  
# ##### # #####. ##### ## # ##### ## ## #####  
##### (## ##### ##, ##, ##.) ##### ##### #####  
## ##### ## ##### ##### ##### ##### ##### ##### ##-  
##### # ##### ## ## ## ##### #####. ## ## #####-  
##, ## ##### # ##### # ##### ##### (3) ## ## ##### ##  
##### ## ##### ##### ## ##### ## ##### ## ## ##.
```

```
#### ##, ##### # ##### ##### ## ## ##### ## #####. ## ## #####-  
##### # ## ##### ##### ## ##, # ##### ## ## ##### ## ##, #####-  
##### # ##### ##### (###2000). ## ##### ## ## ## ##### ##  
##### # ##### ##### ##### # ##### ## ## #####  
## ##### ##### ## ## ##.
```

### 11.16.3.3. ##### (##### # #####)

```
## ##### ##### ## ##### ##### ## ##### ##### # ## ##  
## #####. # ##### ##### ## ##### ## ##### ## ##### ##  
##### ##### ## ##, ## ##### ##### ##### (###) ## ##  
## System Control Interrupt (##).
```

```
## ##### # ##### ##### ##### ##### ##### ## #####-  
##### ##### ## vmstat -i # ##### ##### ##### ##### acpi0. ## ##  
## ##### ## ## ## ## ##### ## ##, ## ## #####  
## ## ##### # #####, ##### # ## ##### ## ## (###-###-###  
# ##### show interrupts.
```

```
## ##### ## ## ## ##### # ##### # ##### #  
##### ## ## hint.apic.0.disabled="1" ## loader.conf.
```







#####

---

##### ## ### ##### ## # ##### # #####. # sysctl ##### ## ## ##  
##### ## ##### ## loader.conf.

### 11.16.7. #####

##### ##### ## ##### ##### ##### ## ##### ## ##:

- ## ##### ## ## ## ##
- ## ##### ##### ##### ##### ##### <http://lists.freebsd.org/pipermail/freebsd-acpi/>
- # ##### ##### ##### ##### ##### ##### <http://home.jp.FreeBSD.org/mail-list/acpi-jp/>
- ## ##### ##### ## 2.0 <http://acpi.info/spec.htm>
- ## ##### ## ## #: #####(4), #####\_(#####(4), #####(8), #####(8), ##-#####(8)
- ## ##### ## ##### ## #####. (##### ##### ##### ## # ##### #####.)

# ##### 12. ## ##### ## ##### ## #####

## 12.1. #####

## ##### ## ##### ## ## ##### # ##### ## ##### #####—  
## ##### ##### ##### ## #####, # ##### #####. ## #####  
## ##### ## ##### ##### ## ##### ## ##### #####  
##### ## ##### ##### ## #####, ##### ## ##### ## #####  
## ##### ##### ##### ##### ##### #####, # ##### ## #—  
##### ##### ##### ##### ##### # ## ##### ##### #####.

##### ##### # ##### ##### ## ##### ##### ## ## ##  
##### ## ##### ## ##### ## #####. ## #####  
##### ##### ## ##### ## # ##### ## ##### #####, ##### #—  
##### ## #####, # ##### ##### ###(8). ## ## ## ##### ## #####  
##### ##### #####, ## ##### ## ##### ## ## ## ##### ## ##### #  
##### ##### ## ##### ##### # #####.

#### ## ## ## ## ##, #####:

- ##### ## ## ##### ## ##### ## ##### ## #####, # ##### #####.
- ## ##### ## ## ##### ## # ##### ##### ##### ## #—  
## ## ##### ## ##### ## #####.
- ## ##### ## #####.###(5).

|   |  |
|---|--|
|  | #### ## #86<br>##### ##### ##### ## ##### ## ##### ## #####<br>## ##### ##### #86. |
|---|--|

## 12.2. ## ##### #####

##### ## ##### # ## ##### ## ##### ##### ## ##### ##—  
#####. ## #####, ## ##### ## ## ##### ## ##### ##—





```
##### ###, /boot/boot1, # ##### ###, /
boot/boot2
```

```
#### dispositivo # ## ##### ##### ##### #####, #### ad0 ## ## ##### #####
###, ad2 ## ## ##### ##### ## ## ##### #####, da0 ## ## ## ##### #####, #
##### ##. ## ##### ## ##### ##### ## ## #####, ## ##0###(8).
```

```
## ##### #####: ## ##### ##### ##### ##### ##### ##### ##-
##### ##### #####, ##### ##### # ##### ## ##### ## ## ## ## ## ##-
##### /etc/lilo.conf:
```

```
other=/dev/hdXY
table=/dev/hdX
loader=/boot/chain.b
label=FreeBSD
```

```
##### ## ##### ##### ## ##### # ## ##### ##### ## ##### ##
#####, ##### X ## ## ##### ## ##### ## ##### # Y ## ## #####
##### ##### ##### ## #####. ## ##### ## ##### ##, #####
##### /dev/hd ## ##### ## /dev/sd. ## ##### loader=/boot/chain.b ## #####
##### ## ## ##### # ##### ##### ##### #####. ##### /sbin/lilo -
v ## ##### ## ##### ## #####; ##### ## ##### ##
#####.
```

### 12.3.2. ##### ###, /boot/boot1, # ##### ###, /boot/boot2

```
##### ## ##### ## ## ##### ##### ##### ##### #####
##### ##### ## ## #####. ## ##### ## ##### ## ##### ## ##,
## ## ##### ##### #####. ##### ##### ## ## /boot/boot #####
# ## ##### (#### #####).
```

```
##### ## ##### ##### ## #####, ##### ##### ##### #####
## ##, # ##### ## ##### #####. ##### # ## ##### ## ##0, # #####
##### ## #####, ## ##### ## ##### ## ##### ## #####
## ##### ## ##. ## ##### ## ##### ## ## ##### #####
##### ## /boot/boot.
```

```
boot1 # ##### #####, ##### ## ##### ##### ##### 512 ##, # ##### ## ##
##### ##### ## bsdlabel ## #####, ## ##### ##### ## #####
##### ##, ## ##### ## ##### boot2.
```

```
boot2 # ##### ## #####, # ##### ## ## ## ## ## ##-
##### ## ##### ##### ## ##, # ## ##### ## ##### ##
##### ## ## ## ## ## ## ## ##.
```

```
##### ## ##### # ##### ## #####, # ##### ## ##### #####
## ##### ##### ##### ## ##, boot2 ## ##### ## ##, ## ##
##### ## ##### ## ##### ## ##### ## #####.
```

```
##### 12. ## ##### ## ##### ##
#####
```

**##### 12.2. ##### ## boot2**

```
>> FreeBSD/i386 BOOT
Default: 0:ad(0,a)/boot/loader
boot:
```

```
## ### ##### ##### ## ##### ## boot1 ## ## boot2 #####, ## #####(8):
```

```
# bsdlabel --B discoslice
```

```
#### discoslice ##### ## ##### # ## ##### ## ##### ##### #####, #### ##
##### ad0s1 ## ## ##### ##### ## ##### ##### ##.
```



```
##### #####

## ##### ##### ## ##### #####(8) ## ## ## ##
## #####, ## ## ad0, ##### ## ##### #####-
#####, ##### #####. ##### ##### ## ## ##
##### ## ##, ##### ##### ## ## ## ## #####(8)
##### ## ##### #####.
```

### 12.3.3. ##### ##, /boot/loader

```
## ##### # ##### ##### ##### ##### ## ##### ## ##, # ## #####
## ##### #####, ##### ## ## /boot/loader.
```

```
## ##### ## ##### ##### ## ## ##### #####-
## ## #####, ##### ## ## ##### ## ##### ## ##,
##### ## ## #####, ## ## ##### ## #####.
```

#### 12.3.3.1. ##### ## #####

```
##### #####, ## ##### ## ## ##, # ##-
##### ## ##### ## ## ## ##. ##### ## ##-
#####, ## ##### ## ## ## ## ## ## ##
##### ## ##### ## ## ## ##.
```

```
### ## ##### ## ## /boot/loader.rc, ## ## ##### ## ## ## /boot/default-
loader.conf ## ##### ## ## ## ## ## ## ## ## ## ## ##
```



##### 12. ## ##### ## ##### ##  
#####

##### [##]

##### ##### # ##### ##### ## ##### ##### ##### ##### #####  
#####. ## ##### ##### ##### -v, ##### ##### ##### ##-  
#####.

##### [##]

##### # ##### #####. ## ##### ##### -v, ##### ##### ##-  
## #####.

#### nomefile

##### # ##### #####, ## ## ##### ## ##### #####.

#####

##### #####.

### variabile, ## variabile=valore

##### ## ##### ## ##### ## #####.

#####

##### ##### # ##### #####.

### 12.3.3.3. ##### ## #####

### ## ##### ##### ##### ##### ##### ## #####:

- ### ##### ##### ## ##### ##### #####, ## ## ##### #####  
#####:

**boot --s**

- ### ##### ##### # ##### # ## ##### #####, # ## ##### ##  
## ##### (# ## #####) #####:

**unload  
load kernel.old**

#### ##### kernel.GENERIC ## ##### ## ##### ##### ## #####  
## ##### #####, # kernel.old ## ##### ## ##### ##### ##-  
##### (##### ## ##### # ##### ## #####, ## #####).



####

### ## ##### ##### ## ##### # #####  
### ## ##### #####:

**unload  
set kernel="kernel.old"**

```
##### ## ## ##### #####
#####
```

```
boot-conf
```

- ### ##### ## ##### ## ##### (### ##### #####-##### ## ##### ## ##### ## ##### ## ##### ## ##### ## ##### ## #####):

```
load -t userconfig_script -/boot/kernel.conf
```

## 12.4. ##### ## ## ##### #####

```
### ##### ## ## ##### # ##### ##### ## ##### (#### ## #####) # ## #####2
(##### ## #####), #### ##### # ##### ## #####, ## ## ## ## ##, # #-##### ## ## ##### ##### #####.
```

### 12.4.1. # ##### ## ##### ## #####

```
### ## ##### ##### ## ##### ## ## #####:
```

```
-a
##### ##### ## #####, ##### ## ##### ## #####
##### ## #####.
```

```
-C
##### ## #####.
```

```
-c
##### #####, ## ##### ## ##### #####
```

```
-s
##### ## ##### #####
```

```
-v
##### ## ##### ##### ##### ## #####
```



```
####
## ##### ##### ## #####, ##### ####(8) ## ##### #-##### ## ## #####.
```

##### 12. ## ##### ## ##### ##  
#####

## 12.5. #####

*Contributo di Tom Rhodes.*



####

##### # ## ##### 5.0 # ##### ##  
## ##### #####

##### ##### ##### ## #####, ## ##### [#####\(8\)](#) ##### ## #####  
[#####\(5\)](#). ##### ##### ##### ##### ## ##### ## ## ##### #####  
#####, # ##### ##### ##### #####, ##### ##### # #####-  
#####. ##### ##### ##### ##### ## ##### ## # #####  
##### #####

# ##### ##### ##### ##### ##### ## ##### ## ##### ##### [##](#)  
[#####](#). ## ##### ##### ##### ##### ## ##### set, #####  
## unset, # ##### ## show. #####, ## ##### ##, ## #####  
## ## /boot/device.hints ##### #####. # ##### ##### ##  
## ## ## ##### # ##### ##### ## #####

## ##### ## # ##### # ##### #####, ## ##### ##### # ##### [###\(1\)](#) ##  
##### ##### # #####

## ##### ## # ## /boot/device.hints # ## ##### ## ##, ##### # #####  
##### ## ## ##### # #####. ## ##### ##### ## ##:

```
hint.driver.unit.keyword='valore'
```

## ##### ## ##### ##### ## ## ## #:

```
set hint.driver.unit.keyword=valore
```

driver # ## ## ## ##### ## ## #####, unit # ## ##### ## ##### ## ##  
#####, # keyword # ## ##### ##### ## #####. ## ##### ##### ## ##:

- at: ##### ## ## ## ##### # ##### ## #####
- port: ##### ##### ##### ## #/ # ## ## #####
- irq: ##### ## ##### ## ##### ##### ## ## #####
- drq: ##### ## ##### ## ##### ##
- maddr: ##### ##### ## ##### ##### ## #####



```
##### 12. ## ##### ## ##### ##
#####
```

|              |                      |
|--------------|----------------------|
| console none | unknown off insecure |
|--------------|----------------------|



```
####
```

```
##### ## ##### insecure ##### ##### ## #-
##### ##### ## #####, ## ##### ## ## ##
##### ## ##### ## root ##### ## #####
#####, ## ##### ##### ## ##### ##
#####. #####, ## ## ## ## ## insecure, ##
secure.
```

### 12.6.3. #####

```
## ##(8) ##### ## # ## ## ## ## ##, # ##### ##
##### ## ## ## ##(8) ##(8) ## ## ## ##
##### ## ## ## ##(8) ##(8) ##(8) ##(8) ##(8) ##(8).
```

#### 12.6.3.1. ##### (##)

```
## ##### ## ##### ## ## ## ## ## ## ## ##
##### ## /etc/defaults/rc.conf, # ## ## ## ## /etc/rc.conf,
# ## ## ## ## ## ## ## ## ## ## /etc/fstab, ## ##
# ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ##(8) ##(8) ##(8) ##(8) ##(8) ##(8) ##(8)
## ## ## ## ##(8) ##(8) ##(8) ##(8) ##(8) ##(8) ##(8).
```

## 12.7. #####

```
## ##### ## ## ##(8), ##(8) #####
## ##### ## ## ## /etc/rc.shutdown, # ## ## ## ## ##
## ##### TERM, # ## ## ## KILL # ## ## ## ##-
## ## ## ##

## ## ## ## ## ## ## ## ## ## ## ## ## ##
##### ## ## ## ## ## shutdown -p now ## ## ##-
##### ## ## ## ## ## ## ## ## ## ## ## ## ##
#####, ## ## ## shutdown -r now. ##### ## ## ## root # ## ## ## ##
```

##### ## #####

---

operator ### #####(8). ##### ##### ##### # #####(8) #  
#####(8), ## ##### ##### ##### ## ## ## ## #####(8) ##  
##### #####.



####

## #####(4) ##  
##### # ##### #####.

# ##### 13. ##### ##### # ##### ##### ## #####

13.1. #####

##### # #####

13.2. #####

##### # #####

13.3. ## #####

##### # #####

13.4. #####

##### # #####

13.5. #####

##### # #####

13.6. #####

##### # #####

13.7. #####

##### # #####

13.8. #####

#####

13.9. #####

#####

# ##### 14. #####

*La maggior parte di questo capitolo è stata presa dalla manual page security(7) di Matthew Dillon.*

## 14.1. #####

#####  
##, #####  
###. #####  
#####  
#####  
#####  
#####  
#####

#####  
##

####

- #####
- #####5
- ##### (#####)
- ##### inetd.
- #####
- #####5 # 5.0 #
- #####/#####
- #####
- #####
- #####
- #####
- #####



##### 14. #####

#####  
#####. #####  
#####. #####  
#####. #####  
#####.

#####. #####  
#####. #####  
#####. #####  
#####.

#####  
##### root. #####  
#####  
##### root #####  
#####  
#####.

#####  
##### root. #####  
##### root, #####  
##### root #####  
#####  
##### root. #####  
#####  
##### root ##### (# #####  
#####)  
#####  
#####  
#####.

#####













# #####  
#####: .rhosts, .shosts, .ssh/authorized\_keys ##  
##### MD5 #####.

## #### # #####, ## #### ##  
#####. ## ####, ##### ##  
##### nodev ## nosuid  
#####(8) #####. ##  
##### ## ##  
#####.

#####(8) ## #  
#####. ##  
##### ##  
#####.

#####  
#####  
#####  
#####.

14.3.7. #####

## ## ## ## ## ##  
#####  
#####  
#####

14.3.8. #####

#####  
#####  
#####

1. #####.
2. #####(#####, #####,  
##).



##### sysctl net.inet.ip.portrange (sysctl -a | fgrep portrange), ##  
#####

##### *ICMP ping broadcast attack.* #####  
##### net.inet.icmp.icmplim ##  
#####

##### net.inet.ip.rtxexpire, rtminexpire, ## rtmxcache sysctl #####  
##### 1600 ##### rtxexpire ##  
## rtminexpire. #####:

1. #####
2. ## rtminexpire ##

## #3 ##  
#####(8).  
## 2 #####







14.8. #####5

##### ## #####

14.9. #####

##### ## #####

14.10. #####

##### ## #####

14.11. #####

14.11.1. ### #####

##### ## #####

14.12. ##### ##### ##### ##### #####

##### ## #####

14.13. ##### ##### ##### ##### #####

##### ## #####

14.14. ##### ##### #####

##### ## #####

14.15. ##### #####

##### ## #####

# ##### 15. #####

*Grazie al contributo di Matteo Riondato.*

## 15.1. #####

#####  
#####  
##### ambiente chroot,  
#####  
#####.

#####:

- #####.
- #####.
- #####.

#####:

- #####(8). ##### jail # #  
#####.
- #####. #####  
#####.

## 15.2. #####

#####  
#####  
#####:

#####(2) (#####)

#####  
#####.

#####(2) (#####)

##### ## ## ##### ##### ## #####. #### ##### ## #####  
#### ## ##### ## ##### ##### #####, ## ## ##### # ## ##### ## ##  
#####, ##### ## ##, ##### ##### ## ##, ##.

###(8) (#####)

##### ## ##### ##### ## ##### ## ##### #####  
##### ## ## ##.

#### (#####, #####, #####, ##.)

## ##### ## ##### ## ## ##. ## ##### ## ## ##### # ##### ##  
##### ##### #####, # ## ##### ##### ## #####  
## ## ## ##### ## ## ##. ## ##### ##### ##### ## ## #####  
#### ##### # ## ## # ## ## ##### ##### ## ##### #####-  
## ##### ## ## ## ## ##### ## # ##### ## ##### ##.

##### (#####, #####, #####, ##.)

## #####, ##### # ##### #####, ## ##### ##### ## #####, ##-  
#### ## ## ## ## #####.

### 15.3. #####

#### ## ##### ## ##### # ## ##### ##### # #####, ####  
##### ##### ##### ##### ## ##### ## ## ## ##### ##  
#####. ##### ##### ##### ##### ## ##### ##### ## ## ##  
## # ##### ## #####, ##### # ##### #####. ##### ## ##-  
#### ## ## ##### ##### ##### ## ##### #####  
##### ##### ##### ## ## #####, ## ## ## ## ##### # #####  
## ## ## #####, ##### ##### ##### ## #####.

## ## ## ##### ## ## ##### ##### ## ##### ## ##### ##  
##### ## ## jail. ## ## ## ##### ##### ## ##### 4.# ## #####  
####, ## ## ## ##### ##### ## ##### 5.# ## ##### ## ##-  
##### ##### # #####. ## ## ##### ##### ## ##### ## ##  
#####, ## ##### # ## #####.

#### 15.3.1. #### # ## ##

# ##### ##### ##### ##### ## #####(2) ## ##### ## 4.2###.  
##### #####(2) ## ##### ## ##### ## ##### ## ## ##-  
##### ## #####, ##### ## ##### ## ##### ## ##### ## ## ##. #  
##### ##### ##### ##### ## ##### ##### # ##### # ##### ##-  
## ## #####. ## ##### #####, ##### ##### ## ##### ## #####  
## ## ##### ##### ## ##### ##### ##### ##### ## #####  
##### #####. ##### ##(2) # ##### ## ##### #####, ## ## ##-





##### 15. ####

```
etc/rc # ### ##### #####, ##### ### ##### ## ##### ## ##### ## ## #####
##### #####. ### ## ## di servizio, ##### ## ##### # ##### #####-
##### ## ## ##### ##### ##### ## ##.
```

```
## ##### ##### ##### ## ##### ## ##### # ## ##### rc ## ##### ##-
##### ## ## ##### ## ##.
```

1. ### ##### ##### ## ## ## ## ##### ## ## ## ##### ##### #####
## ##### **##.####(5)**:

```
jail_enable="YES" # NO per disabilitare l'avvio delle jail
jail_list="www" # Lista dei nomi delle jail separati da spazi
```

2. ### ##### ##### ##### ## jail\_list, ##### ##### ##### ## ##### ## ##-
##### ## **##.####(5)**, ## ##### ## ##:

```
jail_www_rootdir="/usr/jail/www" # directory root della jail
jail_www_hostname="www.example.org" # nome-host della jail
jail_www_ip="192.168.0.10" # indirizzo IP della jail
jail_www_devfs_enable="YES" # dispositivi di mount devfs nella jail
jail_www_devfs_ruleset="www_ruleset" # regole devfs da applicare alla jail
```

```
##### ## ##### ##### ##### ##### ## ##.####(5) ##### ## #####
##### ## ## /etc/rc, ## ##### ## ## ## ## ## ##### ##### #####.
## ## ## #####, ## ##### ## ##### ## ##### ##### ## ##-
##### #####, ##### ##### jail_namejail_exec_start ## ## #####.
```



####

```
### ## ##### ##### ##### ##### #####, ##
##### ##### ## ##### ## ##.####(5).
```

```
## ##### /etc/rc.d/jail ## ##### ##### ## ##### # ##### ## ## ##, ##
##### ## ##### ## rc.conf:
```

```
# /etc/rc.d/jail start www
# /etc/rc.d/jail stop www
```

```
## ##### ##### ##### ####(8) ## # ##### ## #####. ##### ##-
## # ##### ##### ##### ## ## ## ## ##### ## ##### #####
##### ##### ## ##. ## ## ## ## ## ## ## ## ## ##
## ##### ##### ##### ## ## ## ## ## ## ####(8)
## ##### #####:
```

```
# sh -/etc/rc.shutdown
```





#####  
#####  
#####



#####

#####  
#####  
#####  
#####  
#####

#####  
#####  
#####  
#####



####

#####  
#####

- #####:
- ##### not #####
  - #####
  - #####
  - #####
  - #####
  - #####

#####  
#####

##### 15. ###

---

### ## # ## ##### ## #####. ## ##### ##  
##### ## #####, ## #####, # ## ##### ##(4). ##  
##### ##, ##### ## ##### # #####.

##### ## ##### ## ##### ##:

- ##### ## ##### ## ##### /home/j.
- /home/j/mroot # ## ##### ## ##### # ## ##### ## ##### ##  
## ##.
- ## ##### ## ##### ## ##### ## ##### ## ##### /home/j.
- ##### ## ##### /s, ## ##### ## ##### ## ##### ##  
##### # #####.
- ##### ## ## ## ##### ## ##### # ##### ## /home/j/skel.
- ##### ## ## ## (## ##### ## ##### # ##### ## #####) ## ##—  
## ## /home/js.

|  |   |
|--|---|
|  | ###   |
|  | ## ##### ## ## ##### ##### ## ##### /<br>home. ## #####, ##### ## ##### ##### ##<br>#####, ## ##### ##### ## ##### ## ##—<br>##### ## ##### ## #####. |

15.6.1.2. ##### ## #####

##### ##### ## ##### ## ##### ## #####—  
##### ## ##### ## ##### ## ##### ## ##### ##.

# ##### ## ##### ## ##### ## ##### ## #####  
## ##, ##### ## ##### ## #####. ## ## ##  
##### ## ## #####, ## ##### ## #####  
## #####. #####, # ##### ## #####/#####. #####  
##### ##(8) ## ##### ## ##### ## ##  
##### ## #####.

1. #####, ##### ## ##### ## ##### ## ##—  
## ## ## ##### # ##### ## ##### ## ##  
## ## ## ##### ## ##### ## ##### ## ##### ##—  
## ## ## ## ##### ## ##### ##:

```
# mkdir -/home/j -/home/j/mroot
# cd -/usr/src
# make installworld DESTDIR=/home/j/mroot
```

- 2. #####, ##### ## ##### ##### ##### ##### ## ## ##### ##### ##### #####
##### ## ##### ##### #####, ##### ## #####:

```
# cd -/home/j/mroot
# mkdir usr/ports
# portsnap -p -/home/j/mroot/usr/ports fetch extract
# cpdup -/usr/src -/home/j/mroot/usr/src
```

- 3. ##### ## ##### ## ## ##### ## ##### ## ##### # #####:

```
# mkdir -/home/j/skel -/home/j/skel/home -/home/j/skel/usr-X11R6 -/home/j/skel/distfiles
# mv etc -/home/j/skel
# mv usr/local -/home/j/skel/usr-local
# mv tmp -/home/j/skel
# mv var -/home/j/skel
# mv root -/home/j/skel
```

- 4. ##### ##### ## ##### # ##### # ##### ##### #####. #####-
## ##### ## ##### ## ##### ## ##### ## #####:

```
# mergemaster --t -/home/j/skel/var/tmp/temproot --D -/home/j/skel -i
# cd -/home/j/skel
# rm --R bin boot lib libexec mnt proc rescue/sbin sys usr dev
```

- 5. ###, ##### ## ##### ##### ## ##### ## ##### # ##### ##
##### ## ##### #####. ##### ## ##### ##### #####
##### ##### ## s/. ## ##### ## ##### ## ##### #####
##### ## ##### ##### #####.

```
# cd -/home/j/mroot
# mkdir s
# ln --s s/etc etc
# ln --s s/home home
# ln --s s/root root
# ln --s ./s/usr-local usr/local
# ln --s ./s/usr-X11R6 usr/X11R6
# ln --s ./s/distfiles usr/ports/distfiles
# ln --s s/tmp tmp
# ln --s s/var var
```

- 6. ##### #####, ##### ## ##### /home/j/skel/etc/make.conf ## ## #####
#####:

```
WRKDIRPREFIX?= -/s/portbuild
```

##### WRKDIRPREFIX ## ##### ##### ##### ##### # #####
## ##### ## #####. ##### ## ##### ## #####

##### 15. ####

---

```
##### ## ####### ## #####. ## ##### ## ## ## WRKDIRPREFIX ##--
##### ## ####### ####### ##### # ##### # ##### # ##### ## ##
```

15.6.1.3. ##### ## ####

```
## ## ##### ####### ## ##### ##### ##, ##### ####### ## ####
## /etc/rc.conf. ##### ##### ## ##### ## 3 ####: ##, ##### # #####.
```

- ##### ## ##### ##### ## ##### /etc/fstab, ## ##### ## ## ## ##### ##  
##### ## ## ## # ## ##### ## ##### # ##### ##### ##  
##### ##### ## ##:

```
/home/j/mroot -/home/j/ns nullfs ro 0 0
/home/j/mroot -/home/j/mail nullfs ro 0 0
/home/j/mroot -/home/j/www nullfs ro 0 0
/home/j/ns -/home/j/ns/s nullfs rw 0 0
/home/j/mail -/home/j/mail/s nullfs rw 0 0
/home/j/www -/home/j/www/s nullfs rw 0 0
```



####

```
## ##### ## ## 0 ##### ## ## ## ## ## ##--
##### ## ##(8) ##### ## ##, # ## ##### ##
## 0 ##### ## ## ## ## ## ## ## ## ##--
##### ## ##(8). ## ## ## ## ## ## ## ## ## ##
##### # ## ## ## ## ## ## ## ## ## ## ## ##
##### ##### ##. ##### ##### ##### ##
##### # 0 # ##### ##### ## ## ## ## ## ## #0 # fstab
##### #####.
```

- ##### ## ##### ## /etc/rc.conf:

```
jail_enable="YES"
jail_set_hostname_allow="NO"
jail_list="ns mail www"
jail_ns_hostname="ns.example.org"
jail_ns_ip="192.168.3.17"
jail_ns_rootdir="/usr/home/j/ns"
jail_ns_devfs_enable="YES"
jail_mail_hostname="mail.example.org"
jail_mail_ip="192.168.3.18"
jail_mail_rootdir="/usr/home/j/mail"
jail_mail_devfs_enable="YES"
jail_www_hostname="www.example.org"
jail_www_ip="62.123.43.14"
jail_www_rootdir="/usr/home/j/www"
```

```
jail_www_devfs_enable="YES"
```



#####

```
## ##### ## ##### ## ##### jail_www_rootdir # #####-
## # /usr/home ##### ## /home # ## # ##### #####
##### /home ## ## ##### ##### ## #####-
## # /usr/home. ## ##### jail_www_rootdir non #####
##### # ## ##### ## ##### #####, #####-
##### ## ## ##### ## #####. ## ##### ###-
###(1) ## ##### ## ##### ## #####
##### #####. ## ##### ## ## #####
##### #####07:01.##### ## #####-
#####.
```

- 3. ##### # ##### ## ##### ##### ## ## ##### ## ##### ## ##### ##
#### ##:

```
# mkdir -home/j/ns -home/j/mail -home/j/www
```

- 4. ##### ## ##### ## ##### # ##### ## ##### ##. #####
##### ## #####/#####, ## ##### ## ##### ## ## ##-
#####:

```
# mkdir -home/js
# cpdup -home/j/skel -home/js/ns
# cpdup -home/j/skel -home/js/mail
# cpdup -home/j/skel -home/js/www
```

- 5. ## ##### ##, ## ## ## ##### ## ##### ##. ##### ## ##
##### ##### ## ## ##, # ##### ##### ## ## ## /etc/rc.d/jail:

```
# mount --a
# /etc/rc.d/jail start
```

```
## ##### ##### ## #####. ## ##### ## ## ##
##### ## ## ## ##(8). ## ## ##### ##### ## ##
#####:
```

```
# jls
JID IP Address Hostname Path
3 192.168.3.17 ns.example.org -home/j/ns
2 192.168.3.18 mail.example.org -home/j/mail
1 62.123.43.14 www.example.org -home/j/www
```



```
# umount -/home/j/ns/s
# umount -/home/j/ns
# umount -/home/j/mail/s
# umount -/home/j/mail
# umount -/home/j/www/s
# umount -/home/j/www
```



####

# ##### ## ##### # ##### ##### ## ##-
##### ## ##### (s) # ##### ##### #####.

- 5. ##### ## ##### ##### ## ##### ##### # ##### ##### ## ##### ## ##-
##### ## ##### ##### ## ##### ## ##### ##### #####
##### #####. ## ##### ##### ## ##### ##### ##### # #####
##### ##### ## ##### ## ##### ## ##### ## #####. ##### ## #####
##### ##### ##### ## ##### ## ##### ## ##### ## ##### ##### #
#####:

```
# cd -/home/j
# mv mroot mroot.20060601
# mv mroot2 mroot
# mv mroot.20060601/usr/ports mroot/usr
```

- 6. # ##### ##### ## ##### ##### ## ##### ##### # #####, ##### ## #####
## ##### ## ##### # ##### ## #####:

```
# mount --a
# /etc/rc.d/jail start
```

### **###(8)** ## ##### ## ## ##### ## ##### ##### #####. ## ##-
##### ## ##### ##### ## ##### ## #####. # ##### #####
##### ##### ##### ## ##### ## ##### ##. #.

# ##### 16. ##### #####

16.1. #####

##### # #####

16.2. ### ##### # #####

##### # #####

16.3. ##### # #

##### # #####

16.4. ##### # #

##### # #####

16.5. #####

##### # #####

16.6. ### # #####

##### # #####

16.7. ### # #####

##### # #####

16.8. ### ## ##### #####

##### ## #####

16.9. ### ##### ## ## #####

##### ## #####

16.10. ### ## ##### #####

##### ## #####

16.11. ### ## ##### #####

##### ## #####

16.12. ### ## ## #####

##### ## #####

16.13. ### ## ##### #####

##### ## #####

16.14. ##### # ##### ##### ## ##

##### ## #####

16.15. ##### #: ##### ## ## ##### # ##  
#####

##### ## #####

16.16. ## ##### ## # ## #####

##### ## #####

##### 16. #####

---

16.17. #####

#####













```
#### ## #####
```

- `ot # other # ## ##### ## ##### #####.`

- `pc # process # ## ##### ## ##### ## ##### ## #####, #### #(3) # #(3).`

```
##### ## ##### ## ##### ##### ##### ##### ## #####  
## ##### audit_class # audit_event.
```

```
#### ##### ## ##### ## ##### # ##### ## ## ##### ## ##### ## ##  
##### ## ##### # ##### ## ##### ## ##### ## ##### ## ## ## ## ##  
### ##### # ##### ## ##### ## ##### ## ##### ## ## ##### ##  
## ##.
```

- `(###) ## ##### ## ##### ##### ## ## ##### ## #####.`

- `+ ## ##### ## ##### ## ##### ## ##### ## #####.`

- `- ## ##### ## ##### ## ##### ## ##### ## #####.`

- `^ ## ## ##### ## ##### ## ## ##### ## ##### ## ##### ## #####.`

- `^+ ## ## ##### ## ##### ## ##### ## ##### ## #####.`

- `^ ## ## ##### ## ##### ## ##### ## ##### ## #####.`

```
## ##### ## ##### ## ##### ## ##### ## #####/##### ## ## #####  
## ##, ## ##### ## ##### ## ##### ## #####:
```

```
lo,+ex
```

## 17.4.2. ##### ## #####

```
##### ## ##### ## ## ##, ## ##### ## ##### ## ##### ## ##  
##### ## ##### ## ##### ## #: audit_control ## audit_user. ## ##### ## ##-  
## ## ##### ## ## ##### ## ##### ## ##### ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```

### 17.4.2.1. ## ##### audit\_control

```
## ##### audit_control ##### ## ##### ## ##### ## ##### ## ## ## ## ##-  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```

```
dir:/var/audit  
flags:lo  
minfree:20  
naflags:lo  
policy:cnt  
filesz:0
```

```
##### 17. ##### #
#####
```

```
##### dir ##### #
##### #
##### #
##### #
##### #
##### #
##### #
##### #
```

```
##### flags ##### #
##### #
##### #
##### #
```

```
##### minfree ##### #
##### #
##### #
##### #
##### #
##### #
```

```
##### naflags ##### #
##### #
##### #
```

```
##### policy ##### #
##### #
cnt ##### #
##### (#). #
# argv, ## # # ## # ##### # ##### # ##### # ##### # #####(2)
##### #
```

```
##### filesz ##### #
##### #
##### #
##### #
##### #
##### #
##### #
```

17.4.2.2. ## ### audit\_user

```
##### audit_user ##### #
##### #
##### # alwaysaudit, ## #
##### #
##### neveraudit, ## #
##### #
```

```
##### ## audit_user ## #
##### # root, # #
##### www. ## #
audit_control #####, ##### lo ## root # #####, # ## #
##### www.
```

```
root:lo,+ex:no
www:fc,+ex:no
```







```
##### 17. ##### ##### ##  
#####
```

```
##### ##### ##### ## ##### ##### #####, #####  
## ##### ##### ##### ## ##### ##### #####. ## #####, ## #-  
##### ##### ## ##### ##### ##### ##### audit_wam ## ##### ##  
## ##### ## #####:
```

```
#  
# Compress audit trail files on close.  
#  
if [ -"$1" = closefile -]; then  
    gzip --9 $2  
fi
```

```
##### ##### ## ##### ##### ##### ##### # ## ## #####  
## ## ## ##### #####, ##### ## ##### #####, # ##### ##  
##### ## ##### ## ##### ## ##### ## #####. ## ##### #####  
##### # ## ## ##### ## ##### ## ##### #####, ## ## ##  
## ##### ##### ## ##### # ##### ## ## #####
```



# ##### 18. ##### ### ###

18.1. #####

##### ## #####

18.2. ##### #####

##### ## #####

18.3. ##### #####

##### ## #####

18.4. ####

##### ## #####

18.5. ##### ## ##### ##### ##### (### & #####)

18.5.1. #####

##### ## #####

18.5.2. #####

##### ## #####

18.5.3. ##### ##### ##

##### ## #####

18.6. ##### ## ##### ##### #####

##### ## #####

18.7. ##### ## ##### #### #####

##### ## #####

18.8. ##### ## #####

##### ## #####

18.9. ##### #####

##### ## #####

18.10. #####, #####, ## ##### #####

##### ## #####

18.11. ##### #####

##### ## #####

18.12. ##### #####

##### ## #####

18.13. ##### #####

##### ## #####

18.14. ##### #####

##### ## #####

# ##### 19. ####:

##### ##### ##

#####

*Scritto da Tom Rhodes.*

## 19.1. #####

#####  
##### #  
#####  
#####  
#####  
##### # #/#, # #  
#####(4) #  
#####  
#####  
#####.

#####:

- #####.
- #####, # #
- #####.
- #####.

#####:

- ##### ([##### 18, Archiviazione dei Dati](#)).
- ##### ([##### 8, Configurazione del Kernel di FreeBSD](#)).



```
##### 19. ####: #####  
### ## #####
```

```
2. ##### ## ##### ## #####. ## ## ##### ## #####  
##### ## ##### ## ## ##, ##### ## ##### ## #####  
#####,## ##### /mnt:
```

```
# mkdir -mnt
```

```
3. ##### # ##### ## ##### ## # ##### ## #####  
##### ## ##### ## ##### ## ##### ## ##### 2 ##### ## /dev/ad2  
# /dev/ad3 ## ##### ## ##### ## ##### ## #####
```

```
# gstripe label -v st0 -/dev/ad2 -/dev/ad3
```

```
4. ## ##### ## ##### ## ##### ## ##### ## #####  
## ## ##, ##### ## ##### ## ##### ## ##### ## #####  
#####:
```

```
# fdisk -vBI -/dev/stripe/st0
```

```
5. ##### ## ##### ## ##### ## ##### ## ##### ## #####:
```

```
# bsdlable -wB -/dev/stripe/st0
```

```
6. ##### ## ##### ## ##### ## ##### ## /dev/stripe ## #-  
##### # st0. ##### st0a # st0c. ## ##### ## ##### ##  
##### st0a ##### ## ##### newfs #####:
```

```
# newfs -U -/dev/stripe/st0a
```

```
##### ## ##### ## ##### ## ##### ## ##### ##  
##, ## ##### ## #####. ## ##### # ##### ## # ##### ## #-  
##### #####.
```

```
## ##### ## ##### ## ##### ## ##### ## ## #####  
#####:
```

```
# mount -/dev/stripe/st0a -mnt
```

```
## ##### ## ##### ## ##### ## ##### ## ##### ## ##  
##### ## ##### ## ##### ## ## ## /etc/fstab:
```

```
# echo -'/dev/stripe/st0a -mnt ufs rw 2 2' \  
>> /etc/fstab
```

```
## ##### geom ##### ## ##### ## ##### ## ## ##  
##### ## ## ##### ## ##### ## ##### ## ## ## /boot/  
loader.conf:
```

```
# echo -'geom_stripe_load="YES"' >> /boot/loader.conf
```





```
#####
```

```
#/dev/da0s2b      none      swap  sw      0      0
/dev/mirror/gm0s1a  -/        ufs    rw      1      1
```

```
### ##### boot.conf ## #####; ##### #
#####. ##### ## ##### ## ##### ## ##### #
#####.
```

```
# echo -"1:da(1,a)/boot/loader" > -/boot.config
```

```
# echo -"1:da(1,a)/boot/loader" > -/mnt/boot.config
```



```
####
```

```
## ##### ## ##### ## ##### ## ##
#####. ## ## ##### ## --
##### ## ##### ## ##### ## ##, # --
##### ## #####.
```

```
##### /boot/loader.conf:
```

```
# echo 'geom_mirror_load="YES"' >> -/mnt/boot/loader.conf
```

```
##### # #####(8) ##### geom_mirror.ko #####
#####.
```

```
#####:
```

```
# shutdown -r now
```

```
## ##### # ##### ## ##### ## ##### ## ##
#####gm0s1a # ## ## login ##### ## ##. ## ##
##### ## ##### ## ##### ## #####. ##
##### ## #####da0 ## ##### gm0:
```

```
# gmirror configure -a gm0
# gmirror insert gm0 -/dev/da0
```

```
## ##### -a #####(8) ## #####; ##### --
##### ## ##### ## ##. ## ##### ## --
##### # #####, ##### data ## ## gm0.
```

19.4.1. #####

19.4.1.1. ## #####

```
## ## #####:
```





# ##### 20. ## ##### ##

## ##### #####

*Originariamente scritto da Greg Lehey.*

### 20.1. #####

##### ##### # ##### ## ##, ## ##### ##### ## ##### #####:

- ##### ##### #####.
- ##### ##### #####.
- ##### ##### #####.

## ## ## ## ##### ##### ##### ## ##### ##### ##### ##### #  
##### ##### ## ##### #####, # ##### #####.

## ##### # ##### ##### # ##### ## ##### ## #####,  
## ##### ##### ## ##### ## ##### ## #####, ## ##### ## ##-  
##### # ##### ## ##### #####.

##### ##### ## #####, #####, # ##### #####  
##### ## ##### ##### # ##### # ##### ##0, #####1,  
# #####5 ## ##### ## ##.

##### ##### ##### ## ##### ## ##### #####  
##### ## ##### ##### # ##### ## ##### ## #-  
### #####.

### 20.2. ##### #####

*Vinum # ## Volume Manager*, ##### ## ##### ##### ## ##### ## ##  
## ##### ##### #####. ##### ##### ## ##### # #####  
#####, ## # ##### ##### ##### ##### # ##### #####.

# ##### ##### ##### ## #####, ## ##### # ## ##### ## #-  
##### ## ##### ## # ##. ##### ##### ## ##### ## ##### ##  
## ##### ## ##### ## #####. ##### ##### ## # ##  
##### ## ## ##### ## ##, ## # ##### #####. ##### #####  
## ##### ##### ## ##### ##### ## ##### ## ## ##  
#####.

20.3. #####

#####  
#####. #####, #####  
##### # 100 #####/#####  
##### (#####) #####

##### # 70 ##/#, ##  
#####  
#####  
#####: ##### #  
#####

#####  
#####

##### 10 #: #####  
##### 3,5 #. # #####  
##### # 15.000 ##, ##### (#####) #  
## 2 #. # 70 ##/#, ## ##### 150 μ#, #####  
##### 1 ##/# # #####

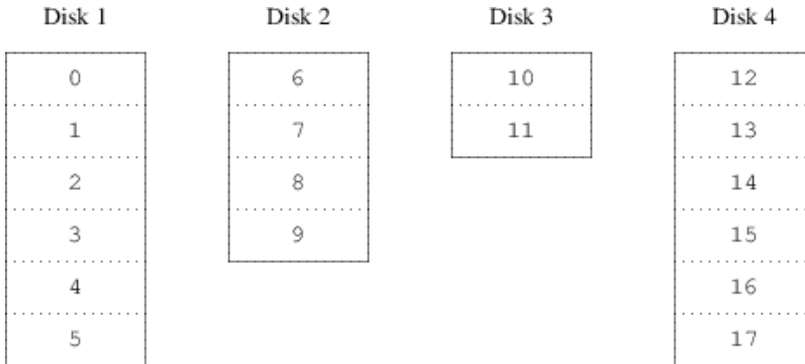
#####  
#####

#####

#####

##### 20. ## ##### ## ##### #####

## ##### ##### ##### ##### ##### # ##### ##  
##### ##, ### ##### ## ##### ##### ## ##### #####. ##### ##  
# ##### *concatenazione* # ## ## ##### ## ## ##### ##### #####  
##### ##### ##### #####. ##### ##### ##### ## ##-  
### ##### # ## ##### ## ##### ## ## ##### ## #####. #####  
##### # ##### ## ## ##### ## ## ##### # ## #####. ##  
**##### 20.1, ##### ##### ##### ## ##### ## ## ##**  
## ##### ##### ##### #####.



##### 20.1. #####

## ##### # ##### ## ##### # ##### ## ## ##  
##### # ##### # ##### # ##### # #####  
#####. ## ##### # ##### 256 ##### # #####  
## ##### ##, # ##### 256 ##### ## ##### # ##### ##  
##### # ##### # ##### # ##### # #####  
## ## ##. ##### # ##### *striping* (##### # #####) #  
#####<sup>1</sup>. ## ##### # ##### # ##### # ##### # ##### # #####  
# ## ##### # #/# ##### # ##### # ##### # #####  
## ## ##, ## ## # ##### # ##### # ##### # # ## ##. ##  
**##### 20.2, ##### ## ##### # ##### # ## #**  
## ## ## # ##### # #####.

<sup>1</sup>##### *Redundant Array of Inexpensive Disks* (##### # ##### # #####) # #####  
##### # ##### # #####. ## ## ## #####0 # ##### # ##### # #####: ##  
##### # ## # #####

| Disk 1 | Disk 2 | Disk 3 | Disk 4 |
|--------|--------|--------|--------|
| 0      | 1      | 2      | 3      |
| 4      | 5      | 6      | 7      |
| 8      | 9      | 10     | 11     |
| 12     | 13     | 14     | 15     |
| 16     | 17     | 18     | 19     |
| 20     | 21     | 22     | 23     |

##### 20.2. ##### ## #####

### 20.4. ##### ## ###

##### ##### ## ##### ##### # ## ### #####. ##### ## ###  
 ##### ##### ## ##### ##### ##### ##### ## ##### #####  
 ## ##### ## ## ##### ## ## ##### ##### ## #####. #####  
 ##### # ##### ##### ##### #####: ##### ## ##### ##  
 ##### ## ## ##### ## ##### #####.

## ##### ##### ## ##### ##### ## ##### *mirroring* (##-  
 ##### #####) # ##### ## ##### ## ##### ## #####  
 ##### #####. ## ##### ## ##### ## ##### ## ##### ##-  
 ##### ## ## ##### 1 # #####1. ## ##### ## ##### ## ##### ##  
 #####; ## ##### ## ##### ##### ## ##### ##### ## ## ##### ##  
 ##### # ## ## ##### ##### ##### #####.

## ##### ## ## #####:

- ## #####. ##### ## ##### ##### ##### ## ##### #####-  
 ##### ## #####.
- ##### ##### #####. ## ##### ## ##### ##### ## ##### #  
 ##### ##### ## ##### ##### #####. ## ##### ## ##### ## #####  
 ##### #####. ##### ##### ##### ## #####.

## ##### ##### # ## *parità*, ##### ## ##### ## ##### 2, 3, 4 #  
 5. ## #####, ## #####5 # ## ## #####. ## ## ##### ## ##### #  
 ## ##### ##### ## ##### ## ##### ## ##### ## #####  
 ##### ##### ##### #####. ## ##### # ##### ## #####, ##### #####  
 #####5 # ##### # ## ##### ## #####, ## ## ##### ## ##### ##  
 #####5 ##### ## ##### ## ##### ## #####. ##### ##### ## #####5







```
## #### ## #####
```

```
##### # ##### # #### ##### # ##### # ##### ## ##### ## ##### ##### #---  
##### ##### ## ##### # ##### ##### ######.
```

### 20.6.1. ## #### ## #####

```
## #### ## ##### ##### ##### ##### #####. ## ##### ## ##  
##### ##### #####:
```

```
drive a device -/dev/da3h  
volume myvol  
plex org concat  
sd length 512m drive a
```

```
##### #### ##### ##### ##### ######:
```

- ## #### *drive* ##### # ##### (drive) # ## ## ##### #---  
##### #####. ## ##### # ##### *a*. ##---  
##### # ##### # ##### # ##### # ##### #---  
##### # ##### # ##### # ##### ######.
- ## #### *volume* ##### # #####. ##### # ## ##, ##  
##### ## *myvol*.
- ## #### *plex* ##### # #####. ##### # ## ## #---  
##### # ## ##### *concat*. ## # ##### # ##---  
##### # ##### # ##### # ##### # ##### #---  
##### *.px*, ## *x* ##### # ##### # ##### #---  
##### *myvol.p0*.
- ## #### *sd* ##### # #####. ##### # ## ## #---  
##### # ## ##### # #####. ##### # ## #---  
##### # #####: ## ##### # ##### #---  
##### # ##### *.sx*, ## *x* ##### # ##### #---  
##### # ##### # ##### # ##### *myvol.p0.s0*.

```
#### #### ##### ######(8) ##### # #####:
```

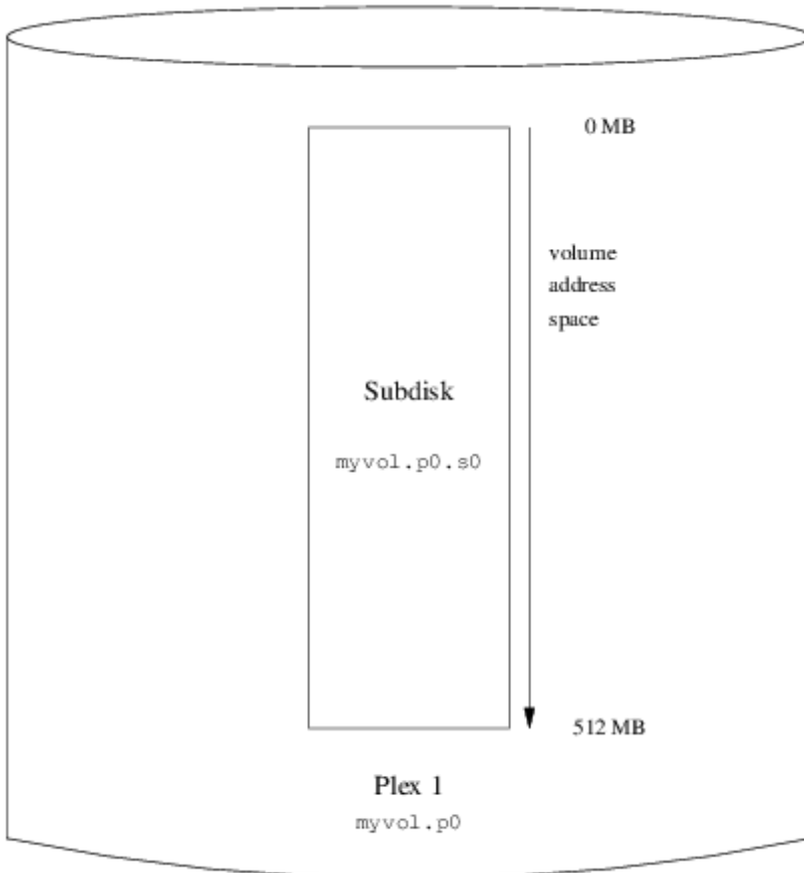
```
# vinum --> create config1  
Configuration summary  
Drives: 1 (4 configured)  
Volumes: 1 (4 configured)  
Plexes: 1 (8 configured)  
Subdisks: 1 (16 configured)  
  
D a State: up Device -/dev/da3h Avail: 2061/2573 MB (80%)  
  
V myvol State: up Plexes: 1 Size: 512 MB
```

##### 20. ## ##### ## ##### #####

---

|               |             |             |                |
|---------------|-------------|-------------|----------------|
| P myvol.p0    | C State: up | Subdisks: 1 | Size: 512 MB   |
| S myvol.p0.s0 | State: up   | PO: 0       | B Size: 512 MB |

##### ##### ##### ## ##### ## ##### ##### ## #####(8), ### # #####  
##### ##### ##### 20.4, ### ##### ##### #####.



##### 20.4. ## ##### ##### #####

##### ##### # ##### ## ##### ##### ##### ## #####  
### # ##### ##### ##### ## #####. ## ##### ##### ## ##-  
##### ## ##### # ## ##### ##### ## #####.

##### ##### ##### ## ##### ##### ## ## ##### ##-  
##### ## #####. ##### ## ##### ## ##, ##### ## # #####. ## ##### ##-  
##### ## ##### #####, ##### ## ## ##### ##### ##### ##  
#####. ## ##### ##### ##### ##### ## ##### ##### ## ##-  
#####.

```
##### # #####:
## #####
```

20.6.2. ##### # #####: # #####

```
## #####, ## #, ## #####. ##### #
##### # ##### # ##### # # #
#### # # # #, # # # # # # # # #
### ##### # #. # # # # # # # # #:
```

```
drive b device -/dev/da4h
volume mirror
plex org concat
sd length 512m drive a
plex org concat
sd length 512m drive b
```

```
## ##### # # # # # # # # # # # #
##### a, # # # # # # # # # # # #
## # # # # # # # # # # # # # # #
##### # # #:
```

```
Drives:      2 (4 configured)
Volumes:     2 (4 configured)
Plexes:      3 (8 configured)
Subdisks:    3 (16 configured)

D a          State: up   Device -/dev/da3h   Avail: 1549/2573 MB (60%)
D b          State: up   Device -/dev/da4h   Avail: 2061/2573 MB (80%)

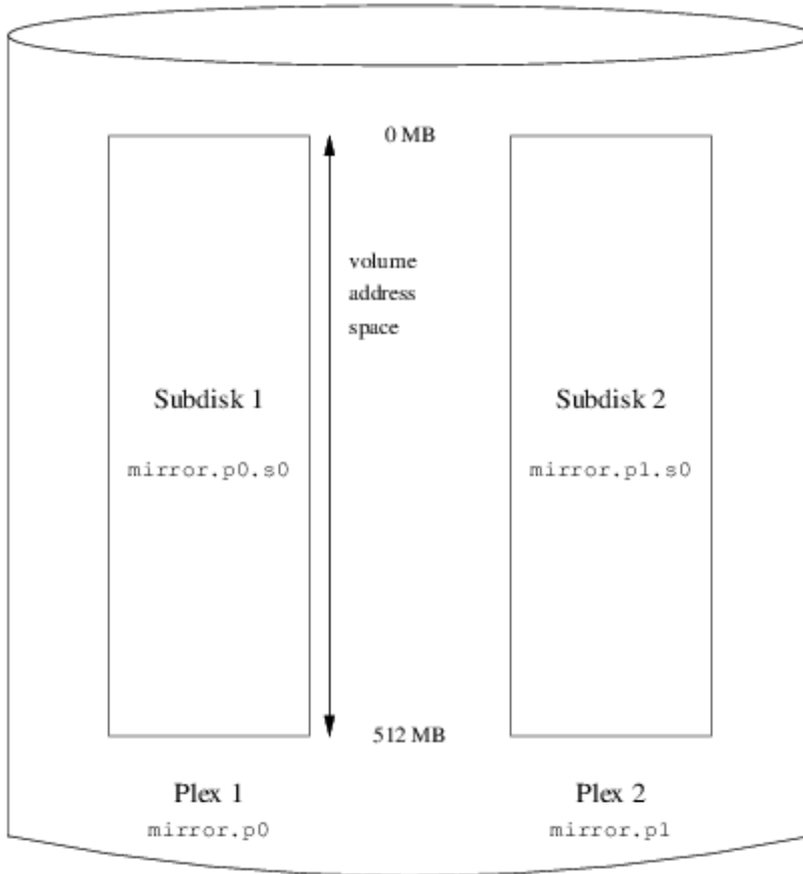
V myvol      State: up   Plexes: 1 Size: 512 MB
V mirror     State: up   Plexes: 2 Size: 512 MB

P myvol.p0   C State: up   Subdisks: 1 Size: 512 MB
P mirror.p0  C State: up   Subdisks: 1 Size: 512 MB
P mirror.p1  C State: initializing Subdisks: 1 Size: 512 MB

S myvol.p0.s0 State: up   PO: 0 B Size: 512 MB
S mirror.p0.s0 State: up   PO: 0 B Size: 512 MB
S mirror.p1.s0 State: empty PO: 0 B Size: 512 MB
```

##### 20.5, ## ##### # # ##### # # #####.

##### 20. ## ##### ## ##### #####



##### 20.5. ## ##### ##### ## #####

## ##### ##### ##### ##### ##### ##### ## #####  
512 ##. ##### ##### ##### ##### ##### ##### ## #####.

### 20.6.3. #####

## ##### ## ##### ##### ##### # ## ##### ##### ##### ##  
## ##### ## ## #####, ## ## ## ##### ##### #####: #####  
## ##### ##### ## ##### ## ##### ## #####, ##### ##  
##### ##### ##### ##### ##### ## #####. #####  
##### ##### ## ## ##### #####: ## ##### ## #####, # ##  
##### ##### ## ##### ##### ## ##### ##### ## #####.  
## ##### ##### ##### ## ##### ## ## ## ##### ## #####  
#####:

```
drive c device -/dev/da5h  
drive d device -/dev/da6h
```

#####

```
volume stripe
plex org striped 512k
sd length 128m drive a
sd length 128m drive b
sd length 128m drive c
sd length 128m drive d
```

```
#### ##### ## # ##### # ##### # ##### # # ##### # # #####. #### #####
##### ##### # # ##### # # ##### # # #:
```

```
Drives: 4 (4 configured)
Volumes: 3 (4 configured)
Plexes: 4 (8 configured)
Subdisks: 7 (16 configured)
```

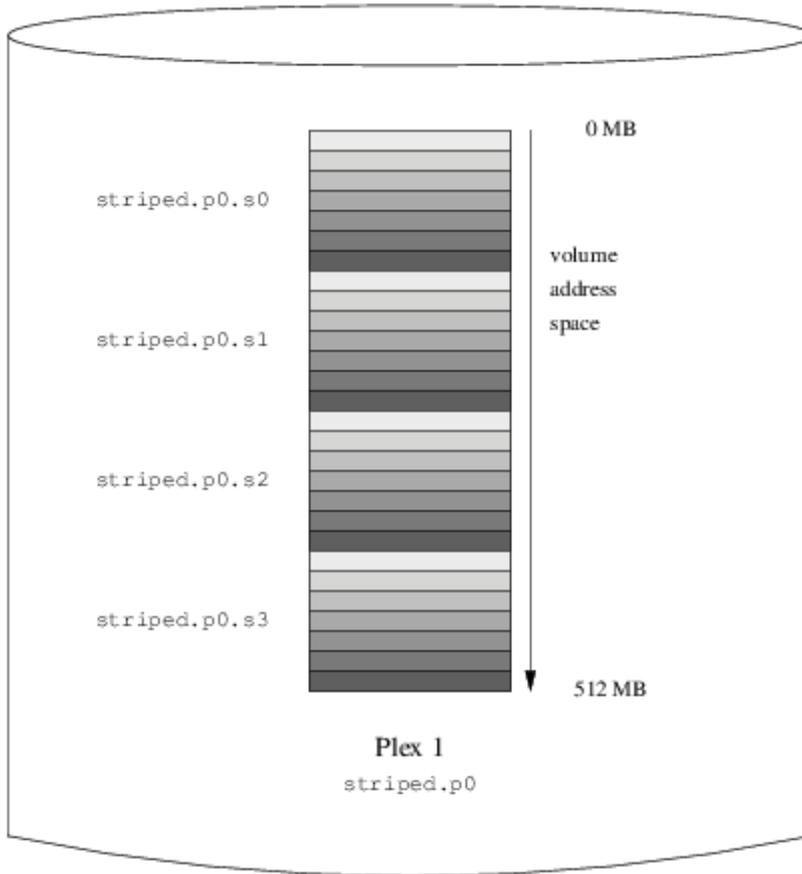
|     |           |                   |                           |
|-----|-----------|-------------------|---------------------------|
| D a | State: up | Device -/dev/da3h | Avail: 1421/2573 MB (55%) |
| D b | State: up | Device -/dev/da4h | Avail: 1933/2573 MB (75%) |
| D c | State: up | Device -/dev/da5h | Avail: 2445/2573 MB (95%) |
| D d | State: up | Device -/dev/da6h | Avail: 2445/2573 MB (95%) |

|           |           |           |              |
|-----------|-----------|-----------|--------------|
| V myvol   | State: up | Plexes: 1 | Size: 512 MB |
| V mirror  | State: up | Plexes: 2 | Size: 512 MB |
| V striped | State: up | Plexes: 1 | Size: 512 MB |

|              |                       |             |              |
|--------------|-----------------------|-------------|--------------|
| P myvol.p0   | C State: up           | Subdisks: 1 | Size: 512 MB |
| P mirror.p0  | C State: up           | Subdisks: 1 | Size: 512 MB |
| P mirror.p1  | C State: initializing | Subdisks: 1 | Size: 512 MB |
| P striped.p1 | State: up             | Subdisks: 1 | Size: 512 MB |

|                 |              |             |                |
|-----------------|--------------|-------------|----------------|
| S myvol.p0.s0   | State: up    | PO: 0       | B Size: 512 MB |
| S mirror.p0.s0  | State: up    | PO: 0       | B Size: 512 MB |
| S mirror.p1.s0  | State: empty | PO: 0       | B Size: 512 MB |
| S striped.p0.s0 | State: up    | PO: 0       | B Size: 128 MB |
| S striped.p0.s1 | State: up    | PO: 512 kB  | Size: 128 MB   |
| S striped.p0.s2 | State: up    | PO: 1024 kB | Size: 128 MB   |
| S striped.p0.s3 | State: up    | PO: 1536 kB | Size: 128 MB   |

##### 20. ## ##### ## ##### #####



##### 20.6. ## ##### ##### ## #####

##### ##### # ##### ##### ##### ##### 20.6, ## ##### ##### ## #####.  
 ##### ##### ## ##### ##### ##### ##### ## ##### ##### #####  
 ##### ## ##### ##### ## #: ## ## ##### #####, ## ## ##### ##  
 #####.

20.6.4. ##### ##### # #####

## ##### # ##### # ##### ##### ##### ## #####  
 ##### ##### ##### ##### #####, ##### ##### #####-  
 ##### #####®. ## ##### ##### #####:

```

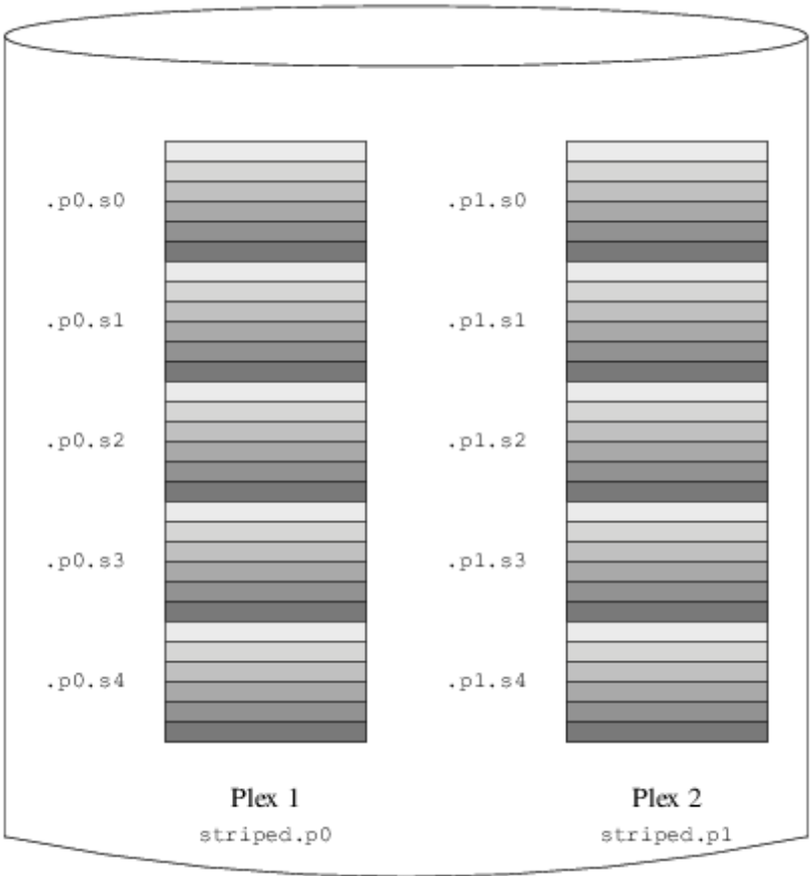
volume raid10
plex org striped 512k
sd length 102480k drive a
sd length 102480k drive b
sd length 102480k drive c
  
```

#####

```
sd length 102480k drive d
sd length 102480k drive e
plex org striped 512k
sd length 102480k drive c
sd length 102480k drive d
sd length 102480k drive e
sd length 102480k drive a
sd length 102480k drive b
```

```
# #####
#####: #####
##### #####
#####.
```

```
## ##### 20.7, ### #####
#####
```



```
##### 20.7. ## #####
```



#####

```
volume s64 setupstate
plex org striped 64k
sd length 100m drive drive1
sd length 100m drive drive2
sd length 100m drive drive3
sd length 100m drive drive4
```

#### ##### #####, #####(8) ##### ## ##### ##### ## /dev/vinum:

```
brwx----- 1 root wheel 25, 0x40000001 Apr 13 16:46 Control
brwx----- 1 root wheel 25, 0x40000002 Apr 13 16:46 control
brwx----- 1 root wheel 25, 0x40000000 Apr 13 16:46 controld
drwxr-xr-x 2 root wheel 512 Apr 13 16:46 drive
drwxr-xr-x 2 root wheel 512 Apr 13 16:46 plex
crwxr-xr-- 1 root wheel 91, 2 Apr 13 16:46 rs64
drwxr-xr-x 2 root wheel 512 Apr 13 16:46 rsd
drwxr-xr-x 2 root wheel 512 Apr 13 16:46 rvol
brwxr-xr-- 1 root wheel 25, 2 Apr 13 16:46 s64
drwxr-xr-x 2 root wheel 512 Apr 13 16:46 sd
drwxr-xr-x 3 root wheel 512 Apr 13 16:46 vol
```

-/dev/vinum/drive:

total 0

```
lrwxr-xr-x 1 root wheel 9 Apr 13 16:46 drive1 --> /dev/sd1h
lrwxr-xr-x 1 root wheel 9 Apr 13 16:46 drive2 --> /dev/sd2h
lrwxr-xr-x 1 root wheel 9 Apr 13 16:46 drive3 --> /dev/sd3h
lrwxr-xr-x 1 root wheel 9 Apr 13 16:46 drive4 --> /dev/sd4h
```

-/dev/vinum/plex:

total 0

```
brwxr-xr-- 1 root wheel 25, 0x10000002 Apr 13 16:46 s64.p0
```

-/dev/vinum/rsd:

total 0

```
crwxr-xr-- 1 root wheel 91, 0x20000002 Apr 13 16:46 s64.p0.s0
crwxr-xr-- 1 root wheel 91, 0x20100002 Apr 13 16:46 s64.p0.s1
crwxr-xr-- 1 root wheel 91, 0x20200002 Apr 13 16:46 s64.p0.s2
crwxr-xr-- 1 root wheel 91, 0x20300002 Apr 13 16:46 s64.p0.s3
```

-/dev/vinum/rvol:

total 0

```
crwxr-xr-- 1 root wheel 91, 2 Apr 13 16:46 s64
```

-/dev/vinum/sd:

total 0

```
brwxr-xr-- 1 root wheel 25, 0x20000002 Apr 13 16:46 s64.p0.s0
brwxr-xr-- 1 root wheel 25, 0x20100002 Apr 13 16:46 s64.p0.s1
brwxr-xr-- 1 root wheel 25, 0x20200002 Apr 13 16:46 s64.p0.s2
brwxr-xr-- 1 root wheel 25, 0x20300002 Apr 13 16:46 s64.p0.s3
```

-/dev/vinum/vol:

total 1

```
brwxr-xr-- 1 root wheel 25, 2 Apr 13 16:46 s64
```









##### 20. ## ##### ## ##### #####

### ## ##### ## ##### ##### ## ## ##### "a" ##### ##### ##  
##### ## ##.

##### ##### ## ##### ##### #####, ## ##### ## ##### ##### ##### ##  
##### #####:

- ## ##### ## ##### ## ##### ## ##### ## ##### # ## #####5.
- ## ##### ## ##### ## ##### ##### ## ##### ## ## ## ##### ##  
## ## ## ##.

## ##### ## # ##### # ##### ##### ## ##### ## #####, ##### #####  
## ##### ## ##### ##. ## ##### ## #####, ## ## ## ## ## ##—  
## ##### ## ##### # ##### ##### ## #####, ## # ##### ## #####  
##### ## ##### ## ##### ##. ## ##### ##### ## ##### ## ##  
##### ##### ## ## ##### ##### "a" #####, ##### ## #####  
##### ##### #####. ## # ##### ##### ## ##### ##  
##### ##### ##### "a" ## ##### ## ## ##### #####  
##### ##### #####, ##### ## ##### ##### ## ## ## ##  
## #####. # ##### ##### ## ##### ## ##### # ##### ## ## ##  
## ## ##### ## ##### ##### ## ##### ## #####.

##### ##### ##### "a", ## ##### ##### #####  
##### ## ##, ##### ## ## ##### ##:

1. ## ##### (##### #####) # ## #####  
## ##### ## # ##### ## ##### ## ##### ## ##### ## ##### ## ##  
## #####:

```
# vinum l --rv root
```

## ##### ## ## ##### # ## ##### ## ##### ## ##### ##  
####. ##### ##### ##### ## 512 ## ##### ## ##### ## ##—  
#### ## ##### disklabel.

2. ##### ## #####:

```
# disklabel --e devname
```

### ## ##### ## ##### ## ##### ## #####. devname ##### #  
## ##### ##### (# ##### ad0s1) # ## ##### ## ##### (# ##### da0) ##  
##### ##### ##### ##### (##### # ##### ## ##### ## ## ##).

## ## ## ## ##### "a" ##### (#####  
## ##### ## ##### ## #####), ##### ## ## ##—  
## ## ##### ##, ## ## ## ##### (## ## ## ##), ## ## ## ##  
##### ## ## ##### ## ##### ## #####. ## ##### ## ## ##







##### 20. ## ##### ## ##### #####

```
##### ##### ##### ## #####, ### ## ##### ## ##### # ##### #####.
##### ##### ##, ## ##### # #####, ## ##### # ##### ##-
#####, ## ##### ##### ##### ##### # ##### ##### #
#####, ## ##### # ## ##### # ##### #: ##### #
##### ##### ##### ##### ## ##### 4 ##, ## ## ## ##### ##-
## ##### ## ## ## ##### ## ## ## ##### #####.
```

### 20.9.5. ##### ## ##### 4.##

```
## ##### 4.## ##### ##### ##### # ##### ## ##### ##### #-
##### # ##### ## ##### # ## ##### ## ##### ##-
##### ##### ## ## ## # ##### ##### ## ##### ##-
##### ## ## /dev/vinum/root, ##### # ## ##### ## ## ## ##
#####.
```

```
##### ## ##### # ##### ##### #, ##### ## ##
## /boot/loader.conf ## ## ##:
```

```
vinum.drives="/dev/da0 -/dev/da1"
```

```
# ##### # ##### # ##### ## ##### #. ## # ##
##### ##### ## di troppo, ## # ##### ##### ##-
##### ## ## #/#####, ## ## ## ##### # ##
## ## # ##### # ## #####.
```

```
#### ## # ##### # ## # ## #
#### # ##### # ## (###### # #####) ##### ##
##### # ## ##### # /dev/ad0s1a, ## # #
#### # ## ## ## /dev/vinum/root. ## # #
##### # ## #. ##### # #
##### # ## # ## ## vinum.root. ## ## # /boot/loader.conf #####
## ## # ##### # #####:
```

```
vinum.root="root"
```

```
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # #
```

```
##### # # # # # # # # # # # # # # # # # # # # # # #
## # # # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

## ## ## ##### # ## ##### ##. ## # ##### ## ## ## #####  
### ##### # ### ##### ##, ## ## ##### ## ## ##  
##### ## ##### # ## # ## ##### ## ## ## ## ## ## ##  
##### ## ##### ##, ##### ## ##### ## ufs:daOd ##—  
##### ## #####. ## ##### ## ## ##### ## ## ## ## ##  
### ##### ## ufs:vinum/root, ##### ## ##### ##; ##### ## ##  
##### # ##### # ##### ## ##. (##### ## ## ##, ## ## ##  
##### /dev/ ## ## ## ##.)

# ##### 21. #####

## 21.1. #####

##### # #####

## 21.2. ##### # # ##### #

### 21.2.1. ##### # # #####

##### # #####

#### 21.2.1.1. ##### # # #####/### #® #

##### # #####

#### 21.2.1.2. ##### # # # #® #/#####

##### # #####

#### 21.2.2. ##### # # # #™ # # # #

##### # #####

#### 21.2.2.1. ##### # # #™ 3 # # # # #0

##### # #####

#### 21.2.3. ##### # # # #®/###®/#####®

##### # #####

## 21.3. ##### # # ##### #

##### # #####



# ##### 22. ##### # ## # #####18#/ #10#

Contributo di Andrey Chernov.  
Revisione di Michael C. Wu.

## 22.1. #####

##### # ## ##### ## ##### ##### # ##### # ##### #  
##### #18#  
#####

##### #18# #10#

- #####
- #####
- #####
- #####
- ##### #18#

#####

- ##### (##### 4, *Installazione delle Applicazioni: Port e Package*).

## 22.2. ##### # #

### 22.2.1. ##### #18#/#10#?

##### #18#









```
#####
```

```
#####(8)
```

```
### adduser ###, ###
```

- ##### defaultclass = lingua ## /etc/adduser.conf. #####  
##### default ###
- ## #####  
##

```
Enter login class: default []:
```

```
#####(8)
```

- #####  
##

```
# adduser --class lingua
```

```
#####(8)
```

```
##(8) ##, ##
```

```
# pw useradd nome_utente --L lingua
```

#### 22.3.4.1.2. #####



```
#####  
#####  
#####
```

```
#####  
#####  
##### /etc/profile #/ /etc/csh.login. #####  
#####
```

```
## /etc/profile:
```

```
LANG=de_DE.ISO8859-1; export LANG  
MM_CHARSET=ISO8859-1; export MM_CHARSET
```

```
##### ## /etc/csh.login:
```



#####

#####

#####(4) #####  
0##0 # 0##3 #####. ## ## ##  
#####  
##### /etc/rc.conf:

mousechar\_start=3

nome\_keymap ##### # ## ## ##  
/usr/share/syscons/keymaps, ##### .kbd. ## ## ## keymap  
#####(1) #####  
#####

##### keychange # ## ## ##  
##### ## ## ##  
#####

##### /etc/ttytys ## ## ##  
## ## ## tyv\*. #####

|                       |          |
|-----------------------|----------|
| #####                 | #####    |
| ###8859#1 # ##8859#15 | cons2511 |
| ###8859#2             | cons2512 |
| ###8859#7             | cons2517 |
| ###8##                | cons25r  |
| ###8##                | cons25u  |
| ##437 (## ## ##)      | cons25   |
| #####                 | cons25w  |

### # ##### # ##### # ##### # ##### #  
##### /usr/ports/linguaggio. #####  
#####  
#####(###), ##### #11 ## ## ##  
#####. ##### ## ## ##  
#####:

|             |                                       |
|-------------|---------------------------------------|
| #####       | #####                                 |
| #####(###5) | /#####/#####/###5###                  |
| #####       | #####/##2#16### ##### ##-<br>##/##### |
| #####       | #####/###                             |



##### ## ##### ## ##-  
##### #18#

#####®, ##### # ##### ##### ## ## ##### ## #####. #####  
#####\_#####(8) ## # #####.

## 22.4. ##### ## ## ##### #18#

##### ## ## ## ##### #18#. ##### ## ##### ##-  
##### ## #18# ## ## ##. ##### # ##### #####  
##### ## #18# ## ##### # ## ##### ##### ## ##-  
#####.

##### , ##### ##### ## ## ##### ##### ##### ##-  
##### ## Makefile ##### ## ##### #####. ##### ##-  
##### ##### # ##### ##### ## ##### #####  
## ##### ## ##### configure ##### #####.

## 22.5. ##### ## ##### ##- ####

### 22.5.1. ##### (##### ##8##)

*Contributo originale di Andrey Chernov.*

## ##### ##### ##8##, ## ## ## ##### ##  
## ## ##8## (##### ##).

#### 22.5.1.1. ##### ##

##### ## ##### ## ## ## ~/login\_conf:

```
me:My Account:\  
:charset=KOI8-R:\  
:lang=ru_RU.KOI8-R:
```

## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## #####.

#### 22.5.1.2. #####

- ##### ## ## ## ## /etc/rc.conf:

```
mousechar_start=3
```

- ##### ## ## ## ## /etc/rc.conf:

```
keymap="ru.koi8-r"  
scrnmap="koi8-r2cp866"
```









# ##### 23. ## ##### #####

23.1. #####

##### ## #####

23.2. ##### ##. #####

23.2.1. ##### ##### #####

##### ## #####

23.2.2. ##### ##### #####

##### ## #####

23.3. ##### #####

##### ## #####

23.4. ##### **make world**

##### ## #####

23.5. ##### ## #####

##### ## #####



# ##### ##. ##### ## #####

##### # ## ## ##### ##### ##### ##### ##### ##### #####  
## ##### ## ##. # ##### ## ##### ##### #####:

- #####
- ## # ## ## #####
- #####
- ##### ## ##### ## ##
- #####
- ##### ##### ## #####

##### ##### ## ## ##### ## ## ##### ##### ## ## ##### ##  
#####. ## ## ##### ## ## ##### #####, ## ## #####  
##### ## ##### ##### ##### ## ##.



# #####

|   |     |
|---|-----|
| 24. #####   | 489 |
| 24.1. #####                                       | 489 |
| 24.2. #####                                       | 489 |
| 24.3. #####                                       | 497 |
| 24.4. ##### ## #####                              | 502 |
| 24.5. ##### ## #####                              | 512 |
| 24.6. ##### #####                                 | 516 |
| 25. ### # ###                                     | 527 |
| 25.1. #####                                       | 527 |
| 25.2. ##### ##                                    | 527 |
| 25.3. ##### ##                                    | 527 |
| 25.4. ##### ## ## ##### (#####)                   | 527 |
| 25.5. ##### ## ## ## (#####)                      | 527 |
| 25.6. ##### ##                                    | 527 |
| 26. #####   | 529 |
| 26.1. #####                                       | 529 |
| 26.2. ##### #####                                 | 530 |
| 26.3. ##### ##                                    | 533 |
| 26.4. ##### ## ## #####                           | 536 |
| 26.5. ##### ##                                    | 540 |
| 26.6. #####                                       | 544 |
| 26.7. ##### ##                                    | 547 |
| 26.8. ##### ## ## ## ## ##                        | 549 |
| 26.9. ## ## ## ## ##                              | 550 |
| 26.10. #####                                      | 551 |
| 26.11. #####                                      | 553 |
| 26.12. #####                                      | 561 |
| 26.13. #####                                      | 562 |
| 27. ##### ##                                      | 565 |
| 27.1. #####                                       | 565 |
| 27.2. ## #####                                    | 565 |
| 27.3. ##### ##### (##)                            | 570 |
| 27.4. ##### ##### (##/##)                         | 578 |
| 27.5. ##### ##### ## (###)                        | 598 |
| 27.6. ##### ##### (##)                            | 604 |
| 27.7. #####                                       | 614 |
| 27.8. ##### ##### (##)                            | 620 |
| 27.9. ##### # ##### # ##### #####® #####® (##-##) | 621 |
| 27.10. ##### ## ## ##                             | 624 |
| 28. #####   | 629 |
| 28.1. #####                                       | 629 |
| 28.2. ##### ##                                    | 629 |
| 28.3. ##### #####                                 | 629 |

---

|                                       |     |
|---------------------------------------|-----|
| 28.4. ## ##### ## (##### #####) ..... | 629 |
| 28.5. ## ##### ## (#####) .....       | 629 |
| 28.6. #### .....                      | 629 |
| 29. ##### .....                       | 631 |
| 29.1. ##### .....                     | 631 |
| 29.2. ##### # ##### .....             | 631 |
| 29.3. ##### .....                     | 631 |
| 29.4. ##### .....                     | 631 |
| 29.5. ##### .....                     | 631 |
| 29.6. ##### ##### .....               | 631 |
| 29.7. #### .....                      | 631 |
| 29.8. #### .....                      | 632 |
| 29.9. #### .....                      | 632 |
| 29.10. ####6 .....                    | 632 |
| 29.11. #### .....                     | 632 |

# ##### 24. ##### #####

## 24.1. #####

#####® ## ##### ##### ## ##### ## ## ##### #####. ## #####,  
## ##### ##### #####® ## ##### # ##### ##### ## ##### #  
##### ## # ##### #####. ## ## ## ##### ##### ## ## ##  
##### ##### ## ## ##### ## 10 ##### # ## ## #—  
#####. ##### ##### ##### ## ## ## ## ## ## ## ## —  
##### #.

#### ##### ##### #, ####:

- ##### #.
- ##### # ## ## ##### # ## #.
- ##### # ##### # ## ## #.
- ##### # ## # # #.

##### # ##### #, #####:

- ##### # ##### # ##### # ##### # (##### 8, [Configurazione del Kernel di FreeBSD](#)).
- ##### # ##### # # ##### #® (##### 3, [Basi di Unix](#)).
- ##### # ##### # ## ##### # ##### # (##### # ##### #—  
#####) # ## # ## # #.

## 24.2. #####

### 24.2.1. #####

```
###  
  
    ##### (## ## #) # ## ## ## ## ## ## ## ##  
    # ##  
  
###
```



##### 24. #####

| ##### | ### # |            | ### # | ##### |
|-------|-------|------------|-------|-------|
| ##    | 2     | ## ##### # | 3     | ##    |
| ##    | 3     | ## ##### # | 2     | ##    |
| ###   | 4     | ## ##### # | 5     | ###   |
| ###   | 5     | ## ##### # | 4     | ###   |
| ###   | 20    | ## ##### # | 6     | ###   |
| ###   | 20    | ## ##### # | 8     | ###   |
| ###   | 6     | ## ##### # | 20    | ###   |
| ###   | 8     | ## ##### # | 20    | ###   |

#### ##### ## ##### #####.

##### 24.2. ##### ##9 / ##9

| ##### | ### # |            | ### # | ##### |
|-------|-------|------------|-------|-------|
| ##    | 2     | ## ##### # | 3     | ##    |
| ##    | 3     | ## ##### # | 2     | ##    |
| ###   | 4     | ## ##### # | 6     | ###   |
| ###   | 4     | ## ##### # | 1     | ###   |
| ##    | 5     | ## ##### # | 5     | ##    |
| ###   | 6     | ## ##### # | 4     | ###   |
| ###   | 1     | ## ##### # | 4     | ###   |
| ###   | 7     | ## ##### # | 8     | ###   |
| ###   | 8     | ## ##### # | 7     | ###   |

##### 24.3. ##### ##9 / ##25

| ##### | ### # |            | ### # | ##### |
|-------|-------|------------|-------|-------|
| ##    | 2     | ## ##### # | 2     | ##    |
| ##    | 3     | ## ##### # | 3     | ##    |
| ###   | 4     | ## ##### # | 6     | ###   |
| ###   | 4     | ## ##### # | 8     | ###   |
| ##    | 5     | ## ##### # | 7     | ##    |
| ###   | 6     | ## ##### # | 20    | ###   |
| ###   | 1     | ## ##### # | 20    | ###   |
| ###   | 7     | ## ##### # | 5     | ###   |



##### 24. #####

- ## ##### ## ##### /dev/ttydN #### N # ## ##### ## #####, #####-##### ## #####. #####, #### ##### ## ##### ## ##### ## #####. ## ##### ## ##### ##### ## ## ##### ##### ## ##### ##### ##### ##### ##### (###) ### ##### #####.
- ## ##### ## ##### /dev/cuaaN. ## ##### ## ## ##### ##### ## #####-## ### # #####, ## #### ## # #####. #### ##### ## ##### ## ##### ## ## ##### ##### ## ## ##### ## ##### ## ##### ## ##### ## #####.

 #####  
## ##### ## ##### ##### /dev/cuaaN ## ##### 5.# #  
#####.

## ## ##### ## ##### ##### ##### ##### (COM1 ## #####®), #####  
##### /dev/ttyd0 ## ##### ## #####. ## ## ##### # ##### #####  
##### (##### ## ## COM2), ## /dev/ttyd1, # ##### ##.

24.2.3. #####

##### ##### ##### ##### ## #####. ## ##### #####®, #####  
#### ## ## COM1, COM2, COM3, # COM4. ##### #####  
##### ##### #####, #### ## ##### 1008 # 2016, ##-##  
## ## ## ##### ##### ##### ##### ##### ##  
##### #####. ## ##### ## ##### ## ##### ## #####  
## #####.

## ##### ## ## ## ##### ##### ## ##### ## ##### ## #####, ##### # ##-#####  
##### ## ##### ##### #####, # ## ## ##### /sbin/dmmsg ## ## #####  
## ##### # ##### ## ##### ## #####. ## #####, ##### ## ##### ##  
##### ## # ##### sio.

 #####  
## ##### ## ## ##### ## ##### ## ##### sio, ## ## ##-#####:  

# /sbin/dmmsg -| grep -'sio'





#####

```
crw-rw---- 1 uucp dialer 28,193 Feb 15 14:38 /dev/cua1
```

```
##### uucp # ##### dialer ## #####
# #####.
```

24.2.5. #####

```
## ##### tydN (# cuadN) # #####
#####. ##### # #####, ##### #
##### #/# #####. ##### #
##### # #:
```

```
# stty -a -f /dev/tty1
```

```
##### # #####, #####
##### # #####. ##### #
##### # #####. ##### #
##### # ##### # #. ##,
### ##### CLOCAL, ##### # 8 ###, #
##### XON/XOFF ## tyd5, ##:
```

```
# stty -f /dev/tty5.init clocal cs8 ixon ixoff
```

```
## ##### # /
etc/rc.d/serial. #####
```



```
####
```

```
## ##### 4.#, #####
##### # /etc/rc.serial.
```

```
### ##### # #####, ##### #
##### # #####. ## #, ##### # tyd5 #
57600 ###, ##:
```

```
# stty -f /dev/tty5.lock 57600
```

```
###, # ##### tyd5 # ##### #
##### # 57600 ##.
```

```
##### # # # # # # # # # # #
##### # # root.
```

##### 24. #####

---

## 24.3. #####

*Contributo di Sean Kelly.*

#####  
#####  
#####.

### 24.3.1. #####

#####  
#####  
#####.

#####  
#####  
#####.

#####  
#####  
#####.

#####:

- #####
- #####
- #####

#####.

#### 24.3.1.1. #####

#####  
#####  
#####.

## #### ##### ## #### ## ##### ## ##### ##, ##### ## ##### #####-  
####, ##### ## ##100 ##### ##### ##### ##### # ## ##75 #####  
####. ##### ##### ##### ## #####. ##### ##### ## #### #####  
##### ##### ##### ##### ##, ## ##### ##### ##### #####  
##### ## ##### #####.

# ##### ##### ## ##### ##### ##### ## ##### ## ##### # #####-  
#### ## ##### ##### ## ##### ## ##### ##### ##### ## #####  
## ##### # #####.

24.3.1.2. ## ## #####

## ## ##### ## ##### ## ##### ## #####, #####, # #####-  
## #####, ##### ## ##### ## ##### ##### ##### ## #####  
## #####. ##### ## ## ## ## ##### # ## ##### ## ##  
##### ##### ## *emulazione di terminale* ## ## #####.

### ##### ##### # ##### ## ##### ##. ## #####, ## ## ## #####  
### ##### ## ##### ## ##### ##, ## ## ## ## #####  
### ##### ## ## ## ## ##### ##### ## ##### ##  
#####.

24.3.1.3. ##### #

# ##### # #### # ##### ## ##### ## #####. #####  
## ##### ## ## ##, ## ##### ## ## ##### ## #### ##  
#### ## ##. ##### ## ##### ##### ##### ##, ## ##  
##### ##### #.

##### # ##### # #### ## ## ##### ## #####. ## ## ##,  
##### non ##### ## ## ##### ##, ## #####-  
####, # ##### ## ##### #.

24.3.2. #####

##### ##### ##### ## ## ##### ## ##### ## ##  
##### ## ##### ## ##### ## ##### ## #####. ## ##### ## ##-  
### ## ##### ## ##### ## ## ##### ## ## ##### ## ##  
##### ## ##### # ## ## ##### ## ## #####.

##### ##### ## **##### 12, La Procedura di Avvio di FreeBSD**  
## ## ##### init # ##### ## ##### ## ##### # ##### #  
##### #####. ## ## ##### ## ## init # ##  
##### ## ## /etc/tty # ##### ## ## ##### getty ## #####  
## ##### getty # ##### ## ## ## ## ## ## ## ##  
## ##### login.





##### 24. #####

```
##### ## ##### ## ##### ## #####, # ## ##### #(1)
# ## ##### ##### ## ##### #####.

# ##### ##### ##### ## ##### ##### ## # #####
## # ##### ##### ##### ##### # #####. # #####
##### ## ##### # ##### su ## ## ## ##### ## ##### ## #-
#####.
```

### 24.3.2.2. ##### init # ##### /etc/ttys

```
#### ##### # ##### ##### ## ##### /etc/ttys ## ##### ##
##### ##### (#####) ## ##### init ##### ## ##### ## ##
#### ## #####. ## #####:
```

# kill --HUP 1

 #####  
init # ##### ## ##### ##### ## ## ##### #####  
#### ##### ## 1.

```
## ##### # ##### #####, ##### # ##### ## # ##-
##### ## ##, ##### ## ##### getty ##### ## ##
##### # # ##### ##### ##### ## ##### ## ## ##-
#####.
```

### 24.3.3. ##### ## #####

```
##### ## ## ## ##### ## #####, ##### #####
##### ##### ## ## #####. ##### # ## ##### ##
# ## ##### ##### ## #####.
```

#### 24.3.3.1. ##### ## #####

```
##### ## ## ##### ## ##### # #####. ## # ## ##### ##
##### ## #####, ##### ## ## ##### ## ##### ##
## ##### ## ## #####.
```

```
##### ## ## ## ## ##### ## ## ##### ## ## #####.
##### ## ## ## ## ## ##.
```

```
##### ## ## ##### # ##### ##### ## ##### ## ## # #####
##### ## #####. ## ## ## ##### ## ## ##### ## ##, ##### ##
```



##### 24. #####

24.4.1. #####

# #####, ##### # #####  
#####  
#####  
#####232. ##  
###, ##  
##

#####,  
#####  
#####

24.4.1.1. #####

#####232#  
#####:

##### 24.4. #####

| ##### | ###                       |
|-------|---------------------------|
| ##    | #####                     |
| ##    | #####                     |
| ###   | #####                     |
| ###   | #####                     |
| ###   | ##### (#####<br>#####232) |
| ##    | #####                     |
| ###   | #####                     |
| ###   | #####                     |

##### # 2400 ###,  
#####  
#####

#####®,  
#####













#####

24.4.5.1. #####

#####, #####  
#####  
14.400 #####  
#####:

ATZ  
AT&B1&W

24.4.5.2. #####

#####  
#####  
14.400, #####  
#####

ATZ  
AT&B2&W

24.4.5.3. #####

#####  
#####  
14.400, ##### ATIS  
#####

#####

24.4.6. #####

#####

24.4.6.1. #####

#####  
#####  
##### login: #####

##### 24. #####

---

##### getty #####  
#####

##### ps ax #####  
##### getty #####. #####

```
114 -?? I 0:00.10 -/usr/libexec/getty V19200 ttyd0
115 -?? I 0:00.10 -/usr/libexec/getty V19200 ttyd1
```

#####

```
114 d0 I 0:00.10 -/usr/libexec/getty V19200 ttyd0
```

##### getty #####  
#####

##### getty ##### ttydN #####  
##### /etc/ttys #####  
##### /var/log/messages #####  
##### /dev/ttydN, #####

24.4.6.2. #####

##### 8 #####  
##### 1 #####  
##### login., ##### INTERRUZIONE.  
#####  
#####  
#####

##### login., ##### /etc/gettytab #####

- ##### /etc/ttys #####
- ##### nx= ##### gettytab
- ##### tc= ##### gettytab

#####

#####

#####  
#####

#####

## 24.5. #####

#####

#####

#####

### 24.5.1. #####

#####

#####

#####



#### ####

#####





##### 24. #####

24.5.8. #####  
#####?

##### tip ##  
#####  
##### ~s, #####

##### singolo-carattere #  
##### singolo-carattere, #####  
##### +2 #  
##### singolo-carattere # +6, ##

##### \$HOME/.tiprc:

```
force=<singolo-carattere>
```

24.5.9. #####??

##### tip #####  
#####  
##### raisechar #  
#####

##### +2 # +6

```
force=^^  
raisechar=^^
```

## +6.

24.5.10. ##### tip?

##### ~p (###)  
# ~t (###). ##### cat ## echo ###  
##### #:

~p [#####]

~t [#####]

#####







##### 24. #####

0x40

```
##### (##### # 0x10) # ##### 
#####.### ##### 
#####.##### 
### ## ##### # ### ##### # ## 
#####. ##### # ##### 
#####.
```

####

```
## ##### 4.0 # #####, ## #####- 
##### 0x40 # ##### # ## 
##### # ##### 
#####.
```

#####:

device sio0 at isa? port IO\_COM1 flags 0x10 irq 4

```
##### # ##### ## ##(4) ## 
## # ##### # ## # ## #, #####- 
## (## # #####) # ##.
```

5. ##### # boot.config ##### # ## a ## ##

```
##### # ## # ## # ## # ## # ## 
## #####. ## # ## #, ##### # # # 
## # ## # ## # ## #, ##### 
#####:
```

```
-h 
##### # ##### # #####. ##### 
# #####. ## #, ## # (##- 
###), ### # -h # # # # # # # 
## # # # # # # # # # # # # # # # # 
##### # # # # # -h # # # # # # # # # 
##### # # # # # # # # # # # # # # # #
```

```
-D 
##### # # # # # # # # # # # # # # # # # # # - 
## # # # # # # # # # # # # # # # # # # # # # -
```

```
## #####, # ##### ##### ##### ##### -h ## #####. #####  
##### #####, ## ## ##### ##### ## ## ##### ##### #-  
##### ## ##### ##### #####, ##### ##### #####  
##### -h. ## #### ##, #### ## ##### #####  
## ##### ##### ##### ##### ## ##### ## #####. ## ##### ##  
## ##### ## ##### ## #####, ## ##### ##### ## -h #####  
#####.
```

-P

```
## ## ## ## ##### ## ##### ##### ## ##### #####. ##  
## ## ##### #####, ## ##### -D # -h ##### ##### #-  
#####.
```



####

```
#####  
## ##### ##### ##### ##### #-  
## ##### ##### ## ##### ## #####, ##### -  
P # ## ##### ## ##### ##### ## ##### #####.  
## ##### ## ##### ## 101 ##### (# ##### # ##### #11  
# #12) ##### ## ##### #####. ## #####  
## ##### ##### ##### ##### ## #####  
##### # ##### ## ##### #####. ## ##### #  
## #### ## ## #####, #### #####  
-P. ##### ## ## ##### ##### ## #-  
#####.
```

```
## ##### -P ## ##### #####, # ##### -  
h ## ##### ## #####.
```

#### #####(8).

```
## #####, ##### -P, ##### ## ##### (/boot/loader). ## ##### #-  
##### ## ## ## ##### # ## ##### #####  
## ##### ## ##### -h. ## ##### ## #-  
##### -D ## ## ## -h ## /boot.config, ##### ## #####  
##### ## #####, ## ##### ##  
## ##### ## ##.
```

6. #####.

```
##### ## ## #####, ## ## ## ##  
## ## /boot.config #####. ## ##:
```



#####

##### ## #####. ##### ## ##### 24.6.6, ##### ## #####.

#### 24.6.4. #####

## ## ## ##### ##### #####. ##### ## ##### ## ##### # ## #####. #####.

##### 24.6.4.1. ##### 1: ##### ## ##### 0#10 ## **sio0**

device sio0 at isa? port IO\_COM1 flags 0x10 irq 4

| ##### ## /<br>#####.##### | ##### ##### #<br>##### ## ##### | ##### ##### ##<br>##### | ##### ##<br>##### |
|---------------------------|---------------------------------|-------------------------|-------------------|
| #####                     | #####                           | #####                   | #####             |
| -h                        | #####                           | #####                   | #####             |
| -D                        | ##### ## #####                  | #####                   | #####             |
| -Dh                       | ##### ## #####                  | #####                   | #####             |
| -P, ##### ##-<br>#####    | #####                           | #####                   | #####             |
| -P, ##### ##-<br>##       | ##### ## #####                  | #####                   | #####             |

##### 24.6.4.2. ##### 2: ##### ## ##### 0#30 ## ##0

device sio0 at isa? port IO\_COM1 flags 0x30 irq 4

| ##### ## /<br>#####.##### | ##### ##### #<br>##### ## ##### | ##### ##### ##<br>##### | ##### ##<br>##### |
|---------------------------|---------------------------------|-------------------------|-------------------|
| #####                     | #####                           | #####                   | #####             |
| -h                        | #####                           | #####                   | #####             |
| -D                        | ##### ## #####                  | #####                   | #####             |
| -Dh                       | ##### ## #####                  | #####                   | #####             |
| -P, ##### ##-<br>#####    | #####                           | #####                   | #####             |
| -P, ##### ##-<br>##       | ##### ## #####                  | #####                   | #####             |



```
# cd -/sys/boot
# make clean
# make
# make install
```

5. #####

6. #####(8) #####

### 24.6.5.3. #####

##### (#####  
#####  
#####)

```
options BREAK_TO_DEBUGGER
options DDB
```

### 24.6.5.4. #####

##### login #####  
#####

##### /etc/ttyS #####

```
ttyd0 -"/usr/libexec/getty std.9600" unknown off secure
ttyd1 -"/usr/libexec/getty std.9600" unknown off secure
ttyd2 -"/usr/libexec/getty std.9600" unknown off secure
ttyd3 -"/usr/libexec/getty std.9600" unknown off secure
```

##### ttyd0 # ttyd3 ##### COM1 ##### COM4. ##### off # on ###  
#####  
##### std.9600 #####, ##. std.19200.

##### unknown ## ##-  
#####

##### kill -HUP 1 #####-  
#####

### 24.6.6. #####

#####-  
#####-  
#####

##### 24. #####

---

#####  
#####  
#####

24.6.6.1. #####

##### /boot/loader.rc:

```
set console="comconsole"
```

#####

##### /boot/loader.rc ## ##

#####:

```
set console="vidconsole"
```

## ## ## console ## ##, ##, ##  
##### -h ## ##

##### 3.2 # ##, # ## ## /boot/  
loader.conf.local # /boot/loader.conf, ##### ## ## /boot/loader.rc. ## ## ## ## /  
boot/loader.rc ##### ##:

```
include -/boot/loader.4th  
start
```

##, ##### /boot/loader.conf.local ## ## ##

```
console=comconsole
```

#

```
console=vidconsole
```

#####.(5) ## ##



####

```
## ## ## ## ## ## ## ## ## -P  
## ## ## ## ## ## ## ## ## -
```



# ##### 25. ### # #####

25.1. #####

##### # #####

25.2. ##### ##### ###

##### # #####

25.3. ##### ##### ###

##### # #####

25.4. ##### ### ##### ##### (#####)

##### # #####

25.5. ##### ### ##### ### (#####)

##### # #####

25.6. ##### #####

##### # #####



# ##### 26. #####

## #####

Lavoro originale di Bill Lloyd.  
Rielaborato da Jim Mock.

### 26.1. #####

## ##### #####, ##### ##### ## ##, # ## ## ## ## ##  
##### ##### #####. ##### #####  
##### ## ## ## ## ## ## ## ## ## ## ##, ## ##-  
## ##### # ##### # ##### ##### ## ##-  
##; #####, ##### # # ## ## # ##### ## ## ##-  
##### ##### ## ##. ## ##### ##### ## ## ## ##-  
#####, ## ##### ## ##### ## ##### ## #####  
#####[#####](#) #, *Bibliografia*.

### ## ## ## ## ##, #####:

- ##### ##### ##### ##### ##### # ##### #####  
#####.
- ##### ## ## ## ## ## ## ## ## ## ## ## ##-  
####.
- ## ##### ## ## ## ## ## # #####.
- ##### ##### ## ## ## ## ## ## ## ## ## ## ## ##  
## #####.
- ##### ##### # ##### ## ## ## ## ## ## ## ## ##-  
####, #####.
- ##### ##### # ##### ## ## ## ## ## ## ## ##.
- ##### ##### ## ## ##.
- ##### ##### ## ## ## ## ## ## ## ## ##.
- ##### ##### ## ## ## ## ## ## ## ## ##.
- ##### ##### ##### ## ## ## ## ## ## ## ## ##.

- ##### # ##### ## ##### ##### ##### (###), ##### ## ##### # ##-##### ## #####.
  - ##### ## ##### ## ## ##### ##### ## # #####.
  - ##### ## ##### ##### ##### # ##### ##### ##### ## #####.
- ##### # ##### ##### # #####:
- ##### ##### ##### ## ## ##### ## ##### ([##### 29, Networking Avanzato](#)).
  - ##### ##### ##### ## ##### ## ##### ## ## ##-##### ##### ## ##### ([##### 27, Server di rete](#)).
  - ##### ## ##### ##### ##### ## ##### ##### ([##### 4, Installazione delle Applicazioni: Port e Package](#)).

## 26.2. #####

## ##### ##### ##### ##### ## ## ##### ## #####. ##### ## #:  
[#####](#), [#####](#), [## ##](#), [## ##### ## ##### ##### # #####](#),  
[##### # ##### # #####](#).

### 26.2.1. ## #####

##### ##### ## ## ## ##### ##### #####, ####, ##, # ##, # ##-##### ## ##### ##### (###) ##### ##, ##### ## #####  
# ##### ## ## ##### ## ## ## ##### ##. ##### #####-#####  
##### ## ## ##### ## ## ##### ##### [##### # #](#) ##-####, ##### ## ## [#####](#) ##### # ##### #####-##### ## ##.

### 26.2.2. ## #####

##### ## ##### ##, ## ##### ## ##  
## ##### ## ## ## ## ## #:

- ####;
- #####;
- #####.

##### 26. #####

## ##### ## ##### ##### ##### ## ##### ##### ## ##-  
## ## ##### # ## ##### ##### ## #####. ##### ##### non #####  
## ##### ## ##### ##### ##### ## ## # ##, ## ##### ## ## ##-  
##### ## ##### ## ##### ##### mbox # ## ## #####. ## ## ##### ##  
##### ## ## ##### #####.



#####

##### ##### ## ##### ##### ##### ## ## ##-  
## ## ##### ## ## ##### ## ## ##### ## ## ##-  
##### ## ##### ## ##### ##### #/# ##### #####  
## #####. ##### ## ##### ##### ## ##-  
## ## ##### ##### #####. ## #####, ##### ##  
##### ## ## ##### ##### #####.

### 26.2.3. ##### # ##

## ## (##### ##) # ## ## named ##### ## ##### #####  
##### ##### #####. ## ##### ## ##### ## ## ##, ##  
##### ##### ##### ##### ##### ## ## ##  
##### ## ##### ## ##### ## #####. ## ##### #####  
##### ## ## ##### ##### ## ##### ## ##### ##  
#####.

## ## # ##### ##### ##### ## ## ## ##, # ##-  
##### ##### ##### ##### ## ## ##### ##### ## ##-  
## ##### ## ## ## ## (#####) ##### ##/#  
##### ##### ## ##### ## #####. ## ## ## ##  
## ## ## ## ## ## ## ## ## ##, ## ##### ## ## ##-  
##### ## ## ## # ##### ## ## ## ## ## ## ## ##  
## ## ##### ##.

### ##### # ##### ## ## ## ##### ##### ## ##### ##(1), #####  
## ## ##### ##:

```
% host -t mx FreeBSD.org
FreeBSD.org mail is handled (pri=10) by mx1.FreeBSD.org
```

### 26.2.4. ##### # ##

## ##### ##### ##### ## ## ## ##### ##### ##### #####  
## #####. ##### ##### ## ##### ##### ## ## ##  
## ##### mbox (##### ## ## #####) # #####,





### 26.3.1. /etc/mail/access

```
## ##### # ##### ##### # ##### # ##### # ##### # # #
## # ##### # ##### # # ##### # # ##### # # ##### # # #
##### # OK, REJECT, RELAY # ##### # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
##### 26.1. ##### # # # # #
##### # # # # #
```

|                        |  |
|------------------------|--|
| cyberspammer.com       | 550 Non accettiamo posta dagli spammer |
| FREE.STEALTH.MAILER@   | 550 Non accettiamo posta dagli spammer |
| altra.sorgente.di.spam | REJECT                                 |
| okay.cyberspammer.com  | OK                                     |
| 128.32                 | RELAY                                  |

```
## # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #
# # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

```
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
#####
```

### 26.3.2. /etc/mail/aliases

```
## # # # # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
##### # # # # # # # # # # # # # # # # # # # # # # # # # # #
```

##### 26. #####

## ##### 26.2. #####

```
root: utentelocale
ftp-bugs: joe,eric,paul
bit.bucket: -/dev/null
procmail: -"/usr/local/bin/procmail"
```

```
## ##### ## ##### # #####: ## ##### ##### # ##### ## ## ##### #
##### ## ## ##### ##### ##### ##### ##### # ##### ## ## ##-
##. ## ##### ##### ##### ##### ## ##### ## ##### root ##### ##-
## ## ##### utentelocale, ## # ## ##### ##### ##### #####. ## ##
##### #####, ##### ## ##### ##### ##### ##### ##### utentelocale.
##### ##### ##### ## ##### ##. ## ##### ##### #####
## ##### ftp-bugs ##### ##### ## ##### ## ##### ## joe, eric, # paul. #-
## ## ## ##### ## ##### ##### ## ##### ##### <user@example.com>.
## ##### ##### ##### ##### ## ##### ## ## ##, ## ##### ## /dev/
null. ##### ##### ##### ## ##### # ## #####, ## ##### ##
## ##### ## ##### ##### ## ##### ## /usr/local/bin/procmail ##### ##
### #####®.
```

```
##### ##### ##, ## ##### make ## /etc/mail/ ## ##### ## #-
#####.
```

### 26.3.3. /etc/mail/local-host-names

```
##### ## # ## ##### # ## ## ## ## #####(8) ##### ## ## #####
##### #####. ##### # ##### # ## ## ## # ##### ##### ## ## ##-
##. ## #####, ## ##### ##### ## ##### ##### ##### ## ## ## #####
##### ## # ## ##### example.com # ## ##### mail.example.com, ## ## local-host-names #-
##### ##### # #####:
```

```
example.com
mail.example.com
```

```
##### ##### ##, ## ##### #####(8) ## ##### # #####-
#####.
```

### 26.3.4. /etc/mail/sendmail.cf

```
## ## # ##### ##### # #####, sendmail.cf ##### #####
##### ## #####, ##### ## ##, ##### ##### ##### ## ##-
##### ##### ## ##### ## ##### ## ## ## ## ##### ## #####.
```

#####  
#####  
#####

#####  
##### #4(1) #####  
##### /usr/src/contrib/sendmail/cf/README #####

#####(8) #####

### 26.3.5. /etc/mail/virtusertable

##### virtusertable #####  
##### /etc/mail/aliases #####

```
##### 26.3. #####  
#####  
root@example.com      root  
postmaster@example.com  postmaster@noc.example.net  
@example.com          joe
```

##### example.com. #####  
<root@example.com> #####  
<postmaster@example.com> #####  
postmaster ##### noc.example.net. #####  
##### example.com #####  
##### example.com. ##### joe.

### 26.4. #####

Scritto da Andrew Boothman.  
Informazioni prese da e-mail scritte da Gregory Neil Shapiro.

##### (#####) #####  
#####



#####

```
## #####, ## #####  
#####, #####
```

26.4.2.1. ##### 4.5##### 4/4/2002 # ##### (##### 4.5##-#####)

#####:

```
sendmail_enable="NO"
```

```
## /etc/rc.conf. ## #####  
##### /etc/mail/mailer.conf (#####) #####  
#####
```

26.4.2.2. ##### 4.5##### 4/4/2002 (##### 4.6##### # #####-#####)

```
### #####, #####  
#####
```

```
sendmail_enable="NONE"
```

```
## /etc/rc.conf.
```

```
## #####  
#####
```

```
sendmail_enable="NO"
```

```
## /etc/rc.conf. #####, ## #####  
#####  
#####(8).
```

26.4.2.3. ##### 5.0#####

```
### #####  
#####
```

```
sendmail_enable="NO"  
sendmail_submit_enable="NO"  
sendmail_outbound_enable="NO"  
sendmail_msp_queue_enable="NO"
```

```
## /etc/rc.conf.
```

```
## #####  
#####
```

```
sendmail_enable="NO"
```

##### 26. #####

## /etc/rc.conf. #####  
#####(8).

### 26.4.3. #####

#####,  
#####.

#### 26.4.3.1. ##### 4.5##### 11/4/2002 (##### 4.5##### # -- #####)

##### /usr/local/etc/rc.d/ ##### .sh ## root. ##  
##### start # stop. ##### ##  
#####

/usr/local/etc/rc.d/supermailer.sh start

#####. ##### ##  
##### stop, #####

/usr/local/etc/rc.d/supermailer.sh stop

##### #  
#####.

#### 26.4.3.2. ##### 4.5##### 11/4/2002 (##### 4.6##### # -- #####)

#####  
#####

mta\_start\_script="nomefile"

## /etc/rc.conf, ##### nomefile # ##  
##### ## ##.

### 26.4.4. #####

#####® ##  
##### # --  
#####  
#####;

##### # ##  
##### /usr/bin/sendmail ##  
#####  
#####(8) ## ##.



##### 26. #####

```
#### ## ##### ## ##### ## ## ## ##### ## #####
##### ## ##### ## ## ##. ##### ##### mumble ##### #-
## mumble.foo.bar.edu, ##### ## ##### ## ## ##### #####.
```

```
##### ##### ## ##### #####, #### ## ##### #####-
##### ##### mumble.bar.edu, # mumble.edu. ## ##### ##### 1535 ##
# ##### ## ## ##### ## ##### ##### ## ##### # ##### #
#### # #####.
```

```
#### ##### ## #####, #### ##### # #####:
```

```
search foo.bar.edu bar.edu
```

```
## ##### #####:
```

```
domain foo.bar.edu
```

```
### ## /etc/resolv.conf. #####, ##### ## ##### ## ##### #-
##### ## ##### ## ##### # #####, #### #-
#### ##### 1535.
```

```
##- #####
###-
##:
```

```
##- ## ##### # ##### ## ## ##### ## ## #:
###-
###: Ottengo messaggi di errore, come questo:
```

```
553 MX list for domain.net points back to relay.domain.net
554 <user@domain.net>... Local configuration error
```

Come posso risolvere questo problema?

Hai chiesto che la posta per il dominio (es., domain.net) sia inoltrata a un host specifico (in questo caso, relay.domain.net) attraverso l'uso di un record MX, ma la macchina di inoltro non si riconosce appartenente a domain.net. Aggiungi domain.net in `-/etc/mail/local-host-names` [chiamato `-/etc/sendmail.cf` nelle versioni precedenti alla 8.10] (se stai usando `FEATURE(use_cw_file)`) oppure aggiungi `<Cw domain.net>` in `-/etc/mail/sendmail.cf`.

```
## ## ## ##### ##### ##### ## http://www.sendmail.org/faq/ ## ## #-
##### ## ##### ## ## ##### ## ##.
```

```
##- #####
###- #####?
##:
```



##### 26. #####

```
> spedire tutta la posta in quel momento? Naturalmente l'utente non ha
> privilegi di root sulla nostra macchina.
```

Nella sezione «privacy flags» di sendmail.cf, c'è una definizione Opgoaway,restrictqrun

Rimuovi restrictqrun per permettere a utenti non root di avviare l'elaborazione della coda. Inoltre potresti risistemare gli MX. Noi siamo l'MX primario per i nostri clienti come questo, e abbiamo definito:

```
# Se siamo il miglior MX per un host, prova direttamente invece di generare
# errori di configurazione locale.
OwTrue
```

In questo modo un server remoto consegnerà direttamente a te, senza tentare di connettersi al cliente. Dopodiché tu spedisce al tuo cliente. Funziona solamente con gli «host», quindi hai bisogno che il tuo cliente chiami la sua macchina di posta «customer.com» così come «nomehost.customer.com» nel DNS. Basta mettere un record A nel DNS per «customer.com».

```
##- #####
###- ## #####
##:
```

```
##- ### #####
###- #####
###: # ## #####
#####
## #####
#####
#####
#####
#####
##### 5.7 #####
```

```
#####
#####
#####
#####
#####
#####
#####
```

```
# echo -"your.isp.example.com" > /etc/mail/relay-domains
```

```
#####
#####
#####
#####
#####
#####
#####
```





#####

##### \*.FreeBSD.org) ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### ##### ##### # ##### # ##### # ##### # ##### # ##### # #####

##### # ##### # #####, ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### nome utente. #####(8) #####

##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####

```
example.FreeBSD.org A 204.216.27.XX -; Stazione di lavoro
MX 10 hub.FreeBSD.org -; Server di posta
```

##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
#####

##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####

##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####

```
customer1.org MX 10 mail.myhost.com
```

Non ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####

|   |  |
|---|--|
|  | <p>####</p> <p>##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####<br/>##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####</p> |
|---|--|

##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####

- ##### FEATURE(use\_cw\_file) ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####
- ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####  
##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # ##### # #####





##### 26. #####

```

> 3,0 foo@example.com
canonify      input: foo @ example -. com
...
parse        returns: $# uucp-dom @$ your.uucp.relay $: foo < @ example -. com -. >
> ^D

```

**26.8. #####  
#####**

*Contributo di Bill Moran.*

#####  
#####.

- #####(1). #####
- #####

#####

#####

##### root:

```

# cd -/usr/ports/mail/ssmtp
# make install replace clean

```

##### /usr/local/etc/ssmtp/ssmtp.conf:

```

root=il_tuo_indirizzo_di_posta_reale
mailhub=mail.esempio.com
rewriteDomain=esempio.com
hostname=_HOSTNAME_

```

#####  
#####  
#####)



##### 26. #####

#####  
##### user #####  
##### MySecret.

##### from:, #####  
## <user@example.net> ##### <user@bsd.home>. #####  
##### relay.example.net, #####  
#####.

## ##### .mc #####:

```
VERSIONID(bsd.home.mc version 1.0')
OSTYPE(bsd4.4)dnl
FEATURE(nouucp)dnl
MAILER(local)dnl
MAILER(smtp)dnl
Cwlocalhost
Cwbsd.home
MASQUERADE_AS(example.net)dnl
FEATURE(allmasquerade)dnl
FEATURE(masquerade_envelope)dnl
FEATURE(nocanonify)dnl
FEATURE(nodns)dnl
define(SMART_HOST,`relay.example.net')
Dmbsd.home
define(confDOMAIN_NAME,`bsd.home')dnl
define(confDELIVERY_MODE,`deferred')dnl
```

#####  
##### .mc ##### sendmail.cf. #####  
##### sendmail.cf.

## 26.10. #####

*Scritto da James Gorham.*

#####  
#####  
#####  
#####  
#####

- #####2. #####  
#####2. ## #####2 ## #####  
#####. ## ## #####, #####  
##### LOGIN ## ##.
- #####2, ##### /usr/local/lib/sasl2/Sendmail.conf (#  
#####) # #####:

#####

pwcheck\_method: saslauthd

3. #####, #####/#####2#####, ##### /etc/rc.conf #####-  
##### ## #####:

saslauthd\_enable="YES"

## ##### ## #####:

# /usr/local/etc/rc.d/saslauthd start

#####  
#####  
#####  
#####  
#####

4. ### ##### ## ##### ## /etc/make.conf:

SENDMAIL\_CFLAGS=-I/usr/local/include/sasl --DSASL  
SENDMAIL\_LDFLAGS=-L/usr/local/lib  
SENDMAIL\_LDADD=-lsasl2

#####  
#####  
#####

5. ##### ## ##### # #####:

# cd -/usr/src/lib/libsmutil  
# make cleandir && make obj && make  
# cd -/usr/src/lib/libsm  
# make cleandir && make obj && make  
# cd -/usr/src/usr.sbin/sendmail  
# make cleandir && make obj && make && make install

## /usr/src  
##  
#####

6. ##### # #####, ##### ## ## ##### /etc/mail/  
frebsd.mc (# ##### .mc. #####  
#####(1) #####  
mc). #####:

dn1 set SASL options  
TRUST\_AUTH\_MECH('GSSAPI DIGEST-MD5 CRAM-MD5 LOGIN')dn1  
define('confAUTH\_MECHANISMS', 'GSSAPI DIGEST-MD5 CRAM-MD5 LOGIN')dn1









##### 26. #####

---

```
#####(1), #####  
#####. #####  
#####. #####  
#####. #####
```



####

```
#####(1) #####  
#####. #####  
##### .muttrc #####  
##### edi-  
tor # ##### EDITOR. ##### http://  
www.mutt.org/ #####  
#####
```

```
#####(1) #####  
##### vi, #####  
#####  
#: #####:
```

```
g:Send q:Abort t:To c:CC s:Subj a:Attach file d:Descrip ? :Help  
From: Marc Silver <marcs@localhost>  
To: Super-User <root@localhost>  
Cc:  
Bcc:  
Subject: Re: test  
Reply-To:  
Fcc:  
Security: Clear
```

```
-- Attachments  
- I 1 /tmp/mutt-bsd-c0hobscQ [text/plain, 7bit, us-ascii, 1.1K]
```

```
-- Mutt: Compose [Approx. msg size: 1.1K Atts: 1]
```

```
#####  
#####. #####  
#####
```

26.11.3. ####

#### # ##### #### #####, ##### ##### #####  
#####.



#####

## ##### ## ##### #####  
##### ## #####, ## ##### ## #####  
## ## ##### ## ##### ##### ## #####  
##### ## #####, ##### ## ##  
## ##### ## ##. ##### *noti* #####  
##### ## ## ##### ## ##### ## ##  
#### ##### # ## ##### ## #####  
### ##### ##### #####  
##### # #####. ##### # ## #####

##### ## ## ##### ##### ## ## ##/####4. ##  
##### # ## ## #####, ##### ## ##### ## ##  
#####:

% pine

## ##### ## ## ##### ##### ##### ## #####  
##### ## ## #####, # ## ##### ## ## ##  
##### ## ##### ## ##### ## ##### ## ##  
## ## ## ## #####. ## ##### ##### ## ##  
#####, ##### ## ## ## ## ## ## ## ##  
##### #####. ##### ## ##### ## #####:



####

```

PINE 4.58 MESSAGE INDEX Folder: INBOX Message 1 of 3 ANS
A 1 Mar 9 Super-User (471) test
A 2 Mar 9 Super-User (479) user account
A 3 Mar 9 Super-User (473) sample

? Help < FldrList P PrevMsg PrePage D Delete R Reply
0 OTHER CMDS > [ViewMsg] N NextMsg Spc NextPage U Undelete F Forward

```

```

#####
#####
#####. ##
#####
#####
#####. ##
#####
#####
#####.

```

```

PINE 4.58 MESSAGE TEXT Folder: INBOX Message 1 of 3 ALL ANS
Date: Tue, 9 Mar 2004 10:28:36 +0200 (SAST)
From: Super-User <root@localhost>
To: marcs@localhost
Subject: test

This is a test message, please reply if you receive it.

[ALL of message]
? Help < MsgIndex P PrevMsg PrePage D Delete R Reply
0 OTHER CMDS > ViewAttach N NextMsg Spc NextPage U Undelete F Forward

```

```

##
#####
#####. ##(1)
#####(1).
#####.

```





##### 26. #####

---

```
## #####, #### ## #####
##### ## ##. ##### ## #####, ##### #-
##### ## ##.procmailrc, #####
```

```
## #####(5).
```

```
## <user@example.com> #####
<goodmail@example2.com>:
```

```
:0
* ^From.*user@example.com
! goodmail@example2.com
```

```
##### # ##### # 1000 #####
##### <goodmail@example2.com>:
```

```
:0
* < 1000
! goodmail@example2.com
```

```
##### # <alternate@example.com> ## ##
##### alternate:
```

```
:0
* ^TOalternate@example.com
alternate
```

```
##### # /dev/null:
```

```
:0
^Subject:.Spam
/dev/null
```

```
#####
## FreeBSD.org # ##
```

```
:0
* ^Sender:.owner-freebsd-\[^\@]+\@FreeBSD.ORG
{
  LISTNAME=${MATCH}
  -:0
  * LISTNAME??^\[^\@]+\
  FreeBSD-${MATCH}
}
```



# ##### 27. ##### ## #####

Riorganizzato da Murray Stokely.

## 27.1. #####

#####  
#####  
#####  
#####

#### #####, ##### ## ##### ##:

- ##### ## ##### #####.
- ##### ## ##### ## #####.
- ##### ## ##### ## ##### #####.
- ##### ##### ## ##### ## ##### ## #####.
- ##### ## ##### ## ##### ## #####.
- ##### ## ##### ## #####.
- ##### ## ##### ## ##### (###) #####.
- ##### ## ##### # ##### ## ##### ## ##### #####® ##### #####.
- ##### ## ##### # ##### ## ##### ## ##### ## #####, ## ##### ##.

##### ## ##### ## #####, #####:

- ##### ## ##### /etc/rc.
- ##### ## ##### ## ##### ## #####.
- ##### ## ##### ## ##### ## ##### ## ##### (##### 4, *Installazione delle Applicazioni: Port e Package*).

## 27.2. ## #####

Grazie al contributo di Chern Lee.

Aggiornato per FreeBSD 6.1-RELEASE da The FreeBSD Documentation Project.

27.2.1. ### #####

####(8) #####  
#####  
#####. #####  
#####, #####  
##### (#  
#####  
#####  
#####  
#####  
#####  
#####

#####  
#####  
#####

#####  
##### /etc/inetd.conf.

27.2.2. #####

#####(8). inetd\_enable  
# NO  
#####

```
inetd_enable="YES"
```

#

```
inetd_enable="NO"
```

## /etc/rc.conf ##  
#####

```
# /etc/rc.d/inetd rcvar
```

#####

#####  
##### inetd\_flags.

27.2.3. #####

#####  
#####

#####

inetd [-d] [-l] [-w] [-W] [-c maximum] [-C rate] [-a address | hostname] [-p filename] [-R rate] [configuration file]







```
#####
#####
##### ##### # server-program #####-
## ## #####, ##### ## argv[0], ##### ## #####
##### ## mydaemon -d # ## #####, mydaemon -d ## #-
##### server-program-arguments. #####, ## ## ## ## ## #-
#####, ## internal.
```

### 27.2.5. #####

```
# ##### ##### ##### ##### #####, ##### ## ##### #-
##### ##### ## #####. ## ## ## ##### ##### ## #-
## #####, ##### ## #####. ## ## # ## ## ## #-
## ##### ## /etc/inetd.conf, # ##### ##### ## #####. #-
## #####, ## #####, ##### ## ##### #####, #####
##### ##### ## ## ##### #####.
```

```
##### ## ## ##### ##### ##### ## ##
##### ##, # ## #####. ##### ## ##
##### ## ## #####, ##### ## ##
##### ## #####. ## ## ## ## max-
connections-per-ip-per-minute # max-child # max-child-per-ip ## ## ##
#####.
```

```
## ##, ## ## # #####. ##### ## ## ##
#####_#####(5) ## ##### ## ## ##
## ##.
```

### 27.2.6. #####

#####, ##, ##, ##, ##, # ## ## ## ## ## ##.

```
## ##### ## ##### ## ## ## ## ## ## ##
#### ## ## ##, ##### ## ## ## ## ## ##.
```

```
##### ## ## ## ##(8) ## ##### ## ##.
```

## 27.3. ##### (###)

*Riorganizzato e migliorato da Tom Rhodes.*

*Scritto da Bill Swingle.*

```
### # ##### ##### ##### ##### ##### ## #-
####, ##### ## ## ##. ## ## ## #-
##### # ## ## ## ## ##. ##### # #####
##### # ## ## ## ## ## ## ##.
```





##### 27. ##### ## ####

---

```
## /etc/exports, ##### ##### ## ##### ## ## ##### #####
## ## ##. ## ##### ## ##### ##### ##### ## ## ##### ## ## #####,
# ## ##### ## ## ##### ## #####. ## #####, ##### ## /usr ## ## #####
##### #####. ## ##### /etc/exports ##### #####:
```

```
# Invalid when -/usr is one file system
/usr/src client
/usr/ports client
```

```
## #####, /usr, ## ## ##### ## ##### ##### ## ## ##### ##,
client. ## ##### ## ## ##### ## ## ##### #:
```

```
/usr/src -/usr/ports client
```

```
## ##### ## ## ##### ##### ## ## ## ## ## ## ## ## ##
## ##. ##### ## ##### ##### ##### ## ## ##### ##.
##### ## ## ## ##### ## ## ##, ## ## ## ## ## ##
##### ## # ## #####.
```

```
## ##### # ## ##### ## ##### ## ##### ##, ##### /usr # /exports /usr ##
/exports ##### ## ## ##### ## ## #:
```

```
# Export src and ports to client01 and client02, but
only
# client01 has root privileges on it
/usr/src -/usr/ports --maproot=root client01
/usr/src -/usr/ports client02
# The client machines have root and can mount anywhere
# on -/exports. Anyone in the world can mount -/exports/obj read-only
/exports --alldirs --maproot=root client01 client02
/exports/obj -ro
```

```
## ##### ##### ## ## ##### ## ##### ## ## /etc/exports ##### ## ##
## #####, ##### # ##### ## ##### ## ##. ##### ## ## ##-
##### ## ##### ## ## ##### mountd:
```

```
# kill --HUP `cat -/var/run/mountd.pid`
```

```
## ##### ## ##### mountd ##(8) ## # ##### #####:
```

```
# /etc/rc.d/mountd onereload
```

```
## ##### # ## ##### # ##### 11.2, ##### ##
##### ##### ##.
```

```
#####, ## ##### ## ## ##### ##### #####.
## # ##### ## ## ##. ##### ## ##-
##### ## ## ## root ##### ##.
```

```
## ## ##:
```

#####

```
# rpcbind
# nfsd -u -t -n 4
# mountd -r
```

### ##### ##:

```
# nfsiod -n 4
```

```
### ##### ##### ##### ## ##### ## ##### #####. ## #####
##### ## ##### ## server # ##### ## ##### ## client. ## ##### ##
##### ##### ## ##### ##### ##### # ##### ##### # ##### #####-
##, ##### ## ##### ## ##### ##### ##### ##### root ## #####:
```

```
# mount server:/home
/mnt
```

```
##### ##### ## ##### /home ## ##### ##### /mnt ## #####. ## ##### #
##### ##### ##### ##### ## ##### ## ##### ##### /
mnt ## ##### # ##### ##### # ##### ## #####.
```

```
## ##### ##### ##### ## ##### ##### ##### ##### ## #####
## #####, ##### ## ##### ## ##### /etc/fstab. ##### # ## #####:
```

```
server:/home -/mnt nfs rw 0 0
```

```
## ##### ## ##### ## #####(5) ##### ##### ## #####.
```

### 27.3.3. #####

```
##### ##### (##. ###) ##### ## ##### ## ##### ## #####
#####. ## ##### ## ##, ## ##### ##### #####.##### ## ## ##### ##
### #####, ##### ## ##### ##### ## ##### /etc/rc.conf ## ## ##### ##
##### (##### ## ## ##### # ##### ## ##### ## #####):
```

```
rpc_lockd_enable="YES"
rpc_statd_enable="YES"
```

##### ##:

```
# /etc/rc.d/nfslocking start
```

```
## ## # ##### ## ##### ## ## ##### # ## ##### ##, # ##### ##
##### ## ## ##### ## ##### ##### ##### ##### -L # #####_###(8). #####
##### ##### ##### ##### ##### ##### ## ## #####_###(8).
```

### 27.3.4. ### #####

### ## ##### ## #####. ##### ## ## ##### ## ##### ## ##:





##### 27. ##### ## ###

---

```
### #####. ## ## ##### ##### # ## client, ##### ##### ## ##### ##### ## ##
##### -r=1024. ##### ##### ##### ##### ##### ##### ## #####
##### ##### ##### ## fstab ### ##### ## ##### #####, # ## ## ##### -o
## ##### #####(8) ## ##### #####.
```

```
##### ##### ## ## ## ##### #####, # ##### ##### ## #####,
##### ## ##### ## ## ## ##### ## ## ## #####. ## # ##### ## ##, accer-
tatevi ## # ##### ##### ##### ##### #####
## ##, # ## ##### ## ##### ##, ##### ## ## ## #####
## ##.
```

```
### ##### ##, fastws # ## ## ## (#####) ## ## ##### ## #-
## #####, # freebox # ## ## ## (#####) ## ## ##### ##
## ##### # ##### #####. #####, /sharedfs ##### # ## ##
##### (#####(5)), # /project ##### # ## ## ## ## ## ## ##
##### ## ## ## ##, ## ## ## ## hard # soft # bg #####
##### ## ## #####.
```

##### ## ##### ##### (freebox) ##### ## /etc/fstab ## freebox:

```
fastws:/sharedfs -/project nfs rw,-r=1024 0 0
```

#### ##### ## ##### ## freebox:

```
# mount -t nfs -o -r=1024 fastws:/sharedfs -/project
```

##### ## ##### ##### ## ## ## ## /etc/fstab ## fastws:

```
freebox:/sharedfs -/project nfs rw,-w=1024 0 0
```

#### ##### ## ##### ##### ## fastws:

```
# mount -t nfs -o -w=1024 freebox:/sharedfs -/project
```

```
##### ## ##### ##### # 16##### ##### ##
##### ##### ## ##### ##
```

```
### ##### # #####, ## ## ##### ## #####, ## ##
##### ##### ## ## #####. ## ##### ##### ## ## #-
##### # ## 8 # (##### ## ## ##### ## ##### ##). ##
##### ## ## ##### ##### ## ##### ## ##### # 1500 #####,
## ##### ## ## ## ## ## ##### ## ## ## ##
## ##### ## ## ## ## ## ## ## ## ## ## ## ## ##, #-
##### # riconosciuto ##### ## ## . # ##### ## ## ##### ##
##### ##### ## ##### ## ##### ## ##### ## #####, #####
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ##, ## #-
#### ##### ## ##### ## ##### ## ##### ## #####
```















##### 27. ##### ## ####

```
Transferring netgroup.byuser...
ypxfr: Exiting: Map successfully transferred
Transferring netgroup.byhost...
ypxfr: Exiting: Map successfully transferred
Transferring master.passwd.byuid...
ypxfr: Exiting: Map successfully transferred
Transferring passwd.byuid...
ypxfr: Exiting: Map successfully transferred
Transferring passwd.byname...
ypxfr: Exiting: Map successfully transferred
Transferring group.bygid...
ypxfr: Exiting: Map successfully transferred
Transferring group.byname...
ypxfr: Exiting: Map successfully transferred
Transferring services.byname...
ypxfr: Exiting: Map successfully transferred
Transferring rpc.bynumber...
ypxfr: Exiting: Map successfully transferred
Transferring rpc.byname...
ypxfr: Exiting: Map successfully transferred
Transferring protocols.byname...
ypxfr: Exiting: Map successfully transferred
Transferring master.passwd.byname...
ypxfr: Exiting: Map successfully transferred
Transferring networks.byname...
ypxfr: Exiting: Map successfully transferred
Transferring networks.byaddr...
ypxfr: Exiting: Map successfully transferred
Transferring netid.byname...
ypxfr: Exiting: Map successfully transferred
Transferring hosts.byaddr...
ypxfr: Exiting: Map successfully transferred
Transferring protocols.bynumber...
ypxfr: Exiting: Map successfully transferred
Transferring ypservers...
ypxfr: Exiting: Map successfully transferred
Transferring hosts.byname...
ypxfr: Exiting: Map successfully transferred
```

coltrane has been setup as an YP slave server without any errors.  
Don't forget to update map ypservers on ellington.

```
### ##### ##### ##### /var/yp/test-domain. ##### ##### ###
### ##### ##### ##### ## ##### #####. ##### #####-
## ### ##### ##### ## ##### ##### ## /etc/crontab ### ## ##### ##-
##### ## ##:
```

|    |   |   |   |   |  |
|----|---|---|---|---|--|
| 20 | * | * | * | * | root -/usr/libexec/ypxfr passwd.byname |
| 21 | * | * | * | * | root -/usr/libexec/ypxfr passwd.byuid  |

```
##### ## ##### ##### ## ##### # ##### ##### ## ## ##### ##
##### #####. ##### ## ##### ##### ## ##### #####, ## ##### ## ##
```

##### ##### ## ##### ## ##### ## ##### ## ## ##### ##  
##### ##### ## # ##### ##### # ##### ## ##### ##### #####  
##### ## # ##### ## ##### ## #####, # ## ##### ## ##### ## #—  
#####. ##### # ##### ## ##### ## ##### ##### ## ## #####—  
##### ##### ##### ## ##### #####.

#####, ##### ## ##### /etc/netstart ##### ##### ##, ## ##### ## ##### ##.

### 27.4.4.3. ##### ##

## ##### ## ##### ## ## ##### ## ##### ## ## ##### ## ##  
##### ##### ## ##### ypbind. ypbind ##### ## ##### ## ##### ##  
(##### ## ##### domainname), ## ##### # ##### ##### ## ##### ##  
##### ## #####. ##### ##### ##### ## ##### ## ##### ## ##  
ypbind ## ##### ## ##### ## #####. ## ## ##### # ##### ##### #  
##### ## ##### #####, ##### # ypbind, ## ##### #####  
## #####. ## # ## ## ##### ##### ##### (# # ##### # #####  
#####), ypbind ##### ##### ## ##### ## #####. ## ##### ## ##,  
## ##### ##### ##### ## ## ## ##### ## # ##### #. ypbind #—  
##### ## ## ##### ## ##### ## ##### ## ## ## ##  
## ## ##### ## ##### ## ## ## ## ## ## ## #####, ypbind  
##### # ##### ## ## ##### # ##### # ##### # #####  
##### ##### ## ##### ## ##### ## ##### # ##### # #####

### 27.4.4.3.1. ##### ## ##### ##

##### ## ##### ##### ## ## ##### ## # ##### #####.

1. ##### # ##### /etc/rc.conf # ##### ## ##### ## ## ##### ## ##  
##### ## ## ##### ypbind ##### ## ##:

```
nisdomainname="test-domain"  
nis_client_enable="YES"
```

2. ## ##### ## ##### ## ##### ## ##### ## ## ##### ##, #####  
##### ## ##### ## ## ## /etc/master.passwd ## ## vipw ## ##### ##  
##### ## ## ## ## ## ##:

```
+.....
```

 #####  
  
##### ##### ##### # ##### ## ## ##### #—  
##### ##### ##### ##### ##### ## ##### ## ## #—  
##### ## #####. ## ##### ## ## ##### ##  
## ##### ## ##### ##### #####. ##### ## #####



##### ## ###

```
# allow connections from local host --- mandatory
127.0.0.1 255.255.255.255
# allow connections from any host
# on the 192.168.128.0 network
192.168.128.0 255.255.255.0
# allow connections from any host
# between 10.0.0.0 to 10.0.15.255
# this includes the machines in the testlab
10.0.0.0 255.255.240.0
```

```
## #####(8) ##### ## ##### ## ## ##### ## ##### ## ## ## #####
#####, ##### ## ##### #####. ## ##### ## ##### ##
##### ## ## ##### ## ##### ## #####. ## ## ## /var/
yp/securenets ## #####, ypserv ##### ## ## ## ##.
```

```
## ##### ypserv ## ##### ## ## ##### ## ##### ## ## ##-
###. ##### ##### ## ##### # ## ## ## ##### ##
## ##### ## ##### ## ##### ## ##### ## /var/yp/securenets.
```



####

```
### ##### ##### ##### ## ##### ## ##-
##### #####, #####, ## ## ## ## ##-
#####, ## ## ##### ## ## #####.
##### ## ##### # ## ##### #####
## #####.
```

```
# ##### ## ## /var/yp/securenets ##### ## ## ##-
###
##### ## ##### ## ##### ##### ##/
## #####. ##### ## ##### ##### ##
##### # ## ## ## ## ## ## ## ##
##### # ##### ## ##### ## ##### ##-
##### #####. ##### ## ## ##-
##### ##### ##### ## #####-
## ## ##, ##### ##### ## ## ##
##### ## ##### # ##### ## /var/yp/securenets.
```

```
##### /var/yp/securenets ## ## ##### ## ## ## ##-
##### ## ##/## # ##### ## ## ## ##
##### ## ## ## ## ## ## ## ## ## ##
```

```
##### ## ##### ## ## ## ## ## ## ## ##
##### ##. ## ##### ## ## ## ## ## ##-
##### ## ## ## ## ## ## ## ## ##,
##### ## ## ## ## ## ## ## ## ##.
```



27.4.7. #####

Grazie al contributo di Udo Erdelhoff.

#####  
 #####  
 #####, *certainamente* #####  
 #####, #####  
 #####, #####  
 ##### *centralizzata*.

##### *netgroups*.  
 #####  
 #####  
 #####.

#####  
 #####  
 #####, #####  
 #####.

#####  
 #####  
 #####  
 #####.

| #####(##)                 | #####       |
|---------------------------|-------------|
| alpha, beta               | #####       |
| charlie, delta            | #####<br>## |
| echo, foxtrott, golf, ... | #####       |
| able, baker, ...          | #####       |

| #####(##)                              | #####                           |
|--|---------------------------------|
| war, death, famine, pollution          | #####. #####<br>#####<br>#####. |
| pride, greed, envy, wrath, lust, sloth | #####. #####<br>#####<br>#####. |

##### 27. ##### # #####

| ##### (#)                  | #####   |
|----------------------------|---|
| one, two, three, four, ... | #####. #### veri #####-<br>## ##### ## ##### # #####<br>#####.                    |
| trashcan                   | ### ##### ##### ##### #####<br>#### #####. ##### ## #####<br>##### # ##### #####. |

## ##### # ##### ##### ##### ##### ##### ##### ##### #####-  
##, ##### ##### ## ##### -user ## ##### passwd ### ##### ## ## ##  
## ##### # ##### # ##### #####. ## # ##### ##### ## ## ##-  
##, ##### ##### ## #####. ## ##### ##### ##### ## #####-  
## ##### ##### #####, ##### *certamente* ## ##### ## ##-  
##### # ##### # ##### # ##### # ##### # ##### # #####-  
##. #####, ##### ## ## #####.

##### ##### ##### # ##### ##### ##### #####. ## ## #####  
## ##### ##### ##### # #####; ##### ##### # ##### # ## # ##  
##### # ##### # ##### # ##### # ##### # ##### # #####. ## #-  
##### ## ##### #####, ##### ##### ##### ##### ##### ## ##-  
#####. ## # ##### ##### ##### # #####, ##### ##### ##### ##### # ##  
# ## #####. ##### ##### ##### ##### ##### #: ## ##  
#### # ## ##### # ##### # ##### # ## ...## # ## ##### # ##  
# ##### # ## #####, ##### # ## ##### # ## ##-  
##### # ##### # ##### # ##### # ##### # #####.

## ##### # ##### ##### ##### #####. #####(8) ## ##-  
## ## ## ##### # ## #####, ## # ## ##### # ## ##-  
#### # ## # ## # #####. ## ##### # ## # ## # ##, #####-  
##### # ## #####

```
ellington# vi -/var/yp/netgroup
```

# ## ##### # ##### #####. ## # ##### ##### ##### # ##  
##### ##### #: ##### #, ##### # ## # ##-  
#####.

```
IT_EMP (.alpha,test-domain) (.beta,test-domain)
IT_APP (.charlie,test-domain) (.delta,test-domain)
USERS (.echo,test-domain) (.foxtrott,test-domain) \
      (.golf,test-domain)
INTERNS (.able,test-domain) (.baker,test-domain)
```

IT\_EMP, IT\_APP ##. #### # #### # ## #####. ##### # ## # ##-  
##### # ## # ## ##### # ##. # ## ##### # ## # ## # ##-



##### 27. ##### ## ####

```
netgroup
ellington% ypcat --k netgroup.byhost
ellington% ypcat --k
netgroup.byuser
```

```
##### ## ## ##### ##### ##### ##### # /var/yp/netgroup. ## #####
##### ## ##### ## ## ## ##### ##### ##### #####
#### #. ## ##### ##### ## ##### ##### ## ##### ## ##### ##
## #####.
```

```
##### ## ##### # ##### #####. ## ##### ## ##### war,
#### ## ##### ##(8) # ##### ## #####
```

```
+:::.....
```

```
###
```

```
+@IT_EMP:::.....
```

```
###, #### # #### ## ##### ##### ## ##### IT_EMP #### ##### ##
##### ##### ##### ## war # #### ##### ##### ##### ##### ## #####.
```

```
##### , ##### ##### ## ##### ##### ##### ##### #####
~ ## # ##### ## ##### ## ##### ## ##### # ##### ## #####. ## #####
##### , cd ~user ## ##### , ls -l ##### ## ## ##### ##### #####
# find. -userjoe -print #### ##### ## #####. ## ##### , #####
##### ## ##### ##### senza permettere a loro di loggarsi sui tuoi server.
```

```
##### ## ##### ##### ##### # /etc/master.passwd. #####
##### #####:
```

```
+:::...../sbin/nologin, ## ##### ## ## ## ## ## ## ## ## ## ## ##
##### # /sbin/nologin ##### #####. ##### ##### ##### #####
passwd ##### ## ##### ## ##### ## ## ## /etc/master.passwd.
```



```
#####
```

```
##### ## ## ##### +:::...../sbin/nologin ## ##### ##
+@IT_EMP:::...... ##### ## ## ## ## ## ## ## ## ## ## ## ##
## ## ## ## ## /sbin/nologin #### ## ## ## ## ## ## ## ## ## ## ## ##
```

```
#### ##### ##### , ##### ## ##### ## ## ## ## ## ## ## ## ## ##
#### ## ##### ## ##### ##. ##### ## ##### ##### ## ## ## ## ##
#### ##### ##### +:::..... ##### ## ##### ##### ## ## /etc/master.passwd ##
##### ## #####:
```



##### 27. ##### ## ####

##### ##### ##### ##### ## ##### ##. ## ##### ## ##### ## ##  
##### ##### ##### ## ##### ##### ## ##### #####:

```
# Define groups of users first
IT_EMP  (.alpha,test-domain) (.beta,test-domain)
IT_APP  (.charlie,test-domain) (.delta,test-domain)
DEPT1   (.echo,test-domain) (.foxtrott,test-domain)
DEPT2   (.golf,test-domain) (.hotel,test-domain)
DEPT3   (.india,test-domain) (.juliet,test-domain)
ITINTERN (.kilo,test-domain) (.lima,test-domain)
D_INTERNS (.able,test-domain) (.baker,test-domain)
#
# Now, define some groups based on roles
USERS   DEPT1 DEPT2 DEPT3
BIGSRV  IT_EMP IT_APP
SMALLSRV IT_EMP IT_APP ITINTERN
USERBOX IT_EMP ITINTERN USERS
#
# And a groups for a special tasks
# Allow echo and golf to access our anti-virus-machine
SECURITY IT_EMP (.echo,test-domain) (.golf,test-domain)
#
# machine-based netgroups
# Our main servers
WAR     BIGSRV
FAMINE  BIGSRV
# User india needs access to this server
POLLUTION BIGSRV (.india,test-domain)
#
# This one is really important and needs more access restrictions
DEATH   IT_EMP
#
# The anti-virus-machine mentioned above
ONE     SECURITY
#
# Restrict a machine to a single user
TWO     (.hotel,test-domain)
# [...more groups to follow]
```

## #### ##### ##### ## ##### ## ##### ## ##### ## ##### ##-  
##### ##### ## ##### ## ##### ## ##### ##### ##### ## ## ## ## ##  
##### ## #####. ## ##### ##, # ##### ##### ##### ##### #####-  
##### ## #####.

## ##### ## ## #####. ## ## ##### ##### ##### ## ##-  
##### ##### #####. ## ## ## ##### ## ##### ##### ## ## ##  
# ##### ##### ##### ## ##### ##### ## ##### ##### ##-  
##### ##### ##### ## ##### ## ## ##### ## ## ## ## ## ##-  
##, ## ##### ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##.

#### ##### ## #####

### 27.4.8. #### ##### ## #####

## ##### ## ##### ## ##### ## ##### ##### ##### ## ## ##### ## ##### ##.

- ##### ## ##### ##### ## ##### ## ##### ##### ## ##### solo  
## ##### ## ## # *devi ricordarti di ricostruire le mappe NIS.* ## ## #####  
## ##### ## ##### ##### ## ## ## ##### ## ##### ##### ##-  
##### ## ## ##### ## #####. ## #####, ## ##### ##### ## #####  
## ##### ## jsmith ## #####, #####:

```
# pw useradd jsmith  
# cd -/var/yp  
# make test-domain
```

#### ##### adduser jsmith ##### ## pw useradd jsmith.

- *Tieni gli account amministrativi fuori dalle mappe NIS.* ##### ## ## ##  
## ##### ##### ## ## ##### ## ##### ## ##### ## #####  
##### ## ## ##### ##### ##### # ##### #####.
- *Tieni al sicuro il NIS master e slave, e minimizza il tempo in cui sono giù.* ## #####  
##### # ##### ##### ##### ##### # ##### ##### ##-  
#### ##### ##### ## ##### ## #####.

##### # ## ##### ##### ## ## ##### ##### ##### ## #####-  
#####. ## ## ##### ## ## ##### ##, ##### ## ##### ## ##### ##-  
#####!

### 27.4.9. ##### ## ## #1

##### ## ##### ##### ## ## ## ##### ##### ##### ## #1.  
##### ## ## ## ##### ## ## ## ##### ## #2, ##### ##-  
## ##### ##### ##### ## ## ##### ## #1 ## #####  
##### ## ##### #####. ## ##### ##### ##### ## ##### ##-  
## ##### # ##### ## ##### ## ## ##### ## #1 ##### ## ##### ##  
##### ## ##### (# ##### ##### # ##### ##### ## ##### ## ## ##-  
## ## ## ## ##### ##### ## ## ##### #2). ## ## ##### ## #####-  
## ## # ##### ##### ##### #####, ##### ##### ## ##### ## #####  
##### ## ##### ## ## ## #1; ## #####, ## ## ##### ## ##-  
## ##### # ##### ## ##### ##### ## ## ##### ## ##### ##  
## ##### #1. #####, ##### ## ## ## ## ## ## ## ## ##  
## ## ##.

### 27.4.10. ##### ## ## ## ## ##

##### ##### ##### ##### ## ##### ##### ## ## ##### ##-  
##### ## ## ##### ##### ## ## ##### #####. ## ##### ##



#####  
(###)

```
## ##### dopo ### ## ##### #####  
#####
```

```
#####  
#####, ##### crypt_default ## /etc/auth.conf #####  
#####. ## ##, #####  
#####. ## ##, #####, ##  
#####:
```

```
crypt_default = des blf md5
```

```
#####  
#####  
#####. ##  
###, #####. #####-  
##: ##  
#####
```

## 27.5. ##### (###)

Scritto da Greg Sutter.

### 27.5.1. #####?

```
###, ##  
## #  
#####  
##### (#####(8))  
##### 6.0  
##### 3.7.  
#####
```

### 27.5.2. #####

```
#####  
#####, dhclient,  
#####3###  
#####(8), #####(5), #####(5),  
#####
```



####

```
#### ## ##### ## ##### ## ##### ## #####-
## ##### (##### ## ##### ##### #####-
## ##### root). bpf è ##### ## ##### ## ## ##
##### #####, ## ##### #####
##### bpf ## ##### ## ##### ## ## ## #-
#### ## ##.
```

- ##### ## ## /etc/rc.conf ## ##### ## ##### ## ##:

```
ifconfig_fxp0="DHCP"
```



####

```
##### ## ##### fxp0 ## ## ## #####
## #####, ## ##### ## .
```

```
## ##### ## ##### ## dhclient, # ## #####
##### # dhclient ##### ## ##### (##### ## ##-
#####):
```

```
dhcp_program="/sbin/dhclient"
dhcp_flags=""
```

```
## ##### ##, ##, # ##### ## ##### ## ##### ##/#####3#####
##### ## #####. ##### ## ##### ## ## ## ## ##-
#####.
```

## 27.5.5. #####

- /etc/dhclient.conf

```
dhclient ##### ## ## ##, /etc/dhclient.conf. ##### ## ##
##### ##, ##### # ##### #####. #####
## ##### ## ##### ## ##### ## ##### ##(5).
```

- /sbin/dhclient

```
dhclient # ##### # ## ## /sbin. ## ## ## ## #-
#####(8) ##### ## dhclient.
```

- /sbin/dhclient-script















```
#### ## #####
```

```
// an IPv6 address, or the keyword -"any".
// listen-on-v6 { :::1; -};

// In addition to the -"forwarders" clause, you can force your name
// server to never initiate queries of its own, but always ask its
// forwarders only, by enabling the following line:
//
// forward only;

// If you've got a DNS server around at your upstream provider, enter
// its IP address here, and enable the line below. This will make you
// benefit from its cache, thus reduce overall DNS traffic in the Internet.
/*
forwarders {
    127.0.0.1;
-};
*/
```

```
##### ## #####, ### ##### ## ## ##### ## ## ##### ##-
#####, ## ##### ##### forwarders. ##### #####, ## #####
##### ##### ##### ##### ##### ##### ##### ## ##
### ##### ## ##### ## ## #####. ##### ##### ## ## #####
##### ## ##### ## ## ## ##### ##### (# ## ##### #####), ##-
##### ## #####. ## ## ##### ##### ## ## #####
##### ## #####, ### ##### ## ## ## #####.
```



```
#####
```

```
127.0.0.1 non ##### ##. ##### ##### ##### ## ## ##
#### #####.
```

```
-/*
* If there is a firewall between you and nameservers you want
* to talk to, you might need to uncomment the query-source
* directive below. Previous versions of BIND always asked
* questions using port 53, but BIND versions 8 and later
* use a pseudo-random unprivileged UDP port by default.
*/
-// query-source address * port 53;
};

// If you enable a local name server, don't forget to enter 127.0.0.1
// first in your -/etc/resolv.conf so this server will be queried.
// Also, make sure to enable it in -/etc/rc.conf.

zone "." {
    type hint;
    file -"named.root";
```

```
};

zone -"0.0.127.IN-ADDR.ARPA" {
    type master;
    file -"master/localhost.rev";
};

// RFC 3152
zone -"1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.IP6.ARPA" {
    type master;
    file -"master/localhost-v6.rev";
};

// NB: Do not use the IP addresses below, they are faked, and only
// serve demonstration/documentation purposes!
//
// Example slave zone config entries. It can be convenient to become
// a slave at least for the zone your own domain is in. Ask
// your network administrator for the IP address of the responsible
// primary.
//
// Never forget to include the reverse lookup (IN-ADDR.ARPA) zone!
// (This is named after the first bytes of the IP address, in reverse
// order, with -".IN-ADDR.ARPA" appended.)
//
// Before starting to set up a primary zone, make sure you fully
// understand how DNS and BIND works. There are sometimes
// non-obvious pitfalls. Setting up a slave zone is simpler.
//
// NB: Don't blindly enable the examples below. :-) Use actual names
// and addresses instead.

/* An example master zone
zone -"example.net" {
    type master;
    file -"master/example.net";
};
*/

/* An example dynamic zone
key -"exampleorgkey" {
    algorithm hmac-md5;
    secret -"sf87HJqkqh8ac87a02lla==";
};

zone -"example.org" {
    type master;
    allow-update {
        key -"exampleorgkey";
    };
    file -"dynamic/example.org";
};
*/
```



##### 27. ##### ## ####

```
3600      -; Retry
604800    -; Expire
86400     -; Minimum TTL

-)

; DNS Servers
  IN  NS   ns1.example.org.
  IN  NS   ns2.example.org.

; MX Records
  IN  MX 10 mx.example.org.
  IN  MX 20 mail.example.org.

  IN  A   192.168.1.1

; Machine Names
localhost IN  A   127.0.0.1
ns1      IN  A   192.168.1.2
ns2      IN  A   192.168.1.3
mx       IN  A   192.168.1.4
mail     IN  A   192.168.1.5

; Aliases
www      IN  CNAME @
```

```
#### ## ##### ##### ## ## #.# # ## ##### #####, ##### ##-
##### ## #.# # #####. ##### www # ##### ##
www.origin. ##### ## #####, ## ##### # example.org, ##### www
## ##### ## www.example.org.
```

```
## ##### ## ## ##### ## ## # ## #####:
```

```
recordname IN recordtype
value
```

```
# ##### ## ##### ## ## #####:
```

```
###
##### ## ## ##### ## #####
```

```
##
## ##### #####
```

```
#
## ##### #####
```

```
#####
## ##### ##### ## ## #####
```

```
##
#### #####
```





## #### ##### # ## #### ##### ## ## # ##### ## ##### ##.  
## ##### ## ##, # ## ##### ## ##### ## ## #####. ## ##—  
##### ##, ##### ## ## ##### ## ## ##, ##### ## #####  
## ##.

27.6.8. #####

##### ## ## # ## ## ##### ##### ## ##, ## ##### ## #####  
##### #####. ##### ##### ##### ##### # ##### ## #—  
#####.

##### ##### ##### ##### ##### ## ## ##### #####(8), ## ##  
##### ##### ## ##### ## ##### ##### ##### ##### ## ##—  
## ## ##### ##.

# ## ##### ## ##### ## ##### ## ##### ## ## # ##### ##  
##### ## ## ##### ## ##### ## ##### ## ## ##### ## ##  
##### ##### ## ##### ## ##### # #####.

|   |  |
|---|--|
|  | #####  |
|   | ## ##### ## #####, ##### # ##### ##### # #### ##<br>##### ## ##### ## ##### ## ##### ##. |

27.6.9. #####

##### ## ##### ## ##/#: ##(8) #####(8) #####.(5)

- ##### ## ## ##
- ##### ## ## ##
- ## ##
- ##### ## ## ## 4# #####
- ##1034 # ##### ## # ##### ## #####
- ##1035 # ##### ## # ##### ## #####

27.7. #####

*Grazie al contributo di Murray Stokely.*



DocumentRoot "/usr/local/www/data"

DocumentRoot: ## #####  
#####  
#####

# #####  
#####  
#####

### 27.7.3. #####

#####  
#####  
#####  
#####

```
# /usr/local/sbin/apachectl start
```

#####

```
# /usr/local/sbin/apachectl stop
```

#####  
#####

```
# /usr/local/sbin/apachectl restart
```

#####

```
# /usr/local/sbin/apachectl graceful
```

#####  
##(8).

#####  
rc.conf:

```
apache_enable="YES"
```

## ## 2.2:

```
apache22_enable="YES"
```

#####  
httpd #####  
rc.conf:







#### ##### (###)

##### # ###. ##### ## ##### ##### ##### #—  
##### ## #####.

## #####, ## ##### ## ##### # ##5, ##### #—  
#####/##5#####.

#### ## #####, ## ##### ## ##### ##  
##### # ##### ## ## ##:

```
# apachectl graceful
```

## 27.8. #### (###)

*Grazie al Contributo di Murray Stokely.*

### 27.8.1. ### #####

## ##### (###) ##### ## ##### ## ##### #—  
#### ## # ##### ## ##### ##. ##### ##### ## ##  
##### ##. ##### ##### # ##### ## ##  
## #####.

### 27.8.2. #####

## ## ##### # ##### # ##### #—  
##### ## ##### ##. ## ##### ##### ## ##  
##### ## ##### ## ## ##, ## ##### ##  
##### ## ##### ## ##### # ##/etc/ftpusers # ## ##  
##### # ## # ##### ##. ## ##### ## #—  
## ##### ## # ##### ##### ## ##

### ##### ## ## ##### ## ##### ## #—  
#### ## ##### ##. ## ## ##### ## ##/etc/ftpchroot.  
##### ## ##### # ##### # ## ##. ##  
##### ## #####(5) ## ## ## ## ##.

## ## ##### ## ## ## ##, ## ## #—  
## ## ftp ## ## #####. ## ##### ##  
## ## ## ## ## ftp # anonymous # ## ## ## (##  
##### ## ## ## ## ## ##). ##  
##### ## ##(2) ##### ## ## ##, ##  
##### ## ## ## ftp.

## ## ## ## ## ## ## ## #—  
## ##### ## ##/etc/ftpwelcome ## ## ##



#####

## #####  
#####. ## ## ##  
#####, ## ## ##

### 27.9.2. #####

## ## ##  
examples/smb.conf.default. #####  
#####

## ## ## smb.conf #####  
#####  
#####  
#####

#### 27.9.2.1. ##### (#)

## #####  
#####  
#####

```
swat stream tcp nowait/400 root -/usr/local/sbin/swat swat
```

##### 27.1, #####  
#, ##  
#####

## ## ##  
#####  
#####

## ## ##  
#####  
#####  
#####

#### 27.9.2.2. #####

## ## ##  
#####  
#####

workgroup  
#####

netbios name  
#####  
#####

##### 27. ##### # #####

server string

```
##### ##### # ##### # ## ##### ##### # ## ##### net view # ## #--
##### ##### # ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
#####.
```

27.9.2.3. ##### # #####

```
## ##### # ## ##### # ## ##### # ## /usr/local/etc/smb.conf ##### # ##### # #--
##### # ## # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
```

security

```
## # ## # ## ##### # ## ##### # ## ##### # ## ##### security = share # security = user. ## #
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
## # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
```

```
## # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
# ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
```

passwd backend

```
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##. # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
```

```
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
## # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
```

```
# smbpasswd --a username
```

```
## # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #####
```

27.9.3. ##### # #####

```
## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## ##### # ## #--
##### /etc/rc.conf:
```

```
samba_enable="YES"
```









#####



####

#####  
#####  
#####  
#####

27.10.6. #####

## ##### /usr/  
share/doc/ntp/.

# ##### 28. #####

28.1. #####

##### # #####.

28.2. ##### ## #####

##### # #####.

28.3. ##### ## #####

##### # #####.

28.4. ## ##### ## (#####)

##### # #####.

28.5. ## ##### ## (#####)

##### # #####.

28.6. #####

##### # #####.



# ##### 29. ##### #####

29.1. #####

##### ## #####

29.2. ##### # #####

##### ## #####

29.3. #####

##### ## #####

29.4. #####

##### ## #####

29.5. #####

##### ## #####

29.6. ##### #####

##### ## #####

29.7. #####

##### ## #####

29.8. ###

##### ## #####

29.9. ###

##### ## #####

29.10. ###6

##### ## #####

29.11. ###

##### ## #####

##### #. #####



# #####

|                              |     |
|------------------------------|-----|
| #. #####                     | 637 |
| #.1. ##### # # # # #         | 637 |
| #.2. ##### # # #             | 641 |
| #.3. #####                   | 650 |
| #.4. ##### # # # #           | 654 |
| #.5. ##### # # # # #         | 658 |
| #.6. #####                   | 677 |
| #.7. ##### # # #             | 680 |
| #.8. ##### # # #             | 685 |
| #.9. ##### # # # # #         | 686 |
| #. #####                     | 689 |
| #.1. ##### & ##### # # # # # | 689 |
| #.2. ##### # # # # #         | 691 |
| #.3. ##### # # # # #         | 691 |
| #.4. ##### # # # # #         | 692 |
| #.5. ##### # # # # #         | 693 |
| #.6. ##### # # # # #         | 693 |
| #.7. ##### # # # # #         | 694 |
| #.8. ##### # # # # ®         | 694 |
| #.9. ##### # # # # #         | 695 |
| #. ##### # # # # #           | 697 |
| #.1. ##### # # # # #         | 697 |
| #.2. ##### # # # # #         | 715 |
| #.3. ##### # # # # #         | 716 |
| #.4. ##### # # # # #         | 719 |
| #.5. ##### # # # # #         | 719 |
| #. ##### # # #               | 721 |
| #.1. ##### # # # # #         | 721 |
| #.2. ##### # # # # #         | 737 |
| #.3. ##### # # # # #         | 793 |





#####  
#####: +1 925 674#0783  
##: +1 925 674#0821  
#####: <info@frebsdmail.com>  
##: ##://##.#####.##/

•

#####  
##. #####. 10  
##81825 #####  
#####  
#####: (089) 428 419  
##: ##://##.#####.##/#####/#####.###

•

#####  
22#24 ## #####  
92000 #####  
#####  
##: ##://#####.##/#####/#####

•

### #####  
#####  
#####: 353 1 6291282  
##: ##://##.#####.###

•

##### ## #####  
##### ## #348  
##### 1030  
#####  
#####: +64 21 866529  
##: ##://##.#####.##.##/

•

### #####  
##### ##, ##### ##  
#####  
##10 9##  
#####

##### #. ##### #####

---

#####: +44 1491 837010  
###: +44 1491 837016  
###: ####://###.#####.##.##/#####/#####/

•

#####+ ### #####  
##### 6  
#####  
00#190  
#####  
#####: +48 22 860 18 18  
#####: <editors@lpmagazine.org>  
###: ####://###.#####.###/

•

##### #####  
21 ### #####  
#####  
### # 3104  
#####  
#####: +61 3 9857 5918  
###: +61 3 9857 8974  
###: ####://###.###.###.##

•

#####.##  
##### #, 55  
#####  
190000  
#####  
#####: +7#812#3125208  
#####: <info@linuxcenter.ru>  
###: ####://#####.##/#####

### #.1.3. #####

## ## # ##### # ##### # ##### # ##### #, ##### ## ## #####-  
##### #:

•

#####  
809# ##### #., #2149

##### ##, ## 94040  
#####  
#####: +1 650 694#4949  
##: +1 650 694#4953  
#####: <[sales@cylogistics.com](mailto:sales@cylogistics.com)>  
##: ####://###.#####.##/

•

#####  
1600 #. ##. #####  
##### ##, ## 92705#4926  
#####  
#####: 1 (800) 456#8000  
##: ####://###.#####.##/

•

#####  
7375 ##### #. #.  
#####  
#####  
#####: +1 952 947#0822  
##: +1 952 947#0876  
#####: <[sales@kudzenterprises.com](mailto:sales@kudzenterprises.com)>

•

#####.  
#####  
#####  
190000  
#####  
#####: +7#812#3125208  
#####: <[info@linuxcenter.ru](mailto:info@linuxcenter.ru)>  
##: ####://#####.##/#####

•

#####  
7400 49## ##  
## ##, ## 55428  
#####  
#####: +1 763 535#8333  
##: +1 763 535#0341

##### #. ##### #####

---

###: ###://###.#####.###/

## #.2. #### ##

# ##### ##### ## ##### ##### ##### ##### ## ## ##### ## ## #####  
## ## ## ##### ## ##### ## #####. ## ##### ftp://ftp.FreeBSD.org/pub/FreeBSD/ # ##  
##### # ##### ## ##### ## ##### #####, ## # ##### #####  
##### ## ##### # ## ##### ##### (##### ## ##### ## #####  
## ##### ## ##### ## #####).

## ##### ## ## ##### # ##### # ## ##### ##### ##### ##### ##  
##### #####, ##### ##### ## ##### ##### ##### ## ## #####  
##### # ## ##### ##### ## #####.

#####, ##### # ##### ##### ## ## ##### ## ##### ##### ## ##-  
##### ## ##### ##### ## ## #####, ## ## ##### ## ## ## ##  
# ## ## ##### ##### ## ## ##### ##### ##### #####  
##### ## ##### (##### ## ##### ## ##### ## ## ## ##-  
#####) ## ##### ##### ##### ## ## ## ## ##  
## ## ## # #####. # ## ## ## ## ##### ## ##### ## ## ## ##  
## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
#####. ##### # ## ## ##### ##### ## ## ## ## ## ## ## ##-  
##### ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##.

##### #####, ## ## ##### #####, ##### #####, #####, #####, ##-  
#####, #####, #####, ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
#####, #####, #####, ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##-  
## ##,

(##### ## ##)

#####

- ###://###.#####.###/###/#####/ (### / ###6 / ###://###.#####.###/###/  
#####/ / ###://###.#####.###/###/#####/)

#### #####

## ## ## #####, ##### ##### <mirror-admin@FreeBSD.org> ## #####  
#####.

- ###://###1.#####.###/###/#####/ (##)
- ###://###2.#####.###/###/#####/ (##)

- [###://##3.#####.###/###/#####/ \(###\)](#)
- [###://##4.#####.###/###/#####/ \(### / ###6 / ###://##4.#####.###/#####/ / ###://##4.#####.###/###/#####/\)](#)
- [###://##5.#####.###/###/#####/ \(###\)](#)
- [###://##6.#####.###/###/#####/ \(###\)](#)
- [###://##7.#####.###/###/#####/ \(###\)](#)
- [###://##10.#####.###/###/#####/ \(### / ###6 / ###://##10.#####.###/#####/ / ###://##10.#####.###/###/#####/\)](#)
- [###://##11.#####.###/###/#####/ \(###\)](#)
- [###://##13.#####.###/###/#####/ \(###\)](#)
- [###://##14.#####.###/###/#####/ \(### / ###://##14.#####.###/###/#####/\)](#)

#####

## ##### # #####, ##### <ftpadmin@isu.net.sa> ## ##### ##-###.

- [###://##.###.###.###/###/###.#####.###/ \(###\)](#)

#####

## ##### # #####, ##### <hostmaster@am.FreeBSD.org> ## #####

- [###://##1.##.#####.###/###/#####/ \(### / ###://##1.##.#####.###/###/#####/ / #####\)](#)

#####

## ##### # #####, ##### <hostmaster@au.FreeBSD.org> ## #####

- [###://##.##.#####.###/###/#####/ \(###\)](#)
- [###://##2.##.#####.###/###/#####/ \(###\)](#)
- [###://##3.##.#####.###/###/#####/ \(###\)](#)

#####

## ##### # #####, ##### <hostmaster@at.FreeBSD.org> ## #####

##### #. ##### #####

---

- [###://###.#.#####.###/###/#####/](#) (### / ###6 / [###://###.#.#####.###/###/#####/](#) / [###://###.#.#####.###/###/#####/](#))

#####

## ##### # #####, ##### ##### <[hostmaster@br.FreeBSD.org](mailto:hostmaster@br.FreeBSD.org)> ## #####  
#####.

- [###://##2.#.#####.###/#####/](#) (### / [###://##2.#.#####.###/](#))
- [###://##3.#.#####.###/###/#####/](#) (### / #####)
- [###://##4.#.#####.###/###/#####/](#) (###)

#####

## ##### # #####, ##### ##### <[hostmaster@ca.FreeBSD.org](mailto:hostmaster@ca.FreeBSD.org)> ## #####  
#####.

- [###://###.#.#####.###/###/#####/](#) (###)
- [###://##2.#.#####.###/###/#####/](#) (###)

####

## ##### # #####, ##### ##### <[hostmaster@cn.FreeBSD.org](mailto:hostmaster@cn.FreeBSD.org)> ## #####  
#####.

- [###://###.#.#####.###/###/#####/](#) (###)

#####

## ##### # #####, ##### ##### <[hostmaster@kr.FreeBSD.org](mailto:hostmaster@kr.FreeBSD.org)> ## #####  
#####.

- [###://###.#.#####.###/###/#####/](#) (### / #####)
- [###://##2.#.#####.###/###/#####/](#) (### / [###://##2.#.#####.###/###/#####/](#))

#####

## ##### # #####, ##### ##### <[hostmaster@dk.FreeBSD.org](mailto:hostmaster@dk.FreeBSD.org)> ## #####  
#####.

- [###://###.#.#####.###/###/#####/](#) (### / ###6 / [###://###.#.#####.###/###/#####/](#) / [###://###.#.#####.###/###/#####/](#))

#####

## ##### # #####, ##### ##### <[hostmaster@ee.FreeBSD.org](mailto:hostmaster@ee.FreeBSD.org)> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(###\)](#)

#####

## ##### ## #####, ##### ##### <[hostmaster@fi.FreeBSD.org](mailto:hostmaster@fi.FreeBSD.org)> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(###\)](#)

#####

## ##### ## #####, ##### ##### <[hostmaster@fr.FreeBSD.org](mailto:hostmaster@fr.FreeBSD.org)> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(###\)](#)

- [###://###1.##.#####.###/###/#####/ \(### / ###://###1.##.#####.###/###/#####/ / #####\)](#)

- [###://###3.##.#####.###/###/#####/ \(###\)](#)

- [###://###4.##.#####.###/###/#####/ \(### / ###://###4.##.#####.###/###/#####/ / ###://###4.##.#####.###/###/#####/ / #####://###4.##.#####.###/#####/ / #####://###4.##.#####.###/#####/\)](#)

- [###://###5.##.#####.###/###/#####/ \(###\)](#)

- [###://###6.##.#####.###/###/#####/ \(### / #####\)](#)

- [###://###7.##.#####.###/###/#####/ \(###\)](#)

- [###://###8.##.#####.###/###/#####/ \(###\)](#)

#####

## ##### ## #####, ##### ##### <[de-bsd-hubs@de.FreeBSD.org](mailto:de-bsd-hubs@de.FreeBSD.org)> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(###\)](#)

- [###://###1.##.#####.###/#####/ \(### / ###://###1.##.#####.###/#####-###/ #####://#####3.##.#####.###/#####/\)](#)

- [###://###2.##.#####.###/###/#####/ \(### / ###://###2.##.#####.###/###/#####/ / #####\)](#)

- [###://###4.##.#####.###/#####/ \(### / ###://###4.##.#####.###/###/#####/\)](#)

##### #. ##### #####

---

- [###://###5.##.#####.###/###/#####/ \(###\)](#)
- [###://###7.##.#####.###/###/#####/ \(### / ###://###7.##.#####.###/###/#####/\)](#)
- [###://###8.##.#####.###/###/#####/ \(###\)](#)

#####

## ##### # #####, ##### ##### <[hostmaster@jp.FreeBSD.org](mailto:hostmaster@jp.FreeBSD.org)> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(###\)](#)
- [###://###2.##.#####.###/###/#####/ \(###\)](#)
- [###://###3.##.#####.###/###/#####/ \(###\)](#)
- [###://###4.##.#####.###/###/#####/ \(###\)](#)
- [###://###5.##.#####.###/###/#####/ \(###\)](#)
- [###://###6.##.#####.###/###/#####/ \(###\)](#)
- [###://###7.##.#####.###/###/#####/ \(###\)](#)
- [###://###8.##.#####.###/###/#####/ \(###\)](#)
- [###://###9.##.#####.###/###/#####/ \(###\)](#)

#####

## ##### # #####, ##### ##### <[hostmaster@gr.FreeBSD.org](mailto:hostmaster@gr.FreeBSD.org)> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(###\)](#)
- [###://###2.##.#####.###/###/#####/ \(###\)](#)

#### #####

- [###://###.##.#####.###/###/#####/ \(###\)](#)

#####

## ##### # #####, ##### ##### <[hostmaster@ie.FreeBSD.org](mailto:hostmaster@ie.FreeBSD.org)> ## #####  
#####.

- [###://###3.##.#####.###/###/#####/ \(### / ###://###3.##.#####.###/###/#####/ / #####\)](#)

#####

## ##### # #####, ##### ##### <hostmaster@lv.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (### / [###://###.##.#####.###/###/#####/](#))

#####

## ##### # #####, ##### ##### <hostmaster@lt.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (### / [###://###.##.#####.###/###/#####/](#))

#####

## ##### # #####, ##### ##### <hostmaster@no.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (### / #####)

#####

- [###://###.##.#####.###/###/#####/](#) (### / [###://###.##.#####.###/###/#####/](#))

#####

## ##### # #####, ##### ##### <hostmaster@nl.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (### / [###://###.##.#####.###/###/#####/](#) / #####)
- [###://###2.##.#####.###/###/#####/](#) (###)

#####

## ##### # #####, ##### ##### <hostmaster@pl.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (###)
- [###://###2.##.#####.###/###/#####/](#) (### / [###://###2.##.#####.###/###/#####/](#) / [###://###2.##.#####.###/###/#####/](#) / [###://###2.##.#####.###/###/#####/](#) / ##### / #####6)

#####

## ##### # #####, ##### ##### <hostmaster@uk.FreeBSD.org> ## #####  
#####.

##### #. ##### #####

---

- [###://###.##.#####.###/###/#####/ \(###\)](#)
- [###://###2.##.#####.###/###/#####/ \(### / ###://###2.##.#####.###/ / #####://###2.##.#####.###/###.#####.###/###/#####/\)](#)
- [###://###3.##.#####.###/###/#####/ \(###\)](#)
- [###://###4.##.#####.###/###/#####/ \(###\)](#)
- [###://###5.##.#####.###/###/#####/ \(###\)](#)

##### ###

## #### # #####, ##### ##### <hostmaster@cz.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(### / ###://###.##.#####.###/ ###/#####/ / ###://###.##.#####.###/###/#####/ / ###:// ###.##.#####.###/###/#####/ / ##### / #####6\)](#)
- [###://###2.##.#####.###/###/#####/ \(### / ###://###2.##.#####.###/###/ #####/\)](#)

##### #####

## #### # #####, ##### ##### <hostmaster@sk.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(### / ###://###.##.#####.###/ ###/#####/ / ###://###.##.#####.###/###/#####/ / ###:// ###.##.#####.###/###/#####/\)](#)
- [###://###2.##.#####.###/###/#####/ \(### / ###://###2.##.#####.###/ ###/#####/ / ###://###2.##.#####.###/###/#####/ / ###:// ###2.##.#####.###/###/#####/\)](#)

#####

## #### # #####, ##### ##### <hostmaster@ru.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/ \(### / ###://###.##.#####.###/###-###/ / #####\)](#)
- [###://###2.##.#####.###/###/#####/ \(### / ###://###2.##.#####.###/###/ #####/ / #####\)](#)
- [###://###4.##.#####.###/###/#####/ \(###\)](#)
- [###://###5.##.#####.###/###/#####/ \(### / ###://###5.##.#####.###/###/ #####/ / #####\)](#)

- [###://##6.##.#####.###/###/#####/](#) (###)

#####

## ##### ## #####, ##### ##### <hostmaster@si.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (###)

#####

## ##### ## #####, ##### ##### <hostmaster@es.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (### / [###://###.##.#####.###/###/#####/](#))

- [###://##3.##.#####.###/###/#####/](#) (###)

### #####

## ##### ## #####, ##### ##### <hostmaster@za.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (###)

- [###://##2.##.#####.###/###/#####/](#) (###)

- [###://##4.##.#####.###/###/#####/](#) (###)

#####

## ##### ## #####, ##### ##### <hostmaster@se.FreeBSD.org> ## #####  
#####.

- [###://###.##.#####.###/###/#####/](#) (###)

- [###://##2.##.#####.###/###/#####/](#) (### / [###://##2.##.#####.###/](#))

- [###://##3.##.#####.###/###/#####/](#) (###)

- [###://##4.##.#####.###/###/#####/](#) (### / [###://##4.##.#####.###/###/#####/](#) / [###://##4.##.#####.###/###/#####/](#) / [###://##4.##.#####.###/###/#####/](#) / [###://##4.##.#####.###/###/#####/](#) / [###://##4.##.#####.###/###/#####/](#))

- [###://##6.##.#####.###/###/#####/](#) (### / [###://##6.##.#####.###/###/#####/](#))

#####

## ##### ## #####, ##### ##### <hostmaster@ch.FreeBSD.org> ## #####  
#####.

##### #. ##### #####

---

- [###://###.#.#####.###/###/#####/ \(### / ###://###.#.#####.###/###/#####/\)](#)

#####

## #### # #####, ##### ##### <hostmaster@tw.FreeBSD.org> ## #####  
#####.

- [###://###.#.#####.###/###/#####/ \(### / ###://###.#.#####.###/###/#####/ / ##### / #####6\)](#)

- [###://###2.#.#####.###/###/#####/ \(### / ###://###2.#.#####.###/###/#####/ / ###://###2.#.#####.###/###/#####/ / ###://###2.#.#####.###/###/#####/ / ##### / #####6\)](#)

- [###://###3.#.#####.###/###/#####/ \(###\)](#)

- [###://###4.#.#####.###/###/#####/ \(###\)](#)

- [###://###5.#.#####.###/###/#####/ \(###\)](#)

- [###://###6.#.#####.###/###/#####/ \(### / ###://###6.#.#####.###/ / #####\)](#)

- [###://###7.#.#####.###/###/#####/ \(###\)](#)

- [###://###8.#.#####.###/###/#####/ \(###\)](#)

- [###://###9.#.#####.###/###/#####/ \(###\)](#)

- [###://###10.#.#####.###/###/#####/ \(###\)](#)

- [###://###11.#.#####.###/###/#####/ \(### / ###://###11.#.#####.###/#####/\)](#)

- [###://###12.#.#####.###/###/#####/ \(###\)](#)

- [###://###13.#.#####.###/###/#####/ \(###\)](#)

- [###://###14.#.#####.###/###/#####/ \(###\)](#)

- [###://###15.#.#####.###/###/#####/ \(###\)](#)

#####

- [###://###.#.#####.###/###/#####/ \(### / ###://###.#.#####.###/###/#####/\)](#)

- [###://###7.##.#####.###/###/#####/ \(###\)](#)

###

## ##### ## #####, ##### <hostmaster@us.FreeBSD.org> ## #####  
#####.

- [###://###1.##.#####.###/###/#####/ \(###\)](#)
- [###://###2.##.#####.###/###/#####/ \(###\)](#)
- [###://###3.##.#####.###/###/#####/ \(###\)](#)
- [###://###4.##.#####.###/###/#####/ \(### / ###6 / ###://###4.##.#####.###/###/#####/ / ###://###4.##.#####.###/###/#####/\)](#)
- [###://###5.##.#####.###/###/#####/ \(###\)](#)
- [###://###6.##.#####.###/###/#####/ \(###\)](#)
- [###://###8.##.#####.###/###/#####/ \(###\)](#)
- [###://###10.##.#####.###/###/#####/ \(###\)](#)
- [###://###11.##.#####.###/###/#####/ \(###\)](#)
- [###://###13.##.#####.###/###/#####/ \(### / ###://###13.##.#####.###/###/#####/ / #####\)](#)
- [###://###14.##.#####.###/###/#####/ \(### / ###://###14.##.#####.###/###/#####/\)](#)
- [###://###15.##.#####.###/###/#####/ \(###\)](#)

### #.3. ### #####

#### #.3.1. #####

```
## ## ##### (##### ##### anoncvs) # ## ##### ## ## ##-  
## ## ##### ## ##### ## ##### ## ##### ## ## ##-  
##### ## ##### (## ##### #####). ## ## ##### ##, ##### ##  
##### ## ##### ## #####, ##### ##### ##, #####  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## ## ## ## ## ## ## ## ## ## ## ## ## ## ## ##
```





##### #. ##### #####

```
Alla richiesta, inserire la password «anoncvs».  
% cvs co ls
```

##### #.2. ##### ## ### ### ##### ## #####  
**src/:**

```
% cvs -d freebsdanoncvs@anoncvs.FreeBSD.org/home/ncvs co src  
The authenticity of host 'anoncvs.freebsd.org (128.46.156.46)' can't be established.  
DSA key fingerprint is 52:02:38:1a:2f:a8:71:d3:f5:83:93:8d:aa:00:6f:65.  
Are you sure you want to continue connecting (yes/no)? yes  
Warning: Permanently added 'anoncvs.freebsd.org' (DSA) to the list of known hosts.
```

##### #.3. ##### ##### ##### ## ##(1)  
### ##### 6#####:

```
% setenv CVSROOT -:pserver:anoncvs@anoncvs.jp.FreeBSD.org/home/ncvs  
% cvs login  
Alla richiesta, inserire la password «anoncvs».  
% cvs co --rRELENG_6 ls
```

##### #.4. ##### ## ### ##### ## #####  
(##### #####) ## ##(1)

```
% setenv CVSROOT -:pserver:anoncvs@anoncvs.jp.FreeBSD.org/home/ncvs  
% cvs login  
Alla richiesta, inserire la password «anoncvs».  
% cvs rdiff --u --rRELENG_5_3_0_RELEASE --rRELENG_5_4_0_RELEASE ls
```

##### #.5. ##### ## ##### ##### ##  
##### ##### #####

```
% setenv CVSROOT -:pserver:anoncvs@anoncvs.jp.FreeBSD.org/home/ncvs
```

```
% cvs login
Alla richiesta, inserire la password «anoncvs».
% cvs co modules
% more modules/modules
```

### #.3.4. #####

```
## ##### ##### ##### ##### ##### ##### ##### ##### ##### ##
###:
```

- ### ##### ## ## ##.
- ### ##, ## ##### ## ##### # ##### ## ##.
- ##### # ##### ## ## ## ##### ## ##### #####.

### #.4. ## # #

```
### # # ##### ## ##### ##### ## ##### ## ##### ##### # ##
#####. # ##### ##### ## ##### ## ##### ## #####, ##### #
### # ##### ## ##, ##### ##### ## ##### ##### ##### #
##### ##### ##### ##### ##### ## ##### ##### ##### #
#####, ##### ##### ## ##### ## ##### ## ##### #####
# ## ##### ##### ## ## ## ##### ## ##### #####.
```

#### #.4.1. ##### ##### ##?

```
### ##### ## ##### ##### ##### ## ##### ## #####. ## ## ##-
## ##### ## ##### #####. ## ## ##### ##### ##### ## #
#### ## ## ##, ## ## ##### # ## ## ## #####. ## ## ## #####
##### ## #####, ## ## ## ##### ##/# ## ## ##### # ## #####-
##, # ##### ##### ##### ## ##### ## ##### #####, ## ## #
#### ##. ##### ## # ## ##### ##### ## # ## ## #####. #####,
#### ##### ## # ## ## ##### ##### ##### ## #####. ##
##### ##### ##### ##### ##### ## ##### #####. ##### ##
## ##### ## ## 5#, ## ##### (## # ##) ##### ## 10#50# #
##### ## ##### (100# # ##) ## ##### ## #####.
```

```
#### ##### ##### ##### ##### ##### ##### ## #####
## ## # ##### # ## ##### ## ##### #####. ##### # ## # ##-
##### ## # ##### ##### (#####). # ##### ## ##### ## #####
## ##### ## #####.
```





```
##### #. #####
```

#### #.4.5. #####

```
#####-
#####:
##### foo, ##### foo.ctm. ##
#####, ### foo.
```

```
#####:
##### ##
##### .ctm. #####, # ##
##### .ctm.
```

#### #.4.6. #####

##### #.4.6.1. #####

```
#####
##### -l ##
```

```
#####-
#####.
```

##### #.4.6.2. #####

```
#####-
#####.
```

```
##### -B backup-file, ##
##### backup-file.
```

##### #.4.6.3. #####

```
#####
#####.
```

```
##### -e # -x.
```

```
##### lib/libc/Makefile ##
#####:
```

```
# cd -/dove/vuoi/estrarre/
# ctm -e -'^lib/libc/Makefile' ~ctm/src-xxx.*
```

```
##### -e # -x ##
##### ##
##### -e # -x ##.
```

#.4.7. ##### ##### ### ###

# ### #####:

- ##### ##### ## ##### ##### ## ##### ##, ## ##### ## ##### #####  
##### ## ##### ## #####.
- ##### ## ##### ## ##, ## ##### # ##### ##### ## #####.

#.4.8. ##### #####

##### ## ##### ## ##### ## # ##### ## ports, ## # ##### ## #####.

#.4.9. ##### ##

###/##### # ##### ## ## ##### ## ##### #####. ## ##### ##  
##### ## ## ## ##, ## ##### ## ## ## ##.

## ##### ## #####, ##### ## ##### ## ## #####.

#####, ## ##, ##### #####

- <ftp://ftp.FreeBSD.org/pub/FreeBSD/development/CTM/>

#####, ##### ## ##### ## #####

- <ftp://ftp.za.FreeBSD.org/pub/FreeBSD/CTM/>

#####/#.#.#.

- <ftp://ctm.tw.FreeBSD.org/pub/FreeBSD/development/CTM/>
- <ftp://ctm2.tw.FreeBSD.org/pub/FreeBSD/development/CTM/>
- <ftp://ctm3.tw.FreeBSD.org/pub/FreeBSD/development/CTM/>

## ## ##### ## ##### # ## ##### # ## ##### # #####, ##### ## #####  
##### ## ##### ## ## #####.

#.5. ## ## #####

#.5.1. #####

##### # ## ##### ## ##### ## ##### ## ##### ## ##—  
##### ## ## ##### ##### ## ## ## ## ##. # ##### ## ##—  
## ## ##### ## ## ##### ## ## ## ##### ##### ## ##### ##—  
##### ## #####. ## ##, ## ##### ## ##### ##### #####—  
##### ##### # ## ## ## #####.





##### #. ##### #####

pfile, ##### ##### ##### ## #####, ### ## ## (## #####  
###, ## ##### ##):

src-all

- ##### ##### ## ## ##?

## ##, ## ## ##### ## ##### ##### ##### ## ##### ##  
## ## #####. ##### # ##### ##### ## ##### ##### #####-  
##### ## ##### ##, ## ##### ##### ## #####. ##### ##### ##  
##### ## ## ##### # ##### ##### tag= # date=.



#####

#### ##### # ##### # ##### tag= ## ## ##-  
#####. ##### ## ## ##### ## ## ##### ##### ##  
####. ## ##### ## ## ## #####, ##### #####  
#### ## # ## ##### #####. ## #####, ## so-  
lamente tag=. ## # ##### ports-\*

## ##### tag= ##### ## ## ##### ## #####. ## ##### ## ## ##, #  
## ## ##### # # ## ## ##. ## ## ## ##### ## ##### ## ## ##-  
##### #####. ## ## ##### ##### ## ##### ## #####. ##  
## ## ##, ##### ##, ## ##### ##### ##### #####  
## ## ##### ##### ## #####. ##### ## ## ## ## ## ## ##  
## ## ##### #####, ##### ##### ## ##### ##### ## ##  
##### ## #####.

## ##### #.7, ##### ##### ##### ## ## ## ##### #####  
#####. ##### ## ##### ## ## ## ## ##### ##### ## #####, ##  
##### ##### ##### ## tag= (RELENG\_4 ##### tag=RELENG\_4). ##### ##-  
##### ## ## ## ##### ## ## ## ##### tag=.



#####

### ##### ##### # ##### ## ##### ## ## ## ## ##-  
##. ##### ## # ## ##### ## ##### ##### ## #####. ## ##-  
## ## ## ##### ## ##, ##### ## ##### ## ## ##  
##### ##### ## ## ##### ## ## ##### #####  
####. ## ##### ## ## ## ##### ##### #####.













ports-cad release=cvs  
##### ## # ##### #####.

ports-chinese release=cvs  
##### ##### #####.

ports-comms release=cvs  
##### ## # #####.

ports-converters release=cvs  
##### ## #####.

ports-databases release=cvs  
#####.

ports-desktutils release=cvs  
### ## ##### ##### ##### ##### ##### ## # ##### ##-  
### #####.

ports-devel release=cvs  
##### ## # #####.

ports-dns release=cvs  
##### ##### ## ##.

ports-editors release=cvs  
#####.

ports-emulators release=cvs  
##### ## ##### #####.

ports-finance release=cvs  
##### #####, ## ##### ##### ##### # #####.

ports-ftp release=cvs  
##### # ##### ##.

ports-games release=cvs  
#####.

ports-german release=cvs  
##### ## # #####.

ports-graphics release=cvs  
##### ## # #####.

ports-hebrew release=cvs  
##### ## # #####.

##### #. ##### #####

---

ports-hungarian release=cvs  
##### #### ##### #####.

ports-irc release=cvs  
##### ## (##### #### #).

ports-japanese release=cvs  
##### #### ##### #####.

ports-java release=cvs  
##### ####TM.

ports-korean release=cvs  
##### #### #####.

ports-lang release=cvs  
##### ## #####.

ports-mail release=cvs  
##### ## #####.

ports-math release=cvs  
##### ## ## #####.

ports-mbone release=cvs  
#####.

ports-misc release=cvs  
#####.

ports-multimedia release=cvs  
#####.

ports-net release=cvs  
##### ## #####.

ports-net-im release=cvs  
##### ## #####.

ports-net-mgmt release=cvs  
##### ## #####.

ports-net-p2p release=cvs  
#### #####.

ports-news release=cvs  
#####.



##### #. ##### #####

---

ports-x11-fonts release=cvs

#### ## #11 # ##### #####.

ports-x11-toolkits release=cvs

##### ##### ##### ## #11.

ports-x11-servers release=cvs

##### #11.

ports-x11-themes release=cvs

#### ## #11.

ports-x11-wm release=cvs

##### ## ##### ## #11.

projects-all release=cvs

##### ## # ##### ## #####.

src-all release=cvs

# ##### ##### ## #####, ##### ## ##### ## #####.

src-base release=cvs

#### ##### ## /usr/src.

src-bin release=cvs

##### ## ##### ## ##### ##### (/usr/src/bin).

src-contrib release=cvs

##### # ##### ## ## ##### ## ##### #####, #####-  
##### ##### (/usr/src/contrib).

src-crypto release=cvs

##### # ##### ## ## ##### ## ## ##### ## #####  
#####, ##### (/usr/src/crypto).

src-eBones release=cvs

##### # ## (/usr/src/eBones). ## ##### ##### ## ##-  
##.

src-etc release=cvs

#### ## ##### ## (/usr/src/etc).

src-games release=cvs

##### (/usr/src/games).

src-gnu release=cvs

##### ##### ##### ## ## (/usr/src/gnu).

```
src-include release=cvs
    ##### (/usr/src/include).

src-kerberos5 release=cvs
    ##### ## ##### #####5 (/usr/src/kerberos5).

src-kerberosIV release=cvs
    ##### ## ##### ##### (/usr/src/kerberosIV).

src-lib release=cvs
    ##### (/usr/src/lib).

src-libexec release=cvs
    ##### ## ##### ##### ## ##### (/usr/
src/libexec).

src-release release=cvs
    ##### ##### ## ##### ## ##### (/usr/src/release).

src-sbin release=cvs
    ##### ## ##### ## ## ##### (/usr/src/sbin).

src-secure release=cvs
    ##### # ##### ## ## ##### (/usr/src/secure).

src-share release=cvs
    ##### ## ##### ##### ##### ## ##### (/usr/src/share).

src-sys release=cvs
    ##### (/usr/src/sys).

src-sys-crypto release=cvs
    ##### ## ##### (/usr/src/sys/crypto).

src-tools release=cvs
    ##### ##### ## ## ##### (/usr/src/tools).

src-usrbin release=cvs
    ##### ## ##### (/usr/src/usr.bin).

src-usrsbin release=cvs
    ##### ## ##### (/usr/src/usr.sbin).

www release=cvs
    # ##### ## ## ##### ## #####.

distrib release=self
    # ##### ## ##### ##### ## #####. ##### ## ## ##### #####.
```

##### #. #####

---

gnats release=current

## #####

mail-archive release=current

#####

www release=current

# ##### (## # #). #####  
##

#.5.6. ##

## ##

##  
#####

#####  
##### <cvsup-bugs@polstra.com>.

#.5.7. ####

# #####

#####

(#####)

#####

- #####.###

#####

- #####1.###
- #####3.###
- #####4.###
- #####5.###
- #####6.###
- #####7.###

- #####9.#####.###
- #####10.#####.###
- #####11.#####.###
- #####12.#####.###
- #####14.#####.###
- #####15.#####.###
- #####18.#####.###

#####

- #####1.##.#####.###

#####

- #####.##.#####.###

#####

- #####2.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####3.##.#####.###
- #####5.##.#####.###
- #####8.##.#####.###

#####

- #####.##.#####.###

##### #. ##### #####

---

- #####2.##.#####.###
- #####4.##.#####.###
- #####5.##.#####.###

#####

- #####.##.#####.###
- #####2.##.#####.###
- #####3.##.#####.###
- #####4.##.#####.###
- #####5.##.#####.###
- #####6.##.#####.###

#####

- #####.##.#####.###
- #####2.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###
- #####2.##.#####.###
- #####3.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####3.##.#####.###
- #####5.##.#####.###
- #####6.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###
- #####2.##.#####.###
- #####3.##.#####.###

### #####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###

#####

- #####.##.#####.###
- #####3.##.#####.###
- #####6.##.#####.###
- #####10.##.#####.###
- #####11.##.#####.###

##### #. ##### #####

---

- #####12.##.#####.###
- #####13.##.#####.###

#####

- #####5.##.#####.###
- #####6.##.#####.###

###

- #####1.##.#####.###
- #####3.##.#####.###
- #####4.##.#####.###
- #####5.##.#####.###
- #####7.##.#####.###
- #####9.##.#####.###
- #####11.##.#####.###
- #####12.##.#####.###
- #####13.##.#####.###
- #####14.##.#####.###
- #####15.##.#####.###
- #####18.##.#####.###

## #.6. #####

### #.6.1. #####

##### # ## ##### ## ##### ## ##### ##### ##### ## ## ## ## ##  
###. ##### ## ##, ##### ##### ## ##### ##### ##### ## ## ##, ## ##  
## ##### # #####. # ## ##### ## ## ##  
##### ## ##.

### ## ##, ##### ## ## ##### ## ##### # *richiesta*: ## ##### ##  
##### # ##### ## ## ## ## ## ## ## ## ## ## ## ## ##  
##### ## #####. ## ##### ##### ##### ##### [#####\(8\)](#) #####-

```
##### #. ##### #####
```

```
## # ##### ## ## ## ##(8) ## ##### ##### ##### ## #####-  
##### ## ## ## #####.
```

```
### #####, ##### ## ##### ##### ## ##### ##### ##  
#### ## /usr/ports/; #####, ##### ## ## ##### ##### ##### ## ## ##-  
##### ## ##### ## /var/db/portsnap/. ##### ##### ##### #####  
### ##### ##### ## ## #####.
```



```
####
```

```
## ##### # ##### ##### ##### ## ## ## ##-  
##, ## ##### ## ##### ## ## ## ##### #####  
/usr/local/portsnap/ ##### ## /var/db/portsnap/.
```

## #.6.2. #####

```
## ##### 6.0 # ##### ## ## ##, ##### # ##### ## ##### ##.  
## ##### ## ##### ## ## ##, ## ##### ##### ##### ## ## ##-  
#####/#####.
```

## #.6.3. ##### ## #####

```
## ##### ## ##### # ##### ## ## ## ##### /etc/  
portsnap.conf. ## ## ##### ##### #####, ## ##### ## ##### ##-  
#####; ## ##### #####, ##### ## ##### ## #####(5).
```



```
####
```

```
## ##### # ##### ##### ##### ## ## ## ##-  
##, ##### ## ## ## ##### ##### ## ## /usr/local/etc/  
portsnap.conf ##### ## /etc/portsnap.conf. ##### ## #####-  
##### ## ##### ##### ##### ##### ##### ## ## ##, ##  
##### ## ## ## ## ##### ## ## ##; ## #####  
##### ##### #####, ##### ## ##### #####:
```

```
# cd -/usr/local/etc && cp portsnap.conf.sample portsnap.conf
```

## #.6.4. ##### ## ## ## ##

```
## ##### ## ## ##(8) ##### ## ## ## ## ##-  
##### ##### ##### ## ## ## ## /var/db/portsnap/ (# /usr/local/portsnap/ ##
```

```
##### #. ##### #####
```

```
##### # ##### ##### ##### ##### #####) ##### 2006 ##  
### ##### # ## ##### 41 ##.
```

#### # portsnap fetch

```
### ##### ## ## ##### ##### # ##### #####, ## ##### ##### ##  
#### ## ##### # /usr/ports/ ##### # ##### ##### ## ##### ##  
# ## ##### ## ##### ##### (#., ##### #), ##### ##### ##  
##### # ##### # portsnap ## ##### ##### ##### ##  
#### ##### # ##### #####.
```

#### # portsnap extract



####

```
##### # ##### # ##### /usr/ports ## ##-  
## #####. ## ## ##### 6.0#####, ## #####  
##### ##### ## ##### portsnap. ## ##### ##  
# ##### ## ##### ##### ##### ## #-  
##### # ##### ##### ## ##### portsnap.
```

#### #.6.5. ##### ##### ## ##

```
#### ## ## ##### ##### ##### ## ## # ##### ##### ##  
##### # /usr/ports/, ##### ##### ## ## #####: scaricando ##  
##### # ##### # aggiornare ##### ## ## #####. ##### ##  
# portsnap ## # ##### #####.
```

#### # portsnap fetch update



####

```
##### ##### # portsnap ## ##### ##-  
#####; ## #####, ##### # ##### ##:
```

```
# portsnap fetch  
# portsnap update
```

##### #. ##### #####

#.6.6. ##### ##### ##### #####

## ##### ## ##### ##### ## ##### ##### ##### ##### ## #####  
## #####, portsnap fetch ## ##### ## ## ## ##(8). ##### ##### ## #####  
##### portsnap cron, ## ##### ## ##### ##### # 3600 ##### ## ##  
##### ## #####.

#####, # ##### ##### ## portsnap update ## ## ##### ## ## ## cron,  
##### # ##### # ##### ##### ## ##### ##### ##### ##### ## ##-  
##### # ##### ## ## ##. ## ## ##, # ##### ##### ## ##-  
## INDEX ## ##, # ## ##### ## ## ##### ## ## -I # portsnap. (#####,  
## portsnap -I update ##### ##### ## cron, ## ##### ##### #####  
portsnap update ##### ## ## -I ## ## ## ##### ## ##### ## #####.)

##### ## ## ##### ## /etc/crontab, portsnap ##### ## ##### #####-  
## # # ## INDEX ## /usr/ports/, # ##### ## ## ## ## ##### ## ##  
# #####:

```
0 3 * * * root portsnap --I cron update && pkg_version --vIL=
```



####

## ##### ## ##### ## # ##### ##### ##### #####, #####-  
### 3 ## ## ##### ##### ## 0 # 23, ## ## ## ##### ##  
##### ## ##### ##### ## ## ##.



####

##### ##### ##### ## portsnap ## ##### ##### ##  
##### ##### (##., cron update) ##### ##### ##### ##  
portsnap. ## ## ## ## ## ##### ##### #####, ##### # ##-  
##### portsnap -I cron update ## portsnap cron && portsnap -I update.

#.7. ### ###

##### ##### # ##### ## ##### ##### ## # #####, ## ## ##### ##  
## ## #####. ## ## ## ##### ## ##### ## ## ## ##### ##  
## ##### ## #####, ## ## ## ##### ##### ## ##. # ##### ## ##  
##### ## ## ##, ##### # ##### ## ## ##.

##### #. ##### #####

---

### #.7.1. ### ## ####

#####, ## ##### ## HEAD (## # ##### ## ##### ##), #### #####  
##### src/. ## ##### ports/, doc/, # www/ ## #####

####

##### ## ## ##### ## ##### #####, #####. # #####  
## ## ## ##### ## ##### ## ## ##### # #####.

## #####, ##### ## # ##### ## ##### ..



####

## ##, ##### # ## ##### ## ##### ## ##### ## ##  
##### # ##### #####. ## ##### non # ## ##-  
## ##### # ##### # ##### ## ## #####  
#####, # ##### ## ## ## ## #####.

#####\_6

## ##### ## ##### ## #####6.#, ##### ##### ## ## ##### 6###-  
##.

#####\_6\_1

## ##### ## ##### ## #####6.1, ##### ## ## #####  
## ## ##### # ## ## ## #####.

#####\_6\_0

## ##### ## ##### ## #####6.0, ##### ## ## #####  
## ## ##### # ## ## ## #####.

#####\_5

## ##### ## ##### ## #####5.#, ##### ##### ## ## #####.

#####\_5\_5

## ##### ## ##### ## #####5.5, ##### ## ## #####  
## ## ##### # ## ## ## #####.

#####\_5\_4

## ##### ## ##### ## #####5.4, ##### ## ## #####  
## ## ##### # ## ## ## #####.

#####\_5\_3

## ##### ## ##### ## #####5.3, ##### ## ## #####  
## ## ##### # ## ## ## #####.

#####\_5\_2  
## #### ## ##### ## #####5.2 # #####5.2.1, ##### ## ## #####—  
##### ##### ## ##### # ## ##### ## #####.

#####\_5\_1  
## #### ## ##### ## #####5.1, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_5\_0  
## #### ## ##### ## #####5.0, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_4  
## ##### ## ##### ## #####4.#, ##### ##### ## ## ##### 4####—  
###.

#####\_4\_11  
## #### ## ##### ## #####4.11, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_4\_10  
## #### ## ##### ## #####4.10, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_4\_9  
## #### ## ##### ## #####4.9, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_4\_8  
## #### ## ##### ## #####4.8, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_4\_7  
## #### ## ##### ## #####4.7, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_4\_6  
## #### ## ##### ## #####4.6 # #####4.6.2, ##### ## ## #####—  
##### ##### ## ##### # ## ##### ## #####.

#####\_4\_5  
## #### ## ##### ## #####4.5, ##### ## ## #####  
##### ##### # ## ##### ## #####.

#####\_4\_4  
## #### ## ##### ## #####4.4, ##### ## ## #####  
##### ##### # ## ##### ## #####.



##### 4\_9\_0 #####  
##### 4.9

##### 5\_1\_0 #####  
##### 5.1

##### 4\_8\_0 #####  
##### 4.8

##### 5\_0\_0 #####  
##### 5.0

##### 4\_7\_0 #####  
##### 4.7

##### 4\_6\_2 #####  
##### 4.6.2

##### 4\_6\_1\_ #####  
##### 4.6.1

##### 4\_6\_0\_ #####  
##### 4.6

##### 4\_5\_0\_ #####  
##### 4.5

##### 4\_4\_0\_ #####  
##### 4.4

##### 4\_3\_0\_ #####  
##### 4.3

##### 4\_2\_0\_ #####  
##### 4.2

##### 4\_1\_1\_ #####  
##### 4.1.1

##### 4\_1\_0\_ #####  
##### 4.1

##### 4\_0\_0\_ #####  
##### 4.0

##### 3\_5\_0\_ #####  
#####3.5

##### #. ##### #####

---

#####\_3\_4\_0 #####  
#####3.4

#####\_3\_3\_0 #####  
#####3.3

#####\_3\_2\_0 #####  
#####3.2

#####\_3\_1\_0 #####  
#####3.1

#####\_3\_0\_0 #####  
#####3.0

#####\_2\_2\_8 #####  
#####2.2.8

#####\_2\_2\_7 #####  
#####2.2.7

#####\_2\_2\_6 #####  
#####2.2.6

#####\_2\_2\_5 #####  
#####2.2.5

#####\_2\_2\_2 #####  
#####2.2.2

#####\_2\_2\_1 #####  
#####2.2.1

#####\_2\_2\_0 #####  
#####2.2.0

## #.8. #### ##

# ##### ## ## ##### ## ## ##### ## ## ##### ## ##:

#####

## ##### ## ## #: /afs/stacken.kth.se/ftp/pub/FreeBSD/

|                 |                                      |
|-----------------|--------------------------------------|
| stacken.kth.se  | # Stacken Computer Club, KTH, Svezia |
| 130.237.234.43  | #hot.stacken.kth.se                  |
| 130.237.237.230 | #fishburger.stacken.kth.se           |
| 130.237.234.3   | #milko.stacken.kth.se                |

## ##### <ftp@stacken.kth.se>

## #.9. #### #####

# ##### #### ##### ##### ##### ##### ## ##### #####.#####  
##### ##### ##### ##### ##### ##### ##(1), ## ## ##### #  
## ## ##### ##### ## ##### ##### ##### ## ##### ##### ##  
##### ## # ## ## ## ##, # ## ##### ##### ##### ## ##-  
##### ## #####. ##### # ##### ##### ## ## ## ##### ## ##### ##  
## #####, # ## ##### ##. ## ##### ##### # ##### #####  
##### #, ## #####, ##### ##### ## ## ##/##### # ## ##### #####.

##### ##

#####://###.##.#####.##/

##### #####:

- ##: ## ##### ##### ## ##### ## ## #####.
- #####: ## ##### ##### ## ##### ## ## #####.

#####

#####://#####.#####.#####.##/

##### #####:

- #####: ## ##### ##### ## ## #####.

##### ##### ## ## ##### ##### ## ## ##### ## ## #####  
# #####, ## ## #####.

#####

#####://###.##.#####.##/

##### #####:

- ##/4/#####: ## ##### ##### ## ##### ## ## #####.

#### #

#####://#####.#####.##.##/

##### #####:

- ##.#####.##. ## ##### ##### ## ##### ## ## #####.

#####

#####://#####.#####.##/

##### #. #####

---

##### ##### ## ##### ##### ##### ##### ##### ##### ## #####.

#####:

- #####: ##### ##### ## ##### ## ## #####.

- ##: ## ##### ##### ##### ## ## #####.

#####://##13.#####.##/

#####:

- #####: ## ##### ##### ## ##### ## ## #####.









- #####, ### *Managing NFS and NIS* ##### & #####, ###., 1991. #### 0#937175#75#7
- #####, #####, #####, #####, #####. #####, #####, #####, #####, ##### (##### ######). #####, #####, 1998. #### 4#8399#0109#0 #3300#.
- #####, #####. ##### # #: #####: ### 2## #. (## #), #####, 2004. #### 2#212#11463##

#### #.4. ##### # # #####

- #####, #####, #####, #####, # #####, #####. *X Window System Toolkit*. #####, #####, 1998. #### 1#55558#178#1
- #####, #####, #####, #, #####. *4.4BSD Programmer's Reference Manual*. ##### & #####, ###., 1994. #### 1#56592#078#3
- #####, #####, #####, #, #####. *4.4BSD Programmer's Supplementary Documents*. ##### & #####, ###., 1994. #### 1#56592#079#1
- #####, ##### #. # #####, ### #. #. *C: A Reference Manual*. 4# #. #####, #####, 1995. #### 0#13#326224#3
- #####, ##### # ##### #. #####. *The C Programming Language*. 2## #. ##, #####, 1988. #### 0#13#110362#8
- #####, #####. *Porting UNIX Software*. ##### & #####, ###., 1995. #### 1#56592#126#7
- #####, #. #. *The Standard C Library*. #####, 1992. #### 0#13#131509#9
- #####, #####. *Code Reading: The Open Source Perspective*. #####, 2003. #### 0#201#79940#5
- #####, #####. *Code Quality: The Open Source Perspective*. #####, 2006. #### 0#321#16607#8
- #####, #. ##### # # ##### #. #####. *Advanced Programming in the UNIX Environment*. 2## #. #####, #####. : #####, 2005. #### 0#201#43307#9
- #####, #. #####. *UNIX Network Programming*. 2# #, ##, #####, 1998. #### 0#13#490012##
- #####, #####. ##### # # # # #. *Dr. Dobbs's Journal*. 19(15), #-##### 1994. ##68#71, 97#99.





##### #. #####

---

- ### #####, ##### ##### *Life with UNIX* # ##### #####. #####, ###., 1989. ### 0#13#536657#7
- *The BSD family tree*. <http://www.FreeBSD.org/cgi/cvsweb.cgi/src/share/misc/bsd-family-tree> # /usr/share/misc/bsd-family-tree ## ### ##### #####.
- *The BSD Release Announcements collection*. 1997. <http://www.de.FreeBSD.org/de/ftp/releases/>
- *Networked Computer Science Technical Reports Library*. <http://www.ncstrl.org/>
- *Old BSD releases from the Computer Systems Research group (CSRG)*. <http://www.mckusick.com/csrg/>: ## ### ## 4 ## ##### ##### ## ##### ## ### ##### 1### ##### 4.4### # 4.4#####2 (## ### ## 2.11###, #####). #####, ##### ##### ##### # ##### ##### ## # ##### ##.

#.9. ##### # #####

- *The C/C++ Users Journal*. #&# ##### ###. ### 1075#2838
- *Sys Admin — The Journal for UNIX System Administrators* ##### #####, ###., ### 1061#2688
- *freeX — Das Magazin für Linux - BSD - UNIX* (## #####) ##### ## #####—##### ###, ### 1436#7033



##### #. ##### ##

#####

#####  
#####. #####, ##  
#####, #####. #####-  
## ##### # ##### ## #####, ## #####-  
##### ## ##### ## ##### ## ##### ##  
#####, ## ##### # ## ##### ## ##### ##  
##### ## #####.

##### ## #####  
#####. ##### ## ##### ## ##### ##  
##### ## ##### # ##### ## #####  
## ##### ## #####.

### #.1. #####

##### ## #####  
##### (# ##  
#####) ##### ##  
##### # comp.unix.bsd.freebsd.\*. #####  
##### ## ##### ## ##### ##  
##### (# #####).

#####. *Si prega di leggere gli argomenti* #####  
#####-  
##, # ##### ## ##### ##  
#####/##### #####. ##### # #####  
## ##### ## ##### ##  
#####.

|   |     |
|---|-----|
|   | ### |
| <i>Se vuoi verificare la tua abilità nel spedire alle liste di FreeBSD, manda un messaggio testuale a <a href="mailto:freebsd-test">freebsd-test</a>. ##### ## ##-##### ## #####.</i> |     |

##### #. ##### ## #####

## ## ##### ##### ## ##### ##### ##### ## #####, ##### ## ##### ##  
##### ##### ##### ##### ##### #####.

##### ## ##### ## ##### #####, ## ##### ##### # ##### ## ##### ##  
##### ##, ## ##### ## ##### ##### ##### ##### ##### ## ##-  
#####, ##### ## ##### (##) ## ##### ##### ##### ##  
##### ##.

##### ##### ##### ## ##### ## ##### ##, # ##### ##### ##### ##-  
##### ## ##### ##### #####. ##### ##### ## #####  
##### ##### ## ##### ##### ## ##### ##### # ##### ##  
##### # ##### ##### ##### ##### # ##### ## #####.

#.1.1. ##### ##

Liste generiche: ## ##### ## ## ##### # ## ##### ## ##### (# ##-  
#####) # #####:

| ##### | #####   |
|-------|---|
| ##### | #####<br>#####  |
| ##### | #####   |
| ##### | ##### # #####-<br>##                                      |
| ##### | ##### ## #<br>#####                                       |
| ##### | ##### ## #####-<br>##### ## ##### ## ##-<br>##### # ##### |
| ##### | ##### ##  |
| ##### | ##### ## #####  |
| ##### | ##### ## #####-<br>#####                                  |
| ##### | ##### ## #####<br>#####                                   |
| ##### | ##### ## ##-<br>#####                                     |
| ##### | ## ##### ## #####-<br>## ## #####<br>#####                |

##### #. ##### ## #####

| ##### | #####                                |
|-------|--------------------------------------|
| ##### | ##### ##### # #####-#####            |
| ##### | ##### #####                          |
| ##### | ##### ##### # #####-                 |
| ##### | ### ##### # ##### # ##,##### # ##### |

Liste tecniche: ## ##### ##### # #####. ##### ##### #-##### ## ##### # ##### # ##### # ##### # ##### # ##,##### # ##### # ##### # ##### # ## # ## # #####.

| #####     | #####                              |
|-----------|------------------------------------|
| #####     | ##### # # # # # # # # # #          |
| #####     | ## ##### # # # # # # # # #         |
| #####7### | ##### # # # # # # # # #<br>7###    |
| #####     | ## ##### # # # # # # # # #         |
| #####64   | ## ##### # # # # # # # # # #64     |
| #####     | ##### # # # # # # # # # -###       |
| #####     | ## ##### # # # # # # # # #<br>###® |
| #####     | ##### # # # # # # # # #            |
| #####     | ## ##### # # # # # # # # # -##     |
| #####     | ## ##### # # # # # # # # # #       |
| #####     | ##### # # # # # # # # # #<br>##### |
| #####     | ##### # # # # # # # # # #<br>##### |
| #####     | ##### # # # # # # # # # #          |
| #####     | ##### # # # # # # # # # #          |
| #####     | ##### # # # # # # # # # #          |
| #####     | ##### # # # # # # # # # #          |

##### #. ##### ## #####

| ####     | #####  |
|----------|--|
| #####    | ##### ##### ## ##### ###<br>#####                                      |
| #####    | ##### ##### ## ##### ###, ###-<br>#####, ##### ##### # ##.             |
| #####    | #### ##### ##### ## ##### ##-<br>#####                                 |
| #####    | ##### ## ##### ##### ##-<br>#### #####/#####®/#####®                   |
| #####    | ##### ## ## ##### ##### #<br>##### ## ## # ## ##### ##<br>##### #####. |
| #####    | ##### ##### ## ##### ##-<br>#####® (#####, ##### 1394)                 |
| #####    | # #####  |
| #####    | ##### # ##### #####-<br>##### ##                                       |
| #####    | ## ##### ## ##### # ##### #####-<br>## #####                           |
| #####    | ##### #####  |
| #####    | ##### #####  |
| #####18# | ##### ## #####   |
| #####32  | ##### ##### ##### ##32 (##-<br>###® #86)                               |
| #####64  | ## ##### ## ##### ## ##### #####<br>#####® ##64                        |
| #####    | ##### ##### ## ##### ##<br>##### ## #####                              |
| #####    | ##### ##   |
| #####    | ##### ## ##### ##(8)   |
| #####    | ##### ##TM # ##### ##-<br>##### ## ##### ##TM ##### ##-<br>##          |
| #####    | ## ##### ## ## # ##### #####<br>##                                     |

##### #. ##### ## #####

| ####  | #####  |
|-------|--|
| ##### | ## ##### ## ## ##### #####                                       |
| ##### | ## ##### ## ##### # ## #-<br>##### ## ##### ## ##### #-<br>##### |
| ##### | ## ##### ## ##### ## ##®   |
| ##### | ##### ## #####   |
| ##### | ## ##### ## ##### #####  |
| ##### | ##### #####  |
| ##### | ##### #####  |
| ##### | ##### ## ##### # #####<br>##### ##/#                             |
| ##### | ## ##### ## #####.### # #####-<br>#####TM ## #####               |
| ##### | ##### ##### #####<br>##### ##### ##<br>## ##### # #####          |
| ##### | ##### ## ## ##### ## ##### #-<br>##### # #####                   |
| ##### | ##### ## ##### ## #####<br>#####                                 |
| ##### | ##### ## ##### ## ##### ## #-<br>##### ## ##®                    |
| ##### | ##### ##### ##### ## ##  |
| ##### | ##### ## ##/# ##### ##<br>####                                   |
| ##### | ## ##### ## ##### ## #####®                                      |
| ##### | ##### ##### ## ##### ##<br>##### ## #####                        |
| ##### | ##### ##### ##### ## #####-<br>###.                              |
| ##### | ##### ## ##### ## #####,<br>##### ## #####                       |
| ##### | ##### ## ##### rc.d # #####<br>#####                             |

##### #. ##### ## #####

| ####    | #####   |
|---------|---|
| #####   | ##### ## ##### ##### ##<br>#####                                      |
| #####   | ## ##### ##   |
| #####   | ##### ##### ## ##### ##<br>#####                                      |
| #####   | ##### ## ##### ## ##### ##-<br>##### (#####; ##### ## ## ##<br>#####) |
| #####   | ##### ## ##### ## ##### #<br>##### [##]#####                          |
| #####64 | ## ##### ## ##### ## #####<br>#####®                                  |
| #####   | ## ##### ## ##### ## #####<br>#99 # #####®                            |
| #####4# | ## ##### ## ##### ## ##### #1 ##-<br>#####®                           |
| #####   | ### # ##### # ##### ##<br>#####                                       |
| #####   | ##### ## #####  |
| #####   | ##### ## ## ##### ## #####  |
| #####   | ##### ## ## #####   |
| #####   | ##### #####<br>#####  |
| #####11 | ##### # ##### ## #11 ## ##-<br>###                                    |

Liste limitate: ## ##### ##### ##### ## ## ##### ## ##### (##  
#####) # ##### ## ##### ## ##### ## ##### ## #####. # #####  
##### ##### ##### ## ##### ##### ## ##### ## ##### ##  
##### ## ##### ## ##### ## ##### ## #####.

| ####  | #####                            |
|-------|----------------------------------|
| ##### | ### ##### ## ##### ##<br>(#####) |
| ##### | ##### ## #####                   |
| ##### | ##### ## ##### ##-<br>#####      |





##### #. ##### ## #####

---

#####

*Andrew File System*

##### # ## ##### ## ## ##### ##### ## ##### # ##### ##### ## ## ##/#####.

#####

*Eventi importanti/pietre miliari*

##### # ## ##### ## ## ## ##### ##### ##### ## ##### ##—##### ## ##### ##### ##### ##### #####. ##### ##### ##### ##### # ##### #####. ##### ##### ## ##### ##### ## ## ##### ##### ## ## #####. ## ##### ##### ## ##### ##### ##. # ## ##### ## ## ##### #####, ##### #####.

#####

*Discussione sull'architettura e la progettazione*

##### ##### # ## ## ##### ##### #####. # ##### ##—##### ##### ##### ##### ## #####. ##### ## ##### ##—#####:

- ##### ##### ## ##### ## ##### ## ##### ##### ##### ##### ##### ## ##### #####.
- ##### ##### ##### ##### ## ## ## ## ##### # ##### #####.
- ##### ##### ##### ##### ## ##### ##### ## ##### ##### ## ##### ##### ##### ## ##### ## ##### # #####.
- ##### ##### ## ##### ## #####.

#####

*Progetto di audit del sorgente*

##### # ## ##### ## ## ## ##### ## ##### ## ##### #####. ##### ## ## ##### ## ##### ## ##### ##### ##### ## ##### ##—##### ##### ##### ## ##### ##### ## ##### ##### ## #####.

##### ##### # ##### ## ##### ## #####, # ##### ## ## ##—##### ##### ## ##### ##### #####. ##### ##### ## ## ##### ## ## ##### ##### ##### ## ##### ## ##—#####. ## ##### ## ## ##### ##### ##### ##### ## ##—##### ## ##### ## ## # ##### ## ## ##### ## ## #####, ##### ## ##—## ##### ## ##### ##### ## ## ## ##### ##### ##### #####.

#####

*Aggiornamento dei binari FreeBSD*

##### ##### ##### ## ##### ## ##### ## ##### ##### ## ## #####  
## ##### #####, # #####. ##### ##### ##### ## #####,  
##### ## #####, #####, ##### ## ##, ##### ## #####, #####-  
## ## #####, ## ##### #####, # ##### ## ## ##### #####.

#####

*Bluetooth® su FreeBSD*

##### # ## ##### ## ##### ##### #####® ## #####. ##-  
## ##### ##### ## #####, ##### ##-  
#####, #####, ##### ## ##, ## #####, #####, #  
##### ##### # #####®.

#####

*Coordinamento dello sforzo di gestione dei Problem Report*

## ##### ## ##### ## ## ##### ## ##### ## ##### # ##-  
##### ## ## #####, # #####, # ##### ## ## ## ##  
##### ##### ## ##### ##. ##### ## ## ## ## ## ##  
## #####, #####, # ##.

#####

*Report di bug*

##### # ## ##### ## # ##### ## ## ##. #####, # ##  
##### ##### ##### ## ##### (1) # ##### ## ##  
##### ##.

#####

*Argomenti non tecnici relativi alla comunità FreeBSD*

##### ##### ##### ## ## ##### ##### ##### ##### ## ##-  
##### ## #####, #####. ##### ##### ## ## ## ##  
# ## ## ## ##, ## ##### # ## ## ## ##, ## ## ## ##  
#####, ## ## ## ##, ## ## ## ##, ## ## ## ##, # ##  
##. ##### ##### (##### # #####, #####  
## #####, #####, ##### ## ##.) ##### ## ## ## ## ##  
#####, ## # ##### ##### ##### ##### ## ## ##.

#####

*Il core team di FreeBSD*

##### # ## ##### ##### ## ## ## ##### ##. ##### #####  
##### ## ## ##### ##### # ##### ## ## ##  
## ## ## ##.

##### #. ##### ## #####

---

#####

### *Discussioni sull'uso di FreeBSD-CURRENT*

##### # ## ##### ##### ## ##### ##### # ##### #####. ##### #####—  
##### ## ##### ##### ## ##### ## ##### ## ##### ##### ## #####,  
## ##### ## ##### ## ##### #####. ##### ## #####  
#### ##### ##### #####. # #### ##### ##### ##### ## # ##### ##  
## ##### ##### ##### #####.

#####

### *Progetto CVSweb di FreeBSD*

##### ##### #####, ##### # ##### ##### ## #####

#####

### *Progetto di documentazione*

##### ##### ##### # ## ## ##### ## ##### # ##### #####—  
##### ## ##### ##### #####. # ##### ## ##### #####  
#### ##### ## ##### ## ##### ##### #####. # ##  
##### #####, ##### ##### ## ##### # #####.

#####

### *Scrivere driver di dispositivi per FreeBSD*

##### # ## ##### ## ##### ##### ##### ##### # ##### # #####—  
#### ## #####. # ##### ## ##### ## #####  
## ##### ## ##### ## ##### ##### ## #####  
## ## ## ##### ## #####.

#####

### *Utenti FreeBSD di Eclipse IDE, strumenti, applicazioni client e port.*

##### ## ##### ##### # ## ##### ## ##### ##### ## #####  
### ## ##### ## #####, #####, #####, ## ##### # ## #####—  
##### ## ##### ##, ## #####, ## ##### ##### #####—  
##### ##### # ##### ## ##### ## ##### ## ##### # ##### ##  
##### ## #####.

##### # ##### ##### ## ##### ## ##### ## ##### ##  
## ##### ## ##### # ## ##### ## ##### ## ##### #####.

##### ##### ##### # ## ##### ##### ##### #####  
##### ## ##### ##### ##### # ##### ## ##### ## #####  
##### ##### ##### ##### # ##### ##### #####—  
##.

#####

*Come usare FreeBSD in applicazioni embedded.*

## ##### ##### ##### ##### ##### ##### ##### ##### ## ##### ##  
##### #####. ##### ##### ## ##### ##### ##### ##### ## ## ##### ##-  
##### #####. ## ##### ## ##### ##### ##### ##### # ##### #####  
#### #### ##### ## ## ## ## ##### # ## ## ##### ##### #####  
## ## ##### ## ## ##### ##### ##### ##### ##### ##### ## ## ## ##-  
#####. ##### #####, ##### ##### #####, ##### # ## ## ## ##-  
####, ##### ## ##### ##### # #####, ## ## ##, # ##, ##### ## ##  
##### #####, ##, ##### ## ##### #####, # ##### #####.

#####

*Emulazione di altri sistemi come Linux/MS-DOS®/Windows®*

##### # ## ##### ## ##### ##### ##### ##### #####  
##### ## ##### ##### ## ##### ##### #####.

#####

*Supporto per il software relativo a FreeBSD che non è più supportato dal progetto FreeBSD.*

##### ##### # ##### # ##### ## ## ## ##### # ##### # #####  
## ##### ## ##### ##### # ##### ## ## ##### ## ##### ## ##-  
## ## ##### ## ## ##### ##### (#.#. ##### ## ##### # #####).

#####

*FireWire® (iLink, IEEE 1394)*

##### # ## ##### ## ## ## ## ##### ## ##### # #####  
## ## #####® (##### ## ## ## 1394 # #####) ## #####.  
##### ##### ##### ##### ##### ## ## #####, # ## ## ##,  
# ## ## ##, ##### ## ##### ## ##/##/##, # #####  
# ##### ## ## ## ## ## ## ##.

#####

*File system*

##### ##### # ## ## ## #####. ##### # ## ## ##-  
##### ## ## ## ## ## ##### #####  
#####.

#####

*GEOM*

##### ##### ## ## ## #####. ##### # ## ##-  
#### ## ## ## ## ## ## ## ## ## ## ## ## ## ##.

##### #. ##### ## #####

---

#####

### *GNOME*

#####  
#####  
#####.

#####

### *Firewall IP*

##### # ## ##### ## #####  
##### ## #####. ##### # ## #####  
#####

#####64

### *Il porting di FreeBSD su IA64*

##### # ## #####  
##### ## ##### #64 #####®, ##  
##### # ## #####. ##### ##  
#####

#####

### *Sistema di comunicazione ISDN*

##### # ## #####  
#####

#####

### *Sviluppo Java™*

##### # ## #####  
##### #™  
##### #™.

#####

### *Cercasi e offresi opportunità di lavoro*

##### # ## #####  
#####  
##### # ## #####  
##### non # ##  
#####

#### # ## ##### # FreeBSD.org, #  
## ##### # ##  
#####



##### #. ##### ## #####

---

##### ##### #### ##### ## #####, ##### ## #-  
#####, #/# ##### ##### ## ##### ##### #####  
##### ## #####. ##### ##### ##### ##  
##### ## #####, ## ##### # ## ##### #-  
## ## ##### ## #####. ## ##### ## ##  
##### # ##### ## ## ##### ##### ## ##### #-  
## ##### ##### # ##### #####. ##### # ## ##  
##### #####, ##### ##### ## ##### #####, ##-  
### # ##### # ##### # ##### #, ##### #  
#####. ##### ## ## # ## ##### #####-  
## ##### #####, ##### ##### ## #####  
# ##### # ##### ## ## ##### #####  
##### # ##### ## #####.

#####

### *Discussioni sul sistema di firewall packet filter*

##### ## ##### ## ##### (#) ## #-  
###. ##### ## ##### ##### #####  
##### ## ##### ## ##### ## ##### ##.

#####

### *Il porting sulle piattaforme non Intel®*

##### ##### ## ## #####, ##### #-  
##### # ##### ## ##### ## #####®. # ##  
##### ## ## ##### ##### #####.

#####

### *Le decisioni della politica del Core Team*

##### # ## ##### ## ## #####, ## #####, ## ##  
##### ## ## ##.

#####

### *Discussioni sui «port»*

##### ## ##### ## ##### (/usr/ports),  
##### ## ##, # ##### ## ## ##  
# ## ##### # ##### ## ## ## ##  
#####.

#####

### *Discussione dei bug dei «port»*

##### ## ##### ## ##### ##  
##### (/usr/ports), ##### ## ## ##, # ##### # ## ##.

#### # ##### ##### ## ## ##### ## ## ##### ##### #####  
#####.

#####

*Discussioni tecniche di FreeBSD su piattaforme server HP ProLiant*

##### ##### ## ## ##### ##### ##### ##### ## ##### ##  
##### ## #####, ##### ##### ## ##### #####, ##### ##  
#####, ##### ## #####, ## ##### ## ##. ## ##,  
##### # ## ##### ## ##### ##### ## ##, #####, # #####.

#####

*Python su FreeBSD*

##### # ## ##### ## ##### ## ##### ## ##### ##  
##### ## #####. ##### # ## ##### ## ##. # ## ## ##—  
##### ## ##### ## #####, ## ## ## ## ## ## ## ##  
## ##### #####. ##### ## ##### ##### ##### ## ##—  
##### #####.

#####

*Domande degli utenti*

##### # ## ##### ## ## ##### ##### #####. ## ##### ##—  
## ##### ## ## ## ## ## ## ## ## ## ## ## ##—  
##### ## ##### ## ## ## ## ## ## ## ## ## ##.

#####

*Sottosistema SCSI*

##### # ## ##### ## ## ## ##### ##### ## ##### ## ##  
#####. # ## ##### ## ## ##### ## ## ##### #####  
##### #####.

#####

*Questioni di sicurezza*

##### ##### ## ## ##### ## ## ##### (##, ##, ##)  
## ##### ## ## ## ##, ##). ##### # ## ##### ## ##  
##### ## ## ##### ##### #####. ##### ## ## ## ##  
## ## ##### # #####, ## ## # ##### (## ##### ## ##)  
##### ## ## ## ##.

#####

*Notifiche riguardanti la sicurezza*

##### ##### ##### ## ##### ## ##### # ##. ## # ## ##—  
## ## #####. ## ##### ## ## ##### # #####.



#.1.4. ##### ##### ##### #####

## ##### ##### ## ##### ##### ##### ##### ## ##### ##### ## #####—  
##### ## ####, #####, # ##### ##### ## #####. ## ##### ## #####  
## ##### ##### ## ##### ##### ##### ##### ## ##### ## #####  
####.

#### ##### ## ##### ##### ##### ##### #####. ##### ## #####  
### ## #### ## ##### ##### ## ##### ##### ##### ##### #####—  
#### ##### ## ##### ##### ##### ##### #####.

- #####/#####
- #####/###
- #####/#####
- #####/#####7#####
- #####/###822
- #####/#####
- #####/#####
- #####/#####
- #####/####
- #####/#####
- #####/#####
- #####/#####


####  
  

##### ##### ##### ##### ##### ##### ## #####  
##### ## ##### #####, ## ## ##### ## ##### #####  
##### ## ## ##### ##### ##### #####.

## ##### ##### ## ## ##### ##### ## ## ##### #####, ##### ##  
##### #####. ## ##### ##### ##### ## ##### #####, ##### ##### ##  
##### #####.





##### #. ##### ## #####

---

- #####
  - [###://###.##.#####.###/](#)
  - [###://###2.##.#####.###/](#)
- #####
  - [###://###.##.#####.###/](#) (##6)
- #####
  - [###://###.##.#####.###/](#)
- #####
  - [###://###1.##.#####.###/](#)
- #####
  - [###://###.##.#####.###/](#)
- #####
  - [###://###.##.#####.###/###.#####.###/](#) (##6)
- #####
  - [###://###.##.#####.###/](#)
- #####
  - [###://###.##.#####.###/](#)
- #####
  - [###://###.##.#####.###/](#)
- #####
  - [###://###.##.#####.###/](#)

- #####
  - #####://###.##.#####.###/
- #####
  - #####://###.##.#####.###/
- ##### #####
  - #####://###1.##.#####.###/
  - #####://###3.##.#####.###/
- ##### #####
  - #####://###.##.#####.###/ (##6)
- ##### #####
  - #####://###.##.#####.###/
- #####
  - #####://###.##.#####.###/
  - #####://###2.##.#####.###/
- #####
  - #####://###.##.#####.###/
- #####
  - #####://###.##.#####.###/
  - #####://###2.##.#####.###/
- ### #####
  - #####://###.##.#####.###/

##### #. ##### ## #####

---

- [###://##2.##.#####.###/](#)
- #####
- [###://###.##.#####.###/](#)
- #####
- [###://###.##.#####.###/](#) (##6)
- [###://##2.##.#####.###/](#) (##6)
- #####
- [###://###.##.#####.###/](#) (##6)
- [###://##2.##.#####.###/](#)
- [###://##4.##.#####.###/](#)
- [###://##5.##.#####.###/](#) (##6)
- ###
- [###://##5.##.#####.###/](#) (##6)

#### #.4. #####

# ##### ##### ##### ##### ##### ##### ##### ##### # # ##### #####. ##  
##### ## ##### ## ##### ## ##### ## ##### ##### ##### ##-  
##### ## ## ##### ##### ## ## ## ##### ##.

| #####            | #####      | #####  | #####   |
|------------------|------------|--|---|
| ###.##.#####.### | #### ##### | < <a href="mailto:freebsd-users@uk.FreeBSD.org">freebsd-users@uk.FreeBSD.org</a> > | #####<br>< <a href="mailto:lee@uk.FreeBSD.org">lee@uk.FreeBSD.org</a> > |

#### #.5. #####

# ##### ##### ##### ##### ##### ## ##### # ##### ## #####  
##### ## ##### #####. ## ##### ##### ## ##### ##  
##### ## ##### ##### ## ##### ## ##### ##.

##### #. ##### ## #####

---

| ###                      | #####         | #####                         | #####   |
|--------------------------|---------------|-------------------------------|---|
| #####.#####<br>##.##.### | #####/###/### | #####, ##### ##,<br>### ##### | ### #####<br>< <a href="mailto:lee@uk.FreeBSD.org">lee@uk.FreeBSD.org</a> > |

##### #. ##### ###

#####  
#####  
##### FreeBSD.org # #####-  
#####

#.1. #####

#.1.1. ##### <[security-officer@FreeBSD.org](mailto:security-officer@FreeBSD.org)>

```
pub 1024D/15D68804CA6CDFB2 2002-08-27 [expires: 2014-01-01]
   Key fingerprint = C374 0FC5 69A6 FBB1 4AED B131 15D6 8804 CA6C DFB2
uid   FreeBSD Security Officer <security-officer@FreeBSD.org>
sub   2048g/E8C96EEFA3071809 2002-08-27 [expires: 2014-01-01]

pub 4096R/ED67ECD65DCF6AE7 2013-09-24 [expires: 2018-01-01]
   Key fingerprint = 1CF7 FF6F ADF5 CA9F BE1B 8CB2 ED67 ECD6 5DCF 6AE7
uid   FreeBSD Security Officer <security-officer@FreeBSD.org>
sub   4096R/B64357A343D9CBAE 2013-09-24 [expires: 2018-01-01]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBD1rpGQRBAJ1CQS7VnTTvH3wjscXQed2RoeVi+n3HtxaF9ApJbxb77dXk+/
DL1ZR0bcZ8s7uQ1D5BkrqSHevoA9FIEN02MM9qyIerXter2/ZEporVOG+/XMkIiV
rd3AgVwUnawhOMKTIYmttcOpADKr9RkYvCT6QMqFDXJssbW7gPIEqOzhYwCgoIdD
ygZ5RdfXm/hBnp+oTWadeIED/2WvL/Iy0YheRTSmTvEdK+Cd4xPhmY2SrvF2+IE
oFIn94C0fJhqKhJp+wGXmQ/h3yF0gr1NfFBm6y1iztEz2n0ciaEmMf1tu0Y+u+Y
E0/1Igpj9Kj5xxRJD5wYyDi0qzxP8BhvJ6sKJtO+ff6/OIgz0ITYWakim7d3RrNV
0ditA/0XUvDgdEB0hm7iqR8FbwKNmS8DVKGs+CYrFwSBJ0vUH65WFapbdWbi2uwm
8CDKgSWpS16/PVr/ql84ePWdiVhHYmkkjuWPUFHSUCdiYL8YG9rnymw6Enx3Nyyr
ewiUOJfzWN6/u3O4x2M9ljrQQ1FmmAbw9R4KT/KHOyBC0W+xHbQ3RnJIZUJTRCBT
ZWN1cml0eSBPZmZpY2VyIDxzZWN1cml0eS1vZmZpY2VyQEZYWVVCU0Qub3JnPoha
BBMRAgAaBQI9a6RkBQsHAWIBAxUCAwMWAqEChgECF4AACgkQFdaIBMps37J/wQCf
epaHjByMpiZ4IJ7I5va1CwHjTkWAOIWSaoQOtqTuUupwzv4bNpPSBwBbBiGAEEExEK
ACAFcwcDAgEDFQIDAyYCAQIeAQIXgAUCUkUymwUJFVe2HAAKCRAV1ogEymzfsbw
AKCDvRJCLhfcddt+Rs8j6rxNZeaiPugCdGf70yZDhLmHuZJcirtNKShReca2IRgQT
EQIABgUCPWurSgAKCRCMMoz/FgbbldR2AJ9TkXexibjUd/bysiVJnNaxq3S2FwCg
j2AK9NID1soRBvC0VVYiTB5TxWInAQTAQEABgUCPWurawAKCRBVLh4uc9KlpYgV
A/9RhH/BsCRrvLRyTQgtXVFF0bZdKcZxvGxJZ/8tnAx+ZpDncwL6kdtFZsxpIWX
CshFKjCf2pG+YVPSnjtF0nlOgpLwbwcyj29Un+2M1TZth9216WvBk++M4noyfl6vO
Rsv7NQ5kuokLQsq8+gEyZM3OxhtDaDIQx8i6MFueG/PdokBHAQTAQEABgUCPWur
bQAKCRBnwoCPM8Fie7k1B/95K8U9+QunBDYcYbn/afd195xb5TYUEeHV5Qs2RES1
f78CLE+95jnAno2XfPW9ip6Vk3bHD/66MT3ZuMQhk9BYzzLbEznbKck9wiwhOhva
Y5C/5R4+AK6fcTfe9EKj45vSOG5PjKxKhIVh5PDXGAwtsIY3sujBMABeDPK3IkAs
Ya5rC/5X11SCnofkZW/u6RM3Q44MWD0b149sueSvb9NKNk/0oi2HgBgsA6Ziody
```

y5b9QIdvNC+gOajstneVLCWahONnr9npAJse9fS90/SYMBh8/BcRpVHT6TG1Jwoe  
6fWegEEDjwDAw021msQc9FUfW/FpJMZiou2cFXXP5vpSiEYEEhECAA YFAj1r6bYA  
CgkQbGPABITQ1+flVQCgxKicYCuXL7hT3Iz/i5YK8vyZy/YAnRpwbzKaEMnVzMn  
smeFMTxejsexiEYEEExECAA YFAj1sgqQACgkQhDa3C3+GgmhvrgCfUEAGrporit4V  
G/xddNf33zi5JFIAniCdkJJ0DhTekfIGxBOvwq0Nh1viEYEEExECAA YFAj1tVWgA  
CgkQObaG4P6BelCYDQCgnyVaUr7s/PJhJYpwi256vJ/Ha4EAn1KbR6Wc8JZzv6Bh  
+iXkwP5fvgVgiQCVAwUQPdMiy01WKCF5BQwRAQFr5gP/XnIcMS41EP7ooB5Q0th7  
QSBtLFCauRCoib7uKmOM5RffQISVqvnLOkriFe/9a9iS9TGSUrphJF3dzctvp3  
0VzsgjZ59NRI7NlG/FR4re0UFKf3gvHlyYaMd/hYc8M4NDPacAqoSjbMwyXAIKH  
UrPYZj+ELOqaW2mWsRGNQUcInAQTAQIABgUCPd1MsAAKCRDhyUtG3x3UcTrOa/48  
M61zbAKzmJ0kHZ+Q6ssXtBb1Cd8YSCUGqlr7i+LvyyJgdB+ebyUzzXE8K0ektIjxj  
y0TtVTgsZE8YLW/EdoLKOa6Zw+BQKLuUxH/xEaz7la3kOwrXXOVnmA3zWrKzXFFT  
aqafF8dddCb5iJ/f0afabNDocaUphSyozJzwyVo4Z2YhGBBMRAGAGBQJakt8pAAoJ  
EOuA3h2LcdOkAuMAoKcZ8SunnyZCF1T1C3rMdbmbYNkBAJ9YCNF2x/dPRsxSeKbu  
SmBaHIPYH4hFBBMRAGAGBQI/bZczAAoJEN68VxqalnmwSaMAn1l/3BJQZsdWwKd5  
1a9x+kxActRyAJi6s5CKTvr9opL9Wj9rWr9ZPj3iEYEEExECAA YFAj9i2VEACgkQ  
TyzT2CeTzy0btgCg3BceMu8hKtRCW16fAd0vtHoSp1sAnRLvJuDmypoHO3mgvg3TE  
Y7gYNsEziEYEEExECAA YFAj9iF9kACgkQyIakK9WY8PuqIACgmj3gpbfiPpkx/tG4  
Yf7mxzq4juEAn3cLYIjwL+dcZ074wY2pXfd7cHnliEYEEExECAA YFAj4cXQYACgkQ  
2MO5UukaubIYAQCgRDPtQCl7fpUnunAxxJzK0fOuW0AolJrbboNnilOL2o4fmt1  
TaCRxp0jiEYEEExECAA YFAj4cWrwACgkQbZTblaRBRXhJJAcePSDDtm3jllzrxKu  
F+RRO4w+3OkAn1BqREIRGWu8HrG9xhO9dE0jIGOLiEYEEhECAA YFAkBR5+EACgkQ  
OO1t8kNcHJqBnQCEIhpxX8Zg3ZYa6ivBJe5AKZiWd8Man2np9GJ9BMTTLTX2sL8  
ekC2LzjaiEYEEhECAA YFAkA+wrsACgkQqh18sBJn8JlccQCFTT00ZldIp5CAqlha  
drSuNhU48ygAoMmB5mXUlcaV8ee/VLlqSupEqJ51iEYEEhECAA YFAj9h5/cACgkQ  
2MoxeVugUsM2vQCgrsl5oltD6odM0TkfSYx273P7WCEAoJdYxJ7b3Xy67sOf1xPh  
FXbwmK0aiEYEEhECAA YFAj8+BuMACgkQ2z/V939+MWMItwCfTzSRZJujyGiFYCT3  
8JXY10DOE4AoIPcHvW1WvgMLothdYGLuSADkWrSiEYEEhECAA YFAj67eiwACgkQ  
72rIAB3Lz7eyEwCgv5WXThEaxz4fnvKpe8M9xC1qJhsAmgJxO/as8NajfegYmW4u  
Gwxt772biEYEEERCAA YFAkBHsmYACgkQMEuQsOfRzg/UawCglF93sAXFzUfgrPAh  
AJld6l5fkUAmgKVuauJV55em8kpR/5iz77WV2TsKiEUeeBECAA YFAkAiqvAACgkQ  
1hDu5GjD2mW+VgCgxPsh6evF8IP5m9qOA8Dw03SOVOUAI0UuwwXoTlii550tPdZ4  
apxDpFyIRgQQEQIABgUCP+P6gAKCRCT72NexbJb07I5AJ9g5j8Lueynnc8Qdaa3  
2/ELvsgMxgCgmAim0QaV+G16VrWMwra+oy4CU6IRgQQEQIABgUCP33yEgAKCRDn  
Qgt4utuOEaxTAKCMA67/PUi62JfKwUuow/6NL26W2gCgnMthTILATPwz2tNeL+Ek  
g3o+hF6IRgQQEQIABgUCP3HtvQAKCRBNrPLCwxI7HxuyAJ9/a0KffzpWw2g1IAT4  
P7c9eD709wCgkR0gypA4PPqNlmWlwAWycLb08+IRgQQEQIABgUCPuGahQAKCRDF  
CSV+DzAaLn9JAKCWJ4Boe6dag2ukC6jFugnYcloLDACfd5nTjGj2mjJiv16rP6es  
KAKz4luIRgQQEQIABgUCPmKk6wAKCRBuxMs5TCWbRzvoAJ4rBT4UpsnuSXHm+W7H  
Z1D2wf1wrwCgy0ZnBUT3fOd1VCDSJLUpSrbE8WIRgQQEQIABgUCPmKdCgAKCRDh  
qZsPqaYP4ycuAJwL7n7cri4NzC9yvqW9G19nZptpUACfdIrZyqBamZbyO4rOa6Jl  
uhH8JAalRgQQEQIABgUCPlxY8wAKCRDnZkDIb0WuacbQAJ97zdAe3/5VX+d6A8vK  
/keJbkKcJACfS7e2yRBp6i/VC5G7bqZvYZqxKYGIRgQQEQIABgUCPkf7+wAKCRB+  
kn2FdkGYY2SPAJOZWZC2fnfdq6cLZPkiWGVnLY/PuwCg+tl43ijjKQj6lIGoU3ch  
hRkY1yIRgQQEQIABgUCQDeVLQAKCRAqbV2p6xmZrAJAJOU+DCVgXkxdSAcfbgm  
hkSxW9yuZACcDN88/I6tS3m/1/occuN7mQGOiOIRgQTEQIABgUCQH+KJAAKCRAl  
nhUBgs2eQJKAJ9hLueoJ1KhzvmSftxFIAdjoyaB+QCfQZ6UDZDksdUYES0Y7aM  
LoEnNsSIRgQTEQIABgUCQSeEqwAKCRA/oN4IoNORaOfPAKCE7SBgOuuqO900q7LX  
nziKHN/PIACfS6tHzby4A5HQfwh8G6ay43/7N2IRgQTEQIABgUCQLYRzAAKCRD3  
RQ1yObRvQXmtAJ9NP/a9aYNJ6oLx0rlmxIuK6q0ezgCdHgg++QjH5OSepTYTBxUT  
kJWkfDqIRgQTEQIABgUCQLIoXAAKCRB5A4OpdGbmU+7CAKCi8EmismWPUHVYZCksh  
JL6rjc4IwCeNdpDKcYiOqjrBGMbXYLHN62FgYWIRgQTEQIABgUCQKrpNwAKCRAV  
G6mUEXXC4zQ6AJwJjeizo5nnCZ0Qzeo4keC1XPkUpQCffz/qkjK07PRGEfp3FE8m

##### #. ##### ##

OuUYIyWIRgQTEQIABgUCQKqnpAAKCRAHYXOxkoTEUrHuAJ93valg6+mJX3HDSb2f  
vuJQIR2AHgCdHd+yVP5sqYXGeZ+ragpL9sP6K7+IRgQTEQIABgUCQKqCfwAKCRAP  
WuglNDguUY1NAJ4wcyUifCQMxvQ7wqToAH2sJULFJACgqlUFO1GoXQKtVg4JGnfn  
0A8D/WuIRgQTEQIABgUCQKjgbwAKCRBxzq+s7KKK22EwAJ42eTYNPJ2bEHL5bgnl  
+sgxDCx6GQCfXIFX+AgG9d5TMVf7qj/JKDQXU9KIRgQTEQIABgUCQKjfpqAKCRCg  
7/ngeaflcHhRAJ9Vt5ZVFfnqstoF7PS+SI9mybiDdgACggm566eWLJlax7v4YgDV  
P80r8l6IRgQTEQIABgUCQKHLnWAKCRD9/49Y5NtE8tVrAJUoRfpoYzGFafo5xOn  
tCl6ljp4EQCg0tAVVYXnuE4egLEPRB5vtTui5ZL6IRgQTEQIABgUCQKHLnAAKCRDS  
D9QFytUJxv8/AJ9fThcbzZTiJv68+i9CrWeZdIUy9gCfbBZoHsaX3GoWQvVLXozg  
UxQD1OiIRgQTEQIABgUCQKfupgAKCRB9vQuV7YwgQnJSAJ4mDNsLfr8rBJZgKaks  
zvb9W7HRfGcmFN1I64CnJR/gET0a05XLSWpnN6IRgQTEQIABgUCQKd8nAAKCRDf  
7jeUa+yYCrC+AJ423DDnUbT3auMicWgsBTRioFOHBACfe/773KoNw9MA+0NFyGQx  
KS0+WYmInAQTAQIABgUCQKNAwAAKCRAff6kIA1j8vdTTA/9UzhCtYCc4vFID8KDP  
m4jGxfGxy420u+VdytDMJdpKwxiGTH7mKq87KGKKzRli7m/Aeeyy6qezw8LgHlc  
AKC5H/438Qfy3gqc//KohzTCngp+IVh/A82q71e+aqM6Zdq/qqg4ZlCnYzKyIBN4  
3MSsMVuZApPoR4ecyMXgdllt+ohGBBIRAgAGBQJA5EuHAAoJED8Szz1kFZUJw60A  
niDmbeslCVAQZJNXsXsZs2E4kV0ZAJ9Qjih5d1cm05cTAjjOzEV2SLXpblhGBBIR  
AgAGBQJAsOzKAAoJEH63kt8ZH82KwNsAoKkZuz+38bJ961/LczZF92x0hdxIAJ9Y  
HM8/GzeWZG0zq9XHveuibrfdyYhFBBIRAgAGBQJAquvAAoJEEuzpm9+s1JA58QA  
12BPvAyoylcMODMfz80Xcd/V9QAnjqI53HdvHKEusjWgeBFz2LmFtiZiEYEEhEC  
AA YFAkCo+K8ACgkM4SDxAv8uX4H9ACeJhldCoPQ8jPLXLeFvoIFL2M5OwAn14Q  
+n+iH5pyXZUO4+crfghC1B4ViEYEEhECAA YFAkCoC7EACgkQDMt+/gswqTtE8wCe  
OYv6sCNDH1LS081Io1+4WddTM2YAn0UXd+alt17uSgqNJD+31mbpldEdiEYEEhEC  
AA YFAkCn3TMACgkQSUWIN9d7Q/tBoACghHZaTnqIV03NVSPW94hifHXH6Z8AoIXZ  
43KpCmgk4cFI8dzGauB2ggZriEYEEhECAA YFAkCm/AkACgkQF47idPgWcsWfhwCc  
DdggxPA9FN9CFUZeORQgz7vrUgAoIlaIC3f5Ci/flk4LIpD+80TkETjEYEEhEC  
AA YFAkCm2DEACgkQ6SYtkGO1mF+woACfX9llrfU63iR+LvT8RUO4whUug/QAn2c0  
AlM5wsSQUVYnRl7E5KqM4SDxAv8uX4H9ACeJhldCoPQ8jPLXLeFvoIFL2M5OwAn14Q  
NikAn0xhy9EjBPURUFO6teiTB9wewno6AKCGw12XUa9TyrKcnpNIHR2nWhvEkYhG  
BBARAgAGBQJAquvAAoJEBUubqZQRdcLjAn0An0TdGpuXihoklf0VMi2kXLc/6fe  
AJ9WF3rNR2/zc/fk9psqHpd9W6tlhGBBARAgAGBQJAqWMbAAoJEGlqm6oW1qT4  
8HAAAn0drFNBEJ/q970omFYwptBqNZ68JAJoCJ5wIzYKmytEuc0fgmLOQR8/yohG  
BBARAgAGBQI+eTKEAAoJEJAtvZGMOKkKnOQAniJX3xzZ7uWHHTnSNFVQ+cQIdHAE  
AKCDOhDg8BFu+brlv63YgzvxGhJcU4hGBBARAgAGBQI/fWYFAoJELcm/uw7sga/  
ulMAn1/jrciw6qJ4Zzp9fXj4tNkk13hFAKDFiJyUaUf0KJn2buZVpZQIzBsJ8thG  
BBARAgAGBQJAyTLtAAoJEEcxdtMMgeE8SCcAoMUQPwGijQMIEhOqYVKGpHtoJMjw  
AKCRT4bUCO4RMGX2QZe9Wt59QUkBBhGGBBARAgAGBQJA5WgKAAoJEFhOU3zw+3u3  
UKMAn1WW2WZBBmuhZSA+qxyPuKdRqVgSAJ9B4KhrMFFuzxiKFa14/4wMOIVZhIhG  
BBARAgAGBQJB9Na3AAoJEKH3GNLIXe3AXWMAoJzU1RkakiSrTaDWGRk/Ly0zVr4s  
AJ9pt+bsB+ArJTjUyrbkDwDpitDV1YhGBBARAgAGBQJCSiaFAAoJEGmo7Unq2nxZ  
NokAnA8WM1WobqfbQ9xJbAZpneeZHTf/AKC4kbDUDr+b0Dxr0tocT2Efk3yao4hG  
BBARAgAGBQJCT17CAAoJEBi2sJIC/3GyOKkAnA1o/lqo3WdBR0aqj6Qmg9dHqyQP  
AJ49/qJfJrNO5kwk8azn4CCJzGY0rohGBBARAgAGBQJCe2iZAAoJEPmXmA5OilAb  
UgoAoNd6HscseNFee9fE8305ujhGfcuxAJ4nT1RlwoOEpcF6YRzbNngxz2pVe7ohG  
BBARAgAGBQJcinGSAaOJEN+ig2JUFIno1NsAn1ZGfKRP2L7njOuzwOEW7swas6UW  
AJ0Tf+IBf8fuuo2lhc6Np1ze67T2ihGBBARAgAGBQJcqu3AAoJEKK7Snn1q0T/  
n6EAn32upJu7p8WWtYbr27LLKrXpl/H4AJ9QGsowCK3VyMAES4irU73T9BvtgYhG  
BBARAgAGBQJc7B6hAAoJEInk48Y0qnRPIEkAoNXnLLGCNWILyMUvXhSXAYz5xfs3  
AKDqeqqPVWZxzgF0qa/GetzAYPCJNihGBBARAgAGBQJDb3R6AAoJEK+1mC+KAcSn  
tRUAn0kl7pUHCOU77xfrijLWvszq97giAJ9hQHMzuEqrEnpP+JWLNTy1+rVCAohG  
BBARAgAGBQJDzhwGAaOJEDI84qgJDKm0EzcAnit06fkU1KmnC0hqqpDQCNCJT743  
AKCOSf5IEeLQeRjJLAjWBLstOEM57IhGBBARAgAGBQJD4aXHAAoJEMMQ14pUoOQX  
VzMAniGfPL9myk46V/ESjod3HHp6rZxdAJ9kBWJirGJMf1xLR+P/1/xhQ6AValhG

BBARAgAGBQJEUllyAAoJEAssGHIMQ+b1UGEAOJECFUozma7E9Asmq5/SfaxqNTvM  
AJ9uDRNRY8cVU+jZe5IAdLX8mTlgr4hGBBARAgAGBQJJEkExNAoJEJt8eIHZj5l  
vFkAnj/yQBZE3ozWTVkGpYSNwhx9JshzAJ4j0UHi+FeuyM+/1zAuBUPJfSM664hG  
BBARAgAGBQJE1vEOAAoJEKlJlRMQhVQ3nAAAn3aZ+RIOG5GhLjpvqy10Or178Q1A  
AJsEQk83rTJdBmXp3L43RD3crzFr8YhGBBARAgAGBQJFFsqyAAoJEKctGR6SoTmk  
ROkAn3X+A+3ztaJ3TzQb5zyMTzkb77RsAJ0Q/Iu+xxlksGIMKj6e/3YdMG+m9ohG  
BBARAgAGBQJFVx0aAAoJEDDUOm5k6+Ig7XcAnjNDKUXQwTH7pXu3H/mZU2LoOLNt  
AJwMcjCeNwq3QYh1q4rJzVvS6SLy4hGBBARAgAGBQJFm24aAAoJEFpDcXQ8LuZq  
eMwAnjvYrEl0MYUWDJON71k3AE80KPhHAJ94HusVFkxy8AishFd7ykyHxbqehlhG  
BBARAgAGBQJF+uPGAAoJEKenCzN5XdlxXuYAn2cKkEBQPgl+/sK70vs2kr/sFuEP  
AKCfo09L9cWYUyGVlyMmOM/u4ApeYhGBBARAgAGBQJGuXwNAaOJEMNTtoZJ25W+2  
52IAni2jS3152HJkqJuNaH5AcAp712vAJ900+YK76yMjSkC6pXzQIPD3vHelhG  
BBARAgAGBQJGyEG/AAoJELNRWTiXjTGseW0AoKMx1Nlg8v0QVoeJLerufrXyojqC  
AJ9bX3re1+sLTyAGuKZtMNIJr2bcZihGBBARAgAGBQJGyEOPAAoJEF+0x22hWnFu  
TksAn3+KEMREtXdpGMAU/3Vslc99IGh1AJ0RgkjBif65Oo+sbpid256jODaXsIhG  
BBARAgAGBQJJhY0AAoJEAoQd4z8f0YhVh0AnRNd7kx3gy54FgDkMS59ogKnpMJf  
AJ4jW9kd9CnDewdqQvga9qWwYjEiYhGBBARAgAGBQJKL5R6AAoJEKGTsad+1XPT  
1+oAn0z7hK2tQ3TP3zVMtX1BJNIHQiX2AKCVN4GMJ0GtUFV/Ro9IKITqj40QohG  
BBARAgAGBQJLIgZIAAoJELTjE/U2ZxFeSnUAnRbPqh79z2K+Y4CYvIFsSLRw91nK  
AJ9BZUWrhuqN8WaU2Vy8KzHCsAi2fohGBBARAgAGBQJLtoJFAAoJEGfBMRpuD7SU  
+UcAn2zoN6Mz7jsU74ialdDGI8g5qVh1AJ9RrXqLxHQFxaOQ7Ho+dXVhIOogTHG  
BBARAgAGBQJMRpL4AAoJEE/BMsN8gQR2QAKAoJ1OvW07kFwhFv1WXEN2VFbd9xL/  
AJ98ipsE2CmW49OYax8H9+RBG7VUYohGBBARAgAGBQJmZpp4AAoJEFfAdbIXpfJc  
dM0AnjomwQIi4csicV/KXOYyFf5ZEBcxAKCCiKbCE15makROEnHazLplwYRBhG  
BBARAgAGBQJNbsEQAAoJEE0sDPzVimehi9kAnAma3cts1K0o7cO92WYjJ1VhUco2  
AJ4oNnprsH9kB+REAJROg2tb0kEAMohGBBERAgAGBQJLSCKFAAoJEG09p+pjnF0Q  
cwAAoMstTzBIHEm1iKoY5ZmyxmXeU6dpAKC3j0aZFFw8hMov+UsNleUCBTDaqYhG  
BBIRAgAGBQI/bSymAAoJEBj1A4AkwnGCAZwAoLYGe6+hh1eT95+T2K6lhfZzV5IG  
AJ9s/ytvHef5qt3166rzLb+Evqwq5ohGBBIRAgAGBQI/bSyzAAoJECH5xbz3apv1  
w4gAnRGfAcThXTlxtvEc0d1rPsl9V+EAKCz/8yOT+wlxpaxHgW0qt/XHREaOlhG  
BBIRAgAGBQJcRScAAoJEEsICRufMca1I9kAniwU0GNZDVXzKslbVu4GIKEHEjWg  
AJ4hupCGN5Cnzy6ELhc/cXKzux/MDohGBBIRAgAGBQJDHI/wAAoJEPW0eMZmqauQ  
2PgAnRc4o71d2njS/f4R1JdOCJGdl17xAJwOcnGAwN617HSh4KZ51Ks4GnN8aYhG  
BBIRAgAGBQJDNhBAoJEGPBHiVU26Rh3ngAnjLURkEL/3EqB0gyMgitGbaSm7us  
AKDv1bQ25mYhvw8vXl1fz5MUKfFTYhGBBMRAgAGBQJA4+GnAAoJEOgkW4kiRO2p  
qQYAn0xAuwT0FaBtf2nBST6clBcxGyqmAj9smzk/bOtKBuTKm6M+eTiEME3l/ohG  
BBMRAgAGBQJBhLpAAoJEL9L0OYEnbh5BpkAnA2rOpPzo3Cn53N15UT/4sGmfWrc  
AKDoMHtpmWF192QJAmgRGsiSCUnrsYhGBBMRAgAGBQJbmt2AAoJEMdeyVAbfju7  
hQMAn3Mck6kP3/Gr80VFFEZdt+MMNPN2AJ9SRHkmWrbOHKR885L9nb2eENA VQohG  
BBMRAgAGBQJBNWMAAoJEL6YDgZwajXgkjkAn2dOeURnR4RH6ML4/viKf3F++Zpb  
AJ4jqD7ftRCxLa27aV+74VtmnR1DB4hGBBMRAgAGBQJcJF4AAoJEDIrCnSoXv2X  
doIAnRskFgXun20T/BEKwFFik/tcjaIqAJ0W76fYR68dV9DWhWyhklHQzEgYhG  
BBMRAgAGBQJc30tQAAoJEGuSvENIxpT3ZnkAn37o3ziLVtmCoSnzHn24LqZNYmK  
AJ9dXs8VxXJEP0Ka6DqPxmL56EoYooHGBBMRAgAGBQJEU+5dAAoJELki45vXY/+i  
Z0cAn2IoDE1U25f2v7fjvG8qxduHM2+AJ990FV84qxE4fS4g4kR1Ahel+tDr4hM  
BBARAgAMBQJDuNmTBQMCCMAAAoJEHSdKvBj61zIIIMAnR613Ih0EzWQHezKKHe  
jHhVlcK1AJocbUgOQ8m5nyHMF0bl0VaBGhMrH4haBBMRAgAaBQI9a6RkRkQsHawIB  
AxUCAwMwAgECHgECF4AACgkQFdaIBMps37J/wQCgje4X7iqjNbVDgwpk+98vc+/H  
oE4An1usSnfAINcEcd+05ksTw1gPh+h2iF0EExECABOChgECF4AFaKNGu/0GCwkI  
BwMCBBUCCAMEFgIDAQAKCRAV1ogEymzfsp7eAJ0dbFbiegRXFnp6X1a8B1eTDnDX  
WgCeLmzXUp83gjnUnVrJ3sJUREkVqIXgQQEQgABGUCTJ9xAgAKCRB/urM2KlAh  
OGHXAP0X4sBAkxjxf5AcUrbFvyElsACYou25SILHiBMjvzbL6AD/TQpi3dqC01OP  
lmSHD/0kAddJm8q12QdJ6POq4RTl0yJARwEEAECAAYFAkM9Z0gACgkQgdpXm5x3

##### #. ##### ##

8d1Blgf/VEE+rXnWGqITLcnvhNGWE221fd43dJZwWBfw8lkuPMXyRII1jdVStON6  
DMiCS9+Ex9c4nzyGmkKneqkyuhW04+DgCoKpblfAM9LpTG2Cz43pLMyfiKTPY9Z  
4MIIWT8bzpF9jP2YSOT7RSoJna8hiBr3NCxRsl/SZZ5q/bjO8W/aLHGh3VmQFMO  
kdsYy5J7NGdv7oTYAnIzyuc3QLESHD80qaJAjrmR7r7clDPPRXfy4GbBI4ZtuRrk  
49SdTfz0OM90pGOBPEaZuP+MRLeitMnRIHirfCv8TMK+Dlk1yH/eYQdVvfeqK7j  
XHOCmYWn9OUCjsnP49iUI2IIUHmng4kBHAQQAQIABgUCRGDOXAACKRCRCsz+f21Oa  
7WcoB/4kqfVfZs+i8iVlmbdDL/sR48/SCjE0KSnWyQna6yHpId4t1kRQtuIJSI  
7Z7DHNZlfs8xZHFHYRBIot9nfA8GPxw4Rhr7MJMEnrPBbyEqmtOUGFRcYfTfTkSxd  
SGXB+2U7MNilKGEeTxyYQ9Pyd0C2eoLgJ3II/fCs4TSb277C0X7G1YDg3/yycdPq  
o5grlvikaIFrnP9UsQd9MYFeCM4KUw5Wb+QkxVtElBChBT3KKIYex5wx4IAV913x  
PODfzkUGlpuh8vlyXWriUxJimjUzV6HCyYr+zt+dIaqSqvgDCsq1eNgNO+N1qinW  
8BefBW5UNxU7oW2YOaSKdlcW36WhiQEcBBABAgAGBQJNeUGZAAoJEEjb1pAwnDBe  
gPIAIfoExOxFLv2buqwnPbAwCQUk9+tV4NumL49fs0++JLZnvW4TIC/lnkTD  
aJkd+BSuO+rInccO431RXsm9a9OpjEFzyF5KhFjJicfnFLa1bJoQxsmcmVxEHU4B  
OSvDLNes3NAkYrWdriGndTiL9IoBwFYriLgXAVU/PJ+hYKtka5R+akpXEaM7w8X  
d1cweXCwI9FSzMEeul1RzxHK1U+7NMYE8XlFpCh7efkR0Vm/07xyNR/tW0jHf6uq  
Ioj2WGzW7mJlq006YzBMTFmlOpPHKDF7qFpGakZjTXx7lJb44A9gQXR+WUNJy35p  
Ms/RGXxL3BDxyRNf9PBM5EqrI9CJARwEEQECAAyFAII8HXIACgkQRG9u+TkF4/0T  
vwf+J+nTvymJJNik5tOH5m1qCdF85xYej2Ey0W+QJgdomfOJ/qfpZZFXnVSIln6y  
XhV24iuFC7VfNh1sHvkI8Mz5pOdUWn3wH8NNL+RD8KHK+YVcwsj/eZg6EtAlUfLm  
77p9w4XdsRfE35zGtmNRRGp/CfXoLX0UNyEzOTnqyRVjp91PepkY6yOHeLtaCemj  
c7+OUM/f/z2lCe/ZXbRTvx0yuE3YgKsvVyNocucSUI67S3KyVXgDz9Gr2CMehjv8  
Xx81NmfY76IVpOLRxxSXG8pahCw6xclWQo2BmG17wrELvEoiNTK9kp4Mi+tArcBE  
u3y/9wCnkfTnGeofLxlpZ9I+0YkBHAQSAQIABgUCTox57QAKCRB5eCsGL5NY+7+9  
B/4y30T1N8UDAPyy4A9D69bElvULMNAJNbOVp6FQ6eJWWvir1kCkvqVnh5hCfP9  
+sF9sdEd4UvmvlgIb9bQcPxmtrOVbMhK7CoupDbJ3PcFgIewt8G4z6TfMgAbIbNIA  
ySo963RI+Hx4hc7UWurmYG/i7OXcRdoVKK73ROO5zxt4XFtSNcst4TheWxlaW08B  
QnRWYaJIVjgkpp++q5fwnPUK4Fq2iKq3h65TGtVjD2jdnu37gdSpu0SVLHjs7jzK9  
qzlrMjub4JH38hWmII8d9LJ39izvYxTSY+9Vb10/rD9NjR/J5o/JYkbtLP3s4lht  
CyFpfj+VzkMxk9dr8HShpIuIQEcBBIBAgAGBQJO9LVPAaOJEOgBcD7A/5N89iUI  
AOg+F4XnFFQvMLYodkUJiwOYjw0I/7Z0hfrNKHlj6wUpQKUD3n/fTFCrX+DihQ2d  
jrcUrIza2ZQwoRnTyA6zJwRAdGqqPIPCJb5zangYwVAyc7+yH/qJtK2TqdVYSgo3  
MjvpOJHRlQlVpU9nXg75XuCU9BjLMDL+i5BRDOy1TcHQUUbhhPmTmpeQpxnWY  
tuCF2L5IAm8DOH6zkeHNATR7yr+/z3/s97+H0SfxfdocSHUAtpAbeb/HfYzQg15H  
SwplnFg+otJVDAeMiT79d2G3Jy9MZD0HkuFSiKJzDGA7zr/cO9g/R175WqRfYHS  
4zh4uuVgbZmERpWZ2yETsSJAIEEAECAAwFakL+Q7QFAwASdQAACgkQlxC4m8pX  
rXyxwwgAvjFEL/lyPAPFXTNzHbjGsp3iPo0DxSSHlqCgHA/zcP0veRCsWyDmJmpN  
tFnmCiT23aNIte/iHhibLcQ8hPbR9oZOiLU/J1A5wvdmK5NqCocbzDPI1u8h72l  
YIyvUWvpWgV8e6xnuQQvtX1uxUXK/DPDIHB76TrqVjKVT2CUQ+8vNtgovRE+PHB6  
hCEVrtnozEWGWopruWKBXmdAlqna9os6AWDcK9+KA02KJnALX2XBwPzHU3a3xLJb  
aVfqfIeiGwMQXdaXBHAozM/4exdh9srGmGkHqoA1OmYf7etUe3wwyKLCvmhcfBV  
dPYu8LYaNUhBvYrCgXqt7ZYrrarvalkBIGQQAQIADAUCQw98LAUDABJIAAAKRCRX  
ELibyletFEGvB/9/yJIqGF1PrMXhIs7jAhBF5KEqvmvQxnGKQabfYSKciXxewiR9  
aSrSrXqGn1lt4ABsc3wqgiFKZBCRFAl/3QrQj46n3gTaiO5FBz5MBJ1VpYUL01+D  
JILKfWWT9BbQs9cZuVrLlawbId4vBmXvG5EN6bUhVPTgpHRYx1V60v7bjs86c2/du  
ExM69o+gL7oXXRgdBhYmkbTewV7uERCvvgRXLUGUN3vuJj1JxBfksFSzGLZ/9ABQ  
gBpSbHJlwrX8cXRPvOqu0YoeLuS6Cn7iq/xxLkdSxyZAhSYPuqrteGKLfs4ixzV5  
9M1Xu82eNGaWdfCSYHPy6Pdu/ZEKLBtpqi/iQEI BBABAgAMBQJDEMykBQMAEnUA  
AAoJEJcQujKV618m8UIAjnp1WA2XMJ5mZ9rNGKCTow4Zs+Fn+8PSWjD+DWxCIUD  
AcMqZaUGIv+TJ2YwZ8YqteCAzV7dvr6yjQpNn4XLTCxyQAqFGR39QvyVC4D6u4rW  
v+NKGRk2o2J0BooudbEGRk2gwsjzo09OZfaCwtiOgPw9a65y4rPjd+fjZYx4EWT4  
6u30sUsXiv0grUjzd4WPVeLn0j5QPnnDKa199Ekipj0XP5O7YQZUy2Rbh8sCJQqc  
z+ewzziodRUsV8cHb3re2wpGHImJCXvMrXZJ6r4aipB60h7SIN0zHW2m9NrNoiHa

by8shlZe1lStAdhOQ5BNMy5xvJn3cNTmUJWxmd4nRSJASIEEAECAAwFAkMSyAsF  
AwASdQAACgkQlxC4m8pXrXwPQggAsN8MgCCA2p7+KLETSIsAxOJMi8Sit1+QftkP  
f7uay6BeCyljwuLazl5KiLMjIIX0NWZn9hKYnETvaJAcEFk6VM/4KKe3Q8r/WIX  
bqeCqZySRSNYIKXpQcUw7+f++coEiiXK+nHJykWp0z7PmjIvOEiUMwjp/hkE+YYt  
/XMOI9p3mIHfQc2zxGm+Te4N7PhBX7QqMMTLJjXB40ajssQDdndbov85ZgTxlOv8  
+rygAOfjGX49X3PO5QexTp8dcQUUn1qXVbMe7m5YSBtVVRbi3uTlC0RTWCFyUwdN  
GAiwdwKnRrjnQhSN8fmMJ7YMgLeNqICs4pc5pJsZdsQbsh3m0YkBIgQQAQIADAUC  
QxNwkWUDABJ1AAAKCRCXELibyletFYLCADIJqYvAp33q9UJzKrhXheAVDIzANs+  
z1XGUUSY+GJJUZ4jH7UzLdUD3mUzfOSmkkQGzkM8jTz2GzX7LX5EZ9vLGWJXCFA  
RauLApB4S5W55SELqe2JrUhDJ1GAXmCTOWsjGdVatiiT2R67z6tnjpcF0neaJiMz  
VCXIM9dC/f4odPM71w4e62nSRvDvVKoFVwqKp0lhwa2PXZBH8+M8V5a/kft/Iqt2  
ooSDM/WVY+ttqbnivh8o4Qvwd4FF9vyJr+buehyW1PzZ7SCG+q+3CKntDo30FAU  
nmLU8eZ30rbqPqL7QfwpYRqW5Dc1vUFMAybrGrcrwbcPHTqhgQ6rs3kiQEiBBAB  
AgAMBQJDFBmlBQMAEnUAAAoJEJcQuJvKV618fUQH/3ueYtS/qV6sdgdJLaCTMfNN  
dEPFTOTmTMIM8HMb78bYMht7KhfQ3z0qvbAZCvawM92fXmUbxCj1rgX1FINPeIx  
Gg5FVz1TQjBT3WBLnVvVQgyq+PbBypnrrY2KzcVsg2MG8SRm29PXz3Z32IjzW85  
f6GkVjq4V+5a9TVI9QUbj14KpcqbVaLXk4HxAQcXtzhUhyxpNs3Z1PlfxPaosZa/  
02f7ys9vSMqPZeTionI08p+AKKjYJRrywW2KkGsu7vu0ASWNI9Bc2qX5SUYv/I2  
+CASiis9Y6OIECRDWopphEjWAVmAGovVFR6xNnKrOXpITipK5T5yQveEjhjYqJ  
ASIEEAECAAwFAkMWE5EFAwASdQAACgkQlxC4m8pXrXyAXggAi7kl+4WYEZZex2Hi  
t8Q7xpZnkXe9pbRZD7b6Ms50qv5XkcWz2YVYKi+IXECFN13EqvMYq1J8cG3i2e2B  
weXR00WFMnVwDlGy0jiddKsIUFlaoPXHCR1q17LKavcHHZYiX5PwHo4EFgNT4adR  
eK3tLJt01h9Fsu+377VzwRWhgFXf0+MxHpr+gkpgSLyxt2zIA YKm5Ekl/OJm6UIM  
Qre6yEyYQ5r768s6UusseJoQvxVjuYp7ZJCGFTcRuAp04QFzGrag47J/GR+CPbwTv  
iy0PcnGD1Ag7ZN0t5QC4/gf1kD2GEVDGVOj0RYzuHg1E7pElfGHRyze0a3XeYzrZ  
CIEWoiKBIgQQAQIADAUCQxdImgUDABJ1AAAKCRCXELibyletHejB/9mY9hrnyeJ  
6EPkJumm96b/xCdojboUJmz59aX49DhOaqBLd7lZ4XkyxFxM+n3siJOxpXvc+5hv  
AEE4F0laVIVqHiL2wLkGS/tOWImkQ5DiSQPyhjZuS5JMuBPR8Qza1IipjEb/hW2T  
HongeH0rdICj3ksTgB6ppL7D73BxocO0kHdzqnPVH+kpc68oRsC4OeNkom1Sg2R2  
rgeeyTA8HMVgJGpjo3zH3InYonNqkpQG0VXdpAIg/H8KeU/G6nX7dHvMzxOrG4dj  
Bik43iOUpnPUeRN8EpZjUMHkTFZ9OTvxUS5/MV Abs9++IHDm9PNX/r1FLx17ry7D  
9XTzaONXx6esiQEiBBABAgaAMBQJDGLZNBQMAEnUAAAoJEJcQuJvKV618klIH/RyE  
XwfWfXmDk9hwEhl7mx3Tp73MpBFHVg+xAmbJp9RLzr+pMS7bpjq3b0WwBxVwjuIS  
UV7lnHwKrBDM3WtNhlMkQb5SRhi+B3a6Ky4Hpug6gSvrHce3sOHNYCyNatL1Dgm6i  
3lv7xs3NzlmSDnuftEU3Gp6jv5X5vASjnSL9Y/E4xN3gft/ltDW+H6SAdfde3z7  
IAxXv17wjxot3M1WNTLqmtLN2MRFSukyX6xVKVboNSMbY48lfcehdwv6uJXkwnO+  
aK0fJ75fXRRHonBf1hiiFmer5oi7WhwGpxlEjmxzKLlyUWmqp3uExuzRDbEXpGbB  
IJ1Y3GR4kzY1zt8DLgKJASIEEAECAAwFAkMZX5AFawASdQAACgkQlxC4m8pXrXxH  
Gwf+NSKiOGVC0jpp3IjY5+pZwKCG8qvB34dQga2YxRcvOA0op4pKbIXXsrYmWveX  
q7+iK5TSCS7iQyBILendaNZ7y8dGSS0rxIMKvWePvKmbZY9uYmJdDEeDcmfj519  
wVd8pPmu4SnpC0opaj2gu3n4Dr4tatdvA3sB4AiCiXocDcEub7EsunQab410Qvin  
j8ApouRMJSTC9Udytow7beh1p7t7SfyoLdlsI/1a4T3TE58jPk3eir/DEAmh88Xy  
hXtRq7GBTx48wSa3lGRXfWPJW1ODYS4FViNyhRnZ8q3wkPEJxaHs58MkQqOwxGdP  
B/p14HW3T+IV59ACStXLdfg5lKBIgQQAQIADAUCQxtZCQUADABJ1AAAKCRCXELib  
yletE3PB/9tFKN/QBfAOAmeC1S9Wn6o0YB0WL0i16gtkrxavhvUckWp29BOuCoe  
d8wh2ir6mg9KQ0i/QGTS028slOeO8IVX113aElUN7U5FgP6Oqx/aKtdCO+8ZppGv  
6G2QbvebgzPeHKO+UJ5tboA47c2NB+E6Z4X5dGXQoL1KXSxcUHral9yB13+YBQc  
nMZWII+Lb2J4d5L2xG80/qZECxKspsSfTXtUdwYpQ0EN94DiWot3YIVk+Fvx8328  
81RJMvur2jY/C8+Finw1BYkVloaXqpyBF4HclJQ+q6xRckv6CaR3pRAqfbSECCS  
ZmGpSHKDztTK8wWhnsi8GGb18U321arQiQEiBBABAgaAMBQJDG1kjbQMAEnUAAAoJ  
EJcQuJvKV618t8e8H/1N8o39AF8A4CZ4LVL1afqjRgHRyVSLXqC2SvFq+G9QKRanb  
0E64Kh7//////////  
//////////

##### #. ##### ###

////////////////////////////////////  
////////////////////////////////////  
////////////////////////////////////+JAZwEEAECAAYFAIF1oN0ACgkQ  
jw7rxHtHfSmrvgv/vAGvQnxFX1BGQse85UTZig5GvslhktVGRcdBb86YKzLxFRE  
Pc8IOqItTSxBtvSTQEyQuYXMZFP1+iwluQm+OyqP0cEipeo/fCcUXDjndMslHb2O  
5jE1kqOGh3SvvQzUts8Y6O/iKiR6urQFJYXGF4gkyvBRw9MyIf60HnSxM8QX8AMh  
C3JOoDrTlhFLq8WFkrdPU37zvJet/k80+uFXL7vToO8A1vzynRKzUQLRn0DIFUDA  
hWvvy+IXsqlL9sGzyE9oQQDcBrnkSArNpJ5zFi9g8p/45dvjHWcqNYNe35zq+7QG1  
ctN7kjPvJNWfUFE0PwwQ/LCNwg2XYoOUDDnNQXhcZAA/eD5bUmJtD71AYIx0SImM  
X8xoCh83SD6qK/eML6gKSOMc2Kxoq7BEHG230/sjSqUrWHW31ikePTxB1q8aSW1X  
pSNpBcpVNYeJfClmEi/FH+pUY3ueIEt1B2NzuUTmopg7kYqQfEnOFYnNjdV1G4D3  
VwwDdWhVVEF7x8ltiQGcBBABAgAGBQJRdaDiAAoJEBRkdusyNTqzoLcMAJsy/oTM  
zdqj6rAd0rLulQ8ZrTb5VFGS6bhFrv98h8mn/nJ7nM368A7F0GoxjAHTgvXndgx1  
7+xuxCCBdxcT0/oFGWU7T1chvZ/MEa6ErXLsJb2jXpl/tXMSuwkhX4Tkza063v+D  
yffjDDgIgloblUUSQzJsfmAGniq1kX17EdlMTjIRUHKfXLnOqdvWq2clop0W7RzXC  
YMC03w7nOUSbz4PBHHGPareNPz//wEAUeCIt4GcqPNh8n+zRrylklVebO4HMAvuf  
r/6F66Q56En8DvyVw4NtGvuo5bZjhmrm6muAvVqHc8qnAb6fthM7VmT57smWRUTDF  
2wJeOr6JyAz6A6rRwK12WUrSgHjBENDJnPJMTeX3O3XTDcN4Y8JeswjsMDBkr5io  
qEdwykEEudMstGVV3negPYRQtOiZVPiHSRnrnmKGLHDKtwiwWAl9NmGCFpHqWGNW  
+hse1Ze2hFVqLU/EO61TQO/dqwQTmfX4QanKxAlkFxFWRfPkbDGIUnzDsCYkCHAQO  
QIABgUCTDQ2jgAKCRDn+Npl/acoMW3ZD/9YJQeJYaKOHZ1YAH+JVBQY+1b1X100  
ERsA6RzvuAT8Bh5RB0yHlt1cVAjJQlEnEzJuTswT2EKbDb6MBHtdLj189PkbvdHF  
wVE18h2k2bQWQUHprDQKpjhACA9+ZXdYhVrj4d/W+zsWaFSEs/s1pSf111EDutG  
UQD/bmBilaM10YIKp8YhRBCGPduH5/4p5NY/oF/gfZWDx7/Fy5SY1Qc6OpJx0/7  
2V0dNC/SenaJUHxHLR1D88ste310o6fLycUBqfVS2eztvzslXXxNYInhUMuH0SYX  
zjJCyrNxCrh0g+Npsa9zqmULrPFwtNy/p/7Fww5v5DPAEdzCEw2x19zWTw3/  
EYum6Mv/dL5uvVx1Sm9hIknSmvSgpH5EdBWjJHDjBTD7bkQ4JIGULzgjXIFTemc  
8VgzL4D/yik+/rlKgh+UHL/CVXcbjr9zsGFb4auZ02koxyWJUyul+ScDzLd3cq3v  
ZDZZTMBep0p+EXJrmxDagknUe1H+PKRHb16319TaH1+V9JThr1+BACFqTLJvG9t  
jiDChXxWe0/pTO3LnGp0GLZqP8KPabwI3wFtYYQKBdJBmMfQe0nMOuzg8aREC7qj  
uwTncXH4Eqe1I2xZgfUDx9cWWqLnBktm9b7OVXJ8+7l4q2PGmDjHgGUpAAjRkP  
KphxXsQJwRNYHikCHAQQAQIABgUCTDz4zAAKCRB0m//TuofodBMTD/9EH7Sjxn9Y  
Z4vwXwcIpeAdJecrWstNXQFb2MHJere3Ee4sjGQRV+Y8Y8f6axqFVxrpxksNMuH  
0pTo4E7eUWa913ZBRbHdzbBkZukUTOGn9pHSmmAKtmjZPsIYDQ0eRfLUGel  
QfGTnexZ66BPqPbORVOGqW7MAniMz3nTtSOkfwJ6TPqBZFx4p+U5spWgw1jdzxwy  
bWjAwDC2JronE+ssH3xQc5lb06y6PKYU5bv1D1eMh54yNsC2/R0mCszAB4TuuS5E  
314ZuTJwyLgdnZrYqFg5k/lh190gbJyTaltADg/HgtkUwiag2gQbB3BmFfxlWwLO  
ZkUzEvTIVSv7YqLb0XfYJfJfOJHCIE3IycZvtkX6p9qTH9DgvEgSxLC3dpAwTQYxP  
p4KhQMplOE7EiARRH4dtAr7+y6t4fR54mPJRDMbndErO3+v5YjQvQSPxt+lwDBvm  
0pERrWpv7znL4TEZ/e8WA1JDDk9ym5TE1S/QGet8J/psWOGfIXDBGZfMzIzWNzkn  
7esnUqG9Y0InWTF+Xtbkg4hPZJGuirI9Ofuzs4IBxubZVx8tng13fvkIJonNLQxU  
IGvCThSAz4KngQvy2nkoeeMa0QPADyFMCszpL6yWakvY1QcaJkodlv0ep39yca4J  
RwIJTGC0aPXlmcrcOczj7eNa9zwdvccMY14kCHAQQAQIABgUCTTviXgAKCRBZelN2  
zl348lZrEACHOE/xwQN/deypoRF9+hIF/PAijRctv0SZ7sqEZnKCSApVOE0i4LJ  
X9g0EOC2kxh0D1YBPBdojXm11uFDRmHQKJX+s+eEGLVWcO1gQVQKxARLtaigdFvx  
TqEl+NjDHXOdY6nksurxvJAgMuk++U+4Taz8qRdjp8Yw4nYBAfiAdjTFL1ub5A  
0l/PgK2KsYyxV4e9eVF6HsTPUyZF7sVMOxFxf3j3niRiadLAnzGRF3RkZndhOEU  
+P0qOiZQHSzE29Iu8Eze1PBYpbC6a1T1YNpPKGIPIn5ZbCi0i6o5ZAuyc85qyxBT  
yuoYrvixOD5yE2y5edMo4CBd427+V7fX27UU4vH2Vv9Cp1F2YkCZagXpQPYDCE7R  
Bi1wmeTx165Y0tiic0ScuFaBEa9Tr4Vki5xv04KvEZVYyL//NubNUOul7Xhrghvz  
27s9aZQIFWvjIm5iGPTFm9I5evqo0LsFvDmxIuk3qooNv5adrN17PAMFlVYQQew  
sjrZSN9T6MjP0IpvoomVgICE6IqzNLqc1pimt871BNHF2p3zHQxx2KfV0IPGz67m  
lEKYafCNqJTF+hE9GNyr78++rQnJUK27Iq3RVM9IpQp8QOhrloIQsGQtd//CvSwS

h54c36K15YI9g5fQ8HUYkbcetiub3uBr0mMdVa7wgYf1/VZB8bPJYkCHAQQAQIA  
 BgUCTSTSEQAKCRCjOKb8j8ZbNT+EACmzXhlg133H0I0PzbSviO4yM0Sa1STzTK0  
 M1lm51g3Uc43vstS0ruQKZjLXf1SUhQVYV3QIalx/cQsqxBXonTLfGvEr5EOerz  
 xrGNRzSNRYV8KNpZ0YoYjvxHGjbYDAEM5HkdBOt0eSJM6Mn5f5W1MwB93YDCg4RE  
 0ElyvKEezsuhY5t4nF9X2GeciJBRrd9tE4MdJaj/nj0xcDx4NXNEFF5XMdh10DI  
 S1ZDVTCFs75coEedoW4GtZAQg6WkKX4yqJ8Vk80tJd4h6IYNYXmATXcuPJ40F28p  
 WphBbSjmwvLSJO+N8zYTHpbrN0+PmC1WsfIMmpy01hp2/+6WfPdgawToYptZwvau  
 Apoh3L09BMB5+cZd+knogDLB9RGM9A9V9L9t987dKlXexHfwUbfRZzdXuH/vJLwbv  
 ziYvTXO3N1PXSNE7AQ787KVC8dIPx00RVJf52Es6QuhOFI2Eb2L7sgHDbDpyhwoq  
 feFKdkH6kVWg90t+uKVuGALTVI0q8xxVnljvD2L2vqZMrmdGzqiylnOPyYXWzYDr  
 jBJXGal2bR9mTEE2TWb60ptKBOpWHLJCOta+AiHltaDJUs77LPHm0zT3UxS6Xtr  
 W140owVS2BdnveYtbS6ShKWYfiwSFqvGxM06zTiMMLSJqHIM+yVUVUsF64sICEh  
 rBZR9ofWZYkCHAQQAQIABgUCURQ6HQAKCRD2xo8/nF8Du9r0D/9r0Mpt+5SV9h+t  
 l8sYHQevQ6vdjAQ2u5wG5G7p/2nXFYs3dRpO09up0foqdOPqLYPhE1PaIyp4KFu4  
 R13yeVbh4iq6hjrO05ftADj3bBWQTGKIUCaeKXi1TRouoejgO55KBABcVY6PORru  
 Kz7LQ03ADZFwUkzrG/31yxT/LEU0uHljpmvEmp0OEIIMEjlxUiUF5hOoMhnH+hMH  
 ENlPGIJJ6H/bvqPvKhyFlusleRktHMEKfNvY8QO4dAcziIcOsO/Mbu9HGB0E+WD  
 8GDcJE3DdqYOY0uZpghr+V0yvejt0vej5KhbRLO2Cgyora9FO7KUyhcGjMvK3T17  
 3Fe43lr/B1C7ahUmdPBRXKKJMnlVWUC2+8fXvjVQm37/v3JzjAN71ky8041JVNHR  
 k9Ve1rgTBq4X6bYkHNzCXwb1o06Y4bQr8UiRFLrwue1yUzYp7xTQ4vpsaqkVVTk  
 YpKoeURH2qbZ93GDJv/Pkmm1+VH0TNGzLE/KRtLZy9536YvmZovx9fjV54kVNIW  
 0Q17D5mqH64nIRDJgCpOPuTW2jSg0JNzidY6zvf70BmjiaityHIAtPH8LFYQ2/g  
 SyzHZ4UJENEw5mMkZG3j7fXN0Pt/NhlQ/mhl7ZbCtQIBnA/3d1fVxBWHuoJfQgyZ  
 IAglxvIUSwtEq+KTJIIuwj8N+QrMYkCHAQQAQIABgUCUV2QewAKCRC7m0cb+U6H  
 svcwD/9LEjuSGv4vtU8pKOcIzrwKScq6xTgJ9wAyNZ+rC0PJjHHEhLw8j27qZAv  
 32uohHt3TOF7n/iRKHsCszTKUkYLWmUVBVAOl3y6HufZE7sMDJuIdPhSi1l0tGM  
 t9ekySI1uNBfnLLR1rOUMbxjoG1NbdJIYjUPHCpArlKp6zd0lW+TQdEQhsWxuM7  
 Pw3F79s1SVf7twdj4NbWfnw2ByHX9HGuDytKuoEm/OgjHDapUpD4Ctc8K738WCa  
 ve4YkikxebC6K3C9NAyRmMup1wC1PRpzLD7UNkFXxo+Zi0bETuac6g8UCSR2vs7W  
 aw8ZiARcLaml3uJvadLP76TkV86y7zdPWoxPySDtaXtAfEdsBwkmoSma7qK4c1R  
 IHUgJ77TNDsJp4rJW54bFuWMcyY1KYfp5ofqmvXx7nU/7+SG1gT/e4foBbEsTQ2  
 nUTMGeEQokHpsDc15a4fTNHL+Yn2ngeO8k1/AtRp6MWPQvVDGWYUO4HFYnihDmMc  
 6c5H/aKtGepdlq7vct8Nfdn7ABgNyb5o7znQ02PsClf6G1pQP3erJ1ryywSwKKF  
 QilwIL+nSpAwG08BfcOeVM3tkLTtnZdvvaA+VS7407J7AKixyOFYKdQ2NN6woX  
 dY5YASIAEN9z3TvmEOLTqmCVzUCIN7fL6a50cCdicIeohqej0YkCHAQQAQIABgUC  
 Ujx7ZwAKCRAnffdJdtkFwGBEACYxYy1VjQKp6cc5CQQgWju6xTacJjYMc3nZkq  
 X8OSuBby+bXLAACp+6lhckdtmdOCsw33b7D5/S+GbXoeakxnhN0nNy+zKRz3tl  
 lNwtNkGwCm0pJOSH3+X3fPcvQSXY+SMUOtCcBFgg1Xo8dWwIof+M+ZoBghiwZ6O  
 T2QDoTUUPL6chV1/6FqNK6SoIuIafWtqFOT3mFBhXEd3felA3njkmnsgpGS7XG4i  
 A+nLB9PmKdkPvz/QBH/zMitJr/JgRGHQcinyh36PkQ8bmZN2fBoviuTxJgTA4jt3  
 YYAaLQDJjyad19680TYXs7QX81ZObV5pw9L15qt0locm+eYRpbjJyTreWzrHsgIT  
 MvqOF5RgH1xDX2D3dPLFgZcrHU0uMhqzsHbl/DzTrI9rIkj6jfbISTEmn16GThuo  
 ONVUJ1M3KayFgmKpgYH6OKngwYVynhUSY5YN54MEowulTq7eXfh7Vu9ZhWdeY4yO  
 pTwt/4qdbrZ7Alpain74Sxvfm42oyZG4XhLOD7Vnt8zSYvOiHzUx8ci/B88TiX9P  
 C35OPOi+zxh8S14V3o4CqwcQg9SSm040p/CeMJkan8QI8UUH/2TiYjXc/89oi7M  
 8mH3A3W3eSelP1y1zjm9RLdBMsPYUZ1LRTFSsyL8vswwei0554YMWszCv4ANdm4V0  
 SYixokCHAQTAQIABgUCQZpZ5wAKCRCQnUi5NkQ5u21zEAcVJPiTSJhdmKhYmCSO  
 BoZJwT3kxYhWB4Lr2wsmH9qI/DrnRaCKYVYy39mFWR7i+dQrQT4I0a2HpxRKRzRr  
 pVIEh0nPHUkgsIuYUN4W5XiPw3IsBfBNIsWsDf0ROAHjzUBtThYHDxTyYd/EYwQs  
 4i2sNkMbu9BV7s/HElQmllFSCu51YWbOuq53/19Ma7HmJW4CiX223pWX38n5mhV  
 e3+mNTO+jSgASNRuDuq3pXyuu9gOeUBptlCCfkM63W740kbzlwz/9dYHasV1BX/61  
 ZWwGGylSrWQaNwMnBCxIfErfqXrsvWd1Y8wmlmGJn8ZUhnpsYbnJkSIV8rKx7+c  
 JopdzkTv5bzVKGAD6/0nge3iOKzwXY7YdyoboA5HJDnK6vY+HSLYwzHeM1BA/VnJ

##### #. ##### ##

JoDIi3XsRDvHbTUcYwp4RGnIsZWNwyQbWEcsDqshkSUM8p8ODkOzmetEBILIDUPb  
l0UaUF4gbRUc3Rh+3UiB+MdQiqPoBx5sKVeUd4SQc958a+z7vx/HrSxP9R9Qpm9  
UYZwrIa03CrZMaKEfqnOs74GiA4qkADgw9b8uGXgvpgWMTz5AGSLZqN6B290NDq  
GOnhOIZl2lUOHrCwEu/eqdw+3NqUBfkcLrHqLU9dZ6rHxR4TwwrZ4/nkaA3hS0quO  
d66/IDnomgSWtY0vU/AdmZCut4kCHAQTAQoABgUCUaVYaAAKCRAlh22TLISrLFiw  
EAC6UdDRPB/VJnX6Wkg0FB8Y077cQFwnB9gw5jBKP/1kV2nNSQFZJthuKfa8R30l  
5pwUBChblOad6aW5cyV43P0n24B5FE9anRpijX5I6eB04IW/km0Dfg5d2zOPRSvSv  
EExwLQyxvJjX3gQKvhjzuygWzEfsGSc11+Qie+GEdLr3oNA5EQZ87Jz2En3d8UitQ  
Q4zoJfOHaRtjuWMnzp4dxRB0cK2CsZLSsA2/aCygkVkO6wxkchBQLm/m6/cVDqUu  
kWpDtZKYxeKcYl+ypwwY1taSoH9XpX/w4zVlkhblesOvfrBtgj6/51YaRhyNOAAf  
ijYlyG7n4uNWRrgPNfXb02NscRg1f2ey9BffZxAzi2lrzyuU536p93wn9wLpUOJ  
R06FQyG4DVUEi10iy+jsSwDweqiNjGY0euG14P3770HtdRGmxJkikJRS2evlzvze  
/34q/M5cIHOHyzcVX1+207sqH6EGGjypAeHS44CMonXsyV5CK5habTkbxz+X5G03  
JKmJEU0yA7udQPLSmOcQ3yD7BCh28GU0+LNIluqla1+Hl/NDkLnvs+u7HsQuyK  
F3M1W4iNre0JANuEN3uU5SOXDKY+sqjrFd8C6ADgR1Mm0nB0LBbudVjrJf7OYKO  
erY/DhCI2t776MPsEY/zIPJQ7QkVXg9i+BQnduEGNB3w8IkCSAQQAQIAMgUCRVcc  
NSsaaHR0cDovL3d3dy5wYwVwcy5jeC9ncGcvc2InbmlyZy1wb2xpY3kuYXNjAAoJ  
ECZJ5jF000FvsAQAI16T+yMp+Wif0qllqKzzRrmEvSJi0v4Yj/WEj7fMDj2OIHID  
3FPUMm+rZ2pkC+U3ULbUx/qtsRBGHLISZUUuw3/wYbMF7L0wSfBcyiqoMu4PF8dS  
3E0QS5Y8XpPkPB44daZksCLj8nsMO6cSnGJt70hD6tXYJ8L6Wn6pEeYQ7RvQVA3H  
1W37/SwBR+f08iYUNOHDBxWZl4PfQoDN6uHNvAGm+GOUL6xyMOS2urJf3TfNF0cT  
U486BDp79/XvUxLLqb1NUh0ynHYk4aCXytPBnYYo1QBIStl+u79r45W51pjm07fN  
vdG8R807jGaUz4Wrv+PC8SPT/W+W3E2FprwOCiYo39FJLy+fd3wrA1hN2zjuIT6k  
fS+Mqq8fioUXC/GpOIdR9d0XC6h5ZjNb9vpYyScAmfFalrpw/y8h+d4tP9+LvmW  
a0QMlH04xOq+o+L2jeEpu8aq+9TGRQx5MikojocyNj6Gn1vsBFIRxrHS9z4v984V  
KZaSQbFWYJAL9ixTYiVjxgrZ2g4JO6FINSQLTxlRtS8+m8qjIXUD0QZqUB/JYghp  
DlRl4y1GkFg6CoQPOEviWbCd/26EFtgKzZWt2x0ZfW/EZOTqGrB46CR8l8igwEFO  
BAaTaaSTiNvYxWveHlAh+Uw+tHyLAZMn9sRrZ9j8jQXt4Y2R44CRGidk74WiQlc  
BBABCAAGBQJSTYTDAAoJECC3DeE/HR5PJWAP/jkgCkQspG7iIpEt525V8W5ikBP2  
hlEtDpGqyAvT3HcCuxT01PwrtepaEvyOdtX5TY8h03T8vUesFSMXYwNiw5sTVVs  
JJ4jqSRnPjVxdYpf+vk40qZuAs/JHykefrtHpBoIBshKniV2mmNZcbRMZaFvflRE  
7TbQjid+c2dZ/v0Nyy1fd1aRQh4+QgE83Tx3oSGduyiPe6uqenM0+w5duy/xpiKL  
d+8JXZdWjRZ77Nr6CCNlDjC9apNsrFpJct6/5kw/Q+HIOBQOhe5XS5qkmmhkQGC  
JELlR4WpJBGfFafBS36/Odb0BUiCDtUL7fmr7axxMdnKRQCUQV+YqIUafZnq8tSxZ  
0DEMYkQuDZ2Tkyd96QlmmMD9TKUJWpRl6Ati00bXtK6p3Y1ntQSPe+ft0cOtV3zD  
Bxkw8uCKU1iR47OkelsiBGiSS2GebSS6sFPEC16N3VBgar2Vn9nM92B1YPhGikyV  
bsJAiW4T9eH5kerTCgkpaSvTcr2m7MdfIneKk4pLp3lH0rhlL2v2Rr0XbYVRF0Y  
LKsZTCZVWl/kamAAQDcwQdW++8n49AWqsOduptz5rJ5I0CMQAeDb+5e+ofA7Hm9Q  
MmHKV2sN+S/DfYkqOvwrUVRmCCK8s20J1CoWEQZR+efi9D1M7OfjyX9kSn/Nbd2  
rttCRoV0u6BFJqAfauQINBD1rpGkQCADyZeINQyOAsPXyOkPR500j8LaYIs+Iw3vm  
KndG0lKD+JBQ+w+jzuHIC6js+tfZTLMylbDtW815tadrUiT4yGrpJ6ieKW1FhIS  
Ae/gpCtAfIp1W82N8w14dVPBDVKyAa8w5Bvdk1iEKkyLaNmT9YFVvkvB1DKgbyqL  
ZpwYE6vCPgVsyPuCxDJzge+2cMHSiOiy59DSesAr0UcDYwVnxKOp5b/CaxXKCLA  
Yk1EJIK7v5SWhOselTOwauS8+EfroNDbOfx9HK8AabdLyu2BB5gBhVljSmbSAUI  
s24mMYRGHnOryse9gCG56xsRWvL6Y7Jfnzn8IUCXc6cZ69nXtqjAAMFB/9IURUP  
dUVEqdyECd1NB0J1DtlEZGRcbONC1pKcG5QGvt+iFABXzkHeykw2j3DR9jwRe  
cHLtgiOvg7SKf8w1958ifZ2sPmq8yh3+b8qxiwBGqqyKJ65v9vb9U8pRYxqRXPjh  
/SZyhxieqPeWUoLZeyWFOQ/70nxjc55zHqCZ65bLxAnMwLrTTvqhRm1aYLznmzK  
4VoPenv2zTbrSTajvxa2Zd5Eev02kyPN5WyuR7EqLEN81IyCMFDiisUYJQUMsuq6  
g6eMwVdFFZHA299ENt6lFh519uOJOE2U5P1evVfbVtxsdYRJAuZFM87QS1gRxGG  
ntG3oCE/8vveBHgtiEwEGBEKAaWFAIJFMokFCRVXthcAcgkQFdalBMps37IyOwCe  
IAXR+JM4sHsiOw4tfnici2LAhmVAAoJ1w1Osdp1sKIp47wyBJOmQPuOtemQINBFJB  
jOYBEADuKnefrbTVFTZf9mlTVx1lFAqwdHPRHZeWBr2Vq1B/Y1eKKsenBKbK/O/C

XaLuGFRn/6PtvI9eLuWnh088qzaPU1Aa7BFRRIzIN+WrTmaDwdONJnJQp1LTPjqH  
mLVAKd7mFZe/H8Glxot62zEqY7LrEs+ZuxQ8oI51YKjhGaACvkrFMinO09+TDeY1  
fupVH1+ySkVKQZo1zP/Hi/IrPbZKfGCxIGePQowZF7YLVl8DKPo4j51KO4Z1kO  
PcPL2CqwhuCDy0fpuhrQZBswp6tsGx5mRjxDxfgePRBYDK4tMK+BSVsRputlKOZ4  
zoBf12hYFiJ8Yd7e9cqXtPa7AhxPbAjppiH7qJ3NJKCXOOp9DcSvrfbymu9cbDI  
PNwh/LQ1wt3T+U8QkD6a1a2kJL5+mdg03Ny+8Ej8hUyuJOEx+sxLs+JX4TS1KRre  
LzxN7Ak21dNmR83611B+Uprgi9IOBNLO31TWPABtJhIzWB0hohSqtB9w6I2ZsPp  
LqUp/p9BrWlW6+UfOqNDFILZOCqL1CyFlyrkjutXrUshqniSc/u1VbTURlIcufZh  
N3FtW1P6ktUq5ss4dqEh/QZfR1WxBYRMbKXXAN61XO8M2t441+44DH7jOs1q6jr  
bfAli1ZGYam/5wjOJkvQ3xemP6SaDKnCKOnPHC45EAt2SEVGYwARAQABtDdGcmVl  
QlNEIFNIY3VyaXR5IE9mZmljZXIgaG9mZmljZXIARnJlZUJTRC5v  
cmc+iQI9BBMBCgAnBQJSQYzmAhsDBQkIB+1BBQsJCAcDBRUKCQgLBRYCAwEAh4B  
AheAAoJEO1n7NZdz2rnKEkQAJWJ2ctNY7vg2pqrabvFRZ4UOWrLi4AgOMnKrsM  
4ozZ1mc7NVMRj0V8jLLHrySW5QaSmP8Tcal6twxKD8FfTOFYjBU35DUliyRlcbZ  
msBk7aG561TPwaK0XnF47RyPZWKbHrO7WgiDveGx52AmBdm2VRYMBwnue3b5RIKn  
NVMMSm4RLmrolkL0SAZNAWZGG4FqFtaxPRZo7LR9fEv/NydQN91b2cR8SnLc2F2y  
iVc5mq/1f/t8dMBEBN2x+NoFaQp1O+1JeGYgmA/vE9fk1oDnn1pHej8OhoJ9SsQ  
EuaITvzKP9bU+5/o/UqYZAX+y8QbTthjhzpkRwjwjuMVmp6/f/08ivlnzD5K11Q  
OP/OJAKi63h5LDUC/JHYkt/XN/bbgoSNveFGSV7cdocdSpCoBaZUJ9pfzZpQXyp  
RB57f7kBCI36E42KJKJ3wo873MJeElAeo31tXi2pBvTN/Idmrl6sDCNPWwgsIom  
u4Xd2FG51anbTsXHKebCDPh/KK51mWra5judWwFVxChsNSWRHJACBxVa2fPsahfz  
4GAEPv0/VbC114m8CHrgm3nh/ZAYnJgJQN5jJ37gQjx2LFsAhW5WKK8U0Es5YXff  
jLEiNonmJ+q8IZj6Mj51WXkbCvrjfnTOKnzZGws+6y4gRQkgkSY3BPp+mpCQPj  
ORc/iEYEEBEKAAyFAIJBjuoACgkQFdaIBMps37Jv6QCeJjxijseWZzn/z7Cv3zSw  
SFMAWPwAnig7ZzozqKqwpvnnwAXsQpGSnE8K5iQIcBBABCgAGBQJSQZHeAAoJELI  
Q0VtpqZu8r8P/jHm+xi5yMz3DVj6emMazJdXLtnnGrKTnW5xL1X10a1Rvmo+sj4J  
1gmL+Cy2hM6fl6r054E/BYt9GVGalC4eYiF6DUzlcPwkwiniDKfi11NJzNj4a4qha  
nuGrK7EJfZACRhuNr2EzEm4dd3nXNaBQZv9FIn79tk4vVho7k7uiIT7nseUM  
WDh7T0h4IVSs2LWdvp71WDx8acoyfspI35C2pKXB5GRWxnzn+wOl+V0kDn2fGd+n  
L7Zeb/c/01h6AfyYJGetCXY1omkXSzgd9KKu/RqZuxL8TMMjNN6z4SAyMTthOHWO  
ITK/5h55JYsQuBQwuEAX0Z8RT8S4Nva5LKGGr251pJUP/TxaHlGdnrcin4D0Ftu  
G0JMOxjuzNdo2IOiMZ/lqZ75161C68GuKAhU2Rn1toqc/NReL1yLhHoM1o3EvovA  
fZmzX3sOugU2N8L+yiTNffXezpY5Huup5KUKrX+C5EErBIVfvKjNyhKFRu6Jwy9  
z3qjGhxNUFAAZftVhNT1IDkMNqa4jPjOrcWS6+gwVfQa09k0p5uwnPB1w59A2q  
/wwhZuRoai4nqN9WkgngmWn0sS9XO87jwN3uvK0IF97MGPSXNcmAGXlxzF3GBFHY  
f/bpagrvT4v+DE+gLPgfplo86oZbjDPsXGhVNu1iffC64R+vecw7r3DiiQicBBAB  
AgAGBQJSRaaeAAoJECZJ5ijF000F4jIP+weCFBeCkY7sprDa61kp10GNF4Yujiz1  
QKQDgrQA9ipgv3pN+5ovC/ClzZm5baVGi+j5zWD/blG9YZAApM/kkpAIvCPYTuQ9  
b+/crOUjuxywuE2HSbaFuh66lW7Eox3NT8NMEl6Zry6m8RDHqTZIpwJPBicGec  
Nqr/dcbtE0XgzJ94NOWSuq1URpP4wIT9aAVBqdj+0KQDkDk6Sqvmf59Cjt8hihv  
XAhOqcguKo8y262ABEO8kxwfvqRYECE+eDEAPUEyOi/6u10dQjQMytTWKogPIYg  
4wQjG+Pa7w17AnxOTBp4WvoS0BuCgjSYaxnwVKHBMvxSCuHDBurLN0wqOaKsG9i  
b6m/Vy2vfi9ak8crXJFZ6eLr1xt73gyiozfKEfvd6LBOJ9AeXstnubEs7ltNq9qK  
yW4+vR9eABmn/wABxCSHNjW+mmi8xAVhhe1KqZC/D4vm6r8ZwrVAsmTADqcTr6A4  
8J15FmIwcaQRQWQ4oytxTGA7rHRFVjrt3YIj/WP62byp8s59HOKJE+maA9q7ksAvn  
ToLfrMiNA8/18Zm4CADKUny6GLzpuKgcYwTucqE/zBWUszI2NrJNtaKWafdXyEaw  
gBxNI11FiYF9+ntoMwlfqDQR0PZLYChRThvRnNnsT+WwcuSHSfexL114yrPJ3MBE  
e7e+2Vpj9HR2iQicBBABAgAGBQJSSFmrAAoJEDpFFvNRg85IHx8P/3exX3fAtZnW  
qfININlvYjxMzuGIHdV03w2pHrOllmPX28/UHSQL9yRRNhzimm/9v3dVU5XHJzU  
zCEozoAa74DnICe8wUfju8sGmN5FKolbvSz7VvcW4mAC5RY85zk+7luTg2wHZIId  
girTDrpSirtYkm+qpuXk5LAkwmYtH6gghqv7rnYnkUChh+Ga+4yNbsdD7b1WYr  
52UwnfT3evbgI5GqBMZEBghmqNiR2fcI6trNnuawH646UcucwogxPtLxLuZnsIE  
pWiHQIAVvHlrCMoEkYqS+NRXOWZF04zTwRpLCUlj0PxIRInvTrEpBd1KVejbNWK

##### #. ##### ###

K7wfyL/bF3rR9pMGWuDC32/9BfjtGgNDXJhQMDGntyAeQfiI3MI5b5SA8bT5DsR/  
FIQDgOUDe5jjeVIEGZKunmRT/IqOLFMpZoMHqNqWW8YrHlpN2o2c0/VqWSLzPKmo  
cgqLwlkx5oqvn/F12xUzazGhFTFp6IXpqQVtIkSPdDsVJuidj9ZJLMRoKfFD9tIS  
qTocGw3suLqp8u5KzF43THWspBi4tD4IoN5rlrLWtPnkteffyO62NZOOygrPUGJ  
YlpgAMIDkXmsp58CyXqrL1/art0Ymcy5z8ea1eUCnq/ZJJxjr+HrXuwko4fXTewf  
+nzSbJ2GEL/fMBkzAOKI9j5bOPAKwiD9iEYEEBECAAAYFAIJKIYkACgkQ20zMSyow  
lymmfwCeLqsUDHBH8JnuajJEUyqACGWZo88An0wcNy95yGdSJtGbfXNPZQJL2gSu  
iF4EEBEIAAYFAIJNSA0ACgkQUYUJAgx+XoKvBAD/bUBqzL0oZta77WUDXchb4yki  
f0ko+zh832R2Ad0KfygBAKNEUUKOnZFLJ8GZqAXmIWktgMiWFOMSxAXDLsyionh  
iQEcBBABCAAGBQJSRqY/AAoJEFf75hSlwe7HvwsIAJUnLFMOBLvlBrRuxVeAO6X  
8DhytD5YIRzt866cXq6A/dw57O9qwydy3upJIGRy6hYIL18ngGZXv5djcw7Rch  
QmvBJ9ROkmkCHLc3+fYn668nkxtgQJHWAAd90MGFhKLDWa4Pbu5yJkqTy3tqx2N  
mBDEz317F6mMtyTP56QI8PVnh1p6w0McQIVctS3LOC3u4Wjwb713Hwof9P13u4BZ  
L/gJz5KAozUa5TqNV4SLwtUqXBg7kipwfsHxVvQekG9Xfmc84GaFmqAKETEsscHoF  
VdSzrBKHn6VIEI1sdhcdS9aKSosqMXB25xhBe0hO14Ddw63j7b47XCqcyqAE5eiJ  
AhwEEAEIAAYFAIJHAsIACgkQ8cUWws8g111OXkhAAvXUR237vXF/sZCZgG0748Dp0  
eOhish/c4ODgW3JRehVWAyAlTait/+xK6oI5xkQA+z3KO6+/bAtndQgikAkykgpt  
VeVW/6v4GGBarUTc/CTcofEpC3rsrEm1ZwPLyva3YufFnYHATq/2Qi1a5PnSfj5C  
O3fZrOgJTXsm6eNt21bH7RYF4DYi4kDNQHxtBOaEcUhcIkS1MsMz5F+/YeqOd12/  
FrcIPDq8c0G3OI+QsHFx+Y6b5Fp/HgkQem9Pzu7XkNcf7nj5UFJw+qx+BivaVYhJ  
8Ugq3pXYkNkhYSy/AP/Yp7moOppo2tY5e+fqho4pVlrHoPqWTKNJrfYg2mzfVP  
e0nPxICU3anmFXhfeZy87QLrA2BrO0I45StbU3uBhzT1dfNW2BIgXg+LqUZyTrZ2  
qHq8TOPsnplu5Xn/UjEDQ5soTq1zDpsIEjCX36R8wL3eai74HUTjstF4xq+kiXmK  
bX7HhGKd9TILrJU+toOPXY0ffbS7FOUijLQJqWEW1nBpoYoHbGfMHn2grNFGzz  
wiLZgbL2HZsC+kDoog33s60b//A9E3yFiliPtk668kQmiobs9Iel3RC+eOdHP8ID  
gcMN/Rc/5B1S9a+wY8VtF6KInUtq5YwC0veKbg1s+Ow7tB9ejqgxtHT7iFjR5NB  
oOpVkl4UthDPewRAW9SJAhwEEAEIAAYFAIJIIEoACgkQi+h5sChzHhyzGQ//e6o3  
y+pnFTS4UWjUxFTKctqJeqtS84jvcbXhXFGKfnXX15atLYkVoD2LcO5yvrFRNvY6  
PjRkxJmLo2Lb/MpoDupRMfr1PxtFYuNYodmoHxVUun+1eIFQ5XUSiQSSIsjciUYd  
EcOoZFzMFwIHZUOA1cGAtb8WL/Ql6cLcZT3fhPjEO253O8XcxKmU7sJ1sCCh3tyL  
CYodvLfA0jgXEXUymf3DpC6p+MnKPU3EDk60OUzy4/C2HT26L4NR6TncEZg6O/  
IPvmD1/ATO9fAHCb4uElkqR3VLdeg31EHND32gO/2HXc4Xp2dbV8qs+ts13w5L26  
D+94PSsTwYF+85mfgu8NbhPOOn7lqWxIO/1MnOrEIVNu+K/fwh4lu8v/6PJYEYIN  
LtYkDH3/LcKtS6N/2KLbtROIHXeNKXyt0UliiNteDIV9xYkn6TztUcTrZ4Xa3HM  
yN5mi+a0vptJFBPxyonMMHDAXRkLR8BexxUJqdk2aupIs0Y0Cet6Vk+8Q9bn04gl  
pKjTjnnarJJsTlhrdmVobkDhbEGYB3KyrjZp2JmdYYzAbHXbdp3T7yJ4R3/7aQRg  
XIJQgEHjmgFf0Wwzxs1JIN2URDZS8k2pyul6M8ndPiJiYbwqy1Wcflz57aWYAovf  
b/G4IEsicSd1mHjYjsaMV/kp1kGrWihB/Dt79nWJAhwEEwECAAAYFAIJJfnUACgkQ  
cTWO1j93QHkxAb//SKb0a0wo5dTJpMp7pUL4pkCx1gr3YczMyiJHAGnC0vHoTmxI  
+6+YAU9DBFWjQk2uqqn+GW+3AxLEN08s2xYvNoxJHUB1bF43HI9IXscGmzfjDR62  
cIpteWitgeMw6W66UStdFWUudwDM6WV8BTxg2LYD3upeY69GnN92HinMj90D6Pmc  
iQjFudZxZAYLKEhic12dKHpWRC0PH9NIAS0EchARKZQmjyPc4trWevAyhmpqdw+H  
gxh9EBH21194SvIXVU5Gyl/13a/6ntEUZnitBijU3uUjRnkS5XkJfgy1MjdrJ0o  
ymo8mlxOVFKV879ez10KBnE1BLE9ioylOeGQRNcyYehFE7GmzkZHbOk+Pqd1Meaf  
AjNigQxrrqgh8pJ2F8Zd8pGDrYspjICGbbdR0WRNcoN4kckJruTWFQ1xr//Kfwp1b  
kCQWRwYcRL/RNVVZuHGGvTiTa2wZNBwFzk3tF9cXaYHIqhYU817Lc1zK0Fhv2E1t  
Phw4pu495RbGRAFOE14S+QmknIy+DgIkTzQ1s36vnI4SVw9zs0D4Np6d1mF1p4gi  
VVrgTQnlf3poZnppCUK9Rih8s5kMnyuRruGm/Lod4jL3wcbBz4sxBkCgrc2pyU1M  
SNAjM2V8c7cGLgPOqX0eVqgXJoTnlNitF07aIZyFEA6e7YeiTeXxPFU10Q2JAhwE  
EAEIAAYFAIJNhQYACgkQILcN4T8dHk8Ifg/+JzwtYSnxoksU5H4NIHOfchwrLfq  
6VAscqaZYxz/KxH9suEaEGoXmZehO91OqPqnvMxpkOGEOpUssHGOVXYwtw5XCEL  
NCjD8PwSISpDde5+1YNjMjItXieit6ZeOO/0VIVXzRCHEtKoN96ikEaxkPq/m  
ZmfQK1PSEFcPwujBxlWjZl2DHv8eAvGFefX1kyIoxV2nfrllDMaVFU1NvDB+zXdR

##### #. ##### ###

```
Mg1xyEDIcBSldfmHmhSjylunfJeyjpwye65rAVEO7XkmNB52sloPIHRcIFLPeLku
oD3XaRFHwSRcOBcfwZy519DrvUUpn5InuXB36zu91Qwh8Bd+UJQlowsBoU9AH8n9
IPsUTCu7dl4UqtXziaTHQB/3+J4o7+m12I5/Y5ftW8ToCRF5EGKOb4r0zhp2BLWG
e+z5B08HjR1NcQVG6Tv6FwSqpqf5m4yFaiEmUCFMfFMXxXGXsJl3JeJemKYkxOw
aa8XbH65D9Lj7syDz4DSgZiPC+cUL7SNY73YjH0zfL66nGRzwo4zX9T2ermnvCN7
kw11wIfJVOILG+D9sNpBiikpMPppW73i7g6VuFReSLgmdNCXCoVWQYee1b4E9u1D
KqFj63VChpRaBEv6fz5YFUkQUVAXy8iipgY/hbF5V/KVIN9JVYogLQ8oq9sSzKG
IuwPlDpV8znroSJAhwEEAECAAYFAIJNN0YACgkQTaEU5cSi5X+5JA+/L/Ilu9WT
FeVzmGTYkWEo1l7B0tNQKSCwN5L0zt917Vj81udXBKb9O3PKwjpg9rmUh5dRNOV
vAalJ9moU8NoOm1SYvnVvdyAxF5bajnN8u2cNlkdg+fzCiwuUyGPbCQ5elC/sM4k
FB/kw2c8e5uUHBjTmjh18MEqLQYpVaXxmQcica9EQnDvAXq6Ri2dZA4hpb/+qZXC
iS/fojYQmiigV2XugWFr4+rWfcOFACCKWfr8zP/3p+fs29i91tCUuwaW49EA1W4qN
8/3NCugXwGaFZBsQdkZotP4WwPToD8KNaUqRvdiz83TAOL2RDZ7P8NmGNeAExeEm
t0+Z5MQueudfvTUCb7YMJKNpTtuQ5rIgsLmDHWnariGma7km0ZykTgCw3r11efiv
/DwhR5ygZkb8KNVDIBxHGwhz2c4mbNsmRAAs/wDboijT/GvA6NTaAaRH4R4pHej1
Bry1j+5mlhve3fKH5vQ+qfyks4yemjXq4meLf+0hj+SKoGeYXnfJUuOV6TB85FcF
EVncY2uh7bU5et9sdDv0HK0yNMGxBqF9ox0VkvXVAg28Q10n49CGHHtHaDzTLGPru
hrQX9bTN2pgNtaczU0zDz2a/+rV/TGZ21pMlfPpmks9jcy0NYIn8twoMPrCqfJL
teKUP3kd0WdyT0Y8pB4X+aCzliVB5BmDxxKISgQQEQoACgUCUk3NEAMFAXgACgkQ
OfuToMruuMAGxQCfScnmgUcnTOJ07KNsLKLmGW/6ffAAAn2J50o8KV/wu8auCY1o6
EkjpiJt/uQINBFJBJOYBEAC2oNVWm9p1UwMmKl7rU84rhC1wWzC1pgDDBzQk6Q5
4zS00Kuis/zr2B0e2S4qvd8S5bSu0h3k54CNIIj00iKFFsvQDaInU+t2GGV6hXsI
XS7QPFNUCj9n0dKa5BahPPfOvTVdfJvulLmlyvgYwsYW5DhfXI1FnD/R1oY3eNib
FFYsmP7++VRrO/O3wvbg10kng8RndM1M46imFkOOPEYxHbp30VvcxX2QJwEiki/
d7UjwgonKKCaU5S0ZEKa6/ofwAmzQ1YQZEGQBS5iM/sLb1BHsO0UtLKiuknZbDR
rHYHCDwXZvX7ni19dtA7bydhGzPLT/JKKtiNqGtP4uIo6Ao3ketOfq8hv8pmCZo9
HgXVxUlg+OXEOJu7bqREiUcEhm5gn12JIKmb+6anhfLlHzjU2OgZkGkGwX+biiv
Tacu7ESh/qSHL YrWX1Y7xT0CMbTlrM1CEMaKO/gYHgpD+cvENbnWrw9laY/HAESL
uZBuH93YPkrNuuchCJRYyTg44IHdUQdbNLSww5/00EdY4LyOGUdqt3PMHeo2wnrH
UNcgcLd/gPyjAUcUrLrPYFwQpDKzubFfNyJO/JgiqtvnKdG2wsvYYx2fU14wXOIhn
XIxqT0EMwYbKZc5tjcaadbaAXCdv5kHH6s0Aa3hHeeCT78LSN5cfIZA2ezrDCgLK
4wARAQABiQIIBBgBCgAPBQJSQYzmAhsMBQkIB+1BAAoJEO1n7NZdz2m4csP/3gl
2XgdJvZsDo3W52Kdq/LsLbEJLoak4wiQNoij4CjB7zmLFWl6qI0ziUGvw4YyoB7
bPrwyzgG88e502Y3/hx4GzHBSzWkVWemIRpCvh4BH+UML+nPqC+Qkd0MpJ46+Dk
WKJcip/qxNky7h65ptA7jjzmhtIFoXv/fM5R87dG1p3DShMRy/9dqIJOgDx/AyU
2MaECaX87u5o+YAJet6XgcwQc3EiCoBEyJg2YU/ydWAmLs6rPqu/m8T2yG01VCI
cGARcZl/+WYvEGxAmyAbZWP6CCQNk9fkB9PsoJXhSse0z51ffIpcJbCiw/AqaDN
jFHmpfolnIcV7vZmzn95vno0YQZQlgoZYI3znMJAdNmKsWwMi5mzzuhh2sNiYWw
ChaajFmpIt4E1tRG78Fs7ieclbOvd/CWpY7os87usJp9Qrr+Z1g8m3gKmYN7ega
e10/9RUDXRIDupZgdPM0raF4Gbg0djRAwFdigATlscwIOc1hU3hBFXFTK0xcp+CM
7KLSNkdf738IEkEhdoKo4jgx0vBHHt1TCGgo63nX39aWHvXDSq+D2Rw3rcDsS3Kv
vGP8g+kQZREN8P8SFdefSh99Yvz4EpwtnVNun2Al7cBv8XdU5a5p8yWk434iLhg
R6bnoCX8SLywMD4E3tyndujld/4cAbvQJ1xEOfW
=Ba2T
-----END PGP PUBLIC KEY BLOCK-----
```

#.1.2. ##### #. ##### <secteam-secretary@FreeBSD.org>

```
pub 4096R/3CB2EAFCC3D6C666 2013-09-24 [expires: 2018-01-01]
Key fingerprint = FA97 AA04 4DF9 0969 D5EF 4ADA 3CB2 EAFC C3D6 C666
uid FreeBSecurity Team Secretary <secteam-secretary@FreeBSD.org>
sub 4096R/509B26612335EB65 2013-09-24 [expires: 2018-01-01]
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJBjIIBEADadvvpXSkdnBOGV2xcsFwBBcSwAdryWuLk6v2VxjwsPcY6Lwqz
NAZr2Ox1BaSgX7106Psa6v9si8nxoOtmc5BCM/ps/fmedFU48YtqOTGF+utxvACg
Ou6SKintEMUa1eoPcww1jzDZ3mxx49bQaNAJLjVxeiAZoYHe9loTelxfsprCONnx
Era1hrI+YA2KjMWDORewa0sSXRCI3V+b4PUnbMUOQa3fFVUriM4QjjiUBU6hW0Ub0
GDPcZq45nd7PoPPtb3/EauaYfk/zdx8Xt0OmuKti9/vMkvB09AEUyShbyzoebaKH
dKtXlzyAPCZoH9dihFM67rhUg4umckFLc8vc5P2tNblwYrnhgL8ymUaOIJZB/fOi
Z2OZLVCiDeHNjjK3VZ6jLaiPiyITG1Hrk9E8NaZDeUgIb9X/K06JXVBQIKNSGfX5
LLp/j2wr+Kbg3QtEBkcStlUGBOzfcbbKpE2nySnuIyspfDb/6Jbh/d/qYqMJerX0T
d5ekk1JtXtM6aX2iTXgZ8cqv+5gyouEF5akrkLi1ySgZetQfjm+zhy/1x/NjGd0u
35QbUye7sTbfSimwzCXKIpy06zIO4iNA0P/vgG4v7yjdjMvXsW8FRULSecDT19Gq
xOZGfSPVrSRSAhgNxHzwUivxJbr05NNdwhJSbx9m57naXoulfvVPAmeJYwARAQAB
tD9GemVIQINEIFNiy3VyaXR5IFRlYWogU2VjcmV0YXJ5IDxzZWN0ZWF4LXNlYy3Jl
dGFyeUBGcmVIQINELm9yZz6IAj0EEwEKACcFAIJBjIICGwMFCQgH7b8FCwkIBWFM
FQoJCAasFFgIDAQACHgECFAAACgkQPLLq/MPWxmYt8Q/+IfhPIbqglh4rWfzgrS58
8YonMZcq+5Op3qiUBh6tE6yRz6VEqBqTahyCQGlk4xGzrHSIOIj2e6gEk5a4zYtf
0jNjprk3pxu20g05USJmd8IPsbyBF20FV5W0dhWMKHagL5dG88zInlwRYxr6mMi
UuJjj+2Hm3PoUNGAwL1SH2BVOeAeudtzu80vAlbrlujYVmjDn/dWVjqnWgEBNHT
SD+WpA3yW4mBJyxWil0sAJQbTt5EM/XPORVZ2tvETxJrXea/Sda9nFwwJ02pJn
gHi6TGyOYydmBu0ob9Ma9AvUrRlxv8V9eN7eZUtvNa6n+IT8WEJl2+snJlO4SpLH
D3Z+l7zwfYeM8F0dzGZdVFgxyBU7t3AnPjYfHmoneqgLCcCO0nJDKq/98ohz5T9i
FbNR/vtLaEiYFBeX3C9Ee96pP6BU26BXhw+dRsnFeylhD+4g+/AZ0XJ1CPF19D+5
z0oJanJkh7lZn4JL+V6+mF1eOExiGrydliiSXDAP5FhavMMu8Om4S0sn5iaQ2aX
wRuV2SUKhbHDqhIILLLeQKIB3X26obx1Vg0nRhy47qNqn/xc9oSWLAQSVOgsShQeC
6DSzrKIBdKB3V8uOmuM7lWAOcP53bDRW+XIOu9wfpSaXN2VtyqzU7zpTq5BHX1a
+XRw8KNHZGnCSAOCofZwnKyJAhwEEAEKAAyFAIJBjYgACgkQ7Wfs113PaudFcQ//
UiM7EXsIHLwHxgz32TzA/0uNMPWFHQn4Ezzg4PKB6C64amva5qbgbhoeCPuP+XPI
2ELfRviAHbmyZ/zlqplDC4nmyisMoKlpK0Yo1w4qbix9EVVZr2ztL8F43qN3Xe/
NUSMTBgt/Jio7l5lYyhuVS3JQCfDIYGbg6Npk0xfYoYOMOZASoPhEqCxM5D4D0Z
3J3CBeAjvZdF37HUw9rVQe2IRlxGn1YAyMb5EpR2lj612GFad8c/5ikzDh5q6JD
tB9ApdvLkr0czTBucDljChSpFj7ENpjAgZuH9N5Dmx2rRUj2mdBmi7HKqxAN9Kdm
+pg/6vZ3vM18rBlXmw1poQdc3srAL+6MHmIfHHRq49oksLyHwyeL8T6B04d4nTZU
xObP7PLAeWrdrl1Sb3EWIZJ9HB/m2UL9w9Om1c6cb6X2DoCzQASiVypAE6SCMBK
pxkWRj90L41BS62sna+BIZTEluLTHULRkWqS3fFkUxIDSMUn96QksWlWZLcxCv
hKxJXOX+pHAIUuMIImaPQ0TBDBWWf5d8zOQINPsyhSGFR5Skwzlg+m9ErQ+jy7Uz
UmNCNztlYgRkceKXuvr73seoKoNXHrn7vWQ6qB1IRURj2bfpshqlmYulTmcBhFfS
Dw0fdYXSDXrmG9wad98g49g4HwCJhPA10j55f93gHLGIRgQQEQoABgUCUkGO5gAK
CRAV1ogEymzfsol4AKCI7rOnptuoXgwYx2Z9HkUKuugSRwCgkyW9pxa5EovDijEF
j1jg/cdxTOaJAhwEEAEKAAyFAIJBkdUACgkQkshDRW2mpm6aLxAAzPWNHMZVFt7e
wQnCjnf/FMLTjduGTEhVFnVckEtI+YKarveE6pqlqKJfSRFDxruZ6PHGG2CDfMig
J6mdDdmXCkN/TbIIRGowVgxpIRg4jQVh4S3D0Nz50h+Zb7CHbjp6WAPVoWZz7b
Myp+pN7qx/miJJwEiw22Eet4Hjj1QymKwjWyY146V928BV/wDBS/xiwwf3x1VPZr
RqtiOGN/AGpMGeGQKKplkeITY7AXiAd+mL4H/eNf8b+o0Ce2Z9oSxSgPFP3DzMTL
kIX7sWD3rjy3Xe2BM20stDrJ2s2a1fblwFvqzsS3Z3sF5bLc6W0iyPjdtB0pt6
nekrI9nboAdUs0r+n/6QNYBkj4AcSh3jpZKe82NwnD/6WyzHWtCOSDRTVkcQWXPW
EaWLMv8VqfzdBiw6ALcxlmXQSAr0cUA6zo6/bMQZosKwiCfGI3tR4Pbwgvybjoi
pF+ZXfz7rWWUqZ2C79hy3YTYtwllVMOnp3MyOV+9ubOsFhLuRDxAksIMaRTsO7ii
5J4z1d+jzWMW4g1B50CoQ8W+FyAfVp/8qGwzvGN7wxN8P1iR+DZjtpCt7+Xb9Pt
L-IRKSO/aOgOfdksyt2fEKY4yEWdzq9A3Vkr01HCdUQY6SJ/qt7lyQHummvL90F6
vbB3edrR/fVGeJsz4vE10hzy7kI1QT65Ag0EUkGmGgEQAMTsvyKEdUsgEehymKz9
MRn9wiwifHEX5CLmpJAvnX9MITgcsTX8MKiPyrTBnyY/QzA0rh+yyhzkY/y55yxMP
```

##### #. ##### ###

```
INdPL5xgJCS1SHyJK85HODn77uKDCKwHfphlWYGIbPuaXyxkiWYXJTVUggSjuO4b
jeKwDqFl/4Xc0XeZNgWVjQhTKF91wwgdXXgAzUL1/nwN31glxiIR31y10GQdOQEG
4T3ufx6gv73+qbFc0RzgzUQIjYkQ3tZK1+Gw6aDirgjQYOc90o2Je0RJHjdObyZQ
aQc4PTZ2DC7CElFet2EHJCXLyP/taeLq+IdpKe6sLPckwakqtbqwunWVoPTbgkxo
Q1eCmZgrkRu23B2TJaY9zbZAFP3cpL65vQAVJVQISqJvDL8K5hvAWJ3vi92qfBcz
jqydAcbhjkzJUI9t44v63cIXTI0+QyqTQhkvEJhHZkbb8MYoimebDVxFVtQ3I1p
EynOYPfn4IMvaItLFbkgZpR/zjHYau5snErR9NC4AOIfNFpxM+ffFJQ7W88JP3cG
JLI9dcRGERq28PDU/CTDH9rlk1kZ0xzpRDkJjKDNFlxT2ajijVOZx712jPL1njx
s4xa1jK0/39kh6XnrCgK49WQsJM5IfIVR2JAi8BLi2q/e0NQG2pgn0QL695Sqbbp
NbrJRGRcRJD9sUkQTPMsLIQTABEBAAGJAiUEGAEKAA8FAIJBjIICGwwFCQgH7b8A
CgkQPLLq/MPWxmZAew//et/LToMVR3q6/qP/pf9ob/QwQ3MgejkC0DY3Md7JBRl/
6GWfySYnO0Vm5IoJofcv1hbhc/y3OeZTVk4s+BOQsNokYe34mCxZG4dypNaepkQi
x0mLujeU/n4Y0p0LTLjGLVdKina2dM9HmlgYr4KumT58g6eGjxs2oZD6z5y0L
viU5tx3lz3o0c3I9soH2RN2zNHVjXNW0EvWJwFLxFeLJbk/Y3UY1/kXCtcyMZLua
S5L5012eUOEvaZr5iYDKjy+wOxY4SUCNYf0GPmSej8CBbwHOF2XCwXytSzm6hNb3
5TRgCGbOSFTIy9MxfV5lPddQcdzjimuFSI8LySkL2yuJxjII7uKNDN+NIfODIPmG
rdH0hBSyKci6Uz7Nz/Up3qdE+aISq68k+Hk1fiKJG1UcBRJidheds29FCzj3hoyZ
VDmf6OL60hL0YI1/4GJkIjyEtPzjMp8J7K3GweOUkfHcFihYZlbiMe7z+oWEc7
0fNScrAGF/+JN3L6mjXKB6Pv+ER5ztzpfuhBJ/j7AV5BaNMmDXAVO4aTphW17Dje
iecENuGTpkK8UgvcMJc4QJawDkj/9sACc0EFfgigPo68KjegvKg5R8jUPwb8E7T6
lljBtlclVhaUrE2uLx/yTz2Apbm+GAmD8M0dQ7IYsOFIzNBW9zjgLLCtWDW+P1A=
=5gJ7
-----END PGP PUBLIC KEY BLOCK-----
```

#.1.3. ##### <core-secretary@FreeBSD.org>

```
pub 2048R/2CA49776 2012-07-23
Key fingerprint = 89F6 C031 B4E3 D472 E4CE 8372 4D58 FDCE 2CA4 9776
uid FreeBSD Core Team Secretary <core-secretary@frebsd.org>
sub 2048R/BBAD1C98 2012-07-23
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2.0.19 (FreeBSD)
```

```
mQENBFANQTEBCADwvspec52P27Eq2Wdm0/kbaEC84FHSud6fZdn1Zhib/7tjuAHOv
U+61w64t9KQVA5NHKviO19j+7dm4CY20aOJHjcHj89q7NpIfE/05JkrTAJ0Ysk+
HdztzVOD3Zt5c9wGVKKfXbzQ3AAoISmJWF5K8a5oJo1wPt4xD4J0up9OzHOQRUjM
MKXOYkg/8RVNrdcuVJt/31wkhpsm0Bf6AnHzUybHdgnzSdhFEiQoWg+OFC3X6X4B
gWH32fo2FiZnsovgLEbd5fdiGPxbsT58p3D6Zd83e7IhffPxpjFMICq2ZL506drAy
jbadDdk7d76RWvDDuFGyKFXwJotxoKuH/drFABEBAAG0EZYzWVCU0QgQ29yZSBU
ZWFtFNlY3JldGFyeSA8Y29yZS1zZW50ZXRhcnlAZnJlZWJzZC5vcmc+QE4BBMB
AgAiBQJQDUExAhsDBgsJCAcDAGYVCAIJCgsEFgIDAQIeAQIXgAAKCRBNWP3NLKXSX
dlVTB/9BZ7FcZK2YDB9ervPig3t35Z7ips/4KKbnpTwkWw4QktwkGEOLsAr2fdRC
XBkRiTmzT2Zwh/M8OzNkDegJcHic5EQSIKOF0HEj/YuCE7HOBvSkxo70wHN8F1eJ
8mqTETgv6P2BpeM3pPoMeisGAhp9NFQWYb5N7Bb5x+U2jjLnDAjmcuc1AkzrOlth
gPrs73PY0rnu73acrzrThavCaKRO/40+Xmp88+QYHhvGjsUF54kbjXitiFQJP9ha
ZdV22Ojligm3tOmOkPGFHHMG7g1GYp52NLbeDcytMX42eYZi1pOSvovoi3OIImRb5
rMNVryEmT6yTWC93MJOKbQe7Yn8LiEYEEBCEAAFYAIAN0EQACgQk13vRKCTJitF
ngCffyTfE6cq50si9c3QGFVHYx8uAUAn3MZ4iqGJirIXdaNT8YCK79Brdw0iJwE
EAECAAYAIAN0JkACgkQ/KbBSP+K4wUKiAP/TqgTqqV7mCIwesCGf6MaYNIhdv0S
GYuPNa3RStbEHMMyhDt9FPjaaiHpuYSI39e1t/NPFO5+48XrKsII4lu8Qgjgaku
```

##### #. ##### ###

```
KeYt8cFTjSzAX9lz9uNMieZE4Lv1/mkc8LEKYfmbaipxwPVcazx1HiGakPIITJ3
34ju2LkqZBIIXq5AQOEUA1BMQEIALrp6i6T/r8rqpTSUU6Y6RAzKe8tMW/hCs/0
pJt4MdiVxboVg1WgNwZuKk3srJlim60REEaR0JG8awMG+GI9t3BMckIsQ8Pm9W9
VQ0084iVuhUQcrjpmI+T6fsX0ssX1AFrO7IH6hLXVEXoNmCaXG3llc1OGIR8IYi7
r7xAbCYkFz+2isttqZxcn/CNPSRzn+CXE/jNMaikNQGouUrF8twi3ubyzYhpBvVj
dn1PO+KFLD/kbo5rPx3+sdgw65d8XedVMiS+U5OVVpY57zoYLjeCb/QTAR/Yunen
epd3OlwW6fR2959njWbhPFG1Wfj9FR6kgw18hpcay/qzLN87MvcaEQEAAyKbHwQY
AQIACQUCUA1BMQIbDAAKCRBNWP3NLKsXdsXeB/9WxOG4sVcRYmcrulz6Y6L6XnIh
IEen/awPWt5MY3qtTZFBXWYixJnQYr+U2Wk2ano6Vqc8Uco+GuXqA0fMsmcCciV
vYTUXQUmqRxpJ0Yw0FZdcQ7V0aaUNStlqyfWopZsSycVvPrp+jOwPO1gP57Dki
yGUDK+3tDoSuFCYIAf+0ZYHjYI2y86T7UQ5j+m98c2VZejtFBRtBmEwu/dsuQqw
UgbOFW6RakI1waLsGxZoG4nZCRWsDqN3Nve9agQy5FzVTHHiCqx0HZx2usdwpov+
UWiwIJwPX1hpxtgbQOq/DG0go94EybMGrzSXFCP6NccYpmGY3o+8bYI4HJLY
=Y5nS
-----END PGP PUBLIC KEY BLOCK-----
```

#.1.4. ##### <portmgr-secretary@FreeBSD.org>

```
pub 2048R/D8294EC3BBC4D7D5 2012-07-24
   Key fingerprint = FB37 45C8 6F15 E8ED AC81 32FC D829 4EC3 BBC4 D7D5
uid      FreeBSD Ports Management Team Secretary <portmgr-secretary@FreeBSD.org>
sub 2048R/5CC117965F65CFE7 2012-07-24
sub 4096R/CA20328577064EB7 2013-10-05
sub 4096R/8B114B3613867E00 2013-10-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFAOzqYBCACYd+KGv0/DduIRpSEKWZG2yfDILStzWfdaQMD+8zdWihB0x7dd
JDBUpV0o0Ixt9mvu5CHybx+9IOHeFRhZshFXc+bIJOPyi+JrSs100o7Lo6jg6+c
Si2vME0ixG4x9YjCi8DisXIGJ1kZiDXhmVWwCvL+vLInpeXrtJnK8yFkmszCO4Y
Q3GXuvdU0BF2tL/Wo/eCbSf+3U9syopVS2L2wKcP76bbYU0ioO35Y503rJEK6R5G
TehwYvYjSxuhv4ec7N1/j3thrMC9GNpoqjVninTynOk2kn+YZuMpO3c6b/pfoNcq
MxoizGltu8VT4OO/SF1y52OkKjpAsENbFaNTABEBAAg0R0ZyZWVVCU0QUG9ydHMg
TWFuYWdlbWVudCBUZWFtIFNlY3JldGFyeSA8cG9ydG1nci1zZWNYZXRhenlARnJl
ZUJTRC5vcmc+iQE4BBMBAgAiBQJQDs6mAhsDBgsJCAcDAgYVCAIJCgsEFgIDAQIe
AQIXgAAKCRDYKU7Du8TX1QW2B/0coHe8utbTfGKpeM4BY9IyC+PFgkE58Hq50o8d
shoB9gfmommcUaK9PNwJPxTEJNlwiKPZy+VoKs/+dO8gahovchbRdSyP1ejn3CFy+
H8pol0hDDU4n7Ldc50q54GLuZijdcJZqlgOloZqWOYtXfkIKPZjdUvYN8KHAntgf
u361rwM4DZ40HngYY9fdGc4SbXurGA5m+vLAURLzPv+QRQqHfal1DZF6gzMgY49x
qS1JBF4kPoicpvs3o6CuX8MD9ewGFSAMM3EdzV6ZdC8pnpXC8+8Q+p6FjNqmtjk
GpW39Zq/p8SJVg1RortCH6qWLe7dW7TaFYov7gF1V/DYwDN5iQEeBBABAgAGBQJQ
DuVrAAoJENk3EJekc8mQ3KwIAImNDMXAF8ajPwCZFPm6KDi3F/jpwyBPISGY1oWu
YPEi1zN94k5jS90aZb3W8Y8x4JTh35Ewb6XODi3uGLSLCmnlqu2a80yP1xf5IuWm
IQdFNQxvosj9UHrg+icZGFmm+f0hPJxMTsZREv3AvivQfnb/N3xIICxW4SjKSYXQ
cq4hr40bhUx7GKknjayq+ofU2cRlujr87uOH0fO3xhOJG4+cX5m1IHGK38k0Csc1z
qYa/66Qe5dnIzZ+sNXpEPMLAHIt1a45UB967igJdZSDFN33bP11QWmf3aUXU3d1V
ttiSyHkpm4kb9KgsDKUk1Ij5nUe9OXydWtoqNw5afDa5N0aIRgQEQEQAUCUA7l
wwAKCRB59uBxdBRInNh2AJ41+zfsaQSRHWvSkqOXGcP/fgOduwCfUJDT+M1eXe2u
dmKof/9yzGYMirKJASIEEAECaAwFAIAaIT8FAwASdQAACgkQlXc4m8pXrXwCHAf+
J7l+L7AvRplQcejzjJFS/zG1098qkDfThHZlpVnrBMJZaXdvL6LzVgiIYVWZCS
```

CSSazW9EWFjp9VjM7FBHdWfZNMV7GAuUt0jzx6GXOWwi+/v/hs1P11RyDZN5hIC  
HdPNmyZVupciDxe+sIEP9aEbVxcaicqzM/pFzIVIMMP5tCiA42q6Mz3h0hy6hnt  
UKptS8Uon6sje5cDvVKAUj1wO2ephCqkY1wMQfZV5J9f/hcW5ODriD3cBwK8So  
cA2Cq5JYF8kYDL1+pXnUutGnvAHUYt87RWvQdKmfXjzBcMFJ2LIPUB1+IFvwQ13V  
9R8j9B/EdLmSWQYT9qRA2rkBDQRQDs6mAQgAzNkJYpf5PrqV8pdRXkn36Fe45q67  
1YtbZ2WrT7D0CVZ8Z+AZsxnP/tiY1SrM2MepCeA2xBaHkGsWBWo1aRk5mfZOKsKs  
iXsi2XeBvhdZiCkrOMKBTvian711H59ZnNIMX0N10tj3L1IjeWWNvfej43URV8  
1S9EmSwpjAwoatr2A+1oJku5m7nPD9JIOckE1TzBsyhx7zLUN9w6MKr7gFw8DCz  
ypwUKyYgKYToVm8QIKt/L3B0fuQHWhT6ROGk4o8SC71ia5tc1TzUzGEZ1AQO8bbn  
bmJLBDKveWHCoaeAKRzINzoD9wAn9z4pnilze59QtKC1cOqUksTvBSDh6wARAQAB  
iQEFBbgBAgAJBQJQDs6mAhsMAAoJENgpTsO7xNfVOHoH/i5VygVdvwppX8YBmN5  
mXQziYZNQoiON8hOexpX4W2nXCj5m6MACV6nJDV6wYUH8/VvDQC9nHarCe1oaN  
sHXJz0HAMyT5gHJG01bYUbcuJp/FEJLa48XFI7nXQjJHn8rlwZMJk/PWj11w2Wzi  
ekviuzTEDH8c3YstGJsa+gYe8Eyq3XJV Ae2VQOHImoWgGDR3tWfgrya/IdEFB/jm  
jHSG5tUfbi0vNwqlf832BqSQKPG/Zix4MmBJgvAz4R71PH8WBmbmNFjDelxVyzf8  
0+iMgEb9aL91MfeBNC2KB1pFmg91mQtsiq7ajwVLVJK8NpIhAkdLmkBCO8MgMjzG  
hlG5Ag0EUk+ViAEQALCj95JmvmfgytOxnR1w8xnQBUxtYxf+BWwqU0IfOMBxAm  
XDRfbfe9Bc3DDZygmjrZ0RCDCVJ4OmDNrc/vvoTst870so49dM1h2i6aWUhhD4Hy  
cNjxk0wAiYz9jXidT3LyAhCTSf/GjtpcORCvmAsXcJHzhhbJ5eM2SBkXmNdn4MeC  
/hCbfUfzN64fmsGR4tKKIIPPayQaQv/dOP3ofEh4SWRc8KtjEA6uIYHztWmwEJQ  
KN/7nSeVuwDpVJL914yUGB0TqLKOp/necoQkOolnHUX5oK7Emin9TjPYCGYAEWu  
M1BbWxiYidivIem3ZU+vvqq6CbSw/SKDZ2ZuK4UzDGQnW7WycsbXqZ18aewh1mdf+  
5+YBxeXazRjvFapB/WvtVqi84LOWior1IBMMg3PCyBiCjhHwXvoV5V6M3lthmV  
gyiCTreLXvTLNgIKQQUFVwW2Jscuwa3HhBgkhkJBSCpmpWAIZ9eA1RugvFQ893Xh  
t8vy+z33WqxgUzhD8ZonKCBZa29Zj7SeIYXcZmVmxCbRt4PYkgFog6VC+93qtXu  
OaOvC+0b9qkmNj5EqvzRt6SNv0sDe844T0LacR6QS9Pq/YMjAs8ao3Gw0iwoAIv  
vpiZfoEb6purf0Tz0h/URRHUzngEBsFmhciZxuCG9g/GaD8o/+PX0nzOWH4PABEB  
AAGJAz4EGAECAAKFAIJPiYgCGwICKQkQ2C1Ow7vE19XBSAEGQECAYFAIJPiYgA  
CgkQyiaYhXcGTrfF9g/8C6JhufyxnYO0DmPURCFV0em3WjXcxQkhQa03u/sU8OFN  
yp2UOB8jxI3XAsGe4RncIPF273K5G5OfUAJ2hjWfGrMqXGNLsuJvDJCumdHnI6c  
sw1RvOn2myMzUSTqXPQynkvntughqiyXbGQaoxQJVVjruhogcIkVYvOT4nMGXCyk  
9Q+uooLNw8xpxzZBw83znWhjzemu/BbOfjXbf3qdK9NWMkbfcaR9sDhRA+YY4bc  
o7oTKXfth3gMN1qqUtaAM8dbGc0/bS558yNQuFaJ+cX3lSLXz5oibJi6kudyL9E/  
CkVvMFWTLCQWCPUSrK0dctodW1x8JnwVnaG80trFlxmQ+wk4S156C2UyWv/1LbW  
GKcVz9Og1e9w1L2LsValD9OIRnx4G8dLqZjZ4pmGEES7CX6rrJuSpXxNOg4PthiP  
s0z/q9deohKJkUgj6tln0OCgI8203GSSLq3FTAfer2VS+m1XMka2mqk1Wv6tZeyY  
MnYAZCBzc16F2zmg5dVKmV114bHmRTX0b5QQNB7JU3C34kdTagjLR4dz/5BhXgof  
zjP9HgVQKCP7JvTdTUT7N0y/k+mRMmnK8vnWdbOZH48IOELDhMkU5QliiKH0JaXsw7  
wVo68LtsQItfIoA/m6EORGzXUWCi/8G+kBK6NEExR1dlAW+M+fRhzNgqvqoLrefR  
4wgAkQGq3M2/hGdU/Z1j6CDKEvA1/iSRpnBnfVM8KUR661QrEctmIo1YwSu7x5+g  
H5lfDUjU2cIID+HgfxERKw1+hb2KY9OyLq2AUhhf8rAvG2dU9djDp7TWIvF3wexL  
liu4C6EWcwnEecCpkPUYv7/PKb0h0xAx32Umb6dzkfd24miWZTI/Gg7R1Qy11DC  
wBM9kgPRgEhnV3ummsD3KPFx5UwzHPslhqWTO1p2iML4exnXlknL7mJKj4d3gyi  
5LxVVSzt2xi5MyCkFhiHFkSflthcRpHdzxsBW+7YWw1ELcKMeOkZQcyBm3VpE/  
ZD4DQK6zwGfk4y8WS7A5SJEjJrkCDQRST5W/ARAAwbT4loEoK7ZY8ftz8hyhdBgS  
bpXFWAB6yeyGDYpucG4ySjlfZiAew/EOzIR/68pKiGzIE0+kxKjlvVDCJoqWfir  
gomondGK2oyK35qOsYola6tsZm73InJuGSC+fz1Vv0HbIn8JzpjXFV7z4FotaG5  
iaKDDZCjxawVEWDI7z0zDSLKGPLtK4uSsEVsQIhPo5YLSqT7mCnleCqdNu3S4cun  
tXaZmmSznfv3qniPNNNSagZrMUK349fVcdvnJ4hKDbMAEgbxZVwEeB4HFicjwAN  
UQTO1qSc+h8bwkrN/RgaT0Zz3nak+DJOOkrV5VWwemx4Oy2oT08SqMRbhip/veI  
LvrV+rKH+lb9uxp0vYwNrVwodOIEla0NeBzfz6Sv8ZI2D+xLJ260mIB4f4BUyCBi  
SDu8UKTdfYba+50I9RgV9+umJ2WTcp/PA5/59M9e6R2F3dcM0Qey8hVDF+rPY2  
thXymS85IHCpauDjvjpHpx1xvhoEu2iX0yJwBDUX/xVWwH/lei7DT0cd1db1pKiP

##### #. ##### ###

```
zNvWSoPp6zhqcB6tUvE69CLRzotmb2OiAkFOReEVkcATL+bG9PBN0zWtSXJuCSL5
WAb+syRzBzGwLA7+iQOY0yXCZ+Etl6BG8rsyQkBRwpTG5jXzDKU12hmKGFmU72xc
cPeNxbhq1tGMGfDvVmkAEQEAAykbHwQYAQIACQUcUk+VvwIbDAACKRDYKU7Du8TX
1cEOB/0WwX3yF/MC8up10YAbjht+KG4cLgU6qo1ydZgQyHpAf8cttzq/uCDu4wLE
g0CDmreTXoiNR9W0ULhkn1LFkZQI6Z2uSH/wqQUJrE4P9Oo61TXCllzvjBoEufkS
3bg3wuAKiQ4cD1XxyThUG3qa4nbGVvKi4eWYUubpzJof7QD75LudHmLneY4mtCNA
ZgmGEWA2Utn0GWN1QNfoy1NGeLt0kza0VFjm6l6KeMc28ULZZztg0KbuFmQIreN9
JHQbJrrqX8ev57SqEtanoPyX4IjxVJFEmTn4xVSIRXY2uFZZt1B1SuyEPYmrdnjb
pDN9ZUGVOK/c+0+5u+G3JBRYu6P1
=fyjO
-----END PGP PUBLIC KEY BLOCK-----
```

#.2. ##### ### #####

#.2.1. ##### <tabthorpe@FreeBSD.org>

```
pub 2048R/D9371097A473C990 2010-05-28
   Key fingerprint = D883 2D7C EB78 944A 69FC 36A6 D937 1097 A473 C990
uid      Thomas Abthorpe (FreeBSD Committer) <tabthorpe@FreeBSD.org>
uid      Thomas Abthorpe <tabthorpe@abthorpe.org>
uid      Thomas Abthorpe <tabthorpe@goodking.ca>
uid      Thomas Abthorpe <tabthorpe@goodking.org>
uid      Thomas Abthorpe <thomas@goodking.ca>
sub 2048R/A9484A518CA60EE0 2010-05-28
sub 4096R/6E5336965F6F299B 2013-09-30
sub 4096R/D3B28F7B07A7CC00 2013-09-30
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEwAFaUBCADK/ckqAyZCkPIHOq+LyC6g4OHupuz8xTZLbtqnFcsviFSmQZF5
fkLXOdUU2P3WA V3EbSExFzzCAwzNOiaocy2r7iCnJFKIWBUTc/7LEAQSgJxu+g9d
iks261W6Ugrd8hKePbH6cn8vxna3CqU/bUXu3taqwlxDbyLjaAPFnNGjXDFNWZR8
RDfoPKaal/kuLd/ueWsuTE12qLYff2UkUs7NmGpaOgNstsnJR2DPBcnUMzFONmd
/mW/MXWl+GLurA2xsNLMMghzcvz/obZeGay7Vsg5oiwb4Adecy+u5hwDKZGIYHze
96Y6P19MHfEO/WlaetMOvHMCGLb0pRk+a3wFABEBAAG0KFRob21hcyBBYnRob3Jw
ZSA8dGFidGhvcnBIQGfIdGhvcnBILm9yZz6JATgEEwECACIFAIB44OoCGwMGCwkI
BwMCBhUIAqkKCwQWAgMBAh4BAheAAoJENk3EJek8mQ5b4IAIITnZFukBgzMNjt
0NSMDEorUaVjJpdXIdj7gayarVmgUDAPxJz8MprRT8r+g00pOHBAqW1cFNC7uDox
ZGy8h0B2eXDvceHJSwkEuYDLusj43Imrx72J4uK+Ra8BBZjFcNN+9h2hUK4Co/Jm0
Kw8ddo8aPX3mPB4QmQeqfeO4MvYkwyYfswqSnLbPjwkkfaranzJNB3y44byTwmn8
0UeNhuJukU07nN2TLL8WGzU7GNJscH4PU+kbipZrEYdpj18fBckIdX4LYDAnSFS
+AkJhHvLWI/CEmZlQZxkTQXIfTxqx/mNWNMvZII/iRTtQpcBqQMx6Z36Urs70ap
1cF546aJASAEAEKAAoFAIJKCdcDBQF4AAoJEFJPDDequUajh08H/R8k65yE9h69
uGIFnyxJ+XElxG3ruMhUvRH1qu8Beo5+LSiSKYqBOAVXcogIRLQM5FUj60czwdo
/M7/U21k1jBz9EeKkPngNuka1GzqTervSJXo3JV9f5XcT5Cesaq93V4xJqu0TZk
5cKjBsF+mcGnzQ49Gjq/HwCEcJ8jl6wzA+uCwjKgT5ThGTPanAWUGIIU5Swz8C
w1Rh1r61uRvpqf2JRZHbhc19i3JAZk7r+wH3aQowTSOFrmU5O2V2H5XFysy/QHOC
Knf6cHII5yP1gbOdYH1xLARYgSSxDqg1FuXXWm0f0qVZzBRpe6CnQgCYmFQAwwH
```

5EVJxAC4uEiJAhwEEAEIAAYFAIJJm8ACgkQ8cUWs8g1l1Me5A//YuDBd+EJAWQO  
 XMj4TNWGssoex9qVw/L78p4csSZjw5Vq+aA4AlkNXkskpeofX8DCPHZxYazHVk8JV  
 WAuE8vrnWnIUGAuq2gw9OrvsAp6FhmMGpMOLOsbJzX9oAHpIWOhfFakJu1k8FNZH  
 c+efq6SdtXfAQ+OWyNfYYb/h87uvd0z4gc3Z1Pt8HrEQd63SteGkX/En8WwTP9Qz  
 NKLSzJPe6TN3qSBcZD2J8rw7vsQTMJZ2pNsIDiVG60dYR2R7ftE1bB02Q5E2QXSt  
 bvdp11/3xqUrzBjOhI3JOSwxhNYwFx4eQE424PCpue1VQL9Ih1zyzRanSGzMSzAt  
 Ah8g2eOm6Wv4DDNF+Uld9Llw9n7uGu5rTHtL2335BVkeqBnhWxg8pMNBRTyWacQM  
 EUQmtrhXKiNijp0MBkmYwots1SAqbRZrWsVa/8dsxc7x43XcL+E5E3iPin9UzVM  
 JAqbscDrZvX3Q9iwTA3xSVsqUUDHB7vBjJqwrNht+AficoYHTa2P0vfmMliPE+6A  
 omlyTV2RBCsAr7RDMILqnaiPLbpGG453jxFBom73eugatQCB7qDm5E4Als/WGVZ/  
 Vq7l1V9iQtnPR8BZxHv0i8X0sJV5kMXBVzqPLA1s9JNzq4/gEmQr3i3+SeJXkw4P  
 JG+TYbZAzfGfWrn2uUHHSXZ7ym4RuHq0J1Rob21hcyBBYnRob3JwZSA8dGFidGhv  
 cnBIQGdvb2RraW5nLmNhPokBOAQTAAQIAIGUCUG2nNgIbAwYLCQgHAWIGFQGCCQoL  
 BBYCAwECHgECF4AACgkQ2TcQl6RzyZCE9wf+J68Y/U+yEezX69qz5UmIzFNcQZFR  
 gt9jDRFma8qqOgNH19T4Rt0fVvEwwYV3G9AZ/MhpU3tG9xAVLY+kG5kaUC3rFCtn  
 YRMNgl4rqz+5mHITh6l+/UVItDD06EKXO89g4rd/7MBIxx+YxO7NiUV5uXha7Ow0  
 PRRJL6ECm24l/+IwWGccRHOU8hXgalSO8Rs0VeuHg4KvZnLQkzR7UbWbJ43rAOA5  
 999hT/Ct4KM1hecaZaMyKeoYV9dktzXMqdPPx0K+b/FIGO6LbrjynXEiqfTlk9V  
 klCOuc+p3sy5NOBYKMqSEYIN7r45yaiOzY5taG7IUsBJT6dLhwu5v1sjIkBIAQQ  
 AQoACgUCUkoJ1wMFAxGACgkQUk8MN6C5RqOxegf+Lxt6jPSuu/1U7Xi9qNYD/u/2  
 BQYJ40z0L+vTfBwTosUD2DdfpG8f9kKkqTnkgJVZwNa2RaTCYbPKzKfK5OYKv+5  
 chB/aR9RWqzTJHDDTcznc5BkMmn2t6bBXkTOQzhdxDFarah4qKnzRlidGR121Yq  
 vvDSG1o8GYxYoCuUYFbs5fesaxL1pCdwvXpyswJj6q0XvOZO18n2Cz948ZxThxX  
 haSVQ4Jjsj/3VHWYkg2zxhv7jQ8ashoaNV4q9a7SgTR1SCTxrvmw/0n+rf9dYDf  
 g5jCzJ2h5Sd7H+Lfy/L4GfG8xKYT7NVE9HXcBFzGyCrub+kLbxzk1jxb5Q7FfokC  
 HAQQAQgABgUCUknKbwAKCRDxxRazyDWXU0yTD/9ICEY2PYKDMXHQenpsdQYYrbjH  
 7Aremofl6V5u1GXw1oKDqyUGlcz5mCRChbExN8FrlLxYPP6fmsNzjdH8ner4vsU  
 B6Q+6VL4mwby1dylLBDi72oSwLcGIlkZ5bVA3zbu9IloPC41r6Yrnm4C04M3Hpm1  
 sQDVgK8Y70QOWphNQHWvHlp6cwbxx6EJGyQfmVesDIdOgsekcn3/c7wCyQdDZVW  
 cqB6FmhrDaGsmBG0nEuzB/nYEeYohaAqb+S/aLwdyJr/KXEVq8iaBdHPyJhnbFhX  
 ifGR1OIkHPrbzFXU8DRZGepjFjvMd3GREwyeF60NluqgC78ulgy3zASLgHLbHlix  
 b/49VZCHYGH/FL68Arfy4dZtdRi1OJLL1rJwkwNIHwucG12WF1d96++NP6N1W  
 UY1Oc7LQOPxs/QxuLz14dFFxsgtdApcBwCW8SyoJOfz/HwVcdbgAx90XRnAWBOc1  
 i7wIVQutBTh1grTLTxLTD2CH7abbT4/RjiVeGBFL9CXPel/unb1urrQoM37vypj  
 9X4Odk3Gh52f12rDcSkau9Wis3026f4ADhZ70JOMF6zqzBbL189HzHpU/r2QmnP4H  
 S9xPmbjCekZEOn3Y5YJ1c752w9wHB+KO4IWMQ9NhVMX7/0+QcPolktb1JepRGU5u  
 uWpGvPMX2KfguTdoNbQ7VGHvbWFzIEFidGhvcnBIChGcmVIQINEIENvbW1pdHRI  
 cikgPHRhYnRob3JwZUBGcmVIQINELm9yZz6JATsEEwECACUCGwMGCwkIBwMCBhUI  
 AgkKCwQWAqMBaH4BAheABQJQeOEOAhkBAaOJENk3EJekc8mQ3TgH/iICZ1HIYEUS  
 VLNTSCMwiNO1PgBq5aPsvM0KNi918b2rV7VmYhgZhTdFG6udzZSk/0VUIE0ruU0u  
 7n4GvKKPxtwajzef8apYKKTjKozrDbeCnth/GkeSkuKO+Sh3Vh63KzqQ91078R/  
 H4IUMWX1d876VgiLDJfjiNYMZVeHGRiMgxsrKS+5AC9WN2Q5bhEjxSZXZ4xSLQ0X  
 lqK9ivzfn5zfBgjBydTjJDB1JrUKs+eytbEq3D0rVkXftikU2cFUtK8LH2IXOa0  
 szTq3z2j5mv76+Rik1mfuFpv4He8sdUce39TW5PtkBmRVMsm0lMC6+DGyQcur2TH  
 itjMWNiANqJARwEEwECAAyFAk0CU0oACgkQkFeHiYnYVH4Urgf/d8POJ1MphoxW  
 4K+xgNKREnFPZmtuabTejBY0AJZIH45Xuy0ugvpjIc5YJNk+kqT4Oe7zuSN4018  
 qY8TAomExJ5oYkaC373E1v9oQYEmojl/HTlibxolGtrKz+oTAJhRF8dHICLbVWgB  
 COCAK3hEUAEPDi2sxBjGg/PiiBoGnnSKH3Jd6mgSt6JRml6XwzvShkanKgmzNqn  
 r6SBvMed+7xsJcApJcvBin/Ct5+pGzMPlgJtCfvNnqgiTgtddVQuVQi8+Z5YvwHZ  
 N4IdTkZwOszcdqelxtu1es4Ki/TlepzbSHXjIBciwix3GC0wku6Dnlo2aMpe1fpA  
 I99ZKEAz4YkBlGQQAQIADAUCTI0kyAUDABJ1AAAKCRCXELibyletLbYB/0f0WSo  
 cRYA7I5AbcpMJtx8OrKglsvHZNbn2sAdREyxQ/Uii7qimKf/KwH785cVmEX0wT  
 obc1DkjojmVQSIXpk6Er0DhPFjwVNuWz9jld39eTyM7pLY97+uuRgk1xCXjAnoc

##### #. ##### ##

a6XwFKQC0kyIbmQ7kDe7CXZGNDWqfaw3p0a5RVXvqsOhPI3FQJjNDXhYtCcHdmVN  
CZntxRXOtQpcSZNGEHBERNoIwKSd+ob/skUN58FGjH2AMF2gsXsADzhgYSQYxn/  
nVhLflN60V1JY4v9AsHvr4w9rvrXsmsiL664Wuf2eolRVf5Yx/v5AqH1UjhmGwac  
OkxB0UDF+9W6CFsMiQEiBBABAgAMBQJMnvDfBQMAEnUAAAoJEJcQuJvKV618xTMH  
/2HcL3j/h/Gf+AkvVhNzGGZW32Kz8pEFNCxx0T+/Z7FfYpwUuuUJ6OIKJXoXFn  
K1H9CXgN8tJmK2X/iagGETHxf4vqWq8zL5LdVL2eEqfUCUwevmIu8S8E9tbfK3  
PNWpFtY08vZdHOv8Ug++6lywbi91oA9qZq8dRao03KfJnh3bjLdUYI1TypoHWIKj  
xkIx1Vyt41Jl/oqs2mZn6l6lS2skyHjQTyH9s9lQrJzAtLbPs8GzQ48Ta5Jow0tv  
32hUKGJvhRui19+tmdfIq9AZnczOcYAFB0V1ygYbXl52O9tYI4W8oy1GEDjuTiBz  
ji1Uu2cGikLjVmw5ZGyTAWJASIEEAECAAwFAkywFHQFAwASdQAACgkQlxC4m8pX  
rXyStwgAufFpDVUCO7++lpLgv2gzxCbhKLZLjbdX0XRvNwxBVjow60FdLsoL7R  
Dj225iPa2smlo6qQm/HXHe2k1C60+0M3NMdgoSjYygEkXQkd8Lvd0rbvxizZrNzS  
HVXBzGn1QYQbKORFao49Z9qWg0Q/zeyRh1du83kcFmHynMukO7eYn8Yyn7MdyRmr  
QPM5f8+mLLavfola09iBNM7yp5kxX0xOVx3BGou2VmKsI4RCijWRQn2JgykuI3T  
X4vWeMoMuLbWRMzuj9Vx9SvNfs4u8ulE1JOGV1KWcGxV6mHD5d2jX4f9HFBwhKBB  
QO2UKOT8aMhz3iFcRNRhiU2L5bkjulkBIgQQAQIADAUCTME4TAUDABJ1AAAKCRCX  
ELibyletfCwhCAC31gQ+EqPfie6PAbDIXRJICZgwAA6o8leGLzhAvpLE1qVqOWAK  
Crv/vbbNmt5Dus6A9JpVxZXNXsBiu+9/s933FTzXlmfZ1k9FCsy1eBmbIj8v8MI7K  
HILDielwtOHgofN2Ajqg5eJ4Z9sIdN3Tf2LAWJwsh5BAtaNNF4Xe2TsMflwWqUc6  
hvCegFwK3QloxKCbW1q8xESSdqSXxldJdVvgTFW12cUj4xecD08D3RYQH6lIQ82  
HPTmJmgKVJpRjBlYx8tAel9pbz9hvYpegWdnPtPiwz59W8x67jy07NvSPfPhFjvN  
mJUBf6u5YJz3rZxvXFZuS8FV26+A6z+T3UMqiQEiBBABAgAMBQJM0ly5BQMAEnUA  
AAoJEJcQuJvKV618XTwIAKXhkpzeroYi6ORgcLb6ulhLZTxygkt2lBa1BqqUBRo/  
lMSkteKi9MJ09eLc7qsiEhLDjS17ihv5iQ0FvQ9dWYXnmpDUeyDvx8li2rOn+em  
WcihqVQyubq46uFuvZdeSBIWDbu4EPx07OJAC63gXTYpgatwnxqjhl1raZ4bBBI  
9zp2Mf7qcS4lDa2B0bSGl/6K/jJlQDVdtXBWW0nalEb0omvF4hZQRSI6HMpV57NI  
2DuAogGEXgnjP0cbZxDoFuop2z8fYm6l063izVaxXO1czcXLxptoUH5lcKimzyqZ  
vKmfMimDH7afV8k1Baul3fqDpEznRHBby5QKoxLCquJASIEEAECAAwFAkzhMOYF  
AwASdQAACgkQlxC4m8pXrXzIQQf/d3aXK8YHf2XYOk+MbCbVJIHVNdYkeb13dX6H  
MBQgnhtO2MDdDwDnwccFmp8ene/fgHiTeqk6FrFmm05v1pXVU91aKNa0wmLQpEhY  
Wnsj1ZncS9eqAO21fuUitgCLbE42XEdZcwi6hQH2plYX/MttdgmbCM/Ddyba/664  
k+gOQK8ZECU9mpTdhMGv55Zsat03zYZFCJN5H/QANZ0l+IEp2ktV1HKf3WTz+w+R  
S8T4VU2mmovghWxhLZb/SxRC5d5W9FtAt+vifalUkYH8mU5Mbl7nu6PiqGLtsQAH  
lb1l0Jjn8JmHqdm0TgELVpvv4aQTGFLtVvBUM9Dz2N9sK0T1lkBIgQQAQIADAUC  
TPK3rAUDABJ1AAAKCRCXELibyletfEcUB/4y1HuVznkTIEf4WMKPVsaV6dggHYfP  
Ta0Xt8AI33Kdlj+H/Z2pV4uKjwUotwISAMZ0qxQsjC4HY1BqG9CZRgtqokO6HgmD  
iNAngLqyPQVgeemslvbmyTAVXl5pLWfgw6EIUPeXd0CqE+vsZxRkQ8ZKtCffVl  
2p12+z98+ATxH4ev86t6bqRgu/Bz2z04b4VbyN65a6WcqZA7nj+FGn0p4NLU5+Pz  
aGBQkVGoJWL6r5+VpNgpPOynwo0frotolbDazT4mUt/rsDjdtmrInfv218mUgHtL  
WqolXqAiJFUGDrC+WmCm8ANhD1ncnPGobiHK9Q2oDusLDLJvknZlhXriQEiBBAB  
AgAMBQJNBIMwBQMAEnUAAoJEJcQuJvKV618CkEIALdmHvipqzmPamSU3lruGqw3  
urRLJfl64szK3i8JRjzoYwaQWc8OqBLAGiAJowUy1aOsfp/b0NCs/pqhcOUhzqGJ  
He5Ibk4dPeaOJ/rXXDoBn5LMvFHQYtm05ElmFda6YsMqF33mA/PGNoJdqz3rUVm  
6nZFR7JYllkyt5MIUYat7djjA3yj1ow8jThmsUlJp1R8v8DlyMa4v1Aef0Enp19  
Sm77wTHsDLjR700ljnclj/NWmlTfdetbyxxY10MK7sASZcACCAU3gRmBxqMRXz2F  
SvkBLki0rk6EbeIXwSHAat9D7pimR3oUNn19LlvQoYeb4gD06J33UziWwXIG9mJ  
ASIEEAECAAwFAk0Vpr0FAwASdQAACgkQlxC4m8pXrXzGPggAil4TAsxLUC5xclY  
NxcKyhKByj1yKKpFgLfFY8ugSSuW73r89vXHqzJy1X2kQd9VgTHgVJKzl7yfcZ3  
ST7Waz+a/UNJv1PaBpg0V86PzSkv5gScyK1gNGh+9EjT50FLyi3eVXFuzbmWP5O1  
SeOP4Lx40Rl/5A6YDNI/EVZ4UgMwY0yUsz7DMxN4O8Mc1sBOof7i8B80cWaiNRts  
3isugsyYEH7RVoSJRv6kdu/8dZhNRPS1y+wyyFut6zXj+Rt+6uqSorBNAQ9vWKZI  
n+Gzhvj4U88CrcWzdfPkR9UjpfHfmZKqbF0dbUfpTbSyuB18W5zmjyX0vKPN27HC  
8I6snokBIgQQAQIADAUCTsbKWwUDABJ1AAAKCRCXELibyletfBhjCADKRcHeAnJy

Izz5+4yOLKQLJ3GnWLG76AL1oQL6NVy2kVuf3kdscPpKmbc3D5AUMJZvVcRcxQtZ  
2YR7DqmtH/+Yxq14JPODsN4USnwKjMjFe/Ykw9j9s773OWil4m4NwczwGadojBDe  
KNF2zvmxqoebdP3v0V5HcR WuodJocAb5mfjKbj1qOFmV3DffqVuQuuzILGaZpg  
luOyZNVIBMs8vvmirfiteQwXpm4tlkDNQ9uUwArPyeX2xfDZ5ETWx6KuJuo5JSscU  
hxMCPy9FXSVtu8qizwyfPU5X1PJSfcYVHmQk6vY5lPGttcxqoCHXKM/BdzEJSGw  
xEi8AnhQ1jJbiQEiBBABAgAMBQJNN+9SBQMAEnUAAAoJEJcQuJvKV618fN8IAKpw  
XVJdzPixBUV+7u17zTB3kFg+7+kHy1BvDOBGzAq9MpKs9y394iOpSZTvIEjyqvhm0  
adGMKf4L2BDAYf7s8etFowl77zSd70NbbjuR/44z3/QuxJPE5OkmQNGR6OkC1n  
JT5tKO/RnE0Pl7ImfufjSalPbjff2pERSZRE2hfkJuJmytaNhNu/4/suFwoys9nq  
x3o+c9YsIrMwK5Z59Na0wrexWOLCNh8E4IPGmOB9fxrym9NQ4y3ItVkv+aXvrfV  
AlmeDaz0vd5r4aKIDsmqcc5A4A2ywf9Cx48FYefSwszeSahqLBZTtoJIA621Mx8sl  
M1v9WTgIj17gBcoy+9OJASIEEAECAAwFAk1JEUyFAwASdQAACgkQlxC4m8pXrXyV  
BwgAuiYpJa9V3xJyeHlsI1NQYpQXZfLZio/gFzr29KM3bhiY6gB5nROcFb2NIkJj  
B5utdnWnazOm8VDv8a44cm2yAGmZHWZTiYCVT60GGNRukXDeTqfsqcW+doedPsg  
ueEKUOGFzLmDxUR8QNWbzhzy+yzCE3CQt+BnJURk2OvJvK12vHt5gsYQrTtyhoyO  
vlcpqlp1oD07zf5qt3RUL/nviCvodHMg7kWFESd4v9mHI0CJ3K0MNFoiU1ztM7lh  
55HgR6U5RJADS7ncBdlhtHaQyWt8aD8xhomN9XyhtixpWSFxKAsMQopy51si8wm3  
EstlYrL27HnLfwTyiEYU1nxMlKBIgQQAQIADAUCTVreBAUDABJ1AAAKCRCXELib  
yletFCrC/B/9xAEN09KPi9kpy1hRuX6EfEXpMsIckV1jEPPLJN1b208dQ0jLYrrQ  
BVNFZU7G15X8XINt2kqdv3ktnSIRkWJALzysq7cYEJh0h/3eBtw+QuycPVKukmFN  
feMnV6ala58KJmY4oVnW6paYj5EjVe0wqSY50wm5znQdoVHQqGD54FzFCsbf1RUt  
esK5KjbfNS+4SX1yLFeRu3lfh+IADoG9OIdavCIPKXLd1eztD62JqFzNBxGoVYz  
IHQuhmAcJqoe4UmFSPNI2CC60eISPPEZu79VcxReI+b3MTQtdKrieQzaMRyDUBHZ  
S5muT0BIRViGc1gLMykk8nve4rqC1h4viQEiBBABAgAMBQJNBKtMBQMAEnUAAAoJ  
EJcQuJvKV618qoAIAKT8ibgjsYOfX4kcZh/qp7r+S34x+efLAL80aX2rOZ7Wq7p6  
PRdgPWsUnwoNpGEX2b129IOR5T1Dh4K7qNwNpt3sDEPFym+cAmtDNdn/hiXTVyK  
kkrEQ1XLdd1oXhbnEcB1ItSmcSOPHDRbxbnNRFghZ9jXCYUITNLYsfO1JAVwwHM  
TetuLQC1vcYk5Q3KvWC/lpSIDjA5GXzfdAewatUeRpn0M5TWGPKgYxn7mqriOPr  
PF5TvD2w3+4eoGbrfXb/ksbmwsLDT5S7xFo/nK+eO2Tzjz4TmK3pP/1kCic6nN7  
+Hs44CVMkxm7YqDMMCO3EHcpx4gvN1OpoORv7H2JASIEEAECAAwFAk1+aHsFAwAS  
dQAACgkQlxC4m8pXrXyduAf+MpBqReeo1/67kywP2I4C6vaJWwkDjFvmmWqhkiG1  
HaVJajXvkVQfs090G7aoTvV610DH4hm9f4VHAv8AGFUdYB45T4tUE0cjZis8tCLO  
MCwfx5QYk8DFZY7fkiWRN6wYtWR7atPqijBDRu44jQU3qZSOR1D2MIHID1//CYmx  
AwN/ladsuyP8luf8G6lY1FIHMPdmmaakoIR9TPNVg68l6SeCAIwvWzbzq28DLq  
UVZ7yqMsbSna03SgcdruriG8k/tCXD63Q0GDIMXvK6L2GlmWD9qvqEB+Yq+3BAJj  
HAHvU3CXpaYqCcYvH1MUX7jH20heVKLv5vEaWwQfYNdRUIkBIgQQAQIADAUCTY+L  
+wUDABJ1AAAKCRCXELibyletFKZPB/92ktZsJEd9FnWf+1FD5/w1KrOQ+qAE8W86  
mWKSsUvk7Jh2lk4E2RAIJ3MMSjYkYXIZW0+1gKHHMD17aJJZ75mwdqmJnnH70+LL  
mVecej3R8r8bee12qb0WDJrEfdqKlztLXcm1EnP++JgAd6f4Lnk8PJlaGx58VKZM  
8lRg25axySttpmLZk5/tIGKNwmiHXMyP3v8PTLe8NhUEU9YRmW2P1pLcTg/KEUD1  
PSYEBwMzPKsJvJo3nV8qsfxiLTCKUjDj5Zby1dqs1i/s1687eLIQRNO5/0Q4MdeP  
MZuEH62ioFW66WNAp9rjZlJv0ysjWVfKRfzb1u4mthVjRD4MAPmliQEiBBABAgAM  
BQJNoVcFBQMAEnUAAAoJEJcQuJvKV618viQH/00+DBPxcDM6m/6LyW8qX7cF1PF4  
yMVv9EPEgr2BDDFzLCowgRisV+2aTqiTNA23ddUlxyrbISB3W+wqfaAGwhdNURtB  
88hnfRRdhKw7ctNP4pl5jp7VYLLJUyht6Pjck1JTdYDHPH/kOkVUvRXU84SG14w  
MmGjHwSL3sMEMLzWnfQKQDBmJf/1BvOSOTbLQaVQNtRQ6A1wEiqlyNm8cbc9qdk  
Ggx5/hL11Yu+neIBrMpalqhQe2fAh6/ml6REmDqXyT88N7bMLXEjocXRGv47dct  
0Y15jx/bVgw7Bez8VWMR3K9FpnjrN3VZZwypCmPcDEgXzFbmtqIIUy830QqJAhwE  
EAKAAYFAk0XBuAACgkQx0bPqedPpLBCcRAAuaAg9Oj/JqoZr5Jo2QYgHOMn6fOJ  
fCKQ5MkG8wJQTjnbRoPHkXtwUq2cut78soiMq9roSOOAlr6yBPipridFODVZhAcu  
KRKcg+HR184B6gJPdwl7mXW0Ke61AmteaHjDe2DB3NFjGyEVQBvGHNBwoCxo02a8  
IXSEBKp7CUzf6BSOASJDe4mvJ4OgfEkxqOxDXMGNXpYh0YisltZC3UEEF7LJOGmL  
o/evVhhn0PXYN13oHu5XLh5kRezwwErXVci/5QQuD0IeQCMG5bbWAuR8odhAyaqn

##### #. ##### ###

mXekGgu6d0DmI53BGMpjU3qNs37+s0hLbK/q+KlVnIFTeCcoUtBdGN5y4extAof  
F4B4blbeu6+2BCGXj+v+74GrCH8svuBlpJ9JwgVS3qfwBzlcHcDYeisYRuhO6fH  
1994nWhDCrjUpBu4HOJUwoaca2iipmBUbdF6wUdYcxSQtn4GARk1tHBU2Ch8Ujsm  
GY9MnfAlAGU9U9akzGEVW7S1eqCAowGfB+8UzGKLY31RCeCQIQMlraHcbp0ZjAi5  
gIeUYbQsTh9jD8c4rnzk3OfTnvp3oJgXtwK01T+blheqDOQJSmRrqmwFov1LznK  
vWgQdN82MUrOFOayO3nHEDrOXEGpcPlqKGM1rMXKX7k16quQOhi7jwgNyv1fRdB3  
AbCRGTcoQ70GN82JAhwEEAEKAAyFAk0XCCsACgkQx0bPqedPpLD7HRAAh12G/nlv  
wPpanV1KwmA6XY9dPK04Mo/xFciYhK21iRJQqoE/hOirIH8F89IFhn35Eb8L5WV  
LrLnQoMdzL8XFL+ZH+frripkEIXsC1ou4F1y/O648rXDQkDzmmdooad4+O9BOHjJ  
NVbzHlc3Sn7X2O9wlbEE3JTqbj0UGD7NjpaAlxjv8P2wj9WqemT2ThZUKmG2x5Jn  
nn/JDxs5dPgiOxLUizI4+kraG+80j9xAI/TC9suDOW11R/d0OB4NTwRwW/dPZmJ9  
tr+k8Y10U/EQcobvunKH1MRpyy/+EIK7ThxPUhD1uN6eOhbRmt2KyV9ATuaEOWk  
7IQIAVVQpOfsxdNSYSWVXbbvOhQHjw9cvNhwGXjwzocrDQ7yYD0IYNhbeSuCWT5  
Z83MgN8oRcqtNm0utqij3V12dr4rhw5Cy/vDnx5g+HWRCBahSUfalBQzfx/NoM3  
54dPKR+Q6VJ7DvKwzHk0rzbquPo9sLJ7b0bMRAEQDZRtul5xQhESKwNhkNm+M9Ow  
bNSaTLMIPh0m6mtSKAEXRHO+fHPMe6WGBUzTdhxwBIMF9H32dkQOiaTfeD4Ie7W  
HZ8NQV1DTPBaZ4/Qk2NN6fuyVFVmvzSG1gDSiAnP9AYc4JXLtnOTUsJtPAAvxfS  
dDv7FP5u/Uu//jjWSC1bz5CD/G362NGVQ/yJASIEEAECaawFAK3CpYoFAwASdQAA  
CgkQlxC4m8pXrXwZqQgAxwYh2AW1JA9jhp4wnN33XcPf26IPLVhGP5X5N+WKYFFJK  
tKw74Tp1fPjUeXANdphFOSM00XamRP8xZoB5r0A88YCAHdo6UafFu+gbbS/ajjl  
XgBBflJgdHnacY/2uJrZqjPcclhJ1daA9gN1dbvZ5UbekYjwAlI40XfHPFqxWyF  
7c9w5+NC2wWORv2W+OJM6fJ5BQKWbVMcitZtM7ibwiyYAkboxNnY8GedsZp+H1vY  
2q/FSNupBj6rKeJZdqL+CK7d75QIJWWRFDhiaCcXxNheOngglutK1pF8vIDs5cX  
oEwEjQDXtKUUrkLJPWogaQLpYiKiBvue4ii8OxPwoghBBBARAgAGBQJNOffmAAoJ  
EHn24HF0FGKciPEAmgK450MeEYKpjJOsvGvno2TVtbK0AJ0a1tn4n634it64kLD+  
0WB4Yf/y4hBBBARAgAGBQJPH3+cAAoJEH1LbhieP5vmfloAnj56Yrvie9wuUUh  
t4/H9LpFCTd4AKQDmnbH6fNdWOVKDgmh5vQWafwH44icBBABAgAGBQJOObEYAAoJ  
EN8YgupENQdLf0gEAIrUCKfrpay32sXCvkjXBkQL0bfwsKdxZWSGh34dRutr72J  
0uRLIp3chxupZrW4n4nUTQiKoM4yVcW97ZDEZ0xSs+DKsT0monccJpYHVg57qP+Q8J  
nVMzt10WF6/L40PdFa10rgoSOI920Sn96g5ihmoaOJauHn/dY177HeTMk/+iQEi  
BBABAgAMBQJNsYJGBQMAEnUAAAOJEJcQuJvKV618+NIALqwuCb+rFEcrxOBt1PO  
dCuCx6Ifsn38z5H+aoumxk3JWgnbDQUWU76ILqDZ12+nO+FgZmqj3AneowWtWwn0  
BNzkfQscp2X+L9wkBEUxhrrvBvJzyt3wL/itKMg3P9XBNbv3bS2jZUwUHC3KQYpFo  
WmzQhglduS/4nlDGFidEXPN8TqijCM/p0xwq0QzIRgMKnZfzgyNOKITHBleMfcmf  
yqj4BGXSmjWfVBY/1Bh0v8oMEt3BjjhZ2+5AYdLDCte4VlpMz6tm7mhPLWk14axV  
yEiWtyqc14v4NfLEmIHg3P6YJ7St4W7v3o+QaQ7SjQDzTlcfqcsbTVIz7HpgECg  
OJeJASIEEAECaawFAK3UGB4FAwASdQAACgkQlxC4m8pXrXyPzwf9FiwMgh+rJfJaf  
cAG6GtAgxNoO+PgD+fJbDZbMLuvpPGbY0hKmYuBcT0nxMzR2pFy1IKCbJhL58ux  
TI55aIQmLmnblL1ZkdYfu455rQR1/YsZsaorRkqixnhXe5exJTzB4krjUOuAaLpE  
NSy4SXNKJQ9/EpmPNI1ofaWDYuo8nb7D22Cv0bTERMyTzhQ+vjlKbdBbgOGPyQ  
OA1n68lq1VxbfwBiMbvIAKXWJytEIL4kPE1TtdMxv6X0hNCdH1fhxJYZWUXRoK  
F4SvpJyo6h/BAkyw233DQwQnTTg4/ffSewsQ53CHAT56KJtWqkdR47dBdH503rTt  
GQVTGar1MIkBIgQQAQIADAUCTeXklQUdABJ1AAAKCRCELlibyletfOn2B/9wVbwI  
U2DKTi6GgTHXx9so75FvQqPm2vLANA9ugE3aiU1JJezn9DvvbQYSMck4sTJKdkOM  
XIQzPcIot085/1HOxkUCFj74zzSc3ITAdz4Pr/z951tzdxOS1jh3Ju0XhVw10NX3  
JTX0vIbzuYQF6YnNNDREX493ywwu/6ypiZKXHnBPY1dOI8nw29Spgnm42qTM+Tk  
VohHnpIksE6kE+5EYIrSBUjyh2/FhJpg9s3T92w9kT6i0p2nFAscbt/hfbPgpHVJ  
ZiDSOp98a+1O+RO/ecRJ+lzZrec+qDRMuHcPN3Ew3L30UAGAGs/4xDHnXhw295/7  
m9lnGzSy87of+EuEiQEiBBABAgAMBQJOXC0WBQMAEnUAAAOJEJcQuJvKV618b8QI  
AKysKjV0cOwBt8gmq1+mjiAbWWb6xUg/L5e9fGvxEwLcsq2Hq6HZ2zbOvqLCfDgr  
UJ0VDqzAG6Us2ORVpocb+vXAQPGrVkkKIC4/5jgvhC5II+n3LOgtUue7/rgA2ZzK  
hBzuxFsUyIofqL53LH5d6v3xVVM+Zr3GJW7i0Rxn2P8IQiQS0Xs4umCN4x4/3jFV  
H6asZkl97bn2uH17gTxGJgV4uV0okpOCXeqbtkgwozH1if+Dmwc1jAnV6dzzTeL8

SkA5IEr9+DevYn1241BMY+4CB9BQipS7N5EdIU9jogPAaiFpU2Upgv6E/M8DRQv  
 8nZSWCodWPnZd55DAEQweOJASIEEAECAAwFAk4aoV0FAwASdQAACgkQlxC4m8pX  
 rXzo0gf/QpgNtjsWfmq4Enhr+yGii2zrTEB0EP7hiDTqoUyWOOFSQi7xCYWbkvCe  
 inXAmpi+KgyZS6opcpHSy3qDtA9A8K3rfvFK4tyihr73cYq2lTx/E4SFICJmCjQf  
 RCSMMrAsV9AY1QUHGZuOfn4c1ptuQkSz0HRFJO6cwaWpD7WOS0AXzE3eAtT6+9yo  
 L2zn/oz/7JZ2wcOQVbv5OSqTNRteN5h966p0f3Dy+pzY+jo0vSeSC6K7h+c5tX+L  
 egcu9QJaCgWV7gLGi8pSvIwJ0dL6WxpDyHkjpP1I7GixbOYPAaF2PK9y6/lpFu6s  
 yowZ9P2ph9AZEQMRqP8zkVioOrMAvokBIgQQAQIADAUCTivF6AUDABJ1AAAKCRCX  
 ELibyletfBqBB/9PsXebOv1ZwVqJqFSW3rBXnOqWGxB8S3fi5ZIVgzP4NAjrgglw  
 YsAtABac/NvOE9tnIAhpe2Z5sW5GfsTYpvmfAlvGfJbCfaI/85SF0uLEsZ7pFko8  
 0LdVeR7Un6dga6HTZbqUFBM2wdUnuwSw9XY1qn2d2qmipeHqDrYB+jW3Qce7siqO  
 9PAx+q1NlvA9G2JLEJm0z801WRxE7xG+Q9vp8JY2KYHGOkLbZg2o2mXcT5456Qig  
 y+jvSh3FHdxc7xEURwVTJWxmmxRyuEYJC1To3jwQHyMDS7ANRfNXPZKYP0/Ni7  
 QIMSPEW2ZLm5StK16M3GO52wLL1PkznpH4LfiQEiBBABAgAMBQJOozL7BQMAEnUA  
 AAoJEJcQuJvKV618Fr4IAIjBgSrDKAXIe2Fk6CuS06Mum0xWDbJY7I2n2G+TNde  
 /Rvwixx4xH0pfljxXaP8Ehx1uM0Ha2MIeC0ChnoRTHVsDloqDzRXV1xPRUMyG0p  
 BbKYgIVh2FF3akPY2L1x9qgwG4qAFP4enkXBLOEUPdn3Pz8gVnnsdEnzJEfEMap  
 2nx7fzYz7p7nBppxVeH9QOzO+Ggpxdgw2azJY1DidisiRB5tvoPSYeoPP9PMh5DMw  
 5048qEML+tQF5swsjgw+YB8zBNunFZ7/x2zs5UnbexL5UToks9MdQHJHqSEg7r  
 eNr+19N8s5LwwJD6lohoFnkH6Iaou2QPG0jQ/KX11WOJASIEEAECAAwFAk5PX9wF  
 AwASdQAACgkQlxC4m8pXrXwr/gf9E99/M8860/DF5XoORTQNWWhSSA/GycT9kqWr  
 +cQ6HVD2rVlRq+vXsZLX3zlcFch/XTmve6Yzvtcv9Legod2twB7moV71ZWnYyVND  
 VkpHojCZstsmbex6ult8w8GzrfClhQF9njseqk1z7jbyH5bvUjk3y9JM9r8lkpB  
 oJGhyYjj/swva/6/Cv3qbjst9Fc2IHb6NsRBiZQIIMhWfblYclRi0mfljobjqTLn  
 BmfPMY7iYT1Vgclt0l6+xyHkq71N3I6WVDUaT0ezvkocG9n6muzL/blnHAGXloK  
 h8vMt76X0wIvwtqPiMq12IKRRGZiXwmAMGUda4WkF4UuflegTYkBIgQQAQIADAUC  
 TmEo8gUDABJ1AAAKCRCXELibyletfIivCADFq6wXNmQOjBhumVFoV/QsBcmjP6ZE  
 UsEs5/SXwU/qPZclckOvRKN0PR67agJASBdUg2ARH5ZTCZcijNb9O32NzloInLZP  
 /7DqiY7rcTa9UMcwhJLYMeBvoaOp5AL/GN/elwBXfNcasTMB1ybll7xmgcDJitwA  
 b9prmCVMQbg5R0/B9QrymmRd0rfiiVqoIwIDFpgzBYZxp/lc+ollQNF4xQYyqVj  
 O3D6WYYZeHEJ6cjFpTB3QTxRhxXKhGpmr9T+VHjI58F0cOkBvPzugKrEybltEwE  
 fzYOM5Mag5PHzQBYOni430x21coFFIeAzUL51aVR7rSikUjHLgE3ZcFkiQEiBBAB  
 AgAMBQJOzV3BQMAEnUAAAoJEJcQuJvKV618FA8H/2MkRaBHxnY30YUPTWVDshrt  
 BpsnrJZQpCBZEE2iRJOjY7LgubrNLMQ38ky+GnX6Hi9RWGQHChfy4ADN8Dt7b  
 ONtR90Qy4lR1kkkNBVMh5FP0yRhrhcBDO7YEcD5aWR3uARYRpMOZ8Hxw00Eqi527  
 aJQPUTNEKSGc1pPvwExKUBRPijKnKrUn4cFcczXuiJovWTBCKULubXSAVNA0jVo  
 iDeA30bTfjFnEbImzsvnEttsLl6JmgKeCX3pt7pI9oixgC7di6LUL7gJb920mvU3  
 vY7Y9ZX7ag7s+Mi/DEW6FexCSrPlxYG9ZKIs7eEF1913bRADtb6WJpLdwX/jFzCJ  
 ASIEEAECAAwFAk6EwQsFAwASdQAACgkQlxC4m8pXrXx01gf9HYLhHeZsHe2X8nOR  
 K0LdGthenB+vOey3UgJqkBDIoTQc6WNSpBonkNLhJehz5MdlR+bZvNB/2DG3zyaRB  
 BwpfHZAUCzKeL1gbcg1UilVKCeODV2lzmVFGsgNjrtB4jqnf/X9GpOVhaqD/DCFP  
 DB7OJizXVSk9/P0ZtZ2HNyHCrGDL674t/mIEyEdD2/Em+JTUbvUIOY1NnYz5o9TK  
 x5f6L8RVFPwhsyopZMg0zRhZAqz8mW9LKspSry+Kg4DnjFCPFuA073QF4plc/Lfv  
 nNxluRo8W0uoarXpDLsMubeO320Aus/oUPsFMC9xNGPEAQhjEkk+HzhYNowNR9db  
 kK7AfokBIgQQAQIADAUCTpXIHgUDABJ1AAAKCRCXELibyletfPe2B/0fk9KPxvq4  
 nqeDRtwXOUuW8J0mMAAJAIN7b8OXakq1ZZ/gIRQWM3iBfKA8a6MWAjQ08hwwE/7G  
 5x1mHGnJrc97u5eOjv88cXSa7DFekXRojvMhyaxUgDBgYtXgtl3OgPqkKWANNCNx  
 rhTq63uX/YgU2Y9Eh8JjVpfSJ/dVLXmHi0pvHftORghB1ABWjlkPmzvCYITx56h8  
 aN5h8aOZpwDvp/9KEHNNYGSBxvK7SDY11Adz9rKjoutYEDnO3v4fSiSwk5fp3oW3  
 pVMwKoB+v/r7yzzYLM45NzW5Wn1/XnStwcCPic0HLKPUdAvJA0YAYAGVArV5FO/Db  
 B42V5n00BETwiQEiBBABAgAMBQJOozSZBQMAEnUAAAoJEJcQuJvKV6183twH/2AF  
 Q1KI/13M5ofH9qOtaEuhSbexg9Tv4YkgioXFx+Vjm59Bt+pEbSQ5Wu0+HIBSoLw  
 ijUE+mhW41oTMN71PQ2sOVJjqvHPshmrjrgsPyiEiel2q528OUwAIIAfZ/zoBLC

##### #. ##### ###

nqrc9zcPWw8m2xqXcWIZGDaAmlt9Q5V57kLmK1KXERVW7LeFe4/aBGAXvGIUHK  
qna/5gfTg/tTsQqjQVxjGG3GWHV2v1VP4qTJGBemsMn+AJ9u85CobxVs8Q+kvaKB  
YKteUTirWyVIqetfyWz9STxzUzdhcscv7biJkSs7XE3Y1En07bfK5QhfX6qkEpU7  
twMgtBKQYfxcsjxeZB6JASIEEAECaAwFAk60340FAwASdQAACgkQlxC4m8pXrXx/  
swf+K8MSPSqvqgnucjHcflGty86UllitTruOTQN3M85IUx69DDzN/820OJZKwmET  
NL4WNNcOeQGQz+R6Jijn/ZLRI98qh7pvu2aVF2YaNjI+TOcdsKtjuKp+rIC6ftJw  
oEZtqRXL4C1dwL0ZCXIIIUtTwnFrGjsJ4Jvq4VtGx5ytk2CTbc/9MzSJhbf+srMH  
g0pBtNRDXfZGeSsmUeAJG/Z8Lu+56kue/HAXc1PcVE3VThEe8k9pHe3whRMO2NA  
MrM+hdeg9oyu1/18toPrAA+rXNdJxsWjJsBLdUxT+IUOUxZn1NQFOH8YZVatZnj  
Oi20poQSAInMeAfyTJvw1bvhsokBIgQQAQIADAUCTsYRKAUDABJ1AAAKCRXCELib  
yletfKm1B/0SuxtllPladwr/MMYeNazi9BCBMsLZnuf1uxlj4GXE/qOfU+nabsL  
dCXJMAO/+Pc9hvriUh8bLmUQleOpBt2YYJ6Yf5i3ZZc0lwdZZtZTMN4DyyvZNbx  
gNWep3OU1irpy6UzY0qIxlolkMhI1VGVNiT7JRc14meiIrKRlSnN6szfuk3zIhWLN  
8VhAUul0Prv4+One/Ml1sbKGoEldrNM3tRQ/J0Vh1v7EKSAXr7wjDKz9VOPPrd  
vgXKzrY72BT8+NOQKcGkITSpTgWgY/5zvnF6fWL87DJ7/rFDQ+hPnqKQNV5V4E4g  
eX/D+C312kjK+Z7rRhueVghy5Lemh1zwiQEiBBABAgAMBQJO+s03BQMAEnUAAAOJ  
EJcQuJvKv618cTUH/2aSh0pfUu+W7xYTSHYj/07aLfqLS826LME9oLrRR/UignLh  
eHSc440ENlioerf1qKwMa+x8S+RpdoNX/V4JlVx75aQwHFNDdILsE9w59g85sgL  
H/qmeKyvTHWsb1pU2PLn3Wri1n1LnzRfCSmKjajJLdYziAJOKfkGnBRZNsfulFZO  
vzJ8CbYji/XwABvUvTbvDxBE9UY3QD59SF9geYzJDKYTKXPz5RihhI01tut3IuP  
OMWNjUj8ZTOu3ggNmCF2oM2SbyuGalbV6hvo8mc92G41cLKl+19phb1Gdxbw2Pos  
II1JgZli4RSi37YAwwLSDSVckss+2tByIITL+mSJASIEEAECaAwFAk8L8N4FAwAS  
dQAACgkQlxC4m8pXrXwZ5Qf8Dx7HPOqfQUWruUvgbz6o33s5ken51DmLtc9pprB  
960Y04VA9HRUeArNFyishLUAIPeH0Bb2iBmC04u9K9Z1rug2L1o/72kINZ9ofab1  
fVQpx5muf/nw/BPJkgEz/ewoxUPVYpyHh3iMq+EJi9A4z8T4zNDBI3e/qXS6Br4  
5k42h8hCueM48bhSQxDHk4GXBELN7kSbomj2wLsgT/ieDixu+KMOrmmVsUzxAO  
750FsMvkn+NVaWknnU9NGNb9zcQr39KNV5L8yzy3HIDMN+Pd8nNjdMI27c/CF  
IxafjsGICQrapidn/Blmns/OXTUwqjfj4fodBAUsoExU+P4kBIgQQAQIADAUCTx29  
KgUDABJ1AAAKCRXCELibletfGw8B/0fA/4e/5jAjSugFgKw0AQmLRIZkLe78Znn  
PHhkYHhMd1aZn6CECOPa2eY7BVmMbhWYzF5QMudYk5nWIw5UQUUnFofSVWBkevUR1  
u7b/kQSvhfYTyhr7LP313Go8J2Lf+kNPB65FMfti7+dX0tKZIL4IYN0eZkPCWwm  
XwVEXk755Qbj6C9malMpPGKdQStao958HbB0WsbDYNN6UB2FMN5bscGyhZeKPSn4  
rqz8ZVCs5EJ1SKhorhA5MWSQl6IvVzqmp32VsmOIFB4mSepdBpHkNtZ0VcnplAv4  
e5SxqT855FzprMJSKoaBysyum4gYHIncSporMRTxtZtoFmV1QV95iQEiBBABAgAM  
BQJPQARIBQMAEnUAAAOJEJcQuJvKv6189toIakLp/+KK9Y8qbNSdebAxexekpmME  
mlnrPP/0f1hPWmc/35E32GFPX0aDCZs+qWmM+codxA/FvSHLCbJmOSbsqpINjvIM  
ljBhftjE0Z3pAic2X900/Sn7KKHbEYu3bGc99pJgB9Cp6a2dl+rKG2fUqVJPGbv  
+qwUk1mOhU+mNBcyuFPPstOZOyG/mFRD1kxTpTz4tig2HxNaovnc1788ilt8GTai  
TmdU7HQ2HSZINeC637fFM/CbfswswJYpBX0FLqUoSMmD8W0X7kdF7R6sxYc8ghq9N  
m+rIqzXj1djAczjbaPiTgkTR1edV0UNJY0H3Y7Om+kMu11yZa64xmaghuJASIE  
EAECAAwFAk9R0EUFaWASdQAACgkQlxC4m8pXrXzB/QgAhSHi065dWRcGIRBuMKIj  
+EcyDfsMNU0w3IF61d4tKaW2fVKXYHF74Cpatp78ZGwepL5cKiQ8un/8v3M9S50  
Yo6hkQkmEokLwRlNnjKra0EJEfDN16iuS2hebC+JSzGMSa44YxtbXQH6ksj6U0DN  
yxiabS6TNOzoZW6opWxwtAWMTZVHZg0TW845xOz2NkBYZf5UeXRB4U3TtC18gzn  
OK5+/EBo64aneFzk/+vadiUzabX6rL0wChzUjagpwmks5pC7aTmAn73krEXJDH  
mEflNmExBNbWwL3zm+8iZDtNznB+qrgHxIHwby92RgrZCIwP7zhyYa7SkzFHWp  
gokBIgQQAQIADAUCT2OoNGUDABJ1AAAKCRXCELibletfFGhb/980qTnz74HZVtG  
TP7tkisOkDauN0aSuawS02fmYSH1y8jOkBvnrpzoIDiul39oVV+fjRzInnrh6FDr  
k8DsmWfoab3jB96eqv+Zzqslg/kZu6tymf5rYXacn9dKcofkUHZ5Xwwg2TmXC7I6  
TMamEi6GGTjWCS4HVSSXZ9b/hQVW4GiN5vQdJUjzC35jgYqyxnufaPkDYIgSADld  
dS0zizqDb150gZAERNgshM/8VRFY3K8K2epvgfCgCtAwXPwGTf1mwoiY3IFRoBgA  
FSBIYnSURGQ9cJc40l4zOmF1k4eTNf4I35P5U9NsnyI2bdG2VZbFL6vW2B7BkMQ  
FvS5mlGpiQEiBBABAgAMBQJPdLJLBQMAEnUAAAOJEJcQuJvKv618Rk8H/1daET+Q

1988Y4uMFs0bl+C4oDbZpGGWauQCqT4KQblNruzX7ZFh3VAidKuRYbolt/0i65UF  
MFqQAwryAdKGBRta5Tdef6JbGuZfu+XrE53H1dw9A3W2anltStYGEPEL9PfonIVA  
pyh+jArlTfitDxUuAqacitIPOvLpakJqviVUSx2OgtWm4jaxcjEWKeqNpvtGfL8T  
ghfYItN2oZu8dnCB0krWx3LfQ72AsbAx8lzCs6mkKJU8xpWjKX1d6YqvExwozn3J  
wQ7xJVWwgEEDzbtGlunFolsyq4UCLnLivs3VnA95c849vZHDe9SHe6lnzgG0Vx/F  
0Nbn98gluDLbFIOJASIEEAECAAwFAk+ESfUFAwASdQAACgkQlxC4m8pXrXw4EQgA  
kJA1qqkr7yPFi7VhQsxewkiSBqkC2mJ8gm4etXePupYaBRyrBO1/OhnO55fABH5X  
ddHzmcE8zD6tNNRINSOlhhiQNQ3m1H+ddC8kDSGNzzaIhVxzkRUHOY/hT5orAGis  
i97VG4gc1VMFLheGCRDTzH5SpXasGKOskuDIZ2i3a/dpv3RefbqGeqJ6d6uq+i9K  
PAg/uiY023o22/5xSdMmlfJd0jITXyRP5u6b/OPr9hOJ4hc10x5wsY8rO/rJquDz  
zxzJofWofWfAF5pLM/Sz8fM4NxsHs7FqmUyrOvltQqHVoSqaskfkwOdsilX513tT  
yVtD95HqhHUJVid8/bn8XYkBIgQQAQIADAUCT5WnvgUDABJ1AAAKCRCXELiblet  
fB/yCACJjb5sR+yo0AGRAMun68gk/FkdL8k5g6WmD2BszYh3oTv0ny6X1+gx38vN  
fP8mbLsLHVprK32w75Z9xqTsXnj3d0lTbnLDGhn9gEuL53N5bmqlgzf9/jQcDOR  
L2BE0BzTmVEmwxiKXanhialqF1i60mEaPM9mXRUYrKAvr86vdx2F7U4BbAm2x3bi  
kwh40AxYAJroNoOmVZTRRwbOw2lxZo9Rgjb71ErM/mppAg3KhaGtI2u5ZyB3pSVH  
co6KfSAXXdbw0iZlceWpiL04diKL9KDtZIEEnfr8pgQp5FGwCz8drq19kBI4Yn  
DvkNyz8eQv23aDvwbef7zXQKYn17IQEiBBABAgAMBQJPP3PaBQMAEnUAAAOJECJ  
uJvKV618masIAIAYJyktQ53QVvZuEHoIXzGP1tGslDosWxEEjbbWvoz1XT6N9BD  
mwx+ILHxo110ZsxUGQ5u/3N2D5aq5QjFYDTq6lmtt3o17topG6C1I+OOOKyaBZA  
z046nH4AweU1Mmzuz9orTPbm5oetgaGQQ9PLcKq+Bg8Kbte1ic2SyCvEuAc3a4qR3  
IVTK1pEnk4fLkObiwYfh33WgVbReeFGoXMvtVH9MLKJWa1MZfyhi8IWxUw8nUnYT  
AZPpiCfnDYktUaU0ob52IB4If2HgTceulx2mDwfPpyO00dyJ0c9qKTE4UyuWe11c  
Eb8DTIsClseDX7+LzLjVzIJrkmVrM4libouJASIEEAECAAwFAk+5QEsfAwASdQAA  
CgkQlxC4m8pXrXwIHQf+MwfskZg/GY7feRATtEnIRaQDW/3FrbrXHGCgW10T6w  
js8OcCKfKJNnZ/XsxqtQ4Dx+rOgiU01L5qjhaOo2RNKTEDMljr+R3Xlnl/2F/jrh  
Ml8IRg2drZ0QMjLhQ3ymuE+H3/Uy2CGlaZavkPgn93Ik4ieLu2UbwbkExQ6UIGA  
zzZQ3dOb1v4JZail0KVqFWB4f9N5qfbHWEkI7TL02hB0PHJHuGXQ/NeqNCzpzCaj  
zEoiAjNtLn2gZ5XcLn5azEjEHWujTLG6kaqXLmPfuqCQCJTb0X3WS9J4E7Rdir  
rPQsgsZyVasNIzkzCLBUqqOc01brNUki1ckKYi3Q4kBIgQQAQIADAUCT8sMSwUD  
ABJ1AAAKCRCXELibyletJ2pCADDw8lQ3LMFuhFWTRYuqHzcSlumtakgxZl00XRz  
q4V24bHfOru1B0TVYqIha34BgaS/SjTQFbITJBjsNzfjMifhRi1qZKJv5k5EKnxQ  
J4cOSitjTmVKQZAoohS37IXEzG4HEdV6kDc783G1wvYzyBHmbdZWuxkIuWG+HFd  
qt0+9UH/GkxrZ5Ncguy1suScHAzM0+SJ6izMGQtNfQMiykcreYPt2OEw3thuCKt  
SWkWaYFmPl6dJTrqah2z6r/2E5W7NMsboN3/QF9F9ivbbrlV7zfkRbU+75ywoO+4  
OJPTWP+88FLTOZu6Op/DNTLPH27Y+ntCGiV/MNGadhR1vB+YiQEiBBABAgAMBQJ  
3C/XBQMAEnUAAAOJECJQuJvKV618p2YH/iJ/VtF7BYtspMAwtByHZC5aecmplP+e  
BjRcELomTxX1xAOh4VQINOYJxXALsAS1fefAsrC8mQ7ga/n+U9OWHQIGj6l6JL  
zh8PA8EiRCw/+Y9rVJcYoq2sAUUzBWL+axzDEUuSLh0M4aouJNkCL8ETx/+8fLc+  
k7RK2ihgbF+zDgYN7yqm8IEqO5mTpmJVP4DijM+F3yTmOfyWx1dd1vOFpIxx7G5  
7hwZTNjs9hL/SNpDLxgpsn/veRjdr19G+9VLvnVsSQCuqTc3ktl1JtriEkd7zggc  
72ICpSGUQtI8H3CS4ow8sRX7/dOh2SIIxwzSZ0UmUD8fiUaXvtQV9GKJASIEEAEC  
AAwFAk/tLAFawASdQAACgkQlxC4m8pXrXwHuQgAka3L5om9bMKcWwlpbs/LpgfP  
7HopgPjsag8C7A719rOBKANm/B18Tgk0Tptfwv4JM4SaBBkk3vnpCYb2Epw7YSGT  
5HM7U9PW5P2bLsqBNmN5xnMv/8tufFje2aySQbjhF8r+rThh1qB0MtSb2BYdyZ  
n0yf/9yYEZF60Phvt8wX+f3Gr406rcNRn1IYBJcqa1yDFr+X9z9dZxETGdcOkA5  
k6aL0PwtKeB5aa7lDwJxzjUmMBfjX/GTEUDX5hls0wxquQ+YVqLrEpQc2c8fLcce  
riyFH+u664dm19+yv33zKPMgZVeBJ9KQP9uViG+nuew9EX0Rr3Jje2kElo49rIkB  
IgQQAQIADAUCT//ImAUDABJ1AAAKCRCXELibyletKFwCADFmGq42d7+mT05vRGr  
uIwJstqop2GeNNSzlfKsls5rUcGqyjObXD53zeFkwFcdbedMqEcJCRONyAe+ZK6  
dj+g681IwnlkoNK51FNvX6tP08jDWunSIqod22JdWwf2IdQcRjXyQImukr7Z6aGw  
UZRMtyO614UMHwafQZ9IrkWExOTSFAxmJod670For6d/ny3wJLbIWYi6O4LZH1O/  
3Lo4y9g7JbXhRklJpWW9nV5CY85QlyVA14bjl35WaUaZdf78+mcy2x5ACdZDdAbD

##### #. ##### ##

zTNe2ZkUmZfmcWW5a58hbsNGLr+4ybfysOzR39LrOUy6bfBBhfIGATMokqubwHvA  
5rLniQEiBBABAgAMBQJQEzUFbQMAEnUAAAOJEJcQuJvKV6182R0HjO6LcuFrpS/  
v1XNcZYmb/XkVS0jW1CHT/zxt1nbRmOrxquo14kGv02m6qLIWvP73D1wkt3+zxg  
z4+NBjwa1B4sMS7Y6sdCKabugXN1+A3J8XEBfPktbcKNvsq/ju0w2/LGWs2JINvi  
f/7fkRAREEPvtTMKGgF34rqgda2I3Z9PYyDDLwppOcoB8532OJPD5aKYVB5vsXkf  
gY0ChW1yH1UedkPypN4MIT3fq4u5Ln5Gj9wP1IP3L3D/fiVpTcHKtDL0cq+vjoE  
XkIAQ/JXv4uydWp9sVIWjPu1JP5PiEsDFRFwqcR/3TbwVPbWIFy3QsYecgLSptLV  
A80bmEmeDmOJATgEEwECACIFAkWAFoUCGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4B  
AheAAAOJENk3EJEkc8mQILIIAMPstSL9dmjbNymRWzDZ99ZjKqZHI2tcrIvtGC9e  
z3kHLv1rLTxyJn1f8kcn/f6BOMDIY5qaZzhw3zyBn4bUy1FntTdr/Qm8wYfs8in  
RFUQMEtMwul4kzxhUQCOSrnM/cKZAKhQ+B11ii9hP4I9cOMqMrLsrVniOozVOFG  
xDNoWC/rQ8+OvUI9GmvV/WsUQgRD2ZpV06lYFTKfWvQwDdGHU32QhG8jAK2qetR  
jO1vO6E2XqwWkMQB3gC5cPo4dl9i3uW30fDIRBIVwnn5i6pNubJtiYgIkOFVjRbZ5  
/VsbObPIMeVmpNMQBHL9f55fCi151A+R4bQQEvuvchPD8C7JASAEAEAKAAOAIJK  
C/ADBQF4AAOJEFJPDDEguUajVp4IAIRB4IBvinLq+EczFrQKLK6k84obl9plwfvG  
WXnnoDcUmp4I2Q1fi0vtlv/QdP722VZfRWpkwdN87BH7TbEvooKiHDnuAFMXvGCo  
5TGXHv4KCGp8ALxxDnEh3fqFZA7JHYSb/efXIVOGhz0TtURC3rkKO+6qxc2mbWx  
74BYuPYdrVh9ZHD0jJIRVooUd+FVK1AvLOpcVYmUXcmclep69pI/+3KGzi4sM7Yw  
PUNShlaDsT31AjOeyK6zutFrHQFz3sWljrdkbGCwmtQPgiPLKvDW7n/UccHXd5zz  
6U9EiCfuuNIVgexA1J8Khh7yMlooTTuS4AX14ldwiFCZ3LIN9/aJAhwEEAEIAAYF  
AlJjym8ACgkQ8cUWws8g111OIRAAu/lwG47NbkuxMy6qpKD00G6SR3aN2R2YUu+A  
xyNkgOe7agxD1UGGzJHTcnGeGehBuWtzZc+e/hdZPEITyUQaRQcKVppLjtUZ3TE+  
HfsjxfRH3sOwXyIJxqLeQyiqFa0LWLhy0gBKewdf18qKf2uQY2nKEfZGiDYMZ/Bm  
E9WYHkuXSggW9cfBLc5JszUkm6hv4+Zhm7w0ct4osldf0uxO4S4iD4DNEkSBg/3I  
ruMeNXTlAxgoKv1i0rmSvMhBBfzruXOWFZfKIAL6GI+LLlj/fr9/MPBNuOK/qOt+  
21vwXaFo1pSwETdaoBvBk9biezoQ9ZA1FeTVcjd8wLciwQw1TO4CefFO7OwjWD2T  
oTm1yNHXmyGRUVSYg6wj7pWv3f/ZX02qABc8i2qUuh6thluelAaPDQZ5sixAtrX  
LJzbn+ZnoFwoT06L/dhhEL4COFolqnKr4tlrvY0hHE0eHwBoaY//a2/xNLevXuXK  
NLkXnok/WAyHGtIdaQrcRL/8IH1FqLztZSyToeuJ9+EkNVZh8xRiugRE+fdU//D  
uumgZQWojXR2GjvgycWCXVDiRQVLQchTu9O1Y9dWZKBfePsgbjTx4jpcTgud5U  
Puj7dZOGc2GZFMHVWn0f9impvPdUwJ6Sjj3w+oxjqGOXj2DluAjnkvlD59yvUDWe  
G0IIE+qOKFRob21hcyBBYnRob3JwZSA8dGFidGhvcnBIQGdvb2RraW5nLm9yZb6J  
ATgEEwECACIFAkWAFaUCGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAOJENk3  
EJEkc8mQRGc/hit8iW31+/EtHsRa6bGTecmBFjzMTvlAuz2sAX3vAtzLZ08gu9i  
1ZvJU4pInQcu5LF/wGpsdWGbXGnlSqd7iVp2cYiTeI8lBpoTS/5ZIGPzmkvuY5S  
Z9b+zHoVXoINyLdn12Og3D6Zug4gu4aowcrFwAKOdZmG9rKmgGZdI0sLEZsVGjw/  
3ZEow83i1WbW0cNQzd5zw0+afijTYuqHtwPW07yapbjTAOIklH1jtCKxnnGBUGgX  
3//qhQRLz/f+xVMEeDi0U7leEg+Ex3NiCQnse5/gPTnics6aFhTPq6d5KanV8Rt  
A3gWf1OTMyYCdc3LibauTgeJuWw+aKAnb5yJARwEEwECAAYFAkOCU1IACgkQkFeH  
iYnYVH511qgAIR7wwFocJzJ4DyBF5iiUu2kNRV6U7RL3bvQBS0VXD3jN/86bGD6  
9p4kq96X6OzLRyxqAJz8zZ05PDb7j54x7DskAQ+cHHF4oSocZcV0JlzbZQb5T6E  
7KmYWMUksjWY82bKQszv2rYpZrsqTuVREq9aTPw9kiEoJ6OrVbg0T2WdJi44BBOI  
How2mSndWGHmnI1C3OhJIJWFXHiOWS9aoU72K1X0McbxIu9bnazL/rfubYO1qRnM  
HnHvwuODNOY4alHzV0/awzL6vH0z1DMS6ctsB/OPwignVHTPFxsUuJrxM071GJ  
NE/U98I/n3HWed9SK8/+Xvlc/rn5mmlayIkBIgQQAQIADAUCTI0kyAUDABJ1AAAK  
CRCXELibyletMjBiB/9OdJa76Ry0BKPyqrRF2ceACG3edG7qZX+/x4poycBD5I37  
24/h3zKlzBrvO3j81NrGUB5RPzEaxk0Z8VnLAXbrnRQvUMt4Btx93xZsbdQlnB9  
0ycqvBSYnrCIOrmeZAxkMDi1o4saXnpWiPw6izUMVajJUrM7yXsYKspq7xGNFsp  
ie5yg6C+JWelf8bqD/RDz71hE0QWmxuLDCrT5/VVzw2jOPd7If1dwNYcjayTOI1n  
mjhbcb3rfMi+nfg3VhoHZPNwA9g9dBnTK9IY/QpsYnfhvnhvs/tGssGeo2CQCga  
QqNE4ITWvqHDCSek+sOas7vDAurTD7K08XOEc3gWiQEiBBABAgAMBQJMNvDfBQMA  
EnUAAAOJEJcQuJvKV6181boH/jzVPQ6kMf1sLnLGSwl9Kr1f1qXDMm/IdYeZfvIP  
WL4ezt80RLoCkpLuCfzD62HZ9OFv/wMu9HRUpI9WUXFJezbVfSPJk4143S4mFF0

U8N9pLH5JfY5awdr7/5tkmJcOkELu8N7HkZUbp579v9Vr+cZul4IhjnYu3mBjCf  
Go+lujz9NH2BPhS7JV6cRGwPILXKOzXlzDtpJPLdezB15e9YZU2floxdl78mRiej  
254MA295o96UbUTISHNqhfV71Ab+ONTuSrzhUI+kuixtlnLjx+9o7u8ky4ptSoU  
I+bQGSUMLGUQvjuWrhk/RGIUDZMcG+fx2wb3/CfvZCcBM7CJASIEEAECAAwFAkyw  
FHQFAwASdQAACgkQlxC4m8pXrXwb7gf+OCoQbqn2t+atD77gUBs6nBA1CXpYeCR3  
4HDJ0sph20S0tOTUIY7TUFGuX3puEeDsdymGphsjlqMJNhwEzAgeR/jCx9f5g9L  
iOHwhIn4vWZSFS0VEQ5UlRk2Vv1YCGIMZoT4poO6lMjdlMpXC9fJK/IEFVx+F+bKf  
uO8jwHabLKIDxXNG1PcJpQ7JMPK3DXR7s25wHgs88dLU2Ki1LP0mrljQg/EBFWL0  
UDpRZijKXQTnoFynzCd7Uqep3MSL5MyF6+aoh7JpRouDhzyanG95TQlppEnMFCA  
NFZdpsKnCUS+GeUQMjy1m+NUFMm7Tw9MPJATvyIHNB2mjfnaDzW/YkBIgQQAQIA  
DAUCTME4TAUDABJ1AAAKCRCXELibyletfdDa3CACN052MFg+bHTNkdBaVhqlz5Dlr  
zcQj0SyGe4BJ6TM/4V5I7gQ96+lvakjiasSpBXKcQCvmQ/TvT+hUzJQYMEeNrc9q  
zT92i1pU4NRUWJT0Pp9O+HcLgE1VhakFy5IQ09rt/dZa1FNDgYrydK+fazc/N6tH  
CmM+cg1pQ8p2HlUo0Kh1J4bXLCtGaUoGYJstMIP79EwHjD95nRN10WfCp2vXXGM  
aHYX9XQvSLYyW/QRsIaXL8d4YSNk+ZhMGaSSlgP7430oIECOpLeGnze7fzhCgLa  
/r4NxxOuN4Qn4iq+otFn+gJ0HVAJHG/EFfX4QdVUBJATmY12zTpFuaNcrQtIQEi  
BBABAgAMBQJM0ly5BQMAEnUAAAOJEJcQuJvKV618dpUH/iutfBbn0vMlsm75ESDs  
AYPMhCnTZQ7CTAxI0dBfwT9cCSfy1r0ECYrX9d1SoHhSM1XUzvXy6qVew6Le8wtF  
qsKe44fyD1SPcmS9fV1KfSQUwyLizSqpnNtLO66Kx63pmzCxF0v3USEcftQvI/Wt  
w/51q809JGvS4HQx9A6s9XPYWyCoSVK4UK0wtNHV8MZK9peDUhlgwKlt29JYH7Kj  
jKATgymbNzR8nmwfywt3OFnIzNOo5HLAYRkb9lMQxb5B37J2PsFbkUfgawNuNNN21  
TWA6+cvuhPX7OKf+6rIC2O2GUV84Jc44SfP0j39Hwo/sYgN4hyXQCHjFrcFFTPQX  
2zeJASIEEAECAAwFAkzhMOYFAwASdQAACgkQlxC4m8pXrXwutgf/ZmF8JfVaWXH5  
5EJn8kJj82AkwlBGvho9+mCAo7T+ITizUgxxvw8c2eLuxVhbN65iWBplK2vqlbCL1  
DDC1I9+3cTBLPSAbAZxTEH+ifB8PaZShSnQsnGIQar5qok9XDpDofQR3UvO8XZTy  
3O/8HeLkFrWv6Czqysc2UDEl/TBFT0nUkcYIZZPaWpQDlsH5UioRBoY7JmAzml0La  
UonGSsjURKq+4O6GkFjZed/ZTuunzq/Zy+w9/EpY2buOL+TdfsjRPK3ixx+IcS0  
jcxn+/YzKoL4TLqyWvNdcFs3MYXuUFgbo7PSUDL5gSdgRpQ2aT4AFosZcHaRv9  
wc5Zk2gWz4kBIgQQAQIADAUCTPK3rAUDABJ1AAAKCRCXELibyletflXRCAcrJYDR  
cJToamBkpy0eZs6W9WP4OZ0ZL4mhnUE1eQ8liGIHnd5mVWwR1yUCOI0ijRwjKEc  
yoUjMQsRljpkpG4I9s/oSHNMk+6gf3uNNYXZyK91rXOProfTDzkYVlloXuhxSZ3  
NlzNdOQzxHpLpYZKioGndAIqbuveA76DXQmHhMLQVPIKa1uTLxRotnD69ySl+N71  
ybUa0ob3wTVrIrh9EiPa2Ogy1NrpGfjFrLC7UavGlqR8vqoOsRvGT8R2OSRYZq7o  
iFXj1ra6AhBced4ludWAZtqJASIEEAECAAwFAk0Vpr0FAwASdQAACgkQlxC4m8pX  
bi2b9y8jrtBc/IQWQiEiBBABAgAMBQJNBIMwBQMAEnUAAAOJEJcQuJvKV618D/oI  
ALeTD1zsfySUrEdpOG4OX1AQOrvn1yHbqvdsRsk8diWgi9LSOHmLx3R35x74rg1m  
Js2VbR4XNH4HCbSFuljhooL4EgplDL2DYlhLizjoyOOfQHue34H4qNDTAjrUm9ZH  
h5MbpC8i6f1gCpd8A14rSieZTQzw+EHAIHGw+Id8zx0W7WABeCDfFRFYzlkxQeh  
Zlcsve3jajTdkF9bNzGYAfKR2Gq5H+cCU1rnHiftBJ31Vny7Dcxn4mligpvFkjUG  
LYkWfR84f6Q1WjEgAI0OFGxVe0DoEDNql+/+hSKXcbkAe8Hi1t6WCMrdeP3ek9J8  
H410jWhqZtONon6pArt/YTqJASIEEAECAAwFAk0Vpr0FAwASdQAACgkQlxC4m8pX  
rXz5Zwf/QkG1/LjKTheHSNtZ5EMBDp4I7JGzvUOMHLSbSL1I1N1RNm4yPKd6j8  
WENBBWgv7+/F7MWx/HsB32116hhZ/6SEe8EU8dLK+3A2v+bE083CQ1xFRY8Mh54F  
TA/E5XoekmM8rCqqlvSfkADDPIJ+HeCw9HorZII1TdD2GzuQTqFCl08KZa98xii3G  
nyqWd/KsplcH+1u+wp87rknNoLTT39NzJC7mSuxjyo4EewN16c73Ct8pzpoR7N8Ea  
wyWw1oPr2susUi85p3hm+/sc9Gt4JJ6TiKc1eJF+urvMW3iEMV6aqGVYzplS8ccJ  
Gmm8NyfOPndIYEycZrzbWd+9Hqdb9YkBIgQQAQIADAUCTsbKWgUDABJ1AAAKCRCX  
ELibyletfl+ZCACyT1NSjwDgNxxWoEBOM2Kq77FNORXCjOV44LqYxeAnTe6rouEdU  
otjWjOYhn4+q3ZigIE7v700HyrvCfOzdWpbQB16qU/s/DtYru7/Rv/i+Xz+/MPX4  
kWN9vdKF9rznGaYolnrrQmpe6fElnek+OXW152UYy32PbV+cWRRwHeBkIj/Qxmd  
rh4BBrTc7YTIzkrv+YC/p6Wdhx5iUnl/Pj4SKKwocOepNZIRpXt7ZkyXetwvbv  
truCy1zHzpTN2tG8EUzib6PUokra3L7ix9SBfQst7AbtPmaYRlakhdpKZA8RWWJx  
6KTjE3yviuPUBORKY+GokTEgXacscesWIN+ViQEiBBABAgAMBQJNN+9SBQMAEnUA

AAoJEJcQuJvKV618eZQH/ixN7luRPJIMC2AHGS93LYJjgUOOPTwB5tC/wDzC8Iay  
kmYg4Bho2L+2Jnag7SgJPYG6jptLQoPmlCzGrqCJDGMotoQLf33jITCGo+K34YoL  
GUNw7UpLGMYbFMw3lRYSprYla8rEFAdsA39tfurrLYvm8u6+89DCL2F5iHc2R45  
Hlb1/JaH892HO0OkDBOnvPixmSZubVAtkfk+tOh6kcl5KoPxe03aCT8srjN5p8ep  
BegjxQfCTK8SJBnqvAeAmvPNac1SpPdJaGNjBKMILA2fvIIORg33Ho6FhywNiYwQ  
QxIEgx+wEjxDXL4Z3R6tJLkOTAJsbwtq9vMPo0SWu2JASIEEAECAAwFAk1JEUYF  
AwASdQAACgkQlxC4m8pXrXx5rgf9HzabgmJcoXTnRutm5iDYHkDA/EMh1M2albvl  
aQwJNqPG2w8HAFmpGrFCSYtaZMV63oDWNFaNP29FggW9ox2puo23VDOoByO939I  
RqhQeLcXJqrV+MbIWUfM1JIRsi47MHY5wv4EVCIOIDpKKSqBEqN/iHiH8nA2ag  
/p2eHwoUwCqrHuzspu1xRk31OvR4EGALVT45UEwHIViHBLBOWIVEWTQO2A2t44No  
dPe+O2FksnpyuXAJwZvINLXy55Mx87zM/ubvJ9rAen0FOPmw0+CnlQsn/wCBlzOK  
G/z1ut3Qp/nhhptB8e6mj33ySAvsmb6NGXoNLFZoFDDfJBMPbokBIgQQAQIADAUC  
TVreBAUDABJ1AAAKCRCXELibyletH2dB/4ztDSMdkIrvfx6VSM4cCUKjgFaw0f1  
znQhpUQiiEwDC3cufSENEj+4wF2F+/2fZHvoxma+AivM3toH7Kfvh6jy4v8dVw  
w9qdA9xw2BA2JdQmrvFJxVqPDb+mX56UtZPNZBDi45z0F0nR5VkTmAGtdzhg5Aie  
KVrJD4AgiPthbQwSDsHhTq6K8hMi156Ti6CtbWkUydyqkCUDZBXpyJV7d0VODETwi  
SAbTzCKJnOGnsp6OzHc1RXnoe/0d+8TCE0iYQaOjwV7WFJp8GJW1EQZVSSobFamW  
tRIHNJs8SjFpFp9pyQRC9Bsyf4vgLeNdga/cGVIrVfK7ksF0qbCPY+aSiQEiBBAB  
AgAMBQJNbtMBQMAEnUAAAoJEJcQuJvKV618v3AH/2XiiZesvDdM2ZVE3fU3TAdB  
9Qb2ejsp4hIg5IdeCOVwpNAnpImkg5MXuDYSochw3/kBV06LPWvqo115Lms2Hv9z  
bxpHSC8Qnq15iRyhaP8YLvKoltJ43+A5W+lcoK2QIMxer3bzJBSioQLj0vmG44L  
t6xdw/n5DNu3UTXQ9WxaX+rFViMkJ/MqelY2flfuiZByojKA5nvac9sdPiaDLJir  
LFdUv5jbU2koMb44Yv0reMuzo0kDAP+XkLxtVPgppwmNCIHqBadpTb9Zglb1q5hI  
sYmP90VTU8MKyZ6lmadLhljPkQsIwyv5MXT4Ye6M8fLWazarsfVJcLzV4eaiJ  
ASIEEAECAAwFAk1+aHoFAwASdQAACgkQlxC4m8pXrXxOOAgAjxsG06emUOBaWqIn  
nhzmDpyaSHS5lzBuMZO7mm+NIjfyCnzEg1Q9KHGnfB7wgG5971U1Yi6RlqC2TNX8  
DA2EVVLI1PSDyuJwP3nxpEU/M+UV+mYBGeUu/U/L65Dao22kkKWSvYZqX38TV/78  
+lINjDlVtG+mGSE4x8C9SOnoCPYCEulsQIQmAcCspCn6mj5SmYTeK8gZebByQb  
QtZuiNz/Clq1rM1Ij/ANb0hAJ6ZAMmrHU1vgseSVzaccxoA4RH30XdJhIpMiGIqb  
e7dvXHy2+it3H9+c0loszyZOOK0IgbqSKQVxGHZ6y0sLrQ4MZbPLMKST/BqlC1TG  
FUg8KkIBigQQAQIADAUCTY+L+wUDABJ1AAAKCRCXELibyletFpWCADDGyWajls4  
UXxp5GxD6UBo8lBj1KzVTJuSD7HVvMowXdZxEPtiabCW53XVR0SH0vwtCoz+6H9  
Mew3B0QHps1rkyJOedZ5NIpq+6ZJ7zAWfJzh9uD13of5Bfa0MGoryzEwCoNF+Aer  
9lvbrjDLZSNW83yTVJ8BFz73SO8Qtifelnx8PMUMLW8qYRIVCOWjzAU5iMwPV  
msKHk/U+9HQe5tuLnRrGWYuncL/eX9RAXv4pFk1OmraL6q4u+XLKihdfJ+/Mp+4  
c5hXdOyHSzI5/ZzhTj11pfpJPTSnpk+GfoI09jTicLrcOIS68jWSiNNTeMfWu2Mi  
5DY4LzSxSOoViQEiBBABAgaMBQJNoVcFBQMAEnUAAAoJEJcQuJvKV618wrQH/2yo  
joG51M6kenyNowcKpc/X9DOuzZdK9ZRGANrAf/fODV1d5SFs31YITy/daXpWgTJX  
XHhMgqpp/Orm1XjWdv3VQt77Y9OLbFwIUTB63SXP4Zki1KHwyxyzVzPYjZikKh  
gcK5e8cRfKSSYT7/4FtatUmjVpdLccbwdfABHoPBjGH7pJIQdbCiShEo37safK  
4Qg27hV0JYXrM5IYUbuPqLbbX0PTzyALXUDP70pZ5gQLY0v8JXuA3ZNgGhLLEPwF  
Mthf66bnyDq16CissOwifuA73G4PyrrD0gqzPubKEeANV9O8rszG0WectX5p3dq  
EL6qntBQ5kMThMGW8v6JAhwEEAEKAA YFAk0XBUeACgkQx0bPqedPpLcWgIg/+LkTV  
lllOIdjVYKfDv+Kq9O/lusW0o6wiX4QlKpXfxhACONp4bZlBpFZm9jhbD9bt/xtD  
eoW5iIi/uu5qcUV8IwMN+z9ovE0UFCQYjVoCP/bUgUw2lcnhfOpR98k/22SHewD0b  
rsYX+wAkK1cu14dAeRDew1ZusS1zZQlYN2Pl3qr+PtP8SpKGCFwWRD17w6/o4E09  
0IVf7aJBoorQDI15yYcOSOZF5ScTHsD100st1Qk8jFPDBdq5Jqa8/mhc0i51Vj  
gyAKjkCZX9XPBoObiJH9a8tyzf6URnMa2IR9+Jbrhq26Tf++00QHTP3WfSAxQYh8  
o+Xn3mxVdAXQzM96fjbyo6aaQOE094GznbSvCopNE5FIuMyrted+HuabDLNZq11  
waE6pUCAWKLrQfK/dVjPAnlV0/6IdCiJWmDKH+BZ752n0eMu3gV/DYL2AiMvN7w  
0QMdaOUq5epVuO/hFDfywTGSvJiG0UBUKRGwtwL3EHyxZM3FeBBUUCtWmeWnw3  
H7mII6AAVx7Bf7a1MyhLzSkDNrQ7ZniyZoZTCkJDHfzMWEQPygWhZF+eAMxNIZ4e  
/hpxicCxLqvOKdIvityR2u2LpzUgiRHZ8PkAN8JbZm9mfHHwinQ1g70hbRF5Cv3

m4WY7jdZuRSkPHEtCM2BwBya3v0m+L9tB3dl2OJAhWEEAEKAAyFAk0XCCsACgkQ  
x0bPqedPpLc89g//VeuUpk28z4Jz6ZmXblPP/2etDVz0jojRVE9oTUxu8qrcT8+m  
+hChXqD2CRZqZv73JTI+3+73GDEj+OIHOe9Fubc7uFhSxBSQ8JtPtNm3rVFN7vJx  
so4YscljBfrY2MM9VTduRneRAAUGSbiZ+LBpyjBU8XICLUTUn9yFTQI9dnIghcqbD  
CsFSIKG0r5ymRU006wWuBi6bt4L4v1tVZ554OfTMTvNa6lZ9auq6r0ZsjK43vGji6  
GPMuQuDkYlIonJu5hVoh2IbhZ/VsZrGTzBQ/nb+mF+jisTr3JD0NfewCAk5LaQC5  
4bW1+nGKqFH+skpH6j4xV9FyMZIiz9RBFxSbT3DZM1VmdW0nu81IyCUACfzRADXJ  
rZWebXjYSJPLibLurAV+pTArPbCaYFqMUmxvln9y4+5P3pm53SgzHMER2MY1Fjgx  
KZCpvnPpX8MRletMYnQstP90uI1rOjq0tiLXTi6rXhHPXXy/enySdOZbTHACc2VJ  
IH3g7oOZsH6sniiMU6VWG+IOQvSJ17TOa1oSjbF1qbNeLIScrfb3hHq3nKM8VWnx  
HSASZljLN2Fe5GTOxi/O4ighTZB+RMln3zu1fQo5/MGeqwnGwyjg9Mq3WTKUr+h3  
ve8FaTUUXMyWxf1NEZ119HNy9xSpCCYbbS/SJw1yzx7ZWtfQ+2lo0OA1nzeJASIE  
EAECAAwFAk3CpYofAWASdQAACgkQlxC4m8pXrXyVHAgAyAI0nfDg7/fPkrlnZ7T  
MM5wGc6qATWN8Chd8WwqU+cZv5/N6F8VvuPnqunFOJZsLPMSh/6RHimVC4hvBefq  
/a6fUrAWQTvnzP4aTzx/DXq1ushkfhPkDYiS/QSS2fIrdiTo99HiabutsEnK5900  
2bO3kto+/fyvW5ncRC3z6WwsFRJth3ScBvBwFmxjs8ZED13Dcdf+deNipcl8TM23  
l3MoEfNj964ym/4ObHwe/S7Lum82LJlh4FE3SL7PIHmnflb0QyCLkKytjAaUjyLr  
tdNK9aLcC20aOlpyOuaxf1V0z15fE90W53ycpvw1ZB+JW5UGLdh7bUi2orJ6i9VS  
x4hGBBARAgAGBQJN0ff3AAoJEHn24HF0FGKcLdQAn0g4nigx4zIwN3nV4ybMuyLW  
GCibAJ0ZDuH4H34H8/+pVRjZ4PmrgI/dtoHGBBARAgAGBQJPH3+eAAoJEH1Lbhie  
P5vmXC0AoLsQ81HEes9BCG8DRfMpmBwe9QNYAKCKik1GgdrFTDYTO914brg/CAL6  
XYicBBABAgAGBQJObsEYAAoJEN8YgupENQqLlnYD/iVdlpMI2aaF7ONPqPYUfOZf  
aNGY9H1sJ9MdUWXPKIXrd8eN4/uJyY2XijKfiOgpkAWy2WNOjyYZWns8SQy86Ur8  
KhUBimgzr+QgO+KVB8B5Yq+oY2H2r5i7OdMiEwalqcrmc5j8/y7QLrYYdyvQuFD  
6ZDI8/VGvAUWce4fomP5iQeiBBABAgAMBQJNsjJGBQMAEnUAAoJEJcQuJvKV618  
JhQH/2P5MspQtTB8Wj0Pb0KidzU8ADNY2NPCwiQL6t7TumlGwmdZXHapXa1pn8+  
wJK1aHGg/Gng6HYLk7lPp3sj9tQhQw/gKKFmcV9UmcXtsn55KdClbdiQgSBmcVZW  
Y44gPdme3+BrF2xtye/43sGw9v/ZMEMpQAiM4lmZELXriBw7TnEL6H0uC/HeWcun  
cN5/x0QDb6BIUivW7fAT9XyPtgREqd9+9x1PP4vCdBgejUNzmIAZOh5fxNMB9na  
2cxZZrDzmGkXw5JccOmg148kemW6BdCsq+k8cWcQffIwIbJvkzYIOhKgUGCPQLBD  
ZR9GqkwcDLQiuEXYLk8jllqtGOSJASIEEAECAAwFAk3UGB4FAwASdQAACgkQlxC4  
m8pXrXyEhQgAyW/ETZqRosExTuZTxs7+h8v4C4+ObB0BsmDLLENZ3em859vb1+Ln  
9uqIjQ38iQ2IE7deU1+eI3BMSpHZbrzDn74ru51msSAN8WhDeniFJJLEciAdM70  
ah1JmsLQ32LYDUqsXyWALkyJ3MrYJpb1T0yC367bmVd8nNQLJgaMwjirESsf5v  
C958BXpE+kzdSW/EwVzpmSDHR3+9IQzGoYGqAEHu5EyDI7OhZokymmsLH72xbSc  
GUAFSo3G1Ur9VHX147OW61AzLjcQtuXBAMip4UjDf4/kg48KPh9VOFwaWaKAcXj1  
8l209QbFMUbf66y+kd9+kO8YEIzVm98PvIkBIgQQAQIADAUCTeXklQUDABJ1AAAK  
CRCXELibylefOXqB/9+oTPznUgtTfn3BkAoVrH/MJLCq1FYOI2B0B9g8hjmV1H  
15oMPkykia0FaI0sFV+9Fj7W9FS2nGP3y5y/Qx1aZEp/24+0zBVkf/2id4AT2bjb  
/jz9XIZzyRyG6+7s5NRJw9QkdS9zr4NmYe9U1a5VizurRvsuQbGyCc/QwhcOK0xZ  
AQHrEVf3Tbn8eXZSjBLPZYrUsr11MdfUWA1vYbVQKZ3kdnf7U1tm6A5516iC/NeI  
IVSHuhnltRgTHXkaBIcBKLNoUzZ2Uwd3/XmAhN3Pw0b7o50kWxSgvax5sYgYKE9k  
dUw5KoubNxnNH9RttNlo9DuoichHBBM7VmPTwtiWyiQeiBBABAgAMBQJOX0WBQMA  
EnUAAoJEJcQuJvKV618nMsH+wQPtYIGz8E8hvZhF1w17hWo3B0djeU5WLAHQajp  
K5IKAtjLUmkSFnQ6x/fX99HanB0NjXq6m65i0qoLRuaXOzyF7itI2BPOu6BtyOqz  
EpIVXWPbr0OIGUCYUjRsfJnpsCfhpNRSRS1R3sRaOeU3/URPVGa1WAJXXkPt+E  
AT8YX9557Q8ddlBgxJYdvIY+xlgiKDMV+3X5nv5r2qIsIqIGehGyBEU/lpkjE  
k6UsU1m/qWFQLyyPxyI14ODYXvAUMyE8XMUVhKgMVRryK3HYs7aUN/F7W2fDPYx  
RLRfq+oBLsHEPGiKdq3xdtwJYUELLUc7wvgo/kpJadSwPCJASIEEAECAAwFAk4a  
oVwFAwASdQAACgkQlxC4m8pXrXwtzwf+M7co2QgxU+GQoSxV54wuDbfI7zMOJGgA  
/IJGB1h042Y4aOWgzF80gVnQyWAH7Nfl7kmlR0xed+h/eYJ0p3pyLpt8ZOXzCL  
L6wgDcdVyr4qvZXgNygDFgP5lNd2lg9DXkqDS6klyqbfI2aXhjsQqCokD+rZnHz  
7XNj/Si+gNdxCZTnZwH+av1p0DXMfyZbb/5w18hbPIGEILLn507NrfVAzujuw/H

##### #. ##### ##

VzbI6RqGnOz8uOpIvt/6+SkSOImLOeV9oJXVQwXtMwWuzm7dggG/F+zZh9duFyMx  
pKTeJAPRwMRHM3AM/Tj3c5sBIR7MGcj3zXveSQuOi2Myiuu2KiXDt4kBIgQQAQIA  
DAUCTivF6AUDABJ1AAAKCRCXELibyletfMf4B/sG4SZNFz5VbeKjwIAMtjb+qlb0  
g+HgdcBECgo/7JAnpjVW8+7XiXMNYWk/ZmF7r3XiDaSv9Zp9W8srZiWr+51gfb2U  
NS8hN115LQcfB73Q59pSwUpBQWYpH7iTIF7ofCZGUdguVmrALp6wgm/MAZSdAmWn  
t4LFc075wXJNPG28fxekaVGjLgMF4yvVniJLQmnLYVYGza01eD7XfRZKpUtolKQY  
uWDljCDauXx5Q/YAONLg8PLdo/bp2LYdIW0wAgEkjJNhnp9GBaKG1jBuo1OI8Qj  
u7zGRwUrrfmOhvibfGrwaa8hBAQ3/yccpvjEaUsAfKKkJH38H+bAevXfy+3iQEi  
BBABAgaMBQJOPZLYBQMAEnUAAAoJEJcQuJvKV618sFoIAIvE1b3P2UHHQBcgxf4  
swFiwEYx94r7u/ARoA+RheuccDZJ5HFV1Y7V36e5HrWbi9CalmFL88sKmmAqfyD1  
Kq2xKtrv/aOpV7t4b0r6YfV9WIIKfIRYEcFiXgsyUr4HRpdeP/iHKoNWQRcNXL  
eUpLN7MMC6Okf+HOJW2TuVtUsjr3f4KIHIbmmsmh+o9MgQtX9bh30Rb76AyItGTD  
H6oQM3K2EVJNcFiHIKHjY+FekLQ5DXIPEq3u0Qy3jVAXLDUqceEh2ObTGyq7iZqZ9J  
cMHMpXHdVksYVMHTJ9cQgyBxcpnHy38cc3kAg/f8yogBeb34khIlu0r6pb1XA  
vzs+JASIEEAECAAwFAk5PX9wFAwASdQAACgkQlxC4m8pXrXxYsAf/R214NcPEmK6W  
P6fkWDTTWNhGITCoPVF2q24R3j8yMp4W1El+FcTI4909J8UGK9apNt4QSD4ynp9N  
AGqbH5CKgQ26Q5Xfnt95B401eK4dryznPPWP6s2Gj1rCJq6mFxG31FECL9keyiy  
ThtCbrXp06AJUbColVx1aHzq0EqUrMnfmak7+xtwIH64N0TVgKfIXW8If23AGTS  
VTjizqdEkoQqcb+IC8WjV1zse05KZAU/A2l0fUI5SyWjn+8EWpMhE3pQFIBHmVrP  
5k6oCB4eYqVAL3U06PKZMcYtcvmeG5v2cnIwdbMQ5NVEG4Mo6EChnA3fxtPZ7vb+  
0MuI5ZDDYkBIgQQAQIADAUCTmEo8gUDABJ1AAAKCRCXELibyletfDKyCACqlljM  
6jpt2W3brmLpJgH4nbRfPHVL6k/0P2SwkFrYs/763lJlIgfYcPtxQz8ytAL6y  
gGFPH2rdTae7dyQw5imDE9CRTSCFUme/eaEfhp5w7egt/EXwvkv6m2ewyWhu6IJS5  
BznntOf3gl0SFL4uzW1KDMuQ4RmZWiU6kbZh1M8dVoMXtdurwv/9ZFZQhGCco+LCX  
+9d/sQ6bp2ZLzrpKGHbs9sJLfbRyUj93bDxYhYwCfBaNnecGVgAdbdVKNoonMKj  
8JNstfbtWOSp3JMT4+cBkmqFwiIxc+RBJ9cQR6Ti5s8PGUPdJkEmfBbMNeVEk4u  
VXL33mTj8LwjrC4liQEiBBABAgAMBQJOcvV3BQMAEnUAAAoJEJcQuJvKV6180BsI  
A1QCvkvnx46878HWtpDdjHrXf1Y4IIBBiyeoPTRw5T9gERarEYHS8MiU2tv9DBvp  
no9/XgZHIjsPSEJUzmFdGtBLgnWWFQky8ISkZbKsXbr88mEpKvCVzYxoDwySUpu4  
dLWuoHyOpJkSFvVSlmJPNmV15x5diGQCwvRa6T04T5UCHVmdWpJY9Z1vpScjOp9  
iMUhDzc2Vuz/y1BiY4mV5gigSXYdWNBa2aK8KQ3u+9JwSIDvrRywdrARICCF7mQi  
d9p7PIxGokQcd8F+yHmgZXP6lYFkvSYQtiwWyODYvLSLTM8T5rYfch7EQWFQ2F0L  
vEKiBrcWgXYfId21Qm4eu0GJASIEEAECAAwFAk6EwQsFAwASdQAACgkQlxC4m8pX  
rXxzCwF9EPnFH/ko6i214h5V2gnqjWqj5EVKGG8/4bwbyhgN3ZkSOAWOPX5QLS5  
LuGme2erLJAFZkoWfrnAWerCkE9Y8WdtaPMZcFuQMofGSZa6vPpubuLauzzS75FO  
o80SXN8c1F8j85r3Qz5aNdE3AYzYY/f0CQpghCUUPxvH9I6UaXRP0WNFFzSQQAL  
pvUrk3MjQ0nA6zCiiV9W18PWad81fZLuaw58wCFaqZTWLcMPvctDpIphQvhookm  
7eVaeDg+7Qz1IPJvGIQ9KCoIKHn0v+PnT4LjJOYOUvYalL2JSJUzEgqCxD7kasQ  
lOjgNIUf/bBKH9iwr+f+1Wnd1vasAokBIgQQAQIADAUCTpXIHgUDABJ1AAAKCRCX  
ELibyletfGgKCAckVVdSOH116zXhodNGS8WcYtBG7piWR8HmwrwNOh2k/aZpXyOT  
URFo9F2pqOF9BVfdljEZ3lmgIPC+SxRWUNku/0x9AbB9JN6zt7UYNOJAmQbBm4xO  
orcBN6ojRzt2t7hXPYq/Vc+tuA7Mh5p1lqQ9TulW0J+Q13DEYvhVWsnZUU4rcOer  
wyW3eT4exqk06hr6UN7wJO3j44WCSvkk4+q7bVX/jBnrC1V7bAiz+GtTnhILpNvc  
9w+iXqoVovtADpUURXRLowJuqIG/n7xikk+RxpVY0CyjM0oMbce8bXsBmp4CPLBW  
2nHoxa+TLUWwPif03zYDHPCJbVzKzPAe/WFaliQEiBBABAgAMBQJOozSZBQMAEnUA  
AAoJEJcQuJvKV618bk0IAMEDN3eP4E7TmlCo1P2eHI7Pfi6Bbz9ZWG5wSQfW140  
zj2lqf7ZR9Kp3yaG2WPWFessKc7mlGpG5hrtdK1EyrR5V+oidGX7ei3nGoCnCSU  
lVXETygWiDX5wstlzR+jvldgmWdHmH9Sz+iSXhVhqWetY98L6ePCwYS7/qVbD1m5  
lQkP2/hgmfE4OkG1Ve255MG9UUrVQ8ukHhbH33D2DEagYU8105+SPuwPjliT8OM6  
zxBbrOnUx2TjPWGfjDj9CbMyaLlfalqrRoyC80CSws15kasSdBCRSp2Zq3aXU4B1  
/qicJPBuTIIByKPF+WbdquRtuq9T8v3vgd+woy/bXSGJASIEEAECAAwFAk60340F  
AwASdQAACgkQlxC4m8pXrXxxGQgAnAeblZXNgA3xErO0ti/zL+4PjEM6v3iaHZI  
k3g0RrdW+S1ADGxelKjywyb1n9p3d+fn1CEmMDnpCRjmh+M2Er6SrGrL4aiquv9

AyNW14YXjpGmhZj4jNzzOVwwM9dOTOISNmUQVskHfz3l2wMzfzeLm07SA9jjaRD  
XwJhw3lWOCTvCXob+1n8RG99NvKTPGcH7H4KIPY4Wco+yMLfBojEIEigsDspIBaW  
5MGNbnlgJhPPxka/CP2eIckBKjmr3V4lZqXnjRhkKi8m2zzWhFeXjndPzutYOG2a  
TRpUCveHBlotArxMOnerCU9CO2N+uDAqn1bh3bTTQbBKKPN8uokBlgQQAQIADAUC  
TsYRKAUDABJ1AAAKCRCXELibyletfozcB/0QCVZRjeCb5BWalH1RbZucUTJob7C8  
HnOfn2eKaiD++6bFR3hERJkB8fVQpfdX82+ToZCl3GGaHddEhgoQYfh+VNwafZOR  
60P1v9dCA5GLK8hwqo+ndkyw41WGOoQ4jWcY7f1ZLfBcjHCTL4kTGGuZfjyZiVLo  
l4Ld8V+b10hcKPMNM9zUjgeA0yOZPfy85K8Z2Aa8SGvorU39Ox4kPyl18ZXV56dG  
xjZqN9bOdlqieWovwTU4K13u3p4bJesbN3RChVQU6zuWXGS3mHEs6pV3fUptpZ  
ttavLBzR8WdRCxFOGIUhl0d8bvF2yH0hjZs7wq9xraBvnpOpqTvaL8oViQEIbBAB  
AgAMBQJO+s03BQMAEnUAAAOJEJcQuJvKV618ZZ0IALhP0K3d7MOCZKYnbwRuQT  
Ca2Sqyb0InmS6Aie89SFn62cKWB2izUSwmaPVLv9HXnnXD6ELj79cng1sdeyqWR  
mZFWmY15o/9Ai5ynBcu6wndIAJ88yiMI2+y9rSJEORV0gRA48EZPR/vlZNEYJkim  
jhBEI7o51wEJxrpThYs+BhqEszQ4r3ZGBUwjMgDkKKn8AofftdBPg1z+VP9ENE  
GKwSpWdHsf9OwfcRw3LPV64P57VYp4W//ndG6WzP8pfluwblfYjE33uDBIPTDdrR  
6lkohXZ+wzCTVqvNf6dWYkVHDCTS7C3FsLvNkXqf6CcC/6UXD6rnKXJP8aUoGNCJ  
ASIEEAECaAwFAk8L8N4FAwASdQAACgkQlxC4m8pXrXzygf/fZzUKEgLyXV91X6i  
Nv3x60qodj+tmMp5C0YyCLZ7F75HmK84OCUNC5Y1VhYXUOmjgh+LZW3x8x4CEw7  
K6PUxq3yfpUmPOJ842fm8o4zQWZKF/e5gGpXHPoz1xphntxuACQERkgh6AosnjA  
tyB9C/LukMlo7T5Qs8umg1eEOYGYamDV+SQMMRiDLAtugiEzxWTXAM4oIc8EMO  
ozNTBGcAW/9cduT7NF0BBcfvpbMsGa7hUGfHHcHD0AOaX+RUozrpQP9h1Tpupk  
5kVbCiusU5NK684XsteiPEYaGDsqjcbfIjIaimn2Si7cv00och9+tW7xpTppeFel  
Ol/Ww4kBlgQQAQIADAUCTx29KgUDABJ1AAAKCRCXELibyletfo1OB/0aTNbs618m  
OLWGMuTrNLi5T04o3i9/d0451mUbKuOqIdOb8DSbpAzMqa8v8MRDKsNw9Aaab0MI  
ei4O5NqcCWYQEwjClaVcdnxaEL0+zEBX9tBOS+N6LqjwSJSxnQsnOejfDbovtizd  
lJciEHzkZ4Y8oGmihVETYSaHGnzAlNuqJsSvRdVx8bYaLRtZnv+V90wSivFT1B  
P7x7o/66jCVPr3QUZC/SJJSaH+6za+gdvZqIv0jq6pEdlgi89CkKprXjFGif6  
R7EwSjnwobC/4rnuBqobQgal8DJ75xbK8vHH3puyXKrujl+iJLoiEk1jrTn25yS  
VwswhZgcRAXVQiEiBBABAgaMBQJPQARIBQMAEnUAAAOJEJcQuJvKV6182TAIAJD3  
glFwaNMI5zjdVFS6YdSRG/u2PCHoWqnJVLSEIa55TK02oLHPxExavgulHGULyLp  
ZCTWmdfJxmFN6n0/mkRkTMQZYNbKGR3dHCaum17uOJqsfXvKqI3ImxH6ZnlXGG  
SzHDwZdvSfn8IUf939YXbSPij4ioEpHGqVkowmF1ZzssG0pNwJ5lCgUqUOWImfw9  
wPNdjdQ0SyyVekjXNY8xNqe50I2P2CFpodx+H+OXiCihmSvod+w34eVPfTVrEvSj  
fXalWcEP+2cw55lkeqHGolyBjtsAN3nXGkirqF3zGZnu2n4PI11CiA55Buue  
NAiHPZ0hdFvcgikyKqJASIEEAECaAwFAk9R0EUFAwASdQAACgkQlxC4m8pXrXzP  
+Qf+PjBmFCTMENP9fv5p2/cW3U0jHUWgH7lbsicLLJfchZrY+27U+jYxp+PyGje  
U/OL/z9CpbrYf2n05ipdGN0koiOZaWjQ+uFmZI+O0Ch+9sRDj/hC96iXfwhPG9jm  
EFi+9XSDSgZCpViB4OheaUj4CrZQADOXJ69Tf/Xmbr8SBOFx+toDiBLihbjxm  
HLYLg9xzD8qvn2Lu3yPOxcW+xiuk2c1/3MsxWoe0/nbquQui7FkK5cJbKpCxb1G  
RPA4xLNqAUH/whMiypwg7vWO6eF3EtURpb6PPXqujaXRkSK5XB4Pq0b/peM8BN9V  
CtnSKfBGoM2iYzzQ+6/dFqXkBlkBlgQQAQIADAUCT2OongUDABJ1AAAKCRCXELib  
yletfoGOPB/4hJCsE6wAWXYad7N1ORk7iQMZQ4mDZZidE0o7HJ5MUhgrloyibpGeo  
XvNebSSMDCGIn/vyM7GsbUBz65MH6ptpyb5OfP/om/3vX2nmiV6mgZU79hXDjL7  
xXol3a2f1/seKM+6PJxO47eUSveU9Dh64Eef8P8QitfC9KPoewiJpCCjQWniaNc  
7l8kS0v40QlqsHJP5m3M3FSxpquWYSh10jYPD2pq05vFB3j7nOnjiJrEshyoVdLJt  
a0Y4DcTkkgdwDgE25N99zeXZ97sDCQvr/O7gQozeDilbhbcCv6rlGoqpBVzsZCyF  
kPAyRk496/MYnkONS3DJ2el54uUOlvjUiQEIbBABAgAMBQJPDLJKBQMAEnUAAAOJ  
EJcQuJvKV6181/oH/0BsvUQB5jFOgFS8Y6gwyMAaU6mpImpi1y6eepuQczULX5Ju  
gS03eE1ZmtqQV3d2WHFjXQULH+bZfoDaTT01tf5FbZQcIvrZQN/jpppJ5e3UffFM  
2uarZT728mg/1l2pkjbuozMlSeQpSK/RR6lYkNjNOzzRtBITUf6NZkV84DlqHWGf  
+MZlqzrKaVHW7hIPCmv6NOB0C8mJoW7QbxsMr+AoRsOgb6NNEtJ+9KWW4g16KHP  
WlStNj3UQeMKsYaKL0EaCDBn3sfXznBX5KImMBDV9huEabohNnJkeBlr9cQvj  
VBOsNaCgH2T3e2qyUst7NT9lGwccBPATRwvsIGKJASIEEAECaAwFAk+ESUFaWAS

dQAACgkQlxC4m8pXrXxgVgf/UMWBjN4oZyhRQJGxNcqUd/Nhwss1fn3QpRPTTAfW  
O2iapIosf1w6Q5KCUswSofwBqI0i4Pzu13R/3sXmzHH6WA0t3QvtO+3t7n2azbp2  
z6HOiA1TeXbdMv7SN4J6JLICfTpE3tKGv8M3WkTyy4CfILo9fq7CQOMR8KxNV5hI  
o+i0uyINLwyHH9ABBBohHYDkddEAV8dx/4Z5NP81gnCwocKpyyRlYzr4BL6dvkvzx  
5tVPIKhQxn800VNpPRG20S3iZ4poOAFtXeHZoZxKou8jCwptmTnJrtq021eEITwd  
bTfcsTa0Z0oDtqYRCRCGcEnEZJ5FsrXUe3p1qFK9sajncWZyKBIgQQAQIADAUCT5Wn  
vgUDABJ1AAAKCRCXELibyletFL/GB/9SSimaQPFnT6WYJ4fgVKPE3mbXBizGa8ly  
JARKDh3cymhnl2ilu1E7b/aGo/3QfVSFH3DPA/gjd6lorJi3/K9ofa+1aX5iVsKQ  
RDK/B40JAN+ie6grVEO3yaRc3vyR7ng5fH1R3k5TMIFY5w/uEgQgNZzw38CH8hhp  
Ju2yAkbYILRWxCwBK8/90kVfZ9IXRuGFgsa4TdUF7MOGAoYxVkSU4cjr53TPA3y  
mrJx9rvbQdfagW8F6TxvMjMT7XuKtGJYqz+Lpln1XMcu39nya+9rsPp9Lj8KJ4vE  
OPEpKzTSbm4Bz/LovPDHAC8FbUhG4I80FaTff9gvbqAR4qe4hLaqiQEiBBABAgAM  
BQJp3PaBQMAEnUAAAOJEJcQuJvKV6186R0H/AqIKJMoVG+gQvWMIQXWYSeIglP2  
WtYcVVRmsE4dhh2L+/bXJS9dDJgpvKK9mRAM24zK/V6NTLVnOkH1LnjxwS7o/cCU  
hFxfH7j7EH8rb3wqAU8jco4WeIXpxKRT+UDKoChevcliHh+MpdYGSmb3rTm5nk/  
Kgw5s18ittWhXkthLaX7IKpfxAmXz39QRM9ZgsJEDNIM7bzyO+LhwpPuyUIMtm7X  
KY/IOLtXI38z5t97aioXB5YdW/9DiLXCK4Zc/hMM93N6DDoesPLd5+HayZaJASIE  
EAECAAwFAk+5QEsFAwASdQAACgkQlxC4m8pXrXwGxAf9G3UPT4uWJ18fcW9cVPfk  
ZLUDGblqQo4/lhQHecoV6/GaVH67EEmRL2sg/gpjJBENIRW4tyZGoXjPF90d98wh  
8uv0jSxkGiA9nPXVSR6EwBtsBqchTwdco7oTOVqCjJqerprXRyUszR256o+HX5o  
dDvEBoR4QX6Wm8UDmHPOC/kMdwruPQOx7OXhTq1Snq6aXmB81vGjD/xulICvmlix  
/rRdXiBHJcS3wnGGT1tvQBoE9LTHuhOkiQa0O7f8uy5qYRSbC215IVLypsqIWTWT  
HMTB+r5iXLc8Q4/PTIG4NZVUpDfbiukFWzT5mpwvMedcVTrp99Uy3vaQYPr4/Qd  
K4kBIgQQAQIADAUCT8sMSwUDABJ1AAAKCRCXELibyletH2pB/wI2AQ1tuuxsCRI  
1ewZYa0x3zhdSKX9iNTDFbMlurA84SuWtuYn+IE7+5tS0Acag2105cmgJ5NdU3PA  
BXNUY9U5h1lgOn6YVuHR0+SccYhTQrEhjjqn0D5FWg+5frfqWda433IQQsnrbRev/  
4vrndPCk5gDI0yb7IM50Ofaux2wYupnKYd9ao3/qKqoPS8VfRNmeN+Q5bKHutWhL  
mQdwhzJul8Sci8YxNVJ06DvsVRkd4Jj1yJRZ1ysZzPCEqgM7XYLUzr/VGeBk/gCG  
KonBOoWvK8nalGEEV9UQ1WtmXHNzeswcfMXHKjijD5J9kkKe7ibe+0vy3bgX07Ax  
vIxloOogIQEiBBABAgAMBQJP3C/XBQMAEnUAAAOJEJcQuJvKV618EziH/Ag12Gw5  
QTlKs5Pjzd2/r+pAZa3qClearNHxv+XjGB2xJfCyiGmZYesjiVfG+05B3rmtg0cu  
3QORZbT6MokGIXKREwQjNEgJmvaFmTFvczvdLmjY1XePGyf9Z1bpOEWVx9dNVop  
GEtg+1oa2E/7hJgOiAjQ62LL3bOohQ54KdmJIBNDHUT52Nyw1nKyk8luUP6W5mKi  
WA2nJrVceznKZv73t5ucyiADKkUEVqB6JCUT/8MIZucZPRPKhv2lcKsQ6X/BPDa  
ioUySM6Td7TYf9QpJRbPFnwe4B3iLurXWxlBYo0TsWtsWXVqqDHloz24dj21Gez8  
66FvAc5zWLJOVveJASIEAECAAwFAk/t/LAFawASdQAACgkQlxC4m8pXrXxSuw/  
bVoMKP0ok8r2ImYfm0MSuPPK0KEijkBU4bjSQXDw2IFknV7XVXxCoNsvsi3bw6  
zWbhLDUezBfqdIssQCpMFY7r036mDJjLrBv2MgXQX8KcODMympUc0jx7Ne8C0ks  
ppJM2T/42aBoA/yLv3XHV9P/ou/Of3TJ1KBDBWkx++1QVKjr4BtMJF/M4hFN7GOv  
8vWP8ZgXZNhOt91jTumy1U37yfbRukyE6QRPz0BMDb63T9aPqUYoA0wdGk8TmFKW  
ZDY2ia6TGcizFcAcGZtb0QsxDsmy1rRqGz7H509SwwBWA4J9RR2MbFOfiebIDRp1  
N9/gvXUC9fSKHeJaZ6r2rokBIgQQAQIADAUCT//ImAUDABJ1AAAKCRCXELibylet  
fLRWB/9P35R97Wa59C8j5OkxuihX/680oICcoRNpB60vv04zTgjx62Hcyij6pre  
U7ejG7gfuv+LJLV1ga6r2PFu3byD0/G2DPPDwR7ILS+dsiCNb8DufJutPGnqwiO  
o1qu6gom5OlZGS8xBzNVneL3E6jppCUHC+LoDAXPGj1V/+4OHQHzXmiYdXjZYTUA  
CeeYw04ha3PrLtb711kf8SOn3AsCBhHUVp2TqX++18z5CFPDTpZMT1i+IRCM9S  
aOsL26Z0K3GtAjOQKaIQ/vVfGTesT6eN3i50/mPIZAGrZS07ronEvSaGKmC5/k2X  
E77FzA6qf8nmyoquKbVTVVmdQighiQEiBBABAgAMBQJQEUFBQMAEnUAAAOJEJcQ  
uJvKV618/Wsh/jnmL8BSJ3IAkOv5h/itHLZOdLqOhioW/T8yr0iG+rgXtY5d5ehh  
mesH0H4Bvseg0eNFovb6DqWamhUETdF1ZKg2seRdbE2DLIO2Bw2qZbi+jgdSX05J  
WwNgfcrf2Mj26J/Pk2jq7+K+y223JP/Lyjd822yZcJE+yK99SmiGSPYcDdcO+QX  
fXqmb40U6NqOnsdQGRBSqfSmaRny0RPPXxlzFHHgj/IgZWop/z76aBo/ao+XKQx4S

ftmcVhdF14OzTDrCNHWTDFDZGYtoRxPZKFI/Axi4g2cp4s6YdFqBew3iCwGuaK6uT  
XBRqHj7TEw1GpuS28b51XeY1KBAtd63hsBqJASAEAEKAaAoFAlJKCdcDBQF4AAoJ  
EFJPDDeguUajmNAIALI73aYdNHpyYuoNVj7Uuxg2N9xc2Fsd1JO2Ln3L6jv6k8T  
H4ALzDBnEPO2yUez8bIS0mkfr3O1yW2d24Dh9XDB0D4UUPVPd+vvb8ekkeK0pSZg  
XI626xnStt3hec7jA12pWx+MpxPFciB1io4zaw3onYlyexIPFi9APVDO9htwiD6L  
Qxaw9dCjLW/j0qyGLXkS9xqDqX8T0IhHSntWorGFfi6OsD3DXGa5KBEuq1b2GYOF  
pAEgYH+5xFbpfUf1N1yN9nBTAqpuip+Xi5D4iU6GB7To949rS4xOOeZwyDW4hcrV  
9Lz1OzTnGpV1Rs7fuimX6dV2VFuFVz4TQ4AV4pyJAhwEEAEIAAYFAlJm8ACgkQ  
8cUWs8g111Nyda/+ODJsc9fR8IFzJAo8fAyXkznSYLiG8B0dUuF9+d0MrMde1Bu+  
M3RuqKO4wgPwWTR2ch9MwkZ5nqI0AHg2MIBN1p8+/t0AH4d9vOKCmwFryuN96fYw  
L5tH78PBbqEihbw4F1ZDVmEZ7LZrEDUo8J6e06wj9+cTWiDAN0ZERDVRldidYI+d  
uf3hIRO2hHVwsjPP67LKNbVwKy8XtyBVuNiBZSQRBmHgVcVxM2FDpZLSEFwyqt3i  
51XahmGGr58hEi4qt5Ds9yi/U3y515WJ4NIyKzJfQa5eJ9ir2c51cHePc71IMj  
/U/UHNgEdJpStYYZOWX95pbBf8VPU/3uCpE91BnWpGE4317NkTCIonmR+xevRXX  
hecNk7AwxJ2iv935718FVOHHWJOovbt13vvEmC9Qb6cV0YNffxB6u3TdnYy69bQ  
yapEb4DC6rRpyBd9fi68NzYDGM5d5uoLdoo9MKxC64c1htE9IH3y1G8LZFU9982b  
EXpvQrWOKK0GmaOADPrDuAQ8KkYOCzivRbq4IWbckOOHu2j8JhuZkBLO1+odX2p  
SwqK18Elg9kb2r8i4TyNzLQJf8JmiGnMk8cPzrNzrmsXl6S01Wsh551KjXpu6WRW  
W2tuzkFdiS+bpiorI4STAYxgaktiOyfuThyghP3ppGXd9eCkoBk39fRMOYi0JFRo  
b21hcyBBYnRob3JwZSA8dGhvbWFzQGdVb2RraW5nLmNhpokBOAQTAQIAIuUCTAAW  
YAlbAwYLCQqGHAwLGFQgCCQoLBBYCAwECHgECF4AACgkQ2TcQl6RzyZCFBwf+PTs8  
SAHIZnfZMM5CYCDQRSscM7p8w7NBWvlcPSb4iQtuDwZ/w9C+4MwZ0orCANxDqjQ9  
MdLJwltHIUaXhxunCPt6ZTgIp8yNFPFj5ycPRG/B6aWI8kfYRk24ERRbrE5TDT3a  
gh+5uYVzSBFoOerzVJk/MFGI4E+x3uh2yfV0+POdheYJ6TfshoJHT/RH7kWomA0  
Epm513eQLSafL1mncD9vVlGxEmvsPmQejYv7BwP5zDIOp17eN+I4gpN7QsyZT5Xs  
phc4spemuqOi3Gz4ItQAYVBUHBGlrXKYKLUev6fZirIvzyHKOCQIfiRuwQplz3PI  
Am9oBIOXc2+Bz00focBHAQTAQIABgUCTJTUGAKRCRCV4eJidhUfkVICACU2K2w  
lGniQ2Zfvp89Qg3UWBNIy+rjVSXoBvmhnAY7qYeVcb4uE/16HcKfCxUeArW1zLRw  
6MzDUuks1ifGgT81M46vW+yGteKNNGDwhrwVHrtQANtVOQIxrZtoJsyPb3GKDa9i  
fOotPr88uOtEYKcra/x9csdVEcSfV4Snrw9dxN1u8nLu7uhDE2917IquFi/6IPMI  
P7NsuelpdN1by5hy+pGFKxwC2fSwMwweR/TfjJVJES0JN2aV0a2PsYkNbPzNER/  
2yJfj3XXET34zunaZRuzkY9mebLeCDN05DkC1wOTPsujfQpSI7/rtFU2+XPwtA  
uHZVew9iLkXIYxu7iQeIBBABAgAMBQJMjSTIBQMAEnUAAAoJEJcQuJkV618oKwH  
/A27n3MdenBeimljV4+zPBDK0+T+ZaLiSv0Gmygcs5JOeaa+S/HAcwGYGLqwx4T  
kiyLl060Pa7BNrUwYecttJmMngdxItMGEVZUW1wL0vm/gcljdE9OqPoVI5yYqX4B  
iyVRq3wr2h8evzRRlLjIaj8qDcpvZhUrRux1FEfNSPdnw5zFXW3p8ChDRip+zhl  
gvZvZB4qil0sdJ/B/3pSJUqtrpxywuNN7J7BkbklaA8pmdvg6pLHghR0+jgV0Q9Y  
6jJBblJNb023Cwl+Mvyde61LPAccDqFO8r4Nr6zZfMUPFfnXwIJGRt4y4l+t2h7l  
0eHawg2fBjdv1/0FpaQdcd+JASIEEAECaAwFakye8N8FAwASdQAACgkQlxC4m8pX  
rXz6mQf/Z9wvvp6gz6nQkuXrR6Zol3uxv38DN05h3omtAKOFjt4gpq+oljMRZtZSK  
gHqJGxk5yH3wfrJ54jGrliRiVDubgXpvdz/3JoogsMMpYRMuToy1mvi1rQmfz3Per  
EYdmiO1o77eTikK34coxJZ0Mu+B/yjJRXO6Egr5TznduTELXLDWfyQUcsvveXp9w  
4A1+RV1dGAK5FdqHDEky9+7Vmhd8j/FVbA0P+RmuOchbPiJ+RIBJt/6sxGj/YXxX  
XATTGD5aaEyFl7hqE+Tlh9Z10iXPcLILLXCQPVeW7AXHzoAF6ESibR1fdNse+duoS  
r3XiYl6DzTkTowIrW77udbKaNFacMYkBIgQQAQIADAUCTLAUdAUDABJ1AAAKCRCX  
ELibyletLW4CAC3UvhV3v2zWVjuK8qOuNsVh4+RW90EGtIHU5i1t6mgof/bPly  
1kuou6X95FLmFka1iAt5e3NwLoJKDTulcNnfsY7iRV9oLP1vvXcC2zLBVTxhfWu1  
TbT+O9LImI/UCPR9gs3qxJxFMvMYnjU+8Po5keDy5vbat030OuxFoUQ+JKhZc+jA  
FieHZpQ+9hDRUpmBHV0fyRaQYe/nWes+R8bAZ+ziD5RbHhjYd/OTsXigXxe3y0M  
RKoEyoMkbY9M1jm08pExJDpuT7pgiWR+XytBXiHezHfkjekYHo9KAtqGs0xjO488  
Ta/jAMDR00Bt8IP5e4gRCg+ElEhDcj4gU4JjiQeiBBBABAgAMBQJMwThMBQMAEnUA  
AAoJEJcQuJkV618fRIIALIvawMQ93ctOtqPAbfUncY4J9u+65oys3jQSR3OO75M  
m/Qlcc1+38f+BMpQazr5EMt2Db5DT7sg3AmPTsY3xqrOj9vu4c9DcTsWeqKNomCP

##### #. ##### ##

Es5FjbxSfvhM+rPDwoNj752DSoN7TxcriP6FX0MSM4MMoozNQT7KU7LZOBUHuN7O+  
bp7IPGqKbSZLiuheZ2vBgxlHkVSkpToyAHXvR4YqekgXDJZWFK1nH7UGkhOQMkG  
10JRstmguzExrCRzN7G146QA+AjNG5ynPefgipr5DDNCxXnFgzPO6gSlro7OK3r5  
g4i5kU6K+itvJgk9buZVAvJmNO9c3+pzDfYtRYcoPwKJASIEEAECAAwFAkzSXLkF  
AwASdQAACgkQlxC4m8pXrXy06QgAgB+mC5swVgiCWc0wiCRAUuRd1/i17Rs3Y8KB  
y++DCe2hVi8qev492bfmJDn4BKZ4NYJZRRcZOP6gA/qtNO69mQr6tACUib7yc0U4  
zzfUlbQ+EDAN/feQ6sm6Lgv53BiAgumYyD/G6sR7O60Oas8ymEuAC2ixKr8i1Twz  
lievOvtF1altqRoyMG2yox9XY/JQzmiARDACBR+gGke0u5M3EO7AT3xcvCocGFkO  
oMMHZcucymAr5gN3Qs39+ACqwgBB+oLJK9M8vFPnIvBF2010FzvQur1vPI4PGZz+  
hBtorgia3GsSpg/wHQE+jk3lzzbdp2ch8D6omJ8n47cWvBXs7YkBIgQQAQIADAUC  
TOEw5gUDABJ1AAAKCRCXELibyletfFo8B/9C+h/RpGilvLSRgJDIRCy7JT3gVsgm  
OeVEF9C+fbMXj8mDFRS75OQEJhEJwxOva07ecfy8qqqSBV7D0G9N18GeB8yBKF42  
Njdi3Sf42/E27tuclrmq+8UXI65H8p6F6CotRb+1Bn+dCjjY6hWkzkjRbhyIBxis  
m8lkAC7eck+zTxyxulwtODcm/PuxCj9/VcgINxRMITxSNVGuY56pglK0p3bsdGZy  
kCEB0j9rmX6nKzUk8FyqlW8+vBhOLW3mb0MdcAjT+tNoZqYeWfWRm/F5oCvcDVVG  
kR5S3OSwVuqPZM3SsmLrqovemvPYRDoG60PcYZYc/J6cr0jySk53J9DTiQeIBBAB  
AgAMBQJM8resBQMAEnUAAAoJEJcQuJvKV618zYgH/2tffSvmkEZJ4HyUe1lpeyLo  
9oBDnCNxFlsf/Fe9CchB15LjnTVFEZE1MNI DzK2LDZxzZ+eOs7AAPYajK/eYdmD  
Oj7FfLKrPQLxJYFKmdYe2zB0am2IuM5kOPfgy+2auvCdMrey06SIYDqVy3/4yDSz  
V/sU1Ek0FXcRwqRZSLU+512baFhrGn5cZVsuGiKvQw2e22sB3L5daU6dDfY0Lue8  
XyvuOD4LdG1+qu81mzVQxTqkldHhXqJ/Xi6aGidtnkPWDPPF7W6Td++chw3p0Lymm  
EYW/6qVdT0P7/HnKuCFkbVjz+elv8QxsjrmXIRE7B6oghEGUCeAm9DwG9a2GuJ  
ASIEEAECAAwFAk0EgzAFawASdQAACgkQlxC4m8pXrXxsfwgAl7k5KshgwfXN6JwC  
VvFk6oNuuImQU1tvmp5V+vOs+59O3dQ7Vd+FdU+4pVc245hOuagL56rR7AMhto1T  
UFZcbdpUKzDfpFEkEw+aqLYTa2cqIuuuLGuLz6vhPdhdBeBcWX3RITvncI5qNwTch  
nVAAPy4QyO/eJKZbwbrCR0nR58/IE69ny4P7twv+nIOPoVaWfgbOJYZ+mWy17SUP  
bk1eKnVaWMhqY1ycgBlAV+Mu1rvXIO5Vbd03rE9jI2hZ6KdIGri/ILZanTA/719  
nWvn101SAQsrM9KtLAIIDuNXLqaDhKRWA+Wo/DnP0k1oHHMdesEdj4Fn7C2Os  
g5uHPYkBIgQQAQIADAUCTRWmvQUdABJ1AAAKCRCXELibyletfHZyCACCoG0/u76l  
BrhLzHPAUGNYE5h2v+kcPsTRai1u0BONJvAtY+NbNQggUCW8oKEEGw7h7xy8fN5T  
Auh7h0gD5ZayX0WuUqN4DT4PvCJnLCLX5Fv6CqGIBsgcOyIpQvW1SYETIq5HESdm  
zhahXoWGi+XUpkC01eSWfHh2GggcI1gxUR1blXGc3xLwElvLrLVRZQKb87mzwsLP  
xhTgXya8AU0yVXG0lYFHP32hYS2UDbE7gb0gm8nny6H3hdJ82r8o4YmXcY9qqJ  
7H9dKQkAeOFX1x7Gvt9C5ih+FIsASrjgrheQF1h1H4sjka8Gnj0MtXb/ljk5wn+  
9FUKUB+IIHyPiQEiBBABAgAMBQJNjSpbBQMAEnUAAAoJEJcQuJvKV618RWIIALX/  
RvMD3vx42Oq5AhUXVgppFifH+zrT34Iq8EWPPhyDQDF/PJz1ZADo9rdPPNLOkeJhR  
ttEWJaqDxfhb1u5DoQW9X2dzaHUqBi8th49hcoBLIMPOsA6VEM3MUZ3AwwIXfjHL  
P+5WDHvR/wMpy4hA4wKxetiG8UHL7zn91c91wgc6ZNgGgzhjedx2dRH3w1MPnTKM  
mNOTLWgDv+kQwEL7RtqzNVFBRWIFE41TweGezWwPURn+U8lrbzVvii+73pkOt+  
vgJaj2yWOZHRxjSMUC1W+E7+SuDm3N8w5QDDjHaq0met8WFswdCJGe9A68rt/+fP  
odPV18M9kZkgQD1kHOOJASIEEAECAAwFAk0371IFAwASdQAACgkQlxC4m8pXrXw9  
1QgA0q0yYu7EvIsjVVKPruxKPs75D5y69ERv2Y9ivcJIXOx31Ce9SKzQ0EXDfYOJ  
mcAO1OQnO+XOWkdTvCqleoG2+MpxZadQiFJUi5vKnhzsSecEL7z588GnqFHNADvP  
ED9R/qzAR5xUG6ZcpHO5m+5SAosh6DgQ6ey6keu+NEKW/BqbiTjAe6fnwzjLJ71j  
z/nfc/+nHutCodGbVouSi6v8ON9yM553Urn6MSNADALYKU3axa/uVtFBHBeg9c2  
V1dHOCzITSocYibr0cCwF0wMvv5Tm8GAqS8qU4GQlljuo4klzR168fKfTxOpDgSN  
L2c0dG1TC4Bn1jVE5E49o3uaTYkBIgQQAQIADAUCTUkS5gUDABJ1AAAKCRCXELib  
yletfBqVCAC4LJmaN4ZfQ5DaAmdkP6WqVg2DBCA0RuexJZUqcOCpQN+8KSrLY3XO  
s1VTQJ5FCWNO3r512XACq0DAEflpXxkSOBVkXhwNp4QJ3bkuSNdfyJRqsZXwYrG  
STiYznFQCOWhZjBiT1tXYGCagcoZo4VVIKpuQsMOO71W7r1JYKsJCPKGQUw5qFv1  
k6P9LXugCYzcuKtAxjkqowyb/vMI02FM1O0pFYBH002y8tfyxRkFYdkpeQaimhsC  
Lyh4GA7sbgS2ryZW3agvDgmuEJ9k/tGTzbtviFVRvm52VBQWdq/qcbmlGxIQlr/5  
Y07AEJcspnaMWApapDiKUtfAbw/ZM2rRiQEiBBABAgAMBQJNWt4EBQMAEnUAAAoJ

EJcQuJvKV618an0IAL+4XILY6rZSkhujn38EDNuKHZFIYG72156R1kZqzcK3svqe  
ck1Vs+4c18nQa2UDYYREWzZ4/fjEHd1M6qthFJ46xgyBozfbjBizRJBByNyhSBKV  
ZKnY1JI2bGehb8UuRk7ikXYfUEFpNMxGsL/mnvpPRZb/y/rF63MRH2m45eVM4Ssm  
2NF4f4rWb2Tv1YU7/xbTJTOqW+V5NmuCnruPogb8SUNvyHA4QFb7ywY1fbd0Pfm  
DGZuEnu2ZGUPFarFMs6JvIkLM3nDt6ZZWfYyqBHrb1XTLjOoD1w9a63/kjEck2zi  
VVajd5sSE/rHpGybH2ANEJ0wVEvLwhjqD5gaV7yJASIEEAECAAwFAk1sq0wFAwAS  
dQAACgkQlxC4m8pXrXwHFwf/Q589juCr8Wr58cSHjzaZC6Wk0r4GZDnLlSmIr5Vi  
UAMOVyM6t1JqUPxiuxXSJ0onYjgW7szFrSsYWQWZzL+Sr9P+ymtAprvQ9ZaSZtIT  
SP20PaovKSW+tUpG9QQjqU3N149+6zr7uK41AlhZsPZKuHJvp02L9t5jNQA38gB  
svnVpfilGHrbwFSpWrtJuzLcQZhQf4oRV1Xa5rMujof4grMyI3ke8SYBBjrmvVl  
tci1dZfUR411s9AMKfvpQRMDZSAHerWIOstgj+s8GBYa62R15rXmjYfWX8djyU1  
IGupQrr/y6R2e2xusW1UjPzDv+/jzsha+6+N1cHS9GpXtYkBIgQQAQIADAUCTX5o  
ewUDABJ1AAAKCRCXELibyletF5oB/0dTyJOfssb9HxQju+LF0AVxliv3cFK6Uo  
12Hg1/M2+6JldvSpH26hxqXXYyZrH60D4iRWOjmgk4q0g/UWVDFoakPNrqljhsVp  
RhVE6DaGnfxSujRkCCBUA5b7wpbOtdRidiV5d8yghwA6TStBzLI7YA/j5NNMduf0  
7u849qU4ZCt5qdBUKWvolxQQrnT7oViCujtvk50hgO6QUAZdSfLF0dkfpSNTw+h  
sAGKA8FIVKhfJfjmOjUWsHcnZ4MRxQIGefZJGxaQsdAbSRzi84OVX+LDF9ml5Aw  
0hdXJA7ftsxAyUaJzOuRqMPXuRd/Oy+dHTWVmyt+zsChseHBvdeuiQEiBBABAgAM  
BQJNj4v7BQMAEnUAAoEJcQuJvKV618u/gIALUqcdBIV486Ur1d4B1XIWzpz2X+L  
62kAyruxOUfR3GxkZFqgtg8oqi8eD4PAM6M3o6Btfc4gW/Tw4/44Zix1vDrAAZ9P  
DyTaiLpV4cMaVHsAOcw3JCAi4gp+jBUSWsp9ZL6HJQ7LkPw/UXY7QngT1koD5WqK  
dq6++OQvtm1oldxIc/y/gmz6WWWsaYZe+xFniGji/VFbim2oPc5yZiswqqux933D  
bXVJFIHj5ss7mQIQPcW1eRQuC96leEwgJtSG/vCmw6mnzFh5nGOIRwdY7TJtqD  
qRft7JNd0ikRrfPpD1KvWTS/ISMx+FkxChlbiwrv1asxFeM6L5Ib1cuj9aKJASIE  
EAECAAwFAk2hVwUFAwASdQAACgkQlxC4m8pXrXzxCAf/ckolMhNXdK8z37u/pmYh  
Z1qGYJhVfWohT/yOW3x5BNKtewCcPu5gRTVR6dm27Hr7cHQrRLNCeCfm1ObF50ks  
iVNdK451YXqVvqogNSqZcgpqxsX6Npgh2h+3cZnGzUPE3ZcpxMIAadLZV6f4FFk  
JzBRZRmBwFONDcb+mFkBNPISH1+Hn66QIEZEZR/BoU3v66C5N/XRCk7kmH9vBrEr  
9zIwU/07yGhs85VCZC+gMIODgrPh8qWeZpDkNAedHjLqMEzyGZQKNwIGeSCbQ2Zs  
37B69urItsSwxvrpBingfybwbiCzr6V4fOIPpXFOoMJ1tdhPLHqe0wEL+T4dHiNf  
AYkCHAQQAQoABgUCTRcG4QAKCRDHRs+p50+ksGwND/9ku2qPVRcN1cqOB4zWV+1A  
2Rta5pqKz6+ruuNygsGGpDLqls8sjNrlnpIOHsLeQ7CsRvwA8jPKFDenXIU0Qw  
8O3mLfr1xABL/K4kdaKo+O+u1tbdu+6hvwXgXrHHbGUi4spjTpxkFlcFLRxxgBoP  
ryibPOJW6kX1SAqY12v8OAXgts9cATxM2q8YatKzY4hmI82iszJZ01WAE7fFg9Q  
FK9CQG6qWXwbaZCotDzztakqaBYOawdVA3ysiWP9krc1fyUpFR6cBpEi4c3fvFAL  
/TYH2Lx34fPBZW0dqGIGTauAZqPXGp6CVnxvtEzSAbSIK/gP8SIEU3jawUu8K9Nd  
bzWQsOKD4kvEEelAnivsrPcaGX560aI4wDcHULdLbiPfc0aTgb2BdtDRFfboCnk6  
47ZIVSsIqUG4aQZhqjGE8bI9USgaQHZTLsuJa+w3RYvzbDtxKkC5gdPaSvk1W7N1  
5U3BNJo+akCMW3yPI30UB6BQPNC3O2uvA6p7XXmk8N8NEwsc3td75GTFIGjPD1e9  
4IFlOigNXtb95sM2FjWWhiGxgcOkGt4BZ5xL3k5LfVgU6bdTH/NBNT6bf2FXlP4/  
TFKpCO+Vhc3ELD/bLWg+Mi3e7kATzKcJwI683U09aVShY16utv8nosLt+OIWlmyb  
uOExsUsHU/+AF4C7UKQy/4kCHAQQAQoABgUCTRcIKwAKCRDHRs+p50+ksG4xD/9j  
GA6R5dSl68WuCM50UjaCPBGuzdEexRNG6AqHhyBXd5QGP67SQj/ImS/eQVYBLfI  
dLcaCib2JgVTBH2NrlCsXU4P9KN4D1JTaHtTwL9C33cqoWgFFomahDh+jaKOBD0h  
e5JBe4NiW7tgIhXzmMTbKA2i5Enfkg8Q98BsaHaiM0yF9TZiteX48izQFHLz9yn  
qhxTAgAh6Xqx5OGC1kfwGKOqVYwJ8urbQ5sNy0PwkydIcKkBlqtlXlI5Ox+WgsPR  
3RWMvGH8MruesbMPS7bsfMI7KHlvUzpdCIRpysm7s4pY8b1Yo7DsQ2CogtDzWQPX  
kPWNNG+Xn019fEs1f9b4rtNm8eJJCkhMQ0i3PhsD/HADzZ0fEUapf5z8A64S1Qi  
4sUfvkYU3TXHGfWj3wVGZ5zHPWWIaIQAGQ17shrB+gbEVwHCTHX5YNPpn9gdCDHr  
3vmicOczHjtValYNUOIVsldRoVVofTmMrjB2HYwspSHwTJzT/6Lsdia45DFk3m  
wBgcNIXiG+T3Y3MvB8oQY519C17FUbY+pOCdwVb2LBjPyNq4MijDn/ljpf0GBXg  
Ken8bIaR+1oD8+aOyrunu7to5MQYaOJX8IYgb1JAntpn45dMTpJUqW3EquQnYmvg  
2327SaCtpegmMpfK7gip3EJxI3jlhjXp1+3yprtlZ4kBIgQQAQIADAUCTcKligUD

##### #. ##### ##

ABJ1AAAKRCRCXELibyletIz6B/9BxKYyhiA4+kXTiA6GfNrMOArvIRD9i8r3HBDB  
RjDcBcXayknYWjmEILvxT2N+qk4Mxg/7bufJnrm18xJ9BOEphsVQMNk6/muNdNdT  
r6IX6xzfFQrLl/zC3WZPw7kVW7HxkFnY+Jhyt6RENsp6L3l/DKLinW0pGqkNW+O  
cvdL2867kQ7WRoikVvG3OJ5BIt49GYSMWdYpFXFGk4XBa58/9+n7u+IuAcOQxnZR  
GMVmnt+9HcVWRAdGnwU8qpT7zsfnnClCfvhNu8RTqfClw15Ev3GgDIstz2yaSqr  
Von2UOQMLJjoiRyNw4RWy/yfBI5EwYSg++AYu1NqBn3jSRkkiEYEEBECAAyFAk3R  
9/cACgkQefbgcXQUYpw73gCdFJp1FAB3RGhXzSHSD5IIzrFCnAAn28ioWjyyIR1  
XbCh6Bq9SCeIIHx6iEYEEBECAAyFAk8ff54ACgkQfUtuGJ4/m+YNqQCg1VGvXSjX  
hjhE5+m7DGdQnBFzK8cAn051DSTzi33AIG9ihnCg5DYb4VKbiJwEEAECAAyFAk5u  
wRgACgkQ3xiC6kQ1Cos2hQQAjo2DNzuT4LGBp5OpE8zBZsy3KpYiWBI8oWZmJKVU  
EEUOAcBznS/2aLT2Gegcb+J6wtKVmaeJmn0g8R5vDqxsW1iHTBt/5ZR2nCV4B  
tqwFQJcD7oj+qbS6TjsqTes+wrOON/U82II5GSjc7466etjXLwr74VsDfAu6RbYL  
0HqJASEEEAECAAwFAk3UGB4FAwASdQAACgkQlxC4m8pXrXziFAf3WeRLZVIRBflP  
XpY39eSzlMTBdBj1U8sXse/skU2F77lAKkAk7UjzbRPwuB5sp2d8Jn0p/6XHO  
P6k6DzaSeZxAeSnmW/iWDBXA04S5nyykjeYSu0IH2KxPtx3G0lQocatKxc/09LN  
VISYIQBWnCLjgAPWZ/6qTipxybCGV2AtRacPxCChCWWZIfUxiCS9YxYFf1a2hu9rib  
TQRBUSSYIwbu52cuwy1YscQpLMSO6Qr+2GjnhcYKu8DrOupNXGJ6S7GC0seffvti  
L9rqxLCm60ZweDQBEZaHHcC+mDDr5zOkb2TT34K3N1ADff5zR6CJMZQ8dUk3+MVA  
5D0Yn+GLiQEhBBABAgaAMBQJPUdBFBQMAEnUAAAoJEJcQuJvKV618/wcH90tPfrGZ  
vcoMGg9nhnH3mXcyAQzYr8WtoLOtlm7qVenp1HfmLxIOc/cNhSjtt5wfah2ScktU  
g/iWY5YIGMzv1GZwLzPvW05KxA5G/YOcDeGSBM2KAXOtRXufX110LuAnwh8jdmM  
VGz1OYeKlKVR7M0vXd/VyKbmIzKd8t6TunkwUoybgJp0elD7S8h56dSC/9sNhBui  
e2b5mMUz1PGGZcpD6yYFEUxf3FvulwVEfRsCCQHgQKpTyIptBRltugW1A5YeY14P  
Xmt3i+ZL8ykNJ2MeE/0jX3iChdTSPtSM8zNzGyXuveMC72rQbD+Kn/ePf05Mjvh  
/N7Kb+UK3c6yIkBlGQQAQIADAUCtbMiRgUDABJ1AAAKRCRCXELibyletMISB/9x  
bbuVDBoheXuYCeZ6F7SDkw0m4U20AKrQ3plBFvjDNzcAeBQhP80X6Cr4g6KqDeic  
XcLNa+s00KD+PvnluD55MkMf9Sm1kSIRoU2YtbB7JeaC8VmsYWmaE3JvmlkTQ98q  
2nlq3ZEXIFsGW54BuittucrO69fTzTKUGJoq8fvD0W/fUH1xDmVUOCn8o4vocki  
iOGyYsyvqABD1ycnHR4Ua/4ye/1humVUPq8VQgSIRCIM/bdrGyRWqv0Yoh8Y99Bh  
f9kEJ075EcdW0apLJoxuA9mtoBvCylly0WkIB+fstkEA49ofct4sSVqai5VLbMzS  
MTs+SgcwoXoOvPFB0m4GiQEiBBABAgaAMBQJN5eSVBQMAEnUAAAoJEJcQuJvKV618  
05YH/3oGwrsaoxppQfkX2FqrwMD2/5n8kQ6/CG7YzhCp3M0wnvCgMhWCyxxJfWYy  
sCkIZNPNL6cNucMagKDGly+nyt8HHdRS5oiGh2jN2Q3FCe4Qcy7Tzx92EvmHGe7g0  
/D5/1P7j8X6qB8D8uOXlY2X9FllZJQIbYnroU/qsKlkLolXkokmJ9q2fTEYD871  
TC2gxBfi8gc+6Urd30oo5sc7rVcucWbeXrSAFseL8nHIEatDSJuIGd/c5eK5lqv  
PK/nGUJLNpZ5Y3IZFIWQ7OisHQJgfnR5Zxyg/CdHtusukjUIDzcc1+T6dAFLwtVu  
R+09xQWgoE0RaZDHIPyIjvEH2Z2JASIEEAEECAAwFAk4JfRYFAwASdQAACgkQlxC4  
m8pXrXyYEAgaAuLLYJPAAGAG37yVy97Oyv2fGZv/L54DYmeC4V62BltKvNqkF/g1  
RupX59qx+b3c1aQMIMSF1Tnoe+HpeYbgess4T8XWzhWuUa1IFLVDz5qHorebU4fw  
w6sE1vx2FFpQ4yS4NW6yx/x75jSsl0r7neYljVQPhAQpVJBvqrqvZhyBI5791cmP  
yBRtlc7BjWugcLYaAoptfMEvcFGLfMolltdzXsLciDgKL5XeqB4O1MShSmp1wfxr  
bA8GxZdeGqYPAdUNHPHAD04nJh+QLqkTHkbcMCUK0AYV8RcO1yokWGBKav3FZDs  
RISB4l/Qekt1+2Dvsq1+0cjF5xnx3D+xP4kBlGQQAQIADAUCThqhXQUADABJ1AAAK  
CRCXELibyletMzqCACrbiBeh9ULS0oObQN7xabqPwv5SX1Y8eRDZs0VCX8qv6Gj  
Qjj5wBLAxPIBv64w+uGDJWQN0FhKzr85R5q99yjisKhrF6kRVIJ5VEnfqQcKkRQe  
qzck3Tls1S/p0rY+EdPc+DKkgaGqjICrELYbnAj0fir7tBQCclQ9g3oEIR/7uGqrZ  
MQGGFHiGk1Uou1CMrYw2XgfvRwGL56cOROzzl7ehd16Pta3UEh1WZz6K5KahbeG  
kCan23gz6VFIp0xLxpp9CGZoQBhN8d9zQbJbydVDjqYi9TBMslsSNaVM+sjSvj1  
ZDS8OSBofyNODSQUIfZQP4dNNgc9mLSK5iMq/PciQEiBBABAgaAMBQJOK8XoBQMA  
EnUAAAoJEJcQuJvKV618Fk4H/RmeetNFqr7XbgiT9/YTN0DAzJgWEgM3otVPKOK  
gU+7RX8rOjeSGYZGMAotknBBpVJapbOUyQggatWcVggrFml2XrWYwSCMCqsk7iPP  
ENfRqDgdJlwhL7CYcp23cqg0v8DLdWU/HZkWxzS1134Y2G4TyOfRs0Td7vuu+Ldp  
SMf4/LbIMnCE9NHgxZGVYv+oELIVNkzMEkvJksf9KQKVpITukYwHX6qxRBt7c5vw

xKILztcfGILpdJHnM4t+7vr7MWF/eOZ8V1I XnPcDhNezcmjMFowh9fdU0W4Z7MstT  
 LqjBjrb1QBGiCjSP6Sd9f54uDG74cEDooa0vfh43vVovhLOJASIEEAECaAwFAk49  
 ktgFAwASdQAACgkQlxC4m8pXrXxkpQf+OwUg3+vskubtAm8V1SDUqErtJhHZM27m  
 1LfoGH+hEU6nBviM/1W5A1BQ02OBOgWaV3baHulF4cpEaxxdLBFTID7p5eo2lYgj  
 mknyJbLdbMcNjNl6XvmZTgPEpLn0eVWvBta+LQZ5y5V4Wo7RuD95lyvj0K6EUyU3  
 sv7L+yFTRYZg3lJvI7HApDBcHdr3OIwhy3KNPb8KsDFrcCf/6EXhn5/X/TV6Dxaw  
 OfDs4BUy7FAQ+vuolwvvpbf1L4OI2MqgT/+Ye5reQcUcKSNibvQ03OdWpWf+YMez  
 3k4P5CGoUehXri8Synbr3LpkeKHAs70ggEbWzdCtwyGoZiN11g92YkBIgQQAQIA  
 DAUCTk9f3AUDABJ1AAAKCRCXELibyletfKxcB/9c7xroCiXFaBxnanOeqpiu3ifu  
 wTDSKwHAJbUp5cuDaLSlujol2ue/Tku836u4sWQys4eW8ygaOOtAviDOwm7bYHY  
 4XuxMUe2Ob6mUz3KZH/rIDG4N3VT8sAnE1DvpTDy2MFUMLw0fYmdeS+vs7bBdHUu  
 NRrv+4FsnZZaCegeq0fzH/S/gXjTqXj58+KRa9yNZF23l+YV7CP3dkUj6CVLw5qc  
 RBt0d1LyJzVmgZmIOG1VZ4Guc5TcJ3BVmT8JeSNWA/Fn66AT7osAw0bod5eNUaxm  
 JWPwS39hkQfc+turJmBbloLjnFqoI3NoLC/NxWgcMigCVv1BhbF4bOIHJEREiQEi  
 BBABAgAMBQJOYSjyBQMAEnUAAoJEJcQuJvKV618/LIIAKAON+g2WEbHvsCXNmCR  
 XZHGgH517Wh93a35XKgfUgXpNaL VSCw0umMbvN6fYMWUu690NK352aMcpd5lq5nd  
 8xchnW0wY6nYy7RCcfVMq1kUsx8qfob2Xljqaxbh6LotxSAfm8CiDFIpyUtT9Gnd  
 hqL7hD9EdRg4InUtXizWmgijWmF29a6U2A7cz3JMy188SXZAzYVUiWcczgvKSVj  
 CWZUCFsdmGXvVpOy/KFql/5kQnSHu7m2N4GBWGyB8fGY8DNGUUp2t6ELQ/rOXvN89  
 8Hm4cL7POW3Bcpa3p2vZpafFVUhNhIgxpsIUDJse2BwNlWqgmX5zT2AMEy93NAe0  
 10+JASIEEAECaAwFAk5y9XcFAwASdQAACgkQlxC4m8pXrXzGQAF/XbGSxhuQhl+  
 UNHw2BoGRG58dhMTW9pBaS0Xua/u7m39LQfm/5HqINDTiF/Of/gnvtaH0MYFuvwu  
 gP/L76tVHQfWwd9/lqaID5CcoNxEEWRYGpVQhDOxrhpy2nPbnvk43FGtmPpRJPW  
 /JVO6nljCug3/QvNgrVqFN2E0dsUugtVp9qGApT7vMN6EGOkQ4VLSi11d2cgJcKf  
 gREb3+xlNLMKsNsLfrO3i+66KIYDjWkv0kPzyrmdqITvGSPvvcX0nVj2o2IV9sNC  
 7UI+J8ZNqo9okaZvsWgh2GJTczKjjqmiQac2EZgdDxsPrKMP/Sc2GUaEel4WuFWU  
 3uFj7uGzVokBIgQQAQIADAUCToTBCwUDABJ1AAAKCRCXELibyletfAorCADBoPU  
 Uv6Vcr4IixX4tPb/Lij+1PSDamMdTbVl4oXMjFEPKEe6HIQ6Zc1y2xdkayXKMiy  
 09dMJpoLVr4uS2egIFNga45EW6bCw1Ojm4h5f+Esfh2zt0CW6C23HOy6J2slmBmj  
 /hY0T1cSYIsqpyzSWkbf1ofrSvV0i2Zf6KS2sPs2mUHWHlFqLdZaNI0u5suM7  
 U9Vfks3Ufuph6GvzBAqcyzG/XIPnt01/ZywiDhATWXQuFTwhbJKQNgxwCXc07QAp  
 zKTF3nXejUKInZiRameCU3uokSP2tvNacE6Vnl2smCvoZk3W7xU0+FKM6JB8DGZj  
 LF3kd00SFuGMCI5iQEiBBABAgAMBQJOleUeBQMAEnUAAoJEJcQuJvKV618RMMH  
 /ibHVNlWreqwf59RZ65o5B13jIgbJ04Y8sGkZnDZTZ4Fjp4ftQjyXWCXpKvCohA  
 XTe2wgeXwZ5jzvlFHwS3XWSJzAIGoNFUexyp3yVdKIX7ihZ4J6H1mCPpC5xYGc  
 1Y8hum5GAom0s6dmhIMKpNE58Y59L8lAW6RaMYp7ntwX32VxV9FoM1ufTTh12Zky  
 bj1+APfT/wIN4aok0TTPqgnxpS4uNjqYBe8Sx9kQA2Wp0Tyqo8Rm6Y+26e0ZbCxx  
 zHGapeARBmJd8szXNmHLi3OQt8W4SVk3DJb3A189Hn/nRntUNpjoPiZJCFGfAd5  
 tDyKdKRLQ1OD1KkiRuk+1eJASIEEAECaAwFAk6jNjKFAwASdQAACgkQlxC4m8pX  
 rXwz1wf/TKQMK7UK807AkW9mvT8yQVALjIzk3VRyvg6qEC3dHHRBmNehOM5jtXZO  
 6gzZRY3jGRoYpGWMFJjvakAGUX3gTp8GqiKWAYeA0yQyAGfwN+AvV3RGIBGTaOgY  
 xMjFAJ5od66R9WiYJ2E8tQ/J8lmmsovS2fe/sFcRCoKyXXAfeNgwQDOSj20cf/N  
 9G6YhzKgYID6AN4AIL0xlnsa9kJT2MY1312x/Q6b/3iwPuwLfdRItTvM1AALEyUz  
 4XIVCbUzs5ka0wKho5QYnYxT9U+WzwfUxYmPrWnySo5G1eSMnVt25qRC3bV5w/sg  
 x3nEeAUX2FA6GeeU0qm20bvrGHr9c4kBIgQQAQIADAUCTrTfjQUADABJ1AAAKCRCX  
 ELibyletfB45B/9L4JZlnLYJMrSHf52AQNRruJiJhviQivnBBi5x7s1Jj+XU1EvZ  
 9XjQ4/2qeNRWx91pqVsTy7WlcqXJzTM/Hg4MldpzTlXPw/E8cQBcQFf17k8/6u  
 v8w6fUAmUdWm19EHEwmHWIXXxPLI6ORdlUmy0YNp8FLK2yLiyqYqrgrtGBfvqce/x  
 0SFWROq8Se9ZCthzx4ND8rE75j4ynm4wsa7I1lp58AFmGvaUUnztqvR2G21Nh4q  
 QdswNHXUV/P/KWMHQs7cmpWmDfls9ZdBcH9i2ANYz+BMY89aUBsi5rmTgWlfxX9O  
 lqGHPew1Y+BkzXtC43UHEeXQMeYNSXNBsBdHiQEiBBABAgAMBQJOxhEoBQMAEnUA  
 AaOJEJcQuJvKV6180S8IAMS/Rm2KmYXPBpdZeDmjvdEtjVvyg1SBv2BezyJcgrAX  
 SGI9s4Zd1nv4MZZiUcT8PPJiMDJd3VpsfplJMT2hzKLvOmzW9vG0zHkrCfZ0PQH

##### #. ##### ##

8YZi//XBa6l2uN6P5EjKvH3EZi1lV2iDjxmm23l2woVbrw+jkbpmw4tXel9o8Hz8  
FPs1lp35h+GVzSijrK/3yLggnSj9+MsUxCJrxE1/PuQyP7CghJq7atTqWGQvda  
B4QarW2WpwDLzwmYKvQhxaxQIQKSsdAUfvATD/DD6eNtNdnTfN6c2Y7bUzYxS5ma  
cpXI4xbLhrQy4nezFUGS6R+eHDqhlXbDWVunbgG5nKJASIEEAECAAwFAK76zTcF  
AwASdQAACgkQlxC4m8pXrXy/Igf+OVkgQOysCxnqAt9OyHrXRTmgZlSgSZkwKck  
72bBokzlRn2D1pKmelKXFOvcRtC1WaYgBSbSoSpvAvJMU3CDr/hzslXiWTRduTg5  
AqFGgRUBXKOTVqtFLGQ0uKwJrBoZv1VEwflFdpq5WfkEc6Owl8SwwdOYPoqnUdu3  
eMI927Ax9Z8SdstNyyONFBPim1V4uvTZpB7W1PhbiUnlDgcAvY04d0afzCNK3xzO  
CbIHvb0d63ri1jzr/0vT5OOFIjQORUY29wBjVAcNcePtmubltTDJWjXxMne0FvtP  
N14lodA3gIIR6xRsuinnO9+EYrvbpbpr/2ZyHcRmiUpW0oH7TnYkBIgQQAQIADAUC  
Twwv3gUDABJ1AAAKCRCXELibyleftNebB/4usSJyP/MeK/y4k4Yw84dqjUhuHtz6  
dUQCgH7scye3yxh6wjPibQoaSJ7m+ciqXu5gqo6Is3VD5VFGp/O4I/kJ004I50P  
qEtpG9zUQba5OQEHGWbLE2Art14trM2gf8HixTansdvDpCClxFQZ+HmbmYQnMm7O  
P4/indD3PEM5b+7flbS7A4SZfD14l1l+OdMdafT9KMz42t9JtNOnTnDXdi9+bSjAK  
tULWm9xtDJXp9TMs10uYUfBuXyvmSHThk6yV9QE3G+BGJuYlFChbHLALXsnHCG1g  
1P8iwxEZBvvZalQN8A6iqIaNTDk+MLeKnfe2dDlldrbsCXpKYOJOHMYqiQEiBBAB  
AgAMBQJPHb0qBQMAEnUAAoJEJcQuJvKV6189+MH/2JEPypej5tFq8xi38G7Nfb  
Gy0ZAYPSHUG3hltHN/bjJDGngXwWafkl6VKrmAplmOZmmKOzNxytoDOzoZIHGPKW  
WEZQvxxMh4s0X4FxxnlASKg1CvCJ5YAf9QAs8xq+OjUtQSPHcSJVZ1aHmb/ECp8z  
q65tULZ6t4LONOVAXjD820s24kaW1sUR0iuvZwDyEF8Vj8c+urFXbbcxsoV/s3G  
IT1soiPr/qx3uTCUpoUsIVE0D+qKd1L3dC0x3yW0lJvsWHiK55ah1D7fMUrx3v6H  
ELZrvdcGmhYrZbxsBMfvhESok8PlgSARbv2RFAZf41RXX42h1gULNKs1BDiGiDSJ  
ASIEEAECAAwFAk9ABGUFAwASdQAACgkQlxC4m8pXrXxIgAgAgmiKzi/Mm9HRtQgS  
0IE2sor/06ll0fgllAFYG2E7WtQofMXeweVjqxVZHKq6yFAaae+Tpr5aAg90y2z  
FCC91Mrg1SerE3wLRiimb5txTqmt6UI0oCbTKXadzN4iDGgMSJaa2d4WPenPmVit  
j6WBZQhJiG1USu2hTC0rw5zzN7C19s1faVBDuY4cvuys269AYUI4itcaw7+bwM  
yS51gB1Y4jNhWD7n5MWZD3mpwr3tBhyCE3o0eJRhPAwSngTVY+gZsdpFBMY8RJ9  
QXp8XEw6lVBznHiarYfM2jaMg6AxTozneIq06iQTI6Ru4dMCOB3g/TO0fA3Yccj  
1KEcOYkBIgQQAQIADAUCT2O0ngUDABJ1AAAKCRCXELibyleftMhXCACF+IFUOPpL  
YJ/XkXHIn7dpvfIbDeyOQCMf122FCuybSY0eQyJQSVR1i31q9w8oDOh5hz3uvD9r  
dSt4GYShbXodGoCtUOXME3q0Oe8XwJODZjKAOnVolHRFC2ijfW13Mai5kQBmKU0U  
C/rfRYauJZ2CDYzSHlai7wY6pgpMAXLMUDDBUOdr2aiacpeO+mv7if5vJjTsQw9  
AG+IshOs5Hs1WYCINnbgq0+m3L4gKjeIVS9MUWD25h1QsngrZT23Hyu0iuhZGvXs  
1V3kUrcDLc+TACeIFPDEZatt6kqR+AKrInY8w5MILLXLj1iJ551HX885/0uBzQQ  
u79Agowk/ZMHIEiBBABAgAMBQJPdLJLBQMAEnUAAoJEJcQuJvKV618XU0H/j5c  
iPQ7JvWQBXdSP0DFPLh8uSXL4W9pUCFwTWfoOXQ3gVx5vYiljgnM+oeIakc5YHn  
cVC28dGrpp8sA4K3iqnXkH7dY6CjEKITSQfwr/K6Z5oEvjRCmyWQFfg6QcABrF5  
qq0UWVpU17GLNcJDXqiwVdWuPFabZlq3Ycw6yrhZY47DurnaBEyMIC4cp9BTNTNW  
4hwBxadyW4SYRWID/6Mjw7ROJapwFLU8C4iWT+zj1kCZ79eT8UN65GfDmMzxBCOc  
E+J8oLIM9HAvptyzFBoLn7Rc1zYAKkltSiccosvScUAFo3qaM6sRDC5PYCBGp+T4  
nTLsgXpWZGLjwj2Fdx+JASIEEAECAAwFAk+ESfUFAwASdQAACgkQlxC4m8pXrXzE  
8ggAr0mwzPHIj99gVsue9UpXNu0nLL7VuEfuPZgXQnraIzLqB8Acfnwiy8hzeM  
LYyW6+DNB87AxagXHe2mR88WcAOj5k2Qo7edq00MGoylg88oqUgMqxoX3HBfwLQ  
AMOZoFp8VSneg3tMwj64qjwoR+ePqEwNg7EctLzMKji++Ovaq9cIYF2O5zJrWge  
KRyWUoxNZW9N4K+HH2I8D+ziXne4vqzToROXwpC39Y/OcbdOxBshEQF5XHF8Yqww  
KcuLhUS1HiwxlZVxn19YyGC0JXZBaDb2jfDMqbVhl+5r/iqr6UPP6Xlyf61CJrq  
sXB2QzbSsBKt0watyf6NEkbtGokBlgQQAQIADAUCT5WnwgUDABJ1AAAKCRCXELib  
yleftKa4CACKIS9mvmZ1d+N4sYaPXWNFL543K8EymHkD33KVBx61Wfz5UtNx9Aso  
b9TvkGw7n5ezLJtkUjiWM+XyN/c0zfMz/eEiKn7RDFIMPciXnDcXtT7h38KUuauD  
QxQxTzcv5qEXPIO8F+Ifpr1IYAlx1cJBKpkoAZoX9bJjjnwBP3EFo29HcvR+IyQ  
CjSFgLo0Gs8P50qnWpq4Jf3WYJvdvg/A9XVMoAJyqBE+ZP5opqw/Z4siRViiCqF  
LUIDXLqlom2cHjWiGM/Rt73h9iLuHHXf+Cgk0uZLJOcTyZ+mNe9sacKlZbB00VEp  
xQ6uabd+j0FK49kELnHdzRfhmg3iwWriQEiBBABAgAMBQJPp3PaBQMAEnUAAoJ

EJcQuJvKv618VL8H+gJZk5iMSKUc2MEsaMdAyodUUJWxhbHdHvcRZenzgVjQHTud  
Fj3ijpGDFgVIHJjQZzq6+YjIggysQw/f5MJtsGCjnv8i8ZLaftGqhQ8SzmwAVRE  
kr1gKjW9x2s1FFhY/VDt8ck/ScFVfoMzQnXufajExON2DSvapG6qNd7KQSXKceNz  
/b0XeOaEUr5Y4nr7UTmK2ugfP+IGwjghyczbnL/NdKBXbnD42RtkQqlqHBv5w7vB  
OG/HFwmOFdgWl3SfDMDACEnndJ8Qf/taB7BvAzgpHW7h+RkDYokXpkEAeqRBjZcR  
cipi2HAk/uj/pAoOtpaha3PoVCQ35alcx/u/sT+JASIEEAECAAwFAk+5QEsFAwAS  
dQAACgkQlxC4m8pXrXzV+wF9FFv5ZKISCLfDiCweDqVnpEcXJ+xje/ABAxAwFHHv  
wBxUR2uKLKLBSuH+ROhcv3vjrqqocVX4FcxwOWeL5CA4tTe6Y0YvVv0Y0HcSKE6  
3CZ1jqo3FomkGhaPvTAbHcyYKNqspt3/40qtjJaukazC9UMmLMCFVvHKf4EnzF+G  
JhsTUZB7Un0fZC8LY1zMaUb6NeHrtifQtKGs7UHvG8eIH9QFVresE39kKRGKuJt0  
aR0ycdFKl2d+N15DwjPFHFrCO3CHXgXtwucEoHBao3q6ZIKOGkM4ETXgDYiQpLpGq  
Vm8LoJ4odIBWUF16TRtYuhk97T4DrWwkdPlA5TU3MqdWokBIgQQAQIADAUCT8sM  
SwUDABJ1AAAKCRCXELibyletJRyB/9W16dCue+mo56o2c4+O5hWPePg/JKFNLR  
Jyp38P3FRrMfE0P31fxvPaj+MpPqRV9wrKwHTwNW+eBLNotHdHMFikjOIG7VKBI2  
PR8ljBoCsHDNU8O40iW1ZGqblYZmezOo0l8E+xEZxRGvTZR8xUXMIhQhm1+bmn  
jnQoEoH99b9TUtl+2fmyvN1TYkXgjjS8F2VhVwb4dQU8aFc/ewqzpKgUXC/DvJdY  
bGbE3KiB11lfxWLPzikpfvEH7M++wFZ9TtOwgrBZuCMSu+iUnNvKu7DgCIUG5ht  
zoBuOZZ1ihm80dXEL/pNkqjL3nB6iW+GkXq4ryKugo725u3XnDiQEiBBABAgAM  
BQJP3C/XBQMAEnUAAAOEJcQuJvKV618WxS/hjZzJWY7IpKPIHrGTUrrz0uyMnMsf  
nrGysyTV3jH2a6RSLnXJPg3+rb+UmRn2GDgMQGFhbW9C/8YvrcMh5LqoxBbvJsb1  
Kp9/AxMxWi89VMoB6pqAMizvBt43M1le8fm5jztz7cHmcJg/WoBeseE/aeFo+H  
dAlFod0rFyfu+rF8azc9cAZudNZweflywWiiXaLo36FzQqJgTHoxpSwia/RNms5n  
/rSzdjaquV0e81y8g5w6nL2FZ4H8nkZGg5KpKG0hF9fceGpDgnDFLV3p5PRs/m2  
26myZsRRi3RE6OPwHmkKDxms5StgCqHv/TwbyfGzgrPTwY08SGJ8eoJJPxCIASIE  
EAECAAwFAk/t/LAFAwASdQAACgkQlxC4m8pXrXwOlGf/Q4xj3xgG/h7DgzVNZ0k  
aSqkYoko/zB9M+sCdKfOZEMYYoxqfD4njyqZ1EJMP0jMHlgg/O/Ge+fCMVZYz3cA  
VruYJtfrhPVsdEXXz72F5krCuG1HL8qyrb9mtZvTbf/0yqWd2oVFcD3HGk3DM/  
yc24BNBRP8nuRcm40WwVvq4rCzW32r6cjWwVvwox7qiFX5O84idZ1UE/rSpVf4M8/  
hnl/fc1ZfWmus91dUJyQe6UzG/ZAQKLKzrDH/rnaFc9vd5easfkbAeSuXJVB89c  
OI2PYKZXzKfzNkRvmXizmuGNQLXJQ0BCImEhX6M4Dqj6kEuaB5TtqRH+EOKJcfq  
EokBIgQQAQIADAUCT/ImAUDABJ1AAAKCRCXELibyletPwTB/9Kc6QMjH7m07oA  
/3baJP4D2xgji0Ys9fimt7mMxjX37oHexXII/16juBdwp4fCJ3IeQyZeN19jva  
t50PK24RE09qnpALw7rQZUdVhpoSBPPg2U64BvZ7WcAioUXKGiVXc5503kWRHQ  
b0mDeA3UQUmHQXqCqBwfactYaO63rKMrYTcrn/rg83WID4r7UwEXHfTtVhQWW7qx  
iVDim+kN88GrELHX9cUtXqLB7rdESeako5bWueahwNgCgarxx3BI5Gx9SFDLZ1/g  
dKCG53MyYwVberdSz4SRVYExb5904Nnda26xSU+tbYBj2jx8IU52EPEzR6hGYT4  
AKk9mnxGiQEiBBABAgaMBQJQEZFUBQMAEnUAAAOEJcQuJvKV618kA0H/3keDDwP  
d6X0qGDWL1bI2vIv7PS7Gx5NInOZVDnV/Z/mjMXJYmvCp1UkhlvP2cnaAKoVt3ZF  
dmyGsZGU2+YuOeSE863C9gzxSoWmfkGzYVn0nOb/3QRn57zAI6C3R9tX/D+FPp2X  
Mqij800SHOJmeULUvuWkY/W7giyYnk63zzmjU5R6fXJbWVvNvSn2ckanaBTxDdd7  
Q2gwrK2Up0tqU5OnwPdIML84RnlQxgW//ByJWkAHP/V2Q7Vf1boYblRdrP5LnKW  
G18BPjzTyMEFiz0MUFvXrIYE1XpoUkv+rwHmhcQtrNGBbII4IOiVwD/RuSQbazF  
3RS581GKtZ1hcN2JASAEAEKAAoFAIJKCdcDBQF4AAoJEfJPDDeguUaj6WYH/RgM  
YdMCU2pGjnFHPx4Eh+87XS/Lv7C3LVFGGMsxfGB6zbKuA4FgwqbRLnxUJz1QYw5O  
zn5JlcyX2SIXkqSitgH/fc3jGf7GuLymLQsqSvU7QmIyW1Ng8S0CDKXyrQyKUE9  
bsztYvd1UVtcZBmezY66ZEdMBNwPU518bNBuhvbX1Vxf3MxpJq0DfedJ4Y2UCHCh  
9R3MERifl4ac90j5mBSJJ86VQWiAyvJQd0QHetVqx3Owm6vWYXhZwwGJYfGT8524  
U2fj4x2psTYeHlxDNLrdjFR9vB9I7TRWtnSKoyOkXCl8jASXRMMeXkcgqRq0dKTj  
n6GNCakcLc28NJYTeT6JAhwEEAEIAAYFAIJym8ACgkQ8cUWws8g111PWoxAAtxa2  
5sWPjMAbpa6hMg9w9hXTHVP/Buth1+MkSa9dX0Xb1NWvy9QmAj33iM9HOO181ng  
UHp/V5sRCMRZ5rOp6EWTjKHLyLXY7vWkQ0q+n8lmLoxRvAKVHOYagLJxOfPiM6j  
HTEFWcNFgsZ/GQL3hJ0EmArkrRa9sIvLI4NXJlaWmd6jmBwfj6NlsQe3230E2q  
wLE5bLPaztCfoYLupdtZBwSdee/snF49SngB8c39sgsyuSP2nzNoeRSpn3fpens9

##### #. ##### ##

L82DKBCPS0DCJycCA0bUj+fHpA06fjrfLqHrQus3aSwnT7wvzysR6xN2CMaGLrGa  
SYQ\$Jh+UOEIzZyDLyjync6oKw3Ur6o4m/dIKqmb9iUVhZBq14F9fPRDXfbJV58wA  
y0KKHK37D7ISm7rFg8caRn9rQm6OA1TbCymYThgEF4I4PRNAj4hf37us61/cNKHp  
jgU7mXiSVqCciOyaY5wENvQE/7wGRvsm/kcrzBaEQbMmqRP4JZ3ec2eAvqHMmBt  
E6f04uXyDyfgF9Q7F0YZ014M7c709ipS305TmeWMctdx1hq3AO11mYgZTdaU3+to  
WWjRb288VzVYI8ko29PuPHJWi90kvDbTXyAkbJITuRgZWEjbn2NX16uz3LJFVvYlCd  
6f8cGoGEZgCHyvEA/GTN1PgEu/wwNzebd+8IGou5AQ0ETA AVpQEIANjp/10RE/pU  
07LDRHFJBxO2Bs90rFPUTj/ESDLgBjizUt19/1FOIE22KJWKeHxdRnV8+SUH/E  
OJvccByfd4WTQpfX/5nEr4DnTwxBIpYoYsHc+5DUiLjkSblkrGUVdlp9apeAzZWY  
rYIkyUTp604asD/QgmUxrEE4nfW5MoDpFhenr36GiJSP+koDgOrJAYskLhp9Bx7L  
NhBPvz4qZl0EbWKIDA9izcx1EILCAA0J+025B/TzCDCZomvNfj5kMF6pttqN0YZ  
mSxULgna/tWUuHQB53VbluvJfThfjvRe5rN5InxOTBpYZBc2VUHIpSw+id6SymsA  
acMx/sSxBPUAEQEAAykbHWQYAQIACQUCTAAVpQIbDAKCRDZNXcXPjHPJkHUCACJ  
doycgvPACknyqrwj4W+gkUOTgWfz+jtg0bkhZL8Mj2eKN+QiGQJ876aEdHBemQW  
8qjOHFHRGuRMWINo3wvGZYaDWPwPjS1w1900BqGxr0GPKjdmXn6FEBWXJdYNSTXh  
Z3MHG85wZsAGihfLgNPRXF0JMBQF2hSBwclZitD57JWXUImhwPMMeA15Kmm5EVI  
QWzBqy7b2zEbHNKHanTwwzlaqs4qffg9FogXoHDuvxHLyQ72wvsfUzbeXn55wc1d  
mMdTzQk0chMhjXPIIDoeU61C/CfBzKj00Me9WJ9ruFLYfNRkh3JhMweEQzgbefcl  
BFqXGuJeC7jwAK5OvzUuQINBFJ0awBEAC6GMPBaeBlw5bNXZQEw2dLjvs0Cf5L  
xyNiq+bqCbe4Ud0yTYmrQG2cVkiSN/WPvN0e4B1flmpAsFx+vm2cZ6telUwz7+WA  
xnCj8KEiDZYYS9moC756CxlzbVLHlk3flaOrClvLn4FlxM4SsoUGYZCX+lj7fyzy  
Vri2zs9oxeBS2yGdXabWtGNbSAOD/g2eO8RbiYZGslYt2V1w5uXkvOv68tFa/n3c  
cQBQBwMitoGKI0aNeByApxuL3d7wDhd6UmGWdUsDohxKRWZSy3xqkgTjSjeXg7dH  
Q03jXJVQC2xYID2vJ5+Y+1Y26vGGdjckMS2mJ4P3+afCZ51xpL1Rt9InFUYBwop8  
oHw6Fy8fDFaFyOhbhG0uMUJXGexyTCE3Yvr8cNkh9bm3ZphqV9z5dBhBynp5jSaq  
gB3ZMBT3hk/EWfb5AjkkqBxQhLyNm+HVik9c24+JhYHfJjJZ8hwKfTHxWW741da  
Jh7KnmCjSJ5LI3r1c579110I2MuvsSpUtC8ysDF/LX9jVBW/y3Fz9vyMyy902gQg  
tZXLD3hf6Etwtwmh/PC/McXjCytW1UlwbR/Iv+NO71xBu5AvliPs9XKdmG3nKqpD  
iFYRZ2CxhfsBczV8lh2/SnqjXY7JGiDI3q8Ysq/eHAoQOyg2sazyFJMimEhTy  
iHiwBSwNz5ZWVwARAQABiQEfBBgBAGAJBQJSSdGsAhsMAAoJENK3EJEkc8mQw80I  
AKX1ew6mbefAqaKwEfN1v5idKWlnH/QVdECNYCZFLk6jqG7gxQtE5tlm1tvG5sTV  
JHe36Zec7fD2dc8oSLepXWAgyljSEZIZFsUPRghB+BCsixfo2Rv2ouf7M1j7dLjX  
60LCR/5Y5QrnYbmaOpLnwchEnzEiHyiu6TnEfOOx0ugS6eqNqx4NEoq5VKDY5A5  
FNw54WTT+Wj9pbCgudc72ALmxKLnZw6mwtm1nq1oCpSsFHEehUqzmjvAMMHVvE  
9x21kiUq1pUmfdWbtvbb8sg17nar6zhmHSIXDDHdL/gn69d40gxiCkPvgUZUo2rJ  
7MDc0G5vWUf74k86ibfLhGq5Ag0EUknSVAEQAL8XNansgqBPBxpP1wZISvewR9yL  
EKN/1blLkMqjVVXnHSTA4gbeOUHRA3Cq61kyYv0EzD8bXFvgg34f07uhCnUK0X9X  
3l4Mp+KJQmz+JTTERekDel7joNixEcdw+TUEWlsCE3lMpGOQlqMwXGuhqWQI2V1q  
1de53nF2FAVjh3EZ2wLhrq4BZxUsSbmgmXMJf4inYLSSMP5RkULch3jOOEQ8QZ  
GQHJevMFviNEsE8knSLmfG05003BcJbopySX+alawi5IwgEeZsix/Xo2+yFfs1p  
xu51wYyIG4R0R5PZl6yamjGoMiejmdoBi+KolkTYS4AqdgNOfhBFP2hshovHWWVD  
vbsC0SWE5sDwIjk0eHNJ0vGx9+1VJTvEr15PD7hEzNwNC8c9gqwpIrlusd7HVOAf  
fzZq+yTEisF5TPYApc3L3/+Z55xb2a0b69wNL8phRviiDtKKxyhVr1Z3L056BVPZ  
PmAzrBCdrms5aa4w4y0wAbwAcP+nK7VM2pBz7rkqTtlbEovh+0NLzPI6/Ee7kl5BR  
6Tj3Sgf5iWg5Emm17utll8Sle06g3msCD23L8vmSKzAJmp1o8VzF1iss+PLtwiY3  
KvWr2RrP92ahmf1w0dHVvP8VxqB6uQCFsZN2K2HW3PeJwTZyVEb5fHxiP6w52QiP  
Ft0AiD4VkyOfx2nzABEBAAGJAz4EGAECaAKFAIJJ0lQCGwICKQK2TcQl6RzyZDB  
XSAEQECAAYFAIJJ0lQACgkQ07KPewenzAAo8RAAqHMU/oWih1o7Il3ck6+Xx0jy  
uJELxIhv1QvUcTKYtf0hmwcp4YdRDZk1cCvIbjqg+nj+7qVMWmtImHEmUnpqw/g  
KmjdYT/c0c8HW3Lgkm9ACjQ9Jq3/Z6ZN6AmDAoOqQSgUKi6K/a9kzXm4RjibaCma  
et9HgIvF1/HOM5SnpzSLv5rMdeYP31Pa6UP6vjeAxGazeB0zX9F7j1RXNEeu1uo  
Vm7hJ8J5vL2Wr6FmpX+o9nZyKuaaLSutBGNZEj3e/acNbWITkfvqFbd6k8G5IU  
F2bd9b4f+AVHgjcvz4Gi0GsrjCjzAcEYmHfyt7+ddWMIrIfxmFjLl8tx6EcYGMes

##### #. ##### ###

```
8O5n5QDOg+cmr1l1+pGZn8Wbh602FGWxpki5nF8NjXdHhxgVwt1bT1NTSMWEptein
hpa4kexj4ARm5+Bd/ajKv7ijkVbMK6dxRpTU16PSmziumC8FeSXvvl5VDEXruZz2
o2YF45v0NB2/v4zGngglkHukk09iYk4YwHCycqf/EO4CzCVpLquvJMDXUq5Psi3Q
t+72/WZTeWrOfpDacW4WUiTESfLQMBONMYNZ/xz6nZjII2Nur7rPNcni9jJMeOy
ZmBFQXShx+aW2KfDZPd9ijNnQHAM8AZs9cBOampgFUUTTU/TY9XZXYUNEicE8MrR
Al9FkkJA+0dHj6eOFxIUfQf/YVrOXr6mCBfWIEFGvm0xu5M+OeQgyvOYfQY9tc9F
u19wn0OBzFfiTT5UCvgUAzaNToxYC4THVYZYzvhhp0xphxCUSCwm5drfysr7cYfk
7EVnPAeImliLHnXFr4TCceJv81WdY0URGHfLcme7nb+z/Jt1eiUADagL6n2Yj7RD
Ukp43dTqso7ZNkxQHQC9kN1B4RpAtmAHvSZ7+t8qsHBWtmvMIWjTniQ1fyqHKih
ylG3Gg1BCYfQfeXPz2aOy6sVig9YCe947VV3uWi8Z9Wh0vcZfH/+Tn/yRcINUXAB
xqyLXwVptS4xC8PeysjJZP+/f5HqDPMgi1iiuRSKQZ4IGQ==
=dDOq
-----END PGP PUBLIC KEY BLOCK-----
```

#.2.2. ##### <[gavin@FreeBSD.org](mailto:gavin@FreeBSD.org)>

```
pub 4096R/4DA114E5C4A2E57F 2013-09-25 [expires: 2018-09-24]
  Key fingerprint = A12B D878 2A5E A90F D37C 43BC 4DA1 14E5 C4A2 E57F
uid          Gavin Atkinson (Work email) <gavin.atkinson@york.ac.uk>
uid          Gavin Atkinson (Work email -- deprecated) <ga9@york.ac.uk>
uid          Gavin Atkinson (URY email) <gavin.atkinson@ury.york.ac.uk>
uid          Gavin Atkinson (FreeBSD key) <gavin@FreeBSD.org>
sub 4096R/443BBD9486DFCC25 2013-09-25 [expires: 2018-09-24]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJCuagBEAC2cJzoK8EpeJES1Yr1ZPJL7GoHFU11gkHAHAMy1O5eJb6Ib9DK
rComiwVqNuP+KysAoQvKCo5knn6hKFyOlwn7p/2t3oF8iDPE2fP8kcBxonoMuKrH
4ArEfY6CKfc3U0+bwBiqrDTrUGDiWDVoyTyJU2VWfbG0Ye1i90JKeLQRtIDEK8VT
TggWwhXhIPfDBKw/+HhH/FNGBCWF1UN8K0/Ef8kp6JelHpLo18LaAPDa3C4BREXo
rlhg8thPxhgS72WVHDCZti2v7XtByy6OFiTzJwPUW9L/WvnG5tc++OVpsUFZ8hbM
Pg6MI1Qr1hFsJJO7lwYQtUCiYFzcuSO2uYEHhbcMzUqia/qTO6CVNcUHKZjpOFG1
cKFdh3Q/EG0Fr1gZUI1Pv9EHsf+xtfhRdRz4thfK/EK8Hs6OXH1YM5GCQGI/uUtD
WOA6l2XF2Sct32Gtl+HY5nbKCPqQ2WkGwxvHeBSI7rIAJEFQFCpvfp0dmg1qFp
FGx5gOuxx//nRYpRqNNqjIjZyWfJTxUgpp5pwrNSwyGMOpLPcieP93oRedzdP1Wgo
IDR2+iMyhviTnVLkPP+csGOkHbBt1CGnHpZEBZM12ZaiKFbASBH8C4ulU31ODIre
+mxT3C+itfJbapqwGsS75T+wmatzU65M5LU+KmOl7FFgwr4lt4Dfiv4TIQARAQAB
tDdHYXZpbjBdBdGtpbnNvbiAoV29yayBlbWVpYm91bnR1b3R1b3R1b3R1b3R1b3R1
cmsuYWMudWs+iQJABMBCAAAQAhSDBQkZJgGABQsJCAcDBRUKCQGLBRYDAgEAAh4B
AheABQJSQrQ3AhkBAaOJEE2hFOXeouV/Gg0P/iK0aqf8dXxE42C4EmiAsDTbNdzT
O71qjCT2j4A5S3/n08PwwcH1J3iELHYhuR2DAM/Y9ZccyflneMrDt8wwXlPHTjn
urymBZLvZ/60Q6cstHKIY6F5ewj9/PolAereFyKl8CbeEMQpZJolyKxSd600yYeY
ks18heoH5J2GZgB9Bh4N5G0aqH9sbRWYPU4/jWDZ02GRHL6NPdXxN5USUXKdMpzO
ZNEe00Ft2C9f963tcTvozSrMv3Rt90dRdYmgtKRveDulanzZd240sZ3yOpX8GLs
iv6fh7W2NGV6obRaQ92jqtNoach2G4MhAKBknZAJj7yUe2yxAJgyQd9+ELOqvlvP
rPzQgTe7RCzGaO4F8aqafh+tvH+i9kcU44S0mDFTn7W7ACy1gurdHlyhukrOyrFZ
B+oroXb9CX1yJwQifn9ZYarY516P3rFe+3hTWfUIF0DWYqEvafWzd1urB1AJFofY
ooJifpQAUCjEKNnU107OHvYiRKMovVwzkmS+P4w2mopJMwse8ORO0FnjYs9Yn1A9
MmWL3GEITygbDOe012d4np4swlWbMU1g0VfVAKjF0VSoc1ChqIMgRvRTVSCWIB
DV75eg6j1e6z683XZ21DzqK0SbJXrklAHOaV1d0Y9RyPovRS3NUfuCRexkKAKJAA
```

##### #. ##### ##

XE1dc+XrBVJIM7W+iEYEEExEIAAYFAIJCuwYACgkQk13vRKCTJisffwCgrlRHPBVz  
UmjpcXeThySzDhKOEKAniLkeTw4+yze/oAXGD6hB6V8OlxNiQICBBABCgAGBQJS  
RAhfAAoJECCfWL7CfXLam8P/RnCBCiFv7xLa3HcrmpSLnrkk1ypoZ1TskWH8Wv  
rY0v6w/xjkY+BbOmm2s6Nhcmh8upv1Eh0t9Pc3GzWMCQJdJ5j8RRzHFE3S1jfxV0  
2QZZzrGD2ACg2b/InFcDX7dMWPF2a+mJF9iHrw5GYbZX4Mt1y2yoGUuqNwDfbS1  
XoK7rteZ86trcHQ+WeaUKuvJCM/ZrGUqjvQ1NQj17vITzXfYk8IjjdNQebj63raV  
qrNz+I5mbq70DIFtxpi4HNCOVkJNUMRoemaym31+FB6G/y+T6J+j00w179dNJ2xx  
twC6+Q8sqIKBfA4CLrJ2rkcApH5zHE3IL9AnOWfntzJNdxDn83c7crABiUZ8kat/  
6IPXyVb6SMVh6xIxhRy1bxW2+L41gPhkc+Kmr7mbv/jMHV3t4x5/EoZBWfE09B  
2/aIZwEw2AuoF6asjN0027aXnkoYNq1CY0N+IMFjX0M6PvUXYZuWZ8QaYeCAvKI9  
wLlbsluFBMW+m5Kkohl6qE4LUa6cmYrQq9xsKE9nAoz3+OloHALrGOKdMxEC+Ea  
6PCoGEeP7gJarR8ZrH+m/eQCTRv/0SfAAdlYEtvtq53VXIHumnp+/0RGRf8rR1  
DmNpeY5W1Vie1HIIG8VmOthmlzFxnUNhHfjPStoIkEPFnuuxauvXuodLNzYACFDf  
ug8qiQ9BBMBCAAnBQJSQrmoAhsDBQkJZgGABQsJCACDBRUCQgLBRYDAGEAh4B  
AheAAoJEE2hFOXeouV/oFIP/28M4S7DvWvOmPOaEBV1LX1HiY8XwTUBJbdhL6  
6C2WIGuA+HjBIIu7FJccY+8vuWddc6TRKJ87qcEM+Sbh9y6e3H+sDju5AJpg6wk  
r8/2bySSGpzXHMOoXaUktSH1mo3UA3eejGATWeihtHfjAM9rSISTXfmSLnaZNR1Y  
C9/31ojHrUUKcsvQhZ2VWTrwYRIWRa7Dmu8JomgIVxi7oCs9JZ5v43yZCoC/bb0  
7w2SYJYWs/h0zeG/ZiCqf9ecXAA9DHjHmGvuMv8Da0wdHTGBNipV/eMGCc94q7h  
7Q5C6ss5sfh/yGtnBko3aJ0eAryBgyv1BypnAXpFYVY4irvCfdmBpzoBXX7Plzk  
nuXERkWDGSRNCNSXo/TOfddfCASNUvq8j9Vlt+4nawqEgxFocEBRxx4Jck/e91R89/  
m1ICCXYRXGXkIPLD0/lRw0CH7pM0Filb5J925ajEtJ7DhwPo6hJQXuIkI2wM1Yr8g  
2iCV313CUrXIVeQLtpRWiEcFkQnyAkU2HeTnVhloyZu4doIE+3z/RiQLV/0mQ77Y  
7xkkNcPOXx5ux+K+z4gQEZ2tyqFXdnKFB00/BFM74VvN6s0XV4y10cOZYIvzvnoG  
GNVbaW+FrnFstWZ3y6xGx3AkHM9myOMtAomz2uM2eaZn2TlhrE1N6SXDwuvSFiY  
iq/wiQcBBABCAAGBQJSREF4AAoJEGbhdg4g6P19B4of/1dWINKGgcT4/r18c5Pg  
zkJ4pPfbJed8BXURvPEtmFy3jJFX3efMaT0Q7a8vRfk9mCmPjktN535DXx7CfA8X  
GYQbaaSaorTnYE7ip4oPXozh2QLPQWmFLYXQ31vOLn+5NWE6nWMb0aYXmVxB9V4  
EGQZA0gt8dvYMiXxYV6oFA7ayj83csea97RII3gJM4dpXRJMuX9tdWY7ZCYeLZ64  
v2ysXtLCL7qXXYs7j4MPpFWkymOLtdnxV181E15fyweEQ+NFHTfErs4of4OP+e  
r62O6MJutQAJr8lITAky5zBvh0nAZqT9wOFGRZRpomXFzYvnaBVp3RbYUpzHPG  
N81TtX9Ixiq4YDiSx1AVASiLzd+6iPEc0WGH1PGY1btuLxypxQFD/VtJivlkKh  
9Gylkndvd7E7anV63gpgwmbUqFyPAxKt4IkWsyD2SGezr5rfaH/ORvUdmQoVCjB  
wnZnJr8dL9gCjzRSEB1y+9Dw8FNtgGbK5u640nBf9r5REPie03IdnEDPfdGfz  
zIU+80JnJbiC0vDiOymW9DZ/1gQHJls5YbrDUzK+qoVaDBPhdII8Esi2QEZBKE8P  
POBgXVexjBouF1LN9MGoh4k0gt1+rdpyq0HGbuVi3ZbH5IY7eoJcIw4QuawbQEa  
Qz8YAmYniMdSCxiltJE+B4Bres/78cfxjdiQ5vZdiC/WH26CtW7vw0GWOvbZZx4z  
C+wjTjRRFwGEuVer3oh3h1u/lwnXccKdce/W7uKUPMmehG/jjbTpO4XhQC5XGqPS  
o3OXyIT8yGRshB2e93VyWVJtqyLUuSR6qJt/nlOd/FRIZWgO5mgLWK/n58kXLST  
QvDu+bi7LU3t6RYVRr339+X1ek3c104Qz6s+UKRcL1xq9NPWpgL3bId5eJ5vb/+  
ZCvDd62SnhOZqMqx3d7tw+COwNfmvODxhMRb6YrHTEkclY8b3riWt6YRP7Oi+25f  
RKiRnwFLI64luXqd3dDLuc/QXvDn/B79mTv45/+4LxCyc1KWTSAZGqYvVj/oBZ1  
Q3VpTcEno7u3jYpry+ozW3Te55BhdXJyqkJfBh4ivnVipWdeYI7ui+PdtGjorPx  
NsEqllFd/01LJzmt/KIMy8ku3V3Dg+YW3Pp0BSttDjgajXeLPCvV+NenVxh2dyVx  
s7hYk52tpmQnKt/2ZuH/L0zJC77BvrdLhRCj6w6DrWuoc4YZLYxDNKN9rNPXHSz  
PVRQ/OXwVqdaKbV2VEC5mNOCMHTMOx6pF9TKgeDIJ86d8eswSXYg66EhE8ujwiTk  
fJThOdWaZnZhdL2xsZSUyh64fz1ynE4ac0OsDSSz9P2mDu2vcvQUqmxkDaIKVmHF  
NM+JAhwEEAECAAYFAIJKpwACgkQJknmKMXTTQXM0w//c0X/PTegpSwxdKjGnlOc  
61B9ZWCSWXeCbyUptVBkmBX57vjCDBJZJjuAAzNKvYXbl4563tnIEMrC6ITDFfTc  
63H86heo4Gz6CfCNK5/lpGepgeryz2AaB/TRgM41w806kazDMV3xaBS3001tahSA  
zeui1gDodx+yP4XzDDrcVbYZ1+xBq7i1m3ai57z230Q34C3HeUBGCRCrSfkm2Pubr  
4I6fQ7NcR3a8qfFEH+oGyuGLBqT12jjH5aHeQ2NAwlaP08+/nMRJqE+e5qUP1xM  
RWoAD2UkwoOU4mbiseEJK5g4oO3Hfltc4xKx7bDKL4IRSznVEUKu2LP/MpJhWQ

qllfsTm04kF07aTjhYgJ5MgbF7Z0K/jEz4xeKBVhi/Pk3G7BaFYqJM4WhdnXSbK8  
s9ZcGYHmClAr8q/E3S1YV2lZft6Hi0LQg09hWb2xzKnnR31HSyx5wjmkrWcQtFA  
LnF24ROesLdAoE05hCt4OHT6YKnQDysMfWLUc7aSu/XhWEaYyAthgc/aBBYpn3j  
kQ8iGUCUx3cBBxBIYoOhNBofQTmdKIM0C90RBRwhT+CfkasvH9ehnjSfBA6h7cSVo  
yqV1SrsS77c/x2RZBt9pp5HFmlxn1vEhBZIF1jkBxTpOeZBEq/Z3uqi40swyy0sP  
rbSj1zdE1vXSsLcv2Pv6Q2qJARwEEAEIAAYFAIJIP0YACgkQUXvmFKXB7sdIywf/  
ZxlSsaFM4XNAJuEr4IDNdbRioYrQG17Mo8uu6H2qqsq5ZX0NGOIVr/LopVvAHqds  
0ZX3StE+CdZ9krllZiEBhaQN6MPx8gQukL8VdCaay7TrwUmepOQIHIMRMbWX6  
9Fr5D3CRKiPbfQhy6+SuhI2y+dZOxtecQbAyJw/mpcpV2C1E1qfdgb/UxmJve2E5  
/huUEfaA9jjUYkW16NhzVBtWZznLZOZ0ozdXUdT/ShS317h9pz+ob6nDw5HTYR8  
A7l+YEI0q2X91UmVPIHYbbnhzbiMuSBgZIRv7EScIO4paDvoLb7u5cX5jWYs7flc  
kWHJJ/KOGgGaakNqyu8Iik4kCHAQQAQgABgUCUkmXaAAKCRCL6HmwKHMehOE3D/Of  
+tmZXVzKdUPBkGBf0JIEFAOOTX5Tt4Ar56xKZaJFTQcWzUoSJCWweq0S8cGSRO4  
qMcKwHhoQy3tbTaQl/VvMAyGmXtT2GUrr51oEqNpHk4ME1FqJ/AZLtz+vr1H/2C  
hUMa2vkkYbi/GH+iZava5E9xYDJuUdCgiJEJfKc3JDzq5x2Jzm9/qJkdg8rdgHh  
RSZjrG715n7nKp4zOCOvHs561ASsZPq7SFZKPSiIgLQvjYRQUET1p88L2ratvP  
fNXJ6kkv5te5GBNenA+yAW3Gak+UgMVJSIagtUL7Galv0/bzXJDhd7d2q36w/ZdP  
FMem3NVOJ678n1ff8vDgm5aMKjNjn0Q9esKecXVmXFsN5ReN6NIGE6hVIMvkwBYJ  
YuaNoV7jsjGES1NYyRXKrdR3S75bZwL20VS4Iv/LhJ1ogrlMhKkrUmIZc+xFwSLs  
evwNz4yF1XFQ+vTYcoV/qfp8ohSGwn0ZVJYp0IpxXE3clAX3CVvbaAvaQ+9wy9fJ  
jZBd3yKAcYAgFX8d05SkyWj+7m59q3f1/jZLXvi1n4gnWhhSm+C9Eos1aaXaeA1  
SG4579uZ/aPaE61ViHPIQb2MkAoNnSFOQvLixOh0gtKy5Myr3z8ECYaqe+LTLMU0  
YgymHLUlvwo+7jvRO5ojfncldtoOWegNhzmqWmVNIkCHAQQAQoABgUCUkqRMQAK  
CRCSyENFbaambip8D/0elYIjWkPvlpQS3/4E++9jdMOpovR+/q6zDIJSyYjXhdt  
pT1YsvqRwPp1pfi+mj8P+Y3HD8PUogZl0QaHm3PA9LDN9CN9SoccutdLGI8hfV  
ItMepg2Imn4TjsgfJFvOa7Xtgs8bbGTaOwJY3gyGuCV0SvDNDM2HJMg7mdwufug  
9G7Jo0k6hH6VS40rTOCPA49PcoCOeojCpnevxfam8wzm51p/nOTDCEa8F0Zv1b4  
nM5H1vn4lWKMw89e2w6KrlkOpQPjcdWC+ZTfsRjUzIsYDpX9jaHucCFPQcSlgc  
OSIDQFnVli7zIHRQAF8yQpw07WaAyTe33MCEPoiqDVgidHLZL9CL8A/2Uit3a5Sr  
A8gmIBRyokQwOmHELOOzL1Ky8N9JFEa9mYQ/br7ZBLwQhISfDULGSjup+pukQ1+c  
ig8o/Uj3PRN1PPr9dAq6Jy5Eg/h5mXTy84iH7ZS5gQBvyGgcqbsVUtDU5XciOILZl  
WYE8cwa7vftazBxtmZ0p1W4poiod0pXN29kP5YgPsdBO1GzYgO6huSvnqfXLI5YR  
WGbA0Z3+on+qZNF9P5Bh39ct7QIU8Je2ofL2jd7MqLYbZPVpGfks+Da32t/UQ3v  
i/lozrShdceLjDcrBjP8nN+dOrljTRKi2UOgckdF2Ju1u8lzzBvqfTQxU8KMT0K  
HAQQAQoABgUCUkqSzwAKCRDtz+zWxc9q5/rfEADZJ4AnFquWBqypp3W4d7Zp1yUn  
/uk7HtXAJclw2+Tg4wVQ2yCAxJq/mhEySLySFiC1Qi0hNsv9YEOViSqw9uuTos4C  
aBACN31FpVByNSiXP8Rvb4gUgr1dW2JNqrtjvYmqOHbvsZ2v/2hlyyKDv8059lj  
zgcOoJ4yzdYZPdZohRMg3nvCd9/VGQqXrKrK3BClp0cjsSskXZcgH8mLhS9h9Tow  
HmHdvi+CBP006lAn3wbcOFLEoxzVjQKeAMreVRsUiWVaO8HFGlhfCIR930s84gvn  
eonWkoM42MySdQCHdn3/BodFCY4e7f1qjZLGH5ikvLkFEftqHm9RPs3NmKtrihV  
SoCU2KUM8RTPFJBRXOkw4P9+x1AQiA6K8i1HJ7rzAuDCWOA1rdRWkTxB8ge9mQat  
vU+Zx9N/ICeDpa+qXVVv06AZOI+F08OPvCfh7oVL8T5sAwE/e9/j2IRt2ePBz42b  
DFb9JiLFKUOqNaVFOESdWMgXE9y2+RKxxyQY+685oBLonweWQA6mSZWDTL1dATSZ  
tjknBef1mzBaiz5GwHnCyRwi5AbyG11vleC10ep+t4xCjRZxGcsL3kp1ICrjk3FD  
grXyXQ9wBoDvsKZzmzObTkkFhx6eWXDoBYbk98rcGyKgQMYbOKIBQHEZowWnax0U  
I6ma5HHH11O5tcEdlYkCHAQTAQoABgUCUksQmgAKCRA4A0KoUmFWGbxJEACa6P5g  
saZcDk7PeGqt2j9Gldp9a3YbGupsZklVIA8kznfuA7kZuM8QAIpuYqf68rjIT9  
MRkdvdUWUgDMtjx+1Xudw6GEcPB2/qsHOLPEZoRZPwRy3JWfCf+alfIkoiX3INRe  
fe2vTmbk340TF43rAJrOp55bXLYVUykCx32ja66/btUF3wIYHy2wbAtmZ1zVURX  
tmB+8wNWT1lqh2xqxOerkezTF+mJLYZAuyYInVd62HGqKSFd3uOKSY3urT9AseVn  
wHEUAO6XL08qR8azOBjGzm2vITvLt60joqFJpGc70p/5D2WncVDVdOzod0btVeMs  
vl/eok7H2ABG/gBu6iGAJtQbI2Wjy+4A1RW8jLUhi6VXAQAUJSNgYsuPL8y/nzX  
IIXhp/XRePuAZWAGK75gESHoF6MH9abw27TaPS/2U/UDinH7a9SpQWbqkKj8/9Wa

##### #. ##### ##

tYaAmXKmaKfEGVDB89ayyHWA7UFjWGvtVtGH13uAu8ASdHBxbqk9kzIAQfLlNzsm  
OSxUPeqDMg/bcHYz7a/zraNkezLa3JAjLohZJLXYiHXQgcbPkC+WxjYV7T7wucGb  
XCgBuvx+HrLDpr1JyMZOEz3fQN268Bbg4fNt4bue8vHnxgeFnAGrpxRfmY8dzCr  
BYg608cIAap6eVWU1Ms/Hc+IN4exi/lz1hfu0rQ5R2F2aW4gQXRraW5zb24gKfDv  
cmSgZW1haWwgLSBkZXBYZWNhdGvKKSAS8Z2E5QHlvcmsuYWMudWwS+I91BBMBCAAN  
BQJSQrpOAhSDBQkZgGABQsJcAcDBRUKCQgLBRYDAgEAAh4BAheAAAOJEE2hFOXE  
ouV/ZqQP+gNYsVLIP5QtD9D70u0aKNLKaZsYBvjmaXg6RxvF8xNzfdzbvUMjOkPz  
OyFgKIKz6jk37MFV/TbLWwX09h/O8idPqG8Ewx2NN7c1vcemQNXRW2hwKpCfwFob  
tH+AwtZS1FLJfoLcU3aV9JzCuhBKMUb3kZuSqdMjIA7NFQ1Ss13Y8Vf5UxzEvY  
8O8c4IT4XOVQLuDEZn7nUcmMBr+b0haGwTW1lrQv1DvPeo0LWQWaGGHU9Qa5LPEP  
GQC33fZPo+6f1Kjfe9+wID+3OkbGjSYBpn+7cNSMYPmDN2f6XhAEKQcioLFNEd5F  
k9PP/JEanQGgkIvSyIgZICTW62xciVtwZ/podpiZWeU9AJzUuMhzNHPVf9yZlsH  
cQJIpCIYPaJao0ae2D9c4+QD8Yg8iOrR6kd7i50qg4+sUXD0CHCKPUSOV19ohY9  
eejH1CQ262bUCrEjdlZKsEVUCKXU6xydiUQjy9juU6XvT+8PSRg+OLvXjmBPdpy  
+Bs+3xDrl8s9PHTlnzKR6mApfYz5f3Ib2J5PiRGjft09MyUD/Uj+mpsh8zNO2106  
pI2j+0HGf0hTYMNGn4mlhaQEe4IBVXoIoDhv/UioRBNhW5e/tUKqOpMYbF7C7kwt  
pLZHDX7yfiZi2wrGo67Chg972eGAt3wIQcTogeZ5Wdl92FaKq5viEYEEeXIAAYF  
AlJCuwWACgkQk13vRKCTJiurNACfVRLEmol06xM0SBabbIplkXqVcRQAoIRmwJTS  
Qu3qVYwL/vhBNJf8/mziQicBBABcGAGBQJSRAhfAAoJECCcfWL7CfXLI4QP/1B8  
NumFY1f33RgqIMZe2/A8LrpmDEe1NdNSmiS3HEmir/fqAZL2Y/+ruLrUWw+abjaj  
p60BJ3iGFKtiAD4z7KlsZe1jslCXPQMofe28ErmpsLow1WATEnpm9t8L5pwgCcoz  
00uiLqN3UvkT3sDBDnzAoj28XiH3b1Z6PEab29FFbMewgygCZ4hP61MjIm/TULam  
lBi51GGc1Ms2SZ7OqlTTSHYSVnTR8VTGLYZ4KHNQmPvmo7P705nnEgUFmCAwn5SM  
2fnvUyp8Cw+AC+yI6SJAwxz2RAxcb2EVtuHP59VZCO/GCTjw8369RWIV6P4BNpw  
SdleT8xAR058nyT8z31czdYpmsgGFiej0DqVPHqs2mZib4Qutlc+qaWvVHb0hUd4j  
AZsjsQ3/31SasEmVjnnwdFRdlUqL+MV0UfVT1Obi7O5DGHCm7Jl5wdKINuda2  
lZbsh2lxYFQWulpytgo4tEPww/tOf6PbLz14ID8jVqZdJiIPf5cWX17LlJYJCH9  
K921EncGNzoa90EW3VejhHA0cM59SuRQP5nG/j68yTwrOSB0Nc7jVwBcvKqpUq8V  
htlesmZ70NQFthynGdfqEIODsj4eDDdmB6MdHYuz1EbpEf8mypQ32ba1q7zkM3uj  
6toDiqkhuxzTJunnMDyRT8n+TDYFUWfsgRmVRy4niQqCBBABCAAGBQJSREGOAAoJ  
EgBhdg4g6P19EwMgAlnQERSuS8BebI/7t4+bT9qhHLftg0SLkCan0T2e3VLGMR  
7z/5XlqeA2SFXOaYeAzCkUwWNs/oVpoSJ3go+U/Kwk7kSHVItjXBfMmdXWbPkppr  
K4g54N1ghe9XGL/DaN/MkoKHxv6TmoowLY836VdctdihYgP52nGsmcJ16PRvh  
TbtEmULJGRtV+KNcesf10ef7QnQUQ6tdphqerTrJrLxcE1qVf5ZqiZYMJzs1S+  
vGyTzkqlfriM8WEXior+O5IkM7gI2Q25D/aKqFxnMhi105RQQAHCBLLHsXlFmGZ  
z60ezMxeymtrUJaO/PTukPQwybDZQjh76YjSvgeIAqf85TbjtDWhkQwXQvos2+k3  
glarmOmCTJlJoIqmKPxmb7ojWIOqsgWUY3hsdz53IFV0SXLVol/u/jREld3PFODh  
abWx3acLySjLv+zVGA40qnCUPhHS7q6Gz8JXE8WnsRAQaj28gZB2X4xr2windDSZ  
1rSQegExC/L/+73SR8nZtwOcwj6sk278xfRboS6kcF3F4R2eDwW9ETw18/xi5qUj  
wURCOkdWuOif910IkY07pHAHCvp567PDmrlg0DCzP8lgBsuM1t+uec7h9x90P  
EP2fvjbp962f/Sg/trPI0qfsl5cgPKeculC2MKVVOqnebweJXnuG08und36itVNB8  
gpvJUNd2/pMpHhGXjDFgeAuiAIv9GJcXKft6XmRU996h5PrE3tEkrS39+aUuII6H  
OQ1/ImVAA/0xUwxUCjv6qMikUYd265aqkx12TYgDRgFa7SkMKRALZGkBMEOeAZeq  
Sx5qQ6ChbbGJ7vH0l7GIOMTIEipRP2AAqYwsbSZGI5PMgi09ONYj275g/zmqcmB5  
8hm6JUy9kOQsKgJ4ogue1i6WXLlhjPftuNaBtbVNNrYVF0/fX29O8nM1hV6IymIY  
aPKPa44psL/7zxO9xK2yepMkUg+aJ/lkrgxRMHze8Ke2BuXeURyoLL/KRMn/g83z  
QY1NFSQ33qRlPfqXLZvx0BA6Ms3GjuBewnMtcx0eKqTg+ZXdlc3YLex1xStdKYJ  
lNjbu8tHYvimDPtzoWetRRF1+3moW0g/9MVvicewzUxwWA8NpDfEYqWydBowdl  
dNPHo+6SFOMEgt7pa10UoDkbEJfK+RQmrtW2lgCYuWFZtj/RuVYqA8MLvuf05Tom  
f+dFPMWh3V/F/iOow7M23Yrabw9br7m3n6pB3NVMyHrJ4N/VPeDxKg7Imofkypw+  
aaQaksdanMThVWdOOeOu2T+YK6cf5EN8+hPQkdU4RGHnQxNwbfqwiXjzZeOBY8BY  
o1y9JKENBG3LLZQfymN5ApMznOQ4Nmzhnii/ZmJAhwEEAECAAyFAIJIKpwACgkQ  
JknmKMXTTQXNaQ/8CNvCk9zTtsH8msDBO4zz+VhoWYveRD4QtXmjQ5rw9UwDdPGa

32HE5G33HrJ6/iIlJDQAfhrOON0VUO0yF2Lp/yfhZyIKv6/BFM06wGp8utIKRM5  
OH5iSL+VMu2BWc4YowMXuHB3Fc0LiwhAl2skkHhJjPLT7RSEFPXYqqGivuG3LFA  
+dKcV2Y0++xPloBMkQf8ssj+Hkf/JZheVfuGZQWhqpPxXicqB8fIfHoghmt5k8Lj  
JHr1wqQZE+EIeHssNou7xy7pL6zxtbFesBjyRut/gvxL6DEm95qpa4V3ZFxtIISQ  
aMnFtQ17fhQ1yWzxdfqkt2EKyLREtkSWA5Aibz7rG9EHtF0XGB2ShfRyof3SIqzz  
z++FoFeIkWShl0q/urN7meThrgwcfJXlm+OwslkWPc8lfhhAlkWG6s6tySvdxeKw  
VTD0KC7Zl8HM5oGgtLipYD4zJbKPCE0ICnD+ufiBnI/do6jqSFESsABN68TqABcD  
Nlu8+VnGLoKlflQT/92/5yzREu8r3Pp/wmMTB15Wh/KG/Oz5R9rPapUt4CBNFsV  
wN24mMDIx2ubgDIuitG6z/d2taXpC56OqNhCcJkV8A6x7wd/skLynDfw62PStj  
76Js+R36YmuMd1YdVPfQOUDE5Lo6jKC7UQXf8tp/KrMZE9191aLEJ01471WJARwE  
EAEIAAYFAIIP0YACgkQUXvmFKXB7sffzAf9Ertb/KN0RavbfcX8dDXcP03Ja2JS  
azSjqZfnfoZsGaPOKBDqYbxbzbnZNF/f080LUDMpt99NR69bEJsZWvbTbOIE31  
TuNDXg4NB3iwCAh9CIMSUAL7TqW+MPAe3k2YcnyFetYP8QDp3SMkpnv7bXsYsPaPQ  
+96ilfA95rGmVr+Njhp63Np8uCb+3aAYyrYa3fEbDkcr6XP1E2BsCTGoGzwtm4o  
aFGM+nRma/wPM+zasKxBZFZp/xxQB07HQS0n1ajq62mAYudbAms9dMzFBkRw4u  
rDVkMqhVE4nUtyHhlnQANmz0p13Nli6rusglpRsRcn4ItCbDnJnU4FddrIkCHAQQ  
AQgABgUCUkmXaAAKCRCL6HmwKHMeHMcJD/95t1y912AnNi+jBavsZ1d8jhpq9x5b  
p+1UnK7h+R2tAuT+JEiubYtKaPOR9eLXDa5DqT0N0jXtoboWgol5KYtE9FYgecX+  
mXznS5BAfKH+SFxrzrKs5WzWFDyWM8Xv7/hqRPv90wCMGVF0nHXxZdi3fT1gjoX  
t5g2obRwYcGjqzGVovVO+uSjZAnfCbdMvQ9sq3S9t9z4zWXHAFjW3rwZTVR0v  
78yDMXQnLeb8sca67vHx7bWCiIlgS5kn4/+GTiyoUDvxyrh4iXTbl8rHuU1r/le  
pqHaitAcy3MFV/qxMxTAEID5v2xJ0XdFhZarLluH250zp661ZMPvQEP7+qZ7kEz4  
uTVNTCOLNEF7VRre7emAaSU9bqfzwwi7OXxowbyqiq7dUrJEd16TxKwoxL3gdMA  
q/VK1J/jthupRbQzzmPgC+mU0zafUqczv5/fl4+C51MENaNA36gcB1ph2dbn7zG  
sMh2kD9U4wXyYbThbotEC0xHvsNu45JiQMjWghKgB+5yq/HG56gfZu2IEfHR4KC  
KsoGj7t59RiMizNjSPGKfFF2+sdXpVnARx5zC+eYVACgAukJLlIKZcKQuhfVxta  
6XPodUwDMvT8xZXq69+immacaOeaHqA5MoY5ixwHx8fsl2ndpIPqs2OXFdrP0ple  
CvM54GG9eaLTr4kCHAQQAQoABgUCUkqRMQAKCRCSyENFbaambvDjD/9EzriaBe5o  
gTdQDEduhF/RCUVISDgdpTMht7Ob8boO+6xIBcSRGESkysvxdwiWZITR4EfHfE6  
AAy9En7bq6Xo9bgX5xHRm1fX4kC1N0Ln9gOv1S0jzezFojEr7DJCO4QQwKCbsXGd  
dYheplkjFhB1iX66vR7fSlsee8Lonl3Bu6FbhLN7SLHnAj3A6U7MI2D14MZIKly  
z531IU5ym8Fr7sAMz5uNwmMgHnlaGp7G5o8mMdzFZsbZsy9PA8X1mOvjv5KqJEaA  
/ZWXvXZV90D4i94iStrdw4Zvat8ZiKzcUbxABI3UXWQtIMRlyQgtqz0G8/KhOkI  
Ypez/ACIDxvybVHB3qFyepTpX2GMYPLpu5k7/4oOkR30c9zXz5UR923Pm3Ate2  
6NUsUxlySZyHxKd0HLVJSGEAvaHFncJW4/Qn/fvtS5Z6E3ElvkV8nKjzazWNQzb  
bh0gpr2pBOZ21MvOoAYn9rFvBCvo5l+jziIo8VBN5NFzueL1Q1xRpybYn9LTpFsM  
HJ722g+/qdqT3gSeNtc7LHNE6Ub8hKhJ+So1Bh3POhFsbBlgRiebo7XsXLx8l/0  
lrBiOzNk++ovTY92iUj5DyeQznmB3L4xRkkPEjZWRZVVOWndcHHbmlD4TYn5p  
4PtaAoIHfuiN5DHnVaA8s9muqIWtmv8TikCHAQQAQoABgUCUkqSzwAKCRDtZ+zW  
Xc9q586jD/9QAZMrzMcT91w75nGeVzRel7pL8iUG37LF+CLNzYncBtjs9q15s7L  
cUuxviQ135Ms9lkjuX6vDnHA6z8thoRLfbG/Qvvpf/TbEom+Yvef44nq292uC3bK  
sSN1MbwmyNhk3LN8LnPpqQeQAVCFb0gU/+OQWrJHNYtPnbWTXIZWc3MmLVIEOt6a  
p5wgrj/mlxY7XRWzxyX1JtS3uzLLL45X/iIBrPIS+Q+ByxFJEU5hSSE6ESZY3w  
f9FLsto9XEalpnReBaN70Ni14q5BBm3eZuTbtWXM+mH99TjQzxH4XXz5rKPqpt3e  
iY+nSzCAHS+IEYr0kdMu0GTuuuu0lkS9L/ygGR11gyommr/pmyAf3naKihRS5yyt  
fScTxqwuTB1xAoUnffFzVbISGHb9OEKxEWg28qpVeSREfqKD1dxoKOCZvZpOT  
naSVbcawep6KuVtBrA9InduBTrLASHqcQBDSxDjgjal3gsXGh7E/Xh+oRbaPujk  
ysfa0E/2s1+AzuFilleZ58TymLJ6dfqTTu+ogqd9/hrQzZ1QVwoiQwx28N3h+M6S4  
26xRaAClnudxAWSXNCfDDe6sZ2LGD4MNg9vnQgyqPLAVzna8DK93sPF77MvMUFxq  
+oK816u1HU+U7CT2BnLJ9y76Zj9iBw0SgbqeUdvf8jzYcfrgWLZOa4kCHAQTAQoA  
BgUCUksQowAKCRA4A0KoumFWGXBgEACWnBiLsnIGUsIdPgM5Ie+d1QeWRuE+fem7  
qkxOamzvtC6/iWDOtnsCcLv1ezn+sj8D6MIZT3KXQZ2lagc63EWuHkyjzkMHgd9j  
fwfOk3JjgTkTbhmKLfVRdhASqowQjkFy47m/pSHua+VU2EWT+3tEQinCiyj6tSH

##### #. ##### ##

pC5H9a1x1o+D+xdN14GBt/De3nJ4mfqNhs32gISQSpqDTrB1UWQGRzUnoYTNQi0m  
3nVkB/7HKw+OMqMvQpiBKKDUwaXU32J2+y5CGVnNAHVyPv///fQIK972+UTyrvHi  
GDYx3JMDSt1Qvldz8woN/R5NBzMfrL+5QvbJTWy9FTO57VfxVV2JIB8qZ/S6lTMO  
dc2pewnhec+MiTiRe0R7U/1UF4/hMHRt2juBp1952FDNPT3UzFTX1L+bx59GfZat  
lj9TXvZM00drmhWLG7GO/xuianWa9HQ3aLsCAA/SAIVOZI0oK0NcxuTDZ8Ksimra  
92uYqROYaJzWkzF/IMCAmiPrPq2vW3nut27IKLzRyA4bLmVSP85j7fAWsDw2/08  
EkBAin4r7BZaKro+AtqeiNPVRSBCKP98Ungxao8S83ILJ4tPt0qDwBy4Wz5aM7mw  
rx2ezwPMZKhbvYPIwdg6fEes8DBG95o3U/YGqmaQ3hAMsfHOIr393MetKeS5Kd2  
8PsGxIFYF9rQ6R2F2aW4gQXRraW5zb24gKFVSWsBlbWfPbCkgPGdhdmLmF0a2lu  
c29uQHVyeS553JrLmFjLnVrPokCPQQTAgAJwUCUkK6ZgIbAwUJCWYBgAULCQgH  
AwUVCgklCwUWAwIBAAlaAQIXgAAKCRBNORtlxKLIfoImD/9Zq6YWMaZRDHB1zdYa  
93qbQl46LRvEeoUNTWv7CI+4UUAC+JCrEi8EKuu23aiyMltFEJxmyLFmwGJKostl  
2Gh/c644xsBU7WQxgmu8lgXhqVMr3OwMC25p8AgYNbzOqiWwoKowdKV01SRqtF0l  
gS030Fkw+c+m5qvjJC+CgrZRkmZoPvT7s7OqcMEKFbfSdoce27k12AQ0692va63P0  
g8Nq8rlzqDFZouMdsHLS5WiDV1S4Oj5JCv4aZuWL++LGPuLg1PGHsINAXFAaviW  
VRXQI2OHawg2WK+KYulkwZarNijE/kbmFOXwfyu0egBU3r3lW/vQmgZeiXK1BWL  
QfzmJcUvnWsf6Jvb7NkZZg28MjWLV2TPWSv7+42lyfsAZb6UJOG4MvLyaJmKSDI  
FtNR/820+CUICGWxWqz37Npd4ROiDBvBPbjvBmGfmCagzt9QH1laCxH5LtlJd0U  
viEa6gJ2L9orxA1kL0djk5eUpnBin8jdnFt2NLvaISMuQo/ErRNiPVjmEF0Dm+RD  
vDkqkQYVFEI6OC/LPLvHqIv+TSJEHDPFZOSjMAK929xLsxqJLw6XTACjIw77vT1  
dBx+pwX5fh9BRpY5+dfPvZMuQt2e4Sbm6WXjjCgCeoKb5PYZXIQ1pMji1Arkyi+  
FU9tl3R1DY48m1nBxIVd638nOYhGBBMRCAGBQJSQrsMAAoJEJNd70SgkyYrWDkA  
nj08DCnh6gYl+Dr5xjyLeWBMLYFMAKcesOdbLoiYLZpnEp5WLF1/7mUC5YkCHAQQ  
AQoABgUCUkQIXwAKCRAgnH1i+wn1y8S1EACVqW7g3ji14bhV9bMFsAMNTiXDMwAd  
2eNu4VO21wBJEKfKhLppqakCRgsP6cbc0EBG3iGQFHFvT7salojVaFH/xTX2eboh  
c7fVQ/jf787RrWwj+JQDRsjXu0uwoas0Op2c5wyDmT/a/or1XYQZWKihqOJN8ks  
G825d96XeePKpeV9FGPy/u+otyooKiV+rAG6vMMNqwbPRUEXuSH3VIFIPGe+HyY  
Ohf45aEKGS0Kqgog5ieytVnjYxarWReWfsiOBaRyAkjHiuD8iWajMaA/NbCVt/e  
jmMM0nNBInr+zCXFgID3cqK3TSQcPln+k7w3VmCIPu4Rmx7N8F4YFFYppLp6vufj  
bmSwU62VSWUBHioHg+bmKcaxN+ew2qy30XBNJlq8bkPB4LLJ900nuEA4P0IAgFY9  
H1uQI5dcCT+xRaiv9o1ek6u1/u7zHYnLDwMnkCgTeTSiNqj90wXxwV6j3dmJ2vF1  
PERzeNyls9L1mobdSIzt3dMTUyn6ue0DvsJX7ZZNtjmsW5W09FELXiaBiD4C1nK7  
vMjFRb0AZ69jfbayEDrK99aSr1O8VGsZTuCDQLay3cy/Zb/jJkuSyXP3FhoZphOM  
7t1khdKIPypEhUZn9mEHwK9UsX4w+sYvGhKbV9SicBLi5xXbHM41hNy4kl+IDvSEhV  
dLWX/GNT5ZFoUiWcepr0Uw2L95Zuppo4ari7CEGS/Fph6JjuPHTkddbVmiWAvWm  
GyKksInk6JX509ZPw+zEIX7hNgtONzYwPDT6AHIVbayuNOG98H+O+X4b7PBsTx  
NITVjioKSHMM2zKHLXse7VgLMNBMymePV7OIP5WEnb/3xEoUjTdPZBz+VHXKcoLZ  
i8rcrELmJpO+3LB7FEIY2INEKUIqKRDbKK2X+khnfxIbjOU5ScFjiUmFumCME+05  
MplHFLgyHuTOuTI3aueObdRWEHDWxoozpMfIoJVd8fIS/U/SHoc3ruUkdQjRV  
GrJT/5ndmubMniCftvYyloxUGDhJwBNkEPBi+DCjPIe4hXff0bbS1STqqeORQj  
FF+no3tWjpefGUESDE6/BzkWA2W1LyvGxNe10zeAWROhUSDZVjIpfDZzSFaw8KXt  
nIJEUGGp4U007S+4rEEJ6FJWXQ8Y/CXbHIMJdRGg5WKpn3luy5iEgsF+xfyDsA+X  
G2KiYBWCfeEITZku5Yq8nvMvriL27XS7lpRFa3MmjHfQ7DmVfh13d8K2uqaVkXom  
+Nm6SqzXJQ/GKMrTTVdxP+7Gp/Xo3o3qjM8vFGUS5vgzajaeRociw0QPxpjz7KSd  
xpYqfTtoIVJF+GrZ3E3vU2E/BdS6vqDk5NIRNqECTepDVOxN4Irk2H1FxnXm799  
BbUUKwULFRYU0UoMPxzPWRPBxt0A WiPkQV3zeATPLKz6yUtoXL3WphmJyUJEnqP6

S5VuNt/B4J2kkWcn/6ok5xuTxCfhr+at84B6QgemNmoHK6QNGxYcZ0WacjppAulP  
Iaq+LiMc0H95VQk10CzwaBppQ/1j2nRUKb48IdFD9v3XwluSoktAvmWpXpkmUab  
mcOiRKVnmbYSyGTB5a5D3rUQ3SQ701ls/3q6F3u4V83RuqYICRvcqAC6EsRy4VjR  
MYjqZgDETT83iQicBBABAgAGBQJSSCqcAAoJECZJ5ijF000FKAsP/10u7QO5Br58  
MH1Dc8naw+Ejx4InmNA+AWxcuu8+QD+CoAWbVl8AH/jl1cdXuapCpwdFeS2+rR8o  
s/FkKOs/Rcn94pb5uHNlxAw17RfrX4HHIeHnaBMFAsdZC08pqiGPjs52ep7v4SY  
DyKk+mg2QPawgwuJmw5Wbprd1YpuE03pknqFZ0qUe8kDt/MQdDWxIhQoaRQUwZmW  
PZYM4nq+HELZYZZUX+e/80evwCEJOj/nh/XZJw0TanFuIuHIT8QsF1a33a0dzMQW  
OrA+IV68lhYC4AmiSe3AgBAYgZaWRBxrPXSysTKPO3gFWmVgc6la5ccTMNZm+96r  
GII5yJwr88UPai/6MgpanaQ021KndTyxbihjmVJ1yw3XKnkMqCowNQtaHiwWn0q  
1CZNBjFeu7Sp1sUFRPHs+AkQyK849DFAjptQst4pUxeOXJOrwTXN75fp/TalMtP  
0pNq39i98cqC8Yp0/kYBRDQGCIOZ7Q0N1Y8RyGO6LD9iTcek9F1Wi1K8uDLHtvn  
RsZqVje/wV8ROX4VY/Aj9qWMPJUD4IEPPisIXBsJn3bFc0DjhsMvvUZRsGclXt0p  
s0Go3S0R/f15KCaVZvm5kDOMwHQwy5lpnosLgnC+LI5oji+hedOhOW6Ds+bbfPpW  
fk+PNq3EQV/X2/gVlJ/QmKgh5beKQUIdiQEcBBABCAAGBQJSSD9GAa0JEFF75hS1  
we7Ha6kH/1SrtznelXLRjnkPDOlwrNBbqAPZuLlz0m31k8ai/PJ/byRjcVC2vkFo  
EOkh4I26iR091m6NJa6Vsl0Dyj3Ov6iOENTDceq2oVpJ1iclPbZbjxRwxc7gM+tt  
ZvycHkaDOxnln2dD8pg757cWR6Hut7UDmzqxyA1GJnRo4VxTWY7cmFCeCue1/f8ZF  
TA85PrA9uBdtGyfAdzmlnG220boijc2iDcxPkt+S89beloA3Xk17a3pAoMe0aT8  
6pilFJ0cJ+GxfQ628bwsV3Q7ma1F0ewkFDA6hNRqMPMimPCjS63+9Q5ZJ2UJHcC  
IxZdU3ISqCQdMHW33um9gUh/xnVsO8aJAhwEEAEIAAYFAIJJ2gACgkAj+h5sChz  
Hhx0TQ//Tf5NA1SP6EGqMU5FO5nEG9PekyZcPSeH6KBV7vTH9Q1PKL5FGJiReVM9  
PocvtdVqwfYtl/bM5PKJdYZeZKq+A6ESSDKOds+C7jLxNCbHn4ku7xnBCpj2r/hD  
27PmMA3vQ9+BSSnhf7lufVDyEz6Vt5y22cchlciGP8DypK9P7FOiK7IX4svOKig  
O19ipzzfeOfvyxGGH1KoHp9zNu6LFA5S5sqDIMvVbYP6TJTk7ZjLSBUE8+UOrnNK  
2u/sTcSV0ZDiMd/XvGgr0Ge25trDVEfRyvW4HuBWR83YoXTK6vryIpazVR+nGk4r  
XKuBN6EK/Doesu4tmJbsi2xN4SedRJgcCqtBNuXhD85xTo4Me11WmCZHTY1WyKaW  
lwmzEFZBWEvC1dJy7LUrSn27ee6r1Esgv+BhnKZ1vAGUADQsd/jjDMZTMhJrCgU  
iY6lg9DsTusp2NA50QpFN+tRz760gLC/8zl6HTKYBt4c35XwE2CYyOvr9eui1crj  
uzpUnldqxEvwNbeNO4q0bd11qvSNJ8ojvIJZj92ilgu0gdUHRWejh5h4Rff1f6Qo  
/CwsBpeT3QE60GtkKxOEJKeW2S1xDyid+h4ZQGSYrSfz3EaaWtTkoNmUMajlMhyv  
ZNUrEy1km2qa1bRIE+YpLUGDC3ybY7YCZZHGTbuCz8BJ1CYuQSJAhwEEAEKAAAYF  
AIJKTEACgkQkshDRW2mpm42kw/9E234gdSovwL7aTuoA1SyK1kzMkV1Z4YDwqeo  
1zq4vMw5QePQET70Y1YjMiz+X7bf5IZXQZq4htff2xu0vlwohvREe8r5eJ055vs0c  
hJ68CxZ4OMs9IpCx0/IuQsXAT3c5QTqijVhIaxKtZQZktNe2wQeMGUF/VVHtL8nF  
ysidMYy5rBRjHGr1PjhW1RjGurYM8NSaiAiJRjQQcPV4TTmnTq9s2/uPSswKJG4o  
LidAtnKG7/rdp8txDvMnNth0R/oGiKBMESoGXPG+LkA3lk16Df5kgGPiOWZ0LXNEM  
HQiDMAO9j1TVMkOUEL0XBj/EEOSWZG6mFLpJU0f342BcUcSiHX2w8VSAuAls2Ab  
W94tzH2/eWOST5mSUGRZPeNRp2KMMmuLDe8rtqqktkuga0xyymLoz2JJBgy7ATMP  
VSY4gNtiMSilnCrGC8UVHLGYZVNlgO8EzfmQIR5jyZ4+B4LqjA0TjEV9Y6Eb4VY  
uFS9zEAaggkWHkoSd6AZqNxrAvpom+WgRiB9o056wsh3R5yZP4+MMAFY4MVKNBzmj  
YL7LOLE2iqLPoNqcjoiSwxuYdhYnrtw5AY72uwU7Mvdf65yBRPEG6QxNhnPoKIGZ  
x5l/UE5LKe4sqjhXDeoLtskWiLfV8KDfkVlyJw1wRFAmL6ifzP6fgEAqZa6KSrtw  
mhZLG2mJAhwEEAEKAAAYFAIJKks8ACgkQ7Wfs1l3PaucTug//fMA2zU7PPmyZw7O/  
mz5hVO7KS0bvn2JTtPLDGTotOagc0aMCm7qJG0bfwr0x1BduoBWECwOngyj/4MA+  
+WXYtPZCnWu+izAiCin7AGmzGfWX7D+/8x9VPI5UE71gusUGWtVbObY6kgX05m7r  
w0LsFk7Vvau2RSm1vd7lCMoOcPo3NhBYGqVfh3WFOcSxe/AF7LQLRMLBrlcKp7ka  
yy1bjwF3e6MO63Wgo3kgrCoCPkugwfvfQHUYpEOGglG10t65tlGZfeiKnohZWeD  
sfhColjhe7P8RbQvdtxAxRpa+UWS+6kRMIVE5N8Sck/Xdh8MLr04uCPciqPeyZYh  
7vQ5KqLopwvPvxZjChz878kFFhqY7PRaEpdYRQ2ek9JdiIRfd8k/5gDXabxtQX9Y  
Qpjf8SZOHlhpHeZmG8AjzicNcypGjG6JD830BZPDonKeonJqt5IWmNnAw7De4DGO  
xv/59CmHQ8xWpTt1MUOC+2pjVIXEqyHtCwdeIC0ZN3L8a4N+lx8UGQuXzXuj4x/  
to8GHt2Xom8cfq3T1FMvUkslR/kzfnm dnaZd59uWlufEBn2xQAJV21WrRVgjoTn

nFDrCaUS5dseIhSQsajrIvcNLEOrk957vpLEIrxLZlv/qR4UR4t4KME5RMJJ6CD  
b6ACDN4rgUECb3jvGpbTsxixgyuJAhwEEwEKAA YFA1JLEKMACgkQOANCqFJhVhmc  
RhAAgN0d5o0QoOU0IQtxEZcH8ynVoi2YA2q3n25gz+B7yBqyogkes73ERqy/GLaa  
aGPh+IsfoA/cHCaxbYaOcEHKfzpjNPun0b2+we+SFjsPruO2gwTxRmOYgpF8eHVE  
R8IRZC9ReQdhqFlsYRDUIvYnGctuDxjKR2N54sAXNYHyW+pLpMbCOVEgWPuwnacZ  
FZgJ7fhMwDpbVaaPa4MYOiJFI0XjRVy66u4k/4TzLWRMsZTjuXxaPbtvpyvFOu5v  
gTvX/ypMyuOp/NuA8Hh9i+PD7/OZ2S1KXcj87im70GKPKfc5qPUG/X/tdGD4v+IW  
8w2Im+Cw+ygwjLvPZiPsOe84c6knJjuOkP0Ds+WF7AzpiBRO7BifJdDk02KUOX  
XqbsycjGWjQ38F9meCoNnnFrXX1+pQIOAJrg/+Ba8I9bMhrxw9OdNqfPydU3qsyo  
12c3Rf0KJnBoecXkmutilKDCn30LD/5cKUKjvpglZ6wJLhKcldfknqq29fVEVXo  
o5mXmnCIU/eWZHVHRHKTQIV/eK1yB08/6DgU4002VfuQmhyYg4W5ZRIEdhJb0TP8G  
w+IOGLM+QaEIBRSsVHuVQs2SV/dNdxXXAzKpy9NVjZQISU12/R1w4wcc47m5+FKT  
lfkXef/4ua736aCjEB1XMKpRDTDT0X2BtsRNalJvJgVs5B+G0MEDhdmluIEF0a2lu  
c29uICChGcmVIQINEIGtleSkgPGdhmluQEZYzWVCU0Qub3JnPokCPQQTaQgAJwUC  
UkK6dAlbAwUJCWYBGAULCQGHAwUVCgkICwUWAwIBAAIeAQIXgAAKCRBNORtlXKLl  
f0TIEACKBEMSUaCjXpt+ZJN47D1RSvyeLw+JXUclAATAWQRIO/Et/BO0jzirim/t  
EiEdIlv/gWM19YkwyNMT2j4QcbRbggX4z8dYgR61f13u1ZEugOBLmcNbiQrA45x  
lM8qz1wE+5zafOnC+HwyhV2q0FkyqjYZlChw9A/tl1uSNUonv1cA0jj2XXb4zza4  
f0E+1p3Dmq0w1otaWbVbzYbKRHfeNq44bv5p/iBwol9d44Cm/VICeYqxtwo0a14k  
GHCke7Ss4keoDxd0Ehs+/806g/x3jZV9PF5oHeFgZxd0triztDybnmkdkOd13omH  
ddW2sVOAAN787t3Ykx1/NoTONn55Q9EWEXJGWcky6MhKbkDchQJ22qVjNuXmNjK  
+u3mup5ymv170yix6QccS+jwBrcXC9xIvxjTDvvG1aKRlJxnFsocM4Daa0LOFm8k  
y1UVg/pVuYSx0QhIqVzT8JuSfOBnQBGYaAdOcn+493pv4NvmTrag8fRhhIsAo2c  
vD7xGpu0gPNAXW03x0L5L2FmSZBkk4eFT3WrrITZm9Z9lEnXsKcT3FTTaQ6PBaE  
Td9OPwFhe2qzJ/bfe94Hf1pqbjByTxy+AlJ6kRAK5KA35c/1I7PqPISbrxrGILT  
wMoqkALROHYK4PqzDXYTL3JOCJTv3oJWGY1erGTiQrCe4I8fdohGBBMCAAGBQJS  
QrsMAA0EJjNd70SgkyYr/A4An0ofuF1stkSsDZ/2k3HMvmBWolH1AJ94IJAO1p/  
drVE7WnEd9DgXzsosIKCHAQAQoABgUCUkQIXwAKCRAgnH1i+wnlyxKgD/4Tjal  
gxIXxa14QWZa8HfiIAsAdX74FN4BBZDRXtTiE5XA1p8N38pgB40ym9J3Ys5CjLi2  
bM4onDreVs8y4Bftv7Bco/j8XaYoSd5OzeO7qUdsdr59oxGcuHSgzIWMwVtzQ9mS  
aCHBwTb42XDzP9oRggasb5oySZXbGfdxvRk4t4ISX4kfuqXVCljvkgBCyDGRrBmV  
zonz5uRsVyZeBqcqRiWChj61QwfAv+FwtgyUtkBq/AucaT9N4qpkEgCCgc2VdmEl  
5xY/RhPeFC7a/lg6spFFCo/Vt0ZCRHLcIyNne/Dw7iPzi82/24WPXahBFBJcxQAw  
ysA/AlGNVEzx/LUX2z/Y7ciZA3b4LE40WFDV2Yo0zh+3FHBSAjhtv6aieCwbjiao  
+syXISBGqvnshw37T2LOIYiZ/tdWNbFUsS8rOZZAbNVNHHHRxRCPTjGqsyTtO+h  
oOeyDegPM8SqvNUQTPA+XqpL+7F+34goiwY2hjdJujqrynbbi/wGIpImp6HtfyAc  
njd48MTy82VyzxA70YzSAhGMQo9hyCIF+DYEbv6HpbzbOe4YqvYVXTo9ZbYiwnqX  
9aygITCQzT7X5AiwppqeVd75rz5/O7rzQ935D30hWZ/wp9tsMRbrjyVPE+xnesngY  
dmifgwIws4Ht86OqVht6hcGJ0JexM176ctZCB4kEHAQAQgABgUCUkRBJQAKCRBm  
4XYOIOj9fcqBH/460+/qWy6TQTU/MQgz4vjjiZV8zQHkEkQwrJpnTxTmzV058ucL  
CwlDDNnyRneyrD2M9bteTu4p48UgE9Tr93g0P18h5D4r8silAni1TMD09NBGDoo4  
TAAsjyroDR9bj43HQxAnFB3d5flVQQtqIpDVQ2/P02Ecl/XK3ucgJWgNmZ3ivKoAZ  
KTGth75Yk0kLQUMBkwjKOyeEwLGw+GbolOefSF3sOL++RteciWugYe0J66VIt0Y  
+N7s3cGlXz1TEQx3SFsqUTfmeHQn5iwgHS/4ebbQZOVd1yTkM8aCwUzrAffKJPXC  
wh8c7F/Jsfm6dD3Uvxbj3JVgOqwoUwi3/9fq/hETOlkbNY+F5cmGpaNI+KWYFOLY  
quEzrifKU4prfY5VqLoZa264fxGpWWow4WebODxs3pNYMSJ/kkZz5FYyBrJaMhBR  
Vb3rCiMuR+G6sNZbSeFN7d6qGb2cLZXet7h9Amzot/kp2z3cB9QfaaSPS2Xlkqe  
ZUF5FMF5A+z/w7nHF1GbrPa7vLCOzkm53ds0JFBWxigSUDuZ8IZBkb++hEJK5dVH  
k+UyGihK9cs6Z65fk5XeN+NYcYICKYzzfjMMAbwFypb/wVrGMOrsasFam0RQEVrx  
meG6HCQsvsc8zrgtLgv9SHBYxM+rvzdbBwuwc/2TWIRxrm/NpOAJkVYbHBR1iad  
Pgu2s0aNRjBn9UBUYVe2QVB0dRzC1QHOhgA81txP9Z1YSQTKwhatmCAMsaDpuWhmy  
kwwyHIsE1OTk/SnvEZOUIpbclNmo9Zjkked8hYXDMgP/osuRExEGiUCMZcPjFo1  
cgpWXAf75anVnG1+/NN05L2jyShgE0rWRRlJogXEiPGrB/SD0q5nML1U4p0DTQdZ

CKvkaDq4nfYrsR+/WLZYJ5EW27XsRgurLmuUxWG1wZA+/o/C53LuQ0BfTbQAnCQ/E  
wFxzgl6t3ObB0IKyJrOeMYhU7Dw2ZgzqdrM3IJq8zEGetIZQM3QNm9VVM06jFVgj  
gL7JnLf3HA89/eOBhChXqUgTgMb0bWs421n6clRXuJKn6Y09uijxOkJa7HllbpPf  
APnlyZe0cksL Vj402Y2zkChfGZxGcKJgrCgLv6D8XL Yhd9llxNd6RnjRraFmP8v  
+maRwRU/e148Zi47UcolWjG7gHO0uTwRhBYTe2NxlYajE30gFmsiYNTWH60E/G96  
ko0eIY8KCLJI0sGhO2SvQvFVMcNsiPbtZgKlvqDd6dgmjx+z74hKGCUG+IdhJsnJ  
b7ORU3urQ6AFx2XapdM1rd/8jwK8sDCgc3cN/p/XfCRCKVch+OHTcQzmJ18kuJsx  
Pz4E0bb0W2db9AgFBaPSBrqrTa/11TZXE1N+iQlcBBABAgAGBQJSSCqCAAoJECZJ  
5ijF000FfHAP/2+a8b0O3BIWv3SAHTgENchkkqEfXGuFAE8ZeirWkCmg6jlfPteOf  
eK8TkrR5ANJfitwnOeS4nPwfl+2wua7QDMRrfU+7PpKvGL8xDqW0De0OaH0LhCXB  
nIffmeoaDo9/AB+IFoGo1TXbH0wCL83sE7CflaxFGWjps0afgwZMfgSYBT6SjZQI  
ok3UURJnS1nZYAcQnSTMESYTBK0te2RFX9wVMOB+82fcUEQKQgBxXw1pX6Sk11kS  
nRt0q/5JFRfriHe4WTzfXX+YNE3Le1ZXVzgpTtd02iCq14iHwSarCgdG2Hp2D/K  
2Yz6xeim5/Ob0UUXT9uH7KNH76Yi/H8Ok9upKDAM1CZSPu8tEYRjhBdj1+mV9Tb7  
98+2D0Pjb+qdIUJd8Bz1YkSZOLhL1wufYxzO6MMwxopszj4k40uOiKMIg0lx8od  
gyY5zX9K215ABFiXcYxbjVCXcjhBV9i9GJjKQLcOYoJJGmb9kCyEVDNAd9Q1uwkA  
Sn7JvQ7tic1hpZR1ektvKIdafnHWM1hlYtdrNPPIsiUciPMqV6IHv4d5IIQffoj  
BKVfziFE6k2E8n8pNwzUoy4UxxHmYh73gYWDMNHm5SzV+1xympPjXGNeWtubWZJ  
rm+6l17dhIY3nyMTi9xQHvSIEcmOKChgXqdmuxT2KbHGf5eH0/9YCKCpiQEcbBAB  
CAAGBQJSSD9GAoJEFF75hSlwe7H2XsH/RwGwPE4rdjAk/OCwbMqdA1BS3mZfD7B  
U2b0ZSuk2DHCBlfGn1k/OXcpWIHKxT8Hh6dHtCFSbNMSEx4TRpWiahVsgU9JnaE  
chfZZ/0sManPgbpYXXpW+byWEHULCCy8UStc0fu6AXCB+OH6B3EewxRguu/gD8J  
h+ppizM9ZPKPK9CEbQe15xNfoC5E+lennxc/LFPchv1xo5TYZR+qAJAfsWgCfM  
LzShPqe8ZLzOLEfYaYwbiQnAC/+lbbn0DEJ7H68TlcVIKd/4gOfolhOkc46dy1  
Ek8Bf/ivuGtjY9WxTPsC+wN8YThIDS4dDm8z4bKOAskv+cgtfveSxV2JAhwEEAEI  
AAyFAIJJ2gACgkQh+i5sChzHh3sQ//SwmOu9ZeWNg52qPqEFyPys0RYNkNXT8  
vATJz84nZKQ3zfOcvT19LpT2H38iOOg8nvo3wljQi8Zut3E1oCKQ3Oek2h9yPDR  
am25+ZzF714zeyFH42pI2uzrvTx4kVvaoArX7bKwHLal/Zlr40iVLX4LYeAwDJG  
cvAcSp4snwFyxe/eva3QhMvGgW/phafqj4NqrbZ86o11m7SRad8ckWuIlDUkLNyq  
p9DQmWNXFBYU AuM3ZRlhGltZef2BLWaQe34gDZrS1qC1bCdLymIymoQpF5WBdN5s  
N5lQfcPVd0fm1AJXo/ku5pncQ00dnLsuERJ5t3EHdqBgali/mvalbQMxxx59MEaR  
Vm9N/CTf4gViby9nvfkQrH23tpq3B26NYFgPSnnIRKGNkpG78jhEdg+m5gZqoUfv  
NhVEUHKmJpDbaloIStwvUAS9CaZjzhURvAnoEVFDHu40U8o/UNqiQLdPjzbnYR  
emlKpiLvemYqzYQ908GbxLZK7HMPPr0Vd5k1x+1VgqDZqSjgJODhPhc6ai3vygz  
MaWIUkw/rVDDqmc9wDSGu6l2LYPvYw318+E5oLB6cJAPeZqwUA Vsx2G1NCJPh8i  
0/eXPov+dmCykzHpygtXt+WpPHMy0FYy0gb2azqKcVSeE4Ukr3LMul+y3d4xNgas  
eA9xhs9tdvSJAhwEEAEKAAyFAIJKkTEACgkQkshDRW2mpm6Gig/9GeGYkvOhKJZK  
tHdnUc2eGIXxNRL/bUL9BT2WRJVAkHYqVFW7xwdLexwRaV3jOiQjJT2ALZ/rvA  
v3WutNnj3DmngCob2B6wg7vhNb7+HycHw3QsHRfaEIdWO2hywBvB43ErMq1kNj9s  
JXIA0m08t2Qjg4+P9gFTy1ynJ2tEPuvhkPorEjhZ/rOiHpQp7RzDeSK16lN19d4g  
YN+11aM7FXpPPISvMrg+Gc8eo/1hAApaltiLUYpoAVTtW2o/kYXawRtOxLFaWGGA  
cIacRTzJNC3VspA+YDHsN5eY++EqYSZorIpsgxv5Rlq/BDZWwGMdvJW4mzIX7V  
mIsD5VyGtc83NDf0leoBIZDxvABmQdPRdgH2tKL6bsQufUcibDorQ2WaGxwdL6cH  
CbwnOelnLytQBKIMnYDsdVJsw55XYpjTzJN4ZNKeSc27qsQJJ/GwbjeogOT3qahy  
b+IVq4telN053xBtAZlTdlis4Hzc8N3n4H49+yt9rlZouRLj6W423u3ITX2KXLGg  
UEjF0klzRJHLRW7WqnXsk9QO20mmlzB7iVaqTODXA8Ts5zIIFfAhoE9pGoti8zmG  
I8aCyrUDLkI02oFgUWQ4Q6gqcfBvDYngQYPVDeZ/2amfode4wlyH8grMv6OR+Fj  
7NRTZKxfQR9nUtSM4c16ZJZ/FWB3buJAhwEEAEKAAyFAIJKk8ACgkQ7Wfs113P  
aucVaA/9GnRQcoppfrhmm6X5ZEXI6LBzPGUQo7cjPnJanFvRO71wNiei2Qbdsxpjl  
mUjW2/wL04tmEstP6EKAU5pOB18OIVmvb6SZjaf/18Jpga/aUFnO7yhWQ/ms5GG  
YtHplqYGalv53ELL3u4RZRM35HIEdr77XdH0gYS62jjH8XQYEP+CMbuLh00eHpL  
zY3k1SXzD46A19ucZkkSjYeD3GAVowJEKHqwrkUtvkZcbBH7cHIYiVaStor7DwVv  
J61se3AXSuPX11dt8DcZhApDhVN8Fq/4g+/S40+UEoTnHDOThESLyMPtBEK5XjoS

##### #. ##### ###

```
PbcG4nF5/Ux64WbDP3QISTfbwXPWQB/i4pTJzrUF8UsCIs82Zu0tAgtEF8HAhqbj
etvHEzHwdM2t1P1ILKKWTuxZgXhD8hkqh5m+PVR7mphN5j4X0BzOs9KZGKt7u8Ad
KqZsLD/+GUiAgzpnwgGk3XQTWvVvx9a4CC95XusXOj9CUw6nydGXOTpq0TZk+zoK
NEU+XvUg7B0EhXidD/1sUaHzWdJpYIyqa67jagtdUYqNYaFu8T9RsQ0F0m3+YElw
10CYwe15nKEgExFQEzjiMjfvntvAwztNk8/GGG6MqqxG3N25csAClWhgwB1tZSIU3
msJKtVUCT8WKSnXM4l2yVOci2PXPAS9hBM7jK55D/MxuuA55AQiJAhwEEwEKAAYF
AlJLEKMACgkQOANCqFJhVhnCEg//Qf5PD6rEghQCxKGzAebOu7RYODFOQew8CyLs
VwxXf5cXFneUBvpy2+pRVSk06dsP93erEk1o6jVJfloVm0RSW6UY1CkT5qm7+Sb3
fJbXKa8vwaPJChfc+wcr1+GXeCBHhlie0cdTNbRRmWoqUBwUPrPj5yf+VLG+3kxi
TpP8KXbqdw1zmjMH8i5kYv6Z+WUDaPC2dn1Yto0BvYDkFpQvyboNvPSERCgybdGt
vTMSZFgvz9TGAtqdlfivNqTx0ycdQLCcf+RV0NIvkO/0xq/05+rdQ1nRlenbtjWI
BszyCXyjuQobmX3iMcjGC0MxuhXTIUf116jzGPA3yzlGj0jVjWkysTq6u4ORPeD
gKg/yEjGpvn1nZkzjGbadSdRK8vNbGeLCP4XpARuKiW+gAkEiwRXEsDTYjMnWfS
kUxuD6fREbbmLS1y5aHVMfqr99qsKHVJg+ojiMBvSs5pDb8KLSbuWDJ7n9L76AeX
GHnSB3UzLqLGA+7W14HMICsPUwHxIRMKK/AO1rp3B7/vIfgl4316IoLzDIC3wH4
1AfUWY/IQ3Bk2Wlh+yxB/8UcbyqphZZ1RfbXPS2FKu0TWiAfnEguqtdq7KPx5Z8
MW1qCtA+ekxqK+57vF99lZI+WLj9oBj9HrH5ozCU3Id6IM43Bcq6HvNIRFYZnq4B
XKTz+PW5Ag0EUKK5qAEQA0oYMWRz+wo4bT11PbCMY4FZlJJoAroia5rmi6CGO16D
73jwTcWNP0eOkzXHFieqL7hePCAQ8BLYeWuiOGZjAMDHDw1dRUy7eSonmlwQPrp
0FpwqE2pdrs9lWJyJOBt6Chh3H+K8xjz7urQ5h+oGrSh9ZAyhxQ8bK/XyO98Rdo
SUE7qFb7IsekrkzhxpTfCxH48OjLSpb3NC65vCoLactiS0zhbqSMiCfdyHrDa/O
K/JQkSh4fKpGp90uY3IZOyMboDy7mMfb0W6NcN5fztsulOH3FYMHlC7CpmckrzIL
MOKF/k6PR3ONpAXN8ofvoLw0hbyQR06yTkZamEfYnWf8XvBIesPJYC1gp4HAWFFe
xTH3KXqCHUHwaYLKXQR0Mj6byYty+wYSHAqk3lon+ilDhUB4SOiF6nnHCsbNz9Q
/EgvY6gBY5uimuP1a3mphC5mVmigJYls/OLe5SxQS366HhEVBr4oc07+bQBskCVI
hOoePa6qqbtsJfhpBavw23kXfqD+FJwppi6WONezbCCqJs4wqBKlue/Ly1S9ese9
zmpSQ8IU2wTOOJ324692DOSHzRL+Ss3vPhOPT9l3v1cgl4eStQVzrKTuX9eXCg4
OCnlTAdG3sktUTC1eu8V1DFq4vSp5CH/BLfIjcli+E9jGCjuAYk64j1jBbDeYmH
ABEBAAGJAiUEGAEIAA8FAIJCuaGCGwwFCQImAYAACgkQTaEU5cSi5X8iuBAApfvm
LKRtDwGfNSOqhbMzL8u3rwc3EQn5FBNsSj7hVeKdSkewbnxeIxLGPQKWZ+Lb7eS
KHI+S0BeVZoM4alm3Mqx1IBnEcMTrP5xWtRrQ4ul+SaDx85dCKQ+TW7EuQzOzbSt
x0b6NUKS/QJra0O5y/fLaAcYG/AZWjrlYtg43za063n5j0XzYu9D/UAJv9K/RHW
4aV1QSSLA1Wo6pof6GiqRYM2QfDUMPIbwvJVGd4/ReB8XGLHdH+PVz2WNOR7kK1
HyP9A9PEX6Km/H0Rpty/MPK6haKCl0TdmfnBnyFzVcfklwvCA0ZkIHx6NNx5qOu
G4o8HONFhkYHyOAZ4L6ap34nVRcOuhmYfJRMUqChkHuDCvLjMrNg0b30t21XoEld
Mh6ovrtMC6ctKOSd4GV34+sqfpPwF6Ne+dSZ4aqDn89u5hwY4g7/spx2Gz43Nb8M
sw9Wt+BsqL0CwyC50rKyyIjhNjVU45s2j7VR18lbt0cotf3+AeNJRiwEbCU7ICID
ayf0ktUPV95y0c1Dp1H933TXbYqL8EWG4RF3lBmL6mX2ZMTXIYTussuTbiIKENvt
18UNmWks3yQqBm7fSwC4DGZjxxcVBIDUyCipUduyWrw530+WwZlgiN283vijAX7T
cDXxVhupAfsUfx3AJE7UjjVPriqNX/1mlY1otrE=
=+TCf
-----END PGP PUBLIC KEY BLOCK-----
```

#.2.3. ##### <jhb@FreeBSD.org>

```
pub 1024R/C10A874D 1999-01-13 John Baldwin <jbaldwin@weather.com>
Key fingerprint = 43 33 1D 37 72 B1 EF 5B 9B 5F 39 F8 BD C1 7C B5
uid John Baldwin <john@baldwin.cx>
uid John Baldwin <jhb@FreeBSD.org>
uid John Baldwin <jobaldwi@vt.edu>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQCNAzadDAUAAAEAAJqqRE8GJe9Pyxm7PmCX7n5MWUYrawt3ycvHBYPIRbV7e64  
fFPR8B106mr28/UVWEOQmG11Pr6F1vpiwWq2Vj7rpdw5waAswlanpt2haw4gt7DO  
Ao6bwBSK0zZwj/lnmKdM9VH6ZhPwO35xd/YC0vRs7tcoVRMRs7aE8XzBCodNAAUR  
tCNk2huIEJhbGR3aW4gPGpiYwXkd2luQHdlyXRozXluY29tPokAIQMFEz0CFAS2  
hPF8wQqHTQEUBIOEAEJZmaiJ5jYb8+SSCB/rB VjCH0rcjn6lMAAqAw5OtrQe9OYt  
S66sifX291nCdKONr2dANCd+qCMQU2x593EF1GfM5o/g1ZzPDFN2SfK/d3x15cBU  
9Ab3HV+7bGH1Jy4qpcusD5Ygakk5/bZmP2EMDHgzqAEccpP4HfpVfVBDMAFQIEYE  
ExECAA YFAj0HoFEACgkQIBUx1YRd/t1h4ACcCZAL/VJVPBCa7X2+6iyuhHfaLcsA  
n2n/7gwjK8dBiaBzflLUPJK/K9+CtiEYEEhECAA YFAj0HrW8ACgkQGPUDgCTCeAIJ  
ngCFTjCf3tGDKHHS/q7pTi/XzL1mwY AnRS6IuKuKxxwf131PlO5F0VamSakiEYE  
EhECAA YFAj0HrZAAcGkQifnFvPdqm/VpMgCfXwdg2Ou8n1S83UsaqwY1N4oto04A  
oPcC8GkdIHUx5ildiKH9PKBIQr2NiEYEEhECAA YFAj0HqH4ACgkQRu2t9DV9ZfTA  
HQCFeU/G9AL7UA/QzdhOW6le407fB0AoKt1cYzc1ZL8+1Yi56BQ2e1Dy/AiEYE  
ExECAA YFAj0HrDYACgkQXY6L6f14GtRDIAcFzJlUvXlQf3lLEZJhBzxBXve+IXsA  
oJfin1JSKQaOoiazs344s2NfuY3kiQCVAwUSPQete3xLZ22gDhVjAQHoKgP/RFRc  
XizNHsRN6TahiS9hlyYoqhLub2SEkOAZZMUffshyMfA/jNfCizTTpYtftPjKwj6  
u7JEuWcyF+pHkQ0mWJHIE6YEQLa8RK2n6JWD8KS1nD4XM250m2Sx7IPWT4R4b4If  
tmqF2Trvd+6S8GNAWyG4CMSrcEpLzZL2ROSjCAJUDBRI9B62G1uCh/k++Kt0B  
ATqWA/4y+15HNckCfbYFd7Ak+ZnQR9UaAhWhiC81HpYzzmQdD1yWugE0zXm8Kajo  
ZT091rzNzIzx+p/B5uJuu99cfq9fdcYxZXRDUceHWIO9YScqmRgikJVeJORWDSz  
jtKMRzCWHonKodM7BflCPOeyfR70XuJwf9Xqh83P/XjCQnwjvYhGBBARAgAGBQI9  
B6pUAAoJELVSEn3OQXWmX8AnivKuGg8RwxaAHRlJsd9Ye1BrfCAJ9MEj3DnhVV  
jYyQ7y8kUQ570neiTohGBBIRAgAGBQI9CBaKAAoJENjKMXFboFLDOvQAOltw4wFZ  
B00wRL2Aci/jYPZBSQXsAJ4ta392+gPoR8c8YJdZEYJMizaRh7QeSm9obiBCYWxk  
d2luDxqb2huQGJhbGR3aW4uY3g+iQCVAwUTPPZJpLaE8XzBCodNAQHezwp8DvDh  
2LR62STWkikj5YAKMR21AK653FKGz+GQ2F62J0LZr50BDdkoTNU1Axiz81aQ8o6s  
MlwrhUrEgqTKGk8OX2eUjg4XZ7Q/ZM4WqQ2oPbF5w4LdD2X961CvmUwB9XQAnauw  
gUYZB7WRkDhLlujiecgLg0dPflj+uwwsIpDTxWEiIRgQSEQIABgUCPQgWigAKCRDY  
yjFw6B5wtyAKDiQAdFnsDA7dQiBLCM3jndCRsAfgCg/113xOarvWxzCfAr7iMp  
toewhy20HkpvaG4gQmFsZhdPbiA8amhiQEZYZWVCU0Qub3JnPokAIQMFEz2SbW2  
hPF8wQqHTQEKBKRsD/6xByZbXayf0nTk4P0Ca0qArXBiCM3MfWt5eH/Sd5fIOL  
n/d0R2X2qiO/zsTj4X/KTUAAxNj0a2ydE5El636pUuz4Ec0ZG30rP4ZkZEEc8R  
QW31o4BI2sqKsVyC3CSHqw7l2WLGIA8Cy5dKUcnoJ+wfsMxv3NudAdlGgMm1iEYE  
ExECAA YFAj0HoE0ACgkQIBUx1YRd/t0bagCfahFaLA6H2zPzr68eyNk9Uno0r90A  
n3knjIB2Q1rSvDvDVi2NttHYVxJLiEYEEhECAA YFAj0HrWYACgkQGPUDgCTCeAKE  
kQCgzgQhhLTbGpe2bDsWxo0CfRldu38An25D1vJBYBW1xDlcLElZrSizhhAJiEYE  
EhECAA YFAj0HrY0ACgkQifnFvPdqm/U/4wCg8WKCobKk8tocSxNnAWP4hZADY68A  
oMJvVnQ1GH69z5CGckDGLyEJ1nRxiEYEEhECAA YFAj0HqCIACgkQRu2t9DV9ZfvH  
fQCff3clrAIQ7/FqJGC01p7nt6QDlvMAoMzVBHA1wPEBhtaVO5ER7COF9qYfiEYE  
ExECAA YFAj0HrDMACgkQXY6L6f14GtTu2wCfXVHd0LhgEk3Qm0FzxCTDoZiyLXwA  
njMHH6JVt1h9FC2Kb6K+xFSF/vZtiQCVAwUSPQeteHxLZ22gDhVjAQGFpAQArCb2  
RrgK5GWKxZYHENR+FcObOVO0f4HBbs3KF/yUmUd9UAGjeqAbTAPnURBK08SkklP  
WBichGllktKibhE14qFhMmbiOnwGzWPMmKEK+4+5h+SxHTboDxAUWYAAnGlcjnek  
PttKfKXBqU83oTGIJLWZV3XDP4T1aJ5tzt24GJAJUDBRI9B62E1uCh/k++Kt0B  
AVSoA/9PRLVhEI2zbyjUfONL8WbZPonkTk95356m/WxkxR/RcbQkrJeODpGjr99  
24P1hYE8MrouUBlizKfZHxHDUMJB9tkZW2y5A5pG+AerZwuedojzRnZLKOcMujt  
+1v+fnIwsNW+uzd7Cdpq1YqAeuMcwKAQ6PqAAPZ4uUNem2C0hIhGBBARAgAGBQI9  
B6pQAAoJELVSEn3OQXWw61AnjcnqYNmtLJYHtQSe5TAF5r9cOsPAJ9qVvLEIUw7  
A9yVxH+9eIkP2QmxTtohGBBIRAgAGBQI9CBaEAAoJENjKMXFboFLDmnYAOnc7x6cP  
3FP5SVK3B+BzINN4U/pEAKCrjaz6zO7Fi6Ech3tZN1XvqfSjvBqEsm9obiBCYWxk  
d2luDxqb2JhbGR3aUB2dC5IZHU+iQCVAwUQNp0ZWraE8XzBCodNAQF3AgP8Dobg

##### #. ##### ###

```
60W8YLjNK9d6QIOWMLqS5t4IarSCKvj0dmCv2mAQS9v19rAXIV25KN22JxI4jE+d
sJD3xrGbV0XDQvxJqqDS39u4T9DRiac3CG2471lr8R+xe2nJy8v7aM8yUjHv13d
h+Bx2rtcC1CFNSd+ZBrLxH4Uh9qu12AmE6a8xf6JAJUDBRI9B617fEtnbaAOFWMB
AdFNBACAiYoaFlmX/tUWO9JzHJE8vILdgzg6XSv806lgrm/r8OYxSsWQLdhIqreK
F/Q5EwYA73lpgpb6wArWsUN6a6h9YjJZKSJpuFrvHjScSXVRQw8vVvXyrdUT+rK
nrBcLx5pe3KILCM87rZCS5NvnnjvtJJDmpdYuMdWOyK6GGiyOYkAIQMFEj0HrYbW
4KH+T74q3QEBAPgD/iPYCwqtIppqtiiKiSOHLbj90ffngiWVMJdJfQX3UUEOlncVn
Plv5B+MyknkGnKifmBTyk5qrdU5Fnb0Gl2rkSp7ZkWHPQP1gz0kKvQyP/cDNomqp
D6yivJ30llpTUyLwMAmrF9fa0hhzyzzAUO/ID5hWTTxtUgo1+ef7mr/VRN1ciEYE
EBECAAYFAjq3efgACgkQwqUsK9IvFbHYMACeMmDI3LhzvrVCe85dRbT3gA4wNccA
n293Cz5RbqOtp6dFPH5AprYh7liEYEEBECAAYFAj0HqLQACgkQtVKwQ3c5BdZb
MQCFWEdoTE+GiJ+X4K5yMMuAIOiRTXYAn2iK6OcjPw+DAEcbfoef4LpE6Hj8WiEYE
EhECAAYFAj0HrW8ACgkQGPUDgCTCeAKcuQCfTRIZ9SJBW883Q+JMgcNrTBpGRWgA
oKWtVGiPiitV0vY3Ojqk/eWQ0xQdiEYEEhECAA YFAj0HrZAAcGkQIfnFvPdqm/Uz
dACgs8VNTtrRld+h2ToPM2jo1EmGM9UAn3AwOUKQf4qbA+F4L6ZcWkHgvvpUiEYE
EhECAAYFAj0IFooACgkQ2MoxcVugUsMbVwCgg7bRPW4qUB0mC1u3u4CeEGTXZMAA
n0LVjCotR4s7tLQpIT5RLvI6PTC0iEYEEExECAA YFAj0HoFEACgkQIBUx1YRd/t1G
BACfbrg60vKIfBvKuidp6UNN2y1F4EUAmQHN0mDDu7hdZGwxTT0P7+fnNI1riEYE
ExECAA YFAj0HqH4ACgkQRu2t9Dv9ZfsxhQCfUX7HUMhewtttdYpEt8YjVN5m405gA
n0uxQ5hCOtiTY1vE3++dV5WH700iiEYEEExECAA YFAj0HrDYACgkQXY6L6f4GtRj
hgCgyeoQeBNyA+PLgTBCCxIe3ZWk76AAniWmPw4V03t2C1QciwbvxfFrr+S
=BVS/
-----END PGP PUBLIC KEY BLOCK-----
```

#.2.4. ##### <kib@FreeBSD.org>

```
pub 4096R/C1BCAD41 2012-11-17
   Key fingerprint = 7DE0 3388 64AC 53C3 7B88 3A79 90C2 B92B C1BC AD41
uid      Konstantin Belousov <kib@FreeBSD.org>
uid      Konstantin Belousov <kostikbel@gmail.com>
uid      Konstantin Belousov <kib@kib.kiev.ua>
sub 4096R/3BBC8F64 2012-11-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFCnvEMBEACqnnjIDvpb+2L0FX5p7vDKf76wBSf7FC9J2UchtUpKjzyTC8k4
Ic6g7GqLBm7O/PftB7ipwGLx0gDea94JF0bhotSmsMarRlf3BtXGUKtW5UIVN/GE
028f024hq+c0dbjq+C9FfWemKrxY3ThTd9dzVX83+hag/wYDB0u5R6Y5+f3m0hCV
BpPgTtXvC7F2lqAAAn+tgpv4ZcuhNaN+uEEzkav3e6GTm+vO9G3IDXV+mapY6Zz
0t0LR8U64iT1+9IDtJKB1OEKZvTY1pZZr14Vb8QorvPu0Bv1wxMddQukOQgNKGW
KSieXez6B/N8LZ76NHIC5xTFnjldFiVvs7FNO2gPmmE8m1Y1rEsfjiLiATal9Aqe
Q112VL8j8IKEY1pqv8ATW+B6PyeadIZI0TUDQ/0yHpF8B2TlcbT1k2sPI027Q9hV
3pekxFF8PJP+eoTcRd1ZhzPAU5843cAhi816PnyYvb4orVLCtXLolGveStoqHfB
W0+HORqmtteVtHr1oqGciiYLNrKJm/3O/Jr56frA+HTKOh/mq8k+b+lb4amGCHg2v
BHYo+4azgdhAiTOD9VUFDI1pEp9jjhRs5V8EsBIF3RpI6b18R0yuTz2jwEAraoIx
GAmKL VX94bAXEYHoh04mvayMcmRqE9BwNxnUnrdbbpCn9L/wHC34vT0HxGwARAQAB
tCVLb25zdGFudGluIEJlbG91c292IDxraWJARnJlZUJTRC5vcmc+iQI7BBMBAgAl
AhsDBgsJCAcDAgYVCAIUGcsEFgIDAQIeAQIXgAUCUKe9bgZAQAKCRCQwrkrwbyT
QYhVEACT4Y87Fs7fGr8iJusmVessYXkr4ndc330YiBk1jcy/qkgWbhr455eaqFa1
IaGuSdY9yXvfWuPpHL5ZYf0edyRsh0UcjGsWUnQQ/VuVYZ+vKwDvIrdIT4IEPlq
uG3DzzBASn/Cr3bwuUapE/MJzjqnT9eWODY4Zhwv62ZStoXMJCyBf4dntXjTh5
```

Sw0NeaKUZD4gy5s/ygl25VrL/cHCW2GrXc3gl5o6wy3jbBOhwy+AK0opDhYIYBRA  
jKbQO5Urh6opzFBgSceCVFGcubZvwl2bQShF9UAVLOSettVjP20aq+wCMh6z9+nW  
s6bi7L+aBrOQBzfh01bLgoA0znV39NPIvbC5PJrMri5GMk5RmgsRB8s0JGgITm5  
SvnZaJvWJEJC8sBgb2ye0zNleCaV4ZRVTeOI0f5sil7WSSHNYItezHvBhjarvp7E  
SYLASvgoN6yrkKTWGMoY5mKj81Mqj4DyBBY6h8y0VrcSXdD6CIUmF+9931ETZZf1  
eDaRRfz3SI7DewaXW4G/PcWezsb64M5XRSITr7eFjsVtCoR6X25tHqukWTPnZMMI  
0siR4uJoi4huIbjABZCbFLZRoTUbfYVvWz9mgHkQGpdd6D28q3QxJGO0yDUxhtn  
VMZyMjiV42Lbnt9jxiWYjKkbEQnLaThmWYpWexmgMnhgO1L1lohGBBARAgAGBQJQ  
p76VAAoJEAt/jATDTG+IPscAnR/eB8ars8pKMVupLDE8yxdaZM+OAKDGnZOMh1mS  
JPVD9HMpw136JEYAlbQpS29uc3RhbnRpbiBCZWXvdXNvdiA8a29zdGrYmVsQGdt  
YWlsLmNvbT6JAjgEEwECACIFAlCnvPMCGwMGCwkIBwMCBhUIAgkKCQWAgMBAh4B  
AheAAoJEJDCuSvBvK1Bma8P/2qIf4iRLNJBQPvSEPxtKY0SPcZSYi/j21pWPw3  
Gw8/71fnVazrW90kmhFMT3d25vgJmLtgEqgWDC87qIbP554yi9JfRorMJI/GrBGq  
ijDtsywINiW8nyr8XwXbYR4micKGfCzN4AyvkoNNyEKCAF920zY69NBM2mdcj1  
QvMFJPG/dYz1mtJjsJCz/aoQegRqgioCicHHsGd1PIWpFodLGEyhxVBCIEJaIb  
uoci70BOQNoj8oc5vpjq2ds7yHbbNuhEEhiZA3VDIzwxSA2clCyl4NWq6LCrsJIV  
jTLOCiBKfY2KVvH75n3cOffAFenakWpYH4ONdbTMj2NGqcLmtwFZXoH2EuABQXOD  
PFfLd2JHfg2IYGu27rdCWcJnBr4rDxMLUe8u0qv11B4bDliBhMuHSg92DgzdKoo  
7Bhwe1L3PeR0/1479VeeGvImPXsonnVaSXlyKMj2cmpKpBkGw2ypzY96RGN/g5H6  
gE7LoExpB0Oq36WZY5w7fkZoj6ztnHitUCm+0C0JAqWxhXm15NX+rSOEzW0upVvW  
TLXt3Onzv+XFmVCLaX/WzLcE8bnlbM9XpIojHu0qAlnHrjhboDNcuuHiICttWgh  
BeScBalh27g0xdLWh13GrouLCozxyYv9gLS8acgHOQOnePSns4PPJrS0V58NjnVE  
R4WliEYEEBECAAYFAICnvpACgkQC3+MBN1Mb4gxswCg9r4PA8ZJOUYJ/VXSQsbw  
VZsO0u4AnilVFxKsC0fmVLnWjz3QCakyGBjJtCVLb25zdGFudGluIEJlB91c292  
IDxraWJAa2liLmtpZXYudWE+iQ14BBMBAgAiBQJQp70qAhsDBsJCACDagYVCAIJ  
CgsEFgIDAQIEAQIXgAAKCRQCwrkrwbyTQSJXD/98QMmzPfdQMI+iWUvBZD/b8Pkz  
aR+e4WROE3QcYqekw8GJQc1QLTPaNgYr0G4Wy5gISjPpL3HMv0FHTarYDLFlJLqk  
eRpSx2+g8WPu7X9B0qvwEHV1WFcWu8Lvr/ABCefsoDLiwo1KaApyZSc5szXt8  
59Mmz8ZSatK6Xk8c1UjTj9MmaaF3q3ua06BUkazamI+Pj0BwJk+k99X73mFbswa8  
1uymr8Kgrlut5194Q4WhR918637BV5xS7MfSY8Oc3c8z4/MwbDcVwFa3ok2BHN1r  
Vg2p/zokrBoCBS2PDjN4/SGVmnY62+8JN+fwXmqVija72B9NE8LU+Ag780Y11ek4  
Kwgdwb5/uA5350b8vPE7smbL/TZKLXDE+IscPAm9PTMJPp90DirA3MqPm3p3+2  
AAlYUJrNzQLy48ruBKDE+E7POeB8W53tdKk/cGZgpeFKpIvrJhdKuAZLhCvks7  
0S3WpdemOnmoA/AWh3sgxpapPllhBGjZzPDLdMeeKuuYHxUOMBiHN2G9GnU/9K81  
hmD5jQko4RNp2bj2mAXHyCmWgnvVIWV1YydeQ+jFEj0I3BHchrDNoaLPzqTVirLW  
tTHasQeAIwaOgfdx117LXBzIqeUcxnFtid/ANmq05es/NaZWlpXMBnHAMmXMwgT9  
euabnikfOVXG3WGW04hGBBARAgAGBQJQp76bAAoJEAt/jATdTG+IBC8AoLmZmDLO  
OTBFhCkPgn8Sow2fkFrmAJkBOdIjofkaPJDYYJt2Wkb0eAG2OLkCDQRQp7xDARAA  
wffwu0R/0m+rHOiLQ9G0iH8ldcv1ssakvLR4PP6PSgdwMQF5cuzoFX2hDFhuYLCs  
gllLNz/fi9E433RCMAPDRG33x1/r1azWSmynUzdE+Loeob15CqThr5R1vdeD8JmH  
izrNUBfZEPV9knJcldZNuyDBagJfJ+w5znHS5UNjfnEufdmzUiyS/RNaXRHrmPBG  
BLje0p9wUMFFIF+prZXtTVWeKZEPccqqs6VRt9J5/8KKWtv9o+LyD8LRRSduhly  
BVNp/V3QF02yifu94Rxf5yjHAsMB3rloi957+IDa4ltdZdEEHTxbkoGfZta1nCM7  
J66MvZbN8pl/RmfQ4XVYHYHvmlkSX8gWMWh2saoUjuS/WwSsFjCPDREQEz2FLMu3J  
hnb69y650Zj+aljUzhK6Jf1W3lWJroU9pm4G5SvxtTMNU5w9CBlu1kL+jGwz3g  
FNp03oo/pVgMjaVi8DOGz71505bQaZINEHyynYsWy20BER28Gd7Zld+Sfx7Ko+Sm  
/16DmTxeRIS1XRObuXZXEIagn1pfsolWVU4IBi4G+ckOMJ/DG4zWsy4Pexvg48QA  
nPR17JSSloajBsOtP+z+8p9c8sMjyaZP0xvtf96Tj5vuSZLAbsq9At8r6GDgKIy1  
Y36nD4jYovh7Bti/S3S9CTHEA36yH72RuHZScogqhMAEQEAAykChwQYAQIACQUC  
UKe8QwlbDAKCRQCwrkrwbyTQaulD/9E68Ndak30ZorXuyTJ8E5JrYx5VJTDmqzT  
DDBR8kqa+ZMJvr5uFm4yGN1QLkNr0mogn9ufXI9rgQUI4gXrLQBY/xqaNSjReYQq  
hwvzfl8kvNkX9Tg5CncRjfuUm7y0IGpNPL9Q8Xak+2mqd+v9sNco1PyUoToGj2HK  
N+AcpTYBSNZqBxym/XWY425EdjzivvBS9rLxLqYZfCBDFCzlmch018JXMGdnW1+N

##### #. ##### ###

```
Jsu2xnmczSdyd4oeJoERn2H9zQGjD6X7nHSV6R/inFw02tpiGjpmjb8u3zggln4
v6GyYXWy3iWszJscZ7mHXJJmm9Frla2iMfB06oUQgT471yXB8K+Ixx8nditS8jbT
gXDALIVZpmqmVs0Kyv0R8Z/flk8hOPi9IVc4jyZDnIJMLecPSK3p00StVpWb2YV7
Xr8ZhY8JgxGMsV5rTVjxpaGz0nZReXCSBIXnYjuAYeA/x5HVPHXMG7DgXEFAADZD
SzkZWB9Wv1242vJXCEVXzJKJ+C5dksIJWUvnTHV1bHwYD4jw4CLacrAE0pFBxhkX
UR60VgLeYUisw9simEsAhOX2xh6Er75OJeWpLFrVFWikPO5UGUYJSLy1P3AwtmSQ
AqYyVafXEYPwysUEPHXmBEdjnep2dXfyLLOAjv2Mt16gT0oRQOYXMYQdY9+4HTV9
Z3HzdaVN+w==
=dQH
-----END PGP PUBLIC KEY BLOCK-----
```

#.2.5. ##### <[theraven@FreeBSD.org](mailto:theraven@FreeBSD.org)>

```
pub 4096R/65C4F55D 2012-11-28
   Key fingerprint = 3E8F 5E9F 7586 F090 AC2C 58C2 BA06 FF14 65C4 F55D
uid   David Chisnall <theraven@FreeBSD.org>
sub 4096R/04B2A21D 2012-11-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Comment: GPGTools -- <http://gpgtools.org>

```
mQINBFC2eZ0BEAC7IEd+/alxWAqAR6YBiXTfftZc83e6Q0q3PN7cCacCzbrsFSF
8qTe3uJIsMTKprvF4/8kTvJG2/zeS8hUxpRhRe0l/7hDxErluQpeMf7lGdutrTCS
J3GE+XgAlIHo7lF0SOQjCvbf+OoRNGFH6EjzNxxP8GWuv0nRmKO5Lo3l8Y839Hfv
p8JCx1Yq3R72zfkcpwAPAj0aKICqHYlWOldL8nz/vAE3lMwWcZwdyt/7lmpzLA+
+LSEMtj8brMid5xdxSeIg7sbgidsenj9HOeYl4Y3Kpp5t3lHnXfAQza/b0ZCbFuG
wnCPYJj3WJ3fH8JbUcgABUHJPCsjOvVJcOBOjlmrFYnmnOk2uZSRPX3lGf0egu+p
RPjyluJlVjGIMnLMChSBE0YlZwPk3UKMnTld8pbwnKuQJXrgQKkSL6lp+0MiVZ+0
9rcGm0LfkU3K3KN49vnxdcTzaLzTbAeDco15h5jjeiuCYANsZow4/5euSfUB6hLE
tf8xiz7haa7la8exx926L0kHMODHNXznmh8NM1gbFS0VR8sjgW1t2/A9Nesx3BAr+
6pY9L5q10+XWmtQX/OFIqQpBOB0IefK3nQgF4FD390iqsM+fM6lZT+Qo1bD5FpQL
XlPlbonSZ64oGQaddG+f5fwVcXi5xw7axMqF7FfrshuOfj6yIDzkLy10JQARAQAB
tCVEYXZpZCBDaGlzbnFsbCA8dGhlcmF2ZW5ARnJlZUJTRC5vcmc+QI5BBMBAgAj
BQJQtmdAhsvBwsJCAcDAgEGFQgCCQoLBBYCAwECHgECF4AACgkQuqb/FGXE9V3I
xRAAlqizLbx4Vke/qziv+K9Di/P8BOI8fMIOBvWtO1NcvjYh2gpnS0v3ZcVhklfb
XLgUCRX6v5DeTEXEFAF703DPKYzKNlrwGbkmmn+akcUElklfmqQc4eVjc7NlEYJx
sKhnZlpK0dAsG5r6KY4Hs8EqITJepi0ct2JtJZtW0OqhY++R5E7jXX9WvnyYtx1g
NpY1oQagDbTH0QCudU4Tspxvddr5PYQX841Cbsd6W0QO9moU5G5Se0q7sAsQsjnQ
FdgmsYWNhD2a6QaCbSXdEG9Fzphx1S6kjQToZk56U+6GcgXWqOYJ/SqdxuUFkIV
x3l8AdnNiVnFoHJ4k6FUGls2af1xRilJuU5Yd4ps3Ec1g8FpCzdNCi/uVtAaUaY
unU9od12zM36mL7ScF2WY7LAweXGjfuiswL/FzvraGbotYNQRJ12tbbQMyNlyGma
X3DWsaiIto69IxxaIDgqoBptCibgIY2aJJ7OcCnQJ0aOAvdFnoQtcLKB6IusZS3K
1Cj4sqVoqFzjCrY6RjNHjhNaeAf//E30GRow8j78dO2Ur2wG7jQOQJCRNqa1I8iy
EUCc9Y2p2XHzHVNiHJzYJeHjxzoBefjZ4qY57a3PQicVPGR80WOPiVgyzVZYyy56
NGrw5HxSrK1tf8nYi0E4g2vBbPScQC1TaRlU8XyPUqjNeu5Ag0EULZ5nQEQAANHm
xy9h6ZKDqY1Go83OiB7R/sEkHqYoN6bLvch+Ar+Slp4JoKd95z7UsvsH+SiTgh
82glzgnw80lY32kyuWzcts6imGocVqeiCyUVESxkZssOq+pyvi9mBj7NiVhKH+br
vxYlu2+YG4OW0Vts4e9B7287xT6Bg/VrPmCJENjdSXD+WizeFQE0X7Am6F/PdPAY
F6JLUYZFK2kZ+P9sCfJIBIEhjHbbBzaJL2MhnmLSDeTQAUKmNxAOU/Z0evR5uWHA
vbiCjP/rbenUdu3a00shLWQR/whZLhJKD+ZspUOz/6sTOTs39AbVW9M/ychnb+X
GsbOlgei++LDX2lJlk1dDAI/NnXnFqIpcS0Q7vsr7dLLbDlaWyeROEtXkTthDP12
```

##### #. ##### ###

```
z/q75iLPU9X38bSsd7PqKH6TWK6dzDOMzuoJtAj+bjOcGoKxMzsrHunUs5fDHgds
/rromnXr4oXUmlq819trzt+W0o0mzk1sBo1Jlzv27CIZBAdcElccDL4bLGMXswYo
RoBeIUD1zncVnhyujoqAJtLno82x1+XBWsJRWJq04lfMOcCpShvrHxoUj0H/0F1S
tTUA+yJ7YFiXjITU/5kAMmpU5XgSa+C33saWGg/FAnOPqHN3GMwT7Mqg+PmdmdWT
B49CykN0GJwnub4KQlCspmfBo1iXOrMXNHmoYydABEBAAGJB4EGAECaAkFAIC2
eZ0CGy4CKQkQugb/FGXE9V3BXSAEGQECAA YFAIC2eZ0ACgkQrHrkMQSyo03thAA
xu90VRRj69kWO+i5wRO2++Hb4an32PwwxfJFSFBh6yYUqj98T4XihvJOHF1vBfIE
HXRI4N4nJeyZuqmqj7qHfwvpMRcmnmC4uDFFrzM3W7jj2LbiqAO1XTIG7ApoKptU
uJSb8SuCAp9HuTpn+FBOVeL0LP2RDOCE/1vJ3ZpkfMHA/UM0XtGOED+iRe/SidOd
ISxF0OcUs3XV8VHDalaqqaDIJ85MjO8xA/dWm+/R2UtytyM/YdIRgwmTsFsAE7gt
gYilc6PBhpUZX/etF+RDriBGv9QCTEHkiVdHtpgfUXGdubi0qHODG4cs2U80OIuf
QBqiAMEitP8Irown2tkqc8H8CckbFGpHyKK7eQGgmBfbcJA/Cn8Nn1q2hzU1MBOY
L2zZ0tsxKrdktU3+JDOovYjT4pkyyPgG+RALO/4m38pbvozCjx3pmjEJYOX+ALQW
+7P6J3KfAtkvG1oZjVKM8XbeUjRF87F8IprceIkXBoTW8zZtKfDaOe+Hfgmc5pG
U+vkyGjpt5TQBF85K6EyiH3qegPanAiNf+oPubwhOV17nqW6sSz5DIJMTb+Qa3XA
uRRJcXnhmfusX2o4+KW9+22QF8SqrkgIMk5eq0ex7RFXogIfI1cXHSLTDbWP7EL2
aDtVsnD7aE1Vs9TXairGnD0mEbckSLktU+zpJGr7VrQehQ/9G/GbRNSJR1XgtsGN
2wCiwqz/h91lte0hhzADhXQs90DK8dGRDiP55DUKpLQRMov+JWQqanDaJLprsRh
TFr6GxV8foSQMSdCbC3lwiMzca5pOfWMIHv7BawLYNDSLdCMaAXOhUYDTzjia23t
8xUBzSpUf0m1DpntOPxA6r4vvtZVXsyjtSwaCI8qLAPnwHYBAFiXjsxaCbhDXGv3
sVD115Nfj3uJrfX+MhhtXH7u7kYfVUDpYm8oCENlv3p94O8HotoofnCK+DjRWP+d
8VFzLQeYXTR+WYXm6qs21UPhmqRIAuqEbJ1Hwqbe+5V7OC1V6iHPBRKx43RkOFtu
xg1RioYz0FzuaiN4GoGeUUjmVGNXYt4xbKfQkctLeRG4lmb90q2Co16NWJytdOVY
l69oryIACMqVhTUxf/vVYaQD7y2KdF2vw2AMW4BHtydBIfDSwbwor1nbv04y/ld
wz0DmzFIWQ4WyyqJgQEBN6vDFXhSfvP8Dng12YKVY64/DzboxnFfbtKlrsZ3ABXS
XPrCchELEaWSGO8ONmmpbMYBPp9UNrSRyDhewm4Qb9SCN9JVSmixtZ9eSwhD9Ih
HTT1GQ2bs7+ZL0mBJ7DqVcSNv3BtLVvPJBtXeEL6dvEu4580HnvKZM7J5EA2GupP
JHb9JdgKmF4SXR4Z6/y3LFUPc4g=
=70vB
-----END PGP PUBLIC KEY BLOCK-----
```

#.2.6. ##### <hrs@FreeBSD.org>

```
pub 1024D/2793CF2D 2001-06-12
Key fingerprint = BDB3 443F A5DD B3D0 A530 FFD7 4F2C D3D8 2793 CF2D
uid Hiroki Sato <hrs@allbsd.org>
uid Hiroki Sato <hrs@eos.ocn.ne.jp>
uid Hiroki Sato <hrs@ring.gr.jp>
uid Hiroki Sato <hrs@FreeBSD.org>
uid Hiroki Sato <hrs@jp.FreeBSD.org>
uid Hiroki Sato <hrs@vlsi.ee.noda.tus.ac.jp>
uid Hiroki Sato <hrs@jp.NetBSD.org>
uid Hiroki Sato <hrs@NetBSD.org>
uid Hiroki Sato <hrs@ec.ss.titech.ac.jp>
uid Hiroki Sato <hrs@ieee.org>
uid Hiroki Sato <hrs@acm.org>
uid Hiroki Sato <hrs@bsdconsulting.co.jp>
uid Hiroki Sato <hrs@bsdresearch.org>
uid Hiroki Sato <hrs@ec.ce.titech.ac.jp>
sub 1024g/8CD251FF 2001-06-12
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBDsmLLMRBACzChIgyTqLMuheXTZHCAY+wFm4wOcjUhx5PzkCsb1H2qGO5/3p  
LNv7Z1zaGRXQMUSGphxM+Sipe5EQV+/1OGAGcN5Lz2sOd7otDbCdwR92QIZYnyfn  
35pkS/rabz+UFKEwh+ccBQDKZg6oDRD8DtsLDzAvBag+fauln2uqldIKSwcG4AGc  
ke9KiRL+VZJgD7laVQMT600D/0WAnR8FgnA5oEDqLRDP1tZErGiU7TPUVkq7ZkPR  
ViQsJTYQIzXWXF8wkD9j0QqC6KgkChYifW9r5+GJuEh857G7NMDh5CnGcFsr/9uh  
wn1LH1iJkG5FPb6Zx1HaMPqEbvSwp50DF/8kHaQlAqjQfzABW+BKcsHAZITV00Bu  
S7yEA/wLmej2UdFb+CvoZC4qDTwj/Fy6xO3ME3D6hCBLCR4KeYT5IT/J70G56g1/  
Ic/Itjd3cOf/RaqsYXizK9GMvsEFRJiMJTNKREpH5sztaAyyCVkhDAGAA7310f9y4  
sGq5vZ6h6veFEQzFTMT0aV5acMRMEJK/ugaJkTEGq3Gn2tQjabQcSGlyb2tpIFNh  
dG8gPGhyc0BhbGxic2Qub3JnPohfBBMRAGafAhsDBAsHawIDFQIDAxYCAQIEAQIX  
gAUCPzY1qgIzAQAKCRBPLNPYJ5PPLZ9oAKCmq49oDZQjCoyFU8/KDMfmbn4BDQCg  
voc51W3coHVSsnCJ2hdZ14bywoaCIRgQTEQIABgUCP2J1AAAKCRDIHQr1bLw+7LV  
AKC3qP9/wt0ZAIgSsqWojUFz3hQ2qACg78XPR9G4dmrJ846YsVhgrQNmwoeIRgQS  
EQIABgUCP2f4zQAKCRDuPE27/jtZzahEAKCVpEe/QDSOf5NaMWwhgmwE0AwutQCg  
2yWsWti78yyHT4P2QboyA10mbuSIRgQSEQIABgUCP20rygAKCRAY9QOAJMJ4AKDH  
AKDnyV8MxKrvOBpGnEALBVImzXjb1wCfaH7junzXHzZ3Gcd3IFFmcGHJnyKIRgQS  
EQIABgUCP20r1gAKCRAh+cW892qb9X9NAKCMUXGwmd+lJCrJuTwrXsX1uCGQCe  
OdaAdqEa+ICHZ5w2qsBCY8d/IO6IRgQQEQIABgUCQLQzIgAKCRAvsXjH5Mut+TB4  
AJ9Z29xSOopBvGQlhUkltzFXDtwyFQCff4V5ipHA10Kax8YO+XnZFXcyxulXAQT  
EQIAHAUCPfrawglbAwQLBwMCAXUCAwMWAgeCHgECF4AACgkQTyzT2CeTzy3iNQCD  
G50Bck/H4B1DwXvZGdwVWhzIKP8An3GdPUHhfAPzIDCdKTBYedwkDdBeiEYEExEC  
AAyFAkCy6tCACgkQK6gmAsL0gJnCGcGgkl0tqmZUfu4WF7ei18hwa4LValgAnjV2  
hndmz3RjFp+FYE7PVICmtp3iQEcbBMBAGAGBQJAswvvaAoJENVYvCoV10652S8I  
ANI4Zrb87WLDYI1qc6t3FzZqsUfmw/7gex5X5qMTKod7Y+jgfe13oJ3CbZmdW8A1  
f2N2nkhO8tDvnKzLGHZPeQwMPk4yaFmf2i8S0Qu51cbN9XVWUvSZzGvNXXw8e8yW8  
8Gic3S38CTxiOwcoigtHitRyJZO4dqLrRXmcCB0fb6H0HY/KN5cPPEamFGHVcyY  
4LsKEgoNMFgebRY+1w4mg5P6Bisk1+lkeQhLb7a9sQEFYXoZDBibcDLVcor3ZbM2  
+00R5jP5CJrUqqsna5ZdTczt5+aUuo7K66PB+L725T0z+PF1eHOtWhLh3B2r9Yfi  
8BKjJMCZyabqX80lxLuTZWJOJARwEEwECAAyFAkCzDmEACgkQscybBm85tqTxfggA  
mUiw8fiJ0jeeFml3XCOP8/pdZIFb2gh4cN6Q4xUXaVhL6piB12tyCV/UR8/nf3vQ  
I/So+gmR1LnpFgPke2kTXm+/K7ZAz0KrDM87nM53gnXfloxqgER0t+AZenlhjSI  
J70fv4MG0+WwepMknATNFrXOsw3Wa3fGIZL82aXw9TYb9nO9InHnJRD6CoXE8WzT  
PCNM0M67CLHbFmPEDWXBtZzA58OKbvEfO8nP83k+xUT5xivFGcFG6UP+BEiNqaKO  
JZ/FGtNXKQkqcHpSliGDQVYugNkPV6veY3yFSUnQG0Pu7rvv+IrnKVWznFbmXRT  
2vymQx0C11KDRLrpiPh79YkBHQAQTAQIABgUCQLMxZQAKCRBSm6PEYwEaYn5MB/0Q  
uzNqwu+IjBqMHOiHTkdpZ4CKdEawOm4GuXct74NEHDatml8SHJ0ZDb4oxVXmPQU  
/7r9bDixJ0LK19gmeHQDUCo7lsQ+tQ16uH5905RjBF6GhNO0oUFB7xLQmNhEhAmG  
iw7V5eoBmLnge7/le+zTXkrQEtqKm7Hpf93ABijoTBAn3TjI+Osbw+Ma6RcaNTOp  
nP2mdzSkSUL/JiDtroQGL/ExHRyXhiuL+EH1/gLhN7oopDj3jU2Mc6oecJ0FDwTJ  
W/oO7UivtEUxAIVxtQCHc9xPjN28/okIa0ovfA1Urbu9hw6vbINDdgDwGqLcL9da  
aT/ShCbX3F+U0Fjn80VAiQEcbBMBAGAGBQJAs0hBAAoJEE/xZ7ZF/0/GR0AH/0LS  
1ijoe9lIBzxOo5elqo9K5sPNBZmNr4llbNK1tr6+8xRzbxAoxf71TD4MosWmhr  
EbLrF0B5yeNNI4B0f7wVfCXu2lNIqbcP10imXWN8Gb+WYh9yN+BTYInn5R2w18Ld  
2FOiPYrZH90GDUkVG6NyRz0FjgPph9zMXMS0qkaQtqcv2bBBkgV5JkEsBRm/Koc  
BFQoncaqVKgTNGp3fB5vE+Hxw4aCFfKQcj67jhbJ0eMqjkKNffdayslK3svZfVU  
t2HTOEaRLuufTzdETUHj09DskALXZnOXNxxk2r70iq78DayGkiNLNGS+OKEBa9YM8  
GISCS5i9UtJhE0eMz12JARwEEwECAAyFAkCzeNQACgkQz6a0YIcyhwucbAf/XVbd  
pTDa57nGOpfr/7x44KWNundmj8u2oNOMInvjgMyWpNrlmrHxEh4J3GrS20Yihs2G  
jBCfKenWU/lJc6Yo3/jcCQ8YR5aqJhHPTyQkj20akLuj6u34UzTSTunBeTKltB/  
aVH99FVM4/2lcJlgJfra8KxEo4E7VyoiiQqKzCI9YlaKMejbetwVPz/OEMzqzht8  
R1ZOykDY3UeMLZ0+CFmb7KOYg9rKFyQL0k3CTXtR+47T9Mlosbr5cBu/YGgq4Drz

gzcdQfGurcwwPZvjnyo6bi7A8KH9McBG8bgCvpJW5ieVHNJS/e8jzv4DBGB92yx6  
x0Fz7TE85QEJVN6VokBHAQTAQIABgUCQLOhdwAKCRCa8Fji3/gfywuSB/0XqEuE  
eAhUIKMB1vRF3UWhjWZo5CQLj+O8LVWwdVNOWhyu8AntKvZ9B9vBNe6eo2ucyCNA  
Y0d2z09ESx+PuCfPM1baPq4ERHS2aK0IUHE6UGBJyn3P625vc3Ro03U1UMxFyGU  
JNYwuNU4XnnpuelkZUXYo9QhdLYSysS+EBkHecFBrJBdPpV0vUIU5mXohlhupp  
bdDjS7FY5ighQ2kzGS1KZLeZuZIMcLE3XiTz9WVjeNdVC15qkPNM81nJZYrFPPE  
HU+igNHV/MYNGpSCbGJCChgM+XRiK+FzHsqFTxGHUUsUsgNU6SUpd1SlInv/KpUZ  
ybo98kVoioxMjApliQEcBBMBAgAGBQJAtFWFAAoJECMDnndGqL0t+0IAJcmfqs5  
8YR+diazjHeKtK7EihQ3JPMRipw2SyqtmC9U1/f06LeGPAcpUWDyeU5LxwLGMa5  
myRMcedVERh4e3+52nEkPvkgWvCOLDREfr53W5Oaa1i67Z5aOP6s7c+yqzqxsADD  
As0g94+AXICVA5/4qWU6sIKDsBo8F4k/K3PgGafS+6wYu7vMh2w8JFOerUPrGNt  
58HR9uLeRyZjvqW/qmo8zO8IPzbc5AZARx8eWAKNCaTaZJ6FkJBPni/7FLAg2KL  
zL68ie1ArwOpIcJ8unnKtNX5PNqLUI6tzoHXvSKU1nsPS0XqqvAh1wB77HLZJ0VW  
GUAVs4dag4gXQqJARwEEwECAAYFAkC0pVAACgkQ7sMTGGbBry4GfwgAr0QwDB39  
I/gjoGLY4CQzMu1fbVz8IA1hqs3iSubjIrAH3zvaXe1AZRtK4Cg9HItSVHW+lcV  
sz65QVi6ZRPRMzylRvQJWgaxPAIs8YBlk7j5/2wldPOBU9lvjxsBWPrgB6QVVikW  
uV+obMLwsNIZAKsfeVfihQ/IVpRAScC60Ah3LAWigh+L TEI3Pm4xH59COMzLG8k4  
ayO9DRFwOpHfQJcZkw74oCEd8+KleYh822cSuVgczy25HFinOeSdrSNjOAv1y6Rj  
GzX2AQTPiX/IyTXFaF+eEnYpMTCFwEhPTBOnyeLqbIy9xDgQPSdVf6Hmjrp/WxU+  
HBhmjI9HE9E45YhGBBMRAGAGBQJAs1A5AAoJELtDm8wUsvfjsyYAnjrTbYvW6xKQ  
/O9lt1GC0ouhQZBUHAJ92jwhqsz8G7s6i1thQcXqECojAAIkBHAQTAQIABgUCQLnD  
0AAKCRBRWr1fqVzK5vbOB/40np6PZsU6M6vuV3VGy48dUJG0G1Eq9NsrCRmTBuq8  
mDFjxLTGhzG3CULYApaYIFkBBw43amVvvL6jo3Nb3caYSR+Cc4EIO8UHMa8hfH6C  
vtsjBCKUm7xutEHHeiAU1eN+XUxz+D5EIM8OcaWHIXmR3MNHNMx3wA9Bqn0wQkQ  
bCkEFoPxRmKNZniv1uezVKUpTjTr2KtbneTBJDs5akRUqPWv0IYZnSSemOiK8b51  
Pz/jdl0tGdXk1GXJqK8VfZ7U/9WxvoMc7O8Yyeh0zHiFb4EqwmUjaDz0sM14ll  
8n+K4EVk+7tPeOE2BCKI0cuew/1O4a+g4fmPiD1aCJVliQEcBBMBAgAGBQJAWw4o  
AAoJEH5cQ+a3aIYCJzUIAKrri3wR0ID/JbW3s8RgBiTvqEiAz4U0Gv6Y5rJZ6Nct  
2+bGc0aIJ5yZ6QPuUXPFo4ZINcYQ5vg/SvTe+7PZDw+aNgaRWVDPbJAcTM7uqYUM  
6F7MTZ4/BOBgAWUmC7JylFvbxhEclvpMo04DR03EYAIQII09HTEN1Pj+ke+foOrb  
Sh+5X+4ZLi6L/REFbgN03wmzaaDcQkZntIG+LBb/FaZFD6KwkPwOdYV19m7mMcL  
Juo4eIK2sJjs7N43PjFd+biDxCK6xyc2SA5z23ntLnRvehN4Q4z+/NqXPO0ZPsQs  
STSzZD9pNf0IFQwXrkPJXXh31sfxUIwkKJ1H9x7b2qJARwEEwECAAYFAkDFTiW  
A CgkQ9kD8L6ek+KYUgfbfnAAnlMo6Zd3zAVPyVS/p1m1X6UPxm3E+gkszl1fSr  
FpZtOyaPHZ7lqkt7jhdkyMfvpmHKRbE62NkGB1g44BfsMBwihCmND9yBRifdpZn  
+F+E+UY9aulJRW0aehb0V2XwYrgUHet6aKw/dJ1lyqb9ZYlaQc8sKqxtHQG1CK0P  
v4zowxz0zotupX8r/4MYHlmpqAjwKrsIENtE3paA9IY84seGnkrszY6wtzVX3C  
aAyMr1A3203XItZ9e9L87IuzbyOtxA3u1gtg8ZkqzYAtS2SVKN0NX98GBKJ02js  
FMBNFnkOwDwhiQhx85sysAaGtuhFPIkZ8tO9pyaEsokBHAQTAQIABgUCQZ43WQAK  
CRCyq0garY05YpDb/9aTDHRFqAYSj/fx/scFQHoZYpdJTD56NB8agDeR7EC+Xnt  
QNKkOe6vP+wIB/ygFIQkZp+ev1jt3HcuoQL7nKdnuw3DiJxfclbZEspEwh3+H0ck  
48oDLxKrfEXpdFouXm5jLI+GQiPhz23AMAR+WjOgAqv1x7bZK2FLtXowMSHsmlnR  
GRZzrW4IWbjV0dqHupwB12xp+zjAnMs7cAZrJRrFywG7c1IN/NAIwxoQeHWExZ2H  
TY4xy+9VrLV6j0k4HnlQOM2xB72FQdFNlfb7EDpL3u4pGbyW2dlj9nWt13Krb  
mv+cNA/QnHr/IoU6pa60ejbVr4lQchHoRMVhepWjiJwEEAECAAYFAkRTRLwACgkQ  
dntIq/8gahAVxAP+JdZdeK5+dJgOPQdcFltHfQdVz2LFNDBJLkPh+QK2+PZS6  
09hiWHMUS6twiqfg4EFFVFFmAjT7UsabyutpjE/iP+f6Fg2aP+Tek9DuwySlh19  
veVksP2w/Mqzs+fartJi8fjptyrJrs51pnGjNJ1b6qjDOSStzVNZGbxv44OIRgQQ  
EQIABgUCRFM8EgAKCRAyKyKXH4ocQRkqAKDH/pID8abw30Q8w9km0besUaWFiQCg  
q/v7PFHkTjYnPdVsnCg/LA2X7OSJARwEEwECAAYFAkRlszgACgkQ86Tl1vEaQXGs  
5QgAr2dePAIXsrMntSIPVnGRjE4LgE2qLRplzMrJuChQJZj7ZFnA9iUVZMxWfs  
J+MeT9yMEQ26wjTM2wh44Pko1vLB2g0hr5ROKnfVqh+jCmTamepzYPTjzWLCd/C0  
bmFdfKwQpRjo/7Gnrpxz7Hks2szKoTwKSUak+qS8af/Eb34RTpj26Wno35kkkUBM

##### #. ##### ##

Ahp1ilAJu+iQzysXzEv9WcDbfttLH/CsVKQEpiiJdVo4X/wTXuWYUthGKEGQLIgj  
65EWSsgx1a5pDbldpMqglrGrB+DZ27Nx9B4ak5zeHetKUhdIXebGMmJnEjpbhWOu  
XnjJfkfuXoQ5PDquUdhTdl3jelieBBMBAgAGBQJG7sWGAAoJEOUVKCUzHNpd9Icd  
/2sZ9+90VXLjxdarr5GvDg0HngCFT1wtet2uD1Dntww00GTD34k4wWjyvU1UQKwY  
BejZL1q/ajAGYnb3X/MwLmmPESMtvRPq6C7CBP9yrU6Av150JB66xucYIm+OCIKC  
uOhUYA0N7zSWb4p5tiKrW8wIkuKFOIGWb9LX1CPUtUMdtB9IaXJva2kgU2F0byA8  
aHJzQGvvcy5vY24ubmUuanA+iFwEEExECABwCGwMECwcDagMVAgMDFgIBAh4BAheA  
BQI/NjWnAAoJEE8s09gnk88tDgWAOkKlztOThA99pOdkBzcnUf5WZzs7AKDLXGWD  
qRGYOWFahtFFFtewbmf4hYhGBBMRAGAGBQI/YhqdaAoJEMiGpCvVsvD7ne8An2ub  
eOUwXnA14CeUpLF1w/xhwsXMAJ9+WLC8Nvmc7nSVoc3n9PRczw9QZYhGBBIRAgAG  
BQI/ZjXAAoJEO48Tbv+O1nNMUMAn2pZ3Lf0oxxJIm5gyrUE3KIEFVzkAJ95FVow  
Q7crr0eH5SIp8BxxBfAtx4hGBBIRAgAGBQI/bSvNAaOJEBj1A4AkwnGCrCgAnRCt  
W5Nf1V3YFee4Z+0ddw1Vb4pTAKDAyh2aXycPLycD+qh3quEJRv9UAYhGBBIRAgAG  
BQI/bSvZAAoJEE5xzb3apv18q0Aol/DNEyYCGJZM8BhqI21JKPJyoYAJsG/aM9  
IUP7pTEkPhlw66eEieM1t4hGBBARAgAGBQJAtDMmAoJEC+xeMfky6351HUAnjU  
nfRQ68jCLpcJ1w2QV6BLgLjkAJ94tzIqvopvWwoslVkJZ4W8p8s2ej4hcBBMRAGAc  
BQI9+tr/AhsDBAsHAWIDFQIDAXYCAQIeAQIXgAAKCRBPLNPYJ5PPLahAAKcagmf  
g/q4QePsPpYXUMR7QNXTnQCfTUK8lpH1QNMJR3tZs+roFUq1xm6IRgQTEQIABgUC  
QLLpPAAKCRARqCYCws6AmVjAJ9pHD1azvT97pmBN/+UqIUQDbdGIgCgpKP/ev/G  
7sFYe/NKm5hQmpewj8GARwEEwECAAYFAkCzC/gACgkQ1Vi8KhWXTkllAfWkBM  
aDovrk1oagVyLpSrbumX4XqziOMuUC7A7fE/+nQKHwFb2//qVsI+b00w72NwYv  
hD0RFT+8duoaYZLVLIPR55TDBt+gizO2cOLpMWIqmu9nrqdzOnRwfUbG+6NBnUxm  
TE9yqJfBmQ7OHMKC5E6SdPIO5RVJNhc03etD04KuvnMo7tyreRp/5HKG14ULUR+1  
/cbS3lcpH4C7RHXiHwz5B/D0mhiZB/GWOR3JGkBTU8OfuHPDXt4nZipidJkCCc96  
Dqdw/NLpWuROcnaini5AQZdMZ3KVPliH3te/ykYElrPL4yBxv/cjKQf5mpCRadtx  
AQLghR6zSmJfmkqelkBHAQTAQIABgUCQLMOagAKCRcxzJsGbz2m1KjCADxWmW/  
j1dYE6ufjQGNjdH0x/6Dx3RyH4lnzVcOSdD0N7t3um2UQeX8/4U+C9IA1tbS7XMK  
TxilDOTITGoqcOOOn9xv1VBTCQGFeNpTvlyPzXzH9/qzavObp+OMEJf0yuv8jPXHZ  
sEvdQt5K1oC0wpRH9tGPUrlxkd4Y9e8t0/QjFEfhMgdPbxQgTSvPL4GO003Q/tbZ  
nGUNq1vSDBfjWHZKds6JuAQwAze5WkpYshGlG1qGloHSMgq7g+m8xbQkZzEojpjqz  
Usx9o40J8MwoLhNV3xXgb2HKYV3Yvot6sgBebcgqfOh3GAn8V4Lcv9KzNq9tePG  
1Mdt8zy+mbx4jqh/iQeCBBMBAgAGBQJAszFnAAoJEFKbo8RJARpiC4MIANo+t6lK  
FZL7ih/5MVSEyTiX1Id/xugFysV9bnYmAMewXa7Rc5jEmF6z8mMLF3c6RQXgCgP  
oRQy2Au0LhaqDuBfW53a7bJytcqCidSoq4+qO83a2KsKPM1tIm/Km2Xf3mTmf  
QeulU8uCVGRRBRNyIq2YAVS87xpvifbWyXUcj+7brDJ/qqfyq3vUZrrdtNDxPua  
u0c047cZA61/leksemGrsr0Y8J+5QcmYMIYDBKp9M7m2pL9bcaN2EMGOhWMsQsmA  
h6z+aJFiURD0eOUw4hqhWMamKIPwUQVNSyoPey7tOm9r3sZgZwBVYCadCdGYYWuz  
3LLu9HdScv82Bi+JARwEEwECAAYFAkCzSEMAGkQT/FntkX/T8ZUGAgAilvv9LU  
QSahnidmtYt8mGz0fUHQEBM/3PCz9ra6DNhPqdnIIAZqPJMqFoIwktZdLRQCZxy/  
DY9CIz+vAWLAhHbk2t3XrcLwIW11AgpLiInUuOqnHrj/VgUAvw19xrddWIz7mwz3  
HbmPU1pNzApL3Q5m0+bferOoZK0tAzGVbpalXwSSrWAKgUseWgFTOTjQ7MhPZsv  
24VAIL0whLnd+2ctHPaHIADsXQMNUxmt8CYkSMvVNeZoN4o+JGPbT/wetsHZuJmL  
QXciGsvTtEXOUFsr4nioytGTDrk4WncvM3FjkqqekI7/SLLuDEtsb1WRqNLID1m5  
xjxZSxGIE366ElkBHAQTAQIABgUCQLOhfQAKCRCa8Fji3/gfy4oOB/9ggnMglCkK  
UtYBfTSBEC6cEKgRoej5wXZDMGzWZVvVDhUwF5qv/OTAtt+Onq/p8odfGxRQmSSN  
kY1r4ks5igOGK6B/G7mh3yqZTVwiiOOVchx561OW8cza0gsBek7J3Voc3IcCs5  
tQ9gip54usuK9cJpV8DQ42zFhsGhYPmqpbh/e+VWYLEba10MSgW/RWBIVJLqS2L  
EawS0S9YeC6ZCKrCdBxlieF/w1YZIYIaiXRqPayfGlXwKOym5PntK9WTK4yOvz  
vntt35rhvK0VomTvHZUlkZti4JG46sPHm/VNKQaypooUX+wnZ+O3wwSrMPLG9Ud6  
zjH6m6cv8H5+iQeCBBMBAgAGBQJAtFWIAAoJECMDnndGqL0uTkH/iTY4gjZ9Px5  
Q7LgG+0ADehZzm+Awh8M0bRyUEAe+054p6qImCwRGe+FuAORXXKXak5I0Le416s3N  
1COFarDpT0USda85hsmLkm3JDRweqxCG22qtow7B1C8NriNd5QUcsm5Biqp+1329  
R18fOsKzeVNzcPKXMP7OEabvLDxl6fsjRjyMUtXNiNZgDqGdfQbDoa0FJoB8qj

k52L3byROi0Sz4d0HrMzlv5j68mH4s4VVuS1QRVkp7/eyAy/bjpTD8LMU37108F  
qH2EJvAGY80OeIxEkQnpx0H2Sww0I0/tzjLzJhmd39v9FOuJo7eVM0Jm3wWiVdm6  
ve5yx4n7byiJARwEEwECAAYFAkC0pVQACgkQ7sMTGGbBry6bUwgAnVA37A2Q3hqa  
16NkAVgkT0C0/eQ+vnoNYbF0wlxjwoS/Qfu9TuLpNxp0/Rf6CfVMumM+oryiFTos  
mxVI7jZTVOmiqIZb1XIRgDHzgrDjV19kuj1hvCDh6Csz9R0iDoUk2aEruh42U/41  
Rda9lBRS19YhbzDIYkswPUczFzZMBYpaCP3tBDX91vLYVemaZvEH5ywWqwGGmac  
0/+zWIAPIkMth15mUxEEYJqgbeQQqHAKLi8070mHNBilIrrtfxJ50oQaXV/SgDJI  
LcMOUug7XA8gFJW9i9tGJ4qGcHK4AzCYrlyzJNR03Qb6vUhwTdaXPIworLgk+  
tf0KsfGO0lhGBBMRaAgBQJAs1A7AAoJELtDm8wUsvfvj8An0nOQT6vDhSRxtD9  
AeSxN2YL9Fg7AJ0Tbk17UkEVAOVb6a8rNKUzX7kYoIkBHAQTAQIABgUCQLnD0QAQ  
CRBRWr1fqVzK5u3iB/97mlSp1spnjX6QTpSL0pLY3RmoEG6DJgsJpw3F+hiRmM6i  
khmSSQ/jtFWJmKc+KtoM/HOwb/oLv1m+3/ISEwWtLkpe72zUPlu9hVqR4nojbTb  
3Ht5iJtyxEpeaZY13pQ+T1YEnbwCrFD9qVEZDPmwt92fWq/RNXanQsflPhagb  
80dkKeo3NxlzLwY3i2sWSUk9nzuwyu+ObRzS14s/RN1EsZ45aQqAYr6T0wM/Ad  
ubIKQIFXfAzAE5eVK6I91vckT0nOT7hhgKVJCSnA1TLfSvsw8QEmDbObze58oW9  
mgu2Gx+HnllSfsZC/sQpCxpK05EnYRjp6Xnbo/8iQEcBBMBAgAGBQJAWw4sAAoJ  
EH5cQ+3aIYXCtclAID2T+S6gH9QoC3YzKKydbBdw7Buw8s5wXOLvGwBZvqwqDo  
q8qj9HFV3JP62THH+hs4Ei1S5OyjCQdz+sVwHIVGr2S7ETIYIHM9ILEvbxKvGgpU  
KF91v9K4QIidatU3hWgbqMwcfU6d6uO2lnF1eHRj5RmY/wJZbnpKctcbnNeKIVU6  
oIon+k+Epqal7AK91gZPeRfowIOuzs/eXM0NFt8wk1CBnbW8eqkhNt1Ld+wdNdeL  
L0LmCSEXLHUaEAElHzihzn8nd/7rHkp0dt0Z2RULz96GyWQnqvzQExVzTwzjaEER  
1OpJZ4RRVwQUIL5seablden6ZUSoJ/p5ROGUsCuJARwEEwECAAYFAkDFtJMACgkQ  
vkqD8L6ek+JByAgAvhMdhUv5guYTTT0XFmnFkzOhJgHCq19l6tbpCcxSL3ekt  
QONeLeri1cwKP24RtMiv+9c0BpPE37FkWGmmLSxGEZFILghNeB1oqTU84bX2wJtP  
3KOvtAD6L3dwd7AZ8C9UkSz4Bn/G65tmA1sR0EZ3/VGL54g2BluumqiHcCv12Sgq  
s+LpDdP6sIXuAFctvioWHJGmJ6nLNgzvjwEtRdOxPstiAiIYmWtWqmsprMrVA  
r0diXSuhyPZBKmi6osj+tsNkqfuIk80L10hCl/2Yr6BxfC8ykIR0LhgVNGV9Sc  
BHHoD0KrPG69MnPDafqiAogJBg1lkdKPY7nr14kBHAQTAQIABgUCQZ43YAAKCRcy  
qy0garY05Z9TB/oDFaPDHv5wjz58pn7YKgzWp1MNR2wnxSgKzV552uR4PBk9cQ3R  
4DPU4WRytHbLkaBKFv/ufnY47S8+pgqbONqa8muCpPTBUPVf60KWcxqBJOerRI  
oWCW9LUMz1eXYZ8Seku/z8Qj3drFdJrQperbu2e/kT5NnyvpxofStLmJh1AVcCx  
5Krd+1GG/ECIOt2t4K0QmxXFqJRfbYoUPQSRGHEILS3pGMgZkvT98jDBgVrUvaM  
ZavyaAIBzgsG2c12uS0NiurDPX+H6RzR7pFgmjqe1BzbEZtQZT1iIz06wqu3JX0  
B2YgnTAZN1gR3x8yGth/1cThYGIxy7VpSekmijwEEAECAAYFAkrRMEACgkQndtl  
q/8gahDYXwP9FFZYGpGLxvXzkX2XrlvKWGpSak5DAuKWtmIGF35rxuUdVnXL3MYs  
ontnmeOF3Gsv15ihg6s44EqdY9ISYmSWqWENoDb482+L2TL4XO6mZU+g9V3I/6IB  
DEdkUSTQ00P2cKSLhIk4w1z/fCW6PSBIN+hR8IFYidNCxyd9tH8ltqqlRgQQEQIA  
BgUCRFM8FwAKCRAYKyKXH4ocQVbtAJ9u6TROe7eGMeKbFYLRdsq9h1vM0ACfeomw  
IMtARwMczy8JNgYncTgkSKAJARwEEwECAAYFAkRlszoACgkQ86T11vEaQXFLwgf+  
JnJLSk4X1Ym9Kc+Ak3H9sPWUHCai2eQ6F5Nuxcby211oc11D/hHR0fcl/PnKXb5  
U7Dk2Y2L6ljpznYK7UNPsMtn4L4KbiHJImbfTsIWrvlGbukqKPCa06qvdwTuuNk  
6I+rGVAjLs7Eq5Pig6uaQxmgvU52/kGbpve/gfP8WC598FkabcL+rdqGk20/Kuj  
65LPPIAShIDR0kR+stM34HzaMdAZSFKv+X11ekUsQP1LFUDQ0yxao/Ltotu0y/X  
f6zYRxdVckMe9Z2osjCh602oE4yP7bmE2QxM4H6jEucZGY+HETuElg20hBYMES+T+  
MrzyLc/L410oZVNGBksqB7QcSGlyb2tpIFNhdG8gPghyc0ByaW5nLmdyLmpwPohe  
BBMRaGAEbQl/NjP8AhsDBgsJCAcDagMVAgMDfGIBAh4BAheAAAoJEE8s09gnk88t  
uwMANr65rFqhkPBpogVS2hkBCFvVX1LzAKCwtgpaYLqGJrCrUZwfhZ2RQOgVL4hG  
BBMRaGAGBQI/YhqdaAoJEMiGpCvVsvD7iw0AoJWnr7IQYBy6hCFX56yGIRUWmZ+R  
AKC3j8EkR+m/9+awiCoiYeatigCw7ohGBBIRAgAGBQI/bSvNAAoJEBj1A4AkwnGc  
SSEAOe4zoTjpuABdjwneqEWACMqwmZ0AKCPalZ55dBL0S0q0peJfnDe9KnsUYhG  
BBIRAgAGBQI/bSvZAAoJECH5xbz3apv1fFcAoK4/sizJv/rz+W1NglHt9tm14hyM  
AKD/esdnQJtfwdF+5xJh1VUilzPP0ohGBBARAgAGBQIAtDMIAAoJEC+xeMfky635  
yslAniSkbYLQhy3dUnlvCUriOKwFfCTUAJ0XOyhV8fT2Shqs9O2FeX+oTcGBGohG

##### #. ##### ##

BBMRAgAGBQJAsuk8AAoJECuoJgLcZwNcAn0sIddq2esx4P4xfWLYfvYsokZ+0  
AKCcxkf4i/GlhSHxs0LT+BDKyWzpc4kBHQAQAIABgUCQLML9wAKCRDVWLwqFZdO  
uWsCCACX8pUIEB6bIblyUqsYEBey0oMwWdD+gRdjF7WzBnBoR3z5uGJJTFKws3Yd  
mp2scXP7xjrPhHGgDnMWj4Txm8vHQeL9AxyR3T+d6Pt8J7c9KGEtlhcYD5HWx6p  
4LtlUv2zqxNBrrFBuRFMUO1kzF8tFwhsvPMVTtkciugdQbu7VGTvplowmHY8TmRN  
YKjoEiY2WCWqhPeXQ4o3M0nHrv+PF9KTHhEAoesNDwHSgz4KFITPaN2N6r1cxulu  
atDu7eggfa8Ks1KT5YLCqZcuT+Y04zUWlrKBDVCIkAw6rmY6cy/dJJA2m6gq1vKs  
4UYhpZN0nNTPmJlrLca9fCA40pXiQEcBBMBAgAGBQJAsw5pAAoJELHMmwZvObak  
/cIIANBoIezbWvzay1QUYePdjzHQPOMT4AIHGYOqZxv79pUcM5H0WuNnMQ6JSycO  
uZVg+McmgN+tlvmTMfcbDvXJze3Yu7rY8U+BzBZ1dzAyXivxcjSuftGGAgBG+FF0  
eEJyzfYwDF17ohF2dlazLKpapQhnH547/xecwswqCD22a1RgBF9urMX2g+mlBdD  
6eu8NpeNn+v0UR5arBi3lcy0JClgmMYOhBpTYkGnulx18bz781Wg4qorJct+c3zL  
PBTkF4W6ouOyn66kBVyfoijlChf9RFPQc7Vy5yKHdn6p1eZdQ1kQ02LrEWQkzMt  
Ot4cY+blaNCAAhkg15QcKXaCyKeJARwEEwECAAyFAkCzMwCAGckQUPujxGMBGmJz  
0wgAhsEUPK4ge6iQcnyfSNV6uAMtFAw2Kh+Em4qMUiBLE1aURYteS4iOqTqhYqX  
9QNMxumVs7Koa0qQFn5NPhYYpqt32vn2+v0PXCldwbckWARZoTjHE960KjY/IJPG  
gMimXzTf2RMayqRz2Itri1kfkD5Ws9NBFf8SHSjS4W7svceidxpAYAHsoEUCdnrr  
KMvEvY8YEz1qkxznHd8rCYR4v0wf2bNrSjnMQLjiRRqp31s03Qbiu1r4Xx8UO91  
jqj4S8USTwk2gijPavFrJ/0SaetxRfLQ9oq4O4RqFTxumcenlEdxkD1ewpWx9n3v  
P/w8FZEaHhw9qpQrPkXmf12YokBHQAQAIABgUCQLNIQwAKCRBP8We2Rf9PpkHt  
CACTPFgqKwdToKiRmolrTND2b2v6ulCXCb0ZR3hJtd7LMe0MEDBtwTcKbqInWY  
8Pm5cRPHaBs4PUVHdd2yfNZ49hcTFioSeNXcLy1apUE2VHEHY/NxxyqV3dlknAj  
NMdzMClfIact0XJ04XlxsUhUqy5f3ptyH8dkuUUzj+tCw7lCJ98Vteb1vvXHzj+  
DI37b89zpjKHSjyVuIpe8qS9T820/a/4h1kprDG/U0xs/F1HoecKka3yXVEotp/  
4ZumtyPq8eZF7hz3Q6fstb4m4YKR3ZnLXZJM30OpJ6KZgEBunBnmqhbRnM37Xjbc  
HAMajsdff2l+FnnZ/FwgRqHGiqEcBBMBAgAGBQJAs6F9AAoJErWOLF+B/LCdKI  
AJ7jPDrdv+NvsJYXiqyHkgJRA46oRqOMeJeabQS9c3HJHSCMvxZIJWRKmlVMQc7W  
MMQ580pN3jMgH/Qk03edO8olkJa4cGdM7ESmR9QFsYJ9nO96CBK+D28h/HLgoT8  
VsFLHMBZbXApqnTrn3DLzAHSdUG1AyEa/a10oizuA0NkP4gB5D0qRIWjD8OGRhRR  
sVIwNmi+XT6/rmJnycWeglxLaq+L7BOUubf/AmzjYsTs1s1G8DPfZsumo7Axf2mq  
10plpVY10bmoEBV5unb+yDkQDcPz5R/4Jrs2BgFofz9GLdzSPW9toQzybst0DXT  
5jhIhMGMPx+hbhInd561nZ2JARwEEwECAAyFAkC0VYcACgkQIwOemd0aovS8awf7  
BZqwZSMurqtGbcpbOLMZY0ZnZ4oSRXn09oSqeIU88qjYmHmEUS84SxmE77pokRdmj  
FwxP72Ld92j7DsjfCrhFYZz+RKllylKQvmQ631jWM3YHJcUWwEXRWKgpqsakuhWbg  
UlwagMUvNUvXJ2ZKUMf1kd5dBS1VUPheq4CUKyisDaqM9C9bYIoI0nFIYb3nsXYe  
118UhGEJiqdy2myBDujOibUPT/JqN9MG71moCtP+ioe+0Eb6j5Zj4XzU1zT/Nnt6  
rlsUBbuq6OnIb++p1gkryWJDheDvFQelvosZsMxHF7FFndleZ04FBUCHwcn0YLwc  
AJpUstEj3gG2Dnro1iH1XYkBHQAQAIABgUCQLSIUwAKCRDuxMYZsGvLtcKB/9H  
g8/vtnRmmuST4NXCI+CR1IMLILUCYZxTE016JvHghJchMfWuvFNWYAWdSOMPlJtF  
M/EIi6XvGnUY4JwYNI1pPWPuJlKfUfTSjpTJcPl9VdmGrgABbP03akgg3sTM7yzU  
jIMUmvbEzbfUwDkdxBk5kBSR+SdnJYNOWAsftiC9H/fDSLs2feh6Vw50K8H3Rlj  
A3bfg/Ph7qMKncdJ+aXa6Ll22BXTUqq9Yv9Lg9ZF3Oa/1FeTLVn4J/4C9ODQOc/I  
R5twLFuQcZTITj4305sF9k3e067BQjSaegAcmbPy2z5bz+b8RqKDGmX+12pmSzXC  
6G/gRNAxv8ulxafP3cn9iEYEEwECAAyFAkCzUDsACgkQu0ObzBSy9+N3ogCeKzZQ  
67tklSSuK4gEmVZTiemmgN4AoLqKa0hsDnCRDMpl/E+5ThW6onE1iQEcBBMBAgAG  
BQJAucPSAAoJEFFavV+pXmrmR1kh/jgAMsHoMZUAd/rJU0n0nnpPqqMQ3DdlOWSO  
z/u2EkDADUj2Q/4UzssmbNvZvR2ci4XzEKII0UBYpVPbJeTmmLYBjlyT9C5+2yA  
FJVUsbfP+7ctLXTvMrODXUI8Ztd0KxZgbVYMC78GjDKHxLChz7fchFMJezal1fxw  
RdKu17nbR4zUw1MzzwOccTbT6FMc/OXr8v5vLlItZFGIbazy2EKnw1mcHlzwapR  
wGgWjxuppm32mxUkkzqOqaxK2NHQLnJlaYDhHFK2JlpeqoXwnMGqWrCDGKUz4y4W  
TnUkd/X8LXLqMSYhM+CGjQwdKiOb5nZ4vCYPTKV9aohBdPhljJARwEEwECAAyF  
AkDDDi0ACgkQlfxD5rdohgJYqQf/Y9F+jLmoHMjSLXWgJWh9bW55JTt6DYofmbIE  
x8KPD+ANmxfZ52YoLzfPif3WCC5HY+kBHz4d93dxscYg6SNIYQ8tZeUUYaJL1rw

XDmqf42Xwx9Gz63p/drGixirohHCcZQKht1btZEyfxrdsb2qGFQBgRgh14PVWQC  
TshVskbkvTyCb8lppqzrlwieFeqi773VKdY3+2+g5k39yuf/UYdDnprd4THt1W4Ty  
jc8JQEMY8tgUqhibrkHO6uqfdaOcsGX4mo76ou7TnSDybg6IXqIcMnk+dhb4z16W  
0oI0+zksTg8hCcY+azbsv9UJ6IodbTtmp0M3Zdm8QfHxvde00IkBHAQTAQIABgUC  
QMVMOWAKCRC+SoPwvp6T4mHXB/43978B6YGrqi4NpR+dQ/ozbme2CuolEXGN6SMB  
rBtNCh1mnek9W5+VmGk8B+0hPsoXSJJjq3AgUGgGO5oTbjl/RWZcdAUgdzKLOVn  
PqkHbcktQqmbMQ8qnaGcZKyIvSthaQdLtz52amh2HK4KYZrrwdcdd3UkJhRACuBs  
x+O98gntz2Q1wzst+vV8qjLNR0m2OulzDzdcUr2spLueLSs+JBOBDP8Ibsflln1  
ZLEZZe2HIqVtqID2dk54ecbD/Dls7Bxsi+HN+g6Ync/PjkH18DDkCdrY5ynGiyX2  
UFUXB01j46Al/dkVbsC1rmhMP2GBNsp4RAKaoYC8tTv9DVKsiQEcbBMBAGAGBQJB  
njdgAAoJELKrLSBqjtIIOQH/2g3UvCc4NjRd7cS6NcX9uN3MURkPwLuLcMAMp1M  
iFkYnWZYeohijSLL44A8ysfNhBsOi4/qxHvucpADrLwCmiQG2ZLLunjtjzWHf/z3  
RSPXNiPqxPLBOxNYUXOWisjrH56rNjfgkwxmeOZxLaypR0WU47FnmBiI6667XC  
iuy7OGVWM8WuzxBPE9X58eFxFQW3f/xid6s4B+bbk78W5/BEbWfYTyOqs/cFat6  
ygEocUwFCaFeRlzoUOqq7VxTqcuNT7VKmegNcx9nm8GjJm8qH04OGh7YhdvXSVJ  
8kNokVh18aReYCh/tNgo+fnTwnSQFqCH4+YI1Ez3dHOWAyInAQQAQIABgUCRFNE  
wQAKCRB2e0ir/yBqEOPgA/wO7j3Mhk4OqxHxHMksKraD5eI8AE9wTzg1wPvi7v1H  
LpBRcnAYk00rIo4SCdfW0NnDftAR9ICMRZLmKpFdIUyt0vBe7Y0LNOF88CM+vc9W  
TBaLMwGW+4TCx9JNXfkIQW4/qjyLLjrpWz7i2RhB/BBsPaw6GyMjJRXgmY9huwx  
ghGBBARAgAGBQJEUzWYAAoJEDIrIpcfhxBjz4AnRNvgo0gvLWZ8fMAqOqbuE1  
cWGuAKADF0vOWJKmYYP23KFOqQHtMjXh+okBHAQTAQIABgUCRGWzOgAKCRDzP0XW  
8RpBcXTICACrJgWcBcSrevmj8o4wGkB04vu9nS8BfTHPRrSGsWLzMddYc22qCIIE  
e7C4e/x9FwKlgKXTxWCny9sHZRV2GxDNbQZ+J4FhYbN+OhdJgZ8ktQBugIwL6aW  
sSiNxxNwrmlXhCdP6QB/4UjwUgT+D9+WPFeWPH9+TLYKmgARovDGFKN5o+1pNm  
tGSR1dnCO/xJFEbIJSQp0+f3/eynveKrM+xxYe/oQl4UiwO3jS9cDXhb4k0PvUj  
cTtKSYFIBOqJGimYrLzC37Etfp0EA28HK9vkUALBYg5119BBFIWNNDUSKoh5iEVi  
VXpKH1YycZtB1xT6sovICCoXW/kFT892tB1IaXJva2kgU2F0byA8aHJzQEZYZWVC  
U0Qub3JnPhoXBBMRAGAXBQI7JiyzBQsHCgMEAxUDAgMWAgECF4AACgkQTYztZCeT  
zy1mDwCfXsSWeKIoJrS19y8BEHHwvvr7YMAoNrAkAELLhNB4m1IVFDMfvbsYPpv  
iEYEEExECAA YFAj9iGpoACgkQyIakK9WY8PvDdQCeIayh4kylfj5i+ORA7rlLq/y  
ezAAAn0i90m9s9IAsVU+acpeV8Vi0gHmiEYEEExECAA YFAj9h5W0ACgkQ2MoxcVug  
UsPIYACfSPsTdSxiQSHgpRkKbDulDPvFvfygAoKuzef2rOiknp93cmLIDR9CRnJE  
iEYEEhECAA YFAj9n+NcACgkQ7jxNu/47Wc3/7QCeIqFMWARZdzIS7qcx0VUBvMJs  
mH0AnRzgsS8E/8QcYVpc1fV619MUmIfiEYEEhECAA YFAj9tK80ACgkQGDPUdBCTC  
eAJyUACfYcR3Rw3VUiaBoMMdHe9q5UipEVQAn1v8ZYhuxn+RvGLzwZohs367QBmS  
iEYEEhECAA YFAj9tK9kACgkQIfnFvPdqm/W4cgCgo1ldHQKtFSWRryWPkC2771hh  
IEEAnlks/cfd+C/bxonsxhQnkNy5K1L5iEYEEBECAA YFAkC0MyUACgkQL7F4x+TL  
rfmsqwCfBM/TTE0E4ZIGU0Yez0m5fkumEHYAnA0vBeyhDdDZne1NDym1Yy1/S6jG  
iEYEEExECAA YFAkCy6TwACgkQK6gmAsLogJnGRwCggMJGYjtsW2APIEdivzPBRCv8  
HbUAn2/a0c4HydmE/KI0xPa+wRWRAE5giQEcbBMBAGAGBQJAswv4AAoJENVYvCoV  
10655vsh/3ckAfYUOCsiQr27S6lc6RP6XctvSDs6cXqFOV GargOkOky4k17uFHqp  
8DYMcJDEIY1S7S9up1g6jjdKEHlhNWQvQn2P6Rf17EquvamlTBrPqieA1MyEvsw4  
/GD6Is428oC4oWifDCl/dflrN1DCjhh12HUqMO9x3Z2jV9rwpvgx8JkDuLfl1jn  
8flvmYwQ6tC4MzKkvnSKqGR2UfRCRpBlEeItGuWkUXbu5pzzCuEr6HPKlRKPWTn  
jmZPDzYu9Lo//YaObSfKtXWnr14raKhX6OpZLe+gQ7Y08As8WdgF1IYxlpQW3SYC  
7510OWShdkREH7qh2yF1x/z5RKYpUmJARwEEwECAA YFAkCzDmoACgkQscybBm85  
tqRAcgf8COuziKPRIOVtb1Qcj/5lwL/9cfUVsTjKZvohC3Trj13HARvhSepIBubC  
TnytN17KrNbnNeOcn9cGYB5pPQa4LrQrsLWEckTjxyFWtHEy/DxFyDS5cxQ18MN  
fBh4lfnM97JJZew8I6Yyf/HuR2V21D8++GzssiZh0Joidc+TvQ/BnnQnZOT8pq  
bEGj8V3BRZs42bK30iSSMA7ps4aqmn+T7OzWGummf6HKWudSpYkBmF4pRRMu29gm  
Vi4Ogs4LF4A17xBIVVSTuX1oKb1KiOU0ZktAorvej6cRdRjx23r26y0QsE72nUdq  
XGOH81NYMCUKwwb54/qM8by24uS0HYkBHAQTAQIABgUCQLMxZwAKCRBSm6PEYwEa  
Yg6FCACu5aJxR8766QB+f4gt3IaYgXuEH2oowL9wdQd1CdmkXyrvR3yo4wYcPKMR

##### #. ##### ##

hp87p264S1w3PKQtKTkAoQSWIkK/mPXWQt9NceNT9IuzTGdkwUVxRj5o7K78COI  
6OUwPZeo/4aYLzuPQWBw1t10+UXcEhgBzSmm8maLEtDnYJuQ+Vcs32ln/uPq+Ka3  
/K2R//yFf6k4yGQJnpCRoIZyRBJ/xRXYRoHwYwLbLKDE1bmkLyFBc895CZldomLT  
Ocqkoqd95ZrxUDUYCLnl8WjFxU6zoRgfv60NKnanVXnZwQh177Zvx17bUrynrxQT  
nDGWoS+JZS78jgF64BQdrkcHmgAiQEcbBMBAgAGBQJAs0hDAAoJEE/xZ7ZF/0/G  
a7IH/j71C2OYVWrl7Qjv9GNqZrLM1dCzwjNPNWmifcC++khgdMsd1FKGxj+khRj  
VNJU+jTXDHkT5FSUFs4OWHfdlQUbxU3TRgDuAn0JZKFUQMTBqZoPZmdQEGMoGmb  
aD0PjivtoX7n5itl8ZGNgwTEEy74x+2iEesfP4UPWTmLrTaHpttNQQsIbAUp9L1  
xgoHv+iGdBEOanfV751znTlOs3Ih1g7cHe1sDHoAsMYdCPWlezHb5Ww3RjedQ1Sx  
11uMSB/vWPCqmXxhvDkh3d7b9RyYxDw2KzaabbPc/zFQSKUDEfoqojG6mAxajwvp  
nJ+FlayZeyayQmubwM18ASQhGp2JARwEEwECAAyFAkCzoX0ACgkQmVBY4t/4H8ul  
Nwf+JkrvpXazK4gxVcUWeEL/5u60JoMj23NAfeQO26lEmyZ/LrIKsflK6Ac9Y6Q  
pueDYAf36DsB1wJXopwJdnDre8AUsgWNxHnt2GbSgImZKvVx53xYnCNxKpSW8z8Q  
JxA9kQJGgGKSt1nqC5RSq9n5SUUQh1oRveH4mfHZ0YfRQK20DHmlrXp7CnSvIRQM  
q8T5YlYQQa+Awm6pNg3LkQO2ruKbpRh5L5B/xUc+gNhOza7ICME7C2nuwG/hMw  
17tbOmBYu9GfTjt/xfbZT91YupO7dBXf56lCxImY5vMgXnf1nOe5aBjvJYLXjB  
Vo/SBUnhpPSE6UgxdlnotL/TokBHAQTAQIABgUCQLRviAAKCRajA56Z3Rqi9PSH  
B/9FFEiv5NWbOXwli7nJK9qaOUGrL6L49G4nuBGrLBhi3EJBqZzYUGWXZj7L0Qtz  
6+wd9SGLfv9ffmFfTj7da015BvllnULrHMPZF019sa0BfXnxFLAvv5h1CnPyrai  
dIDxOONUhZp4GI+UzqMmfMBDR7ZKWKf7CeC2TBhEktSR7/RUsfNs9aZ+r5KM9743  
iFAnstsAZ2NLt8R6BGN3t8R6QMRdMkxytd7TRaX1pn6/6EcZa/ZePit994PkoRCQJWc  
mZS6ehMCA2Uy90/K14VN6OxxvXwVSDsZYnKXe15bDYKcZjITd81jW1UZHKEGRxKR  
g+keF6YI9Djm5BEGWulpHyR4iQEcbBMBAgAGBQJAtKVUAAoJEO7DExhmwa8u7aQI  
ALHQloO90nWXSfrLEV7x4CthxxZdT9R4zLY3OafwksGiHl+2tWacr1M+DMYfMuK  
BV1RidCb0s7Zu7zPekF6EqsCCjKRYmmURhxDDz+Dq1eiKw2JqHTULcZarcvNquZU  
ouTujOpzWOU68hCjkAmYEOSyCWqCjZer5Q8V/wY6SLS8VzNIEHqtPoWiRguynne  
7HmqIqPb1fk3oDnWPQC+Q6G2alOE6ncopC/qO92FFN5nsj7fne6wEOLd/ZA+MGZ23  
vi3nlHcgHGMDL/9YEKWg6BNSnlqj1Mzc4iTSyMqA5ObBaQvTTjzyRFROOKCA4505  
CxPTbaE9pVdsU4Be0KyufN2IRgQTEQIABgUCQLNQOwAKCRC7Q5vMFLl344nyAJ0T  
MP0JJoGpZc07KEZtmio+UxjyAcE19jRHxy0eDdp2iaYXnyJgrKSo/OJARwEEwEC  
AAyFAkC5w9IACgkQUVq9X6lcyuZl4AgAm8uRbaDUftlsjkO529AeEujE82DP/TFX  
hRywah+9NjvB5JR1JcOTonF7znJcqXlOmSZ860drE0We9kULY/AxsZ9SN33SYM4d  
unpZAxwu01TQEckY/EzPRmulH44ImVxgQnLbtVjygAghMAJ+qHZziXA+UB0kq0x  
3ubzqKBcVtXzqPIE2AKIutvz6zGvkzo+Hx4FHTxUk+VLZAGtkUo7mMOFLZJPuc  
V20cxvXJwiBYpP1+jK/4FOeV99cfuYmbozdXk7opIpinHBR6M8RfQr46e0syk12  
9UDzoOd708jcXGTfcg+tWgvzGtGcJ9eTMNJHDOoSzSY2MY7Mc0m7kokBHAQTAQIA  
BgUCQMMOLQAKCRB+XEPmt2iGAny7B/oDhlzN55rVk9xeyTdhAyNxmFuRZA7ZH1J3  
Ys/z+qneEqL77uBIDiGr7KnOTq4Ld7l5Q0pLlIfDdNm6bPOVz0Xc27zGfwJBTXQw  
8rxiwrh208Ok9yVZ2PyJ50E8pE7m05FAwgV/2HEHSGh4q3o1aH9l/PIsYyegBY00  
DbypH8asLglKsklymRA/G+vBLnzKEJbhqPF1VTzjNracNOPAKKEO/ISMcmby8+oL  
wHc9gX4Tj1A5HjdlOtWrlEUMLAztKGISARQXID4H9MBk6UMrk3ExVxBsgUgzNjfi  
vJpHm2rU+hZ7GHTb5HC+wra7fjyEhtNOC3TafyIKTLFVd197t622iQEcbBMBAgAG  
BQJAXu4zAAoJEL5Kg/C+npPig1YIALiDlzAtiwpQfHFk2wRQmxSsCnrQI60i1Z/J  
LkWALKd+0Yz3hOujwKF3s0PN151oZx2NhZPwJYPSGAAsstPxfwbj+KOFZatVsm  
LxSbmGzHjjqMzn9CItuTiS3ZI+ysMVJziAFkNevje0Bggbq1w//qGLxk2kGpF+LD  
Tu4i3VMQiO6A1rbq2vDDs8TDopChaz5L/o+gKYwUxUTnvVqPbjwO03OsHzu+UPQR  
ObkNj8+vHOLJA8fT0hmtkOXeDGT1eJDPOM3fWudH1cLicwmh8hZ2pacz+CjB3ck1  
URFvcJiwxpWByDxR0KR3S10mXaCQKfph90jO9Res5w+LL1cW5f6JARwEEwECAAyF  
AkGeN2AACgkQsqstlGq2NOUEFgf+MV+B4pahVF0JM9ElmxZPGVzfYfA/RqOtyw  
ahRXZeq7UqsZ35mgXntE+9+UJ48SPNGcmRqCzVRuEff9MdBHwXmUpYvmc5gVqkTK  
DhMci7MmDYCFuTbE3YIHOTkFdtZGF8cQVLATD4H6ENO1AXdOxWRd/IyRNAglgx62  
I0osv2xRIPdfhJv19YvqNWVL4wPJvki580/4/eYPMK3cDhEjxng27vzkXMo24Ee  
141EMZnJFHHwd/ieurvcw3rQiaqjKfRgzOEKjmwNtlc7pPK+bZyYtCd7u4EE2zi/

j/CV/rkR5Tg3Ag42QSqSqDMOR82rGeGe+Mmjf4a0WDqPoYCeRlicBBABAgAGBQJE  
 U0TBA AoJEHZ7SKv/IGoQdrsD/0TcyXCxR6EUNQ1h/ZS7x2Ga2IU/QKp4mLj8OGkO  
 qF+rpDG21Podu9d0OpRItk1YINod38ljzb1gtDDvWcCx+WLABNT6IfNltVWjazOL  
 VaTDqSoFqyaQdHteK5ZVz5UZj0XATMty9mk6uZkuE1xvM/Gg+u6U4tUv2NByaPuS  
 StH9iEYEEBECAAyFAkRTPBgACgkQMisilx+KHEF09wCcCCVbk5pvvDBL9MLuyLw0  
 GPFdHxwAn1spdU6l+9Wbt+4j61deDkpVmnSiiQEcbBMBAgAGBQJEZbM6AAoJEPOK  
 5dbxGkFx+iEH/RCU9GEyJ3N8mPf+6ajI+e8LtmseOgKonvbOZMR1zEx30cHdulCV  
 6E0AW8oHUDC2bFTF5A Qn0HeU18XpQwVD3AqmcKGNPKfCJtrqqwqNBjUg7WmjclW0  
 4LgHbG5nY3OJyzAMU0y1uR8hbrsuZ12qtBuW9C7dOKMkZ/ZmX2w3F7PQ9a/WSWTj  
 tprSCFHVfeOFTbhhyV8hoyDq3A1ACAoEmcStxTwVlfc7Gh2+ATkiDBUCA8niLwZJ  
 9W02PV15xk/Vxnmbr3tf79GpTwABUIBiYD27KqLejMgCgWXngL7dpRVyk2RUIMDI  
 y40DyA0WfUR4N/ZC4Mb8TctldrcF2k0tMrKInAQTAQIABgUCRU7aigAKCRDIFSgl  
 MxzaXbidA/4qd+02PQbao38Q/ZRz0T77emKbCUv8cvufbGP0DAMX3FDDN0mA3Qv0  
 KH0WxIH0v1tbblyc9/6gF0207wpWC9qFRvaaRl73ghMYAA3jyoZy16muBRvC5HF1  
 0GDfc1D+opROv9KiDA9xDKRcrJ1GgkXxVsds+J7n+QeN/ZduQBV+SYhGBBIRAgAG  
 BQI/bSvNAaOJEBj1A4AkWngCSSEAOe4zoTppUABdjwneqEWACMqwmZ0AKCPalZ5  
 5dBL0SqOpeJfnDe9KnksUYhGBBIRAgAGBQI/bSvZAAoJECH5xbz3apv1fFcAoK4/  
 sizJv/rZ+W1NgIHt9tm14hyMAKD/esdnQJtfwdF+5xJh1VUilzPP0ohGBBMRAGAG  
 BQI/YhqdaAaOJEMiGpCvVsvD7iw0AoJWnr7IQYBy6hCFX56yGIRUWmZ+RAXC3j8Ek  
 R+m/9+awiCoiYeatigCw7ohcBBMRAGAcBQI9+trCAhsDBAsHawIDFQIDAxYCAQIE  
 AQIXgAAKCRBPLNPYJ5PPLbsDAJ0euaxaoZDwaaIFUtoZAQhb1V9S8wCgsLYKwM6  
 hiawq1GcHx89kUDoFS+0IEhpcm9raSBTYXRvIDxocnNaaAuRnJlZUJTRC5vcmc+  
 iFwEEEXeCABwFAj362qoCGwMECwcDagMVAgMDFgIBAh4BAheAAaOJEE8s09gnk88t  
 Ij0An1td6abQ1aLuGYXR8m0rt9qkfjOgAJ4jp2WzHiHLAsVePbFE6bMu8sXclhG  
 BBMRAGAGBQI/YhqdaAaOJEMiGpCvVsvD7RfQAOIv5/Cc4srulPLyqE8h0sQeex5t  
 AKDq7tRPOeqOlnHw2F7ypBetJlAld4hGBBMRAGAGBQI/YeVwAAoJENjKMXfBoFLD  
 G+4AoOIXdJgw1opzDTdppiJojAKfzI+IAKCu3DEXIMqTt1pf1itaLuaDNMHR8ohG  
 BBIRAGAGBQI/ZjXAAoJEO48Tbv+O1nNptAmwUs2/RwDX31LUkghNREHuBD2W8O  
 AKCodomFtLRRcA2w3nx0NbSY6JHvbohGBBIRAGAGBQI/bSvNAaOJEBj1A4AkWngC  
 CwgAoJ0hQn6ZwveW5/uiSGGuKuGicuoAKC2jTOao6vSVkPHU71a35Tc3DuqllhG  
 BBIRAGAGBQI/bSvZAAoJECH5xbz3apv1pQoAnipPFhky+v2Fs8PLhZsVtUOlZs  
 AJ9i2Thd/nJhPucYKpSZY/KIZ0S94hGBBARAgAGBQJAtDMMAAoJEC+eMfky635  
 ntMan2U8DaTQSY6VHtlGDofH6EqyTr/5AJ999r+MuuzeL12IkKNDXiqlf7+aYhG  
 BBMRAGAGBQJAsuk8AAoJECuoJgLCzoCZUYIAoIW9WfiK9ja5C9mNOY5T3PTFP2UL  
 AJ4lwuFE29VzS9ogVxMA4/St7Rt/BYkBHQAQIABgUCQLML+QAKCRDVWLwqFZdO  
 uWxbCADMmWpxfqiqlg1SOQ+7dwUDHNoTDKjacS7uiXaS4+mw8U8y9i3dD6/C7xn  
 mcofaQggr4EX/I5Td6gZ9+MvGAh4MrpzqA7SNp7TMD6cZR4007NOid9XOywa3Oqf  
 eQc46SwHn3EjVp0ka4U6w+tfwldJyA3ImhvlXP5R1EHX5xiWP37eof0ySr62cVJq  
 4EOEYQ3wV/Q0kiiGpo1hmCcT3t9tCeOEVI3Mg5w84z3mQjTVZKpVjfnHcRtKgNYB  
 7jgzRmHhMiktSEc84yTxBIcjmBcvPdCaEbWD49XRmi7NlvKbc8T3gNfir3EBvEBK  
 8RnlR6QqujNYD8Ik7OddeWcMc+ixiQEcbBMBAgAGBQJAsw5sAAoJELHmMwZvObak  
 GXsIAOnueRfl7umULV3xy9kWGQL4LXl1mWn3/MGkk9w2JeK7lW9i1w6VOuAw6e81  
 nz/WfljaBMJVLLx1vzAXCUFyscIkkIH562/92GdykRkY0flUDFHfsXgZP3PILT  
 apWrxh7bTXd7cUmDN3ndgi9tWVUBSc9zW78z4Bci2zoWVIBw6DtcG/eVRjVjwDq  
 sIOUKHQ5ntbGECBeCmE7GDQBhRtKT0ywM4oVNTvn5fkqT7hCcx+G14yCr3+Res  
 UM9xVi3M54PI220jSLAzFeCMueroikggwVL3lNmyJ+tf4i91DuVng8DtAAk/Ra  
 gtiau1Yl13Qk22iWmKYh0pMxM72JARwEEwECAAyFAkCzMWcACgkQUpujxGMBGmIF  
 SggAudyQkBlndxZRccTdN/nmzS74J2h1wWxlbNC/FvfV5wZHN4ZFYW9lVsjGqlQL  
 IfcO9SRJTI14kvOQG5vh+2wSL8oPH355FU2ZafBUkV/q6304QZz8YANuzwAx+h  
 PZA7VTZ97ZKBH+BvrjyV8NGkCB/WtJrTvA+XFPMP1HC92m3Na2/q5f8tmuCSHm8w  
 FsV9JdrMROQYFOoTpZIdksk9wADwydJnzqlug7FiJleexYKu7C8Jv3/khvS2h+S

##### #. ##### ###

3PLv1BYq4jL3l7ojntsansl51RCX2p8iT8vCLlpNTTR0Rk3GEVIZNGKftWmg9edgi  
50KTrwb5vf2OlrHBDGiqZPu04kBHAQTAQIABgUCQLNIRAACRBP8Wwe2Rf9PxlH+  
B/44M6S2Dj4kQdT2o1rk8MvkjC3toDBC2meqhoZmXT/s/9rumKUeC9KrWI9AjXj  
UoIX1m20hHw9OK+eWQpsa9Xj9HvX26DsVqb7fYsay+LN4opGEipJsFCAR9Iv+Bmq  
bRZPvtixF2T2TvfOfbAxQQzY7eXPcTjLfkj47o63eFvG8uuMZ/e2EKgoX6R7jbIMN  
ADcr6PB22Cw/t9xBCOWErtHu6wQXe+pH0fbHDsc0c1UsUUDGk+yLNmi7oxoRz82m  
vi7yqVTb5fJlSGxi21Nu/a7m5JUnSvdmCSL4LRurI7UXW12xSdshsCpYwOD2uUZ8  
x7Y1PpnEWyl5Npv4BtskfgjSiQEcbBMBAgAGBQJAs6F9AAoJEJrWOLF+B/LrboH  
/1Y75spoeHIWtSC13BzFQjhwHRK/ufEYctQkP/2w7mmPcIVHxDucOIYqaWraZ8ia  
PmDq/ueWgYeOqfCvXVWi3/FU4+15EKKUCXEyBurMFSDfVucNvMpw3Qfi6SsyaHuQ  
9HTDwYUEcnfjSaxgn1XPQusnE+ADhLIHkNeY+Cj6fW4JfPmjmaQeOKtRCtiGPVF  
wHLxZNaDqK2U30aJib9p5nv9q6K70hzT47quXdmhvDu5ZkOheus+X1zUXZ/KfvF  
TYK3sduzyIaeiQEDiikzIDq8L3N5tjA0wvOG1UgMj/IyJOUjyqp5uetpcJyCd1X  
vdWOr4g1bFJY/RGfw9NpWfQJARwEEwECAAyFAkC0VYgACgkQIwOemDaovTBPwf/  
aYOZsy/AvzOKronA5IG+T3xnE13TYkq7KtJvExzrMqKFX358KsVtjOfPODEZRqFC  
owvYID0/amulmIZIPtLKgezq3a8BMYfgvyYTeF5H+NCqH5g+YvMJO4cw1Lsnj0e3  
12ZKCjYs5aPosiMsmJQ1bz5fAABwCaPC4fdGk1rM3tHj1edQOJo80wFUyD5y7ez  
vzQcXDUnspXTipYWu9vc+DI+7+YsjKzRhm4WhZzEyudeYi8cAw0PBTkTMNUFI1Y  
2x1SjYdRsKqfR7gUBxvz+xXoCAqXhdfkG5o53GRRFyo4H1a1Hlw6DaJ0zC0ogYwo  
nMS+TIIoZdVD0vVG0QyHelkBHAQTAQIABgUCQLSIVAACRDUwxMYZsGvLv6FCACA  
XCMdRA+ksBjceEQ2Y2+324bQxURRFNhtYHlaYglSAMB+5jg11pvmRB96pk6UqX3  
4I6qmcF6s2X0bdpatuT4P6MHffKwCeHF/nWqRGxdW14jUCY4VrZyMaWInivS1r3m  
jiL62m2Ox3ptiG02x/3CnEhpVk9/Cs1kKyWq2qbassxcH8xvokK0Z33DiMHegyBM  
CCjHQqRjn/xPnovEsacneiTYAs08a/3Ryj1W27wRLDpuRbfAec/6+qRuLxaPO0Ca  
KHRO8UISsnJEL40eNieOzmiYiBwQBTTyCytb2PJDhWfMcidwbnPQuefULZt5dTN  
CMAh37MKNvceO0eNsMXDiEYEEwECAAyFAkCzUDsACgkQu0ObzBSy9+PZGQCfXHCr  
bK5d+bRanAtaL3vOcz5ltaAaOIVKWSJGJwYOe77vxu8XZHM5hAAxiQecBBMBAgAG  
BQJAucPSAAoJEFfAv+VpMrmMDwIAJtluMCA0RFikdHXPExmOtrdTX7UfVY97PE  
m9YPPXFI18Rbjgt8I+QYynnOBRXJNxF3wy7kVBaYuvKA6zf8t3uvthvcJghk9ij  
wwHAXvQtiGsbp41MZA2SiMh0D96Lo4AwHi7lbo0zC95ZIOEiUS4JCAVXMqjK1tr  
BRhYmN4G9CfyX0yujug4GoqWXSmswlsVR+ZrtKZ/AQwrpaaJOHxGA4T1QDradQ+95  
4IzNR/k+lpwZBT37RSwUd5Hz3u4z7cnpWyzoS76MpQYRopVnGqGWZqqneGB1sShn  
JEYqUCtTrosweSA4PRRC6JcDPYpyJfln9jYj107txYciHUN9PICJARwEEwECAAyF  
AKDDDi4ACgkQfXrd5rdohgKeCaF/azHwfzBo92GxjzBedZtxK/skpljYtPks  
kSpEJneAbjEi7rZz2knPF8KchfSaQI2QB7S1Jv56ShRaRgSr5IGNdQjG/SbBgjRT  
3qZHbww7lv2r23g5I0ijQIlyous2WsbizCDqb5dOzej/+nQLmquK2bBaLsfCNm0p  
dhnqghPxrGoy+CUHwEr/o+ZwPosuK5/Lbg9KX1dCkmWcVhftXEclv/GFL8paoFr  
IXzfJTB6UtKtBluuUV//jK9mw327zjKQO3r4AjXrfg2YHfVSL9fFb400pA5uJDXa  
Ec+lmyOgk2DFDgJps05ec312+jOeB2cw38uxZtYkk1r12twbxokBHAQTAQIABgUC  
QMVOmWAKRCRC+SoPwvp6T4skQB/9mCeyPVKwTafa4AxYowWsf+hk+T2JlyKDbkrj  
sfEh1IcCJdaZgasJEBfgevAHtExaZsYU22mgHycQ6Yl+jrwxycCjOctqHwfb+/hh  
MwsTxUCMvCp8FJ9ndgJYE9MSH5WHnh4R3pwEV6MIotemsVZXldjTMg3EzY93yaG  
0aFHxzteDj1VxaZ+qjfo9DFdkq4XUwVsgmoUYyJKGcPkQR9gi247Tzmsttp9Mvk  
g98f56II89HTLdsSxtet6uiCMFksOrh+939XSi2G1vJVq2sj5oJJ7E+5yqCIUCuz  
V41ZfPiS5/4iEyh4YiI3gEujPXiDXDT790j/u+rPA95v2l4xiQecBBMBAgAGBQJB  
njdgAAoJELKrLSBqtjTlap4H/AyB7J/KlhmZDpP+6/a3X2liYfhO5sHf86FORHJQ  
zQj7EXzTe2Q2C2pOqYtdSOwbODN2gSQJnKDPq7kTCgUuUv1DNIEK3qKotiQTPHsT  
WQzBOKL1Cq3f0+9bCIKjbokipjSNhV2z0VnvYykg2EoZpjmNzPAmw014KrZNFqIB  
9tSpz78DfjJHTXrSELDEuh0yYOQjumkwVxuV3kdlxEkUrrjix6B/dN4eUJ/Ar5s  
OY/W6TXDYWxcnrlkY84gr6WicgbhV9MYdnpt+0IDMAb1wxSzccatSjulV8/mD/Jn  
ddg+ualamRz3BZwBJITRO8f7c/9nQg5zE50z2sBJpYOxz/qInAQQAQIABgUCRFNE  
wQAKCRB2e0ir/yBqEPZnBACakBBOYfKTIyBL1g3VXqT4ae0Dis8wNMBAJVe2ahol  
J7NBNVfM35PA3X/cS1EQzNO21Tcg7M8NUM5/+PkFdl6aKS6BjIAGvQZx7iRkCrA3

AqVoAq6WwzC0puGxUkL7bFKYbcZRv1vwryBlwvZxfRIIfBx+jfCNR0F68mZ9Ww5h  
+4hGBBARAgAGBQJEUzwYAAoJEDIrIpcfhxBTI8AoK76Vc37Lw49zC400afxebly  
KAWAAKDw4Uhs9ttQco2tEny97qb8JBxUokBHAQTAQIABgUCRGWzOwAKCRDzpOXW  
8RpBcX6tB/9l0DUJEGSCObxy/IB3LM4YAJ4Z6MxLgn+obFusLpbZgpggrzELH1pdG  
QCUCrwwECjMm22YR+NRMd7KdpXj0uRZNXynCzLxAXELjGSEbe6CPF15DB1bPg9OW  
6Syb73gAMtPW+k/0Jsgk2NKpE2V9hi2vTL3j+e6Yvov7wERS7xo8IRHtgh2rgS8S  
gGT8/axdauAsM8hL5jHoKeElF2SH1QhLQM5zCTirVWJYUILLGBgX3yBo1DCYmjex  
M13Hem8nbGwS7hj8ExbdZ9cRLMEfv6N6P0HrY5MGQwpsxYpPAFhR3JoVvhKB6TNo  
2IqNUqV8qOHeXeaqOL9mZcCmxXdO8BotChlaXJva2kgU2F0byA8aHJzQHZsc2ku  
ZWUubm9kYS50dXMuYWMuanA+iFwEEExECABwFAj362tYCGwMECwcDAgMVAgMDFgIB  
Ah4BAheAAAoJEE8s09gnk88tr0gAmgPTcwwJZaA/4SYnE+HVILxetQqQAKCxpW4  
bQsQ9DTKA7nejDmcOqdovohGBBMRAGAGBQI/YhqdaAoJEMiGpCvSvD7510An0Of  
xT7kWHpCd5MFE3KzjFkVZDgAKCBHQVV3WzjTAXxBtiNRfnz67YDLohGBBIRAgAG  
BQI/bSvNAAoJEBj1A4AkwnGcOUAn04M49o7Z35zn7lyHHeIlNFhfzYUAJ9Vphb2  
8yW7BYr3C5RDQ264MYjalHGBBIRAgAGBQI/bSvZAAoJECH5xbz3apv1QxAAn0AO  
XJ9+nxCPGnvNVVLwdEaFPPaAKDzo/Ua9U0PPNnZJ12o99EuWzVQC4hGBBARAgAG  
BQJAtDMmAAoJEC+xeMfky635B3gAniwJbk2KZpYfwy6UROun5HIE7fSRAJwIqTU3  
RVy31GjmVwc2j0M4vWdKvohGBBMRAGAGBQJAsuk8AAoJECuoJGLCzoCZYUQAn0pU  
11H/a+uKsHxS3LG4IPPCyPRUAKCPIXNBEvvKscEPE6z2+1n344+nZikBHAQTAQIA  
BgUCQLML+QAKCRDVLWqfZdOudGvCADiFLQEdZcvx89ZKS9uEcEQmeAFpkNUOo/n  
n4qqhe4pWj2xH1VBtJmWfJW0U7Lz9kaNITUvPdm4cM4ue+2aBLff4+gxeUci4Pc  
oK1tBHXXtTc5QwW/40Bv5LU83RglRT13yMIEQNuIVWmlUmCm4A2HXCyLC2M3EN46  
wZU4krGLdkwfZUM2fRmFLBvk2zka+uxbUioqC7BgWKZB6IdAqSZirK8rbE36+QOW  
wuyupc0vfwTqjdDmikbg6933kXRy3R/mOSZZe7wD0zyX2xVQ3DV9Ndesi0M4ZMk  
XiFoFTy6qfjrM/gj95a+PPQRvrTPKtB0KbeLIGDKT+hTaGEspuGyiQEcBBMBAGAG  
BQJAsw5sAAoJELHMmWzVObakqwsIAMGLOCzxY6+1EJAZ32T8VNq6XsRHkyMuRcQC  
wIcIsbSgJ5LbVRn6wJc3At1/XlxYG70sl+X5v/MWf6wcsSu3wCo8di6JcMBTEsU8  
04A4zv1UF3jCbrBPHC7A8Ckgy19dnEUpX7Pe41V0EWLHIFu3xtGzEPFOJ+A77shP  
fYjr4MXbzH9ZecGBGpAeBlm72Cj3K3Hs4fFmXoxBmM1UjQ7CeFTT8WxnI+15sq4J  
eg8YAAIHsSfPq6WYn33unlNcz3M11Cbd3E/UpcToI3YPezwQ/qBtrLqA6n+DiYMs  
J5UvfKWMazE98r/ih288X/Pm568Y7wkXHpxIamvSWRY50KcLmkaJARwEEwECAAYF  
AkCzMWcACgkQUpujxGMBGmJdxgf/T0ns7jdxYv/zGkQ14wr/iVe1+iuKKWRPqHfI  
ozjd+QXeb2ctMaRVPZgEtIkKels1A0v+C4IUgZmYWU6J+ENsZkKvJXSOajoJepYU8  
3CX7MLx3ooe/+6a8EHZTqRkvkQU/UoanEdDy253iGMFD0E75yzDVj708gE0uAFMU  
+wf90GUMkMr7PcEgAelRzjxJ96D8mQSp8MAQdHaBMzob1FA49Ec4+RJEHBNuWhK  
y67nQDvqDYJxTNfhhaDfyVSZ4g4hWgRFn77DV9a8n9NHJUNOehWnUSzHEpxZ1IoF  
WWfNeTaeie6KlG7ju10NW7ACqLr0479ixhRy3FH0Qcqc2rmabnokBHAQTAQIABgUC  
QLNIRAAKCRBP8We2Rf9Pxt1NB/9BCNUIrVcd9suXvAlxf2cUY1Eph+jyUwEqJ9El  
Q8nuc/JJbFlhKQKjvBINCFIIszB7Hsz1W2AnTNOoDXIHbC50koupl9T51PE+fTnz  
GbKGeclLntGeyTY3a2oYVO5k9G7PzMWNBmwmmlwHyvBM43A4Cg2mcRSwcd92VPT  
Y3m9+Y1BfdHbr51RwPDGXKrTjX2LfwuS78KvE4UHTv0r+Os6fCw0FkJzRjH83M/  
j9IcVqp91A8Wny3GgDiSeUcbIu8JVxUUIWtuXXS8nBh4O8n/w3139y40gCTh7zb  
+9EH+jUw2uINplHZ80iJ3QcBnLbrm60/tBdBWnw2GMnGoiJdiQEcBBMBAGAGBQJA  
s6F9AAoJErwWOLF+B/LfigH/2yJNyby5ozmQ4vjaAigOhPpy6m/ggVU234d7BqY  
EQMJMCzauMwMt+YNIFBHB2uBYUCFMrcsnxyFQp3H211SfzEH7y/4gMXnnwSB0J  
N19FiYE6D2/szKvgEozxctwok/shPIIPgAbG+5Moji1khje9jPblxRtIdQYBAFLr  
hTW+8i5e0FJydu8llyJuz3ZkIwN8YJbXkWDNRJbjT7qDiwZDIC7IsDuJJafdOm03  
4Iyk+HfPovbznF0VELxxsQXC20k5ui8QjxwxWT9NlizQYN0kv2B61Dnu3BEJKSH  
iiv+jGkoRKCEcDiLzK+vLXkvM5whJJKxk7egy2+uYhKCBriJARwEEwECAAYFAkC0  
VYgACgkQIwOemd0aoavQU4ggAi/aYjx536aLumsKDBiz8ZHieQajQOW9ALCULno0  
tRFK2ARYproj2CafTIQ0u9DO92Y7TxaZLVfc35ffennK1h5ngEwGyr7OrOjSA0  
WT+3QfvXDILjQFy05JpTEYg0+57K/4xMXf/PoMOu9jGn7HxchyblTBxtqagFma8Q  
HMziIw8KFwivrYeBKf/C/7NUqyNFPcrBtWeoANmj+xEu6WyEMPowr3MI4ZZCnFFR

##### #. ##### ##

zAvZUBzOh3jT3QooavgZjSYTFG6NkmQJbzE2extaPzAeME/SKuPzezXQXJXe3pBa  
7ZuprW5ZygrONeCyKdlee3/CYG7ShL3MzYrAXbNvgNlhO4kBHQAQAQIABgUCQLS1  
VAAKCRDUwxMYZsGvLnmOB/9xI25MxPOAJNYIK3P9GZL6K19tOREKqWJnvM1ZaKba  
WfDGFjBcK+OGC19g1p1LjZUKeeOgNSvTlzfEb7sfXTdcYqpDRugGRlZLiOUs/SL  
50mL85xVpmgLNDQQITm7Tkn3FAqHewpUCIESBuzt1P5qt81597+2EHckQcALosfn  
0Fv6y38oy1+SNiYL4uHINI+jrEkCtPCNC0JBbicM37Xt33exZJJBTP7S82gFWsF8r  
Mm3/DLe91QoRMFCmUom9zNTmHZXHQD YuxpGO2gY12QDy6wbEJr6l7JUdo2D2GO/i  
Ny9rZlmBpqyZl+6rFkNsjxDDiJlwuxyQy42Q9DM3RcZiEYEEeECAAAYFAkCzUDSA  
CgkQu0ObzBSy9+PRlwCfrs75GrQZHWuqIn5nzy5fuemC1QgAoKRI+O5oxaP4PJ2s  
O7I0932pEITGiQEcBBMBAgAGBQJAucPSAAoJEFFavV+pxMrmolAH/iOAn+w71bK2  
ddFcBjibj8dDfX6NrQwEfDORX1BgZsg5/DoDhofOmH2EFtp9j2F5dKDHOnoDzg7  
/0ogIVoDSrguKWOnaPX5qMPQPSO8xw+1671CfzTu+LQ32t8HhapMMqvRYzyIm0T5  
DcVvbc69oTVKwqwbjjiTHSCRvstFE/Al0ezrCB5SBQBjcuQkR2/2XLw4ZkiKovM8  
pJTrBVEf9gmUcr7u0pA/TLIE/KoNhWWBSM+c3A99KnlMJbmlvabh6XOXaEe1dtKN  
usFwd788tExN+c3jbUmNNicTxIkyj17uL9hC8eeicml6MmTo+SicTHEwbxroFR  
SwVutGQca7KJARwEEwECAAAYFAkDDDi4ACgkQflxD5rdohgLoUAGoA958vIQBD0jv  
eMIEofBTmbwrPb8smIltiB7nF8uUGggEzuyssLpwHoOJg0E6jUbq7Ju9d+13yHW3  
/WA+NljsBQM40mZ8JVy8iThyBC148HjSVFwVrHGelV/+s13WpQFGZrLpVBJ3bFY  
wYw6qBmYTk7RBlkyGTIFpWJrkVfJDOTRbpgNkzjLwGSLcfn/BGFbEh9JpmGkUk  
UDpsKJkkuokTzYrYbXfuzd+6jX0YkvMnW661JGwWkyJhZWCWGGnoalk4L2EUWb  
ifXxUsofnzocChLhU2hyw34tQ94EN5prxX5WCQXRd/Sk7WfByd2b88gXXZSNQ5I  
MDrBERegW4kBHQAQAQIABgUCQMVMOMwAKCRC+SoPwvp6T4tqACAC9tUQRoeQxxHES  
SCpD41/4JecheWvG6+tuz2SeyUyW+O9FZjTG+zBRm7HEUoB0cdKUM2u1nd3/pvcM  
7m6PzKBZ7UMLaYr98gYnv+OdUWuToRl5VV+uyzf8ahgKlkkznDwU7GaZGkmTve5n  
EXdAN2C/Jo98vDGFcmJ1snf+n5NVcouthFu4Xirmn5rEA9pxipbD7bGyOrYkoyih  
Arf18mKspUeRa+zFKOjruQD1PFXIyELNZTqG6Zy8BJI/ehHUcqqQRXL/3gzKy2A  
00llwcpu1S3gjEHIW11ZfjD4Z7vKj0TBF0gKBL6kcGtyg37flxtvc5cmvTeRtSO  
N9Yneh9giQEcBBMBAgAGBQJBnjdgAAoJELKrlSBqtjTli0UH/2scf05wi94a63h2  
TAp/No8SkIVXzdKwEQwYoRfMi7w19Pq1JJSkGdBzTTwmUrtJuFaFujwvaw/FVtvs  
PODrzBjUebvystYg3rpdOUeMOsKk0B7zdi1/qhPe64Dd9elvizmVYCE0ouxQtw8  
vaWvRQoRbOlqxm5wLhMuU8Y/fV7n92BeGyJZYbv1a5vvlVuP3F0uX7yczrG+t70g  
kViFlv2OceO+pRhubB7ra8GC861I9r36+fK/mgEo9sYj1wz0jLucszkLDZpovL/W  
TePcugnODKHPV+sdvQOYn1tLHWJR6IA1cadG3IzPPJbHBywERwAwkpMzQ20q+2BD  
C6/s4h2lnAQAQAQIABgUCRFNEwQACRCR2e0ir/yBqEHVBA/0SiIx5+w1vL3Q1Mhkj  
8s3xjb1PFYzOyFfiSum1J1MhH0FVxkBXZCUMpO5kM9IKAjH42itU8viixfhvdHy  
aRCub7eBfGame3H1eQIE76i95gkQ/kr/sBdZYYgGFXvMPgVUKb7yg306IYZntZG  
+gcE4wX08bT07e5/dChd2Gjil4hGBBARAgAGBQJEUzwYAAoJEDlrIpcfiXhBaNoA  
n29RBXe2wYdb/yTVs9tuKNDSkksaAJ9pXY7vA9j2p/LiM0PRp97Rvt/Y1okBHQAQT  
AQIABgUCRGWzOwAKCRDzpOXW8RpBcXOvB/9YQzVrVkBt063OPSaaEwrGjsK2nYAA  
XEutSmGxr3/wAZUowP0e3n2qvYLiWJ+ob0U6SLCjg62YOVvnpA5XB49h1SNeddv  
Bt0DJBhVACw9gF+ENE1wcfu1CGCMYvrOpqQ9a8eHykGzVJ07RbaV3d7MV4/82a2D  
K0oKQsb++z26M98vy5Fzpz4byFH0uhaETPyka1hPEyFhGQbp5xZ9CBsv2g6ZDQRJ  
QFOjehE9Ms6/GotJs2yshvq7gHpD6ut9ZbZNR+As71LH0uGzGgsfXpWTKYOGtlfH  
c6tG1WyCqmxtoQeQ2MGxikZmEvAssBYvodMuB2mbWxVmTNzUMOMmCwMtiJWEeWEC  
AAyFAkbuwIoACgkQ5RUoJTMc213t2gP/cAvSkW9MTY2csjN0oCGff+nQhpQhtlle  
ji2svXlMw8dPX7JI0lx1+EY/XODIwW2/Ilxj+rUDWbnjDIodTSyGJh2T/aFxJ0Xr  
DqTnOvgjYGeOcVDJyVWbR912yQeY2J8ODfDpL+ieyOJq87yv79CytwmmrN0672FRC  
9FccSagwZbG0H0hpcm9raSBTYXRvIDxocnNAanAuTmV0QINELm9yZz6IXgQTEQIA  
HgUCPzYzoAlbAwYLCQgHAwIDFQIDAxyCAQIeAQIXgAAKCRBPLNPYJ5PPLWaaAJ0W  
rVZP5wPxlUllKsXnYHXhdZ97aQCeKyKMUmCd8LQkb2hSxH5xsKDBXLSIRgQTEQIA  
BgUCP2lanQAKCRDIHQr1bLw+86WAKD1aCeCpen/2J6zVyo0tir5sE+QCgkxxR  
Iji0YEOHA9qgv+O8+/mwKu2IRgQSEQIABgUCP2f41wAKCRDuPE27/jtZzakqAKCC  
wVukrER1lqCTUSgVcKwXmNGA0ACghHrSzJXghoD1NTz+jYdymIrkXtSIRgQSEQIA

BgUCP20rzQAKCRA Y9QOAJMJ4At/4AKDY0PXg6t57M+vvPnsF/P0IPK1yNgCfWyiX  
TJZY9Z6/j8Jw6wrMmnT9ydKIRgQSEQIABgUCP20r2QAKCR Ah+cW892qb9U17AJoC  
ZPIj6N9qpR9HDx7BOb4x2t5AbQCg18YO+2kvXgbXbQ4PMZJ+I4fu9bOIRgQQEQIA  
BgUCQLQzJgAKCRAvsXjH5Mut+V6BAKQC3vXMi4x4HXiGq3hv2vg578tApwCfeG0X  
dTe4Dz9O4jI2KD7aca6Aiz+IRgQTEQIABgUCQLLPAAKCRArqCYCws6AmY5PAJ98  
AE3lmsv6VAgmxtqjT+YQgzUh0gCePgr7VCP/UBsrZfbmih9m+hNVTImJARwEEwEC  
AAyFAkCzC/gACgkQ1Vi8KhWXTTrkdDggAjQDibpvQTKzQuzd0wbInzC2S+VxR9o/r  
h+onWfPRJ59JUQ3GJYTOcvslcvPNKT+rUYymcNSW+dBYH/B3msLWzbgfzp893mM  
xMDYoaHCU6SItYl+w05w2QkZfEE7DzeRSUHl6GvtnSEJK1DmXEJcfnGrWJpAne  
7q9MWhTVgfpaA+9ucU+iyPvc1FWUkVElhL7vyH+nzLHZjXaLR2/1EA/hLJNTZoSH  
OYWNUWwu9JLksW5eTYhu9W1/yriuyLxXuJB8gEkSrLeswyBvYP7PhVdyjZZO913H  
i/8ptzD/AATCYL4HZrGmdhrsWDPborHGcmoaB3x16QxkY5E3neWYXYkBHAQTAQIA  
BgUCQLMOawAKCRXzJsGbz2pLrrB/9GZAKCVo1h89lrHFm/gzfqw9VLA0mVtjE  
ISQppuiOZj56X/1okQH127vwuXmLkEmntsJxpEfbEZYyZc5Ew4c+xX9CXVvAZnLE  
aNen1peDwQ5r9R+OCiU1/hqRnXqCrPeXrhh4Gb7CGAmGgWqnnYyDwofwi/ova1ei  
Vx0DA4Ryv9SLlwPDy9CUuMiDWTawz/m18os/qrTutAKjFpaIk5FPnD5+W+GjLtS5  
U5qt6q5vspu0hy4WNTkswE+Rosm2bzU9nFdYfRLpntECVJoZq39yGS6kLl8wpZqM  
Ss6eVnRHRcyJ+DKidvS5Fu4BPsYsZRP9itd+0aDTRZW0B2VWRSI6iQEcBBMBAgAG  
BQJAszFnAAoJEFKbo8RjARpiU/QIA9FIGB3KbWyekhkYvHguoDBACtqxv8gKQL  
WRkygniEi1NcvSChqLslzAc17oJkBVHT4uk5SC07nS7iCRcu5IDC+ShlKThJ5xMA  
SgAY8i9Ssa957D9Hxkd+MA++CZFJN9hrngqO1IMBxBW9QQGP1KkhJmbC/Mn8syMKH  
L+Zjfr9UXLfdZdtZUDgsUZFKPOaw6CPrt4jVO3PDrWjgh1MhUsikJjy+9igEhT4e  
kfQbvdS0qEnuMzyFX8T51D5B717T40pXAXotAeNJQ0xu1o7sSN5KrA80BcZs6e/0  
dn6Lv3cOy7+fnrVqs7HnMQUm30hqj2VaTX9yPYyb2B5pQDODN16JARwEEwECAAYF  
AkCzSEQACgkQT/FntkX/T8Z4fwgAv6mDFWfUy8N6YpYLOpXre5oRTFH0PjzBj0CS  
NlamQqE02Kwlc6VmYL+834Lg6Z/5GSIXwoL7N8mdwCUUWQokMWzG0QWvyD+gis  
3KJzbdGTuuQ/NhJdIm7wc7ODAY4uBsryepmJJuabKGqq2GoWAQg1+xi+lg4uFKU6  
nfio1yUAlW6J8IxlDdPsbMbjYdIYvEMeDzV4t68HNyYJsr51Swyah70w3LWpDmzE  
NvVXJ/yJQtwh1vr7q8ON8C6bhjmjek6mbtrI8N+7kiJ/dtCs4XeSbh53Byctd/Vs  
bOxknE224vX9R/6WnlH31GXDW/B7zjefPInnszREmPuUptC6wIkBHAQTAQIABgUC  
QLOhFQAKCRCa8Fji3/gfy0vdB/0RaXdbxhsuQ1AtqP4LkphPnO5ee9+3WdqFhSee  
0ep1sgLjP0ALp16zbH4feCDmaJG0WfhFvG0yHiDHR4Ef/V0iLpN12G7j+V1cGHxp  
724mZ7Ftk5FEIUaqfJ+imaElxSINwr43Cu+DC1L9CbewxKrNPOOBOJbVvi6AAGDo  
VtNlQithVEOSvdeW5sYdn0Q5r/bhY1m130VRw1Gagc+Az0eatxbcQr73SaxhDzEZ  
m0OhPZZpe3DGIHFQIT1NLXrceogcNZ1wFh5w+uccTQ6xUKTIEANON6sOZDX7zyqz  
3f50vdIrmCt4m2pH7FDvED4IB6pHVdPSMGrsvDB1AsBDCQJciQEeBBMBAgAGBQJA  
tFWIAAoJECMDnpndGqL0Q1IH/2Tauvj5rlbFDCVW2zAyJMcaFAFNFerR7sjluQ5U  
R2A14rMo4JZecbunGpnjKfAt/toUNU/0s4NA1/+BBcaGohWdo1wI5iQyf3M3QN/E  
ubHAHcOHOetfQUa9fBxy7Fuk9VBoT3dwZmRnG2dDHZNnyqQa1Dy9MX7igYGJ632  
vMibXSLE6gefppgn9Pdn5x5G67Yd9DSchxQB9eHONL0qfNAXJVRkdHDaKQ14ny  
zDcOAFh91CooTntlG5JcJBSnQmWtAzDIBAiJKrngwih+8ZPAJ4YgEeHhJ/RMJdGQ  
2XKfMVbV1hB2rKqhturqvEUhYQIHn2xw55+B4SiuM0r6YTiJARwEEwECAAYFAKCO  
pVQACgkQ7sMTGGBry4kJaf+LuC7B6ZuCqgB/h9crJ/9PBTduVF9PjsMRtjV2ghr  
scmnSr6rm+DGaAQWcJWP0jynnB7mBKf4dsWUrim2ULCiYRxULHl3jCdGhhFj/zDq  
Oawkt2H9E9xt49zB/M0I97HanyRzqEN9gDBP45KUmWoUKZOPPEX04916rpj6s/T  
JGwwl8nFzeztoslgBnTWQyDN6Om74QOk9/OKZV554U0oHQ+crAPZN7XTnj85c8  
3GEPx5RJ/A1CSKXSVSEQdH6spc3/mzqA8/Nzd4T9ACRKYG4Pkp96CnvWng7qY9O9  
akSnXBDRiHMZM1Y+CYxXqOxtQHHQwgMNOyuH48o/doTO4hGBBMRAgAGBQJAs1A7  
AAoJELtDm8wUsvfjvZQAOJ3nZWkQCilJaQW7CDEjWQDMfLV4AKC2Rmw7Fe00Q8Oz  
AEWPQTx+C0yjcokBHAQTAQIABgUCQLnD0gAKCRBRWr1fqVzK5rgvB/4pdu+oxhGz  
oVpsadaLtOBHv4FiKsCsJ1f4jSp4Xed1kNv3KvwaQdYXmwgcEzJmjVRJTe3MhRk  
NozyWZ+1UBmrejRpy5keZhRmsOG3/SecHqc7lul17FoQmxtnVrv/3tLoDibwjc5J  
/WdlY6pHPGA0k3P52iuKNetldCr9yoW/VhbiMfElkNKtRiDOV612QKbfqOTipssM

##### #. ##### ###

AtLzGfOEkUVoweVYQBOckgKA2j4gi2XM1aC2alsRaWIkq8nx1xCAFDb8HQrRHG  
Pe8oDVthenkb1QgzJB5x+7r+GQ3QwPskamNSwy4mg5r7crU99K9syhUmniokaGo0  
4HdvXC0n9Mg7iQEcBBMBAgAGBQJAWw4tAAoJEH5cQ+a3aYCYV60H/jnedvWuhUXn  
ZmD7rb/1b7F+1sDCj4HrFnStswZVvsQKlyQXSCnATwZ2gyvA0CDWVw745Wc2Ljix  
v2L/FgmcRNpE7Bo5hFh/LpZlOme3B4hVBXvqT4izZ8hPCahQoPAzZQwytdlkSLUR  
lhDfsEE10DFxAFG2+pWb2PLLzfc1i/VaUVgQq7rWWINMUpVBLtp3G63K3z8iP55e  
FVBwKzRzQmXxhGKM3gh3m3vsM87Z6bv6x+1IG9auH3786gDB0aAdyHNQ7hvlJLWI  
EAMUJ462G5wK6SZeBPIiyksvndV4AxpDhgADWDS/SGBPL2HNY0gmvnB/jZCzBNIT  
ZrCOabtyg2yJARwEEwECAAyFAkDFTjMACgkQvqkD8L6ek+K9xgf+KOpvJIO7Aug9  
BpkB6CjfvjSpi3RoE536dOdv+8dDUFrsoChBxB7dTEawLsg/aHqUUE/QCQe1i7  
reT1qrQfmFlA+wc8JieT49F41oWlZJFKwqfESMh6jFNzCjRw7dscZL3orCXMR  
AuRfZxKJQv0ULDwVTXnYUkvlNqW5pqlU5IAx09x4uF0XM9wVhYEvNXvqFAjx4hr  
T6bJIIFZ0WbDml3ydL03/Num1QTNgsc7Pvw0nVD4tJFW0JnZtYHkNwSlogNUpZJc  
F7ibdjRnGOQ6kNbkFwJL+f08VcBhY+AUIAZte2jppzxaibQ52U1JJOcn53cpQX+d+z  
3l+7Wcxe0okBHAQTAQIABgUCQZ43YAAKRCRCyqyOgarY05U3iB/95YscoTJVjYvt/  
8RzMz+Z5FAV+93tNU03VHQ5kyM4xN91fIjKX9DRzxuEku6FKYMG2/IEmoFsOuoX4  
7hWetKtyomcYe+9nG9oXrR5RyIZy1qgBpORUhXGOnT2Ly7VjXfDH4bONy/gyVyrR  
F3KMg0lfdEXZ4ZFWueuVq8J964nhEaCZGdhKLNfLWhMyWe789aiKTZg0/w5rGSf  
jDDgRjZn7PgrtjSk62adOuXyivL0sYPjCNzsu8uASSq+jnVv6XwDQmDiAdhXki  
sozKcqrMJOmIJYpYc7k7QnFutAEPjKgmU94CM4Scv2Wi4xIfNfjWfpdFUIpXBi3  
ZXmqbonIiJwEEAECAAyFAkRTRMEACgkQdntIq/8gahCTdwP/QG+eji4dadzuXNCY  
P+FOgqgKYKh+AjH6UjNz8kAFaUBkkmJNMZKX5HzRh97SGjY4RoER88FdgZajIdal  
eZnSztEhGMAAts+HH4uE//6GeNntUs3zB/gUV5MnvJvbEahmaOrpVNYxCu6o5u4O  
bX+Yb1Dr8OURHN3LVTXAGPAVD8SIRgQQEQIABgUCRFM8GAAKCRAYKyKXh4ocQYA1  
AJ9vn/YU2lJqsAcV46K2LTnCH8IOACgxtivEpivCi6usRzfo3vVWmeaZluJARwE  
EwECAAyFAkRlrszACgkQ86T11vEaQXFKhAf/W5KkkF2D4IvFyZnu54XWfQXmjiga  
oxM4J+jrMxScUfroyIGDzorVhaE0p1INlxUNGxGewFsTHXvGQCabjXsnKfyKjCT  
5zVf03N4d4c92VRKPUYpKy4lsRHw+1b1bk8xjCmyXE1Y4XkBR9nONSHt8C3KFKUN  
dIs7irwbAq3g81fyI7/vx642Gzp75uJvGCoMGCuQ1AsmP7JxcKaSRINeYN/Bh8AP  
yY8rgxhQBztFRJjzS7s4kLDIpcNKKLMCyYeGonHUj9Yi6yDkUuquTed8liNGCNh  
eLb7xZB/rAfRt95T1v8cg1n3Ue9ZCB7fUMOV4Ts/J9itwEd65i47i4hGBBIR  
AgAGBQI/bSvNAaOJEBj1A4AkwnGCrCgAnRctW5Nf1V3YFee4Z+0ddw1Vb4pTAKDA  
yh2aXycPcYCD+qh3quEJRv9UAYhGBBIRAgAGBQI/bSvZAAoJECH5xbz3ap18q0A  
oLDNEyLcGJZM8Bhq121JKPJyoYAJsg/aM9lUP7pTEKPhlw66EieM114hcBBMR  
AgAcBQI9+tr/AhsDBAsHawIDFQIDAxYCAQIeAQIXgAAKCRBPLNPYJ5PPLahAAKCa  
gmmfg/q4QePsPpYXUMR7QNXTnQCfTUK8lpH1QNMJR3tZs+roFUq1xm60HEhpcm9r  
aSBTYXRvIDxocnNATmV0QINELm9yZz6IXgQTEQIAHgUCPzYztQIbAwYLCQgHAwID  
FQIDAxYCAQIeAQIXgAAKCRBPLNPYJ5PPLSUBAKCatyv+yZ0cGQiOijsVZB+7JRV  
pACeIy/3CmDGzom6+r4Bo9mp/Lb4teIRgQTEQIABgUCP2IAnQAKCRDIHQr1bLw  
+xpFAJ9N686zePqYaqWk/HepMSOWTxSWAgCgrl/e68yueI+f7R7PpODN3XHXcseI  
RgQSEQIABgUCP2f41wAKCRDuPE27/jtZzfFnAJ9M558PmQdiAbGb+/gfJOkBQMOq  
NACfcjQX0SRpxDSvO+xFZeY5e2XKp1qIRgQSEQIABgUCP20rzQAKCRAy9QOAJMJ4  
AtHQAKC3pyZY/YdXPKweCSM39h2i44i0PQCdHrSV+1GVEpqhDdfXst14LVZupISI  
RgQSEQIABgUCP20r2QAKCRAh+cW892qb9QG0AKDn1HKo6TSNlxjR0CsC0EPMaAjV  
fACdGZsPxuu4XxV1S91wGrgxwAifP1OIRgQSEQIABgUCQLQzJQAKCRAvsXjH5Mut  
+TkdaJ9AzCQqwyKbXPs4cQjC7k1dPhAy3QCfakldifvUPB4rO4WZSJ2eD77AY+I  
RgQTEQIABgUCQLLpAAKCRARqCYCws6Amb/qAKCN6OaVfOSAr5Q4Dxkq4xF4Fag  
0ACfT5fXPEN3ebjWLS0JUX/qDEqoK2WJARwEEwECAAyFAkCzC/cACgkQ1Vi8KhWX  
TrlJAgf9H1M03L1qeSfQcmBuFUxfG5DaQ/2pHSRN3dmH5ljWbdl8R4VgrvP0QUs4  
w5d6bsmcjkkS57PifVD+1t75RpWUTuI8t26V28RR9CpvO1Fw2xT4XaLQgSe4xbHm  
vfMvocRgg3TfgqGSiRhsQxYwPwPxMhj2ISXDSaTHsXl38cxRZ8AAVd1S7/9oJ6I2  
toYIa6hTpGC+MFEA0SbLm6r9cAg34suh7mLhtzRn4XSwmLbpAiWciYu5NnaYxDVe  
8V1HK5jGMtC9nKflT/w1FHppKRtU82CXvxk7Fn1LTXZRSnB0OdDIXKRlIA3ANXNu

kS7S2qtJhqDaDAaAqp0inEfumRVN1IkBHAQTAQIABgUCQLMOaQAKCRCxzJsGbz2  
pEWbCADu+BulQN6y0fk5xHHxBLYP08b5UfVe2o9BhNa4KkiBUFWa+Gkr1FBvndS5  
x235ftkvQiKGFwYYuTdevOCjCSjZy0iaoGgcd76VLpypqfPlvHfnnYDwCijZmzeo  
RzhPbTR4HXILRgbbJ1qOEn4zkt8p7fNyFZqYuYPGVzr9m8moHGPdhod02nrp6u7  
CaLBVpfcHcKLhNPt5f7OCmL/6DUkxAmgy8x68V02ZwVXhgMM5sy67pHRfBub6prw  
n/smkOCOfDpxtxmLc+7kGA5Tc/jUfhiKedeMwhA0IRRqVleTH8wfg/pL8bipGbIC  
LrB7X+OE6RBLowJp3YjoAwDDi8u/iQEcBBMBaAgAGBQJAszFnAAoJEfKbo8RjARpi  
h38H/RkYt+tk8NxlfpHQY01nbPc6AAUzEARge0j7Bjkg2ghiugTILdEXERCi5+xJ  
Vwsep7Z2QIDnIPVQBn6L2Vsxnm4J3+9oOYJhiZ+DnP2ZaA7Q704iuTLG1GmywnAC  
WSGrwk/t3wj6oDE7PTCfv4SU4Ctf1AfM/Ix3iyTQiR8WDQLgS5A38Mu+mwNEeUBp  
fuZeN1i5jssVVZGirNM93Ui2Yv73pDCx1izcXD+UqgBRHUzbbBk6i/hztoqjVKfH  
BzUlbwQ+ikbHEvg6WGoQqd/PQarpqEONE0HyLQkjmLEKaoQ+ZtmM6xGtbFQxRvrs  
hgMrZodqEwDRHJU72hNicyYLE7aJARwEEwECAAyFAkCzSEMAGckgQT/FntkX/T8Yh  
CwgAw4ZZ+jvaXUqi0sENdiPdiBmwZFYDSOGf6TQVZ+/fT7Vp7RenpwQILLuPQDR  
fAagzc7ldgTLrN2SrijPe863IjE3XTAiTy4rC0gAEjEiO6aQl2kOhZKwL66sPqju9  
bKjOTrYmows3ody+zLKIYMstm0egL38hyZuxdx9so0a4INVUIqJ7GuBytX2WSWd  
zi0a6sRYkxb65TXKLw5YdMHEoTAGsuAXAAy1xEommH6svRkd7rdq5E0WnX42BKJ  
UNevQw5d0qtZqgnfbtZuYihNJ3k1U4/kizXVOlvtQ7Bz+XBMkt6LkmGx3JaRrEC  
K9hUFUaj3Y/grpVmQJnE9I8O7okBHAQTAQIABgUCQLOhfQAKCRCa8Fj3/gfyyP0  
CACQ30ZrNr5J+PURv21iyX3gh0drTSsEOIv1qtdqv8pSx9st/2HU7kCt05AAAnJMV  
+T7IsWSy0QgAh9puyvWcKLXdm3iSzyxJB7UcFxEcFhxdMxJhvDtajLWJ0Bc8iDvY  
nt7R6SbsUULP+GCr1/oWzbsUVcnAjY2IEzyU5n9Ka8Qkjhguf6wHebgrNXFYux2  
0blt9sLbMDdJoxuF9I3+UDxXdf4gA7bqo4S6KDSKI6RcDMGLZLdKqHTsVQl67Iqt  
tlvKHL1LJNrQZV6Govn83uDuYp11TzjNVEAVSKSwyPKvPAzhtjDLI2w0HNT0yTXM  
A7pFiaRAqZOyQyh7K2Vach0tiQEcBBMBaAgAGBQJAtFWHAAoJECMDnpndGqL07XkH  
/1DB98vnqmMLaP8fGtbdUkCyeE9K9xm9c4Wp0TBvVtVd7xqKVi92IDHAHMa01xm  
g0bEHP4odCLvw9wxXC19Cr7yYfPlnMVBasRffkUAYD9QPOQlktejVOzA7T3Sg53  
IYo6+RXSrd2vPWV2MO8WjB90AEICKXALXHCsfhlLZFLhT1ISVhgrjFXv2ZUuLax  
5yvmW0I8kbtMyPpvCtbWbjfh77USV50u6c3pLuMrfMzmt23f5Ax9Zx/Fuv7IK35  
W3fXVoLizxEJF4V2/Wop6SGOKYucg3r3/yb5vVG3VPfJmoaCayD2/7oG5YoX5IS0  
TUK4Q9e0leE4qr4KaBzX8yJARwEEwECAAyFAkC0pVMACgkQ7sMTGGbBry6OeAf/  
Q2IM49O8E7e3Pm1rFIFsZiEBaUvM21kIdgISNRdK1dfIag4/URFJ1TYaTiUyVvU3  
sjFg9gDgMgfbdtN2HMgfbmtKf3fBfCceMAPok5mE2bfdermjQmKeRxNPR2hfdR0J  
IvC9ptZWcl5/skjNbm0S1J727V1AYi4mG3zeNnxY5su/bZ8mVGKTUCPPXndtUuw  
KVeMO204iWMzauRuM3IE/Gna6a7sLOAG9qYsS95hvRqGMf03/BmJbA3mz24ZIGn  
RiKUyzNXO+R8eYMI+EBH3IxV8ewEBa/yG6x7xgl+e+AR4jdvDjdo58Gf/PEI7Jjt  
UaxE/h30gHp3V89CIIohqIhGbbMRAgAGBQJAs1A7AAoJELtDm8wUsvfjMewAn2IH  
IGjUpsIw/LNVuVSEF9Oz2fRGAJ9OpytK1FQMMNFkDbhkvwN9rjFgG4kBHAQTAQIA  
BgUCQLnD0gAKCRBRWr1fqVzK5vLOB/4jocx9ubvuuBGbhjzplNFr0lg630qETI8F  
bPwDnPrCm9piNg8SEBQReNtcM82o33W+3pRC2WSLWnsZbc+UDfQZLqaMAFWe+mF  
h4HjQXDxy8xy1YpWFXMEvhwn3cpvzbVm7wCx4bDD76BpmxhGr1jgkWnRNv9y75Gx  
oWbRH52/+jEdvCqK1IaDHlhDjPaWGe0NmUVjG2wx/H+/Yte+xnDsnOnUypYgPR/1  
PO/HKDM5elNYMYkbUgOZBnXhhCS3Me5GBn5qGaclIP5RMxemXeLTH+nxXAAgyXp4  
z7f/47NVCosS63QI+pTfV8B+b2TSHI702ZQCh17pNqHqm5sILqiQEcBBMBaAgAG  
BQJAWw4tAAoJEH5cQ+a3aFYCRlW/2FWPISsnEnYqbjvMJ8GA05FQJEusciVq8W7  
dv8LLL4HPmiwLta4Arh+GxL7TIL0YEzdAMys+WnUSD6A1qVj7jZxzHim3G6RPu  
UoXUlu+kyBAUy7uGdKuyelV3pN5xg5utSSnpDgPQhS+K3K2KUrDv2PLs0I4Y++mN  
3YYmdf4rpqBhRyd0709Z4sL7WO+BmFrW41vDtv3R1whGjEg8Cn/0zdOIuqo6H4IA  
4g6duwWE4Rzq4xyoQ14zhsP/MpnEvwvTDxxv6IkGGT1tAJCn3nYKsh0f59H4LiPK  
sMsL53c/R2HuaFxAj+p2nrqT9pGGys4C14mNUC2y69/pB2So4oaJARwEEwECAAyF  
AkDFTJMACgkQvkgD8L6ek+L2KAf/ej9glZQkHYbOCADh/Fkv226K97IUOaxfiWbD  
piveC/iwT1UjFPIL9JX1Zl+uxV5z6nZE1NDWAr8tU5aMfQedI32uVtT+zpYg35Tt  
XULIMsKpnqsgpsQ1w0QYNem0uWb9zf8pTDgOgQD2pQn6Y2UqQVRGVwgS2RH8190x

##### #. ##### ##

yKKFyyFvBH7ol5KFM5ceJuv7KNH0MJ3AKMsLxVdnRopHQQKMVrEl3XDVWwXZo7Mv  
Dt/zOHdWWwUEuuL3uNORgVcmTD+71FZo+g6m5SpXb+py+4QemA8TSQfeyBG82Gls  
G7yB99PEo7vEYmRiHnyurOrBm/PQIag2RpPwvip/Jk76WFaWhokBHAQTAQIABgUC  
QZ43YAAKCRcyqy0garY05acLB/91HDMx+v2nF6hthq700659cESMBPOiBxivy7ce7  
XNjJ/wt7bbOqcn+odwWUYEsc5YZGrBdgCOMyovFraUHCvO11V3opVVZoALDNL3wt  
XQOC0dXRoUj2aSrZkpp+WxT9rsDnGLv0KcmFM3UcpKWvBSwIvRpg9/NBzeEirnoh  
9bQXHKfmMmn/UysOfC5Jn7KzTlj5wWg/Y26uBZHeudG2xxHrlwe8xSpAX53VizIBP  
Ed50DARuy38OVQRq6h+6mJsEDFhnSvbFVwEOt/ZjyhRZpkkNasXvBxtFWv9Iyilv  
/tcOSADUJcleryIzQWBJUppq4e5HrCgM8buQTimB8Z4q6+SRiJwEEAECAAYFAkRT  
RMEACgkQdntIq/8gahCY1AP/UoUeDBJtjV2IgzJt+np4+0kHRxuTwalGdVbLwgf  
Rj+GoOEwZfKfCXfTaF+ymsXsGkIf+/KU2FmHcKDSNIw+/fj+Pzv2SjjKg4MGP5k0n  
xRRPbpV6Xr9N5EHKpBsP6X2B9cKTnXRwVBHhBqEC23rutMWRtDz9sRzoH47GdcY  
g5GIRgQQEQIABgUCRFM8EgAKCRAYKyKXH4ocQRkqAKDH/pID8abw30Q8w9km0bcs  
UaWFjQCgq/v7PFHkTjYnPdVsnCg/LA2X7OSIRgQQEQIABgUCRFM8GAACKRAsyKX  
H4ocQBQxAKCVqJFG5x33jGgZmt7gD0epoVOWaQCg04BLIEgE7BFxh+v7yvBSU6kO  
UL+JARwEEwECAAYFAkRlszGACgkQ86Tl1vEaQXGs5QgAr2dePAIXSrtMnSIPVgN  
Rje4LgE2qLRplzMrJuChQJZj7ZFnA9iUVZMxWfsJ+MeT9yMEQ26wjtM2wh44Pko  
lvIB2gOhr5ROKnfVqH+jcMtaMepzYPtjzWLCd/C0bmFdfKwQpRjo/7Gnrpxz7Hks  
2szKoTwKSUak+qS8af/Eb34RTpj26Wno35kkKUBMAhp1ilAJu+iQzysXzEv9WcDb  
fitLH/CsVKQEpjJdV04X/vTXuWYUthGKEGQLIgJ65EWSsGx1a5pDblpdMqgIgrGr  
B+DZ27Nx9B4ak5zeHetKUhdXebGMmJnEjpbhWOUXnjJkfuXoQ5PDquUdhTDI3j  
eIkBHAQTAQIABgUCRGWzOwAKCRDzpOXW8RpBcbnxCACAmqHbxmlyZqRQZHEiLto  
vnuvYiR+WtYMB/MV9GMSA1IcOn6y2HA72oSsk369Kvh/3q6A2bSDi9C68ZP/qfqi  
YZ8+uiBOWsRIWT2TsPVv6LhZzMDGclp02QAnthBsn257KrNDHRzt2RNYXnrzKDLS  
btr44U42GW8544S+e6U8SREOeA77ILSTsBFc+9fOro9iqpU5szPStXcu3JNOEu6A  
0qhVRXBp2sg9+gkdljkZRMoTkesf6snSXSBE+ycZ6s2vJmVRkTSW7p1RqAf+4kM3  
3+GvIZ8dFkhfpmR8AXUYTUllyFb+ZvKDj8tCe889p09mgHYbR2yJtV5RWIVHjqpW  
iJwEEwECAAYFAkbuUoACgkQ5RUoJTMc212ADQP/QiZWZo+DEoHhN/ijjaz1Vcba  
RKesy29Ivux7wWcEixPK9T03o3w1pYSVIGTs4FG3qisajK4APjEGa+XNHuaQONA  
a0R6szyCGP6h0i+gIneNdV5ALu7+ujiCFhGmWbFlaXjNwGQ7BqBwfhVkl68IXM  
fzeJcyBVQakzPPTf77a0JEhpcm9raSBTYXRvIDxocnNAZWMuc3MudGI0ZWNoLmFj  
LmpwPohiBBMRAgAiBQJPNqMMAhsDBgsJcAcDagYVCAlJcgsEFgIDAQIeAQIXgAAK  
CRBPLNPyJ5PPLaTEAKCBON9syBppKfElj/Wm45OdtBi6hNACgjOD9iX7MgHjYnImS  
7L1z1/2tH4e0Gkhpem9raSBTYXRvIDxocnNAaWVIZS5vcm+iGIEEXECACfA8k2  
o8YCGwMGcwkIBwMCbHUAgkKcWQWAgMBAh4BAheAAAOJEE8s09gnk88t+0gAoJPA  
zsRMCiHm7GYpCp9c4BYRtpecAJ95tBLrOAI0N5NTj4B00gWEF8+QARQZSGlyb2tp  
IFNhdG8gPGhyc0BhY20ub3JnPohiBBMRAgAiBQJPNqQhAhsDBgsJcAcDagYVCAlJ  
CgsEFgIDAQIeAQIXgAAKCRBPLNPyJ5PPLdUiAKCdX01glU0tNV04Uv9WgRpAMMdm  
jgCeNBgFo0v9alY91IJZ4bGZMXS7mPi0JUhpem9raSBTYXRvIDxocnNAyNnkY29u  
c3VsdGluZy5jby5qcD6lYgQTEQIAIgUCUABrBgIbAwYLCQgHAwIGFQgCCQoLBBYc  
AwECHgECF4AAACgkQTYzT2CeTzy3DtACgxt/kUBD39gJTEICMSdwGwfjNoTEAn18O  
Oo/t00a9jz+IbECgtcUnNIKutCFIaXJva2kgU2F0byA8aHJzQGJzZHJlc2VhcmNo  
Lm9yZz6lYgQTEQIAIgUCUABrGwIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AA  
CgkQTYzT2CeTzy0rOgCgxneSr/AemsLbfZgyUphF9NakbOcAoN5qlL0lhq5QyLI+  
QCyRhrvBZX/EtCRIaXJva2kgU2F0byA8aHJzQGvJLmNlNlRpdGVjaC5hYy5qcD6l  
YgQTEQIAIgUCUbuAAIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AAACgkQTYzT  
2CeTzy3k/gCgWwKXl37bXzyziUNtwsXlDf7xJcAn1gENwOmupbwoTWMotJB1GU  
+9htuQENBDsmLM0QBADx1OyHXOriU8+yIZEAq5uVFfOSf+WpjMwsr/m+ZPCKxvMV  
gQTfGy/591Xu06upJ3N6Jc+XEq/fJQtaNI2fP7uViSHpjCXJycDS5kYiGK0USf7  
Z8wk7txq/FnIaHRTD9o24XrHFkF4TutLSbQjvh/Du72jHQBdAeMcGmNkYXHwAE  
DQP+OusHspKiVzBxGA/S0UNdHGPu9xkUbzjEPHP096X7cdFugYYP8TArSvNqIIW  
My96QbgC2WW4yCBc09MVR5jLGPBX11d9rNGjorbJtdWEOYbDhE+jd2tvUvi1OLdp  
srOb3LJA7dC+966Lb7Wp+Vh6iPqRfs4+7IveWc+9SKY5rk2IRgQYEQIABgUCOyYs

##### #. ##### ###

```
zQAKCRBPLNPYJ5PPLTHoAJ41BfRWr51zPq1YC59HnY1tPhAVACfa9wBW5B8JtRP
OGg0F7Gi41lcFhA=
=RnDy
-----END PGP PUBLIC KEY BLOCK-----
```

#.2.7. ##### < peter@FreeBSD.org >

```
pub 1024D/7277717F 2003-12-14 Peter Wemm <peter@wemm.org>
  Key fingerprint = 622B 2282 E92B 3BAB 57D1 A417 1512 AE52 7277 717F
uid      Peter Wemm <peter@FreeBSD.ORG>
sub 1024g/8B40D9D1 2003-12-14
pub 1024R/D89CE319 1995-04-02 Peter Wemm <peter@netplex.com.au>
  Key fingerprint = 47 05 04 CA 4C EE F8 93 F6 DB 02 92 6D F5 58 8A
uid      Peter Wemm <peter@perth.dialix.oz.au>
uid      Peter Wemm <peter@haywire.dialix.com>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQCNAy9/FJwAAAEALxs9dE9tFd0Ru1TXdq301KfEoe5uYKKuldHRBOacG2Wny6/
W3III57hOi2+xmQ5X/mHkapywxy4cyLdt3i4GEKDvxpDvEzAYcy2n9dIup/eg2
kEhRBX9G5k/LKM4NQsRlieaIEGGgCZRm0IINqw495aZYrPpO4EqGN2HYnOMZAAUT
tCFQZXRlciBXZW1tdXwZXRlckBuZXRwbGV4LmNvbS5hdT6AJAUDBRA0JBeSoY3
Ydic4xkBAREgBACBqWM1pZHF5MqOpsxyCeNdxsp8VXUSoReSmaZPeSY5caIV0NgN
cUw4AdSKPOu2jDeRSQnzKuk7+/PyK6k9dunZJS4Dnze5QqvTUgi+rHYnEs+DFBRT
CcMERiSftaP3gDqK3XyWgXDvLXxAkhiWp9yd/QsnZ1+ahz/qACVi+JxdB7QIUgV0
ZXIgv2VtbSA8cGV0ZXJAcGVydGguZGlhbGl4Lm96LmF1PokAIQMFEDGxFCFKjhjdh
2JzjGQEB6XkD/2HOfwuFrmQUtdwFPukgtEqNeSr64jQ3Maz8xgEtbaw/ym1Pbhbc
k311UWQq4+izZE2xktHTFCJlfaMnxVIfoPyuiSF99KHiWnf/Gspet0S7m/+RXIw
Zi1qSqvAanxMiA7kKgFSCmchzas8TQcyyXHtn/gI9v0khJkb/fv3R20biEYEEExEC
AAFYAj/dD9YACgkQFRKuUnJ3cX9ejgCfbm0bT5x6nuCY4BD2scsMVKV8Pb8An1j
aVbOKRqDjPRrd6FUZoMGWT/3iQCVAwUQNA+txx9/qQgDWPY9AQGHRAP7Bzyo2Hwu
049m44kNFgH7Kkg60SetOcYwZgKVeInEEvBKWCMgICcfh5nHY1q/xv7pQjCBLQS4
tfl8gFBK9s9kyCS3qSNRposFeHRAIPOweGBJxXFSWhdxkAklSoa2x9xPbcOTGUSd
gHyAyII4DiXmplB3/cOpDSH2hmPwp92+ErmoHIBldGVyIFdlbW0gPHBldGVyQEZY
ZWVCU0Qub3JnPoiNBDARAgBNBQI/4zjgRh0gUGxlYXNlIGRvIG5vdCB1c2UgdGhp
cyBrZXkgZm9yIEZyZWVCU0QgZW1haWwucmVudG9yZm9uZm9uZm9uZm9uZm9uZm9u
CgkQFRKuUnJ3cX999QcgmUQdMERtr8TqSg0FRMmOilnHEcIAoJtnsVDKUAkfdeq
mV92ICYIxEtCiQCVAwUwP+M43UqGN2HYnOMZAAQE6PAQAnTVrljiWVWjKinJ53yXJ
5aRuymGUww1KyrBuuR6rK585tPhSDun7ADXhv2irpvV0mJvByXAZGccvksaxzi3
GsgvDHO+Xa7OB3LV2tBuVc+3gc8wSmLV1bjp2L6/F5j9udR2ThGxLAM22XTNlcdV
gbg29tovg/44SOIRyo5Xqx6AJAUDBRAsRJDSoY3Ydic4xkBAZJUA/4i/NWHz5LI
H/R4IF/3V3LleFyMFR5EPFY0/4mcv2v+ju9gbrOEM/xd4LlPrx1XqPeZ74JQ6K9m
HR64RhKR7ZJJ9A+12yr5dVqihe911KyLKab94qZUHYi36WQu2VtLGnw/t8Jg44fQ
SzbBF5q9iTzcfNOYhRkSD3BdDrC3llywO4hGBBMRAGAGBQI/3Q/ZAaOJEBUSrIjy
d3F/1X4An0WzfbUeF0RTqfr3BuK5BOZd2zEdAJsEfc2B8HKf7u+izDDf9DuuOKAv
hLQIUgV0ZXIgv2VtbSA8cGV0ZXJAcGVydGguZGlhbGl4Lm96LmF1PokAIQMFEDGx
E+pKhjdh2JzjGQEBtYsD/2rUV2eeTi6ekZCwbfVBu2vgDNpAPmb8kcyjBGZKZuPq
W4kyAObd+k7ToZ39nu7HIikHyIoy3ZrwL+WM5hmFZP7m5LORBd4yLlxhwjWxltSm
Qe2ao9brbeGvU8HdksDVMhxNtBb43MmzFDU9zpcb18aRP1ZdBbdeF60A/6O5VMCE
iQCVAwUQMwWtCWX7bjh2o/exAQEFkQP+Lix5zKlYp1uR24xGApMFNrtj+h+iDIwn
xxb2M2Kb6x4G9z6OmbUCoDTGrX9SSL2Usm2RD0BZfyv9D9QRWC2TSOPkPRqQglyc
```

##### #. ##### ###

c11vbgLolJJNeixqslfEKLGE9eRQCcbo3dQIUj2yaOe484QamhsKInL5xpoNW  
I1P9zIOPDiGIRgQTEQIABgUCP90P2QAKCRAVEq5Scndxf/DIAJ42mhP1IL7KSLcu  
XzLycYhfZMF3GACeMpnznDS81f6WxFoZMk0NX8WJzdm0JVbldGVyIFdlbW0gPHB1  
dGVyQHNwaW5uZIXuZGihbG14LmNvbT6IdwQwEQIANwUCP+M4HDAIEfKZHLJc3Mg  
bm8gbG9uZ2VylHZhbG1kLiBTZWUga2V5IEIEICM3Mjc3NzE3Ri4ACgkQFRKuUnJ3  
cX8vqQCeMnLOym0UOXg67aQWRLKRdmk+ez4AnihpiTT3k/FSD1D3ufrIU86jEeFf  
iQCVAwUwP+M4FkqGN2HYnOMZAEryQP/SViHEK6K9A9kQrFvTxXdpEWSKPLOz1ML  
y4pqGJ51qKgrk30b5DyqdOITaHKy6JUbqXa8yYHYIcGxavpghMaNqf1904zakL03  
j+ElpgkM3m0kkfOfgSeQDpNS4QecP0ZUtqvZAPdMH7252gsIWhXufYuoXR6Rz8YU  
+Ueb4KSZa5CJAJUDBRaxsRitSoY3Ydic4xkBAxQOBACpjRZY/ERfR0LKCn1Gm572  
KgFjecAsBAelvmX/M6ujh4nNt086CtUj5ZknQRNXV10Bkumog5C0/sTnXnsDbO53  
1CHB/wwwY0rpJQDicyPylz0FuxJLijcMuHquW5fo9xwdu4vlgV4Z+jmjTUGOU+Cxm  
keNRBquOfQOE3CInIoP84hGBBMRAGAGBQI/3Q/ZAAoJEBUSrlJyd3F/2noAnAsB  
UsEvLVczD6f4yWR0Hr7aW7RFAKCCv30Zh8Xz29ZiePY5rBfRNs5p4rQUGV0ZXIg  
V2VtbSA8cGV0ZXJAZGihbG14LmNvbS5hdT6JAJUDBTA/4zgjSoY3Ydic4xkBAWEI  
A/9M3nKAv2c5QVved5uhiEIOPt5P93R2JigQJxHps/eMDcI9ZMqbyi2XsSQa6MjE  
RUyqaa7MVtoODWamaLxRx/86YaFJ58eVMvlmhPE9zBSliwnRfIP43ilwsGOTdBOi  
NWil5QpxgDeWvsjpxcE9QgN3oUSWp10IABzdZRgQUeHwN4kAIQMFEDQRBydKhjdh  
2JzjGQEBJkUD/RF80uSrMzdUWgCkWZxpZbLxel7JHyDdb/yt1dZwj6a2UdR4zYZb  
uJUiqBVAP1/T9Sp5JiuZYapuOu4xcMVfz7k2u42FUW1YsQp1/iH6mceABdXYjUuh  
2NqvH25i1OjQv1awOVp75bSOKUMF+4fDRDb9EV5UkutJG1XkquvC74XktChQZXRl  
ciBXZW1tdDxwZXRlckBoYXl3aXJlMlpYWxpcC5jb20uYXU+iQCVAwUwP+M4J0qG  
N2HYnOMZAEQB1wP+LA9S3CIngcL/shPRsero2O2U0XgIdOTSZMoJmTyQZzOUy4ez  
o7ZltMYw38WpPBhbC7emTuuBLD5LOW4/G2RHP1ifB2gZrXq7LG89Z2ITPLylnM  
iF+IYHx+E1gLCz0fVBO3EVT3nChxXYndj/utPKTw/7v78/k58liosWLg6UmJAJUD  
BRA0Dvq3SoY3Ydic4xkBARsWA/9HWzohwzoCupAVpdalGOAaz1og07bWcGHid54  
5ziuY0qRU44F0W5P6b+TlclgRxeLlnmWHvugfSx78uthRgRXVVQdljj9jHZ0sCV  
fr1Xq/KtBiHYrhcEjv008fakLlZwrpYdVNGzP2jlef0iRimVDJ9IjrqltZMTC0  
nB20gbQUGV0ZXIgv2VtbSA8cGV0ZXJAc3Bpbm5lci5kaWFsaXguY29tLmF1PokA  
IQMFMD/jOCpKhjdh2JzjGQEB8PMD/j3//QRFCrF6bZ+Y2DbuW7Niss9aZ+EC1Fp  
ZVgZcW+cMLXXWGOU2x6bt81f5CzDmvAtdgAWAqtbu5ZCRlIj4E7mRdqTTPxuncp  
bno5tlEiHtWrPrJh17wAPDQhSj+PhaZJauSege6Pk6fmlJFd7t4X9US4Ao+c7xoF  
PU+BF/kqiQCVAwUwNBEFTkqGN2HYnOMZAEQB1wP+M4J0qG+QIE4tlhs  
Zrqz0c5AwtKemp3p917qbsaEneOciuZucVeDPQrvEoaleRbbGAZSrlvoZmw8kfyY  
5qakVvd2bqee4QxpIVGGldpwSxas/xKN02ZqMYLLyyO4z8Zj7oLaFGtLnooiKGFd  
NHQZKPZ7NtkNF6scjOWZAAIEP9wv6REEAPJ+eB/ATOWQ9xhudn+Q4RCP7JNN8yXL  
tUIpP+TriSKWVwyxbA2Nia4cm7BLoMXuNvcePtQfePKgQ9VjKly+wcTdi2DMtGom  
MqbKxfPeR56aX8GtjAL20uGcUvIHdDqj72nHtxuW0b90NXI2kmdQ602BJc2tdB68  
wosuVd2FQXlbaKcJ+Czr//uspel6cVTMj5/OYDcSYQP6AvUVKqB48CISUHeAn4xv  
SVYdWRX0XOveoovjzO76FAGSsqZymS3u346epqchopUDIZyP+gQPgnSgIE+a7GJw  
aKCWVDDG7A29rZ9yxfGsbChN4JhQwR029jliXbc7+/g7a2hMs+JRA8kt1upRyQnS7  
xN9M8vkNxCy1Dcl2s9GrUwD/0QGxLawN03i4FzxWXNVbkoHDnjoy9y6OMHcyCc+  
9fpVo2/dLkP6mmM6jDtzPmhRB6sQiiwt8nmPEQNyJ0t2XaCKV7H/0EnzP/gvGkPk  
jVanTs2TKVmJ6HKEz71VtlNe47YjexFWjDYC75oL3qAlilVZBnBdFceOwOVXnnFkO  
kPdKtBtQZXRlciBXZW1tdDxwZXRlckB3ZW1tLm9yZz6IYQQTEQIAIqIbAwYLCQgH  
AwIDFQIDAXYCAQIEAQIXGAUCP+M5sAIZAQAACRAVEq5Scndxf9QYAKCINvg2tAng  
tPj9gP3yds3IjLdqQCaA+t0nyL1p+YFka7M+kOuGIIvhyInAQTAQIABgUCP+H/  
6wAKCRBKjhjdh2JzjGUPCBAC4/X+gbycm5wXEllp2zLg3GXQ2MpQ09hbf+uvzhdv  
7kSlilEkDlwe/i3kJGDrELhPwQiMISHHTpRi8qSjB1fiJssOCT0bPc4ZgK8seMGq  
kifu80AJZNU9aGa2NxS5h7UrVWhwEt8G5LtMYIQM63h9DqsnE+o6Fcebe5AgMvr5  
PbQeUGV0ZXIgv2VtbSA8cGV0ZXJArNjIZUJTRC5PUkc+iF4EEEXECAB8FAj/jOY8C  
GwMHCwkIBwMCAQMVAgMDFgIBAh4BAheAAAoJEBUSrlJyd3F/qcMan3QcesapMg30  
ZHO66AkrCJXU5RODAJY+rXGUUuZvkGBILvoY/RRVNZ0PuQENBD/cl+sQBAC8Xvjg

##### #. ##### ###

```
8k6ZmwcTbymtfdUo3HO4I8vPXyAl2yca1srl0Hg743hI9YTKyrVaS5F2jtQLzOkr
8ivhIRCy4jFGMUPKMCnAWNCT82UW14xPvBrvpNwQw9o91IkuaB0OCu+UWdqgdD6S
jy/3govRbKzkWft8p7prjPYiAaCAa/2Xj+nDnwAEDQQAk0EKWZQ3Ehzi4/xDCiGi
dalGuebke9JQdKIT6qVHFw7IgljTlhOe771JyxNVq3NUF9XsWBirbELQ3/Yn0Ts4
Dfk/i/8fT7OMv2h4/btQKGF6cawrdFLqB8bJicv+use//gWE95+wiXX2XM216MGd
3C8f932CcSTYXYQYYEwnkgGISQQYEQIACQUCP9wv6wfbDAAKCRAVEq5Scndxf6Xa
AJ92UAmSdqxsLia2QHbHRcLfifePfACeO0dqdcJrEkyPGGahXeDcVrvpO8g=
=7AWH
-----END PGP PUBLIC KEY BLOCK-----
```

#.2.8. ##### <miwi@FreeBSD.org>

```
pub 1024D/B1E6FCE9 2009-01-31
Key fingerprint = C022 7D60 F598 8188 2635 0F6E 74B2 4884 B1E6 FCE9
uid Martin Wilke <miwi@FreeBSD.org>
sub 4096g/096DA69D 2009-01-31
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEmE02QRBACEWV7eL0shCAA+vdpkBCMxrQkbRAceOs8+uhsaocAai3TCiyUg
Byzo9OKlenJ+bcZHFsbX0mUDPBRFF/NJPfhh0EpkMRc6VKvCHsuvjr1717gcWbLa
ibbvard6cFAAUDXGIn0/hPABtBidFcA4vIb3EQES0PbnXEVfOz1gymoJlWcg4/8D
0ZICstqkxQMN+K6p/bpCV9cD/iMHVKnPCD9z9Bk9IJtkDGQ66OQpopY+oxUy9ZZE
yO6Gnf8vDjPmPZ5RcDXu0XHIUpUF4yYkdnUKt9u71SVeDIBAQueFwRgDj0zbYKskA
Py9YdR7bXbDPluuAZyJv/93MKryHAEyr8aieAoRZ5zslRcOUrRbzeKi68P01xM2
H6Y3A/0bE+8jz0WwugB4d/D1qmpnxIHbzWN4S2NICJmMcj/jgoC+p+DTI7TH6Rw
KfTt199A4n/g8bfrI86hOQWNY9I9CcBqxwJNmhlY5a3Y6y81tj98oIFuTonyZEDd
GZmXp4JBDEIYHVLU0XyD6pvFT2NLR0UHWAFZwsiWK+W0IrByWLQfTWfYdGluIFdp
bGtlIDxtaXdpQEZYZWVCU0Qub3JnPohgBBMRAgAgBQJJhNNkAhsDBgsJCAcDAgQV
AggDBBYCAwECHgECF4AACgkQdLJhLHm/OnvuACg499DhQhK0dsl+rDk2l+Y40Ec
DiMAoNVN76ybdrl6bfoLoYddjsnKn9rPuQQNBEmE02QQEACo7w/pluz1jhyXiKmh
n6/LWwQNdl5WT4E4DSB2/NmiVkgTwyUET1nE4NyOVJWeHujK+PxZbtmx70Ve6J
niwvx2NeWJ7EkLoeDTrSBKfRCqWRHpbN3bSUAaXiWU9HeHMBGjvvVRg86gzzrPKIG
I5blbT5N5QgQESuvS5eOgGZLbUptNIGwA0hUWOPN1YR6584XGeV0N18GzcB2nXn3
4Tj82lpeqF/iRY2VxZU3EcN4BoeDYcibPygA3521jWvPOnC9/uqeY/RsORKvyLsT
CsEx3pRw0vHbJ8me8WkFPwVczJNWqdhEjxMm0NS9FyBDRgXTn7cROJiuonrGwTY
6HOEHIFsClzCTfXG0zDaC6kc3k7g4Xl3juzOL/mhDjnbH+G6VlqfHb6KP3YZnU5
fXtwFTRF/AFDv58m7PFGwAWjIU3mARzbhdKN71FQnp6aEdWiy/3ZyTAs+En1RWgR
bHEO7Jg+55V6pH/Cn1p/aIXYDOqIp9HMi9w8nxM2mFt55MiqdUX4RkPwxUdy6BPX
22LxmxYBv4XrdQNbwY2n7k8H+wfrKhP+oEKM9WFLTXpKpf52xTB4svJMd1yBZXZ
FJZSArffj/Ql2Hgc37V2HcXUOlVU1K+tan/xY2NbJmuetMU7N/ePUWyi4mg3Nww
EzUpR59KjrQNI2if2qX7yjCB7wADBQ/8D2LYxz9SCqp6iebELuTBWbHtBX2r5xy1
Z6CuDyjHQy+LOW2D2WEq3b1jI46HFp5O381jKNDJxx2z6o9E9dV63wFbGWIxoAec
TEdbtf5NBKjFfsEtdSg8xdaQa/8FdnTm9EK1MV3C8KqH8e1VBGaHDOIPU1t9zrhO
Nc96n8OC14yk+VldoVycqIgdpta4e8jR6kMGLICXq4Mq6XR5Uuo06jSab4PSEC4
BZDE4WCzbrahrsJGK4hVmpzi9ofGiQOPf0+XUWG7Na6HyW4GJPohVmjJHyjwc4rf
bHtJTU53Hk6S10HHYwbRjZlYO+08KrybtvdzXgTv2C/dYBmjheN2ylKmaXYo6bAa
GcVmW3gFEUTWqd8qQtUJzL6LgreUjuY9xv7Z9nUc7SL63XfAjs3H75vavNWZ8Y/J
Su/WuKXKxkJDLwzcKHnUVUOegEXe0Q6+Khe056WSJ3VtF8+taAksN7RRslrf1MmVt
nVag81z/1UvOwNsyLVeucPnh/8LZxD3plUvscKm3w7rsuWiQ/Wtn/NCW9MBeZuxR
QAUnfWbvHPBo1Dgo1essw+Q4crMGAprk/T8/kPuxrHQ3ZydT0e+tt+nDcXcLeoP+
```

##### #. ##### ###

```
oqS1A/Za+idThWujkwos8clIyW4HryqAejrFhtzhfC8ELkpkjq0B7Yd/8Zv5201T
haaPTkIRPcuISQQYEQIACQUCSYTTZAibDAAKCRB0skiEseb86WULAKC5M2ASX7/v
bNgnr3BzKKDpkqosACfcKvwwi1c4AsPtLPxbySr6dUwhlg=
=S3Qn
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3. #####

#.3.1. ##### <ariff@FreeBSD.org>

```
pub 1024D/C5304CDA 2005-10-01
   Key fingerprint = 5C7C 6BF4 8293 DE76 27D9 FD57 96BF 9D78 C530 4CDA
uid   Ariff Abdullah <skywizard@MyBSD.org.my>
uid   Ariff Abdullah <ariff@MyBSD.org.my>
uid   Ariff Abdullah <ariff@FreeBSD.org>
sub 2048g/8958C1D3 2005-10-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEM+MioRBACP2IgLXXL1cIqZ8sdgUMaon8gBQWTn40tjTV3N6GtR+NUYbQI2
Fcg43aopA9VVoeVyBICSAyailTzZkyg1XRDqsjz9BnRWotwTX2e26ndVgsUzmXs6
NjBcCYYNfVQ09BN3B05FRIPRpvMzCkZCFmWJCzjAYBMg/60fSia2In4twCg6Pr9
Bp/eR5Ny9z4WzpIsynAt6rMD/1pDoV+FbZ6iw80Zq7pdyspPdPCRIZXhYsoe5uTX
kjWRWixctbphxgvMheQWZNPnHDyDo/YvuPa2qtrHCDqRYSgmAHPC+NWfyoJhCMjG
WMjCw9wWZ0j2Oe2uCTvficrGKF8U9ol6E+x6tlc5Cw2jirPkWjCd70W9SByrgldv
51bNA/4nBw7S9grYcnKChYu9mGMsAixCXZMeIVc043Y2SD1NBg59ZNiaSkmRyD6E
dCYRDhQeF2CePV3ZhlXDxOm6vD2l4H+9sQ1TRIEP/ARejwJrPPRO+plCf8pLDgj+
78Kj2OIeWc+ziMdXyk8W91FhtCCDXQgDnf3ND/h4IWTzrVD0dbQjQXJpZmYgQWJk
dWxsYWggPGFyaWZmQE15QINELm9yZy5teT6IYAQTEQIAIAIbAwIeAQIXgAUCQ1EY
kQYLCQgHAWIEFQIIAwQWAgMBAaOJEJa/nXjFMEza1FsAnjbSH6NqU1+VC42MGNYG
6xGcFjoxAJ93L2Zf9C/ug6affr4Bh/HoJbFiOrQiQXJpZmYgQWJkdWxsYWggPGFy
aWZmQEZYZWVCU0Qub3JnPohgBBMRAGAgAhsDAh4BAheABQJDURiFBgsJCAcDAgQV
AggDBBYCAwEACgkQlr+deMUwTNqW7wCeLHdcpasWMJgoqfLIM8PTJ/UIZ28AoLF0
V2UMd0CdWCANmPNdZcME6jietCdBcmlmZiBBYmR1bGxhaCA8c2t5d2l6YXJkQE15
QINELm9yZy5teT6IYAQTEQIAIAIbAwIeAQIXgAUCQ1EYnQYLQCGHAWIEFQIIAwQW
AgMBAaOJEJa/nXjFMEzaMs0An0gHq10v/5mnLWBYqmwZ+SnZNCYbAKDApCa6ddQ
7jdr/lmi8XwK+blRqLkCDQRDPjIxEAudaX6QqmUT7UjXmxjlnR6wdDT0BDCu9H
ZJuYt9Nf5V0YdExfhrRkH2YoYoW0790gka92R7uvrs7FJiu35KrYvOUjmwobouVf8
Cg2fQqDew0Lj/CD0meEduZOS4moxv/5GcJc2vsQ1BDsRwX0DmLQYXlaqIsRS04U4
KxWi/zc5TF1Iwo7JyGY1Gc1SMZuWeZC/qx8bQxvklx1q3qyZybUtE2WkfqH0bI
/XCpN5kxDeiq/U1IP0H2pU/Md/OAvylKID6uR9yPh9kaOOhcvmOID9oWIMbE8a7x
eAQ0QkEVpoexA+5DbUarPzjqUprpZCydaE8s7Gzy/ocgeAYqiGQKwADBQf/fxph
6IW/Be5YfG15+9wZ+1MIEszXw9pZnkLU4Ypwz6ksNjrbpHcEbBdK45kw17pOL+WW
Yie5tA/b8ndzoga/qyaOa7IH3b4pA78GMhGd7gSzrziNkuE7Yc3WNqjpRVYmVgH+
9K0rjJaK55hhKdEGjIjMXNXAXiXra70DNWZt88HLs85goWm7vnnsiPBgOVquYEB
/q5ExD/E46Txf5/KI02LyHTcyhWsUjksmoEi1O/wxXOAXi/GM3QRrkBF7voaC+d
Og5pxQXsftoXsk5fBEDBD1iCqqs1m2IJIUwuMxVlcc+IvD/eYejrtNlkzh5NLash
evj4a81s2LLPh5qd3YhJBBgRAGAJBQJDPjIxAhsMAA0JEJa/nXjFMEzaXHkAoLi5
OZgXddFLJYSXXnK3iwwYho2tAJ0Ze7tHvJd2md4V5th52CSBYDEemA==
```

=2tPN  
-----END PGP PUBLIC KEY BLOCK-----

#.3.2. ##### <tabthorpe@FreeBSD.org>

pub 2048R/D9371097A473C990 2010-05-28  
Key fingerprint = D883 2D7C EB78 944A 69FC 36A6 D937 1097 A473 C990  
uid Thomas Abthorpe (FreeBSD Committer) <tabthorpe@FreeBSD.org>  
uid Thomas Abthorpe <tabthorpe@abthorpe.org>  
uid Thomas Abthorpe <tabthorpe@goodking.ca>  
uid Thomas Abthorpe <tabthorpe@goodking.org>  
uid Thomas Abthorpe <thomas@goodking.ca>  
sub 2048R/A9484A518CA60EE0 2010-05-28  
sub 4096R/6E5336965F6F299B 2013-09-30  
sub 4096R/D3B28F7B07A7CC00 2013-09-30

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQENBEwAFaUBCADK/ckqAyZCKPIHOq+LyC6g4OHupuz8xTZLbtqnFcsviFSmQZFf  
fkLXOdUU2P3WAV3EbSExFzzCAwzNOiaocy2r7iCnJFKIWBUtc/7LEAQSgJxu+g9d  
ikS261W6Ugrd8hKePbH6cn8vxnA3CqU/bUXu3taqwlxDbyLjaAPFnNgjXDFNWZR8  
RDfoPKaal/kuLd/uEwSUcTe12qLYff2UkUs7NmGpaOgNStnJR2DPBcnUmZFOnd  
/mW/MXWl+GLurA2xsNLMghzcvz/obZeGay7Vsg5oiwb4Adcyx+u5hwDKZGIYHze  
96Y6P19MHfEO/WlaetMOvHMCGLb0pRk+a3wFABEBAAG0KFRob21heYBBYnRob3Jw  
ZSA8dGFidGhvcnBIQGFidGhvcnBILm9yZzZ6JATgEEwECACIFAIB44OoCGwMGCwki  
BwMcbhUIAgkKcWQWAgMBAh4BAheAAAoJENk3EJekc8mQ5b4IAIITnZfukBgzMNjt  
0NSMDEorUaVjJpdXIdj7gayarVmgUDAPxJz8MprRT8r+g00pOHBAqW1cFNC7uDox  
ZGy8h0B2eXDvvcjHSwkEuYDLusj43Imrx72J4uK+Ra8BBZjFcNN+9h2hUK4Co/Jm0  
Kw8ddo8aPX3mPB4QmQeqfeO4MvYkwyYfswqSnLbPjwkkfaranzJNB3y44byTwmn8  
0UeNHuJJuKU07nN2LL8WGzU7GNJscH4PU+kbipZrEYdplj8fBckldX4LYDAnSFS  
+AkJhHvLWl/CEmZlQZxkTQXIfTqx/mNWNMvZII/iRTtQpcBqQmX6Z36Urs70ap  
1cf546aJASAEAEKAAoFAIJKCdcDBQF4AAoJEFJPDDeGuUajh08H/R8k65yE9h69  
uGIFnyxJ+XELxG3ruMhUvRH1qu8Beo5+LSiSKYqBOAVXcogIRLQM5FUj60czwdo  
/M7/U21kjlBzc9EeKkPngNuka1GzqTervSjXo3JV9f5XcT5Ccsaq93V4xJqu0TZk  
5cKjBsF+rncGnzQ49GjQ/HWCeECj8j16wzA+uCwjKgT5ThGTPanAWUGIIUSwz8C  
w1Rh1r61uRvpqf2JRZHbhc19i3JAZk7r+wH3aQowTS0FRmU5O2V2H5XFysy/QH0C  
Knf6cHII5yPflgbOdYH1xLARYgSSxDqg1FuXXWm0f0qVzZBRpe6CnQgCYmFQAw/H  
5EVJxAc4uEiAhwEEAEIAAYFAIJJym8ACgkQ8cUWw8g11Me5A//YUDBd+EJAwQO  
XMj4TNWgsoex9qVw/L78p4csSZjw5Vq+aA4AikNXkskpeofX8DCPHZxYazHVk8JV  
WAuE8vrmWnUGAUq2gw9OrvsAp6FhmMGpMOLOsbJzX9oAHPiWohfFaKju1k8FNZH  
c+efq6SdtXfAQ+OWyNYYYb/h87uud0z4gc3Z1Pt8HrEQd63SteGkX/En8WwTP9Qz  
NKLsZJPe6TN3qSbcZD2J8rw7vsQTMJZ2pNsIdiVG60dYR2R7ftE1bB02Q5E2QXSt  
bvdp11/3xqUrzbjOhij3OSwxhNYwFx4eQE424PCpue1VQL9Ih1zyzRanSGzMSzAt  
Ah8g2eOm6Wv4DDNF+Ul9Llw9n7uGu5rTHtL2335BVkeqBnhWxg8pMNBRTyWacQM  
EUQmtrhXKINij0p0MBkmYwoTS1SAqbRzRwSva/8dsxc7x43XcL+E5E3iPin9UzVM  
JAqbscDrZvX3Q9iwTA3xSVsqUUDHB7vBjJqwrNHt+AficoYHTa2P0vfmMliPE+6A  
oMlyTV2RBCsAr7RDMILqnaipLbpGG453jxFBOM73eugatQCB7qDm5E4Als/WGVZ/  
Vq711V9iQnPR8BzXhV0i8X0sJV5kMXBVzqPLA1s9JNzq4/gEmQr3i3+SeJXkw4P  
JG+TYbZazfGfWrm2uUHHSXZ7ym4RuHq0J1Rob21heYBBYnRob3JwZSA8dGFidGhv  
cnBIQGdvb2RraW5nLmNhPokBOAQTAAIAIlgUCUG2nNgIbAwYLCQgHAWIGFQgCCQoL

##### #. ##### ##

BBYCAwECHgECF4AACgkQ2TcQl6RzyZCE9wf+J68Y/U+yEezX69qz5UmIZFNcQZFR  
gt9jDRFma8qqOgNHl9T4rt0fVvEwwYV3G9Az/MhpU3tG9xAVLY+K5kaUC3rFctn  
YRMNgl4rqz+5mHlTh6l+/UVtDD06EKXO89g4rd/7MBI xv+YxO7NiUV5uXha7Ow0  
PRRjL6ECm24l/+IwWGccRHOU8hXgalSO8Rs0VeuHg4KvZnLQkzR7UbWBj43rA0A5  
999hT/Ct4KM1hecaZaMyKeoYV9dktkzXMqdPPxOK+b/FIGO6LbrjynXEiqTlIk9V  
klCOuc+p3sy5NOBYKMQsEYIN7r45yaiOzY5taG7IUsBJT6dLhwuI5v1sjkBlIAQQ  
AQoACgUCUkoJ1wMFAxgACgkQUk8MN6C5RqOxegf+Lxt6jPSuu/1U7X9iqNYD/u/2  
BQYJ40zL+vTfBwT0sUD2DdfrpG8f9kKkqTNkgJVZwNa2RaTCYbPKzKFk5OYKv+5  
chb/aR9RWqzTJHDDTcznc5BkMmn2t6bXkTOQzhdxDFrarah4qKnzRlidGRl2lYq  
vvDSG1o8GYxYoCuUYFbs5fesaxL1pCdwvXPyswIj6q0XvOZOI8n2Cz948ZxThxX  
haSVQ4Jjsj/3VHWYkg2zxhv7jQ8ashoaNV4q9a7SgTR1SctJxrvmw/On+rf9dYdf  
g5jCzJ2h5Sd7H+Lfy/L4Gfg8xKYT7NVE9HXcBFzGyCrub+kLbzxk1jxb5Q7FfokC  
HAQQAQgABgUCUknKbwAKCRDxxRazyDWXU0yTD/9ICEY2PYKDMXHQenpsdQYYrbjH  
7Arcmofl6V5u1GXw1oKDqyUGlcz5mCRChbExN8FrlLxYPP6fmsNZjdHrSner4vsU  
B6Q+6VLl4mwby1dyLBDl72oSwLcGILkZ5bVA3zbu9IloPC41r6Yrnm4C04M3Hpm1  
sQDVgK8Y70QOWphNQHWvHlp6cwbxx6EJGyQfmVesDIdOgsekcn3/c7wcCyQdDZVW  
cqB6FmhrDaGsmBG0nEuzB/nYeeYohaAqb+S/aLwdyJr/KXE Vq8iaBdHPYJhnbFhX  
ifGR1OIKHPbzFXU8DRZGepjFjvMd3GREwyeF60NluqgC78ulgy3zASLgHLbHlix  
b/49VZCHYgH/FL68Arfgy4dZtdRi1OJLL1rJWwkNIHwucG12WF1d96++NP6N1W  
UYlOe7LlQOPxs/QxulZ14dFFxsgtdApcBwCw8Sy0JOfz/HwVcdbgAx90XRnAWAoc1  
i7w1VQuIBTh1grTLTLxLD2CH7abbT4/RjiVeGBFL9CXPel/unb1urrQm37vvpj  
9X4Odk3Gh5P2fiDcSkau9Wis3026f4ADhZ70JOMF6zqzBbL189HzHpU/r2Qmnp4H  
S9xPmbjCekZEOn3Y5YJ1c752w9wHB+KO4lWMQ9NhVMX7/0+QcPolktb1JcpRGU5u  
uWpGvPMX2KfguTdoNbQ7VGHvbWFzIEFidGhvcnBlIChGcmVIQINEIENvbW1pdHRI  
cikgPHRHYNRob3JwZUBGcmVIQINELm9yZz6JATsEEwECACUCGwMGCwkiBwMCBhUI  
AgkKCwQWAgMBAh4BAheABQJQeOEOAhkBAaOJENk3EJekc8mQ3TgH/iICZ1HIYEUS  
VLNlSCMwiNO1PgkC373E1v9oQYEmoj1/HTlibxolGtrKz+oTAJHRf8dHICLbVwGgB  
7n4GvKPKxntwajzef8apYKKTjKOZrDbeCnth/GkeSkuKO+Sh3Vh63KzqQ9l078R/  
H4lUMWX1d876VgiLDlJfjiNYMZVeHGRiMgxsrKS+5AC9WN2Q5bhEjxSZZ4xSLQ0X  
lqK9ivzfn5zfBgjBydTjJDB1JrUKs+eytbEq3D0rVkXftikU2cFUiitK8LH2IXOa0  
szTq3z2j5mv76+Rlk1mfuFpv4He8sdUce39TW5PtkBmRVMsm0lMC6+DGyQcur2TH  
iItjMWNiANqJARwEEwECAAyFAk0CU0oACgkQkFeHiYnYVH4Urgf/d8POJ1MphoxW  
4K+xgNKREnFPZMtubTejBY0AJZlH45XuyP0ugvppjC5YJNk+kqT4Oe7zuSN4018  
qY7TlAomExJ5oYkaC373E1v9oQYEmoj1/HTlibxolGtrKz+oTAJHRf8dHICLbVwGgB  
OCOAK3HEUAEpDi2sxBjjGg/PiiBoGnnSKH3Jd6mgSt6Jrml6XwzvShkanKgmzNqn  
r6SBvMcd+7xsJcApJcvBin/Ct5+pGzMP1gJtCfVnNqgiTgtdVQuVQi8+Z5YvwHZ  
N4ldTkZwOszcDqelxtu1es4Ki/TIepzbSHXjIBciwix3GC0wku6Dnlo2aMpe1fPA  
I99ZKEAz4YkBIgQQAQIADAUCTl0kyAUDABJ1AAAKCRCXELibyletflbYB/0f0WSo  
cRYA715AbcpMJtx8OrKglsvHZNbn2sAdREyxQ/Uuir7qimKf/Kwh785cVmEX0wT  
obc1DkjojmVQSiXpk6Er0DhPFjVawVNuWz9jld39eTyM7pLY97+uuRk1xCXjAnoc  
a6XwFKQC0kylBmQ7kDe7CXZGNDWqfaw3p0a5RVXvqsOhPI3FJjNDXhytCchdMVN  
CZntxRXOtQpcSZNGHEBEnoIWbKsd+ob/skUN58FGjH2AMF2gsXsADzhgYSQYxn/  
nVhLflN60V1JY4v9AsHvr4w9rvrXsmslL664Wuf2eolRVf5Yx/v5AqH1UjhMGwac  
OkxB0UDF+9W6CFsMiQEiBBABAgaMBQJMnvDfBQMAEnUAAAOJEJcQuJvKV618xTMH  
/2HeL3j/h/Gf+AkvHnzGGZW32Kz8pEFNCxx0T/+Z7FifYpwUuuJ6OIKJXoXFn  
K1H9CXgN8JTrnK2X/iagGETHxf4vqWq8zL5dVL2eEqfUCUwemIuS8E9etbkF3  
PNWpFtY08vZdHOv8Ug++6lywbi91oA9qZq8dRao03KfJnh3bjLdUY11TypoHWIKj  
xkIx1Vyt41Jl/oqs2mZn6l6lS2skyHjQTYH9s9lQrJzAtLbPs8GzQ48Ta5Jow0tv  
32hUKGJvhRui19+tmdf1q9AZnczOcYAFB0V1ygYbXl52O9tYI4W8oy1GEDjuTiBz  
ji1Uu2cGikLjYmWu5ZGyTAWJASIEEAECAAwFAkywFHQFAwASdQAACgkQlXc4m8pX  
rXyStwgAufpDvUCO7t++lPlgv2gzxChkLZLjbdX0XRvNwxBVjow60FdLsoL7R  
Dj225iPa2smlo6qQm/HXHe2k1C60+0M3NMdgosJYygeKXQkd8Lvd0rbvxizZrNzs  
HVXBzGn1QYQbKORFao49Z9qWg0Q/zeyRh1du83kcFmHynMUK07eYn8Yyn7MdyRmr

QPM5f8+mLLavfolao9iBNM7yp5kxX0xOVx3BGou2VmKsI4RCijWRQn2jguyKul3T  
X4vWeMoMuLbWRMzUJ9Vx9SvNfs4u8uE1JOGV1KWcGxV6mHD5d2jX4f9HFBwhKBB  
QO2UKOT8aMhz3iFcRNRhiU2L5bkjuIkBIgQQAQIADAUCTME4TAUDABJ1AAAKCRCX  
ELibyletfCwhCAC31gQ+EqPfie6PAbDIXRJCZgWAA6o8leGLzhAvpLE1qVQOWAK  
Crv/vbbNmtSDus6A9JpVxZNXXBiu+9/s933FTzXlmfZ1k9FCsy1eBmbLj8v8MI7K  
HILLDieIwtOHgofN2Ajgq5eJ4Z9sIdN3Tf2LAWJWsh5BAtaNnF4Xe2TsMfLwWqUc6  
hvCegFwK3QloxKCbW1q8xESSdqSXldJdVvgTFW12cUj4xecD08D3RYQH6llQ82  
HPTmJmgKVJpRjBlYx8tAeI9pbz9hvYpegWDnPtPiwz59W8x67jy07NvSPPhFjvN  
mJUBf6u5YJz3rZxvXFZuS8FV26+A6z+T3UMqiQEiBBABA gAMBQJM0ly5BQMAEnUA  
AAoJEJcQuJvKV618XTwIAKXhkpzeroYi6ORgcLb6uIhLZTxygkt2lBa1BqqUBRo/  
lMSkteKi19MJ09eLC7qsiEhLDjS17ihv5iQ0FvQ9dWYXnmpDUeyDvx81i2rOn+em  
WeihqeVQyubq46uFuvZdeSBIWDbu4EPx07OJAC63gXTYpgatwqxjhl1raZ4bBB1  
9zp2Mf7qcS4lDa2B0bSGI/6K/jJlQDvdtXBWw0nalEb0omvF4hZQRS16HMpV57NI  
2DuAogGEXgnjP0cbZxDoFuop2z8fYm61o63izVAXXO1czcXLxptoUH51cKimzyqZ  
vVkmFmimDH7afV8k1Baul3fqDpEznRHByb5QKoxLCquJASIEEAECAAwFAkzhMOYF  
AwASdQAACgkQlxC4m8pXrXziQQf/d3aXK8YHf2XYOk+MbCbVJIHVNdYkeb13dX6H  
MBQgnhtO2MdDdwDnwccFmp8ene/fgHiTeqk6FrFmm05v1pXVU91aKNa0wmLQpEhY  
Wnsj1ZncS9eqAO21fuUItgCLbE42XEdZcwi6hQH2plYX/MttgmbCM/Ddyba/g64  
k+gOQK8ZECU9mpTdhMGv55Zsat03zYZFCJN5H/QANZ0l+IEp2kTV1HKf3WTz+w+R  
S8T4VU2mmovghWXhLZb/SxRC5d5W9FtA+vifaUkYH8mU5MbI7nu6PiyGLtTQh  
lb1I0Jjn8JmNHqdm0TgELVpvpv4aQTGFLLvBUM9Dz2N9sKOT1IkBIgQQAQIADAUC  
TPK3rAUDABJ1AAAKCRCXELibyletfEcUB/4y1HuVznkTIEf4WMKPVsaV6dgqHYfP  
Ta0Xt8AI33Kdlj+H/Z2pV4uKjwUotwISAMZ0qxQsJc4HY1BqG9CZRgtqokO6HgmD  
iNAngLqyPQVgeemslvbmvyTAVX15pLWfgw6EIUpeXd0CqE+vsZxRkQ8ZKicHffVL  
2p12+z98+A TxH4ev86t6bqRgu/Bz2z04b4VbyN65a6WcQZA7nj+FGn0p4NLU5+Pz  
aGBQkVGoJWL6r5+VpNggPOynwo0frotolbDazT4mUt/rsDjdtmrINfv218mUgHtL  
WqolXqAiJFUGdOrC+WmC8ANhD1ncnPGobiHK9Q2oDusLDLJVKnzIhXriQEiBBAB  
AgAMBQJNBIMwBQMAEnUAAAoJEJcQuJvKV618CkEIALdMhVipqzmPamSU3lruGqw3  
urRLJf64szK3i8JRjzoYwaQwC8OqBLAGiAJoWUy1aOsfp/b0NCs/pqhcOUhzqGJ  
He51bk4dDPeaoJ/rXXDoBn5LMvFHQYtm05ElmFda6YsMqF33mA/PGNoJDqz3rUVM  
6nZFRd7JYllkyt5MIUYat7djjA3yj1ow8jThmsUljp1R8v8DlyMa4vIAef0Enp19  
Sm77wTHsDLJR700ljnclj/NwmlTfdetbyxxY10MK7sASZcACCAU3gRMbXqMRXz2F  
SvkBLki0rkhEebEIXwSHAat9D7pimR3oUNn19L1vQoYeb4gd06J33UziWwXIG9mJ  
ASIEEAECAAwFAk0Vpr0FAwASdQAACgkQlxC4m8pXrXzGpPgAIL4TAsxLUC5xelyY  
NxcKyhKByj1yKKpFgLfKfY8ugSSuW73r89vXHqzJy1X2kQd9VgTHgVJKzl7yfcZ3  
ST7WaZ+a/UNJv1PaBpg0V86PZsKv5gScyK1gNGh+9EjT50FLyi3eVXFuzbmWP501  
SeOP4Lx40RI/5A6YDNI/EVZ4UgMwY0yUsz7DMxN4O8Mc1sBOof7i8B8OcwAiNRts  
3isugsgYEH7RVoSJRv6kdu/8dZhNRPS1y+wyyFut6zXj+Rt+6uqSorBNAQ9VwKZI  
n+Gzhvj4U88CrcWZdFPK9UjpfHfmZKqbF0dbUfpTbSuyB18W5zmjyX0vKPN27HC  
8I6snokBIgQQAQIADAUCTSbKWwUDABJ1AAAKCRCXELibyletfBhjCADKRCHeAnJy  
IZZ5+4yOLKQLJ3GnWLG76AL1oQL6NVy2kVuf3kdscPpKmbc3D5AUMJZvVcRcxQZ  
2YR7Dqgmth/+Yxq14JPODsN4USnwKjMjFe/Ykw9j9s773OWil4m4NwewzGadojBDe  
KNF2zvmsxqoebdP3v0V5HcRwuodJocAb5mfjKbjl1qOFmV3DffqVvQuuzILGaZpg  
luOyZNVIBMs8vmmirfteQwXpm4tlkDNQ9uUwArPyeX2xfDZ5ETWx6KuJuo5JSscU  
hxMCPy9FXSVtu8qizwyfPU5X1PJSfcYVHmQk6vY5ifPGttcxqoCHXKM/BdzEJSGw  
xEi8AnhQ1jJbiQEiBBABA gAMBQJNN+9SBQMAEnUAAAoJEJcQuJvKV618fN8IAKpw  
XVJdzPixBUV+7u17zTB3kFg+7+kHyLBvDOBgzA9MmpKs9y394iOpSZTviEjqvhm0  
adGMKf4uq2BDAYf7s8etFowlz77zSd70NbbjuR/44z3/QuxJPE5OkmQNGr6OkC1n  
JT5tKO/RnE0pl7ImfufjSalPBjff2pERSZRE2hfkJuJmytaNhNu/4/suFwoys9nq  
x3o+c9YsIrMwK5Z59Na0wrexWOLCNh8E4IPGmOB9fxrym9NQ4y3ItVkvav+aXvrfV  
AImeDaz0vd5r4aKIDsmqcc5A4A2ywf9Ccx48FYefSwszeSahqLBZT0JIA621Mx8sl  
M1v9WTglj17gBcoy+9OJASIEEAECAAwFAk1JEuYFAwASdQAACgkQlxC4m8pXrXyV  
BwgAuiYPJa9V3xJyeHls1NQYpQXZfLZio/gFZr29KM3bhiY6gB5nROcFb2NIkKj

##### #. ##### ##

B5utdnWnazOm8VDv8a44cm2yAGmZHWZTiYCVT60GGNRukXDeTqfsqcW+edoePsg  
ueEkUOGFzLmDxUR8QNwbzhy+yzCE3CQt+BnJURk2OvJvK12vHt5gsYQtRtyhyoyO  
vlcpqlp1oD07zf5qt3RUL/nviCvodHMg7kWFESd4v9mHIOcJ3K0MnfOIUzltM7lh  
55HgR6U5RJADS7ncBdlhtHaQyWt8aD8xhomN9XyhtixpWSFxFkAsMQopy51si8wm3  
Es1tIyrL27HnLfwTyiEYu1nxMikBIgQQAQIADAUCTVreBAUDABJ1AAAKCRCXELib  
yletFCrCb/9xAEEN09KPi9kpy1hRuX6EfEXpMsIckVljzEPPLJN1b208dQ0JLyrq  
BVNFZU7G15X8XINt2kqdv3ktnSIRkWJALzysq7cYEJh0h/3eBtw+QuycPvKukmFN  
feMnV6la58KJmY4oVnW6paYj5EjVe0wqSY50wm5znQdoVHQqGd54FzFCsbf1RUt  
esK5KjbfNS+4SX1yLFeRu3lfh+IADoG9OI DavCIPKXLd1eztD62JqtFzNBxGoVYz  
IHQuhmAcJqoe4UmFSPNI2CC60eISPPEZu79VcxReI+b3MTQtdKrieQzaMRyDUBHZ  
S5muTOBiR ViGc1glMykk8nve4rqC1h4viQEiBBABAgAMBQJNbKtMBQMAEnUAAAoJ  
EJcQuJvKV618qoAIAKT8ibgjsYOfX4kcZh/qp7r+S34x+efLAL80aX2rOZ7Wq7p6  
PRdgPWSUnwoNpGEx2bi29I0R5T1Dh4K7qNwnpt3sDEPFym+cAmtDnD/hi/XTVyK  
kkREQ1XLdd1oXhbnEcB1ItSmdeSOPHDRbxbnNRFghZ9jXCyUITNLYsf01JA VwwHM  
TtEuLQCivcYk5Q3KvWC/lpSIDjA5GXzfdAewatUeRpn0M5TWGPKgYxn7mqriOPr  
PF5TvD2w3+4eoGbrfXb/ksbmwsLDT5S7xfo/nK+eO2Tzjz4TmK3pP/1kCIc6nN7  
+Hs44CVMkxm7YqDMMCO3EHcpx4gvN1OpoORv7H2JASIEEAEECAAwFAk1+aHsFAwAS  
dQAACgkQlxC4m8pXrXyduAf+MpBqReeo1/67kywP214C6vaJWwkDjFvmmWqhkiG1  
HaVJajXvkvQfs090G7aoTvVvK10DH4hm9f4VHAv8AGFUdYB45T4UE0cjZIs8tLO  
MCwfx5QYk8DFZY7fkiWrN6wYtWR7atQpijBDRu44jQU3qZSOR1D2MIHID1//CYmx  
AwN/ladsuyP8luJf8G6Y1FIHMPdmmraakoIR9TPNVg6816SeCAIWvWzbzg28DLq  
UVZ7yqMsbSna03SgcduririG8k/tCXd63Q0GDIMXvK6L2GlmWD9qvgEB+Yq+3BaJj  
HAHvU3CXpaYqCcYvH1MUX7jh20heVKLv5vEaWwQfYNdRUikBIgQQAQIADAUCTY+L  
+wUDABJ1AAAKCRCXELibyletFKZPB/92ktZsJEd9FnWf+1FD5/w1KRoOq+qAE8W86  
mWKSsUvk7Jh2lk4E2RAIJ3MMSjYkYXIZW0+IgKHHMd17aJZ75mwdqmJnnH7O+LL  
mVecej3R8r8bee12qb0WDJrEfdqKlztLXcm1EnP++JgAd6f4Lnk8PJlaGx58VKZM  
8IRg25axyStpmLZk5/tLGKNwmiHXMyP3v8PTLe8NhUEU9YRmW2P1pLctG/KEUD1  
PSYEBwMzPKsJfJo3nV8qsfxiLTCkUjDj5Zby1dqs1i/s1687eLIQRnOs/0Q4MdeP  
MZuEH62ioFW66WNAp9rjZIJv0ysjWVfKRFzb1u4mthVjRD4MAPmliQEiBBABAgAM  
BQJNoVcFBQMAEnUAAAoJEJcQuJvKv618viQH/00+DBPxxDM6m/6LyW8qX7c1PF4  
yMVv9PEEgr2BDDFzLcowgRisV+2aTqiTNA23ddUixyrbISB3W+wqfaAGwhdNUrTb  
88hnrRRdhKw7ctNP4p15jp7VYLLJUyht6Pjck1JtYDHPH/kOkVUvRXU84SG14w  
MmGjHwSL3sMEMLzWnFQQKDBmJf/1BvOSOTbLQaVQnTRQ6AIWIEiqlyNm8ebc9qdk  
Ggx5/bL11Yu+neIbRlMpAlqhbE2fAh6/ml6REmDqXyT88N7bMLXejXcRwGv47dct  
0Y15jx/bVgw7Bez8VWMR3K9FpnjrN3VZZwypCmPcDEgXzFbmtqIUy830QjAhwE  
EAEKAAyFAk0XBUAACgkQx0bPqedPpLBCcRAAuaAg9Oj/JqoZr5Jo2YgHOMn6fOJ  
fCKQ5MkG8wJQTjnbRoPhkXtwUq2cut78soiMq9roSOOAlr6yBPiprldF0DVZhAcu  
KRKcg+IRI84Bg6jPdwl7mXW0Ke61AmteaHjDe2DB3NFjGYeVQBvGHNbwoCxoO2a8  
1XSEBKp7CUzf6BSOASJDe4mvJ4OgfEkxqOxDXMGNXpYh0YisItZC3UEEF7LJOGmL  
o/evVhnn0PXYN13oHu5XLh5kRezwwErXVci/5QQuD0IeQCMG5bbWauR80dhaYAqn  
mXekGgu6d0DmI53BGmpjU3qNs37+s0hLbK/q+K1VnIFTeCcjotUtBdGN5y4extAof  
F4B4blbeu6+2BCGXj+v+74GrCH8svuBlpJ9JwgVS3qfwBz1cHcDYeisIYRuhO6fH  
I994nWhDCrjUpBu4HOJUwoaca2iipmBUbdF6wUdYcxSQtn4GARK1tHBU2Ch8UjSm  
GY9MnfAlAGU9U9akzGEVW7S1eqCAowGfB+8UzGKLY31RCcCQtQMLraHebp0ZjAi5  
gIeUYbQsTh9jD8c4rnzk3OfTnvp3oJgXtwK01T+blheqdoQJSmRrmmwFov1LznK  
vWgQndB2MUrOFOayO3nHEDrOXEGpcPlqKGM1rMXKX7k16quQOh7jwgNvy1fRdB3  
AbCRGTcoQ70GN82JAhwEEAEKAAyFAk0XCCsACgkQx0bPqedPpLD7HRAAh12G/nlv  
wPpanV1KwmA6XY9dPK04Mo/xFciYhK21iRJQqoE/hOirIHI8F89IFhn35Eb8L5WV  
LrLnQoMdZL8XFL+ZH+ftripkEIXsC1ou4F1y/O648rXDQkDzmmdoad4+O9BOHjJ  
NVbzHlc3Sn7X2O9wlbEE3JTqbjoUGD7NjpAAIxjv8P2w9WqemT2ThZUKmG2x5Jn  
nn/JDxs5dPgiOxLUIzI4+kraG+80j9xAl/TC9suDOW11R/d0OB4NTwRwW/dPZmJ9  
tr+k8Y10U/EQcobbunKH1MRypy/+EIK7ThxPUhD1uN6eOhbRmt2KyI9A9TuaEOWK  
7IQIAVVQpOfsxdNSYSWVXbbvOhQHjw9cvNhwGXjwznoCRDQ7yYD01YNhbeSuCWT5

Z83MgN8oRcqpNm0utqj3V12dr4rhW5Cy/vDnx5g+HWRCBahSUfalBQzfx/Nom3  
54dPkR+Q6VJ7DvKwzHk0rzbquPo9sLJ7b0bMRAEQDZrtul5xQhESKwNhK6n+M9Ow  
bNSAtLMIPH0m6mtSKAEXRHO+fHPMe6WGBUzTdhxhBIMF9H32dkQOuaTfeD4Ie7W  
HZ8NQV1DTPBaZ4/Qk2NN6fuyVFAVmvzSG1gDSiAnP9AYc4JXLtnOTUStPAAvxfS  
dDv7FP5/uUu//jjWSC1bz5CD/G362NGVQ/yJASIEEAECAAwFAk3CpYoFAwASdQAA  
CgkQlxC4m8pXrXwZqQgAxwYh2AW1JA9jhp4wN33XcPf26IpLVhGP5X5N+WKYFFJK  
tKw74TpfjUeXA9ndphFOSM00XamRP8xZoB5r0A88YCAHdo6UavFu+gbsS/ajjl  
XgBBflgdHnacY/2uJrQzjPcchlJ1dA9gN1dbvZ5UbekYjwAllr40XfpHFPqxWyF  
7c9w5+NC2wWORv2W+OJM6fj5BQKwbVMcitZtM7ibwiyYAkboxNnY8GedsZp+H1vY  
2q/FSNupBj6RkeJZdqLl+CK7d75QJWWRFDhiaCcXxNheOngg1utK1pF8vIDs5cX  
oEwEjQDXtKURkhLJPWogaQLpYtKiBvue4ii8OxPwohGBBARAgAGBQJN0ffmAAoJ  
EHn24HF0FGKciPEAmgK450MeEYKpjJOSvGvno2TVtbK0AJ0a1tn4n634it64kLD+  
0WB4YF/yY4hGBBARAgAGBQJPH3+cAAoJEH1LbhieP5vmfIoAnj56Yrvie9wuUUh  
t4/H9LPfCTd4AKDQmnBH6fNdWOVKDGMh5vQWafwH44icBBABAgAGBQJObEYAAoJ  
EN8YgupENdKlF0gEAlrUcKfrpay32sXCvkjXBkQL0bfwsKdxZoWSgH34dRutr72J  
0uRLIp3chxupZRw4nUTQiKoM4yVcW97ZDEZ0xSs+DKsT0monccJpYHVg57qP+Q8J  
nVMzt10WF6/L40Pd6Fa10rgoS0I920Sn96g5ihmoaOJauHn/dY177HeTMk/+iQEi  
BBABAgAMBQJNsyJGBQMAEnUAAAoJEJcQuJvKV618+NIIALqwUcB+rFEcrxOBt1PO  
dCuCxD6Ifsn38z5H+aoumxk3JWgnbDQWU76ILqDZ12+nO+FgZmqj3AneooWtWwn0  
BNZkFqsc2PXL9wkbEUXhrvBvJzyt3wL/itKMg3P9XBNbv3bS2jZUwUHC3KQqPfo  
WmzQhglDduS/4nID6FIDexPN8TqijCM/p0xwq0QzIRgMKNzFzgyNokTIgBlEfmFny  
yqj4BGXSmjWfVBY/1Bh0v8oMet3BjjhZ2+5AYdLDCte4VlpMz6tm7mhPLWkl4axV  
yEiWtyqc14v4NfLEmIHg3P6YJ7St4W7v3o+QaQ7SjQDzTlcfqcsbTVlz7HpgECg  
OJeJASIEEAECAAwFAk3UGB4FAwASdQAACgkQlxC4m8pXrXyPzw9FiwMgh+RfJaf  
cAG6GtAgxNoO+PgD+fjBdZbMLuvPGbY0hKmYUBcT0nxMzR2pFy1IKCbJhI58ux  
TI55aIqMlmmB1ZkdYfu455rQR1/YsZ8aorRkqixnhXe5exJTzb4krjUOuAaLpE  
NSy45XNKJQQ9/EpmPNI1IofaWDYuo8nb7D22Cv0bTERMyTzhQ+vjlkbDBgOGPyQ  
OA1n68lqIVxwfbwBilMbfWlAKXWJytEIL4kPE1TtdMxv6X0hNcdH1fhxJYzWUXRoK  
F4SvpJyo6h/BAkyw233DQwQnTTg4/ffSewsQ53CHAT56KJtWqkdR47dBdH5O3rTt  
GQVTGar1MikBIgQQAQIADAUCTeXklQUDABJ1AAAKCRCXELibyletfOn2B/9wVbw1  
U2DKT16GgTHXx9so75FvQqPm2vLANA9ugE3aiU1Jlezn9DvbwQYSmck4sTJKdkOM  
XIQzPci0t085/1HOxkUCFj74zSc3ITAdz4Pr/z951tzdxOS1jH3Ju0XhVw10NX3  
JTX0vIbzuYQF6YnNDREx493ywww/6ypiZKXhNBPy1dOI8nw29Spgnm42jTm+Tk  
VOhNhpIksE6kE+5EYIrSbuJyh2/FhJpg9s3T92w9kT6i0p2nFAscbl/hfbPgpHvJ  
ZiDSOp98a+1O+RO/ecRJ+lzRcc+qDRMuHcPN3Ew3L30UAGAGs/4xDHhXhw295/7  
m9InGzSy87of+EuEiQEiBBABAgAMBQJOXC0WBQMAEnUAAAoJEJcQuJvKV618b8QI  
AKysKjV0cOwBt8gmq1+mjiAbWwB6xUg/L5e9fGvxEwLcsq2Hq6HZ2zbOvqLCfDgr  
UJ0VDqzAG6Us2ORVpocb+vXAQPGRvKkIC4/5jgvhC5Il+n3LOgtJUcE7/rgA2ZzK  
hBzuxFsUyIofqL53LH5d6v3xBVM+Zr3GJW7i0Rxn2P8lQiQS0S4umCN4x4/3jFV  
H6asZkl97bn2uH17gTxGJGv4uV0okpOCXeqbtkgwozH1if+Dmwc1jAnV6dzTeL8  
SkA5lEr9+DevYn124lBMY+4CB9BQipS7N5EdLU9jogPAaiFpU2Uppv6E//M8DRQv  
8nZSWCodWPnZd55DAEQqweOJASIEEAECAAwFAk4aoV0FAwASdQAACgkQlxC4m8pX  
rXzo0gf/QpgNtjsWfmq4Enhr+yGii2zrTEB0EP7hiDTqoUyWOOFsQi7xCYWBkvCe  
inXAmpi+KgyZS60pcpHSy3qDtA9A8K3rfvFK4tyihr73cYq2lTx/E4SFICMjCqf  
RCSMMrAsV9AYIUHQZuOfn4c1ptuQkSzoHRFJO6cwaWpD7W0S0AXzE3eAtT6+9yo  
L2zn/oz/7JZ2wcOQVbv5OSqTNRteN5h966p0f3Dy+pzY+jo0vSeSC6K7h+c5tX+L  
egcu9QJcAgWv7gLGi8pSvIwJ0dL6WxpDyHkjpP117GixbOYPAaF2PK9y6/lpFu6s  
yowZ9P2ph9AZEgMRqP8zkVioOrMAvokBIgQQAQIADAUCTivF6AUDABJ1AAAKCRCX  
ELibyletfBqBB/9PsXebOv1ZwVjqFSW3rBXnOqWGxB8S3fi5ZlVgzP4NAjrgglw  
YsAtABac/NvOE9tnlAhpe2Z5sW5GfsTYpvmfAlvGfJbCfal/85SF0uLesZ7pFko8  
0LdVeR7Uun6dgaHTZbqUFBM2wdUnuwSw9XY1qn2d2qmipeHqDrYb+Jw3Qce7siqO  
9PAx+q1NlVA9G2JLEJm0z801WRxe7xG+Q9vp8JY2KYHGOkLbZgo2mXcIt5456Qig  
y+jvSh3FHdxc7xEURwVTJWxmmxkRyuEJC1To3jwQHyMDS7ANRfnxwk9ZKpO/Ni7

##### #. ##### ###

QIMSpEW2ZLm5StKt6M3GO52wLL1PkznpH4LfiQEiBBABAgAMBQJOPZLYBQMAEnUA  
AAoJJEJcQuJvKV618Fr4IAIjBgSrDKAXIe2Fk6CuS06Mum0xWDbJY7l2n2G+TNdev  
/Rwvxix4xH0pfljXaP8Ehx1uM0Ha2MieC0ChnoRTHVsDloqDzRXV1xPRUMyG0p  
BbKYgiVh2FF3akPYj2L1x9qgwG4qAFP4enkXBLOEUPdn3Pz8gVnnsdEnzJEfEMap  
2nx7fzYz7p7nBppxVeH9QOzO+Ggpxdgdw2azJY1DidsiRB5tvoPSYeoPP9PMh5DMw  
5048qEML+QF5sWSjgw+YB8zBNunFZ7/x2zsz5UnbexL5UToks9MdQHJHqSEg7r  
eNr+19N8s5LwwJD6l0hoFnkH6Iaou2QPG0jQ/KX11WOJASIEEAECaAwFAk5PX9wF  
AwASdQAACgkQlxC4m8pXrXwr/gf9E99/M886o/DF5XoORTQNwWhSSA/GycT9kqWr  
+cQ6HVD2rVlrQ+vXsZLX3zLcFCH/XTmve6Yzvtcv9Legod2twB7moV71ZWNyYVND  
VkpHojCZstsbmex6ult8w8GzrfClhQF9njseqk1z7jbyH5bvUjk3y9JM9r8lkpB  
oJGhyYji/swva/6/Cv3qbjst9Fc2IHb6NsRBiZQIIMhWfbLyclRi0mfLjobjqTLN  
BmFPMy7iYt1Vgclt0l6+xHyKq71N3I6WVVDUaT0ezvkocG9n6muzL/blnHAGXlOk  
h8vMt76X0wIvwtqPiMq12IKRRGZiXwmAMGUda4WkF4UuflegTYkBlgQQAQIADAUC  
TmEo8gUDABJ1AAAKCRCXELibyletflvCADFq6wXNmjqOJbhumVFOV/QsBcmjP6zE  
UsEs5/SXwU/qPZ6lckOvRKNNoPR67agJASBdUg2ARHz5TcZCtjNb9O32Nlo1nLZP  
/7DqiY7rcTa9UMcwhJLYMeBvoaOp5AL/GN/elwBXfNcasTMB1yblL7xmgcDJitwA  
b9prmCVMQbg5R0/B9QrymmRd0rflilVqoIwIDFpgzBYZXP/lc+oIlQNF4xQYyqVj  
O3D6WYyZehEJ6cjFpTB3QTxRhxXKkGpmr9T+VHjI58F0cOkBvPzugKrEybltEwE  
fzYOM5Mag5PHzQB0ni430x2lcoFFIeAzUL51aVR7rSlkUjHLgE3ZcFkiQEiBBAB  
AgAMBQJOcvV3BQMAEnUAAoJEJcQuJvKV618FA8H/2MkRaBHxnY3OYuPTWVDSHrt  
BpsnujEZpacBZIEE2IROJry7LguprYnLMQ38ky+GNx6HI9RWGQHCFky4ADN8D17b  
ONtr90Qy4IR1kkkNBVMh5FP0yrBrhcBDO7YEcD5aWR3uARyRpMOZ8Hxw00Eqi527  
aJQPUNTEKSGc1pPvwExKUBRPijKnKrUn4cFcczXuiJovWTBCKULubXSAVNA0jVo  
iDeA30bTfjFnEblMzsvnEttsLI6JmgKeCX3pt7pI9oixC7di6LUL7gJb920mvU3  
vY7Y9Z7ag7s+Mi/DEW6FexCSrPlxYG9ZKIs7eEF1913bRADtb6WJpLdwX/jFzCJ  
ASIEEAECaAwFAk6EwQsFAwASdQAACgkQlxC4m8pXrXx01gf9HYLhHeZsHe2X8nOR  
KOLdGthenB+oEy3UgJqkBDloTQc6WNSpBonkNLhJehz5MdlR+bZvNB/2DG3zyarB  
BwpfHEZAUCzKeL1gbcg1UilVKCeODV2lzmVFgsgNjrTB4jqnf/X9GpOVhaqD/DCFP  
DB7OJIZXVSK9/P0ZtZ2HNyHCrGDL674t/mIEyEdD2/Em+JTUbvUIOY1NnYz5o9TK  
x5f6L8RVFPwhsyopZMg0zRhZAqz8mW9LKspSry+Kg4DnjFCPFuA073QF4plcL/Fv  
nNxIuRo8WUoaaRXPdLSMubeO320Aus/oUPsFMC9xNGPEAQhJekk+HzhYNowNR9db  
kK7AfokBlgQQAQIADAUCTpXIHgUDABJ1AAAKCRCXELibyletF2B/0fk9KPxvq4  
nqeDRtwXOUuW8J0mMAAJAIN7b8OXakq1ZZ/gIRQWM3iBfKA8a6mWJaQ08hwWwE/7G  
5x1mHGnJrc97u5eJ0X8cXSA7DFekXRojvMhyaxUgDBgYXgtI3c9PqkKWANncN  
rhTq63uX/YgU2Y9Eh8JvPsfJ/dVLXmHi0pvHftORghB1ABWjlkPmzCYITx56h8  
aN5h8aOZpwDvp/9KEHNnYGSBxvK7SDY11ADz9rKjoutYEDnO3v4fSiSwk5pf3oW3  
pVMwKoB+v/r7yzzYLm45NzW5Wn1/XnStwcCPic0HLKPUdAvJA0YyAGVArV5FO/Db  
B42V5n00BETwiQEiBBABAgAMBQJOozSZBQMAEnUAAoJEJcQuJvKV6183twH/2AF  
Q1KI/I3M5oftH9qOtAEuhSbex9T4YkgioXfx+Vjm59Bt+pEbSQ5Wu0+HIBSoLw  
ijUE+mhW41oTMN71PQ2sOVJJqvHPshrmjrsgPyiEiel2q528OUwAIIAfz/zoBLC  
nqrc9zcWPWw8m2xqXcWIZGDaAmllt9Q5V57kLmK1KXERVW7LFeF4/aBGAxvGIUHK  
qna/5gfTg/tTsQqjQVxjGG3GWVHV2v1VP4qTJGBemsMn+AJ9u85CobxVs8Q+kvaKB  
YKteUTirWyVIqetfyW9STxzUzdhcsv7biJkS7XE3YIEn07bfK5QhfX6qkEpU7  
twMgtBKQYfxcsjxeZB6JASIEEAECaAwFAk60340FAwASdQAACgkQlxC4m8pXrXx/  
swf+K8MSPSqvgnucjHcfIgtY86UllilTruOTQN3M85IUx69DDzN/8200JZKwmET  
NL4WNNcOeQGQz+R6Jijn/ZLR198qH7pvu2aVF2Yanji+TOcdsKtjuKp+riC6fTjw  
oEZqtRXL4C1dwL0ZCXIIIUtTwnFrGjsJ4Jvq4VtGx5ytk2CTBc9MzSjhbf+srMH  
g0pBtNRDxFZGeSsmUeAJG/Z8Lu+56kue/HAXc1PcVE3VThee8k9pHe3whRMRO2NA  
MrM+hdeg9oyu1/18toPrAA+rXNdJxsWjJsBLdUxT+IUOuJxZn1NQFOH8YZVatZnj  
Oi20poQSAINmeAfyTjvw1bvhsokBIgQQAQIADAUCTsYRKAUDABJ1AAAKCRCXELib  
yletKm1B/0SuxlILP1aDwr/MMyENazvi9BCBMsLZnuf1uxlj4GXE/qOfU+nabsL  
dCXJMAO/+Pc9hviUh8bLmUQleOpBt2YYJ6Yf5i3ZZc0lwdZZtZTMN4DyvvZNBxd  
gNWEp3OU1irpy6UzY0qIxolkMhI1VGVNiT7JRc14meiIrKRlSnN6szfuk3zIhWLN

8VhAUuI0Prv4+One/MI1sbKg0eDldrNM3tRQ/J0Vh1v7EKSAXr7wjDKz9VOPUPrd  
vgXKzrY72BT8+NOQGcKgITSpTgWgY/5zvnF6fWL87DJ7/rFDQ+hPnqKQNv5V4E4g  
eX/D+C312kjK+Z7rRhueVGHy5Lemh1zwiQEiBBABAgAMBQJO+s03BQMAEnUAAAOJ  
EJcQuJvKV618cTUH/2aSh0pfUu+W7xYTSHYj/07aLfLqLS826LME9oLrRR/UIgnLh  
eHSc440ENlioerflqKwMa+x8S+RpdoNX/V4JJVx75aQwHFNDDiLSE9w59g85sgL  
H/qmeKyvTHWsb1pU2PLn3Wri1n1LnzRfCSmKjaxJLdYziAJOKfkGnBRZNSfulFZo  
vzJ8CbYJi/XwABvUvTbvDxBE9UY3QD59SF9geYzJDKYTKXPz5RihhH101tut3IuP  
OMWNgUj8ZT0u3ggNmCF2oM2SbyuGalbV6hvo8mc92G41cLKi+19phb1Gdxbw2Pos  
II1JgZli4RSi37YAwlSDSVcKss+2tByIITL+mSASIEEAECAAwFAk8L8N4FAwAS  
dQAACgkQlxC4m8pXrXwZ5Qf8Dx7HPOqgfQUWruUvvgzb6033s5ken51DmLiC9pprB  
960Y04VA9HRuEAmFyishLUAIpEH0Bb2iBMc04u9K9Z1rug2L1o/72kINZ90fab1  
fVQpx5muf/nw/BPjKgEz/ewoxwUPVYpyHh3iMq+EJi9A4z8T4zNDBI3e/qXS6Br4  
5k42h8hCueM48bhSxQDHk4GXBELNJ7kSbomj2wLsgT/icDIxu+KMOMrmvSUZXA0  
750FsmVrv+NVAWknnUI9NGNb9zcQr39KNVm5L8yzcy3HIDMN+Pd8nNjdMI27c/CF  
IxafjsGICQapidn/bLmns/OXTUWqj4fodBAUsoExU+P4kBIgQQAQIADAUCTx29  
KgUDABJ1AAAKCRCXELibyletfGw8B/OfA/4e/5jAjSugFgKw0AQmLRizkL78Znn  
PHhkYHhMd1aZN6CECOPa2eY7BVMmBhwYzF5QMUDYk5nWlW5UQUFOFsvVBkeVUR1  
u7b/kQSVhYTiYhR7LP313Go8J2Lf+kNPB65FMFti7+dX0tKZIL4IYNoEzkPCWwm  
XwVEXk755Qbj6C9malMpPGKdqStao958HBb0WsbDYNN6UB2FMN5bscGyhZeKPSn4  
rqz8ZVCs5EJ1SKhorhA5MWSQI6IVvzqmp32VsmOIFB4mSEpdBpHkNTz0VcnplAv4  
e5SxqT855FtziprMJ5KOABygum4gYHlncSporMrizXtZtoFmV1QV95iQEiBBABAgAM  
BQJPQARIBQMAEnUAAAOJEJcQuJvKV6189toIAKLp/+KK9Y8qbNSdebXaexekpmME  
mlnrPP/Of1hPWmc/35E32GFPX0aDCZs+qWMM+codxA/FvSHLCbJmOSbsqpinjvlM  
ljBhft/jE0Z3pAic2X900/Sn7KKhBEYu3bGc99pJgB9Cp6a2dl+rKG2fUQvJPGbv  
+qwUk1mOhU+nMBcuyFPPstOZOyG/mFRD1kxTpTz4tig2HxNaovnc1788ilt8GTai  
TmdU7HQ2HSZINeC637tFM/CbfswsJYpBX0FLqUoSMMd8W0X7kdF7R6sxYc8ghq9N  
m+rIqzXjZ1djAczjbaPitGkTR1edV0UNJY0H3Y7Om+kMu11yZa64xmaghpuJASIE  
EAECAAwFAK9R0EUFAwASdQAACgkQlxC4m8pXrXzb/QgAhSHi065dwRcGfRBUmKJj  
+EcyDfsMNU0wj3IF61d4tKaW2fVKXYHF74Cpatp78ZGwepL5cKiQ8un/8v3M9S50  
Yo6hkQkmEOKLwRlNnjKra0EJEfDN16iuS2hebC+JSzGMSa44YxtbXQH6ksj6U0DN  
yxiabS6TNOzoZW6opWxwtTAWMTZVHZg0TW845xOz2NkBYZf5UeXRb4U3TtCl8gzn  
OK5+//EB064aneFzk/+vadiUzBaX6rL0wChzUjagpwmks5pC7aTMnAn73krEXJDH  
mEflNmExBNWwL3zm+8iZDtnzbn8+qrgHxIHWby92RgrZClwip7zhyYa7SkzFHWp  
gokBIgQQAQIADAUCT2OngUDABJ1AAAKCRCXELibyletfGhB/980qTz74HZVtG  
TP7tkisOkDauN0aSuaSW02fmYSH1y8jOkBvnrpzoIDiul39oVV+fjRzInnrh6FDr  
k8DsmWfoab3jB96eqv+Zzqslg/kZu6tymf5rYXacn9dKcofkUHZ5Xwwg2TmXC7I6  
TMamEi6GGTjWCS4HVSXZ9b/hQVW4GiN5vQdJUjzC35jgYqycxnufaPkDYIgSADld  
dS0zizqDb150gZAERNgshM/8VRfY3K8K2epvgfCgCtAwXPwGTF1mwoiY3IFRoBgA  
FSBIYnSURGQ9cJc40I4zOmF1k4eTnF4I35P5U9NsnYl2bdG2VZbFL6vW2B7BkMQ  
FvS5mlGpiQEiBBABAgAMBQJPdLJLBQMAEnUAAAOJEJcQuJvKV618Rk8H/1dAET+Q  
1988Y4uMFs0bl+C4oDbZpGGWAUQCqT4KQblNruzX7ZFH3VAidKuRYbolt/0165UF  
MFqQAwrYAdKGBRta5Tdef6JbGuZfu+XrE53H1dw9A3W2anltStYGEPEL9PfonIVA  
pyh+jArlTfitDxUuAqacitIPOvLpakJqviVUSx2OgtWm4jxajEWKeqNpvtGfL8T  
ghfYItm2oZu8dnCB0krWx3LfQ72AsbAx8lzCs6mkKJU8xpWJkX1d6YqvExwozn3J  
wQ7xJVWwgEEDzbTglunFolsyq4UCLnLivs3VnA95c849vZHD9SHe6lnzgG0Vx/F  
0Nb98gluDLbFIOJASIEEAECAAwFAk+ESfUFAwASdQAACgkQlxC4m8pXrXw4EQgA  
kjA1qkqr7yPFI7VhQsxewkiSBqkC2mJ8gm4etXePupYaBRyrBO1/OhnO55fABH5X  
ddHzmcE8zD6tNRRINSOlhhiQNQ3mIH+ddC8kDSGNzZaLhVxzkRUHOY/hT5orAGis  
i97VG4gc1VMFLheGCRDTzH5SpXasGKOskuDIZ2i3a/dpv3RefbqGeqJ6d6uq+i9K  
PAG/uiY023o22/5xSdMmlfJd0jITXyRP5u6b/OPr9hOJ4hcl0x5wsY8rO/rJquDz  
xzxJofWofWfAF5pLM/Sz8fM4NxsHs7FqmUyrOvItqHVoSOaskfgkwOdsilX513tT  
yVtD95HqhHUVid8/bn8XYkBIgQQAQIADAUCT5WnvgUDABJ1AAAKCRCXELibylet  
fB/yCACJjb5sR+yo0AGRAMun68gk/FkdL8k5g6WmD2BszYh3oTv0ny6X1+gx38vN

##### #. ##### ###

fP8mbLsIHVprK32w75Z9xqTsXnj3d0ITbnIDGhn9gEuL53N5bmqoIgzf9/jQcDOR  
L2BE0BzTmVEmwxIKXanhialqF1i60mEaPM9mXRUYrKAvr86vdx2F7U4BbAm2x3bi  
kwh40AxYAJroNoOMvZTRRwbOw2lxZo9Rgjb71ErM/mppAg3KhaGtI2u5ZBy3pSVH  
co6KfSAXXdbw0iZlscwWpiL04diKL9KDtZlEEEnfr8pgQp5FGwCz8drq19kBIi4Yn  
DvkNyz8eQv23aDvwbeF7zXQKYn17iQEiBBABAgaMBQJPP3PaBQMAEnUAAAoJEJcQ  
uJvKV618masIAIAYJktQ53QVvZuEhOIXzGP1tGsIdoszWxEEjbbWvoz1XT6N9BD  
mwx+ILHxo110ZsxUGQ5u/3N2D5aq5QjFYDTq6Imnt3o17topG6C1I+OOOKyaBZA  
O46nH4AweU1Mmzuz9orTPbm5oetgaGQQ9PLcKq+Bg8Kbte1ic2SyCvEuAC3a4qR3  
IVTK1pEnk4flkObiWYfh33WGvBReeFGoXmvtVH9MLKJW1a1MZfyhi8IWxUw8nUnYT  
AZPpiCfnDYktUaU0ob52IB4Hf2HgTceulx2mDwfPpyO00dyJ0c9qKTE4UyuWe11c  
Eb8DTIsCIsedX7+LzLjVzJrkMvrM4libouJASIEEAECaAwFAk+5QEsfAwAsDQAA  
CgkQlxC4m8pXrXwIHQf+MwfskZg/GY7feRAtEnIRAQDW/3FrburXHGCgWi10T6w  
js8OeCkfkJNnZ/XsxqtQ4Dx+rOgjU01L5qjhaOo2RNKTEDMlJr+R3XInl/2F/jrh  
Ml8IRg2dRz0QMjLhQ3ymuE+H3/Uy2CGlaZavkPgn93Ik4iieLu2UbwkExQ6Uiga  
zzzQ3dOb1v4JZail0KVqFWB4f9N5qfbHWEkI7TL02hB0PHJHuGXQ/NcqnZCzCaj  
zEoiAjNtnLn2gZ5XcLn5azEJcHWujTLG6kaqXlmPfuqCQCJTb0X3WS9J4E7Rdir  
rPQsgszByVasNIzkCLBUqqOc01brNUki1ckKYi3Q4kBIgQQAQIADAUCT8sMSwUD  
ABJ1AAAKCRCXELibyletfJ2pCADDw81Q3LMFuhFWTRYuqHZcSIumtakgxZIOXRz  
q4Vz4bHfOru1B0TVYqIha34BgaS/SjTQFbITjBjsNzfjMifhRi1qZKJv5k5EKnxQ  
J4cOSuJtmVKKQZAoohDS37IXEzG4HEdV6kDc783G1wvYzyBHmbdZwuxIyWG+HFd  
qT0+9UH/GkxrZ5Ncgy1suSCHAzMO+Sj6izMGQnJfQMiykcreYp2OEOW3thuCKT  
SWkWaYFmPl6dJTrqah2z6r/2E5W7NMsboN3/QF9F9ivbbrlV7zfkRbU+75ywoO+4  
OJPTWP+88FLTOZu6Op/DNTPH27Y+ntCGiV/MNGadhR1vB+YiQEiBBABAgaMBQJP  
3C/XBQMAEnUAAAoJEJcQuJvKV618p2YH/iJ/VtF7BYtspMAwtByHZC5aemplP+e  
BjRcELomTxX1xAoxHe4VQINOYJxXALsAS1fefAsrC8mQ7ga/n+U90WHQIGq6l6JL  
zh8PA8EiRCw/+Y9rVJcYoq2sAUUZBWL+azxDEUuSLh0M4aouJNkCL8ETx/+8fLC+  
k7RK2ihgbF+zDgYN7yqm8IEqO5mTpmJVP4DijM+F3yTMOFyWx1dd1vOfpPlxx7G5  
7hwZTNj9hL/SNpDLXgpsn/veRjdr19G+9VLvnVsSqcUqTc3ktl1JtriEkd7zggc  
72ICpSGUQi8H3CS4ow8sRX7/dOh2SIIxwzSZ0UmUD8fiUaXVtQV9GKJASIEEAEC  
AAwFAk/tLAFaWAsDQAACgkQlxC4m8pXrXwHuQgAka3L5om9bMKcWwlpbs/LpgfP  
7HogpPjsag8C7A719rOBKAnM/B18Tgk0Tptfwv4JM4SaBBkk3vnpCYb2Epw7YSGT  
5HM7U9PW5P2bLSSqBNmN5xnMv/8tufJje2aySQbjlhF8r+rThh1qB0MtSb2BYdyZ  
n0yfi/9yYEZF60Phvt8wX+f3Gr406rcNRn11YBJIcA1yDFr+X9z9dZxETGdcOkaA5  
k6aL0PwtKeB5aa71DwXezj1UmMBjX/GTEUDX5hls0wqxuQ+YVqLrEp02kE38fLce  
riyFH+u664dm19+yv33zKPMgZVeBJ9KQP9uViG+nuew9EX0Rr3Jje2kElO49rIkB  
IgQQAQIADAUCT/ImAUDABJ1AAAKCRCXELibyletfKfWCADFmGq42d7+mT05vRGr  
uIwJStqop2GeNNSzlfKslsb5rUcGqyjObXD53zeFkwFcdbcdMqEcJCRONyAe+ZK6  
dj+g681IwnlkoNK51FNvX6tP08jDWunSIqod22jDwwf2IdQcRjXyQImukr7Z6aGw  
UZRMtY0614UMHWafQZ9IrkWExOTSFAXmJod670FOR6d/ny3wJLbIwYi604LZH1O/  
3Lo4y9g7JbXhRkIjPWW9nV5CY85QlyVA14bjI35WaUaZdf78+mcy2x5ACdZDdAbD  
zTNe2ZkUmZfmcWW5a58hbsNGLr+4ybfysOzR39LrOUy6bfbBhflGATMOKqubwHvA  
5rLniQEiBBABAgaMBQJQEZUFBQMAEnUAAAoJEJcQuJvKV6182R0H/jO6LcuFrpS/  
v1iXNcZyMb/XkVS0jW1CHT/zxt1nbRmOrxquo14kGv02m6qLIWvP73D1wkt3+zxg  
z4+NBjwa1B4sMS7Y6sdCKabugXN1+A3J8XEBfPktbcKNvsq/ju0w2/LGWS2JINvi  
f/7fkrARaEEPvtTMKGgF34rqgda2I3Z9PYyDDLwppOcoB8532OJPD5aKYVB5vsXkf  
gY0ChW1yH1UedkPypN4MIT3fq4u5Ln5Gj9wP1IP3L3D/fiVpTcHKtDLT0cq+vjoE  
XklAQ/JXv4uydWp9sVIwjpU1JP5PiEsDFRFwqcR/3TbwVPbWIFy3QsYecgLSptLV  
A80bmEmeDmOJATgEEwECACIFAKwAFoUCGwMGCwkIBwMcbhUIAgkKcWQWagMBAh4B  
AheAAAoJENk3EJekc8mQliLIAMPstL9dmjbnymRWzDZ99ZjKqZHI2tRiVtGC9e  
z3kHLv1LTXyJn1f8kcn/f6BOMDIY5qaZzhw3zyBn4bUy1FntDR/Qm8wYfs8in  
RFuQMeIMwul4kzxhUQCoSrnM/cKZAKhQ+B11ii9hP4I9cOMqMrLsrdVniOozVOFG  
xDNoWC/rQ8+OvUI9GmvV/WsUQgRD2ZPvO6lYFTKfWvQwDdGHU32QhG8jAK2qetR  
jO1vO6E2XqWwKMM3gc5cPo4dl9i3uW30fDIRBIVwnn5i6pNubJtiYgkloFVjRbZ5

/VsbObPIMeVmPNQBHL9f55fCi151A+R4bQQEvuvchPD8C7CJASAEAEKAAoFAIJK  
CdADBQF4AAoJEFJPDDeGuUajVp4IAIRB4IBvinLq+EczFrQKLL6k84ob19plwfvG  
WXnnoDcUmp4I2Q1fi0tvlp/QdP722VZfRWpkwdN87BH7TbEVooKiHdnuAFMXvGCo  
5TGXHV4KCGp8ALxxDnEh3fqFZA7JHYsb/efXivOGhz0TtURC3rkKO+6qxc2mbWx  
74BYuPYdrVh9ZHDdJURVooUd+FVkl1AvLopcVYmUXcmclep69pl/+3KGzi4sM7YW  
PUNShlaDSt31AjOeyK6zutFrHQFz3sWlJrkbGCwmtQPgiPLKvDW7n/UccHXD5zz  
6U9EiCfuuNIVgexA1J8Khh7yMLooTTuS4AX14ldwiFCZ3LIN9/aJAhwEEAEIAAYF  
AlJjym8ACgkQ8cUWs8g111OtIRAAu/lwG47NbkuxMy6qpKD0OG6SR3a2R2YUu+A  
xyNkgOe7agxD1UGGzJHTenGeGehBuWtzZc+e/hdZPEITyUQaRQcKvPqLjtUZ3TE+  
HfsjxfRH3sOwXyIjxLcQyiqFa0LWlhy0gBKewdf18qKf2uQY2nKEfZGiDYMZ/Bm  
E9WYHkuXSggW9cfBLc5JszUkm6hv4+Zhm7wOct4osIdf0uxO4S4iD4DNEKSBg/3I  
ruMeNXTlAxgKv1i0rmSvMhBBfzruXOWFZfKIAL6GI+LLlj/f9/MPBNUoK/qOt+  
21wvXaFo1pSwETdaoBvBk9biezoQ9ZA1FeTVcjd8wLciwQw1TO4CefFO7OwjWD2T  
0Tm1yNHXmyGRUVSycw6j7pWv3f/ZX02qAbc8i2qUuh6thluelAaPDQZ5sixAtrX  
LJzbn+ZnoFwoT06L/dhhEL4COFolqKr4tlrvY0hHE0eHWbOaY//a2/xNLevXUXK  
NLkXnok/WAyHGtDaQrcRL/8IH1FqLztZSyToeuJ9+EkNVZh8xRiuguRE+fdU//D  
uumgZQWojXR2GjvgycaWCXVDiRQVLQchTu9O1Y9dWZKbfePsgbjTx4jpCtpGud5U  
Puj7dZOGc2GZfMHVWn0f9impvPdUwJ6Sjj3w+oxjqGOXj2DluAjnkvlD59yvUDWe  
G0IE+q0KFRob21hcyBBYnRob3JwZSA8dGFidGhvcnBIQGdVb2RraW5nLm9yZz6J  
ATgEEwECACIFaKwAfaUCGwMGcwkIBwMCBhUIAgkKcWQWAgMBAh4AheAAoJENK3  
EJek8mQRGcH/it8iW31+/EtHsRa6bGTccmBFjzMTvlAuz2sAX3vAtzLZ08gu9I  
1ZvJU4plnQcu5LF/wGpsdWGbXGnlSqd7iVp2cYiTeI8IbpoTS/5ZIGPzmkvGuY5S  
Z9b+zHoVxOInYldn12Og3D6Zug4gu4aowcrFwAKOdZmG9rKmgGZdI0sLEZsVGjw/  
3ZEow83i1WbW0cNqzd5zw0+afijTYuqHtwPW07yapbjTAOIkIH1jtCKxnnGBUGgX  
3//qIhQRLz/f+xVMEdi0U7leEg+Ex3NiCQnse5/gPTnics6aFhTPq6d5KanV8Rt  
A3gWf1OTMyYCdc3LibauTgeJuWw+aKAnb5yJARwEEwECAAYFAk0CU1IACgkQkFhE  
iYnYVH51IQgAIR7wwFocJz4DyBF5iiUu2kNRV6U7RL3bvQBS0VXD3jN/86bGD6  
9p4kq96X6OzlRyqxAJz8zZ05Pdb7j54x7DskAQ+cHHF4oSocZcV0JlZbZQb5T6E  
7KmYWMUkSjWY82bqKSZv2rYpZrsqTuVREq9aTPw9kIEoJ6OrVbg0T2WdJ44BBOI  
How2mSndWGHmnl1C3OhJIJWFXHiOWS9aoU72K1X0Mcbxlu9bnazL/rfubYO1qRnM  
HnHvweuODNOY4alHzV0/awztL6vH0z1DMS6ctsb/OPwignVHTPFxSuUjrxM071GJ  
NE/U98I/n3HWed9SK8/+Xvlc/rn5mmalayIkBIgQQAQIADAUCTIOkyAUDABJ1AAAK  
CRCXELibyletfMjib/90DJa76Ry0BKPyqrRF2ceACG3edG7qZX+/x4poycBD5I37  
24/h3zKlZBrvO3j81nRUB5RzPzEaxk0Z8VnLAXbrnRqVUMt4BtX93xZsbdQlnB9  
0ycqvTBSYnrClOrneZAxkMDi1o4saXnpWiPw6izUMVajJUrM7yXsYKspq7xGNFsp  
iE5yg6C+JWefH8bqd/RDz71he0QWmxuLDCrT5/VVzw2jOPd7If1dwNYcjayTO11n  
mJjhbcb3rfMi+nfg3VhoHZPNwA9g9dBnTK9IY/QpsYnfhVnhvs/tGssGeo2CQCga  
QqNE4ITWvqHDCsek+sOas7vDAurTD7K08XOE3gWiQEiBBABAgAMBQJMnvDfBQMA  
EnUAAoJEJcQuJvKV618IboH/jzVPQ6kMf1sLnLgswl9Kr1f1qXDMm/IdYeZfvfP  
WL4ezt80RLoCkpluCFzD62HZ9OFv/wMu9HRUp19WUXFJezbVfSPJk4143Su4mFF0  
U8N9pLHSJfY5awdr75tkmJcOkEL1u8N7HkZUbp579v9Vr+cZul4IhjnYu3mBjCf  
Go+Iuj9NH2BPhS7JV6cRGwPILXKOzXlzDtpJPLdezB15e9YZU2fIoxdl78mRiej  
254MA295o96UbUTISHNqhfV71Ab+ONTuSrzhUl+kuixtlNLjx+9o7u8ky4ptSoU  
I+bQGSUMLGUQvjuWrhk/RGIUDZMcG+fx2wb3/CfvZCcBM7CJASIEEAECAAwFAkyw  
FHQFAwAsdQAACgkQlxC4m8pXrXwb7gf+OcoQbqn2t+atD77gUBs6nBA1CXpYeCR3  
4HDJ0sph20Swo0TUIY7TUFGuX3puEeDsdymGphsjlqMJNhwEzAgeRj/cX9f5g9L  
iOHwhIn4vWZSFSOVEQ5UlrK2VlYCGIMZot4poO6lMjdlMpxC9fJK/IEFVxF+bKf  
uO8jwHabLKIDxXNG1PcJpQ7JMPK3DXR7s25wHgs88dLU2Ki1LP0mrljQg/EBFWL0  
UDPrZijKXQTnoFynzCd7Uqep3MSL5MyF6+aoh7JpRouDhzyanG95TQIppEnMFCa  
NFZdpsKnCUS+GeUQMjy1m+NUNFMm7Tw9MPJA7vyIHNb2mjfnaDzW/YkBlgQQAQIA  
DAUCTME4TAUDABJ1AAAKCRCXELibyletfDa3CACN052MFg+bHTNkdBaVhqz5Dlr  
zcQj0SyGe4BJ6TM/4V5I7gQ96+lvakjiasSpBXKcQCvmQ/TvT+hUzJQYMEeNrc9q  
zT92i1pU4NRUWJT0Pp9O+HcLgE1VhakFy5lQ09rt/dZa1FNDgYrydK+fazc/N6H

##### #. ##### ##

CmM+cg1pQ8p2hJlUo0Kh1J4bXLcTgaUoGYJstMIP79EwHjD95nRN10WfCp2vXXGM  
aHYX9XQvSLYyw/QRslaXL8d4YSNk+ZhMGaSslgP7430oECOPLeGnzeF7fzhCgLa  
/r4NxoUn4Qn4iq+otFn+gJ0HVAJHG/EFfX4QdVUBJA TmY12zTpFuaNcRQTiQeI  
BBABA gAMBQJM0ly5BQMAEnUAAAoJEJcQuJvKV618dpUH/iutfBbn0vMism75ESDs  
AYPMhCnTZQ7CTAx10dBfwT9cSfy1r0ECYrX9d1SoHhSM1XUzvXy6qVEw6Le8wtF  
qsKe44fyD1SPcmS9fV1KfSQUwyLizSqpnNtLO66Kx63pmzCxFOv3USEcftQvI/Wt  
w/51q809JGvS4HQx9A6s9XPYWyCoSVK4UK0wtNHV8MZK9peDUHlgwKlt29JYH7Kj  
jKATgimbNZR8nmwfwYwt3OFnlzNOo5HLaYRkb9IMQxb5B37J2PsFbkUGawNuNNN21  
TWA6+cvuhPX7OKf+6rIC2O2GUV84Jc44SfP0j39Hwo/sYgN4hyXQChjFrcFFtPQX  
2zeJASIEEAECAAwFAkzhMOYFAwASdQAACgkQlxC4m8pXrXwutgf/ZmF8JfVaWXH5  
5EJn8kJ82AkwlBGvho9+mCAo7T+ITizUgxvw8c2eLuxVhbN65iWBpLK2vqlbCL1  
DDC1I9+3cTBLPSAbAZxTEH+iFb8PaZShSnQsnGIQar5qok9XDPdOfQR3UvO8XZTy  
3O/8HeLkFrVw6Czqysc2UDEI/TBFT0nUkcYIzZPaWpQdIsH5UiORBoY7JmAzM0La  
UonGSsJ/URKq+4O6GkFjZed/ZTuunzq/Zy+w9/EpY2buOL+TdfsjRKP3i6x+IcS0  
jcXn+/YzKol4TLqYwVndesFa3MyXuUFgbo7PSUDL5gSdgRpQ2aT4AFosZetHaRV9  
wc5Zk2gwz4kBIgQQAQIADAUCTPK3rAUDABJ1AAAKCRCXELibyletLXRCACrJYDR  
cJToamBkpy0eZs6W9WP4OZOZL4mhnUE1eQ8liGIHnd5mVWwR1yUCO10ijRwjKEc  
yoUjMQsRljpkpG4I9s/oSHNMk+6gf3uNNYXZyK91rXOProfTDzkYVtIloXuHxSZ3  
NlzNdOQzxHpLpYZKioGndAIqbuveA76DXQmHhMLQVPIKa1uTLxRotnd69ySl+N7I  
ybUa0ob3wTVrth9EtPo2Ogy1NrpGfjFrLC7UavGlgR8vqoOsRvGT8QR2OSRYZq7o  
iFXj1ra6AhBcd4luDWAZufnlJgAj7MXT5XY3kX0V2KnqGHAEDKt2Vg7kH2gzCRu  
bi2b9y8jrtBc/IQWiQEiBBABA gAMBQJNBIMwBQMAEnUAAAoJEJcQuJvKV618D/oI  
ALeTD1zsfySURedpOG4OX1AQOrvn1yHbqvdsRsk8dIwgi9LSOHmLx3R35x74rg1m  
Js2VbR4XNH4HCbSfUljhoOL4EgplDL2DYlhLizjoyOOQHue34H4qNDTAjrUm9ZH  
h5MbpC8i6fl1gCpd8Al4rSieZTQzw+EHALHGw+Id8zx0W7WABeCDfFFRyZlKxQeh  
Zlcsve3jajTDkF9bNzGYAfKR2Gq5H+cCU1mHiftBJ31Vny7Dcxn4m1igpvFkjUG  
LYkWfR84f6Q1WjEgAI0FGxVe0DoEDNq1+/+hSKXcbkAe8Hi1t6WCMrdeP3ek9J8  
H4l0jWhqZtONon6pArt/YTqJASIEEAECAAwFAk0Vpr0FAwASdQAACgkQlxC4m8pX  
rXz5Zwf/QkG1/LjJkTheHSNtz5EMBDp4I7JGzvUOMHLSbSL11J1N1RNm4ypkd6j8  
WENBBWgv7+/F7MWx/HsB32116hhZ/6SEe8EU8dLK+3A2v+bE083CQ1xFRY8Mh54F  
TA/E5XoekmM8rCqq1vSfkADDPIJ+HeCw9HorZ11TdD2GzuQTqFClo8KZa98xii3G  
nyqwD/KsplcH+1u+wp87rkNoLTT39NzJC7mSuxjyo4EewN16c73Ct8pzpoR7N8Ea  
yWw1oPr2susUi85p3hm+/sc9Gt4JJ6TiKc1eJF+urvMW3iEMV6aqGVYzpl88CJ  
Gmm8NfyOPndNIEYcZRzbWd+9HQdb9YkBIgQQAQIADAUCTsbKwGUDABJ1AAAKCRCX  
ELibyletL+ZCACYT1NSjwDgNxBW0EBOm2Kq77FNOrXCjOV44LqYxeAnTe6rouEdU  
otjWjOYhn4+q3ZiglE7v700HyrvCfOzdWpbQB16qU/sDtYru7/Rv/i+Xz/+MPX4  
kWN9vdKF9zlnGaYoLnrQmpe6fEInEK+OXW152UYy32PbV+cWRRwHeBklj/Qxmd  
rh4BBRtC7YTIzkrv+YC/p6Wdhx5iUnl/Pj4SKKwocOepNZIRpXt7ZkcyXetwbyg  
truCy1zHzpTN2tG8EuZtb6PUokra3L7ix9SBfQst7ABtPmaYRIakhpkZA8RWwJx  
6KTjE3yviuPUBORkY+GokTEGxAc5cesWIN+ViQEiBBABA gAMBQJNN+9SBQMAEnUA  
AAoJEJcQuJvKV618eZQh/ixN7luRPJIMC2AHGS93LYJgUOOPtWb5tC/wDzC8lay  
kmYg4Bho2L+2Jnag7SgJPYG6jptLQoPmlCzGrqCJDGMotoQLf33jITCGo+K34YoL  
GUNw17UpLGMYbFMw3IRYSprYla8rEFAdsA39tfurrLYvm8u6+89DCL2F5iHc2R45  
HlB1/JaH892HO0OkDBOnvPixmSZubVAtkfk+tOh6kcl5KoPxe03aCT8srjN5p8ep  
BegjxQfCTK8SjBnqvAeAmvPNAcISpPdJaGnJBKMLA2fvIIORg33Ho6FhywNiYwQ  
QxIEgx+wEjDXL4Z3R6tJLkOTAJsbwtq9vMPo0SWu2JASIEEAECAAwFAK1JEuYF  
AwASdQAACgkQlxC4m8pXrXx5rgf9HzabgmJcoXTnRutm5iDYHkDA/EMH1M2albvl  
aQwJNqPG2w8HAFmpsGrFCSYtaZMV63oDWNfaNP29FggW9ox2puo23VDOoByO939I  
RqhQeFLcXJqrv+MbIWUfM1JIRsi47MHY5wv4EVCOIODpKKSqBEqN/iHiH8nA2ag  
/p2eHWoUwCqrHuzspu1xRk31OvR4EGALVT45UEwHIVibHLBOWIVEWTQO2A2i44No  
dPe+O2FksnpyuXAJwZvNlXy55Mx87zMu/ubvJ9rAen0FOPmw0+CnlQsn/wCBlzOK  
G/z1ut3Qp/nhhptB8e6mj33ySAvsmb6NGXoNLFZoFDDfJBMPbokBIgQQAQIADAUC  
TVreBAUDABJ1AAAKCRCXELibyletH2dB/4ztDSMdkIrvfx6VSM4cCUKjgFaw0f1

znQpPhUQiiEwDC3cufSENEj+4wF2F+/2fZHvoxma+AivM3toh7Kfvh6jy4v8dwVW  
w9qdA9xw2BA2JdQmVfWJxVqPDb+mX56UtZPNZBDi45z0F0nR5VKTmAGtdzhg5Aie  
KvRJD4AgiPthbQwSDsHhTq6K8hMi156Ti6CtbWkUyDqkCUDZBXpyJV7d0VODETwi  
SAbTzCKJnOGnpS6OzHc1RXnoe/0d+8TCE0iYQaOjwV7WFJP8GJW1EQZVSSobFamW  
tRIHNJs8SjFpFp9pyQRC9Bsyf4vgLeNdga/cGVlrvfK7ksF0qbCPY+aSiQEiBBAB  
AgAMBQJNbKtMBQMAEnUAAAOJEJcQuJvKV618V3AH/2XiiZesvDdM2ZVE3fU3TAdB  
9Qb2ejsp4hIg5IdeCOVwpNAnpImkg5MXuDYSOcwh3/kBV06LPWvqo115Lms2Hv9z  
bxpHSC8Qnq15iRyhaP8YLvKoItJ43+A5W+lcoK2QlMxer3bzJBSioQLlj0vmG44L  
t6xdw/n5DNu3UTXQ9WxaX+rFvImkJ/MqelY2flfuiZByojKA5nvac9sdPiaDLJir  
LFdUv5jB2koMb44yV0reMuZo0kDAP+XkLxtVPgppwmNCIHqBadpTb9Zglb1q5hI  
sYmP90VTu8MKyZ6lmadLhljPkQsIwyv5MXT4Ye6M8fLWazarsfkvJcLzV4eaiJ  
ASIEEAECaAwFAk1+aHoFAwASdQAACgkQlxC4m8pXrXxOOAgAjsxG06emUOBaWqIn  
nhzmDpyaSHS5lzBuMZO7mm+NjfyCnzEg1Q9KHGnfB7wg5971U1Yi6RlqC2TNX8  
DA2EVVL1PSDyuJlWp3npxEU/M+UV+mYBGeUu/U/L65Dao22kkKWSvYzqX38TV/78  
+lINjDtVtG+mGSE4xBP3S0noCPYCBCEulsQIQmAcCspCn6mj5SmYTeTk8gZebByQb  
QtZuiNz/Clq1rM1lJ/ANb0hAJ6ZAMmrHU1vgseSVzaccxoA4RH30XdhJpMiGIqb  
e7dvXHy2+it3H9+c0loszyZOOK0IgbqSKQVxGHZ6y0sLrQ4MZbPLMKST/BqlC1TG  
FUg8KikBIgQQAQIADAUCTY+L+wUDABJ1AAAKCRCXELibyletffPWCADDGyWajls4  
UXxp5GxD6UBo8ljb1KzVTJuSD7HVvMowXdZxEPtiabCW53XVR0SH0vvtCoZ+6H9  
Mew3B0QHps1rkyJOedZ5NlPq+6ZJ7zAwfJzh9uD13of5Bfa0MGoryzEwCoNF+Aer  
9IvbrjDLZ5NW83yTVJ8BFz73S08Qufelnx8PMUMLW8qYRIVC0WjzAU5iaMMyWOPV  
msKHk/U+9HQe5tuLnRrGWYuncl/eX9RAXv4pFk1OmraL6q4u+XLKihdefJ+/Mp+4  
c5hXdOyHSzI5/ZzhTji1pfpJPTSNPk+GfoI09jTicLrcOIS68jWSiNNTeMfuw2Mi  
5DY4LzssSoOViQEiBBABAgAMBQJNoVcFBQMAEnUAAAOJEJcQuJvKV618wrQH/2yO  
joG51M6kenyNowcKpc/X9D0uzZdK9ZRGANrAf/fODVld5SFs31YITy/daXpwwTJX  
XHhMgqpp/Orm1XjWDv3VqT77Y9OLbFwLUTB63SXP4Zki1KHwYxyZvZpYjZlKKh  
gcK5e8RfkSSyT7/4FtatAUmjVpdLccbwdfABHoPBrjGH7pJlQdbCiShEo37safK  
4Qg27hVOJYXrM5YIUbuPqLbbX0PTzyALXUDP70pZ5gQLY0v8JXuA3ZnAGhLtePwF  
Mthf66bnyDq16CissOwifuA73G4PyrrD0gqzPubKEeANV908rszG0WectX5ph3dq  
EL6qntBQ5kMthMGW8v6JAhwEEAEKAAyFAk0XBuEACgkQx0bPqedPpLcWlg+/LkTV  
lIlOIdjVYKfDV+Kq90/lusW0o6wiX4QlKpXfxhACONp4bZlBpFZm9jhbD9bt/xtD  
eoW5iIi/u5qcUV8IwMN+z9ovE0UFCQYjVoCP/bUgUw2lenhfOpR98k/22SHcWd0b  
rsYX+wAkK1cul4dAerDow1Zus1zZQIYN2Pl3qr+PtP8SpKGCfWWRDl7w6/o4E09  
0IVIF7aJBoorQDI15yFCOSOZF5ScThsD100st1Qk8jFPDBdq5Jqa8/mhc0i51Vj  
gyAKjKZX9XPBoObiJH9a8tyzf6URnMa2lR9+jbrhq26Tf++00QHTP3WfSaxYh8  
o+Xn3mxVdAXQzM96fjbyo6aaQOE094GzznbSvCopNE5FIuMyrtcd+HuabDLNZq1  
waE6pUCAWkLRqFk/dVjPAnlV0/6ldCiJWMdkH+BZ752n0eMu3gV/DYL2AitMvN7w  
0QMPdaOUq5epVu0/hFDfYwcTGSvJiG0UBUKRGwtwL3EHyxZM3FeBbUUCtWmeWnw3  
H7mIl6AAVx7Bf7a1MyhLzSkDnrq7ZnyZoZTCKJDhfzMWEPygWhZF+eAMxNIZ4e  
/hpxicCxLqvOKtDitvtyR2u2LpzUgiRHZ8PkAN8JbZm9mfHHwinQ1g70hbRF5Cv3  
m4WY7jdZuRSkPhPEtCM2BwBya3v0m+L9tB3dl2OJAhwEEAEKAAyFAk0XCCsACgkQ  
x0bPqedPpLC89g//VeuUpk28z4Jz6ZmXbLPP/2etDVz0jojRVE9oTUxu8qrcT8+m  
+hChXdQ2CRZqZv73JTI+3+73GDEj+OIH0e9Fubc7uFhSxBSQ8JtPtNM3rVFN7vjx  
so4YscbjBfrY2MM9VTduRneRAAUGSbiZ+LBpyjBU8XICLUN9yFTQl9dnlgheqbd  
CsFSIKG0r5ymRU06uWwBi6bt4L4v1tVZ554OfTMTvNa6IZ9auq6r0ZsjK43vGji6  
GPMuQuDkYlIonJu5hVoh2lhbZ/VsZrgTZbQ/nb+mF+jisTr3JD0NfewCAk5LaQC5  
4bW1+nGKqFH+skpH6j4xV9FyMZliz9RBFxSbT3DZM1VmdW0nu81lyCUACfzRADXJ  
rZWebXjYSJPLibLurAV+pTArPbCaYFqMUmXvln9y4+5P3pm53SgzHMer2MY1Fjgx  
KZCpvnP8MRietMYnQstP90u1rOjq0tiLXTi6rXhHPXXy/enySdOZbTHACc2VJ  
IH3g7oOZsH6sniiMU6VWG+IOQvSJ17TOa1oSjbf1qbNeLlScrib3hHq3nKM8VWnx  
HSASZlJLN2Fe5GTOxi/O4ighTZB+RMln3zu1fQo5/MgeqwnGwyjg9Mq3WTKUr+h3  
ve8FaTUUXMyWxf1NEZ119HNy9xSpCCYbbS/SJw1yzz7ZWtFQ+2lo0OA1nzeJASIE  
EAECAAwFAk3CpYoFAwASdQAACgkQlxC4m8pXrXyVHAgAyAI0nfDgL7/fPkrlnZ7T

##### #. ##### ###

MM5wGc6qATWN8Chd8WWqU+cZv5/N6F8VvuPnqunF0JZsLPMSH/6RHimVC4hvBefq  
/a6fUrAWQTvnzP4aTzx/DXq1ushkfhPkDYiS/QSS2firdiTo99HlabutsEnK5900  
2bO3kto+/fywW5ncRC3z6WwsFRJth3ScBvBwFmfxjs8ZED13Dcdf+deNipel8TM23  
l3MoEfNj964ym/4ObHwe/S7Lum82JLjh4FE3SL7PIHmnflb0QyClkKyjtAaUjyLr  
tdNK9aLcC20aOlpyOuaxf1V0z15fE90W53ycpvw1ZB+JW5UGLdh7bUi2orJ6i9VS  
x4hGBBARAgAGBQJN0ff3AAoJEHn24HF0FGKcLdQAn0g4nigx4zIWn3nV4ybMuyLW  
GCibAJ0ZDuH4H34H8/+pVRjZ4PmrgI/dtohGBBARAgAGBQJPH3+eAAoJEH1Lbhie  
P5vmXC0AoLsQ81HEes9bCG8DRfMPmBwe9QNYAKCKik1GgdrFTDYTO914brg/CAL6  
XYicBBABAgAGBQJObsEYAAoJEN8YgupENqQLLnYD/iVdlpMI2aaF7ONPqPYUfOZf  
aNGY9H1sJ9MdUWXPkIXrd8eN4/uJyY2XIjKfiOgpkAWy2WNOjyYZWns8SQy86Ur8  
KhUBimgzr+rQgO+KV8B5Yq+oY2H2r5i7OdMiEwalqrcrm5j8/y7BQLrYYdyvQuFD  
6ZDI8/VGvAUWcE4fomP5iQEiBBABAgAMBQJNsyJGBQMAEnUAAAOJEJcQuJvKV618  
JhQH/2P5MspQtTB8Wj0Pb0KidzU8ADNY2NPCwiQL6t7TumljWmDZXHabPXA1pn8+  
wJK1aHGG/Gng6HYLk7lPp3sj9tQhQw/gKKFmcV9UmcXtsn55KdClbdiQgSBmcVZW  
Y44gPdme3+BrF2xye/43sGw9v/ZMEmPQAiM4lmZELXriBw7TnEL6H0uCHeWcun  
cN5/x0QDb6BIUivwL7fAT9XyPtgREqd9+9x1PP4vCdBgejUNzmlAZOh5fxNMB9na  
2cxZzRdzmGkXw5JccOmgI48kemW6BdCsq+k8cWcQfflwbJvkzYIOhKgUGCPQLBD  
Zr9GqkwcDLQiuEXYLk8jllqtGOSJASIEEAECaAwFAk3UGB4FAwASdQAACgkQlxC4  
m8pXrXyEhQgAyW/ETZqRosExTuZTxs7+h8v4C4+ObB0BsmDLLENZ3em859vb1+Ln  
9uqljQ38iC82IE7de91+eI3BMspHZbrzDn74ru51msSAN8WhDeniFJLECIAdM70  
ah1JmsLQJ3QLyDUQsXiWQALkyJ3MrYJpb1T0yC367bmVd8nNQLJgaMwjirESsf5v  
C958BXpE+kzdSW/EwVzpmSDHR3+9IQzGoYGqAEHu5EyDI7OhZokymmsHLZ7xbSc  
GUAFSo3G1Ur9VHX147OW61AzLjcQtuXBAMip4UjDf4/kg48KPh9VOFWaWaKaCj1  
8l209QbFMUbf66y+kD9+kO8YEIZVm98PvIkBIgQQAQIADAUCeXklQUADABJ1AAAK  
CRCXELibyletfOxQb/9+oTPznUgrTfn3BkAoVrH/MJLCq1FYOI2B0B9g8hjmV1H  
15oMPkykia0Fa0sFV+9Fj7W9FS2nGP3y5y/Qx1aZEp/24+0zBVkf/2id4AT2bjb  
/jz9XIZzyRyG6+7s5NRJw9QkdS9zr4NmYe9U1a5VizurRVsuQbGyCc/QwhcOK0XZ  
AQHrEVf3Tbn8eXZSjBlPZYrUsr1MdfUWA1vYbVQKZ3kdnf7U1tm6A5516lC/Nel  
IVSHuhnltRgTHXkaBIcBKLNoUzZ2Uwd3/XmAhN3Pw0b7o50kWxSgvax5sYgYKE9k  
dUw5K0ubNxnH9RtNlo9DuoichHBBM7VmPTwtiWyiQEiBBABAgAMBQJOXC0WBQMA  
EnUAAAOJEJcQuJvKV618nMsH+wQPtYIGz8E8hvZhF1w17hWo3B0djeU5WLAHQajp  
K5IKAtjLUmkSFnQ6x/Xf99HanB0NjXq6m65i0qoLRuaXOZYF7itl2BP0u6BtyOqz  
EpIVJXWpbr0OIGUICYuRJsftJnpsCfhPNRSRS1R3sRaOeU3/URPVGa1WAJXxkPt+E  
AT8YX9557Q8d1BgxYdvlY+xlgiKDMV+3X5nv5r2klsIQiGehGyBEu/1pkjE  
k6UsU1m/qWFQLyPxyI14ODYXvAUMyE8XMUVhKgMVRryK3HYs7aUW/F7W2IfDPYx  
RLRfq+oBLsHEPGIKdq3xdtwjYUELLUC7wvgo/kpJadSwPCJASIEEAECaAwFAk4a  
oVwFAwASdQAACgkQlxC4m8pXrXwtzfw+M7co2QgxU+GQoSxV54wuDbf17zMOJGgA  
/IJGfB1hO42Ya4OWgzcf8OgvNQyAH7Nfl7kmlR0xed+h/eYJ0p3pyLpt8ZOXzCL  
L6wgDedVjyr4qvZXgNygDFgP5lNd2lg9DXkqDS6klyqbf12aXhjsQqCokD+rZnH  
7XNj/Si+geNdxCTZnZwH+av1p0DXMfyZbb/5w18hbPIGELTn507NrfVAZujuw/H  
Vzbl6RqGnOz8uOp1vt/6+SkSOImLOeV9oJXVQwXtMwWuzm7dggG/F+zZh9duFyMx  
pKTeJAPRwMRHM3AM/Tj3c5sBIR7MGcj3zXveSQuOi2Myiuu2KiXDt4kBIgQQAQIA  
DAUCtivF6AUDABJ1AAAKCRCXELibyletfMf4B/sG4SZNFz5VbeKjwIAMtjb+qIb0  
g+HgdcBECgo/TJAnpjVW8+7XiXMNYWk/ZmF7r3XiDaSV9Zp9W8srZiWr+51gfb2U  
NS8hN115LQcfB73Q59pSwUpBQWYpH7iTIF7ofCZGUdguVmrALp6wgm/MAZSdAmWn  
t4LFc075wXJNPG28fxekaVGJLMF4yvVniJLQmnLYVYGza01eD7XfRZKpUtolkQY  
uWDljCDauUxX5Q/YAONLg8PLdo/bp2LydIW0wAgEkgJNhnP9GBaKG1jBuo1OI8Qj  
u7zGRwUrrfmOhvibfGrwaa8hBAQ3/yecpvrijEaUsAfKKIjH38H+bAevXfy+3iQEi  
BBABAgAMBQJOPZLYBQMAEnUAAAOJEJcQuJvKV618sFoIAIvE1b3P2UHHQBcgxf4  
swFIwEYx94r7u/ARoA+RheuccDZJ5HFV1Y7V36e5HrWbi9CalnFL88sKmmAqfyD1  
Kq2xKtrv/aOpV7t4b0r6YfV9WllKfIRYEcFiXgsyUr4HRpdeP/iHKoNWQRcNXL  
eUPLN7MMC6Okf+HOJW2TuVtUsjr3f4KIhIbmmsmh+o9MgQtX9bh30Rb76AyItGTD  
H6oQM3K2EVJNCfIHKHjY+FekLQ5DXIPEq3u0Qy3jVAXLDUqceh2ObTGy7iZqZ9J

cMHMpXhDvKsYVMHTJ9cQyBxcpnHy38cc3kAg/f8yogBeb34khIlluk0r6pb1XA v  
zs+JASIEEAECAAwFAk5PX9wFAwASdQAACgkQlxC4m8pXrXxYsAf/R214NcPEmK6W  
P6fkWDTTWNhGITCoPVF2q24R3j8yMp4W1El+FcT14909J8UGK9apNt4QSD4ymp9N  
AGqbH5CKgQ26Q5XfrnT95B401eK4dryznPPWP6s2Gj1rCJq6mFxG31fECL9keyiy  
ThtCbrXpP06AJUbColVx1aHzq0EqUrMNFMaK7+xtwIH64N0TVgKfIXW8lf23AGTS  
VTjizqdEkoOqcb+IC8WjV1zse05KZAu/A210fUI5SyWjn+8EWpMhE3pQFIBHmVrP  
5k6oCB4eYqVAL3U06PKZMcYtcvmeG5v2cnIwdbMQ5NVEG4M06EChnA3fxtPZ7vb+  
0Mtlj5ZDDYkBlgQQAQIADAUCTmEo8gUDABJ1AAAKCRCXELibyletfDKyCACqIljM  
6jpT2W3brmLPjgH4nRfFtPHVL6k/0P2SwkFrYs/763lJlqIlgfyCpTXQz8ytAL6y  
gGFPH2rdTae7dyQw5imDE9CRTSCFUm/eaEfhp5w7egt/EXwvkv6m2ewyWhu6lJS5  
BzntOf3g1oSFL4uzW1KDMuQ4RmZWuU6kbZh1M8dVoMXtdurwv/9FZFQhGCco+LCX  
+9d/sQ6bpP2zLzrpKGHbs9sjLFbRyUj93bDxYhYwCFbannecGVgAbdbVKNoonMKj  
8JNstfbtwOSp3JMT4+cBkmqFwiXec+RBj9cQR6Ti5s8PGUPdJkEmfBbMNeVEk4u  
VXL33mTj8LwjrC4liQEiBBABAgAMBQJOcvV3BQMAEnUAAoJEJcQuJvKv6180BsI  
AIQCkVvnx46878HWtpDdjHrXf1Y4IIBBiyEoPTRw5T9gERarEYHS8MiU2v9D6Bvp  
no9/XgZHIjsPSEJUZmFdGTbLgnWWFQky8IskZbKsXbr88mEpKvCVzYxoDwySUpu4  
dLWuoHyOpJkSFvVslmJPNmV15x5diGQCwvRa6T04T5UCHVmdWpJY9Z1vpScjOp9  
iMUhDzc2Vuz/y1BiY4mV5gigSXYdWNBa2aK8KQ3u+9JwSIDvrRYwdrARICCF7mQi  
d9p7PIxGokQcd8F+yHmgZXp6iYFkvSYQtiwWyODYvLSLTM8T5rYfch7EQWFQ2F0L  
vEKiBrCWgXYfhd21Qm4eu0GJASIEEAECAAwFAk6EwQsFAwASdQAACgkQlxC4m8pX  
rXxzCwf9EPnFH/fko6i214h5V2gnqjWqj5EVKGG8/4bwyhgN3ZkSOAWOPX5QBL5S  
LuGme2erLJAFZkoWfrnAWerCkeY98WdtaPMZcFuQMofGSZa6vPpubuLauzs75FO  
o80SXN8c1F8j85r3Qfz5aNd3AYzYY/f0CQpghCUUPxvH9I6UaXRP0WNFFzWQAL  
pvUrk3MjQOnA6zCii9W18PWad81fZLUAW58wCfaqZTWLcMPvctDpIphQvhookm  
7eVaeDg+7QzIIPJvGIQ9KCoikHn0v+PnT4LjJOYouVyaIL2JSJUzEgqCx1D7kasQ  
1OjgNIUf/bBKH9iwr++f1Wnd1vasAokBIgQQAQIADAUCTpXIhGUDABJ1AAAKCRCX  
ELibyletfGgKCAckVVDsoH116zXhodNGS8WcYtBG7piWR8HmwrwM0h2k/azPKyOT  
URFo9F2pqOF9BvfdljEZ3lmGiPC+SXRWUNku/0x9AbB9JN6zt7UyNOJAmQbBm4xO  
orcBN6ojRzt2t7hXPYq/Vc+tuA7Mh5p1lqQ9TulW0J+QI3DEYvhVWSnZUU4rcOeR  
wyW3eT4exqk06hr6UN7wJO3j44WCSvkk4+q7bVXjBnrC1V7bAiz+GtTnhILpNvc  
9w++XqoVovtADpUURXROwJuqIG/n7xikk+RxpVY0CyjM0oMbce8bXsBmp4CPLBW  
2nHoxa+TLUWpif03zYDHPCJbVKzPAe/WFaliQEiBBABAgAMBQJOozSZBQMAEnUA  
AAoJEJcQuJvKv618k0IAMEDN3eP4E7TmlCo1P2eHl7Pfi6Bbz9ZwG5wSQfW14U  
zj21qf7ZR9Kp3yaG2WPIWFessKc7mlGpG5hrtdK1EyrR5V+OidGX7ei3nGocNcSU  
IVXETygWiDX5wstlz/R+jvDgmWdHmH9Sz+iSXhVhqWetY98L6ePCwYS7/qVbD1m5  
IQkP2/hgmfE4OkG1Ve255MG9UUrVQ8ukHhbH33D2DEagYU8105+SPuwPjliT8OM6  
zxBbrOnUx2TjPWGfjDj9CbMyaLlfalqrRoyC80CSwsI5kasSdBCRSp2Zq3aXU4B1  
/qjeJPBuTIIByKPF+WbdquRtuq9Tv83vgd+woy/bXSGJASIEEAECAAwFAk60340F  
AwASdQAACgkQlxC4m8pXrXxxGQgAnAeblZXNgnA3xErO0ti/zL+4PjEM6v3iaHZI  
k3g0RrdW+S1ADGxelKjywyb1n9p3d+fn1CEmMDdnpCRjmh+M2Er6SrGrL4aiQvU9  
AyNW14YXjpGmhZjJ4jNzzOVwwM9dOTOISNmuQVSkHfz3I2wMzfzLm07SA9jjaRD  
XwJhw3IWOCTvCXob+1n8RG99NvKTPgCh7H4KIPY4Weo+yMLfBojEIEigsDspIBaW  
5MGNbnlJhPpXka/CP2eIckBKjmr3V4lqzXnjRhkKi8m2zzWhFeXjndPzutYOG2a  
TRpUCveHBlotArxMOnerUC9CO2N+uDAqn1bh3bTTQbBKKPN8uokBIgQQAQIADAUC  
TsYRKAUDABJ1AAAKCRCXELibyletfOzcB/0QCvZRjEcB5Bwaih1RbZucUTJob7C8  
HnOfn2eKaiD++6BR3hERjkb8fVQpfdX82+ToZCl3GGaHddEhgoQYfh+VNwafZOR  
60P1v9dCA5GLK8hwqo+ndkyw41WGOoQ4jWcY7f1ZLfbCjHCTL4kTGGuZfjyZiVLo  
l4Ld8V+b10hcKpMNM9zUjgeA0yOZPfy85K82ZAa8SGvorU39Ox4kPyi18ZXV56dG  
xjZqN9bOdlqieWovwTU4K13u3p4bJesbN3RChVQU6zuWXS3mHEs6pV3fUPt/pZ  
ttavLBzR8WdRCxFOGIUhl0d8bvF2yH0hjZs7wq9xraBvnqOpqTvaL8oViQEiBBAB  
AgAMBQJO+03BQMAEnUAAoJEJcQuJvKv618Z20IALhP0Kn3d7MOCZKynb/wRuQT  
Ca2Sqb0InmS6Aie89SFn6zcKWB2izUSwmaPVLvt9HXnnXD6ELj79cng1sdeyqWR  
mZFWmY15o/9Ai5ynBcu6wndIAJ88yiMI2+y9rSJEORV0gRA48EZPR/vlZNEyJkim

##### #. ##### ##

jhBEi7o51wEJxrpThYs+BhqWesZQ4r3ZGBUWjMgDkKKn8A0fftdBPglz+VP9ENE  
GKwSpWDHsf9OwfcRw3LPV64P57VyP4W//ndG6WzP8pfluwblfYjE33uDBIPTDdrR  
6lkohXZ+ wzCTVqvNf6dWYKvHDCtS7C3FsLvNkXqf6CcC/6UXD6mKXJP8aUoGNcJ  
ASIEEAECAAwFAk8L8N4FAwASdQAACgkQlxC4m8pXrXxzygf/fZUKEgLyXV91X6i  
Nv3x60qodj+tmMp5C0YyCLZ7F75HmK84OCUNC5Y1VhYXUOmjgjh+LZW3x8x4CEw7  
K6PUxq3yfpUmPOJ842fm8o4zQWZKF/e5gGpXHPoz1xphntxuACQERkgh6AosnjA  
tyB9C/LukMlo7T5Qs8umg81cEOYGYamDV+SQMMRiDLAtugiEzXWtXAM4oIlc8EMO  
ozNTBGcAw/9cduT7NFOBBefvpbMsGa7hUGfHHcHD0AOaX+RUOzrpCpPeQ1T1pupk  
5kVbCiusU5NK684XsteiPEYaGdsjqcBfIjAimn2Si7ev000ch9+tW7xpTtpeFel  
Ol/Ww4kBIgQQAQIADAUCTx29KgUDABJ1AAAKCRCXELibyletfO1OB/0aTnbs618m  
OLWGMuIRNLi5T04o3j9/dO451mUbKuQldOb8DSbpAzMqa8v8MRDKsNw9Aaab0MI  
ei4O5NqcCWYQEWjClaVcdnxaEL0+zEBX9tBOS+N6LqjwSJSxnQsnOejfDbovTizd  
1jCiEeHzkZ4Y8oGmihVETySAhGNZallNuqJsVrDvX8bYaLrtznv+v90wSivFT1B  
P7x7o/66jCvPr3QvZUC/SJJSaH+6za+gdvZqIv0ju6pEdIgi89CkKprXrJfGif6  
R7EwSjnwoBc/4muBqobQgal8DJ75xbK8vHH3puyXKrujl+iJLoiEk1jrTn25yS  
VwswhZgcRAXViQeiBBABAgAMBQJPQARIBQMAEnUAAAOJEJcQuJvKv6182TAIAJD3  
gIFwaNM15zjdVFS6yDSRG/u2PCHoWqnJVSLEIa5TK02oLHPxEaxvgulHGULyLp  
ZCTWmdfJxmFN6n0/mkRkTMQZYNbKGR3dHCAuml7uOJqsfXvKq13ImxH6ZnlXGG  
SzHDwZdvSfn8Uf939YXbSPij4ioEpHGqVkwomF1ZzssG0pNwJ5ICgUqUOWImfw9  
wPndjDQ0SyVekjkXNY8xNqe50I2P2CFpodx+H+OXiCihmSvod+w34eVPftVrEvsj  
fXalWcEp+C2w551keqHGolyBjtsAN3nXGkirqF3zGZnu2n4P11CiA3Sv5Buuye  
NAiHPZ0hdFvcgikyKqJASIEEAECAAwFAk9R0EUFaWASdQAACgkQlxC4m8pXrXzP  
+Qf+pJbMfCTMENP9fv5p2/cW3U0jHUWgH7IbsicLLJfcHzrY+27U+jYxxp+PyGje  
U/0L/z9CpbrYf2n05ipdGNokoiOZaWjQ+uFmZI+O0Ch+9sRDj/hC96iXfwhPG9jm  
EFi+9XSdSgZCpViB4OheaUj4CrZQADOXJ69Tf/Xmbr8SBOFx+toDiBLihbjxzMrn  
HLYLg9xzD8qvn2Lu3yPOxcW+xiuk2c1/3MsxWoe0/nbwquQUt7FkK5eJbKpCxb1G  
RPA4xLNqAUH/whMiywpg7vWO6eF3EtURpb6PPXqujaXRkSK5XB4Pq0B/peM8BN9V  
CtnSKfBGoM2iYzzQ+6/dFqXkBIkBIgQQAQIADAUCT2OONGUDABJ1AAAKCRCXELib  
yletfGOPB/4hJCsE6wAWXYad7N1ORk7iQMzQ4mDZZidE0o7HJ5MUhgrloyibpGeo  
XvNEBSSMDCGIn/vyM7GsbUBz65MH6ptpvyb5Ofp/om/3vX2nmIv6mgZU79hXDJL7  
xXoI3a2f1/seKM+6PJxO47eUSveU9Dh64Eef8P8QitfC9KPoewiJpJCcQWniaNc  
7l8kS0v40QlqsHJP5m3F5XppuWYSh10jYPD2pq05vFB3j7nOnjiJrEshyoVDLJt  
a0Y4DcTkkdgyDgE25N99zeXZ97sDCQvr/O7gQozeDilhbhcCv6rlGoqBQZsCyF  
kPAyRk496/MykONs3DJ2el54uUOlviUiQeiBBABAgAMBQJPdLJKBVMAEnUAAAOJ  
EJcQuJvKv6181oH/0BsvUQB5jFOgFS8Y6gwyMAaU6mpImpi1y6eepuQczULx5Ju  
gS03eE1ZMtzQV3d2WHFjXQULH+bZFoDaTT01tf5FbZQcIvrZQN/jpppJ5e3UffFM  
2uarZT728mg/1l2pkjbuozMISeQpSK/RR6IYkNJNOzzRtBtTUf6NZkV84DtqHWGf  
+MZlqzrKaVHW7hIPCmv6NOB0C8mJoW7QbxsMr+AoRsOgb6NNeTj+9KWW4gi16KHp  
WlStNj3UqeMKsYaKLOEaCdbNn3sfXZnBX5KImMBDV9shuEabohNnJkeBlr9cQvj  
VBOsNaCgH2T3e2qyUSt7NT9lgwccBPATRwvsIGKJASIEEAECAAwFAk+ESfUFAWAS  
dQAACgkQlxC4m8pXrXxgVgf/UMWBjN4oZyhrQJGxNcqUd/Nhwss1fn3QpRPTAFW  
O2iapIosf1w6Q5KCUswSofwBqI0i4Pzu13R/3sXmzHH6WA0t3QvtO+3t7n2azbp2  
z6HOiAiTeXbdMv7SN4J6LICfTpE3tKGv8M3WkTyy4Cfilo9fq7CQOMR8KxNV5hI  
o+iOuyINLwyHH9ABBohHYDkddEAV8dx/4Z5NP81gnCwocKpyyRIYzr4BL6dvkvzx  
5tVPIKhQxn800VNpPRG20S3iZ4poAOfXcH2oZxKou8jCwptmTnJrtq021eEITwd  
bTfcsTa0ZOdtqYRCRGenEZJ5FsrXUe3p1qFK9sajncWZYkBIgQQAQIADAUCT5Wn  
vgUDABJ1AAAKCRCXELibyletfL/GB/9SSimaQPFnT6WYyJ4fgVKPE3mbXBizGa8ly  
JArKDH3cymhnI2iUe1E7b/aGo/3QfVSFH3DPA/gjd6lorJi3/K9ofa+1aX5iVsQK  
RDK/B40JAN+ie6grVEO3yaRc3vyR7ng5fH1R3k5TMIFY5w/uEgQgNZww38CH8hhp  
Ju2yAkBYLrWxCwBK8/90kVfZ9IXRuGFgsa4TdUF7MOGAoYxVkSU4cjinR53TPA3y  
mrJx9rvbQdfagW8F6TxvMjMT7XuKiGJYqz+Lpln1XMcU39nya+9rsPp9Lj8KJ4vE  
OPEpKzTSbm4Bz/LopVdHAC8FbUhG4I80FaTf9gvbqAR4qe4hLAcqiQeiBBABAgAM  
BQJp3PaBQMAEnUAAAOJEJcQuJvKv6186R0H/AqIKJMoVG+gQvWMIQXWYSeIglP2

ZaLmoYoE1xoLxy5Hixg8L1VXC7q6tpdnMzt4UqGmjgOiT11KZzfr0/JBAhrL6VG4  
WTYcVVRmsE4dh2L+/bXSJ9dDjgpvKK9mRAm24zK/V6NTLVnOkH1LnxwS7o/cCU  
hFxfH7j7EH8rb3wqWAU8jco4WeIXpxKRT+UDKoChevciHh+MpdYGSmb3rTm5nk/  
Kgw5s18ittWhXkthLaX71KpfxAmXz39QRM9ZgsJEDNIM7bzyO+LhwpPuyUIMTm7X  
KY/IOLtXI38z5t97aioXB5YdW/9DiLXCK4Zc/hMM93N6DDoesPLd5+HayZaJASIE  
EAECAAwFAk+5QEsFAwASdQAACgkQlxC4m8pXrXwgxAf9G3UPT4uWJ18fcW9cVPfk  
ZLUDGblqQo4/lhQHecoV6/GaVH67EEemRL2sg/gpjJBENIRW4tyZGoXjPF90d98wh  
8uv0jSxKgiA9nPXVStR6EwBtsBqchTwdco7oT0VqCjJqeRprxRYuSzR256o+HX5o  
dDvEboR4QX6Wm8UDmHPOC/kMdwruPQOx7OXhTq1Snq6aXmB81vGjD/xullCvmlif  
/rRdXiBHJcS3wnGGT1tvQbOE9LTHuhOkiQa007f8uy5qYRSbC2l51VLypsQIWTWT  
HMTb+5iXLc8Q4/PTIG4NZVUpDfbbiukFWzT5mpwvMedcVTrp99Uy3vaQYPr4/Qd  
K4kBlgQQAQIADAUCT8sMSwUDABJ1AAAKCRCXELibyletFH2pB/wI2AQ1tuuxsCRI  
1ewZYa0x3zhdSKX9iNTDFbMlurA84SuWtuYn+IE7+5tS0Acag2105cmgJ5NdU3PA  
BXNUY9U5h1lgOn6YVuHR0+SCCyhTQrEhjjqn0D5FWg+5rfqWda4331QZsqrnbRev/  
4vrvdPck5gDIoyb71M500fxau2wYupnKYd9ao3/qKqoPS8VfRNmeN+Q5bKHutWhL  
mQdwhzJuI8Sci8YxNVJ06DvsVRkd4J1yjRZ1ysZzPCEqgM7XYLUzR/VGeBk/gCG  
KonBOoWvK8nalGEEV9UQ1WtmXHNzeswcfMXHKjijD5J9kkKe7ibe+0vy3bgX07Ax  
vIxIoOogiQEiBBABAgAMBQJP3C/XBQMAEnUAAAoJEJcQuJvKV618EZIH/Ag12Gw5  
QTIKs5Pjzd2/r+pAZa3qClearNHxv+XjGB2xJfCyiGmZYesjiVfG+05B3rmtg0cu  
3Q0RZbT6MokGIXKREwQJlNEgJmvaFmTFvczvdLlmjY1XePGyf9Z1bpOWEVx9dNVop  
GEtg+1oa2E/7hJg0iAjQ6L2L3bOohQ54KdmJIBNDHUT52Nyw1nKy8kuUwP6W5mKi  
WA2nJrVceznKZv73tSucyiADKkUEVqB6JCUT/8MIZucZPRPKhvg2lcKsQ6X/BPDA  
ioUySM6TdT7TYf9QJrBPFnwe4B3iLurXWxlBYo0TsWtsWXXqqDHIoz24dj21GEz8  
66FvAc5zWLJOVveJASIEEAECAAwFAk/LAFaAwASdQAACgkQlxC4m8pXrXxSuw/  
bVoMKP0ok8r2IMyfm0MSuPPK0KeijkBU4bjSQXDiw2IFknV7XXVxCoNsvsi3bw6  
zWbhLDUezBfqdIssQCpMFY7r036mDJjLrBv2MgXQX8Kc0DMypmpUc0jx7Ne8C0ks  
ppJM2T/42aBoA/yL.v3XHV9P/ou/Of3TJ1KBDBWKx++1QVKjr4BtMJF/M4hFN7GOV  
8vWP8ZgXZNhOt91jTumy1U37yfrUkyE6QRPz0BMDb63T9aPqUYoA0wdK8mFKW  
ZDY2ia6TGcizFcAcGZtb0QSxDsmy1rRqGz7H509SwBWA4J9RR2MbFOfiebeldRp1  
N9/gvXUC9fSKHeJaZ6r2rokBIgQQAQIADAUCT//ImAUDABJ1AAAKCRCXELibylet  
fLrWB/9P35R97Wa59C8j5OkxuihX/680olCcoRNpB60vv04zTgix62Hcyij6preg  
U7ejG7gfuvng+LJLV1ga6r2PFu3byD0/G2DPPDwR7ILS+dsiCNb8DufJTPGNqwiO  
o1qu6gom5OIZGS8xBzNvneL3E6jppCUHC+LoDAXPGj1V/+4OHQHxXmiYdXjYtUA  
CeeYw04ha3PrLtb711kf8SOn3AsCBhHUVp2TqQx++18z5CFDPDPfZMT1i-iRCM9S  
aOsL26Z0K3GtAjQOKaIQ/wvFGTesT6eN3i5o/mPIZAGrZS07ronEvSaGkM5c/k2X  
E77FzA6qF8nmyoquKbVTVVmdQighiQEiBBABAgAMBQJQEUFBQMAEnUAAAoJEJcQ  
uJvKV618/WsH/jnmL8BSJ3IAkOv5h/itHLZODLqOhiow/T8yr0iG+rgXtY5d5ehh  
mesH0H4Bvseg0eNFovb6DqWamhUETDF1ZKg2seRdbE2DLIO2Bw2qZbi+jgdSX05J  
WWnGfcer2Mj26j/Pk2jq7+K+y223JP/Lyjd822yjcJYe+yK99SmiGSPYcDdcO+QX  
fXqmB40U6NqOndGHRBSqFsmARny0RPXxlzFHHgj/IgZWop/z76aBo/ao+XKQx4S  
ftmcVhdF14OzTDRcHNWTFDGGZYtoRxPZKF/Axi4g2cp4s6YdFqbEw3iCwGuaK6uT  
XBBrqh7TEw1GPuS28b51XeY1KBAtD63hsBqJASAEAEKAAoFAIJKCdcDBQF4AAoJ  
EFJPDDeguUajmNAIAL173aYdNHpyYuoNVj7Uuxg2N9xc2Fsd1JO2Ln3tL6jv6k8T  
H4ALzDBnEPO2yUez8b1S0mkfr3O1yW2d24Dh9XDB0D4UUPVPd+vvb8ekkeK0pSZg  
XI626xnSt3hec7Ja12pWx+MpxPFciB1io4zaw3onYlyexIPFI9APVDO9htwid6L  
Qxaw9dCjLW/j0qyGLXkS9xqDqX8T0IhHSntWorGFfI6OsD3DXGa5KBEuqlb2GYOF  
pAegYH+5xFbpfUf1NyN19nBTAqpuip+Xi5D4iU6GB7To949rS4xOOeZwyDW4herV  
9Lz1OzTnGpV1Rs7fuiMx6dV2VfVz4TQ4AV4pyJAhwEEAEIAAYFAIJm8ACgkQ  
8cUWs8g111NyDA/+ODJsc9r8RfZJa08fAyXkznSYLiG8B0dUuF9+d0MrMde1Bu+  
M3RuqK04wgpWwTR2ch9MwkZ5nqI0AHg2MIBN1p8+/I0AH4d9vOKCmwFryuN961Yw  
L5tH78PBbqEihbw4F1ZDVMez7LZrEDUo8J6e06wj9+cTWiDAN0ZERDVRldidYI+d  
uf3hIRO2hHVwsjPP67LKNbVwKy8XtyBVuNiBZSQRBmHgVcVxM2FDpZLSEfwyqt3i  
51XahmGGR58hEi4qt5DsE9yi/U3y515WJ4NlyKzJFqA5eJ9ir2c51cHePc71IMj

##### #. ##### ##

/UU/HNGEdJpStYYZOWX95pbBf8VPU/3uCpE9lBnWpGE43l7NkTClonmR+xevRXX  
hecNk7AwXl2iv935718FVOHHWJOOvbt3vvEmC9Qb6cV0YNFfxlB6u3TdnYy69bQ  
yapEb4DC6rRpyBd9fi68NzYDGM5d5uoLdoo9MKxC64c1htE9IH3yIG8LZFU9982b  
EXpvQrWOKK0GmaOAdPrDuAQ8KkYOCzivRbq4IWbckOOHu2j8CJhuZkBlO1+odX2p  
SwqKl8Elg9kb2r8i4TyNzLQJf8JmiGnMk8cPzrNzrmsXl6S01Wsh55lKjXpu6WRW  
W2tuzkFdiS+bporlI4StAYxgaktiOyfuThyghP3ppGXd9eCkoBk39fRMOYi0JFRo  
b2lhcYBBYnRob3JwZSA8dGhvbWfZQGdVb2RraW5nLmNhPokBOAQAQIAIgUCTAAW  
YAlBawYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AAcGkQ2TcQl6RzyZcFbwf+PTs8  
SAHIZnfZMM5CyCDQRSscM7p8w7NBWvlcPSb4iQtuDwZ/w9C+4MwZ0orCANxDqiQ9  
MdLJwItHlUaXhxunCPt6ZTgIp8yNFPFj5ycPRG/B6aWI8kfYRk24ERRbrE5TDT3a  
gh+5uYVzsbFoOerzvJk/MFGl4E+x3uh2yfV0+POdheYJ6TfshoJHT/RH7kWomA0  
Epm5I3eQLSafLlmmCd9VvLgXEmvsPmQejYv7BwP5zDIOpI7eN+I4gpN7QsyZT5Xs  
phc4spemuqOi3Gz4ItQAYVBUHBGlrXKYKLUeV6fZirlvzyHKOCQlfiRuwQplz3Pl  
Am9oBIOXc2+Bz0OfcokBHAQTAQIABgUCTQJTUgAKCRCQV4eJidhUfkVICACU2K2w  
lGniQ2Zfvp89Qg3UWBNy+rjVsx0BvmhnAY7qYeVcb4uE/16HcKfCxUeArWlZLRw  
6MzDUuksliffGgT8lM46wV+yGteKNNGDwhrwVHrtQANtVOQIXrZtoJyPb3GKDa9i  
fOotPr88uOteYKCrax9csdVVeSfV4Snrw9dxN1u8nLu7uhDE29l7IquFi/6IPMI  
P7NSuelpdNlby5hy+pgFKxwC2fSwMwweR/TfjJVJE5S0JN2aVOa2PsYkNbPzNER/  
2yJfj3XXET34zunaZRuzkY9mebLeCDN05DkC1wOTPsujfoQpSI7/rtFU2+XPwtA  
uHZVew9iLkXIYxu7iQeiBBABAgAMBQJMjStIBQMAEnUAAaOJEJcQuJvKV618oKwH  
/A27n3MdenBeimljV4+ZrliRDk0+T+ZaliSv0Gmygcs5JOeaa+S/HAcwGYGLQzCq4/T  
kiyLl060Pa7BnRUwYecttJmMngdxItMGEVZUWlWl0vm/gcljdE9OqPoVl5yWX4B  
iyVRq3wr2h8evzRRlJlaj8qDcpvbZUrRuxlFEfNSPdnw5zFXW3p8ChDRip+zhl  
gvZvZB4qil0sdJ/B/3pSJUqtrpxywuNN7J7BkklA8pmdvg6pLHghR0+jgV0Q9Y  
6jJBbLjNbo23Cwl+Mvyde6lLPAccDqFO8r4Nr6zZfMUPPfnXwJGRt4y4l+2h7l  
0eHawg2fBjdvI0FpAQdcd+JASIEEAECAAwFAkye8N8FAwASdQAACgkQlxC4m8pX  
rXz6mQf/Z9wvp6gz6nQkuXrR6ZoL3uxv38DN05h3omtAKOFjt4gpq+oljMRZiZSK  
gHqJGxk5yH3wRlJ54jGrliRVDubgXpvdz/3JoogsMMpYRMuToyImvi1rQmfz3Per  
EYdmiO1o77eTikK34coxJZ0Mu+B/yjJRXO6Egr5TznduTELXLDWfyQUCsvveXp9w  
4A1+RVldGAK5FdqHDEky9+7VmhD8j/FVbA0P+RmuOchbPiJ+RIBJt/6sxGj/YXxX  
XATTGD5aaEyF17hqE+Tlh9Zl0iXPcLILXCQPVeW7AXHzoAF6ESiBrlfNdNse+duoS  
r3XiYl6DzTkTowIRw77udbKaNFacMYkBlGQQQAQIADAUCTLAUdAUDABJlAAAKCRCX  
ELibyletfl4WCAC3UvhV3v2zWVjuK8qOuNsVh4+RW90EGtHU5i1l6mgojfbPly  
lkuo6X95FLmFkaIAt5e3NWL0JKDTulcNnfsY7trV9oLP1vvXeC2X5LBTvXhfWu1  
TbT+O9LiMi/UCPR9gs3qxJxFMvMYnjU+8Po5keDy5vbat030OuxFoUQ+JKhZc+jA  
FieHZpQ+9hDRUpmBHv0fyRaqYe/nWEs+R8bAZ+ziD5RbHhjJyD/0TsXigxXe3y0M  
RKoEyoMkbY9Ml1jm08pExJDpuT7pgiWR+XytBXiHezHfkjekYHo9KAtqGs0xjO488  
Ta/jAMDR00Bt8IP5e4gRCg+EIEhDcj4gU4JjiQeiBBABAgAMBQJMwThMBQMAEnUA  
AAoJEJcQuJvKV618fRIAlIvawMQ93ctOtpAbfUncY4J9u+65oys3jQSR30075M  
m/Qlcc1+38f+BMpQaZr5EMt2Db5DT7sg3AmPTsY3xqrOj9vu4c9DcTsWeqKNomCP  
Es5FjbxSfwhM+rPDwoNj752DS0N7TxcriP6FX0MSM4MMoozNQ7TKU7LZOBUHuN7O+  
bp7IPGqKbSZLiuheZ2vBgxIhkVSkpToyAHXvR4YqekgXDJZWFk1nH7UGkhOWQMkG  
10JRstmguzExrCRzN7G146QA+AjNG5ynPefgipr5DDNCxXnFgzPO6gSlro7OK3r5  
g4i5kU6K+itvJgk9buZVAvJmNO9c3+pzDfYtRYcoPwKJASIEEAECAAwFAkzSXLKF  
AwASdQAACgkQlxC4m8pXrXy06QgAgB+mC5swVgiCwC0wiCRAUUrDl/il7Rs3Y8KB  
y++DCe2hVl8qev492bfmJDn4BKZ4NYJZRRCZOP6gA/qtNO69mQr6tACUib7yc0U4  
zzfUlbQ+EDAN/feQ6sm6Lgv53BiAgumYyD/G6sR7060Oas8ymEuAC2ixKr8l1Twz  
lievOvtF1altqRoyMG2yox9XY/JQzmiARDACBR+gGke0u5M3EO7AT3xcvCOcGFkO  
oMMHZcucymAr5gN3Qs39+ACqwwBB+oLJK9M8vFPnIvBF2010FzvQur1vPI4PGZz+  
hBtorgia3GsSpg/wHQE+jk3lzzbdp2ch8D6omJ8n47cWvBXs7YkBlGQQQAQIADAUC  
TOEw5gUDABJlAAAKCRCXELibyletF08B/9C+h/RpGilvLSRgJdIRCy7JT3gVsgm  
OeVEF9C+fbMXj8mDfRS75OQEJhEJwxOva07ecfy8qqqSBV7D0G9N18GeB8yBKF42  
Njdi3Sf42/E27tuclmq+8UXl65H8p6F6CotRb+1Bn+dCjjY6hWkzkjRbhYIBxis

m8lKAC7eck+ZtxyXuIwtODcm/PuxCj9/VcgINxRMITxSNVGuY56pglK0p3bsdGZY  
kCEB0j9mX6nKzUk8FyqLW8+vBhOLW3mb0MdcAjT+tNoZqYeWfWRm/F5oCvcDVVG  
kR5S3OSwVvuqPZM3SsmLrqovemvPYRDoG60PeYZYc/J6cr0jySk53J9DTiQEiBBAB  
AgAMBQJM8resBQMAEnUAAAoJEJcQuJvKV618zYgH/2tfFSvmkEZJ4HyUe1lpeyLo  
9oBdnCnxFlsf/Fe9CchB15LjNtVEFZE1MNI DzK2LDZxzZ+eOs7AAPYajK/eYdmD  
Oj7FfLkRqQLxJYFKmdYe2zB0am2IuM5kOPfgv+2auvCdMrey06SIYDqVy3/4yDsZ  
V/sU1Ek0FXcRwqRZS3LU+512baFhrGn5cZVsuGiKvQw2e22sB3L5dAU6dDfYbEu8  
XyvuOD4LdG1+qu81mzVQxTQkldHhXqJ/Xi6aGitdnkPWDPF7W6Td++chw3p0Lym  
EYw/6qVdTT0P7/HnKuCFkqbVjz+eIv8QxsjrmXIRE7B6oghEGUCeAm9DwG9a2GuJ  
ASIEEAECAAwFAk0EgzAFaWASdQAACgkQlxC4m8pXrXsfsWgA17k5KshgwfXN6Jwc  
VvFk6oNuu1mQU1tvmp5V+vOs+59O3dQ7Vd+FdU+4pVc245HouagL56r7AMhto1T  
UFZcbdpUKZDfpFEKW+aqLYTa2cqIuuuLGuIz6vhPdhdBeBcWX3RITvnc15qNwTch  
nVApy4QyO/eJKZwbwrCR0nR58/IE69ny4P7twv+nIOPoVaWfgoJYZ+mWy17SUP  
bk1eKnVaWMhqY1ygcxBIAV+Mu1rvXIO5Vbd03rE9jI2hZ6KdlGri/LZanTA/719  
nWvn101SAQsrM9KtLAIIDuNXLqaDhKRWia+Wo/DnP0k1oHHMdesEdj4Fn7C2Os  
g5uHPYkBIgQQAQIADAUCTRWmvQUdABJ1AAAKCRCXELibyletFHZyCACCoG0/u761  
BrhLzHPAUGNYE5h2V+kcPsTRaiu0BOnJvAtY+NbnQggUCW8oKEEGW7h7xy8fN5T  
Auh7h0gD5ZAYx0WuUqN4DT4PvCJnLCLX5Fv6CqGIbSgcOyIpQvW1SYETIq5HESdm  
zhahXoWGi+XUPkC01eSwfHh2Gggc1gxUR1blXGc3xLwEivLrLVRZQKb87mzwsLP  
xhTgXya8AU0yVXGol0YFHP32hYS2UDbE7gb0gm8nny6H3hdJ82r8o4YmXcY9qqJ  
7H9dKQkAeOFX1x7Gvt9C5ih+FIsASrjgrheQF1h1H4sjka8Gnj0MtXb/Ijk5wn+P  
9FUKUB+IIHyPiQEiBBABAgaMBQJNjSpbBQMAEnUAAAoJEJcQuJvKV618RWIIALX/  
RvMD3vx42Oq5AhUXVgppFifH+zrT34Iq8EWPHyDQDF/PJz1ZADo9rdPPNLOkeJhR  
ttEWJaqDxfhb1u5DoQW9X2dzaHUqBi8th49hcoBLiMPOsA6VEM3MUZ3AwwIXfjHL  
P+5WDHv/rwMpy4hA4wKxetiG8UHL7zn91c91wgc6ZNgGgzjedx2dRH3w1MPnTKM  
mNOTLWgDv+kQwEL7RtQ/zNVFBRWIFE41TweGezWwPURn+U8lrbzQviii+73pkOt+  
vgAj2YvOZHRxjSMUC1W+E7+SuDm3N8w5QDDjHaq0met8WfSwdCJGe9A68rt/+fP  
odPV18M9kZkgQD1kHOJASIEEAECAAwFAk0371IFAwASdQAACgkQlxC4m8pXrXw9  
1QgAg0QvYu7EvIsjVVKPruxKPs75D5y69ERv2Y9ivCjIXOx31Ce9SKzQ0EXDfYOJ  
mcAO1OQnO+XOWkdTvCqleoG2+MpxZadQiFJUi5vKnhzsSecEL7z588GnqFHNADvP  
ED9R/qzAR5xUG6ZcpHO5m+5SAosh6DgQ6ey6keu+NEKw/BqbiTjAe6nwzj1J7lj  
z/nfc/+nHutCodGbVouSi6v8ON9yM553Urm6MSNADALYKU3axa/uVtBFHBeg9c2  
V1dHOCzITsocybr0cWf0Mv5Tm8GAqS8qU4GQlIjuo4klzR168fKtXoPdGsn  
L2cOdG1TC4Bn1jVESE49o3uaTYkBIgQQAQIADAUCTUks5gUDABJ1AAAKCRCXELib  
yletFbQVCAC4LJmaN4ZfQ5DaAmdkP6WqVg2DBCA0RuexJZUqcOCpQN+8KsRly3XO  
s1VTQJJ5FCWNO3r512XACq0DAef1pXxkSOBvkXhwNp4QJ3bkuSNdfyJRqsZXwYrG  
StiYZnFQCQwhzjBiT1tXYGCagcoZo4VVIKpuQsMOO71W7r1JYKsJCPKGQUw5qFvl  
k6P9LXugCYzcuKtAxjkqowyb/vMI02FM1O0pFYBH002y8tfyRkfyDkpeQaimhsC  
Lyh4GA7sbgS2ryZW3agvDgmuEJ9k/tGTzbTviFVRvm52VBQWdq/qcbmlGxIQR/5  
YO7AEJcsnpaMWApapDiKutAbw/ZM2rRiQEiBBABAgaMBQJNw4EBQMAEnUAAAoJ  
EJcQuJvKV618an0IAL+4XILY6rZSkhujn38EDNuKHZFIYG72156R1kZqzckS3vqe  
ck1Vs+4c18nQa2UDYyREWzZ4/fjEHd1M6qtlhFJ46xgyBozfjBizRJBjNtyhSBKV  
ZKNY1JI2bGehb8UuRk7ikXYfUEFpNMXGsL/mnvpPRZb/y/rF63MRH2m45eVM4Ssm  
2NF4f4rWb2Tv1YU7/xbTJTOqW+V5NMuCNruPogb8SUNvyHA4QFb7ywYlfbD0PFM  
DGZuEnu2ZGUPFarFMs6jvIkLm3nDt6ZZWFYyqBHrb1XTLjO0D1w9a63/kjEck2zi  
VVajd5se/rHpgYbH2ANEJ0wVEvLwhjqD5gaV7yJASIEEAECAAwFAk1sq0wFAwAS  
dQAACgkQlxC4m8pXrXwHFwf/Q589juer8Wr58cSHjzaZC6Wk0r4GZDnLISmIr5Vi  
UAMOVYm6t1jqUPxiuxXSJ0onYjgW7szFrSsYWQWZzL+Sr9P+ymtAprvQ9ZaZstT  
SP2OpaovKSW+UtpgG9QqjU3NI49+6zr7uK41AlhZsPZKuHJvp02L9t5jNQA38gB  
svnVpfiLGHrwbFSpWrtJuzLcQZhQf4oRV1Xa5rMujof4grMyI3ke8SYBBjrmvV  
tci1dZUR411s9AMKfVbPQRMDZSAHerWIOstgj+s8GBYa62R15rXmjYfWx8djyU1  
IGupQrr/y6R2e2xusW1UjPzDv+/jzsha+6+N1cHS9GpXtYkBIgQQAQIADAUCTX5o  
ewUDABJ1AAAKCRCXELibyletF5oB/0dTyJOafssb9HXqju+LF0AVxliv3cFK6Uo

##### #. ##### ##

l2Hgl/M2+6JldvSpHz6hxqXXYyZrH6D4iRW0jmgk4q0g/UWVDFoakPNrqljhsVp  
RhVE6DaGnfxSUJRkCCBUA5b7wpbOtdRidiV5d8yghwA6TStBzLl7YA/j5NNMduf0  
7u849qU4ZCt5qdBUKwvolxQQrnT7oViCujtvk50hgO6QUAZdSfLF0dkfpSNTw+hc  
sAGKA8FIVKhfJgFjmOjUWsHcnZ4MRxQIGefZJGxaQsdAbSRzi84OVX+LDF9ml5Aw  
0hdXJA7ftsxAyUaJzOuRqMPXuRd/Oy+dHTWVWmyt+zsChseHBvdeuiQEiBBABAgAM  
BQJNj4v7BQMAEnUAAaOJEJcQuJvKV618u/gIALUqcdBIV486Ur1d4B1XIWzP2X+L  
62kAyruXOUFR3GxkZFqgtg8oqi8eD4PAM6M3o6Btfc4gW/Tw4/44Zix1vDrAAZD5  
DyTaiLpV4cMaVHsAOcw3JCAI4gp+jBUSWsp9ZL6HJQ7LkPw/UXY7QngT1k0D5WqK  
dq6++OQvtm1oldxIc/y/gmz6WWWsaYZe+xFniGji/VFbim2oPc5yZiswggqx933D  
bXVJFIIHj5ss7mQIQPcW1eRQuC96leEwgJtSG/vCmw6mnzFh5nGOIRwdY7TJtqpD  
qRft7JNd0ikRrfPpD1KvWTs/ISMx+FkxChlbiwrV1asxFeM6L5Ib1cuJ9aKJASIE  
EAECAAwFAk2hVvUFAwASdQAACgkQlxC4m8pXrXzcAcf/ckolMhNXdK8z37u/pmYh  
Z1qGYJhVfWoHT/yOW3x5BNKTCwCcPu5gRTVVR6dm27Hr7cHQRRLNcCfm1ObF5Oks  
iVNdK45IYXqVvqogNSqZcgpqxsX6Npgh2h+3cZnGzUPE3ZcpXMIAdJLZv6f4FfK  
JzBRZRxbwFONdCb+mFkBNPiSH1+Hn66QIEZEZR/BoU3v66C5N/XRCK7kmH9vBrEr  
9zIwU/07yGhs85VCZC+gMIODgrPh8qWeZpDkNAedHjLqMEzyGZQKNwIGeScBQ2Zs  
37B69urItsSwxvrpBingfybwiCzr6V4fOIPpXFOoMJ1tdhPLHqe0wEL+T4dHiNf  
AYkCHAQQAQoABgUCTRcG4QAKCRDHRs+p50+ksGwND/9ku2qPVRcN1cqOB4zWV+1A  
2Rta5pKz6+ruuNysgGpDLqslb8sjNrlnpIOHsLeQ7CsRwvA8jgPKFDEnXIU0Qw  
8O3mLFR1xABL/K4kdaKo+O+u1tbdu+6hvwXgXrHHbGUi4spjTpxkFlcFLRXggBoP  
ryibPOJW6kX1SAqYl2v+8OAXgS9cATxM2q8YatKzY4hnl82iszJZOIAwE7fFg9Q  
FK9CQG6qWXwbaZCotDzztakqaBYOawdVA3ysiWP9krc1fyUpFR6cBpEi4c3fvFAL  
/TYH2Lx34fPBZw0dqGIGTauAZqPXGp6CVnxvtEzSAbSIK/gP8SIEU3jawUu8K9Nd  
bzWQsOKD4kvEeElAnivsrPcaGX560al4wDcHULdLbiPfCOaTgb2BdtDRFfboCnk6  
47ZIVSsIqU4aQZhqjGE8bI9USgaQHZTLsuJa+w3RYvzbDtxKkC5gdPaSvk1W7N1  
5U3BNoJ+akCMW3yPI30UB6QPNC3O2uvA6p7XXmk8N8NEwsc3td75GTFFIGjPD1e9  
4IFtOigNXtb95sM2fJWWWhiGxgcOkGt4BZ5xL3k5LfVgU6bdTH/NBNT6bf2FXIpl4/  
TFKpCO+Vhc3ELD/bLWg+Mi3e7kATzKcJwI683U09aVShY16utv8nosLT+O1Wlmyb  
uOExsUsHU/+AF4C7UKQy/4kCHAQQAQoABgUCTRcIKwAKCRDHRs+p50+ksG4xD/9j  
GA6R5dSl68WuCM50UJaCPBGguzdEexRNG6AqHhyBXd5QGP67SjQj/ImS/eQVYBLfi  
dLcaCib2JgVTBH2NrlCsXU4P9KN4D1JTaHfTwL9C33cqoWgFFomahDh+jaKOBDOh  
e5JBe4Niw7tgIhXzmMTbKA2i5sEnfkg8Q98BSaHaiM0yF9TziteX48izQFHLz9yn  
qhxTAGh6XqX5OGC1kfwGKOqYVYwJ8urbQ5sNy0PwkpdyIcKkBlqtXII5Ox+WgsPR  
3RWmvGH8MruesbMPSbtbsfM17KHlvUzpdCIRpysm7s4pY8b1Yo7Ds2Og2dZWQPX  
kPWNNG+Xn019fEs1f9b4rtNm8eJCKhMQ0i3iPhsD/HADzZ0fEUapf5z8A64S1Qi  
4sUfvkYU3TXHGfWj3wVGZ5zHPWWIaIQAGQ17shrB+gbEVwHCTHX5YNPpn9gdCDhR  
3vmicOczO/HjtValYNUOIVSldRoVVofTmMrjB2HYwspSHwTJzT/6LSdia45DFk3m  
wBgcNIXiG+T3Y3MvB8oQY519C17FUby+POCdwVb2LBjpyNq4MiJdn/ljpf0GBXg  
Ken8bIaR+1oD8+aOyrunu7to5MQYaOJX81Ygb1JAntpn45dMTpJUqW3EquQnYmvG  
2327SaCtpcgMmpFK7gip3EjXl3jllhXp1+3yprtlZ4kBIgQQAQIADAUCTcKligUD  
ABJ1AAAKRCXELibyletlfz6B/9BxKYyhiA4+kXTiA6GfNrMOArvIRD9i8r3HBDDB  
RjDcBcXayknYWjmEILvxT2N+qk4Mxg/7bufJnmI8xJ9BOEphsVQMnk6/muNdNdT  
r6IX6xzfFqRL/zC3WZPw7kVW7HxkFnY+Jhyt6RENsp6L31/DKLinW0pGqkNW+O  
cvdL2867kQ7WRoikVVg3OJ5BIt49GYSMWdYpFXfgK4XBa58/9+n7u+IuAcOQxnZR  
GMVmnt+9HcVWRADGnwU8qpT7zsfnnClcfvhNu8RTqfCIw15Ev3GgDIstz2yaSqr  
Von2UOQMLJjoiRyNw4RWy/yfB15EwYSg++AYu1NqBn3jSRkkiEYEEBECAAYFAk3R  
9/cACgkQefbgcXQUYpw73gCdFjp1FAB3RGhXzSHSDD5IIZfCnAAAn28ioWjyyIR1  
XbCh6Bq9SceIIHx6iEYEEBECAAYFAk8ff54ACgkQfUtuGJ4/m+YNqQCg1VGvXSjX  
hjhE5+m7DGdQnBFzK8cAn051DSTzi33AIg9ihncG5DYb4VKbiJwEEAECAYFAk5u  
wRgACgkQ3xiC6kQ1Cos2hQQAjo2DNzuT4LGBp5OpE8zBZsy3KpYiWB18oWZmJKVU  
EEUOOAcBznS/2aLT2Gegcb+J6wtKVamaeJmn0g8R5vDqxsW1iHtTbt/5ZR2nCV4B  
tqwfQJcD7oj+qbS6TJsqtTes+wrOON/U82II5GSjc7466etjXLwr74VsDfAu6RbYL  
0HqJASEEEAECaAwFAk3UGB4FAwASdQAACgkQlxC4m8pXrXziFAf3WErLZVIRBfIP

XpY39eSztLMTBdBJU1U8sXse/skU2F771AkkAk7UjzbRPwuB5sp2d8Jn0p/6XH0RO  
P6k6DzaSeZxAeSnmW/iWDBXA04S5nyykjeYSu0IH2KxPtx3G0lQocatJKxe/09LN  
VISYIQBWNCLjgAPWZ/6qTipxybCGV2AtRacPxChCWwZIfUxiCS9YxFf1a2hu9rib  
TQRBUSSYIWBu52cuwy1YscQpLMSO6Qr+2GjnhcYKu8DrOupNXGJ6S7GC0sefFvti  
L9rqxLCm60ZweDQBEZaHHcC+mDDr5zOkb2TT34K3N1ADff5zR6CJMZQ8dUk3+MVA  
5D0Yn+GLIQEhBBABAgaMBQJPuDbFBQMAEnUAAAoJEJcQuJvKV618/wcH90tPfrGZ  
vcoMGg9nhnH3mXcyAQzr8WtoLOtnl7qVenp1HfmLxIOC/cNhSjtt5wfah2SektU  
g/iWY5YIGMzv1GZwlZpVWO5KxJA5G/YOcDeGSBM2KAXOtRXuF110LuANwh8jdmM  
VGz1OYeKLVKVR7M0vXd/VyKbmIzKd8t6TunkwUoybgJp0elD7S8h56dSC/9sNhBui  
e2b5mMUz1PGGCzpd6yyFEUxf3FvulwVEfRsCCQhGQKpTyIptBRltugW1A5YeY14P  
Xmt3i+ZL8ykNJ2MeE/0jX3iCHdTsPTsIM8zNzGyXuvcMC72rQbD+Kn/eP05Mjhv  
/N7Kb+UK3cC6yIkBIgQQAQIADAUCTbMiRgUDABJ1AAAKCRCXELibyletMISB/9x  
bbuVDBoheXUyCeZ6F7SDKw0m4U20AKrQ3pIBFvjNzCaebQhP80X6Cr4g6KqDeic  
XcLNa+sO0KD+PvnludX5MkMf9Sm1kSIRoU2YtbB7JeaC8VmsYWmaE3JvmlkTQ98q  
2nlq3ZEXIFsGW54IBuittucrO69fTZTkUGJq8fvD0W/fUH1xDMvUOCn8o4vocki  
iOGyYsyvqABD1ycnHR4Ua/4ye/1humVUPq8VQgSIRCIM/bdrGyRWqv0Yoh8Y99Bh  
f9kEJ075EcdW0apLJoxuA9mtoBvCylIy0WkIB+fstkEA49ofct4sSvqai5VLbMzs  
MTs+SgcwoXOoVpFB0m4GiQEiBBABAgaMBQJN5eSVBQMAEnUAAAoJEJcQuJvKV618  
05YH/3oGwrsaoxppQfkX2FqrwMD2/5n8kQ6/CG7YzhCp3M0wnvCgMhWcYxxJfWYy  
sCkIZNPNl6cNUcMagKdgl+nyt8HHdRS5oiGh2jN2Q3FCe4Qcy7Tzx9E2vMhGe7g0  
/D5/P7jGwX6qB8D8uOXly2X9FllZJQIBYnroU/qsKklLlOLXkokmJ9q2fTEYD871  
TC2gxBfi8gc+6Urd3oo05sc7rVcucWbeXrSAFseL8nlHIEatDSJuIGd/c5eK5lqv  
PK/nGUJLNpZ5Y3lZFIWQ7OisHQJgfnR5Zxyg/CdHtusukjUIdzcc1+T6dAFLwtVu  
R+09xQWgoE0RAZDHiPyIjvEHZ22IASIEEAECaawFAk4JfRYFAwASdQAACgQlxC4  
m8pXrXyYEAgaULLjYPAAGAG37yV97Oyv2fGZv/L54DYmeC4V62BltKvNqkF/g1  
RupX59qx+b3c1aQMIMSF1Tnoe+HpeYbgcss4T8XWzhuWuUa1IFLVDz5qHOREB4fw  
w6sE1vx2FFpQ4yS4NW6yx/x75jSsl0r7neYljVQPhAQpVJBvqrdvZhyB15791cmP  
yBRtlc7BjWugcLYaAoptfMEvcFGLfMolltdzXsLciDgKL5XeqB4O1MShSmP1wfxr  
bA8GxZdeGqYPAdUNHPhaDD04nJh+QLqkTHkbcMCUK0AYV8RcO1yokWGBKav3FZDs  
RISB4l/Qekt1+2DvSql+0cJF5xnx3D+xp4kBIgQQAQIADAUCThghXQUADABJ1AAAK  
CRCXELibyletMzqCACrbiBeh9ULS0oObQN7xabqPWv5SX1Y8eRDZs0VCX8qv6Gj  
Ojj5wBLAxPiBy64w+uGDJWQN0FhKzr85R5q99yjisKhrF6kRvIJ5VEnfqQcKkRQe  
qzck3TlS/p0Y+EdPc+DKkgaGqiJcRELybnAj0fr7tBQCclQ9g3oEIR/7uGqrZ  
MQGfHIGk1Uou1CMrYy2XgfVrwGL56cOROzll7ehd16pta3UEh1WZz6K5KahbeG  
kCan23gz6V6Fip0xLxpp9CGZoQBhN8d9zQbJbydVDJqYi9TBMsiSnaVM+sjsvj  
ZDS8OSBofyNODSQUIfZQVP4dNNgc9mLSK5iMq/PciQEiBBABAgaMBQJOK8XoBQMA  
EnUAAAoJEJcQuJvKV618Fk4H/RmeetNFqgr7XBgiT9/YTN0DAZJgWegM3otVPK0K  
gU+7RX8rOjeSGYZGMAotknBBpVJapOUyQggatWcVGgrFml2XrWywSCMCqsk7iPP  
EnfRqDgdJlwhL7CYcp23cqq0v8DLdWU/HZkwxzS1134Y2G4TyOfRs0Td7vuu+Ldp  
SMf4/LbIMnCE9NHgxZGVYv+oELIVNkzMEkvJksf9KQKVPITukYwHX6qxRBt7c5vw  
xKILztcfGILpdJHnM4t+7vr7MWF/eOZ8V11XnPcDhNezcjMFowh9fDU0W4Z7MstT  
LqjBjrb1QBGiCjSP6Sd9f54uDG74cEDooa0vfh43vVOvhLOJASIEEAECaawFAk49  
ktgFAwASdQAACgkQlxC4m8pXrXxkpQf+OwUg3+vsuktAm8VISDUqErtJhHZM27m  
1LfoGH+hEU6nBviM/1W5AfBQ02OBOgWaV3baHuIf4cpEaxxdLBFTID7p5eo2iYgj  
mknYJbLdbMcNjNl6XvmZTgPEpLn0eVWvBta+LQZ5y5V4Wo7RuD951yvj0K6EUyU3  
sv7L+yFTRYZg3ljV17HApDBcHdr3OIwhy3KNPb8KsDFrcf/6EXhn5/X/TV6Dxaw  
OfDs4BUy7FAQ+vuolwvwpbflL40l2MqgT/t+Ye5reQcUcKSNibvQ03OdWpWf+YMez  
3k4P5CGoUehXri8Synbr3LpkeKHAs70ggEbWzdCtwnyGoZiN11g92YkBIgQQAQIA  
DAUCTk9f3AUDABJ1AAAKCRCXELibyletKxcB/9c7xroCiXFaBxnan0eqpiu3ifu  
wTDSKwHAJbUpScuDalSlujol2ue/Tku836u4sWQys4eW8ygkaOOAviDOwm7bYHY  
4XuxMUe2Ob6mUz3kZH/rIDG4N3VT8sAnE1DvpTDy2MFUMLw0fYmdeS+vs7bBDHU  
NRrv+4FsnZaCegeq0fzH/S/gXjTqXj58+KRa9yNZF23l+YV7CP3dkUj6CVLw5qc  
RBt0d1LyJzVmgZmlOG1VZ4Guc5TcJ3Bvmt8JeSNWA/Fn66AT7osAw0bod5eNUaxm

##### #. ##### ##

JWpWs39hkQfc+turJmBbIoLjnFqI3NoLC/NxWgcMigCVv1BhbF4bOIHJEREieQei  
BBABAqAMBQJOYSjyBQMAEnUAAoJcJcQuJvKV618/LIIAKAON+g2WebHvsCXNmCR  
XZHGH517Wh93a35XKgfUgXpNaLVScw0umMbvN6fYMWUU690NK352aMcpd5lq5nd  
8xchnW0wY6nYy7RCcfVMq1kUsx8qfob2Xljqaxbh6LotxSAfm8CidFIPyUtT9Gnd  
hqL7hD9EdRg4InUtXizWmgijWmF29a6U2A7cz3JMy188SXZAzYVUiWcczgvKSVrj  
CWZUCFsdmGXvVpOy/KFql/5kQnSHu7m2N4GBWGyB8fGY8DNGU2p6t6ELQ/rOXvN89  
8Hm4cL7POW3Bcpa3p2vZpafFVUhNhIgxpsIUDJse2BWNlWqgmX5zT2AMEy93NAe0  
10+JASIEEAECAAwFAk5y9XcFAwASdQAACgkQlxC4m8pXrXzGQAf/XbGShuJQh1+  
UNHw2BoGRG58dhMTW9pBaS0Xua/u7m39LQfm/5HqINDTiF/Of/gnvah0MYFuvwu  
gP/L76tVHQfWwd9/lqaID5CcoNxEEWRYGpVQhDOxrhpy+2nPbnvk43FGtmPpRJPW  
/JVO6nlJcUg3/QvNgrVqFN2E0dsUngtVp9qGApT7vMN6EGOKQ4VLSi11d2cgJcKf  
gREb3+xlNLMKsNsLfrO3i+66KIYDjWkv0kPzyrmdqITvGSPvqx0nVj2o2IV9sNC  
7UI+J8ZNqo9okaZvsWgh2GJTczKjjqmiQac2EZgdDxsPrKMP/Sc2GUAE4WuFWU  
3uFj7uGzVokBlGQAQIADAUCToTBCwUDABJ1AAAKCRCXELibyletfAorCADBoOPU  
Uv6Vcr4IilX4tPb/Lij+IPSDamMdTbV14oXMJfFEPKEe6HIQ6Zc1y2xdkayXKMiY  
09dMJpOLvr4uS2eglFNGa45EW6bCw1Ojm4h5f+Esh2zt0CW6C23HOy6J2slmBmj  
/hY0T1cSYIsqpyzSwwBf1ofrSvWV0i2Zf6KS2sPs2mUHWHLfQlLdZaNi0u5sum7  
U9VFks3Ufuph6GVzBAqcyzG/XIPNt01/ZywiDhATWXQuFTwhbJKQNGxwCXc07QAp  
zKTF3nXejUKInZtRameCU3uokSP2tvNacE6Vn12smCvoZk3W7xU0+FKM6JB8DGZj  
LF3kxDN0SFuGMCJ5iQeiBBABAqAMBQJOleUeBQMAEnUAAoJcJcQuJvKV618RMMH  
/ibHVNIWresqwf59RZ65o5B13lJglJo4Y8sGkZnDZTZ4Fjp4ftQjyXWCXpG4rCohA  
XTe2wgeXwtZ5jzvlFHwS3XWSJzAIGoNFUexp3yVdKIX7ihZ4J6H1mCpPc5xYGc  
1Y8hum5GAom0s6dmhIMKpNE58Y59L8IAW6RaMYp7ntwX32VxV9FoM1ufTTh12Zky  
bj1+APfT/wlN4aok0TtpagnxpS4uNjqYBe8Sx9kQA2WpoTyqo8Rm6Y+26e0ZbCck  
ztHGAPeARBMd8szXNmHLi3OQt8W4SVk3DjB3Al89Hn/nRntUNpjoPiZJCFGAd5  
ttDyKdKRLQ1OD1KkiRuk+1eJASIEEAECAAwFAk6jNjKfAwASdQAACgkQlxC4m8pX  
rXwz1wfTKQMK7UK807Akw9mvT8yQVALjlkz3VRyvg6qEC3dHHRBmNehOM5jtXZO  
6gzZRy3jGRoYPgWFMJjvAKGUX3gTp8GqiKWAYeA0yQyAGfwn+AvV3RIGBGTaOgy  
xMjfAJ5od66R9WiYJ2E8tQ/J8lmmsovS2fE/sFeRCoKyXXAfcNgwlQDOSj20cf/N  
9G6YhzKgYID6AN4AIL0xlnSa9kJT2MY1312x/Q6b/3iwPuwLfdRlTvm1AALEyUz  
4XIVCbUzs5ka0wKho5QYnYxT9U+WzwfUxYmprWnySo5G1eSMNv25qRC3bV5w/sg  
x3nEeAUX2Fa6GEeu0qm20bvrGHR9c4kBlGQAQIADAUCrTfjQUADABJ1AAAKCRCX  
ELibyletfB45B/9L4JZlnLYJMrSHf52AQNRRUJiJhviQivnBB15x7s1Jj+XU1EvZ  
9tXj64/2qeNRWx91pqrVsTy7WlqcXJzTM/Hg4MldpzTIXPw/E8cQBcQf17bK8/6  
y8w6fUAmUdwM19EHewmHWIXXpLl6ORdlUmy0YNp8FLK2yLiyqYqrgrtGBfvcqe/x  
0SFWROq8Se9ZCthzx4ND8rE75j4ynm4wsa7I1lp58AFmGvaUUnztqvR2G21Nh4q  
QdswNHXUV/P/KWMHQ57cmpWmDf1s9ZdBcH9i2ANYz+BMV89aUBsi5mTgWifX9O  
lqGHPew1Y+BkzXtC43UHEeXQMeYNSXNBSdBdHiQeiBBABAqAMBQJOxhEoBQMAEnUA  
AAoJcJcQuJvKV6180S8IAMS/Rm2KmYXPBpdZeDmjvdEtJVvyg1SBv2BezyJcgrAX  
SGi9s4Zd1nv4MZziUcT8PPJiMDJd3VpsfplPJM2hzKLvOmzW9vG0zHkrCfZ0PQH  
8Yzi//XBa612uN6P5EjKvH3EZi11V2iDjxmm2312woVbrw+jkbpmw4tXel9o8Hz8  
FPs1lp35h+GVzSijrK/3yLggnSj9+MsUxCJrxE1/PuQyP7CghfJq7atTqWGqVda  
B4QarW2WpwDLzwmYKvQhxaxQIQKSsdAUfvATD/DD6eNtNdnTfN6c2Y7bUZyxS5ma  
cpXl4xbLhtrQy4nezFUGS6R+eHDqhlXbDWVunbgG5nKJASIEEAECAAwFAk76zTcF  
AwASdQAACgkQlxC4m8pXrXy/lgf+OVkgQOysCcknqAt9OyHrXRTmgZ1SqsZkwKck  
72bBOKzIRn2D1pKmelKXFOvcRtC1WaYgBSbSoSpAvJMU3CDr/hzslXiWTrDuTg5  
AqFGgRUBXKOTVtFLGQQuKwJrBoZv1VEwflFdpq5WfkEc6Ow18SwwdOYOpqnUdu3  
eMI927Ax9Z8SdstNyyONFBPim1V4uvTZpB7W1PhbiUnlDgcAvY04d0afzCNK3xzO  
CbIHvb0d63ri1jzr/0vT5OOFijQORUY29wBjVAcNcePtmubltTDJWjXxMne0FvtP  
N14lodA3gIR6xRsuinn09+EYrvbpr/2ZyHcRmiUpW0oH7TnYkBlGQAQIADAUC  
Tvwv3gUDABJ1AAAKCRCXELibyletfNebB/4usSjyP/MeK/y4k4Yw84dqjUhuHtz6  
dUQCgH7scye3yxh6wjpIbQoaSJ7m+ciqxu5gqo6Is3VD5VFGp/O4IkJ004I15OP  
qEtpG9zUQba5OQEHWbLE2Art14trM2gf8HixTansdvDpCClxfQZ+HmbmYQnMm70

P4/indD3PEM5b+7fLbS7A4SZfD1411+OdMdafT9KMz42t9JtNOTnDXdi9+bSjAK  
tULWm9txDJXp9TMs10uYufbuXyvmsHThk6yV9QE3G+BGJuYlFChbHLALXsnHCG1g  
1P8iwxEZBvvZaiQN8A6iqlaNTdk+MLeKnfe2dDlldrbsCXpKYOJOHMYqiQEiBBAB  
AgAMBQJPHb0qBQMAEnUAAAOJEJcQuJvKV6189+MH/2JEPypej5tFq8xi38G7Nfb  
Gy0ZAYPSHUG3hltHN/bJdGngXwWAfkl6VKrmaPlmOZmmKOzNxytoDOzoZIHGPKW  
WEZQvxxMh4s0X4FxxnASKg1CvCJ5YAf9QAs8xq+OjUtQSPHcSJZV1aHmb/ECp8z  
q65IcULZ6t4LONOVAXjD820s24kaW1sUR0iuvZwDyEF8Vj8c+urFXbbcxsoV/s3G  
IT1soiPr/qx3uTCUpoUsIVE0D+qKd1L3dC0x3yW0lJvswHiK55ah1D7fMUrx3v6H  
ELZrvdcGmhYrZbxsBMfvhESok8PlgSARbv2RFAZf41RXX42h1gULNKs1BDiGiDSJ  
ASIEEAECAAwFAK9ABGUFAwASdQAACgkQlxC4m8pXrXxIgaAgamiKzi/Mm9HRtQgS  
0IE2sor/o6H/OfglAlaFYG2E7WtQofMXeweVjqxVZHKq6yFAaae+Tpr5aAg90y2z  
FCC91Mrg1SerE3wLRiimb5txTqmt6UI0oCbTKXadzN4iDGgMSJaa2d4WpCnMvit  
j6WBZQhIjGi1UsCU2hTC0rw5zzN7C19s1faVBDuY4cvuys269AYUI4itcaw7+bwM  
yS51gB1Y4jNhWD7n5MWZD3mpwr3tBhyCE3o0eJRhPAwSnqTVYy+gZ2sdpFBMY8RJ9  
QtXp8XEw61VBzNHiarYfM2jaMg6AxToznelg06iQTI6Ru4dMCOB3g/TOOfA3Yccj  
1KEcOyKBIgQQAQIADAUCT200ngUDABJ1AAAKCRCXELibyletfMhXCACF+IFUOPpL  
YJ/XkXHIn7dpvflbDeyOQCMfi22FCuybSY0eQyjqSVR1i31q9w8oDOh5hz3uvD9r  
dSt4GYShbXodGoCtUOXME3q0Oe8XwJODZjKAOnVolHRFC2iJfW13Mai5QBMKU0U  
C/rRfYyauJZ2CDYzSHlai7yW6pgpMAXLMUDdBUOdr2aiacpcO+mv7if5vVJTsQw9  
AG+IshOs5Hs1WYCNngbq0q+m3L4gKjeIVS9MUWD25h1QsngzT23Hyu0iibZGvXs  
1V3kUrcULDc+TACelFPDEZatt6kqR+AKrlnY8w5MILLXLj1iJS51HX885/JuR4mq  
u79Agowk/ZMHiQEiBBABAgAMBQJPdLJLBQMAEnUAAAOJEJcQuJvKV618XV0H/5c  
iPQ7JvWQJBXDSPODFPLh8uSXL4W9pUCFwTWfoOXQ3gVx5vYilJgnM+oeIakc5YHn  
cVC28dGrpp8sA4K3iqnxkH7dY6CjEKITSQfwr/K6Z5oEvjRCmyWQFfg6QcABrF5  
qq0UWVpU17GLNcJDXqivVdwuPFabZlq3Ycw6yrhZY47DurnaBEyMIC4cp9BTNTNW  
4hwBxadyW4SYRWID/6Mjw7ROJapFLU8C4iWT+zj1kCZ79eT8UN65GfdmMzxBCOC  
E+J8oLIM9HAvptyzFBOLn7RclzYAKkltsiccosvScUAFO3qaM6sRDC5PYCBGp+T4  
nTlSgXPwZGLjw2Fdx+JASIEEAECAAwFAK+ESUFUFAwASdQAACgkQlxC4m8pXrXzE  
8ggAr0mwzPHIJ99gVLSue9UpxNu0nLL7VuEfuPZgXQnraIlzLqB8Acnfwiy8hzeM  
LYyW6+DNB87AxagXHe2mR88WcAOj5k2Qo7edq00MGoylg88oqUgMqox3HBfwlQ  
AMOZoFp8VSnEg3tMwJ64qjwoR+ePqEwNg7EctLzMKji++Ovaq9cIYF2O5zljrWge  
KRYWUoxNZW9N4K+HH2I8D+ziXne4vqzToROXwpC39Y/OcbDoxBshEQF5XHf8Yqww  
KculhUS1HiwxIzIVxn19YyGC0JXZBaDb2jfDMqbVhl+5r/irq6UAPP6Xlyf61CJrq  
sXB20zhSsBk0watyF6NekBtGokBIgQQAQIADAUCT5WnvgUDABJ1AAAKCRCXELib  
yletfKa4CAckIS9mvzM1d+N4sYaPXWNFL543K8EymHkD33KVbX61Wfz5UtnX9Aso  
b9TvkGw7n5ezLJTkUjiWM+XyN/c0zfMz/eEiKn7RDFIMPciXnDcXtT7h38KUuauD  
QxQxTzcv5qEXPIO8F+Ifpr1IYAlx1cJBKpkoAZoX9bJjjnwpBP3EFo29HcvR+IyQ  
GjSfGcL0eGS8P50qnWpq4Jf3WYJvdvg/A9XVMoAJyqBE+ZP5opqw/Z4siRViiCqF  
LUiDXLqlom2cHjWiGM/Rt73h9iIuHHXf+Cgk0uZLJOcTyZ+mNe9sacKlZbB00VEp  
xQ6uabD+j0Fk49kELNhdzzRfhmg3iwWriQEiBBABAgAMBQJPP3PaBQMAEnUAAAOJ  
EJcQuJvKV618VL8H+gJZk5iMSKUc2MEsaMdAyodUJWxhbHdHvcRZenzgVjQHTud  
Fj3ijp6DfgVIHJjQZZq6+YjIqyqsQw/f5MJtsGCjnv8i8ZLaftGqhQ8SzmwAVRE  
kr1gjKW9x2s1FFhY/Vd8tCk/ScFVfoMzQnXufajExON2DSvapG6qNd7KQSXKceNz  
/b0XeOaEUr5Y4nr7UTmK2ugfP+IGwjghyczbNl/NdKBXbnD42RtkQqIHBv5w7vB  
OG/HFwmOFdgW13SfDMDACEndJ8Qf/taB7BvAzgphW7h+RkDYOKxpKEAeqRBjZcR  
cipi2Hak/uj/pAoOtpaha3PoVCQ35alex/u/sT+JASIEEAECAAwFAK+5QEsFAwAS  
dQAACgkQlxC4m8pXrXzV+w9FFv5ZKISCLfdiCweDqVnpExcJ+xje/ABaXawfHHv  
wBxUR2uKlKLBsuH+ROhcv3vjrqqocVX4FcxwOWeL15CA4tTe6Y0YvVv0Y0HcSKE6  
3CZ1jqo3FOMkGhaPVtAbHcyYKNqspt3/40qtjJaukazC9UMmLMCFVkhk4EnzF+G  
JhsTUZB7Un0fZC8LY1zMaUb6NeHrtifQtKGs7UHvG8eIH9QFvresE39kKRGKulJ0  
aR0ycdFKI2d+N15DwjPFHFrCO3CHXgXtwucEoHBao3q6ZIKOGKM4ETXgDYiLpGq  
Vm8LoJ4odIBWUF16TRtYuhk97T4DtWWkDlplA5TU3MqdWokBIgQQAQIADAUCT8sM  
SwUDABJ1AAAKCRCXELibyletfJRYB/9W16dCue+mo56o2c4+O5hWPePG6/JKFNLr

##### #. ##### ##

Jyp38P3FRrMfE0P31fxvPaj+MpPqRV9wrKwHTwNW+eBLNotHdHMFikjOIG7VKBI2  
PR8ljBoCsHDNU8040iwi1IZGqblYZmezOo0ol8E+xEZxRGvTZR8xUXMIhQhm1+bm  
jnQoEoH99b9TUtl+2fmyvN1TYkXgjjS8F2VhVwb4dQU8aFc/ewqzpKgUXC/DvJdY  
bGbE3KIb11iLfXLWpzikpfvEH7M++wFZ9TtOwgrBZuCMSu+iUnNvKu7DgClUG5ht  
zoBuOZz1ihm80dXEL/pNkqjL3nB6iW+GkXq4ryKugo725u3XnDiQEiBBABAgAM  
BQJP3C/XBQMAEnUAAaOJEJcQuJvKV618WXsH/jZzJWY7IpKPIHrGTUrz0uyMNMsf  
nrGYsyTV3jH2a6RSlNXJpg3+rb+UmRn2GDgMQGFhbW9C/8YvrcMh5LqoxBbvJsb1  
Kp9/AxMsxWi89VMOB6pQAMiztvBt43M11e8fm5Jztz7cHmcJg/WoBeseE/aeFo+H  
dAlFod0rFyfu+rF8azc9cAZudNZwcflywWiiXaLo36FzQqJgTHoxpSwia/RNms5n  
/rSzdjaqueV0e81y8g5w6nL2FZ4H8nkZGg5KpKG0hF9fceGPdGnDFL7V3p5PRs/m2  
26myZsRRi3RE6OPwHmkKDXms5StgCqHv/TwbyfGzgrPTwY08SGJ8eoJJPxCJASIE  
EAECAAwFAk/tLAFaWASdQAACgkQlxC4m8pXrXwOlGf/Q4xj3xgGj/h7DgzVNZ0k  
aSqYoko/zB9M+sCDkFOZEMyOxqfD4njyqZ1EJMP0jMHIgg/O/Ge+fCMVZYz3cA  
VruYJtfrhPvsdEXXz72F5krCuG1HL8qyrb9mtZvTbf/0yqWd2oVFcD3HGk3DM/  
yc24BNBRP8nuRcm4OWWvq4rCzW32r6cjWwVvwox7qiFX5O84iDz1UE/rSpVf4M8/  
hnql/fc1ZfWMus91dUJYQe6Uzg/ZAQKLKzrDH/rnaFc9vd5easfkbAeSuXJVb89c  
O12PYKZXzKFzNkRvmXizrmuGNQLXJQ0BCImEhX6M4Dqj6kEuaB5TtqRH+EokJcFq  
EokB1gQQAQIADAUCT//ImAUDABJ1AAAKCRCXELibylefPWtB/9Kc6QMjH7m07oA  
/3baJP4D2xg0IYs9fmt7mMxjX37oHexcXII/16juBdwpY4fCJ3IleQyZeN19jva  
t50PK24RE09qppALw7rQ9ZUdVhpoSBPPg2U64BvZ7WcAioUxKGIvXc5S03kWRHQ  
b0mfdeA3UQMnqyCqxBwfactYaO63rKMrYTCrn/rg83WID4r7UwEXHfTTVhQWW7qx  
iVDim+kN88GrELHX9cUtXqLB7rdESeako5bWueahwNgCgarxx3B15Gx9SFDLZ1/g  
dKCG53MyYWIVberdSz4SRVYExb5904Nhda26xSU+tBYBj2jx8IU52EPEzR6hGYT4  
AKk9mnnGiQEiBBABAgAMBQJQEZFQBMAEnUAAaOJEJcQuJvKV618kA0H/3keDDwP  
d6X0qGDWL1b12v1v7PS7Gx5NInOZVDnV/Z/mjMXJYmvCp1UkhlvP2cnaAKoVt3ZF  
dmyGsZGU2+YuOeSE863C9gzxSoWmfkGzYVn0nOb/3QRn57zAI6C3R9tX/D+Fpp2X  
Mqj8O0SHOJmeULuVuwkY/W7giyYnk63zzmjU5R6fXJbWVvNvSn2ckanaBTxDdd7  
Q2gwrK2Up0tqU5OnuPdiML84RnlQxgW//ByJwKAHp/V2Q7Vf1boYblRdrPd5LnKW  
G18BPjzTyMEFiz0MUFvXrlYE1XpoUkv+rwHmhcQtrNGBbli4iOiVwD/RuSQbazF  
3RS581GKtZ1hcN2JASAEAEKAaOFAIJKCdcDBQF4AAoJEFJPDDEguUaj6WYH/RgM  
YdMcu2pGjnfHPX4Eh+87XS/Lv7C3LVFVGGMsxfGB6zbKuA4FgwbRLnxUJz1QYw5O  
zn5JlyuX2SIXkSitgH/fC3jGf7GuLymLQsqSvU7QmIyW1Ng8S0CDKXyRyqUE9  
bsztYvd1UVtVCzBmezY66ZEdMBNwPU5I8bNBuhvbX1Vxf3MxpJq0DfcdJ4Y2UCHCh  
9R3MERif4ac9oj5mBSJ386VQWiyAvyJQd0QHETVqx3Owm6vWYXhZwwGJYfGT8524  
U2fj4x2psTYeHixDNLrdjFR9vB917TRWTnSKoyOkXC18jASXRMMeXkgeqRq0dKTj  
n6GNcCakLc28NJYTeT6JAhwEEAEIAAYFAIJym8ACgkQ8cUW8s8g111PWoxAAtxa2  
5sWPjMAbp0a6hMg9w9hXTHVP/Buth1+MkSa9dX0Xb1NWvvy9QmAJ33iM9H0018Ing  
UHp/V5sRCMRZ5rOp6EWTjKHLyLXY7vWkQ0q+n8lmLofRvAKVHOYagLJxOfPiM6j  
HTEFWcNFgsZ/GQL3hJj0EmArkrRa9sllvLi4NXJlaWmd6jmbWfj6NlsQe3230E2q  
wIE5bLpaztCfoYLupdTzBwSdee/snf49SngB8c39sgsyuSP2nzNoeRSpn3fpenS9  
L82DKBCPS0DCJycCA0bUj+fHpA06fjrfLqHrQus3aSwnT7wvzysR6xN2CMaGLrGa  
SYQSJh+UOEIzZyDLyjync6oKw3Ur6o4m/dIKqmb9iUVhZBq14F9fPRDXfbJV58wA  
y0KKHKX37D7ISm7rFg8caRn9rQm6OA1TbCymYIhgEF4I4PRNAj4hf37us61/cNKHp  
jgU7mXiSvqCciOyaY5wENvQE/7wGRvsm/kcrzBaEQbMmqRP4JZ3ec2eAvqHMMBt  
E6f04uXyDyfgF9Q7F0YZ014M7c709ipS305TmeWMctdx1hq3AO11mYgzTdaU3+to  
WWjrb288VzVY18ko29PuPHJW90kVDbTXyAkBjITuRgZWEjbn2NX16uz3LJfVYlCd  
6f8cGoGEZgChyveA/GTN1PgEu/wwNzebd+8IGou5AQOETAAPQEIANjp/10RE/pU  
07LdRHJFBxO2Bs90rFPUTjJ/ESDLgBjizUtl9/1FOIE22KJWKeHxdRnV8+SUH/E  
OJvccByfd4WTQpfX/5nEr4DnTwxBIpYoYsHc+5DUiLjkSblkrGUVdIp9apeAzZWY  
rYikyUTp604asD/QgmUxrEE4nfW5MoDpFhenr36GiJSP+koDgOrJAYskLhp9Bx7L  
NhBPvz4qZloEbWKIDAt9izcx1EILCAA0J+025B/TzCDCZomvNfj5kMF6pttqN0YZ  
mSxuLgna/tWuHQB53VbluvJfThfjvRe5rN5InXOTBpYZBc2VUH1pSw+iD6SymsA  
acMx/sSxBPUAEQEAAykbHwQYQAQIACQUCTAAVpQIbDAAKCRDZNXcXPHPkjhUCACJ

doygcvPACknyqrwj4W+gkUOTgWfz+jtg0bkhZL8Mj2eKN+QiGQJ876aEdHBemqUW  
8qjOHFHRGuRMWlNo3wvGZYaDWPwPjS1w1900BqGxr0GPKjdmXn6FebWXJdYNSTXh  
Z3MHG85wZSaGihfhLgNPRXF0JMBQF2hSBwclZitD57JWXUImhwPMeA15Kmm5EVI  
QWzBqy7b2zEbHNKHanTwwzlaqs4qffg9FqoXoHDuvxHLYQ72wvsvUzbeXn55wcl  
mMdTzQk0chMhjXPIDOEoU61C/CfBzKj0OMe9WJ9ruFLYfNRkh3JhMweEQzgfBefcl  
BFqXGuJeC7jwAK5OvvZUuQINBFJJ0awBEAC6GMPBaeBlw5bNXZQEw2dLJvs0Cf5L  
xyNiq+bqCbe4Ud0yTYmrQG2cVkiSN/WPvN0e4B1flmpAsFx+vm2cZ6teIUwz7+WA  
xnCj8KEiDZYYS9moC756Cx1zbVLHik3flaOrCivLn4FlxM4SsoUGYZCX+l7fyzy  
Vri2zs90xeBS2yGdXabWtGNbSAOD/g2eO8RbiYZGslyt2V1w5uXkvOv68tFa/n3c  
cQBQBbwMt0GIK0aNcByApXuL3d7wDhd6UmgwDUsDohxKRWZSy3xqkTjSjeXg7dH  
Q03jXJVQC2xYID2vJ5+Y+1Y26vGGdjckMS2mJ4P3+afCZ51xpL1Rt9nlfUyBwop8  
oHw6Fy8DFaMyOhbhG0uMUjXGexyTCE3Yvr8cNkh9bm3ZphqV9z5dBhBynp5jSaq  
gB3ZMBT3hk/EWfB5AjkbXqhlYnmf+HV1K9c24+JhYHfjJZ8hwKfTHxWW741da  
Jh7KnmCjSJ5L3r1c579110I2MuvsSpUtC8ysDF/LX9jVBW/y3Fz9vyMyy902Gou  
tZXLd3fk6Etwwmh/PC/McXjCyTw1UIwbR/lv+NO7IxBu5AvliPs9XKdmG3nKqP  
iFyRZ2CxfhsBezV8lh2/SnqjJXY7JGiDl3q8Ysq/eHAoQOy2sazyFJmMimEhTy  
iHiwBSwnz5ZWVwARAQABiQEfBBgBAgAJBQJSSdGsAhsMAAoJENk3EJekc8mQw801  
AKX1ew6mbefAqaKwEfn1v5IdKwlnH/QVdECNYCZflk6jgG7gxQE5flm1tvG5sTV  
JHe36Zec7fd2dc8oSLepXwAgyljSEZIZFsUPRghB+BCsixfo2Rv2ouf7M1j7dLJx  
60LCR/5Y5qRnYbmaOpLnwhcEnzEiHyiu6TnEfOOx0ugS6eqNqx4NEoq5VKDYY5As  
FNw54WTT+Wj9pbCgudcT7ALLmxKLnZw6mwtN1nq1oCpSsFHEehUqzmjvAHMHHvE  
9x21kiUq1pUmfDwbtvvhb8sg17nar6zhmHSIXDDHdL/gn69d40gxiCkPvgUZUo2rJ  
7MDc0G5vWuf74k86ibfLhGq5Ag0EUknSVAEQAL8XNansgqBPBxpP1wZISvcwR9yL  
EKN/1blLkMqjVVXnHSTA4gbeOUHRA3Cq61kyYv0EzD8bXFvvg34f07uhCnUK0X9X  
3l4Mp+KJQmz+JTTerekDel7joNixEcdw+TUEWlsCE3lMpGOQlgMwXGuhqWQ12V1q  
1de53nF2FAVjh3EZ2wLhrq4BZXuSsbSmgmXmj4inYLSMP5RkULch3jOOEQ8QZ  
GQHJevMFviNEsE8knSLmfkG05003BcJbopySX+alawi5IwgEeZsix/Xo2+yFfs1p  
xus1wYy1G4R0R5PZl6yamjGoMlejmdoBi+KolkTYS4AqdgNofhBFP2hshvHWVVD  
vbsC0SWE5sDwIjk0eHNJ0vGx9+1VJTvEr15PD7hEznwNC8c9gqwplruIsd7HVOaF  
fzZq+yTEisF5TPYAPc3L3/+Z55xb2a0b69wNL8phRviiDtKKxyhVr1Z3L056BvPz  
PmAzrBCdm5aa4w4y0wAbwAcP+nK7VM2pBz7rkqTtlbEovh+0NLzPl6/Ee7k15BR  
6Tj3Sgf5iWg5Emm17utl18SIEo6g3msCD23L8vmSKzAJmp1o8VzF1iss+PLtwly3  
KvWr2rR92ahmflw0dHVp8VXqB6uQCFSZN2K2HW3PeJwTZyVEb5fHxiP6w52QiP  
Fr0AiD4VkyOfx2nzABEBAAGJAz4EGAECAAAkFAIJl0lQCGwIcKQkQ2TcQl6RzyZDB  
XSAEQECAAYFAIJJ0lQACgkQ07KPewenzAAo8RAAqHMU/oWih1o7l13ck6+Xx0jy  
uJELxlvh1QvUcTKYftf0hmwpe4YdRDZk1cCclbjqg+nj+7qVMWmtlmHEmUnpwq/g  
KmjdYt/c0c8HW3Lgkm9ACjQ9Jq3/Z6ZN6AmDAoOqQSgUKi6K/a9kzXm4RJibaCma  
e9HglVf1/HOM5SnpzvSLv5rMdeYP31Pa6UP6vjeAxGazeB0zX9F7j1RXNEeu1uo  
Vm7liJ8J5vL2Wr6FMPx+o9nZyKuaaL.SutBGNZEj3e/acNbWITkfvqFbd6kw8G5IU  
F2bd9b4f+AVHhgJcvz4Gi0GsrjCjzACeYmHfyt7+ddWmiRlfxmFjLl8tx6EcYGMcs  
8O5n5QDOg+cmr11+pGZn8Wbh602FGWxpki5nF8NjXdHhxgVwt1bt1NTSMWEptein  
hpa4kexj4ARm5+Bd/aJKv7ijkVbMK6dxRpTUI6PSmziumC8FeSXvvl5VDEXruZ2  
o2YF45v0NB2/v4zGngglkHukk09iYk4YwHCycqf/EO4CzCvPlquvJMDXu5Psi3Q  
t+72/WZTeWrOfpDacW4WUiTESfLQMBONMYNZ/xz6nZjjl2Nur7rPNcni9jJMeOy  
ZmBFQXShx+aW2KfDZPd9ijNnQHAM8AZs9cBoampFUUTTU/TY9XZXYUNEicE8MRr  
A19FkkJA+0dHj6eOFx1UFQf/YVrOXr6mCBfWiefGvm0xu5M+OeQgyvOYfQY9tc9F  
u19wn0OBZfitt5UCvgUaZaNToxYC4THVYZYZvzhhp0xphxCUsCwm5drfysr7cYfK  
7EVnPAeImliLHnXFr4TccEjv81WdY0URGhflCeme7nb+z/JtleiUADagL6n2Yj7RD  
Ukp43dTqso7ZNkxQHC9kN1B4RpAtmAhHvSZ7+t8qsHBWtmvMIWjTniQ1fyqHKih  
ylG3Gg1BCYfQfeXPz2aOy6sVig9YCe947VV3uWi8Z9Wh0vcZfH/+Tn/yRclNUXAB  
xqyLXwVptS4x8PeysjZP+/f5HqDPMgi1iuRSKQZ4IGQ==  
=dDOq  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

#.3.3. ##### ##### <eadler@FreeBSD.org>

```
pub 4096R/8FC8196C 2011-02-11
   Key fingerprint = 49C7 29DF E09C 0FC7 A1C4 6ECB A338 A6FC 8FC8 196C
uid      Eitan Adler <lists@eitanadler.com>
sub 4096R/18763D51 2011-02-11
sub 4096R/DAB9CF9B 2011-02-11
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBE1ViJ4BEADSSXnDW3WofLKwdoHrUPDJWQSO+2LHIdnrogGmieI27YX4sg/A
ZjELRljY/OOzEDlZ7a+KbQ2ErfI/fpCpPy0ajvbd+9e6l9pDJzCPmTXuITVUgQ7
5voR5QNiOyUNd/h4ZnW0Gj1hbosHWH2ngnVTs5QT8WYvKyvzhp2P2Wq5pPupuCtf
x1pr8YxypYjwP7n4VVGQerhs+o5Fa7NH+x5V0XEw0NqUikk8wSMx8Zrikct0hLiH/
ci6RavOTFFc4EVYXDY1T/8ZaTLKivqxqmN2ZrxqirxxY34V6x/eT/WBEwFQUlI/2
GIZ6OLuTaR72xlnGNRXTNS3LUGtcJ1sxpwxCNJZ309aME5phGy3b4qjdeeXSqtmx
TdB4Tfzm+zFODCAWWZ65w4kefLSOpXMcMu378VZbr/aS52+Ulubwsz4fwjszGe7
8HGksm6UNdY15vOoKpSrFaHa+Sp9NDbDHHoi1VeVQQ9bqBAKabc1e0dMuinMhm6f
fLwTrb7QAdaz8FnBHdLkBykYWq+JO1CRF28sVsJdwAQd1hmPk/PssmAdUQCkVNBC
18kf9doGd6xBMLCwF4h0Ippckfv8aE72Rixp7x2zGqm6W6bEyF5N0E2h79iYfhaj
K3TfDUiWvOgGzhrvMPyPiN0vIro574e02RsnSKmv7uhNI+uyGjHGHLfQXwARAQAB
tCJFaXRhbiBBZGxlciA8bGZldHNAZWl0YW5hZGxlci5jb20+iQI4BBMBAgAiBQJN
VYieAhsDBGCsJCAcDAgYVCAIJCgsEFgIDAQIeAQIXgAAKCRcjOKb8j8gZbNyrD/9O
VSv99PQjX0PzzZkbFLphRFN/oZN01V4+4Acr/KjEP8onWuEhL3/v6KiUx9rmfE
EFIFHIoP5/U1Zb+g71kW6M460ayH+1lhBmSa97m9245cgkMi4q5DkH0x5itLDLJj
rmG7Lm2C1ccn+bfzV/1J98dWoQBQGDdCbKDL4J/lmdd877d6Rf7OX4FUNbUYDSC
KgFlbbjeNjm+VYrft0DM7f8Bq0y60NnUqPRPKFZE2PF4PsryJuRyy/ogeVmV+uA6
+V+5JGRDC2naGKSZwSqMqovGPR2Ek48bchwqxsXdmBHCmVxcMHm2n4gWjh6nlp
mqnlTn1aD7CIUCQW1vyjY9WRLZ9sJCXpzKf8XxFrQDRaRwvXYo02PekSrtB5RkS
2WRoaF6sVb1qOsPXRImCgJov4JbP1f9kO/NT+tXrh/KYbhyIIPT+5e8CkFmFMgQ
Gl/d99nJy40Vucfo5hsTHNtVatSF7tyW+ocWJz1dEX2j4F7lbVkcBiT2uZ8FT9gy
2McWiTzwrf0tTHIMzF71W1ErpAm6ceEQFM5SQZmvQDZAGsY1D1JYcWWQXVtxcin74
p/2fNuk1Z3iAzi3Lh8cY18uINJMSFDnb2L8yoXXHpfNpIwpxLIqC6LuZMF+3hfFB
w/MWDAvEnLX7erpVQWHvrY0tf2+7CNFy/jrDtnfaKbkCDQRNVYieARAAAnmKiGjJ
K8Geh7uJczg7V/AskCiKkGnzAXGxNQuJaPv49uD9NWefaDtciEV4QWXXkoW5jZWfA
PrkXJ/7y1nfYUAA6nN7NyG8UReZK99hLmUhjWrOyNeq+XYvCymf4ZM1yPRAJAp0v
x28mwFKSuXmVw8oUHcOT3SZomjamuN4onNWMJjolV6pRoQ0xeBCMAI0zdQ0RS1T
mQ17yrSi6xvJYP1vywjG2J2oHax8jccQShijT9DEjjUoM4hgnv2HAjMhqM5vX9F
sw5IBsDa3/tfqbSVzTJCZd7mkVhLRtyn/alz356DfYDPD9eSC3rHUZGGL7BFgC1m
/t9e5tEN2fb1SPHcpndna9hVMEReRXG6bTUPuhFE2PzKIVm0nuFCKHeQN/S54x/e
uDcCyXvVPmSwqTrg4yV0ZEnj3fKFCwv4nqO6uF8/vBceUzt5uJLmESXnE7Zr9JE
2hiY0DyOmYxapiTZPtVqGm5FGa72i5tGIWza0P9tSO9/UxIG5ILXMMa/masNaGAR
++ZT/19+nH4ZMY+triOHCCZZDOE8fShREPUAnMtVQK+GZ8GPKY5zkkUmusdjb+6p
DzQUq197bVxps/poNJ+IA6yvUQiM8y8yb11W0LwfSOVBxGh5pqPQ1zvTckrEIf+
Lw7tuG0YZDti7e0r4SW7FkfgkKiQ9ySBVb8AEQEAAYkChwQYAQIACQUCTVWIngIb
DAAKCRcjOKb8j8gZbDTPd/45aUGMyOJYrEVPrIFomTlX3FHwDKvBqivTa/9ZBL08
Byr0i+VTDNhKSNq/bd0Q0YiNikXv4FM56ghSOonEUD2MYcrQ822df1Y8AUbMpx1w
UirMCTyPjr7THEaTPrk705lnWgFfyFTYrlk3m6a4s1T5TByABT0xDPW4xsL3vt
jDh+H1cb+qUrOo8FluAU18htbvFOnekY7a1oB6DoxTT1I6PKaXDQIAihvIknNUU/
7xn61b2Wf69tHyHmklM9cDPi1uiW3l/+9W3Nopa1tkV+IQz2R5TPsz3BYboAhy
C5zS5rMz6cXRtW8KdWoFkYArvRhHb7zJPDoPAzJuxvCCRR1CQZySDqTg+fXvLN
```

```
d+wgV/zPSJWtcAGeDhFJ1a/M+5LIT08v21VhLDWDW2tBIdn3ZFJhJZDC1X8wvJB
CVL8TWRsG700OJyxiGcXyKBi/T0k9vAAM+1YQE57cO6SYm8BFaQc5ceNVuLsZD
2FwEOFPuDwGysFFjWA/Sj+be/ZiGwiIDVC9vG2/61yg6N2MavcmwFzwjZLMW2W/0
QdLasAu8jbnUaesl/ZN21iJVsLHaWe2u4jc/Kpt2Fu4KY5N8UxErse7y0PTLJ4IM
hjQsMM+DzmNzCnqxqugiGG81kr1W32wtb98f2+oVT2bp52sXFYvymbB/WOC2wRt
FlkCDQRNVY40ARAAAswIWqBiZsAXRXU1T8yf4Hih0QBSIMkW9WQcrJJvIL4EUUqs
6kjtEjZsf3oHXWvx0GVajztBJW3NYInzns6Qi/QRSMr0A6l3T7+gGhInDiZUwEN2
883BuwWfooeDij4Rr5qVJhsuCZ9uS8a4Lo0C2FRk4JZvyBZFA2lwx+bm/4dq0YK
PeWnkHiahufinQ0sy4Q0cFSzn4Pbj271hv5gtjbW3CXbzTBJs8NraK7PejaXoeche
n8vxXjkqNDHAM2xPFbIWk4iTksb2XHf6eZ0IBHZw+SUO2d+fsolOazkUcjY8XZ
fGOL8wsHKSPUo+kRDRFYtm3hPH2U0KyLkjpU7R/LEZh3LWh4n3yGdpBH3nfDDa/U
g8+k9EtvZJN+yYEsKm8hyvQuW86NbEpYaPCWiuZ3lSwQjpyKaXWamJO2oCjqa1
HeKEvd7WZ8apahl5EFZ0WDIRHLBe6z8pETOHM48YWY/l/aTxmLdWYVNSJLGBsm4+
6tYgOHuz9QzGjrK+Jdq/Rts3eeJd1T9K0gCxdp/NIM8rttNPHHT7fig31oHMSy9
o94DeuFYw1LW54TJF5jFfSETgAfer5pggl7Dx6tPcCKapidYTJEFkDfW9tj8yNie
v4JhMbZi8Fq6ybssPWWi8L7iMCXCps6vVNQQbJ8Y6Bz1Va71Twr0gHyl+UAEQEA
AYkEPgQYAQIACQUCTVWONAlbAgIpCRCjOKb8j8gZbMFdIAQZAQIABGUCTVWONAAK
CRAAAoRg2rnPm/pfD/9J9AAack3RrG7jGUy21ftzS3iAn4eZbEEv2A8TQTEgF+VD
6iSmZiHZEf8kdRhgIhJ05nHN7Z6nZVeUAKR2fyIcmglRUdI17cooHfuVSVjp/MMG
v1Q0kQiQCCjY0Q8W1xytHm2uIaxrtK121kLmLUK0I89Pfm6cYET8bBUEN2JZBAau
nV+g+8lXefFcWiT3FYUmZlKzJfKuFGRaWmqVqoUKVQelvLHU7wcZDTPdYwb71Ub
jP+3yMph36ugXhZ0dGxOTEH4bSRkX2SEiKV4f5VQxe4JNdVt+tvGDJxOC1iC4Q3n
yQYQox947r1/S95uAB6y2MfyKgJaUbfJkK1W6l47bF1ZLAKYwY/VCBNOFcx3PkU
Ks5jC8rmbnwuanWbX98RzRFEDRk2h4q4ZWN7r0L08J5pDZyovqnfBqXLpigrX09Y
YQ9h/UKQJB0lsD1Q7NXn9gu3lnmNda+UbTgPe8tb89vLHgpMJ4GaFrIhU1keib
cJD3BY9bb+iM/WkucnuMqURBUf67ISfWN1NbNAz7X5jWlmjSMJIH779I94+0XM2Z
M/j+HSjHWPi7ArT6mpGJ4YIZP06Ap9KNbPPzNld7xd2hWAuQmETrB1Isvy5F1t8c
GgzhvJZ/WjdTuaQpdfE70sN5lQMjJ+9fT81P2dX3/TVuTQiRKqdvPshOL2HQ6qE
EAC/qFVKf9Of+wU0zeonMEbcsU6saqPNpBNRLhqBAEMonH08xvoF1T7INvg74ven
PDtAfnfiOC3j7hRqfjDTauGk9BsYH4bxG/7HiBoz1xs9SJKndhBKOdpG6lyd8c5
DjJfj0Y9wTZVVM6Bhv/1ju2L66JyuBe1vxCqVGosz9/OJH8aY5VheIRWJ+Jm5qB
G5A/sYfIOEJAfZXiS17QuVFIg78j8QUUDUX/uN79tMY9GulZnobNqtp5jgJqSc6fb
/ToY8HvKMNJlfsKJSDrFtWeXjBMTtzGAJWuyxMV97VyXF1pxVSCkXcnQ03MAdBXD
gYJW89XJIPdi7R7MZb0niI4QYWOStmeyV3jo//mxPBuCOOzr+Hw6dp8PbKSk12tW
gSXqzs133b/8qwqPX4njhrh3aJm4+BfIW60weTQUgaVJU86OnevEJpUusen0drXTb
h8StsIH7vc4bOcSvNUCx+palS3vz/Q2K6lvEe64Nzdanbq3yC3bxoWSnuMYyoJEh
k4e7ViPz9Xvt+ZPVs2DIDnkSe4LA4sUfjzRdn1MIivqu4r8AAitxH8IL0Pjl2StF
SfRbR6zwey5WZInnoDjYjPFYGAlygVllxOv3u811HqK8tcxWMQRKTS7P12FVMIOc
+sVQiiwYDqAYyG8DgM0FX7dOC0bTQOSHPE4E5+xGU7v1g==
=SP5X
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.4. ##### <shaun@FreeBSD.org>

```
pub 1024D/6B387A9A 2001-03-19
   Key fingerprint = B50E E6C7 74A1 CC11 9A23 5C13 9268 5D08 6B38 7A9A
uid      Shaun Amott <shaun@inerd.com>
uid      Shaun Amott <shaun@FreeBSD.org>
sub 2048g/26FA8703 2001-03-19
sub 2048R/7FFF5151 2005-11-06
sub 2048R/27C54137 2005-11-06
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDq2bMERBAD+Hhp13J/ftblnkB3BKL4SlcPuRgpzd+qdEZpVFBW9TF4RwZhq
uVvuhTwcLsTlv8QB0cKkuU2Wf508RnG14EtW1hoqciHRSKyKmCOOz5GNYQB9z0Vkl
n/KH3yxYtCvqcr/ZJPXSyGGSzLUuCXx8SgaByYOv8XWJbqIE44nmvTEqNwCg9CV9
+Ifdl4ohYfPhvQGAQ0Z51JcD/0YNZMwCwRruqawPYwQmzLiS5FB7bZa2etPkBzA+/
EYvd05L/8CfRy/QTsuF5w9OkRTVGzicP5j8T0aGziARA7T7LdPGYdQQ8bR9cAwT
TGeZmlGas4vbz22FN5mEMU1xO6EArt3RFq4uL2ePwM/nmRiTGWVWVZn9ps0qL0VV
PPd4A/9oa3eSYuJs9bzyFtm4h0rAyQyr7koNlia3757kMQr1L/OmBXUiPS6r51EX
WISBLsIMksGtfLdzlprd21x7Y+iRhwsyX9fyoul5Tzn9HENbZdp5ACeEjFFX7LX
K1s16ZVeFDMfwex+TMBmWfv66HGzRgBCpjN3TtcOwHPNo6x6g7QdU2hhdW4gQW1v
dHQgPHNoYXVvUGluZXJkLmNvbT6lYwQTEQIAIwIbAwIeAQIXgAIZAQUCRK2r0QYL
CQgHAwIEFQIIAwQWAgMBAaOJEJJoXQhrOHqa4A8AoLpKui3MGaN7QoP7+ABKFjar
IVzkAJ0XMx2qfpovyhKEAD5mIVmE/HPdm7QfU2hhdW4gQW1vdHQgPHNoYXVvUZEY
ZWVCU0Qub3JnPhogBBMRAgAgAhsDAh4BAheABQJEravfBgsJCAcDAgQVAggDBBYC
AwEACgkQkmhdCGs4eppDtwCg5tYU74gBC7sqeDhEXKimC/7Tz0MANjduBqG32uxo
mc/IV69B0JSmJr6quQINBDq2bOAOQCADLeZzD6b21ivZMLkZ8FD7gtkUK1x0CIcgz
IWyyJgdPYc19woloRg6oytRDMrdaO14Nw7x1Bqgosh33oawDL9DG8Z+ElNXXi2x
vAQpApWffU+CHKpk2lL66hZtAGOM3Hx3SGk0s25JamtsTwaolZEoYtNInuvTEF4
j84CAPEMITXKxON5fncm6y1aHZVbYy+wzFj7Tdz6YvLmasAMYE/Ycw9q1u8s7Am5
UAPL/NTXLfd78WIAwKULQOIkNjHHMA4EWnxOy+eDy5Ew6HYebF+mEhX2N87X0v0a
7y7insRJGLCbapNR5SxX4nzgedw7LQCHUBKNIOxpFALRyXr+1onnAAURB/9lx5+X
RzIJ/jN2vIQK1V1Fdn/jdFSN32LhjjvTOla8g8hMgvdkawOicLCKIC8X8SZtXhwM+
hThj00vYsJE1fu+xMOKLMD+ayDwf2pxTK5GKIGLsvsigUTIM6asEBtQsvWyMATE
Prao20BrxdEYb9xfEmdeGnmfXdbHN0PV7EvBE6UeuyiRdUcVtWGaQXr0y0w0nf1h
O/VjuElhjnZQYxjwrg+YY7EvHUGIa2945ZpTI4ShGNjy1MQHsSrB5kN3D6N0wuz
fU1wC1bSyaI+hcuEWvmr79i6sF06d7fvbtZ3HkvvjLmdY5W0GYLzlxhzwU5FXrW
fSjIbd+Jy/10I+hiiEYEGBECAAYFAjq2bOAAcGkQkmhdCGs4epr4pwCg4BZwVjOp
QEQDCX5x8hQOou9rjGwcAnA7Xr9tPHD1DGinmsMh0c3rLC5cFuQELBENtYrQCADm
P/CuDbokkItIDF5wpoj1oZ1zw76uNZnYqFD8bHjonxuUSJSRgpfG1bEgpVLoT
Zdx5yqJW1+fPOFTUctAciqiEt7ZFx2oujSe+nOpxDt9IN8148tVvBnhLrywFchn1
Wgw4gZVIEjAcDpJ4zMBlnJE8dskAK+eiO/UkkaLz9aQOLZrslCSxATwt8P3tSLFr
PbyM52gtNHFcUriKoKyn+2KDS0EzYGPgPHI4LA+2kCCze2eYTTCKW4PmEYhocYzu
N2M6JtHSfHIUkSxBiAk41fH+8YudNZUx+SkZNBf3bnj6i7UHYuGpPZVOEpt0Hhou
GFCzMU1FhWSUf6dtfOxRAAYpiEkEGBECAAKFAkNtYrQCGwIACgkQkmhdCGs4eppY
egCgvQoZETQ7CgB6SeYKqpTdhf2S4/8An3WQnyj05jRtui6cGw6xHHts8lbEuQEL
BENtYtgBCADYpNwsVwVgPJ2JxnJE0ovRQIrkrKDWpD46zqm+/ZOoiJQ7W82S9YNK
0wCshHao6NdnVaz2TmGYeVzdG7ABXituW+FKpdHBCZ5OwcjXqC05XqMK2hmsBRXd
FKcXgUZu6CJhUGa0sUsZ8Wbh2piw8ElewWwEAokF/BZWq9dEVSSGalbYcBnXWpuF
OSQkNiTcK1VxFVezGvbrzI6lTPR8qXdiIRhecwAVu2FG9B4yfSrFq5UnTgI1QXtB
QMYLAm19J24FDfDz6G8wnp14eW7KSJgDS7A3pZwvzXaC9s059iZ84mOOssgf8cB
ewI/TROWjZhd5oaHeknieHoplrVvLChXAAyPiEkEGBECAAKFAkNtYtgCGwwACgkQ
kmhdCGs4epqDsQCfcoBp9tmmAEVGGQ1dskrPb576rp/QAoOxAhjPsMbEXTa6q1lxG
NnNrfXKZ
=zwEb
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.5. ##### # <brix@FreeBSD.org>

pub 1024D/54E278F8 2003-04-09

Key fingerprint = 7B63 EF32 7831 A704 220D 7E61 BFE4 387E 54E2 78F8

uid Henrik Brix Andersen <henrik@brixandersen.dk>  
uid Henrik Brix Andersen <brix@FreeBSD.org>  
uid Henrik Brix Andersen <hbn@terma.com>  
uid Henrik Brix Andersen <brix@osaa.dk>  
sub 1024g/3B13C209 2003-04-09

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD6UQlgRBAChxRQ81Vmb8AMxEG+meT1euB3fDPtkvtSc+HdWDnpNWCTnkyq/  
IVuG1c23Hi410K+MVwRn/IXaUGHANhsIL6408dHX3QuvTCWW/RyX3bPU2gxjbuw8  
4ZT/dw1vsbR/dnjz2PaX9Hhq5boAy0IXkpsRqLh5ys+pW96idnfCW8VCewCgyFTR  
+GTaKsSAJ6mFEl06Q9NbsH0D/1M0Rtj1teZbJlitnYkRK815YH6AD1swOEEdZTvUY  
AccQjQOwn/9EWO4nYdOknoogXYMMsz1Pkw/X5IoABeH9AHRcxhhkG9B2SVzaxyI  
BB0VH5J8ks2zkf0o5yKieBtIobPw5lCgJjwhALVrsV4FjV3G0+IS/cb08wliD1sI  
nqHcA/9ibS8Omf/xFQLID9KebW87FadmrPsBS0qPOZZOkMqdCaFZsJ9UZie+RcMR  
qDFZLZHJzAh71J1czn7qbK+BCv+LRhzERTWvew7fgL/41m0DO8JqzMkLzr9EneRL  
7ZJ5NtBPS5WoWzMpyodaQEA2sjCnMmTxBtJpCenR26LynXmdmLQtSGVucmlrIEJy  
aXggQW5kZlXjZW4gPGhlnJpa0Bicml4YW5kZXJzZW4uZGgs+iGEEExECACECGwMG  
CwkIBwMCAxUCAwMwAgECHgECF4AFakUMaR0CGQEACgkQv+Q4fTiePjIBgCgqa2K  
xi/J9In8BUltheJ4PzDhp48An0OnhLfIwDsn1XoS9KQ38XzrSimbiEYEEBECAAAYF  
AkPMcpwACgkQn0y+n1M3mo2P+QcdH5NspHYikhVD41PPaSnG1SY9rm0An2LXs/aT  
06Tz69gBoWoWeLMnkrGiJwEEAECAAYFAkQMD3YACgkQH3+pCANY/L2ZaAP/cCpR  
TmyTqgIA9Q4CguB07gdlm02Ak8TVubuvBylM9JrZpPR+bqSrjocEi+rgUFJn/e6b  
IrQ41WnPrP7K050DPQelGx1WxnKwGssNzGP96y+babR/ljGUTO1flYd+cZQ3GTy  
CxCOa0YIHpyB89icVeAcYUaOmlUTkYoInY+0+7eIRgQQEQIABgUCRAycfgAKCRAJ  
xOeJkBbvUD4gAKCJPc2v59Heoxo+HNEElroGNuQrFwCginDoNFpG0imu5WleEhJc  
EesQGrSIRgQQEQIABgUCRDFlzQAKCRDz3nmC81+kz3ZpAJ9FW6NzbeeOnXXDwT9s  
tdEZm7c6swCgle3IfXIKYd18RtxqMwxfpFTQvOIRgQQEQIABgUCRMz8SAAXACRBD  
Vo7rLWu26v2AJ9RGgGOcs1/9XfklMYo0UrzeMml/QCgsNXw9k3E3kkCE3c7SVBi  
klYWP72IRgQQEQIABgUCRQ1LqQAKCRcf8Csb3oRX/o9AKDoN7obVo8CjEUaarVv  
l/6COPyJ9QCgw1lR03dyh6llJbgdc9Xg55Ry2IRgQQEQIABgUCRSzZpwAKCRDV  
CFOpIhPncu8hAJ4niDTm5vUWx5FHeAkbkey7zYV79QCdGJOrDToSQIDoVv/wv6xf  
x7xNMjcmJAKgEEAECADIFAKVXKukrGmh0dHA6Ly93d3cucGFicHMUy3gvZ3BnL3Np  
Z25pbmctcG9saWN5S1UURK3vUCOxIhuMFUKL/oIWsMNzi0onnTaEoD2YwUS5Xd3i5NI  
PQHinaGAp5c4/05/fqFzEvplik/9gK8SDC67SZcEm85BmyrGe1JUuivemB45PEJ1  
o5MKkPyxE2oFEvpFjJwRIHa/8Xd+b6hBVZqNDk+ACTqsdI/+i73TCDC0Tc5H1yy0  
OICxowaYtXvoMBolZBzDM30d1PfFLULowpqHQLQnCrGF+QfKEooKlXgUqgs2HxJz  
T+6EJGbO+NwT6GClosbAaQk3cRevR4bZ3oRaSA5E2LyStu8Vifs4nH0cc86OAmCO  
Mau10ikzd9Ewyv+/z4lbZihGBBARAgAGBQJFWOY9AAoJEK6UZT1dE6xFELEAnRBP  
hI3AwYWMDdxL+b7td3vGI2c0AJ9/e+cOTjDM7Jg9w6XxPibVCAe5KIhGBBARAgAG  
BQJFWWhAaAaOJEBRlI9zcw5nH7lwAoLBJ35DUAC1Ftv5GNrOUakRuC414AKCgKP3M  
GsRorLP5b0qgIcLBWRzfUohGBBARAgAGBQJFWuFiAAoJEBdynXf0qFEvckkAnjCt  
0FiAGhaXlAHW1LOdtjrdejmnAJ9qaPTihxJrExSUQ0pYPwahDkWp04hGBBARAgAG  
BQJG7wWGAaOJEJ7XWD/BTRKcGooAoMlrxw5Ai6Qa9mA+zLdnpNLRMiAJIOWL6Vd  
gF7oQof3A/3lrQn48xdNR4hGBBARAgAGBQJG739QAAoJECGmRpv77qmomManiZl  
uTilewm9oM6i1322xHr1GKwVAKCHF8tSCL1z1y98piDoOBpZBxB4hrBBARAgrAr
```

##### #. ##### ##

BQJG8YqxBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5vcmcvY3BzLnBocAAKCRDS  
uw0BZdD9WlwwAJ4xQw3xp+9xfdhKDoNrSALnqzmqwEQCfcvsMnu3g5qEkhPmTmDqg  
Mq0twzOIXgQTEQIAHgUCQ0JEDwlbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRD/  
5Dh+VOJ4+JyVAKCW3JS2DvDpr+TID5qYSHb64OKbPwCfda1O1FIElnQNw1YnZ6op  
4NYf0GWlwwQEQEIAMwUCQ/8J+wWDAeEzgCYaaHR0cDovL3d3dy5jYWNlcnQub3Jn  
L2luZGV4LnBocD9pZD0xMAAKCRDSuw0BZdD9WJv1AKCeEY8AF53YFwkwQBxBR84  
jIXVRwCfcT0zhA157VR4Jjt1D4cJ6g3A8qW0lkhlnJpayBCeml4IEFuZGVYc2Vv  
IDxicml4QHBpbC5kaz6IZQQwEQIAJQUCSBwuXh4dIE5vIGxvbmldclBlbXBsb3ll  
ZCBieSBwaWwuzGsACgkQv+Q4flTiePhGPQCeJ651G2UDB+TxQDFT3RDJc6XCUB8A  
nAqb8b6bFhp06Uqnxyw2d3XNoGpiF4EExECAB4FAkIBUDYCGwMGCwkIBwMCAxUC  
AwMWAgeEChgECF4AACgkQv+Q4flTiePgcFgCdFw3EtJ01m1hktPyeucQgU97lqxwA  
n2k1qlf+M/ieVFGNI2hcgFQz2nKGiEYEEExECAAyFAkIKCGYACgkQ1QHtQsIT53Kf  
NgCcDk5kXYy4QTRdK26Mygwh85vZKcgAnRa+/NN/clX14WnLifU68l/rD/z2iEYE  
ExECAAyFAkIlsDsACgkQ7p4sJifNPb01AQCeLUWOpmnoIwL4nzPusd5UzjhJeVEA  
n1JTVyN9ichddZWmgcNpXplkfKLEiEYEEBECAAyFAkIrwUACgkQy9aWxUlaZBa  
SACfYBOMry8jmCj0obm30Lcw3L5NRT0AoLBqjlhFowQ3CC7BI0gGX9rNeWGkiEYE  
EBECAAyFAkPMcpwACgkQN0y+n1M3mo0ekACfRCfopy7HXWEqzMz41CIOSjzfUtAA  
n33OhSgZhmTYH29Hw1oVqQgs5WaniJwEEAECAAyFAkQMD3YACgkQH3+pCANY/LOE  
JAP+IQREFJqA+3/agrXLyBxxyWrWn0nYBrf/mVHQPi/p0lQQVfsP5UJ/ULoe/A3  
IfJ90UytY6HXKPeTxPXBHsNkXG8nAo/GITGHpQYLzrb2+9LlIDpv3bxF1Bqnx9  
LRG8k2QEYVZz8jm7ye3CrFrD8Cgz+T2LHQZSa1RgJCLDD3SIRgQEQAIBUCRAyC  
fgAKCRAJxOeJkBbvUGw0AJ98qwodnFSEkO8brL72wrIzoU++eACbBEEI35059FIL  
ilkdteyUIN1le0CIRgQEQEQAIBgUCRDFIyQAKCRDz3nmC81+kz2aWAJ9XYkdaBcZ3  
7Y/174+2s8JzFPmzjQCfb7FHHcmQK7z44IDBzeticpPfzeyIRgQEQEQAIBgUCRMz8  
SAAKCRBdVo7rtLWu269GAJ9Xv1BYMTagjaC96ZNyVpxnQ0dPygCeld9nG3FcnMbd  
3Got/vMSbiH2ppyIRgQEQEQAIBgUCRQ1LqQAKCRcf8Csb3oRX+/gAKCq9dKKyEmu  
laW1S7QfG6u8on6LOgCcDMkItuWGP/vPbnLro+Q/xDTnSSaIRgQEQEQAIBgUCQXfH  
hAAKCRDzTPivFJInJy/tAJ4tV/DUGK0MCzVKnXU0Gj41NpBYVACg0YeGIONBIO/2  
sIxWqC9UEnEWg9qJAgkEEAEACADIFakVXXvErGmh0dHA6Ly93d3cucGFicHMuY3gv  
Z3BnL3NpZ25pbmctcG9saWN5LmFzYwAKCRAMseYoxdNNBSPxD/9giiYqFeT9pdwf  
WNNLuTf/f5UVboyqDodR3DhZ3TYu7WaSjogcT+Z0Eb1Rh/DvaknbGAFANP9Siu/h  
QIFKzy/dbP3enBtLK7QBjBxftJccvJ732D59ACgLrrpgl43JWbJux9s6DLGgD9Ex  
jucxqvLSiaCIQNo2ckeqlGH0IjNk000yzCRHDzaELZ0ljnoaWemvV6JPTzo/5Sk  
3iDn8TFZVpWsvX3NBKhy9LpjadZ9pWJs7m9HALTzi6SzeufQXz306d9Kzbsmr4O2HJ  
rLEVeh+ynF2hy9hARRN4mO6drVUUZLloE8GUC+zydou6fNV0xxzeLeNxtj0erFa8H  
ACWgQsxvuZxS7fQf/WRWUjuwJftl++NbwBzKXkqT62bP4wmMqSeesbzli4Mhqo6C  
e4rn7U6yNillo2aUd8nPhEE9EzGypDJh9BcJnOpTK4qJMOVL9DE25kK8gDqw5piN  
xFvm5+HNvseqa7o381zXJLr6Aj+3DvzGsOtvzIU7m442obs8o8gQQwQ57/gHB7  
RWBLyO/T6eQOLTeysDtlXzcnoojG6B2aP3tc/37W/chOgj3yfla20Q/gWlnqVz  
bHdlmThiYjkC450BjViAw4hiw0JLghWqT//RjxPtsJxlDxwacpetU5oTxcrQP5LT  
G60rwHXjuGRvgPm3x8N278eyKNfJhGBBARAgAGBQJFwoY9AAoJEK6UZT1dE6x  
FtaoAn3F8sxf7OegDc0Zig2CEVHWkTPAJ9nZSDDYOP/EDmYkDJVrbUFtBUMIHg  
BBARAgAGBQJFWhANAAoJEBRlI9zcw5nHyoUANjyOHs3IwBS6cesouilc4biB5t  
AKCuhRPuTU5wRzVRPBNnW4RwwY/KYhGBBARAgAGBQJFY2fyAAoJEBdynXf0qFEv  
/OQAmQG+kylYqiX2HlOz0o0/KDJblzhAKCL8B4qUei0setnNCCebT74kxSZPohG  
BBARAgAGBQJG7wWGAoJEJ7XWD/BTrKcTHEAn1cF1EcKcob70aLzqgnoOykjry1S  
AJ9iPF7XACsVYh09A0oWmu3w1fuQ0lhGBBARAgAGBQJG739QAaOJECGmRpvR77qm  
QrIAoIcvChTSNd6yWUMfr2EVmKJmDr0KAJ0d99LlCysmdzl6BBZfHMQUI/5AsIhr  
BBARAgArBQJG8YqxBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5vcmcvY3BzLnBo  
cAAKCRDSuw0BZdD9WAZHAJwNZ2W4vUBjg2cU44xa0h4+Zq10gQCeIGN4jAfrEjC  
FzZib0EPzuyCa2CIRgQEQEQAIBgUCRVjmOQAKRCrCulGU9XRORXEWaAJ4hBK7FoJwG  
+ItGXMS/756L7e/TQQCgIRcasxhWrlNDGCGh5oeuBW3cDfeIewQEQEIAMwUCQlcW  
1wWDAeEzgCYaaHR0cDovL3d3dy5jYWNlcnQub3JnL2luZGV4LnBocD9pZD0xMAAK

CRDSuw0BZdD9WK0kAJ9JgJCr7RB+9jY6CM5GX09Ji3MhbACeIRIkDA0BkwUZJU4M  
6GaAtAlod50InAQQAQIABgUCRAwPcgAKCRAff6k1A1j8vfUBA/4zQCLrPhphrg+j  
p2dnSIaZefM4bnKifsWwr6fDRb4TowSTV/rAGiP0tTpj4GiNS3n570g4w2EO/jrt  
d+e7dxxQByOrkSP5AASQ2FBFdvWBHnmnLyMNHQGPeRdggFGAUyRdQupIKZdQpMml  
64Pgp9jTRmxvVdYqYTaOdunVYs5B+7QkSGVucmlrIEJyaXggQW5kZXJzZW4gPGJy  
aXhAYWf1dWcuzGs+iEkEMBEECAAKFakhei8CHSAACgkQv+Q4flTiePhbMwCgwElj  
kjkem3o6i4E7w53JcOZOnnUAmwVcqrVDeWo14NTVW6wcDA30dP7kiF4EEeECAB4F  
AkNCRUCUGwMGCwkIBwMCAxUCAwMWAgeEChgECF4AACgkQv+Q4flTiePhb6wCdEl+U  
42TOiSvAx9ECTSKR2pEyYoEAnj0O+McjsCxgeWOAiHxkH6S1MSA5iEYEEBECAAYF  
AkPMcpwACgkQN0y+n1M3mo3JYwCgvJXm7Sv30SSF/vkUA71YZnMXpk4AoJhq9b0i  
LW4qwgNhrYYbBE6c+6piJwEEAECAAYFakQMD3YACgkQH3+pcANY/L1+5QP7BxzD  
nx+SYAqmAWudmO5gqRzwhB4L9nrtPa3hGkWNEMuxJjBckJJHoX/rxMYkr2Z2dSFIF  
X++7Y3sI7d2GUCMBgCqN8zdfwWvrpJBBNpLSVliNwvEujAi1BmTixDbiq4CKwai  
6gxsFEDYsA05cX2Njg1bYbX/XjRcGpNQPkuna8GIRgQQEQIABgUCRAycfAKCRAJ  
xOeJkBbvUN6JAJ9fHHR1Ms09rYyajMrA0aX+7XaUswCcCjNoayZQlf+6dKjBaQFi  
Gi/FMTCIRgQQEQIABgUCRDFIzQAKCRDz3nmC81+kz2+0AJ4pLGBcGNMBWAIOujap  
eYQfKif2TQCcCgerHLwm7btUTbaHHD1g5LMwpaerRgQQEQIABgUCRMz8SAAKCRBd  
Vo7rLWu28G4AJ92TcPH0fM68/NerGJRA5QtsYm9CwCdHCuab38MAWv115wvbrXL  
ZQZK4HcOIRgQTEQIABgUCRQ1LlQAKKRCfd8Csb3oRX3tPAKCMuerpLB9Boh39hsmc  
Vfw8MZjlggCg7kMhr5MI6/a2z2oLvakXo2AoM5KIRgQQEQIABgUCRSzZqQAKCRDV  
CFOPlhPnc09wAJ93feKzaBOMfINepZH4B+jtN5bm9gCgrthnnQToMnz13b5RWvLi  
P0f0pAyJAgEEAECAADIFakVXKvErGmh0dHA6Ly93d3cucGFicHMuY3gvZ3Nl3Np  
Z25pbmctcG9saWN5LmFzYwAKCRAmSeYoxdNnBXb4D/sFtImOodWUaR2QacEiFUdu  
IK6NS5DhfiW2fXiEUAdFoh2IE8Iwlc61DVKMf1jSfKIFaMs4OdTnYuiM702x9CW2  
XrT5pO4ORMXACpmCpqlJU4RoUKPE2Y5ABrwit3MqGUFoyunebnhc9lgrJ620as  
Hm0RfIw15LC6fV+6wuSiES1zhsg/zPZ8aTnYtFGCh/vCttqxDMuxUESVK9E7T17X  
ZJZLeV+PR93LLrMDvVSyRwJLOSkpCqgGL/g6/asvw/lGX0g8G4WmHmQW42FrtfB  
JF+hRwO2d9iLZ5ubzqcdRkydwOBx/x3tzPjxCjq+U32tmSCys1YAo9mYaCYQcuv  
aa0P4hditNAypAJYORxB+ik7wtXoioD08pUcA2BhxgKjUe3D1r+C8x7njZ8lWswG  
eJaNxBhmsRou5S1InG9cG4bIHWMNGg/jnGXAozmca5VRHzQJoTabBg84TIXdbBzT  
QECPUJp0r69roYnF3Rmpov4iHHe5gtlQ9HgW2A7XDMNyDVeEtYHi80qhOPVi2c  
/sU/mWTMP5n5w17+H+AHPzrP+iFRSREnIcEunBIKg3TfBgIT+isMvtG1HcEGNuQQ  
THYgrx/JSjLuwUWxdyOg23KfanBM2gY+p6ZYQng8xa2fGC4rzQmI+/4xoAiey8x8E  
oYLV2DypEuhJadFUHSUx4YhGBBARAgAGBQJFWOY9AAoJEK6UzT1dE6xF5SoAoITs  
52ZAf6SVB8FBT/eLnx5Ni2K1AJ42rKcj8HMbNQf4bOjAmJNrlo7YHYhGBBARAgAG  
BQJFWhAZAAoJEBrI9zcv5nHQ8cAnA99vx1/TIdt/r2h1byHrCgPvNTaAJ9zPyo9  
IzZlJ5oSiGD00cr/Rkw154hGBBARAgAGBQJFY2gdAAoJEBdynXf0qFEvjiMAnRKD  
j/PC26266T+sdLZfSYRngblOAJ4rbxayElqu63igRuCBsuAvOrTBohGBBARAgAG  
BQJG7wWGAoJEJ7XWD/BTrKcsQIAN2Lwn9l5UtDEcVk5E2knZtVfDX5zAJwMflwV  
8u921zNypcgpzSwkLdrmlKihGBBARAgAGBQJG739QAaOJECGmRpvR77qmhc8AoK4z  
sYbulhYrdYV+HfB5xivwzuR0AJsEO3/FNwHOneiAkRqUP5o0DtqrXlhrBBARAgAr  
BQJG8YqxBYMB4oUAHhpdHRwOi8vd3d3LmNhY2VydC5vemcvY3BzLnBocAAKCRDS  
uw0BZdD9WCXFAKCN9ym4MaPJrl1rXPLH7nhI38iSUGcfXi386GkvwKKZuZzeOiiB  
zcbjnauLcwQQEQIAMwUCQ/8J+wWDAeEzgCYaaHR0cDovL3d3dy5jYWNlcnQub3Jn  
L2luZGV4LnBocD9pZD0xMAAKCRDSuw0BZdD9WLIXAJ4mP3eT18lsEiZsQo65cXC  
TxnCbAcFya7F6eu2E2dG2TzMDb/e8TTTg+0I0hlnJpYBCml4IEFuZGVYc2VU  
IDwwMTA3OUBpaGEuZGs+iEkEMBEECAAKFAkS5PskCHSAACgkQv+Q4flTiePj4BwCd  
EW0dQcInDgdSvvVLuWIF10mcv1MAoKeV3Qme9GOG3KIDI2+0YYVfALWMIYEYEEBEC  
AAyFAkPMcpwACgkQN0y+n1M3mo39kwCeLYh6qjL75pvCYnPlu7cAaWloIPsAoKzV  
rhyrWPavpDOPjUHNK6aOjR4niEYEEBECAAYFAkQMnH4ACgkQCcTniZAW71AFMwCf  
ZlhOSlwpYKprNvg9oNgM7cDpo70AoIz2/rstyB3hBmF7m/HDtDRzAz9iEYEEBEC  
AAyFAkQxSM0ACgkQ8955gvNfpM+OIQCeL9vt1bc267tdDbSxFwvSUu1WeOIANj+E  
tBz+Q4yi9OU6s0100A31yjH6iEYEEBECAAYFAkVY5j0ACgkQrpRIPV0TrEUwvACF

##### #. ##### ##

fomLxMEYRAkdxdEkAhLzS3 1F+sAoIwCFDdHfzbgMbsP4s5W2fCX1LWCiF4EEEXEC  
AB4FAkNNAyICGwMGCwkIBwMCAXUCAwMWAgECHgECF4AACgkQv+Q4flTiePhQtACf  
UzPG3iBf/BMLQ117C6h19bSOKAMAnRKgGiKWi++keWWxfB5/qDNVxNzmiHMEEBEC  
ADMFAkP/CfsFgwHhM4AmGmh0dHA6Ly93d3cuY2FjZjXJ0Lm9yZy9pbmRleC5waHA/  
aWQ9MTAACgkQ0rsNAWXQ/VhpSwCfa0RYTPK0Hh6Ogsm2h7ScHHUYXosAn09Q7Gxk  
fNbRg745zWgPkRt5HEVgiJwEEAECAAYFAkQMD3YACgkQH3+pCANY/L3RtQP+IPJF  
C1yUq5Pgm3LEaUDB8ngxFYP2IPQ3KH0ehmbe4OHU0c9E5yh1ViNiYKWKxTUhUKPU  
MJPJOESKdmU0WBHrnQ5FKZmr8K/uGCdHU+lhYQwzgmYkjTn7AS44YukZLkQ490ZP  
5lhVMtFWLJdVEZGK1o00bSeRcB0RMwrT+z1gNYe0JEhlbnJpayBCcm14IEFuZGVY  
c2VuIdXicml4QGdpxAub3JnPohJBDARAgAJBQJCCgVMAh0gAAoJEL/kOH5U4nj4  
M7oAn3LAoaE29feNavUpw/hqD0f4nnPkAJ9NZeroZkX09hlGDvA4liC34DPRI4hG  
BBARAgAGBQJdZHKcAAoJEDdMvp9TN5qNzO4An1IY29nD0bMD/5hxDtJut8qO1x3v  
AJ9dLb448dgdpxLUdDcf3aeHOLmpYhGBBIRAgAGBQJB2VIpAAoJEK6f5wUIDEyl  
7ocAoIcvdubBFFCmxmwweGhXgU2SX6lQAJsEYm6joOMZ2tOLA8WcKzghMkGDBHcZ  
BBMRAgAZBQI+HEJYBAsHAWIDFQIDAXYCAQIEAQIXgAAKRCR/5Dh+VOJ4+PMeAJ9C  
58QMyzQBgC5SGUikeFA566K0dgCdEiMguJ0C0qwtjERzndmsiY7D0mKIXgQTEQIA  
HgUCQgoFFwIbAwYLCQgHAwIDFQIDAXYCAQIEAQIXgAAKRCR/5Dh+VOJ4+BpNAJwJ  
By7+NNDQcxWU+6DKHKWAJovKwCfWPK+0S74OBoX0+NUXOxtc/qmCES0JkhlbnJp  
ayBCcm14IEFuZGVYc2VuIdXicml4QGdlbnRvby5vcmc+ieKEMBECAAKFAkUMAXgC  
HSAACgkQv+Q4flTiePhWGCglliBZWA/HU+0qtQZnt/rIRn1b+IANiiTf0L190A  
770pMljsJ8cXe8AfiEYEEBECAAYFAkJrwiEACgkQy9aWxUlaZBlggCg4Cp+Ihk+  
M6HKbhoEAHK5XszVHQoAoI+422ohFYnow4bpH+3sJXANyHc6iEYEEBECAAYFAkPM  
cpkACgkQN0y+n1M3mo3tggCeL+Oa440W4UVmz2CHvUloy0oiRUgAoLRHa406iEBC  
gESds15J9LWw95pRiEYEEBECAAYFAkQMnHcACgkQCcTniZAW71DriGcDfFiK45WT  
r54R7kGFJ8Cbvd5LdKAn2FJzdg16ZJPns1OWZlipeOagoiEYEEBECAAYFAkQx  
SAUACgkQ8955gvNfpM8niwCeOhuAcBwGQPuxAsGj2Tze+bsCC8An26dkM9a5EkD  
kjF3+2IJ9DU31SA9iEYEEBECAAYFAkTM/EcACgkQXVaO67S1rtt1zQCg1KgdWTEI  
D8WM+UDFa5BcoMslP/YAoPWQDKrrU5e0iZZ6UyPv/CvGwUXjEYEEBECAAYFAkVY  
5jkACgkQrpRIPV0TrEVxMACeIQSuxaCcBviLRlzEv++ei+3v00EAoIkQmrMYVq5T  
QxgoleaHrgVt3A33iEYEEHECAAYFAkHZUigACgkQrp/nBQgMTKUBegCgJ4riHWP  
KMibqhhdC1u50DbVdo4An32389aHCCSUIPOPxUD3qgDOAVh+ieYEEHECAAYFAkMR  
YYQACgkQ80zyLxSSJydLEQCeNkPlzVjXHY7qqDC9xCxbGm/aEOUAn3crkx580XUK  
RUTP5x0mTm8DbU2ziEYEEHECAAYFAkIKCgACgkQ1QhTqSIT53IkPcGdGpOSyJ+m  
pFrZ5FghLj8BnxNasAni1xPecPOx/jbMvMjzkDF/TqYHFfiEYEEHECAAYFAkIs  
IDgACgkQ7p4sJifNpb0oJwCfcEpNBQYY1j+W9msAFIkSMi6HcDMAoK7Bh9O9N19x  
PHU7sr/IDIu6R+S4iF4EEXECAB4CGwMGCwkIBwMCAXUCAwMWAgECHgECF4AFakUM  
aRoACgkQv+Q4flTiePiIPACbB8t2u3orc/5HxImRnaomc7TLMAnRv0PIUdFiEf  
K11+gS2uwSXija00iF4EEHECAAB4FAkFWy4wCGwMGCwkIBwMCAXUCAwMWAgECHgEC  
F4AACgkQv+Q4flTiePi8MQCgxoTyVFHwWkxhnSKpFT/QuZHmNj0AoL+kL/3CB40D  
5yJnV8lg+wwQIGr8iGEEHECAACEGwMGCwkIBwMCAXUCAwMWAgECHgECF4AFakIK  
Cw8CGQEACgkQv+Q4flTiePh0CACfUPB16e9JJXILmDmoDU+YDcUs+eQAniFqFhyS  
OuqV5X/Pa3q8tgCtHDTjiHMEEBECADMFAkJXFtcFgwHhM4AmGmh0dHA6Ly93d3cu  
Y2FjZjXJ0Lm9yZy9pbmRleC5waHA/aWQ9MTAACgkQ0rsNAWXQ/VirxgCfWvTJDRYt  
AEVwBOMWHWT2x2DlarcAn185FVF/u3bR+ECLqtsT+iDZz4z/iJwEEAECAAYFAkQM  
D3IACgkQH3+pCANY/L31AQP+M0Ai3kaYca4P06dnZ0iGmXnzOG5yon7FsK+nw0W+  
E6MEk1f6wBoj9LU6Y+BojUt5+e9IOMNhdv467Xfnu3ccUAcj5Ej+QAEkNhQRXb1  
gRzZpy8jDR0Bj3kXYMRgFMkXULqZSmXUKTjiOuD4KfY00cZsVXWKnE2jnbp1WLO  
Qfu0J0hlbnJpayBCcm14IEFuZGVYc2VuIdXicml4QEZYZWVU0Qub3JnPohgBBMR  
AgAgBQJHKQT+AhsDBgsJCAcDAGQVAggDBBYCAwECHgECF4AACgkQv+Q4flTiePhq  
eQCfWx0ViywCxSkExyqgaSqVNXH8+VsAoLoRKzkDFGDGM8th/coby9cu73YtCRI  
ZW5yaWsgQnJpeCBbBmRlcnNlbiA8aGJuQHRlem1hLmNvbT6IYgQTEQIAIUCSrlw  
1QIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AACgkQv+Q4flTiePg3mwCfdPrx  
X32I0XqMBLC3c0M6EtUiyTwAnRX4jVFJ2BZOYF7/XqTU2wPPc2odtCNIZW5yaWsg

##### #. ##### ###

```
QnJpeCBBmRlcnNlbiA8YnJpeEBvc2FhLmRrPohgBBMRAgAgBQJN2Qr5AhsDBgsJ
CacDAgQVAggDBBYCAwEChgECF4AACgkQv+Q4flTiePg5ewCgmEBaYVSNpoOEVZm2
zw6BdSOwuVoAoLsUDSx15ydsKUZhr1lmv2rg9COSuQENBD6UQl8QBAD67SO200Sc
wP3/oJr1tjmNFTIBBTo10Jt1/mBMIFp4rkEbysvcjv2vppRYRjbG7EwuYyfRebA6
XLF+19K+ZCIq5ICMqto7UKNyNnWpjw9wLwiPkeMck5QrmXC8/bH1PHXCw8m6NxSi
RYd2YbLYO/ErShDfMrZJi9wt0pY97s6rkwADBGP+OgEQ2woWjwk3s9A6+cGoGCD/
N84mNSBF16LVOqiATkgFzm9VenDsV1LuVbvd8d/NUZ+jm2ANALFxlGKxeqthJhFZ
LXZlckp5GVPRqrUJKauF04fQZ8w9JI6Kp3brnaN6wa0nxC3pqYwZdBjDUjaOtes2
7UuqllTYX0sQaDLM0ARGIRgQYEQIABgUCPPRCXwAKCRC/5Dh+VOJ4+PRnAJ4p+ftW
iiCBRqfHnRh3pTlzxGDUQCgw+Jkqwvej2KCMft2Xavc7w2qYVU=
=79B1
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.6. ##### <mandree@FreeBSD.org>

```
pub 1024D/052E7D95 2003-08-28
Key fingerprint = FDD0 0C43 6E33 07E1 0758 C6A8 BE61 8339 052E 7D95
uid Matthias Andree <mandree@freebsd.org>
uid Matthias Andree <matthias.andree@gmx.de>
sub 1536g/E65A83DA 2003-08-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD9Nuq4RBACDKQ43BknR+in3WdxPVF5GFkKGmozIhDuuNhDA6FietVo2JohP
4/GRALlfhYbI1j15LcbxXn9JYd4pDrg9RBHf7t0aC0lkkltE4/uZBNeKqaJnzIA5
665WMBEtfWgdDB667V6KP+1hfC22Jck2JTwxBCaTnG28W3QR0L9Q0e3ZbwCg/UI9
UFAU+PaAJVUm70xMFAO90fUD/0XuCLvRuKUmexR7cSUFloMPxTJCLmPqR7b2o1zL
EYFRnuipEFg8SZ/5VGfs7vbjvmKjX1soKxac1msPvJeiq37MEh9x14RCryNOMtv9
650M3a4Uro898N40s2vKgrHhw4aCcZh1igEWeRNyRGFFlaDuy9HuW7EpFq8mjAwy
h2x/A/wOUUn4FtGrfpwBdnUZZ94DNC1E7gNAWyNf92a+buysZDd0XsEazeGo0bGN
B6nVcuc5jGqaLX+pXLtxrq2Lh0GjLODcsUs0fvbADvpbHeWtHoqLOdJri1bnCsJT
Ot5LFNIZy8hwoN+/NOBZKOk/v3LKePwqEdmBz+9ax+tIj8HCrQoTWF0dGhpYXMg
QW5kcmVIIDxtYXR0aGhlc5hbmRyZWVhZ214LmRlPohgBBMRAgAfbQI/TbuAhsD
BwsJCAcDAgEDFQIDAxYCAQIeAQIXgAAKRC+YYM5BS59IY/1AJ0RvFdTrsAviBIF
UA6GC1U5PNvw1gCFS2au0LW6SrNWWE+2enInOczX8gmInAQTAQIABgUCP0264wAK
CRAnRKAAdJr9cqaWDBADKS6II7VZXIVLsdb8v746rDTusEz4RFGZOjhxK6biLBRz
8cXniiP79MMGVIKZzxsFih+V/FtbNzZF9vmxjmv3bMQ5D5YIEAsES9y4idiUFXu
Cz17hJZNm9D1BxXnkXhTkqubrATpIhVI7Kut4lrJh5cyLGsvlrAN+XTfW1R9Yjc
BBMBAgAGBQI/TbtDAAoJEINsvXixLRLzp+MF+wZ4PPVkrZRCF5rRbNYFKOkuNWJmk
LqGSwB7FdCWsXxoTeqU5E+Ib/AOA6TY+ENeZ5rriZWqLfhLWrUCw+r6Os6THY6zc
l2474vMyG+On52Em5MfQ5TGCaf6pWjcQAfSTQ1ITPAB7YA6mCX3BKmZLf+kHNChh
iKWnftvbgxEBtJJgptXq2wo5Najn1i6W1b3Z4OtbVqjXCvkdmsnT0p04ZG1ynqYb
rQIY8t5T1wQ/m9HZCZZVb6N27uok3aMKZUrf/ohGBMRAgAGBQI/dyE1AAoJEB0m
GvTFSg6/6wwAnRctuSt2uDYE8H+vTlyq5qHpYBcAJ0b6tPAjKUP2eDb0/0AVTou
G6Gc4hGBBIRAgAGBQI/V40OAAoJENjDuVLPGrm5yXYAnR2tFGRlrv1IEbitAr+k
10Wt4B7ZAJ9Jboh8SkhF4BzYTPhd1h1R7W2V4hJBDARAgAJBQJBvX15Ah0AAAoJ
ENmqtcnLigVIK0AoOeSxDKHD0aJL4BrhvHmyXUA2Qh6AKDzwAxxN+1cD1iuFdm/
+kShdNiauohgBBMRAgAgAhsDAh4BAheABQJnTmlBgsJCAcDAgQVAggDBBYCAwEA
```

##### #. ##### ###

```
CgkQvmGDOQUufZW9/wCZAZ+9Jw6ozaW2DWXS33cbuGHQycsAoIjDqfGlb+78sfb
neEL0JreDalitCVNYXR0aGhcyBBbmRyZWUgPG1hbmRyZWVVAZnJlZWJzZC5vcmc+
iGAEExECACAFAsDY3UCGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRc+YYM5
BS59lev4AJsFEopLiyNULL2jR8OFVvMQDv2yogCfXk89lfnGz92VjGUxhA8Nm/h
8AW5AY0EP026sXAGAPbWLZ/O4knBmNdDfmrCZFH01ZNQK536voaHUTHdLjYgXoS4
7iiYTWYeGiI5k2hmv59bj6zFGMQpc2qyUcp4kMeQITW9HdIsFQ9Bk1xr7zyzpwWeM
HEyAKwoIz5rVavzkalOd8Uzk9c0M/SMCw6nzOsDfnJAyBZvManCN/GqY+a18mmI
8xI2nRrs0vKpLUfhGHlRtjCKGhFbW6BC/x4Y0jtCBgUG5W1jxy0jKASVkhTbTY7
kX+j6GUBRaicBsm7FwADBQYApYR9TX2Mod3yR6kDk0rYf3q0MP0UJRiDJS0yWtOv
9ww06JXi6GcBPNSQbMqhKo5hgws6Zbh42xY/ofuHIMqA1K+49QwKPvfmzk8JpXhQ
P36Miq6osBllxsW9EVAmRy03zS8iG47xIISPh7tHP0t27vzKo4qjf6hDkoPtr168
9/jR2Ajg3srIrtHP0hUC58nw8l/W+9gELewHdv7aVrPcZSeAPjeHmYHd9iZdq11
eUWJV0RZAh7BIJv35eZWjMuQiEkEGBECAAKFAj9NurMCGwwACgkQvmGDOQUufZXO
JwCgwJGxWtPsNxnletRYI7OiA35A+0An3xt2lPyLbkTdQ27liwG7Hf+PInH
=PvSJ
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.7. ##### <will@FreeBSD.org>

```
pub 1024D/F81672C5 2000-05-22 Will Andrews (Key for official matters) <will@FreeBSD.org>
Key fingerprint = 661F BBF7 9F5D 3D02 C862 5F6C 178E E274 F816 72C5
uid Will Andrews <will@physics.purdue.edu>
uid Will Andrews <will@puck.firepipe.net>
uid Will Andrews <will@c-60.org>
uid Will Andrews <will@csociety.org>
uid Will Andrews <will@csociety.ecn.purdue.edu>
uid Will Andrews <will@telperion.openpackages.org>
sub 1024g/55472804 2000-05-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDkpEQ4RBAC9OidsAMYXkcTy2/Vb0/YO4X06+pwKVPbYRHt0wSvmoeUhr8k
W7YIZpORNycc4v/0p4U/vD3fNL4bb07gnkijJWC+RrLVsxp/HkAy+XPY1TIBg/g9
rgT+eNnmIudlBIFGgfNYR9pcjdBvDYyZn0rKCxZ3bUqQv1iY1Szd6XBVYwCgmRt/
TtV14iuuWTXcCB9ZM118W/sEAKxMqiMnqr4VZ43Dr2EPOjmWTU+rqWhLQsfPj0MO
r1Fm3kCr2kf+k5o8o/Ry6a9bNaufr09LsR7yvPEia/J8ofAAonWM5VHywK5V/+D2
ZSXqscdpGN74cRu33vAs8V5Wenc2EaRk7t3yBk8Cdek2lf9pOTVWD7Jhmaqxp59
rCh6A/9NNpxhBQkCRaixGrqNae9ASQdtZae32+ZxQ3cvhfNb8y11dHVWVG6ft3vZi
IUGBKCwWJ8y7rcpmUg0mQEGGLpA0pdtOn0r20Re+WgeBiO1afi80JYbPICjtToN
+9bK1GWwkyoXcHDCoCyGkk3ZJx486YjLZ+g8CqbYjqclisBRALQ6V2lsCBbBmRy
ZXdziChLZXkgZm9yIG9mZmljaWFsIG1hdHRlcnMplDx3aWxsQEZYZWVUCU0ub3Jn
PohWBBMRAgAWBQI5KREOBAsKBAMDFQMCAxYCAQIXgAAKCRAXju0+BZyxXK9AJR8
8qcbCXD8dbu5UEIIXyVgtCpSxQCePH23d1468zNXLosSjAM/9h0liSyJAJUDBRA5
74f6TVYoiXKfDBEBAUKXA/4vTZbVHINxXv8ibNOwc8zRT08qo/+1w9bk+vZT1Xjn
A87pDJyH1k5TliikMcTzvuKgssosymef60Nmn2/De+PBO8zvKHcTVu05aNVa73tg
trwT1ENT+W1DapWy13F/tX+STmZJpwJyNnc9LXe/purKQeNvcem5t0G4F/YG8d2e
fohGBBARAgAGBQI5+H4QAAoJEK9FHtaSnhLg6gsAniX8LUlfbDy191aWd2NRUzbg
N5WhAKCLiFZq9VNokWvvDgjZzgAXj76W4hGBBARAgAGBQI6ouFAAoJEFfKvVMG
TqYaVwKAnAmGUup4WCbHu8c4wXvGswYdyYNXAj0XIIJCKOFyKlof+v2Rm/J5IbP0
NYhGBBARAgAGBQI6omaOAAoJEH5rTE5yo9FXsNcAoJHYIQi/k1v0FIYAZnYikG94
LV67AJ9bb+qeiYkHgnAYqMLuk8pv1So6e4hGBBARAgAGBQI6oz+kAAoJEFZ+so+o
```

kYHj8MAAnAz2IpK9Bt3Kf+5tMZZar8GyciAnAJ4nbeQGuBXTZd1dtAAHCsHPvDpo  
TYhGBBARAgAGBQI6oY8UAAoJENuTRJdZOBHC3UAoKJGpnx5MKT07nrg/tLcHDIr  
RILoAJ9WNsiSA+a4Pk8RXN7TT8NMXR1PDYhGBBARAgAGBQI6oYMLAAoJEGThPMPL  
m56Bj9EAn06SAivn1Ll5A0jPvc+lyHu3Y2LAKCVY9ejgWzNsAXkyk1zzr/w65m6  
2lhGBBARAgAGBQI6oVEPAAoJENHLAZZSoFYtqEAn1fiWA5C6foEV71UnZ9jAsIP  
zFulAKCmyH5S32XA2oZiXOO2dh87tD3ku4hGBBARAgAGBQI6oVWbAAoJEH2IYKC2  
NiUF8WIAN2ov1kKivbanjlmkhqUfhJ4UgnmaAKCKbDev7w9A/x165BOa0gY4lsuo  
jYhGBBARAgAGBQI6YhEMAAoJEH7GRFhR0ksD+6EAn3xIX9koN/aZmgzghEn01dV  
L5QVAJ9vHUwP4LTYEVe+oYPzFNW9Dx9fm4hGBBARAgAGBQI6YhUuAAoJEKU/65AE  
ev7dTGQAnRFFYj6Vaf0BDbi7cuuNddL4viviTAJ9Auv+fan1RWaUIVZzq5qgXsrcQ  
B4hGBBARAgAGBQI6oV6FAAoJEMPCgjWrkSGbbHgAnjXsGyCZ3Lf0MAq7ZzWZYQP9  
YjeqAJwKtrO440YIw1IyuYXQ6Ysgj76MF4hGBBARAgAGBQI6tL5AAoJELiAJody  
7R5edJ8An3LrnEhtPiweCq2cVStw0PSJb/brAJ45SNjE11cqZSYIPMd3z2S8UteH  
OlhGBBARAgAGBQI6wMZ3AAoJEMiQcw+j+eMOCOMAnjKjTqn42X9UHkPkTj/eGCK  
5qzbAJ9nPNHucrlC+M88X15gKCatzhgJTohGBBARAgAGBQI6wLzDAoJENyUJSW9  
K5HzWmEAn1XgzP2xkoKTI/ng+UQHNpuhKIuAJ0VF4FFlw7lEm0a/JiXObAJ64L  
x4hGBBARAgAGBQI6wq7AAoJEAFOafY6XLYVyoAn0yPuCPxhW+LvRHxgtGHgEGn  
ZzacAJ4j5x2xil/yL73mtapioHK7Vga2+4hGBBARAgAGBQI7PSb7AAoJECAVMdWE  
Xf7d+EgAn0uuy0W4Yd23i/d4EaKimiMQIreuAJwMc6Fb32PczOvi54KAtQJN2mAd  
VohGBBARAgAGBQI7Xv0IAAoJECVMDWEXf7doRQAnjUgJRPvmV3Ypl3KdWmZbRpA  
Or3oAJ9FoKRpWlZ8coLzWm52jwn5q6TF/4hGBBARAgAGBQI8eyOqAAoJEHlKqSH  
iFdAeZYAnRG3/rf2zgf0VIWY6gtxsehrLZMuAJ93v/XsLOIRGgkrDCgTsaXcBUeQ  
1YhGBBARAgAGBQI8IRwJAAoJEMXJoI90uRz9C9sAn388rJipCduesilA9+rfHl5x  
lLFAKcd8Y9nI0E0eAdan/dFA05lvMEeIhGBBMRAgAGBQI9ubeJAAoJEE6gdPxu  
EezdZjsAn05V6e4xnR99HmcZbm88uPZY94E1AJ9CnZraQWw/MLij04d7V2kCADQ1  
wohGBBMRAgAGBQJAPskcAAoJEKodfLASZ/CS+PoAn3Xj17WyndOSAEh+8w8u33G2  
1+MCAKCw7gfcCt8itlSfpgkd/8n8TBv3ohGBBMRAgAGBQJAKaQPAoJEHLf1wFG  
glZMRSIAn3kmBtValFxnXkhS2kMkSqNkmXgXAJ9JOnxKvZd8kQnl0diGzC5c8dxu  
OYhKBBARAgAKBQJApT3AwUieAAKCRD2HMi1rvM4R7pKAJ0RfIzsvdplvh3yhU5I  
wzaFs1AhcwCfbmdWd8xBPpyU8FDRKzeYPSO4zyKIRgQSEQIABgUCQKbRzWAKCRDp  
Ji2QY7WYX9MtAJOTcgkUONyFfmpb0k9wJ12iGYqlyQCggoU+NDH15Q0DGNj+b+6o  
fW9UILSIRgQSEQIABgUCQKfYrgAKCRBRJaU313tD+5jnAKCa/FQhomau5NtKYDht  
xKJO608eswCfQr7oZcepU20Zxgqb1uoioLDF98KJARwEEgECAAyFAkCnJcWAcgkQ  
TCWvuGAugxkMbAf/T6goFYp5YBLyUP578PfnfWSoSczLAQpLINIFCnNcsQ1Y8  
YjCshMdaL1/INawo8AGY7RRtNOUoGa0ZrUKNsePCELstkJYCBTouXcco66cQwDM2  
I55nBc+jbdY97wIRYVcZnM9xKvGpFAJiy0irqTC4v3wPX1ycdazb9Q5RgLwLj4oh  
BnjZqHWeoFTBIG07zdxskSyRxZ5AwHYa9SKlYct7gcIWSrK8YZRw+jtNwA0UKAjn  
3h1bMgV6143fmpj1o8A+ViYxA7n3tvAOi7UK8WixNHyrGBoThYzt9S9+7+IITuKJ  
rJRYP/vBDgPmapUyJAWH4QVIHWGFKCbnNpllmohGBBIRAgAGBQJAp4LZAAoJECIY  
yB6OfAP/C58AnjLZRMz9zWqXSAXaWJRnqi7E2RCLAJ4x/BSOwbSc3jainCmNjJP4  
DXELNyhGBBMRAgAGBQJApS13AAoJEGxj2gSEONfnyLcAoIDjUnRf1GIwQUYw7iUw  
WgseVBBGAJ9L6cXJA7iAbnQa5xX6Lp9mYgC19hGBBMRAgAGBQJAp8QxAAoJEAZL  
fv4LMKk77yMANREfcGLguywNK5MpEoJx72caIs7bAJ9FjtOy5iovjZ6/trYmLg  
Limr3ohGBBIRAgAGBQJApPWAoAooJEDOEg8QL/Ll+cysAoLM1cUJD7v3KJbkrWVN5  
e/jRBt/yAKCQ6lxy+q4Ra61ekM+sGCjMvM5VbhGBBIRAgAGBQJApqxAoJEAadh  
c7GShMRsKkIAN1YD8qG6HNYnWQG34qRv9ovvVBTpAJ0ZiIM4kw9a/R2pVKBOsYYn  
5CSHKikBHAQTAQIABgUCQKivYQAKCRBnwoCPM8Fiew3hCACXkEA3YbztUSXHSmXC  
iZOWIT7rqB9wN3P+fpU81HTMgKobYWzciekkJssJz4fidJImTjMqbjvx4Wm/Rx7  
+TUoQUxyrMW5E/DTDi6SwlqiYqKsGAKECJWYNtoZcvpm0QRbbFlNd70Aj+6R1eU  
Xi8o4eyR3iTJomTayMwNpoMjwkKNumVEBnQ5nFLoTDF8at25nIwV1s+pUEnlkrz5  
TUDA851oKH4SryQ/ogFboTZsLEJajj5p4S/7Q7s0dBoV3skWsOFCAwG8LYIKVBN  
ogagczkG+VRYDV+hHjUzOmmReUAMeVLgwRRH3eadrfsJ6r0sRGjraVgCwddpT7jT  
MAkRiJwEEwECAAYFAkCpvP4ACgkQH3+pCANY/L09xQP7BbreEbzRT5xjynMbRNBL

##### #. ##### ###

7jQU8eJ36xsZBAg0Ndmy3RPGkO TLM8W2bpPftPFfZQG4/tVJED710NmLpITf+519  
JZrHDF5n6/WZnmvLLjXcFAqSBmpPLIRG14/IEdJ75JtMI2uwsPTWGTf8CyTIIK8  
u44i1XoNPHec2Fh8/gp14DaIRgQTEQIABgUCQKd3uwAKCRDf7jeUa+yYcKbPAJ9s  
TWrX+NsyCmuRgMk0arKpw3dNrAcfYcUnPqJkab+3Gdb0LynqibVT98yIRgQTEQIA  
BgUCQKKhJWwAKCRDSD9QFytUJxrYiAJ9rZoQFz3Se8SMgeVrTKE4H7jmHwCfVh39  
ejQHc3lcoKaGUeubOZJKizyIRgQTEQIABgUCQKKhJeAAKCRD9/49Y5NtE8t2MAJ9v  
HJFHe+n9G0Jfm0vxBDmDYPz2wACglJEIRYayc9jSNEexx/n4xE0PY3eIRgQTEQIA  
BgUCQKivVQAKCRMMoz/FgbbllfVAJ0S6RhPkC5JLRGh+6JCO5j0Jgh51wCfc25a  
TmXjiYFC9gXMS9cEjOKWofyIRgQTEQIABgUCQKivcQAKCRAV1ogEymzfsuRJAkCT  
VaxRHsr+eOwUk9mDZMz/tLkjZwCghfShD1CsquqsW/EKn9TqWljuF26IRgQTEQIA  
BgUCQKje2gAKCRcg7/ngeafIcK1HAJ0QMKuMvtpqxUX4sqx0GZ/qVQTpFQCdEpJC  
z0qbaYDHkmvRFyxpXkjp5c+IRgQTEQIABgUCQK17egAKCRC3Mfr7jqXQZpumAKCn  
nmhKM5jX48VRtjmUeleqhncu7wCbBAkU0WW9uJ99d8jnb3tPnZtcPS+IRgQTEQIA  
BgUCQKp9aQAKCRAPWuglNDguUU30AJkB0XkN5uwPl60D/sf5dDGJda8lgCgqI08  
h2IFzUhFfRe4JebGanhIK32IWQTEQIAGQLCgQDAXUDAgMWAgECF4AFACCo5NwC  
GQEACgkQF47idPgWcsVwGQCeOeAnXAJa2hPSdnhbvUFzbPDogKoAn1boTxqp75so  
Cyf1GI4q11Z3Uo+ziEYEEHECAAYFAkCq6woACgkQS7Omb36zUkDsQACfbiy50uw4  
G7Yi4pJesmpAkY4U31sAn1NL++CSAbFffvoh6Grk6oEommdJiEYEEHECAAYFAkCw  
62sACgkQFREs3xkfzYoIkACePCKVtKrannuu8pmYU19wIyweEwgAn38Y0deN17+o  
hyKf2tfhLYUtwugKiEYEEBECAA YFAkCsifEACgkQK9nNvBpGp+iYqCfwarUJaQU  
VNUbtdA6b95XQ9lW+YAAmwdXZkcH8rHp0EZmNyHe02JLk89diEYEEBECAA YFAkC5  
EM4ACgkQ+wPnfyoZ1wFfXQCgHCWGMdiKo5NQqxbU3EJEaDvrPoAn1zKhaLkQhoB  
1BgU7QxyU9Tvy87IEYEEHECAAYFAkC2DFsACgkQ90UNcjm0VUFoUwCgz7WNpAED  
7lb30Epp79Z7RiAxO6kAnA9r8/9p4dPg/ANSNGrY4ne/0crOiwEEwECAA YFAkCy  
Nq0ACgkQd9KrJbDlcT06aAQArNcE9coJqJXfOZZ1LsIBDRQN41rldo7DyRoySq9a  
ndz6XGq6L YwtzieOIM8FH0bPQLd88ThJn/9M9rYMRHqL3zhlc/IZTzB4KNn62Og2  
6ajDeY0CV3Ldibu2I2nVPNYwCjeluUr6b6mt2DtodxfqAWW4f1JOiV59ASUvK0Zr  
PPmIRgQTEQIABgUCQKMWXAAKCRAVG6mUEXXC40x1AJ9a7Y64Wiwmc49MeHnlTrnC  
27iRjGcFVo/NXKcofnCDAlZsEdzDuIXM1GIRgQTEQIABgUCQLIQJAAKCRB5A4Op  
dGbmU+hMAJSEH2zv8ouX2EiGPMUYnu9IFleLzQCeP9yVuy1bSsKplENQP9wP9Qme  
jRa0JldpbGwgQW5kcmV3cyA8d2lsbEBwaHlzaWNzLnB1cmR1ZS5IZHU+iFEEExEC  
ABcFAjphXNQFCwKAwQDFQMCaxYCAQIXgAAKCRAXju0+BZyxVI6AJ9CrOgJcDfB  
9YvIpsNVAXBacXt2gCeOiyZf02v2eSoliqDVFIPKETUBRWIRgQTEQIABgUCOqLq  
FGAKCRBXYr1Tbk6mGskJAKCESpn1r9ORImEPcZMCbuV7U6Jl1gCeNmQ4K1wE7L/  
XElc0zGWpXSyqJaIRgQTEQIABgUCOqJmlAAKCRB+a0xOcqPRV5zQAKDINyVjCAdr  
rfvpliwZQLhCDiIoSwCguxNEK9M3h+TZ7GG9+vlgKy0+Qo2IRgQTEQIABgUCOqGf  
pwAKCRBwfrKpQJGBYd6sAJ9xvRctS5T3jaGjg3OLLyqHIAkmjwCcCA+FZ1ZrdX8u  
31cBJibRehBXtHuIRgQTEQIABgUCOqGPIwAKCRDbk0SQ7WTgr/0GAKC4BkhREOCi  
jRaNaAda7TF4/9sFRQCgk+Q7HHlh8axLJzF374uB4MqoHW+IRgQTEQIABgUCOqGD  
EAAKCRBk4TzDySuegTfTAJ9v/7KNKqOT+u5T9p5UpoVJIP2pNwCfy9T++GURQIMM  
us9J2viqcWxBIJICIRgQTEQIABgUCOqFRHgAKCRDRy2iGWUqBWPJdAKCpBvHUcwfB  
RBD4L+xTE/jOT4rIFwCg7NBt232yTk6CxTuB8AeNtzXgmNqIRgQTEQIABgUCOqFe  
iQAKCRDD3II1kZEhm+SdAKCbz1QkgPNkp4NHP+Qi/dHgf/VLOgCfTGVU7rSYvdAO  
HRI9ibR6lzXwK2IRgQTEQIABgUCOrUzBwAKCRClgCaHcu0eXnT5AKCMp6C0si8m  
dt1UseMITlhxwJzcQCdFAkw3j/oZd6ReY4jqN00poEhnyyIRgQTEQIABgUCOsDG  
fwAKCRDikHMPo/njDtlAJ4ygygZsBhyZjmOLISQ9bhLwEUq0ACdF3jvJLGi/RG  
lBmsnvQJ3tvxps+IRgQTEQIABgUCOsC8ywAKCRDclCUlvSuR80yWAJwK22xGQchL  
JA07usb/cOHlhr/6rACeMmel2vJvjpteJPfNEpYyK9e/bBmIRgQTEQIABgUCOsKn  
vwAKCRABBTgH2Oly2E7TAKCLTu4cmCQx3mp4359cMe5sZPomYwCfcW9nEmIQqrVF  
adgRFF/YRAacXqilRgQTEQIABgUCOz0m/gAKCRAgFTHVhF3+3ct1AJ42ZYLyiLBY  
J1XpELp4HriH7dnTwCfX8gr5YHO/Mi8oO14Jw33fMjvSjqIRQQEIQIABgUCO11a  
DAAKCRAgFTHVhF3+3cG9AJY7coLpkNMHTfg3XMB040JQTa2gAJ9gGPDxNKQywk5  
H1GrG170K5xwZYHGBBARAgAGBQI8eyPGAAoJEH/IKgSHIFdAQIkAnjGGWhCyD8eU

+XP2VH6GDHnHKcHeAKCoGrIdw/oKfSf7/9K0U2WnghWpUihGBBARAgAGBQI8IRwM  
AAoJEMXJol90uRz9siQaOKB9gwa9U7mcnVPuKK/ulExpaZ+uAJsGQ0124T9qOclC  
Y33iziHZlpCUsIhGBBMRAgAGBQJAPskAAoJEKodLASZ/CS41oAn3fT/QxhSmGY  
6kInC+N+lktAF8kOAJ43QH1wX1qTRAXfx5r76JWauKvLmohGBBMRAgAGBQJAKaqP  
AAoJEHLf1wFGglZM6jkAn1VhhaP5EVLnG1SC4JqDhfdVwjAAJ9PSwjiePNSsYDR  
mzXnWGHKFHo8aohGBBIRAgAGBQJApFnAAoJEOkMLZBjtZhf4AnieKV15xnSdu  
T4y27Fn8jzx/L/A5AJ0aFnxoY5nUQicQB494EvoiZn2mIohGBBIRAgAGBQJAp9iu  
AAoJEEIFpTfXeO0P7QeMAAn1dLn13Nmpq29v6GDkiiEXwp6UxOAKCSwGD0zvwTgXI  
soMcNAAM+YtFDokBHAQSAQIABgUCQKcKlQAKCRBMJa+4YC6DGRCBCADMu8QGRaF5  
a661dejmuT+QP5oDMRPYfrmMntjbM4DcTrDEIEKTMdz+7c/Dv1jOXWJP8Wx1JRg  
IX7pBGDhTknLxsO0f02FsPE8trlCMwn5wEjl+IrNDYxQA6bjP22eP+Nry/IEERB+  
HsHBOVfDaM0mmPmq1z5hnHIR3dQNFyjPhchPrTbNBnncUFLTL+AJKVy24h1w752M  
ChaEDzEfx217sk4okhlwnXgSwdGc+080p+hEk5XwmZJ28xhLicjYg1bSQtIxaLe  
XNHMnAvL5X8q2in5ZecqIPzEtz9+UC6pT8fAbwUqgFcQ72x+Gdc9QY011pLsbmDe  
t/kk3iv8f/xYiEYEEhECAA YFAkCngtkACgkQIHjIHo58A/86CQCfSjxh5SEJOPa2  
ozO9Aqao50xFKOEAnRrjbsdxBj1Wcu6UTqmwonnRTt2XiEYEEhECAA YFAkCmyXcA  
CgkQbGPaBITQ1+cT9ACg1Ai7Yd/0h3dYstPdtgU8rO4qvnEAoLvxt78QsvpeOXOA  
MiQH16PMsLskiEYEEhECAA YFAkCnxDEACgkQDMt+/gswqTsQqACgjuFs8g1nOn+a  
OXMqBtwNk+Jj/y4AnjGwT0MDCr5czAUzZQCvgSFTIotjiEYEEhECAA YFAkCo9ZoA  
CgkQM4SDxAv8uX7aYwCgqJnrIjkkIpzB7ZAY9nbJYUVDPgAnidDkYoh3c3itpno  
UEbpy671CGTsiEYEEhECAA YFAkCqnGoACgkQB2FzsZKExFLS6wCfU6Etf+21gB1C  
+I0uryQlq/WB9ysAn0HBWsqnkFbghnU6I8ov/65znBtiQEcBBMBAgAGBQJaqK9h  
AAoJEGfCgI8zwWJ7OXUIALF/cycXWLBuEUI/tzA0mQ6nD8twYMa7tOnpSuFg3aga  
3h/mOEYw15QQYYz9Dt+M8/YAT8DDj1grwxjpXnmtRwJvZPhZ1VusWeFcChYNaA6/  
G+WPmUY4h6z+/hOQd7vv8K98eKJTe2NZLaV9+LdPYe7lixJjvo7ohDVxERCZJ+UH  
ASS3+mhLEHhKcPFGZ8LLWmE/1W+24X0R7AE+xUJYvS3DDUqxXYHjFZHYBHxWnJD  
S2awXj1JdqCgS87ov0roFvH8mPijZhT8j+hmR5v16BhOMAXsP0MpDyoiEPW1JZ7  
z0LPr8Bd8JNIV5mv0QpnNq05Ib3x+hStRpZAzl4Th3CInAQTAQIABgUCQK9mAgAK  
CRAff6kIA1j8vedLA/91VS/llBRsCyFqJRHBsXFnA5aIn4Rtl6Sb76UY6pH10XW  
7hsGbe7dznXJDPtWiwBodyXHQ54iY/BMxhGaX5JOVj7xQwg+btZO5d6p1bTrJOAt  
Hqp80+yrPK2lIJ9e68jabyUCzuN1/cTxikxETIYS8kw4hu+1Ac4thM6PvgmOkYhG  
BBMRAgAGBQJAp3e7AAoJEN/uN5Rr7JgKP2cAoJcscGxLn3j7A1o/kum32G3d35d+  
AKCLxhHSG7S9wNxiv8N9QIwx/+2gDYhGBBMRAgAGBQJaqElbAAoJENIP1AXK1QnG  
l9sAmwRZaOmIwMvJ18At16qBZkUHsbDmAJ97LU7U154r2W0s9aJkQkprFGHEBYhZ  
BBMRAgAGBQJaqEl4AAoJEP3/j1jk20Tye0AAoLEc6JHbfoE9jIWSAUvd/g87gLY9  
AKCLIfhAFLDKcCUclpFB/sg9ZxmzlhGBBMRAgAGBQJaqK9VAAoJEIwyjP8WBtuV  
ctQAnR24oAfEZRp9qtCWQhRvmI6kcl/AJ95my3HpbD1ipLyuzhd4dekOimZMYhG  
BBMRAgAGBQJaqK9xAAoJEBXWiATkbn+yCL4An0cPFSzkkZAgSiBs1qlhOwZokKP  
AJ9fE6lot1sXshqpl1MORszCK+bKSooHBBMRAgAGBQJaqN7aAAoJEKdv+eB5p8hw  
oWEAn1VoA8SG7uyj9eRY/X+84GbWej9NAJ0biaL1SSHNoMATebMgr6rvmQ0C7ohG  
BBMRAgAGBQJaqXt+AAoJELcx+vsmPdBmWmoAmgMEpaziA8bKVOJA8vA5qCAIIVJE  
AJsF8ciJ0a37vP+CI5XLqAfO94xBX4hGBBMRAgAGBQJaqN1sAAoJEA9a6CU0OC5R  
4AoAn0tNJTF3Ss1PJK9S2n7rtxQR/NNAAJ9JoTOzwBrKhkvTDEBOxghNMQWxy4hG  
BBIRAgAGBQJaqusLAAoJEEuzpm9+s1JAZJ0AniChjfpZu507E4bt5EtK1xd7WJW  
AKCEyQWtM7n64YefZGYJ648yMq9jqIhGBBIRAgAGBQJAsOtvAAoJEH63kt8ZH82K  
ZRMAn3ld7c9G6pNhGQY9oGY3bdc0QLn4AKCKM3xLol83pzw/czGfZ9AG6fXi4hG  
BBARAgAGBQJArlnxAaOJECvZzbwaRqfoGosAoJhUlLArgsJW4RvOGZQxFYwJu0r  
AJ9kPQzV0Sm8KAYa9A9c3vTqIqGagh4hGBBARAgAGBQJauRDMAAoJEPsD538qGdcH  
+N0Anj90SSP48+Wet5CfOVpQ2X8bfYJAJ9zTRzOvxHhzNSySqnoWvnm1zKSM4hG  
BBIRAgAGBQJAtgxbAAoJEPdFDX15tFVB4HwAn1BFz9AerYJvF9ynEHJsXwc8kNem  
AKC34NoI+3vL4sCigyjuiefRbCsdwYicBBMBAgAGBQJAsjauAAoJEHfSaqWwyHE9  
RLYEALYU10rxFziutb1ugeylu6lBzRxcUds+taqP3aZgRoVJmwQV7iPSmx3y1Bpp  
F7sCuOefiNK9Cfm2o4/nbTbggodECobaVurhY3+cJtYtBsAc83oR5PrbL+7T5DqG

##### #. ##### ##

6e4ameIrl8VM2QS4GRaOPwLaqEyamWtNRQGrDAISrNAaMCysiEUEExECAAyFAkCp  
llwACgkQFRuplBF1wuM2TwCY7h1YKmkJ4oTSK+ZvVq6DKgVTDQCdE4IPBzderPEC  
vtEFZQDRlJ5aW0SIRgQTEQIABgUCQLIQJAACKRB5A4OpdGbmUwgGAJ9NruE1wByH  
2L33EL6NjQjpDe2VSGcGiujhM6vX8jsH14WihpE6wMb3jUq0JVdpbGwgQW5kcmV3  
cyA8d2lsbEBwdWNRlMzpcmVwaXBILm5ldD6IVwQTEQIAFwUCOMHtvGULBwoDBAMV  
AwIDFgIBaheAAaOJEBeO4nT4FnLFpJkAnjreO//xK1JLqxMYci54UJoyOOw/AJ9L  
Veo5+H3jG2G5sle70lVcuKGVwYhGBBARAgAGBQI6ouoWAAoJEFfKvVMGTqYamfIA  
nRoi+6SmRpfFfj5ht6bNm0vfl7yiAJ9cOfgB8cfalxSKTnUcn00A/i4yNyhGBBAR  
AgAGBQI6omaTAAoJEH5rTE5yo9FXvR0AnjhKPTkxZFd6OalScIN9O9JgM6XUAKDE  
EKqPkdt2r3fAJZKbuOTAJA3KpYhGBBARAgAGBQI6oZ+nAAoJEFZ+so+okYHJWawA  
oJHqy1njq2/ocfxPhRtVnUpdqErAJ9zDRtn2LBabXdcoeCw+CDqhNKRYohGBBAR  
AgAGBQI6oY8jAAoJENuTRJdZOBHLpEAoKFJ9UlkISsuJI9BjK8zljO/xy7/AJ0U  
lUaJXo0kRuqbfOCofITp+ZlvxohGBBARAgAGBQI6oYMQAAoJEGThPMPLm56BPmYA  
oI5iJbpHv3hybp6C7jrcXVOEW9IAKDSStNhXi5SVG+HMxunzL/zeaJLbB4hGBBAR  
AgAGBQI6oVeeAAoJENHLaiZZSoFYtYkAoKn1tJPS+d5DjY/EphjkibVehScZAJ9t  
UxyhhDj0snPGijERIFLClSdb1ohGBBARAgAGBQI6oV6JAAoJEMPcgjWrkSGb1+oA  
ni2D1MVkRVMjs/F2CR2Ocy2D3PvAKCx0tfjs2jXIDhe82s4Xm8BYVWxDIhGBBAR  
AgAGBQI6tTMHAAoJELiAJody7R5e7rgAmwYpQNbANj9iYnxOgGT4h4iLPVv1AKCa  
GEVRPVD9rJy/U6Use5ac7EiKMihGBBARAgAGBQI6wMZ/AAoJEMiQcw+j+eMO3Jwa  
n1Y2UjXmVwL+LAFtRism2LbxD5AJ9k0WyBvvgtxgyTZf9c0HkpQy1PhGBBAR  
AgAGBQI6wLzLAAoJENYUJSW9K5HzTFMAoLfcKcPKsllITVAoVgBtIb/70SVAJ9z  
FNvcfPJHICTOEvaFr8ONWCPOt4hGBBARAgAGBQI6wqe/AAoJEAEOFAy6XLyFpka  
nRpZxa8HmbVJ6pfhQ0viO2iImazYAJ9j3lj8knIAC1HFCjk5LxDkB9k9JYhGBBAR  
AgAGBQI7PSb+AAoJECAVMdWEXf7dv5oAnlRwfjiP/aVsVUMdeKWOSLHbs7xbAJ94  
pSDrSXvKYmzwrkn+kyBk7bwa54hGBBARAgAGBQI7XVoMAAaOJECAVMdWEXf7dudzMA  
njS0IYU8wVvXFUVFXPCalpMrSvKYAJ9g359xNB7RGfN0UhlDFEHKjmxEwYhGBBAR  
AgAGBQI8eyPGAaOJEHlKgSHiFdA7dY AoIk/gGbVNaP0k2YnU9nxBkrsT9XAJoD  
4sZEYEX517TlSrre5SMogmaU/hGBBARAgAGBQI8IRwMAAaOJEMXJoI90uRz9IE4A  
n3Er9KDBlpH4L79o4XOWbuo0VLLvAKCQDZMMU1SkN3GLgaCt2F8LOFosOhYhGBBMR  
AgAGBQJAPskcAAoJEKodfLASZ/CSqw4An2aeUQ6mKJGarVXJ5iAjBvxGh1DmAJ0R  
lq9yrK2EYDAL5t3SjSmDP5qzD4hGBBMRAgAGBQJAKaqaPAAoJEHLf1wFGg1ZMSnAA  
mgM8aeE+QpdwltsfVM2zCqJ0NOMLAJ40LeUHNIS/xp2x4twHJP/yVzXySohGBBIR  
AgAGBQJApftFnAAoJEokmLZBjtZhfLjYAn04lhFbUmVVMcmUMs2rYImorwrMrAJoc  
yIlVUQXTGNxtAEfpob1sS8bZXIhGBBIRAgAGBQJAp9iuAAoJEEIfpTfXe0PTf7YD  
n3VmL7rYifFoBSywoP3srV6z6/PwAJ4kNfkLrmzzyIHeoSioQHDAS8XnzYkBHAQS  
AQIABgUCQKckLAAKCRBMJa+4YC6DGXh5B/wMa3NG83RG9BDI/JMUtSnMLdAyRPQH  
72lgI6QRym769knkD/GlyURshfw3MQOrN5QOPyFKae5c132xqG0ruYnlxAjlxK49  
LNZoC5MKLnxU1aXbBl/5H62PBxTjQnp2kdBgOsY47TJ4BZXPhfDTVVooJrIrojmM  
0ooJhq1thCSv0T2GfQxL3O1xx0kP4ekESwKwb/hQcPrh69XifG1u023XevWOZyC0  
em4XQNIE5YoPETGK220dzQVp3FT0hX17FkEjujK5MiwogiLJ6lBS/Zinc2QSsw4YC  
jsVkfV1F8KXsF12R2TlJasQYT9NzSCQkybU95PdgMYJe5sNNZjg/RsDriEYEEhEC  
AAyFAkCngtkACgkQihjIHo58A//AJQCfetOM9xR3zWHVfWjSD+J09Ww6VioAn0ap  
5pgMfoUJhrOa/eO3R0JsXCRZiEYEEExECAAyFAkCmyXcACgkQbGPaBITQ1+cANwCg  
pJn2wU4YlhrDmiKxcV9L78uOyu8An1tUdKXN2mg11qorTJ1OnlMZs1rBiEYEEhEC  
AAyFAkCnxDEACgkQDMt+/gswqTvkRwCgopcpoSbSeSTAnl/FGufGf2Ba1aYAnAjz  
61jwqsjYXjS2GzoaDVFf3mG9iEYEEhECAAyFAkCo9ZoACgkQM4SDxAv8uX6ofwCg  
qxD5jBXvqAVjEh1grkeA8GNS+EwAoMyhVmUrGO/vepvltvx/4JaIK/MNiEYEEhEC  
AAyFAkCqnGoACgkQB2FzZKEExFKw1gCfaExLB7vjElicKyV67cNBIX5X9EAoIXO  
66MtKVzqQ7U0GzJdCVIMX+ti2iQEcBBMBAgAGBQJaqK9hAAoJEGfCgI8zwWJ71uoH  
/3KtvzqE6mUZ5EaouxqpozRwRaSB+UphYzdUuu7iRW5sPge7mGythYfynTGqOT8+  
wr4xk5QJYR4aFzdWfaox2y8xB54Pn4I007iV0U89W9sOLEuJdxQdvmLtgsgaZ/FN  
K9UICacu9EJ8QDPX08h6xBGtjh3VkdN+yAGiGfZYrjom/4RncrfD0zomVTHYWEj  
KzNqd2u6i8yu8NmNMginBfkf3NkRrhD34MPtlkWPPYmPhPwOLNr2WA53shyZjstc

G+ojRG3ATYXQweUozdQA4oWRNUqdmO4omKTLOKU5OYIpXOQTRITzM2me+J2C4vB4  
QSCQPPILPWV0MmXVRVQqU0InAQTAQIABgUCQKm9AgAKCRAff6kIA1j8rvaZ/9s  
yU2v7PGgrq1yfvkhOglPB4v5MKykOK/VGuFFpiJTVsUY+D5/XtzXu3KD9vSY+Yz+  
yPCK3oSS64B9N9y9trSo6a6YMIzj2bAtWtdo3Ku4IIABW+om1xfE1gEk2vSFLdYJ  
uPfyBMuAl07eZZlprstmnY1WUk37XtVp9F0m3FZ/lhGBBMRAGAGBQJAp3e7AAoJ  
EN/uN5Rr7JgKM9gAn2chzrEJ4vb2ewj5/dbauidMLsz6AKCg+PlmUc6jeYkBU8ug  
0qw6E1UlzYhGBBMRAGAGBQJaqElbAAoJENIP1AXK1QnGnVgAniaN9iUJByKJU+kt  
aVUFmNszZBrwAJ9zY8jfVD7YzVLB437DQ6e4qzkrAYhGBBMRAGAGBQJaqEl4AAoJ  
EP3/j1jk20TYQTAAnRGr9dB+InpMSGArRK4AfuyUoeZCAJ957AjnVjpB1ZLNfOM6  
bkbNw+nyo4hGBBMRAGAGBQJaqK9VAAoJEIwyjP8WBtuVUTQAOJ7FNtbASWxESis7  
RJx8w367chscAKCdCfGhyUpsFg0Lno4nytF242WT7lhGBBMRAGAGBQJaqK9xAAoJ  
EBXWiATkbn+yfygAn0g8YINEMvhhcJmDP9kG0gpgsK+JAJ42cN9MIIZpIOXHXvf8  
ere9b5BU4hGBBMRAGAGBQJaqN7ZAAoJEKDV+eB5p8hwfoYAn2Ph/NQk3qy8KQJ3  
tRYnxM7Aao7wAJ9a2+cmOTMP4+lkUKtmdJuX8QeMHlhGBBMRAGAGBQJaqXt+AAoJ  
ELcx+vsmppdBmc4AAoKf5PPQbhoKqezJRKpWVMtDEElnrAKCTtTOinFz7YSKnh4iM  
H8NaU9vp+ohGBBMRAGAGBQJaqn1sAAoJEA9a6CU0OC5RTKUAN2n3V8PFOTyLzOB7  
yoKZRKf6or4YAJ4jx3QD2Z3u/bV85opXG6WHZdt+lhGBBIRAGAGBQJaqusLAAoJ  
EEuzpm9+s1JA7mlAni2SqErea7IVC1xbD7A7dkb5MKvgAJ9CZS8R9I5mZz14Jqm4  
+AwjLQ0G14hGBBIRAGAGBQJAsOtuAAoJEH63kt8ZH82KsfcAnRk2EauQajcihowT  
qrV2QomwTqjeAJ40rR+8SiNzn9idi7eyPdg3qYKaGohGBBARAGAGBQJArInxAaoJ  
ECvZzbwArqfo12gAoLJJZJw2SgKhdcTO0nvBXaTDAJAKCAZHcW6+HnF5ApjVG  
wjA7kOHMKYhGBBARAGAGBQJauRDMAAoJEPsD538qGdcHn+YaoJKL9fB+OMEAxZYZ  
7zh5XmStmXeuAKCtHtDupKp6cCUGul+vBIHktu4jkIhGBBIRAGAGBQJatgxbAAoJ  
EPdFDX15FVVBZBoAn0G+ttcyPH0Snpe4YHKOZshgV8cUAJ9g15qDPlxf4HACqiGf  
Vz0f3PIRy4icBBMBAGAGBQJAsjauAAoJEHfSqqWwyHE9cBQEAL/sAelqU8snYXOM  
fNvRlrzm0GYUW5YEzUHoeT4a9Ioq+pjekTKdMgW+dq2lPuBNi9MNgeEZDNfxDPFf  
PNuAOWixYYWu9EyhN5Mh4Jk3PMGeS2z1oZBGsuW2YxW+qBhGKei/V2g15Vw4roQ  
bQkvMKvWQDDMQW2Z7nt4EUgJ1NxiEYEECAAYFAkCpllwACgkFRuplBF1wuMd  
NwCffvCN6b07LOSbBzCc0x3erEi+qtwAnRzjQ7yLA05E39y/U9hEOBtJuA8qiEYE  
ExECAA YFAkCyECQACgkQeQODqXRm5lNhTwCfThJVogz/N0DodXnFNkISIEVKgZ8A  
oK1z7RG0Aq0uoNf4iafbHRqwmecrTBxXaWxsIEFuZHJld3MgPHdphGxAyy02MC5v  
cmc+iFEEExECABcFAjph7wsFCwcKAwQDFQMCaxYCAQIXgAAKCRAXjuJ0+BZyxWir  
AJ0D39/0AZK6FItXjv1oLpJmslLdLQCeKm28Uyv4HysxhC0zufVBST9hK9yIRgQQ  
EQIABgUCOqGfPwAKCRBwfrKpJGBye6oAJ9Jvu+ro1c8MA/7vROD4WhH5A5KAACd  
HZFVILpqZY5PX6airLJkFNyRSSIRgQQEQIABgUCOqLqFgAKCRBXYr1TBk6mGqUw  
AJ4w12pFeL0BkLLQGERIyAgS8puowCfVXp68uMriB/F56Fd4iHF3O8+ZuKIRgQQ  
EQIABgUCOqGDEAAKCRBk4TzDy5uegZv4AJ0bElzl89dUg0ONgUO7qOu7xiCmfQCf  
RFH77CcMiX9uxTswP3F9C7nDS3qIRgQQEQIABgUCOqJmkwAKCRB+a0xOcqPRV2/5  
AJ9ZnjHsDi8uhG2lyGHsG41NlBwCfS9qKfHJjFFszID1T4ja4nHsMtmmlRgQQ  
EQIABgUCOrUzBwAKCRCIgCaHcu0eXjIKAJsHv49nIBSfOcGLIREPTGMiOLFI6wCf  
XDzpKFyX+dxOZ13qT6jujiQpZTeIRgQQEQIABgUCOqFeiQAKCRDD3IIkZEhm4I4  
AKC5vwsD8Rslq2HhgbOmlS3rvV9mQQCgjbdf+fsO91t+F+3Q0LUAUbzEaoBWIRgQQ  
EQIABgUCODGfWAKCRDIkHMPo/njDkp5AJ42DzStyPGD7eEMaS+RW6leNDWeswCf  
SaSvXA2PvSex7qMyzVe6xJNwDwSIRgQQEQIABgUCOqFRHgAKCRDRy2iGWUqBWluN  
AKDXSsqEFxqdzWv4NU48hUB+D8d5nwcgvKsz1yfrxvCyIFkbGxHV3zNJEqWIRgQQ  
EQIABgUCOqGPIwAKCRDbk0SQ7WTgrZ9NAJ94uuOt9pDheNfbnFIJLQemikkrzACf  
WAEnQjhw6hHNX7dioOuR+UgshySIRgQQEQIABgUCOsC8yWAKCRDclCUlvSuR868/  
AJ4t/KSyTGzZUVjwSrRQYByuKnrBNgCeMwVMvH879zborpgXUqBkls3YOR2IRgQQ  
EQIABgUCOsKnvwAKCRABBTgH2Oly2JQBAJ9C05vcUICEfPqULebk64CoR+f6ZgCe  
NgDqAxQCZs9z4QfsNlby8/vZLCIRgQQEQIABgUCOz0m/gAKCRAgFTHVhF3+3dAD  
AJ47gvmOQwW35Yad/chONZ72/GZAbgCft34oZij7YeoP9hN45kKGGlvhQxqlRgQQ  
EQIABgUCO11aDAAKCRAgFTHVhF3+3Q+UAJ9kqUWwUEhv90q4FdSv93gzYapSGwCf  
Rj8V4oNxYUqis06to2eDlyInTxKIRgQQEQIABgUCPHsjwgAKCRB/5SoEh4hXQMq7

##### #. ##### ##

AJ9vzSRX/1iUiVUeAefPSM0Y4LYhQCfcLoVxoBbNPwQTFgATNICx7eKwPeIRgQQ  
EQIABgUCPCeCDAACKRDFyaCPdLkc/RKAAJ0R3dcxEpBoeqFYqsaxfuYkXMYgPACg  
0fu5QmNQRg9F7Bxg1T7ypggL6HCIRgQTEQIABgUCQD7JHAAKCRcQHxYwEmfwku24  
AJwI+naTYrY6U2qPORstbIPmkzVzIACgtFwQIyGoM719MyNEwtbB0MMXD32IRgQT  
EQIABgUCQCmqjAAKCRBy39cBRoNWTivXAJ9siqYSVvYp93DuNz33B8oLBC9jQCe  
PBDNZoVm9YFLOJsiZyTlyhrtWhyIRgQSEQIABgUCQKbRZAAKCRDPJi2QY7WYX0ya  
AJ9ZLFksK70l/LeUFhxitulPVRUFagCdHvonQKEuJnPCkKGGQtgFyfWpY1o+IRgQT  
EQIABgUCQKfELgACKRAMy37+CzCpO3WgAJ0aX++QnuZm0QiN2hmP0MJgtxb9UgCf  
VH3U8cu9K+fxTfrc9S6FDzCVFCaIRgQTEQIABgUCQKbJcgAKCRBsY9oEhNDX530l  
AJ90znmCSMhWvud2M43u4D4Tnnf3TNwCgl4XVZZBDNS7yR71URE6uVpZHCi2IRgQS  
EQIABgUCQKcE2QAKCRAiGMgejnwD/+P0AJ9ISaMl/swpqdbSiGb0mQgPrqm01gCf  
f97B/utdvkdiG0lhBhjn9Qx0qHyJARwEEgECAAyFAkCnJkCkACgkQTCWvuGAugxkt  
OQf/YPsNxsXueLXaEXFMAon3hx0JXoQUne6RKI7aCH7cXSGgTG6R5E0iJpfsYIX+  
gOUPBq5/BIE+5+zw7c5+gf8PY+A+w8NJTgrJiQqon8B+WVh7C1ivsnQjNgJEFZdfV  
PAC2hx/Sj3W9XipcHWj5agWpNcSZPo4cN0YoXWntLkF0eUqmjyppvdwGYGD3c7m0  
/stbskArb8ai06q9z3uwdasafUjxSuFJe6YRGXStXe8/i2RtKfpxlTUE66zgjhg  
HpsC5RygiU0tr27tlimUTR6/O4PAngvIgyYZ7ivNh4wElbUgb2iCPfVuicoNOgV3  
OpC1YYMSINPra13xZ7fNM1/+m4hGBBIRAgAGBQJAp9iuAAoJEEIFpTfXe0P7PCsA  
mwbInTmX5XB9vRHkXoWGCuROTvfV AJ9bZ3iGSO4vnYyxeJf4TeovCD2JBohGBBIR  
AgAGBQJApPWXAAoJEDOEg8QL/Ll+rssAnA3lBMPkeWeat+sNawADRItOipzsAJsE  
pJUfNX+ein73C+3R3wHA6kihaYhGBBARAgAGBQJApLnEAAoJEGlqm60W1qT48MsA  
n0bvEHEkpBMkZM3jLUhUEVssO6QxAJ935ljKFRJA9S+hLU9ziusQgeYWxYhGBBIR  
AgAGBQJAp1XXAAoJEH29C5XtjCBCF9gAoJmg+axvgOW6yOGvuGUMJmJHDPZoAKCn  
PQLsOZf/4snJouGIfUAY8PcyTohGBBIRAgAGBQJApqpxqAAoJEAadh7GShMRSYDwA  
mwaKkGk+RGc/P3H89tPJ614M44Ly7AJ9P2BZ8bpEayWqH1NUL0b6GkJPY5okBHAQT  
AQIABgUCQKivYQAKCRBnwoCPM8Fie7+IB/9Pc/CvXmjlyuVLCDDSPNroOPVp1vsv  
j7kp6BBZ2aSxkA25BgFJBVqrLF1JhdMQ3cEjV6wAc+11iMg2c3MV5s4Cq88TMkOaZ  
hjQ13BhGVfoRYrXuwfEcuyn2ldECPeV/dMhrtudKF1tS5ofVqtqv61MlifYHkKW  
U1YBITzspnj8JYwqCKZhxJewxCFkwpnULWqXh+sU4DIW2fo7kXau6NIZVlNoj0xf  
L9ksQZlEddx+DOWU+Zu6U/Rfr+ul0mRKeuGEaR2Aq0SjZvNT5ZVElrPiFeVRADn  
/I92R/SU3TLy2c1sFmfgIx19XQE/zkV0Ruki2Kp2DwBcOfxecrx3gjk7iJWEwEC  
AAyFAkCpVQIACgkQH3+pCANY/L1AKAP9Gzf7he+XQLSsZBZlvyHaHgWP2YOB4BoR  
mAx1cZJmZz/fVGJFX59kgZzGnUnkwdV2wJf+463LEELPVoTPMAPZHff3Kznk8Q  
abTksudWxueh6cAjQOinMHKA0DFelkgUM2njzSfUd8odbuleOw3gY81kUjSndPX  
NbN53Ip0dcGIRgQTEQIABgUCQKd3twAKCRDF7jeUa+yYCK6IAJ9F4cTWo97ahVFe  
nVKAzGzqt53m6wCdEtNvfbt0lVrlu8Sfb2oZi6TMgOIRgQTEQIABgUCQKkJWgAK  
CRDS9QYfUJxhiTAJoCLyCccGi71t+bSXYIjm5ZZkEPACeMVC6S990417dMBS  
6T2Vk35OfuIRgQTEQIABgUCQKhdwAKCRD9/49Y5NtE810JAKCCuv5C2hX0CoyG  
5w5zgXAZWALLkACdFJhXcWAbvWcZWtxw/flGsWLksX6IRgQTEQIABgUCQKivVQAK  
CRCMmoz/FgbbfK7AJ90l7SlpJixzH2qzEQv/iPqLpvn+wCfadob0jDr7l7p/aNu  
YoXgR33tmFSIRgQTEQIABgUCQKivcQAKCRAV1ogEymzfsmgUAJ0Z7M2LQ+AbEgJl  
1UuIxSO5tmMw/wCfetFRpwjYvxciWqtoAy8ZcKhPFeIRgQTEQIABgUCQKjSPA  
AKCRBgZdUz/ciFueCTAJ9QqsvBICtuhKUEzCe4TjERYGbTSQCgw3mYUK2P5FkeUp4K  
4ggiKVi7WjmlRgQTEQIABgUCQKje2AAKCRcG7/ngeafIcFRdAJ95xls+xlurbRtp  
Rt7ZGQEukBfQACghqjdh0c0MsTkcTixxvbmnsqBoLWIRgQTEQIABgUCQKl7fgAK  
CRC3Mfr7JqXQZrEVAJ4kvpIzXBbPG0a9hNxxK/k8yXr17TACgje2gEGOOMtbsKXV  
dBLiKIXFlu2IRgQTEQIABgUCQKp9bAAKCRAPWugINDquUd3PAJ9l/irj8YGRkNzu  
1l7jua6yQ0hrwCgq5z8txmIgtfkU1noh8h7uauk8yqIRgQSEQIABgUCQKrrcWAK  
CRBLs6ZvfrNSQHvfAJsFx3zBDIONN89fSuyejube4lvIFACeLF45X3FS0Hnb36Bw  
ZrrryVZyjJulRgQSEQIABgUCQLDrbgAKCRB+t5LfGR/NivevAJ4zXfKUIDygcIns  
sPbO5+Ymo0VAOACcCqJ4LSllyeVh71V+5Qa70AzBhmGIRgQTEQIABgUCQKjY7wAK  
CRAr2c28Gkan6JmYAJwI8QCRQIdW7OtkjMkUaMnOENA+OgCfXfj5ZCYJAtZFWK4z  
EwFCpJrCumeIRgQTEQIABgUCQLkQtQAKCRD7A+d/KhnXB4o4AJ9+gAGPGx9Jruij

Hw4oTD3LhB3LowCdGk49zHiSg3qkegApm/K/cJ6l8mIRgQSEQIABgUCQLYMUgAK  
CRD3RQ1yObRvVQQLQAJ0UK41DFOQgcO/leNzDRKdxP7JkDwCgn3d+pa6EMmzSO+4S  
pHx5IZURcJSlNAQTAQIABgUCQLI2rQAKCRB30qslsMhxPUpZA/9bpKi6s12KJ4K1  
grdUxPLoSbPupejASnMGC8r5/4KzhZHZZOTNI5voaHMEeltAMx+E/Xf39rbnUxRX  
gYvjuYflG4kcnA8ZufA/REdiNgrUMB20A5lnHmB+YhZVZdP3f+iuwWB+3ksZ150Q  
kN164rpo8wWkfg8F9i4P4tfG6qWZflhGBBMRAgAGBQJAqZZcAAoJEBUqZQRdcLj  
nlsAn1yEfi1W6Xwn9sPsZef2m6gavcLIAJ9J4++2YdIbg6Sj/Ai/hZEtM3o+4hG  
BBMRAgAGBQJASHaAAoJEHkDg6l0ZuZTr4wAn3YTPooQJDMwizbbkFyfzoG500n1  
AJ9PlqOY8KszGuzGLp7A7ec0jryQ3LQgV2lsbCBBmRyZXdzIDx3aWxsQGNzb2Np  
ZXR5Lm9yZz6iVwQTEQIAFwUCOMFc7gULBwoDBAMVAwIDFgIBAheAAAoJEBE04nT4  
FnLFeNIA0jJNx9gOHKPCXJ5ueGr0WiKLiAEAJ0dN6N0N8is6tSO1DhNYPkM2HK  
FohGBBARAgAGBQI6oZ+nAAoJEfZ+so+okYHJ2BUAnRwvqQw50laTZJCWRvmZT+wm  
BfkyAJ9Yco39ExUfBqTzB0DT0ASAJANPgoHGBBARAgAGBQI6oouWAAoJEfKvVMG  
TqYaKMUAnjn/BmkLbi/q0Wz6iV50XPqITau1AJwMdJLkHvzWJ0rimQ0vkFts4D  
t4hGBBARAgAGBQI6oYMQAAoJEGThPMPLm56BH60AoNoc7tB9hvUeV1v/k3L35/Go  
tSjQAKDL2FeS5sU0qqLEfAHIQGL48IACW4hGBBARAgAGBQI6omaTAAoJEH5rTE5y  
o9FXjQEAOofJ9wV70Iz9ISff2gc59DMP37+oAJ9QeqL/M5y1haDv7HvqHlJdxXuq  
SohGBBARAgAGBQI6TMHAAoJELiAJody7R5eCuAAoKNrzURee2AeAmGT/yxKAhRO  
9vuAAKC2PjEgfp5BJRwforRd3waUSDbuf4hGBBARAgAGBQI6oV6JAAoJEMPcgjWR  
kSGbH1YAmwdWIXIYO7OeuHdpUx/IPuoXoMUyAJ0YvqNh002VQ2s/k86up0Jaj+5q  
1ohGBBARAgAGBQI6wMZ/AAoJEMiQcw+j+eMO25sAnRxeJ6f+Mg13LAnZGmQBdMM1  
LbVHAJ9ZW17dR0UOqxjMoKmqD0vu60l2KohGBBARAgAGBQI6oVEeAAoJENHLalZZ  
SoFYFXwAoJVxEgk+U2tsxgqIUsr+KBQF6y8KAKDimhL1XO6yORKFYCpU2f3RrLEi  
2YhGBBARAgAGBQI6oY8jAAoJENuTRJdtZOBHgh8An1EVp8YjL5k44qilCBigExy  
dCDOAKC8/fnk89hOt6pajQUOUBLE5p8NZlohGBBARAgAGBQI6wLzLAAoJENyUJSW9  
K5HzQkAnAw0AYfxkuwDjswN+T3GWhrNh2wrAJ9HpvXivXIEG1YhmJ3TBQk8X/  
nlhGBBARAgAGBQI6wqe/AAoJEAFOAfY6XLYYxkAn2yy6cAVPsGTzc/dGJtjP3K  
7615AJ464mj5s+at+r/ntf+TYKinH43rSlhGBBARAgAGBQI7PSb+AAoJECAVMdWE  
Xf7dycoAnAsdGVVqoPQZc1aEIE/ks4+pHlkmAJ0Tm3rkrSRyYvjb5FWYudgFO+Ou  
qYhGBBARAgAGBQI7XVoMAAoJECAVMdWEXf7dObcAn2iSn3oYdU9nYw40pmCUyPyh  
5m03AJ9fCb1cAK6Gkx/qzO4nkslQnS4V7YhGBBARAgAGBQI8eyPGAAoJEHl/KgSH  
iFdAKY0AoLsrCwMB9VgRZCKlXzgcd6T3wsvJAKCOnOhNR1LhFQy3+GP7zapiHEKv  
dYhGBBARAgAGBQI8IRwMAAoJEMXJoI90uRz9EtKAn21xyvfcuhe7mMDIPyEYLf43  
Nj0HAKDtAb0yt4S25LUnoo0rPYZ3UpD/ohGBBMRAgAGBQI9ubeLAAoJEE6gdPxu  
Eezd7tAAn3NOriOwQ2d6wDKUMhtWSfmCdV9oAJ9qWibW9qNuEavltFZGrfwLp+  
qYhGBBMRAgAGBQJAPskAAoJEKodFLASZ/CSdHQAoMEj+drpESATh9N0dWrgatt  
vplKAJ9I9PxBu+aXsHXs77jzh2GTFN3qllhGBBMRAgAGBQJAKaPAAoJEHLf1wFG  
glZMc5YAn1RaGPR/v1AtiCpQ/4hCBiqDXKbAAJ0VtPUaOarn8J/pcNkoQsd3WLI  
MYhGBBIRAgAGBQJApTfnAAoJEOkmLZBjtZhfal8An1BXGywAiQab5M1D/DARomwx  
Z4ZFAJ4+ZButjJ10BjyKqqimarOd2QJkn4hGBBIRAgAGBQJAp9iuAAoJEElFpTfX  
e0P7EU8AnRc9tbsXRDQoLRj2zPxaVKMau0m0AKCEOara95GaGxRY32B/tntz9mc0  
ZokBHAQSAQIABgUCQKckLAACKRBmJa+4YC6DGek7CACPkXOYH5iX29wOgRS+V4gC  
1sYrmdGSzszHikfBWl2ZHsAscZ/N5Q/yTHrvpK08IjyUe5JaMnIz3FlzZRB0pJ/K  
mowAILVTivOGAwLPQjHiOFYLxtLMIbhdEVItfHs73nw3hLXlJrjoug6CRYKZ4pud  
WKxxJAXpzP4Ks0U+oOhKefwujGYXXfZcV1ryB60dFFoGWR0QTvnfwRewlQA4G4Lh  
JjdSDoXjmwYvCh4AJGmFZXNKDYNHtkhEQk9YRxT9sQfqa/c/ACUK5L014Pwm5r3  
In77Ip8V4U3axem+bfxoCh/QohQrZcS0hbrTN2iwDacWooGEBF3/f+XwF9BqHOzY  
iEYEEhECAAyFAkCngtkACgkQihjIHo58A/+FXwCgpd9bWAu20TpgcTuVQ7IZzMRs  
Yx0An02jCRPBwqrg1S/JxVVGSSleUF2iEYEEhECAAyFAkCmyXcACgkQbGPaBITQ  
1+cpUwCgxdnZj5U5yTGNb06NYZYLfx5xTnQAoIkdp2nNqEW1Y+1uJ1w8e7pNJsQb  
iEYEEhECAAyFAkCnxDEACgkQDMt+/gswqTucpwCfbsjVB3hdLEZFRk+xtsovu++s  
DCKanjg1lo6WVlNy/WYKM7gRJWWBoxqniEYEEhECAAyFAkCo9ZoACgkQM4SDxAv8  
uX4B5gCfcJQYy7mla5Amm4gyqLrm4OUfxgAoLhRij406pLwSitkx8I6P7cxKz6

##### #. ##### ##

iEYEEhECAAYFAkCqnGoACgkQB2FzsZKExFKL9ACffVa3vUpZ5TxdyLcFx/RyBuKy  
bY4AnRMYSZuU8lLpEdQyOaaE7wfc4BaiQEcBBMBAgAGBQJAqK9hAAoJEGfCgl8z  
wWJ7eDEIAKapwodpfBbfP4CjIksvjcA47u18Gi3RE9P1+UYMowOoOUgITHTshZ+  
mlASH3jf0SId/e2Wfde+WlPrQZkcKAQ/B9UZA/r/54xW7JIXGmOYj/mqaQWJMDdq  
p2sJfOVqT8izo6ksITdHvCU5jVmqFAaMLvhlBn1RjXyoVuUnk2d5HVA77c1Uj  
BCW8M3u113MF6Ga6eHpXINbZw9A3FGHbC3g7SbaWwwhGT9Ar0+JmLQK3XT+LKjGS  
BMsy7+tiU8Y3rB5owGdZ3gf0B1Rjllmz8dJ0PAGDXrxOss9AuB0P+SK2oL7AFz  
HoGciWT7Uerivsm6TlJuwzCTCTrWg2InAQTAQIABgUCQK9AgAKCRAff6k1A1j8  
vb5BA/0eZllqTS+EXiu4kIaAm9dRABDCz5awuYMgezWEFwSsfLxNGioMjkn1CB1f  
iFZY7RBhDsDw/aQjC9mtJgwhiLbRRJQd9Vi+3h0SAwgBby8Qib3+UnDZfgAIjib/  
WjiYxqoEg9VQRJ3VdryBi8cQvnqqWl/FbX2w/dpmw697I4Pq2ohGBBMRAGAGBQJA  
p3e7AAoJEN/uN5Rr7JgKLHIANjV99q15ZpjmJda6D6LpgbtgLWXYAJwMaOQO8Aky  
vdurfbf112XE8pFCvJ4hGBBMRAGAGBQJAqElbAAoJENIP1AXK1QnGwAAoJZgtBkP  
+rV01H1pLbbWJe+OV8uxAJ9lFkis/hmsRxSE9ra2R8oGv/AllohGBBMRAGAGBQJA  
qE14AAoJEP3/j1jk20TYG5UaoJBZ3oMAnYpcYmNLjtiDrh7wzn2LAJsE6cyza/Dd  
q+qJQEi31205TVLcdlhGBBMRAGAGBQJAqK9VAAoJElwyjP8WBtuVCMYAniIDWgT0  
pxCmpyOzMd/BSVTuvmtAJ9KMOxnp6xOflixvSZ89H9LojLOELYhGBBMRAGAGBQJA  
qK9xAAoJEBXWiatKbn+yiCUAnRcuOPIEhrgTpJAAMHMeW/vXpTv/AJ9sao5e15JS  
EISY7K+MC9qdthjgVYhGBBMRAGAGBQJAqN7ZAAoJEKDV+eB5p8hwG7AAAnRxmriM  
a28OysIRD8S9YJTBvbBKAJ0RD8UMyA7St9TchJ5Zla3z1KUdClhGBBMRAGAGBQJA  
qXt+AAoJELcx+vsmpdBmQgAn0a+jh3z0LL5ANdT2jHsU/O06WiAJ4oe1Tt0gUw  
LkANDuuF3Lf+hRqrwlhGBBMRAGAGBQJAqn1sAAoJEA9a6CU00C5R7JsAn0u+0xJw  
2ETFapx7UaNGNekiWb0PAJ9I8Z/lhNaWDSO8scexAEdk5yfOOYhGBBIRAGAGBQJA  
qusLAAoJEEuzpm9+s1JAdH8Ani/vu3j/Fy7PSOJbwLtpFLOEEYgrAJ9TahITNYvJ  
3JT0DJcugfcXvVcng4hGBBIRAGAGBQJAsOtuAAoJEH63kt8ZH82KCAgAn2valKSE  
Ma+TR8LMkimHwXxAW+MyAJ9OXeKNQG6eLmJM1Qjh1HPUEuVZCIhGBBARAGAGBQJA  
rInxAAoJECvZzbwaRqf0/0An3N9D8cNtLmLTrRueKGGqkxWwVVAJ99Dw3X//ja  
vDXuHCS2IavQSw5t0YhGBBARAGAGBQJAuRDLaAoJEPsD538qGdcHZI4AnRvTrImd  
s9dWX8fvL0oXCwL4D6/fAJsESrU7T+NRagzEoPqKTx+5oCOg14hGBBIRAGAGBQJA  
tgxbAAoJEPdFDX15tVBEX4An0HwVeuS5HLj/FoOm4HorlFr3bFTAJ9MAJPrJrbs  
2yjngH2NluuEK+uS7oicBBMBAGAGBQJAsjatAAoJEHfSqqWwyHE9hDkd/JYM7yIb  
CiwMKhAbVQPoDgBdQDSOALG23TzstQQ9FU7ayPgsXETmfuZBYsNuGs0JY0XYdWHm  
CPy8t2UfhLUqW5aYNx662ZYKngUfqtNWLqCRARwzB7dqLZd+6/keAoMmss4Gnd  
47ADAXWwz2eDMx5Q+Mz/LluLFC075/BFAEHLiEYEEExECAAyFAkCplhACgkQFRup  
IBF1wuNkrACeNniC94dDUnTrEPfF0ST8j12MkE4AoIG+bgIcuh/2hsFM50/IuKB2  
r/SciEYEEExECAAyFAkCyECQACgkQeQODqXRm5lPvpgCeLTerNpaa9/OnYKp3rht  
zvWVgWQAoKpveqAo5EyuphnBI9zAD6l+DgT7/CtXaWxsIEFuZHLJd3MgPHDpbGxA  
Y3NvY2lIdHkuZWNuLnB1cmR1ZS5lZHU+iFEEExECABcFAjphXOAFcwcKAwQDFQMC  
AxYCAQIXgAAKCRAXjuJ0+BZyxXx5AJ4tkMDCed6LKqw+v3XXZ3T1WaLxMQCfYmp8  
6ixcy//vupQn3Y9AAE/FWEaIRgQQEQIABgUCOqGfpwAKCRBwfrkPqjGByVkiAJwN  
BGEP12aXmQ5AbqZINpflFXMwiACeIwn/TokvsKFenAcKlaBKxGhz/TuIRgQQEQIA  
BgUCOqLqFgAKCRBXyr1TBk6mGu5qAKCnckRx7752fAF7UybYs8JsMFDNPwCgou8R  
aQlJCFZQW61yOPh//0hXYZ2IRgQQEQIABgUCOqGDEAAKCRBk4TzDy5uegS6MAKc8  
2aHJKv+Whl7aGXfWW3lyH+569gCdHfzYTNkhAQuxxpUj4410C+XEVmIRgQQEQIA  
BgUCOqJmlAAKCRB+a0xOcqPRV8KKAKDbNqcadCj4PFu5ZWypt4WU/dfQCg1Ndc  
C9IP3N4xAU83bPAYGDIb3CIRgQQEQIABgUCOrUzBwAKCRClgCAHu0eXpx3AJ9l  
4NWdb4o1P3qV0pDxRnVM1Ej9UQCfSuwsLb5glNiHjNtTn8XNtTeGkgWIRgQQEQIA  
BgUCOqFeiQAKCRDD3IIkZEhmyoNAKCFtP+oYsFuMz5gxBMls/xXQxVfQcdHU5L  
Qp+QRbHPxhLRaAE/GWONVJ6IRgQQEQIABgUCOsDGfwAKCRDikHMPo/njDkbtAJ9s  
neVuzwes3KiZw1J2Uu6+Mcf6zQCcCSG4cp/K2BfoBUeQD17gSGkiZ02IRgQQEQIA  
BgUCOqFRHwAKCRDRy2iGWUqBWDblAJ4j60cztp+5Lzhafz69XBqHONQGwCdGHTN  
59M5Vy4C/hCQ2aGV2vhVx5yIRgQQEQIABgUCOqGPIwAKCRDbk0SQ7WTgr8JAkKc  
jMLA2xZhWwzhFzEemgOoktbr7ACaAkbAzmdpr1e7ihpvFloPbsOJbCIRgQQEQIA

BgUCOsC8yWAKCRDclCUlvSuR85FwAKC0Jq0XkGTgWTiSHWCC+57PAx0c/wCft2EE  
E6/8qlyzQKMZzKSE7ajTC+2IRgQQEQIABgUCOsKnvWAKCRABBtGh20ly2MoLAKCN  
CLfouQ3CrqOZDfj4npCW0zpr0cGfYfSzYyPT3RulJEwYIyg3dZeUubiRgQQEQIA  
BgUCOz0m/gAKCRAgFTHVhF3+3UvIAJ4uDAHfQpJXR1oX4Cg5kRu+QcLobgCfcXTJ  
IBqs1OXqyGmoHlkRUAdrNK2IRgQQEQIABgUCO11aDAAKCRAGFTHVhF3+3SWSAJ9R  
CM1acE15CRCC4NjUpVACTIW06wCfVYmShOE7HL7EURqzDfMvqsJIEh6IRgQQEQIA  
BgUCPHsjxgAKCRB/5SoEh4hXQDHtAKCfjoa6UPXWnppzc672TLelzaY+wAcFQ09+  
MKFDM+hTdq2UXaz1RYy+19iIRgQQEQIABgUCPCEcDAAKCRDFyaCPdLkc/QnBAKD3  
x85EFCQuwW4nvJ/ZtOdLzq5OQACeNpK+Gw99BDSDPvIITurrQkH90jeIRgQTEQIA  
BgUCPbm3iwAKCRBoHT8bhHs3XYAAJ9m9oxdK6ibWGHbQkDmSu/9x2ksYACfbi8H  
NJ+nvBF/lupcuXMZMk1mzIKIRgQTEQIABgUCQD7JHAACKRCqHXywEmfwksydAKC9  
8vyj3LHQXjOaGYyr7EVVx887GwCgr8x5EShe3UahdwAunxNn3xZj9gOIRgQTEQIA  
BgUCQCmqjwAKCRBy39cBRoNWTEfVAJ4qGv2p0W4WwUm+V4BFhoHqUKCTgCdHUuj  
Bp9emcVAcKf4IyC7fUna4SIRgQSEQIABgUCQKbRzWAKCRDpJi2QY7WYX94KAJ4o  
Eiy6Q/qn2KPOEKsJy0/ug4y7tACfUoPrIm+8Rc4Zj4wc0bSVZIHgKByIRgQSEQIA  
BgUCQKfYrgAKCRBJRaU313tD+1tRAJ4k/JlkW3p0brmL5g0qsA7k7U/brwCfdjT  
8WBiRqgTu/e/tchcpzmgJmJARwEEgECAAyFAkCnJC0ACgkQTCWvuGAugxl+CwGA  
gbMGNVf3Lv7uI0qizMUVLj0LrjtUZFemB8P+699GQjAYqCq7iCWCn2KVO4KZIHm  
F+mI6axAwBeRrY0fVqssk/kyttjwR1ltnj5W3Grq5G7zEwXsyTccfCENYcKN4Ho  
DuYw5DCzycHjJoKizFalOCG1wSEcwHOjEmZsbsbbcYqylvtmg6oh4JoUuVcnf9t  
aj49wEXFnzjKtp+yGfdIPIMAIXQhovoTfSfcyKQp20tXlsp7KQcwBKuYwFZAB  
DygmLBWy242Prjar1vBo1cRz9ire6KG5ZYKMeDQXp4gcuMQNtOMuMLb9qb2wN9FZ  
rt9Z1z0/a8vWZetPEQCmv4hGBBIRAgAGBQJAp4LZAAoJECIYyB6OfAP/RkoAnjk1  
pnACKUbTR+sPpSYW/HslmJGJAJ0S9dPjstlreTC8K8XxaYefpKJCohGBBMRAGAG  
BQJAp31AAoJEGxj2gSE0NfnaqsAn13dU4GwZQvZBPzGPZU2GFXOr52qAJ9qbmV7  
MscUkEpCdob5a5IEoecovohGBBMRAGAGBQJAp8QxAAoJEAzLfv4LMkk7WQEAAn1WG  
P7L8ZSpmKlphoaro+hYJmf5sAJSEMCPbXwSi55waTAmgYuKTR769hohGBBIRAgAG  
BQJAp4WwAAoJEDoEg8QL/Ll+uqgAnjJL/stN6COheM+GwXmWsmO46Gn4AKDFWojn  
o7mT/qPpXcP7Q8Gp/aHTPIhGBBIRAgAGBQJApqxqAAoJEAadhc7GShMRS1h0AoI00  
qRyR8Gt8suQ/HVSj3D24b88DAJ4u79WZltpS6EzEKPUQN+i03GPZHokBHAQTAQIA  
BgUCQKivYQAKCRBnwoCPM8Fie9KIB/0ZT+yhSGMukshhXWwPiH9BvbTjNEtIs8  
xtSLnz3Uf9iYvEvCocCBpbnZOzd1ows/7igKnX3T0vccDmdo9RD55uyRKZMugXke  
o6gJ0omcjl1mEh/ljyhOzhAp1ewPciN0Zkd0cDeFsi191YwXbEo+xriDH12eDm5V  
tznZDjszBm1s3yVxW+JZSBAAS17W+Qu0HbnhaUR35MGlam6YsveBfbtJUadk5bJ  
CVzXi2GIXx9xLe4xRxfJR4T5wOYjelXKj1AEqS9J5fMoI+ofYEB548HDbK7X0+JG  
EBII8dFDkGO+w4SrpSUGkvKjV1JLORyDBgurRYQwLrCR8P/pReb0riJwEEwECAAyF  
AkCpvQIACgkQH3+pCANY/L1KDQQAQieTHgyrSOHd8C6E2mLg43qXwOkLjKAiaoa  
s6KbxuERSjT6B8G7/olqKdnYwY1/5LoFsrXuHurCcg7OR6EilQB13XUvRz5v/HyW  
oUKYtelpx9FbWz5oWk7sqJD/axRThQh8yBM6w+Sjfvq7pDrJykCQtgyEgz9FJPqI  
WN1EDruiRgQTEQIABgUCQKd3uwAKCRDf7jeUa+yYcMs2AJ91ZzafXQrT2iSkGUA  
jNHfBvryIwCfbfKYBwbyHPdvHC193+idU8rUOVOIRgQTEQIABgUCQKJjWwAKCRDS  
D9QFytUJxigPAJ4y0x3WtkH1ux8uQLVq4ZityiTrCwCaA77OvXDR/GKVM33DU0Mw  
UAda4r6IRgQTEQIABgUCQKJhEAAKCRD9/49Y5NtE8qfAAJ4ysyF4RCIma/vghpxJ  
ME+e6eJsUwCffpPPQ90ROgCF6f9IE9DwV8i45E2IRgQTEQIABgUCQKivVQAKCRCM  
Moz/FgbbldITAKCBZYMyaNFAtJtlzL7FtHrbiCdKhMACdEsQtN73Nih1IErTG9a1c  
4M6fkniIRgQTEQIABgUCQKivCQAKCRAV1ogEymzfsnzWAJsHJ581uCIJYpJUS2p  
poQfk0knPQCePduFiOHYJ3vDcAz0dyN99yiF0WiIRgQTEQIABgUCQKje2gAKCRCg  
7/ngaeflcInmAJ42F7EfodLk7m3Em1TDCaxGVsBQCgmsZUr1uNi9G//dIJNjOY  
dXfI0CWIRgQTEQIABgUCQK17fgAKCRC3Mfr7JqXQZi1FAJ9Vav/F5TY6gM30GYZG  
jFjTKk1E3QCfdnMA9mCxgEgzkYleHtA+BfJ39OIRgQTEQIABgUCQKp9bAAKCRAP  
WugINDguUa+TAKCpUr+17ThzqoixU66ikW4pOcEACfXkFIF5pW4LGBYj+VEPTD  
r4mWpOalRgQSEQIABgUCQKrrCwAKCRBLs6ZvfrNSQCLLAJ4xor9VMZKM1kDSAHbg  
Rfs0/U4zqQCfS2h8TjWprDxe1PcjwFk/+zuTsNGIRgQSEQIABgUCQLDrbwAKCRB+

##### #. ##### ##

t5LfGR/Nihq3AJ9VCO+8bpky5AIsccqNl6Fr3DtpdwCfZLE9+6mVUkhQd3mqovUz  
kbAY14aIRgQQEQIABgUCQKyJ8QAKCRAR2c28Gkan6DWIAJ0XhKRBBsompfxeB00v  
TC0Spos12gCbB7Thq2Ly8uyf19Ydk0lYe+IyEQeIRgQQEQIABgUCQLkQzQAKCRD7  
A+d/KhnXB/iIAKCS/pTWCzFdvb4+DgVWgKvUJCkxtACfYWuXvADTC6PYBvGkVnwj  
UNz5d9KIRgQSEQIABgUCQLYMWwAKCRD3RQ1yObRvQbwnAJ0VZs2CBINmIgefXAbN  
AT1R7loQ8wCgky448QCc10Ak+JXp4YGUgR1EACeInAQTAQIABgUCQLI2rgAKCRB3  
0qslsMhxPwheA/4jgsNiBg6YESHBhio9kUHd0iifPfmgoSNavfQxhQGwvagrRTf  
w8NYpq7zKjifXnXL4IMGY9bd1/ltSxbC2tCyLLd0NguZXz1IImkzE3cA4QQGaox8i  
ucypPqfzgm6l1kRc/VjJwT51sg0/gr8Eobytm1KXm+I88GPV2z2300L6YhGBBMR  
AgAGBQJAqZZcAAoJEBUqZQRdcLj56UAnj4my3C6dzziSrZ41VLpWo4UCesFAJ9g  
yEG/ZhXhlahY8R2/sjs06uDXuohGBBMRagAGBQJAshAkAAoJEHkDg6l0ZuZT158A  
nRkrV4sFeuN/FDnTysGUGmPYvR0rAJ0RcRtE3ZhoiaLdtiBQYVHLIH3xxrQuV2ls  
bCBBbmRyZXdzIDx3aWxsQHRlhbHbclm1vbi5vcGVucGFja2FnZXMu3JnPOhWBBMR  
AgAXBQI6YV0CBQsHCMEAxUDAgMwAgECF4AACGkQF47idPgWcsUZ+QCfcXuWqcLI  
MugVU+hN64ksM7W40swAmKZdOHxGuPhEzZLxANd1mh+oZUGIRgQQEQIABgUCOqGf  
qAAKCRBwfrKpQJGByatIAJ4kOWmxRB8Gp0Qt5CuAqICXh+b6bgCfePafenjj4MIN  
nA9XL/33Lr7Y1vWIRgQQEQIABgUCOqLqFgAKCRBXyr1TBk6mGmZ3AJ9b3hyoiJg  
2FKZj67d+QJEXtbvxxwCfblxRLs0QPtGcWGNp1a9hRsjLXj+IRgQQEQIABgUCOqGD  
EAAKCRBk4TzDy5uegbLoAJ0Y6fVacc5uTXGC2A8LdWu2qF0SvACgmGT5HX3LRXFK  
SYiXnPHeiCOWf62IRgQQEQIABgUCOqJmlAAKCRB+a0xOcqPRV+DhAKCXj3DwhUwi  
r1Mo05ZcN4RqQmm4AsAcgPxlZLILww0P1ikrzVC4QcT5rQxalRgQQEQIABgUCORuz  
CAAKCRClgCaHcu0eXjLzAKDPBxBKmmwFYa00EzqUkONo0k39OwCeOgHBWuaixXaX  
kxeuEcxZ7c/HrqIRgQQEQIABgUCOqFeiQAKCRDD3II1kZEhm8pmAJ9viHoD2kio  
ajxmUz/mYUFeJsFnDQCgqF8FSS5u/Snz5e78tMkQ6QB41bqIRgQQEQIABgUCOsDG  
fwAKCRDikHMPo/njDt9uAJ9VBB6VTOV6UANVTH7m/nllF18/ZACfZofRRQ2+UUn  
xypk5HD2Qd8Cu22IRgQQEQIABgUCOqFRHwAKCRDRy2iGUwqBWGW6AJ9mplLKda7e  
/wuaL8jz9/4jwb5yQCdFIJBPw6T22iRHZsQ3K3t7s20xeGIRgQQEQIABgUCOqP9B  
IwAKCRDbk0SQ7WTgRw8IAKCS/k4pzfAwcmgsSWQFG1jlnjBzDwCgi8CWjy9BOEwo  
UGgMinQMd7BFYVCIRgQQEQIABgUCOsC8ywAKCRDeCUlvSuR81sqAJ9vSIXHYAFe  
G0HzlQhFKnxgHHOADgCgl3X+eogcl7NS50eG6sZP+RktH5aIRgQQEQIABgUCOsKn  
vwAKCRABBTgH2Oly2FbEAsEe64ctQhCe6lk7j/k7DIy3R4bTACcDw5bTmQp11lw  
XksUwh8IWU+ItFuIRgQQEQIABgUCOz0m/gAKCRAgFTHVhF3+3Q5qAJ0ai4bXn6Cx  
2y8iZuQDDRcAU73TQCfYT47yqqkRWwTHScnVKXipv/ta0yIRgQQEQIABgUCO11a  
DAAKCRAGFTHVhF3+3TlnAJwK7E8/m+ituR5rqZUcrlxZrV31OACdGNOTm5GLMR07  
L4y4U08KvRgKlLh+IRgQQEQIABgUCPCEcDAAKCRDFyaCPdLkc/ZGIAJ43/0amQIEy  
GRmI03WrpQf/UpvFuQCfUQYkG5hJstXL+U1eJNhhkyvroliiRgQTEQIABgUCPBzNz  
6gAKCRB/5SoEh4hXQDRoAJ0TgAgjwEwj+flg26Pw0u9TLowR7gCePmF2LOBk13km  
pJElIjdYwiy9NFuIRgQTEQIABgUCQD7JHAAKCRcQHXYwEmfkkk1AJ9aFHkD63O8  
KMHw6Ya67bQ16BRzjQcftjGAlrbCeEgZgYOCg753kYDvkeIRgQTEQIABgUCQCmq  
jwAKCRBy39cBRoNwTHhH4J2ubYX51+H+p4f9vUoDv7xwCILhwCcD80Jd/cZgrei  
nRjuUEdElfDFsAaIRgQSEQIABgUCQKbRzWAKCRDpji2QY7WYX557AJ4ntkoDx0sD  
3WWPmRRzWKTskgDjGgCdE9IID3H6APoyPkUcWEmBBin41NeIRgQSEQIABgUCQKfY  
rgAKCRBJRaU313tD+37KAJ9P7TRQYiRZAVRzMPv189Hlt7sbiQCeOD34frlxFn8e  
bJYHVoqCa8Qi5RiJARwEEgECAAYFAkCnJC0ACgkQTCWvuGAungkFGgf+Pp1R2rzZ  
Y6qiyY60TEudtc5DL1CsP9xBNCRwkv3NcXLgkpe3USKYxh6jrTX8rgIap0Ew4nK  
5H8lgdXv8nkX1ObmqPzWLMNg66mDAuSzipGwCt4FvHEC0V12FzSPdMJILMCgIKZ  
o0ZHFLH827T6JE0E3mGXWWDkvvSyVB0810GqjLh6XJ3ZbPKjsrWYAKUflsjNMSw  
XnQsp9561OgFSD+W2gxMJ+907B2JArmX6bWJbvWURZEqdTDAdRduuYiZ1M6z97La  
LQHWrtQoQ7wG8Us66Yyjs+V5oQAcTFpCLn8rHd2vde+z4TZFA58uy78GQbfXsdf+  
i9Z/PZ2R55r1x4hGBBIRAgAGBQJAp4LZAaOJECIYyB6OfAP/CbAAoKB6HYTp189I  
7s/PcJTADMdySqNXAJ9bV2F4SmYNYEO9KoJEBVXiuKR9ohGBBMRagAGBQJAp5I3  
AAoJEGxj2gSE0Nfn/O0AoMCTade7zRMH0ujNJryQSjxUsYZIAKDUZgk7tPnEKK5D  
liSefRkXmnj004hGBBMRagAGBQJAp8QxAAoJEAzLfv4LMkk7VP4An0UoScHUId08

##### #. ##### ###

```
7HmhBOgsF3HHgIktAJ9votVwjrL5gH/uKj8Cm23VKQ68+4hGBBIRAgAGBQJAqPWA
AAoJEDOEg8QL/LI+pHcAn0v538D24VoOhMDkrDBpIBSsvfDEAJkBE+YJMq+JFHKI
IejL3YLI1GXinohGBBIRAgAGBQJAqpxqAAoJEAdhc7GShMRSIrgAn0YO4ANEVcII
kqwmB4xswLX3DlB+AJ9KvG002bsaylRXSGTiMugos4fmx4kBHQAQAQIABgUCQKiv
YQAKCRBnwoCPM8Fie+EuB/9bvSX69czID06weCzvrpIGceYts6QSaTZryvsKT1Ap
zjSDPHvnTw5RxcW0btaAllqQWTJjMYcame5LGBU66e9fg4iEQcgI+3Vcu7sHmwR1
Aj/X1clPV+bPu6OGbzCk0rsVdEiVRLEl0KqemPnAYcCvyopSqa41e9YC3gDs7Vh8
BLU2jwEMOLG5hhGj1gKzrd+abHmYc5i59M3DcXY9w09cTAadDLpxIw82asQ/q8l
zQ949c0wDeoRThRk49m7alxK/bEP7PQz1WFcEDUzu31vd4Gk8D70nVgjiCEyeixnd
Sua+1CHw+ZDNOLSn5hAKeww+rg0M1z6Czfs5KQw1Gqb8iJwEEwECAAYFAkCpvQIA
CgkQH3+pCANY/L2UyQQAhidH+YYKSA/XCc0KqEmFHj306zmFDWcjX/ZgiW4wzVI
Fy9Yk13swDCv0xnZwtNgbCEI66avTCYIXL+CUwPRcefvizsXfwzfnkQGKxRajpX
y9x00+NYm7dZIU4i4k4RsP3tw7uTpVQcdG0Wnbw8B7wCo+UWCzeTkt550m+YrbSI
RgQTEQIABgUCQKd3uwAKCRDf7jeUa+yYCqxtAJWmu59kka1su0wm4QscTXYHonB
SQCGplPW3tyiHs7mcQlxmmsPub0gx9GIRgQTEQIABgUCQKhJWwAKCRDSD9QFytUJ
xqMKAJ9jqLMApMwaYRcP2FY98G9mTBIRNwCggZ8NG29qMUBFBGV15AVkEnAA1SaI
RgQTEQIABgUCQKJhJeAAKCRD9/49Y5NtE8nPIAJ9Vm6HpmO63OCUtYgOTTx/nhCe
CACfdW8VWOTDB9FTA6RZZ5lrWNWACPCIRgQTEQIABgUCQKivVQAKCRCMMoz/Fgbb
leQyAJ9weje1QUfCvsX6/0HTE9s+i8xnCACfXPGzGaRLQDbX0gMiCXDzFoZUXlql
RgQTEQIABgUCQKivCQAKCRAV1ogEymzfsPHUAJ9zEbdggH120b719tnTHnOJvwBL
RQCgkW8M/YLAlpr4TcW62Q/36sEtEMOIRgQTEQIABgUCQKje2gAKCRcG7/ngaefl
cGj7AJ9nGQg2x5NehEY03fbgvnHP+s6R8QCgqkjdAv97LTv6DzeU8qb8WTSd4z2I
RgQTEQIABgUCQK17fgAKCRC3Mfr7JqXQZp31AKCBmzmCaKYFSzq4NdhJSeerW3hd
PgCRSD4a16qlMeD6ih4p3//6qH7UulRgQTEQIABgUCQKp9bAAKCRAPWuglNDgu
UQIdAJ0UMMhgp0fPCpjbv3DrxIYct4iGgCeMcaX+ewwINPMz/L5fHmlctfrN4SI
RgQSEQIABgUCQKrrCwAKCRBLs6ZvfrNSQM7FAJ4g2HoWeTEY3FVC5DYzbaKwuYAt
QgCfbDdgQH71a5LI0lhnhdENfmuuSheIRgQSEQIABgUCQLDrbwAKCRB+15LfGR/N
ilFzAKCpk31uqK89ljnt8rcHokV76nXgCgi5cP9xMl2fL09zYhZzTi8ftNo+mI
RgQSEQIABgUCQKyJ8QAKCRAr2c28Gkan6PYtAKCbMAW22Zs0XEnUrRLtcZmBsUWA
GQCfcIap53s8vvPvhF/YwpbASVzJkNmIRgQSEQIABgUCQLkQzQAKCRD7A+d/KhnX
B1cQAJ9lwwFMZGPRigSiM9E9ixrpO9DZYQCff2vVrMpJhVpl2Fln4WPO5iBlnpSI
RgQSEQIABgUCQLYMWwAKCRD3RQ1yObRVQXsyAJ9ZZPFswPyE4oPwC/SVeUXaQQ1g
sQCfWEHzeoHuiwbBTz4PK7+Ys1pH/alnAQTAQIABgUCQLI2rgAKCRB30qslsMhx
PbzaA/4oqsinFpcjsb9HG4VB1hbUzdAxJn+zJCLt6oeLiXRshjmL5MA7Fb6nBkdu
J7HAOY9pdNL46UqdX2CXDshzObwVk8AMYfmr7V/xhNbOsoVzZOJrbQtZlkrVW1C
Q5Fdvdi2aKL0OrixaQWUUBKTMsk090DIfdZfyjimpGS3ZfAzCUIhFBBMRAgAGBQJA
qZZcAAoJEBUubzQRdcLj6UcAniVZ4OYkDBkKqIGKj+4VxuxN/bTNAJjB/pIcftA3
9Pt1Hw8F7qs4ORD3iEYEEExCAAyFAkCyECQACgkQeQODqXRm51OK9ACeMy9qsXgd
niu9NUJuvT/FNPIrw78AnjmCkUBkxqsAG/BrQv/qx6VsgZVluQENBDkpESUQBACf
5xwEwzcieacHwPrjzAiAJ1X04qaEmVsgGAKuMGTCJdk5s9yUhlRuWBizV+wmTx3I
Yx+Od2M8PzhN8Ckx1WAeshlB318oblx1+sjoefD8cIuEtmksdpnLr5fNkEamxvO8
RyH8Czivyi3k6y3/xqZFSujdcoVrHPY+khBk2bczYwADBQQAiUPd1TVIIdfDR0Fa
+j/amW+W+gbbbK3i90sDBEDxKOTBr00ih3y2OnOJ70AGT3yaT2zu5800i+kZhaA3
0Pm43CNvP2v1OeAl78xS6sktO/KWHhrWX2sRrX9mgbw04InnDNB5QOj2Ju9FIO5w
w1cwEbsfGRfg2RM+IN9qNaCkzMSIRgQYEQIABgUCOSkRJAQKCRAXjuJ0+BZyxex6
AJ4tc3hmnPfglqNmOpLI6wVHjx+HdACfWiZBPiYZxeZIN7rYYE5kZOQ7cX8=
=inzo
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.8. ##### #. ##### <dim@FreeBSD.org>

pub 1024D/2E2096A3 1997-11-17

##### #. ##### ###

```
Key fingerprint = 7AB4 62D2 CE35 FC6D 4239 4FCD B05E A30A 2E20 96A3
uid      Dimitry Andric <dimitry@andric.com>
uid      Dimitry Andric <dim@xs4all.nl>
uid      Dimitry Andric <dimitry.andric@tomtom.com>
uid      [jpeg image of size 5132]
uid      Dimitry Andric <dim@nah6.com>
uid      Dimitry Andric <dim@FreeBSD.org>
sub      4096g/6852A5C5 1997-11-17
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGiBDRwhhERBAD0h31y2hT3U/eM3hwXp1MrfUShI1/sGB9Uj3aODsZoQv26POTd
4shynyRkm+FGwB/DoBn02Mn4VCzplC1nIj55SC/pO/JUzGeImdLAXx3Rk3/RKFZU
Tumm2T/B/SpVuj7NNmGGVNYwtupxu0kqGrVjkPZeM/uKP7O2kHvGiMqhdwCg/7As
4akgbgbaLD13O9ziauqPX+cD/2SZABo4M59YxFu74RkKhjOB8ReKmy9lqPsfkaG/
yR2dwSpdqDhw19bVsINBj5ITyqXnSrtAbRZafp4pSYnC6G0qg8ehZDBIPeHsQK1
j+36hobpgEDuV8SS7Ln3wXzMfS/MRGu6t3jNfBsfnsZ27cVSt1pvCncMjy2SIW0h
3xgKBADep4KIOAHY1t00T7DveV+wHZDkNKYQhDjrM/AIJQ333fxtBNpQn3ppNRV
13ubQBc7lhVabs6Mgi1cJqdL8uECBBvxmyMi259Scw0rk4Crew3ymTuA11+BnEXD
XcK4zweM+mp9PDsP5BZwg9vJnz0mkzRR3e8J+X8uLeav94Y7hbQjRGltaXRYeSBB
bmRyaWMgPGRpbWl0cnlnAYW5kcmljLmNvbT6lRgQwEQIABgUCOCXfigAKRCcWxqMK
LiCW0eoAJ4lCf3pDzRbHtChqG6RseKBtB2zHwCg6giFjnQIY70dBetazjJ6gvro
tRqIRgQwEQIABgUCOCXgWwAKCRDe8uGi/KrNIJOOAJ9dCeCTD+5tCGOqwCakh+Df
yLLbYQCbBN+XI+yOHNOkVnNI0UXXfKexnOInAQwAQEABgUCOeoFdwAKCRDFIQTa
dpAP8fgOA/9V7Xj9Saa1VJ9upM4yp/G8DwOM16cfTGJbGmut34mMRzY3AfL3UKZW
W7GB5nIdpLRNj5gz0s06K+412UgPcqVTN6E0TQwDCsUtL5rLn8FvPbfy1aRtBV
pO+8KqwwwwzqzRNi26TXpU6ZXQIopKyCg/mVDHhNJS6GIHfHrwwAqIhcBBARAgAc
AhkB4h4BAheABQJDNz/MBAsJCgIDFQMCAXYCAQAKRCcWxqMKLiCW09GsAJ9L4Mr/
DD1Ne0XAfGxfYwD89oagVgCePNXWB4plA1B1gIHixwF5s2483M+IRgQQEQIABgUC
N+aidAAKCRBKGAJnAc6wvdZAKD/P2o8U3XvkNdZJmYUfP/wf0aDgCFY+6PN47Y
3xqa8Zzv9fW0uDwaoMIRgQQEQIABgUCOCXgpAAKCRDe8uGi/KrNINoOAKDsK013
8VfswO25FRlEys9KLOiACfeMEINJoyqERW9Am/vJbeW8v30RuIRgQQEQIABgUC
OhRFEAAKCRDq2te9w8c05vUPAJ49KuoC3Y/dSbAiQYuDSMhqx07DdACg60v1P1gF
AhY4gXeeUa4/aXtIDQalRgQQEQIABgUCOsR4YwAKCRAoj+BvTYHsSirHaAKDv19ho
DoFUMVxfxgK2zDh6fFNsACgvhz/eUtpHh9u/jd5T3LDKSwbYUOIRgQQEQIABgUC
OtWixwAKCRAviDQ4no2T8Wa4AJ423i63trzg2CkyN/09/rfGTN66WQCfcFpMsk2l
Nae+3G68fSr09BDXoZ+IRgQTEQIABgUCPbF0iwAKCRCARmG7b/LpGGOHaj0fURcx
vpAspQT+lmhrrUJEQx3BSgCdGRckMh0teq+hraN9VNAZFf/B/+ITQQEQIADQUC
PXytGQYLBAlIAwoACgkQsF6jCi4glqNeCwCbBpGlmeLgpY86hZd04CfR4SxiW/EA
nRSYfRtRLFMtLmknoTZKkhRpRLQqiEYEEBECAAYFAjnF4JEAACgkQsF6jCi4glqMa
oACGvBEKBWair4g9g8Duekvmbj4Z7JkAoJohFM7n1af9kMMub/1hD4LqhCANIEYE
EBECAAYFAjh9dswACgkQ4LTBLZC3PtFiACgl35t7ik2HIvnGIUdUrDNnFDjEgA
oIZwuBHrHi4goIct0c25ETEOQLFaiEYEEBECAAYFAjq33nMACgkQGpu/VqO+1373
hwCfVd0OrTy6pe6XlCceNojWB2ICH3IAmgLQJWc2RyNqIKahfVgVcJz28Tk4iQCV
AwUQNxSqIMUhbMB2kA/xAQH1zgP/TF7/vUtutwQa+4zuSGesFTTmicqziyimOk7s
NbquGePKplIoS0JKWHLrY1pvUOqGl8CcGup3k6s8sK/SxRcpsK5X6zy0hSldoPKd
cEvg6TcInjUy6W+eBkZHV9VjhKoQzKSEfWBNAwTQSG/L/ziidHKSyyccl0EL/ZI93
CKG+6XOIRgQQEQIABgUCNxSqLgAKCRDe8uGi/KrNILw5AJ956SILyKGFQOePmMkj
EG0+WxmrACfYd2TsvY9hhvsXf1hS/ei3jBur2eJAJUDBRA3V4xNxSEEWaHQD/EB
AWB0BACbZVCrp5HC+cMcpaWf6uk7SJcyxLpWn2L+X7zRzX9ZNRsYhMqr7a6G2hmR
0GJ4mtgZYnAIGnbOVwCc9uFRKQDsCdQT0nqobEGOXQ6ei09g8p+R/Wa8x8evNIF
QqeeYiFz5i6Mxkg2F38e2GKmizBoHp8E7yKvP0PjZ2kZaB5MK4hGyBBARAgAGBQI3
```

V4xcAAoJEN7y4aL8qs0qgnAAAniTXkBNkSPqEsAF9JLBXVKGN8Jn1AJ9GagHFk+xL  
fFhC1Aw+ELdZ5rdOLohGBBARAgAGBQI3V4w1AAoJELBeowouIJajNosAn2NtsaUK  
/rtnkLRCRjCdXGBWOTjijAJ47le7JAmT6nQ7WVWm34D3uBSCjOSiHlBBARAgALBQI3  
FKI0BAsDAQIACgkQsF6jCi4glqMDPQCggpMK8I2//DjsA+rDfsBVGF7LZGAAAn0Qg  
yVvEgUHLp1BquKJ/buZBD+dzIEYEEBECAAYFAj38Y7UACgkQXZlwfYvt/zv8VACf  
X7RaPx2y3E97+SxVUCcbGuhdP0QAoIkDH6uUUs6qd+H13CH4B0U/X/3iEYEEhEC  
AAAYFAj5ja/0ACgkQMmlizP1UqoX2yQCgvhBaV2zggXDMRwAUeneGTzeACKcAoI4M  
xv+M11izU7g+UygbVjUTO7OgiEYEEBECAAYFAj/XOuEACgkQ+MnyLlOofUcdVngCg  
04p2KqxBktwxJYUASvXr399vblAAoLRA6If4OGVFOJe6BhUVNyNqVICviEYEEBEC  
AAAYFAj/AkxwACgkQvCLT0ez+P5WRrwCgiBs9LDKusbInfduDQw+Y4Q1ONREAOkix  
YKJmWILailGw0WB4FRv/e/QXiQIcBBMBAgAGBQJB9pkBAAoJEBbFtBkLonZH+sP  
/iUzGKViD1EJBKSGh9IGFb6WLhm71702+WqRpHc18gmSw+cNspqpEelrJqbSai81  
tk/zKMAfUvV5/m4nGqGouU5mCAswu8qeGrR7cilpsb1i0tfKbhe3bkfXu9ubpy9x  
Tfc5wcQvDx7fW2bHxUHlKtWLv1WeKif+TtYXFjccoPqtdhbSdksSxWQnxcbb03E  
WeIJE8r7zU8Pr+ao2cSdyks12Gzsj1MQhwPUM/iCVZRgKb6sdOadi2TCEo6yrmyR  
Avi8g4hcZ/XZvtprBBdMD3LSy6xVery3+Bc/FtqOCZSuS2QbjMGB9AgwGPSsTFI  
mL2vmRyA9WmziSrvGzPbdgOe0c+tGncpVeQaqITi3jweedxEmsRlqVaORduhfZhd  
jHClMBUzQCtMgbRXkdkOclGqczb/nkf9EdxAwroTIJ7Sd7zdPQF112SbDFGyAUq  
vIcAUvCrHJN+ceKN4BYKz9JuLW+CSh3vA9QeZ5KJmrVAa4W7oST5KYMNSMP16vSW  
nP8KfEMq5sXjCGBhkiFJOM1fHKA7eNiMveoGt8+jJDAE9PR0NEJx4ZHbfsJa4f  
W1tRjNxr9yZy763DRp3IHEiOiOfh08Ki1n3UsVBwWCM8KK12ycB/jT38STK6o5Z  
olM6lWeyAxb654NhmtAl+aCTC5Ax7ryILXTzGJiSelcSiEYEEeCAAYFAkMPHkQA  
CgkQktDgRrkFPpbf7QCfdOMbn868MzLRa+8c9OSiPfiQKzEAn0/3fCrYATiFwM6E  
SokMxhnPxiHMEEBECADMFAkNY7AUFgwHhM4AmGmh0dHA6Ly93d3cuY2FjZXJ0  
Lm9yZy9pbmRleC5waHA/aWQ9MTAACgkQ0rsNAWXQ/VgYmACeLhzbsq1aGsNB46T0  
FmFoaQXYbEpMANaqobFUh4skDTK4rVT3q5c+BH84XiE8EEBECAA8FAj2xY3MFCwQK  
CQICGQEAACgkQsF6jCi4glqPq5ACguJEuhkRWiSnm/voNMy74OcHq8osAoKIQMrwk  
n1UbmNxlW0Feu69zapGIEYEEBECAAYFAkP9qYUACgkQ5gun28iqUCfGwCeNHV  
W41XJKpX4IofW7GFbjaEAoAn3T2FYm2eqUS3Qe23ODxvbtabuxRiEYEEBECAAYF  
AkXLFWYACgkQzBfhr1N+1C5hQCfYJpJoOLEFZar3+4T23CFp8AbQ80AniPpcSZW  
umB3wnWDiNNooBN1/dNKIEYEEBECAAYFAkXz9S8ACgkQKY6PhEp05iOpmgCgl3F8  
bnpFUMj19ONexqjwS/oyPAnRkE4jgHQ/LCgOqvcVadPmdNLUJitB5EaW1pdHJ5  
IEFuZHjPyA8ZGtQHhZNGfbsC5ubD6lnAQWAQEABGUOeoFngAKCRDFIQAdpAP  
8fn3A/sEIM3BBQEomWVRcv0rZpLWY5CSVPki4jEZ/RBUrFpRnbebArzbp7+UeWg  
64bXRM+wdYXaxiFh/qiAJkafzuhCbNE6KS3QoCAPlpKAN1hOHeIbsXv4hXQRyxK  
wlYgEyZvHiFS4/sEpO+pmN3hK0kIRV4ZZ/Agp6t6y36sLAPKA4hcBBARAgAcAhkA  
Ah4BAheABQJDNz/WBASjCgIDFQMCaxYCAQAKCRCwXqMKLiCWoxTMAK7PM8Flanp  
tvXxywyJVcyQVIMRQCeN4Lj6YmrDqMTxgh0cf4BShwNxY6IRgQQEQIABgUCNuG1  
VgAKCRDe8uGi/KrNIHBMakC25/WYTIS8JqTUaOZkiAeDtHTCQCdHiiY8y12g7KmC  
nmTwQwGaQxYlpwiIRgQTEQIABgUCPbF0lWAKCRCArMg7b/LpGNO8AKC8k4URT8my  
tZnKh5LBmj5md5CcbgCfb4cxwXrywM+vuYoPFV+AdUPmNNGITQQEQIADQUCPXyt  
GQYLBAIJAWoACgkQsF6jCi4glqOvDACgqKptMhyW+hi0brNjAa7vOIRf9gkAmwWO  
DIakTb4gHIJ2Yev8fr69uaeFiEsEEBECAAsFAjRwhhEECWMBAgAKCRCwXqMKLiCW  
o2r2AJ0UO8Tyk4jQtFLnk9iMATEcA2QBvgCfV8nhOhkexK127B2XQRSXqmQFarCJ  
AJUDBRA0cIY0xSEEWHaQD/EBAWF/A/kBP4T9gRxMPIan3Q3Pfwxq2M3BJZyA126Q  
p67HsK27sxMOAspJRdjNQET06LyM7VNOSHd9BVUnnOtelMr6U8WMDEu6trIAErR  
vEbE8qAtLXVZ14C/E4GfGkG9j3fbj7Ss7ng8pY8bZR1dihheDr2moZOLE13jjjT  
hSq1Td+CDIHGBBIRAgAGBQI+Y2wBAoJEDDJYsz9VKqF7XIAoKww0bkHqlcGmZIN  
VCnGL46fcQYxAKDNn+6qdrRsQdFDfQyWATEaQR8usYkCHAQTAQIABgUCQfaZAgAK  
CRAWxbBQZC6J2UpzEACLbZNBfGmW15KRNaQ4c4jzzboZ6DXrp6C0wRkO3fnhVKK9  
1xE94qVJOadKSTfwYvlaHCSHPHvsJcL9ls9qm6uKVuZk2zJdIKlyNi+LLFIqhcX  
7DaYUtuXU/Gwd59SIRfrcdSra4MfpB/mKngjTr1FOLOGia/Z3pfiCuXqsATVph7uB  
lNdXCr+hTZm+N9jufOPanuMfiVt8Pik8WdE2b42lemn1dMLuM+XIIBxHCTkrUnbq

##### #. ##### ###

ZG+o9o1vDPjg6XkxqHATNEhj6EMs6bb1l0pejkqZuqalrtvCnTZYHYGGacFw89TGX  
WRGvL3p0VX7oWwymNkP8uECB5TJdO/h2RtD46QeoNkhZXPAY6W27GYX16ClvFmrL  
o/1/Mkok6IpcY133Tdh/5scP7O9nWFLHkS0eXzOYkEkV3oE1jRZivyoCns1/QsZg  
uE4r1XZJ9T9TRJg6u9/Gh24+dUeM5TMXd3KVC0jXgnsjgll+CUKXBBEB5juyBBL0  
iQ76tiRY9TqM+7/5SYMFj6N32jQjsmjLBx3Uzjo415W5Cbh9i1uGjW06ge2lvkwX  
VKuQqTvjoTuGHXJQ5krJNFAX9vJY4m8cDQt4yNWJDFLa5+NGpQ70yCWzqFPP9IsY  
iTPO5e3XdrCcsOV1VW7TEhWfJzKMyoe8c6g2wgZ8td5Y+IFH2bA92LgtDfbXTIHG  
BBMRAGAGBQJDDx5JAAoJEJLQ4Ea5BT6WYvIAmwdRwC2rtpGDTz9Ihh+8T/FqnRp+  
AJ4oL3D8KG5JyRpk78n5Dbatg8MVd4hzBBARAgAzBQJDWOWFBYMB4TOAJhpodHRw  
Oi8vd3d3LmNhY2VydC5vcmcvaW5kZXgucGhwP2lkPTEwAAoJENK7DQFI0P1Y3ToA  
nj2Yvw2eX7SZNzXxd525gGo+ItCAJ40kb4mHRZ5SGQlCepKRqASwx3S9YhPBBAR  
AgAPBQI9sWNzBQsECgkCAhkaAAoJELBeowouIJajjxEAoMjCBCXEBgd7eiU/6Mn5  
fywxCSAAUJ0TnKO2GCCoCwyKIB0OC7I+g4CahohGBBARAgAGBQJD/amIAAoJEOYL  
p9vIqq1AuPcAn2/BWRUvPTierMd7nLt8QX16u8K2AJ46WXMjxb4xZvUmfkUfjk3  
xRwUHYhGBBARAgAGBQJFYxVpAAoJEAacwX4a9TftQbu8AoIJm3/jPblmyeGQkC++x  
VLrU/0SbAJ4I/BPPCLOupNirFGxjGC4epnQow4hGBBARAgAGBQJF8/UvAAoJECmO  
j4RKtuYj1DoAn3BmreRuw4Kx6LCfOfwzVCvddlXAKDKpYxmbR5E7sRgZ33bW0cm  
jSgvgbQqRGltaXRyeSBBbmRyaWMgPGRpbWl0cnkuYW5kcmlljQHRvbXRvS5jb20+  
iFWEExECABwCGyMCHgECF4FAkM3P9YECwkKagMVAwIDFgIBAAoJELBeowouIJaj  
veYAnixTEZ3p3JZGzyVAALteIltRlpgIAKCEyfiPRIQsKaHhhFkArm2D0eS1+Ihz  
BBARAgAzBQJDWOWGBYMB4TOAJhpodHRwOi8vd3d3LmNhY2VydC5vcmcvaW5kZXguc  
cGhwP2lkPTEwAAoJENK7DQFI0P1Y8XIAn3u4wVGHGp48vrlkD7LrAkgMa4i9AJ4k  
uTexj7XLEDuqfFKKSKhzDqqeYohGBBARAgAGBQJD/amIAAoJEOYLp9vIqq1APR4A  
oIPX7sBet1QQKNvCs0bLDFkZvKTAJ4v5okd559cL7rO75QY/wuHRwpgTlhGBBAR  
AgAGBQJFYxVpAAoJEAacwX4a9TftQy4EAn0wt9VUlf8wXmumsp1C5i4NqISyYAJ0b  
VuDsgxkGllnxL+FuStrueQDWAhGBBARAgAGBQJF8/UvAAoJECmOj4RKtuYj1kkA  
oIkD3JzUCN7wInYbSqbqMqF7hCAKDK8CZQVY9I18pYxLIPH90031Fm9HTX9ND  
ARAAAQEAQAAAAAAAAAAAAAAAAAD/2P/gABBKRkIGAAEAQC0ALQAAP/+AC5IYW5kbWFK  
ZSBtB2Z0d2FyZSwgSW5jLiBjBwFfZSBBbGN0ZW15IHxYxLjE0Cv/bAIQAFQ8QEXAN  
FRMRExgXFRkgNSMgHR0gQS8xJzVNRFFQTERLSVVge2hVW3RcSUrkWx0f4OJi4IT  
Z5ehlYWge4eJhAEXGBggHCA/IyM/hFhL WISEhISEhISEhISEhISEhISEhISEhISE  
hISEhISEhISEhISEhISEhISEhISEhISEhISEhISEhISEhISEhISEhISEhISEhISEhISE  
AIMAAAAIDAQEBAAAAAADAQQAAYHAQEBQEBAAAAAADAQEBAAAAAADAQEBAAAAAADAQEB  
BAUQAICAQAQMDAwIFawMDBQAAAAEAECAMRBBhMUFBRBSJhE3EGiJzKBRKzUkJoRuk  
sTRywfDxEQEBAAIDAQEBQEAQAAAAAAAAAAQIRAYExQRIYIIH/2gAMAwEAhEDEQA/  
APYzpj06SQJzDcpHkSTfSgAFgyNI23UfcTIP7ezLvhrT3qTjcMwp2eELOFZQerHA  
gGxarhuwA4x+8Mm8PsV9Fzdc3lZLZsUWBM8ke/tLHxcn9Uc4EMAR0MWBp1hEwaCT  
IiESr6ku7ROf8eYwMG8f5jabPyxzKei+PUTplt06SR3kyTI1KYtcfMq9LBON/p7  
Me+KroIw1m7cAFIhdXU6vtYFlbaceZ2njxVkj1C59Y30wu2jDcnnH/0ytf6hZfa  
iO/CKQGH+r5jTj6s+n68jT2uD+kDbnnce8Kr1Lfe1jkBduBk9ORMeOfdtaGn1y3B  
Xc7cAnnxBo19ddVNYyzspb7SuWljhchj1ELcAxAHSAg7cAe+IY3bXJjMbpE6ac3R  
eoXfp7F8qYwPON7qPnEVU2EEL0nsZ0GnTpJB6icekkydVfW2p2qeWHSZF+rUVABi  
LM9u052br04ZScdiumentlUAkkE5PbErjV2IXIY5sUg89p0eYujV/RNHuLqQcn  
zEu5axuefKMpvg8I/NfjzOa7nA/SO0EYNQqGBJOOM57eJLak7iax7wAN2YadJl  
qOdrq3/Oc/VH17//AJPQekm5tQ1lrlmZRNfxg9eB+81JHPK7a5sAcLnmHIOEZEK  
846bGsT/ABYyju2kj5kI9tOg06dJeaq40ad7FXcVgCzkaTURdOLARnHI8STz3r  
tpo1p28HGUI7eZhrZlhnkZ7sOy2sOcDqDBdZsJz9villQOSPjKhsqTJBRibOOwkN  
Z27wRu/AB/mQHW+c9ZVDFuWySS2ck+Z6LSaxa0pvc+593tHJJ4xJLWo1q6dkzzY  
5yw6nr0mhRqhbncwZ7Z8RZVZ0iw9am3XW+GwZk3L+aZUR7edBp0Vfb9GsvjIBGf  
tJM31B3fY+0Ehee544/cGZO19SOM1ZrXAq3bvdwftAqHrWrr1Wta6r9OB/4maG3  
Lx1JkAAAndn9oV05IH+MUCriwQ84bHzJI04zYR5BiGPvMkaxwuB2AggyQgZLR8y9R  
qRXqEscnZV7go+8ksJqV1Wve/UNsABfav/ibdGrSjTpay7QG2ouMenkmOxY21YMo  
IOZMkyfVFXqUb/JcTKuXNhjQ9hOmWkHpKLObtM4LDdWxWzPjz/EjGDqtaqHVVBmZ

W/tt4YYmHZYbThuTBFEeEqRIRSIrIpRjx4kv8A3gccESCnMGGBwDIdSw3DqDgxTlyp  
3CBag3lh0PMED7+MQkBAknKMvnxJZsmRM0xzcOsvi86nUFmLbK8EKPPb+ZJ7HQAr  
pK1PUDn7yzFlnesDFVbjs2JlOuTmIernTLQbM7Djr8zA1etTTalrqWUs3ttobjPy  
JGPP6x6ixFDklzZ2ntKgUloJaTTu+PbHrpP9pwZpOGkZCeOCPEU+kZeSOZif9Pkh  
wv3EW+nKglOR1kAijfWwxg+IgUHgH7SQWox1EgrBBNTYi2QgyLhxLOiR7r1VTgZ6  
4P8A8QT2vpalKAPqK6/AmhNMqnqqa7tE/xzMUcgfaIeqnTlSprbLq0zRUzuPE8x6p  
a9q/n6T6L5zvCkZkYx/1HbnM09DoN4BKjHzKFr16REGMCMFC+InSfoqBjqJ06ns  
MSWgf0ygEAcRLaUc4HMFpXOm2t0xFNpwOcRGiW027nEWdLkwoKjTSW0gK4x4A6Z2q  
0jV84iaR7gC2BnmTNj2noJLac4dG2nGQMgBE0xS9Su/T2L5Uzzik4+0Q9ZOmWmV6  
xrTPlC1oGYjqScCeVvs+qxL+5jyYFOlp+pYBt/YT0dFIRQADE0YdgTs8SIczswLi  
YtuLIDAERbKDJFsgiygkUbRjQDMKS9bUttXTmYFtZqt+JRnJuegar6WqWtmwtnH7  
z1k1HO+uIyCJ5qxip2uvhjNM16qdMtPPfj1+rWp3ZxxxPPsDuwJQtP0yr3ZxNk  
cCjCecSMwrToJgUAWHmKdDdAYwJbHnrIPSSLLYkFoVIZsrgzn1deRkdoRXwrT3fTs  
UjppyJ7vS2i7V2A8MoM3HLI2ef9QTbrbPnmbjFelNtLTzP4h51g+FEhxy4Ufvt  
rQLhRLxMa1Ak5kbhMj3gDrAZ/EEHADZpEG7EBmkgE+BAZ4Epn+YBs8Qsd+RE2Dc  
pkr4znXD8T2H4et3+nbD1RsTccb41pm6/TU1G7/AGzcYrXkE4mWnl/WXD69/AxM  
6sDfin/iULX0vCfMs5yJVqAJiz5mW3ZJ6SBkQTicQCeZIDGCTllsx6RTEyRfj6wSO  
eIJ3SQZJStHvnofww/8AeTngAzccsvHoYLIGOZuOZx4EAmZaeW9W/wDXWkyjX+uR  
aenbIHmt9pVrEJOZ23My2nE4jEkW+AliXgDxKmOI9mYGGTiCSVAMBkEkWygDiK17  
wQCcSOxMEp2nka/C1n/AHFqHuvE6RyyeonTTAiZEK8t63ka9/tmU0wVyInLulBY  
j4l/tCtRyr3MklRJoBeA1o8yRL2g8RRORMtQ1uEia2yZIZbmqSJIBImqD3kCbK  
u4iTwCifn2N7yDNz8Ln/AL1/ZNxyyentvqpH5jhfvE1a/TWqWSwEA4jblwsA5wY  
cU8z6+mNUT5AmbXxgeYNRsaVAAtYJ7xueYOhVup2jAIN9ST3hQr260r5zENrmPTMC  
JNQxPMelmZGLTH8uVg+zxAk26vaeI64xZtSuryYZ1Oe8hsdeoB4JkWFEG4zrRiw  
zf8AwqgN9r9wuJuOWTX9UrBat8dcrPOsz0uyKcDMxnO2pn4vWaR/qaWtvKiWB0nV  
yef9dKvcpXsJkVjLqINa03FG1B4xFXWbF4mXRSyXPMIopHMnNsreaVzkiU2enPBE  
NkagHoZ0f0lbgTlRz05TrMzUjY CcxoZuDYtZCFVY/U4kFhKkiODmDZSAOJbWlcl  
PWwK7Nywpl1A/NnovwqAK7juAJIGJuOeTZ14Dac+QciYftKu5ZsAmGX4x8bHo9m/  
QqP8SRNAcrNubzFz/UtspsHvU8HzKyJsvA+ZnGu2eOmwekp6kZEKIS21aKyT17CU  
WbVanlQyqe8JN1q+K50OpbPszz1JhjQuineQD95uzTnJbTdPp3zjt8TV0qFODzMV  
0XXOEmN6gcyppOzCrgAKCSfEYukt2bguT47zUjnSrFuV+K3T/mcL7F4MLBLYMMH  
GRGU8TLojUj8wfaWtdQoK7S9xYRvgk3Wlqdc92VL/fEpFEY5JOfvGdseNr0F/bY  
n2M2Vmp45sXV6UL6k7ke1hkSIYU29R15mfK727xi8YqxNwUqnRK77rfcB2j9yVr  
gKAB2X0l6S60k4VMYu4P6nlHxLZkRQHtfFY48zUqr2gCSPsHemPrI5jSpr1Y1b  
tnXpJnSWvVpXs2PxiG1ogUsrZXPtLCIRyZUXFwy6/aN0VW7VDPREYNY9bq04G7iRz  
NONaHoz7dZt/yGJ6IdZqeMVR9VUCpX7jiYNeTrEHUE8zF/p3w7waZk4yIgJEVZxk  
dIJWfT7ukWugV295J+8ml6qlK1wgAjAuBECflcTL1aZBjWIFRhuekjqO69Jlks1n  
xJFXxBDCDpOKgSJFv6lMtUeypmxy3Ejl1igOS2OZZWsFZtwM0JNesrb/AHT1AjPG  
areorvqUfMyqqfS7JHI6Qs7dsLk48yR0gUSSuZIBXxOwBJOLgcd4xTmMSH/AeZO  
1J4Mq0zicNzLvfKiZAYoIgfRiCLbikJgYU65KywDqtAmoMv5LDHMsC4KMRrkerYY  
EdjPUVNvqRvIzNRgvWKTtdQZRbG0HADd5V0w8AekHMY3BDEKKA5xEWW4EKS6CXu  
BMuM4rI0oqRbqF28T01FwxK0yKwYOpz17RIL8AGAWNwMgyRbcilbrMlWUEEnt2gu  
wLBRNRnLxxGllrApwYubWxieh9Pffo0+BiajmsW4+i2emJmPzmVdcPKWekWWxM1q  
DB4nbpEi2zAIYMXaDSyqlU3L1mZqbddY5FOAB/MbFEtbaKB9Ue8dcShqrXK4XqZn  
6fmyqLHHDHJl1T7RHTJyPCLQJTNx5F5gjKsBuehkmpVcsOYxnJXucjPcymQWOZpz  
r0H7zY9fInZDLnoZqObRkH0kNoRiZn++htrrx2bsZV1478KY4iieZimCDYkM/EGla  
wljgRlFIUzPWWMNqXuAEU5XJl6zTO2bqxweZRapsnzmZa30JFA7Rw6RG09PtOL8TN  
ahbNIBkjAwUczrrYOCZ6yZyoTpycEZI8yyuiAXpNCw0AsZq+kHZcy56iMcGyJG  
RzNjHagbLWXwYkcmc67T3xeQwJMGo4IF5MLcJqM0Bs58xbHJ4idKuoVjxAao7AcQ  
JGMdZ26QtN16wW4hTCyEiQgRWn8pR8yLecj4kxVj03VJsNdpwR0PkS8t9ZBw4ODE  
y7gguPAIjQtt1aHI54nRy/NbohSZYvqQxqml6GVk6znfXaeC7pDHAJKl07UBOMx  
SayvOGfEntSDOs06jg5MS/qI/wBCiO2tF/1rE5bEC3XEjAkuiP6oHriCb0x1kz0J  
Ld3SGTKyAcQhBp12V258yLm5J+JMUpFB0dz9wVENsswp48zdYletT0609Qq/ePr9

##### #. ##### ##

OZWDGZoewmmryf8AGgJfnEZHGs7XLvLeRyJRxOd9d54PODF2t7TBKYqDtZLNel  
q2+5R/EmgPoaOoUD9optJSP9Amp2Q+loJ/TiJbS0g8LmS0UdMmegEj+nrHQCgXy  
L6agSOgmQGNpXL5PReTIIWsbLsnoOYnUWfljHaMcqGqw/wBNdX2bB/ianp2nDaNG  
Pfm0I9Q3qVA/SHb7LB/6g7f29O37mO2dLP11TT/VuwgxzA3brMjoRkTph9Yy+K95  
95me3tciccvXox8cTF2HlMTC0GDHhvbIgzZjrK11tsjFVrGgfVOOcxOw7szs+YBDN  
mAxkECPUEUlPqKqN1oQEDljK6EsCD3m5HK0SnbuHxibXp2p2aNF8Ssqj1gSsdB/AhA  
eEMWVWV6pcTrKqG4QDcR5mhkcYM6cflYz+EXnLmU7hnnxONejHyFA9pxUTJRTEnaR  
FbCyxZ05ftDR2U+kxETpyIok1kSCHgEYiz1ildQicvacIP+ZX1et3sVrG1e0pN  
jKqR5PMkHA4m3JBbmWatX9NNoWFHlFR1KsoKkEHxJmmVLV6NLrkuYaleD9pL43Tp  
x+VjP4r3dTEPOFeqTpVf2txB+pzME1TDOO00yNSOhsRiKvRGGZWdhEkllBiXYEz  
Klc88QAMmFMVLLCzHnjteKHPWdHG+uxB5ke48mdmSe1/DmsNqPQxzt5Wb0VfUN+k  
5IHCHIR+5mplqUfn9WF2CVn4BnGvQRaM8iVm+JmmJW3HBjVtyesZRYk2doLX4HWO  
wrvdnvEvcPMtkk2ZgF5LQOsknajHwJlryM3M4/E6vMgTu8k6RJPUfh0mu97HBW5L  
1m0/rOnUkXOXIKR3x4Ms/DatcuqqLvwHTJnAQ2TPx+LoqwSs45hSS41SxdvTpm  
0wvdcO8Ekr+kwaQbiBylI7iZbX5LL5gkx2tBM7rLa07PiDccadz+0oMvGfOE6vMkS  
DJOnST17jbgLgAdBiK0vp6ajUs9rkoDnYO84z19fkv5w3G2qqihUACjgAdpIm3zi  
3HMr2DEjCHEQ65mUq2V+Ik7h8wblZsxZkQyJF2ZGY11i9YcVCKPjPwMvFKdOjz  
pE6SRjEmSevdSCQYtWat9y9Zlfa6ymmjp9StvB4bxLOZuPm54XC6oXeruJURXaK  
YfEES4zEMogSmQGLaqBIKZCIBBETsM4RBiiK11NmxLNp+n0z8y17Zyn+VGSROjg6  
RJC8yMST32opFg44yDDM90KnDDBnlwvx9Xjy+FEYMuafWfFbZ08zrLo83H+8evV  
wOrriSCIDDm1Xg1oixZXYmSwy5HERYJakyDAIjEJQ8SDHMILFGKuJcpcKoDKGRu  
Cp6Tnm7ceO5Tz6XobV3iojP+LRR9E0r8I1iH55hOWxyvFFLUeg6ms/lbbF7YODKj  
+la1Bk6d8fAzOs5Ma43jsVmpsQ4ZGB+RBwR2m9sar6FmBZWti4P8+J4d6e+kDF1J  
qPPK+Ykid5dx6sctxy2NwqcSwmtJbDrx5E1K58vDMu56YbUf9LAmLOlVfcbOqBl  
4lexfMarsMGLJkSmJiiCYka1kxgTAKnEcH7R9QygHxMZPRxeVa01utxrdDL+BjIn  
GjL0SNkYPmInAysGXX62dQMzjTU3JqrP3UTW6zYyDJmW0MAwwRkD2mK5NfTxHHLT  
WOWqleecEcyCvE7PTKAjHSELWX5ERNxzODFynqcH5ksAwyCDF4cuO43tWsvyOZM  
oKZhLSDJHLTgQvFPCyCvy46SxV1ma9fHNYrFlJUBx0lvTvvr3E4Vm+Gcg57Q85E  
mCC218iP356AxL//2YhcBBMRAgAcAhsjAh4BAheABQJDNz/WBAsJcGIDFQMCAXYC  
AQAKRCrWxqMKLiCwO/SSAKCt8ypjN9tLEZr0EbQy/qFDogcWkGcgn0TxTND+37go  
b318FarhoYNLr1GlcwQQEQIAMwUCQ1jsBgWDAeEzgyAaHR0cDovL3d3dy5jYWNi  
cnQub3JnL2luZGV4LnBocD9pZD0xMAAKCRDSuw0BZdD9GwdAJ48nJQ+1pBqnoz7  
VEEMarvneAyAzAcKeYbC7EMbaOx2NZcjrSHIFTiqXgSIRgQQEQIABgUCQ2/piaAK  
CRDmC6fbyKqtQAGWJAj9JxjD79WCfba17Vp9/g94+nipdowCfeudCWZSYiAblMwJX  
cHYLbJcqiwmIRgQQEQIABgUCRcsVaQAKCRAHMF+GvU37UC/KAKCEVE+BphNjsbeV  
0j5zocb6pTYPagCfbrFVfx4OEJflxAE6AfufxLr16cWIRgQQEQIABgUCRfP1LwAK  
CRApjo+ESK7m1wxwAKCZL47Kw6w8ZDpuIDKcJ/v+LmKWrwCbBM1nZtgMgLP1lW8s  
l/y9grjOg0m0HURpbW10cnkgQW5kcmlijDXkaW1AbmFoNi5jb20+ieYEEBECAYF  
Ajx/uXAAcGkQ3vLhovyqzSBYIQcG0hWU50pvBvezVYyRDfVWDwllHJIAN20G77JX  
dqPeTC3gUfjciCtBMcuyiEYEEhECAAYFAj5jbAEACgkQMMlizP1UqoVX2QCghHq1  
2xwL1L7UPWe+YbrThcVau48AooOzNpbOfRtgJJd1MSxbLLAofIv9ieYEEhECAAYF  
Aj2xdJcAcGkQgEZhu2/y6RiYrWcGiLAtwKQBuoVcokt2cRXXvb2CyDwAoIM8jzSe  
bTs3WN6hbPjAwIsIcf2niEYEEhECAAYFAkMPHkkACgkQktDgRkRFPpaG6QCfbVIC  
Rbnq2/+iSXkMrKtQRwp/7yQAmgPC/+VqaPBEorXwl2q5HvtVwgnAiEwEEBECAAwF  
Aj2xYzAFCwQKCQIACgkQsF6jCi4glqOawAcENzs2oDcCl6+8xl6SrPqkIQvtfWMA  
njsQJiNr/hVBPf318I08F6GtURidiE0EEBECAA0FAj18rRkGCwQCCQMKAoAJELBe  
owoulJajNwAn21Nsn+AkDDHsajPREUBFWR8wa/KAKCndfTocavOzJMPxZDgix00  
86pY2IhUBBARAgAMBQI9sWMwBQsECgkCABIJELBeowoulJajB2VHUEcAAQGawAcE  
NZs2oDcCl6+8xl6SrPqkIQvtfWMAAnjsQJiNr/hVBPf318I08F6GtURidiFUEEBEC  
AA0FAj18rRkGCwQCCQMKAABIJELBeowoulJajB2VHUEcAAQE3ACfbU2y4fCQMMdJ  
qm9ERQEVZHzBr8oAoKd19Ohxq87Mkw/FkOCLGjTzqljYiFkEEBECABkChgECF4AF  
AkM3P9YECwkKAgMVAwIDFgIBAAoJELBeowoulJajMIIAoPDLniGcloMSXBzS7GB  
bk67A4MYAKDsky5xGuZbSO5wSRPYsYsShyFeO4kCHAQTAQIABgUCQfaZAgAKCRAW

##### #. ##### ###

```
xbbQZC6J2n2D/90qRv/w8LdiLAKOSJBb5zRQ0uCni7iXGmtNo77TB1ZpaE4O2u
0Cqojp/5W+Do3NuMPS/IRL99iVtovPKXKvVc6J8PbkzFa5JecM07ITy3lugDrQ
JB5Q/5yIAd42ltYh4o/oYflYpuVYef/DgoeeUhrnfoZ/TdZ8Xb7XMuICKa19kcFv
VRBdEEL515/v943k7hLTaCE+RUhgRZHNxDS96WrKKClDzACj8kQyydZi6nAm6RO
B6YHlrJga/fCgi8E7rDCOJapQi60QGYhQkUe8dXzRehoV/66o0ghvX4895VvyAJP
QXA6ATH6AOxQpEQ4ZXnjVEckYn2FAdkDfJ3iloIdLfdWS7zvD+3TV1aDdjEGjzKc
V/OeBwhY3SGCrKDaUL81IR2OGuQcBijKcgbHXTxK2kz0aYt4GYwhje8krfqIUzyQ
p+M7GFAgzypNlyrt1JgyggXANCwKiaHCKxp4YPN/YJHr8E5KTjIFPjY9vB256B6v
QRUWHhHSu1yiZWw17Zr8CR7TyKYKEOZU8rKhs2FKTSMT5B6bW2dLaL70xkiWucj9
egV3fEcKwYTxDIZtgqSjZ0uCyJK0lkrYhmJ03QZP201r18TrdDh8J4AA9T0FlrzZ
bmxDXLHeCKEvK7r+rXcFokXsbjNwK3GPMJeQpuz9KANoazIDgs65QODOohGBBAR
AgAGBQJD/amIAAoJEOYLp9vIqq1A+bkAoJgoQyLOJedM/SMM2JBZ2W19FfJzAJwL
ziIP7T5akQjM9NMjv4t4dHrTiIhGBBARAgAGBQJFyxVpAAoJEAcwX4a9TftQqdgA
n0R+iUlR7yYrRwmm8Jbh8MUKGFKSAJ4nPXA3WdizuujR3RTP7O/5ASyfuYhGBBAR
AgAGBQJF8/UvAAoJECmOj4RKTuYjZEcAnAzlwMmrO5rtcNtzHjKmNXteST9SAKCN
qm2VGP4xbhMcpimgVfujMIMQ9LQgRGItaXRyeSBBbmRyaWMgPGRpbUBGemVIQINE
Lm9yZz6lYgQTEQIAIgUCTHwD6wIblwYLCQgHawIGFQgCCQoLBBYCAweCHgECF4AA
CgkQsF6jCi4glqPk1QCfbWJA8yrNjw7Zw1xvQoOA59ClgoAn319H5odsKLiC/KB
4uZVBqYCsImkuQQNBDRwhhEQEAD5GKB+WgZhekOQldwFbIeG7GHszUufDjtgo3nG
ydx6C6zkP+NGILYwSIPXfAIWSIC1FeUpmamfB3TT/+OhxZYgTphluNgN7hBdq7YX
HFHYUMoiV0MprvXoVis4eFwL2/hMTdXjqkbM+84X6CqdFGHjhKIP0YOEgHm274+n
Q0YIxswwd1ckOErixPDohjNnl06SE2H22+sIDhf99pj3yHx5sHidOHX79sFzxIMR
JitDYMPj6NYK/aEoJguuaq6zZQ+iAFMB0HzWq6MSHvoPKs4fDIRPyvMX86RA6dfS
d7ZCLQI2wSbLaF6dfJgJCo1+Le3kXXn11JJPmxiO/CqnS3wy9kXJtwH/CBdyorrW
qULzBej5UxE5T7bxbriLOCDAadWoxTj0BV89AHxstDqZS90xkhkn4DIO9ZekX
1KHTUPj1WV/cdlJPPT2N286Z4VeSWc39uK50T8X8dryDxUewYc58yWb/Ffm7/ZFe
xwGq01uejaClcjrUGvC/RgBYK+X0iP1YTKnbzSCOneSRBzZrM2w4DUUdD3yIsxx8
Wy2O9vPJl8BD8KVbGI2Ou1WmuF040zT9fBdXQ6MdGGzeMyEstSr/POGxKUAAYEY18
hKcKctaGxAMZyAcpesqVDNmWn6vQCICbAkbTCD1mpF1Bn5x8vYLIhkmuquiXsNV
6z3WFwACAhaAoryrvB97nMiZrsTdiT144ORcrW5eL6K25SxsUGyYMRIo+dy6VfrS
bJXWZbphJcFqngDekIK0j+6PgbUjWL4PqyW+AwE6ObbdbhfqagHiWeaKEZDMhAlK
3o2qsEYQcuFOounLyxAzABud4gtfBoAXXlaC44DntRmYUFC++my9smGmcg24eoDQ
bAssqsBWzjptoQAXjhDFqk5dt+dS7SjCohd9+iQ11CadauOVxQHidwGYP+lvrysN
Zoj0MUDMggKLiL6CBcgypaQo426/49xxejLrCNV031/yQT43P6NHUuqP0wNYTnsG
VGCIInQ6GGy0qok4aWFQaQSWot4AJRbvNn70dpx7ZYz8g1Bn7/QLBtBb02pbJuizI
uh96FI1dsWGSXKQnPAWOQMzbFSRoJpkEnCVDTfRQxfBGZw/osZaSSmwWrtXwapVk
JV2y0q6pcgDD+ozZKPtbcJixiNNOe19DcpS5cz0Jl5GAeksq4ShZSq/dq9Ju2f
TqInxDHlMf3laTD0PrHMP11VGtCfzyV5P8C7glLiqUZdzU5/Zb9LUXFfAffxAIDf
NJCZG3FT8LOR2ZtnhEheNqIsA9Ry6xy8LcH6E15abHa1sxFfX4c9BKy3o2apJYxF
zyYCUHU/Ks7n5jFWtXVpQHj/J7gjYy1/mRAK4CuzV7ae6Kecj5K+AqGIPwMFGDRw
hhGwXqMKLiCWOXECXR8AnjuLhxPrsr1sTcNKEuPPZqzm/wSaAKDM52MeAeq5+yA
p3ZoprcVEgZAeA==
=PP18
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.9. ##### # <anholt@FreeBSD.org>

```
pub 1024D/6CF0EAF7 2003-09-08
Key fingerprint = 76FE 2475 820B B75F DCA4 0F3E 1D47 6F60 6CF0 EAF7
uid Eric Anholt <eta@lclark.edu>
uid Eric Anholt <anholt@FreeBSD.org>
sub 1024g/80B404C1 2003-09-08
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD9dFQARBACzmGtuaKFqQwoRV32TI4ANBPHPIXkKXJ1WYQQkahzP/VfzNOUH
VbjIMQqrNPawOcrFyEFul/FJLWXewhrcrM+of831BXWqnQ7ketGqKUO3xT18N1MG
BVCx7F1wpPW42YkhFVAubZ5tyHLOVSc+iJZVGgZ5mUi57odqZ11+rnqjjwCgnXx5
tas++vGBPk70vcIP+ZmswGMEAI0Lfr7Qy42P6hbYJZpk/NVAvXMZMuYk7fti2IR8
BCOQr8ISdFUZMAqOhlGSfr75Lp8YhR4R4qCSISPXlbtKpYpS5A4YOk22qljLfyrc
vki3U3Qum1eO2L67jswb+hQ7pCeaddNm9Jmsg+CJOZl6nfDIJpC8yoXH76W8tXAm
lDgiA/96RKTseIR0z79ahlxX5HDr2A5bPM5CZBdPba4tSuFIwd28HVUdLhJmsGpC
uVnQ5VnhBh5coNBhcb+ngZCOR9NvvyvwrxdYYGvuABeWS3v2UGx7XnJQmBQubWYq
CEk3wScZWWhEoFchvPEVfXtzNBjI6sF1FWMYkAhHaYiH4M7rBiLQgRXJpYyBBbmhv
bHQgPGFuaG9sdEBGcmVIQINELm9yZz6IWQQTEQIAGUCPI0VAAQLBwMCAxUCAwMW
AgEChgECF4AACgkQHUdvYGzw6veNhgCgij4I47kRmhRkdzJefLig2TG8/gAnRcb
r7ah3d3nPKNLRN+nQDTP0uxctBxFcmIjIEFuaG9sdCA8ZXRhQGxjbGFyay5lZHU+
iF4EEExECAB4FAj/CqF0CGwMGCwkIBwMCAxUCAwMWAgEChgECF4AACgkQHUdvYGzw
6vfvYgCeIy1G5U6YPFK2QZNhb7SazQXwvjgAoJmxWRZr8zK0mcMiYf1tj05UDhC
uQENBD9dFQEQBACpBIENAAalZonZ7K2NU6xiH/qz+XI+ZU6WQh58iUIM0QPUU8ta
Ot8uQUL5DT6G5myFDZufYomYrdzaLxuZbZpWzDOFGqb9aWLIHC16ydWbIRvPif0D
ar9wFJX3b5DFkVICUYXTKTx/O/VqepGHH7tLInuipYRapOBrUw1LU87qLwADBQP+
KbuF41ujgb7QfPX5x5Cdg9D9SZAQyxu5TbsSXmc4fuel10QFMdWyMEUW2rMLixYn
cWw7AfziHCy3uWOom1qxm8npYCIrP0jG3M/Jydc8iQTqL59v0/UBOXpQ1pYZxE/8
EOmbHRHe9BQt4pfouuLVKXGzXg3NW6nXXNQVEeOyqFaIRgQYEQIABgUCP10VAQAK
CRAr29gbPDq9y8MAJ0dP1d27SdsNNU4d8nFpwrXfXXa2wCfrv8i7ziyodkgwl
B8LNmWvWUn8=
=2V8B
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.10. ##### ### ##### <mva@FreeBSD.org>

```
pub 1024D/B267A647 2009-02-14
   Key fingerprint = C7CC 1853 D8C5 E580 7795 B654 8BAF 3F12 B267 A647
uid      Marcus von Appen <freebsd@sysfault.org>
uid      Marcus von Appen <mva@freebsd.org>
sub 2048g/D34A3BAF 2009-02-14
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEmWjSoRBACy4CsdR35YB6pGzU1aa1mbTkLuF44VBjV8O9qji80zo/VJ3sJL
El0wIhM9pg6zObKkzOU5HJFU/6uazzzDnc+A8y3NjL3u+HoX/7c03e3yUZ6x17PC
ua8tO3IAQiB/cg/Ltb6iJa8FflfmCKGE0l2DXeR2vN9PpgQVkJW+/NSDbwCg2Nxm
mfeO83a7C28G/MV70z5CTg0EAKdHCkACr+iB1WpOIKEmFkZRd0NXHEXYa6L2kPdy
XPNJ893yu5YUhmHFNUdVxoIKaUKpIGPa+V4q6ojAilWJiaEB74W+teqNBzwhzyNv
xfp/W6fnJtvC1DJkrxkagopenU9ZROkVEnZajlclFh5la3muxX07Qf2HjGZM3Cqb
nz6PA/9gdPecNwo1N+9aX/CGrCwODC1QVFc1HJqcL3pe2qkMVDO7sfQkewtQOW9
H2ZrDW1vXlohQ9/+vbKV1uOcjR5+egSGNTCNnuimh9Kp4LYMc1vNouQe1D9fsCXW
2kcgO8FozH003uJ60gCak2K06iA+mGziNYLQH3IvjVswivOyLQiTWfY3VzIHZv
biBBcHBlbiA8bXZhQGZyZWvic2Qub3JnPohgBBMRAgAgBQJllo0qAhsDBgsJCAcD
AgQVAggDBBYCAwEChgECF4AACgkQi68/ErJnpkfulACeI1WVnhrKTq/+O2Djbpuu
Nyj/MYMAN0BMDpy4fzrjIIMfhazixfk4cbjNtCdNYXJdXMgdm9uIEFwCgVUIDxm
cmVIYnNkQHN5c2ZhdWx0Lm9yZz6iYAQTEQIAIAUCSzwX8QIbAwYLCQgHAWIEFQII
```

##### #. ##### ###

```
AwQWAgMBAh4BAheAAAOJEluVpXKyZ6ZH48AAAnRraNz0aFuSHUFaw8LXjROOTwld/
AKCvawhTgwYKX3YjLzu9Jcc1t3UNj7kCDQRJl0qEAgA2acv4O4JFQCzgjXhCQqn
KHFeEqOcgPklvIGlGfP4hVOCms2LK3qk10JpcbDbkbn0cBW7usxvA3mDiF2ZnrY
wIwAROI7SNSY60PydR6DXc6I21VAd7hmmcpqkJFXaSMvKkQcQ7sAJGISYVpPuBqZ
1kClu2vIPBdpT4W1hHxf7l4Q+h2ge4+C2beRv9V9vRvdlXcSqJT1o5EgE5CjZ6sV
Eh+9/TQdkRAoGqGG4LZvDuhWfsSkDU6x/soFKOPCdTF/LytW8YZ6asN1EpVJihAe
GseQdkwP8iK9C090Ab27+5WVVrP+XkY+rULongW2vIwJrWic6nk/a0/0MrPjFn3k
IwADBQf/dMsSQncKSSn8Tg9KeeBLftirddz+Moslj+1PYOc88vrMrHVodBfNtJIG
zxAGwFyLtk/yA8/MuW219t57O3W49VYh+I8NenzlRmZr/ahn8t79UD7+SWmy8L5e
3XD2+w9WTj9Lx1V41wFKvxVLitNAik58O9MHa/wR1LMRIeGFAVHWAZcxYLLKfGR
lYcMmMTY4906sjJ6Z+ZVYILnTR360JdeiZbFdaCFGf2yUoM+HeA2+975CaRagu+N
/HZKW4JSsiu15fvaLTPwFG6YXKcHL2zI0Vc5UF5nd9GGZdX9Y4ffb3aPXgIOJm5
eAf29A6Ne3/lt3RG3TduGacd1WghYhJBBgRagAJBQJllo0qAhsMAAOJEluVpXKy
Z6ZHPMYAn1s6Sdc/4Kkv8KQ0KaJNwmkQYkcSAKDLkzy/Ph4mOMm8jO6ZL+Orpo21
CQ==
=HKIb
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.11. ##### <araujo@FreeBSD.org>

```
pub 1024D/53E4CFA8 2007-04-27
   Key fingerprint = 9D6A 2339 925C 4F61 ED88 ED8B A2FC 4977 53E4 CFA8
uid   Marcelo Araujo (Ports Committer) <araujo@FreeBSD.org>
sub 2048g/63CC012D 2007-04-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEYxSRMRBACUOhoJNgNPJtP5AcENhALcif0n7o785oCDaTGrMNPV75DdnR8o
+mHI4POS1bZ7RYHdo7SHCbJquOnLO4OCeAagamnK4IW+qaa0KaC6WxBiS2/K3qFe
Y4mDMQRPxBNUWUh7A6VpXMBWk8n6ieyMGLiLQj7+d0fImSY3NdX547qZswCgnjln
RlpLKfJRIRtN9RKZQbm0JcD+gMXo+MoUHHKKnSKIQt3u7rnN3Mpnr4OGsa7J6KJ
whm6GPX0zHzjKUHXCDOJwaYBpOJYNLTNS3nKppq7GOkQDg7Q4I89/Q8S6A VwCvX1
N4Jdeebm0jJBrzVNdbezYEBwL5k+2YN6FcaC1yKBTk3N7qF7/4dmfRNO14qLFaz
E7T3A/94lP7YT9FHqmNr9RPuy9rmz1bZhU/7tEimLF2o2Y6ntxsbsY1StVHjJ0ln
cCNIMV4vrIP6Ce73W51Vw1iKNapQy2113lWVfc6dwLdhRxWDVMNPKW8ESxqrFSJ9
IVTzZvPQoqrXOSuVKTej0MC395UbdilGWckmsJIYVrPaX+C7lrQ1TWfyY2VsbyBB
cmFlam8gKFBvcnRzIENvbW1pdHRlclcgPGFyYXVqb0BGcmVIQINELm9yZz61YAQT
EQIAIAUCRJFJEwIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAOJEKLS8XdT5M+o
kMEAn26jMz7Tux/ftt8Z6V59+qhhd62EAKCGEPvDrh8Ye46LyJJ2ZeA8sWNtrkC
DQRGMUkmEAgAgSVxd8hyDpx7nndMLjTlfla4/mOP6VSkmzF0Enj1ESzOeTVC765
gtnjjsFq5Vy5Gv3wdLwwDkcCij5FkBCgSi9EBcp5ooFpNfN9UtHT6/ZZ9X7laLiS
qQIS7xbqU1bxUQ4sK6AdjhOGzdDz8KOeWUjs6WO+/Touq/gougxMbg/SWjywsfk
SkgJ9SwH/o+QXvTeloyTwqwa7ptckvFKeBiyA8RI/T2wqHUHmRE7YrI+HZz1b8q
kPqALkZFoZVgYEVHjluuT5KttaQYvAdHgWjgTTjugeCfHj186yQblG3TOD0ToLc
KXFycft7oYFku55El0bRS2mxT6/SptmrwADBQf9Gws09t+AcOYUaLH3V8EKLg24
1r/aEfu7tPYMz/xHmibOkxxxQgJEUAIqE4jZY6fMrwUj4F9p4Q8E3mN/wkpY2qHJ
4yU171cv7NEOeXLvU3bdS5wwvlEK3obIJZfhzefmUncPQ+pEVdbtoGT2ehosqe4K
nw+bBE9q1Q8elF4mr6mNTavSZBs2FTJ84S009pbMyqyZZZ61RL1H0XmZV4s03Ywf
tJpc/uTSwgB5I9SiSi1clafGLRzWx4BzToIeHmE70Ycl1PGJQ5kmf2tmTPrvbKXCX
F/4+S3Sn85D9s3jk6LfxMfLiSzeRbkkV/zZaXcNFTPfGZ21Dp6/0IyKF+HnNuYhJ
BBgRagAJBQJGMUkmAhsMAAOJEKLS8XdT5M+omBEAn3t4uIC5dceYeU8j15UnzECK
```

##### #. ##### ###

```
pAWBAJwI/yul4wCtXeyIhg0vYCrExTI5Wg==
=3ciY
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.12. ##### # <mat@FreeBSD.org>

```
pub 4096R/0x3A4516F35183CE48 2013-09-23 [expires: 2018-09-22]
   Key fingerprint = 3AB6 9789 D2ED 1210 6440 BA5B 3A45 16F3 5183 CE48
uid      [ full -] Mathieu Arnold <mat@FreeBSD.org>
uid      [ full -] Mathieu Arnold <mat@mat.cc>
uid      [ full -] Mathieu Arnold <m@absolight.fr>
uid      [ full -] Mathieu Arnold <m@w2my.net>
sub 4096R/0xA99F9AA711E3DFC9 2013-09-23 [expires: 2018-09-22]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJASQIBEAC/0q0PUX+NFnLIDH9JZJG9RIZDUQTIGdKuq/ZsbLdZ4INB7Cf
/NQo34gNYHX3Ai6Pc94qnhqLN1QH41DFzEy+malfWoGuqLZBuYFGrL69Y3eBYd5Z
b3agYlLooRwBFrr3T8U9vgsKBtysI/ItnQEPaCCO6IFXOrCDIOjllR9F9kpTcGn
uDzw2kD8jrU32cVThPQqajoykXzs3ctOVKpQl4pahSo7/jSTb5cWbnqOVjk/gZR
mFOPRI95AReoslpoyt1LY8alss5wJMkMM41bKfLBFzfH4hEwQZ/ZGBSFLHO8b/a
aFXzAsw0/Zh+efusd2zx6h9M/9Hsi7INFkjvFL6R6on05LU09/9UzGnapjME4wkK
Z0GHIL0FmHsselMvSf8GxxK8kHqwH3K9U6qOIZfovf/ODenUoI0hvuHIjVj97mLm
IYO6egAP4AeouAFSP1HEboOThR3K8wvYvmC65ZZvfuX6tEYhp+OTgF2uJfVPEjSA
tb/xs0eU8C2YMR50QwkLmX8IW2kugpah20YQ62cg7OBePscY5VDul+DG7yqzxwx
GrkxDWUewqmf59h4zPpXspA/jBDISQvUQgq9uNBIXpf8HfjXAQiF+MRyXiIID/U
F1D9HA95R1j6SFH53SpQiqZbZvtOjQJShJ0HR7GJj3YIuRB1StRJPE3fkQARAQAB
tCBNYXRoaWV1IEFybm9sZCA8bWF0QEZYZWVUQU0Qub3JnPokCZgQwAUAUIbAwUJ
CWYBgAULCQgHAwUVCgkICwUWAwIBAAIeAQIXgCUYAgtwOi8vc3Vic2V0LnBvb2wu
c2tzLWtleXNlcnZlcnMubmV0BQJSQE/tAhkBAaOJEDpFFvNRg85IKBEQALrF597y
kXdlpGaxsgxphn0SKc747pEWOuFVR/xyeDGk1f8tbC5R2kjjcQp6le6RneGbnY8j
zBsqSCIHFXYd3UGw8otwG+hqrbXtxMguhMKwxXcyPoxFafDb1UMyM9h0ITv2Xalp
kmmAiq1LAZI1wYbqMk9B0icPZR8eiyKIE+h1zbvQjD229cDqZszKVO0uuBesZw/8
y/gVIOH1rcImV8g6PhXZNTkCjajK0qJZeOpCEtkQU98t1/p8S79QF3fWVOVYW2jo
VYPDsAVM5dt2ZyPjWI2/i/18i5/Ap3X4+QnB/CrzvUIDVO3W402cbD5+hDJ0HF3I
KUg4g0ynxNXhalge6XiOsuHrPLEVQ+ZcdgB46Pih+bTqR1jjsT977mdk2JgHy0fR
7faSMPCSTEHxVG4xvL+8AHzkAy5ntbTKh1luQS3rc2VETfIKBu2G9IjwALjxqSz0
gtR+Vj0OnoiRINa4/Q9cpAq4ILzEckNzNzypv0kml4m5Wt9oyWpV0NnaFEeKvDq3
QTJKWcNznD/I+bqzFid1f4wTTtoefr0YPNeENs2Nbnqmv8QA6MXY/QokNsSmFhy92
y4iPeJLu3Ar2ORKLdc+4qgjbAZMDXFU2pid9H2ITPLmh1OP3Iw6yJTHnIITrCMX
xUd1GGH/IFbm1+cXbsKG2Rk/IKmPiZHN2CLiEYEEBEIAAYFAIJAUSACgkQJqR8
av5thQ8kzwCFyBhT06xJKHxoaWF1MPkTWFizjHIANi//3h33r7QskyXfnVB8enuT
sNdBiGsEEBECACsFAIJAPEFgwhHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9j
cHMucGhwAAoJENK7DQF10P1YLJsAn1EQINCSUoEsxpe5GjglVhabf10oAKCNeTIK
kQNKPIJIY0J0hbmahGGksokCHAQQAQIABgUCUkCwWgAKCRC4DqwV5A/9D/E8EAC
++eThgrmLotqeD+OeihNjyrjBAD4sPSP9FzXk/o12LXKKhah3CvPrPpd9fBNF3z5
DH5ZjtVESinvAKR8YOwc93XzyLIA29zzTD1yZVfM62XW4LY86vwNUEf0WiLJXPQM
aJb/xLmHKtaF9UbfV11wCxdeEQ6q81UPvEYrhF7hglB/tufseh4s7wCTCbxwpbJH
HBLJsgEQjeSuJL5FuYDbJSCeDGLi+NCUv3KOVwpQyclEKEhEUvK7nnD6141G0bcW
gcMdh3dqAXtXtBMoewarIqJ3B7Rame+U2KfnqfCAyj3TnJCidkOWC38uCTz9T3HA
UYpie6MA6TuVDh3IHQBjvq8xPRqQicaKAAKSLJyQfDJZ5aPfgDPhaBlks5mV6W
```

9uoENxHUVsbe2UgkeGfsdHn052dlufUX8rw11N/eOreXeY3oR3+UqF9O7FNR/aEf  
 Ay95bhgbu6phMIOeytiQhxMcpv9Wa0AtmZZVIypna1J1k/wV1ZR3SEkga+Zq7P/W  
 MD0a3LxMXaHCInUpa0kaCbSVYAEHu5kKfV8eW8lcHnYcw3Zo+AZYZc4pFb+iliYJ  
 Sd1YZaOE4KmRKRnHH6PQ0tQ71TqsYt/8fUv4aXQQPwMsefaum9dm8ZHtAff9Bq+W  
 IofBxBYgqTtBHC7Jbndq8QUdtDDI9NEeFVKK8EIQ6rQbTWF0aGllD5BBcm5vbGQg  
 PG1hdEBtYXQuY2M+iQJjBBMBCABNAhsDBQkJZgGABQsJCAcDBRUKCQgLBRYDAgEA  
 Ah4BAheABQJSQEPgJRhoa3A6Ly9zdWJzZXQuCg9vbC5za3Mta2V5c2VydmVycy5u  
 ZXQACgkQOkUW81GDzKjALQ//S3m8Bgezr2G1diKF8OeU5cviGN4e43pUKd5VwdDo  
 TQGfcqirTGvU87B4xfkyJfB6BG+Pws9UPVwkrJbNGSBBDF0k4xer+aINocpVJi83  
 1qiMehPf8ozr/A+M/Lz3HAYcxALrF3mqmPpdx8aNplKOj08o47MsEgZxtTxZx/3p  
 Tbnlz5CtwpQJTRr7Mc7xC0kIoRCSHzLNsfnKa3v51f4SS2UQ2g+v0rnSiYra0Xjd  
 KARsSjGnXulEK4og00cya4JaAV4Z87vcu7YI6UC1Lv2H09vn+lt1YkzYDb33W74  
 r4zm16/jVe9zf3r2S1vm3pEZGwBmXGFjlb7gwujkqW4y22C69eStcbMp4CzCnHy3  
 ibkKhj1QJ9vNO5vGgtAYREAQywlTtXhZjNN4bPqni27vFdaKOvalgL8H8AtkCQ5j  
 RFmFYEvOJsrwlcjBvw+AAGIP9Qs1ISM1xpd7IXh6wH8tviXQHEBmH9XWskHMA0o  
 1Ja6gPLjE9D1w2K35tYpZQI56jU5n4Kv4YJyj7IS5xFjskvMgXDXJWotTTI84bl  
 wvbGEuC47yPD4m6ZxVkgOyyfOzfQ24LRDQ6WYH4Fw+NCAf+TnllSKTufzWbb5C/1  
 GsYqhShVLsJAerhRYfCYAGWxyBLuoXa4veoAHEU0fVsTq/PgKlqI/p5/iUxgki  
 0hmIRgQQEQgABgUCUkBRJQAKCRAMPxq/m2FD17bAKCqHf9jJujTcNkHWtP+5Fu  
 OPhRawCghFgjtVboHpmrP3hleCA4IVFiWyuIawQQEQIAKwUCUkCs8QWDAeKFAB4a  
 aHR0cDovL3d3dy5YWNlcnQub3JnL2Nwcy5waHAACgkQ0rsNAWXQ/VgDdwCgk/kw  
 pwwVdOnZKEQD5wx/ON4ZVEwAn3QRaXyb3k2QnAV4QC1DGBMoOU99iQicBBABAgAG  
 BQJSQlFiAAoJELgOrBxkD/0PLvYQALqPvHGB4eu9nQKNcIGRaS0HEbpb8pPFHj57  
 Imf9hq10A0j7k2Zko1LTdewf0WZHA5yrMzHXhkb1PZmDaPJXOH+7ok2Xnk7jXQnj  
 Wo7aH+YW5ATK8IDrvgCnsMyPzP57yba9kx4Lmw+lpdxNfNbQJnQ9djMPT0DVZgPyo  
 f72PBZNXND9T0pQJm47FZeI/cy7hTWapZ6JfKhtDS48ItosFw4lv2KdSky97Gb  
 wwTaAju3ygtFd0qB3FBLurUmNsHm9Z0yc6x36xXTIMXOd19a4vnbOLMUKVjJBMf  
 T6aENzW8aLAOZYfWYcKUGslq3bU1inH+W+5YkJvmSEHkvZBKgAdkRnKjYqT/cdVr  
 Wm1PCKemhm6XFRk6nOb7st0/UIIFxmTeGV46j4gzWn1wNyNOQYhgyd4L9ulDEAE  
 7yMJ4ygiZLbrhRLpbyOfnOxcBJP/5aHPftTZ4VmKL8CqUSf3Zpg2ZcRHYuS0nWhG  
 6caaG1/INwFzH3p6Z64rfi/rWVGC1xdz8zPTYFbj0SGigrH5jA40axJ74qqRQDy  
 sX16plM5zouAlDtTOCDwDuqkSDaZ3OXKX90+5HNw0Te+5N+jjbSHerHCJuj+p/E  
 D2rUEgEAj5Tpync+gUKNNkt8WD94K6mA0ZmHWHUQlcznXmPtFy+GqfYZbqYapX  
 QD9KMoFmteB9NYXRoaWV1IEFyb9sZCA8bUBhYnNvbGlnaHQzLn1+JjJBBMBCABN  
 AhsDBQkJZgGABQsJCAcDBRUKCQgLBRYDAgEAh4BAheABQJSQEPgJRhoa3A6Ly9z  
 dWJzZXQuCg9vbC5za3Mta2V5c2VydmVycy5uZXQACgkQOkUW81GDzKja9w/8C3aL  
 1QcRtZgoH0Tww2+z5btLrbSPqiyCZP+ZPFi75lyCr6Y3dnHnbtwuWjg9gM/lbhn  
 SuAk1LirTMvYp4/8yDahtnrTft2ig6fOJhvcaZqbmuRkKaoTXRnLs6fugx1V0sOjY  
 6KEPH5CT7Ws86OESOS7dZ6vNMA5A0rBUMennXaX44GNAXcF9RbgyBV608gO206bw  
 39vfD+NgL1lL2o/R23Xf2DvvFMd8ZpAPGHQS714UODCFy2bPd5OFrCWEVcKqMqa  
 ga4QWAXp8d0qmuLZRWB+3w6Cg+zr3X5MeMeHf150+B+uObQs8IYASi7y9ajr2dWEZ  
 jSCZb6f6zT+9jJvsOVFplj9u47JZ0nRZvsZukXNs4OZ4Ic2159sNKRnZUQ7DigOG  
 7OzE+bV/liXKNsX1ytE8TKc8SHDGoGYR1PeN7wYK1c/N5zBSP+HaaZD/Iffpaycy  
 wDlglzlr7JOW0PUdqzfeKICDSTkLhn5eOu3e0XJKkS/Lt30g1iFDLJUJCEQIFZFr  
 HBKTFtSxt2GpZFRp1LBr6sZkrmHsFV6XpDyuVsg36wIasDQ1HAkbcgDVO0i6rbl  
 qkmxwAXqr+MqX98fhYsxYcAfDknFGF89Kw+JRBRv+4BsG6BY/kRjmx55ml/e4wL  
 w0PGV8Ng2FqG8mFwBvmzP417M1xMLLZLlkQWE6IRgQQEQgABgUCUkBRJQAKCRAM  
 pHxq/m2FDz8XAJ4jGGP8vB5VBKoLkjXKpkQzu06pIQCFtO7XQeM/PKU2Uyn1cWbs  
 Efz+buOIawQQEQIAKwUCUkCs8QWDAeKFAB4aaHR0cDovL3d3dy5jYWNlcnQub3Jn  
 L2Nwcy5waHAACgkQ0rsNAWXQ/VgM8wCgnKi25K0xKdStraa2EwQgITlInHYAn1Jf  
 abFqHrCViRwxDCe9fWF2RkXUIQicBBABAgAGBQJSQlFiAAoJELgOrBxkD/0PpkP  
 /RNAa3MYXKYUguV8rY4e1/QpPDrRw5fDAmSzzagD8HjtfVtIc0RIMpz1fdBqbOyI  
 bQWM73Ixtoh+ixlzkYg0/ZWyEBIvWbqneb4j3shCuwb2UbztX2d+83kruBA5n9Zo

##### #. ##### ##

mNjvUImu3+QY aLaUIG2X0k/38V/EkyommiZ7kRgc8qW5zLizNibAIWtnFu9EEnwB  
glaeUyZQgnHwH0Trq7UKaFlaYka2TDPSMmEwwJ5H3KHfqipgJLxuPewtRHSleY0a  
eyaAnRh8v9uqAu5Ns6C8kcDTrCoihz3dhQR5R1vUI9KwPohXNPoZLjy66v70atmF  
5mPG2MnTdgiBxCo+2JCbELKamD3ph1ziwfOUg4VqEVICEXd1CMJGBpZLxVNLDDWI  
XWoGq0LjUtoVlVn7pXvkK8L8wd21spA/HOBOnZNM72CxPhqapHMsNtWynWRMh86  
kKo3uEFdWC3jnzxAitLzX4b4uXN5LUnZJRsiTWhV9bHpybIFScg33Wkg0MIEF3i  
mrqS8MeV2JKg2MFwYCPWHCcfOqTWi+nKALij+DmxdLZAr0Fz4B5itCyEQ5ycvR+u  
YMqyqc8kPi+hPXcN8td+UXr9kJOQPdfF7EvYaapK3aKjGhlnQRI/1+IziHWpFu  
LO5GuQ/jdLXyJ0Vj0gdm4LdBg2iL2hCSyS/dtsj208LutBtNYXRoaWV1IEFybm9s  
ZCA8bUB3Mm15Lm5ldD6JAmMEEwEIAEOCGwMFCQImAYAFcwkIBwMFFQoJCAFFgMC  
AQACHgECF4FAFIJASmAlGhrcDovL3N1YnNldC5wb29sLnNrcy1rZXlzZXJ2ZXJz  
Lm5ldAAKcRA6RRRbzUYPOSHEsD/9vKfrJa6ru8bcDPAKBeCMZnHtHwFdlkQohC/JQ  
N0cgz4katOSCX90a1Q5QnlhH6A+rDTxv1y3cxpivH+j5wQTzktGPsWuyADNy4Nck  
bOzS2pyF01nSpi1D0zhl27BavcdhGYccd6gpfkTIUZUCwudJnYWybQn13If29KZ  
EBx0wwLnl1Q5JiRyh02QMIGKLE8s3pFHNNPInPaToinPcX6MzH4ty4ldWBTBeCdq  
tVVNreSGtceXbweEULs00FsgpRIGj6jdJvfkQJgZQ3ui8SiSVmmnlTC2ba68icMI  
Nypx5bjGcQoGQhr8piYcp1WiRHEWT+0cbVAXUbt02rWqhuS4jzAcc930pCSGXKE0  
gXlQXomJBSez/5eWEL-CRno8cYsoqQMXjckE+B1qVmv3zFmQv5UQNxrGf6E3zlu7  
MWRIQwKwwHO3BkLpGktpXeyJVOQazOixd0mU04B56Jb/Aza+EaCEC7ZrO/obYRyd  
XEH+94g/Io9NTyuoqj+PcvrfFwqebizWfBv++v+jx1hC7qlDbR7Tq/CmgnZFQK8aJ  
XdrKoVHBWrOB8kJED5yha6tpAm/L4YZzniv5VEiRAaMBkmp+u/3NNOlseYi9h01  
RfDBgO8HqJJu6aOdiKJAWmD9jWoOxbqVMI0vH5ggxvYy9Q9RRhNjfdJszSC3kWa  
QV+wqYhGBBARCAAGBQJSQFEIAAoJECakfGr+bYUP66IAni6BM8JeqoN0xAsbWN/y  
fT69kt+vAJ9ypRyEmuVDDgSGnPz6xoyGRhFcSlhrBBARAgArBQJSQKzxBYMB4oUA  
HhpodHRwOi8vd3d3LmNhY2VydC5vcmevY3BzLnBocAAKCRDSuw0BZdD9WD9HAJ4k  
M9tNWwkwbpFhUJmZU7x14mCfVwCfY40hm2KcCxCGRdfWaU8OTenk4WJAhwEEAEC  
AAFYAIJAsWIAcGkQuA6sFeQP/Q9y2BAAhWGqpTX/9YXTCfo0G8CjACvx669rPMYG  
gAHx3JLKYhJJt5H/Y/gydY4NUMKxCk82j92EwQknSEX56OKfyAm/Celjhvy5/  
2IV9oV9V/19t/akOTcBNm5cPz/NZhyi3Vbk49qYa4a/sAAwmzTyfbmFN4n4hwM6  
jY6f3HMqCj7NodC1vAA6W4Z3RcP2beh+mWv5vFWaRP7xLJc0cuwBsbyprkR44trXO  
cCjJb2quZwhQwnNKYn1ACPAAL7H6kP6qV4MqG5nliRUMDNPZzdTjCco7V319qA2  
CVP1DgJ2fNgWGFcdWWfdPB5JPjFebvnzsNzAosnJs09p6PloiQva40l8O5Xktsp  
j4gC248Xeexi5/hNKJNkLlkO+cGONlaGrb177ngHnOV7DBY0mzGgOx9YPUL0Blhd  
GF9zrWotYTrHEdwWhKsi0ONgYl+jLlnAsdOvk4dhPpCMLwAG2QX9HVHSROSVFVfZ  
UvsRflAsrRHK7iUyrrUBQNnWExvveVpCTiiIgeV5yxB2O/qfoFVmaffryjAF7jW2  
8kRwZsgDSJ9K1tEP/QCs9WC6LpyX8Fpe82NK06X/yHqHmRqpnCgDW8BaWcVJewqy  
xEpPNOLqgiPVHh11t1yDfN49OxhLUtFN/+N6ql5fKPUBuYcRjI13VnOrkTvz8hlS  
/6zGAPonkWa5Ag0EukBJ6QEANZTngs85HtiTbwhL6JmWuXHYwJcIwmYh7TrxdBJ  
AtWXRjBYGH2C0k+ka7apzEpywyMEUgC9AvLyZrE7lVTDtp00aVE85rUacPFhiXiX  
x6qAipr3n5wEYkfgmDUvq5mFjTdvw0fwn19eUfK2gbIxGpR4i7vSNbYZNyKA11jw  
GOXFDfNFqQQ7UdPnHce5t7Vlqy+QuopMAR504xgzxd7oi0EfAyh2g6CqFV5RR9K  
itEy5Ga0Vg+vgiYLGoe9RgiHY3NUh0l9QmOIBAHJLsZ66kurtRtnJM4IJ2U27v9Q  
Yr7c4RtBoiFILVsAHxiAYUSH0sqrTyq4hOAKqGSjgl5UtmZjHeJnu2ahP7Y/a  
5CM9Jo74nDbzDJ3gIl6Wpd4jA9ijRf5hJocJocnEY5Wl67KAKEXDJD/1fxeav0  
rwp/y6uxap01XSeQDpAsWsvugFleGpN7GRO6MHMsfotc/HmsiiUmH8K0RYfAY7nG  
ntutawHElsvv/6OGr5HEK+8SkgOnjXjQoxq3/LPcE8aPtgQdOrV/AQc+zTMSM6B  
vQmHTUunq3zxCFStbn+a6XcblwITy3Qd1qTm4x3bbmB9aS1XDKMuFm2WVQegExVb  
5xkWmE9+Wr5udD+0BeXj/+ELPdARaJfoSt0QhSnzptHzzM0LAXtA3BIgq7NRwF  
oKaZABEBAAGJAiUEGAEIAA8FAIJASekCGwwFCQImAYAACgkQoKUW81GDzkjffA/5  
AQm4KOgEONrA9WAacz9HF7LX5AXLpT7M3X/B5wiYJOUaOSJZR1aSU2xqqcxo4ZPq6  
6+2EQI7HUveGnc6huSqvq6ly2CUyDqRnDKASoPEbokzV9pQn1lFJMfGyFFpogwC  
nJNL/blZ6EXGRiSuCNZonFwZSwXjFAQEflV6EHt9SF+h9l9gxKOIFiGso8p9rgKxT  
YKWCQCCHKgz98B0XQoBt/a9jXX3cNrhMcTcwCWUzquH5iOkDilM8cHAXJhlEmh10

##### #. ##### ###

```
sV8OrGruBklXwiZKUBu+43dDYm9jsPGgpPA7j8KJ1srjJqkhWBQ76VmZSFJe8yV7
ESf9ngZJXtStOMPbcYNEHkpuUhw2XD2q6QYtaejs0xeTU5O+TtPS/n/jzFF50m8F
eDWPWvzWsZwfoeFct/qo4PZH020EXw97AMLBPdJF70AV3XwdM6ajzsIKZooNHFrf
XyiRATaR0ZQbBt6jL7+BssNGFi/nkU1t5CWeQBP1louVXUmtLn8l/PaquwkrjvN
TzQsr1h65FjzrtoH2Nr+DTUZtNLsm5nGn6g0QTcklUcKmYoSbateS2bMfEhuLPGr
utmGdu0pcv9q3QH+uYfm+LqklQJHrKU+536RHNbt5Qy30rQcEvfhxUls0uQ1DL/b
Wulv0fap0z0bgkg2fMwqjuvevpJPoWdkdsIlkoBsAyw=
=1C8m
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.13. ##### <syuu@FreeBSD.org>

```
pub 2048R/43788F78 2012-11-21
Key fingerprint = 31CE 242E 6F4F F24F EEF4 D9BB 0890 2C5F 4378 8F78
uid Takuya ASADA <syuu@freebsd.org>
sub 2048R/A87B0906 2012-11-21
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFCs6CQBCACri3OLkH5JVQCn2GyIV62LuXCc7g2TfLf0q7XtmieJAwvtfXOI
LdBDC8d/WAqUWVEV1eMWgvCJgCPIFedG+GDBYPUFYsy1cUDALEi+QSS1Jozovs/
b3Rk7TIW7Fu2F9KQ7iviEtPS1bjQHmhrkHxOloapWUSrP2IdflfxKAN3BGas2+j
hJkmSPmSe0FQBIOyEp/RHf8bJ4LtRa+NACjOZWydlft54hcHNbS6/ubHtHlUjMjMm
V+fbLfyZvWGV1R+7gnuAUv6bqgY6Bc60gwHs9wcITXCSDAZv9CP7r6mazo4MTV6
auXYSiuec+rLNO10ndHuOqZPS0EKLExMjStNABEBAAAG0H1Rha3V5YSBBU0FEQSA8
c3l1dUBmcmVlYnNkLm9yZz6JATgEEwECACIFAICs6CQCgWmGCwkIBwMCBhUIAglK
CwQWAqMBAh4BAheAAAoJEAiQLF9DeI94mZkIAKOPCkQcK/XENDyZR9iZroMpg60K
TXNR72JHymRrBIUgJXOgxJJDETOx3GjTSXql7CLxkdun3oCmatskN0vneMHCs6/M
3UP8UKwiA/6lk6cmg6vfxQ/IreqYyV3inBN6fJMscsQrtB+pmw6CD8U1tiAkbBI
ExlKGGKQ7Qy5FzQ1meyUP9XvD9JhaDe+3sWPK60kcSpskrQgZ0y2yWgJxWOW4meS
E0blTt+wyTFySbEraoY2ZoZP5y9vcMJoh0OKBzpTVi156RM87P4t3IjWNADIGSJD
uf5oVlhavgKYVWPXu5+EmVTjLAFaNYc7C9lGga7bOW1LIEt6EKcrReVaWPX25AQ0E
UKzoJAEIAMWEiRDeAR5IkJmiRgOJ1ORCbCFGbbENEqt2lahTAXuM5QAzjZ/StCos
DeUydyq0/gYJ1zntyDGFNBEGBT4ZPcy1uFPMoTefG1RpYTBiW/gMTCsFI8JzihY
ShoAKJGw+jDBDhnYsIAfrmYrOwyGykXep8SpmkigWAxnhZtyzbXCSgLeOGloj2AT
uLo8DDIlg7D3cxgX81U79UFsm3WZH2BaTi9dqhhtJanmmLpbxtJTDLZUEoR3iZwdE
Myu1ziW5y+3sfTVUGTH2sj1TNSF4vE1q2rr5qud+g5PlwA+05wNdaHLr3u7Y8qf
218W0fDXw3mMgwD3ryXvHDKEqwOIHUAEQEAAAYkBHwQYAQIACQUcUKzoJAIBDAAK
CRAIkCxfQ3iPeHVhB/45IUQo04TLDaXYX+vw5pSFGmdOUUz+gCRstZ7X+6yeYRhc
XquBbmiByiHle0obuxk3IBNtNVmoKwyYjicYr9YdRAhjr/ei/MzORryj2RZUTHra
fm7o4B6E8T3tlM2gXJ1erdwZVVX7M1Tuxs6fM4ZZLfr1VwwQxgsW2KViZwe26a/h
vV9Y3EYheFjrlUcV4sTWAJ6VbPoWrsTm81iQWrEo1Hq2zV+FbtGDuoAiYiLCzPo8
WP7/oZA62Ri5vOAdj1mD4tRWIDLwGDhwO/9eXdT6BwV808pVU1/6CwLWbCIRShRI
xLcPUUM3uzQJpPwgiTPDxEvmS4lZR5m94smK/tE+
=7PcP
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.14. ##### <asami@FreeBSD.org>

```
pub 1024R/1E08D889 1997-07-23 Satoshi Asami <asami@cs.berkeley.edu>
```

##### #. ##### ###

Key fingerprint = EB 3C 68 9E FB 6C EB 3F DB 2E 0F 10 8F CE 79 CA  
uid Satoshi Asami <asami@FreeBSD.ORG>

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQCNAzPVyoQAAAEAL7W+kipxB171Z4SVyyL9skaA7hG3eRsSOWk7lfvUBLtPog
f3OKwrApoc/jwLf4+Qpdzv5DLEt/6Hd/clskhJ+q1gMNHYZ5ABmUxrTRRNvJMTrb
3fPU3oZj7sL/MyiFaT1zF8EaMP/iS2ZtcFsbYOqGeA8E/58uk4NA0SoeCNIJAAUR
tCVTYXRvc2hpIEFzYW1pIDxhc2FtaUBjcy5iZlZJrZWxleS5lZHU+iQCVAwUQM/AT
+EqGN2HYnOMZAQF11QP/eSXb2FuTb1yX5yoo1Im8YnIk1SEgCGbyEbOMMBznVNDy
5g2TAD0ofLxPxy5Vodjg8rf+lFmVtO5amUH6aNcORXRncE83T10JmeM6JEp0T6jw
zOHKz8jRzygYLBayGsNIJ4BGxa4LeaGxJpO1ZEVRINKPH/YEXK5oQmq9/DlrtYOJ
AEUDBRAz42JT8ng6GBbVvu0BAU8nAYCsJ8PiJpRUGlrz6rxjX8hqM1v3vqFHLcG+
G52nVMBSy+RZBgzsYIPwI5EZtWAKb22JAJUDBRAz4QBWdbtuOHaj97EBAAQPA/46
+NLUUp+Wub190JoonoXocwAg88tvAUVSzszPXj0lvypAiSI2AJKsmn+5PuQ+/IoQy
lywRsxiQ5GD7C72SZ1yw2WI9DWFaAi+qa4b8n9fcLYrHpyCY+zxEpu4pam8FJ7H
JocEUZz5HRoKKOLHErZXDiTkkm72b1glmCqAQvnB4kAIQMfEDPZ3gyDQNEqHgJY
iQEBFUEALu2C0uo+1Z7C5+xshWRYy5xNcZK2006bANVJ+CO2fih96Khwsmof3lw
fDso5HJSwgFd8WT/sR+Wwzz6BAE5UtgSqq5GcsdYQuGI1yIlCYUpDp5sgswNm+OA
bX5a+r4F/ZJqrqT1J56Mer0VVsNfe5nIRsjd/rnFAFVfjcQtaQmjiQCVAwUQM9uV
mcdm8Q+/vPRJAQELHGP9GqNiMpLQlZig17fDnCJ73P0e5t/hRLFehZDlmEI2TK7j
Yeqbw078nZgyuljZ7YsbstRIsWVCxobX5eH1kX+hIxuUqCAKCsWUY4abG89kHr
XGQn6X1CX7xbz+b6b9jLK+bJKFcLsfyqR3M2eCyscSiZYkWKQ513FYvUbZkeb6K0
IVNhdG9zaGkgQXNhbwkgPGFzYW1pQEZYZWVUCU0QuT1JHPg==
=39SC
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.15. ##### <[gavin@FreeBSD.org](mailto:gavin@FreeBSD.org)>

```
pub 4096R/4DA114E5C4A2E57F 2013-09-25 [expires: 2018-09-24]
Key fingerprint = A12B D878 2A5E A90F D37C 43BC 4DA1 14E5 C4A2 E57F
uid Gavin Atkinson (Work email) <gavin.atkinson@york.ac.uk>
uid Gavin Atkinson (Work email -- deprecated) <ga9@york.ac.uk>
uid Gavin Atkinson (URY email) <gavin.atkinson@ury.york.ac.uk>
uid Gavin Atkinson (FreeBSD key) <gavin@FreeBSD.org>
sub 4096R/443BBDD9486DFCC25 2013-09-25 [expires: 2018-09-24]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJCuagBEAC2cJzoK8EpeJES1Yr1ZPJL7GoHFU11gkHAHAMylo5eJb6Ib9DK
rComivVqNuP+KysAoQvKCcO5knn6hKfYOlwn7p/2t3oF8iDPE2fP8kcBxonoMuKrH
4ArEfY6CKfc3U0+bwBiqrdTrUGDiWDVoyTyJU2VWfbG0Ye1i90JkeLQRtIDeK8VT
TggWvhXhIPfDBKw/+HhH/FNGBCWF1UN8K0/Ef8kp6JelHpLo18LaAPDa3C4BReXo
rlhg8thPxhgS72WVHDCZti2v7XtByy6OFiTzJWpUW9L/WvnG5tc++OVpsUFZ8hbM
Pg6MI1Qr1hFsJJO7lwYQtUCiYFzcuSO2uYEHhbcMzUqia/qTO6CVNCUHKZjpOFG1
cKFdh3Q/EG0Fr1gZUI1Pv9EHsf+xtfhrdRz4thfK/EK8Hs6OXH1YM5GCQGJ/uUtD
WOA6l2XF2ScsT32GtlU+HY5nbKCpqQ2WkGwxvHeBS17rIAJEFQFCpvpf0dmg1qFp
```

FGx5gOux//nRYpRqNnQjIjZyWfJTxUgp5pwrNSwyGMOpLPCieP93oRedzdP1Wgo  
IDR2+iMyhviTnVLkPP+csGOkHbBt1CGnHpZebZM12ZaiKfBAsBH8C4ulU31ODire  
+mxT3C+itfJbapqwGsS75T+wmatzU65M5LU+KmOl7FFgwr4lt4Dfnv4TIQARAQAB  
tDdHYXZpbIBBdGtpbnNvbAoV29yayBlbWVpbCkgPGdhdmLmF0a2luc29uQHlv  
cmsuYWMudWw+sIQABBMBCAAqAhsDBQkJZgGABQsJCAcDBRUKCQgLBRyDAgEAAh4B  
AheABQJSQRq3AhkBAAoJEE2hFOXeouV/Gg0P/iK0aqf8dXxE42C4EmiAsDtbnDzT  
O71qjCT2j4A5S3/n08PwwcH1J3iLeLHYhuR2DAM/Y9ZccyflneMrDt8wvXlPHTjn  
urymBZLvZ/60Q6cstHKIY6F5ewj9/PolAereFyKl8CbeEMQpzJolyKxSd60yYeY  
kS18heoH5J2GZgB9Bh4N5G0aqH9sbRWYPu4/jWDZ02GRHL6NPdXxN5USUxKDmPZO  
ZNEe00Ft2C9lf963ctVvozSrMv3Rt90dRdYmgtKRveDulantZd240sZ3yOpX8GLs  
iv6fh7W2NGV6obRaQ92jqtNoach2G4MHaKbknZajj7yUe2yxAJgyQd9+ELOqvlvP  
rPzQgTe7RCzGaO4F8aqaftvH+i9kcU44S0mDFTn7W7ACy1gurdHlyhukrOyrFZ  
B+oroXb9CX1yjWQifn9ZYarY516P3rFe+3hTWfUIF0DwyQEvafWzd1urB1AJFofY  
ooJifpQAUCJEKnnU17OHvYiRkMoVWzkmS+P4w2mopJMwse8ORO0FnjqYs9Yn1A9  
MmWL3GeITygbDOe012d4np4swlWbMU1g0VfVAKjF0VSoc1ChqIMgJyRRTVSCWIB  
DV75eg6j1e6z683XZ21DzqK0SbJXrklAHOaV1d0Y9RyPovRS3NUfuCRexkKakJAa  
XE1dc+XrBVJIM7W+iEYEEeXElAAyFAIJCuwYACgkQk13vRKCTJisffwCgrlRHpbVz  
UmjpcXeThySzJDhKOEKAniLkeTw4+zye/oAXGD6hB6V80lxNiQcBBABcGAGBQJS  
RAhfAAoJECCfWL7CfXLam8P/RnCBCiFv7xLa3HcrmpSLnrkt1ypoZ1TskWH8Wv  
rY0v6w/xjY+BbOmm2s6Nhcmm8upv1Eh0t9Pc3GzWMCQJdJ5j8RRzHFE3Sjlfv0  
2QZZzrGD2ACg2b/nFcCDX7dMWPf2a+mJF9iHrw5GYbZX4Mt1y2yoGfUuqNdfbS1  
XoK7rteZ86trcHQ+WeaUKuvJCM/ZrGUqvQ1NQj17v1TzXfYk8IjJdNQebj63raV  
qrNz+15mbq70DIFtxpi4HNCovKJNUmROemaym3l+FB6G/y+T6J+j00w179dNJ2xx  
twC6+Q8sqKBfA4CLrJ2rkcApH5zHE3IL9AnOWfntzJNdxDn83c7crABIUZ8kat/  
6IPXyVb6SMvH6xlxhRy1bxW2+L41gPhkc+Kmr7mbv/jMHVk3t4x5/EoZBWfE09B  
2/aIzWew2AuoF6asjN0027aXnkoYNq1CY0N+IMFjX0M6PvUXYZuwZ8QaYeCaVki9  
wLlts1uFBMW+m5kKohi6qe4LUa6cmYrQq9xsKE9nAoz3+OloHALrGOKdMxEC+EA  
6PCoGEEp7gJarR8ZrH+m/eQCTRv/OSfAAdIYEtvftq53VXIHumnp+/ORGRtF8rRI  
DmNpeY5W1Vie1HIIG8VmOthmlzFxnUNhHfjPStolkePFnuuxauvXuodlnzjAQCFd  
ug8qiQ19BBMBCAAnBQJSQrmoAhsDBQkJZgGABQsJCAcDBRUKCQgLBRyDAgEAAh4B  
AheAAoJEE2hFOXeouV/oFIP/28M4S7DvWVomPOaEBV1LX1HiY8XwTUJbhdhLusL6  
6C2WIGuA+HjBIu7FjccY+8vuWddc6TRKJ87qcEM+Sbh9y6e3H+sDju5JAp6gwk  
r8/2bySSgpXhMOoXaUktSH1mo3UA3eejGATWeihtHfjAM9rSISTXfmsLNaZNR1Y  
C9/31ojHrUUKesvZ3h2VWTrwFYRIWRa7Dmu8JOMgIVxi7oCs9JZ5v43yZCoC/bb0  
7w2SYJYwms/h0zeG/ZiCqf9ecXaa9DHjHmGvuMv8Da0wdHTGBNipV/eMGcC94q7h  
7Q5C6ss5sfh/yGtmBk0a3a0cAryBgy1BypnAXpFYVv4irvCfdmBpzoBXX7Plzkm  
nuXerKwGDGRcNSxO/T0fddfCASNUvq8j9Vlt+4nawqEgxFocEBR4jCk/e91RB9/  
m1ICCYRXGKkiPLDo/IRw0CH7pM0Filb5J925ajEtJ7DhwPo6hJQxulk2wM1Yr8g  
2iCV313CUrXIVeQLtP RWiCfKQnyAkU2HeTnVhIoyZu4doIE+3z/RlqLW/0mQ77Y  
7xkNcPOXx5ux+K+z4gQEZ2tyqFXdnKFB00/BFM74VvN6s0XV4yl0cOZYiMvznoG  
GNVbaW+FrnCfstwZ3y6xGx3AkHM9myOMtAomz2uM2eaZn2TlhrE1N6SXDwuvSFY  
iq/wiQQcBBABCAAGBQJSREF4AAoJEGbhdg4g6P19B4of/1dWINKGgcT4/1r8c5Pg  
zkJ4pPfbJed8BXURvPEtmFY3jIFX3efMaT0Q7a8vRfk9mCmPjktN535DXx7CfA8X  
GYGobaaSaorTnYE7ip4oPXoZh2QLPQWmflYXQ31vOLn+5NWE6nWMB0aYXmVxB9V4  
EGZA0gt8dVYMiXxYV6oFA7ayj83csea97RII3gJM4dpXRJMuX9tDwY7ZCYeLZ64  
v2ysXtLCL7qXXXyS7j4MPpFwkmOLtvdnxV181EI5fyweEQ+NFHTfErs4of4OP+e  
r62O6MjutQajRj8fTAKy5zBvhOnAZqT9wOFGZRRpomXFzYvnABvVp3RbYUzPHG  
N81TtX9Ixiq4YDIsX1AVASiLzd+6iPec0WGH1PGY1btuLxypxFQD/VtJivlkH  
9Gylkndvd7E7anV63pggwmbUqFyPaxKt4IkWsyP2SGezr5rfaH/ORvUdmQoVCjB  
wnZnjy8RdL9gCjzRaSEBly+9Dw8FNtgGbK5u640nBfw9r5REPie03IdnEDPfdgFz  
zIU+80JnJbiC0vDiOymW9DZ/1gQHJIs5YbrDuzK+qoVaDBPhdII8Esi2QEZBKE8P  
POBgXVexjIBouF1LN9MGoh4kogt1+rdpyq0HGbUVi3ZbH5IY7eoJciW4QuawbQEa  
Qz8YAmYniMdScxiltjE+B4Bres/78cfxjdiQ5vZdiC/WH26ctW7vw0GWOvBZZx4z

##### #. ##### ###

C+wjTjRRFwGEuVer3oh3h1u/lwnXccKdce/W7uKUPMmehG/jjbTpO4XhQC5XGqPS  
o3OXyIT8yGRshB2e93VyWVJtyLUuSR6qJtJ/nlOd/FRIZWgO5mgIWK/n58kXLST  
QvDu/+bi7LU3t6RYVRr339+X1ek3cl04Qz6s+UKRcL1xq9NPWpgL3bId5eJsvb/+  
ZCvDd62SnhOZqMqx3d7tw+COwNfmvODxhMRb6YrHTEkclY8b3riW6YRP7Oi+25f  
RKiRnwFLI64luXqd3dDLuc/tQXvdN/B79mTv45/+4LxCyc1KWTSAZGqYvYj/oBZ1  
Q3VpTcEno7u3jYpry+ozW3Te55BhdXJyqkJFBh4ivnVipWdeYI7ui+PdtGjoRPx  
NsEqllFfD/01LJzmt/KIMy8ku3V3Dg+YW3Pp0BSTtDjgajXeLPCvV+NenVxh2dyVx  
s7hYk52tppMqnKt/2ZuH/L0JJC77BvdRLhRCj6w6DrWUc4YZLYxDNKNr9NPXHSz  
PVRQ/OXwVqdaKbV2VEC5mNOCMHTMOx6pF9TKgeDIJ86d8eswSXYg66EhE8ujwiTk  
fJThOdWaZnZhdL2xsZSUyH64fz1ynE4ac0OsDSSz9P2mDu2vcvQUqmxkDaIKVmHF  
NM+JAhwEEAECAAYFAIJIKpwACgkQJknmKMXTTQXM0w//c0X/PTegpSwxdKjGnloC  
61B9ZWCSWXeCbyUptVBkmBX57vjCDBJZJuaAzNKvYXbl4563tnIEMrC6lTDDFFtc  
63H86heo4Gz6CFcNK5/lpGegperyz2AaB/TRgM41w806kazDMV3xaBS3001tahSA  
zeui1gDodx+yP4XzDDrcVbYZ1+xBq7i1m3ai57z230Q34C3HeUBGCRoSfkm2Pubr  
4l6fQ7NcR3a8qtFEh+oGyuGLBqT12jjH5aHeQ2NAwlaP8+/nMRJqE+e5qUP1xM  
RWOAD2UkcwoOU4mbiseEJK5g4oO3Hfltcz4xKx7bDKL4IRSznVEUKu2LP/MpJhWQ  
qflfsTMO4kFO7aTjhYGJ5Mgbf7Z0K/jEz4xeKBVhi/Pk3G7BaFYqJM4WhdnXSbK8  
s9ZcGYHmCIAR8q/E3SkIYV2Zft6Hi0LQg09hWb2xzKnnR31HSyx5WjmrKwCQIFA  
LnF24ROesLdaOe05hCt4OHT6YKnQDysMfWLUc7aSu/XhWEaYyAthgc/aBBYpn3jb  
kQ8iGCUx3cBBxB1YoOhNBoFQTMdKIM0C90RBRwhT+CfkasvH9ehnjSfBA6h7cSVo  
yqV1SrsS77c/x2RZBt9pp5HFmlxn1vEhBZlF1jkBxTpOeZBEq/Z3uqi40swyy0sP  
rbSjlzde1vXSsLcv2Pv6Q2qJARwEEAEIAAYFAIJP0YACgkQUXvmFKXB7sdIywf/  
Zx1SsaFM4XNAJuEr4IDNdbRioYrQGI7Mo8uu6H2qqsq5ZX0NGOIVr/LopPvAHqdS  
OZX3SiE+CdZ9krllZiEBhaQN6MPx8gQukLi8VdCaay7TrwUmepOQIHIMRMbWX6  
9Fr5D3CRKIpbFqhy6+SuhI2y+dZOxtecQbAyJw/mpcpV2C1E1qfdgb/UxmJve2E5  
/huUEfaA9jjYUkV16NhzVBTwZznLZOZ04ozdXUdT/ShS317h9pz+ob6nDw5HTYR8  
A71+YEl02X91UmvPIHYbbnhzbiMuSBgZIRv7EScIO4paDvoLb7u5cX5jWYs7fic  
kWHJJ/KoGgaakNqyu8Ilk4kCHAQQAQgABgUCUkmXaAAKRCRL6HmwKHMehOE3D/0f  
+tmZXVzKdUPBkGbf0JIEFAOOTX5Tt4Ar56xKZaJFTQcWzUoSJCWweq0S8cGSRO4  
qMcKwHhoQy3tbTaQl/VvMAygmXtTi2GUrr51oEqNpHk4ME1FqJ/AZLtz+vr1h/2C  
hUMa2vkkYbi/GH+Zava5E9xYDJuUdCgiEJfKc3JDzq5x2Jzm9/qJkdg8rdgIHz  
RSZjrG715n7nKp4zOCOVhS561ASsZPq7SFZKpuSiGLQvYrquET1p88L2ratvJP  
fNXJ6kkv5E5GBNenA+yAW3Gak+UgMVJSIagtUL7Galv0/bzXJDhd7d2q36w/ZdP  
FMem3NtoVJ678n1ff8vDgm5AMKjNjn0Q9esKecXvMxXfS5N5ReN6NiG6HvMvkwBYJ  
YuaNoV7jsjGES1NYyRXKrdR375bZwL20VS4Iv/LhJ1ogriMhKkRUmIZc+xFwSLs  
evwNz4yF1XFQ+tVYcoV/qfp8ohSGwn0ZVJYP0IpxXE3clAX3CVvbaAvaQ+9wy9fJ  
jZBd3yKAcYAgFXH8d05SkyWj+7m59q3f1/jZIXviLn4gnWhhSm+C9Eos1aaXaeAJ1  
SG4579uZ/aPaE61ViHPIQb2MkAoNnSFOQvLixOh0gtKy5MyR3z8ECYaqe+LTLMU0  
YgymHLUlvwoO+7JvRO5ojfncldtoOWegNhzmqWmVNIkCHAQQAQoABgUCUkqRMQAK  
CRCSyENFbaambip8D/0elYIjWkPvlpQS3/4E++9jdMOpovR+/q6zDIJSyyYjXhdt  
pT1YsvqRwPp1pfi+mj8P+Y3HD8PUogzI0QaHm3PA9LDN9CN9gSoccutdcLGI8hfV  
ItMepg2Imn4TjsgfJFvOa7Xtg8sbbGTaOwJY3gyGuCV0SvDNDM2HJMg7mIdwfugS  
9G7Jo0k6hH6VS4oRTOcpA49PcoCOeojCpneVxzfaM8wzm51p/nOTDCea8F0zV1b4  
nM5HlVn4lWKMw89e2w6KrlkOpQPjcdWC+ZTfsRjUbzIsYDpX9jaHucCFPQcS1gc  
OSIDQFnVli7zIHRQAF8yQpwO7WaAyTe33MCEPoiqDVgdHLLZL9CL8A/2Uit3a5Sr  
A8gmiBRYokQwOmHELOOzL1Ky8N9JFEa9mYQ/br7ZBLwQhIsfDULGSjup+pukQ1+c  
ig8o/Uj3PRN1Pr9dAq6Jy5Eg/h5mXTy84iH7ZS5gQBvyGgcqbsVUdU5XciOILZ  
WYE8cwa7vftazBxtmZOpIw4poiodOpXN29kP5YgPsdBO1GzYgO6huSvnqfXLI5YR  
WGbAZ03+oN+qZNF9f5BH39ct7QIU8Je2ofL2jd7MqLYbZPVpGFks+Da32/iUQ3v  
i/IOqtShdcljDcrBP8nN+dOrljTRKi2UOgckdF2Ju1u81zzBvqfTQxU8KMTokC  
HAQQAQoABgUCUkqSzwAKCRDtz+zWxc9q5/rfEADZJ4AnFquWBqyp3W4d7Zp1yUn  
/uk7HtXAJclw2+Tg4wVQ2yCAxJq/mhEySLySfIC1Qi0hNsv9YEOViSqw9uuToS4C  
aBACN31FpVBYSiXP8Rvb4gUgr1dW2JNqrtjvYmqOHbvsZ2v/2hIyyKDV8059lj

zgcOoJ4yzYZPdzhRMg3nvCd9/VGQqXrKrK3BCIp0cjsSsxXZcgH8mLhS9h9Tow  
HmHdvi+CBP0O6lAn3wbcOFLExoxzVjQKeAMreVRsUiWVwA08HFGlhfCIR930s84gvn  
eonWkoM42MySdQCHdn3/BodFCY4e7f1qjZLGH5ikvLkFtftqHm9RP3sNmKnrhV  
SoCU2KUM8RTPFJBRXOkw4P9+xAQiA6K8i1HJ7rzAuDCWOA1rdRWKtXb8ge9mQat  
vU+Zx9N/ICeDpa+qXVVo60AZOI+F08OPvCfh7oVL8T5sAwE/e9/j2IRt2ePBz42b  
DFb9JiLFKUOqNaVFOEsdWMgXE9y2+RKxxyQY+685oBLonweWQA6mSZWDTL1dATSZ  
tjknBef1mzBaiz5GwHnCyrWi5AbyG11vleC10ep+t4xCjRZxGcsL3kp1ICrjk3FD  
grXyXQ9wBoDvsKZzmObTkkFhx6eWXDoBYbk98rcGyKgQMYbOKIBQHEZowWnax0U  
I6ma5HHH11O5teEdlYkCHAQTAQoABgUCUksQmgAKCRA4A0KoUmFWGbxJEAca6P5g  
saZcDk7PeGqt2jG9GldP9a3YbGUpSzkIVia8kznfuA7kZuM8QAIPuYQfq68rJIT9  
MRkdvdUWUgDMtJx+1Xudw6GecPB2/qsHOLPEZoRZPwRy3JWfCf+alfkoiX3INRe  
fe2vTmbk340TF43rAJrOp55bXLYVUykCx32jA66/btUF3wYHY2wbAtmZ1zVURX  
tmB+8wNWT11qh2xqxOerkezTF+mJLYZAuyYInVd62HGqKSFd3uOKSY3uRT9AseVn  
wHEUAO6XL08qR8azOBjGzm2vITvLt60joqFJpGc70p/5D2WncVDVdOzod0btVeMs  
vl/eok7H2ABG/gBu6iGAJtGQhI2Wjy+4A1RW8jLUhi6VXAQAUJSNgYSuPL8y/nzX  
IIXhP/XRePuAZWAGK75gESHoF6MH9abw27TaPS/2U/UDinH7a9SpQWBqkKj8/9Wa  
tYaAmXKmaKfEGVDB89ayyHWA7UFjWGvtVtGH13uAu8ASdHBxbqk9kzIAQfLInzsm  
OSxUPeqDMg/bcHYz7a/zraNkezLa3JAjLOhZJLXYiHXQgcbPkC+WxjYyT7wucGb  
XCgBuvx+HrLDpr1JygMZOez3fQN268Bbg4fNt4bue8vHnxgeFnAGrpxRfmY8dzCr  
BYg608cIaap6eVWU1Ms/Hc+IN4exi/lz1hfu0rQ5R2F2aW4gQXRraW5zb24gKFdv  
cmSgZw1haWwgLsBKZXByZWNhdGvKksA8Z2E5QHlvcmsuYWMudWs+iQ19BMBBCAAn  
BQJSQrpOAhSDBQkZJgGABQsJCAcDBRUKCQgLBRYDAgEAh4BAheAAAoJEE2hFOXE  
ouV/ZqQP+gNYsVLIP5QtD9D70u0aKNLKaZsYBvjmaXg6Rxf8xNzfdzvbUMjOkPz  
OyFgKIKz6jk37MFV/TBLWXX09h/O8idPqG8Ewx2NN7c1vcmmQNXRW2hwKpCfWfob  
tH+AwtZS1FLf0LcU3aV9jZCuhBKMUb3kZuSQdimMJA7NFQ1Ss13Y8Vf5UxzEvY  
8O8c4IT4XOVQLuDeZn7nUcmMBR+b0haGwTW1lrQv1DvPEo0LWQWAGGHU9Qa5LPEP  
GQC33ZPo+6f1Kjfe9+wiD+3OkbGjSYBpn+7cNSMYPmDN2f6XhAEKQcioLFNE5F  
k9PP/JEanQGgkIvsvIgzICTW62xciVtwZ/podpiZWeU9AJzUuMhznHpVf9xyZIsH  
cQJIpCIYPaJao0ae2D9c4+QD8Yg8iRorR6kd7i50qg4+sUXD0CHCKPUSOVI9ohY9  
eejH1CQ262bUCerEjdlZKsEVUCKXU6xydiUQJy9juU6XvT+8PSRg+OLvXjmBPdpy  
+Bs+3xDrl8s9PHTlnzKR6mApfYzf53Ib2J5PiRGjft09MyUD/Uj+mpsh8zNO2l06  
pI2j+0HGf0hTYMNGn4mlhaQE4IBVXoLoDhv/UIoRBNhW5e/tUKqOpMYbf7C7kWt  
pLZHDX7yfiZit2wrG67Chg72eGAt3wIQctOgeZ5Wdl92FaKq5viEYEEeAIAAYF  
AlJCuwWACgk13vRKCTJiurNACfVREmolo6xM0SBabblpIkXqVCrQAOIRmWJTS  
Qu3qVYwL/vhBNtF8/mZiQ1cBBABCgAGBQJSRAhfAAoJECCfWL7CfXLI4QP/1B8  
NumFY1f33RgqIMZe2/A8LrpmDEe1NdNSmiS3HEmir/fqAzL2Y/+ruLrUW+abjaj/  
p6OBJ3iGfKtiAD4z7KlsZe1jslCXpQMofe28ErmpsJow1WATenpm9t8L5pwgGcoz  
O0uiLqN3Uvkt3sDBDnzAOj28XiH3b1Z6PEab29FFbMewgyCZ4hP61MjIm/TULam  
IBi51GGe1Ms2SZ7OqITTSHYSVnTR8VTGLYZ4KHnQmPvmo7P705nnEgUFmCAwn5SM  
2fnvUyp8Cw+AC+yI6SJAwxz2RAXcb2EVtuHP59VZCO/GCTjw8369RWiV6P4BNpw  
SdleT8xAR058nyT8z3IcdzYpmgGFiej0DqVPHqs2mZib4Qtu1c+qaWViHb0hUd4j  
AZsjsQ3/31SasEmVVjnnwdFRdlUqqLt+MV0UfVT1Obi7O5DGHcm7JI5wdKINuda2  
lZbsh2lxYFQWulpytgo4EPww/tOf6PbLz14ID8jVqZDtjiIPf5cWXI7LJIYJCH9  
K921EncGNzoa90EW3VEjhHA0cM59SuRQP5nG/j68yTwrOSB0Nc7jVwBcvKqpUq8V  
htlesmZ70NQFthynGdfqEIODsj4eDDdmB6MdHYuz1EbpEf8mypyQ32ba1q7zkM3uj  
6toDiqkhuxzTJunnMDyRT8n+TDYFUWfsgRmVRy4niQqCBBABCAAGBQJSREGOAAoJ  
EGbhdg4g6P19EwMgAlnQERSuVs8Beb1/7tI4+bT9qhHLftg0SLkCan0T2e3VLGMR  
7z/5XlqeA2SFXOaYeAzCkUwWNs/oVpoSJ3go+U/Kwk7kSHVijtXBfMmdXWbPkppr  
K4g54N1ghe9xGL/Da/N/mkoKHxv6TmoowLY836VdctduiHYgpS52nGsaQN16Prvh  
TbtEmULJGRtV+KNceSf10ef7QnQUQ6tdphqerTrJrLxcE1qVf5ZqiDzYmJzs1S+  
vGyTzklfriM8WEXior+O5IkM7gl2Q25D/aKqFxnMhi105RQQAHcBLHsXlflmtGZ  
z60ezMxeymtrUJaO/PTukPQwybDZQjh76YjSvgeIaqf85TbjtDWhkQwXQvos2+k3  
glarmOmCTJIJoIqmKPxmb7ojWIOqsgWUY3hsdz53IFV0SXLVol/u/jREld3PFODh

##### #. ##### ##

abWx3acLySJLv+zVGA40qnCUPhHS7q6Gz8JXE8WNsRAQaj28gZB2X4xr2windDSZ  
1rSQegExC/L/+73SR8nZtwOcwj6sk278xfRboS6kcF3F4R2eDwW9ETw8/xi5qUj  
wQURCOkdWuOf910IkY07wpHAHCvp567PDmrlg0DCzp8lgBsuM1t+uec7h9x90P  
EP2fvjbp962f/Sg/rPI0qfsI5cgPKecuL2CMKVVOqnebwejXnuG08und36itVNB8  
gpvJUNd2/pMpHhGXjDFgeAuiA1v9GJcXKft6XmRU996h5PrE3tEKrS39+aUxII6H  
OQ1/ImVAA/0xUwXUCjV6qMikUYd265aqxl2TYgDRgFa7SkMKRALZGkBMEOeAZeq  
Sx5qQ6ChhbGJ7vH0I7GIOMTIEipRP2AAqYwsbSZGI5PMgi09ONYj275g/zmqcmB5  
8hm6JUy9kOQsKgI4ogue1i6WXLlhjPftuNaBtbVNNrYVF0/fX2908nM1hV6lmyY  
aPKPa44psL/7zxO9xK2yepMkUg+aJ/lkrxRMHze8Ke2BuXeURyoLL/KRMn/g83z  
QY1NFSQ33qRIPfQxLZvx0BA6Ms3GjuBewnMtcx0eKgTQ+ZXd1c3YLex1xStKdYJ  
1NJbou8tHYvimDPTzoWetRRF1+3rnoW0g/9MVvicewzUxwWA8NpDfEYqWydBowdI  
dNPHo+6SFOMeGt7pa10UoDkbEJFK+RQmrtW2lgCYuWfZj/RuVYqA8MLvuf05Tom  
f+dFPMWh3V/F/iOow7M23Yrabw9br7m3n6pB3NVMyHrJ4N/VPeDxKg7Imofkypw+  
aaQaksdanMThVWdOOeOu2T+YK6cf5EN8+hPQkdU4RGHnQxNwBfQwXjqZeOBY8BY  
o1y9JKENBG3LLZQFymN5ApMznOQ4Nmzhnii/ZmJAhwEEAECAAyFAIJJKpwACgkQ  
JknmKMXTTQXNaQ/8CNvCk9zTTsH8msDBO4zz+VhoWYveRD4QXmjQ5rw9UwDdPGa  
32HE5G33HrJ6/iIlJDQAfhrOON0VUO0yF2Lp/yfhZylKGv6/BFM06wGp8utiKRM5  
OH5iSL+VMu2BwC4YowMXuHB3Fc0LiwliA12skkHhJjPLT7RSEFpXYqqGivuG3LFA  
+dKcV2Y0++xPloBmKqf8ssj+Hkf/JZheVfuGZQWhqpXxXicqB8fifHoghmt5k8Lj  
Jhr1wQZE+EiEHssNou7xy7pL6zxtbFesBjyRut/gvxL6DEm95qpa4V3ZFxiISQ  
aMnFiQ17fhQ1yWzxdfqkt2EKyLREtkSWA5Aibz7rG9EHtF0XGB2ShRyof3S1qzz  
z++FoFelkWSHl0q/uRN7meTHrgwcfJXlm+OwslkWPc8lfhhAlkWG6tySvdxeKw  
VTD0Kc7Zl8HM5oGgtLpYD4zJbKPCE0ICnD+ufiBnI/do6jqSFESsABN68TqABcD  
Nlu8+VnGLoKlflQT/92/5yzREu8r3Pp/wmMTB15Wh/KG/Oz5R9rPapU4CBNFsV  
wn24mMDIx2ubgDIuitG6zZ/d2taXpC56OqNhCcJkV8A6x7wd/skLynDfw62Pstqj  
76Js+R36YMuMd1YdVpFQOUDE5Lo6jKC7UQXf8tp/KrMZE9191aLEJ01471WJARwE  
EAElAAyFAIIP0YACgkQUXvmFKXB7sffzAf9Ertb/KN0RavbfcX8dDXCpO3Ja2JS  
azSajZnfnoIzGsGaPOKBDQYbxkzbZNI/f080LUdDMPt99NR69bEJsZwvbTbOIE31  
TuNDXg4NB3iwCAh9CIMSUAL7TqW+MPAe3k2YcnyFetYP8QDp3SMkpnv7bXsySaPQ  
+96ilfA95rGmVr+Njhp63Np8uCb+3aAYyrYa3fEbDkcru6XP1E2BsCTGoGZwtm40  
aFGM+nRma/wPM+ziasKxBZFZp//xQB07HQ50n1aJq62mA YudbAms9dMzFBjRW4u  
rDvKmqhVE4nUtyHhlnKANMz0p13Nli6rusgIprRsRcn4ItCbDnJnU4FddrIkCHAQQ  
AQgABGUCUkmXaAAQCRCRL6HmwKHMMeHMcJD/95t1y912AnNl+jBavsZ1d8jhpq9x5b  
p+1UnK7h+R2tAuT+JEiubYtKaPOR9eLXDa5DqT0N0jXtoboWgoI5KYtE9FygeC+  
mXznS5BAfKH+SfXrzKs5WzWFDyWM8Xv7/hqRPv90wCMGVF0nHXxZdi3fT1gjoX  
tt5g2obRwYcGjqzGZvovVO+uSjZanfCbdMvQ9sq33S9t9z4zWXHafjW3rwZTVR0v  
78yDMXQnLeb8sca67vHx7bCWicligS5kn4/+GTiyoUDvxryrh4iXTbl8rHhU1r/le  
pqHaitAcy3MFV/qxMxTAEID5v2xJ0XdFhZarLUH250zp661ZMPvQEP7+qZ7kEz4  
uTVNTCOLNEF7VRre7emAaSU9bqfzwwi7OXxowbyqiq7dUrJed16TxKwoxL3gjdMA  
q/VK1J/jthupvRbQzzmPgC+mU0zafgUqczv5/fl4+C51MEnNA36geB1ph2dbn7zG  
sMh2kD9U4wXyYbTHbotEC0xHvsNu45JiQMjWghKgB+5yq/HG5ggAfZu2IEfHR4KC  
KsoGj7t59RiMlzNjSPGpKFF2+sdXpVnARx5zC+eYVACgAukJLlIKZcKQuhfvxta  
6XPodUwDMvT8xZXq69+immacaOeaHqA5MoY5ixwHx8fsl2ndpIPqs2OXFdrP0ple  
CvM54GG9eaLTr4kCHAQQAQoABgUCUkqRMQAKRCRSyENFbaambvDjD/9EZriaBe5o  
gTdfQDEduhF/RCUvISDgdpTmht7Ob8boO+6xIBcSRGESkysvxdwiWZITR4EfHf6E  
AAy9En7bq6Xo9bgX5xHRm1fX4kC1N0Ln9GvO1S0jzezFojEr7DJCO4QQwKCbSxGd  
dYhepIkjFhB1iX66vR7fSlSce8L0n3Bu6FbhL7SLH/nAj3A6U7M12D14MZIKly  
z531IU5ym8Fr7sAMz5uNwmMgHnlaGp7G5o8mMdzFZsbZsy9PA8X1mOvjv5KqJEaA  
/ZWXvXZV907D4i94iStrdw4Zvat8ZiKzcUbxABI3UXWQtIMRlyQgtqz0G8/KhOkI  
Ypez/ACIDxvybVHB3qeFyeTpX2GMYPLpu5k7/4oOkR30c9zxZxt5UR923Pm3Ate2  
6NUsUxlySZyHxKd0HLVJSGEaVaHFncJW4/Qn/fvtSsZ56E3Elvkv8nKjzazWNQzb  
bh0gpr2pBOZ21MvOoAYn9rFvBCvo51+jziIo8VBN5NFzueL1Q1xRpybYn9LTpFsM  
HJ722g+/qdqT3gSeNtc7LHNE6Ub8hKhJ+So1Bh3POhIFSBblgRiebo7XsXLx8l/0

lrBlOzNk++ovtY92iUj5DyeQznmmb3L4xRkkPEjZWRZVVOwncHHbmlD4TYn5p  
4PtaAolHifUiN5DhNvAa8s9muqIWmv8TikCHAQQAQoABgUCUkqSzwAKCRDiZ+zW  
Xc9q58j6D/QAZMrzZMcT91w75nGeVzRel7pL8iUG37LF+CLNzYncBtjs9q15s7L  
cUuxvIQI35Ms9lkjuX6vDnHA6z8thoRLfbG/Qvvpf/TbEom+Yvef44nq292uC3bK  
sSN1MbwmyNhk3LN8LnPpqQeQAVCFb0gU/+OQWRjHNYtPnbWTXIZWc3MmLVIEOt6a  
p5wgrj/mlxY7XRWzxyX1JTtS3uzLLL45X/IIBrPIS+Q+ByxFJEUg5hSSE6ESZY3w  
f9FLsto9XEalpnReBaN70Ni14q5BBm3eZuTBtWXM+mH99TjQzxH4XXz5rKPqpt3e  
iY+nSzCAHS+tEYr0kdMu0GTuuuu0lkS9L/ygGR11gyommr/pmyAf3naKihRS5yvt  
fScCTxqwuTB1xAoUnffFzPzVbISGHb9OEKxEWg28qpVeSREfQKD1dxoKOCZvZpOT  
naSVbcawep6KuVtBrA9InduBTrLASHqcQBDSxDjgja13gsXGh7E/Xh+oRBApujk  
ysfa0E/2s1+AzuFileZ58TymLJ6dfqTTu+ogqd9/hrQQz1QVwoiQwx28Nn3+M6S4  
26xRaAClnudxAWSXNCFDDe6sZ2LGD4MNng9vnQgyqPLAVzna8DK93sPF77MvMUFxq  
+oK816u1HU+U7CT2BnLJ9y76Zj9iBw0SgbqeUdvf8jzYCFrgWLZOa4kCHAQQAoA  
BgUCUksQowAKCRA4A0K0UmFWGXbgEACWnBiLSnlGUSIdPgM5Ie+d1QWRUe+fem7  
qkxOamzCw6/iWDOtkCsCLv1ezn+sj8D6MIZT3KXQZ2lagc63EWuHkyjzkMHgd9j  
fwOk3JjgTktbhmKlFVRdhASqowQjkFy47m/pSHua+VU2EWT+3tEQinCiyjy6tSH  
pC5H9a1x1o+D+xdN14GBt/De3nJ4mfqNhs32gISQSpqDTrB1UWQGRzUnoYTNQi0m  
3nVkB/7HKw+OMqMvQpiBKKDUwaXU32J2+y5CGVnNAHVyPv7//FIK972+UTyrVhi  
GDYx3JMDSt1Qvldz8woN/R5NBzMfrL+5QvbJTWy9FTO57VfxVV2JIB8qZ/S6ITMo  
dc2pewnhec+MiTiRe0R7U/1UF4/hMhrT2juB1952FDNPT3UzFTX1L+bx59GfZat  
lj9TXvZMo0drrhWLG7GO/xuianWa9HQ3aLsCAA/SAIVOZIO0K0NcxuTDZ28Ksimra  
92uYqROYaJzWkzF/IMCAmiPrPq2vw3nut27IKlzRyA4bLmVsP85jo7fAWsDw2/08  
EkBAin4r7BZaKro+AtqeiNPVRSBKCP98Ungxao8S83ILJ4tPt0qDwBy4Wz5aM7mw  
rx2ezwPMZKKhvYPIwdg6fEes8DBG95o3U/YGqmaQ3hAMsfHOIr393MetKeSq5Kd2  
8PsGxIFY9rQ6R2F2aW4gQXRraW5zb24gKFVSWSB1bWFpbCkgPGdhdmLmF0a2lu  
c29uQHVyeS55b3JrLmFjLnVrPokCPQQAQgAJwUCUkK6Zg1bAwUJCWYBgaULCBQgH  
AwUVCgkICwUWAwIBAeAQIXgAAKCRBNoTlxKlIf0ImD/9Zq6YVMAzRDHB1zdYa  
93qbQ146LRvEeoUNTWV7CI+4UUAAC+JCrEi8EKuu23aiyMItFEJxmyLFmWgJKostl  
2Gh/c644xsBU7WQxgmu8lgXhqVMr3OwMC25p8AgYNbzOqiWwoKowdKV01SRqtF0l  
gS030Fkwc+m5qvjlC+CGrZrkmZoPvT7s7OqcMEKFbfSdoce27k12AQ0692va63P0  
g8Nq8rlzqDFZOUmdsHLS5WiDV1S4Qj5JCv4aZuWL++LGPuLg1PGhSsINAXFAav1W  
VRxQI2iOHawg2WK+KYulkwZarNijE/kbmFOXwufuy0egBU3r31W/vQmgZeiXK1BWL  
QfzmJjCUvnWsf6Jvb7NkZZg28MjWlW2TPWSv7+42lyfsAZb6UJOG4MvLyaJmKSDI  
FtNR/820+CUICGWXWqz37Npd4ROiDBvBPbjvBmGfmCagzt9QH1laCXH5LJdJ0U  
viEa6gJ2L9orxA1kL0djk5eUjpnBIn8jdnFt2NLvaISMuQo/ErRNiPVjMEF0Dm+RD  
vDkqkQYVFEI6OC/LPLvHqIv+tSJEHDPFZOSjMAK929xLsxqJLw6XTACjIwt77vT1  
dBx+pwX5fH9BRpY5+djPvZMuQtI2e4Sbm6WXjjCgCeOkb5PYZXIQ1pMji1Arkyi+  
FU9d3R1DY48m1nBxIVd638nOYhGBBMRCaAGBQJSQrsMAAoJEJN70SgkyYrWdKa  
nj08DCnh6gY1+Dr5xjyLeWBMLYFMAKcesOdbLoYLZpnEp5WLF1/7mUC5YkCHAQQ  
AQoABgUCUkQIXwAKCRAgnH1i+wn1y8S1EACVqw7g3ji14bhV9bMFsAMNTiXDMwAD  
2eNu4VO21wBJEKfKhlPpqakCRgsP6bc0EBG3iGQFHFvT7saIojVaFH/xTX2eboh  
c7fVQ/jf787RrWwjm+JQDRsjXu0uwoas0Op2c5wyDmT/a/or1XYQZWKihqOJN8ks  
G825d96KeepKpeVf9FGPy/u+otyooKiV+rAG6vMMNqwbPRUEXUSH3VIFIPGe+HyY  
Ohf45aEKQGS0Kqgg5ieytVnjYxarWRewfsiOBAryAkjHiuD8iWajMaA/NbCVt/e  
jmMM0nNBir+zjCXFglD3cqK3TSQcPln+k7w3VmClPu4Rmx7N8F4YFFYppLp6vufj  
bmSwU62VSWUBHioHg+bmKcaxN+ew2qy30XBNJlq8bkPB4LLJ900nuEA4P0IAgFY9  
H1uQL5dcCT+XRaiV901ek6u1/u7zHYnLDwMnkCgTeTSINqj90wXxwV6j3dmJ2vF1  
PERzeNyls9L1mobdSlzt3dMTUyn6ue0DvsJX7ZZNtjmsW5W09FELXiaBiD4C1nK7  
vMJFRb0Az69jfbayEDrK99aSr1O8VGsZTuCDQLay3cy/Zb/jJkuSyXP3FhoZfhjF  
mRTWt1PKSBRk9ky8N7hkyEt8KvI8qJ9rABH+7ZHeHkBH4yIus+wgnClpHOM0x7t  
iV7SLaOMPYN6yIkeHAQQAQgABgUCUkRBkAAKCRBm4XYOIOj9ffaTIAcs/nneU0ct  
3cLegYU78cmQ4x2cVsidBYUswwBDkmPyuA314W+VEbEHINoOmk8znKfyiNPqFujJ  
t/Ye5fcA6zExLoAya4THkIE0/nTHgQ716+vXNquaYjiBl6gsabevi84ZLYJ6BDY3

##### #. ##### ###

MpHVAXvFmJuAi6Ul6ge8LNsV2rZperlUqdm9Y/Pnd1wLYL3kjF50RofXbuTICotp  
mUFj5F6RlztfocdsRatM/dx8jSr48BLgx56H+fFeSlOeHJW9jR186lE3YRqwwXx  
LlKgLdLgLs++oeyFUCSVnRXOh0OcDb7iKx30rZkkwBPMJrpuN/PoWqqvpCXF9iOxy  
lkhDKIpYpEhUZn9mEHWk9UsX4w+sYvGhKbV9SicBLi5xXbHM41hNy4kl+IDvSehV  
dLWX/GNT5ZFoUiWCEpr0Uw2L95Zzuppo4ari7CEGS/Fph6lJuPHTkddbVMiWAvWm  
GyKksInkm6XJX509ZPW+zEIX7hNgtONzYwPDT6AHIVbayuNOG98H+O+X4b7PBsTx  
NITVjiohSMm2zKHLXse7VgLMNBMYmePV7OIP5WEnb/3xEoUjTdpZBz+VHXKcoLZ  
i8rcrELmJpOj+3LB7FEY2INEKUqKRDbKK2X+khnfXlJbOU5ScFjiUMfXNME+05  
MpLHFLgyHuTOtUTI3aueObdRWEHDWxoozpMflooJVd8fIS/U/SHOc3ruUkd2QiRV  
GrJT/5ndmubMniCfTvYyloxUGDhJwBNkEPBi+DCjPIJe4hXff0bbS1STqqeOfRQj  
FF+no3tWjpefGUESDE6/BzkWA2W1LYvgxNe10zeAWROhUSDZVjfpdZzSFaw8KXt  
nIJEUGGp4U007S+4rEEJ6FJWXQ8Y/CXbHIMJdRGg5WKpn3luy5iEgsF+xfyDsA+X  
G2KiYBWCfeEITZku5Yq8nvMvriL27XS7lpRFA3MmjHfq7DmVfh13d8K2uqaVkXom  
+Nm6SqzXJQ/GKMrTTVdxP+7Gp/Xo3o3qjM8vFGUS5vgzajaeRociv0QPxpjz7KSd  
xpYqfTtoIVJF+GrZ3E3vU2E/BdS6vqDk5NIRNqECTcpDVOxN4lRjK2H1FvNXM799  
BbUUKwULFRYU0UoMPxzPw+PBxt0A WiPkQV3zeATPLKz6yUToXL3WphmJyUJEnqP6  
S5VuNt/B4J2kkWcn/6ok5xuTxCfhr+at84B6QgemNmoHK6QNGxYcz0WacjppAulP  
laq+tlLmCoH95VQk10CzwaBppQ/1j2nRUKb48IdFD9v3XwIuSoktAvmWpXpkmUab  
mcOIRKvnmBYSyGTB5a5D3rUQ3SQ701ls/3q6F3u4V83RucYICRvqcAC6EsRy4VjR  
MYjqZgDETT83iQicBBABAgAGBQJSSCqCAaOJECZJ5ijF000FKAsP/10u7QO5Br58  
MH1Dc8naaw+Ejx4InmNA+A Wxcuu8+QD+CoAWbV18AH/jl1cdXuapCpwwdFeS2+rR8o  
s/FkKOs/Rcn94pb5uHNlxAw17RfrX4HHIeHnaBMFASdZCo8pppiGPjs52eP7v4SY  
DykK+mg2QPawgwJmw5WbprdlYpuE03pknqFZ0qUe8kDt/MQdDWxIhQoaRQUwZmW  
PZYM4nq+HELZYZZUX+e/80evwCEJOj/nh/XZJw0TanFuluHIT8QSF1a33a0dzMQW  
OrA+IV68lhYC4AmiSe3AgBAYgZaWRBxRPXSysTKPO3gFWmVgc6Ia5ccTMNZm+96r  
GII5IyJwr88UPai/6MgpnaQ02IKndTyxbihjmVJ1yw3XKnkMqCowNQtaHiwWn0q  
lCNzBjFeu7Sp1sUFRHPHAs+AkQyK849DFAjptQst4pUxeOXJOrwTXN75fp/TaIMtP  
0pNq39i98eqC8Yp0/kYBRDQGeIO7Z7Q0N1Y8RyGO6LD9iTCek9F1Wi1K8uDLHtvn  
RsZqVje/vW8ROX4VY/Aj9qWMPJUD4IEPPisIXBsJn3bFc0DjhsMvvUZRsGclXt0p  
s0Go3S0R/f15KCaVZvm5kDOMwHQwy5lgnosLgnC+LI5oji+hedOhOW6Ds+bbRppW  
fk+PNq3EqV/X2/gVIJ/QmKgh5beKQUIdiQEcBBABCAAGBQJSSD9GAaOJEFF75hSl  
we7Ha6kh/1SrtzefLXRjnkPDOlwrNBbqAPZuLlZ0m31k8ai/PJ/byRjCvC2vkFo  
EOkh4I26iR091m6NJa6Vsl0Dy3Ov6iOENTDceq2oVpJ1iclPbZZbjxRWc7Me+1  
ZyvcHkaDOxln2d8pg757cWR6Hut7UDmzmqyA1GJnRo4VxTWY7cmfCEgum1/f8Zf  
TA85PrA9uBDtGyfAdzmlnG220boijc2lDcxPkt+S89beloJA3Xkl7a3pAoMe0aT8  
6piIFJ0cJ+GXfQ628bwsV3Q7ma1F0ewkFDA6hNRqMPMimPCjS63+9Q5ZJ2UJhcC  
IxZdU3lSQCQdMHW33um9gU/hxnVsO8aJAhwEEAEIAAYFAIJJ2gACGkQi+h5sChz  
Hhx0TQ/Tf5NA1SP6EGqMU5FO5nEG9PekyZcPSeH6KBV7vTH9Q1PKL5FGJiReVM9  
PocvtdVqWfyTl/bM5PKJdYZcZKq+A6ESSDKOds+C7jLxNCbHn4ku7xnBCpj2r/hD  
27PmMa3vQ9+BSSnhf7luF/VdyEz6Vt5y22cchlciGP8DypK9P7FOiK7LX4svOKig  
O19ipzzfeOfvxyGGH1KoHp9zNu6LFAS5SqkDIMvVbYP6TJtk7ZLSBUE8+UOrNK  
2u/sTsCV0ZDiMD/XvGgr0Gc25trDVEfRyvW4HuBWR83YoXTK6vryIpaZVR+nGk4r  
XKuBN6EK/Doesu4tmJbsi2xN4SedRJgcCqtBNuXhD85xTo4Me11WmCaZHy1WyKaW  
lwmzEFZBWyevC1dJy7LURsn27ee6r1Esgv+BhnKZlVAGUADQsd/jjDMTmHbRcGU  
iY6lg9DsTusp2NA50QpFN+rZ760gLC/8zl6HTKYBt4c35XwE2CYOvr9cui1cRj  
uzpnlndqxEvwNbeNO4q0bd11qvSNJ8ojvIJZj92ilgu0gdUHRWejh5h4Rff1f6Qo  
/CwsBpeT3QE60GtKx0EJKeW2S1xDyid+h4ZQGSYrSfZ3EaaWTKoNmUMajlMhyv  
ZNUrEy1km2qa1bRIE+YpLUGDC3ybY7YCZZHgHTbuCz8BJ1CYuQSJAhwEEAEKAAyF  
AlJkkTEAcgkQkshDRW2mpm42kw/9E234gdSovwL7aTuoA1SyK1kzMKw1Z4YDwqeo  
lZq4vMw5QePQE7OY1YjMIZ+X7bf5IZXQZ4htff2xu0lvohvREe8r5eJ05Svs0c  
hJ68CxZ4OMs9lpCx0/IuQsXAT3c5QTqijVhlaxKtZQZktNe2wQeMGUF/VVHtL8nF  
ysidMYy5rBRjHGr1PjhW1RjGurYM8NSaiAiJRjQqCpV4TTmnTq9s2uPSswKJG4o  
LidAtmKG7/rdp8txDvmNth0R/oGiKBMESoGXPG+LkA3lk16Df5kgGPiOWZOLXNEM

HQIDMAO9j1TVMkOUEL0BXbj/EEOSWZG6mFLpJU0f342BcUcSiHX2w8VSAuAIs2Ab  
W94tzH2/eWOST5mSUGRZPeNRp2KKMmulDc8rtqqtkuga0xyymL0z2JJBgy7ATMP  
VSY4gNtiMSilnCrGC8UVHLGYZVNlgO8EzfmQIQR5jyZ4+B4LqjA0TjEV9Y6Eb4Vy  
uFS9zEAagkWHkoSd6AZqNxrAvpom+WgRiB9o056wsh3R5yZP4+MMAFy4MVKNbzmj  
YL7LOLE2iqLpOnqjcjoiSwxuYdhYnrtw5AY72uwU7Mvdf65yBRPEG6QxNhnPoKIGZ  
x5l/UE5LKe4sqjhXDeoLtskWiLfV8KDFkV1yJw1wRFAMl6ifzP6fEAqZa6KSrtw  
mhZLG2mJAhwEEAEKAAYFAIJKks8ACgkQ7Wfs113PaucTug/fMA2zU7PPmyZw70/  
mz5hVO7KS0bvn2JtPLDGT0tOagc0aMCm7qJG0bfwr0x1BduoBWECwOngyj/4MA+  
+WXYtPZCnWu+izAiCin7AGmzGfWX7D+/8x9VPI5UE71gusUGWtVbObY6kgX05m7r  
w0LsFk7Vvau2RSm1vd7tCMoOcPo3NhBYGqVfh3WFOcSXe/AF7LQLRMLBricKu7ka  
yy1bjwF3e6M063Wgo3kgrCoCPkugwfvfQHUypEOGglG10t65tlGZfeiKnh0LZWeD  
sfhColjhe7P8RbQvdxAxRpa+UWS+6kRMIVE5N8Sck/Xdh8MLr04uCPciqPeyZYh  
7vQ5kQlopwvPvxZjChz878kFFhqY7PRaEpdYRQ2ek9JdilRfd8k/5gDXabxtQX9Y  
Pqjf8SZ0hlpHeZmG8AajzicNcvpGjG6JD830BZPDonKeonJQt51WmNnAw7De4DGO  
xv/59CmHQ8xWpTt1MUOC+2pjVIXEqyHtCWdEtC0ZN3L8a4N+lx8UGQuZxXuj4x/  
to8GHt2Xom8cfq3T1FMvUkslR/kzfnmdnaZd59uWlfufEBn2xQAJV21wRrVgjoTn  
nFDrCaUS5dselhsQsajr1vcNLeOrk957vpLE1rxLZlv/qrU4R4tD4KME5RMJJ6CD  
b6ACDN4rgUECb3jvGpbTsxixgyuJAhwEEwEKAAYFAIJJLEKMACgkQOANCqFJhVhm  
RhAAGN0d5o0QoOU0IQtxEZcH8ynVoi2YA2q3n25gz+B7yBqyogkes73ERqy/GLaa  
aGPh+IsfoA/cHCaxbYaOeEHKfzpjNpUn0b2+we+SFjsPruO2gwTxRmOYgpF8eHVE  
R8IRZC9ReQdhqFlsYRDUJvYnGctuDxjKR2N54sAXNYHyW+pLpMbCOVEgWPUwnacZ  
FZgJ7fhMwDpbVaaPa4MYOiJFI0XjRVy66u4k/4TzLWRMsZtjuXxaPbtvpyvfOu5v  
gTvx/ypMyuOp/NuA8Hh9i+PD7/OZ2S1KXcj87im70GKPKfc5qPUG/X/tdGD4v+1W  
8w2Im+Cw+gygwLvpVZiPsOe84c6knIjuOkP0Ds+WF7AzpiBRO7BifJDdKb02KUOX  
XqbsycjGWjq38F9meCoNnnFrXX1+pQIOAJrg/+Ba8I9bMhrxw9OdNqfPydU3qsy  
l2c3Rf0KJnBoecXkmutiHKDcN30LD/5cKUKjvpglZ6wJLhKcIdfknqag29fVEVXo  
o5mXmnCIU/eWZHVHRKtQlV/eK1yB08/6DgU4002VfuQmhyYg4W5ZRIEDhjB0TP8G  
w+IOGLM+QaEbIRsVHuVQs2SV/dNdxXXAzKpy9NVjZQISU12/R1w4wcc47m5+FKT  
lfkXef/4ua736aCjEB1XMKpRDTDT0X2BtsRNa1jVgVs5B+G0MEdhmluIEF0a2lu  
c29ulChGcmVIQINEIGtleSkpgGdhmluQEZYZWVCU0Qub3JnPokCPQQTAgAJwUC  
UkK6dAlbAwUJCWYBgAULCQgHAwUVCgkICwUWAwBAAIeAQIXgAAKCRBNorTlxKLI  
f0TIEACKBEMSUAcXjpt+ZJN47D1RSvyeLw+JXUclAATAWQRIO/Et/BO0jzirim/t  
EiEdIlv/gWM19YkwqyNMT2j4QcbRbggX4z8dYgR61f13u1ZEugOBLmcNbiQrA45x  
lM8qz1wE+5zafOnC+HwyhV2q0FkyqjYzLChw9A/t1luSnuOnv1ca0j2XXh4z4a  
f0E+1p3Dmq0w1otaWbVzhYbKRHfeNq44bv5p/iBwol9d44Cm/VICeYqxtwo0a14k  
GHCke7Ss4keoDxd0Ehs+/8O6g/x3jZV9PF5oHeFgZxd0triztDybnmKdkOd13omH  
ddW2sV0AAN787t3Ykx1/NoTONn55Q9EWEExJGWcKy6MhKbDchQJE22qQjNuXmNjK  
+u3mup5ymv170yix6QccS+jwBreXC9xlvxjTDvvG1aKRlJxnFsocM4Daa0LOFm8k  
y1UVg/pVuYSx0QhIqVzT8JuSFoBnQBGyaAdOcgN+493pv4NvmTrag8fRhhIsAo2c  
vD7xGPu0gPNAXWO3x0L5L2FmSZBKk4eFT3WrriTz9Z9IEEnXsKcT3FfTTaQ6PBAE  
Td9OPwFhe2qjZ/bfe94Hf1pqbjByTxy+AIJ6kRAK5KA35c/117IPqPISbrxrGILT  
wMoqkALR0HYK4PqzDXYTL3JOCJTv3oJWGy1erGTtQrCe4I8fdohGBBMRCAAGBQJS  
QrsMAAoJEJNd70SgkyYr/A4An0ofuF1stkSsDZ/2k3HMvmBWoH1AJ94xIJAO1p/  
drVE7WnEd9DgXzsoSlkCHAQQAQoABgUCUkQIXwAKCRAgnH1i+wn1yxKgD/4/Tjal  
gxIXxa14QWZa8HfiAsAdX74FN4BBZDRXtIE5XA1p8N38pgB40ym9J3Ys5CjLi2  
bM4onDreVs8y4Bftv7Bco/j8XaYoSd5OzeO7qUsdhr59oxGcuHSgzIWMVvtzQ9mS  
aCHBwtb42XDzP9oRggasb5oySZXbGfdxvRk4t4ISX4kfuqXVCljvkgBCyDGRrBmV  
zonzf5uRsVyZeBqccRiWchj61QwfAv+FwtgyUtkBq/AucaT9N4qpkEgCCgc2VdmEl  
5xY/RhPeFC7a/1g6spFFCo/Vt0ZCRHLcLyNne/Dw7iPzi82/24WPXahBFBjcxQAv  
ysa/AIGNVEzx/UX2z/tY7ciZA3b4LE40WFDV2Yo0zh+3FHBSAhjzt6aieCwbjiao  
+syXlSBGqvnsh37T2LOIYiZ/tdWnBfUs8rOZZAbNVWNHhHRxRCPTjGqsyTtO+h  
oOEyDegPM8SqvNUQTPA+XqpL+7F+34goiWY2hjdJUjqrynbbi/wGIpImp6HtfyAc  
njD48MTy82VyzxA70YZsAhGMQo9hyCIF+DYEBv6HpbzbOe4YqvYVXT09ZbYiwnqX

##### #. ##### ###

9aygITCQzT7X5AiwpqeVd75rz5/O7rzQ935D30hWZ/wp9tsMRbyjyvPE+xnesngY  
dmifgwiws4Ht86OqVHt6hcGJOJexM176ctZCB4kEHAQQAQgABgUCUkRBJQAKCRBm  
4XYOIOj9fcqBH/460+/qWy6TQTU/MQgzh4vjiZV8zQHkEkQwrJpnTxTmvZ058ucL  
CwIDDNnyRneyrD2M9bteTu4p48UgE9Tr93g0P18h5D4r8siAni1TMD09NBGdoo4  
TAsjyroDR9bj43HQxAnFB3d5flVQqTqIpDVQ2/P02Ecl/XK3ucqJWgNmZ3ivKoAZ  
KTGth75Yk0kLQUMBkwjKOyeEwLgW+Gb0iOefSF3sOL++RteciWugYe0J66VIt0Y  
+N7s3cGlXz1TEQx3SFsqUTfMehQn5iwgHS/4ebbQZ0vd1yTkM8aCwUzrAffKJPXC  
wh8c7F/Isfm6dD3Uvxbj3JVgOqwoUwi3/9fq/hETOlkbNY+F5cmGpaNI+KWYFOLY  
quEzrifKU4pRfY5VqL0z2a64fxGpWWow4WebODxs3pNYMSJ/kkZz5FYybrJaMhBR  
Vb3rCiMuR+G6sNZbSeFN7d6qGb2cLZXet7h9Amzot/kp2z3cB9QfaaSPS2Xlxlqe  
ZUF5FMF5A+z/w7nHF1GbrPa7vLCOzkM53ds0JFBWxigSUDuZ8IZBkb++hEJK5dVH  
k+UyGhK9cs6265f5XeN+NYcYICKYzzfjMMAbwFypb/wVrGMOrsasFam0RQEVrx  
meG6HCQsvs8c8zrgtLgv9SHBxym+rvzdbBwuwc/2TWIRxrm/NpOajfkVYbHBR1iad  
Pgu2s0aNriBn9UBUYVe2QVB0dRzC1QHOhgA81txP9Z1YSQTKwhatmCAMA2DpuWhmy  
kwwyHlsE10Tk/SnvEZOUIpbclNmo9Zjkked8hYXDMgP/osuREXEGiUCAMScZpFo1  
cgpWXAf75anVnG1+/NN05L2jyShgE0rWRRIJogXEiPGrB/SD0q5nML1U4p0DTQdZ  
CKvkaDq4nfYrsR+/WLZYJ5EW27XsRgurLmuUxWG1wZA+o/C53LuQ0BfTBqAnCQ/E  
wFzgzl6t3ObB0IKyJrOeMYhU7DW2ZgzqdrM3Jq8zEGEtIZQM3QNm9VVM06jFVgj  
gL7JnLf3HA89/eOBhChXqUgTgMb0bWs421n6clRXuJKn6Y09uixOkJa7HIllbpPf  
APnlyZe0cksLvj402Y2zkChfGZxGckJgrCgLv6D8XLyhd9llxNd6RnjRraFm68v  
+maRwRU/e148Zi47UCoUWj7G7HO0uTwRhBYTe2NxlYajE30gFmsiYNTWH0E/G96  
ko0eIY8KCLJi0sGhO2SvqvFVMcNsiPbtZgKlvqDd6dgmjx+z74hKGCUG+IdhJSnJ  
b7ORU3urQ6AFx2XapdM1rd/8jwK8sDCgc3cN/p/XfCRCKVch+OHTcQzmJ18kuJsx  
Pz4E0bb0W2db9AgFBaPSBrqrTa/11TZXE1N+iQIcBBABAgAGBQJSSCqCAAOJECZJ  
5ijF000FfHAP/2+a8b003BIwV3SAHTgENchkqEfXGuFAE8ZeirWkCmg6jlfTeOf  
eK8TkrR5ANJfitwnOeS4nPowl+2wua7QDMRrfU+7PpKvGL8xDqW0De0OaH0LhCXB  
nIffmeoaDo9/AB+itFoGoITXbH0wCL83sE7CflaxFGWjps0afgwZMfgSYBT6SZjQI  
ok3UURJnS1nZYAcQnSTMESYTBK0te2RFX9wVMOb+82fcUEQKqGBxXw1pX6Sk1kS  
nRt0q/5JFRFriHe4WTzfXX+YNE3Le1ZXVzgpTtd02iCq14iHwSarCgdG2H2p2D/K  
2Yz6xeim5/Ob0UUXt9uH7KNH76Yi/H8Ok9upKDAM1CZSPu8tEYRjhBdj1+mV9Tb7  
98+2D0pjb+qdIUJjD8Bz1YkSZOLhL1wufYxzO6MMwxopszj4k40uOikMiG0lx8od  
gyY5zX9K215ABFiXcyxbjVCXcjhBV9i9GJjKQLcOYoJJGmb9kCyEVDNAd9Q1uwkA  
S7nJvQ7tic1hPZR1ektwKqldafnHWM1hlYtdrNPPiSIUCiPMqV6iHv4d5IIqffoj  
BKVfziFE6k2E8n8pNwzUoy4UxxHmYh73gYWDMNhm5SzV+1xymbPpJkGNeWtubWZJ  
rm+6l17dhIY3nyMTi9xQHvSIEcmOKChgXqdmuxT2KbHGf5eH0/9YCKCpiQECCBBAB  
CAAGBQJSSD9GAAoJEFF75hSlwe7H2XsH/RwGwPE4rdjAk/0CwbMqdA1B3mZfD7B  
1U2b0ZSuk2DHCBIfnG1k/0XcpWIHKxT8Hh6dHtCFSbNMSEx4TRpWiahVsgU9JnaE  
chfZZ/0sManPgbpYXXpW+byWEHUILCCy8UStc0fu6AXCB+OH6B3EewxRguu/gD8J  
h+jppizM9ZPkPK9CEbQeI5xNFoC5E+lcnmxc/LFPchv1xo5TYZR+qAJAfsWGcFmD  
LzShPqe8ZiZtLEfYaYwbiQnAC+/lbbn0DEJ7H68TicVIKd/4gOfolhOke46dy1  
Ek8bF/ivuGtjY9WxTPsC+wN8YIhIDS4dDm8z4bKOAskv+cgtfveSxV2JAhwEEAEI  
AA YFAIJJ2gACgkQi+h5sChzHhz3sQ//SwmOu9ZeWGng52qPqEFyPys0RYnkNxt8  
vATJz84nZKQ3zfOcvT19LpT2H38iOOg8nvo3wljQi8Zut3E1oCKQ3Oek2h9yPDR  
am25+ZzF714ceyFHZ42pl2uzrvTx4kVvaoArX7bKwHLal/ZIr4OiVLX4LyeAwDJG  
cvAcSp4snwFyxe/eva3QhMvGgW/phafqj4NqrbZ86oI1m7SRad8ckWUiiDUkLNYq  
p9DQmWNXFBYUAuM3ZRihGltZef2BLWaQe34gDZrS1qC1bCdLymIymoQpF5WBdN5s  
N5JQcPvd0fm1AJXo/ku5pncQ0dnLsuERJ5t3EHdqBgali/mvalbQMXxxE59MEaR  
Vm9N/CTf4gViby9nvfkQrH23tpq3B26NYFgPSnnIRKkgknpG78jhEdg+m5gZqoUfv  
NhVEUHKmJPdBaloIStwvUAS9CaZjzhURvAnoEVFDHu40U8o/UNqiQRLdPjzbnYR  
emlKpilvemYqzYQ908GbXLZKT7HMP:0Vd5k1x+1VgqDZqSjGJOdhPhc6ai3vygzs  
MaWUikw/rVDDqmc9wDSGu612LYYPvYw318+E5oL86cJApEzqWUAVsx2G1NCJPh8i  
0/eXPov+dmCykzHpygtXt+WPpHMy0FYy0gb2azqKcVSeE4Ukr3LMul+y3d4xNgas  
eA9xhs9tdvSJAhwEEAEKAA YFAIJKkTEACgkQkshDRW2mpm6Gig/9GeGYkvOhKJZK

tHdnUc2eGIXxNRL/bUL9BT2WRJVaKHYqVFW7xwdLexwuRaV3jOiQjJT2ALZ/rvA  
v3WutNnj3DmngCob2B6wg7vhnB7+HycHw3QsHRfaEIdWO2hywBvB43ErMq1kNj9s  
JXlA0m08t2Qjg4+P9gFTy1ynJ2tEPuvhkPorEjhZ/rOiHpQp7RzDeSK16IN19d4g  
YN+11aM7FXpPPISvMrg+Gc8eo/1hAApaltiLUYpoAVTtW2o/kYXawRtOxLFaWGGA  
clacRTzJNC3VspA+YDHsN5eY++EqYSZorIpsagxv5Rlq/BDZWwGMdvVJW4mz1X7V  
mIsD5VyGtc83NDf0leoBIZDxvABmQdPRdgH2tKL6bsQufUcibDorQ2WaGxwdL6cH  
CbwnOelnLytQBKIMnYDsdVJsw55XYpjTzJN4ZnKeSc27qsQJJ/GwbjeogOT3qahy  
b+1Vq4tELn053xBtAzlTdlis4Hzc8N3n4H49+yt9rlZouRLj6W423u3ITX2KLXGg  
UEjF0klzRJHLRW7WqnXsk9Q20mmlzB7iVaqtODXA8Ts5zIIfAhoE9pGoti8zmG  
I8aCyrUDLkII02oFgUWQ4Q6gqcFBvDYngQYPVDeZ/2amfode4wlYH8grMv6OR+Fj  
7NRTZKxfQR9nUtSM4c16ZJZ/FWB3buJAhwEEAEKAAyFAIJKks8ACgkQ7Wfs113P  
aucVaA/9GnRQcppfrhmm6X5ZEXl6LzPGUQo7cjPnJanFvRO71wnIei2Qbdsxpj1  
mUjW2/wL04tmEstP6EKaUY5pOB18OIVmvb6SZjaf/18Jpga/aUFnO7yhWQ/ms5GG  
YtHplqYGalv53ELL3u4RZRM35HIEdr77XdH0gYS62jjH8XQYEP+CMbuLh00eHpL  
zY3k1SXzD46A19ucZkkSjYeD3GAVowJEKHqwrkUtvkZcbBH7cHIYiVaStor7DwVv  
J61se3AXSuPX11dt8DcZhApDhVN8Fq/4g+/S4O+UEoTnHDOThESLyMPtBEk5XjoS  
PbcG4nF5/Ux64WbDP3QISTfbwXPWQB/i4pTJzrUF8UsCls82Zu0tAgE8HAHqbj  
etvHEzHwdM2t1P1ILKKWTuxZgXhD8hkqh5m+PVR7mphN5j4X0BzOs9KZGKt7u8Ad  
KqzSLd/+GUiAgzpnwgGk3XQTWvVvx9a4CC95XusXoJ9CUw6nydGXOTpQ0TZk+zoK  
NEU+XvUg7B0EHXIDd/1sUaHzWdJpYIyqa67jagtdUYqNYaFu8T9RsQ0F0m3+Yelw  
10CYwc15nKEgEXFQEzjiMjfnjAwzNk8/GG6MmqxG3N25csACIWhgwB1tZ5IU3  
msJkTvuCT8WKSXm412yVOci2PXA59hBM7jK55D/MxuuaX55AQiJAhwEEwEKAAyF  
AIJLEKMACgkQOANCqFJhVhnCEg//Qf5PD6rEghQCxKGzAebOu7RYODFOQew8CyLs  
Vwxvf5cXfNEUBvpy2+prVSKo6dsP93erEk1o6jVJfloVm0RSW6UY1CkT5qm7+Sb3  
fJbxKa8vwaPJChfc+wcr1+GXeCBHhlie0cdTNbRRmWoaUBwUPrPj5yf+VLG+3kxi  
TpP8KXbqdW1zmjMH8i5kYv6Z+WUDaPC2dn1Yto0BvYDkFpQvqyboNvPSERCgybdGt  
vTMSZfgvz9TGAtdqllfryNqTx0ycdQLCcf+RV0NIvkO/0xq/05+rdQ1nRlenbjWI  
Bsz6yCXyjuQobmX3iMcjGC0MxuhXTIUf1l6jzGPA3yzIgj0jVJWkysTq6u4ORPeD  
gKg/yEjGpvn1nZkzGbdadsDRK8vNbGeLtCP4XpARuKiW+gAkEiwRXEsDtYjMnWfS  
kUxuD6fREbbmL51y5aHVmfqR99qsKHVJg+ojjMBvSs5pbd8KLSbuWDJ7n9L76AeX  
GHnSB3Uz1qLGA+7Wi4HMICsPUwHx1RMKK/AO1rp3B7/vIfgl4316BtoLzDIC3wH4  
1AfUWY/IQ3Bk2Wlh+yxB/8UcbyqphZZ1RfbXPS2Fku0TWiAfnEguqtdq7KPx5Z8  
MW1qCta+ekxqK+s7vF99IZI+WLj9oBj9HrH5ozCU3Id6lM43Bcq6HvNIRFYZnq4B  
XKTz+PW5Ag0EUkK5qAEQAooYmWRz+wo4bTi1PbCMY4FZllJoAroia5rmi6CGO16D  
73jwCWNp0eOkzXHfIeqL7hePCAQ8BLYeWuiOGZjAMDhdw1dRUy7eSonmlwQPrp  
0FpwqE2pdrs9lwJjYJOBT6Chh3H+K8xjz7urQ5h+oGrSh9ZA YhxQ8bK/XyO98Rdo  
SUE7qFb7IsekwkzhxpTfCxH48OjLSPb3NC65vCoLactiS0zhbqSMiCfdyHrDa/O  
K/JqkSh4fkPgP90uY3IZOyMboDy7mMfb0W6NcN5fztsulOH3FYMhLc7CpmckrzLL  
MOKF/k6PR3ONpAXN8ofvLoWhbyQR06yTkZamEfYnWf8XvBiesPJYC1gp4HAWFFe  
xTH3KXqCHUHwaYLKXQR0Mj6byYty+wYSHAqk3lon+ilDhUB4SOif6nnHCsbNEz9Q  
/EgvY6gBY5uimuP1a3mphC5mVmigJYls/OLe5SxQS366HhEVBr4oc07+bQBskCV1  
hOoePa6qqtsfJhpBavw23kXfQD+FJwppi6WONezbCCqJs4wqBKiuE/Ly1S9ese9  
zmpSQ8IU2wTOOJ324692DOSHOzRL+Ss3vPhOPT9I3v1cgl4eStQVZrKTuX9eXCg4  
OCnTAdG3sktUTC1eu8V1DFq4vSp5CH/BLFljcli+E9jGCjuAYk64ij1jBbDeYMh  
ABEBAAGJAiUEGAIEIAA8FAIJCuagCGwwFCQImAYAACgkQTAEU5cSi5X8iuBAApfvm  
LKRTdwGfNSOQhbMzL8u3rwc3EQn5FBNsSj7hVeKdSkewbnxIxLGPoKwZ+Lb7eS  
KHI+S0BeVZoM4Alm3Mqx1IBnEcMTRP5xWtRrQ4ul+SaDx85dCKQ+TW7EuQOzbSt  
x0b6NUKS/QJra005y/fLaAcYG/AZWjrlYtg43za063n5j0XzY9d/IUAJv9K/RHW  
4aV1QSSLA1Wo6po6f6GiqRYM2QfDUMPIbvwjVGd4/ReB8XGLHDh+PVz2WNOR7kK1  
HyP9A9PEX6Km/HORpty/MPK6haKClit0TdmfnBnyFzVcfklwCA0ZklHx6NNx5qOu  
G4o8HONFhkYHYoAZ4L6ap34nVRCouhmYfJRMUqChkHuDCvljMrNg0b3Ot21XoEId  
Mh6ovrtMC6ctKosD4GV34+sqfpPwF6Ne+dSZ4aqDn89u5hwY4g7/spx2Gz43N8M  
sw9Wt+Bsq10CwyC50rKyyIjNjVU45s2j7VR18lbt0cotf3+AeNJRiwEbCU7ICID

##### #. ##### ###

```
ayf0ktUPV95y0c1Dp1H933TXbYqL8EWG4RF31BmL6mX2ZMTXIYTussuTbiKENvt
18UNmWkS3yQqBm7fSwC4DGZjxxcVBIDUyCIPUduyWrw530+WwZlgiN283VijAX7T
cDXxVhupAfsUfx3AJE7UjjVPriqNX/1mY1otrE=
=+TCf
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.16. ##### #. ##### <[jsa@FreeBSD.org](mailto:jsa@FreeBSD.org)>

```
pub 2048R/21AA7B06 2010-07-14
   Key fingerprint = 5B38 63B0 9CCA 12BE 3919 9412 CC9D FC84 21AA 7B06
uid   Joseph S. Atkinson <jsa@FreeBSD.org>
uid   Joseph S. Atkinson <jsa.bsd@gmail.com>
uid   Joseph S. Atkinson <jsa@wickedmachine.net>
sub 2048R/5601C3E3 2010-07-14
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEw9JfkBCACYbhnwk/miOj46p2L6WXieioHXd8No26MCqfF8J4MnzqYI3w
//hll+jcx4KqUeLhYQZjsGt5C912Pi1akA79CW99AFF4YXKSr002mo2br0/aGCtz
YS+0CfdpHG+WUds+hUWmqDD5hUCH91FRsp5vLjrmxec/zTy/uzeQ/Birr1PbGqLp
EjKLSOL082s3raHdHA2P+xWAVJJU8FDZaZmDlQpQ0hoE0H8WxImnohLzXTbsYyGn
k0ZbJmdxyp4BwiXqhNYyUQyU558mytW1UYTBnxUnUtr4Mv05AgdBu44ZEs0qR7D
MzJK0eST4ld/xN0Vgliw99aah5ugrpYmmP3VABEBAAG0Jkpv2VwaCBTLiBbdGtp
bnNvbiA8anNhLmJzZEBnbWFpbC5jb20+iQE4BBMBAgAiAhsDBgsJCAcDAGYVCAIJ
CgsEFgIDAQIeAQIXgAUCTD4P5AAKCRDMnfyElap7BshbB/4sdAZ2d0oC9+z5g89K
Q04ZwB1ci7IPEFL1R5cexiy6Tffl4Lk+MO7LSB8dWZYyXCHklzozJQxizXgJjIAI
+n9he2ERiRy4vsR4UGHDDx8vAoeiUmOVuvN84kn0/BiyMvghlDgFAXGTWO9N5Vt
5QIdpuxzOBwa4g8RNXREvWAUXg3gOKAxIKsuVT1iKYvmfIVctiebYT+2togP7ASn
AH2tbyq8/DBxPICaKcWazPTLtwjODbpbCpOFT9xv4jKep4eLrPBs8/c0NxrSrNh6
8pNMdhR0pZdoZK5cz+aUaDkCRXuN5AGyoq3bjjbK+ZsZ+js0l5VABpznZBcbtMDB
oKjyiEYEEBECAAYFAkw+DtAACgkQvlQxDBfwqjd5zQCgsKrfOUH7/kTiiSkuzQaF
dh0aX5cAnj3KWKRJR4vWv8Wuudj21+9uz2WziQE7BBMBAgAlAhsDBgsJCAcDAGYV
CAIJCgsEFgIDAQIeAQIXgAUCTD0vGQIZAQAkCRDMnfyElap7BnyTB/9/eq2FRn8A
1BgYvM8dqhiXx36jGOLiBUAphCOX19me++B3qdEvDolqPFJIV3gaMzLX5G3TmrJRj
BZ8dzL18TPIQFUexr28jsBNA8KBehzhqmTb58d6acePrj9IuumPIzi+K6+CZwbgd
1E8w1Qpk4SRZgSbUtoXtltmmpV14WMq/4cv18ViQ5u9Xqx4AbCMOlurpEXCF4v
5g+FMvYXHHBK4chzJJu8m1WffihQ0Agnu6Nr0p8Atnqu+mYehZwCyPcVoAoq3Jmrx
dW31p2/ruyjPs2gmJ5KW8iabgkT+UI5Z9c3V7Oge0xe9SoXhQHgKv2iKejY6hQs/w
sQRWdJRxWshRtCpKb3NlcGggUy4gQXRraW5zb24gPGpzYUB3aWNRzWRtYWN0aW51
Lm5ldD6JATgEEwECACICGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJMP8U
AAoJEMyd1IQhqsGQzEIAJLCxnC4LCYRvcCksOmhA+ot9oXES6HEGR+b5oldvGsz
AZyn2twhT0cHBTjS+NqV49Ji9FeiChHO9Z1KzbE8OfSle66xdQA0zUHSRF/YYBi
cM/Nl+BA4MVEJnfJdToiDtOjAxlvf/2eEg4dN26hEmVrzAgUXW6RAIabSdvs58L
DP++6nJONohYQa/ph2eJSSnLNI3s2aIdyQUIZIKTrLjS0S28r6pyVxCL8rxZDeNP
5APxYuaXxAp7PpQg5i6rFTjOxiVcZq7I9AT6HfK2bq5BbUALbYJG+L8tOkvLt2ZN
U1Oqp0qAN5GtXDKw972y093PXuMUN9faumQqvKDcQuIRgQQEQIABgUCTD4O4AAK
CRC+VDEMF/CqN7oVAKCwkr0UwFhDDsRo6GX/9JLJSDiXkAcFQWEijaQwdg2vOx3f
eFBx5dJ2K+eOJEpvc2VwaCBTLiBbdGtpbnNvbiA8anNhQEZYWVVCU00ub3JnPokB
OwQTAQIAJQIBAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AFAkw+D+gCGQEACgkQ
zJ38hCGqewbqzgf+KcT2D/SzGcZ0rmb3bSgUotGesuyFARKGr8YbJWVZBYmjft1B
bAVsrwBQR9PZZhtSMMyPhnciLQJaLkYwBv1ONTyV+Bc+ZRwfQuKdVDPoIvHKjKla
```

##### #. ##### ###

```
7EsGw1KTnpq2U1Xp8HoDdFqOv/G3af2E3jJUjxKHmLXTuaNvrgQyBhRm+7Jy7rXi
V3v94dG1UvhtTF47c4T0BansVNSWe/f1OQikY6J6bdNq95xF+/wOYzUAxfyDTq
Ko8J9Y3QwCYea4K3ellxNdJI5abWLSI+s1sSyTyg/7/4d8/IcGgGGmaQ0e9kSa2
PZ0wHh68tkDBn8U60FIP5cy+bJULRGopT2kDqohGBBARAgAGBQJMPg7gAAoJEL5U
MQwX8Ko3P/cAnjloNxXgyrJUBp31OtdD5JyL81FiAJ9naRMq963euz/HuXgoNd/8
m3d2kIkBOAQTAAQIAIGUCTD0nNQIbAwYLCQgHAwIGFQgCCQoLBBYCAwEChgECF4AA
CgkQzJ38hCGqewbkhAgAhfxgjsQrP1E6lekrhpcnLZACBwuQSFkCz+6gRZhlZ/Ca
3s/FLhkX9SSFIgCkEeISWEP2Y0qeMVZX+Xx2JITjIcZjEWrpU/2JC6eOACZIIWMI
FxiEJ4rWxN/5lGaMEkFpY+BNI75jK1rswN4997uGSZcz1EUdLdqOJHZZeu3f74r
IV12Up8JIQzmxUOePOBNkNWJmFvCWedbxouHvLRZm5CINSRED1fhS9XWel/UNflg
yLe+jiNRJeqFlrARCDwgoWvNMLuRM0anEf0irlsbz/tDrOPnX4nOCNPjH/5XP84g
n11pw+RASHkirln8MeRqMS86TyamdXQWrUqJrf60IrkBDQRMPsX5AQgAvDd8Gg3P
VmVWN2b8BjnmdefLWsjE7u0tJxCYW2tb8UBJWagid7GS+ppq4U7JNbbnLNQshXwJ
7kLtfW9o99qI+oMkxctKpjmN6ZHUmmMlLenHkyrFVQtUzGZI13R0v9s5QqAg60+V
ZvESo9TilLAoCBJmzqkp1jhqv/e2G437FNeSUqlVCq6mNqk3sLiY+Zh6RjADb1CT
5HB0HwVzrUOj2xcvzrYduTjJJ7VQS4E4WGSTFyMvNEqvDahnaG0iTMETn2Nfm/yk
NMZ3knreBYrXC4lBVcVQugNifWqUj4LL0y+3DCJAG4TzMmeiomjvIVAOxY1pTAzF
zluuGI2eilO3FQARAQAABiQEeBBgBAGAJBQJMPsX5AhsMAAoJEMyD/IQhqnsgm/gH
+NvCjIIBTOWGEdBW75B0UTEStCiAv3+CNbjk57mvA4k4iq7BM7KflJtAKI4Oode
MbrI8DqOvjav3uNUeiq+/CZJNZ/vOQUMgKpPrv+y5oDt2vMikTYxUAiUMIt0zoO
jSQ2krVYxypf0tmZG9RSkk/EQrd5kOrSVdyrau5WTIhlcCle7BU/a1bYL+IX6kuL
XEqr+vQDcnpdCkmH/iNII9T1TSVaheELHfPQFdNemLfIiHef8F1oaKYesNR/QpE
/nWvgalA/AtaOtMn8ls+FoIKTYt1g77dS2c5RAJIo/RyLZKvFV3YEHjREjN8IVVn
wmKGICQF5zC50z2aIiJy6w==
=99Ow
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.17. ##### # <jadawin@FreeBSD.org>

```
pub 1024D/C835D40E 2005-04-13
Key fingerprint = D090 8C96 3612 15C9 4E3E 7A4A E498 FC2B C835 D40E
uid Philippe Audeoud <jadawin@tuxaco.net>
uid Philippe Audeoud <philippe@tuxaco.net>
uid Philippe Audeoud <philippe.audeoud@sitadelle.com>
uid Philippe Audeoud <jadawin@freebsd.org>
sub 2048g/EF8EA329 2005-04-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEJdL2URBADLOLT8FuI+nSLUblRQkz7t28SVBw9ugYj7Uz+YrYq6913DKOMf
wn+luuW+Ynb/xUi6mEaHIU7cgLgatnOj39KSsVCihhk0SRfvkE8/141A14QSGGB
Dct6ocyeD4VD8Zjsp2vKcNknxW5jwDzQleWRqLH10awlAaNypI2EWPix3wCgzrcb
5P149FMWLaEISBXZTTzRt6UEAMGQcFyll3+94JnTLM/GAfv4cJUluTWiMdBY622Q
v6AmocMKLhFLm9TP/gFeYHNtkmiaTzCsixfPphHpc/mljDdJgOXpWvZgqFy2X9IA
o4q1JPZt2v0oELAWWoHpUJMHvYpuz7frRFJTW8ULNFvRIZXihlAQhWT3WGHUPw30
Nor4A/9DsshpbWuuy+Nwr4ZKeyID5hH4kq9n/CSu54x/1stcmolNJxvWfe3mTtn
IO+1YrCRgdRclJwRpxMIvG9C7eWamuxegACEoZgn79R7ifEHBgfcU1RqEjh7FPdEC
B1FGW2GqMUA9UHSNS0zAKReaWEOWdiQJW4LIBdxcB1p4ta6m1LQUUghpbG1wcGUg
QXVkvZW91ZCA8amFkYXdpbkB0dXhhY28ubmV0PohhBBMRAgAhAhsDBGsJCAcDAgMV
AgMDFgIBAh4BAheAAhkBBQJGwsBVA AoJEOSY/CvInDQON04AoIUkdZhtHPjvd37
oYdAZsIcdsMaAKC6J0fkeXJvpZo35PGudBq91plu4hMBBARAgAMBQJCY78+BYMB
```

##### #. ##### ###

2qOnAAoJEEbwRHdxOs1RmYcAoJ5xBui811eaVAF8XgwxmbmJFjwqAKCjNR/ngEvM  
PNhsny96fYBUnrwScYhkBBMRAgAkBQJCXTBnAhsDBQkB4TOABgsJCAcDAGMVAgMD  
FgIBAh4BAheAAoJEOSY/CvInDQOF04AoIYhNXtXfGTVEBTQYP9+8uNF/h+MAJ9x  
II4THAL9Hz5nkLMmgNniw88+v4hGBBMRAgAGBQJCcAh3AAoJEMNN3ePuINYY9F8A  
nRq1dWPQsEf7vBhvmNt9lnN0HPoBAJ0V5KCM1Q3KPal21Xnspb4qClrHDHhMBBAR  
AgAMBQJCcKVIBYMBzb2AAoJEPaBpKRNx6pJ2xgAnAjTTPhgzhDP+pr99GepNftV  
OSv/AKCbyEr2udCh6yW6dHrLvLVKVUCrNIhMBBARAgAMBQJCdOTBBYMBYX4kAAoJ  
EFN0a9y8jOT3DvsAnj2WuEGDd8Ph2FAPKd+D7YT6cd/JAJ9TQWgH+K4IFaPlpOYC  
AIUTVcGjX4hMBBARAgAMBQJCgmuuBYMBu/c3AAoJEI4pzq7Fa10Rj5cAoIBTBkke  
Geel/Y8qlSYOR5KRvpw/AJ4/E0pBrto8kxpgJS89wJPzEBtnIYhMBBARAgAMBQJC  
qUaxBYMBIRw0AAoJELxT8wQZSGTDAPwAn2HqQU6QTJ4SjjRenMppVGHT0iQAAJ4r  
nJi4cTvA+pYGztbRI9wSe49c6YhMBBARAgAMBQJDDa/eBYMBMLMHAaAJEAgz5lsp  
UNTiAs0An0dr1n30bfqWokSM9gb0po1013dGAJ9QBdhSoJE9WBM+q0DD3M3vQEdD  
1IkBIgQQAQIADAUCQlSQAQUDABJ1AAAKCRCXELibylefERkB/97Dh5kJecBTIwZ  
UtyJ1pEaj/XcRURiW7dyUq6mI/eZSXSXWl/qmBiMq8roigPsFzm1mPUJ4/9N1D23  
J4LOB8FwbRoPo8Xsb5YYP0fnmoGn/VOn65qh1hyepichmn9nJ3R3lcpw5poBj8F  
Kyt0M+nqdO+XTlygiaQ1XRuwQeinbbv7UY4xNbLtoTYrfv+idA8CWdd32hkYyF+d  
NDB8xNRU1jM3dZbedBKND3huE1YMohliXqmyh2xFsmfWeG4AXfgt6czGnACq3OoI  
SyOxUR6wBqftv/r8EC8sD6Aceq0iqI8avxoVpxPrHJOnyYxqw3j77EeXrcFd9ZFC  
QWCaFHKkiQEiBBABAgAMBQJCuwqMBQMAEnUAAoJEJcQuJvKV618nrwIAL6ByoRL  
kOUWX04fKMdQsRaZxOYuc3AUx2nPfzpuLQkpJmvoqg+Sopap38k/mg2M5PvHq2wq  
xYzjCpnPcUJFJ19IC+I+/6hOGGcSnMMghYbqNc5rdS0VM941/wC3lInhpc62unuY  
fH+ry1JSGwyjoJTOmuLc7HyzkLLnRVUx3rxdhLTNPseEWhHJqPLWx3oNcjuCAijK  
xlr/STgQguiUTHBKg4yk/4pqVv6+3AMxyQU11AwYfJZ5vQ2YpGbw1ZCG0ZAL87EG  
/GCH5z7h86l5axyJSSohTKtpaJAsOiG303sIqcqb0UKFOhV0uVJgcyFqjTL2T2wU  
rLeeO25g7ABRVlqJASIEEAECaAwFAkLRFmAFaWASdQAACgkQlxC4m8pXrXwjg9f  
FGBisOK+UiGUY1AGCSRaomi48DpAjzfx/pu6rQmsOA8GWpFujRAIPSig+PE8DfuH  
I3E1+S2QMShIzxsu5MEKjYsZ805Z0MoNYo6SgzdTxo9BGzsNLAjT+5ITkRsb0+PR  
Qw+nNfdMV8g12C6P4jhukAGTX54/WVNn6BG5cHg9uQ8iCibgE1AuvXkd/hLUNtaC  
qXW5NQTyNzIdp+hktGLVboqKbo8wHWNvQMBonZxhvqqv9UCdHoZiC1988yLE9DTd  
BvpjwnCmm1NHt7E3knEST1HPnx1hOv6X9U5Gd9N2OcYJDYMz1aUQR3KyD/LYYIHZ  
bTIFZEpSKwn3Ppd3yDBNU4kBIgQQAQIADAUCQtG8MAUDABJ1AAAKCRCXELibylet  
fEKSCAChrKBETJ+cHHml02olsaR8xKjj3lA7MgBvTy/gJlKnBm0Ssr18p7Nr2d  
5B+2ZBxqLsJcnOfNfb20r+j9FGAGVzzn7nLhXhNujK0FUluOG21gChIqbn7UE0t6  
H5IURCT8LcpxUmd/1oCatZROW3KppE2hJWB5m0I1s8gBs5Bt58W1VbXn0RrupTaq  
+b9Jc2vXc9Pfwivv7MULdx3JIIq8QDt+PQp6srLaezz7ZNvalcFk80k/913b4oL  
lIOyXk2Z/7yXTVLdhkEpC/xEfe7xZzCTooyEF/Un+xKBpyglzpDKPKx5zH7NnngJ  
Dcm9WqKC+URv7pAn60fw2CsmSzSdiQEiBBABAgAMBQJC7MKBBQMAEnUAAoJEJcQ  
uJvKV6185SKh/iZJPlklLeJqBD3OoROWAMvj3nyU4U29P4hdV5KN614PtGt344M  
JfoXsXgSNxtck/xSHW2s8g6aqlrYqAqC9vxsQ1mIKsXaDGZDwSejy1K/90/jdpd  
9ewuLob+kGQ4uAm3ZZzLqJMK5jvv+r9uBAn+YOO+BNs18afgh+N2CYoEklMK6O  
vwYzKhTcjjNjgYsL6zhA2gQ/H3ureUcruVhxWxKdREkh9EVuwTtF1UdbWoN//FMf  
gr6zj4L58iR/6+i/177zDCoovYiqqmQnuoV4qXqpl2t2PguXQhiCmxxbpNrypybD  
/r37OH02N5JOAZ13hW9NnojsRoeAA9qUd5qJASIEEAECaAwFAkLtaMYFAWASdQAA  
CgkQlxC4m8pXrXyPTAf/XD9vz4IL4gz045TKGRbJYkm9Y+o5CE/mVY2XdfJ84arP  
GtBwZCODwYOfTPh8Mjflr0JpH7Ts4TRjBkXz+1+1GttWIWJvGl4+0b3QRL6zfydM  
Fpv1RqGCPDJXL51LD+mnqEfov2cOkSJtxiRjX4QtDIC/ZZVFY0ZU02/3HGFvcE0C  
++8RWXZv18xvJqxq+chnHDtLSgJ1C9SSZgcaratbxxJGAgLq08pPPzMWwRnX4Zib  
+M3+5PEGKnrzSg8uzSlhmbEhLgVxi73TkwD9haAdD3QW8sE1AFO12yjg9shZUA  
ZoWoaYIzyhcXftGhDpRl3rjsR5LKF+bLLdUqYnB24hnBBMRAgAnAhsDBQkB4TOA  
BgsJCAcDAGMVAgMDfGIBAh4BAheABQJCc5yAhkBAaOJEOSY/CvInDQOnMoAnR+1  
xUQHid6g8Wu5u+F5/xdQe+NnAJ4+wW0jS+nvJneeOzHdS19uD0T+5YhGBBARAgAG  
BQJefDPJAAoJELVIn7FEOEbWL4sAnjiX7ZuwYX3yV1oWs3NlwFqP1fLAKDIn+c8

OkbGXTagKQYxltP1G6vZdYhhBBMRAGAhAhsDBgsJCAcDAGMVAgMDFgIBAh4BAheA  
AhkBBQJEBxZ/AAoJEOSY/CvINdQOTkEAn0bjcdpuKAr81vvSGEhP+TIBV5f4AKC  
77jQg3zAi4N8q4vMzNkTDVKSiyhhBBMRAGAhAhsDBgsJCAcDAGMVAgMDFgIBAh4B  
AheAAhkBBQJEftMXAAoJEOSY/CvINdQOVEoAoJnLEVBeNCH5EKHBbJ4Qt+2jjULx  
AJ9tnkhBTD+4QxWbvJYTi6K2aEhzXrQxUGhpbGlwcGUgQXVkwZW91ZCA8cGhpbGlw  
cGUuYXVkwZW91ZEBpbmdlml3ZWiuY29tPohsBDARAgAsBQJDYi3mJR0gamUgbmUg  
dHJhdmFpbGxIIHbSdXMgY2hleipbmdlml3ZWIACgkQ5Jj8K8g11A7HPgCgh20Y  
irDUD1c39o/ZFMZ5epeocclAn00+nXaC9vJqgGV6/KsiO95uwsQ/iGQEEeECACQF  
AkKoLecCGwMFCQHhM4AGCwkIBwMCAxUCAwMWAAGgEChgECF4AACgkQ5Jj8K8g11A7g  
kQCdG6PjLw7d9bmf5JfImN8vNDXflrMAN3Cx9xcp/fhJ4fRSGG+giRjH56RriEwE  
EBECAAwFAkKpRrEFgwGVHDQACgkQvFPzBBIIzMNPNACfXAno7FNi+O0TYyTJx9mx  
TdvKER0AnjsUcRtmGF2QA09Pta2hYmZjTQNyiEwEEBECAAwFAkMNR94FgEwswcA  
CgkQCDPmWylQ1OJrIgCcCtptIsOSXZM86O+Dhgjss31xmOkAn0DYfRqb8t9wUxrl  
J505WdlUTA4ZiQEhBBABAgAMBQJCuwqMBQMAEnUAAAOJEJcQuJkV6185OcH9Ah9  
yxTSSeGejsB3R+DFmCf/sTjDeQN1S1qWoiWzLJo86LWNI5/DIKSq93vIFLcJfLs  
FcNlPc02bdC9U63SxLFE/gKzBb+RBPjZFB1gb0YeteQUZAJgcJKgS5h1CphhNv  
DNokzBw0LHttUUFesXszsJ19BeWpojD2DEylyMeteTXrxxIDDjbfZxp7tNo3eNh  
Xk6qL2L1+GaXoNqOX1+9bm31CSFB0YEooTIZ5OW9z+Whlbnrtv63Gp8pNzpfdkbO  
xvPAY0vb9PD1LhyyyRkiLbHs+JTkwIx1u4OFGdmENUmluYx2iuv9E2iT1wq+jJsi  
MNjHqm9cm1CnI+34qokBlgQQAQIADAUCQqLSAQUDABJ1AAAKCRCXELibyletDCT  
B/4xNc90Rqi5imZiWqAoP3p8WyffmxVAosVdSzO8gCCGs6rFbro0RvPqCtkhYQn  
zgQRrPL9JhSpmB1b9hXZp24nK6E3mi+NbLv8kZGrWPO3I+q5aYaN/9fDCWbIGz7  
nav9RLMG5ARsYkGDm0ZD5JcoZ1t/refnNhZdxXnNINE7zaraQ6nt8UBiuc5hlS63  
X2PZq5nTn08NVZWUQinaIziR2SjBULclQ28SQd7kysRak9CP1hhMjkzhsGZs1TFT  
9YIqifxcaSnRuzaidl7by4ghcP/spBsUOU3HnSGvOJbqzVrNaZMJpBsa7oAa1z1P  
xzOjE+lsFpoJ3kCyNjn6QybUiQEiBBABAgAMBQJc0RZgBQMAEnUAAAOJEJcQuJkV  
V618CTYH/i94AkC8vuvxjGd1NX8XsFME+thWAcKUYhQnSbuAjfD7MTB/HA7yvhU  
rlc0Vo513Ujg2DPblDQfrlUqaihVQQazNmrJYLntxvwwwwsqgYtbdKiusL3qHvp7  
MnDTqshEx3/y4qHRRoFjyRqmInQFG5tH0XxpusKVSn9U5G4qz/ysS8Yebmh/fzMJ  
PfuJpSTsEjr9mtDjSusbPQBmvADf/EWbVpQ7e76AqcXicDrONb9tnusY5ScUGuBJ  
UmP5bnol6hYfgdc0a4pb/one9xduI773hQPg2h7shPUhrZ0vZZx3vmgkN70vziYx  
Ek5wHuNjQkQc+BpZgWbg6RkPBADkQ2JASIEEAECAAwFAkLRvDAFAwASdQAACgkQ  
lxC4m8pXrZATAgAtyqVHWx+forP9/ohOjyDtTPcoZifZzgg0jSyO+DTTYMfTsfW  
I57Eks8B149+BBCCORHv31yUQLS5ag7gVpUYaWcyajFAXxTh17oS0yNAFz0lNp0  
cIn74gXafxZBL54KaQ1+hPLi2kOYP62XZ97+SGbl4gnFTKpZBnK7iAfTsfszZKR  
wtV7bekopEqH1ea7DH8d6VcaOumzMI7tGRNHgZHLBZ9Q32SfQFI+uvEqhXQTUIp  
fZrZ9v9huuZAp3a8FwheokePSvITy4cs6oZoOeTVUOP09GXpTInBWoN8ShUjYdOe  
3Vd2uloIBpmFjxGVOOUceUSSK3KzXKJifXJtKokBlgQQAQIADAUCQuZcGQUADABJ1  
AAAKCRCXELibyletKUKCAC2Xfz2GjileZGF5UMcJfuGkxs3PIN4N562HI54QFg  
Sr8hz/vqc8Xki/cC949WecZ8mtUXmt9Us/TbaFKgY99cx9Xgi1+UqwupOIfsEI9K  
q2LpGHhgM7WMls3ZJnHfp3PNG6/P0wL2u+3sUTYt3aDjHXQ7sWvQNYdpZ8O+DSE  
3+sddX3PaFarh44usqzfuier304SVzBFeSt2YxqXnAzblxoyNlwLBQaId1xxgMg3  
/1dZYU4xDril6gZMJLRSBKUB4R55D/4fquomJLIYuYrjoajY6GKiklwDAV80i1w  
xLdE0E0OHF+03UOfbNXcEaHmbTN+jl1liklXB7OqV1DT6iQEiBBABAgAMBQJc7WjG  
BQMAEnUAAAOJEJcQuJkV618NSIH+wVbo7yMe8uBzn996WyrMke9ErSaowlgtFp  
pM8vflHIRVTgeLEN3Sda5UVfTI47/VK+P7+D+9MKP0pRbLpCFaAO12o+wPmJAx1M  
99w3tkzvHz4HHJNHdKBbOICzntHESstluZuB5D4tUEBeU9t0aCXmLm8xncUo3gmR  
KDezTHMFEK2QKmqG8tJ316er/UlrUQGtmyLSubDLQEdOBleNP5A1p1WT2nlsduhn  
C42Nz0xquNvFN9jDt8XfXAKC/79sFs4UyhL7GKmbuG1/NbQBkpkzSBX3EJ/8Z52q  
d6idpvrV6Wyum/cbTk9KjYjQoqIKjFLO0EZRIrzc2qiSWPwDIRSC0JIBoaWxpcHBI  
IEF1ZGVvdWQgPHBBoaWxpcHBIQHR1eGFjby5uZXQ+iF4EEeECAB4CGwMGCwkIBwMC  
AxUCAwMWAAGgEChgECF4AFakbCwF4ACgkQ5Jj8K8g11A4B5ACeIPPFbSby0leLXo5B  
cv4bpPtf114AnA2rB510HVEAZhWNBK01YNI3ic8jiEwEEBECAAwFAkJvz4FgWHa

##### #. ##### ##

```
o6cACgkQRvBEd3E6zVGzgcCfVdUBur0E0PFxSL+5IZ4/9ICRr+cAn1y2Ndg3tZTg
P/66Fcr0ebiqYPqtiEYEEExECAAyFAkJwCH8ACgkQw03d4+4g1hhAEgCfS933a2IP
qzVK3XRFGLcLKL4YyFcAnisJJPkaufYR3FG3Suxl8BZAYISLiEwEEBECAAwFAkJw
pWUFgwHNvYAACgkQ9oGkpE3HqkICQACdFfNNs+gHicLxQQunTEKjhMaWbgAnR8u
gGPWC/o5yaQoOG00KaFgUFmriEwEEBECAAwFAkJ05MEFgwHJfiQACgkQU3Rr3LyM
5PdPvQCggdJjyUqIPb3m6j76pmuK/dqberEAnjg6sZ+wHDPEEinAqK11WGGJ9Ukl
iEwEEBECAAwFAkKCa64FgwG79zACgkQjinOrsVrXRHUIgCg58yf57Svwm+zXUwS
055mwyRRX0sAoMYR5xRl8db0uHfXbdYojZixd4kuiEwEEBECAAwFAkKpRrEFgwGV
HDQACgkQvFPzBBIIZMPvXACdH6dc4xjCggJZa/kWB/idMUUpV5QAnj6P9IXUYz7y
eQQMo2uAoZW2oqyNiEwEEBECAAwFAkMNr94FgwEwswcACgkQCDPmWylQ10IJAQCg
uADHHVxDVlyvcGJOSUTorS/U+tQAmwfCundJw4L/18tg/+g1FkkKEF7iGQEEExEC
ACQFAkJdL2UCGwMFCQHhM4AGCwkIBwMCAXUCAwMWAqECHgECF4AACgkQ5Jj8K8g1
1A7zkWcFbAUAoInSkltzfwCLphyO6egx8An1xKKGd4W5KIS244oVU95FGH1bpF
iEYEEBECAAAyFAkR8M/AACgkQtUifsUQ4RtZSYgCcCtWmuXqR3gSLActoB9mVKgLf
T/IAne2e82lynKFMJHPVtQMZhxY6GbTWiF4EEExECAB4CGwMGCwkIBwMCAXUCAwMW
AgECHgECF4AFakQHFoMACgkQ5Jj8K8g11A43fACaAiX/RT6dYKaBC/5E1Dyq+so8
WoYAnRgT0094H11BjQPKcTgzSLfSIB6/iF4EEExECAB4CGwMGCwkIBwMCAXUCAwMW
AgECHgECF4AFakR+0x8ACgkQ5Jj8K8g11A5vXQCggBKEgKmdWQAx9ElvPiChSM1
M4cAniUBIbC33rSi+siFWhIcryZXVG7KtDFQaGlsaXBwZSBBdWRlB3VklDxwGls
aXBwZS5hdWRlB3VklQHNpdGfKZWxsZS5jb20+iGAEExECACACGwMGCwkIBwMCBBUC
CAMEFgIDAQleAQIXgAUCRSLAXgAKCRDkmPwryDXUDnrFAKCSkYXxo1RCT60yknW
Y95Kyg/hHgCfeRp8cy7xA1xLB5TnilPP2iE1IHOIZgQTEQIAJgUCRAVkfQIbAwUJ
AeEzGAyLcQgHAWIEFQIIaWQWAgMBAh4BAheAAAJEoSY/CvInDQoQIAn1Lbez9i
PCVZOfKuEDLa9bJQHcBoAJ46k6i+amYYeojZLZQIO0dQesblBhGBBARAgAGBQJE
fDPwAAoJELVIn7FEOEbWshgAn2yJv8QdZkdbhuBhBbov5ju4W6s4AJ4hgIbJSimX
fR1qb4c0FFf2rn3BsohgBBMRAgAgAhsDBgsJCAcDAGQVAggDBBYCAwECHgECF4AF
AkQHfOACgkQ5Jj8K8g11A4IAACcCMKmwUK3se6jgb4kTcYLDOSpp5gAoJj0F/Ie
8/Hj1E6XojVoPo1Swy5GiGAEExECACACGwMGCwkIBwMCBBUCAMEFgIDAQleAQIX
gAUCRH7THwAKCRDkmPwryDXUDj+UAJ9O7ClybVFgaQfW9myHecOyFUVoDQCdGIs3
38ftgMM7Hwk+J5eXWw+wR8G0JlBoaWxpcHBIIEF1ZGVvdWQgPGphZGF3aW5AZnJl
ZWJzZC5vcmc+iGAEExECACAFakfK3oYCGwMGCwkIBwMCBBUCAMEFgIDAQleAQIX
gAAKCRDkmPwryDXUDkASAJ9HQgTH8F1GkjB9LkBS7ZaWCQ0riwCeOM0rJkQmuQRZ
/u0Ick5TgV3YUGW5Ag0EQl0vmxAIAJ8MjJ7lQdwNk9s0izvt8BSXqVg0D1pQgM9K
3Tjx5XK9+A/AinrZEsMUqwrtyIwjEeUlW6pXaC6TqUc47DAOLAsZm4orh2uMS5U
q0NPUixM0SU2YvCZSF9xyIhi6PufxG5HXLWFp5Mj+1V3o6M2MUFOA9+KyB0bFJL
obMDaPczEpWfk4wrZ2jUcvX6EtmrXD24e3UHmGUdCtTFis4RogH2aaAM1a3i6sq
dd4X51LUSpi4oL/OUVqwerJNFgdysTnL3YM9vJIWwN61yLmxMNzXqZFHxagNth1
v90PNV/3PMg36FtYt5G5wkw/TvJOrlAjoZYFu5s7+Sle/wPRg+sAAwYH/3amGRUV
7Y9T8IhuqzM43e2mIncDCmTD2vM2PMA5N3oVk9CvrOMy9HBw/6NsJc6p8ooIsn
6mw9NlnbpxQ0Ofp1tvSBIqzcf7icIaiMskHGL2Fp1eO5wxTz3ERYRpjeV2K7C4
q0ZY5jZ8g5Mts9TYRBR0aKA7eT3hgrVxjI2YKdsC2gHbjqISip5DKNr/wwwE+n
Utboqzi76W3svf1C7A1bhcpLu/W1OUyD57qpBpmHKSlnQDpjM9h6oqZa9cUeNvyG
Gzas1W20UOTkAIXIQc32CAQw9VcDnlz8p3Smaog5IGBi5wgoDqFf6wvV6/xgZqh
yLOPxlhjoSbx/7OISQYEQIACQlBDAUCRH7TlgAKCRDkmPwryDXUDosTAJ9zJ2ch
7GNJj3W8MechFeaHW8gi7wCfvcq/ub5T9hc40vmQZTSMGsvwIo=
=Ed5M
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.18. ##### #. ##### # <timur@FreeBSD.org>

```
pub 1024D/60BA1F47 2002-04-27
Key fingerprint = 84BF EAD1 607D 362F 210E 69B3 0BF0 6412 60BA 1F47
```

```
uid      Timur I. Bakeyev (BaT) <timur@bat.ru>
uid      Timur I. Bakeyev <timur@gnu.org>
uid      Timur I. Bakeyev (BaT) <bat@cpan.org>
uid      Timur I. Bakeyev (BaT) <timur@FreeBSD.org>
uid      Timur I. Bakeyev (BaT) <timur@gnome.org>
uid      Timur I. Bakeyev <timur@gnome.org>
sub      2048g/8A5B0042 2002-04-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDzKgVMRBACNaqx4HadaPu6wiCHesqGN0ldtLmfGyZxBPDr/QDLxAXa5/DF
cfJhxx3x/ZwxOVPVqNlmXY+ZbD8RujRJYNkgP4gsFumQIvhMiUcM0ViR+6MNIIm18
F+gYjKjUeME5GUyRXFtuPzb6HQdgOzKhWsvMyiKoAFmjghVLqGOYUbmXqWcG/dQ7
7SWczXhbKdHLL7sFIMSBtLUD/3iz0fHSftOIFPSRrVPA6bvpKNIfv/XPIXTIVvqe
I2bsCFBhFD06GA/jeOdhPRLiBpHQETX13Rsl9BQSuKNHitcnc0n4KSL8k1RjDqj/
cY2tqoW/WYA8W4vYwn3e9pjgsyHtOt1FbCjSm6bGdoKIZtJ4ezHyUu1u2cUNe7rd
xtIGA/9M49n/nXPTZ1EHnme6XIqGcsBoJnQ4IUxCFWZWe2Ng5l/QJUHnjDHjXam3
XO0trwOxgyybt9rlpwbRhs5M4oUVx3TWS7AZiU+FxPaYNbbEoOE7KmXORJ06tIZ/
EHP2rKtt4gNsn4z2qla9VEDNfC+c6EdkzS6FbldUie+UJV6Wm7QIVGltXIgSS4g
QmFrZXilidiAoQmFUKSA8dGltXJA YmF0LnJ1PohaBBMRAGaAbQsHCgMEAxUDAGMW
AgECF4ACGQEFajzKvQACgkQC/BkEmC6H0edkACg8MpADILDNHD635oFbCq9i/Nm
YrMAn1kmJEQSo+pfb9oP/1G3YNZ61OaOiEYEEhECAA YFAj42vX0ACgkQhdRQRWtp
GwPyRwCfegowGN8yOL/wA6dJ4WmCOdbzMwUAn2PYx4bZKjOcr08Abawzk4J4R1Hv
iEYEEhECAA YFAj42vX0ACgkQhdRQRWtpGuz9TjADQ+fm+qmXUa3i6iWbB
hz0An1ltnB0X+kq92F7Gf5Zv/BvKQRHgiEYEEhECAA YFAj48BK4ACgkQ7PDpCywX
IIOsQwCfZ/4dnUM94rZwGS15W0pRefUlm8UAnR9gX8nnu8tcXeUbPk4egPRW5iY8
iEYEEhECAA YFAj9XV2sACgkQ99Q+k88Bfle5cwCgs1LBXAPXu+IG13QY69iFLpy
2PAAnAwdijdGVAetTn9pIHnt6cqbAlA7iJwEEwECAA YFAj9XV3cACgkQIkYMagPC
+y0PIQP+Ktorj9CX5t6f+kV4gjft3wWIFIEPWuByoB96uJRyY9tHwELgYPb+etX
FdzBtE3KFUNS9+7yBWJeoQrd8sX8EjYBMxCtlqFWogx9A1fqrbiKI3GtNOJ6AIS
j18XgaiTmtmJ8J87vAFpVaM69wQI4wi2f/Gk16DG5vZiReUYzXWIRgQTEQIABgUC
P1dXJgAKCRBrasbmnN0e4mWAKCA79XFhiNXVdUYg9HN+25KMszXzQACgtSQh3PjH
wWcIclft91rD6uGpdd0ilRgQSEQIABgUCQLhXTwAKCRA27/mqpwtSBzIbAJ4sb24/
rbGSyctwFPQmjxKEBrNJACeKhP6gJSL4KvEvCDtS4hEQ0R0IqIRgQTEQIABgUC
QVusZwAKCRAiyhMenujwNC6AKCKDyLLeUZ2reDeqgOBEBf1GmemACePdwTXycL
08f68bsB19NOZmrubj2IRgQTEQIABgUCQVuvyQAKCRAhpkab0e+6pjWaAJ0ePfmN
IZgNPm/5xTiOsZnHrwQxBgCghM61JdvNmLFIzFAFIHIPLQIQEr+IRgQTEQIABgUC
QlgsVQAKCRCE11g/wU6ygpZ4AKC9AwM5iuGI2HwI28HwOX3DY287ugCdEDKabswb
sku4CgquIvAHL0NOTMuJASIEEAECAAwFAkLiYjQFAwASdQAACgkQlxc4m8pXrXyE
UggAob0tk0KxIlaayTnIPYQWwdqOiuzSezvDAAHnLUOWop8PMsc8SXs/TeI/7US
LkP84ftLgQB YVVRJ+NuibqS+hXQTawryx67SgyxDVlyQf3VGoab+xTxvXt9z5JYe
dNuGjfrsx852BBj6biQidYkNjSpNqXJdpOs28gaL36oxHdt2F96MRg49ufWPXT9N
E2p1YP1IO6LO/XHeGLoyg9CxdSrtokX3DQO2+RKKC3LADfNnmoAcrGEGly6aTVmG
tMNyWN/9scieBQmy+WJbYfSIXm6hirlk59r166Rimg8X12Fje4y+ucO6LpIwOKTB
IU/BHyrnFyt2/Ub2b1Az3Sk3IikBiqQAQIADAUCQkCQ2QUADABJ1AAAKCRCXELib
yleftM2jCACXTZeu/NkUySuTUI2MhgWQz8SeKPL/4zWqt+cKO48Cn0/eaX8ec7jH
RKqovzJsiNiLtszs5wGfZ/z3oIWHuhMkQ+w1TUSpFqxfOIJg9vzvhhbmdmRSh/9cPI
6jD9s4shxK57snEasDWhun79mzKN9NGBv/Pgg9MtnUn7gWFS6pbVi4hjDQQAQeO
ewQtdlsq3m+Svp3KEIvsk33ywRqPNtBsojbWPVclss/zbqoEJZ+c10QL495odjn
/dcBTYywwBAAN6gg7hwmwz4CPA16Tn/9XIO8r7RDMtK14leR+LNz5lyGzvIxlZyB
zGktTCVLUrLVUWRyhsCm78Oe+KHkkt48iQeIBBABAqAMBQJCWm+eBQMAEnUAAAoJ
EJcQuJvK6180WgH/2CZ3kKKM9XFYiriPnuEqEDghwzH/TJ8DB+eZVDQr4O9Pw/JT
```

##### #. ##### ###

2ID5AXMpRsuI8StNeZT7B7Rn2t6IA1g2TeSt/XItU1r9WJM8PdKJwM1Q7gemECv/  
QNGYqxKw8ETLk/A34juu7ZRLPoDgxZgQK5MjasFPFb7h+D/8yDahSB5NIFqIN1UZ  
fce46AXMflbTGqiQd/rnaw1/SstzIYtNhrFUv1IH0e/6MDQV7xvSrLD/RJYzt1Pj  
Mzx5xBcKtVGJmkEcQ+G3nQmRbMGljyeX7Xy+qNGcaLpjaC15ENSJOs97i69lZ/pL  
pAXhN+IGPo1z8mY6hRTx8rW6VxoGaA/2whhfcUmJASIEEAECAAwFAkJp9GUFawAS  
dQAACgkQlxC4m8pXrXzotQgAhfcwyaKF3RfHj1ksALEMUNIGLcXyLf+60j96nkXA  
5sjXohsWE2by7VvJUTDP2FZHv9NdiSKDU60BUGwTGWmjUVy+rrHM8o82NdjtaKK3T  
up4+HSg1hTiFsVBjjiNKUsgwnB4CuXy2+CXXKPTKqwOQCiczda+t8UD6zhZK Vv+yF  
CKWNYXGmCt8mSYwh744DbQJbFM4cXmCFweFzy9AaVXIpizy2UGq9muIEluQyTCn  
8L1oelm6Gde85nSkBa4aHJnZ0lyUFe5HDscNRvLIRsiZRHICullyKzjgwaOa0k+y  
++4W/h661q3TziTpFo9ABxI3gd0RYMiZjF/13T2xNWiVRlKBIGQQAQIADAUCQnxp  
IgUDABJ1AAAKCRCXELibyletNuXCAC1f9+6w5t44mL4c4uuUXvOKZHFj16Zalhi  
SI2gxImhSxzHfWUchg9K5FN9KcStTi0JSSH8JXrkZ3kYYDwWBhE9xcuhdzUO+AOv  
EEezKb6hKM2Ai7X+K0aRcfvaAwhrCYXTgk3Q/udumv5Q291d+8IqcRIJFhpOmuLc  
Y1u5TotfhdQ7blsWaedyZ2uj3vLAVCIcHD0YAsroY+xeWcjrLdDqzDbKxswmqog  
1uW0eolQ5aLKaQAgtcLjtmTDcJf4wSaDwxg3WGVbTEB0i0I1zwwdEq3ZQ2xlEFHu  
Y3Zd/yf34D2ZasJ4UAlporLcggpZv/SGNrIAK6r7lbuoMQAGC1+iQEiBBABAgAM  
BQJCjY6FBQMAEnUAAAoJEJcQuJvKV618zgEIAIP63Uv83jw8Up16LM+rr6bwPq37  
W0oywF0CL77xP2KpwGj0R71VfZFcaBcSsyjNnp7OeLZhQWEopup2Gzh7gemUIUK6  
UtKztJWMrhMb9IS1R7pTsISCn89Ys15HKquBhEXAhtOkIGIeWUAE1C1QPm08VpNk  
/GMIAdNsS/MLD8039oPSXMBNIHc/K+Z9y49IMHCznEte0/z7TONma761PztwZHU  
XLz2XjLhs9LfcZ9pGAWkAE4bnB9QY/3UYC7y/+9QID1Cdp8df37X1gxjctQdJNF  
mx75XNPIY0uObfUmUaJ6uTdde2FKGTO//IoEuLxt3zoGNL8CHNpSaTDqN0yOJASIE  
EAECAAwFAkKfWqgFAwASdQAACgkQlxC4m8pXrXznLaf/VdlZ5aoRCPIF3suttNzD  
ZN+X7DJhrweNVjGFjPUcM1AXqH6dc8/PB4MDPSt+TpcjvVhi2M6LkqwqFy9vRzr  
Txg2ttYfWIEcfvo6pPYUy0fG0lMpmWgucTio1Ze3x8P9Mzb1hrFDj0Y0sf+1Qj+s  
Kfa4iDqR7hWuBXDX6NvQ8QxqLXynSx9cBn1xSKFdvo1l6g30bz+lmAq9ITyIc/a0  
tNuUyNaR0EfmLFrD4IoT5u7mCwgykiLeMIOgKAnXHU1KzI+0eJ/94rC9+jbBXonk  
9Kqm29MAKYN5HJi1YAfIAOqk5wkuJFUXk8k7+AiwJ7oq8d4YdAysd9bHcK+Uj1AQ  
EokBIGQQAQIADAUCQRKEJgUDABJ1AAAKCRCXELibyletFOWAB/sF4ym7oOoZw6t9  
KYy6AVQclYG5rZCtzbX0rNx7cSHs9jVU+tZgQkC8Cy73BS/x0YH4X0ghKguAZBX  
9xllDHUOYtt61tURxXIFxFF8tHwarRSVbds/K0S9dFh8Kq5D5RZZp8W6zKElr3nE  
9cgRm3bJoW0TzXZtEBluhfyankLcQ52jlocrvfC8a64xy2JdIbanmOQZG1A0+  
IcraRbANGJhNAXUwuw6+sEgmxdfu6jCyykx10+xF971urnH/3697v00QTh9vXENb  
GQS0gqTxo98DKqykT7KOWf6dT5Pjwa8XmJLltiUBHlx2QphxogK6ng2Ib5ztjzQX  
ZfDNtxP+iQEiBBABAgAMBQJCtSlnBQMAEnUAAAoJEJcQuJvKV618OrMH/0RuHwcc  
hYLPaxL0euyVzsEg1V0waB8y1SXRsjZCXtrMPO8sRXFmAvbDPC9/MeTa1Wr6mP4Q  
gBxBWiqN5O2pEpaiXF5mcudxbZVctTYtJvc0oEpPexNcsZT1eAr2iLEI3Zwf1Tf  
ooQlksZmhuW2lGwx+zLdeHPkRLob3j55by89jCAUmwWhbWwDzJtka8EP4DenfLgJT  
pD+7c04fVTRJu52oEZHDPf7oAOm2m3xr5IHfj7KUDELvsK7hVREpW3yy6Mr20dA  
aVtTDbi0BNfj89rCdtF5YSxs0DO8f/A9mIuF32EGzLoeU2LkNJxdGW0FGfgilKld  
qlt0K8JKPS2RdKmJASIEEAECAAwFAkK3JcFAwASdQAACgkQlxC4m8pXrXxhDaf+  
JRBguqmRrxC50MjaKIYMO/+VfclrsSRDH4mk1u+WmshkxapWzFV8qNjLG9cFGVU  
cVwUpWNzPXPkboQDvrKJ5dUP+K6Jcu7f4E9KMAGJq4Drpi1ttMwUzSahG52mb5kW  
rpLsmGrKqiO3wUsyyXCGC0nBiDp7/gLh69hZVstLEyq37jF0w3zIKiObQIPiHMGU  
rHT3ACKChLGoFbaVyQpUd7DLBBwdH2ugqRp0nZ17vvN95gzgjlzgamav+ofVdpFM  
2F8AGQK0SqwC4UllhcToQIKmqLotWEOeKg6CHc63pFEq8fvYVubT2LX+6BoHTUqE  
5Ch+XxYAjgJ/QSSnbSkOGokBlgQQAQIADAUCQsj0IQUDABJ1AAAKCRCXELibylet  
fCcxCADDI247XgstlOK6XzvADRDaHk4ePk9sBZA4HXub2WUIYsVS5Tng1qLcrUY  
SRKL7GF+1C7nH2/axKtOvarV/19US5k0dLkgeDT6qooHaEimxQ3py2q9rOca3BGr  
KLjNW1h77rirEU+ZVnHKDjTzxx+7ITVgIiXZJhGDAa1LZ44kDeaMlXkSqapIhi  
MbVc/sH6xgaMN8kqByqAy0MEA4IuUONol1OeyjEGEVXXE9P7gtcOjvNGDIFvEi5  
P9w7RGDVI6KsGYp/udkiXirCQFBhVXkvj5/botL4J94pGFCe6cVHwnrR0pX1JXLv

vFY+Elqv4AN48dgOufutI4cyIPC5iQEiBBABAgAMBQJCzD+pBQMAEnUAAAOJEJcQ  
uJvKV618pGAH/2GwExKNF+RGhwN3ZwwHfQ0tAytzRE9wiLSZ81z3/hmHWHKSwFGO  
80/HOJpmTO5ed+nbftZsQFbQeKkrpSh5MmhEr60wkuQaabglwDNnCsE2A2j0mzJK  
t09BtTRT88Z1PrQ4kYNJr+PjffYf/M4nKJWhWqjNXLlzcqUtzfTW51WbjvpSXm+  
T4TtnSuuYp0oYTqXkzuIdvmf6itGcAch923BrrriUTWA42QcN0sihXVYJKb4M1A3  
apvivAfbEXfYMiLe4tiSHvgB8TgRMBf1zXXR6s7NdZ/3t3pVsKJlJtwC7bBsNuVK  
KrGd+zUGWgKjgjz0kuGnBo7jUxpeYbNXSC+JASIEEAECAAwFAKLrh1oFAwASdQAA  
CgkQlx4m8pXrXzAVw8CtfxrZrpnFe2zOfbX8VYp9gEN8qw/9wiqgZHNDg8kGui  
gnNXf9qcnYANJowI1AcBqC2FuaLVy7ZMo5TbqY7o/gjh3JdMOQ52kNXDnNV0AMuD  
+CGUybShCb4toOATMESW2D4USLj3JOD4mCRara6doAbNv/MVkk+KztpipuQSJYi+  
Bw47P+UOqAii4aAYLDajVY/1HuuNPCjINyK2DfgNPrxsp3Mh1R/SSlyXW/WkbHrT  
wq3kAHyCX+K6DZOeF89xo6GdwF3SnaQGWPY3HM4zoQHK1N2Obn7Aa1fXid1WeL0L  
UjKbR1fIwGvVihQmMPPoR4KzFpgLYzs9y+95A3aMcokBIgQQAQIADAUCQuY8BAUD  
ABJ1AAAKCRCXELibyletH5DB/0VWr+m4wCxWypcJ4xQSmuzbJCHf/DlmeDKTuU  
VoDEPSAQyXUQAqyW9ZMONnxnqtFIAXfUtxwsmbCasxn03BgPgQXkmv99Q14R9bG  
780G5ZA3n0WnRDVnf2nm2A63EpRYOMHQIYzv2Yjr6UTjaVyeYP2fHycZomZDY090  
1w9/WR6F/d+8YmPCfciDkpvU1jp0cqIwl+NB3SHjitYusH0uENEwPmeRURv6W9cE  
Tw1Szj8XZlzpEa/NEBg6wNsv5ML9+X15+/8OcezaY2JCH5H7MZaeu1zTE62svEU  
7GF0uUVwrv+wku0s3kPdY5ViW6MaANDBqu3pYNlyqTukHwiEYEEBECAAYFAj9X  
VmAACgkQa2rG25pzdHvmMgCfWf+qd5DM4idhmp8JDZDgLOhtwAAAniv18InDXQUF  
EBLeLV+cayvW2OmoiFcEEEXECABcFAJzKgmFwcKAwQDFQMCAXYCAQIXgAAKCRAL  
8GQSYLofR94WAKC5q8jfxmxyhznZwTmyTZ2FOgQnwCfbGopQpOjDTVChafwety  
Yvr7KwK0IFRpbXVYIEkueIJa2V5ZXYgPHRpbXVYQGdudS5vcmc+iFcEEXECABcF  
Aj4bPngFCwcKAwQDFQMCAXYCAQIXgAAKCRAL8GQSYLofRyIxAkCoNYZHTaDHSs79  
uXnC/ncU5avLvwcG6ZdSGBsAMR3vfbkQ8TgikhQaS1KIRgQSEQIABgUCPja9ggAK  
CRCF1FBFa2kbA0oAaJ9sxdhm4B67VM8hyojrNx//sEBxOQCgjob2qQBHTwvIwSsA  
5KC7Wuy7vhqIRgQSEQIABgUCPjwEsgAKCRDs8OkLLBcgg9woAJ9NQ/0ad31aV0hK  
BMrYxqsXFbsXxHgCglAMN45m14w3tXTMKu8dWJCFHV5aIRgQTEQIABgUCP1dXbgAK  
CRD31D6TzWf+WvPAJ9CNV8q+WP2K8jMojwOotnDmJOSgwCeI1nIUb/HILALB8Wz  
GacyQGx3Gb+InAQTAQIABgUCP1dXegAKCRAiRgxqA8L7LS7BACjTDJG0wDABcwb  
0B7Cm0OgWovvMUvj0YGF7rbLqg7NjRbynlaAPy0zBsiPh9GUT9/c1S5ddppzRXWo  
IZoaiEr+qAUQRxgF6wT8EUfsoOWP8NB5yIIsmsLHVjGrdN13tqYkVmz4PttQnlL  
Qi5kAEZC6rYEi0afP4q1pQQRQ45SqIhGBBMRAgAGBQI/V1cmAAoJEGTqtuac3R7  
kNcAnR3ofZU4RyKzPZIUWQ2MWRgdJBAJ4ip/P6Tth1j+Ome9adQ37c1r769YhG  
BBIRAgAGBQJAUfDAAoJEDbv+aqnC1IHP4QAOOR3E7hCKvga5CncXMgmUJBAPop2  
AKCNTiRhFlqeQK84kXyzlYazHZtzoIhGBBMRAgAGBQJBW6xtAAoJECLKWEX6e6PA  
gQoAn1DJHActISLcxz4uOgq+5VSDk4tAKCEvDMLQaC+esVqlnalxoRt180ow4hG  
BBMRAgAGBQJBW6/MAAoJECGmRpvR77qmbEAniYZLs65OXMwUhMtgCotG7sgEfs  
AKC+XoymkU57EX/Sfili6kDO+4Rc/IhGBBARAAGBQJWCzBAAoJEJ7XWD/BTrKC  
jq4AniPcxMxogyNgCQKdYhQpAPGOSvC2AKCYyNvxz97vih2MxFl7cx/yTk+yN4kB  
IgQQAQIADAUCQu1iNAUDABJ1AAAKCRCXELibyletLeMB/9raHxdvPtMAzXKgKUR  
PNJ2R2dULowsfLoMu9hrMfUumoW2tBPvR2r0lltVF1Q1oPKZOc6nY+Lb6XxH5EBs  
hyedak/bwUeTvNYaa+yZ0aeF6MSsCgrm08VtoqndgBaIlkvJGTrkKJ0WD5ww2c4Y  
DaH7oN7f/R5XUSNVQFAD2EQkmGnLYnEmeA2TzUER6Jb1HSeXYdva7kLGLcVdvwHm  
cNi+IMBfiDQDMBaAWpG+ldDFc314kxah54imtJcY3kn/jv1tyaU5p6j2vnFNpxr  
mJAisJuVlQJgyqAHpeq5xCoOX9uYgCju3v/8tB0WpeL4kC2UeEY3TpUJRhtY9q  
fk/FiQEiBBABAgAMBQJCRxDZBQMAEnUAAAOJEJcQuJvKV618j3wH/0Lubshclcz  
qjZUamOWEjf6puWzjWctmgVVlxOfwNeyrylf5x7GGNlse+uQqPZa1Tlk+LoUEB2C  
zJLCw4xjVSGOmXli0bNk9MKLhLwnM3B/j2UFZO1WftIJEV3u4Ps0jh0vrvIfoX6  
5+78IroSBDBqYugtt0N5sTu9t16fbqbb9VlQvnioKpTV/Evde//ie6EsRuZE/2do  
c5RPsObi9jUJhz6bcFrP17uJeNRLmX5WQ42C+nQO8NItZX8CgayRs0J3AFS3tSnm  
5iBL9wMnRqKsNNxfM6yWwpSQ6PRh3GApbYY15N9HViuigfHFyOfg2n7NBsQB79aP  
HRGiuwmIabyJASIEEAECAAwFAkYz54FAwASdQAACgkQlx4m8pXrXwLIAf+McSJ

##### #. ##### ##

ND6Sh6qrPw3A8rUQKpxN3ONycT6wuGFCz4npzyQKwzZ47bp98hZBSRT9iZMVIHRj  
QOURfj1FDZyBzVIXHUzkWkimk2u3cVari0X1KC4I8PtH7Sj9AYHEHOQwB1G2J1Au  
2iz03XoADBUPjUUQ6pPpsadeaGTo85Ufff96UPPALaCvVc6IIUJ/2zrQTJ6LdLX  
1g9c61hWgikHq/1LaZ7gX2ahTjX04xh6r5k72oaaT3mOkmZM3WurFTaRpJoAFBZ  
S1511jnL18Aix4NsbITCNlvsajTiHuyvwh7zUz2ETZFkqAzU1h4KxBQ6D0BG7F15  
OGUTLDzkI8ex34iiJokBIgQQAQIADAUCQmn0ZQUADABJ1AAAKCRCXELibyletfMIB  
B/4tb2rWNxc0EGy2VLPjMtipGNRn4ewmMP6BdGYUNWeuFwbNZmpVeXmbSQiQ9U+f  
VbHZF4016pCZ9IIFTID5EnnsPN2pYihimwoPszPdGzgoWrN7U7K14HyNXhprdf  
H0uSx3zWmct2t0U8si+6Isefmxu9zVcRyi4MeJ21+Bsu0EcjqtXu2RaRi6Ak/ci  
exneEE9BILLYBnt1HYtvJKr/BWExCsv4W2Lna+6HrPdq0GR/nkxs5fCXwRiOldyj  
tQXRcE8ciUE4HS1CaqUf5k2IA1m0rFA26pY8aJOvzAUWJjkhI5ZpeRzw6i0n6IG  
lqbjN9HaKs3PyH0TLb2H3Sa0iQEiBBABAgAMBQJCfGkiBQMAEnUAAAoJEJcQuJvK  
V618y0AH/jI+KjrfOqFyC1oJG64qRnIUK2TwdCoVPHS+qqfzuntr/x+XQN09/CxK  
cMtnB5L/Rk387qHucfvSDkgBFnlZCUCU58Rtd1u7TaUfL561xBzjtangfeF3DbV  
QW8NYSdn1TYbAj89wZiL1q7OcSxHgda7xUWHokrjfb94mpDHjFtW4BM3rD6BWGO  
4X9PMkrucK7C4sPmJnngtAwoffRbdkNot2xlo3KMmhiAeOYQGGBvqYB3BxnjLru1  
f7HharnVrsKCq3eDSokPODn//CXVVYx0GEAjiElwq9jgN2DL57cbcpWNEXMXB2gs  
DUEnmI7KGth5AUKEBP1X6d68y3+PVQWJASIEEAECAAwFAkJ8aSIFAwaSdQAACgkQ  
Ix4m8pXrXzblwgAtX/fusObeOji+HOLrIF7zimRxY9emWpYYkiNoMSJoUscx31I  
HIYPsUrTfSnErU4iCUkh/CV65Gd5GGA8FgYRPeXLoXc1DvgDrxBHsym+oSjNgU1  
/ijmkXH72gMlawmF04JN0P7nbp+UNvdXfvCKnESCRYaTprtXGNbuU6LX4XUO2yL  
FmnnWM9ro97ywFQiHBw9GALK6GPsXlgo6y3Q6sw2ysbMNjqqINbltHqJUOWiymkA  
ILXC47Zkw3CX+MEmg8MYN1hrwUxAdItCnc8MHRKt2UNsSHhR7mN2Xf8hd+A9mWrC  
eFAJaaKy3IIKwB/0hjayaCuq+5W7qDEABgtftYkBIgQQAQIADAUCQo2OhoQUADABJ1  
AAAKCRCXELibyletfGDcB/wPuGNNVE3xSr4w/fngaIY+J3whKm38cAroMvXFkQev  
B3mjXruEa9TGGMQDJDoGrl/ZnGBGeIcfb3FxD2+i9qn7yL9erRUBhhBSX+TGrCEY  
M6VsECq2FrgU6HchWV2v1apmmQ1V+H0Y3JGukYFQXU/PZUWHepjOgualJJYwCA+  
HU9ENQPPeEjPgZ0QAPOpD05ayAHe0+swSRJnRP0w70k2eVM+nfhn9xERHSZFJH3c  
jSIIjmhSfx2hveeGG6O/rE2bgPYiDdBEG286X17Qki5au6IkZvYtG4dgcF0VRdUx  
toKtkGJ+icObzRcxVU0AR/HR+KU9QpSoPR7lds0XDCd1iQEiBBABAgAMBQJCjY6F  
BQMAEnUAAAoJEJcQuJvKV618zgEIAIP63Uv83jw8UpI6LM+rr6bwPq37W0oywFOC  
L77xP2KpwGj0R7iVfZFcAeCsSsyjNnp7OeLZhQWEopup2Gzh7gcmUIUK6UtKztjWM  
rhMb9IS1R7pTsiSnc8N9Ysl5HKquBhEXAhtOkIGleWUAE1C1QPm08VnK/GMIAdNs  
Ss/MLD8039oPSXMBNIhc/K+Z9y49IMHCznE/0/z7Z0nMa761PztwZhuXGL2xXjLh  
s9Lfc9pGAWkAE4bnB9QY/3UYC7y/+9QID1Cdop8df37X1gxjetQdJNfmx75XNPI  
Y0uObfmUaJ6uTddec2FKGTO//IoEuLxt3zoGNL8CHNpSaTDqN0yOJASIEEAECAAwF  
AkKfWqgFAwASdQAACgkQlxC4m8pXrXw50Qf/ZAnqSLD21fNnyZ2Ygod8SIs4ssqy  
z+cA3PSb8tELIyRdU+Nid50K7VCscJ2xUIWzarrs/og9msglltq9fWf3WgMs2IO+  
FbRwDH8siokXzxeea0bM/CJ+QhuCGYwGMdhrhPEJBMBjU/STaz2ROy+2+SaKuG57  
diLdFqEj7x6GB+la3iZa1v6au85U1NdbvKb3KHHipimtiUMI59XwVjoN1JMXdbyY  
oqVLSnglQ31IjzLiP3JP5HDVmXflVbWzZhaOh+fw36n59yyZ1MVyCdZy3UN+w4w  
/tjhjiXeP6vjXL+5C/BUKa4yMRdTgMI6l6/mmeNijseAD+/SOMSJP5D80IkBIgQQ  
AQIADAUCQp9aqAUDABJ1AAAKCRCXELibyletfOcsB/9V2VnlqhEI8gXey6203Mnk  
35fsMmGvB41WMyWM9RwzUBeopf1zz88HgwM9K35OlyNtWGLYzqUuTCrAVj29HOtP  
GDa21h9aUQJ++jqk9hTLR8bSuymZYa5xOKjV17fHw/0zNvWGsUOPRjSx/7VCP6wp  
9riIOPHuHC4FcNfo29DxDGottKdLH1wGfXfIoV2+jWXqDfRvP6WYCr0hNghz9rS0  
25T11pHQR8wsWsPgihPm7uYLCDKSItwwg6AoCcdTurMj7R4n/3isL36NsFeieTO  
qqbb0wCRg3kcmLVgB8gA6qTnCS4kVReTyTv4CLAnuirx3hh0DKx31sdwr5SOUBAS  
iQEiBBABAgAMBQJCsoQmBQMAEnUAAAoJEJcQuJvKV618bD8IAKny62FOW3YP0UJ4  
jNGsKfefmRjvJd4Lg96XnudHhApvpmQ35lvzEJTvwGk+tUPpqm0kA0e/j3eC21oe  
Tk4KXSP82xXvZ/+eGXvoUm1u0eS0InkvLA3rDx8gMFvqmNvv2kKgI9Q2LPKSAR2  
tgB9CVTijBRHgot+/QzU7O/W+Evf68kVpErGXL7/ArtlS/C3gTWtb3josNLU9qh  
DEOLda31fH8s8szT49XwLqMDZyw84XWjR+cUhQyQRgdSO0dtOfjqmCivz+JxAn6

Yud3u9ySDARl61tcf1+h+H7BNAxy9mx/K+E3Byti/LNeY1dPOsWnKx4Gp5kc6vs  
WhfdY YeJASIEEAECAAwFAkKyhCYFAwASdQAACgkQlxC4m8pXrXzlgAf7BeMpu6Dq  
GcOrfSmKugFUHJWBua0WQrc219Kzce3Eh7PY1VPrWYEJAvAsu9wUv8dGB+F9IISo  
LgGQV/cZZQx1DmLbetbVEcVyBcRRfLR8Gq0UIW3UvytEvXRYfCquQ+UWwafFusyH  
Ja95xPXIEZt2yaFqE812bRAZboX8mpyi3EOdo5aHK735QvGuuMctiXSG2p5jnLpG  
RtQNpHK2kWwDRiYTQMVMLsOvrBIJsXRbuowsspMZDpsRfe5e7q5x/9+ve79EE4f  
VcRDWxkEtIKk8aPfA5KspE+yjsH+nU+T48GvF5iS5bYIAR5cdkKYcaIcup4NiG+c  
7Y80F2XwzbcT/okBlgQQAQIADAUCQrUpZwUDABJ1AAAKCRCXELibyletfDqzB/9E  
bh8HHIWCz2sSznrlc7BINVTsGgfMtU10bI2Q17azDzvLEVxZgL2wzwwvfzHk2tVq  
+pj+ElAcQVoqjeTtqRKWolxeZnLncW2VQrSE2LSVXNKBKT3sTXLGu9XgK9oixCN2  
cH9U36KEJZLGZobltpRsMfsy3Xhz5ES6G94+eW8vPYwgFJsIW1sA8ybZAPBD+A3p  
3yx006Q/u3NOH1U0cSbudqBGRw6X+6ADpTpt8a+ZR34+ylAxC77Cu4VURKv8suj  
K9tHQGlBuw2yNATX4/PawnbReWeSbNAzvH/wPZiLhd9hBsY6HINi5DScXRlBRn4  
Ii5HSapbdCvCsJ0tkXSpiQEiBBABAgAMBQJcTslNBQMAEnUAAAoJEJcQuJvKV618  
dzYH/iru/DPAUvViLWw5NbaP+Q/6HvD1qAfpsGat3063Cs3I1bJv6DxkI9TIL1bH  
PdMu4i7Snoz0KjxYs61JxagYJlqG3ceVCB9fw8INx4hc2AHFdmFi1uzl/12d1L  
uuXYMkECL/AgTtFNkMjgL4DqSec8IPVm53yPZ84aWmFKtZl5xgzjETMXxfd/PpeZ  
cElif17MvhvBzoEB03oisInFyUI1zUz9nVBQx591qOctN8wn5ePYS2CW3FKPQT11  
UBba1jp2Uzo2R5PHyb5Moq4g7QXPKn8fHGXdF9OTXDSB9CPkUtKVq+mvJLuMXF  
At2DTh2i1yLkue2V/LHw4EjFb2WJASIEEAECAAwFAkK3JlcFAwASdQAACgkQlxC4  
m8pXrXzz9Qf+Uc55Z5BBhco42hyH2EkkJmwZ96PeqNg8ca/nqtWEBf5Y8w6yY7  
RU0dbR6PjM8srpdZ9nQiMFZHU8/7FYI0Izm/1EmZQ9TOq4jAHINvrhUMyF58m9et  
1zVDdpFLCwg+HO3Y8WQy1ZnCLfO5Wu5qa9z8jR85QZ13OyC/V38wBPS3YIYqgr0X  
WZToanT+s523BxohTO2Q00Da/CyORr+YTgHB6skThLQRkaX0Ll990PSm82RQ8tv  
aSsP1P9818ABzIzFSDpTgP/RgDzSmCggveU7rGhOtHH9MJEgWiwdwu/Q4qV8C0BM  
FWHHme6nyN5ws5kCVepZMPkBubEwUaSkuoKBIgQQAQIADAUCQsJoiQUADABJ1AAAK  
CRCXELibyletfCcxCADDI247XgstI0K6XzvADRDaHkj4ePk9sBZA4HXUz2WUIYsV  
S5Tng1qLcrUYSRKL7GF+1C7nH2/axKtOvarV/I9US5k0dLkgeDT6qooHaEimxQ3p  
y2q9rOca3BGRKLjNw1h77rirEU+ZVnHKDjTzxx+7ITVg1iXZJJhGDAa1LZ44kDe  
aMlxkSqaplhiMbVc/sH6xgaMN8kqKbyqAy0MEA4IuUONol1OeyjEGEVXXE9P7gtc  
OjyNGDIFvEi5P9w7RGDVI6KsGYp/udkiXirCQFBhVXkvj5/bOtL4J94pGFCe6cVH  
wnrR0pX1JXLvvFY+Elqv4AN48dGoufttI4cylPC5iQEiBBABAgAMBQJcYpQHbQMA  
EnUAAAoJEJcQuJvKV618S/wHjCOVe/Vco4vHAQoWshAPNFYEBKR23hEnJ2Njy+  
qWfio3g/9W4GymZlefYU5/t5QTLm5VB+jf6YweXh8YdH3nPHNELtpRynAz3MeqG  
+A36my4UklthxZJ35UsMht+Xd14SE0FxbWUI5FxE8f9H/VVwZEmgKmNH0VeE7U0u  
kXshVHQ1XDp4SoeZf/xIC+ZO33G43FhtYvi0i3pz9ZbVTCNxNa0y5uhDddkHHOaz  
7o3FITPKvi/ZKwVSEA77fHDUcI8eCoqEJzpjcklf5NETFXyS6qMLGQM7E7CNaeOS/  
/89UXn8zrLHyJXycQk9/sCyTZkPm6AWquECe1XYp4eJP7XKJASIEEAECAAwFAkLM  
P6kFAwASdQAACgkQlxC4m8pXrXyN9Qf/SaUiREp76VFFad7yODdp3hoL6Ykp4Ecv  
loppwDGu5CFOrir06YVXadGeACK6VAIxxJsDM6seRYQbQVvLHy4DIydZSW8UNVG9  
EFMmmsScyKj1zQ/a5XZRvZ+g8n7GZzkis/rU566fBGVmlUKN3Rka84H96D6gsaue  
hx7+NMqWRt5Bf67XAKBEEU5UOAF5NRsnUmvbSrX6WWDxm0LF4+rWvp64Ff89DIO2  
79Yule2QnGv1Hb/5mPhoJjx+jMBn29WtvuzTF54O3Ue9TazmKyabCfjIzb6Lk/ub  
oyaEHpuJFXQdd3yT26AfPkJ/8oKRtDzm+18aBqXZqdBzdiSxFB15hYkBlgQQAQIA  
DAUCQsw/qQUADABJ1AAAKCRCXELibyletfKRgB/9hsBMSjRfkRocDd2cMB36tLQMr  
c0RPeliomfNc9/4Zh1h5EsBRjvNPxziaZkzXnfp237WbEBW0HIPk6UoeTJoRk+t  
MJLkGmm4NcAzZwuRNgnO9JsySrdPQbU0U/PgdT60JGDSa/j4332H/zOJyiV0Vqo  
zVy9c3KILc301uSFm46b0l65/k+E7Z0rrmKdKGE6l5M7iHb5n+orRnAHlfdtwa66  
4IE1muNkHDdLioV1WCSm+DNQN2qb4rwH2xF32Dli3uLYkh74AfE4ETAX9c110erO  
zXc/97d6VbCiZY7cAu2wbDbLSiqxnfS1BloCo4I89JLhpwaO41MaXmGzV0gviQEi  
BBABAgAMBQJcY0YaBQMAEnUAAAoJEJcQuJvKV618Z1EIAMJhy3TMTZVcCeibXZFF  
ybfoOQivK2bw3ANNn2ajWh7L/jVg/QV6Gr6mW6cyJvbcqQzFSVDKZPJsolq2ZP1  
BIDXmSfAfshkOvt1mOLZqhFDOLIXZPYg2CjhtmwCtX+Bn9bVrtTcwOnAE/lfJOkG

##### #. ##### ###

JDurYylZenHj1Rx+ENI/cCi04gq43XRNS1OxDUX8WaOpUgGUGB2HIRSPdpSsp8Nx  
JUtVuAgyL1/bPFofwqauOcwMSS4d++DhvdaWqjxlwZraH6AAZohkr/5E6L3qVK  
uL209pI3ODRgkQJkIlxnzcdZz+X26I2qKzdUvs5kzHedaTBKUXCWtSnbIC2+LG3A  
i2mJASIEEAECAAwFAKLrh1oFAwASdQAACgkQlxC4m8pXrXzAVwf8CtfxrZrpnFe2  
zOfbX8VYp9gEN8g/9wiqzPHNDg8kGUignNXf9qcnYANJow11ACbQc2FuaLVy7ZM  
o5TbqY7o/gjh3JdMOQ52kNXDnNV0AMuD+CGUybShCb4toOATMESW2D4USLj3JOD4  
mCRara6doAbNv/MVkk+KztpipuQJSYi+Bw47P+UOqAii4aAYLDajVY/1HuuNPCjJ  
NyK2DfgNPrxsp3Mh1R/SSlyXW/WkbHrTwq3kAHyCX+K6DZOeF89x06GdwF3SnaQG  
WPY3HM4zoQHK1N2Obn7Aa1fXid1WeL0L0UjKbr1fIwgVihQmMPPoR4KzFpgLYzs9  
y+95A3aMcoKBIGQQAQIADAUCQuY8BAUDABJ1AAAKCRCXELibyletF5DB/0VWr+m  
4wCxWyppcJ4xQSmuzbJClf/DlmeDKTuUVoDEP5AQYXUQAqycW9ZMONxnqftFIAXf  
UtxwsmbCasxn03BgPgQXkmv99QI4R9bG780G5ZA3n0WnRDVnfnm2A63EPRYOMHQ  
1Yzv2Yjr6UTjaVyeY2PfHycZOmZDY0901w9/WR6F/d+8YmPCfciDkpvU1jpoqcIw  
1+NB3SHjYtYusH0uENewPmeRURv6W9cETw1Szji8XZlzpEa/NEBg6wNsv5ML9+X1  
5+/8OcezaY2JCH5H7Mzaeu1zTE62svEU7GF0uUVwrw+wgku0s3kPdY5ViW16MaAn  
DBqu3pYNlyqTukHwiQeiBBABAgaMBQJC7LwEBQMAEnUAAoJEJcQuJvKV618t4gH  
/j964zrhCIQYFtpts4dJW20XBtmfyjium22h1ZQwsF1WlnhTUiWRaEpdDhxCHE8i  
U3ykQXZH9Bz07cWm/Eq2K20+xx9aWCYH02k+eFZVFED2vDEkfXUndvI3SEwYdQoa  
qfMkoUZPWir2quyRH82gtfEToPOJamNn6X/uXFTCPmG0/uL3s+fe1XDkBW+d+Evb  
108ODifY6bN4kNpDoy05InXWj6eU+5r1yg78yv0+O4ITqzbPqnD1zV7klIFa7it  
1hmzKSHi6tCUVGCGee6shKJVaxHAIPs+nWkx+W6UyzmL2zk63F1nRvif6Z9sFY/  
IFh5I8zKyuw6M24CW6Pp4jKJASIEEAECAAwFAkLtYjQFAwASdQAACgkQlxC4m8pX  
rXyEUggAob0tk0KxIlIaayTnIPYQWwdqOiuzSezvDAAHnLLuOWop8PMsc8SXs/TeI  
/7USLkP84ftLgQBYYVVRJ+NuibqS+hXQTawryx67SgyxDVLYQf3VGoab+xTxvXt9z  
5JYedNuGjfrsx852BBj6biQidYkNjSpNqXJDpOs28gaL36oxHdt2F96MRg49ufWP  
XT9NE2pIYP1IO6LO/XHeGLoy9CxdSrtokX3DQO2+RKKC3LADfNnmoAcrGEGEly6a  
TVmGtMnyWN/9scieBQmy+WJbYfSIXm6hirIk59rI66Rimg8X12Fje4y+ucO6LpIw  
OKTBIU/BHymFyt2/Ub2b1Az3Sk3lHGBBARAgAGBQI/V1aYAAoJEGtqtua3R7  
VLIAn2XO/Wp/VMAtkPzENzeoZF+szflfAKCcPlJy5cD4EqfptbtpgzGILwCnQRQl  
VGltDXIgSS4gQmFrZXlIdiAoQmFUKSA8YmF0QGNwYW4ub3JnPohXBBMRAgAXBQI+  
Gz7KBQsHCgMEAxUDAgMwAgECF4AACgkQC/BkEmC6H0cB8gCcDzhfY3z4ToxHgpR  
wjUuwPKgEeYAOe79JpDq1CFwOr/xF88f5p7AnYiEYEEhECAAyFAj42vYIACgkQ  
hdRQRvTgWoyfQcRGF5b7MBwB3mHt2miI33+QTIpcMAoJ0N11040Ekc/njP4WIC  
N46YvznCIEYEEhECAAyFAj48BLIACgkQ7PDpCywXIOHPACgh4AFMZ8/Mh1V1db  
O/ApG1pmC+cAninZ1bZD/sjsqBAsIL9ZcERMxX9XiEYEEhECAAyFAj9XV24ACgkQ  
99Q+k88Bfle/awCgnDx3BVjkRePbyrUe1DSeWN41FsAn2/ZiqfIx5WwCovrWdfU  
V4qIJH9TiJwEEwECAAyFAj9XV3oACgkQIkYMagPC+y1SRgQAkhZD9kyXO+sIhwgG  
8mf9ktrbcxYiq8D8UJ5gI7sBAdS/8rkIrGikJAoz9SAf5tv11InfZ4FjTfY63qWv  
3aiOVnTl+hmSowkfyJfUwYqT2eF+sfGQsmpTpLublo7rBIEBe+7sTsTrhBE0omi  
3hCzg0IUx/Rlps37TT/6HBT65dCIRgQTEQIABgUCPlDXJgAKCRBrasbbmnN0e1tI  
AKCmxrkdZwzBekJq/cFzBPgz8r/7ngCcCtmQQPvlwrpp5MHnEs+zl5TeEcGIRgQs  
EQIABgUCQLhXUgAKCRA27/mqpwtSBxjbAKDRysZih7AZOXVioOHHW8V384Y2SwCe  
LhNCGpel7EC1gLQZKVM8SUbipoiIRgQTEQIABgUCQVusBQAKCRAiyLhMenujwME/  
AJ9GGxP3oqPN9L8GaGeGNPZOZKJNACghDNLEflguVzVJ5tkY+J1UND/nrOIRgQT  
EQIABgUCQVuvzAAKCRAhpkab0e+6pia7AJ9PMUoMEOJnPPbjWYgVjzHo6V41gCf  
QgzJo11LlJN3FmqFnmT6f/FlN/CIRgQTEQIABgUCQlgsWQAKCRce11g/wU6ygnv3  
AJ9IM9P4mGLm8dUjxcXhJx9HYf9AIQCdE5GUagE/sRwbo66GdHZ9Y+d10uOJASIE  
EAECAAwFAkLtYjQFAwASdQAACgkQlxC4m8pXrXzEQAf/WuZGG/jtTR1GHjGjBTQi  
H8BTrmaq3BIjEG8oeenaQdXJbelg2qwh1dVoTLD3+F9yh3M6FzxUqWvPlu+6+7oI  
QCDZDB18mHKnZVIouXZD0GrxqOtV0N+mTTzmInMigAgDietB4ztmTX8aXxCzXkK6  
rTWybm/HRyr2euJpPLz/yZ44RIUMD5eEiSR+G4TKmfz4sU7aFsBGyYlKA4hdHS0  
v/K2Wei9irjQQA1VhlfVeVxNrsuCzp3xP98iRwvMyKgzFN+aO2J5wroJ7dbzRTj  
nmvdY5gFJ0Voj7BTzmUS0E4GQF56J6aBQExVdfVWEV370WIJKOAd/bbnipGfZGOB

5IkBIgQQAQIADAUCQkcQ2QUADABJ1AAAKCRCXELibyletFbrYB/9YL/2mk+JEugdi  
HhJKBpXMRtYaoBmkG/ZTQ3+2AHfyGcfC/17v+HUqtZWHyCWX31/MYU4UHQZqVcm  
KMoVnGHxUJnVtGE+mCP7an0F0hSw9jY9bsUb5TDAwW/OOUwPT9N9V/smImTmLu7S  
al65dv3NrrANZRvFv1lIRi2xTtwu5TzoPUz6eagTpyz00o32AaGam+ishHuLH4nia  
nWywVg4U7S6a8A1NKTMyCam5As+tgF9kdSfME9PCrtDSdPdWtCqqcLHxzhGhBVX  
nYExnyk0k5TMqlcd+r1t1jZS6zgjxmxY5xFcD5vcSa+w19h9JecEIH/9FdvxLU9J  
WpGK0w8BiQEiBBABAgaAMBQJCWM+eBQMAEnUAAAOJEJcQuJvKV618dWEIAIumv/q0  
nGtILrAVoVxeF8r29labesvQ/D3Vp40DY8RpYp8yvJM5wS+l/7UMvMpHaf5JfK  
JycDqIe+nySvphNqQkaUDQuFm/JHe0SXTokdT0mpngqw1NfM4pi26qefADVOEm85  
fMncdkMfSOGXixW/qWVcrCKiF5SHawDq5S8L9v3QbsvVvLrcWUldJu5ZYJG/Qaz7  
gHY5L7HeTr4bnh2Qx11mhSkXi6T+wODhhXucQAhs/MF6pSuRSzC185IX6b7GLNRq  
5dcXBQ5hpGkUnxXj2SR+jc0WwPx57Y/doF+Bgidc4ZeGrspqs1jPPVcEqxckfNuy  
qjPggyaliWF70DiJASIEEAECaAwFakJp9GUFaWASdQAACgkQlxC4m8pXrXxxQggA  
t8JbktxgC6tshG3jugsr7MTCHEXq9Z8ZZ22rVc7Ia8aINiSJOnDwp1G4V18albEK  
7SqTSa8bEsgA2SDobE24vZPCm7zJzHalJp7Qs57XnmUownUGdr7Oyg9ywwU1nG+  
oGx/19pxSQ4r15g1Cb1/lfxUU+1fsZXbexDeNHhke50pBwBZMI7xtuvP58pVghTl  
a1X5jIDH0u3+E557IU+KTGZ7GtUKvjhDRxd4H8M6uQFtmkiudkBugmy45YVXPzh  
+xoRhJUKVieKgPnpTsmgfCpvVF0fHXPPQF6z4Ln5VR8CqFbFJ2nQipDW14gEZVX  
Etq9/FZHxjsG1R/3BnuLTokBIgQQAQIADAUCQnxpIgUDABJ1AAAKCRCXELibylet  
fBe1B/wLr1SsrExlkk+Z5sVrfwW5AU50KWlxIdgPLPmmiYC3VmygK7tcXUTR21mb  
+yORyfdbanfqbmmhgsE/bOf95OsuleG2WV2AY2shsnCTldOTcB3L0T7JXFrXOgn  
KqWFCxjSJe6n5waFXgHO7s8kgWbQ+2yhWdIomWZUclJDOiUQ2p6+STR2JnMn4W0  
DKSVvM5JClidlHSj4Wrh26rrLTnIfbuzUiQCP5LRwVXTTrIz9Q8TM9SEvIpnzEL9z  
jPtDtJGaWKU12L692Lj/NKAdQWlbjMp8ZmHzlorqx8Tdm6KEudvA/GapZC7k4i  
K4cGLyNysQJfL0Cezv2osWIK36mriQEiBBABAgaAMBQJCjY6FBQMAEnUAAAoJEJcQ  
uJvKV618blkIAJDbVS/cW/4dOIpvcCF5a7IIG2uBsn03+0rLvgcE61Bk6VzGfGFSp  
+TkD0G0gvipBGCSXjSHLmFstLpCvZxnhR0C5rwe1sS423uAv+1BXGR/+TcT4er41  
sFuPqFHu3yDLNlbnKXYXfhhBuQKU9QKn0N7V7aHGlnDNL0xhGpaTqcVs+jvGJR  
iocGW7LABqgp7Ay/30o4S9HtsS0Xc9QgiiAXSMoX4SPu/v6/xJPDSsM+GL0H3p/  
Cu+EluMIQAKdS8pHWufMfu14APTvWTzGCR+67tkxN/DL7otej0UcGRSj5rpp5nBv  
CMA4CqxFNvsUBjE/VKcpF113vJ5n2XBty4mJASIEEAECaAwFakKfWqgFAwASdQAA  
CgkQlxC4m8pXrXxhuAf/UgezCBP0jyarCikqrCBq/hyJIoYpNi0eN2OnaT8TA2J  
1fhfQ7s4Bga5IEnnaBCSsp4w6px1GmBIFj3LLHLfiX7B4Lh1EFpM4VsmHjHOBzVNE  
oaoZdmwsOhz6P7oRDdCxt9hPtiiAcKYqdFhG171oXNtC6raeR0HuQ348Y9M9TD7BS  
WOUNJLsB+TthNwCmJH7XNu12ryVdo+rpiCqbDNOcf6hrE3IecqWLHxknHj8aMfg  
S1744ITtk2hke2kY4/9yQfcLoBQnVjQqfYtveJ4AdqOtrvupqf7MNIiahJ2I7ey2  
6+q0WIH6CRnPOES00KP1z/UbcLP8rhrU2/kvMlopeYkBIgQQAQIADAUCQrKEJgUD  
ABJ1AAAKCRCXELibyletJt5B/wPnQb8BeA6VoLTIRi7fJCScuZQMNOisbGnr+9z  
tc4y7HVLNEV/m41lfD0zEOyb/VKdploxN/YRfCjIRbqDKO8waNTdzGTc1+8+rYsC  
/wdh3fcHjo9AJHUpej++wwPbev4m0/JG7510jFg2uhzrLAOSyuzJuedD12HoTyk  
O6fFEMw7UuutsZNPg66kfrtrUcLDk2bmEDSDnJQ4Kz6EmRnGfRc0cRY/qugMJ2wU  
DPbfdaqrDbcuDyktgsy88wTMCXNioWr+j5BuyCKUYpVxq5DB2bPAuRkQYIgpX14h  
XzSvo/2X9FYIhcvvOLN1zvrzBNtbSuygJluXlif1MVk5iKZHiQEiBBABAgaAMBQJC  
tSlnBQMAEnUAAAoJEJcQuJvKV6186sUIA167K9iDMx1rMBGvpr1a2KMvs8B8lkOk  
vO+z8EHLdZnctN2ajfCfvpAYD/B4nu848kmB5tWvP5TFV3FDamM0Eake4QqotXL9  
jVJn0XYf8m71zW0sn1LzYzpYw1u/lkIctQ/ESZCBLtXSpeE8aQj08AIPLVTROY  
qq6i2qgVvPgs5VA8p8NKMffuVCKR9bOUODD8QyOjTZWNQ+9Nn97E7VX2k46l2Vr  
HgZtwBzk8jy7bb0sL/MGJgru5JiibUthUBNdruOwpJzq+7T7NSPxr//dNDTaWSTx  
w11QclQYOuNTI94nWkzWIO4Dg+2mkGZTi8D8ExrYfVDB9IiLWDpx+0KJASIEEAEC  
AAwFakK3JcFAwASdQAACgkQlxC4m8pXrXy+WwgAuF92ml6tsfsOnl4S14fOMHbp  
BFYou4yGHWMi0GB/EP77mJu1XY5vKXWnbnltnEbyuboskRghEpCf/NSH7yKL2X0  
2O1+59SOOb4S12W7DzkK5ysdHuT9WjTvyZPkSGOxwQkxtVgp0p5EBfXDEtUiv2h  
7AVvOARKjuj2VoiKXsTW/P/wD3i7BMu6eGBhIlyqBzCgUZPP3dZGIAW+N6Cn+d

##### #. ##### ##

PQwEOXMKndgkOpxDCKS9WVJQvDhFMjDA1uNXfsyQw8XwFDQA0pD7A4TW10s0R53D  
egb5a6OviCLF2NagVt3cwVdKo8fZBB7IWPBB5PjpxjAjl/9HgORSU7Hjvx5r2okB  
IgQQAQIADAUCQsj0IQUADABJ1AAAKCRCXELibyletfMySB/9e9SK81Fk0f95V9Pq  
Et8NFBdz07YOsQpVec7FiCihgP9I6fAuq8Mg1dCgzhvyCNyb5N9vX3wi6lNZ4kgR  
yzuMmg9hYkbltQ+S5apLOnmdRlxhsMUU5+YbZ9v+rffoXT4E/ZhYQMqLMkoIk9u  
asJK3mdD/HkHpQGXJDRC1FNclx5zMiU+w8oJqg67lpMv7VYVHaqHtj0xK3C0/ODA  
nDzDWOYms0OZJeJ4XdGUWL+fTmwtJFEov4Z7Uh0fSk4D1FIHCENH/4+ZdVzaP9Kq  
0TRXNuo0hLPT/52mvWMf8fi6pODQcKE7N2T8aimCMsf4Y/QAA2/YbQi84UeajdMR  
oV2YiQEiBBABAgAMBQJCzD+pBQMAEnUAAoJEJcQuJvKV618exsH/3S3PLAy+2V  
PS1ITHuVOEK0YsLYc/CpQuEfKDQmLvPHL5QOOj44pXcugw8azToacifKcsZsQnK  
q6mBzf5EonC0TLDWKia2rBbBGPqvlwFVwc3U3GjXpmsgBvOHVq79nhquQ8uTy7vi  
MFUKWYuwuMiE1cXgPDZm9CLiK4KHl8mX9gDyBb+LOyItQ4hLzRzb1BpN3I2l7fy+  
xiCrUsGm0o8w/f2yMYTb9JQ3kWuRhUy6SAFdxGibQId2/58ez0tdfemL3k7MFLy  
4rdCJHnXioiFj5Dzz4ImkveojcyR3NQa1VgH3lZ/u7BHLyhHskLsw1ENBS1scIB  
xXtvSyEtiLiASIEEAECaAwFAkLRh1oFAwASdQAACgkQlx4m8pXrXzA3uegAhWjG  
Ejq0P0pXN9YZNSzBx1NYemQ8aDL4dCDbgK8CDFvBXkOW/2DrrgcABamjzSyKsIP  
N7SJVlaqL414jw/YScXXMhNIJbtZG6KEE4g8Ch071vL8CE0s4WBGi3GgdZDpQBU  
hN8R13lDsUO8derRQkV7APSiT+mWVN1DyLoh4SIW04noqpfk9kO4VU/2Yue4DXo  
uCD8A9MpJThIdwqisfCMI3BuUJA/lcRAW6rWGbxc5+18aV7RiX0PYqZQfFLOgmEI  
WEArTr9HCoFrTCHDcev002vQf99tk34g7wh4gD36Z6Z1EHW2jAhC9GFJ/Uo/HI7z  
nEMiiteDK2lS5n4fXokBlgQQAQIADAUCQuy8BAUDABJ1AAAKCRCXELibyletfJ3f  
CACy3oLduJ3ctEv06khfEUvZyfapzOClzHhvyYweSEgJcz7t9A83F9/fhk16ebmJ  
lOX/o1ACZkHdUtBJ+H+Z4YHXioER1J0/oFB5Vlxxv+Fnp+yJBCdlIyB0B5V2qN03  
qry+L0AEuQdoJbP3y3CHnrzClnk2F0Jx1HmO24azmiDenXda/rz6KB20m0ZHYNt  
FBZ6FsT9Cj/tgfTEh7hlR7v4bDJZ9sUrbLv5TsQ2NTFM9dzhzGit8RIVDsIEy7l+  
IT3MrHeRzX7skqu7Gbbot/nG2gZRDQIL8pp+wMlJRQV7aCw/KY6BfmGrhL0f2XtT  
U9k83bfn6kXVnhaVhJAYirDDiEYEEBECAAYFAj9XVp4ACgkQa2rG25pzdHtJQCcb  
BDITfqiE78TK38CnBhxheMuokwAoI+iB1ZISJnGs/yEsBeiDpCMLGwrtCpUaW11  
ciBjLiBCYwtleWV2lChCYVQpIDx0aW11ckBGcmVIQlNELm9yZz6IYAQTEQIAIAUC  
Rmv6OglbAwYLCQgHawIEFQIIawQWAgMBAh4BAheAAoJEAvwZBJguh9HwKgAoNgO  
4jfdn99TldOw5nmbCDhollBQAKCjeCH4rtxwfuohls4UDMGvzMLQoVGltdXlg  
SS4gQmFrZxllidiAoQMfUKSA8dGltDXJAZ25vbWUub3JnPhogBBMRagAgBQJGa/qg  
AhsDBgsJACAdAgQVAggDBBYCAwEChgECF4AACgkQC/BkEmC6H0iciXJcfaLdgyYoB  
AhALXpSaiCTles6LtljAnAOZ3Bz53BhIZVgRyMx4h8KRmUKrCtJUAW11ciBjLiBC  
YwtleWV2IDx0aW11ckBnbnm9tZS5vcmc+iEYEEBECAAYFAkJYLMEACgkQntdYP8FO  
soKJ9wCgxl+jp2g5sORP6iPzlfKPVArKZYAniAFJjD5EbtIBZ0NgDdF7f786iRo  
iEYEEExECAAYFAkFbrG0ACgkQIsP YThp7o8AVLwCeO34Uy7VOGdRyi1GiYELYPXze  
C80An3UiZy9WsyF0Ipo3qmpJcu1/OAURIYEEExECAAYFAkFbr8wACgkQlaZGm9Hv  
uqa9gQCglD0u8uYVsz16ssIRGdqg94FKdoEAoOvi1FUa777JSHmpn9DFewEU72G4  
iF4EEExECAB4FAkFE2EACGwMGCwkIBwMCAxUCAwMwAgEChgECF4AACgkQC/BkEmC6  
H0euxQCfXzAjPxp9rcpwiKCbQmYT46FAiFaQAoLU/wLHhk0P2tPspyh7d4FHmuhx  
rCxUaW11ciBjLiBCYwtleWV2lChSSVBFIE5DQykgPHRpbXVYQHJpcGUubmV0Poht  
BDARAgAtBQJGa/3vJh0gSSdtIG5vdCB3b3JraW5nlGZvciBSSVBFIE5DQyBhbnlt  
b3JlAAoJEAvwZBJguh9HFhYAnRODziCK9941utLk2rDXA43JlXTAKcmccNmG3gp  
iAQ05TPn6EJpgILHyokBIgQQAQIADAUCQkcQ2QUADABJ1AAAKCRCXELibyletfAr/  
B/4f26+op/jSSHeUuQhkc0JnqY1fed9bSgon5HpKuoFWwURHrf0F791Y69Z/Cqm  
suC249GoAmZftrNdp+BzjpwzV+VMXE/2VGhGhE6HNI0GXUd9nAJ3Cb5VLJnWQ2U/  
OvV1sm17v144U1KzWTg24YdrBBmWS1r/8VoJTBweevQK6UbRtt5w4cuIoeHlpBZI  
6d18sxxfD1Y1/BS0d/v8dQYqqk0ZtFA/WGXNTa71LCSpjIwwOSP82p/W1U8Nhn1A  
qDBYHLkHqvGkcS+WJUKKz7hCGDiAm7/wgQMMyWEZODVBQu6V4kpSy+EuF5RfIo8aX  
CYbs9nkHydMuUglOcsSRd0Jo5iQEiBBABAgAMBQJcWm+eBQMAEnUAAoJEJcQuJvK  
V618BFIEAKQ4PJv4KBXRrNXG8NX2AhGl0PI/EzNg64zBhKH+dwHp51vGX/f6o1y  
/8ePRmSY2ql7D7eCiWjAnSkx7TQ9jyZxOKvo9VzTgfWT0oHod8suBMM/DASDuvmf

s0k+bWmi2Vf0A2frNCL1UWF8bGt7LFGRI62cq/hQC4OFAjvxpIkr1CHAqC1MKhfz  
f4dQ280S5vbpUR8uFS4LflPIRJCKKWHYJk8ju95HAXCXr2o6QuoOdtZxS7gA7+65  
frLUs6SzW1Q0IyebzR0jniKlJhZFTF0usd1sbdOzofSnup/uIEktU70PSkrFDvGK  
uXhrUn+36+7jRNzefrcapzsRfF3B5Y6JASIEEAECaAwFAkJP9GUFaWASdQAACgkQ  
lxC4m8pXrXzzJgf+NhiK8dfBYwdQknv0aE48g16kMapxK6uJPxfkGr+u91eD730I  
gUQvRrLHqSMasoXEbr4iORyho2XWngTfrXDeOZpOthAKY5f1871yuiIeevQI+dk  
XO6eHfaRaDSxbjIwDmcQoQEjJfCtfVLI/3x/AkUPilFRoPNdc9XsbtS43pxA+cgk  
lliX+HhhCwnllMbkSNihDO98RDeSeGMr6PXGzpm5bovYre1hiRBe4EFBK7fW3iuJ  
ymfGj+1Hidk+2kGYBk0Aj31DD/nwMVwTWHWwXW/J2KuDKm82z5ZUsvU4FmKPCzHkR  
MPd42u88c/5HazFSWUkFkQD+z7oyuFxs/ixHaYkBIgQQAQIADAUCQnxplgUDABJ1  
AAAKCRCXELibyletFISVB/0WzMcD1eH0KGqQMPAwUA3+wD7AR8w74HjIDBERSLs2  
MYGB+3F2vHzUyDfJ7wEb1zIFW18t4E5GJx+Owj/rG5cx+zl7TeSnxohwxgodKzPh  
gWeEFnuFwFOGPbBcCoqfSasmaRs7kiGAaB/VToUdA9o46LSSyY3O8CW9c4ZVe3/  
cuI9Qd7k1hJWdLOWpUhoi03zPB46+uAWYM+si8syZ01uVNVFcp7Rlcg8JgDZ5Qxq  
dLmyWxbdwqVjLpt2aVjIEmiRQMYTLY0Kn0DJHR8BKWrMqV5yCcBbPIF1z+yR/On9  
WgfH1k6/9a/wbtcauHC+/tjWFB0iqGe8+JYv3ckpMZiCiQEiBBABAgAMBQJCjY6G  
BQMAEnUAAAOJEJcQuJvKV618hFYH/iDSc0+noWX1n8JEjvDx8d4ojHJYF/mqw2l  
ryNjfkphluYy3joPILLqLET+pAm5hxctd+CGS64m04+eq7QbVsreTqLKMqrdLaC/  
TcUq0Ys8XfxlXJ0Bn5G63FeI94SFBAX4BCFtpdQbZ8urMBGEOeNafMSiNngd+oW83e  
u5DM/hjxkUWUfaB01NSK/1SNjx9RiV+4/mpLuNVnfKtZdie3MO/uL/7KoZGCXy  
FjI7q8zku9POackSVbaUdxfdX/wMmqm6Ua0ZX6Nz57PzGL7V3F1NZRS77dL32WQ3  
OSpzJWdxVmzFGwmiPLI2QR1JZ1Pqtst3Ix6szMaGQPCrDWGec7uJASIEEAECaAwF  
AkKfWqgFAwASdQAACgkQlxC4m8pXrXzl5Qf+Mn0NUER6mVy8Cwnaug0G2gckzJXx  
frdfQ07Vz/VOEjROJLsyw1bKIflxiRnmv2tuYwZtFTAstDIBnRg3dWkWq52lbXKT  
TeMP4cANuV/bEJ12xhZaiKPxRSowbfY12XSERk3j9IYESavbb3NcMFMJYkzSZtjD  
vlDPQmOYcAcashlJerd0thYzyyZDIDxtOWYF+uVollprFARhQlkTHjT6j+GHnBFD  
uMQee+QaCgo8yPXXvQaknJ4pj21y9L/5P14Fgl1DrWUm8oEvhKcA2L81mNHFoJA  
eN3i6Jb8esWa2FBTZwGGSyew0iLS5Cxr7HVuxaQwAeKy7B1r2aCSjznYkHlBQgQQ  
AQIADAUCQRKEJgUDABJ1AAAKCRCXELibyletFhgjB/9ryx6ouX2K++7BwzQSpdaz  
guyR47JWP/JBEKJk9EpGZRYjYm+/RlaGJjN/5F5Yg+7Fuw/Y5+fOW1EyXyyOaSm  
u9JYxXhvJz+VezchjigFNggQKXBcmvXSva+1+b+U3qH5edCB38UAhBkzF1wvCuir  
D6nfpplaKtiYqhcesygnXaoVUWuFly60TBGHnK+SicyWvBgV+Oq7fhQ2CLqBBIG5  
o7YwkqiwOwocDtmVe69OrlE3xibNUh/q5ppFauRzgjOmkiXNFI6qxSJVmrWsxOCP  
uSDB73NX8MuW0YpjvFoC9MuN9CupL/aAuESID14UMpxRvjjzurpAbtuSaGaTH  
iQEiBBABAgAMBQJCtSlNBQMAEnUAAAOJEJcQuJvKV618sxcHjYHYK4JLXBr4Sv8  
8NSm8+0+bZNAAtjxmHIJTj5djuAanP05gljB32q+uK1JJqOMxa8dTz17icx9sV3S+  
F4CLfGUxZeAyWHYPPGKH1CgzG5V58PUQcezucP2G9QjPOeOJFOBYjMg/5mtN9I2  
dJAgggalAbwsmbSK5MwKwE5WTw39xbcyMupAP5pG8ZAA/PfH2K8jTmiw7ssiEOJ  
pNiLsqi5aDw+lhZv0XmrtjZiifkRk0T1ZNcRzLfar4m6aZZkleW4ZhwfMI6j+MSd  
nUgEh0sH9N4iE6UZdDtNfH+GU5J8yDHU174jhp4RtliTOs9i2OyPpqHX1Ed6DVK  
EU3ueWyJASIEEAECaAwFAK3JlCFAwASdQAACgkQlxC4m8pXrXvUwv+P/aMahox  
tmRhGJCWhqcsWGbYx0z514gzhq6+6nnuj/6riJrdApw3qGahHqx+qH9uhaUP+j41  
82YAxGoY0CcsOVcEjLXtLQSFcrGkW2opZZiYCrKE7Nqu+/qlhPmFUobrNSz7HTE  
G5wSRW79r/FrH3Qj0MsoQsKw1kaYHiwIs+GpJhdvK3nuNIDwQhIPdH1fZWBzGBc  
b52BrggjpXN299fdGDEyDfbztvCfigTP9VPA26Nvkt0FEcbZnDL+Szv1FBNUtj0  
iNW2jYnaw4I9l7EfA04YwWKMJEQASO1Q8NMh1fg7CThLJ2HJF2SGYPq5SecKd8S  
NpVPQ25led5cS4kBIgQQAQIADAUCQsj0IQUADABJ1AAAKCRCXELibyletFLecCACy  
t+IIQ/6YFHqsXjOeY+80CiFh5eCmv79sQV1UC1+S8PslgZqOQRKT+Ij/k3oERNrl  
CXFPq148pLJo2POFAzOONNOuNaxIjvXxWdoezeHSULEwOu5/ilTwpPGPcSbYqIPlq  
30rguRqFqWyHrRx6D5iBY65uGDENb+2qY8d6xKAUijD1YFCinfzKlyWmmUHCLxxw  
BDASWGhc8L+1VQ4h5WC9jcMALaFJwqcFSf8hoUpdIR8E5qUJo1mptZLptnTs0zj  
mw9dZUVY9R8fojmFDKxvaqvbYzqEHuTqSX4oCDeWCDtsO1TRSK2m2V7c/DAArL  
6uYQekkp/37S9tBExQSiQEiBBABAgAMBQJCzD+pBQMAEnUAAAOJEJcQuJvKV618

##### #. ##### ##

ODsH/0hU3FFmYwoeitMF915zRpzqeZjCB70Egw5Nt9+lt4fCce+IFyIH2owlbpRI  
2eQXEV8coSK4d5nggsnd0WoUViJyGBkjOuo4G8Fx47eRizg9oAOLj8+a5cflInOc  
xojfv3URINSIPosHLWgYKQe+6rMk4bCJHsreKulu+MEAIO0BcystN4551MH/kh  
wWCT3gRQvFXMpQpEUPc3g7cx1eZa5n2R3/eQHidPyWlBqVzfLoHycatSC0hZUmtg  
8uKuyEV9Gd9b0SS4umBd3y6j4lsB+Lyk7F6Nzx8+DGteFeWtt5Px/TnXco4/9R+W  
N7GOMr8U9j8NtURHKBKsWvVSVCKJASIEEAECAAwFAkLRh1oFAwASdQAACgkQlxC4  
m8pXrXwSxwf/TyVtcaHWXqO9KLbLEPTLfXjAIqWbjzTrpX59Gpf2Kjrx74SonG+2  
267M/Q7yyzbGnwhwEKLX+xwNe+KN0m0yM6b4MdOw8IUQg/Qu0SwVQDwqpb43x5fB  
hyRKXqkLLZx00oinSKvK9Wxc63qXEhbXFv0gl/rdfs8eQF3ZmU1RI+cjFVvorupMN  
3s+OCaciTR04vgJT4/6A9iLujJYLtCLk51IRGK7l42JQUzv4F+n4IAEmjSfCOqm2  
+gIPQZlcgYNY72HtHECFI72jrY/qLGvNJ8+GIyrtfSsY08/rG4FK/UH7ggJ1vk  
GsPZQoqOjcnbaq+RSdwsIU1uSowh1gqYV4kBlgQQAQIADAUCQuy8BAUDABJ1AAAK  
CRCXELibyletEjFCADJpplFbznx839sgqYSa9HTkO43FLbji+Xvk9UKBCNyBcuF  
zXZnNzrx36aHScIFonoUYu00Xnv9Xak3z9hySr/8q7ioIwan0JVvsEV2JHwKieE6  
PQ8uHe/svIE20+sY+1xL4XvZbbQ0up6ynnxdFiNQ3h8h1CVKrlEeELijMezW3M27  
5gdqdoqxwG5W3LDj7aG0wQH33QUkjoVRozQH20Mg+ubC0cu/PzOAXBk5uh+fbgQ  
IMNw/bNj5bXvwoptkSp7ChjYcXiG3OhdEB6UFRUO4KbC4+NNlgsXHFAC9gSJ9a3  
tFQC+GeQnkiBfqlD2jYQqaHTSRM5Wz4E4C0nwOniQeIBBABAgAMBQC7W10BQMA  
EnUAAAoJEJcQuJvKV618lp8IAIAA5TEnRVObgOQfkP5R1uvvmz0d094pQQt+7CU2Q  
//7w0R5Av1s1ePqM0IDzVQKfTU7VzJFYSWTQE0fZ8yhn+vtg8bsiFP0XPKAJUmC  
oWqsFx1/qRgrsi4n3cZU+Kfdwt+xqUhW4RX4McxVfPN6gcxHVa3qNr8v7pqjm/Dl  
VHHx+osTcZMQCpGT734qEuFhF8wbupeJcI410ULF0Xqf9WrQ6JOBjvTCSJRJ2c0I  
D4bMKjkUP7+G0BBH0HKiobtWQDm0tFy04wG3BWAiar0zeiTFVl/ChkTKILLJZVdf  
wDZBgkP2LQ5SxwkaZ4esJyYuWM/4fff+HFpN9OJhuXdcbjmIRgQQEQIABgUCP1dW  
pQAKCRBrasbbmnN0e8qNAKc8gC01p34Zu+S5sA+Lvalfk2z2bQCgWCuK83bD2MVX  
M8yIjkFMAEeLbF6IRgQQEQIABgUCQlgsWQAKCRcE11g/wU6ygoLCAKCV7DoJ3IWV  
+2rkU60rZ0F74SH4qACgzEUAFOWERR1ani43VvbrVt1FalyIRgQSEQIABgUCPja9  
ggAKRCR1FBFA2kba3MxAJ9y+xuvY+HKTxHdMjjQVcZQoJ6f+gCeMBwdUM/iqcv4  
kGoMtUYkOKUkOGIRgQSEQIABgUCPjwEswAKCRDs8OkLLBegg8c+AKCBf19YEPv  
Wct1a0clhZYaxGsA0ACfXQpZRGmyS2/XY33ycPhKBc+DOzKIRgQSEQIABgUCQLhX  
UgAKCRA27/mpqwtSB3OdAJoCdyMKzshLPDSeIQ5OfFcszAVvwQCg1uhrbo13Beso  
A1TVw0eD7Vmc9a6InAQTaQIABgUCP1dXegAKCRAiRgXqA8L7Lax5A/wLCoxU/LdE  
j0ASaGbZT6et8m4IBzi7IFVyuNCTGLstcSWS6ebRcAKU5TneU43gAkqh2u4+yJc  
9D43E23qIP4gLAipDYIDB95Z7TdayYBVVWZkiSuNL/KoIW3EXOUKf4kUdKvZJ9D3G  
Cm93qaUe4J3XBQxZ6+Rij8Qho1DCzTakIhGBBMRAgAGBQI/V1cmAaoJEGtqxua  
c3R7bo0An1P41fXK5SLyNo52THgS0ul72KvfAKCHtL4XF42674KiQE7oPyXrvXu8  
flhGBBMRAgAGBQI/V1duAaoJEPfUPpPPAX5XwboAoiJiSegMTJVeBtzUrCCUHxXbv  
SxrsAJ9FNZsm9w8us5pA/Z7AVB18Q03JhGBBMRAgAGBQJBW6xtAAoJECLKWEx6  
e6PA3WsAolcyrqT/mjSh0U4IPg4kdCn5BVJAJ43Cs2wPgtZ3TivzW60Hpb9GwI6  
pIhGBBMRAgAGBQJBW6/MAAoJECGmRpvR77qmHJcAn2clFvGeximMk8rn7wosqT4k  
IToPAKDsukcV3USoFqM0op1pflj4qd46lhXBBMRAgAXBQI+G0AoBQsHCgMEAxUD  
AgMWAgECF4AACgkQC/BkEmC6H0cSwwCeJKfu/H4R63MQTDDjC0vE/WSVBaoAoKv1  
X5j1EhMKnent1sbqxL0GgSxuQINBDzKgZEqCADbERrRz38HJOplktZBQipl4Krl  
/pc0lQylo134RPGJ8rnzeWxnHw7dHVtqZRJ1MImATGubXGtK4+RTToyPveXrY3f4U  
dvRz8GQew9bvaD6PFY28A3Dec2jCSnQPCA+0DVWmFg1dSOYd0nQIFuKUBDqcAbmn  
hI0/PKQRmjCP9G5eqUZceEefmK68JiqMwRRTYI+jMcTieHeXBkrTJH7myyCpByb  
aHo6M9IPeI8U9mJAoQdewPHjchlZJj6/ub/o86yzAYH2+ozG+CmMR6+1GnuJl8q  
Q9ka0FHRFzBoaga8Gwp6+bibZG/IOvUy8iqDul/7yZuZ+WstLmIUeKmEIBNTvAAMF  
CADZM1ZQfjKfll4GGx1Kn4ZsBEz+GMUMfcO37gB2QPcOEowpr+r1AwUlwNVLyfeB  
JyoEPv9PJVLU0JSViuTlj16R+sabm1BLhsCggXiMzfS4HaA0NscuNDbIJ4t/jkAG  
186u0fzeElxQmgdrZLeZHe2mDXflpHtv/rQBaiB3UvePG4GSq65zjoZr/QbKrwX  
eiIFtSTBZPpMPZlJkMmiTMA4jUdUKjppjXluRxn911ouan2WT/w6KcpcFRDXaPtn4  
o1INmTWyGVzR0U94fFgX/+yNNgFb/q9ONJBFL7rYotvpVLGL+IGzhv5xLHWiym6x

##### #. ##### ###

```
emtWpksVppW8BtYI8cnQOT2ViEYEGBECAA YFAjzKgZEACgkQC/BkEmC6H0eiKQCg
0l7kYcd8hY9Z7akRmB7QZbKLRukAnlfigHfNRdbksZlMgA42+zlQS/fv
=r3u1
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.19. ##### <gjb@FreeBSD.org>

```
pub 2048R/524F0C37A0B946A3 2010-08-03 [expires: 2018-09-22]
Key fingerprint = 78B3 42BA 26C7 B2AC 681E A7BE 524F 0C37 A0B9 46A3
uid Glen Barber <gjb@FreeBSD.org>
uid Glen Barber <glen.j.barber@gmail.com>
uid Glen Barber <gjb@glenbarber.us>
sub 2048R/EA524D216C0527E5 2010-08-03
sub 4096R/B96CDDEAAAF8B5ED0 2013-09-23 [expires: 2018-09-22]
sub 4096R/D69CAA1C932929D7 2013-09-23 [expires: 2018-09-22]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEXeNsBCAC7wmKFOV+UjSn48hWaRAImN0uGgJRVAYPWeNogyw000o0vMKjk
5sNm5YUv2DutTVBQAHytkGYX78ogplIkvr5K0eptVpl2iuWQNYGc4Nq418ZJa
hgDLZotMO4plEmbViLFuz97D6V7yNPSAX6adiCh3A0kc+GwCOhXtQrn/OWxZa4Uw
FCGD6uqFXM6s+kkgtqFIWuFB4tAM5epxt++WLEyLCL/znRhZK+tTstZxqLudJnFB
ooFOEfffYvDB1pNWOarBmSKHncYNjHRqEcNFyMXJ9Fn39I50QDvoh9ps83V+NjuE/
FYzt3MmYA1j9H79tDYpJp7OEvGY5sJCZrMKjABEBAAG0HUdsZW4gQmFyYmVyIDxn
amJARnJlZUJTRC5vcmc+iQFABBMBcGAgAhsDAh4BAheAAhkBBQsJCAcDBRUKCQGL
BRYCAwEABQISQGW9BQkPtU5iAAoJEFJPDdeguUajRi4H/RwZ82YQwQajpWxfT38K
iCFMCXoB+QkRMeehy9YKJD49SHuWRSEdhIuO7SBLQhAEfNYNxpJXsytJ8636Qqz
oxsTEnrV8TrE3WEUcIBekuNUc2JH699690Ayp59h1jAnfnGwnE1FHn++oTeey3AK
artRJAIlZOWToovTXn3CKYiVBC8X+tt8g0DxuE5K6OMemF7TMsNj5NjJk+XRTwI
fOb9TajYHALwbsvdz+onDOHV9dAg7Gy/uMpCDt8MtG/IvuOOmcliypM/jsm+//vK
YZth/OetmJzXOFokVof1u3yR9+KRIDSeohZwdNWKVP3y8x+JlTrZvZDY27WEQ/FL
+xSIRgQQEQIABgUCTQp3xgAKCRBn8zEabg+0IO9nAJ9GU6djmUjR1ggGBsJkHUJn
nyWD9gCbBAM2aHiAKBzyhngdomFoEhEGgs2JARwEEAECAAYFAIACqZwACgkQ2TcQ
l6RzyZAfmgf/X0TGXH1FsNoG/0rbKS53PFSdqB9IROZ9l8dZ8V5uBHEpxU1vE8sD
jjRKvUog3/ST/00IFzdpP0dj9EKCPkCDNPaUhncjIdy5VFt0VKRqaAbajt4KJNkx
P1/DCJ+4R9tGydD14AziPrP2z/mabhuaKLB7ZEE6Oiqfdi+CEnI96dCqKMope4gr
nFfWo93nUV92OCcHi6/DP7XWD03a6EzLTuF7pq7sacsq1Opw2nfHDSzK8eKdEWAE
afs5uLlf9bebOf7D9AHPjwVa4hId60hXOVk+4PQdOab4NVn4SgDzPyIJ5CnHhJtY
qftoS//98VR14LFabOT3LzyByNHyXJA/l4kBHAQTAQIABgUCUDKGgXAKACRDxRUu2
6KaLHGkrB/9BSahLi4Z6x17FCqso3l/hAeYEGDOHVteqCnlo1UPW6e4zXPOSVuTF
Hq4ysH2pAntnyIm5xd5oWnGb8QRIADIAkdVQqwYX4ug1uuvRQ5DW+rgw8nOUspn9
Vea8i+ZHc6nG+5laS8potmQ+Y1kYo/P4mIGwqTTWP8F2typGOSlyNHinG4Opv80l
BXzIUUE3Cg2n0wvCzRNDBLJ2DiPKXve62y6dL9J0l0Krh9+F/dcMoQWkMzQjIZt
f3GvV+F4sJqZLiExoHqBst6XGVQif/YDAyxBLVS/EnK2FxBKqUyQ/+US/cZul0H
/QC4VWjaExvPSb36UmHxqM8v9tWg/P/QiQEcBBABAgAGBQJQHKGZAAoJENK3EJek
c8mQxycIAJWhRO9CxeneZI5+zjg+92sPjZYFP5Wdfb0TfRs/hDQrgQ9NQ6tEu6oN
hbHIM4BrH5PobEXSxdF9Ngz4oHzgiBtW0vd6g11z68cbtJLWxKJrWfwhlB7asI
FzON+MB6UeJgZJFGGXzScBJCCMMk3Pu8Kkn8AhMZtUPneyYx2AdsW/wperNuncu
MAjhOqP83g/MMEZ101+Tt1r3tkshvPj26DivSA1nZe+JpDlta0GWVe3dtIsQwTW
oXAKeHBt8ZhTzyRMce/GqG22XOQ3L4Q+j/GVX8bBcTBP6A3UtDUjkYtPaTrhw2ko
s1gQCYvm2z84q+DjP2wi2iJOP9kbZt+JATYEEwECACAFakx83CECGwMGCwkIBwMC
```

##### #. ##### ##

BBUCCAMEFgIDAQIEAQIXgAAKCRBSTww3oLiGowh6CACBIXFxbtu2C+15rEY+BKU  
AOyFWcsCMXquiYixtkUiyHksSe2s/bGhgWN289IrcWWHl774gZR1RxgXoz1lnrT  
MMD3G210TurDgS5rVzi+EfAXfqG312TkFSkgzhfr6VBE8/W8QdT36RFsLloAz5cc  
SONiVhJmLmAt+Bupf1aVMncK8jDqK1uJWGKuQEMG/rwDrYzJ5N7gY4vMrp+mhPYO  
0TWIOLNRz4JHHcj7uVf5JRv/7PL0ytC7zEC9uMgb6EOrHrSsq0z4kjXFts9ptFrR  
hq/g1sUvCq0FSu1OwDiGb8WjcCW4ZSNlt6Dm0LwDveOkfCpGxS0c7Xla32J83sQj  
iQE/BBMBAgApAhsDBgsJCAcDAgQVAggDBBYCAwECHgECF4ACGQEFak+ZxvUFCQyo  
T5oACgkQUk8MN6C5RqNC+gf/X3ahlKNdO8YW8wklk1zgXBCOmGa90giXRb/vhVjF  
z3SHGGuEOOR3jWCJCIJSNZwXX5Fj7NVxihHS6BgU5YNGhS5033fQj5oZwHPE6Gn  
XqilSOo7EJAvou7HYizukocsClrSL4TV/iFVcrAn8MXiydA53SNJ808Wna3TBHE9  
DS2ZdOkwXG4m/yvjEWI8ITzG0RigQSqf007+Vifz+EwGHbgDKqqxqbJre9bjeToi  
6CkUA0qlrTMT5+AKC9u/lgrclcm1T0g2sDK8aMhJuyb4eivW2PrRidVCCoCuRUH  
asQox8I0JQF0r4DWxvacY1KwbriyysE90517VUzC5YcuzokBVgQTAQIAQAIbAwYL  
cQHAWIEFQIIAwQAgMBAh4BAheAAhkBBQkMqE+aBQJPmdBGfHh0a3A6Ly9zdWJr  
ZLzLnBncC5uZXQAGkQUk8MN6C5RqPo7Af/dbhB3/f2PsFCKFR4EI+ITzr+JfI8  
cWe6nAvBAR4xCwz8oEpl2npcUSZNxC+3RFrirqGRWr2Kg9wXOpYUdN77pCzaU/Y  
rqO8b5ckLiBIBNu3/KsdqAFEQIBjlb7S5GuH4T68a/UdBiHC1piiQ5wCOLPTfG6  
Xhv0GeALR2cRYg8YwUnOZsIxc03idaSbcIV+2FnE01SPSEqts/fF4gtqGxBdq0B  
z0Cx2uLITCwxfDOZZTGa0YyN0hB9TtwjQPYpiyNL0kqwTUBRmBJQPkxz9l3tLPig  
/579DNSoZFDm0yZYcA1DuZgbIgtTlJbtUXq522Wt44WFG0GnF8E7ow7SH4kBUgQT  
AQIAPAIbAwYLCQgHAWIEFQIIAwQAgMBAh4BAheAAhkBBQkMqE+aBQJPnzBFehho  
a3A6Ly9wZ3AubWi0LmVkdQAKCRBSTww3oLiGozWFB/sEtFB2Z8hXsb8WEz/MB76e  
vPi5TwpqLqusqsB2geqpL/L0Uv/ZaxBn3/GvWGuQXmkidvmJZQiAun95Z0kRyd5  
iDRBrp8tVB6UjFmPLxnQKgtCbKc4DBIPRIBNdW2IMHiwYeWfcWu1BEi1MhofBhK  
XHZEM812Bwv65kMn8DrfMsOzo80c07h3vdW+Q4jN7vw4aiHoh3ybNnJuBxH+R6el  
hUB/byh/DE3kGBgKMVWenqc6EX0226w1/A3f74aMTGAE0zjnO/5LyE0qhcSfXfrr  
YR7UOs8KkeXbDF5flzD5ww97vGD/8QoJ4USdyDQ16FBz++mJBXt90kZKjOKCs2NZ  
iQFABMBcGAgAhsDAh4BAheAAhkBBQkMqE+aBQJSQGIjBQsJcAcDBRUKCQgLBRYC  
AwEAAAoJEFJPDdeguUajIIQH/1TbBWS80aFm33BJdMfOZIqqeG8OibjwMv3nf6HM  
iZHrnULm92p3w0nNLRsXm/WACwh795rlBsTrMBGK2be4SSr51/FWypRJKI3EBmniT  
OhYxyTVBz6cO4upA2FzBbnJSXeK1I425UwmIcA8G1LdR8QIKZBUvYxYpj2nFA7Z9  
li26hdhX5D8/h3qnfDPi1C/iBMAyz4RO3/A1dArF5S6MEMTwxafDYCV8WwX+AA4t  
ov2DRvdEpFpEEKw25Uxk1hfyu78nwQA2oMXHexUmtB3AwhAs2w1rCgp76nkaV2pU  
0vrqdaTnoA72Ja1326xkqUQ3N8GGuN7L2W+1TMeHT1Mxa0JUdszY4GqmFyYmVy  
IDxnbGVuLmouYmFyYmVyQgdTYWlsLmNvbT6JAT0EEwEKACcGwMCHgECF4AFCwkI  
BwMFFQoJcAsFFgIDAQAFAlIAZccFCQ907mIACgkQUk8MN6C5RqN2PAgAkBhdg08C  
cAmUZUzroKV7y7IgdvRl/ophVUbxBBmwX3PVFiF9WUOvKdhsYGso7SSV5WZV7Ai  
MvppwxWyZODsG+Xkd7kGAyCN2Cz1ImnwYhOwxMCBFY6wc9zcHx0L4Sn9YP3w3E5nN  
4Wk0CCblZyUBBKV3IJmyHuI0M8BSogi3B+NfOY8JTOL4Bi96SGiYdf4odtCbcbq  
vuU6nQ7Ct1jO2GYyrF1FbbNGXYp8VknQyuuuhkblmk2OmFRPePB4n9C54d685htA  
Wappz/2bs+z6XciUA6r8qbJZ9IMULzSuiNS/aFwoXcE2O2hwm4MSWADY55Y5YXec  
cNUMT3VnPrI+4hGBBMRAgAGBQJMasu0AAoJEGfzMRpuD7SUS0MAniMTk1GSDPGm  
MHljNk/Z3dckc5cVAJ4q7aFqVMg02DQ5AZEh9Thrz9tA3okBHAQQAQIABgUCUByp  
pQAKCRDZNxCXpHPjKHA9CACsPW1h/KrjJ87uyQaK+LtPG0JmAR2iCDDA1HoCd/1+  
AXjxy7jPAPQv2HwS6goTP19kTbengo9GXm9AwqT0+/K7qCO+Agczpj7v5izTbNuW  
uiqvVz/SUomygmV4ul45lufKJ85UGCuIyxSwTqJsocWyiLWnP3chCP1bdEahCVD8  
cbcMOZXP9fqPEnb+6OEK44pEsH2aRsZAh82erjxqnkwtztgT6NWqdxop8armFDP  
RpokDAtyAqFkN1LVaFAa+XThHNN1guMQbp19T3jrftsqTrbKikOrhk4iUlJWkBA  
ZSTm9AUe/PqIrqu3Vz30uk+al1Kd8asW4o/Snn2HiuoxiQecBBMBAgAGBQJQMobF  
AAoJEPFFS7boposJ5MIAlIX5dCsi/Zs08U6s7QjTogo+nHPojNrEVDLgVFez8kA  
10Rf8G3tVghwZUY6hNWQixDvwtDWPZpVUrVlwEv9j8HWpPipLbs45Im3w6xSuzB  
ItShc2gnJ3x7R//AvisJA6CHXhxlE5NoYKIdeLNpk+mnU9BNNJ3+p3+dkaP+tyl  
DM53A04jRgPom6wr1TKy/pR7V5OLCbopXwhjpsmSD3JSEF0X6HIQVu5d9qpozPo/

pA7ZoBndV9omOF10xxWnvrRnXGwJXRrDZFW+6jHXvG9jCqCtUQlmm117G02bv  
 WP0MMelvd559P6A87WcSqPhsHtG5RCoS6oRHaum0N0mJARwEEAECAA YFAlAcqCAA  
 CgkQ2TcQ16RzyZB6Vaf+KSNEgxd++0yuL6l7joIdt+A9twhpcSUUI8O9Dvc4q7Wf  
 2zjPr//NCAcvH5pQ1Lg8TxVOS8Y2J7SCOo0FsyskWNynlX+sbinWTup7eo9JWQQ9  
 /htMMs+1PzD5+UWXh4BLn6e6hOn/gUQTudOlipBHDrS55jQAvYfcMPK0bX8N0SNo  
 zHf4OBz2QR7zkM2n+nLaQZn4DMbksJvM2D0uuga32RMW5+dOTZT5EBWZ6v2ASiEP  
 IB1ssm/IndRrd1GgqY16DvKkhg8/19Rq87HoBkGoIQB1k+cO3dLD3odxrYCPzdbI  
 Q+h8A24X13zxiiefpxgnBJWu7JnsGHfJppdOEZDnjN4kBOAQTQAIAIgUCTF42wlb  
 AwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AACgkQUk8MN6C5RqPqCAGaodVY5BCA  
 G1jqUk6XEcrZSDAe8ezcaeUSTL0IQAtvpJJiRieLF9maPJXd5SmoPpWXGkGsaooX  
 E90tsHm99Jj/zrSYMMtGbgVcGSNo9YXGuATwNaMqQjsQVQLcWv5B81euzXg4b11K  
 aZAKISNHUP5ITnYe+KZCXgEoHcb78ZB4zVXTz812EecTgtwZ+HpPuyLVzwlG5xK  
 LdO/NWFNNwK4xOviF/59LILm8GL52Sa5esdn3sPvqFynwr5bZHKOT/+BScT2ROQJ  
 IC8P2B/UqjOZDGR5dcmQTF8S7P3MKFLoPaGueRokVWwZ+9VPYRiPFYIX+TiD0Ui  
 v84cafVSK2x+O4kBOWQTAQIAJQIBAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4F  
 AkxqhiMCGQEACgkQUk8MN6C5RqOgKQf/XPBrWO1mmQ/B9B7qs9pQ7ijWa8Q7U/WO  
 9IBAf/kiRJGUDPCBvYVtkmlaIe4T76dHBTaDNEmUQjynR8IsgzChhjyEyUSKse8/  
 tO22UH2TeckKEnj+cLH+MmWt75SE8qqekF11yqowi6/QR3FcutUMg+NO/mKJHHZ  
 5l3hSage4nacHbL3TEZ8iiM0wkH3dTnGG7Zn+mzzzU+aqq3G1zRIU0U/G6AsYomZ  
 //ImVH3YGe5xVCP6AWyqLWD7/u9+BdCR/cdKVH+0V4pHfnCaWDRNKVehysZJA4K  
 HpOSHmx3002oFANmiE2KdzSwwfBB9Q5cQyGZMEGZ8HRaD5jN6yu4A4kBPgQTAQIA  
 KAlbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AFak+ZxvwFCQyoT5oACgkQUk8M  
 N6C5RqMY7ggApAkfiM8mmrTH0Ib40KWGDPhjKvjbLjtQbQJ8GfFthZMxPoiLG+a  
 WoF/1mc+q24ggoV8ywZCuS6OqngHcwZ5xny54U3xlx+KdCbi3fsSbjp1cAEFMJr  
 nvYoukj7zCeHLhJnhCxPaVBklQu1F+YBLQICeEVf/2LoscQsxqo25+5bl1JSAR9r  
 JLaUG74fCqCcPt9wBG6lT6CgMs6SkUf4bHoM5MF8C0CUGC4dv3wM/v34y1ldswSc  
 GVV7jh36cha2rVfJmWdPottgMcK7l0Isd+/1YLjgk4f3DZySjbJNL1bqo06M+q  
 bR3EXevx2QJRgvr80QEDgPuLp1VmcsqlYkBVQTAQIApWlbAwYLCQgHAwIGFQgC  
 CQoLBBYCAwECHgECF4AFCQyoT5oFAk+Z0EsWGGhrcDovL3N1YmtleXMucGdwLm5l  
 dAAKCRBSTww3oLlGo7eWACLnyRGIR3LNSQG3NOQL/RTZW8bLPL9DxD4gij75ZKu  
 ppBcxwsOzv5lL8ZjueX+jqxBS/JtL9WMAo2THiYsJbVfV3GdaRK3CAyglqvsH22X  
 5RtuN5MAURjEbcB7nPykif/eqrB2ryGwAhgOIXpZILuvFRGuAJGrn8Q6LZQuegb  
 rR6eVHxoz2M3V2ZvZ4MhVlCwGcGqFUZiV5SoFuEruvmz0ivY0V2skrbLgqLV0FJ  
 gF3R515kTmHkMl9YT4Hf0lyzesEBKfSqMWV+d/E5q/HO7fsGuxDjYPhGciu87yPf  
 1zOn7ZsSWjDT1cecgLnItmoqzSaDnlW/m7Rg79E69fZJiQFRBBMBAG7AhsDBGsJ  
 CAcDAgYVCAIJcgsEFgIDAQIEAQIXgAUJDkhPmgUCT58wSxIYaGtwOi8vcGdwLm1p  
 dC5IZHUACgkQUk8MN6C5RqOjIAGaQ+NgmSpLXnH54AmM8dDd/SgJ+eY4mZIHqMbP  
 DhrG4u4/fAXdyFO7UBM+ws6rJr+Q9WgAnLRdp+M+YUNXpKX85c5B3k60f1Jd3vQ  
 o0lcmH/0WGMKkLXC9LSyGSSvx8ndLuZhzvwo8hUgaDGHHJ3LJ2jla2cevbblSn4C  
 0fcJPrGMK81xwKvJ7l4Snd0hyeyD2adRKF4cmCy9OpCFNP8+uFHTSplsDaNqrUG  
 u+eSjwhZxH79sA1F2x1OludwFZSon6Uoo1sWOXgrssu1VjHzbk9vM1MUuCIghNyS  
 imHMqPf47GkW2lEkmm2marRd9Iv5FwylYnUZKki5C9UUBNVUWJokBPQQTAAQoAJwIb  
 AwleAQIXgAUJDkhPmgUCUkBiLAULCQgHAwUVCgkICwUWAgMBAAKCRBSTww3oLIG  
 o9i1B/4o7vPcMU5dRm6bd9y9U3STLHzwC19fW6WUkZV3Moy6PGSCpnomHmYtj++  
 aC8mNZLjL/TvैयाOczd/LzqhUunBhBtIesgJogACttLHCG69vEvLOT/wuP+NZP  
 jbeCz6brz183ixgbD2+hdbXTjijVio9wEk/12C44jJcTP0A5OdYVjLXtfuKfJtB  
 HTtGBv9+yC/Kk9+djllmsCP926E4jMs20yNEYyb1Di0N32yGcj/dnmXpWkBy/MR8d  
 HHxDI4w3h4vm1GJ7+hZ51gvUy7GUHxLpu6+yIEv/cmLlLXuTXMlxPCKGBRSZOW0s  
 bcb4crq+dPqImAeouXUGl0DrknP5tB9HbGVuIEJhemJlciA8Z2piQGdsZW5iYXJi  
 ZXIudXM+iQE9BBMBCgAnAhsDAh4BAheABQsJCAcDBRUKCQgLBRyCAwEABQJSQGXH  
 BQkPTu5IAA0JEFjPDDegUajTlWIAJRNPoRWAmoN/1+ybnG1cK9lqXaN0tDSBOl  
 IxkFi9u/FWZRWIZAAxQBha4DQLF2UwWzLvDSj2XCeNYaUXvCR85D1CVDmVPwAhl  
 isVyBtsdYx54rt/chp/EhQDj4iF7PO6kaXc8ELkaw/YHjOrt7DCz4HtadjV1FX4

##### #. ##### ###

/Eph+J6h32KD4gkNhMsKHBluALztbriZw+s/P+7sZNkwSNK5u9QdJDd2qINyR+IT  
huiEUDCSs0kZIksevby9ykrW/XiVpVf1tG6F6IEAKTS3Y2REwWPb/YCGiJu64A6l  
vyScBMjAhRjrJCLBfMfMmehbx5tYrMQQfdQsjKQNkLl2Qw3WU+SGIRgQQEQIABgUC  
TQp3xgAKCRBn8zEabg+0lGmbAJ0UjCGXz7gzoPhOqm+2buNbNdCbfgCfv0GB9EBQ  
2tzt+SIHEKdgTEqnZBGJARwEEAECAA YFAIACqaUACgkQ2TcQl6RzyZBlkggAxKb3  
pweMM85bUkjRIITln5qxsL4NKeRZ2WLdmbapYU4a98bdHsXYleyuRXB4GO6wyOVx  
Cvt7vlSXPerN2sfBD4D5jhsCM7mhqmRuTH/vPZ+GG9bYPwt68S7F9QY0tjdiNms  
lg++odZeiyAJYRev0RyUdGquFO/WgNuHSaBwk7NWmgr1sLAEq08kG3SbbAoyTUpr  
fPYoCURrTbLH4+IHTGyE0GGtNYfDPxNFqG0dCGocvklkjJGKNuWEXkXbXbqyPBR  
66gcLit/GMcT6dcItUgAWd4q2sLroYkj73rhVTyayBTXcJLLj/tkaCVn23TYkqEu  
l5SK37ilHXtD7JoQ6YkBHAAQTAIABgUCUDKGXQAKCRDXRUu26kALHN3zCADvtBW3  
MCtS+j/ZugS7H0Dgg2+dTE/QBT4q+sswmd5knTtY4GvrK4s+38BeiFHgrOrxgs/  
nCCbPwnJtyWRL+An4ybfEsi9Kr9FeVCNJ0/0K9ji8/NhPXA0K8AewwCgMa2bOHE  
mS38jRzZn8/9W6opz9vKt1kEMsTuuxg8oKqWNx5dS4ehBQPJRa2YtloAYEPAmLV  
dpQmj0j4k8SqvEeCKkxyPwHczcnKy4IEv0FgJ4oAmxshXuOl6bXoFLfLi8k4I4Bz  
kFYzhvvW9qMRrDRfx9y7w4/E2r+WB YQjIefXIPCmQXcTjzuBpkMSjHPx9mg7N  
bvdRmBPfoYT8h4JVIEcBBABAAGAGBQJQHKggAAoJENk3EJek8mQN7chJlWm6DY  
Wgy36DNO9IAKHGyDOPR9W6Vj/4Bn7ZPXvC6roVlk2/Ibb2AXk9YJY0v5OAAf2qCW  
X+HvKDV235dr7nrEn6/t/cUnUK7TPJz2vdzjFcEaYkMOPIddV8Tf02yCZyoV1We  
SBcKm0iax+7zhGvccl7ZRz3rEEd0ubFvl5YiKnFOB9IGhz/SXE9+kUF04NgdU  
HKJanTyBlwss8CguCEt7IvLarQaNIfrfBgE/a6FuN6f5ittSZz+vQXsIdTFih/cz  
QkoHnt7i5ECqzDeqLb3+UknCmdZkRP1s0epBcS0zGUBsjxCg5reohwZY0Rv2HfAW  
J+Rmmuij8YemfOAJATYEEwECACAFakxz5LYCGwMGCwkIBwMCBBUCCAMEFgIDAQIe  
AQIXgAAKCRBSTww3oLlGo4c2CAC3gOKayvR/1FYDILP+yb8aCkPGNTW824gILrNH  
I9w5rvtXkZjwksa5hJD+wngRnQJf2wEQlwnHTPIWLYiQICJQCClDBN72c6gzZ0  
7hhIbp9e6JlzM9nz/jjtYsappwhkKXU5d+TKZ9am/8EqNJ9h08oof0jRvDvfxm  
c0pCBX88JXNtZgub7DuA5tiA3RII4NzcQ0w7dFVdv8L1lyxo1kaU5+ZlXbttRDCx  
lSePEvSOloGJZ4o2Y0L4w1F66vv9fZIIraYYzdtIVvBZSVSMLWJ95pRa9UIBm3YZ  
XKf8np7W16loY/uO0xquhK6rioaLf+mdsJFUuABjuAtoHeiQE8BBMBAGAmAhsD  
BgsJCAcDAgQVAggDBBYCAwECHgECF4AFak+ZxvwFCQyoT5oACgkQUk8MN6C5RqOM  
OAgApXioBp5uvCWOURkgEs0DeU136FkgsRi6Em6vPGYkI+ptvSuDeyrykWc9ThgF  
QIe8BWB9b9YpnLDzY+NyNfRUR/9NQJLzxsLZWyULMxtXynK02e7hs20reuk1sjlf  
e0dFWbwgfyjhr7nw2fYtMhOnfwABJS3HhZahDVbInCoBLAw/HWmvtas/0HC2IUHF  
IY5lLfb3y7p3n4UOTJ38F13m4Zfghjp7CzX05713glkBWPEzKKhkV0P1cfi5eskeA  
eXf14crUa07N+Ex+1WXPk/o9uqRO6jy/IijVeCgZVO5zyh18b9IBX2TqtNcQJIYC  
/2rgQ43tgWlK4l0b2q/cWhWfYkBUwQTAQIAPQIbAwYLCQgHAWIEFQIIAwQWAgMB  
Ah4BAheABQkMqE+aBQJPmdBLFhhoa3A6Ly9zdWJrZXlZLnBncC5uZXQACgkQUk8M  
N6C5RqN19Af9EBHZA+F6XgpXN9immsR6KHmoHiYr6PxWcKsX9+UaBdJqysOh2qy  
o/9HWilqIluJ52vB4i+zLDwe5Jzgn9Tr057gCRmcvCagCujc0lOp9qvVHJRTKuJI  
lot5p5+e08DZZaX0N5j7sxp8e2fWsjPg8xJDnvR7S/9/CtJU7hUUrdsdRE97egt  
1wTFvks2Tito3DYP/p3nYB49Dq7iRZVzsgR+1z4cuD0Gho0+1bPxsNDPgan6pl  
hxaWaQTp5HupPq+alpmIVBbjxfWxNp/9piWtp+vouaWXPpMlfCpnmSCokVp60VV  
Lo8n07FNaxtpRpy00CofHwxzZtj6QIKsokBTwQTAQIAOQIbAwYLCQgHAWIEFQII  
AwQWAgMBAh4BAheABQkMqE+aBQJPnzBMEhhoa3A6Ly9wZ3AubWl0LmVkdQAKCRBS  
Tww3oLIgOzatB/9xUiHzNGgQfOIl+JTkp6s8fS+rmzFoDnWCNL06gzJ6lN60mK+9  
OoVbvRmygZ3EZBeYyE+EG+WdkeQoFRzDcWdf3bZ5v7CmjD2BCpwaPoKK2OLm+CM  
Uub6c4vx3EdQD2Mo8WegvJNzbA6CJoFa+JWjsGAPy0r4tMVp6rT9dgw8IFJmDQMv  
sdNghTDMrQszie0E/zStQ6UlkwAmooj3V8ZISEJtHWzNnFmDNCCms+A/uT9x/Z8R  
HUBdCt6Um4PVkH43eidr8GwMvCKJdWk4f2Yun4MejG5WB3tA0OS5k8HBXNRWwA2  
dVxyRgwVOW7r6mmuWRRT3J6wilwH0YBHo+YCiQE9BBMBCgAnAhsDAh4BAheABQkM  
qE+aBQJSQGIbSBJCAcDBRUKCqGLBRYCAwEAAoJEJFPDDequUaj9roH/RkkeDgM  
uILaTVwvVKgMSx+aYjx5hyEzGdCQZD8ITCPVUo5pvUwpxwZRpH+la9vIs1mlZD0  
4hMRdlSECS9zA5h6eaaL0ac8x61vJx6RFHHVOUGLHjrJGsEGhByDeC5tn9tEJuQ

aeODIgJQoW6mcWHHhghb3QYnVWN2TOAi5Ur1rRQcI04YIH3S26vmSt+4Xslg9r7r  
TAj+1Q3Wp9solVxJZmt/pVYxVHuqAZA WuFDd3Vw1CRGEayALF53zO1JEzhzY2Ru  
9CSkv03aysWUfenVNRy1odEZ5l4tc0up2InlikUjONVW7x0GI8o8uiokLh5LypmO  
0qafBzKBoSm2tE20HkdsZW4gQmFyYmVyIDxnamLzNUBkcmV4ZWwuZWR1PokBSgQw  
AQIANAUCT58n4S0dIE5vIGxvbmldciBzZW5kaW5nIG1haWwgZnJvbSBkcmV4ZWwg  
YWNjb3VudC4ACgkQUk8MN6C5RqMyyAf+M+xe9XdwWWCEyJ3GBSMhmXnC+c2303Id  
afSoFsm7cB8lnzvSHhjPQ9zC6W7wyFgUs2c5fOh5TeLtqo2AOHkvcyGRgqMVWiW8h  
IPaJU9ekxfuLwPgwArRJwayEeyMT74Ry5/tEsDLLchoBMU3627jzJEQuDFM3dY  
tc7gsinZOefJS0aXN0T9yjtNB1RsVHVnfWw1pEkxIKEFwWu/aqcMA3jBYCVhs02j  
Zg0jYtBPqjUFNpV8JFVb0+cSGNnGpmYKHQk8c+t3I2LLIthcDFfw+eiPsf39Hr  
dP+oX/sFK9yYs0m8QILR0yOJ2zOehy8r4e3vGWGN0iDjFAyOjhpZw4hGBBARAGAG  
BQJNCnfGAAoJEGfzMRpuD7SU4V8AnRdUeli8hVvF6XbQe1YPD4FwiGG2AJ9bfu+4  
Qbn4OXKXre3iy/IEye4qdIkBNqTAQIAIAUCTGqGCwIbAwYLCQgHAWIEFQIIAWQW  
AgMBAh4BAheAAAoJEFJPDdeguUaj/awH/1pug34oLQUUw+i3bliGyM2BQVtXHil+  
Hk+1iIF2spViJfS5gGsmcUlbbkIBQcmJDK1amUO18riQuq9XhgCboI60f/ggkyle  
Trh+psFm9GnjtYIF3eV9yn0I5E25irjU7pmyJVHjnSdN/TntKZfMIZho71YJ+75  
DcWBeyrJQuPtHuTxIYo4dFTmVXFbF4n/tTFLVLbG8ctgyOEdatBSzfI4rd5cJiQD  
h4MbQ1t+4HTdHvrLC7aswIZWVvEOBi9IUgUtQwBjSx3jhC3U0hsD+cJMqfLiAB3  
8f+r7tMrxJvqD2cIHa2o3sLyUwYR2s7hos+bkSLCZYwV+sxENLSelyq0J0dsZW4g  
QmFyYmVyIDxnamJAZnJlWJzZGZvdW5kYXRpb2ub3JnPokBHwQwAQIACQUUCiIxlx  
/AlDAAAKCRBSTww3oLlGoX84CACANZuavpVP9xP5GNHWZSJ97enluS+Q8dO320wXav  
8udd/wO33U9Z4oPeKcQIWy72urkpdnVa/6bxx1SmTQOLiEmyz9mzTG5mytJvsuKi  
9PEXpcU2qkDGDdx6oi+ESZn1Iyafalh5tHiMPad2ARHF4Fyv3mwGxUe20MDb42qO  
UXgrQ3DJd7Aein3t7bK5oho1UuhloakE92f8h5vys3UbmNBGccGYCz+bORZ1dfmT  
lzIGVzKz2T+8vltYrB/yXX4xjPaXvgGofWjmg3vTzynwJ6WrIYZ33mcBPwo4Wdc  
TAMxAGPa0KqnNPNHPxQsB8/TuY2GF0Mn8AoGbFPmxyNUgE2iQE/BBMBAGApBQJS  
KPTAAhsDBQkMqE+aBwsJCAcDagEGFQgCCQoLBBYCAwECHgECF4AACgkQUk8MN6C5  
RqN1aQf8C9udls2plWETpUAcEARQON13u2FCQr0lQdfZ07BYi/geHQy65SAK9JdITZZ  
r9/nLmv7tQAM12Q1dLTYXVvXRnZOLA6dcTavesaK52MbDLqTsKcGkZEbzcu7T1m0  
p6TRKbgQQc/judnhHyVlyFg8XjmVmVHmqzJj85IrXbhh4+Zjxk15sMFOc5ipbiW  
JLjhpNxPvPwjWu7q3PjCGo18tBFBdyZDe5lLcFshbJ30uLimcoUoisLUcjjvDag7  
UmTerGYmzZZkATOSwrO232MeWeYKNVNLsFQj00nPcdHJ+uAf30InCnNZK0Or9/iO  
NWYvc7nspIYYOAdOPQNNoSnmNa1t1zrkBDQRMV3jbaQgAyksBRs9aIpEU+3j7aGKM  
hntVy4zCIALaZYV+E75nbhYV+75nbnHkI0lwOt4y8n4AxIPGvm7qneHacnAUsKilkmn  
7KvKhaxqVvkkb2I04w4kaHqDV0pGsve8CLv2KLQHDwq9MEKvwpqvep3DXyocpe75  
cmvXfLyaTbmPk46+qPcXGlfNXXpMJbjy7RH51glx3rZS5uycoijKoNsbIHdLCPva  
Tgpwyw7bHEpkgpOIFLoUwCog3xyUDZeQKtJwzCPDeJLZ8hxosye4y55KxcNivEza  
yV9dru444rbYVBM4W2IE15mGsaNZWzMcHohj9XRWepDCJwCC1i98eImAPsnoW4O7  
BQARQAQABiQeFBbBGAJBJQMV3jbAhsMAAoJEFJPDdeguUaja6QH/2iofGwiJ9v5  
9fmONGldH1o8W4n2A/IKAMB6xpSsnVi/foAgl0199JDOzMTvWk5Sa3tk5Hml4FD  
ipAAYYcfWG6IHlQYV+CnRxdTYJ2mA9U9eVjf60xmyhEgmvfC5hUPZDVvPeVouxGCOOZ  
hnGnJnos0v3FXpJXL0bkroCyUWGDwrH708hXjWdwS0cNqCqsWazf4k43+qdPA3qr  
Q9kdKZDTIDENDp4ORfiXr0Ae0fGMnCVx01qQfgyYY+M+X6CcnZuj2FtSaogz6k6Z  
DrkYC04XdywznP4eBWNokNSO/RGNAyIlsw3NwGu54NGzygaBQ+csFP+168tqFBrd  
4DNIVjsbY1i5Ag0EUkBYsweQANWnqU1AKouqng5u07xHJ+/wKJ45/M6swpKH6S6k  
sLIPitawKx82CZkSO/2IQN3I7002yD8uFZ8KxRp4+8LP5Eg//oHhdUmQGSwaOgo  
vBqLF9iGPGqRDSmQ+5oxDFHq0AC5KnlxntxTgVL46xeySzNh95Fd5JfaxP+jmOsF  
Gyj8lMuUizEh4hr196xtkPrQI8EW3WH3Or68kpYaImbmrP6tix1G0dWEAfbcOw1+  
Hr0H/x/Qu+guqNtPmVYfRoA/R0hPBIsOZyaPA+fAyT8YZENOaCMCZmLLxeccBko  
YnM0BPPFUQfldGXjPPf3iUucDroPSZt5OAhQUd/n3vg+XswCoFz1OqEskiCjpbFI  
Y0r2CGmnuStacnspwSWVY3uvhvJaKd46VQyxgEx+txjK3sFt8cS1SeaO42j5TdGC  
QIUK1JNS3VoTrqxLnVn2ZOREeYtdByWkzhz2wom4B7+SGhKYH9SCokKDAc+fdiG/  
3FoNptmwsRJ37IVcJH4vwdtKnrkrbPvsu/B94GeGR2m6IW AeHewILu4jqQxq1R9c

##### #. ##### ###

```
6HBd0jIz7/DasotiQRbeQ77i54UhxVZCodVYWD8ZKEIyUDu4hPY8jIbQuQNs3UW9
OUdobQO5C65lZldtPKFQwEEvJe6HpsaSPLrx0ebHOId5p+7Zvfnx+nV4VMbb9f8
kkd/ABEBAAGJA0QEGAEKAA8FAIJA WLMCGwIFCQImAYACKQkQUk8MN6C5RqPBXSAE
GQEKAAYFAIJA WLMACgkQuWzd6q+LXtDoHBAAv5tJzXmIu96IGKqmvI WJMLN1a+m
XSJ0dk2ujSqrsTBR+Bus8mKaVImQ9rvGtCSuR6nAPTG67MefGfW3DSBIWXFzf07J
liY8f1zXyEeufbrS2OX4XnsNH2w04G9C6oPvKj2y3x2vRwwrQ7mmnJhRSPjKxGc
baO97jgM5E9J3HbDZKIV/n5qUrMRXf3PiXIOq4wYPPF9io5b/rSwwHl3meYhW130
k0znqBSfvd0qNODvpxixGEJsvS4jHger329iLNJ1u8Oj/rsKrkr1yOUrmqo4J8r
N6Wjed1c5LIwI+W6U5st5bN09aeNngTA+Qz8FZWYMrU8SuZVLOCdrQ0ttGcfFqi
LoyNf7mQ3JXU9Cpr0+/zfVc4ypTUtkiRjeiOtiOraobVdYm09AuzdFBnWjFoCeIs
s7+BQm0aomiiLX9PHAwSNYggaUoCI7inLe000W97uFXJov5TruSOYMthj/CKKqZw
eGo3BK4hidcHSTeb3IOvMIHSpHm/Jz6wB9nlNj2aOJVgp8z70nlumsJdNREFJ/
va7lw0+WJJVgGslZi5KleqrNWd+1g+IHL+FYJJybYJScqcK8Kf+kfkH1OT6rb0r
An69tiKprgsJyKO+ARNYmZQVM4Y9nNJyrgHLjFFAGohOcmrXC9grpeOQeOMA8Nlr
7SGnL2HAFlnXctouJQgAgpaAyrIAXTGNcmyqqmWHUUPe2Nh5kZjFy4H8aRGZYyQJ
StUiW5TJLhsuTjkNf4iQdgtmx7YH7CFx8mUjI6zwJccFJF5rwDa89Bc1pAFEjmr
L/tJl3fGLHSoelZ3+wJSQ5IZiLOg1sfzDTEPXI2nmMZs/NvCfKaLnmW0zGH0J10
19FdI0PXjbf75N4jrTE0fJ4lkEr3EV25haMf4bt6gWpNNsQRYWRv2QwqhGwotrp5
Vz0UEtv34vbECpx6drYpzks4KpmBiyYiYGIjmF8FFaAX8Yq4Rs9mwFZdaaTcJV5g
/Yn3vtnQmbC8Qc9dEJ+UivdACFuqJntsMZ+2pkM1D7kCDQRSQFjyARAaq4/mvg2S
SYQw2ifmjFkKfZt++HfKyqYcyCm3Rhi1OZ8PyWiJa6R/dKkiVv5q2PqeSYx9mtbj
qZE2wCHOelJX7VhbqIX4q9PYXZZ+CigqD1jfXzeNcf2ttUA/GB3Tjh/oXINosQZ5
Uer8NXbZy5HbJJ29Ryt/V6oXpQNyz2zIM2UQ60m6hbIdM6Fs4ArRNO6mi9Apn98d
RTPkukbaVuF5/ZMXunR/RdO1c18Jk1y2rT+QKVqSaVnJWD+arK8WboEN/cbxO6nf
dbqqKB+LZMwQCwf7pSO21NiCysUpclFxSmlYqu7rAuZ04HDj/mqMl/C+QAIRNLLC
upUcsihzeFdNsGFZCB/0wVnYZsdFoKVesByv4PVJ6ij8GTtIAAMYtNGn4yRD49L/
oM/ctmYBBgijwFN6YC71UmY46TESpIR+AQ0DJv3uyCFQbCury2oo6GxA1wuETksW
rGHw+mwZ/MSYOGzZuoi2Lv0sWosPyuntyvU62uEwh6B YNEYCig+PxxcJ88A4Hbb
X6za8+S8PwEXoVJSeSTQygMkdUxk74h73ydkYhbMcYZvIW6rnac7hwIOTL3dVzSN
knvPeZgmp4PsLdzo1Ceq+PDz3RawJon0Gc3sZo9SxhDUouTw7Z7sOdwaOTwUuFFY
h1EdOKxDeNuLCPDpHtl9adwiYTEuc1teLycAEQEAAyKBJQYQAQoADwUCukBY8gIb
DAUJCWYBGA AKCRBSTww3oLiGo6ZNCAnimiB8i4WIA YKPMGwxFvZg731BTma1w/t
gW8v/j8hIb20Dc9oKubCf77GZkAaYAc3Qps/eF/VmNIN219rRrdxD66b4Cc+yJjy
DaEJR9OAJNAv61tmKmbQzW4JW9icf9QYDYiznMKknTsC61vkJRzWwuineQR1dTG
SoYs9N6uQcmgP8ssnCFxuRU1zj0CMSQh92ID/ImXpHDImDB8OVHEyQhKigvsqiqT
E7L90Jx3dCLvAmTz6e6hbjo7Nhh690/5aoY1hr2y/MbVtyZzUp/fWvQxZ1Su4uW
gpwycp1/A3lg9ALGq09v/+XhO8B27uh3c0GjbAmnSA3E451679xV
=QdJo
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.20. ##### <snb@FreeBSD.org>

```
pub 2048R/DDADB9DC 2010-07-27
Key fingerprint = B678 6ECB 303D F580 A050 098F BDFE 4F3D DDAD B9DC
uid S. Nicholas Barkas <snb@freebsd.org>
sub 2048R/36E181FB 2010-07-27
sub 2048R/BDA4BED3 2010-07-29
sub 2048R/782A8737 2010-07-29
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQENBExPKloBCADqhbB/vYRc48HeilsVn6jNqbAvJyLsXSw281lu0JoK5EHY/0u  
B3h+RmSSyEdc23UCyLrMn4a6qGla8T086feYEyACbwORe/4kFeuFLNmgZbAvs3ePr  
FTg2HqvErdhT/DcHLpBlOAlJefwppKrN6tGyM6M49wvUZQhxq0TNZdEqSDM1MwNb  
dJsS4M2MNEO2kyBgLgcedb9h4uCK93AcEFzVImgW7+QVh6/97WNaHD0YN0TtmE/e  
/oA7rV5J05334kT8Y2Ejk9gIVVcKcu551P5FSn4uS2kZtuLMSJ9rgkM458p+s+8J  
vY4nhCB2cvT700Mx8I+2Iqsztl/mf9fuGNdABEBAAAG0JFMuIE5pY2hvbGFzIEJh  
cmthcyA8c25iQGZyZWVic2Qub3JnPokBNwQTAQgAIQUCTE8qWGbAwULCQgHAwUV  
CgklCwUWAqMBAAlEaQIXgAAKRCRC9/0893a253JD/B/wJIERQO91u09cz6mk7V4Jh  
Wj6+9ptevVDWTJrqM+yOhSEvaGxUqBAEhhuikiWwHNr5DZOEfBar5oQrZ74rOsR  
qY5b4/J1IYxm6B3S60KY2wUtazd/9Gz36IKPY9QmkSg7UcJXIPh45HTmKIXAjmNj  
ke6BUTrVYyXrv2CAtxKgSmX9SQFvR2j90tu5pu4LrnWujh/MK+DNY1AVxsKgEXPr  
KFYvLe/2YWetyJFh7cNbtWt2s1JAhxJ9mlarBrzLoWpy/AjogMLWicGoAv9zunV  
tbWooq9TkFzI14kFuy5WjKbZynlvvwtIqiap+iV1qv20UBzVFLA/Mjz8TIM3pbs  
iEYEEBEIAAYFAkxPKU0ACgkQyLJCen51gqSVpQCfcYp1zGliKNIGjaLdlZ7HChcz  
uQAAoIYU20rzzfZwbZNavHplIEIi8WcvuQENBExPKloBCADq9E7GPd/YXTu56kc9  
HEbnes9oG8+kN7v3c7Xnesu1N+B1R/cb7au9sA9Ao1LOJrqMd/jXhN3JlwYlwyQs  
kmfCZSh3J7EK3v+6vZ31zjv7ITi3kRyqqwRN51HNwloq73nNp+V1Eu5SzkFiUVo  
8H3V2wkSdtJygXT/B19QY3A6pm7S4whNor75Gqyr7C15B6teDaVEWB/Zc7XqyQwL  
6Xy//1GdPCPeaqqNKYmlRyzz9SxJ8Int4vZIK6CSeurJAscIod1XV+yaO2aZxJQ  
HjBVOlsktm+Q8//svB+UtziQ0HSxUri388HEyNk4MIxHx8nWySBVzmsKPodw76pX  
TmrPABEBAAAGJAR8EGAELIAAKFAkxPKloCGwwACgkQv9FPd2tudwhDQA47c2h7IT  
lSntwFRqhRPM7jByR4TN9BvK0TEcrh5jzGyEgrfSZCYmgE43WpYO8emOSfTA/b77  
OFiewH/w4g/xzqV6UNDjQ6PWQb6oLvxERlagBOZEh7yx+13uI/x0SFvcqPdXgPwy  
SqcHLMkYdy9IWJOXt6BPNAQ8st9qBX8ThDuLavbl0j6wrqjQH9CtnbcAH3/Q05w  
9wXyNU7mWW+zA6h6OWWMRAyKYyfjdzHIA5Z1OiH8M7RYACJheZKGNze6VHoJGh7e  
QFHAIbMwYDB9gMyXj4sapf3ruIjymvu9cQBSIPiOD6MT27IyOmO52rMakwbYdZdr  
viwiYtHal67xjrkBDQRMUZiOaQgAj6wYdH2nsYmKxnY82KyIHC8Eh4r9YyuTmyNr  
vwOxgSapxePv2Efcypkni9tdE1LnuG19V0kPr7ofq7KdLqHxGwsBe75jV/4krHO  
5K5NQyOtiH/1a31KBOKi5JWU2nFqUz8AzUYtUX2VKFZXOshyQGx+rSFy83rawe5f  
6JjWL2j2XGvndfkoWRV2fs1spe0pmzUpsjG6CgqDScIwWdqmey7USHr1cbxH+Mt9  
th0sMuM6J6Z09XpGoZM4CXaMU/qe1AiQCX7Qve3A1NFCCOofBt3x6xBSJZ0ko3P  
765eYWHvdBSSdm8csuzPOuwGN375ooltfuK4bCRoaUoxCtdKiWARAQABiQI+BBgB  
CAAJBQJMUZiOAhsCASKJEL3/Tz3drbnwF0gBBkBCAAGBQJMUZiOAAoJEM6Y3KaK9  
pL7TW8hR/viVB9OmDURm/CKeCbva+7XACaJdHTgsWnEyPGOrjX6MhkCuJmDy1yLcS  
K7HsmC/U37gs+sQq/n/M7Zd2oMd1vnYINuixHDyxIMnLiWTEgNvjTxFafggewD  
BNGg2i+2h0180hLVTHPBqbXKupIwtDFQEu39exF8jBsJTFpnpjbeboxFTuCdiiK4  
4CminqsZ5CLDWXHzCLqC0CyZkJ1Ka76K6iOhUr8Impxqeh/JW08gBu9pN4ccvCrJ  
On5Zyw8A0Es0cTRqqnsbcgBjoUY3+S6mEvYQPTfiEh0oWiJGw5dFIHkhpJGxmn7  
6+1A3nvxgvK/9mdQU4jXoYGI8qIj55EXygf/T8S6pvkSDB/jbB0dVj00b7D7hG+I  
XYPwp00rZ8VHTxairtqxxTAU8MaXNjFIm+owa7OYYB4ctPuIS7tW3fLj/Q9P8bc  
h8hZb9pDa9Ybuo4wHnrxgmytDA7OV6qeJEApP7VhQcjYXwNIDsNKlghie9EJlIP  
WUuZRapKXcv1R3MpC7dNG3I8FVEY3K/+ZH8xj6dcHEBw1QXihFGNF5frTOLD3tIn  
QwW+B2+JdWg+7MpUdf8ewNkBgFRAYNnH7nGkd7QJ7XEY5ly92RtrZ0AJudKz1HY  
Hg5RdUX2Pi/RUOSZ9bZpZ4v8gKqhNgWpAxIl3lgK4Y3D66mmTAZxv4z7iLkBDQRM  
UZjfaQgAzVZU/brxCgrK6PgB3Q+Dvq719oHmh/Tx7rWUqB0whf1PDUQ/G1isZBH2  
1jkkB/Xu4NDEK9HObcfwLJ/Px8AeKgzRe+Mo2sK6A4mfsKli3VUYnMzRbYmmeRb  
KYqBgski+2Ne4BIOi+eRmzq/jNbnql6TmftePLYcYaxKtarxvOP+bmcsPLT1eHMV  
kiU6s7xm6lpBhvv3mR1/EGuopMzgtxKQLTGO14yCbW6N6PplUFqFJee/TnNwkMCI  
ixFg8SW6C2uCnzstmTtGRu8IceYF1J2WZoTacna004oLjBB3gwWqyxKF5B9ytwhr  
1GARL007xvQ4o9iz4Ju652nTHI2lwARAQABiQEfBBgBCAAJBQJMUZjfhAhsGAoJ  
EL3/Tz3drbnwF0qIALLfYaopz3hzMK5SIHl45rK+oFpXtK3jVw8l2U4PCnMjQt  
Z29bdPk5n/aqO6IzwgQm3zQFhXK3M5o12Bhj0Zu1pzOY8DDiXMgR4czByqzrsFP  
dFUsLmkzDp/nlAqsjBoof5YnYk1YoiHaBwBpEQvU2N5UO4GVGSc6K1Osw15FX8aZ

##### #. ##### ###

```
HS8WTOzRGe/ctLZRjFhgY8kyrRcvSPNrJlx7pentqqMMPwDQzp+ig6YECQuPTPkn
JkUdQ8GUTwVpXcuGRlhrWNYjzbuWcam8ywaXmesESvIJ+XJqJQ3eqmy0sspGsiXZ
w7zsUcXBoDCfj8IfFwAxKholDgQBBt1pQcCbgIk=
=zoil
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.21. ##### <barner@FreeBSD.org>

```
pub 1024D/EBADA82A 2000-11-10
   Key fingerprint = 67D1 3562 9A2F 3177 E46A 35ED 0A49 FEFD EBAD A82A
uid      Simon Barner <barner@FreeBSD.org>
uid      Simon Barner <barner@in.tum.de>
uid      Simon Barner <barner@informatik.tu-muenchen.de>
uid      Simon Barner <barner@gmx.de>
sub 2048g/F63052DE 2000-11-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDoMJEMRBAD9C2z1pr1D+V0OgztcnIU7sBqGQyYFmzWhEDPquPdMQwIDtMs
FH1QeE/90uc8J35Y2Ba1/09b9zG13t2rSXz9zenGo89thgcapTY527UaONJZXqO
1UbBsq+wfOuVTAnFSue9bdgyzqx6jmlpIqvm8J06iesBrXyB70U1oSF2AQCg/zR4
QTdnrmfPdoC2vLpYdd/emmMEAJgbd14BbLebVrxUiS85dGbrWon1SxjTza3vR1+
3npc+VMpeoEOiCXaBwpMAq7dzbzalaU1dgkr031x98ZpXPIyEi9KkBLZ9kPZRzIV
okH+XIZ3IU+eUFuLKuGg9xWtweOq4xL9X0Epe7uU3DouGaVN6i099zP9w2e2eLPk
07grBADECiS7ejh3pYFwe9dSOKN5i11S1AqNH69mvMESPOPYVbsJmYU6dhPdEWA3
O7o6CCho3gUejhd+z7dnrsxHOHRHFAIr5o1gvIGmKcN4H02KIr+S7cI11pqjJO
mofEJ5w2117Lr1fL7AA/7pZgnWePZaPeh9fXIQ8kAoJ/OUTemLQfU2ltb24gQmFy
bmVyIDxiYXJuZXJlAAW4udHVtLmRlPohTBBARAgALBQI6DCRWBAsDAQIAEgkQCkn+
/eutqCoHZUdQRwABATxcAJ0ZfEhRc3q0UIY9eZtY2L+s7glyMgCg/UjC7MEKC1xq
oHWkz5Zjz1oaXCKIPwMFEDQOp3zb0kX8s7KhLBECxOwAoLku1efcxFzT9B3loRuu
lISktrZEAkd37jQuRlImYwF20uU13gSfJtCeL17QvU2ltb24gQmFybmVyIDxiYXJu
ZXJlAAW5mb3JtYXRpay50dS1tdWVuY2h1bi5kZT6UwQQEQIACwUCOgwkQwQLAwEC
ABIJEApJ/v3rragqB2VHUEcAAQEnzwCfYt2w8JvMG7FD8Ae+sBa6bUpaB6cAoIQM
0d25+IpsHigRTM3djVgabwtGiD8DBRA6jqdN29JF/LOyoSwRAq9mAJ99N2SXxuOh
SDt1dd3axBQS7U1dSACgXJ8LFHWBZ75KSLNr22LMKuSEk1y0HFNpbW9uIEJhcm5l
ciA8YmFybmvYQGdteC5kZT6IUwQQEQIACwUCOgwkTQQLAwECABIJEApJ/v3rragq
B2VHUEcAAQFxcACfQfBW95c31MHGvSanzCk+D245McMAoI8nS14dqDbGIPppKK92
cq098ZyxiD8DBRA6jqds29JF/LOyoSwRAnNHAKDvjMCXb8PXP0zufz/nEksQwwaw
4wCg0L4kaQhbnKgLXOFq1sVB2GtfqW0IVNpbW9uIEJhcm5lciA8YmFybmvYQEZY
ZWVUCU0ub3JnPoheBBMRAgAeBQJCHMdDAhsjBgsJCACdAgMVAgMDFgIBAh4BAheA
AAoJEApJ/v3rragqCKMAoM5MXsScnfdd/rKoHkyfIWAOrHQSADKDDLfdG1pMsfMa
/400QPYP3LN9hFbkCDQ6DCRDEAgA9kJXtwh/CBdyorrWqULzBej5UxES77bxbRlL
OCDaAadWoxTj0Bv89AHxstDqZSt90xkhkn4DIO9ZekX1KHTUPj1WV/cdJJPT2N
286Z4VeSWe39uK50T8X8dryDxUcwYc58yWb/Ffm7/ZFexwGq01uejaClcjrUGvC/
RgBYK+X0iP1YTKnbzSC0neSRBzZrM2w4DUUD3yIsxx8WY2O9vPII8BD8KVbGI2O
u1WMuF040zT9fBdXQ6MdGGzeMyEstSr/POGxKUAyEY18hKcKctaGxAMZyAcpsqV
DNmWn6vQCICbAkbTCD1mpF1Bn5x8vYlIhkmuiXsNV6TILOwACAgf/bGaz51w7
KGB1+Y10n+GXfFF/OwDbujxVoGn1KM+dKbColaX44Sr/L60px4cQ56ZXX1e6hxJi
TaLrrtx3bxZSTUIJuzNdOA0vfcw4yQzrPql12op9K2DVeo/WzBwZecM1eeg+VU
s4vlQuG46c3NbeTvXpuSyoHzDVGf5XMTwI/qTditup1g6tlViur0BMrUNJ6WZSpO
TLAgN1DKJuiE1FGVEs2n+BSEGBk2dM2325j6qYQtE6iXEEc18s/xyT+CSEQYFAP3
```

##### #. ##### ###

```
4/4UsCOi4pmuy+/OIBXYEYv7rg8O0EpUqT4Po0BbhrMCdwzlhbb3LpMHYTwYSPDei
A9+h9Mv9c0QK9og/AwUYOgwKQwpJ/v3rragEQIJBACg27m44rBDabiRwXVEGny1
8o9/o+UaO165F9bRERosGt0m0f0q1WwwdGcz
=HMUk
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.22. ##### <art@FreeBSD.org>

```
pub 2048R/9ED4C836 2011-03-28
Key fingerprint = 7400 D541 07ED 3DF3 3E97 F2D5 8BDF 101C 9ED4 C836
uid Artem Belevich <artemb@gmail.com>
uid Artem Belevich <art@freebsd.org>
sub 2048R/55B0E4EB 2011-03-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE2QwLUBCADc/D9RfANjFOApCDIAcYU4QeKmbk+kMvSHrKgesr1OFuImdQRE
n6O8VncPlxRvEIWRgLCwOOm6wW5KQDqAJ5poLzNh3GQ/DljGvZr+VmbK8BRVM/ik
oFmzv7/ebDY8e72Hne7kIT9K6TIIeP35BNL18ft0xmhrIIVQHWr4Xz0pl9gzlwp
qnkuwdd8X6l/jsvPCEiXhqB0px/LEFgtJ9OR0k3MW48AAmVir/aWAQJ3/vysNLXj
T8jJSm9QDZTUyFCHmT45TYhx6oanFexpvGXtYr62cBAk3rIMiUcY5Mp938RQzjXY
dB7dVHoTtDSb3eJRL5ZZpXROiVnucRv1ZdHABEBAAG0IEFydGVtEJlbGV2aWN0
IDxhcnRAZnJlZjZlZC5vcmc+iQE4BBMBAgAiBQJNkic1AhsDBgsJCAcDAgYVCAIj
CgsEFgIDAQIeAQIXgAAKCRCL3xAcentTINK42B/97v1VDERJfPNRg5kUFqW+R7VHN
q1atqa6xY6r4NZzjmtkeyDVItzwSOohA0H1N9NsgNaJStcuruiqyfekohnZ3xHKi
PMOwfebH1zX69K+J7M8GAttrT0APifScd+pU17kphhjLoCoH0BY3AM8HR//AJkKb
U68GZF1fA8LWdRlfx7xZSalPyQXMibXtfmb7t/AqoNgQYs2nXUhs2ENZtZHDAlv1b
2/LkDJ6OezOW7/Q4KZyeYcgzXYGchXGhCV+8fiP5JZMaXZocJ8saO1R7pxR/FEu
Lc9oQUCPzx7m0bl/mgmO3aKOREXrQTRX5ZwfAuLubEHougfIMfzIfAq/Iiy1tCFB
cnRlB5BCZWxldmljaCA8YXJlZjZlZC5vcmc+iQENBE2QwLUBCADc/D9RfANjFOAp
BwMCBhUIAgkKCwQWAgMBAh4BAheABQJNk67XAhkBA AoJEIvfeBYe1Mg26o0H/Of2
oHP7o9zgcetork2zFEAlQyDYHW3X3IXXMrTk7xWsHJuu6hyVeeDuVFzP8TKrNOVq
P9+hZqzy9g40iFXzQkFw0X576XokQXk7rAqYCr0OBUDZ0uDr1MI1VoEtODCcdc
bJMd46zchrhQ0v128FmwAXX0F8zh/9I5fWH/KWfU1QNGS8NklCP2HueFogrGeSNE
lHVGMlJPqa90WXWmDZOBAdeMBiWqLzGWR/0Vt48B7PJ1vwrJCyedBTGlwdbRaXGn
g+Gyx0933AgPWiqobSvXOddqVXj95YSqEVUIh3BQlj3ZbOxbkleyhf52mi3T/jp
AlztYwhSi6iUHj/QRGiJARwEEAECAAYFAk2Q2MEACgkQ/95rP8ShvBxBLwf/UIB1
ITOTfkmDamaR5w3FEKjQU6xN+LBy3+EBwcRiF5ydYLSdPmp5WpVc7EevkT+9Z4CL
zzUQtX+Eyeq1W1PuK3SRAy98cmtNTE9A4KZyeCRgdoUiYqZl0bIzNkPAbNEFDKR
CGOqt2/VpvFwePuVM65r06yL5qpL1im7Qlb3FUw40haczggd3nGSfq3kVj1Tmii/
qDsT2ozkqIqbP6ubFXrLrElr8f77cd0F6nSfjJdidju1WUsRPdNoHaJs6b3xlla
BITUdDmfW30VJ2iRNhejyY14S3zBNQt6yeGQhD2rLECD6ApjYjHEkMgBelnnk7
u1mlLz1lrGvk1dLnIhGBBARAgAGBQJNkUtVA AoJEAsVQR2N9aGwA3wAnA2nWLTn
E3JUtzUyR7NC5CHEv4mAJORVXXg9vDYFcqBmQnBNHWcmyAXalhGBBARAgAGBQJN
ke2gAAoJEG/I2r1/mpuimZcAn03PXI364s2DGD50ClvVWYGaVWPAJ4IXabM9YA5
1JKgYqXLUPCuo+pyoikBBABAQAOBQJNkeaMBwZchnRlBQAACgkQZWCprDT5+dW0
DAP7BCGFNWYNpunxjM41mk4LRgHUAme1m2niVM1rCx6E+ph3SoFORJBjVLvAExp
GEgiXA64k70M14aaN2BVKMjxmWyRGcjbXuslWNzWi2kLFX9+g/hj42CjW7+0mFZe
/kXb/5Hnj9KnKGjaUKtyz65mIH6OVBPjdW2tJwCB8kQsr1uIRgQOEQIABGUCTZER
lwAKCRBO0l+IUo9QMPMRAKCo5kaHkO+E0gxZbjMA+3yHdMvTfQCcCH6ssxbaAdXS
LL5ASz/alhXEZbmJATgEEwECACIFAk2QwLUCCgWmGcWkIBwMCBhUIAgkKCwQWAgMB
```

##### #. ##### ###

```
Ah4BAheAAoJEIvfEBYe1Mg2fu0H/3dwETQ93nmEorD13/Elyp8SNPiHCoLyQ1uF
GMQyLkZpqazvE5WKdrwdoWLHkqMKEvm8XBqt9F94Tree7IT249YFyMQb2+rl
Xha6DVFYE9y0p8vfc1nHQnn3xyHrYA1jFRN9Rt+ha3YKtALq7iSKleovJLwvCHqF
8z1IPUU3+8IOw/2KzFMGb2I+vs4HbYr+Ed0UfZVIONkMHYHfZPN18jUZbUqNC6GU
5TXiVmy0t6WTsth6UQY8d4EpIP+4griCAevy8Hqq0GnBUz7eyHoHJ3/U/H9+1NgV
rIFHh+6UKHkWkmVM2wTM+J2E/bB27bNmt8noNaxHDip2MEzZZGe5AQ0ETZDAQEI
AML9itZRzpVYiQDfGcj0/YgJP/y2jEDGNnuN7Of9sVhhzxMvEXzLSd631b656kdt
WcmbBim6eDjRlBkJIAIbDyMXekT10LLwWL0yfzaRIXwFxoD2CL/BbmWvwaJeckW
VsIrFIXK3bLWulCfA83foS76azHVS0Op9EZQg/cJOaCotLzyvS8rS8Qx0QBp+vSb
ZHA11DI2WYNoAm2e9Ib3wta44es9VaCBWobWMRgHxIWrkjmZs9e4ejXKO59YEKng
S53AylrZVYlYrKbesqmxn7z9y6ciniFD5af5cEcGfuC9BH6i4Jwma+3ZWgGDZI4
IOgzLWd4TS1ZD+jAeZkpwZkAEQEAAykBhwQYAQIACQUCTZDAQIbDAAKCRCL3xAc
ntTINmuwCAC41x0gd7aeTRbtlnhYyuGmHo/yHMqHdjmjXTsBCrispSAQZQNiUO
XupVArSGB7MiaatCtqvOAYQ42172onOzcfB/iQRj0bkjNbItJMqtOFz0u79vN9
JmWxYcFr5Mf1l/pupFcgNM0zt1KQkeOGm5Y3WJkq3CkAqIsd/MDbUu91Y6kzj3ZJ
g6uoPYyKThH6KX3Y3undXTv1jlmPdbMHUYFg1GzvY2ujQJeQisMDfxWV2COYSF+Z
fa8kp8xfSMnCWJcnbnmDdRe1W3zQ2uDKvoLBQNoF9lLrYAEzu3M5wKS1+W1Om00P
yCBkjp04Ly8FcmqW800W8yVAArhNUCID
=IDLa
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.23. ##### <[tobez@FreeBSD.org](mailto:tobez@FreeBSD.org)>

```
pub 1024D/7A7BA3C0 2000-05-25 Anton Berezin <tobez@catpipe.net>
   Key fingerprint = CDD8 560C 174B D8E5 0323 83CE 22CA 584C 7A7B A3C0
uid          Anton Berezin <tobez@tobez.org>
uid          Anton Berezin <tobez@FreeBSD.org>
sub 1024g/ADC71E87 2000-05-25
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGIBDks22ERBACsqOob/YoPnaI/xubQKn/CCUFsaEMqL14TZ+FSiCphq3uZ7Y0W
Qg2eqaTp971G2NTVNEzF7K0yr/C3ofEQmTINQtd7DmEj04DDIR+t8BMFe6Xz2sBI
WIEPD54ZfJvqhEX5P6T0xe9hiqjXKwQHh11skKniKeO07o3K/4bCDDmFkWcG5DY1
/2j/Gid0YmxsJCIlg9kzRGMD/1lkSkQ0KrPH3RVPMrkRWE3rvvMES/F7jYNfKDQj
X51JDKolQyWh1JwAmW/O10V+24Vl6JEFNQ4QJ7ix9hklI59YS4TERxUGGDp13jr
Lae6FFxYc1D5H8LLpiTSApmZcLxUE8CFoZJLySHgjp8qzvA60wMOjfkfWMgw3BP
N8DVA/9UF+5ue4bLHsPn7Jv5NzOkzaTgC/9O3UZUj/jYOp/vkI+0wPnP0U5f304P
iLpY11tCEpciWF88MS5k3+8zsk8trqorss/XQfFzhHVtvRtgVxj87V0Z01E2ZZr
YlqrmzHKQZOAKM2X9FiRZOAKndkkpeB+7SSeXDP62I56B+690LQfQW50b24gQmVy
ZXppbiA8dG9iZxpAdG9iZxoub3JnPohWBBMRagAWBQI5LnthBAsKBAMDFQMCAXY
AQIXgAAKCRAiylhMenujwBepAKCCTvCvRS40E9SY4Su8GTOBVoH4UwCgu3gK3zMy
/QhZanhmTKaguG6XopqIRgQQEQIABgUCOSz5ngAKCRCBvdpEDh+beRnEAJ9xU+6P
TJrLgk8PKtO+UY8Zt7MTxgCdHyZFsXZ81j9HY0Z4EaHkQBxv1JmITAQQEQIADAUC
OS6PpwUDCWdTAAAKCRDXjLzLzqLdLXMaAJwOE+6Jh5PnfHc09x3JKN4/a0v63wCg
6GdysmObSBQXATzYBuhy/0eFCC0IUfudG9uIEJlcmV6aW4gPHRvYmV6QEZYZWVC
U0Qub3JnPohXBBMRagAXBQI7JNTmBQsHCgMEAXUDAgMWAgECF4AACgkQIspYTHp7
o8CQ3wCeI+P8VsHzHpfmUMA5kCzjBeqj3zcAoKYmyZUSxhV9TBQPo2WQ7z3zcoB
tCFBbnRvbiBCZXXJlemliuDx0b2JlekBjYXRwaXBILm5ldD6IVwQTEQIAFwUCOyTV
```

##### #. ##### ###

```
DwULBwoDBAMVAwIDFgIBaheAAoJECLKWEx6e6PATIsAn3clXqExEiP/Q/IDQb7e
/yoIgmRrAKDPw+6ZxTOJFba2HWEto0PwQ/COE7kBDQQLNt+EAQAJHltp9g75EOw
pEDSUVK/B0aRUjsjoIyAokRuW9Tg8S0xIhtV8ogcklvcXjQbjiEsAiO13hX7zmdmb
yH7xLiSjea/m/wmNr9K094BS1K5i7mmUqNEFOyPB7VkpPbRs5gF0dCkHT5uVgqfJ
HSbs3zPyGYEBi8uDokIfO4o5CEMYsAAwUD/269N/UwZkO4+NYivNXOZpcUouqV
YDPQ8YLwSrkwWpG7UNvNHd1HS43OWwAOy585SkLpZkjlW58NqyXJuWVC0xJtdTrI
MKTZ3IJNXMK2wdK+nBuTL4IvJwfk04pwFel80F2NtgUjR3ZgIIRNvFvtCkNPg0j
tJ8pPvL2vU5hz7HiEYEGBECAAYFAjks234ACgkQispYTHp7o8Bj7wCfSZsld8vv
iM02pWobJy/VvsBJKU8An2auT0HLmVLCIdphfQa+k1R2qsR
-ISZ3
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.24. ##### <damien@FreeBSD.org>

```
pub 2048R/D129F093 2005-03-02
Key fingerprint = D3AB 28C3 1A4A E219 3145 54FE 220A 7486 D129 F093
uid Damien Bergamini <damien.bergamini@free.fr>
uid Damien Bergamini <damien@FreeBSD.org>
sub 2048R/9FBA73A4 2005-03-02
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQELBEIlmIgBCAC0YtqJTRZ/ri1bBd6NyFd3r4fWx/M5NeqIYOa7S1x/b3wjlAdD
Q6/mPMkGYqtUiQx9kMhrmZJHZ/nC6SFxw0nSxKOfsvOQZgyJbeKZ7NS3SReOzUD1
XaoOpt6yPH9eeLdu19R5AL+XMvWvPFWgh/kZbOoC25F3TrQQkp+lmmu/cxzn6Y5
OybyTKiF0heYOcBOrmtP5AU9LZwdsEH2rDXBnEIFLTL3qK/HuJariizqUPjDb1y
OfNidKLkq3Cs8QNpSGrrbWMOlVcItXAY1kYRywKfT0BgTH6JOoGz6n1dLQHKubZ
WCsyqzO07M43O5vhSLDXS3L4St2srV1XblaVAAyPtCVEYw1pZW4gQmVyZ2FtaW5p
IDxkYw1pZW5ARnJIZUJTRC5vcmc+iQE0BBMBAgAeBQJCZiIAhsDBgsJCAcDAgMv
AgMDfGfIBAh4BAheAAoJECIKdIbRKfCTKIMIAJmIx4DZmHkbpSHxERQYn4kQizY/
x+7L2CuwuAtjabo1wlcE/XacMx01qN7FL931PGi9UEWxdp3FTu2MMH4e7DmY0F8A
7oEbFecE1bjDRKlRBFo+R6yHvZ9YjGB7dFlsTwaM4FpTfrgg81j3MSIHdg5i8G6
OA5eBJSiL7IN3ftcxIoutYXfPnrOksba7TheZ9631ft3athczyaISatdQkIIO7J8
pBBtkE4whb1AzPRDmeN8DDU9h/pH9W0uVTOCqhAXnSE9C5kZ3SBhvXBPEN9vtHa6
pyR6uqg2+N5FSJ5IENvCeRKC2W80m/an8n/1WCK6QuFTTr02uVuGShksBTdy0K0Rh
bWllbiBCZXJnYw1pbmkgPGRhbWllbi5iZXJnYw1pbmlAZnJlZS5mcj6JATQEEwEC
AB4FAkIlo0sCGwMGCwkIBwMCAxUCAwMWAgaEChgECF4AACgkQIgp0htEp8JOVTOgA
nah0cBkhhmPhPVVKNGTQScbdPgu7TTLcAB4SVJHN4Je8ml/OeWrlaNXeQDD8wdfJZ
svlddxvB8r6ScJ3ZiLsSHQnGLEjgiEsHEO+Fi/xmt1D+pn0l2dK+GMC4E8dPd5w
ZGLg9nFDZolGLQP664eqz3A+NSgh5A6IteAtrRDg+3uzlquhJNWqUp01pymcery
Cv0rnMaZJTjE2IsMyzc6hw9CQ9AC3YVfXT/xMISE9cB3C1EDtmHkKQOpzarheQOT
Xi4rqScHJTevKT4Pz50uYwoAC8B793ZRKJ5cYH0G3YuDDB4lhPaOeAxOi4Ftt97De
HTTeIqXmrDV2kOu37ifTrkBCwRCJZi8AQgAzF1fU7BHdNHHTFTmT9f/TWIoEhsv
4oKue/cyAmVGjeg4EFn6001JWjojzxe8IZzdYwAgOwHGRbfxiirvd1nzzJIOBVg
8Bfrp1McRAMh61IprU310cd6tVDyxvFqENLM9fgCnAwWAEldZoOSBBgPmiV5+Cp
xZJu959KpsoG6TuAn2PYUXdtjvdGgzU0lyji43GHZ58yJYtruFfikWoXJXIXvuh
9GjNqFk28vKi4b7HBR79zvtyQLT+xkRLcGMbQemLeCQmi/O4umDpkVovDn/FgaPB
iEZmtRbHtCAODO1vW4YrYvMYGIB224hQcUuiOIEMn8P/omkg8dXe52xFEQAGKYkB
HwQYAQIACQUCQiWYvAlbDAAKCRACiCnSG0Snwk/baCACJ3Ed4SX2BT0+jqtf5f0hZx
OO4s1B3MAD7y8LzL85QySYdr/3e5i1IrgLTVOH1UQQ2Bvpk/Ly3M40FBUpHzuOa
TpOfqk3nHwj+o7HuFQR3yzV15o50fQPkXhwf2PmR0iQLuWHDfzmF/A5aNW9lunsT
```

##### #. ##### ###

```
ICRXApvEEQU/eq2nSurIInxSYbzuXHfkNWjcFX0DIv3V/ZKBxCnVQknc7YFXmqXC
PEjAsMS6mj7fzkr2c+JDH+AK7Y1gexDyjoSqZb7HeTiy1c4x+UXDs4605XAwKpZK
757qxfG/ThAKmn2/xiy3bCYmHR9PQ0IBCCKXdNeRgdklUkawzZQdcqrO8EIYJERp
=uQuq
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.25. ### ##### <tdb@FreeBSD.org>

```
pub 4096R/FDF38D55 2013-08-07 [expires: 2015-08-07]
   Key fingerprint = 4BD9 5F90 8A50 40E8 D26C D681 6C22 6B37 FDF3 8D55
uid      Tim Bishop <tim@bishnet.net>
uid      Tim Bishop <T.D.Bishop@kent.ac.uk>
uid      Tim Bishop <tdb@FreeBSD.org>
uid      Tim Bishop <tdb@i-scream.org>
sub 4096R/25CEA948 2013-08-07 [expires: 2015-08-07]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFICz+ABEACnDaFAQB7Gwj5bVitSe30bpmVPCITEmnk8jZeWdGUIASSpflKq
jMjMatrrR9g2n3IqcvKzHcjaxB00GS98Gb7hpV1yoE7FT/rjFvKTrhJg+xS0D/zu
1Tkplx2V9yfbP7iFqfeG3muNkyErcFJ7PjMTya5Q0WN6dBjxMA1rAbS/zajzV1IK
F0KqHrYsg2UPN4uQxwrjCXfeZiOzgNfiEUy6nSROLIPpHSjo5fPQpW0tZ9M3kYQ
U4/ZGnCNwihVVGQ43sqPqFDeRyzFnie+fqA+Epc+DR5lq7mpxDZP0Bp79dAQRKc
UyMASSBvCy63qlZnVf8Kkg41y2Ur00b3NF7V3dkZKETxMO3GBoqBsYV4Nr13jsSmq
lyLEWbCqc2zLmtt/UWiuNGDSiFC3K6HknIw0miFFy4TbDC/85mjkYfjSqsquLlID
Vj+J5BZ9W1ecElmlyKbihm0fXLOCwKLoNiNaWQ7B0mFFhRZpePmXEY7cW6+gevAg
URDPqrVKwRHXomDfGtBq4upNKo0/5KR9KLow6Brdg0lbHydAD+CctugsmwnA8uJp
SCfO3fzt/6V5S5aQlujjuHT3O3ba8UXa6mVQS+KlyGWXfe0kcSqTyF/9qC4r28sn8
FYqW0Cg/VL93svm1rEMdzvUpwHeVQ2vZTp75D83bA75zga4Elf4xcRm53wARAQAB
tBxUaW0gQmlzaG9wIDx0aW1AYmlzaG5ldC5uZXQ+iQJABBMBcGAgAhsDBQkDwmcA
BQsJCAcDBRUKCQgLBRYCAwEAh4BAhEABQJSAAtPcAhkBAABJEGwiazf9841Vcp0P
/2G6kXZ41HXuRKDjpeUtWltyLcjR2HBj1G5FWW9xBWBv3ffC5yx7Vm4yIliuHQb
vTeGvYwOL8WFjCdbvfl2YoFK3U1iC/rQ0TBftITeXvwmBwMwDeMhU8HIYPtW02z
WGYnoUhy3KyVuw5ahg9n5g4i/caOnZiWFFaThYeU0EBqBg6BhQ8C9+rLMYyBMOzH
JAm+6UtZDq5W9KmYu6pkNWo+PwmgWQaP/rdEDmiqHprJ0IC9CxxwjA7cf3wldcHK3
zMcFp88uGajsLn/SVjOKiQb7c0MmraoORzSGz2S3EwR4EZ//vx9OmPtPUU4ToBE1
w+g26Zc0zexiut4H7jwnS7o5epsbsBRVdDGPR72wiRnT6nkdutoK3+JdEGyhaz6n
rkmQc2PgCoenEI6GPhoJ+y4E4aCapGPdLL9ICjQNXLDD5XAXgF7UBNX/CZJV1Vo
gLKZ0V3fyQMGGhhOZVZwtj6yF0ep7uAWIGq4PN4iC+PF1oyNSu9s/EuaC/u8IHl
xGKsaloz9xsPQ51i+X7jNNF0dh6bqQoIWTizYxxkl1hYK0VRvFnuT8PblyHyLJo
uLnEHOtMyraFrZVMt2Gtfjy6Cg6s+ND1Fp1DRmQGPtrbgTA36HQezKqwjOLHbWk
SGEub77Gc85mgHLNk4uz08GRUKm44ics133aTlJEW49iEYEEExEKAAyFAIIC0ggA
CgkQfc7WWVrm2YS4CgCgffe2e0B+fAT63xlw+j7m+FMSbTkAn3PXsFF7DBwMT7wZ
lnpTJCU8NdTciQcBBABCgAGBQJSB9+GAAoJEFw+9/x3v9Q8FuAP/RDuM0d0Ln/X
kEoDskY1i3Dj5WziSfsqZT/xB7CK3HAIJvK3nKwuwPgU4MJl/orFxOvAha2JdUL/
eXU8jkDFseqIgi2LzuBCQkanxaEwscBzTQOC9NIFXgh11IgpjA6WoiLICj+Ihv1Y
rzpPvJvblozErtPRbRL3bVj1XjL2UziLD/Gj1cY7Otv9sgWeA3OIgoyv6VJuT
N3DP6MOqnSL2TEQtF/+b3zYkuWtENEGHdFkLsZYUYyGAslu7eZJzHZoRvt69lRpc
wC6/AxNiBpawf0iyOifrpZnllcvBb0uauJcaNdtEMKOCikBPEQbtgpsQuxv/8Hv
wOfnaZLZAYLVarJGp+Wi5qikLlsslNiff6q4E5esba8rRenw7Q586SQVjNe4qPi
RALe4lRHu04H81XewiRWHKnlvLHADTyYEdl/Cixwotpx33SSDXPGteaCYMtPjaKR
```

6qqHxb2PDPpn23J4YtFgEgSxLbOyrSQx8yUTWU1VqeJt+2b0oqAs5APhwEzMjty9  
 NRUKb1yFKCQqzobvciCTYsAtMNU2iBdsk9dnfk26YL5A1dsWCk6xoJiUMcyrSRF  
 xSDpj+B9r7hLB9Kp2e0nUK6lw34ACKbq5UbIafqzdCay5IKuaeie2k+yIBOVkvmvE  
 dbWyGQL6NhmKZLV3/RKYzjBX5iIXGaJ2iEYEEBECAAYFAIIICdQACgkQIWeMybU/  
 1OXM4QCfUuZxMa656GkU290beFqIdYjSbuUAoJ2VSFjYsGG8kATM2jnJeY830Ywh  
 tCJUaW0gQmlzaG9wIDxULkQuQmlzaG9wQGtbnQuYWMudWs+iQI9BBMBCgAnAhsD  
 BQkDwmcABQsJcACDBRUKCQGLBRYCAwEAAh4BAheABQJSAtpMAAoJEGwiaz9841V  
 dicPjR5Nz1/DF3rhJX9T0Z6qeiBpfs41ITwKuAlEeUdSbjBW17Ctq4Z9oJrBISd  
 Da4VkAnF4E3PRG1WkZ31ER9SP3SizRCREzKHoxPMsXtnAPuOGz04aYEI00Mii/s4  
 bJNiDngTtlqjsad4sumO9fOw/C1FS0aPBKP9LrpTEwcj+98aAkKaMauWDTJpk0j  
 xlsvpn5YxsmNlfSePBCvxkHdkOl2fXuPStHKe4lujROVPfXLmsns3CZafDBPSznX  
 /7fg2mS9h/qAxFla7djN9au1WNz0kKmXN0vLLs9pHYn2rUO3TMjU1gxoKogUkWFP  
 /Q+uNyLn3DPapJselcNZNB038Jr9X32EK1+QIK6HIoCApj2kRApiZci8WHSn33dR  
 ylsRxI3IakVFeepunJ5vBV7jHUKOrArA7/SE26RL25XemT1ZHJld2MEVpSVO4TC  
 Y2FenrPHYrPSBFMN9GelOfTBoV+E5ezamPstvHHMpjqcCnn9LoKTIIDnbWJpIIPNm  
 UKwLcKrtRfxcM5BIWkwyX9+TrBu90tDWC4WvMXifoOeOUBad5hAKYOrAUwiTltMu  
 4qhqvVjC9HzTmsKK+5lqrH1KgLppxvt5QfcMLXbKcyXETFrH2xppqPeaB8vziMiyM  
 PTZkY8DWRUm+XPXhe0/d4o28cKkQm9zHSINrkJ2t6PEPe6DiEYEEExEKAAAYFAIIC  
 0ggACgkQfc7WVWm2YSCQQCfc4ISfrNp/qqr8HZK8Dcx0hbAfHIAoPKgiDJ6PNyP  
 kgJyjk+d7zXZ0CRiQicBBABCgAGBQJSB9+GAAoJEFw+9/x3v9Q8a9YQAIIsWgdt  
 Gu4TiIIOH4S0nhLfstD5wtBx65Fea5iL7qxr4uCEf5Z1cSpl+puEYdR6HGq/Xtx  
 hv2mOerlm67cDVwZlIECIPx6JsgAiG7JxFsVvoIflIMvAbHXGhP+n0nwHYieAypR  
 MIYNCWZsXX74fmsMYo04ZLmBgjBGOUn/xPoZZE72UYyVZMVdPWwrs2YXcaJ7hb5  
 75uiC3CmUZMWHUfWTH3Cna2Ox9oQ1Dc3y9M4M7w5YJyueTTkNaPgO/IsXeI1UFR0  
 CA2UVTv5IAIg2L4Uw91o0jYBKmtWyuaN3S13tJVhT5z+dCaF2jVZWRXyeoq+CIJ  
 +y/MWsqtrYJ3QoMVpI7PtQ4Pc1Cwb8DqAwXX2pn6HWOUuJA06bOOQAJzVfV3nnlh  
 akXziteSGvYx7iDV4y1IJX0eD/WNY+eKdDqmApgPk8HG9CRAOX+n6qS5ow0nRcp  
 BHLHJ3WfHBguLVL4bmxJK7HLpPw7TYPmtO5KaM+BYZo8fwe16SxwUIPwkye8GKV7  
 KJ5MKH8BBhsBHE6oHwoujk0rMHKiYIOSHxnLYyBTx3HqvHoFpBBcVHWHTij+2n6y  
 rGPoRqMnoHKM5HMUwTybGMgSQf1Y4WZ0FVJVLJyA7Dw1P4JwMo+VtYt+2tT3lvj  
 3GS7VbMfkc00bhV7CECMIgNFVWJ4FQZGHhr7iEYEEBECAAYFAIIICdgACgkQIWeM  
 YbU/1OVBNgCgnXmTjmrBdN99e7L69FXU4m3hJAAn3+mg1WJoByHD07syB0DcJqi  
 YZhutBxUaW0gQmlzaG9wIDx0ZGJARnJIZUJTRC5vcmc+iQI9BBMBCgAnAhsDQkD  
 wmcABQsJcACDBRUKCQGLBRYCAwEAAh4BAheABQJSAtpMAAoJEGwiaz9841VrIEP  
 /1nyCSK2gbAmAkeAuSHI97CKRrorRcEq0v7wz6N9Ieakptu0Kjmxj6r0cVoYrOWL  
 SC//Qz3qjwtpLbnXXicCbksSaBMiDntSwdQz3/pepFrgkflUmDoONDfB7hVldT3q  
 2K9pRu0NBYaWNGxNAkePyVctuxiLRDOB+SS+H69kMtKb2m2BiG+kNmzuuFkElWdK  
 s+m0LMBwCxaE2T00yeRdcYKnJCaIWsImJM3mBSr4yPHme7Ds+vprCRPy4r5e0+w  
 N4ItNxb9LjnjoJYMjwdsvpN4s7PUQavVblLORMAKmuZBCV7tLQUqeQoV1MevlV  
 oplYkoDcsn0Jmd0Ots00wdhGKlJg7oPm+cGSbLNP5uX2H+aAJeGxVks18ZIYD6T6  
 53GMD4U7GxcihYDiefR/EzSh4Kk4PW02UpdDpBqNmp/St8JmL2qadwqC1CLNLZwq  
 8M1AFLrFA02V504BZu668AzsJOiKSEore1gr8LMkWG5ROLtpXTAw7iydGaZLY4Cz  
 0L4vEGHGFnoea/0o9K3/kIKYnk17kAntdVI/GjUxj23Pr0lktfKBVrtLneIXP0QJ  
 TJp8Ik9KsibThK8vXTPzxdTZ84I2h6QX5EZ5LOefMFI7YpQuSsHEfN7206YNU4eF  
 K2zXahb6xTA94OFApITMZUV5416BQrm/IsuWFKXgso2OieYEEExEKAAAYFAIIC0ggA  
 CgkQfc7WVWm2YQjGQCg838DALca4z6Mr9gZhqueM8oIJQsAoLMN6MNOPVr3Ed7N  
 l05jivN7lqZ6iQicBBABCgAGBQJSB9+GAAoJEFw+9/x3v9Q8Z0gP/08mXNDfLgfn  
 L1ka4h+6uzwkCJatOfUf5v/r5tLwotR2gRafe4ZiG5yo9+9KO9ebOsvDtEBCaBTX  
 HnEEaW8QNnExQu1YEEI6ytNC/e2siv+rtKI5fVrDfsuKydqvb/kwzL9QRwo+R1  
 SyZOzC3ALfeJnNisBSXT38Jsn1i35bnnqIgnL/GlWkbq7Jk2ADKYzXcmhdw6gFL9  
 8KpX+AM6kqTfMQ/1ph8Oig2PBaI8WdGX2vobfhEBHlzMhQQO4rYLhscjq12dc28Y  
 qOYysHW0QIAiVD1UVHuGmB3KGsmhB47Z6zyWk7skoBvrVfY4Bbklq1yypsZ80jTL  
 N389s+OCugDLnzDYjInyqPKL6Y4HINKoluGyscrg/TT7btxtmducvcu+TEUR/qbl

##### #. ##### ###

HliSL+2gq3PwOPsc2QK4Kf0PUHa0nnDUfh/sJijGk7oqoYexW80zdSqoymF/n7Az  
pKXqI0eq4y5UdDvCz0730xaX77aGdo8fyrHfJHRRPrVK6mBru9Cknzvz8/qfSewm  
2MmLjCnoWN2gnBj7AnXjA/Dg4Jlleq6YTniWZVWQdvRHCvUYLkAnhGedWn1YqV8AJ  
yld1m9rdpnveYOKt4KZh5lg5LJ7lB/Y5q7CbLAdfPD3STXc/FFGIRXXOk70vvHU9  
U+wg1hHifETxWB8Exw5YTqBkUdTlhyNqiEYEEBECAAyFAIiICdcACgkQIwEMyBU/  
1OUQ9wCfeRazBiok/5Z++Qt2VGGE+cEpM0MAn1Dmzz1j/DF+tdjuXB/9BOXNbsS80  
tB1UaW0gQmlzaG9wIDx0ZGJAaS1zY3JIYW0ub3JnPokCPQQTaQoAJwIbUwAJA8Jn  
AAULCQgHAWUVcGkI3cwUWAgMBAALeAQIXgAUCUgLTsQAKCRBsImS3/fONVcthd/0S  
B82CGAKZKIvukLcSld9MmsbxCbt7uwKLJwU+ID5zUblfxoAyO5+SeAFv/38Y0Suk  
cV7xVc6z4keFoZirH2vnzzZW6RIQbe8CUAbLfcELsZ9Z3Np945/f3e6vjJ2NA5tH  
ejc7Xdc/C8+41/P94Ouc9JAQOT11jBo3jxXdQiSqRItvV9M0sSxLlvQZioAvY//m  
81I69hWc9sMZEZ+C1pHuoGeFTLPADT23dAXSPQCzkmcJ1vywRI0le8RutStHOO  
MVkdA7Y4sPOTY6JG4k7H0+xEKzGZ01Yml2dzMhryWrlmfyaNEIftXwOq02eLIW+  
uRlRfDUF40mmHfMINa2bxxFXoJH5yF3maxORDfXp+yHIMdfjlsFWZUfOVRcRSZfCc  
2Nf6B4+7aqhtzkEtZntDb3bh/298zmoUEncw7KvKlZHRdZRdxngAsDFbFRBKWGhd  
6faH5vRdt934GDBeJNpty74MXihTSOkIJrmULINte33BTDMI+CLBIRsNreZAr69  
Irl/U4k0pIH9pa/RZBDwNYidAXhBKx/9hYOLwrlpZAHbaVj6J2SfCYhI2t13rMJ/  
hvwjg09KOBDOp3Y7hdDcxFplm7hKUHU4M868v6N/O12WNnejBUMAr79FKX1o28/N5  
Pxd5R7bn5ujGcmKFZTj+m9EaG/h+KfZ/dKW0nr1W4hGBBMRCgAGBQJSAtIIAAoJ  
EH301lla59mEVB0AoKtUQuXkMfadPXAAsDoUDQKf+nKrijAKCU+TfI06E/uj71xEN2  
vhot5AGgrokCHAQAQoABgUCUgffhgAKCRBcPvF8d7/UPPChD/48FDyBVzpsLTZV  
x8EAx5IBb/Xg1WIZ1FFIKbikcokfTYOjnWGoutzq0MPKcCOBEHfz8iSe+4BBtE6c  
OjLI5814XnHghPgwwMo0JuK4PoFtCrYm160K6K16lNaEvITEJRZ/Gj57TVpsQ9+m  
biecCR7FOAvMTT02W49YNxJktNVvAH44LQMEhusDz2k6DeKVg3I0UipQX9L1MmAj  
fmv2KyfoOf3EqgV/J3CAeWp69Jiy0HUNKavc5y2A5Igx9sr8sqdMm3nSP2oJ9ph  
hHrYJCHNeTLK7+ZgX3fCu19RjDB1GvS894kijjXRIIhau2weCBoqtEPiYsAs  
z2B6L2UT8rFC5w4uWifzJATI5ycdrhZZW2E1kV8s7XAOK4Qvad5lweKsLfsGHFR  
cOB3t01seTVh8Yt41PLbkumZ9gP7zb+CBFrzEpprf+K2lQU3TTVy6o7NseygC/9q  
awhQ84xE9EqeXDu5NXSyB2+nGN9uegWmjrzIJnjMeSAxo2maJnEmnHWgvpd6LYol  
G9tZH/u7oIuKK0faQsc4smfNe2CBs5+IZEEe8h9O9uhaYkdAFJCEUCXlID1O/PS  
TtXtXrKvnnBckGIAZonNMN2vsJlAsDFJJeJug1bUXqeoJNFoYCTwPmnQXIT5kTq  
Bdbnhai3DaBdwVMmXqQwNGdxj1i9lohGBBARAgAGBQJSCAnYAAoJECFnjGG1P9Tl  
1Y4AnRzizTKmBwaGmgDho9c+hV0oZnR0AKCHeitV5Y9d8qmZxAcqofvGACmncGLkC  
DRKsAs/gARAAu/ovIh/EQog12vX0fUjDgc1E1k3Gr+rzdNptFvQbnjD7Mg2DLS  
sdSkogCOIPW4fEYHvzkeLXw8Y7TULDtVu75hMRZn7VARA6HuxbirjPvi2acC2g1  
Z2yl6fQacxbvz9Ge7SMBKrhUsmcHsKwVgamtSs0aM0jzpXQplSZ5NqmL33nNPS6w  
xcIQWUqUa1RMq+R9QSkOMDWYYgbrZrkS83J5dleWlnbys/IRRQFzWLHLkbnnyez2  
M71hmVzaqWNsfcEkhxSwfhg8XTzHDlxQNOstnGLLihNQQ5d8TEHfrxG4PhADt/W  
dNB/gFlz+hoHV6GrFXp+60nVUs131CQCQqfM/gWgA20AePTy4pZLemVBFfwgYxyt  
1YAS4KOHkblIIRTqzEeS2SW2N+kWg55zHglE/gCAQoP/rlS3yi5In4w1/KYxR/jQ  
6CvLRTxP+24i9Uud2yq8VDvO1frNKVNqtfOvRfjB/vr2KeK/GB04Z/T3v12oBpdo  
M/LSaXNsaAsk16bSI+H80FPAH+qMkwTtmIsnxzVklFiDIM2qrvSDWj5sM5oKvKYg  
D/1hd6doZ+POEW14l39SOxW6ASyhgHIR5H8Zdpup0zPL1HTSXElvIdMvWgVcj  
eqB4oCSiwrGQJWZ0RZ5NuiQ9yCKY3o5wy/TDNmiq1Pe/FvI0aa1DZzUAEQEAAYkC  
JQYQAQoADwUCUgLP4AibDAUJA8JnAAAKCRBsImS3/fONVabVD/94X6UiKb/Z5u6h  
Wf3r0BjrjreqeDPsQQAphJMkoMgZA+s00YQwzDxOLWgqiH93aMekt+vrRqP4MhCZF  
7jccM9LTVHR90nS708BzpisGzX2Hke+q0a0UHUtloJfczz7hrTKDywVizmVjHMI1  
HcsIZjts0EwmpNkmoHjW4xIWPMPRV6Oyf7kQI3jH0D6v86iFbTR+2jrc1nDnRqS3  
eYVRaBVpDvpbnAh/mvSXBfKpTy1WbtuCexpmhe5xr+IBP12IsBFp10k7Gi+Xzq  
ChtmFHu1dRUvpM7V2Q/uh6NwNnBy+Bi+tNBV9mV02eB+Mz9U2u5yr3twxvyB8Xyz  
dyC10eo018S2y+GkzG13bQQ8Bibe+KFqnSkGjHtNF22/D3+zEwoWgnTsdD8z7dq  
jBMMLSfBcVZnLrwuvcrBzfAGM3hJEzn24F6kw8k3n3JXYufemGYyjcUbjm+dtpp  
RzkSogg2gR0YA8FvEnmY7dUFwnS1sQ/yNi5vFOOsGYfj3Y8C6dz6Xl+e9PhuRdh2

##### #. ##### ###

```
1CCugW8bdlOaVmkXLtGI17y5+Y7+6DNFEJxkpBOW/aylNN6Tkdtl2EbTi7Q8xDMS
Xfma//ZpspjsM4klb+K4Xvbjry4dFD5QFxAxdfybpRkM8k2igCnBtIbS9pANeA
3LmEJEI19hT39nIrQGIAzj8zVP/tHw==
=s4nE
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.26. ##### <[gblach@FreeBSD.org](mailto:gblach@FreeBSD.org)>

```
pub 2048R/D25B0682 2012-11-03 [expires: 2014-11-03]
Key fingerprint = 225B 941C A886 05C6 1C87 9C03 DE72 593D D25B 0682
uid Grzegorz Blach <gblach@FreeBSD.org>
sub 2048R/5DE28719 2012-11-03 [expires: 2014-11-03]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFCVjegBCACjZoHgtAG3s3XOVJt1VVM3LZTKKx0K5Aip1c4TDetBTkNIPCb
V9UifZUGv9v6OEF005rRwS6WwTLxjhuA9io9mSBWuCFzYwRSShpZQbEMZq5/F+
OgHOMav3Gc+ITwvM/nFptU2OHj1h3t4n6IBbuVfPh4Yb9TJsAWQlUchWAOBj7CG0
oqfR2PuDbYfTXNnGvRpZZuxxBi9onvY0n5w2gmtmO9+GFQ8Ob9K6EI/jwqPVGsQK
Tch14aaeRF5Uh+Ua7UDXKyZFBJUuGEvtHcn7eDNFEs4SY4tW7he6VGiCwr3gU3pZ
CdQwEUDwXkBm/JZ8JjsDOq8NVtTX3d0mViTRABEBAAG0I0dyemVnb3J6IEJsYWNo
IDxnYmxhY2hARnJlZUZTRC5vcmc+iQE+BBMBAgAoBQJQIY3oAhsDBQkDwmcABgSj
CAcDAgYVCAIJCgsEFgIDAQIeAQIXgAAKCRDeclK90lsGgt6gB/4vyw2faWL5MntH
grGiwqdeCdm1x++zGjxrs30RLaHPmSVXYA/bQIBbnVs/kR2wRpCO9fx19xQ5bBnZ
vHwK9+hbGqli/eqWuvgwRYmkIAd/xLVN8Ffyj73RXRead6bmpOQ8e2Osabttyccc
Un4V8OZptpIYLbdnVGSiB147GYnooPv5uJ6RD+Wz+iSORFzcFEA6VD0Ft6vxe1on
+dBxpHO8Np1wID8JH3Gl6oGfpYcPsp1QVknMZ197+94QNHgN23xzDVuKkbjFb1Du
N7SegRdm1wwhF0QlqIWPIQT8jXY7WX1NWV6ns8gOUXChJxGMPRsOxvCuhQJp8crsS
q32CqQDmuQENBFCVjegBCAC56QSMFVZjklZSA9mxNm6GZyBcUoAYISM2hg4QSN92
/8CY84TXiAB9x8+KoYeVukMu5B/2BhNW4bWA/3GwMk0tm1s2ZEVFz9ZbTBPmTA1Z
x1wZOKdr4Y5feOO73ouBW1cyR4AgbYEsQtlfb3yQ2CkouEJNjesDT+zDAJnIS9
JG+1MGngMIxdddKasNfBlIi0iNNbGEKpFvcNpTBnIpbQ55/yMMJ9CZmey/1HFKBO
setlET7f1Z3f2tUoxku73QhwfWBlrw269S4Aeuvk80bZa1YZLoQiZ5B2WqFz4V4H
uxk9WgqOQ/gJEFCOYkpLjSctCuFQnLefsV44gveB+LU7ABEBAAGJASUEGAECAAA8F
AICVjegCGwWFCQPCZwAACgkQ3nJZPdJbBoLnwwf/Z8bFOIDaLWkCP4K8Uz6kHGno
nvR6c6l76aJhqDPceEiDU1DumjTSokQNj2i9jKqhM/b2cPLIwWbYbkypLer9R00o
AJcM1i2nkZXRlRMIFQTZUmXMSZvZ5NG+MyiSAI9zpfw/psgUUad6mDUZafYVWwez
KnCFybbJ2TweFzFchXi4desKNnrh/NTIt7XyFVof9Wkz8Zt9cGGf/BxQPA9oPbvd
b8wn9Yjegb4OunNmHc309cuVcktSlr7u4kdMU0LuZmi4xZj2XY0+GuHErD49G1b
x4+G59TE5S619vSAcdjtmvXDvV8no1Y9ENp/blCkeKcGBoWZKc6dHSw3RsmawA==
=/8wY
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.27. ##### <[mb@FreeBSD.org](mailto:mb@FreeBSD.org)>

```
pub 1024D/D300551E 2001-12-20 Martin Blapp <mb@imp.ch>
Key fingerprint = B434 53FC C87C FE7B 0A18 B84C 8686 EF22 D300 551E
sub 1024g/998281C8 2001-12-20
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDwhwB0RBACelK3FYxd6cT5ukbiSdVLHPLfzgH3F34JfS6Q4FMXgEAPtx7iy
U4Lc8A4Z2gCq1ZHBZTZKc61U+nzHe+eUWtAj0h3qDP4D0d7JCZbh4S6dMIC7MAM
/9J5br6e2fIn3rzbROXSW7CJPox2D/zZcT1b727Wgy5NHUob3qej/zhwwCgrZ0o
KBapUXgnKhesQzKIh2wWCJkD/3njAzsFS7nDdTsMtd7ip9W97uNOFLuJ1/Sg5S
332BUby73hNzSXIS4rhtQB6NVBRLfGASuEYBJQIEz6aao/1DprIxTusCTRo/EGqa
Dy5y4XE1CIiYz0yVw05UJiTOZ7Mu/kUTBBzQ2i15lxjzXBt9pNifvtcKBhcDmdzQ
zepQA/9Jio4IBFmjPDsI3kpvA8KqP7VXKFMmBVt9SztYVleiFgbvff/YCqzkE5RD
0PWUFPF3o8rzsCovlpySfUNLUlffqxEZ+5+/5ky7AbJ6Vmyn7Tl+mBSZs4mTV7ktN
526ngUaW2j+aO2SdWao/di+sRutrRjJqyvgGn1YGrSoKbMJ7QYTWfYdGluIEJs
YXBwIDxtYkPpbXAUy2g+iFcEEExECABcFAjwhwB0FCwcKAwQDFQMCAxYCAQIXgAAK
CRCGhu8i0wBVHh3IAKCDMueq8RCcRO+3Lc+uQyXqDKCf3QCgpVWA7oS6lTiNxxSP
enZ7+4g+TkK5AQ0EPCHAIhAEAI3iAhZEDBjyJvPS74CXq1ypWvXfQUCYADCc/Cuv
3xrr1p4ff3oYc+IIVdeOQktKWRP1dK7v1JLmqFsNQQIs+NtgHyO+azyX5vJGVRTg
aCIuMMTnrDBC7VbAnWXIthF5VKmmd891Y+nk68p5YVnRPc/fReXEY6dA9lqW0bN2
f2jLAAMGA/9rMbPpnRy+uvaAQChkHvOV1RnDahN2R+U9u3d0uNnv7sWa/TJrcdig
KNUsUvXqIXVvkEMrYHTbCVC4mLmd51MLARiKOAHeynRZYkEmdi5X7EiBLS9dCUe
7+vMz4jV6MRIGyr8TBy3CEfIdAnpY6EIVd326PzYlGx8UZw3oEvjGihGBBgRAGaG
BQ18IcAiAAoJEIaG7yLTAfUetM4AoJg56qwlr8E1Es0F33G6POGCWnCAJ4mW9E3
25TD51pcom8Plwy1BkuBSw==
=oE+K
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.28. ##### <[wblock@FreeBSD.org](mailto:wblock@FreeBSD.org)>

pub 2048R/A1F360A3 2011-09-14

Key fingerprint = 3A44 4DEC B304 5191 8A41 C317 5117 4BB6 A1F3 60A3

uid Warren Block <[wblock@FreeBSD.org](mailto:wblock@FreeBSD.org)>

uid Warren Block <[wblock@wonkity.com](mailto:wblock@wonkity.com)>

sub 2048R/51F483F3 2011-09-14

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE5wBOQBCADWbqntvghQ1fBqaz7e+TmdobJf74hD8lC5f5qfAn6iGwbSjF3k
3wWyNJvXYVBXzDaYU0R5Chl3+bKN12CrMRD5oUpFEtmnzRObHfuGCCAwHvxt9k
ex6ektaCwriwoJanRAhXGDOihUt6Z4GPh5N8ye50HfDC7WehKNs0ovOCXBFax73d
uxWDno2eMawveTjhXXo+XGxqLWCZVs4cu8RR2xG5W1OXCsLaVRy2xuFRd8gRhJA
46XN4T8H7Db30tLKVVG0bzA4bhciGnS0BNaU3D3sdF+CzF6gcQcEwMirit1PLIIT
X4rRYnzRaGij4keLJ/nccasdhK4eDCFHQpuJABEBAAAG0IVdhenJlbiBCbG9jayA8
d2Jsb2NrQHdvbmtpdHkuY29tPokBOAQTQAIAIguCTnAE5A1bAwYLCQgHAWIGFQgC
CQoLBBYCAwECHgECFAACgkQURdLqHzYKNPOaf/fXurCr2Ma2zkehWSsi0XmpM
V2U19nF518FoAkO06yZ3KlQffXmYx9vNG6LpHss3VbZ8HwMQW/Mj/HU2iSEIT/vk
njrStn+OwwPEN3C9eqTAXuQ8LU2QA Vf0GCviKD8ptMiwBLSHNeAUeqxVzpbGjNP
XcgN+dBBcmscog1hxRA4DvxaCFcaH5aQ1YTyHpOiCmmno02+oC+IwbKZP8S3CX54
8opqPH8R2x3QD8wxHfwr/fcbfZ+DFjcEIWBLgpbur1qJd9NXerWtOfQLn9yBQD
paHSmyETSOLQac6GnuUE9c7Y4mt7ONA6dYe8wW0u7GvRXITNkUJ/RvjdlYlyk5bQh
V2FycmVUIEjsb2NrlDX3YmxvY2tARnJlZUJTRC5vcmc+iQE4BBMBAgAiBQJOcPa6
AhsDBgsJCAcDAgYVCAUICgsEFglDAQIeAQIXgAAKCRBRF0u2ofNngo5UXCACAJadR
```

##### #. ##### ###

```
fISiKuz5KM+9W+VMDrPGVji4g6aJbFFXWq4zlmYYKp03kiqTRPAKtV6D8Ssy5SC
2BuX5yYART0gTkxo30uRws80HkZDAs7Cc8eFgzAf1YJyljYeLU4EBhxxMrF2EoUE
wSdTM5JFk/jgZpidsdpxo8o7TNWDGMLe9cBn1TPJZw3TGSQRQitjdwfnLGGjsCNp1
4HOkbQWggUIdpET3WaAnpHhT1FBnim5rNOvBocReXO2F2vtkqfaKD2hzc6qQMkPz
64PLqAsVTWwCtSEein5Ukr9cb68nn2GmBAZHIA5yu23h0M1E674AR7IR9ounAMzY
bNQmQlq+tbSPmDBLuQENBE5wBOQBCADEU7rOPsqF06y46wCqfRu90Ssq0Gy3R6GQL
h1pubHhb4IQ1ep1ZcaD1Gpx4KvrMKCaha+iOVDN2WsDzl4vrB0KQNyeqtwDHztcN
VQ+RORHh/3D9YOp5EQ+ObjQddl4m3f5Y2AJ3kRG8z7rLxqlcvnPmuf7MYXg+zhai
EcSYnbq89vBRiypZIODuXcGbuVJOdoAt+sf4CmAwe9eh1LLN+OErBjs/TjAe9n4
Kb4rUBhrbrCHHcWu3vnQcABfTOlWZ6+mr9wkl+Yq38nsZHDix2RCrbDMpEEDCAlg
WJ5ceqFdKz3VS+zKk+cz81jPREBOFBfRgVWMPAdsJFXhJU/1ueiPABEBAAAGJAR8E
GAECAAKFAk5wBOQCGwWACgkQURdLtqHzYKKNlWgAwCmfYjR0yjtVozXhF8Pw/DfX
K/V+KaceWMIMjQfZgxA7pibbb1+Z7uhwygLRzGV3+QH/htdDQ1vwZrjOLF19AIMr
7yIObt89n99riGjDNpNH4urlyO9Oxjoql5s6RMLpsOlnnqlstTzEHZa05JvpZTbI
XKBr4AIJ45uqtr9fWwoNF6W9NeQrDXyDjbTVrbQNbOEFrIE6tTr9csNwaFUNE93
eDdhkPFNHu+6Yrecl1DhVaVwiS9LKp4cmM8py16562Cjy4msnSHpCNnQIBLgtv3
T2BXRsuXVCXviMsADblyXqB4b/h00n9rDyE3Db+lsrTjX0nhAyBGhO/XBn3ng==
=HoyP
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.29. ##### <bvs@FreeBSD.org>

```
pub 1024D/B32017F7 2005-10-02 Vitaly Bogdanov <gad@gad.glazov.net>
Key fingerprint = 402E B8E4 53CB 22FF BE62 AE35 A0BF B077 B320 17F7
uid Vitaly Bogdanov <bvs@freebsd.org>
sub 1024g/0E88C62E 2005-10-02
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEM/sJgRBAD26RM3o9QC+V5JO6/zr3ffRnNb08Bc6YIvpTd8yUhc4AIa1Zbg
QHozUNZOpOLffeZ3i0wnqV3IMV1cPMtvSRWlvh+XSiSg8yInh7+oAwmq0Zev1r7
w/In683yXREuidcak8qWq4GAKET20sIICV7Ye56HJDIKrtOjUWdHvQJvWc8jUp
CDtJ8V6Cw6GgixH1iaNR1X0EAMKCUJwZgIoh2Rppqfrbwv92AD7dmaJLLVfnUSMCE
Gvjcz+O41PpvWi3PkmxmgA3Zb0sJ3OSfgPi3Tnj3Nllyhqn3f3WO1Yumzq3myBg+F/
qH9a8BXvVJlk/2cbYUC6uJeGMCC971X3hceu51J41k0ano7/ALIWeoUC1HhkaOaP
f7IoBADkQCDuIvdJ7KEbBmgXIHwAJnycVZsXXQPIOx0gty4+OVMY9PfpEm7T+1DM
mWwuckntM9tSYuInbUPco70LBxuHHBNnhiUOTkijZ5GK/VF+WPnqOEopkjl7LD2q
wSYqGaBPbl/noAoEb3Nx7h8D94kJUF7Gchs9fCH6UxHd+/Q8jbQhVml0YWx5IEJv
Z2Rhbm92IDxidnNAZnJlZwJzZC5vcmc+iF4EExECAB4FAkM/sJgCGwMGCwkIBwMC
AxUCAwMwAgECHgECF4AACgkQoL+wd7MgF/cbhwcghoShm9pCHbiUjXin1mR+0HaU
XvAAAniOPVmeKUuBBKc3KLPlhfCCKt9viEYEEBECAYFAkM/zcACgkQhDRQRWtp
GwOrjACfRJuhojMI3sBMsjH9UcWj8CikoAn3RIHMmCAX7JIAMmg2gC1qIjUuS
tCRWaXRhbHkgQm9nZGFub3YgPGdhZEBnYWQuZ2xhem92Lm5ldD6IXgQTEQIAHGU
Qz+yTQIbAwYLCQgHAwIDFQIDAxYCAQIEAQIXgAAKCRcgv7B3syAX91XMAKDj89F+
46BctXCALIn53c89waWDrQCgmCHSVr/rVUMU6fnyHtoNvYXtkFuIRgQQEQIABgUC
Qz/PMwAKRCRF1FBFa2kbA/bwAJ4mw1Xag5w3scB7heyAtqr7w6491QCghh/fVv3t
EOFNlmwonrudaMSIYTm5AQ0EQz+wmRAEAKke9/e3jLaDx8i86+J0eTOAypCQy7WU
QajhZDFqBHBQTDRbcYg1dLYd/sC9oUwqgaLe+yEYw3dfsiatHsE2yZ/S4S2wTL
7MrUqOc1aVPu95c3Xcef13DKCMx36B4EbMwJa00bU5ut6/7tHly5Edb8nkn5vKP4
00TbjMa/3ZCHAAMFA/9OffxCzJmwUjCOxAg2GBberPxovtCtwAw7goKZzuga9+9Q
dZBICMlc4l/I+zjDlphf/k9ISCQGOWoKTo+OCsZN7SSAB94NV9BEoA1MX9drWv0y
```

##### #. ##### ###

```
CZJID1bSrcPFVjWajXqC6NpAAiCdQapvV1sJK0F09v/RTHdPAZcRnpg/Y2SjDohJ
BBgRAGAJBQJDP7CZAhsMAA.oJEKC/sHezIBf3nP8AoNBIM6JqCrnzQealKln3Tc+
HMPIAJ9td+R2zFqwuX+IMk135J0T/PXeaw===
=bBFz
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.30. ##### <[zbb@FreeBSD.org](mailto:zbb@FreeBSD.org)>

```
pub 2048R/C32C9921 2013-09-04 [expires: 2018-09-03]
Key fingerprint = B3EF DAFC C938 03EE 7B1B 5748 0EBE 8E50 C32C 9921
uid Zbigniew Bodek <zbb@FreeBSD.org>
sub 2048R/62B40108 2013-09-04 [expires: 2018-09-03]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFInRrUBCAChJzZXWdBV1c74MEQG4ZlWH12O/+3tVwLwJQvIFFrzfIHVB7B6
GWvvZEO4wJrYhM62AkFHDm0yQjVn5ZiX48Hft3yrfcJ74e/kU4HmXrCjojZdYT5z
irGok15O5bbNnn75/U9j92omq3FQEhh7ew1Bdob6pGTepJ7J+wJxAfmLA9e2TvMN
cvsyG7TDc4EbyKIUcvoxPwoJRVVWZ8RaC0IO51PtALUXtKzDiQYAvGKBsaPc1RDP
BkT0xsjKH6Y2l/0w5YIIFarIIVXNyPZpBp6wN7AYS/9nyrxkRsCgcVWTE35ED7Iq
ulUgxcRxIfAGm40rdF0WgkSL5TvCmeBKfgDZABEBAAAG0IFpiaWduaWV3IEJvZGVr
IDx6YmJARnJlZUJTRC5vcmc+iQE+BBMBAgAoBQJSJ0a1AhsDBQkzJGgABGbsJCAcD
AgYVCAIJCgsEFgIDAQIeAQIXgAAKCRAOvo5QwyyZiWeSB/0Vcrhoq5YKX7oQvhHF
BgY5IrUs1hWhEtBUmMclyQuCCK3LApcG1P5XRkZGyMwPmdfyWjTjoXDhztK2UL
UmndpRFZ935dXreLQ1zRjtw8LwB4R6v6gwj197Nk3mTXGFdrGKZG3Anr33GwhYic
xPdILtrqBXmedXLW86JdoYlbg5gt0v1wjrlr/w0d193DPbvZOW46iNH6CpSS6
boCyJPAnMWE0j7QWmxwbBRICEJR04b5iULhQNB8eUiZvN69uowuaWP6oD+cf7gO1
honULx2MQYoZJKTaV1iRu75CVrw0YpqJkRajyGS42UcjJJPjegKwEKq2DWGdEN7
bTzcuQENBFInRrUBCADMACHf54vtGP8w7vj+XNjSV8JYAaMwmU4LSUVz9hsR0aVs
+JxZMSGBMLpxCiu+1a7kAAWhnfUeL3uSooY09GUAgsu7EJl2DbZtpg8D8iGwWor
TDpgWs/C3wK0ccqF00cMGGB3gML4KUyic1E/KLApkS6p30nnjHW+wKoY/6LWfoBgT
9rQcQrFwUKZeC/Uma/MsF9EmI/he9ICuDbQY7gw2tqL9MKt0NXnkFCSb/BWQY+C
MosbP6PSIU8KC711VOP0+MFsKMmeWVihSv9IRnEwrmd+UXH/UPrtY79VHprfRxw
ze8QBkkPmc0foc8YoBGV1wcmdE2z9Wg3Or4SNgeTABEBAAAGJASUEGAECAAA8FAlln
RrUCGwwFCQImAYAACgkQDr6OUMMsmSHxDaf/VIVLZ9pF699WHbXiv4LwApZUB0IM
Twh7r0Ia4JKWV+fH3EhKEglyu5LKuJjxctvqKgzPzeySZY18F8K8cKmFbrCuhXVI
Oma3uirjBMb8h5c3EMAXCjFBrjOX2Q9BTDLctcLOMgMKIIAQVgyYnkp32nQZiieA
6HQV+bQ9EXKTrHLSVfKcix3C8tkKh1B1BC2uf+brgLLohBB05WTNuiOprYLOGl
1UCFu+pokvgnBkZjigGIGY5wjDZfn8/HZPoR9e/g/B0A8g6evcJLdKyYnSMQ5EvZ
w3gJYB1YnEoadKZRp5/huQLePB1s4ggt0yu2B5rRNxsJrSEjC/KCzXZ05w==
=x0i8
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.31. ##### <[novel@FreeBSD.org](mailto:novel@FreeBSD.org)>

```
pub 2048R/08C2226A 2010-12-03
Key fingerprint = 8BA4 DF2A D14F 99B6 37E0 0070 C96D 5FFE 08C2 226A
uid Roman Bogorodskiy <bogorodskiy@gmail.com>
uid Roman Bogorodskiy <novel@FreeBSD.org>
uid Roman Bogorodskiy <rbogorodskiy@apache.org>
```

uid Roman Bogorodskiy <rbogorodskiy@griddynamics.com>  
sub 2048R/EC4ED237 2010-12-03

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQENBEz5PvIBCADeYwRgDxobBqM8Ue21Jh2U7HgS4j5gzACCKF6H++QcS0ohTbw1  
HQXsnVMNAwp3orG+ksukxKyxOFVnf2oWsoQ+ZKq9+jKg0oU2fnTgsqVjThrWHXR  
Gp51w+swR4cQQMdO/v696KGD6igT/PVXUCLiPl/SaSy3CMxQnMJiNVcUCf3F9Y5D  
vuceManrZJ43fX6ztKuhyoGxH/AWGNU2UkZO6TKY07zJ1TNG437gDTyKy3O5gtF  
PTqJ5OknqJPitoqLXBksjCwq3iyDmqKkppSi8JO2Su27pgwmNfrW0r84jnLVpEpH  
eCd7Fu/TimB2Mclw0mJgN4tveZ+u/8RpAXQfABEBAAG0KvJvbWFuIEJvZ29ybzRz  
a2l5IDxib2dvcml9c2tpeUBnbWVpbC5jb20+iQE7BBMBAGAlAhsDBgsJCAcDAGYV  
CAIJCsEFgIDAQIEAQIXgAUCTPIAaAIZAQAkCRDJbV/+CMiiaj70CACwDlzGw16o  
/Ucu1vtK5IOyIhChX3hHSp0MgDYcw7hVpmSvOnjLxgZfXHRIRVU0fvI18HaeHjQT  
iQ5MtEBnrUoWKFzMDfP8+vJ/0bDtDRlJIRMDimIxVdhHddPsdztVLDJjbg0TG29  
bNp8dU5eUyfmxOeEckz198WrkKvc2l7Ynh2n2KacsIK86no/KQQcHSj59Builns  
d7GBdLgzauq8oqowM7n2NoMRWdkX2TqVQyL+a6diD29KahcvF9wXNoT8wVox/gP  
gUdmclhktS8ybV8eSd8wT+4IT+s4FvnlDF3yMeGhMHYkCyaUgdgW+4mE+olxsGZs  
PdrCevva6DsmiCVSb2lhbIBcB2dvcml9c2tpeSA8bm92ZwXARnJIZUJTRC5vcmc+  
iQE4BBMBAGAiBQJM+T91AhsDBgsJCAcDAGYVCAIJCsEFgIDAQIEAQIXgAAKCRDJ  
bV/+CMiiajt2CACNuGoZu99U0gubBgNhrmAg1VuZGTGtpi0PtqQ4i1+K3nWdne/di  
lpgD6PKNj2IWH9CRQP9XnGw1HnSFgc1YjNXMNPCF7zwkjR5rWKH00J8zkB/kpGl  
KymWLaXFEaCUZpyuDWJBLXu8u680RTU8+6SDY1iDB7Wu6OZ4OIrVCPepgLGrsGq  
eqozWHyS4L8Lqa717lmRffv78fRxWh9AdetpL6EG2IMJ4SyCTOTveT1H/yIMZtiq  
I169YHlNut56Dr+Hu1BlJ/1YqWPFbQEyhRfuKxt2XFyQDC3CK/9eVDDZfiHJGJ  
G2yCxfBsa4KOF5COX3augYjVG8fjO2LIYBkEtCtSb2lhbIBcB2dvcml9c2tpeSA8  
cmJvZ29yb2Rza2l5QGfWYWN0ZS5vcmc+iQE4BBMBAGAiBQJM+T+kAhsDBgsJCAcD  
AGYVCAIJCsEFgIDAQIEAQIXgAAKCRDJbV/+CMiiahpBCADDMiQVoIId4eKs+zn3  
Et4u6x7uqXau07Oaa+Piyu80VY7+D8zZlccZb+fwJzJg/AyLnpjoJQWJbnbaktrM  
4o6Mz6inO0p8jdH51aFOJeZl1sZcQNWDs59zGoIHdgTd9/r2KmbKxLphXsrxAfZ5  
molQvKpbOTCIt44i9Db5jrVbUwA+AEJm/YNDDB0e2kvQ44YDFDRdG53erOicJ513u  
gtWFj0FKVhYIQ7s+Hzm5nELc0gEvI10hu0VOZDe5gFwZxqQikNjzj+7dm9Un16  
WYufSxXNV4ZrUKZfstGUBJh8WM0HJXZmdo45VCMcK9JanuFsm8r4KiI2YsLrlnI  
jftbtDFSb2lhbIBcB2dvcml9c2tpeSA8cmJvZ29yb2Rza2l5QGdyaWRkeW5hbWlj  
cy5jb20+iQE4BBMBAGAiBQJM+T/EhsDBgsJCAcDAGYVCAIJCsEFgIDAQIEAQIX  
gAAKCRDJbV/+CMiialYSB/9nudV91Z1EpEZDCHNndusvZznvd1OK5bKmo0bBEUnj  
coYk5LgCJ7pxJF0vhGFA1Nwd/b8IH7e1E/G/WvAQT80oEnFwVPs11VD5LNBcsQUT  
YoMuasJt/4w1LCmCN03DuoN2erPHI6TawPr0Jd4hdP8yTwPMIG0MSZCHYA4iwqub  
c2aK0oG0WEwazocfygidsiU2H8kY7UtY22Gw0ba0O2ZfBx5GKb4gT3LIt4HDBZLW  
OeCtvkwgf7OIhN9vaPpxIHC/eiCxPiqacyChHlc2GrrbVka+siKBx9kcTIdKAB  
ObqhAGSmOmcWblfmlfyfog9o5Ay+yKebOBwhNmM5zRhUUQENBEz5PvIBCAC/11gz  
Xp0sE8pczDk14UmZRwlx1HsQemL+D+x5B2hBvBZpgjBUEKb3jp09za7LgVpkwck  
Rs57kKWbtXmVJFlevT5Efu2nh+PhjcA2yaZeekLrMke3/AaeXg4GATCc5wyW22c1  
v+Yyn8p5nblrmwX6Sdv3LegPGZjpVvx74lviVOEwqZ7AsO2OaN/Hnb5jjudLDQlp  
EMU82A+8tVMXrIne963ubG35S419TrijH92OiWHLk4QxtW6dGfZFr/Rn5Libla/  
x/mS9/uaps2fOMIT2E2joC654nyRTgHRpaOGJoJALH+nc8CaeWnN5vXpaGjMIgHz  
6OATngfChRpyRTXDABEBAAGJAR8EGAECAAkFAkz5PvICGwwACgkQyW1f/gjCImr4  
Pwf+KIIYsfBvZ2L87HoUJWI6InAljXNduzh5Z1LBwqRFQILEdKbRTxHRCQFbuQXZ  
XuoG9Sm+SQJuWEapSgfVc5AjCLwkS6fe5POYKzi+bJVg+WG9phyA3ahkomevQeN9  
RiMmoUHLyTT5pJcmkUemjKOR68L0sSQxZSa6E1jymn6eV8G4WQlrgxkbG0+n8jJL  
Gh45Z32XSPRcvLmp/R24m94y4hRcFf7+zi/8jsWsLhhQeKXLEkTYkx19KFngGTG1Q  
Awe4IQfbQ3JtPucKlc5Nhc7psmvbLrRLIY47b+5Y9HaSepcm+7p4MNIsoE1Tj0G

##### #. ##### ###

```
at3c73i8nATVo8CdE9D1rxmG3A==
-Iduw
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.32. ##### <[garga@FreeBSD.org](mailto:garga@FreeBSD.org)>

```
pub 4096R/9F625790 2012-11-28 [expires: 2017-11-27]
   Key fingerprint = E3DA 9B2A 6160 99CB 4B31 7641 F1F0 E7A1 9F62 5790
uid      Renato Botelho (FreeBSD) <garga@FreeBSD.org>
uid      Renato Botelho (Personal) <rbgarga@gmail.com>
uid      Renato Botelho (FreeBSD) <garga.bsd@gmail.com>
sub 4096R/473CC82A 2012-11-28 [expires: 2017-11-27]
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Comment: GPGTools -- http://gpgtools.org
```

```
mQINBFC2VTcBEACrNnCyFkWWWWe4MI0mkeI2bPl0guEaRTRVY6BL9SmzpqITfdTn
CpeDS9v+y67Dl0orger5+iYc96smxf/DCCOMc1BpdJ+9oRTiYRF0n1gRkGPmt59
k9Irtq/omkNHKEgexhDIwslAfrzTvCqTdFir3YAMSRyINE+8pfWw2QdecPxMnC
aPDIMvEzM4woZIGZpRvCw7MyJXtvKxXvp59yslsoiTg3jSE6aUDNHjion5zRkWI
1++DCJk43fkDRChEPSzN+Q9SsrlzhalMuaUouN+UUGDlkgI9N6d5bIaH8MbFwd3s
8lwNistFIOuHdyRDLBR9zO0AJxzN/57oZbPJZy6hRvo52wYR+Tphru0mpOMZ7CjS
NCyyA7yyecgFDfoKBPQfRnSZ+HDR36dm+BVE9vwwIj1wZt01FIqDZKEMznQ2KYvY
doL8XfEWqemIE3wRNco+h5QtuxZa7qsMlmpd5C0/59RITyqj6/2hclKxBIujibZm
jOnOZsW3XhglMBCBxkQHoc654CwUH813Xept1k1rbLDfbfvC63S5eht3vTO4+Dkc
m3c9LL9mLmskdgS5jU3z335+up+OJkFgbQ7Gm9R3afuPJkzxBBYld2ew/trvAjlA
O7wZeevUqvnCOnXXGmpYc0/4NewW19lkGcMJmDFYQwSqFdUikDFRNr7WLwARAQAB
tCxSZW5hdG8gQm90ZwXobyAoRnJlZUJTRCkgPGdhcmdhQEZYZWVCU0ub3JnPokC
QAQTAQoAKglbAwUJCWYBgAULCQgHAwUVCgk1CwUWAgMBAAlEaQIXgAUCULZXEaIZ
AQAKCRDx8Oehn2JXkM3qd/9xohIY11H/XFJSfjJ684PofXq51J/1U8nmXIKHhDYc
rmzX2WVC+pGHH5B4tev5bNybDiHoj8H8YIY7Qgnnlbu5Mb4H/rh4bwhzrww0T7Gr
aiHolUOho351Tq9CqXCLjTl0cBPqkYTU0fbzXAoILCH2Ac3jwdBBmriJydPQvYGA
gRApHx40gguF4RCItbwIV0J3Q0HHCWGqpMGSBrEYUfIkcf7o6054rB7Nv9faJEm4
r4rP8IrdKPQo5Mk2INE++525VUg7h0WqcmcLXvaLZnCHZQ0oyehZH+6n6n2U079n
bpBs0HPH6gKouDDyc8nbKSfy2V0/6VcdA86fhQ0ighRXcjFEAJYVbBjJmVzctVaB
122HZw4enbiBy9WRKQlWPGDhAadyGh3rNOCtiNNDmeNbVXJUfcensQMLaaX2JhPzR
V9eVNeDwY2gNj2lbnmM4v640mLl4JekhqQAPUYmYgXE+n9jNJ4DZXOM3ZNZN0Pgg
GH0NmBAjatnvwUYjm6J8hBK0F/iHhmKqfd8R5vQeek+ztm0iqtxO160w54iwo4Xy
0vlv9mpKTKxyW/CKcVpkAQ9Uzi9vEQgeLmXgRM4brQRMDsQIvTYJIRTj4154rs/
o5X0SHBd2KeyEpNVRgynA7Ht9ja6CNaxvR70oTEY5nHNR9SNppq68K5KfWnFb3
dohGBBMRcGAGBQJtlh9AAoJEOgkW4kiRO2pR4oAoKRU243TMhoGUUCGVBV1XDcB
VfYkAKCc0RRRNMPs6/U0ps0YzMuKn+F4kBNQAQAQoABgUCULZfrQAKCRAGnptU
/9MDW33TC/9pKQPZAGnwF5rTepeA8dARmmdeMoZyKWWVvaW6gX99hBjSa6/V9xQjL
OvuchSxd2gqI2LRqQxn0PUhUY4hq4fnRqnsLvRQy0kZdC0/DWQLdPzxGLzvbV4Z
QirTF27Lli4Hu90ij0+KbQK085VZgYcann3LSvqOpcSQHPaKkoNmYfIptkUmB02
SvLe4j50WGWI2nQ5IfHrDjcvhfSGggM8BN6IR8HgkvMUA5dvYSyKx7/nBiS6BiJ
5MYxuH31Y8gUPGofrAFZG86n2PyYNK3Ph+UiUqGFAZalvj/5+ANPgrHOUC9OUNs
mDDixlp/YjoDw40h/Cscnp2ajSF7SUz78GemsJt6hpLdUs/oWLOTkCuv7MZWIpcU
O12PKSpk2GtqJ/aiN1oKaGm01cIL3wopge5CNgsaO2kSDDLhZAlditWmzpx3/Zc
0F8KqU4w77XyFrj2PE4u4pmMyWr6KmDc4G9e31M0naBD9ubu6t0IPSeh4QXo2Gu
dZYnh6U7uwi0LVLjbmF0byBCb3RlBghvIChQZXJzb25hbCkgPHJiZ2FyZ2ZFAZ21h
```

aWwuY29tPokCPQQTAAQoAJwUCULZVmgIbAwUJCWYBgAULCQgHAwUVCgkICwUWA gMB  
AAIeAQIXgAAKCRDx8Oehn2JXkNiVD/9qNMmxaSQ2FJUgpOcSU+UUxIyEBdMYjzZd  
7kIMPLsU2jEfObOp3SAQ+/yBB1uKEGJysARf1xkJ0B1h4dgy7QO6MBSyKNguNs9F  
4gCoV8fjWysF18BzsCTPcuye48qS191dNjIEArtaPwHiopyVVKCIf3fwdFlvGTm  
GXBe4BGyyGh+ob+oqBjmhdnGUSY6xEQFAU7B8z+WhY3aWq5Qm4Ikq6WyDaKzczC  
rBwQCLmW2hSfxvna+9eptk8saJ+2bPE0glSEl/HwOtpdTGIAMy+ITc1MA4s/3+/  
Xw28wTiYmRICJOxLE2HjwHulZQ2KBRZWX9QBrOws1hy6bHXTrU/EQ9IMMvyD1Y  
G83lLqcD+021ZFWzGp0lvNDElJuEo0ekkv7CPHKIdvTVeFkzZy4pTlEXmU8nX/9  
wa2SxfqyZwhPbsV9BhRkDcZaG6JzieHPcSxsDlfoq6gMPATeT1cmRyCY73Qwt62V  
ORy8kET4yuYM+bo2Jbzix0v38cKLaw9d1mQAmUEG6f1s/e/cgkBU9ooFMFzNXP4  
G9UoWVBuoQichfp+IMNinH0YkjMYOjFlitAFBkfxSwkNvbEMmpSzeFym9ZbHAWVL  
e+V10Xa+BYdcJsQoFxxqCHSYw6K7julyAuM9N1HLJYHJvWKFxNR0qMT4yG1LGIJ7  
nKxA6X3404hGBBMRCgAGBQJQtlh9AAoJEOgkW4kiRO2pZoYAOJciGHZbBdWK7vOa  
RZAgq/wmgxX8kAJ4jcltYQzYCIJm88Fogwep6t91gh4kBNaQTAQoABgUCULZfAAK  
CRagnptU/9MDW3oRDACIJmDAQMRw5EjOhBuVv9C9uYr1j6W71h7rif050HzYqkmt  
EAHos9s9c6B5AJpmvNxxZanzGpL2scIC9POT65F1HZG6XrVXhOigmq7WBk7C4CsL  
tbv0ohIepcGGV9A6yeTRDrqZfJ7PnnC5RCVe+eTXAo8W24KmvOkXdJxN83qRR80N  
KwRYWLpB6FFg1+3PV4otKBzOoLqMsepj9LnzHMR73EgjA0B/kn2QoUQetWpXqQID  
Jk+yh77hrzB8D+feZIKKTC6exLc2IJKHeBLAJvrt4NQw5JZ13grm+Z4LF4DbX4gx  
VzrMcX3KdZY31BqeWscRukTQ+v8+6/Q7tX7lvMbWEW6FPW1/qiLRKd+8p48eePAX  
RDZjDyQ0yibr8oGybrlV9Ocd8wJJwNsehGdOihG4CZHv03IKuNvCHKPWCbZMMJcJT  
jr82BNF83XK5x950zvuYhym11TR7AITgp2y7utHaEbAvq7gDV0KzxTd5dB6wiAr  
HzdhQs+wwTmplzCu8mK0LJlBmF0byBCb3RlbGhvIChGcmVlQINEKSA8Z2FyZ2Eu  
YnNkQGdtYWlsLmNvbT6JAJ0EEwEKACcFAIC2VX8CGwMFCQlmAYAFcwkIBwMFFQoJ  
CAsFFgIDAQACHgECF4AACgkQ8fDnoZ9iV5CCPhAAopBm3x55CBFFuF5krJ2HuSff  
ISYQJNpM8k3ZxrlFfizKlcazI0BKAQr155138IPSOC8b+hs4TXXWhn19x5zuK/FY  
Wb41nx4Ca2Xb1CyiYLmzKD8sSAssB00IZrx7p2cksSEkRj+bxVrfD0GAWj8Ry2mV  
kLkfWiowZRTEA24DuTy2q4LM4PaZj+FDGQXKzMXA1Z5t1bU60YO0pa+49I7C49Q  
xuwXFn17718IfqQeEVo4ML7CtdkJA7L5ct3vxVpOmumKFN/NgcNYu9wDd28phrXs  
kDwMjXVBZeq/coyWDAGsvz+jMBVbiYvIWyKIsQwBliGL+Csf4zCB3MOj1ifVxyT  
Cl5DYJsfIkDMIoKa76hVQKdMmYOG2+splDVyowAy8PsV8hBCzb2v+yRji8o65xPh  
mkkCA06aWDDkCnJ1Xxc/QtlU3v8wpLgqF05RcL2xZ7ROPmq+yum5YdCW2XwVQGS  
X+jftQvSIYAIfL2cdfwT0k7r8dA+ansLHxuPWF8RfGe5NNeEB05+JH/KG/E9/1X  
1500yXqxPrux/n62J5aa13TzaOTXlmpIqv5QkT6hxxhFinjCyEFwiMSNOTgCixH5Z  
lSav219CrzTpoMgWAePRUUVIcbwBb3ztyeT4v/bPfnNwL5StlqqmqQWeR9IkZvHz  
tQNYGI6qu3wB1XkFIUCIRgQTEQoABgUCULZYfQAKCRDoJFuJlkTtqfIkAKCbVITF  
7NPwEm3Z1VpGXWCnF1J4jgCfYu8xoh5cl8m9J3yhFR1x6/xEjnyJAZwEEwEKAAYF  
AIC2X8AACgkQIJ6bVP/TA1srBww9G7iK/wAib17dhs6YoPiXBX4i5EReAGjNbW1m  
UNskPYMr6lRhlCn2La741QF8whlX1FtUuLsVla4V3V70vTrdvJFbqXstbqFW6o1u  
8xybcAMiCCyRcPFMvATpTK/QDMijPULLIb7G0hFh8pouS3FteWS/ZS4LDudWhZX/  
qHf+vInBVjy7qZR6KywJu6haQxTWmreDJDD7kaKvxqVTMBZ7IUpaENNaSgdWk/7V  
s0ZNLgqRpB5Hna4TYLGBhIwCcCGDOsFzml8buAHG06SrNvJIGAowiAscIb0S2dIB  
FqHYJBnXcoDjQGZV8gRgF0TxQpkazYnjSjrRoPGDbIvBYPp2Tvy75N/Wumr6l1  
Ui/l6tFOM18ILDIGLRQ6duRtlXs9U05pvGMvYkxIRFKQrFAyoxKuluFdp26K9g7  
IhLMV0dc2YotU3dKbtjva8xD6/ZebZTFviMs1a7fGp2bVNGpySQ3wh0Y2tKUVJ1C  
sq5eaUWP/8V3zuNjUMFls6SVXuNouQINBFC2VtCBEAczSD7fjx71fyNos/M0PNnX  
sb/Muyd+O8ovpH+Qf+1UxK6WX5XciAbp/1r6CeU1Zfh6FlNrI2tUWhRVOQX+EfB  
Xcvzp06lwq4kErYNNrEK4fFk0NZz6X4qhRm4GuCpYQlBm0D2ox46fxsIWzxvX6E  
pyd5WpvNdUKlRnrFMW3xbwXC39jB69yY3QhWGFcaM8QcPLI7DL4UAOylzBvpUmol  
Txx2waPAfX3JsIotDAfhfy3CF4tCXn/OX4poAxG0vjqy3qSS6RfITFKa3bcookcw  
Sani7IgepzitwIghDU02jBKEWhOZtMEoUCfo6fXletomMQaAdedPg0Z90lbzQPee  
0LV0KZ+L4+Ncd1znVREC1NteXpft1BATzehpsneCvytCoR5XaRu8UxUzU/TEs38  
2DPXeyCuqQFYKSD1gmDh/6c05cgsOppmiLQa7pm7cCPFJMScxxAM2uQ20hIfimJ

##### #. ##### ###

```
LFDQY/0UcbczR8xN0HioW5vAn1lyjktvju8LOxpIaXcjN4IhzIK0Z/C38XI/9JVE
qrxwFqW0v1Jgsk5o7M01FT8J1T3OQJLNJtY46UOgk+h0wrMUGL574/Vi9PZ8SdK3
k/NEyxY/8J96AoubH63TH2+QAiefmNp6qpsNiDhodSiX+0lfgqY682evuIu01j3O
JgHEWV70U9cG5ChZCXXOQARAQABiQIIBBBgBCgAPBQJQtU3AhsMBQkZJgGAAoJ
EPHw56GfYleQ2pMP/OLonO+nfrG6ALm9Cmy5YEMFXpino4oH7vpj8Hg606MF+MZ8
Pd6AM2qmN9M2APrDXUm65G0I8DfZAVHddpYMkn9kIsHReUKaGXUvEgYwIU+KIVqE
mfMScO0QjtO5W/Q+/lMCltlqIqwmF9CysYbhDWbNs5S8k/rtKr+cj30+OJI+Nreys
BcI3wNjmOUIWXY63mW34qKvG8a3vmJKDc7Vq296ht9kRYiwBShDgKfJcdOPIE5
HSbwZPdMoSzkqp+S0rGsdj6hxZr1i083o6V1MS6WKyE9YkbbFRhXOX2q8CIpazoM
eSxYVXTWhoaOSjGvTsvEMKxQ9M/6CGRWec/cy3AZ0cqpTvXVSt5N3QgduEoXyvtV
wIyhW5UCuiZ6QmkrwvNRARY7G2qw9EpXVsRSdCmHodyIM+X037anp3NRB4JF0GA+
FuqnbqQhWL5vSyQU/bPZR7dMpPz1yad/0PyFXETk8qxUNT41b6SrhAJDS8HmFXc5
py7wNF818eLHQN2BS0maUEuEAND/jA+/Nnza1NqgmcDgW19Tnt2wQnhsafWt3TQI
CmKKSzEz1GsyRyB5oIfkZFIiaSXpiX2lfShBU6OiaCvGPN7ZCt9Y3J/poNVIqGba
YIT17Y1BSUD57J2/uf/NZq3CTxk4bimL0e9dDYL/Laqm5A2nJzSjz+nvX2O
=jV+3
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.33. ##### <alexbl@FreeBSD.org>

```
pub 1024D/12A95A7B 2006-09-13
   Key fingerprint = D0C3 47F8 AE87 C829 0613 3586 24DF F52B 12A9 5A7B
uid   Alexander Botero-Lowry <alexbl@FreeBSD.org>
sub 2048g/CA287923 2006-09-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEUHm3YRBAC/bbI9E1saFAVuS5wtmBQ7BbXPOr21SBExZ3t+f8k2PG2SsKYL
xNMAAn1drC9UdbUVcQDzIGcWQONyRkKj4kWoYSYNDOElwa7Rv/f4z4NnIhOxxT6G+M
qQTFWj6MjrCVPZh+b5Y3DTdmNxuJq+Yf9+DFsxc0i+XhMrbbjuokWRFdxwCgvb8Y
fLNYJqf9V5hhnvt3K2/L9sD/2frMKR7o1Ie3CgQbhZgYlKGIIMmAlYrKLamdRzRl
AmjJ35mkQ9iu36BpsUmVL9WPjy2sdep0FyRLRgu5/q9qhJxy31GsVYv5y9m9+px
X+00CN1a/5g1d6gxLUY30KsOL8OXsqwmg36iJHEsRxFfs9NJ/dBui1cFW0dDNmdg
nE9xA/0aX+9BPsiu/hXFa5A2Q8fCB1wOcaru+QzgbY7nWnse2PQ7Nsv0xEMKaYdT
AqA9I/UsysYeRygD7H8edd24xy39EBAVLLCD57Tjye2fCOyWBIGJU7Jtc4b/DJgm
6bP2bSscB44ybBmlWdza2sgui9D4beWQvEVZGgpsnqnCjJQDOLQrQWxleGFuZGVy
IEJvdGVyby1Mb3dyeSA8YwXleGJsQEZYZWVCU0Qub3JnPohgBBMRAgAgBQJFB5t2
AhsDBgsJCAcDagQVAggDBBYCAwECHgECF4AAcGkQJN/1KxKpWntZ4wCfWY5pLq6V
rCpsAiGcIniMBUoueTYAn0b5suADC5pawqBP/Xbv95e69gDWuQINBEUHm5sQCADC
7ynjQmBXd8q2Ei9ab6oO6Q4XbEu2eMLcm1C4b1cu8Riyb0bYI8fQ0JkYPWBDdgvG
iVuDGhJLRcJm8LDV4V Ahpkn6obPaDW2ZVf3urkAsCszSmv0jIEO+grOj48c7sLeR
NpZX76FCKFtgHCiQOSr/9eoKFQh5jveWgSQ0gEW95gGQShy1cTi1XUdJdxilL6G
GNBfSNgAFwQBkepzr853bVysoZEF0Z9MF/PZgmAXoPYTs54tA24LSETmBo5BjA
yUTI6Dv4+jKXqmDphX6BjxeJkYxIKAYvBgNrKZahPoyOPd0FvMINn4MpOJdpq3sv
PSXwbexIroMJQz7nR9vAAQLB/95AIR3oGIOhDCAUwfl8K0Uv+v2cKVhCIHqyAGy
zHjyoyEoSnhApVWXD2hNvqfxy37t5/5EzaU0mvC0GMpv0trBa9uBRk8GrXgILnzh
dYjhbSPZStx3D/0IFBLHt9qYjFFQweKNun9coOV0TzdXigH5PFxiks90Qc/sfr6N
v6hXA4MAe81zeEdQafBkreHDo9fL4i+GwxF9novXNZ0C+YnJ6+3wOIJwacCZ1bdy
gWTM8pTa7vtvtA0Pk4CZpGKSICg/jDq9dZT+vaNGFnKvQQOv1RPNLs/QqfUo4ZF
khopn5yHXGJJLzP0Zds4MdqXLddUNHXW20Yki1eZ9NXK1KdiEkEGBECAAKfAKUH
m5sCGwwACgkQJN/1KxKpWnuSYgCeOgBV4svD8sqNBVN467L6ealZpXIAoKsNXerk
```

##### #. ##### ###

```
njcpzY8FzVuY52JnLNP4
=CUqZ
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.34. ##### <[sbz@FreeBSD.org](mailto:sbz@FreeBSD.org)>

```
pub 1024D/2487E57E 2011-03-15 [expires: 2016-03-14]
Key fingerprint = 05BA DC7E F628 DE3F B241 BFBB 7363 51F4 2487 E57E
uid Sofian Brabez <sbrabez@gmail.com>
uid Sofian Brabez <sbz@FreeBSD.org>
uid Sofian Brabez <sbz@6dev.net>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBe1/aRgRBAC9Nx9U/fn59g14PQ11t3prLTwrfzVYbEtPHWCNs0YDcB6G5M8f
8OpsPxousOkEy7xMYd8Xfzps9OSppH6Jwd/+GEiwaAT5G4tJ3X17aak/9fUUUsir0
g+NohLUcflYszZlZLG01a8VH3AkDZgwkS/93luQxPtMSX1ao56oHQvJ0rWcg2T3s
+GgcLz5A+NJZ5jY4lv+R/OkD/2BPrDN6+B+e1znl18Nk0N0fmLjvYjgkjsA37E/
zAUh7mtpQroSo5vdy0/OdbbLL/JmcS52I9LOC/aakykSd7aS1Lw5vDvhG+bLWB/H
eYWC35PtI08XnFDaKaycu0TnayrgEOPNjMfOSviGmsvbnksas03RCFeAd63APg
kXafBAC4x7c6iEsUmpVTn60mOTf4OVGGA8CN00HpyXfDgb2exuLfwAn34qNaNcd+
yVU1Hu3WPgQzQbTorqwi7zmjn80gmpYJjAW67zeeY9QLnuNdD93uJOiscjY1trI9
Ft5+lefMyTCb04Uc8lLAvoiz+T7G/uyyRZnJ/5vzgr7xleCPQLQhU29maWfUIEjY
YWJleiA8c2JyYWJlekBnbWFpbC5jb20+iGsEExECACsCGwMGCwkIBwMChUIAgkK
CwQWAgMBAh4BAheAAhkBBQJPcussBQkJZyyUAAoJEHNjUfQkh+V+oTEAniEEpQyD
8sYsmOPJA9Kj3rlGdHoqAJ40pp9142h+6HsOfzWmNXEOFA0g4bQfU29maWfUIEjY
YWJleiA8c2J6QEZYZWVCU0Qub3JnPohoBBMRAgAoAhsDBgJCACDagYVCAIJGcsE
FgIDAQIEAQIXgAUCT3rLwUJCWcsIAAKCRBzY1H0JlflkaDAJ9HOCFFc7uBDucx
DraxT8X+3GNcbwCg1tl7zbIuEJj+7x6TkNNqR/6la/G0HFNvZmlhbiBCcmFiZXog
PHNiekAZZGV2Lm5ldD6laAQTEQIAKAlbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgEc
F4AFak9y6y8FCQlnLJQACgkQc2NR9CSH5X6FTACgkK8Gxmb4hqgmk/lvrHqylgei
tbEAniRE2s/taMog7hd/8sgTn5w4yYyluQENBE1/aRgQBACNIAMTtiB/KjSfsFlb
n2vc4284SvvpNhdO0RWj0n7shgf6Y7F13nY/CbOFUPz1A11SgJdRxGJOcfwVS3Dh
3YisqgGpnY5bdc5TD02XzqWF+JgkePKTfvTnP3P2sYzGC+oMIAQkzZaQl8rBRvXe
vpxNZIW6EpGEBYBnx2C197mwADBGP+PcBxmCc4bosldea851AiCkHyMBR0f/0I
ldbawynpYFOwZVytmrWvuWcp86lmsPEkmBuOjBbK5WgNJzIO2XdmtaNuN4L9dHr
AEcLFDMSerNkPAvkzMzNsu6L5ZVrBtXQr6omN8DLcau+6uRXq3wZrZZ2o97/pByP
nmXopGDMt16ITwQYEQIADwUCTX9pGAlbDAUJAeEzGAACRbZy1H0JlflhBRAKCu
puEkAZ1svXS/c8Ei8FS70bQllgCg188vwbrylTHwyH6allwU2IIqVXA=
=4ffd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.35. ##### <[ebrandi@FreeBSD.org](mailto:ebrandi@FreeBSD.org)>

```
pub 3072R/FFD3035B 2012-11-26 [expires: 2017-11-25]
Key fingerprint = 443B 5363 564F 06C3 EA54 9482 209E 9B54 FFD3 035B
uid Edson Brandi <ebrandi@FreeBSD.org>
uid Edson Brandi <ebrandi@fugspbr.org>
uid Edson Brandi <ebrandi@ebrandi.eti.br>
uid Edson Brandi <edson.brandi@gmail.com>
```

##### #. ##### ###

uid Edson Brandi <ebrandi@primeiros passos.org>  
uid Edson Brandi <ebrandi@gmail.com>  
uid Edson Brandi <ebrandi@fug.com.br>  
uid Edson Brandi <contato@edsonbrandi.com>  
uid Edson Brandi (Born 1977-08-14 in S. S. DA GRAMA, SP -- Brazil)  
sub 3072R/A34B8175 2012-11-26 [expires: 2013-11-26]  
sub 3072R/4EB0E0EA 2012-11-26 [expires: 2013-11-26]  
sub 3072R/89917E73 2012-11-26 [expires: 2013-11-26]

-----BEGIN PGP PUBLIC KEY BLOCK-----

Comment: GPGTools -- <http://gpgtools.org>

mQGNBFCzoawBDACx FpiTgkUjL+mosyRkjEDnsU6TJGijZYprizSUNUEpOZb850my  
marZGwTbIHqrwzfytaNsxallwLlgqGhDrJ4udMdXFPG7P2WhRshftcJ4hD40EYW  
qgzUMbiluEShw4XOn+V1PWUJJ3Wp29A/W3wnYXP1SQFudMwEyJgmssGMAHQBxMEM  
Dk42baDb4iR/af59borxUtw5lit2tZDeQjLzAJWQIUS3Jwezenn+foEqIPm5ePuH  
1YOdDdlzM+fXQ1n8ZmlrMMJ2+BxljuG33ujHltDTGc4g92O/M94GsQ0+FFzTjHVh  
IqOnOETRMolwy60EbslDvLwNRcz+8q72xTT2YEcpo++5yrrs2MIUD6K+zRu2xj  
VUZeyUdWV5983KvKJMRPzfb9UgNwGi+gC1X5DGVtlktPubW6MuN8vfbJA/9z3PQ7  
0ii0I+jS5Ejohvtap8Ff1sWXyM0HH8PvLf8sZEUrhbyNBAjOBSkAdvGUAOHKxPo2  
OCUtAIDku4BsuJA8AEQEAABQIRWRzb24gQnJhbmRpdDxlYnJhbmRpdQEZyZWVUC0UQu  
b3JnPokBwAQTAQoAKgIbAwULCQgHAwUVCgkICwUWAgMBAAIeAQIXgAIZAQUUCOLO1  
DQUJCWYU4QAKCRAgnptU/9MDW0wKDACwPoDFaQQwsoP2g1bHGL92R3Q17I3VZIXH  
JGNpREOzbYon2RQ6rz7ZCwexpBCL0I3vsKeMB6N1CCaRPsmdDryHRT9u3G2LdgUfO  
czmbreGUTKIOVuaJBuAjM4LrM8Z+raXkbCzGqh8KBB1+K/5gDg+xOpKkSnoXslnK  
AQ4YRjCXBTPoeJO14JDEcIcVNE4tssMeCLIPz9dsV6ksNZ1WcgFF7xtTiewZmX2B  
rLVHvG0vxu9C+3y7csyQ7sGsnrHlwuwBrOJGSwUG11HMBWhpwSSy6Dtss6fGCMj3  
rQqN8tKf8hQ8x2lW5spwrPRIisaxSwqXYoRmnJeQfskwKo7AOGh6EbMq9hOQL3zjv  
D29CIE737HW0ICl/gTjEjEs//sUW+NWUiGj7ESr5b7YqQcWfiHBl0i0HrfMY6bxS  
Th5jOJ9wTIDJ6UGdgtToWx7/UmlI4gBq2M34res2gyxLI2CTAJQjG88NFKI4gsfl  
9v451PCexDekksSXjQ1NibtOj/gFqbaJASAEwEKAaOFAICzu5YDBQJ4AAoJEKXE  
W0NAH/jHT0H/jADi6mr7PkJEa6aC4L+bCt8gLK1O7D2VMnvgPw6xylQrIgyW36  
gzMrD42JaJUuHOVUBpHdlJ5THC9XzspSa6fnJgH0pZyXiq/FvXX9KNZkcD9c5Vt  
uiHK1w9sINCqs32e0wvBW/EsD7avmiy1qNZYGwwK2RIsC83JF21/62FCqLssP02  
UO0MNeMGm8GYNzsFhALUzbd1oYttfLeTafCwmx2Kw9MTu17a1R14hkffr2SQuTk  
JY0/jTb1MVMxXHV5e3tucc6eRRh9sZrBrl0mDzQMTRdlo9VOpW6eYYBnK5lvKqS  
xCsfl+9/eEBifbdSIK2PZIZtQWbNIZPzGqa0lkVkc29uIEJyYW5kaSA8ZWJyYW5k  
aUBmdWdzGjYlM9yZz6jAb0EEwEKACcCGwMFCwkIBwMFFQoJCA5FFgIDAQACHgEC  
F4AFAICztQ0FCQlmoFEACgkQIj6bVP/TA1tkNgv/SRGZu5zJKaEGryIsabKKNiIu  
3YaE7IRWitVzOXXOYgd+E6tAYPd7cc/HpPSB3XRHBwoVNIRtQUxGCUOSDYe6AFh  
dA7ku07TE0+ZfQiUL2w83ZZToq2mVQmsY1QbSg+BH2f3gAKuYUiu/4xzT4PjJug9  
Vh0qTF1RRvUaPv+68VIBXVfV32sTo92MEcihG/4IkV8302MkMDksbvjzUEqD9fP  
Zn111bVjQ77f6eTyuw8MfGA2S2S8VsUy9vr3RycWSZFKrdEap1DpfsUBVw6cA4v9  
k/QLj+hEj4SxyNM9K6Xv9x56PA62yl6dhaQQZ4fMN8ypICJSPXskfeZXkRQ3d8fHO  
jqMeXZpgAMFxtTCCIp3413gr7zXnSGXoGmG87WORL7WA00JDs0yXjhesvt0JuCwq  
64B/Nb7gB/dObt1PE03ivDaWvXFgO3kyjd0QXqc/bhJl3hcvDbEA1ayVxv9Yiq9z  
wlohcbDCMlr7vFptrSOG+ZWbEKj03XlB3JpKPL5UiQEgBBMBCgAKBQ7tucAwUC  
eAAKCRClxftDQB/4809ECADXL/1UNRr1q+tJGZUh79R5B2333IztOnES8aevNlis  
+oObZ7tjFuiroUiLW62vOPyGqRhQf+nC8MXA+dJfidFFtkGwbDSwufRw+POS2+M  
imf2RZja6Bbl7nQHRvBoOSh5arEa7Sm+CdomyE7PcVQqBiDGYN46VE1q1ItbD+hz  
rUfLoV7pikrN/8MO/bsdY6QQH3RsfZqncSHUBR0W06hxDWOsUCII80wMY18es6ow  
DCC300BuG6mRgjJWZzvsWUExn4imcbUZwGzBUQjC6mG1MqYz3lVdynn80Vvk5ja+6

Rywn+b4tSENYKOT9XpZ6srxiVZwjji6sksBSt6ucW32S2tCVFZHNvbiBCcmFuZGkg  
PGVicmFuZGLAZWjYyW5kaS5ldGkuYnl+iQG9BBMBcGAnAhsDBQsJcAcDBRUKCQgL  
BRYCAwEAh4BAheABQJQs7UNBQkJZhThAAoJECCem1T/0wNbsPYMAIvJwksD1O0W  
sF4v4FpgKbfq/AIWkoHFCUS+d029IXZGGOU08DlagdTkm+vbH5pj3laQhias7fmYq  
mGAOosil6cEFhQY1eU3dHL2PHBk3GW3yfeCKWBHVzdpOEzUIArajOPp6vT+4R878  
wUaxyXBfHjLTQON800U4tHBvXryu4K0JiAuNSQm9xIktEp06hp+0/Yu3F5sIHsh  
XD+UNMJdCk17PFiXxiJJu+RNWbIgi0gY+SWJbYp5BxcXrBQi8vStsU7zFyNS/BF  
XAcZGSjmWmiT0QKIV7Po/Bp0rfeHxvzP7u+rzLCB/v/e4WmtB0DW44vF8zUM4QCU  
rUBabO6G6mXTfe8uovvmfPmhE6YIEfVaPN8Nakv8ac6Fd91Jk2jauxKbbt1L7+cd  
Xa+w7tT6dvlzh0uyB6/iX8dVcKJolo7B6kP91d8jzFLBcLeFuRy7iEa56/JGZ  
NPGbeYqpR361zxaomea72pwKzk8x7po/6nGVVJVNPQNqoKnPSe8VDokBIAQTAQoA  
CgUCULO7nAMFANGcGkQpcRbQ0Af+PNp2AgAqtMjGnXkwjQ+Wo0ogHrVv99AIGkw  
EeZXN7+0y4tI+2+jd4cS/KIerlM2oVJ8VIOLIEiXQLvtwRwD7rKi24wpV1hMXPHJ  
qep3jKfJqVmqaltpn3xOX87z/CBc1ZJDY+U+Qb+eFe5G8IY7uVMCMmoo8t4ZKD4/  
JhZlfVbRunqK7v02eUE48iSPC3JKQICSZQDT1+zXb4sPtb70pWZbzalBwj1NEcF  
/N+Gm+rxO5r2Sok3wPoGW7qH7/kg9pKe1eAYCIB8dIda4moYfPHjWypVDORq6ZY  
sKli6a2F22cBvJ7ddESMMiCHENIDPzprtxIvldmxwgctz4NpEtFMCSStP7QIRWRz  
b24gQnJhbmRpIDxLZHNVbi5icmFuZGIAZ21haWwuY29tPokBvQQTAAQoAJwIbAwUL  
CQgHAwUVCgkICwUWAgMBAAIeAQIXgAUCULO1DQUJCWYU4QAKCRAgnptU/9MDW3dd  
DACU6qpLOEN35noRvWxb0UyQyMBbQZ6QbuncD5DJ91EC7MadaY/oUc6BYswVYR0+q  
J33Qy/DgD68lgmwRmn3rKRIZpbrjWgTvWZEYcmTtpJnP792Hh2er85r5V0LZ  
+XIewFZAA9iR51X9tBDGOCmFUUC06o/p/h3KQmy0GendIIW0FINTFsEub9sc+deY  
rZdwSrDVTxWkO0Y8tNxTcTkmpZ1G0ct1gdwtHdJx1+AT/ULISuFe0lQs04qRDjI  
faM6f1CeX2sjTXhsGrEiSUmjyb0fV/ct7gha6ivdolRAMDc9uMLHyxhWyV4gHr  
mLICEFxf/bBW0wIb8U4tU2yziOIQrFFjFjhHC/2YCuO+D1HtBQDEGdAHVtlzvwPW  
qbN6i3mRVEhEkUojwYocSRtUjBPl1xEpLPoA0k2tqsUogy1EYsBZ1QFCZOzBqby  
sNa8TYMPFOWIZf3rKENHEvvy/Wi8ieFmHBuXAOVzWj8neSfswN2A3mJL7P8p0NjL  
0GyJASAEwEKAaAoFAICzu5wDBQJ4AAoJEKXEW0NAH/jzA4H/1Ou3Ar1e5CHDIc  
7hYZfPHrv9BhlZ5djbAHd0ZduD79LELI8ZrUMKRa/Cp/xjkJnkAcmfuh3jkoEHKn  
NhRzivs+Pm1In7QEWrmQDkfmDg60mkGuuH7+juuVFT50Ba1iA4pNNUn57ANHef3Z  
g1t/OdfzKyhxmDx0B9VqJ5qPLS55t7qJvVkQM74snOLDZ3p+ZPSsTLO2SMKJRSC  
aVr4pGtNUaNFx0yn91mTtBWES4nY8HQHrmSk9D/i5FWZu/Nha9UnSoxVOLZc0aLK  
Poff15aXHLbg10gp2Hfdux9ov2VdJgU4fBDp/aNdtO6SUY1ZPaUnTpkjmPCqSx  
uEdV3l90KkVkc29uIEjYw5kaSA8ZWJyYw5kaUBwcmIzTWlyb3NwYXNzb3Mub3Jn  
PokBvQQTAAQoAJwIbAwULCQgHAwUVCgkICwUWAgMBAAIeAQIXgAUCULO1DQUJCWYU  
4QAKCRAgnptU/9MDWw5fC/9hbVLj19OE8M8BB589ATA/GGUbCI9K2G3i2WtAS+FY  
kdm0ANA1TxiVHzsxuKB3ZdL8KjKrnjmokvDtMdf5ryWtY7LtsDyKvs8BW9xWkyW  
yBXhv4AfhUHP+1/FfUcKX8QjNYDO3+BoE99qn+nBzOg+Gvmf+n3YwhB+BpCcFIF  
LX6Uneqnm+y+r1xAy+gepTpihCtnId+2EbVm+V4OCUNv99xoE2VrwGdYzsdxfVp  
vHTXmS+UamMa2zeBwfvGsuokkrzB+/OniJti4Fz5/W3E7UjNcgavsSvEXj/IWkaz  
BjyY0f9m+YLDh6SM+E3X3IGSTRWpgMZVSqRIeCDVHuSVIGHCW202JV574Vh17Eir  
5bCr9DeU1w4tqG5Zgv2mrosflh3I/V4/ItenNbp9XSVLfmhCvz+YsibRiaih  
Cl6zvRTx1VHgyv35M4HKdXXEUBfW0Xh1aExQV7rO7U4+Kh097XFfM/2/bvuqkZ1  
NcS5kPBDxg1bgXkyE+cAg4mJASAEwEKAaAoFAICzu5wDBQJ4AAoJEKXEW0NAH/jz  
48gH/A3yCf8M/Uzm1GI8xPtW9q4jcmCheaTJM/Z6dTYKqhdP99tivRCN11wOgHfX  
1j63bcVzHNuPrwdwLvkCSneomB8/Fo7vU45V9aPw8Wo397LfcGYyK1/3Ub78P+  
3OUbq/43E7z7m9j6XfR8CQzdYAAy2eQ+nLBMSRgzNMyyQuJv1G9lmfAQ13IOPvQf  
HMIqqoGfj7P/Ctn/DWvm4T8+XauPiKIwY7sIusOUSG9eqMadPS4n7I5DNghln  
QOUV0zqvkliemaN8BzZdlcPFih1xRgET7jp9VvFLhg9zugcCN0Y8Ttyg2Obox62/  
WGDhQuaknT5gZpgexrOxR5cW5de0IEVkc29uIEjYw5kaSA8ZWJyYw5kaUBnWfP  
bC5jb20+iQG9BBMBcGAnAhsDBQsJcAcDBRUKCQgLBRYCAwEAh4BAheABQJQs7UN  
BQkJZhThAAoJECCem1T/0wNbsQsGL/3gu4sJ52A7uJytGkgYW8RZ8hDa1va3ZtofM  
FdkgQs1+N16Bjw5hRP/BJOoU1PQAORvnBxGkqdLapl37GR38JmqDiswJcN4+jLmW

##### #. ##### ##

B9vsPCBXmURVu8/1YS/GGIBJsvkY7xPY+6ld++IBvSjyp+TVy2YhLNkUyqP4SNSk  
hWjy2bQRffSCCVLLrJZosh1ELFeOzRYgr5m0Og5dR1MUWe1m0a53R8gNDFKKO/o  
CNqFXfALzWYIOIA+ZvZ0/mXt+wFPyepV0eEflXkqnaVunak2GD4wCIUW7Qc6rQIy  
OyiK0jsqTvD/9oYrNC3NlhAT4Yg4rTcUjzZDGPyeUxzZ9hZ5+tdSqCThWSoUNEJT  
1DaiXolq2HmHUSyGTD/YAHAmuk/Pv3JbwxyTbQuw6QsoEsmB3bxid/+jE1sdlS9Q  
NjBF1MqnkDMA4u82NTS9WN8s8sh3H2fp/OjTs6ZW45kqTbdYZzlcZjVEHXt1D8jP  
n2fnCFNJwvLE/5KyvkrZJR55K4aTB4kBIAQTAQoACgUCULO7nAMFANGAcgkQpcRb  
QQAf+PM2zQf+MIj43oxdQz000twmDbilHdJzpFMspTb1ULtH252GV+bdX419lWF  
/0r1xYM1ewO4+akasEfEzL20LbSa710P9bEfW2dIFm5OY0xvUkLUSSmUIWajMfvJ  
Wa4ivGWJNBtigiPi+FHDzmxOLGQ893VwbXQBTzP1wK/qLSf21RzR4rWPoIrmwswBw  
g9y6nPhilinZUwxHkHgdqLMc7alGN1NhHC/olFoiM+ITuS0DPF3TS/5eC6QW/IF  
wqEnUFRCO26PPSylsUFV1ITiBS7TSkpMH9LaoqVTOgqx5y4SQ+HhndbzLDGvIC  
+5jgM4667+jrZc927sXEXBzRZhSREZzVwrQhRWRzb24gQnJhbmRpIDx1YnJhbmRp  
QGZ1Zy5jb20uYnH+iQG9BBMBCgAnAhsDBQsJCAcDBRUKCQGLBRYCAwEAh4BAheA  
BQJQs7UOBQkJZhThAAoJECCem1T/0wNbs2kMAJHwelQQQxlq8B6OWjkhlahGyWmu  
mTtBJBZmKl8NJU0068gCWnkDpas+sl7HvOPQCAKhVB62pXuGtVU4B6x3w9omG/ng  
gsfOqHpzbxuRe4TN73DN9Pvpq1FD+NshgH45Un3uvh1eACDsEarCJS4e2odTlgX  
rlBy17Vmwmo08L1nl6y8dJqNohPbM0MtXPa92pcpkntSxpIL9Wlrmwfu8W/BMd  
0SZy+Jp3EXM2z1QHAjoFbmR6qQdG5W7hIRqPmIVnG8UJUeneLgdoh5jKuYHUWf3IT  
IQGpYv24S2t/3xZ8rQa7XXy8l0OfroV4C1xcNDaxmfGwy0zbbpo9CxiJN8Ni50  
JQQ/7SxdmKlgu2eQ6ZmAvM0x21JYDawZQ4xQP/O3f8DaRAi/b2fXub/5h1WLUBZZ  
Eee82UAZzbdLQ036y12Oxg4NAW4jaZ425zYtb9VGW+r9anCKKq4hEZ6XjFIA6Add  
BAL+6f9FMjyhanL5nYFYV8e3QqnrPg5Av5Gu3okBIAQTAQoACgUCULO7nAMFANGA  
CgkQpcRbQ0Af+PPEggf/ZDLvCNYrcB112wSbu2M8+WcnV9HgK6QIEmlkWcIbh00L  
Rdhl66cLZRTst40nKatr0ggLY6fglXz9N8kEvMyWckV6iDjehenElhbnw+6JgNJl  
ZG9LpxVqz8jnMaMlRj6gpXLsOinS9LaR+PEwytiOrlKz85yvooxeCJSrkd9KXgV  
5ch8VH1drXZHYjgeA3EG4tWfPnvFZWrZgtaRGoXOKHewkowFV1BY+D5144IZCeah  
D4iX06PcEzNn1EiSuPdgCztW66hegVDBIUokIoPwcuFjEvyiqpUT5kToQg85wYOK  
YfZakOY5HRJ9emNltMM/14Dcl3EbvpaOZwSuQvZvW7QmRWRzb24gQnJhbmRpIDxj  
b250YXRvQGvkc29uYnJhbmRpLmNvbT6JAb0EEwEKACcCGwMFCwkIBwMFFQoJCAf  
FgIDAQACHgECFAFAIczt4FQCQlMFOEACgkQUJ6bVP/TA1sRoAv/dleUUmC7xRZ  
ovfY1qxDOwub+/Tn7RzcyJ1+6rMi7/EVsrXYJtjq9+iBolBV+G23H+8rB3BCNobj  
j7J+IBElhFW3YJve9h3IMGdZJpvzvs59BMyLEWxQtpz6NAKADMZInQJ9o+GaWdY  
FKZ0K97qiW3IXnYvXyOch+VbywCd680dohq2ngPkEKChiuFPLERURh855HdEbt  
1hfrwrjE8hxtTfgHkWT+jtjK3KHdVYZ9ARp+EPGbpNnioV3jEDFWj5YvHydfvqg  
rJID8vOFigO2sYbNtp7UZWW9kOge7DHtQPheSTX/cexa5C13cbwAJ9BKJi+4GX7m  
YJyXXNix60LavsVMRBDNBxeXxzWZtaCLO3wrq5pBK9KHP69vhQESz8/i5iqqwrp  
WxAH574QEOKeB7yvWtkMh5+8R4orSxMfp2c0VriTIC9fW63oUQLh4nZY3lBrqvn  
MBAYPcJLH0nIQQ7tx/ybkl1vmk4oV+YRATDomeKgjJnIrZpCGoqKiQEGBBMBCgAK  
BQJQs7ucAwUCeAAKCRClxftDQB/484nSCADWJ0GqbVY+++AjS0gqH2ZYLiGGelg3  
TAgm8SWS/o5vacPSBhUwHiQukAaDrDMjsny6e2HwFZ+qqoT2eX2kC6E54MOODJ+a  
KQk2DHrgGjw6X0PpLMGwnb7CGWljOT7r7sBJbsP/7YnTjNnuT/+o0nUjqr6xO9uD  
E0UWjYTK6mrv8icZuCi0d3DIqWU71OxofHBTuLoba82rD7WBoE8zB0cR8nG/VCso  
/XoCdQP2x64YcEMaAYaCchp9iYU0AuHeBCqslGhS1kGJRzSUAv83YmKWYJfEU4P  
QOFwSnKjXnY0n9H7JjoLkLgEFJIZ+Iv1h239Dfcdzss7TQpJgLnegvf7tD1FZHNv  
biBcmFuZGkgKEJvc4gMTk3Ny0wOC0xNCBpbIBTLiBTLiBEQSBHwKFNQSwgU1Ag  
LSBCcmF6aWwPiqG9BBMBCgAnAhsDBQsJCAcDBRUKCQGLBRYCAwEAh4BAheABQJQ  
s7UOBQkJZhThAAoJECCem1T/0wNbeQYMAIdUOdOMpq7YVkyFr9z0EfKc7GhglqHN  
ANw6QCR8xeAFLur8D5PXObWBElg7o9sE7efv74ZK4Q9vIk+pBEAAx++pb0x3PKyK  
ZDK9wUmClq0aCkSunC0kGueV+XJqlFxpBJdeTpvvBNQ1Q3zQOs/9iCUIeuuVgXG  
XrvMXFakExRYk+SL30Bh3i97AOxJM3520EGdB9XJfKaqSlyefnWxcAGaycVZgYmv  
dXBUFlqUoJg+NDj3w3Ti8SE2YgkInqJJd0SJFQeb38Qw0EaxA6J2g2k6wAmoVxr  
wpRjfqmMwv91XgXwct0cCGs303biauGnf8yenA8N3JBiA0/eedTSwSqM/UsXxKw

RieY75hHstbF/4YQAlxtVM678N2cJfqZeA9AsiGzJrADKF0IDzrIWP4RNznhs02u  
y05bFhDbeyMRdgSv6fI7p4nLNeDWE9487YZKgAcG0aREynQ1DaU3PBuLW0saUi4  
0aFIjJRjj0313qo/mjdkOgp4gdzrVeetT4kBIAQTAQoACgUCULO7nAMFANGAcGkQ  
pcRbQ0Af+PPmpwgAsvNmHWGLMP8aOxAUIrD2ad2GNWWgR6Htk2NNU714UzreiHPx  
SK+up9dUr1bE25cKzuVNogmwlB/awV8g75Y1LsCjgOvwJH7EjWmqIykY8fSfdS1z  
pfYH/WiuZE7kHbdEqkG2e09lnTHEuospdTFp+ZPCPU0rRc0r/qPQRtXrt+yyUA55  
Z5uoXJJjrI XuijPslVGBwHxfJquAEDurh6KOBQYn2WyZuiFJQzhkwzGRxUg+g+C  
n/VrCJOK2h4jLGPmO7Ij4e06P6uQjEAhWl+de/ccf5fWLczFEDiY6Y2GHwRVWxC  
t37RACFCt/Wos9b0e66YYgC2k+XxeFIHrLNW37kBjQRQs6GsAQwA1d9ye1cE2DGZ  
ttec/gvNfa2u0ApZs3BVXOo6ghwonkrFK5dOKa18YrJGLupUr9eLEsWvZm/KJTig  
fEhZOyoPCdXKYbbXY373ocj2VxrE6ow/GwnKFDXZqaf5td6ekwhKSe6B18+lowF0  
S/XE+/ZRoYWMJla/UOI5dMiX48jVvne61Yvifn6m3aBhIM9Qbu5caYzgFXLRLXnJ  
fIXCDWydeC5wEIX+qxXhtn2tdckPAOLGK/jP0W6q4eJnbmOeowdrO4uaC1mLsJnk  
2coVipFVQoj1tWVwZOC36ztL9myZJwyxfZ6Bu7vvX8Ks5e1rzU2swvolcKIOIbT  
VFquyeWJagzCV3r4u6ZIN8y7Bsai3JjqHFIPxdGGwnmKTqj9zYOG3S88yWISIMah  
E/enmInXvzfZLyQfWe0GPBNk8iDKHLOK8yTP/DteV/yf2jgr0VEgLjw9Z3DZ3tHxi  
2UMLZ13ZKQqSJu2XMLG72iTkM9jVSmPC5TG5/IAQKcz/lnbsu4VfABEBAAGJAaUE  
GAEKAA8CGwwFAICztT0FCQHhRxEACgkQIJ6bVP/TA1skfww/WizX0vYtdcgKvtaa  
nvisuHk10SSX8dXekGfdpJvGt8R91vcBPft09ALP4HuSTvsuFYFa/YxjDJOPr99+  
iCzNGyaVCiFM1Cp3xp9tU8/9iVwHpeyXCLBra9r27xXYVPWv4FYf5udHNU2bxd9f  
XucRQFEQZv4E45ytUwTDkQG8AMP+lfneCIEllgYQ2MwKYimyn+yIJa07SsBlzCyA  
m12r0L2y+Mb57QzuSHUqMX7ap/UkC0x9lj0woVTnQQ1zcUKII2mP9pxY5Mk3Lre  
BeWqMwOetiYmxIaVM+xOcWWU+Y5bXELADTz+mtrjc/BSR8c5QwkPawDsVUVqvz7F  
1dR5S/d8GoBFbCBGyYIBYYtmccck6bG0bDL+opnHWX2/XJf7gVDMHaalphyW4srUbP  
hwTlzKIOLutBWIESUbY+zM+RvdsY9XDEZpdi/42oVrL+UWveCDjIORXqAuLrLHJ  
YIHBByLegNI908C0KGV72EvmNypZrazwmQpuKrJ0At2HfpqyquQGNBFCztLkBDACv  
TDRINFnyVMVMLhn6L1ElpQfZ5aXos71Xa00JrJWI6jBhXP6RAudOQVYXnH4GLcb  
uQNXFLSIfcoHw6A22f6WudlNuUhEcVVauJCau9loJlI3imevNxSIq0IPJua0bLUD  
CTS7MXNeqQRWAYVBLt4WbflP/PfhOlzx8laUGUqfxniV+/1YjBmvs30C5r3NpQIA  
vm1kXWjYpWnXR38T/y0saZPTIIQzUur4I4nyTt93W4Uq0XR88gfcPTjT/BXyHLb  
s2F9lpxo/8TkN+U+TijhkvJ73qj1xkS8UAiu3O561jLbP1G+qgVP7F53z5mQumjB  
Nd2n4VM71HdXa2vJrgQBINO8Hel0OyRCV3Yxuhd01DiV+ggM5q+W4GhZE7j7Ncl/  
VvjweE9QT7Jhp4d2zMaiYop1s5Ipe9490dFDVT9yOcpCRm5kQBoP7q9abFGdnIar  
2d3f7VZgUhUoRjzTcyn406j/0Sdj06eDnJpLlcPMS0eqzfaJHZSuLZoSKAIZIA  
EQEAAyKdRAQYAQoADwUCULO0uQIbAgUJAeEzGAgpCRAgnptU/9MDW8DdIAQZAQoA  
BgUCULO0uQAKCRC26USJTrDg6mDnC/9PLGaEBaDIPEr8uOPp5QNo4ciNw9Hd6nX  
3M+7kwfQ9F4MUMSpquMe3ZU/V+DWFm3/SgEOdIO+wpisQdNvfG1xQETfrjez1h2p  
U1ETheUiDucMyZW3Tx7OXD6tyfibeY46aX1LuJkBB8r5bCW1508MS9yVAqORJ2SBu  
82knXTZU41nwnUNCutusQ/IUaS4S9G6ciqNL9s/bePtjNmH9m6S95mNTt5tAO+NU  
qGw/8ZfrEiuYgW4y9fC4eN75NnhioWPWcg/XTiWI7qmrSRelfTt1SB3DSFxsW/SdS  
MAsdLRVdQSC14DynVnzEmXG2BmJNNmYdw+hxy6nd7DEsD3oYJzvP6UnksbhvygHO  
xq1awXkJcUrSa+XhGUXqSpSwdFY2vgYM99AfBQd/HIsMJrfO9mZxZxshX8IvCL2C  
gVwE9IROO7txHYVaW+SzuksVZOXnQlnCyKcAXPafWbqW2b474sxlrxD3Q53736l  
46wldTZbrzKhmmtifNzcok7Vp12XLYVm4wv+KO4S3mV5fMkTPakeB8Y367RQPqYF  
+kroi0M8jIUdQ8DSOLXHvXNONzusEJ2K4SkqKZVRZdf9d+gOh743uT+i/f0dALdN  
VjwqBki17iWrbNZUJVsh9hiy4qPq7U+dclEiN8zfWdQkFKPGCQuaODYPEpei+/w3  
l4QKK4Z4CBDt3MwD+tpC2xXc8CCeQL2ojnoRIC0+U9xJu3KDZT2jO49YmPgpQD8r  
VKMi3eVj6R+4KOH5jsOqsC4pLuI58LUqh/8gmftl/kKk0+/ijz0R1AmYCBb+NFBQ  
Xouii2vOmMgOo9OTle19aCZDKdpwRbrM8GHf04dX+zzD4ah8d/A20dVrVmRsr/qCv  
YCHI5bWYie2NT/Z7FVS2EW2LcJA11cXvDGaK3kFWOECozjzxxVT7u6A0ptX1Bdy6  
ItVsYUZ+llIi3ir4Eu9sNjM7X2CC4VieDn6JLJaZ11TMkT7kH8UEaHtyZ9R9j/s  
f4q1S690arbjU3YVjyudbJSgxQzHSrDBOOFMuQGNBFCztVIBDADb9OV74hTGCJBF  
ntySQ0d2Ig5B3ml3Z1+PfEmqeqESDNpcYavDhM34iz4KbRf54uNausr1UrZMlpzZ

##### #. ##### ###

```
v3Ck8LWsxgpxfzapg0oU9uHeNDvjpIQrzcZik0dJr4Pe51De08NoYZIpxipbndH
WQYvxG4i2Wj29HOqSsqyOYrU56wdkKFWkypN/O2zV9iLT0JHMxsJ5iaOtgPhIKs
X1iIyQ+8P+CUFUETGbNBIMnD+DH9BklhRDp6LIB6IslJ+Y8e9Hf/j8tWTNN2yL
z1Y19kBoOWCp8R06RjPPjVVc2T4AeIW8GCND+0yhqYQjtgPz9TtAdSCHHq0whS1j
LyWF1tS4rU8dIT4ZjZMcOzT2g3jZMZ/jcWsLmR+CvU5MAYY6LclKUPkXLC/lu8AT
bkV5Uwx1woJ4C5nnsdChtlvCWu/7dgmq1ZVfzekGqnIWjLd5cdbebXcCogJdDFy
snskopQ3tWAsr4UvaWIWFCFjF3Wg8E/VLGTc7+LA04toaY/F7xMAEQEAAyKbPQQY
AQoADwUCULO1UgIbIAUJAeEzgAAKCRAGnptU/9MDW8/XC/9+ILsAo4HR8NPDbQf2
rGXcM3xUT7toSaViiKr2Z4Se3moZyCQte8WfzVHoAaItppFQdSK15tZ9mkUPS7r
YbBmW15nb4aLZRma+oOlbNlMFRrSTPmOljoymy1XxHdCksQIIXLdKiLtl7bIpwRb
xjHcU5H9cNvaHLndYuSnN/9hxR0oHBbubZcQGqOeoJdKAA8K9OVNO0PbiKGA2DKf
tqWaK/qAb+bS4HWfYaaUm2PihAtPZP85btJ3dr0C6HESWRRHCqgrQ10OZ2QvrsZ
4pz/OEKIs0sbltUAIWUdu6rFURDuOLFznZ7UyH64fmFoSFmID18YfOmw6Rec2yYDo
LNVdauv2Aj0p/fMQnI2Gqtsfb/NWukYuRZwWi0mJ6Z0NNJLSBS96vs2oN/Smw7yu
uP7uRNw4UFEBokHLdp34ur3WSDM8F39sX4GGg06HQHy09iiG8PRd3V4R5Sxdv
JohSO6LvfnE3gWmaNyKWNJvAOEbv/CND595QivXyIHSVE=
=aO2j
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.36. ##### <[harti@FreeBSD.org](mailto:harti@FreeBSD.org)>

```
pub 1024D/5920099F 2003-01-29 Hartmut Brandt <brandt@fokus.fraunhofer.de>
Key fingerprint = F60D 09A0 76B7 31EE 794B BB91 082F 291D 5920 099F
uid Hartmut Brandt <harti@freebsd.org>
sub 1024g/21D30205 2003-01-29
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.2.1 (FreeBSD)
```

```
mQGIBD43wzYRBACpuUuayKjLpf+tMndpkOwxmpaPkLFxiA/dIiWjY8I9ItDLZyM
LqgYXemOOga6vbTvIUq7Bjzl3oR72kjNX3J1EljsMj7dxksoY5fiEMdxAyzdVoI
+/cu+cWiP0Z9unKpYmTk8S13sUTiZc0+ixioaUvHzSJ0nxQMpIW7dqCDewCgmSVR
6i2aK4oImAa9+ZbCxcg7fCxcD/2xgAAwJSmaiaV/0As3A6iO0eSkbkzFSkMF+ms7C
OtrHr1zmdM7h8MaGg/jw0Z6eZalYD7AclLvXDW0rxCMFwh06SC2axUTk+aE+vcys
fuSk/HJtnkHUxZDgb28jf4X6zfdTKE5dt5a9w3XHHpGdTjGn7+sQNR4CWDvq
1qNQBACoQnXJdCC9tDLycRoupNSwzldMKVBZ2/JdQjCIq6d8HPMNVLU8PGIDjOy
RN4QkMZLbwV9Gaigk2DR6vvi8meARADt53x4Ojs4W3O/Pc/Aj8rsUcF2mRU/wiJC
8VkQsnaci5GuaYAssgKroOTZqzxHkOjBk4FeQ70C+wxovRsTh7QrSGFydG11dCBC
cmFuZHQgPGJyYW5kdEBmb2t1cy5mcmF1bmhvZmVYLnRlPohfBBMRAgAfAhsDBAsH
AwIDFQIDAxYCAQeAQIXgAIZAQUcPjITfwAKCRAILykDWSAJnxpyAJ9eHCdgiEt/
+Z5Ms8Qe3ekWYTYtY1gCfdVWLF2MrZNL/MYOgBhhex70gKzu0IkhhcnRtdXQqQnJh
bmR0IDxoYXJ0aUBmcmVlYnNkLm9yZz6iXAQTEQIAHAUCPjIT2QIBAwQLBwMCAxUC
AwMWAgeChgECF4AACgkQCC8pHVkgCZ+BBQCeMpgFMMm4siEtrzdqisRaxJJvosA
nA7UDwOVohDZaAkFD0HNcUsTkO3KuQENBD43wzcQBADsEH8o/9tD01ScNfhoMbkK4
N7GsIJNFwQf0+MQuplpXQx4eBpI9ST1ZoAUXeM1j4jk5PIAMJzt8w6BAGGcU4iUG
Un0R/QMTTXVkfovdSe9FW7/QtUjRtTQz3QOfZTkekYauFlw+HSmH3BDwRXhpKgM
e19eQZYOPRfLcnLlWqdr9wADBQQA5tldzIDS80CNzxxoFDKlvOghtrIzPG/wIwGV
at2cZMLhXESxDxDkpwT7XP1GRlyN/Plh/4k2vwxni7nOJ8Blch7rRh3E48T3at1
iZ99SFc9iibED5hY/HrKlc/kphFnUuEr/kk82UCv9p4/d2V1+8v1N+Cy2jCGvrip
IQ6v2fOIRgQYEQIABgUCPjfdNwAKCRAILykDWSAJn0J4AJwMsjovUA6jCJRMEzOS
klakJgqJvgCeNLKyNEkyJZh0wZUCeG1zYLRYP/w=
```

```
=+h/9  
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.37. ##### <[obraun@FreeBSD.org](mailto:obraun@FreeBSD.org)>

```
pub 1024D/EF25B1BA 2001-05-06 Oliver Braun <obraun@unsane.org>  
Key fingerprint = 6A3B 042A 732E 17E4 B6E7 3EAF C0B1 6B7D EF25 B1BA  
uid Oliver Braun <obraun@obraun.net>  
uid Oliver Braun <obraun@freebsd.org>  
uid Oliver Braun <obraun@haskell.org>  
sub 1024g/09D28582 2001-05-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDr1p9kRBADrTCmhk/+XY9Jc34z36wp8zy1rbxGBY80enJM+aFPHks/iYPxR  
WA1tB8BEdGPJliUMYcNGeo+ZX3As1+xxo7NJCc7Zd7Gfs1+fMOXPwKGt02mr+Nje  
+nF9XMfdGPP0lcK9lzkVeEdH2JP41pS2SmrMwsTE/eGv9pFEnnmRxeuFecG1RYc  
r8freOk8v68+J99mCUUAGI8EANEpexWbRYgH5KulTzE5nYIt9WBn247T7goE3yn1  
R2VddSXXGhs0byRxXpNAcrysgShIQY0nnZSB5AUt27tZJucoT1p/BtBFQ6hLCQe  
kaIRL0sdXrVJZn3/Q1G7vJWD6wwwS35dro5PsYYPDI+qL1tISIWHZNQ2Y6jGdqhc4  
Len0A/4nV78yB7cLvHksxwvbdTVVn8eVo1B2U+/b4cXhevHA18AmNN+usmEodxxe  
8FYWV8jY323xiYSMrCpYT9FuD3r2qORMOGWpg0zth6BkhdgH1z2i7koKkGIfc4mV  
6oea3ep5uaU82r1sGe7/cVzMGUwzZq9xizwODfbmSW6E+vdAjLQgT2xpdmVyIEJy  
YXVuIDxvYnJhdW5AdW5zYW5lLm9yZz6IXwQTEQIAHwIbAwQLBwMCAxUCAwMWAgeC  
HgECF4ACGQEFAj4YDoEACgkQwLFrfe8lsbr7rgCg1K0Zl8CPgrQG7BEaZqzSiIM6  
IZAAnjz5ifN2xHJSOJlYloidZsikNFQtCBPbG12ZXlGQnJhdW4gPG9icmF1bkBv  
YnJhdW4ubmV0PohcBBMRAGAcBQI9Y1sqAhsDBAsHAWIDFQIDAxYCAQleAQIXgAAK  
CRDAsWt97yWxuv0CAJ9IUDzKKdaCp/8mJlJlXlJlSZaaJtGcFxiQr58p5MSFvdl  
hLbK1P118FK0IU9saXZlciBCcmF1biA8b2JyYXVvQGZyZWVic2Qub3JnPoheBBMR  
AgAcBQI9Y1tFAhsDBAsHAWIDFQIDAxYCAQleAQIXgAAKCRDAsWt97yWxukHLAJ9u  
oP9cIdBXldt7XfQ/5xK2fUshpGcdFIR7cK0l0spO2xjzbzhoPPVShbq0IU9saXZl  
ciBCcmF1biA8b2JyYXVvQGhlc2tlbGwub3JnPoheBBMRAGAcBQJAViQBAsDBgsJ  
CAcDAgMVAgMDfGIBAh4BAheAAoJEMCxa33vJbG6MhIAoJ3dqHVStQdGzLPTGbtP  
Zq8wG0jmAKCzMo+si/LFBZAnOqYN3g2yVOOc6rkBDQ69afaEAQAlaNzX3ql+XfL  
obAAIWW/TdY9Yh6r0fFoK2Mdt6vungWhzSWb63DprREXyW1k6QbPQxL+pAfeCYZ  
oXQuNBmsUpO1Xn6ViEGRd53D07sNjBrE/5w3hwL+c9lWSJlt0vHKzFtPAmqenBd  
fA0fs9afiew2sHhk/jz/FAwWcnF4aC8AAwUD/0upFaHEZfs8VmSEew5tAtZ6i3x  
zaBjhaDv3sYobza57S8mXYhscK+nNHx3bP036wJ0z8ypqb5oCqGzWUkj9OpYZs0u  
Tbpla/MoCI9N1Ch8LfQkWPuvYjHF6LSY3wpZKaNWfeZPCmMT5XPqjuxDB1pCmnAU  
OizLymZU2Y8tfQWiEYEGBECAAYFAjr1p9oACgkQwLFrfe8lsbqmfGcFfgEhvaU1  
1EUoZmkdnzUg2rbKYnQAn1fVK9TjWnJWQ/YDOn9hmMZWYyjb  
=wrrS  
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.38. ### ##### <[makc@FreeBSD.org](mailto:makc@FreeBSD.org)>

```
pub 1024D/ACB3CD12 2008-08-18  
Key fingerprint = 4BAA 200E 720A 0BD1 7BB0 9DFD FBD9 08C2 ACB3 CD12  
uid Max Brazhnikov <makc@FreeBSD.org>  
uid Max Brazhnikov <makc@issp.ac.ru>
```

##### #. ##### ###

sub 1024g/5FAA4088 2008-08-18

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEipViERBACsCTYd7As236qQw4dG/xB8p3XbN7pFP/C4yjRJak2QZfsOQ4mR
7liBgXc0FevU6FQOW4XrcRbQeGFIRE5pb3idwhTKNc58TEifGM2s2ZGgRrR0aIF+
9s5ZbVNp75FgSsN+9ksAOmz1nSj+M9Ikz464YvA3bHvKP8QQCPpBgIUswCg5IBV
XSvep/e502PHqsiP8H1zGjMD/0xDwDdLfnN1R5tuNDfZEN09BSR1YFFmMIP177i
DBCF/2gF1bQ7KL42qBCr49ngVMAEAUlmZwBIN0XvfGe0KWDvc4G/CYqcOiWhbBEA
pvtJZHE1C/kIRFS/liM7BVmkdVnn1MzJrGSVPAF85e/iyC1K05C/qCuulqm1aLpF
8dOeBACDvvyk2uE7R11REnKa6FKvzS2X32YclSM2sApwl+LnFO9eT500Rxy9ldP
jKIKR/dO0DwUKxnUO6DOHAEZzvutx1f6ZJksXk/0OsSNkn7+Tt3pKb10udpcCag
k/ik+o7v+2XB7BlydRBPwcaJE4fq+CWyAbgRfKROetwFTI3ItrQgTWF4IEJyYXpo
bmlrb3YgPG1ha2NAaXNzC5hYy5ydT6IYAQTEQIAIAUCSKIWIQIbIwYLCQgHAwIE
FQIIAwQWAgMBAh4BAheAAoJEPvZCMKss80S1+cAn0+WKUu5TxxSF4N8WIRK0mU
1tdAJ9Fev54PisOdQiVUSIw25LqSqWyJbQhTWF4IEJyYXpobmlrb3YgPG1ha2NA
RnJlZUJTRC5vcmc+iGAEXECACAFkiyz/wCGyMGCwkIBwMCBBUCCAMEFgIDAQIe
AQIXgAAKCRD72QjCrLPNEjtdAJ4tcsvos2CoXmZsTJxuVF0RaEwigCdHgBapPWu
MPyv9FLRzdWelOfZ3m+5AQ0ESKIWIRAEAOzibN5tPXiGKAHPwaQgnVQiaKv/7HUr
FVfyqcyXJC0/nmJ59UNPj+0Y4GDwDRYqWqGyyd9diKAUomUwbIuQ71BUibmLZQS0
3v0jgcfnJAhgZ7EFGewgQLHsYwzWTDtPNQCqxDEUwDLKla72ksuodqzx92Dj6SSP
AfFN/6B2bvQbAAMGA/9XFhkt0SAqXV09CXs3QuHdzuJ0PLadaz31bWITmSLqW2FU
/EwXt1615g/E/qIwAlPzjZT8JQDAEHKbT5XPXtZvOAUUp8JK2wW9P6JQ6YPT14Vy
/9PiMvLThxNY3zWjWChWuEf8zohd922OSqlSE8vgOm0H7XUe480/FeP3RP1EKohJ
BBgRagAJBQJlQvYhAhsMAAoJEPvZCMKss80StqIAoKpjMeYK0fS6Gpflaouz59
eHHIAJ9ws2o67xPKbWgdqMxn4MfLK+ojbg==
```

=m+ns

-----END PGP PUBLIC KEY BLOCK-----

#.3.39. ##### #. ##### <jmb@FreeBSD.org>

```
pub 1024R/97E638DD 1996-06-05 Jonathan M. Bresler <jmb@Bresler.org>
Key fingerprint = 31 57 41 56 06 C1 40 13 C5 1C E3 E5 DC 62 0E FB
uid Jonathan M. Bresler <jmb@FreeBSD.ORG>
uid Jonathan M. Bresler
uid Jonathan M. Bresler <Jonathan.Bresler@USi.net>
uid Jonathan M. Bresler <jmb@Frb.GOV>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQCNAzG2GT0AAAEANI6+4SJAAGBpl53XcfEr1M9wZyBqC0tzie7Zm4vhv3hO8s
o5BizSbcJheQimQiZAY4OnrCpXijMFSaihshs/VMAz1qbisUYAMqWGE0/T4QIB
nWN00Q/qOniLMxUrxS1RpeW5vbgHrHBKUX9GVhxbiVfbw4wAHbXdkX5jijAAUR
tCVKb25hdGhhbiBNLiBcmVzbGVyIDxqbWJARnJlZUJTRC5PUkc+iQCVAwUQNbtI
gAHbXdkX5jijAQHamQP+OQR10QRknamIPmuHmFYJZ0jU9XPIvTTMuOiUYLcXITdn
GyTUuzhbEywgtOldW2V5iA8platXThqC68NsnN/xQfHA5xmFXVbayNkN8H5stDY
2s/4+CZ06mmJfqYmONF1RCbUk/M84rVT3Gn2tydsxFh4Pm32lf4WREZWRILqmw+J
AJUDBRA44g2RH3+pCANy/L0BASf9A/0apMb/yMyQgcBLRPI+MO1QjLxIXeh1nsK
```

jWpqsUoJzNmosasXU9WnY3AaYv1tkXGHd031Jlhooi7W9Cr8y2Ou8cYF3kZmxTN/  
cDkSWAjoduk3209QjpdkfnZQyeWrXewRBohgt2b1jKuz3CMtmu8yV187vdiTBQ  
/m1Ed/uONog/AwUQN6r4j1NsS003qvIEQJxcQCffcdAPWYz04JfuMnTVGiOAbvF  
CnYaOPCa7zqkrz4C++NNZWv6naUq28Z1TiQCVAwUQNAtxKFUuHi5z0oilAQEmgP/  
eYOsPQwz0Rg5W7JeKtdQZUjyq5g0D0StVwt23XQ2NhZxpUjYc6dhWA9FqDda3tbz  
CVdKGMiR8L+8I23t/kmBF/yHzrX8yNDG2UP7j8mzyTsYtrneguifphBiTFyGqP7G  
gs/AhE7gvYEdZrcbMckll/ZpNH8Sn3T+kt0A67+gkNSJAJUDBRA4uR++V8m5SpXB  
F3EBARc5A/9jtM4Ds4ppcEwOyn5+QbncmqLZ1pkolASMWypkOb0sRVB4r4Qcufv  
cq9NFY7cOVzMGqU7t6Xt+JwBSAXhT6ftkgqz4Z3z9X/uDXXLN19xwG+prcioHysJ  
AuuPhyUgaQCICtF1+2LKxV11aVfNn1eVJ5NNHg6+CIV1+We/7Iyt3ohGBBARAgAG  
BQI2CQVCAAoJEGNKpdi6XK7SitoAnjShEqJHD2ALvkwUBGIEUshkuHxkAKDexPfc  
e6H7zFsdQXvddPpvU3Lec4kAIQMFEDWiXINIYKmsNPn51QEBPNcD/2H9IS6GhEpN  
ZWJqKy0Y19aLboUH8qbmCNAgv8SvDdeSxAIzBMvIS6CDp1qFDW71jkTm0o/FsHr1  
4X7sldUcT/POLNHUvex1HHvhM9pw+x2FlGMKERBzSG0stgA+QmsU9DMCKVWbu  
p34xd/x8mi9CzrE+1kle6RC6Q82WGpn3iD8DBRA0h/5BeL VyoGs5bW8RAn5OAKDv  
lWhVX4LJf9dKT0kn7z8jyqogCeMZ/EUiHtbbZp6pJAzIS4dNjio5SIRgQQEQIA  
BgUCOEVR4AAKCRcWRNRNg2cM0c1qAKCtP5zslVfZQTruogvyp25ocJ6sACgsF7c  
v4sg8sPgs4HE3EVogHI1VhmJAJUDBRAyrlvQs1pi61mfMj0BAXbIA/OYVEGvPa2  
JbPb7SBZulwY2fJlt+xWMXqiMYN2ayMkzJYIbDj1dH+88pgglj0Riji3j0YhqNGQ  
hJA02IjPbZ8ECNPa5j1iW+dMn00mV4x8evh3JujugQpgxZaKNDMaOp/abzB/05pq  
h8QrAFfqfFxFsqZGb8FUspszMzIXde2ORy4kAIQMFEDQN8X31FVv7jIQtXQEBxnQE  
AILJ2JQBvVHRrkMFwd22KfaJkw+w1Q9Gom1a8/pV4jw4Wk1ZDgtboRMC+ffkffX  
aQJxAzK63WQwP4oQnPuVvV3hNLSq1mc2+TYPVdTHwuhyPrF6Xlz8ufOWeensGnV  
dsmPa783MjplDR5gF0/+TtEtgFgdBCWfnHsE66Jek1VTiEYEEBECAAyFAjnufrGA  
CgkQI+eG6b7tG7qMwCeKE+mmeCbnRdF6KTmUNRuf/xMANIANi8Wju9074WoiUlj  
wCBWrvBMtwafiQCVAwUQOe6AHU1WKCF5BQwRAQEBBAP/REth5Qb//1T+a6jvv+Rw  
VayyzIE24W/McZrYL1pXDzbRuR9wPiMS9yq8kwwozFQZbeHLLJkxSO661W6VFn1t  
LA3+Rn02ooZ8uvrqk1GM6TvlLdzOU/2pOcUkFICu8xTPCSySvJqgFr811YwHYVZK  
1uhessQyqlFRogdQ4lcJo2eIRgQQEQIABgUCOe57PAAKCRbdUhyM5rFQftNqAKCQ  
iOJTUg+XEzW4kJT6GrBjmb1MNQCdHo/p1Mhqvdg8W5f2yE VwsshuvvSIRgQQEQIA  
BgUCOe6DBQAKCRAGfTHVhF3+3ScPAJ9XLuCarFLgNYtc5XuT2jN0nLq5GwCFxwmK  
wiwnzbOfIbSITRfBDXnbAveJAJUDBRA57pqgfEtnbaAOFWMBAV8YBADLjY62Kzgj  
XJyLskZtvJzgnKUCeUAA/m00i0aQd4QrIU4lvORGX49CzfWpUoElz6/slj9rS  
w5x4+W6/F2wgWneOMkkmkRtrxfkK/JiDF17cC+zA6W4MSZj3WfZc1Cx5czh1zS7  
KZt4X+AAHlglP9IdoYZ6aYguva44haoyUYhGBBARAgAGBQI57ppjAAoJEML8hqol  
OUaLZC0AoPjsoAF9TVLJH+n0uWKzSiQ6tPrAJ4+fHCwBQbZ+HcjeP5yNaWsxLZ3  
S4kAIQMFEDnumqzW4KH+T74q3QEBZvsEALkknigcJnZcLz4q86YQIPSwinnLiEgW  
cggrYVCUC3J246VcaJKcsJF03W2Yhp2MJuFhElcOZEfRSozk3O9QsuaAx+hmB/Ww  
mrQD7Aq7KleNSEoNLeao8vb1V1VWRSWjmtwtDj7kLo0DwJQPwr7RbsrkTKMC/DXr  
evAR8Q+V376EiEYEEBECAAyFAjxI8Y4ACgkQDJKTa5SHS1Q7ogCgk/vN00jp2f5r  
vJSCuMXnfbwMQcAAAn3h3QmTwbFLyExCGnRqGgkiyJNtOtBNKb25hdGhhbiBNLlBC  
cmVzbGVyiQCVAwUQMbYtYQHbXdKX5jJdAQHEHwP/fEaQoTi7zKD1U/5kW2YPIBUy  
MTPLiO9QOr4stYjYhHh4EjwfGvMIhbFrPKtxSNH1s3m4jAXKXiQBDCz17IHzL4n  
8dlunxNGE5MHcsmpWzgyIlg4zbPqPOcg4gLFEWsEkr2o0akwzIGa3tbCvC+ITaX/  
rdlWV1jaQjTqSNyPZBOIPwMFEDSH/lx4tXKgazltxECmXgAoLaWM3SvE67viXkq  
Z2MMO8UHqG1MAKCsCylVqh9cmQDKs8hwJ6MbzoRPYhGBBARAgAGBQI57ns/AAoJ  
EF1SHIzmsVAWAxoAoMaEEZ9kUqSwFm6sPsslETsnrHy6AKDgNz2bZ8N+X8MGwFZh  
vuLllymSHYhGBBARAgAGBQI57oLRAAoJECaVMdWEXf7dc9YAn3hfo8kvuWZA2YtT  
BE6mPp0DKY9pAKCFzsfQRhqdZhPaK5MqochPkd3Mq4kAIQMFEDnumqV8S2dtoA4V  
YwEB0JID/0r92+qOLTZns+hFzAf1vdqJ7nSNsG8ESIVMq4wVNVUf+b0A+5pNLAY  
ZgrQjL8CbgQT1h03uvvudmMwNY7nhRKYbkdwtIOUId+9XCLkepo0aScRH4esuSC  
jcWI+MgSzZxJeyqsavoCx5L+rLe11s1+vvazq8liQeSyXlcU1VwiEYEEBECAAyF  
AjnummUACgkQwvyGqiU5Rou3UQCeLAOGkBiAovJemwQx0gTc3qhxdoYAnj+x/ACW

##### #. ##### ###

```
iaekxgwmyTmG0Lx FnuBiQCVaWUQOe6ardbgof5PvirdAQFRUGQast65wbZWxGF
VDmMVMjNR62SZGburDLq8SvX/vvjoac6/2zBg/u6sZaji7DJCCato8MCKj6pbvq3
fTzdfwve52XhDk6EMM50i5Hqc2fPWJYB6JuOjCWyutnTXj9odg8Y1o5cUSuaxsOh
TGmDXmmyT1vsf7j3FMDDzYuWXAfEWp6IRgQQEQIABgUCPEjxlGAKCRAMmRnrlDL
VA YsAJ9R5CD4T/m59oJ5fZDFZBDEqxyAQQCggPB/NYegHZZFqe8UvIwDawvzRp+0
LkpvbmF0aGFuIE0uIEJyZXNsZXIgpEpbvbmF0aGFuLkYjZXNsZXJAVVnLm5ldD6J
AJUDBRA123UpAtdt0pfmON0BAVf+A/0SyTU67QKidQE8V1r/YPAq9/2BdBk5seXS
KyTqQbqe3kkpojPwS/SLOGDLKFW1wiP/E6gOu0zCar6t+T2VOMG6EafA6gQK/oEP
Oe/DOxJMNTgBeiV2OgBdj/JO4THFQXFTgAhCz0/zczjQchuUEQ6DZpbKJCWIIp9p
bOEEgWWZw4g/AwUQNhlqDT1NsS003qvIEQK37wCbB3PS9GfrxsuQ4Ake011KsdYz
tnkAn1lv/gObbRul7cpzaugzUXAXTVaniEYEEBECAA YFAjYJB1kACgkQYQl2Lpc
rtK/kgCgsUMJ5Te8teWc5975HtaCbsFBymkAoNI01D0GgAqY2RcVUdm8HwqkBlOl
iEYEEBECAA YFAjKGAQgACgkQf0/uBDn7eUQ4EQCfQZlhYxtvbpvKk/xxMf8E1uZT
kW8AnAhzff+mTJ1odLahcdnZj3RCLog6iD8DBRA2ikVNSmH2M6yqReUraVvgAKDm
eL5BkG+s9r7u4EynZIHsLsZ8RwCcC9556M1OwODG8ONZ1G1y1BSeBUSIAJUDBRA5
7oAxTVYoIXkFDBEBAfM1A/9RzuGwZkpx7fusQBmiLkDdNuLq3bNqWRdpEsRBB6qH
YxZgQ2egYS1UNLPkISVHd2aJjLnaE53pq1fEMig3wnhnlGkHdb9w9HP1bFklOej2
0VJEocEc46pPxa3gx8SK696JDoXS0dWiYHX77Do/ro73U5hJWELznXNufKsE4BG
u4hGBBARAgAGBQI57ns/AAoJEF1SHIzmsVAWB+4AoOrr1fhnul1zpfTLn/in/n1K
jW10AKDHMaBsSOUgNPueiB7HNzt1aqZhiohGBBARAgAGBQI57oMIAAoJECVMDWE
Xf7dbB4AoI3GO8yAvh0uF66bD9B+NIHpUal3AKCGaHka0Q5j1EZBFI+4bSney4Pw
qIkAlQMfEDnumqV8S2dtoA4VYwEB8zcEAKpk/Dz50tcyMH5Rf6fsqOJEEavUWiT
ghf3qy199E5L7gi1Tiy2aJmLbgKK2p2uSMoV3H+p9dGEaVpClxHrAn77iljw3uX
9M/5jhO8dcDOxXBBDTUEYkGHe2oU3af+/JbyX8a4jQLLHQtmW/9j5H/QKQC4IVT
+wEQAQpQG7LiEYEEBECAA YFAjnummUACgkQwvyGqiU5RotGwACfzC2rPY51SLA
SP5vQrMpQVkyvbcAoIYNz1Bpz9OXuyHpi4AqaDnR58RiQCVaWUQOe6ardbgof5P
virdAQFfWQP8C+ciH9S5Zm0parEgVPGjn3/uBCOJuz8aiiCY7SaFZxjcrdHU1m4
rNqwmPlsMZlqrqo7JRJOQ76cCW0jSscicqCfeK Wuc8RhtLxjPL3C80l3WMrSS5Qf
cq8nXga6FFOx8XQgS/gBLcqsB1RM1Jf46WlgAOMU8i8CSjEjHV2zn02IRgQQEQIA
BgUCPEjxlGAKCRAMmRnrlDLVDRTAKCHydMKzwB7GwbQJiGmY12kQOwdRwCeIgsj
m13E8ArGGgGUkA6SuQqv0Gm0IUpvbmF0aGFuIE0uIEJyZXNsZXIgpPGptYkBGemlu
R09WPokAlQMfEDWiXnx1YKmsNPn51QEBzCMD/3UZQWz2npbOtOvX3tJmmiPS6zyN
0lzCWUiKyrK2wGEVnqXbsDD67eH7yRPHfrRPIQOSa+UC9ssNYwz17qcTqDruDcMp
Sn9jH40fh12YGI9wcPoNy4B6uKXd9N/AgOiQTDEn4xs4C/NIG1o93IU3QCYSXG
xAKWYcTePWWY6BrGiD8DBRA0h/51eLVyoGs5bW8RatMpAJ487dbxFRatp/MptJC
6PBxXBvKsACg1EIMJZw9fB2Te+bKPT53vnxjt6q0JUvpvbmF0aGFuIE0uIEJyZXNs
ZXIgpPGptYkBCcmVzbGVyLm9yZz6AJUDBRA7OHatAtdt0pfmON0BAaNEA/9VjhJZ
kBrKgKtuLzzLcPnMVWDM41ZCyCCy7brN01DtlwaEVp1966PRqt+uOs3onanWI3wG
/EP95akELBsrgeW58huk7PjVNYNaCrJYMiSKY95bGxYUGXInU9mH1dSzvksZ6iR
pX25BMHqkEMHaxahVagzuPetlTIHxHGRSH3lg==
=ttzj
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.40. ##### # <antoine@FreeBSD.org>

```
pub 1024D/50CC2671 2008-02-03
Key fingerprint = F3F7 72F0 9C4C 9E56 4BE9 44EA 1B80 31F3 50CC 2671
uid Antoine Brodin <antoine@FreeBSD.org>
sub 2048g/6F4AFBE5 2008-02-03
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQGiBEelsqARBAC37tcs27BitWt9YeIYmpRNgtRH/ndAm8ecJK+7IuEqo1t9IglY
Uy+II1xW1H4LrIbmSKmwf3Gj3lm+12avQ8mf0vVbl2RvxfOQZY2C127Qv6Mg/Ox
Fwx7UCWzYi+XAf5XVHYzKLaLq/S56serWDX+mGY83kLhVKXy7pL98bwewCgr1D
miY3vAu1NMOWPuZ/2kvLLh8D/i1Zisp0EE5B4QjRFbaSUzfk3tImTKLQtbj4F3S2
Zo4hh3IRYLGq2OMJ+gH5c5KXMHaxqiK8XCO1pHNdCyaL1PZDW9s0sxPiVv5DDxHU
Lm1BXyTIJyuAC8KVnMWIfHVVoqIX45m0Br6IFyiHU3CFBSSarkC8088HViiTYGd1
8InNA/4+wVDMqnh2/YeMqyYevKOGw69Dqe+1jeTNOg7h/1EOL2Sytg9EIfyTf71
IxJAhsKU1ibjAMubERoTN16rPgTx4yrDtRSdfbmnHxrreih6PKsbiaKy76cnYaxz
sz4VontIIaH+Ye+VmVIQsBS/QIBBki0j9YAzNdcJqCdWkcoeb7QkQW50b2luZSBC
cm9kaW4gPGFudG9pbmV ARnJlZUJTRC5vcmc+iGAEEExECACAFakelsqACGwMGCwk1
BwMCBBUCCAMEFgIDAQIeAQIXgAAKCRABgDHzUMwmcDHWAKCrHa3q1ixEvdmpU1Ny
2SpQrmvslGcfef8t/hiaMLSuyZESjR1x8cp6hiK5Ag0ER6WyoBAIAJScQspDgp5D
P/K1ZdT86Ux7Nv2UhZilYF0LPkvZBdfTC80RppjUvz1m8ZObbCsUO5Ag0j3+Wtms
6CVAQqfT2RoRyjcNvJGadWqKmOWVkvZYzHQPl8SZNENYurFFhy4MCxXf5drkH3
CV5QqY1onhuvsf69UZ54e6X3+DjQ3KdtqyyqUez7Qe20ZdIcgC43HcEuqAbAOxm
/K0zDNvHjpwgleNoFBd8GZfD/biD9EMnhiCBq5rS8Jqh73e9wLtkMfssQunA7ELx
ZVuC7M5dBBMjRUPOdswAKAgdcaLA0D1NGUNSno35Rzur7sluufivfjLwn+qRLRBM
FPR+ggIO/Y8AAwUAIABR74TznV04mci4vHDds4HX0RI/hxawivtanEAGZvV54hS
XUnVqpIVgTqKctmS3gqoQMqBf1+25Rq7UJIVN14/AoLcl9ZfR140hTSd888OwcB2
MAHd9CgUXjThcFQj8tXfHPiWY7SfFwheLDFJUgCqB/ilgPflXGOYuZfvBxkyXd8p
TC2sx4iFSUBbY4S6UZn8uokpRZDbTHUPgLHAoOg1lzzrUvZuknEzbcBDgQoVwLWD
9UCZx11wxly6ozkq+uggXg7zxWuE5CmDwtz9/FA3CRtRBTqZnHrMM9hIHGgxTYan
bBTs793WwSkf8rhTRqNDqQdN07YxsmTi31290SeISQYQEIQACQUCR6WyoAIBDAK
CRABgDHzUMwmcYHKAJ0c3chle4XcJ5c7+0odRWmOZ8mIwCgndOwp3kjZUZFBu0
AxHti2KSFZc=
=HznU
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.41. ##### <db@FreeBSD.org>

```
pub 2048R/8E9CAA7B 2012-05-16
   Key fingerprint = 8B08 E022 705D 0083 64C4 5E60 5148 0C74 8E9C AA7B
uid      Diane Bruce <db@db.net>
uid      Diane Bruce <db@FreeBSD.org>
sub 2048R/932E5985 2012-05-16
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE+0LDEBCAC5tZOH1o7XBusdsINQKzGPKsqrS+JJXMbbVkhML1dgrYK69/p
psKdwQ3uLkKTvutB25M7BkSaK/UqOuCTOu14jOa4PUeTnkFyGMC79MxIexa44e1
vyAY7/UnEZghtakIvdY5o8VipFjvD2OY84JfoIgwAlwRTNmc+dyMfFaZr5xKb0s72
AiMdx+p5okBVG/tpA08LZ9pwenV7ov0L3Mo6VSwazVsq8O6sU9L3MW24EKUssffXG
Um9gyfHS7xsX16bsfWhzNq6BdSNondm011q/ndVQzCkSFtPDwmuaiO2wkMasIQ5
Ff2GczH8ybjmAWB9ZSrUoa3G6T3B95QE1o/ABEBAAG0HERpYW5lIEJydWNIIDxk
YkBGcmVlQINELm9yZzJATgEEwECACIFAk+0LDECGwMGCwkIBwMCBHUAIgkKcwQW
AgMBAh4BAheAAAoJEFfIDHSONKp74hQH/iwyMhVYcfNViyIlliR8J3U0nJjW05zIR
sfONS9QdK9THF2XPzKz6wUmNQZzRHG1g5EblwPHtP/cAUMebDHajHpp+TayXJIXZ
7UJd4eSSI1sLVG/cj567C3UwSSBnt2OTNX/aZqqnQ37Q4jkPbpPb3nfjBIOMX++9
ynU+8TIJdxdLQZfibrA/71s49LIOT6XnK0hyXwss0F3YowjTfnV4D3VsZJb+JZO
jNvz/WCzgeIJ2C7I9wYEqnKofRYGqNxyh/cs/hH1c/hWvPN9e/0ACfMRuxV2+PMI
```

##### #. ##### ###

```
kZv0X+shADk/61f+bNIE6w6ZKX7Vf4FoC4UkJVBdJ303DKPionfqT860F0RpYw5l
IEJydWNIIDxkYkBkYi5uZXQ+iQE4BBMBAgAiBQJPwh4JAhsDBgsJCAcDAgYVCAIJ
CgsEFgIDAQIeAQIXgAAKCRBRSAx0jpyqe76zB/45T78DroUrVyM90bCIiJlYubr
zkdLA9+8ZDstfw6IsM53hHhT90drNW77lb2SV+VpJYLXbyLGwg4/cNF6+Gv8dK3r
joJziiJosWdxQlFxt8JoyI3Z3BAxC8lf6wv5UvX4UFTA/AkILsXkm+IaxeKsGu5G
4JrwZOVgsMQIx/e/04hWhbF6a8j3O7dHgHmA2XD6CVDYyclEHj48iJWGgib4pkJJ
hhPGe1kgbasMcWbJw2B6A+08WC0Ju6R+GlPba4sllxQUVoKOiA1xXC6KI0DiOld
qhOdBMUi4NC0kllm8d/Da0xzH+vgCUgrbBEBWjbASAHGNqY+u4cV7vCGyW7uQEN
BE+0LDEBCAC9h0wHal9XcT1nss9D1XYGAOywW2nhVJuX3GNPwtys4A15XX4w0QD7
KQs8LRlXqE313xFi/x8/DeVHoN15xAUxFrDrW74zK8pP7UpyN3f6LTf7axFEGEMSt
fQ+ZQ3kt1vwDdb4CY0a/uhPejkwRu94ngWotnHriecHZmVzsqy/I+xXvk2OnkM4L
39JwlxGYmB5W093xvCc50bpY1sEK0kxnO6uwi60+Bgc5GLf7vqJY72wtz/JmI2wq
q+0XAx9PyOv/ZefFzPWRiMzkfcsxUWYzI6DbyfLKR0Vzjw6zJ3/eMsk4HUHiqkBF
xq4GqHoLiEicOrQhiXLueiuLanpStosTABEBAAGJAR8EGAECaAkFAk+0LDECgwwA
CgkQUUgMdl6cqnS1gf/VyweVvSVjN3v7XfSxQJFIR7nlGNRmhbGeshm8pG2hpTl
GzymM6lqbo7DBb9ZC5VFEMr2lJlfxrSfdzgeB0RCjzuwemcjaCX5yFq1Gv/91oW
C43qI0kc/moII+wGmS/r3YNX28gC7heYcwlgruGJB8imhJG5UUHP0dkSjdA5sa9V
ZnURsCOgj4ZuBRadm+SG25/L6PJ661bk7+3uOHk3yU+qJbwHx2z4+b/nlGI1+Z+q
ZdriSl+zvil1fCPxKXQRil1iRUOtL6hMLIF3UsCQM/UIMd2z3WBOO11fyov9F9mT
IPDochXXSanmCk14kS8h7hQLldWnrsaqFrBHAg1BCw==
=cCnT
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.42. ##### <brueffer@FreeBSD.org>

```
pub 4096R/A2E0582D3A67DC36 2013-09-23 [expires: 2018-10-23]
    Key fingerprint = 04D7 4375 648A B688 F821 57D2 A2E0 582D 3A67 DC36
uid      Christian Brueffer <christian@brueffer.de>
uid      Christian Brueffer <brueffer@FreeBSD.org>
uid      Christian Brueffer <christian.brueffer@med.lu.se>
sub 4096R/78C8369847E16487 2013-09-23 [expires: 2018-10-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJASx8BEAC5eXmo5b+HsKh14XglZ04iuTuCGJOzSt5Ktbivhassc8U/ftvs
VlPrFhswVA YfbIE5d4P5QfihC2qqF+953fM5Z0FniAf7V+zsMaNzahifjhrh+ot
D+c+yZbc0ioELSDDHhp6BS4mL0F0n5dX40mRxLU70YqdEMayyviJ1W2TrPK4De9j
dzdH6fiqckCWbKGxLzpaUnhcOdhz26NFhlepfnzpx6oYFY526ZWIXGPx8RGQ1M3f
zM4yOUTfKI24Fld9qDDxAoMFnkXru9bX7qnmDnZhzUS6hCX98aue/yPu511NI7fW
wCENolGoCJsUiViKBV0jnZ6yoVPgmR46RhpFXK55cw271K78H23RtALQTKhuvS8Y
2MRyLecCAoL2e504se1SUEjTYgC11vVIXmucsofGFN6KQjq1AzOk54+UnHH0fxGt
shzxkCOAEdxw1zH90MVurIkC9q8RMRR8Mkq031xdft865n3eLeO5Xn+EapKAKRvg
s/KKJut8grThizllFo+n7KsH0/UaVqQszOIj5MM06ZXKXIQX56ZQBkEAhbxR0EvL
KEZw6n6ATegs02i09NRBmAtjsTv7fMIwjQ3IHPK0KepNWnNQiC39+LNPPPHHXUam
RwCC4iguDSxin/tqgBGR6XfMgkqksDthWKJXFR+5CrI/ZpkqYYnp5lgoAWArAQAB
tCpDaHJpc3RpYw4qQnJlZWZmZXlPGNocmlzdGlhbkbBicnVIZmZlci5kZT6JAKAE
EwEKACoCGy8FCQmO4AAFCwklBwMFFQoJcAsFFgMCAQAACHgECF4FAFIJAS+ACGQEA
CgkQouBYLtpn3DbcUHAoQAMXEK1SdvI25weRODxei6aztzzxA2WMCfgvDpWUjq
yAWvBVL/EXeH++1vRsOIsZHQVAbF75jUqSGyImXNGDxH+CYiqk0JA6UiO70FJOC
AOw0xFTgHx5sIQ2sJA VXdECNi5aKQIiVVsxIHeg1YIxrI2fHhrfrhRB3epEfa0A
```

KNQT6bhVR5SHIWhSsGJzylEOvxVQH5UzmUfl66lQXlaM0ozHkCwyKa3Oled9VCYB  
KZKglgY8zl/vJBIUGVNd5HH0IV/7MLSkSZtvpKdu+IX/V2rdT6dzdlsFqgDgU62  
OUcf8xGh/40L9oH1/uV0SQ9uOES1391K98toERaUM6pTbZ9BngbWRJcFbYU/J/Mv  
R1oxH4bGm6TLaqISQgCUSJ5jzH2kdbgJSn6OAEQqGmM5n2HEXZ8VTQXBy9UT/0s  
6FWhI70FVhFT/IVucqZDuQMdq7mlU+hxQJKVdSBJrKgcFhfSadOLmKWQfuSQK1bg  
nuZpw3krVThEpkUumVr24GL4/2N/Xddwvy+tUyklvbrSI4/xhTmc9Y2MJItAGDTI  
EuKpW26h1yZU6jkk4mn/8A590VDipaQ55Cfh+HsGOS9/OI76KS6QMg5oyoNIQkL  
no05WU0VJqJzgev056evvy1N1ZbiivEbKQaeAz1JKAPhmyKLvoNUOVZOMm4Rsr+I  
RgQTEQoABgUCUKBMJgAKCRBsDheMoO2YLYO8AJ0aiCTZYvXKiDIphd8slXVExZzI  
pQCgWQ9ury1Xm/o8Pfoqq1WKaPuxF6W0KUNocmlzdGhbiBCcnVIZmZlciA8YnJ1  
ZWZmZXJARnJIZUJTRC5vcmc+iQI9BBMBCgAnAhsVBQkJjuAABQsJCACDBRUKCQgL  
BRYDAGEAAh4BAheABQJSQEvGAAoJEKLGWC06Z9w2YLGp/2bnrvNYA4A5ESYxvu6v  
FY7lbYJCoWz7J4vz4wrcwKQ9770UKd4ctf+Vv9J0nxVTmp3vQwIOViXeZvluedva  
kG8AZ8yKeYFLJ6lQSSevWR7aulSQXMBYCYdxIUdj/n5mFyGn4yRjUKLgzvSBWV+G  
0uKc88GwXQEr3gnYFONRwrx6DzS6lcBHcx4BaYonjYFNHm1UiNjgUL+LPkxFtEvt  
9XwDIXkm/vWOJQBT4UTW0rrm6HkZRMpYtU/VBZ0ZJSsk1ENIXiNZjwgKXj5NiHO  
NWbzxPw9NSDWLIDy/7CkVx4VmPpvYL797omIqG4HBXZ2o+71Z9MELTIHyLuq5SVe  
/bftG6cHZKg5M9vWpnG5OdwwY7vGhHN3JcjoGvBL8M6aSJUjd1/aV0usKVQgzQIQ  
fwohxRBI5CS5Gs+B2caztP298ZA5oUbXJfauLdmS1wsmMcU7EcDQ0Fo1gZgiDLfKX  
RJDnOhqSNeoH1nuVB/7UyS3atfMGFFXaulQMwRhsNdeTNG1KhT5L+O0G44IvJdX  
hpzq51xA5NeEjAigO/27zKwnA/QFd2q29pYLRGazfPhg8hQyBKbn8eMWD227gmDf  
8Kwf7N7XWiuHlbhdbCRrOW2DEWAOcDbeROWDxCjY4uhKqk2/Xu+UL0usR4o/Ilg  
LvNxZe2EhW8+Ts9j+GqWM1haiEYEEExEKAAyFAIJATCoACgkQbHYXjKDtmc3ZXGcf  
c/S4L0L741PKejj0AqkXRIngoTIANR6picVMD1sxAEMbTsRQl3idOAq5tDFDahJp  
c3RpYw4gQnJ1ZWZmZXIqPGNocmlzdGhbi5icnVIZmZlckBtZWQubHUuc2U+iQI9  
BBMBCgAnAhsVBQkJjuAABQsJCACDBRUKCQGLBRYDAGEAAh4BAheABQJSQEvBAAoJ  
EKLgWC06Z9w2pd0P/2sg3cIzehkQlweSi/EEfHLyldSN0aZm5kchomYyn0zMntu2  
wXAFUuMJXLgzT80l15dfm01o4u/CkU5vZIKSsT56SmexY1kooalVUNnd8xiUpvcOv  
pG2D69VD4ilk1gGoFluTLJwT98qcsMg7dMmdDwJ9Fgk1KYNZ0C9rezuFHZLXf2Gr  
9Koy3UqR6gRpYabWkKqQCAMJbecEsf9a1VL1YlpC5gNwCivzPrbB2T6vMQL7yYxA  
WQ4rv3nd1K9MAVoswNp2HanFhGOuTv/Q5lqyP6CZfC8Wh15YbTPx82PpqtB0kqy  
1DjBSCSMYGPUofR0Y2JmG8FJ+3H3dNbcO/K+j2ZW4pNbcqFbhAzKb7LQHUGeIXG  
gSufX56x9/MKOQm570ehZ9zQkhGIWGUUnRqEKMLtAdM1ZNZYjgUQD2YvE2THkKQKrF  
/RAiLsPsTUzV2qY1T0E8hZPrf5XmuE8t0PwFWwyt1s+qM9ZZPCoSS4QR20mmMMZ  
WOW6yRBgYmD1wQ+KopdghLNXFFmCGIDYI6wveljRbl2qfQyIfYN/(TppxqDfLRe7v  
sWseDfVlBamqblCbqwiWE7nfHy1IOZ3bff9XSMkjbtf7zhdphqe3/2LW39ZHPOfvc  
cneb1deRvV8PuFHBc84R69NkCOMlHisF8bYWWjlf5G4txX0kMXPQt+Hai2tniEYE  
ExEKAAyFAIJATCoACgkQbHYXjKDtmc2vjQCg80MvFIo7/XfGZzNM0loLg1ZXNHsA  
n1fWOBIefya15AS2veblwaZvkJeZuQINBFJASx8BEACXjAC0klmNG7i82QLLaeJd  
1EiuQ2S4L2ZDHO9/RQbXO+56BB0r7rVS2YWMlfvQjpvIhdzX7mOjG200XVGRikx7  
VmMecDNjN8COqtkiEjW+H/IcioDE81OvJN7I9URMu0zw75PxAyJpkJQuqJPvqcoz  
UvTqi7pSzv6QLg+x+dqqCJIMLngeXm+hLI3UvNKo4Q5IUa+LTMVNxFsIAU0V8jvR  
9yUQ7UU3euyD4bLCLrJQ6JS+59jwTrT6LPx8tMmCB1RLWksCyov3Qo7Gp7daPwj  
gTLOWhIW2EnWeT6grKM5TA+6PxyXEUtWz9HpaShdechn/DVu9GFBE9BgNPVN9ru  
xfZ6BPvEYdVMIoqTkjKDxnauH51SzmB6uwPz4ab7W0ZGJb7HsflCn24qUjCeYIU  
CLVmlGZiflM4twXNL+7RfabbB10vN+LJAnFj/wnlo0ImcCSnSucc66ZxhtvOKQhZT  
rhWELm9Tdm1OMCwLydb+94nH3h4mT8DuZdNNhGKRvMvRp1+a/CxeXLNRY5Edmm7b  
cQUcaKLhGIFsHlpA5lq2HuNkeoRfoMIs9qFOs/UNknf1tVfj1Ehyxgxg3/mfBjyw  
d6f945xsadoTmgxk5yXTMDEonWGuqixNSI8WJbQF44r7jM/w4Ygaq/S5/eGeVAg  
3EpfSChzbevkmkiJ6giDpwARAQABiQSkBBgBCgAPBQJSQEsfAhsuBQkJjuAAAokJ  
EKLgWC06Z9w2wb0gBBkBCgBmBQJSQEsfXsAAAAAAC4AKGlc3Vlci1mcHJAbm90  
YXRpb25zLm9wZW5wZ3AuZmldmGhob3JzZW1hbi5uZXQ5QzhCQjQ5MDgzNDUwNjky  
OUM5Mjg2NDE3OE4MzY5ODQ3RTE2NDg3AAoJEHjINphH4WSHQQgP/3uTwyA431eZ

##### #. ##### ###

```
YKZcD1klbvKeQEufnZuEO6gy73vgz87Xvjamfh0JK8zRp1aHrxFSBY/pEWVtIAPR
AXrfcmSF/wlt8W2D1K+7ta/oNzslqxTqJeFBCRXO3U5YmOQqIKwgnSO36GF1IHU
4hUs185rZQCnEEpgeVIFUn98KZz3pD5B3H9+Vgre4Mz9rBu8ENm56Jrfgyuz92PK
nvjJBN9EQ/AYGoTmXkEXSP6QT0FbdABb+vj8DI45NpFN6rPAaO/nDbalUa+uQDe
raDj8dY838fjO6lovpfcxRBCzgybyg+0eizQPfvf1ruruUJ73queLagcuqN7h
HPYQOKH2teMoq1rGMx873KxGlqC+oY1MnV/C3wDXvQWJhLwKUUnzjYzTv/Ue8X4c/
cRJ51JeMmGSzTSVHDI/uaPhHz6D8F207kaiDv1AT2nBG4pskIsegdytA//dK7rWq
D+lvZ70nVAe77CYydz5YFZ+bl0L+7R3L1eCKd0X6dw0h4WzVsLcimeAsO+2GFS+Md
Xs5G5rSnSGKrFWdk7w6eI6p+DrpuFQofOEKYrObfSKi0mlu8tcbvAyZ15vSLgbst
2hkHD5YA/T/0JD1dFXBRqJASugb7A/DyLxM1/614ojYCFMaNfvL1X5Tvj6jCiXwq
iXHULGU7YFZ+KcrxUFJyqmd+IFkrC6ZayIP/il45/p7sqwJtLfN+nqXyvMT68PA
0P06HrxCI2buoSk4XYOrTL2h2ABU6QYp/JqeiqZWLj9InsYUrq3s5UVsEroxc77n
RFNS+PgYDxoEhrNIRt1+cKuiAtH2FP8G6K84wUw1nY1qlW0c2CHqQUJpwoCc/Cu
7C3RytXtlZTsEz2G68JsNSXdzgYcIKphYEloXtba9owUS0uLUahpSUHbtHjg88J/
VjTgGAnju6RF0hm7zoi2vE/LwwNQ9Gfveei56qdBZKLR4OLYSxKydkGaBdHOiX7
G/cnvlCeekt6eUtXBxi0ZFUOzg++biTwtSQa9JuTtVDF84UiQh7ZgLDxBxjvF2gb
L5Txi0mkiEif51G0X1yUqrS3Y2P7lj32+1rUk4iDPqk/hE9VWJrI+UC5OS8k4X3Aa
E4OoQs0uDTC/HZvKiLzY8IbHyV2ogjEzLAMBCKUf4sDUioHvK+j9004npZUEmbF6
EyzIduZRaz+qIxXxQJBG+Nukkn15payh+/6nDik1LZflTeeQcAFI5Dv2cnJpTp+P
HVIIYBCw12g1L9UXozk7vsZ8fr6sIQoasM+amNGCTi3SmDVBBWUCEGmcRjFi17HJ
fnSbvryFt+QQ2dPyJI4QKXez0ZGJcRWiFLXyCWrfORrDATAEOomhVFLdSflxhs/4n
IkJZuKZ+flJz0Z8X
=PtaO
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.43. ##### <markus@FreeBSD.org>

```
pub 1024D/78F8A8D4 2002-10-21
   Key fingerprint = 3F9B EBE8 F290 E5CC 1447 8760 D48D 1072 78F8 A8D4
uid      Markus Brueffer <markus@brueffer.de>
uid      Markus Brueffer <buff@hitnet.rwth-aachen.de>
uid      Markus Brueffer <mbrueffer@mi.rwth-aachen.de>
uid      Markus Brueffer <markus@FreeBSD.org>
sub 4096g/B7E5C7B6 2002-10-21
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD20hPARBADzumxDOkMdtPwKphTxFC/j0+MJRW5UmFjd43c301LEMFSJMkv
06EukQSOVWgYGL70v/4NWx25BiLhLDIb4feE5SZccQTnjxXYCjkQ4LfcqlTAzga
L3GLNF356vKLQPlv6J5ah3vdZHa8Djh8q0s6CHAPi2rhEVbO2x7IcRW6MwCg/0+E
KmRtdsifDJ00iBEMpJAApccD/As/bzVX14FZwjlMdep9+He7rwL/xGK+ZmRUEoN
iixfd2oOkwDXZuFqTGftONd9Apao+FefTbcpEfv7sBVzHCJBN2bTr5mTjDwua8v
hGQ/7+QyKIFPmsL5KZYpkBcRA195UBSdWEPdERGH+aWvDTVJieyetAiD78WTd5ez
TOV1BADwVnc1ABRMz6e8HK+78G/4vMHKPPEC7YbSmOo25FKR7XimUilvGfj+CNO5
w6QSDJaIRo9yOCPEacMe91NeZskPIEEXN/KIOIV11vTZ/pVDMETnzdarNo2B7J2K
4HQzTYBzfFhDCrKP0EExScy0iN2IWzSI57S9o8YxgnwrmuJPN7QtTWFya3vZIEJy
dWVmZmVyIDxienVIZmZlckBwaG9lml4LXN5c3RlBxMuZGU+iEkEMBECAAKFAKTZ
3xQCHSAACgkQ110Qcnj4qNRBCwCgIhVWAuZ+9bWZ64EXP9wHLiQYTT1sAoPGL96ae
YBK0wnq1TWjE9GPTYFXAiFUEEBECABUICwkIBwMCAQoFGwMAAAAFAKTZzskACgkQ
110Qcnj4qNTguQcDHFTLRpIJE7g607rCVSxDCEfYw8QAoIMaWQv0IfIm5aAR0F47
3WrijQplWIEYEEExECAAYFAj20imoACgkQBHYXjKDtMCl1WawCfUZkir7Dy7wP3hiNA
```

X8yo78CpuFYAoMJtyYVOF8fayYICxujAO3zU2pjViEwEEBECAAwFAj53axIFAwHi  
hQAACgkQT4OMtyagqBYphwCdFiRae7gCvrB/jFA8ceyXaEP44doAnj41sLHZFGWI  
ZUmQmNTiNfZXYoQQiEwEEBECAAwFAj53IYwFAwHihQAACgkQdROIhMQLPXcQgCf  
SgcJhp/6tnpjyXWH9t6uKHg+MAoMYnXWc7iXVfvi99BonJW15V63uptCxNYXJr  
dXMgQnJ1ZWZmZXlGPGJ1ZmZAAgI0bmv0LnJ3dGgtYWFjaGVuLmRiPohPBBARAgAP  
BQI9tIVmCAsJCAcDAgEKAaOJENSNEHJ4+KjUCJQAoMsgaMOze2p3Iaz0/fK/Xmeh  
654IAKCDmJpex0C61bzfczSdaxXPPyIbJhGBBMRAGAGBQI9tIpzAAoJEGx2F4yg  
7Zgt0WUAn1WbgrMzw02LdGQQLBMzY5CYXKxTAJ9uvEu5kTB1jFhMa/rM7r04dipM  
cYhMBBARAgAMBQI+d2sSBQMB4oUAAAoJEE+DjLcmoKgWxiwAoPKtxw1TpXp/6KTr  
YZD67bOTJA8+AKDzxW0tll7ij/nnNE9gob7cSeCfuohMBBARAgAMBQI+dyGMBQMB  
4oUAAAoJEHUTojYTECz1ZIwAoIW7iPHgp/AAUso8L1C62O2WF4l6AJ9sLQ7cBnL  
81TJ74C3Zey4iU0PNLQtWfFya3VzIEJydWVmZmVyIDxtYnJ1ZWZmZXJAbWkuend0  
aC1hYWN0Zw4uZGU+iFwEExECABwFAj4kssACGwMECwcDAgMVAgMDFgIBAh4BAheA  
AAoYENSNEHJ4+KjUzWsAoMhZqjpybn0KgRf8Br3eExRlbpfcAKC+OIKaKZLRSgzb  
+6Pig+YQIPnOK4hGBBMRAGAGBQI+JLiDAAoJEGx2F4yg7Zgt9j4AoPUVdFwcegz  
/rAuVD5T3psicMziAKDgKHpuYGnx9WLeK0fclS9uAMrVzLQkTWfFya3VzIEJydWVm  
ZmVyIDxtYXJrdXNARnJlZUJTRC5vcmc+iF4EExECAB4FAkA33goCGwMGCwkIBwMC  
AxUCAwMwAgECHECF4AACgkQ1I0Qcnj4qNSsjgCdHF9CzCm9j6uX5aCpJ5C2gqG7  
ktMAoMhccEzyNtzKGSkfzadZ1oTjDtjNiEYEExECAAyFAkA34C4ACgkQbHYXJKDt  
mC1PfwCg5bAwdeUZ/YgXy9UF4qpEX6fH6BEAoIS2DnUx4qlcuuhBU9RxnST2G2k  
tCRNYXrdXMgQnJ1ZWZmZXlGPGJ1hcm1c0BicnVlZmZlci5kZT6IYQQTEQIAIQIb  
AwYLCQgHAwIDFQIDAxYCAQIeAQIXgAUCRNn00QIZAQAkCRDUjRByePio1PgQAKD0  
YBsRWZpJv+i8MS5yTzypmEWFOWCg9nEzWeocm8GIKu/EWjoCX+G1LOiIRgQTEQIA  
BgUCQDFgMAAKCRBsdehMoO2YLRWlAJocSpQjOyb69ZXMoDKx7naB5aNAQCg+Z19  
IW0wDSUhtHsnOf+Tf5sACG5BA0EPbSE8BAQAPkYoh5aBmF6Q5CV3AVsh4bsYezN  
RR8O2OCjebJ3HoLrOQ/40aUtjBKU9d8AhZigLUV5S5mZqZ8HdNP/46HFliBomGW4  
2A3uEF2rthccUdhQyijXQym+lehWKzh4XAvb+ExN1eOqRsz7zhfoKpOYieOEQU/R  
g4Soebbvj6dDRgjzB13VyQ4SuLE8OiOE2eXTpITYfbb6yUOF/32mPffHmwhch0r  
dfv2wXPEgxEmK0Ngw+Po1gr9oSgmC66prNID6IAUwGgfNaroxIe+g8qzh90hE/K  
8xfzpEDp19J3tkItAjBJstoXp18mAkKjX4t7eRdefXUkk+bGI78KqdLdL2Qle3  
CH8IF3KtiatpQvMF6PITETIPtFuUUs4INoBp1ajFOMpQFXz0AfGy0OpK33TGSg  
SfgMg7116RfUodNQ+PVZX9x2Uk89PY3bzpnhV5JZzf24mRPxfx2vIPFRzBhznZ  
Zv8V+bv9kV7HAarTW56NoKvYotQa8L9GAFgr5fSI/VhOSdvNilsd5JEHNmszbDgN  
RR0PflizHHxblY7288kjwEPwpVsYjY67VYy4XTjTNP18F1dDox0YbN4z1Sy1Kv88  
4bEpQBGRjXyEwpwy1obEAnxIByl6ypUM2Zafq9AKUJsCRtMIPWakXUGfnHy9iUsi  
GSa6q6Jew1XrPdYXAAICD/9aiTfaH5Vs6Ms4bUQIeOLvadkQy4eVVKIXehBRAJ0X  
SVed1BNBwyBPuTuphL2BvX7Vx69418nwd5heQMAAWjps91W/3tXq6lseB1VQGcZ/  
K3ICoafLYS8kp5i5ksX+2jvCF/H4KtDzODYBQOnC2TgVY3q/UncJDKjOSORfellh  
a/PI4wd8k0i2PKB3iqZ2kgetMD7ioU9hSQz2UHSsx3t88vj+QhuXLA/PsIBso8py  
X/6gxAUhGZKFMojBqAowUXxQjyChVi9Rr08tM4PvDN2SD3XYhOdrCleNuGeKnoYG  
3HkX09xJglxLUHsTU6ZHx7EK+vkEdTd74RzzFf4wJnMPnt3TKNX1u5P+DOZ5bjBZ  
2O0ze3qLk9fBZxpi2ev7GDMnQAeqb8Ox7lmGFUH1UARXhaiclhWTnfg3kJsCY4a  
DI7yHGu0Q1pg/R7V2ZGLgBTamltb6mUWGCBE5AF6AYVJQ1UU4We4FAfMmaiEb2ZE  
Gi60fflJjAR1PxAnEDHvb316Wv5GXRf3r6EZUQyuQSnWilhgCs3EqbBUzbZvCVtHZ  
vLX7HZ10HzpHEdwNVpFAurUyP1DgRCct1qKeDLui+t4N/WgP1EdQXpkmy+79Kcq4  
ny+HLAMgYuKSk+khJhA/17xfMk3JNwlp1adMS8/FgScU/NS629UPsK0fJ1MwLk5Z  
w4hMBBgRAGAMBQI9tITwBRsMAAAAAAaOJENSNEHJ4+KjURHIANiiU3LnmT0gemQ  
7wb7L8No/IEcAKCDziXLMavHZGInuNydVv7D1XEIIA==  
=rJ5H  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

#.3.44. ##### <[sbruno@FreeBSD.org](mailto:sbruno@FreeBSD.org)>

```
pub 2048R/08E81687 2012-10-15
   Key fingerprint = B9F9 138F 349C D3B2 2AA4 1398 1909 45DC 08E8 1687
uid      Sean Bruno (clusteradm and developer key) <sbruno@freebsd.org>
sub 2048R/BCC23981 2012-10-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFB8Jw0BCACYRC4xwboUcSZTAMO941WSdPDQoqefN9m6mbel9JwskGlCGnfO
+H+AIZUW0eKzG8tywaXhcqoMrW6Ie9wOce7qF0+W3DnFsWk6XRf2guHAU5aqiD5h
Q/0pMrgQZ+yiBsvqKZr5A0IDscm6v0Hu3brzyoLdKqLGHr1vSIZNv8d2irqiDtoZ
6y3EdDJXpMpUsagHdT155uWZkkwLRQY83KLwemjU4qF2lxozHmjhD3dKTs8+NhQe
K+0vJDaPyjhARDrTl1HBwlbqqy5tmh8QeNkgtW3tmSzC3d9xqU1cDcnTkGJtkH
G99/5/4WG/wLcAORjm/7igvq/2shWnmhzGNABEBAAG0PINIYW4gQnJ1bm8gKGNs
dXN0ZXJhZG0gYW5kIGRldmVsb3BlciBrZXkplDxzYnJ1bm9AZnJlZWJzZC5vcmc+
iQE4BBMBAgAiBQJQfCcNAhsDBgsJCAcDAGYVCAIJCgsEFgIDAQIeAQIXgAAKCRAZ
CUXcCOgWh2jwB/9WEMzPw/xIcn47xg3uyawWiY8XZWvhrUUNdACzLw9xpNhSIYf1
rfbYdW9IW1wWVXyiGOunhLf7eylhdatQkjNPHH3rCATQVwfQbk/ONMP3OVy9hEhW
SF1r1aWQZsdSEwvQNF4jlQ9un45YcgS8AqfnbRUgOhMfyaCk2f26sfZlsqcZnFto
/aBx53hHT82+2KckvWBySOO58EKMVHV2MtuCQGUVikKKnNdWn617tyMhjcNd/UFL
eZ9le0RQVgKjhcGP/o7TKDyHd68CveUb4SKVQmIo5AnvNbGB7ZlmgS05+xsq7PEg
4mzP65ivXhqhvAYek8zWELWQUlqjBbDr9MP3uQENBFB8Jw0BCAD8kd0hC9bhAAF
fS0yV7mt5n/r0AIP2mQ4H+/fj3AxY1v/zF8qyzDA1JKzgUUQSAA10J8F/AJFtXi
c/T4kVEIBMxw6OLv2mhaEHXM4Sxgoro91xk9VXZptsCX6qcqlrTaAKAhs2QlfepO
dxeG1LI0Jr6gunzV7+geVEY4apDPcVzkA+hZruM2BQ31MsSSOaJG4CxfY4OE1Hzw
d+/pYrqzBoog2/2G2N7mcLuGtfjp5cN4K7/X14b2fqyn/HUvQA6VbuCW5zWgO5Yi
viEv6alhU1StaF30qLr0zh25U6P0PihO5L9nefO1NXTiuuZaiJEmjlXD5MRvM9gO
e+PWRdkbABEBAAGJAR8EgAECAAAkFAIB8Jw0CGwwACgkQGQIF3AjoFof9rQf/UKGT
03FSToSRn2VeIbost9JluiYiOiTnT+7kyRxNkhAYS9vSWmicTXvHGx17TzSyB4qN
3TzltJOXvjiWeZ4kymt/1EiIh3gz4QHjtB/2sJSTDTLacx13ZIM+Mk89sAnzMie
z11ENGFXFGcBk4kTxJqenZwy1TZ2xQqoU30Yx9tHq/Nhlva+HUzL5y+MNsZefyN0
BK4THdSDa1R1d5NikagUlknxt/ildP0GA2sUDLc91+dIbvqRMHXfteTRMGgu3EUy
U+n4GrVj3+u3Ex1I3KJlplKYhKa5zQ5uNIbqL2ntOldwO9HiaI8Xxb16XqV7kv1H
IPDYZOY+KgLZ7L/TOg==
=egdB
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.45. ##### <[br@FreeBSD.org](mailto:br@FreeBSD.org)>

```
pub 2048R/10F5E66E 2013-09-04
   Key fingerprint = 57DF DADB 15FE EF7A 14C9 1DF3 ABF4 AFEB 10F5 E66E
uid      Ruslan Bukin <br@freebsd.org>
sub 2048R/A33057CA 2013-09-04
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFIm+QEBCADVjtwGKebX8ovnb5tNqb8zkiepjbJjYzNvbazhIccNmn0ZWLi
i6T/qkUJsLEMIPr9wK/WdUQZRxcKpnmUB6otw0VDsXKhqMa89x1rk444YsfsSzO
```

##### #. ##### ###

```
IK9dRmJIVtXUZHGESqFMHoBtFJR9MGDhKnvgsRpDwV4X4SCioSAAmceSyKtA8mac
BBkjmHVWpFczqYE2HwMvJcV9i4Wtn26R6XvFSE9PheP1177GJTrIKY5X1B4JhtQW
OrxdTwxPhbNiHfqtS7psIIOMDo/qMUvv3Qun/jUV/HFpZ4An5mw/E0vCWRLDTnRH
ByLqS7G1/Zg7tiMoNkNxyWqYDRuedsO2B0LbABEBAAAG0HVJ1c2xhbiBCdWtpbiA8
YnJAZnJLZWJzZC5vcmc+iQE5BBMBAgAjBQJSJvkBAhsDBwsJCAcDAGEGFQgCCQoL
BBYCAwEChgECF4AACgkQq/Sv6xD15m6STwgAjzr0ThvhcsD6rFbGUMz1EMeFhIBQ
/z2A7rD1KIKorQxUOQ9J4gDOi40Aa+yRSzfU+6drxcPJnOvRg52TzfcS8e004j5
GwZh2Eo9AEyWLXTI5+sQ7ZZdFZuwpaQ53ZEj2r3OGpkV/41xYQaiQ9W0LyrmA9xa
Y7PqRGj9TajrViuVMVwIEI5ZnYiOW7G2UMWPOWOTt04Ici6i1TJE3a4ICDxb4KKH
fwWCTm3QYWFhNSHvxDmtVvqny+krx+ZrxF6hEnapbPKgs1/CR0K1pRv+wPFIDQu8
3SHjXkq7j3HJks8+0LfkIl6ec77FPEeYDyem4tFABqL/LEpopzs67qqdirkBQDRS
JvkBAQgA6fDUJPMXKqS+ntQzZLUurL6ju14lLkdnwI7apYubEvnfSPIA1nXfcPr
+jisFQex0ME1OhRkbiVff3E5vkrV0VQ/8j7srnkyXIEoohObvVQg3vjBxznNcpDt
ynafr9NzwGMuxu1VqI8k7OSVjQNf6ee5vxI59isRrxSTIFpCdImn10b1gUa0cbo
Bh5fiZMwH/b+impqn6ix3j+72/JE+DB2djBDhyQY1mTXwEaxCJzFA2GMKda3aRuh
iK+DyaUBTPDwZwWzjGwNtU1iIH+CaW41c9uNtWLPk0OX1PIFANT4W3NoiRlkZ71n
0n5QKza1WKBr6D55DZ/bOEXyK+108QARAQABiQEfbBgBAGAJBQJSJvkBAhsMAAoJ
EKv0r+sQ9eZuK9H4/3a4FRjRpW96YtSmyd6StzBlGT0ukOpuDb4fNuXkVrdcx1j
elf7Z8SdtaVfgxctYK100ef27XN6J/O4T3iPfhz/+FSZ20gvJixJ1iZlGFTvW
nBNzbfH272nUPfwzTHnCUtB3bmeNIT8/ndq2AH3GtqUuxAfPyLepJp0fPQ56asNk
IHDH2wSIQf9/4JSAu4JmsvPwO7mFT1NhpDqe177qGovj0zgxixp7xz9ZBML8Jrax
7KMY+92j4sn8ErcQzWlesdyp3/4gz+H7EuqUrg4VwJtc/QZk4irevp20A0rexXNd
biC17sFJ06rowI0k5zzeFg910ujHQUL4p6qTC8=
=ysoS
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.46. ##### <[oleg@FreeBSD.org](mailto:oleg@FreeBSD.org)>

```
pub 1024D/78CE105F 2004-02-06
Key fingerprint = 98CC 3E66 26DE 50A8 DBC4 EB27 AF22 DCEF 78CE 105F
uid Oleg Bulyzhin <oleg@FreeBSD.org>
uid Oleg Bulyzhin <oleg@rinet.ru>
sub 1024g/F747C159 2004-02-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEAjnDYRBACecNDd39vZ9wnodFIATK+xvhlyX4M3FBEV34t9eVZtJz4916yb
nLZmHwY6awt+nm6FGciSPucfu7stBCqV PURWETHJgAyXbxEVNyXmXrZ2F5OyNMMyM
EcbuqLZTjYxxN5mxUYswitNDmdWn+Ivmw46wTOI5Pu+B7W2KV18mwwbAjwCgI9hA
puTWWN0zFklDJlulx9eVxnsEAI+QaACe8H213XFpNkp6n680ZIW7FBZDDOYjCS4z
nhFg7Bca74t6vnn5Q4miLNDdyOPkZqMBD2nLUkcK/kMfe5uqDUWf/i6sFDwv7d6I
9Ag4tUWLkxhAqaqomesI2yS4o+QGTJgQdGU3IUrOnMJD7Ascwj7304IYuqYeaqT
KQHSA/9eTg26Ihn9uBpGit+slgkmTHmKgAbg7IaSHSEYRbpmnc0Je794zeWns/oI
vAyGNxEfPQPMVrSXHnFmK9AOcLcfssE24a3zw7So33asH2Ha9yYBrfKGrTCPZAsa
uUGrKbGmXQ0oXDjjqV4anvC2Q15pEJvMbHJ+Xyq5xQN73ttJxrQdT2xIZyBCdWx5
emhpbIA8b2xlZ0ByaW5ldC5ydT6IXgQTEQIAHgUCQCOcNgIbAwYLCQgHAwIDFQID
AxYCAQIEAQIXgAAKCRcVItzveM4QXzXVAJ9RD4kKNcvV8UmuBM66osVfZ/7yIwCg
htVf/ZfKdcobIzQsBNNpmzpkpduKIRgQTEQIABgUCQCOgsQAKCRD9LjUgMMgeateB
AKC0iX0NNspa5EnBYGE/eEe+LxRs6ACfUqA0s50e2goJznaIcLTgZXtDECgIRgQT
EQIABgUCQDIZWwAKCRCF1FBFa2kbA7N9AKCbDyp3g6vRN7dQKBB35s7gLP8yIwCd
EH/ivmrxZSaHlrOMJjt6rnmuFqa0IE9sZWcgQnVseXpoaW4gPG9sZWdARnJLZUJT
```

##### #. ##### ###

```
RC5vcmc+iGAEExECACAFaKOMP50CGwMGCwkIBwMCBbUCCAMEFgIDAQIeAQIXgAAK
CRcVItzveM4QX+tfAKCLk3zeTyzbbN6TqYpnpqocno4H9kACePQaaDyTLX+zk4plw
sywqPLv67SG5AQOEQCOcNxAeAIUR6Uj/bLAu0/FSGDSCXfjuThVt1lh1rCLQkbbW
TxNiwHPHHSQRa654aoYbQdi9x6M7fzE6Uzmdj1Gs/UBYZhhsrklL+Ls/xuhe3Kh3
E6lho11qPhjYXmFhk42VhtVIOcikZ/Azggqycfql81H3bKWv6jA0e19SnX4yk5qf
tgZTAAMFA/9T7/ty76bNeP3/LcY9ZL9KYWB8v8pJ9jEt/RfBxB0GTuV/H+zbtJSc
PwhT8Fam9Fo+r02tUJfQa+XIOJf6IXPILPRfvzHhiBJSBPuMvB6vYs5zrlUzkNE
VFHBr+TxpUWBq4Zi19K8YUbpD+s86irYn9fHlnj9qnYsod3ySvU0xYhJBBgRAGAJ
BQJAI5w3AhsMAAaOJEK8i3O94zhBfFzAAAnAg+W9rkVvDYu33hNqpX8E1t2kShAJwK
V8DuSaXJtEgVE7Wp5CeArqtWUg==
=/2pb
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.47. ##### <bushman@FreeBSD.org>

```
pub 1024D/F694C6E4 2007-03-11 [expires: 2008-03-10]
Key fingerprint = 4278 4392 BF6B 2864 C48E 0FA9 7216 C73C F694 C6E4
uid Michael Bushkov <bushman@rsu.ru>
uid Michael Bushkov <bushman@freebsd.org>
sub 2048g/5A783997 2007-03-11 [expires: 2008-03-10]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEXzleYRBADIqilbqBfzstvMByOY3QlvQD9QIGQLwZbziOMByQPwzgzBFk6x
OA7NOFSKONPTsLtIOSc+CbuyEfw5jJiXsQ3Ox71Zp2JTra/bTim/WwJKC5Kc+egl
CD6KO7GMTCBb102m2x97G+rNjGS8n7Uf7ITgoj9QtxBjpAC3K1ZcPoAcjwCgobcT
q5MUrCqPHrnlZ87BnbT/3m0D/15hcV+qndPCShIqFTYbTSG18X7IBNTONZXmCm04
5dRcJr4qLvsCYkBrmOCrKbYViQCQWiT7/G3Jzc+WtGFirYibU1TxBprZuP99gX
Hea3gvgdJje7eq3Dz7Hx9uFgN8pfw2wWlEgdkuYk72s3lSjN6+TGWzXuWnRYyJ1
H8XtBACpByr9qcaCa9yNAwDbDZjh03zSeZo1Qz6d/3tDv7SkzDIVyxErJCO7CiHg
JlxN0+paX0gW06xkLmwSEserJVbxElOejdkdxebqPEIQN+9Se6Q2tkefMWd93lwL
MP8sXgUBE6PEmFZT1w1/Av+vR7a1pPk+yIrKTV2KyC7yCULMrQITWlJaGFbCBC
dXNoa292IDxidXNobWfUqGZyZWVic2Qub3JnPohmBBMRAgAmBQJF85XmAhsDBQk
4TOABgsJCAcDAGQVAggDBBYCAwECHgECF4AACgkQchbHPPaUxuSKQCdEAI0x9JT
lAxIOWL6ApsukCI1hgCAnjkybnn6t4WWYy7IvmwMMJJ17oe0tCBNaWNoYwVsIEJ1
c2hrb3YgPGJ1c2htYW5AcnNlLnJ1PohmBBMRAgAmBQJF85xpAhsDBQkB4TOABgsJ
CAcDAGQVAggDBBYCAwECHgECF4AACgkQchbHPPaUxuS8xgCgjJ4LhI3wDP8Rnhv
Iy9UW5BUBEYAOI22XNE3OHvBdsMUYUvVji8yKt4auQINBEXzlgAQCADnAWwYquUZ
mbrZ9/UO4abD7Nm0vippm/O078SMdonir+HKWZStjuvIHhpPDGI0wCpg/v24B3w
QVGiQhXWRL1cbvjDmiQG7GfdG6u4c1+2S6Evx+fp5DCjUMAoygd/KwF5tmxE5M2R
7SOYueuuxcDiYi4qJs9roNxnwG2/VkrcPxlk1QbR Vjs+TuRnzTaUzXbU7kli6f
PUhBucf6nB0cPHG6VVn8N0Kki+HBAQjYOxtBCO2B5E0uRq0Y2519V9s/0TFYnYb
EO/sLj0XSBU8WwMxT7QrtLPN0Tb6XrTeIaWW7HLy1ACVlznIU5oeumVKiW5nsW4
uJ/6kF5FuU2PAAMFCADNuQ0Irmhub799B7h+FJVtNu1IxptmVJnD/RoWXhAtVo79
c176MEqS/8tghzdzq/zXhr4DPMiTdWf1p4ynKFFkpQaWkHO28cvu3rc0tdpkI2d+s
zKT6fFNn3kqQ7Eq5xgijSK8+aTWOuHqFvxkhLlcColuPK2TmQ+uIxjtu62IU52eZ
DDePyHFGVWqtKZ99k1vGxZrf+vVXaKTBkGY3Pek04knpP5ROGA+JL/Ew5o4SWfn
FeD9aJ+xtZ9VqtUYl+U4XwiYIRcWzbqsbGp0D0jgry5Xhiggngd7xtNSB9/44HuU
C5EQWV5i3SHKNDXmq4wsOMG68DCTE3XOABa5yPY7TIE8EGBECAA8FAkXzlgACGwwF
CQHhM4AACgkQchbHPPaUxuQTrQCcCfirtwSXFegD9D0DpYwa6iIy9gIAniDIOvRb
4L8/nm1Nbu+PBNHamCHI
```

##### #. ##### ###

```
=zD+p
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.48. ##### #. <jchandra@FreeBSD.org>

```
pub 1024D/3316E465 2010-05-19
   Key fingerprint = 320B DB08 4FE3 BCFD 60AF E4DB F486 015F 3316 E465
uid      Jayachandran C. <jchandra@freebsd.org>
sub 2048g/1F7755F9 2010-05-19
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeV0XOgRBAC9mFTzSKBVumlXJwWdkt7HvSRK064Zs7BOtYzt4dWVVIzWwUC/
Z/Ns/X3Plb+sXp7mcvs+oLKiHw3qrRT5wPbef3V9hFfZiKdOfmeOv5fx1sIXejBC
Cqq5ocAoq0bqf1S9i7vnuqfyH+9SRPOv0O6EnKCU+7sVMFXAuxDhm1+u/wCgwRj3
tNFbsptDZ/K5SMLM44ldK98EAKpSRVSMHrI/nxXvrNcPhedsC9MXyMOYE/q11a5k
b+qNrD9QcJRwbz1LvoJGeOzEmtmZ3afT048Uks+RE03w+BhqJnuFgpAKqA39Fop0
MBvDuZ7WY3iigebX35PAQ3h4FhWDTzsu9aEg2Iv/WksDqluQJcMkt8sn5NffhZho
z726A/0dPVvHy0dart8LHKfou07u8y5/950UVITjGIQJ3RGvWQV7aPEjgpJQIQQR
BMr3TOOJ3YGHY6xkaJk1fijb8MpSlihlr+Lylvhu8xVb3GCrPCh4Bff8fO35+wpBO
62p09dL4mJcD1mELJhMAMPpqXAXD2Ho76/RQ1yZlmH/xyAPTg7QmSmF5YWN0YW5k
cmFuIEMuIDxqY2hhbmRyYUBmcmVlYnNkLm9yZz6IYAQTEQIAIAUCS/Rc6AIbAwYL
CQgHAWIEFQIIaWQWAgMBAh4BAheAAAoJEPsGAV8zFuRlnKEAOKcsMnIQFgek8hHO
6a5pFO2DBto9AJ9GLTOc3OBdX1oFFQh/rsRYKPkMIbkCDQRL9FzoEAgAk8FWde22
yzxXI/qWRo+o6Ptm9Hae4reggr0boqeQCnV4ksLd01s7tJoaGlogiOTLrq+OV4E
CvkcKKHSlitjMsITeWf0BwfrR1C1I59yUYABtGkw6f3bBAPHNcDhl6dpcHymP8CM
PiBrx5s63ja/CAKFaScUCUe7A5vYK91BwAJJ/IK9UONU9TUyimRRv2C86rQWV15N
R8WE55iMdmFsu/Rkv5P3IPNzajcvY19iJOuxfeDTiKDP9j1QWwUOShrAHXA/Cra
JvcNo4Iu3VeLKpaFW5zBvIbfQCa8LfrwflPSEM+tCk9nH5zXSvWf6dDWvN66oo1j
p2eAjrUEFnfqOwADBQf/VGV19q/d8NMjhMdaV6qvq8DfHy4I/BXQFERgKkFfrAd
n1oGEJCT1fHJNN79nCbYz2dlfKqr6+Xcdy7RKInGHs9DwK4KfVU5dA5L3f81wZs
OoMNuk64kjTAN867PzWdv7o+2seSa/9phsWEpCD+9qtRLiOclZ8xeoecBS3iS3mp
aT1HZuMLFMm8XEJSA4I8QfupBigr7Gq8z0ChwfMCZsVIVx3MtrTmuVIPnbJ4g0ku
28MACNiHkbfW5A7XhJ8re+Rc83so8ak26mOOFQeh5qsiVj4z/pmFGrymeH94CLr+
bC+1nwkbAFxjZrRuFzct1y+oe3MSU0UUKTXUikovr4hJBBgRAgAJBQJL9FzoAhsM
AAoJEPsGAV8zFuRlI3kAoI9P1InGD/sEvV9aGkLFAK7v9A9JAKC8ReU1wrQIM3z9
oA5JxumuE274w==
=kEVt
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.49. ##### #. ##### <jcamou@FreeBSD.org>

```
pub 1024D/C2161947 2005-03-01
   Key fingerprint = 274C B265 48EC 42AE A2CA 47D9 7D98 588A C216 1947
uid      Jesus R. Camou <jcamou@FreeBSD.org>
sub 2048g/F8D2A8DF 2005-03-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQGIBeIKzcrBACrskMO6BYIK30ghgpDYTou1UEgp0Y4QdghWeEP5kppuDy7kf87
CoKVvE/u+pVd7aFoTMa7ikqxKH4Kh7wnDeBFnzeZGtsf0Fzw5oHgoaQQIZHGRtr1
49UuyFnRWVKy18IXS25Ie5p6ZlbAVFINOdJuP81gku8SffsoifnKliWrTwCgzTU
uS1rg+TpKkiRnkXXtpVF9k0D/3/OADITo77GAWMXI6HBTaB3BxB53Q4PozvGDter
IWGKbx6uYvLq3ZPX1XBUapzJ3eoEfCsA++FeSzK+tue/ulBLiXmFhXSQWtXoRo5D
I75uOoXlrc45uLc9XkOpeZ5dF4a1iJOGHe/hD4mmyrWIM+E6cy11L4EetM35ZiEM
IHqDBACehJoEdCAVMOfQLs33/iTBRBE7Z6fN9DCH3kTvoYcgpZsFAX2WQFz085/
zHJ3NVFSh8LCi/6ck5ZeXCasAS3L99Q/fo4WwmlqDj/b4PBdfoefInLJkrojicQ5
B2I2cH2Ss5kkwqj9PovanMWNy6Irv2szIvIeThB+16hiuzaK7QjSmVzdXMgUi4g
Q2Ftb3UgPGpjYW1vdUBGcmVIQINELm9yZz6IXgQTEQIAHgUCQiRnNwIbAwYLCQgH
AwIDFQIDAxYCAQIEAQIXgAAKCRB9mFiKwhYZR31UAJ91fYdpk0PNNr14jtURyeeS
upTEEACdH7t0g9LmYNxAi0iKWVInoA/TNmW5Ag0EQiRnPBAlAIKVE+F4De4BWuab
6LREy3VmvNqgHSF8IHJm4TWKYGEkNhG+sIRFdJExqKG+N+El9QY4QGgezdogQIYk
RBSg7nWzVrs7DiHJqC4PB/f23bzJl24Cg05jtxvZBz7t4INXwY9G4kTmDb815FXd
1p8gwa1KCNsTIKVRJxbaku9gHsO2JZigLMzzF1Zt1vGtaSHX5SyjhOdMOFtjuLed
NAgl9vgAoMpXlF2Saom38Lgv/jnWz9OfST0P+OA/JmqN5DqeRTIvZdQ8i8bduYX
xmtbBPOGHwXwUDxiXMULkdjLLrY1UaizR6/ULI6+cPrPLZFdnr+5GK6ZoTXyJ2n
EUUxpGMAAwUH/iPguYUdGVnwKiwqojHq9DzDb09qvPg+UIEjwZA9mPExfMPLo/1b
2NLgOF7pqeluXfiN84i58sippi4/ntlsNSzCYKCH2t2Wmfjdfpa3N4JaVptLR650x
Lzj3egnWJKpHVS0+v1U7BSYBnaVPGfOMQVISO5ra41SiVyZq6laX30PXXIFP6Ocx
VWECVLMTR+L1g/5NVq/L6NPv3ziusLbSpvkLhTxLosaQwYFwPE7mLKgERUKDNc1u
EXqy8No4LKyo9V6VLckMgG4qbjQZhm9ozCmEYoKFZLafsq8czdNIK4Jv/8aUjU
CsR5De8XAdwzPq6DBcikn1UBnvotbHtAFNiISQQYEQIACQUcQiRnPAIbDAAKCRB9
mFiKwhYZRw2hAJ4mmNxtlCe9yUHRczxsUx136gQYtwCfQZ3f8K4dxPU2CIJ46fTf
FqQS584=
=KYGd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.50. ##### <acm@FreeBSD.org>

```
pub 1024D/9B21BC19 2006-07-18
Key fingerprint = 4156 2EAC A11C 9651 713B 3FC1 195F D4A8 9B21 BC19
uid Jose Alonso Cardenas Marquez <acm@FreeBSD.org>
sub 2048g/ADA16C52 2006-07-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBES8etwRBAdeB8shuQ3Ggp/AozsOggqLnSmFwCS8nGN+rne+4LHuRzKL4Kh0
pgzalpPre7DohKjX2uzq9ITjmsrTKZLM+yaNZ9fFMHC1uHxZnV9/c7tC97oQQX1
FjMmemGZGA3VMhh5jEjt5EJIvPBB4SBVhVhBJ24ananUD9KmUHTyP8GrwCgMJ6
+NrgKVeusQYVL0oVo26J+0EALkWeeHI8PE3f0jOqS+Voym3jQPLw7pvc+HoySw1
X0c0YRa9uJVH2e8aFMMsCzT/sP492IksJvtRNpzDSJJyYM3zukzH+I7J2vwDvKgD
YknZJE0pAS0GRAVbZQ9u6bez2+CUrGZW7Bvablo7r3nBHyhI2SpeM6naXIS4AJ6I
9dbaBACm8210Uwip/WoJm0r/lB6eXmz9tFeRgfnPY3+G0Y9pFpdxTX0q5M73Lu2
PeXbW12XPypqW0wqda5YNlcRylXJmzLFGQzR6opqIbOezRE+IinyQwQlcAv3qzBU
p7qCplhjblyAhWTIM5XsrAWxXHYNfrSCCPDgW296+8b6b94s7QuSm9zSBBBg9u
c28gQ2FyZGVuYXMGtWFycXVleiA8YWNtQEZYzWVCU0Qub3JnPohgBBMRAgAgBQJE
vHrcAhsDBgsJAcADAgQVAaggDBBYCAwECHgECF4AAcGkQGV/UsQjshvBm6wgCgqtDd
lyjakeTr7YvDnmpal/UxpG8An0jtgTDD2M+CioUqGN1SNTkA/6cWuQINBES8euQQ
CACt+RPVEUX/qDk3Qh6E1Zrm410mAJLfgG70tz02ApDXhW6aZccW97rH3pec+RDW
fZVaSW4xHjUQMu1JaXK0dD++UWifuhYF+GUfi2NQficy600VjM4v1HmZulTE5/0n
```

##### #. ##### ###

```
NfPU4s2Vu0w1JcuXryj5O8+ur10wQ4HFnl+qSDmXY2UKKTHA7vVrBTmSyELDuj5
N6T9+xxuR7EJG3lwTREgPnr5nRlyZBxgAd6k/AJ8i2X1YiGix2KI2fk/HYdgl3FL
xnLxRLE43mAwQjcmkMrnNkebjfAAnp6vKvSOLZ3mqoPNhP6SPGTPxoskcHqHhvXh
L3Y7/Qqga4sg+P8Z4YTx4SHAAMFB/92KAG0TePM8+gtp64oOp9RuUELjT35f5RZ
0ZJZ1JromyMjOc6FRh1a9HiVzY2Vq99S/r8S5QoNH6vppxGjSL3Vs6vJg79eT5Jc
ODDeZhoSzqmc/TwTHfOeHiFJJk8kAtX33CIHBUdM0p3OaJDj3weYi0TUWexcVfG
p4RIYHCkmJj1/si+0U8Jw35nSK4uNwW8MCl9a2hwHCTfnvQBfotybc4+YuwFesT2
SDRit/mXxYkmi/a5GPB0T0e/QSBuk7MMNlLv0oF8LCrfaN76XOMahxjaSYidA4H
LUFNqRtL9J5/T4VZSsrSl+G6HQIaMoGPbXmFk3i6FzNP7VDViZ2iEKEGBECAAKF
AkS8euQCGwwACgkQGV/UqJshvBlwLQCgqDaWuJogfV0r5li2gRPUMI5XCscAoIG2
pLZLUWFiL2unlMhkFZSQbZZj
=I2hD
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.51. ##### <gahr@FreeBSD.org>

```
pub 4096R/A192089E 2013-09-23 [expires: 2018-09-22]
    Key fingerprint = DA6D E106 A5B8 54B8 5DD8 6D49 ADD0 D38E A192 089E
uid      Pietro Cerutti <gahr@gahr.ch>
uid      Pietro Cerutti (The FreeBSD Project) <gahr@FreeBSD.org>
uid      Pietro Cerutti (Medacta International) <cerutti@medacta.ch>
sub 4096R/408BA46A 2013-09-23 [expires: 2018-09-22]
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBFJAXP8BEADLe85iABjWalfR7PL9WsygoRkCVsB64RA7TEqQ6FkcNHyzjgeD
SY+mpwsPZZ/ClkSwdLyVBW0CfjIKDjAbe1PkHChAPX1v4yhOyHh54PIMiF2bWhZ2
zz9pkyJWuoaYa0Kpb+FucQdGIUu68FaqeQelcnZic6tp7LlvTUBOl4HbqluetyiH
kkj6V5zjaU+xxwLo7ESy1ZvPnbkuqR5EMArJmd2yKu9rdCW4YB1Y1RZTBrFGflic
Clp1CwNyMQGy1zhRXG4mLf+AG4jKNHIFJoi5NTAufBK204o7MNFrdlSv5tCBKca
i7P8GxP93Z2+68/ImE7emSCZBOc++1ZmxCGUlSZA/tRAYfD5Hlb+LIEjnavotJo
Vc+GNpimAW0EKDZ3weVv/5+S4LYw2SQVihAnkHcF02Liv29kOlsTqur2+tTzcgD8
RVvd9LoSerQW8LEHaWeg/l+ly+zDzUuf5Q6/JIxrT8FtZj2Ggecev0n04daJeJv
6AE9/XW2eb8LLsN0DlgmR1z7YuQP2e1qBhGjOfJREJOdRewWvg+wcmcbKAb6pnLN
pdjBRpUkhl8Wi2Da8rmc1aHnHGsgxkuL/7XJvGbfSDBFr4eyZD2RUQOb83EsE0q
ITCCijqFhPePAh/7/T9RGNhKLLLWHibXFyd61z7XUgtuDJW2ni1dQ2TIwARAQAB
tB1QaWV0cm8gQ2VydXR0aSA8Z2FockBnYWhyLmNoPokCPQQAQoAJwUCUkbc/Wlb
AwUJCWYBgAULCQgHAWUVCgkICwUWAgMBAAIeAQIXgAAKCRcIt0NOoZiIntJxD/OT
1xTaQLjK73DpIAqNIB/WeVdjVKMkPKw/jC48rk7t4T1wKwkmevInum5YZ5K1bHj
fJDyicDBgJvZWwEM+0rKzNdw1qw1HDk0JUvU9huDFJ/DXbsScswtDaf4hLvb4BK
MiqyJHv5l4+mBc7YwNbmX+ER+YoTb5kev4uv8MiuTFT7V1BIYdoAUUN1gYjr1eJf
tU9KqS7W6tXhWlzaT5Hgx+wlt43YVUpvBBSz/dAhhutjMGFIF8NAIOFf6nSrlku2
VP6qVK1p8xU9ozvBIH+eL1jUE/KhQx/8rnRwldqQVfn4OshKyh/iafpJEpBQYZd+
f53B/t5XTBX1o5EJaUXRhIhBOGGYjlxIZHYGHOP4WviR6HwAd0QYqyv4vtDb4s888
FCKwAx4c6R0jyAeaJN/5A40dFEJZFnxAWvhH7nyT4TnMombHu9/1QK4mzy9dfz
smjF+ls5saPjkQLiaINB/pHOQLaoKtmHSA1DScZTpydk0jzXeG8TS3Nb8xImn67C
O/mC97Bct0Q0BXR2duNhPMYNH/KbdgGnUbk20mflf79R4IjUbh16rf2Ypz/hHiV
37NjkBEdrThpNH1A8NPOuEm+2yLRHuSHmpj/lzERJQ21K1MZG6JONAsIG5SWI2o
My7wAWxjO1k84TEDdeijt8mu/T4eWQgAC6dNs0CnNokCQAQTAQoAKgIbAwUJCWYB
gAULCQgHAWUVCgkICwUWAgMBAAIeAQIXgAUCUkBe0gIzAQAKCRcIt0NOoZiInuRc
D/0WO/8soYm7FF+6yBZT2+K0xVur6UvOIE+BUjuQJqiY+aSuN5Z2l1ctDop9qAS1
```

##### #. ##### ##

UVTKJ0jnZzGz5o7f5+v0aJp/51gWVYEzIiCnNAMPj1pRxDRTzBoMZUYXGnak9oP  
Sv3XgwiE6yso7wrE86LgY0SSSatCZurn1dz0sP8TRBN74359ClyoPgrfuJNudf4mT  
TcmvWBKVvhITK4NiMOOzriAtNtVcI7Ne9OvoBcm6W5LTc8xJP38TVI+HFZ3hGIHU  
hWratYfzRPqS6z0JK5TwhW4wxtriOYZBA8ISJ6LnXpYh101uGB6QxxoHX+ywmWD  
3mmChBj7eUMi0GhUBzgwNVUJ1X7Xjpcg9xrvArEGJAQPTDZIPRBs+XCMRovqB0  
rTVEJ2m06gBpBcqshQIw3zJr4pSyuiyoNyOS6vxHVzPigyLM99n+a+zK6IFi7UBG  
ObmoaHP08v9/lhaR+DwTqsFAMFnCjYvDbqkfZWbBFY9uE5Ts+SLpzUKJSS8zkWqE  
DvlwqABUWp7snamfgX1tkDkCpWfvNm16EwSZ6YiyCkQs6KgM/JbY+D8fRgI7gJCa  
WFe4uPt6oEiXCbLnhfB6poR5kNyZRur8DaEROXCS+qc/LMQc/809JX2/ja9NFQS  
eEvrNTsDbBbQwEAYCGLNuTdDp41YSEOCKoGHjKa18vPJLYhGBBARCgAGBQJSQF/E  
AAoJEMDCapiVcfeOYA8AnRbxxp6FT7gzNx07sGDL9C8S+p6XAKDXupzGZlaDEUIT  
sz8EyZH6liqEULQ3UGlldHJvIENlcnV0dGkgKFRoZSBGcmV1QINEIFByb2p1Y3Qp  
IDxnYWhyQEZYZWVCAU0Qub3JnPokCPQQAQoAJwUCUkBeMglbAwUJCWYBgaULCQgH  
AwUVCgkicwUWAgMBAaIeAQIXgAAKRCRCt0NOOoZiIng4cD/92ktPwVroHIO3utD3C  
fch+uKFTBm2M2TfPLdqPvHd2/xbRv3dR8g/qR34a22cQowiv0iVPH2v1w+jDQdQK  
Q+0fUnSaVnaTiaRvFP1EE2T6VF7/i9pc9lf2LOJhpLsYIqY/0PJx3PZbgB05g8  
8wZnz2Ad/7yWDtyaawCQ9LPCWNmkcenHwJqhe3g2Gr/22BqN4mnOWudgk291B40i  
mu/dt/D6fwETJsVypriR2HjX152cu/ohSnksAVwaHLKN9A9a52JraJ79oEXQzV4Ei  
Jnejga9ZNIvtvno9tah63ubYoezTaiA4iFLdnr5+zs/Me6+ByDgVQG+p/pGKsJy  
tWezigR2eTtSjIn3CIYOZfwniC8DgwgPCbT1WXU6mIx8OdtU1i2DXmnsSWxuwdT  
zgdtxco3pXkOS0yvf1J5Xm7dDKULMCxYSpLbjeDCPF1SNNpPyvGOnbmAcB+1Ur/P  
QqozXy/54/waSdpQYZFeF/8Phiq1duzqN5VQyOUSGhWM5/PdXXchbrX7EqW8eRND  
zfDGPwg1fR6urDBAWoRaUzIlbcIsPbh2Bcx0zzeh1ikEyQ5HQwuefDf8YX8aULrz  
WTxDQ1Y8jebK8iXFShUXpt8kKvR4pQ7So+PHywfM1fpAUDjqkA5L00pk23LGPn1U  
zwlDaOrD6BIY1UZyqzbJPZNAyhGBBARCgAGBQJSQF/MAAojEMDCapiVcfeOzHUA  
oJ/50lcPYgwV6uBSd7rRLMCb9Y+qAKDLnF4lnGzTxjYJ62Pn8pHwPpRhOLQ7UGll  
dHJvIENlcnV0dGkgKE1LZGFjdGEGSW50ZXJuYXRpb25hbCkgPGNlcnV0dGIAbWVk  
YWN0Y5JaD6JAJoeEWEKACcFALJAXmECGwMFCQlmaYAFcwkIbWmFFQoJcAsFFgID  
AQACHgECF4AACgkQrdDTjGSCJ7CUQ/+K9IBVAp2FMFi/52ULzvipBvUIaR7p0D3  
+vOohYtub0dvKyXgo++n+jGoqRVfstr8ow5GkKybnDyaayBFD/A7nKEYn6ntTzJm  
l4upmBHbmU8a9tA4KtduKagjAMjbrmifMSN910vkeM486SocwzYSOXmpE+b6MTz7  
5Junf2kLNX/Zbl0pp9/upcayTuHYgd17BDhjAYGEO3rP+yfro1ZcdhPVoQ7/nj5c  
u+HfBtVWOPHDbc1G8/ashJLhkZz07SnfRz4tzjpmfp5ohBne3OWKJQgeQZVQRfl/  
4A7tmZ6cHDDdaJFof5DDBpHN4kNud9YlHs9MMalhbZhbMKS+SnrQA1UqVq3cnFIGq  
H+1av2X02dXK00MVLpW+sWsmH3gL7MuAGegJpqOig7kIjzHnJOZwqmq4iUNB3j6P  
akidYhEAPGBsZ4sDP/DuxVie3JYzmSHYWDwJoWoZx9qqB+YcWYpHS5peShUV0rJa  
gD2pJ3GunqBbAg87EcBFHwAAfYyq/KDvLGGrlVq/VT2MiX5Ap+HELNim9O+yWZg1  
HevPw0C+3RVwqOQjM+dkP7cTd9I7/KYcrAWHaQpVj/k3e13xhzWbDIF5E7blhG9X  
AgjdIFz3wIvp0TW7Yg9HsM4fP9j57iSLIQ4+twliHUAyZNIcMvkh9xrbMWXxigt  
FWCgCWUyNyuaJAJoeEWEKACcCGwMFCQlmaYAFcwkIbWmFFQoJcAsFFgIDAQACHgEC  
F4AFAIJAXs4ACgkQrdDTjGSCJ4j8g/+OL8tYWiC0WYJg0pWUtuqnxF5y2ptNPbt8  
wkDaDK6eFhKebQTlhJOKxreLaz4DypJZ8mBaqb4Z7CQqC7IzIbgpX5+qz+06EiPA  
gMrrX6kx1BpXCTFd9K7R3hpZzmL7yn3rjsbIDTPS2Qh9LOF5TiHCwS8gzZEkd1GC  
AOoIepbxNYf516Di2blVjyT+b+bzudcusca7PpTpyM7A1SSLRiE9i/DnN3eOYhXe  
RxdRZppksk9g7c6ra+eFL/FfOV06/Wk2JMGELIRA5+sCv6SUEBw4rd3Lr/kGjyG  
jnGzydNl3nZbjos2wyleuiaZd7abDJ8KKn7vylbUM5F/okbWBf5nJNiz/qFtpL  
Bw3i4GrR/KX85/k/bfJD5a8yPA1s1QVM3TqrDFLRQ6uby6jAZA5YJYxoQTroxtn+  
wp9szjBZldfEAYSlk/WdAKYf89wx5A1Vc+KAkmTQBDEM78oEV/aG1Z4q+iGprslE  
XefPFce9xDxV8CZvKOBTO8KDs5eGI1Jw3smoxfTK7Lz5P9RvC6Jr3GoE8tHNFdu9  
IU1JpLOBIPS+8JRKY2aVhce51TSlzkI8MzrX+2f9FyLYq8EAqbdPzanyla3NEzgm  
Kw3gzbrlQ8nmKrZ/Qcjl3Tuk6WhTSZMt6YXKqkKivbopB911iRMUT80sowpWWDjL  
FVZ/c7y/Ad+IRgQQEQoAbgUCUkbfzAAKCRDAwmqYIXH3jtkrAJ9opgEoJZFoYTAN  
ocrfH9/He7cQgCgtCAcyn0/BB/JIhsrjLDUTMKNdce5Ag0EukBfAQEQAOv12gwm

##### #. ##### ###

```
MqkDxnPHfYkUHtb7a1Pnu2U4+IbE4L6Cfix8uwzLOHdI6eNpMMSVjINaEABECdID
0ynSWiag/Re2vXL7nLJR6PvV1M1BGTC+1TKuhT5wAYDL/wnA2jyJtjxoUamX6+Gq
Qp2XPpoV0Mh66HDD8OpA9/Xif/U//JQ00wxA5q3xggV8ke1EJreuahFhk712ymQI
Z016+GggXQ/Z5yQ/ZEqtfgWzEZYMj0lDhkzD2OZDVzcVmlewnUUCPyAE7XOAO5W
OIkTEzT6+1Q9CS/MI5/UhD+OtL1Y+YsMDpSdxtQtdTqEnJSOTfemGyN1vsrSiC1
Kf54PniIg+BhVR/fiyIJRWm8jumfHfeycsTR9Q6porHCfS1bRw0MShV2YLaypZZm
wqEBOdkewlB/C5b9dHkG4sMXB9Tp1QkeCPTANrZhmhPRA4V+1N/iAay13f2mlf/b
aOjKBoE90LG19nWwZNXQXpwinCJGmFab2PjuHo+xVB6MfxOqkfcFNDeHGzAJwUYp
zOqYkxfW9t+aEg6RcrOMEiox7SJ2gbAjGihQYlF8zwTvCrdjpLCnrOU1r/LmypygW
lpH2xNQDGD390q4+5I2N6FKHyf21x0rqrWqQa2TCnrXCfbbBF4aAlp8jT17u7z+K
4q3QYvXl/Vo0afcacEwo1v0Q4HajJf7vMOJbABEBAAGJAiUEGAEKAA8FAIJAXwEC
GwwFCQImAYAACgkQrdDTjgGSCJ7l+g/ZbYQydENW50xlw1MVqwVXDoQN3N7fVTE
fCRtPgE+RQzRSsJe+6C8SB/v7/R871UREZHovuoCadtp6ns5HpU67/XqImfIK1b/
QUJGRGkFjIAQeUtsovmciJEPmmH/hgFR/uSpUwkLeoQcXqOZjDczRQeqrmMuBwgE
FZBczCyKsZRvRKDo2+NgU7jwPZq50B+YZtp4qUmB90s/w107j/PmA+u1vpqY0JUi
ZZyVQZb+uAmp4x80uW9pIASIAv/mgX3fsRSmz3nEG8KQb3qOdDVICxFYghwoyEmL
krOIQG1yvoJy8Qbq5fU8de9DvhYKBVDVkj23BW7OEnBktLsgpOXIEW50KiJZ5Tf
6VMQRlWmzzgSPIKAZMungfAjPIMSivg18qV0wfdUHNNeGnX5vH1MrFd/yYLD8TjDn
uNqnbtn6DjIRG96wELm+WCT5S8/hQ6Glt2Srgk7EDVS9MsB9Tyay+oAdk/+G7+IX
hhzy6a9WkQh+jS+QyYCaEBj9W+4VInm6TqBatMRfin1qZQqCX+HxL1mvG2vSaL48
zwL6czL0F51YTCEyxln/GKasbUBQlSvUvuh7LuWpWXAAG2aLnSvH7hNkU1m+R51
8k6F23zyLF24ZPcMCy3Z+a09EZ+CvgOEdDoc/5Xm7sPsPTbfHGQYbSyqCLrpNhNO
0CiP9PEfnns=
=fOaQ
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.52. ##### <dchagin@FreeBSD.org>

```
pub 1024D/738EFCED 2009-02-27
Key fingerprint = 3F3F 8B87 CE09 9E10 3606 6ACA D2DD 936F 738E FCED
uid Dmitry Chagin <dchagin@freebsd.org>
uid Dmitry Chagin (dchagin key) <chagin.dmitry@gmail.com>
sub 2048g/6A3FDF9 2009-02-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEmoPBkRBACM2PQ+WGI38Z5NtkF50MuYyv0u4qSaWtx5Tquch2sgBDjxjebI
XQYuyzM9piV4ZSZHFyjvFCHjLhPg7Ae6xaeaOwPsGQ2Q+bSC92PoTC3bDdHW1hPV
6s8KxrFcelHLwhmF56WIALoI6E6IF60KztuISLm0VDG0WY3IP8QAeoWbgwCg0fY1
iOETR0ZP09ophWg8CPUxyvcD/3NFr6GEVUuFX4ENQkX2GTrvEB1IBS3v9JvEMIUx
bShFXWGHb+3ynBvw/EiuOgIB6Jzay3prP9rdGW4NSV7ZMa3Yw6OdhVpQ0tinc4zU
FiqLL6x8SKXKSm9BvjFuWAde3Lnu/ekY1IYTM4iWPNdA2LjRUHwpDIHcHWgcCzkn
CfyA+0eKkj+VTddCspDaXuTmgGikz90LsA0cLv6gRO3IV+0t80TgohtsCdr2X/
Yf7fi8GsaMdhgJZnm9dMz/zD7ZkQ+OyQN7NkBlzkwg2RwOnbbjTa+HECtsr2Znb6
B85MamlnHN0WHNgexaC6c7ezEFq+RMBKRvJJGwehZxpT185T57Q1RG1pdHJ5IENo
YWdpbiAoZGNoYWdpbiBrZXkPIDxjAGfNaW4uZG1pdHJ5QGdtYwIsLmNvbT6IYAQT
EQIAIAUCSag8GQIBAwYLCQgHAWIEFQIIAwQWAgMBAh4BAheAAAoJENLdk29zjvzt
eLcAn3kUOTepQzeIqPuTFI2Z2dM10HHKAJ9DJRmSIAwHBGPzIAFFzKkFw+OoV7Qj
RG1pdHJ5IENoYWdpbiA8ZGNoYWdpbkBmcmV1YnNkLm9yZz6IYAQTEQIAIAUCSam5
zAIBAwYLCQgHAWIEFQIIAwQWAgMBAh4BAheAAAoJENLdk29zjvztRjYAn0cIluug
IS7YO6a+Bf0FByX3jIndAJ9k3HAxpt9i9R0wFkFmbMX0He86bLkCDQRJqDwZEAga
```

##### #. ##### ###

```
jMe9QT4KYOHsLQsF5vHBq/+W+Lniy6OqEB1GSK9P/vqVIqVa7v7NXX/B5R8UiqMz
fSNcYH/BTN1lb8Pe7pAlBpqPhKBi7NAW1Ddy9399co1c37ncf6HEa2P0tpJbTrG0
Eww9nUiFbhjWUHSY0MT57mHQHdCSlqNfL2jaV91CQaNybt9z8JLO301vQXP4LLND
a/FQ3TdBEIXFLs/H8QKLBe5TBgd2lXy9qpZsiii7xpfNXXG1qqIa8sfUoJO5Ng2GB
K6tJUFh/J548BLt/c/p1KJo8ovJB70DiOaznRc+Tu8rR03ehdfJ5FpDoxC6UAa8
7FpXWxjM6L3N/T01NcaXUwADBQf7BpNvsT/QzV74wnGXoi9aUE84ojkIAM9X4Q78
dfdCvSFWUACvsvB/d7XLcCXOZ1NJ1E8Tdjmr24MRQRUY8MhDt47ngsTyDhDW519
EQ/ByjX3wLRBNP5qEDVklLudfRE6LEye2NSNpXYs1Naw6U/deUggNZMwriVCuR16
TPc/bKeq7+378EBaKc8ckuRdv8LWsIdaKQ6rQZh1CB6LpSsL9OjcrpKvK8yYas6l
kWUr07xvvlVyRVLcrNyQwp2QnfK8fXeH2l/Qg9QwcV+cXyKzH4vka9zrR1A9SAHJ
iOyMXJBy+GzoYLf/y7/u/LOVAm09P4tQ/7V/DY7nxiOabSioTlhJBBgRAgAJBQJJ
qDwZAhSMAAoJENLdk29jvztGEAAoNFpe2XX37q3yAanfiZgEABrxsgZAJ9yH0YJ
QrmO4sxq5l7AD6K+KNahRQ==
=ER/k
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.53. ##### <perky@FreeBSD.org>

```
pub 1024D/CFDB4BA4 1999-04-23 Hye-Shik Chang <perky@FreeBSD.org>
   Key fingerprint = 09D9 57D6 58BA 44DD CAEC 71CD 0D65 2C59 CFDB 4BA4
uid      Hye-Shik Chang <hyeshik@gmail.com>
sub 1024g/A94A8ED1 1999-04-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGhBDcgZmQRBACK2gJB6utE2SYUGkhm/qHI6OoQB1B1cZxxjsUBmKZG8jHKj0Qd
D5AZZv/x7C/2eyhUl2Jpp5Q2t4DilivhrTYYM2VQ6YV6xXfjKrUjBmRc4i6IpYq/
t03ncDTyS3Bn56WcY1t+hAOLFQ/kTLEn0MLHPHv1lFDVV4VqG0MzvsV5+wCg5so4
M6YC+F5Tstp0tqOGCbe++A8D91y8JQitroVJ6bXmgCLHHEZqZLBrzs4MIPEHZld+
qaZlcbvPvmJqBjXVs0cojROEG8ZZgkooTZIZS42gKxN7sM7mVrQp/u7d9ZiS7EJ
wlYDHL1pbNJBZ6jk3aqrWtbVClzo3R/vjm1jo4kmQn3c2EmRy7n5vVTPvmLUSXvp
KusD/2IMBEITygcjg8MiJN0acy1s06def6LlxNMMivVjllFxpq0YU2omzVFlljby
gAAcZgA/VhoGaSCKsoA9M/51tnIE7tcCQYsHmhoHsERliw7NPr4frmRPuaA3gx6h
qVbwjUk0/gFTPuxRmnJyUl9rjn4sCze0eoMTraCTb81ru+/FtCJleWUtu2hpayBD
aGFuZyA8cGVya3IARnJIZUJTRC5vcmc+iF4EExECAB4FAKD9H94CGwMGcwkIBwMC
AxUCAwMWAgaEChgECF4AACgkQDWUsWc/bS6QRXwCfWQyDrmHKErj3jZwfmGTTSUR
+HYAnA1S6EfWVR+xi4d5V7K1o4U+JYh/iFwEExECABwFAj0XTZwCGwMECwcDAGMV
AgMDFgIBAh4BAheAAoJEA1lLFn20uk4r4An3KSrV1QU+03cu7asDiAUu/0YA2R
AKC/LEXgIKDd1tlWvJBi9WHOJWeyq4hGBBMRAgAGBQJA/PiDAAoJEMZRom5Q4jOk
Nc4AoOpk2HLqrrw/RX/go6dgg4BwX0GCAJ9lXnFvF3MZt15axDDqkW+vBwsgtYhG
BBMRAgAGBQJA/HFKAAoJEMnox5XjtG7/usYAoJRmWL6X567c4yypCUI+pcivVwAE
AJ99/qwsMdZoLfvsCeUYOrvFI7+Vo4hGBBMRAgAGBQJA+ph8AAoJEN1CmnbjJqWA
XucAn2jHHC+u6KC+1eNERXNPBaAMEZjmAJ95rB5dvzS/p76Rn/85ggOf07gEQIHg
BBMRAgAGBQJA+mR5AAoJEBi5Be0l5MBmFq0An1SsywvJPu1aIWMbV1hgvoKra7n
AJ9DN8Czg9Xvl8zfxda//syHfiLeiohGBBMRAgAGBQJA+j2iAAoJEHu55xgSdy2P
cqMAnijMyMwiJrkWM5PZrLFfM23V306WAJ0TsSRl3bsFuNbmuptu/1ALTUMkL4hG
BBERAgAGBQJA/QYOOAoeJEEsqSjftNaDjuNUAn38B71Jd+bTa7e4uTNgt+ygpoTOE
AKC5FiPN1e/5TTQpicpxm/+ifqzFl4hGBBARAAGBQJA+8H7AAoJEE7mpWgbFYrN
qq0AniWfe7RcLFWX9YgrZLVWxLvxpOrSAKDTgNvLoVKeUf5rzHs5f0XN6NLUhYhG
BBARAAGBQJA+8mAAoJEKesz6O19rhrbsAnRi+1LRKX/vPwT4Rn4SMc2pEbBel
AJ9ZxYTXsdEL5708EBSac4287806vYhGBBMRAgAGBQJA+otFAAoJEAG0czTg1J6Z
```

##### #. ##### ###

```
YzoAn238Nt4AbFVJ8411Oce6W8zlwmiAJ9HXnuPJo/m77IHAbNP87sDor9kgYhG
BBIRAgAGBQJA/SO1AAoJEDJYHX6m75tjC0gAn3u72LSZiSPnz/Tg4Yc8xxaibjCu
AJ4sWlrx6IVRVRkchxjmg2R809M5oIhGBBARAgAGBQJA+rmNAAoJEFRMMhzhIJHP
MIQAn31bJlo3z8eq3dWQr+Yr2kU39HL8AJ452Y3ec6wnz/i96vWsGhbprIJSTohJ
BDARAgAJBQJA/BMLAh0AAAoJEFRMMhzhIJHPs4YAnRSB6EvlonTWNksKakaY0FUB
rvUSAKC4WPXWmntGmJTTovnlrSpUuhmP8rQiSHILLVNoaWsgQ2hhbmcgPGH5ZXNo
aWtAZ21haWwuY29tPoheBBMRAgAeBQJA77SDAhsDBgsJCacDAgMVAgMDFgIBAh4B
AheAAAoJEA1ILFnP20ukzCMAAn0Zzt6A68IUmA+pKZYeLSM3x8BvPAJ9Xay3AvXHq
xkCunjQOBq0EFtRqGIhGBBMRAgAGBQJA+ph7AAoJEN1CmnbjJqWAeswAoLi6L+2X
oylPqW6tdaBGsRfrFoiAJ9uXR+C9lQ+E9cKuDZFIsvixRJFa4hGBBMRAgAGBQJA
+otDAAoJEAG0czTgIJZFUAn1m3lLtNatUVft+HATP3Suk3BpQUAJ9c1zgpT0iL
1M9IEfopTLuYqFlen4hGBBMRAgAGBQJA+mR0AAoJEBi5Be0l5MBm+NYAn1iZAAH
L/NiaBxDdqJcfdL7uKy9AJwJ2MTxC5rTVB06OONBYE30/47ENohGBBMRAgAGBQJA
+j2eAAoJEHu55qsDy2PbggAnirZz0+jJsmx4iU3imFWNNFktY8IAJwIMsvQdKkf
+92fXCU+DBJQkQA7VohGBBARAgAGBQJA+8mDAAoJEKcszx6O19rh4LkAoJmF/Dq8
WWPmabYwhn8ADnCuOphAJ0dc0+pjPCXwHgKIMqYknfL3ojxv4hGBBARAgAGBQJA
+8H2AAoJEE7mpWgbFYrNvw0AnjWWP5WrOka30jnmD2f4ZfuUWbC7AKDHUbm5JkS
fP8qudaVwot45xIuNYhGBBMRAgAGBQJA/HFRAAoJEMnox5XjtG7/DLWAn2Vkm+5z
WmykJRGbT+Zh6+OHmXpAJ9DGPpTXyilP5EE2w7+EXiGKpJohGBBMRAgAGBQJA
/Ph/AAoJEMZRom5Q4jOk7+EAoLv8vwwveEEdPYNQJ+5BzZa+gBvT2AJ9AS+lv+fv
/JQ2hVaP6DradoicaohGBBIRAgAGBQJA/SozAAoJEDJYHX6m75tjle8An2npGKEv
5zx+plAXJalZH0l6kAdhAJ9bHosIJAfKMD6Rk52+MG/hwgnPVYhGBBARAgAGBQJA
+rmLAAoJEFRMMhzhIJHP/tUAn1ruy6bmP4IUffC7HQg1fLo9qIvzAKCvcCq3RPF2
v+hGi1uuu8w+BfxcB4hJBDARAgAJBQJA/BMKAh0AAAoJEFRMMhzhIJHP0Z8An2tb
hT67xHXIxeH73zslpXATfQuZAKCX99jd1jD26cqMOMYmfy2JieeHbQgSHIILVNo
aWsgQ2hhbmcgPHBlcm5QGZhbGxpbi5sdj6lVwQweQIAFwUCQO+5MhAdIFVudXNI
ZCBhnlb3JIAAoJEA1ILFnP20uk6LEAn14XT6cU9KyAGwropJxoWR95DPRYAJ9k
T0e2ot/MwOLl4pD7A36FcfqXohXBBMRAgAXBQI3IGZIBQsHCgMEAxUDAgMWAgEC
F4AACgkQDWUswc/bS6SxfQCggiWV05oDrtdjts6FdOn2H692y9IAoNcCpx91wOkw
Vp5c894CrLroVT7giEYEEBECAAYFAkD7yYMACgkQp6zPHo6X2uHldQCdEJw4dYnn
Sulcb/S9aHR7GZ0YLQ4AnAmLOBuiU8NBKbklDuGukCg1oE2juQENBDcgZmgQBADW
3laHi0adLD3j4Obyjqt2ssI1XGXrFNSW5n+t27iioOw60wy8OzBxOhr2P2P9cvQL
AmJ75lVJ6aUF72E4bOif03xr3b8vCHIoejy23h7Zu7Kuw/5PDAyEbFnafjrSN23q
LpMkv4nZ0JZqJ/VEr5hQeo1BDHMqBpAx7LfnkBgXwADBQQAmUdEgo8xNr7EGhtW
cUyldHyy+PZMqxDny4F+A/lecZTIjv7S2JM2zGwmC8V/vrFIGihMKEFhyf95FDUK
ID2IviKfMkHRLn1SSCJglCnNaC/epuLSMYOppaWc11F6COVeQEpnCnO3qGQNoht
ls4HklbPC7T5cQjw3RPIqNgzwZSITgQYEQIABgUCNyBmaAASCRANZSxZz9tLpAdl
R1BHAAEBjhUAn0OG9og9prEffO/nwJCrCRjIPn+gAJ9r0lfeaU5vSZZ7bCLYtkoJ
b7AAzA==
=dqQP
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.54. ##### <jon@FreeBSD.org>

```
pub 1024D/2539468B 1999-10-11 Jonathan Chen <jon@spock.org>
Key fingerprint = EE31 CDA1 A105 C8C9 5365 3DB5 C2FC 86AA 2539 468B
uid Jonathan Chen <jon@freebsd.org>
uid Jonathan Chen <chenj@rpi.edu>
uid Jonathan Chen <spock@acm.rpi.edu>
uid Jonathan Chen <jon@cs.rpi.edu>
sub 3072g/B81EF1DB 1999-10-11
```

##### #. ##### ##

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDgBZiARBADgByjeXtfBseo67ZhVuyAMTk4vWu+bh966TDx29E+cS2Ud+mYe
X8eQYKfiCQXlAzspXFVv4nmqsBY6KJKGFek5lPoCKhh2xpftYq+M+2N/oznrMzK9
GZvMdd/zhVp/HvrdrpLrLxjMVA4dai5p9pYB1kgr3EjV5ed3onKrWP/soLQCg/3LP
TAJ8ngyQvH+YieZpZRJn/IUD/2ZQGOSSPhJTiYmPR6+d14Mj+ep+NlRC0bel8RBh
ANV5eaIbh+rKFPpJ1Pdei+Fbkixft7Ne/jH4s3d1li4L255T4Zapw+JMCOQf0+Ps
7za7uE88ofBK6nxdmJSR8vLoVKJLSD3cxyJs+BmldqZTzOuh94517ajwyaqnPEil
GG6vA/9bRbnqnvUgMUml0kNq9ItjvdyUM4fgdS+sICjnFtwuPC29+0/FP2qmiEm0
W7GyQNBqDhIyiEe+R/G+3hA0/ey2dMVeOI7ti5+oQXYD2dcccQT2ixHAYko+N4Nn
XVY8nzUWNFnPLpC4WPFk2VjSjpp0nrm2DN07LDN0NcJMrQiLQdSm9uYXRoYW4g
Q2hIbiA8am9uQHNwb2NrLm9yZz6ITgQQEQIADgUCOAFmlAQLAwECAhKBAaAJEML8
hQolOUaLYDgAoO6YPC4qnUXmHkRA7p4e8t4ZTe1GAJ9Yv3qqNB6M+/60uN0MCshb
a35lsohGBBARAgAGBQI57on6AAoJENN4FMlqzsGqwIkAnR513+/0KzDMUI2GLsG7
R5q3cpqjAKD+IOPgbJHgIKOAKA9GNA1z/P0/v4hGBBARAgAGBQI57opmAAoJECaV
MdWEXf7dMDgAn1djbz2wTeCG09TEdvsATrPmj3eWAJ4/syRYBR/qLQBDiylW238F
BQ7uuoHGBBARAgAGBQI57o74AAoJELYkBuZwVKh+g0AoIxeOw110FGdy/hKdluz
9mrb6EexAJ9VOHwXZKjTln8+ZyfxBd5ruFB8lhGBBARAgAGBQI57o/JAAoJELjX
LUz3PHIEZS4AnihF2U43bwiEGWkT/JLLy7TSrjFAJ94xSfSt39smgMQmVeYMBHu
HSLMrYkAIQMFEDnul3dNVigheQUMEQEBKw4D/iWjX6ZnnmDStbXxWmEH+e2M7G16
R3nY2TuOCpjXsZqRe8XHS15DKspNjwUZNHh+Zjr9U2sRqalmkIFt2nB2X8CdMyR
pHFf0SrTwnapIYRHEZ74fkAsu6qb7YatSNhzwcmALx4mzgLX7ARsrau9NzUgrY/G
RqH8GOyB5IHPFpAdiEYEEBECAAYFAjnvJEQACgkQGpUDgCTCteALPGwCfeoJCW9cs
4K60tnvLJliB1oqV6FEAoN8JjdYrOwgykMjyq9f/PFRm6WiOiEYEEBECAAYFAjnv
JfCAcGkQioF7HfzLZWFTxAcFTQ6LjXC6kmyqBEjgSQvc17Ypaz8An1Ab704SKRwR
r3eLdUOBTfDdxU9tB9Kb25hdGhhbiBDAgVuIDxqb25AZnJIZWJzZC5vcmc+iEsE
EBECAAsFAjgBZmIECwMBAgAKCRDC/IaqJTlGi3A3AKD3HgdSIRjB2PNY9fmpEeYH
4lFhpGcgoeDA03BR5C9wuSKhaBVFULm8OulRgQQEQIABgUCOe6J/QAKCRDTEBTJ
as7BqsDJAJ47uf3WrmN057Awozmuzt9vMm5EgCgsykRluwbCgC6ZewHezoaiOow
jzeIRgQQEQIABgUCOe6KaQAKCRAGFTHVhF3+3bZUAKCApjy6fQvR7tLP1reuVofJ
oeTofwCfetmE1PO1XcTZxUer5PN01sqA0TmIRgQQEQIABgUCOe6PZAACKRc48S1M
9zx9ROChAJ4zQm6DLdCdRdU6Tuk9/OCdKnHMnhACgtDl6x3Jw8FPXci2P2tdtKN3
B1KJAJUDBRA57pefTVYoiXkFDBEBAUr7A/4vnr99JzFe44a674uECQbpoEQkYYnH
f/LLbUMhQkmp9nRwI/pS4lpEMxPhKBptOjL3tkpXfhFRGCIKbRlB58Qj9QNVzHq
nnN9MV83+fhH4fYU5isO5sV1817AN8NjDe6OsyL7LZWT3n9Ri5+qgeMa5rjMLw60
hUAISXJKZ1r16ohGBBARAgAGBQI57yRHAaAJEBj1A4AkwnGcApcAoKmg+EZV4ev5
RW/Y8LqjShfzfs/QAJoDcln4Q/DTjxMw0JqaGB4ueI6CwYhGBBARAgAGBQI57yRa
AAoJELjhex385WVh+yAnimdjreEtQA77QEZ2PF0BEf9//V8AJ0S73bH8sBgmy12
ke3p9QDxZDYHi7QdSm9uYXRoYW4gQ2hIbiA8Y2hIbMqAcnBpLmVkdT6lSvQQEQIA
CwUCOAFmeQQLAwECAaAJEML8hQolOUaLDKAAAn0Qd6pBHUKZwZ4PNnVZFBagD3mQ5
AJ41koGib6g7Q1Xtu4HEBQZAvsgpKlhGBBARAgAGBQI57on9AAoJENN4FMlqzsGq
u2kAn2POi/O3+sJ3G7mN4rBkHf6S7eF1AKDjdY7lbIjkJ8+fUyIrvuVigzAQRyHg
BBARAgAGBQI57o/MAAaAJELjXLUz3PHIE1Q4Anix3+MKXfnwrgUmhKReBQS4sp6Qe
AKDN04ovFaX+oElfkgIoxltBumSqfYkAIQMFEDnul4pNVigheQUMEQEBX2QEAIQO
Pgnw5rBnqA0kNW0jNy4fq7UgikOYKjps/NVvuGhR4cfn6uZQUNPeO7S3BKl3Pp
BlGm1cSwLZES3xTDpnq7deQWYyc8c+/U/mUrSDQH1hVv0rZwYFqr+5ZL20M1Fw+
ve+XgfV8RvrMBXtphnVl4Qo6yghuWmf5pBEpElp9iEYEEBECAAYFAjnvJEAcAGkQ
GPUDgCTCteAJSiwCfT8CIDVDP37K+RE0wI+0o+YTrCCAAnR1pTuctZsNefOKbSWXk
8BiHfHw4iEYEEBECAAYFAjnvJFoACgkQioF7HfzLZWfhuQcDfwi9MWCX+1ppGDcu
YFwdNYfNn7wAoJStogi5+KgCWWhyoQWogYlgCs4WZiCFKb25hdGhhbiBDAgVuIDxz
```

##### #. ##### ###

```
cG9ja0BhY20ucnBpLmVkdT6lVwQTEQIAFwUCOe6N+gULBwoDBAMV AwIDFgIBAheA
AAoJEMl8hqolOUaLEEY AoPHfT4twSf2tKV8moPhqgQFgN2hxAJ9K7Lhc8HWSpvgh
4jIaHaM8eiJnookAlQMFE DNu17dNVigheQUMEQEByvAD/j4EQZuAKhSdaJ54F1hH
8PMmOwXm9HJ4U8BvWY/wQJa0Hgkxg8UdQE9O7ZFWj/KypTEheSereV6JWtkCdtPg
KADWPRwKENH2oz4y0/GjwoHfpyIZFIAC9WYYo0+gIKLnH/FQSt7W33eJxLkepE23
2hMOa6nEO3OFbik5PaxpkzciEYEEBEC AA YFAjnvJEcACgkQGpUDgCTCeAKdJgCg
qtWHztlKh2pWO5FlSpMz3ilXLEgAmQH9OUO+28K2b6DYqGPSn+UDWfi/iEYEEBEC
AA YFAjnvJFoACgkQiOF7HfzLZWEi6wCg3uFRxhC+wR5304Lq/pJzX2HuqqUAnicZ
7taSto90zR/xwcYEdcSaRHRAtB5Kb25hdGhhbiBDaGVuIDxqb25AY3MucnBpLmVk
dT6lVwQTEQIAFwUCPRgU4gULBwoDBAMV AwIDFgIBAheAAAoJEMl8hqolOUaLXVYA
niQtgVtGgqxqsRkd/aFegjCw9zIAJ95e7tBtTbBFgWZ/TeMlpLVAgZJUbkDDQ4
AWYIEAwAzB13VYQ4SuLE8OIoe2eXTpITYfbb6yUOF/32mPflfHmwch04dfv2wXPE
gxEmKONgw+Po1gr9oSgmC6pprNID6IAUwGgfNaroxIe+g8qzh90hE/K8xfzPEDp
19J3ktItAjbBjstoXp18mAkKjX4t7eRdefXUkk+bGI78KqdlDL2Qle3CH8IF3Ki
utapQvMF6PITETIPtvFuuUs4INoBp1ajFOMpQFXz0AfGy0OplK33TGSgSfgMg711
6RfUodNQ+PVZX9x2Uk89PY3bZpnhV5JZzf24rnRPxfx2vIPFRzBhzJZv8V+bv9
kV7HAarTW56NoKVyOtQa8L9GAFgr5fSI/VhOSdvNILSd5JEHNmszbDgNRR0Pfiiz
HHxbLY7288kjwEPwpVsYjY67VYy4XTjTNP18F1dDox0YbN4zISy1Kv884bEpQBgR
jXyEpwpy1obEAxnIByl6ypUM2Zafq9AKUJScRtMIPWakXUGfnHy9iUsiGSA6q6Je
w1XpTDJvAAICc/sF510YKnZ/qLcx8LfgpeHXSvVzk6/wZnnplNMar5CvgYWa8fWJ
L3DcbYUUsZ4+eG86RULQ7WwaTXvuRXxiDsc7Rf3pKIZJGgOdIPs+VmCasO26/ohlE
tWZ/5VoOJD1fRdoI6gttwhBXURY2ydl0cy+rcv7hLBTEOLunCWia0fiPC8mw06vK
ckaEdbhsB5WfH2XVEpF1db2zliNLeCAFEjxoo429/2JcaKaq91hqxa/ylAz8W4ku
jCxTifWF9Ef8qz7wE9tyAplw7/j8E4lo/xSAOQLL7sh99B32bPo5sXCvS9IdZQCx
GRsZM1JIlSbhdMKWrWakPjXWwNxlWHyVIHCY8PiZr1GB+qBICQL8egBtkurQoB1
mBPbjjvYs9VUx2GtG92mLR4QV5obkqz9O3ZM7fVBjpcVHkdf5s3g8IOWPmP6oX
0IgpOQXC8PDOcpSYhgccap0PcEwh5wWaTCTFlxRG7cUesFODM1Rn9X4sFygNcVoy
TYxI06oLAc40TH2IRgQYEQIABGUcoAFmIgAKCRDC/laqJTIGixddAKC60tCiquKb
qnfGSEooSVFz5kPTaACgtZYK1PfljVCb4e0xoy8XkArq/8s=
=cJgh
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.55. ##### # <[jonathan@FreeBSD.org](mailto:jonathan@FreeBSD.org)>

```
pub 1024D/E3BBCA48 2006-06-17
Key fingerprint = D7C6 9096 874F 707E 48F8 FAB7 22A6 6E53 E3BB CA48
uid Jonathan Anderson <jonathan@FreeBSD.org>
uid Jonathan Anderson <jonathan.anderson@ieee.org>
uid Jonathan Anderson <anderson@enr.mun.ca>
uid Jonathan Anderson <jonathan.anderson@mun.ca>
sub 2048g/A703650D 2006-06-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBESUcI4RBACIrp/6emcURG5g8edmVyp6d/PcuRDcy3i+YJSXqLPp/3qfM2J5
kVMCQvqFSXX75K5HvZU6mMMthYGCComtn67O1MbUSyVUZlNW2PwUr77Nc34MgcYF
fzU7siy8Pc8Lqly3JUthwi+qmt+/UsQBTCO+2heK5xMj6zklm7qRfOo0rCwg65HO
IViBlfSZuZnIqz5chlFbhcd+wdg1tyXl+HW/d9E6LxMigAct7fFMhd5aA5EWwR1
plTfSSxOETAsX1afsEBfrr6d8JLVri1tfDvRHe/30YxRv6rTZ64GLIXD2WeOn3yg
NvRVRkOeFPtN8K1gHEKRrcp9ZJfGG80F6d/RMk++AAbg/pI5ne6AxEiR1cAHmwGF
HlfzA/4/bmU3m2n2SEbBRAOugrYcSRF0OvPju2K34pooAnePs/S/zdJlIism3W
```

##### #. ##### ###

```
lHjip46R6kEtvY1ykulseQzRk+IpF9Esc2tJA3VSHL0Z2u/1fg2mCGc0nk+t4MB
oqJshJLIR0S7LerduZ/RclzErb4nfhG88GzH2Z6fawZtantmjLQuSm9uYXR0YW4g
QW5kZXJzb24gPGpvmF0aGFuLmFuZGVyc29uQGIlZWUub3JnPohgBBMRAgAgBQJF
Im7qAhsDBgsJCAcDAgQVAggDBBYCAwECHgECF4AAcGkQIQZuU+O7ykiR8wCglscB
c4qLHc61O+WbG1AVlgMrvXAAAn0R2OaVyHU33cXP9AZHsOYmhcFiGAEEExECACAF
AkSUcI4CGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRAlpm5T47vKSCC6AKCG
fne/4SQAteR2HtTM8IJGMQZCDACffBWKXqzE9C1pp21dIJPyOLwu0KEpvmF0
aGFuIEFuZGVyc29uIDxhbmRlcNvbklBbmdyLm11bi5jYT61YAQTEQIAIAUCRSJu
zAlbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAOJECkmbIPju8pIj08AniQCG2Zu
dFFzMubFUI5Rk/s/KmYQAKCzEY9efR+f1sJKSo9/11QZuNNQ0rQsSm9uYXR0YW4g
QW5kZXJzb24gPGpvmF0aGFuLmFuZGVyc29uQGIl1bi5jYT61YAQTEQIAIAUCSbj
iwIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAOJECkmbIPju8pIAtQaolifNHQi
kGm5CIgOxMgMac4zZWaQAKCG2c15XbQkANEp/5LB0AJkVyP5KrQoSm9uYXR0YW4g
QW5kZXJzb24gPGpvmF0aGFuZEVyc29uQub3JnPohiBBMRAgAiBQJMrKDCsHsD
BgsJCAcDAgYVCAlIGsEFgIDAQIeAQIXgAAKCRAlpm5T47vKSJPMAsHhHtHqP65y
av3mDwxrHqnGYCNw6QCfSSK/rPic0fGdI+kwKphP+t804+S5Ag0ERJRwlxAlAKGW
DtckTk++NzYHbfCmCa0mCtUg4BQ0752ZRUSZ73V/dP4LYBmOS7ubppIWC8XJ8vCA
YKesQYBde3Ly3TrZfzdlDLBlua2YzmlQgWZvTzfalzcUrbHfFWy+mGqXBBfncIv6
tYwMDmsVxsukpIVsZzWpEMBBrrd3Zsr9SZG8rjyfiiuv5kvrDpPgv/w9INCcqvMV
CTi7whrJn8MBwD/rNVuZqa8kW1dN65xKN98Jn5RA5JCX7kY04gIyL6x0dHnJZ/c
dfRSMgHPTR0iajnzHrd90lm4e05Djld5vAffF9rxNtJNTPDaN57RhdTK1ZE6mr
zWocL33kLML77+3rVZcAAwUH/0sXk1iRq1cs6D99VsEpK5Yu12U8OTUk8cPZF+8C
HsT0c5xChapENBeb8gtgS1/oURvO/lgNmthPFEdyD60l0u+wt2BSmua9s+tFsUH
uWgTSx0k6Z3rw9wZV/YUxe5PLEJ1JJGi3YY7qCG0BqFbbHcpkrtj6X4+H0Y01MzO
1BdklQ548jHb6wZn6BW+dZikz/vE7urxhx73CpRWerLtg0EpFzsdRc9DzChqmxwX
WZFPsAZT4fbEipdmK6dtNPJoTeHpB4zxTX1Cj1HHCKRw13dFlr+CMbNqnhJOOaM0
kh22yyLrR4rikuEqnfb79Gw6dxlJltTUKNuPHk4D14Uh5CISQYQEIAQCUCRJRw
lwIbDAACKRAipm5T47vKSCIMAJ9i5XNgXRnS+qoCDrSgrvf78e6zugCgh+4Wscpb
rOIHnGJFBTAXFZR7KJQ=
=PbEt
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.56. ##### ### <loader@FreeBSD.org>

```
pub 4096R/6BD4DDE6 2012-10-26
   Key fingerprint = A33E 88AB D358 DA49 59A6 B263 A9A2 599C 6BD4 DDE6
uid      loader <loader@FreeBSD.org>
uid      loader <loader@FreeBSDMall.com>
sub 4096R/1036D26C 2012-10-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFCKIFgBEAC1gfhlqka219RDGpoUEn1tll8XaNBdAMyd+EShil2ILN5Qqg5
TgMPiHgwuKMil0Vgd8+BMNVv/XISFPv9fhlATzhhtovD4Hffiu2s7DMB73BqY+Re
piDXy54sP4Q38dnC2NTQUSCgj05IE5U4ucH+wwIV++iU7zWTb5gPVnloXTf8W5sn
6hKO+1iqYz3SuiswTx+lpD5wx/K+sCTzxPCTpa0QrWzh2f7+nijaRa9AiAVOg56z
Tb+IsucSyCsiIGK2HCvVuROIRW9l8R5Jgc94P3P88aOh1FLCiMKiHymxAaeOziWd
sBpA5y15lAmCpKtjYedRL49L1kUKjllbQ0KCsn/Ze7cd7Q70FHhvdvgoiHaJEVg
hbYHByychJ5bn/uJZfowrnmI3dW0qCo+ipW7bpayING8mgqY2a0B17ahYCCxtPj
li3FC08HdBfQ4zFqRFwTe3WWCMYbTAHi54bmy2StOplIRzwazIEuuXCo4An1S0Vj
NMZxmFvbJY9yJ6c64yhTZKfASSZGpoFt7qGLsvu0ADIDg8YYQgkldrZCJD6qZoXk
```

x3ARVJS0cW13hxzbOzmSpG2kxigHfr0qrtstBjRPMfvfJkC5cTatGFwD+zuFyX/D  
8ZRQim0u8NXU3w9AAMxrb7mfFbRr7SyLt0oZzJJ078v1WzjBBT5O6YyIBQARAQAB  
tB9sb2FkZXlPGxvYWRlckBGcmVlQlNETWFsbC5jb20+iQI4BBMBAgAiBQJQipRY  
AhsDBgsJCAcDagYVCAIJGcsEFgIDAQIeAQIXgAAKCRCPolmca9Td5rvzd/48NART  
XvFESTkgo2du58dR6XIPPJGH+ZXZwbTq9fdhhgJHYdD7Du4VLRQDJ5fFGFnES76u  
I2qQlNvlAMfyrRryUGK6RFU3JMAp52F+NCm7yPcyu/kKIIMjyJ3jilWRzOdJAKX  
N7sdOvovaV/rXf4gKQ9sPl2Ni/e+gi4yQVAHbUVVwXwbqf8/ZOpn1/GGGkXsiIqRw  
MmlGRapUaeNx03Uh/n0kVBZhc9iIvQ/2VXdI1Ulu1AUZ7a/gu+Y7b87pEaEilQM  
Mipo4LgV6UeDtHeKOF/Dfyn3SBPUymZiKJYeSm10nnG2eWYedSonoJ2tXbo5FbOI  
6zprSBcIoViahJ61+FAy3rxyEvjOPx7HtWWmi3V3G6FCnnxvOMbgKkgadcfvPDHO  
hDdx6o4QQVTeb/FzIZ4UMqWursPRK7HU9e9f0B31ovj7B3kw39O6OzU3w9aIX+Zc  
SKiP5gLAG2XNH9dPMxwJ6W18bfeeeIU45EU0e5RldckmtJoRCqSPkvpMTm2FesK  
O/dgYiDPGMBHHFmABMutyhX7KI4Ltl2Uqfla/IreFiXYK72syQG6Gd1moek8EG/V  
BqT0oEqIa9k15mFFMFj+X6ZEHsMOkY2hrqEJDqR15JB4HzY4IJY8gfOk8Twn+i8  
c6obMChLln+FhkBCZu6hZEMXQ94LkWc4L90urQbbG9hZGVyIDxsb2FkZXJARnJl  
ZUJTRC5vmc+iQI4BBMBAgAiBQJQipS7AhsDBgsJCAcDagYVCAIJGcsEFgIDAQIe  
AQIXgAAKCRCPolmca9Td5nrXD/9y0Da4t+PMVUt8P+IH3VVbcsO9JQuFiaGotf16  
uU9+DIHe3IeGmpalPtuz1B/YqiC/S2uc3R/flsW6K/Zyo8CR/LtioHHE3HnJUO  
rNau9MiKiYkAvHB2oEvE7jWakDESdLc3bCkOO78SHiXgHaRu7XeN8KxlhioI+gPq  
ozTFN5weFyXTQnp75CM3dtbJE57VyiWuan+nivaMwOz1/WMIYzEgXOT9n6aRtiwo  
qnf8/gJClZGHN/TWeoFHN3s24B0ZWH/K3VhcOgSb0JV1qMKETaMsKd1y3T9XKu3  
igBfRj3U9EZfb+lklWsnRn4ArSVdI9u13tlFQJkYUq7/kbFpSjuc1sUxgLlsjdd  
E0RjQwR+gH3k3ERQtc9S/yxSgb09YX6lj6pN6Anpmh15MmuAP9G0Rn6MRLsHzIBO  
4mHYoKX2G3FRwoPcWt/gVCzNrX42Tt7OI2h215JmXMJfaFhbDyvg3YYK0r8Nx2H5  
vKXFugdep2d3Qwu7od2824CMSnXfLcNbdAlkdTDMC/8btq+wHmZ8E3cP88EfF7ZV  
eudPVfXCCZ3q1ziIwAa/Qx5KUtwXKZsXlixHqXTMQUUCUdbmW5/aTZxLbwxrGCZoj  
YOsmy+w4aaq4gjumPzTGU3+gQc2w5hPN0yLkgRd2+Ev00yeE1IMN7nOWwVwhlWLO  
0unVxbkCDQRQipRYARAavr39W/sawsnXrbVLc8uwPgQPtq9hTkMqGwJJu9Wfva/  
7tasIxpVUSO5HH0mDTdzlVKKeeEqQ0a1XYgmZrp6Gxa/Sx17G6ENuDrjec73SoGX  
Pux6hj5ioAKDTI+I4z0K52HRcPStQ9phHz3Qnwp/P8C7WX84m2ActPHnhn9KAzX  
sAEI1XOGHg2zh5iABFce5PFjqe7D2CfTrnJCVqs0NteHfiaJJEgTdlK5HPStnx7jK  
eeMsm0I6ft5pY1zumpLG0P9Bi7LysFmMvX3EMgRJ6x200X6VsB9oQwuhINZymvca  
ncRPeA8L7CMQON0q6RtZWctanvPGJkr5ojZJhiPNihX7bxo05fta06Z18u9cuvhP  
Qda//K76xgHzrT3y618qxWco2mqvtJ1avATPphaJpibUCJyZyOv+TlhgThJLINQA  
Lx0Y6KrVT2ZT2+HU2r2CIngCM99beYq04Pu43dKPMGed9chUDrUlenu3D1oGpxlX  
mEygZnycqXgfl9bY3KZa90yveCk3IAurAwBMxrzcAFxu3QniaEjuYXtQzfZWaMpn  
aTEGnKxvAHO+luCxlrn59MbGvVtMuKUo9dwgrxI28v2fxBoAt5xdSgrQcp8+VD9V  
2AL3RpuczVVR22ZbUF96MIQNSSmqth+Dm/vXZm9XmvyceXHo1A0Wc+pGiYOSF8A  
EQEAAyKCHwQYAQIACQUCUiQUWAibDAKCRCPolmca9Td5kMmD/9NIST9gHM5utFh  
PndSvmVKO4Diapyc5AHbp/0ywIeZME8AspCzPXmZel4jeotYOO667XCAIM7Wlu  
4vUeOIRUpuuZYMFuECbk/b+VvoHmkUKO/5XgG5n8PgHS5vMrA11InuGpQ7B+FwrK  
SaScP+OBjZoQzd+G054rMM0fhiF9/slftBP/WpbGcETHS/cHXb9co+JZyvNfcE7Z  
OfI/gd8fZiIHBUdgkCITmca6iyRiPA6HH0qSrFiIZuDtUuU9BMkLe83ivqPPscid  
1iUfuR9rbFpPB2gWXHF/X70SINTHfojITtgcNUfmJl3eBP6mSnNF4zQnf/CJtvL6  
SAjGsWb8uvRv3Q/F9vv4DeNVXrEV9tXj0HXJJIeO1uMS7PJC8bf97ExVXxHjV/  
LkBL1/VgB5IPlFzJeeJLutk9ePP0CVKw1pCZpMrl7UvrImKel3XDRfd3f+N3w+fW  
REIs1X9HjO4e36+UDPp6EK04EtpYleFB9kAxv72HAMmWigyPFNLcUo0/k+e7UZL4  
yOcvpGSVlQH/6bgS+HxoN5vtDEgmmqDhtGP4ImvDBHEmNGA8+U7i+Q9qdCqWNgg  
VyPAMMImqrY7alOo1ih3htkZiGpNJs/BxdZqm8R/bnIccGUwecMWUJZzHcc62UCX  
DPodrx7PwaXno88xFjmqs0I94Et7mQ==  
=qJuU  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ##

#.3.57. ##### ## <luoqi@FreeBSD.org>

```
pub 1024D/2926F3BE 2002-02-22 Luoqi Chen <luoqi@FreeBSD.org>
  Key fingerprint = B470 A815 5917 D9F4 37F3 CE2A 4D75 3BD1 2926 F3BE
uid          Luoqi Chen <luoqi@bricore.com>
uid          Luoqi Chen <lchen@onetta.com>
sub 1024g/5446EB72 2002-02-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGiBDx2qBMRBADYSjvWKVcUxUb1aR1VjHTIFo6zc6PHMK8W3CRin7IY3NgsYsmZ
n0IvGQIDEHhTpOEWLS0S6A/bseaGUiR52X6spZ8i5hfd7Ps9RmeS0oHx0XDS9J7J
HXFE5RjExHbLnw4DbsaqR4F11V7NJU2U/nkiJILJd/PGPZsdstKYv5QvnmCgmwr7
QZlkTV/m61MmbMAEpEFWaecD/Rp5Qb9S5NGVplNeNqub4fC+Ydarkorr8qBJN9Va
xu1Qgj3sOAOxmuOnZ99YAgXhs9Bqe4QsrQfs1cMUVzZs13Fiffh92HkrLmdJlsjX
8lrRT694cIP7+ELNGKJ/zaXI3j2cnQPvqUO1icVfijqatqDg8bgQS8C8CGQX6e6h
ADKGA/9c1Y450gMvrtbR3/bqH+IgvBCUog5RXv0y8c80sJnzeqawx2BuziFvv6mZ
Kv0PJ2vnWok0NHcyuBHkkEt+ujYIMQXHZ6wRykYxIUzM8tl+9129tSNEK+GdcCOZ
rfbwms8scs+vmzrHXP+saOPcHPBr0e/KPPixNN1I5HB3y10ILSLQeTHVvcWkgQ2hl
biA8bHVvcWlAYnJpY29yZS5jb20+iFcEExECABcFAjx2qnEFCwcKAwQDFQMCAxYc
AQIXgAAKCRBNdTvRKSbZvmmrAJ9FVK0IT4Qym+qzj0EA6TP3V42cwACfQl+CIPzJ
zngykcMJW07MBXkQ9i0HUx1b3FpIENoZW4gPGxjaGVuQG9uZXR0YS5jb20+iFcE
ExECABcFAjx2qpkFCwcKAwQDFQMCAxYCAQIXgAAKCRBNdTvRKSbZvkEwAKCRteUw
2X3XbPsVDCBZarrkf113YgCeIHmhkDHbauw4UIUO1tYNVObn5dO0Hkx1b3FpIENo
ZW4gPGx1b3FpQEZYZWVUCU0Qub3JnPohXBBMRAGAXBQI8dq6XBQsHCgMEAxUDAgMW
AgECF4AAcGkQTXU70SKm876CUQCggJuwNlJy6f05Ka17RYn+j8hEQhwAnicDXnsy
5SEYN6amlHdqN/HwXCsbuQENBDx2qBUQBACifA9hUBBYNqCcXTs8Jk1MCCoToMFob
vRt/SK2EcwjZ9aF9sIX3tJFrOHEe/bIcDMX19e480T4+BBs9MyHdnKgPR6vP8ZEE
FvT8+44Wd6psLB1LwsE8UpJ3CbLjkgafTpJllh4NP5iM2p+2ugUIRM2ZaAG7MOMK
Ec47KOEb6y19yADBGP9F+p+zQ1Z/qVekBooIKU4xKBryGb/XIPji/Pgapgr3oE9
kKH4i0bbvMBSV3k4da0+FSEXSzyRnMD1AG+dWhAHgb9rbjtCp3hZOKCMfdZxFVg
QStZO8vP5EhQYYiXiNmOvkkBPqb+to5RgFFez8oIdPIMUq2Hf9MBIY6XDoNJI+I
RgQYEQIABgUCPhaoFQAKCRBNdTvRKSbZvh9GAJ9K3KifYIBOHlsmRFL75mgKQk/c
0wCeI0eVykZkImOxs0pEQMR/4g47Wjs=
=RNuY
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.58. ##### #. ##### ## <ache@FreeBSD.org>

```
pub 1024D/964474DD 2006-12-26
  Key fingerprint = 0F63 1B61 D76D AA23 1591 EA09 560E 582B 9644 74DD
uid          Andrey Chernov <ache@freebsd.org>
uid          [jpeg image of size 4092]
sub 2048g/08331894 2006-12-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v2.0.16 (FreeBSD)

mQGIBEWQwPURBADoLkV4U4ommBNyZyVO7L2S/AzCQ7qZbnyP06JfZAD1gay7rcT0  
1n9ncCIUF7+zJkkOyAM13rbImLqGewIxFkc19z42qsLiLA9yCuig/5GmyJQK1Zce  
FyKkR6ZkpuuXUAZnoiHJ5mGuY89rWGrM5FrINkbaJkFuJlUkh7pSk5OBwCgvzbx  
BO0ye9X5e3/Uz+FOE71qIIIEALGhytNWYso6b3rznPxDJhniApNEPbgnZBdP9xL  
+/TahRwr6C93SJKzHYmsgUTR4h6oP5dbMsOquCxOuej0lLYWV/Uvu6OPwqRIXZC  
lyU45pre60IuKS6QBv3AKagrWJcw52B5c8FxoCf8QLU//SjvaiVbq1eZLjSune  
/xMABACtrSN6ERQ9GEIoc9AlbCcYoRjQ2rp7k8iZz07FkUNSAoWc/Jei92DVxn1n  
oHQtoUoyIwi+pC4f4u0u7jz3VIQZ2SGMIZJI1WLxNcTnmiKiqqVE4A2glV0GI80Z  
wSH8C1QBr+1aHLwT7xQ73TdbUrkFEEjS3OvY4CypZjeDSgd9T7QeQW5kcmV5IENo  
ZXJub3YgPGFjaGVAdm5pei5uZXQ+iGUEEXECACUCGwMCHgECF4ACGQEFak0UUVcG  
CwkIBwMCBhUIAgkKCwQWAgMBAAoJEFYOWCuWRHTd3AkAoKjzd6WJLO2l6/3YkDv  
1DPwAajMAJ0YbOcBQHt+7uJt05qAYM8uePMRebQiQW5kcmV5IENoZXJub3YgPGFj  
aGVAbmFndWfSLnBwLnlJlPohJBDARAgAJBQJNEuk2Ah0gAAoJEFYOWCuWRHTd/zMA  
n2pzPKB0lcoKoYnz2BmZV4e5SYI/AKC2T5ZaCtRpl3+u4l858PnReR3wnbQhQW5k  
cmV5IENoZXJub3YgPGFjaGVAZnJlZwJzZC5vcmc+iGIEEXECACICGwMCHgECF4AF  
Ak0UuWwGCwkIBwMCBhUIAgkKCwQWAgMBAAoJEFYOWCuWRHTdjOgAoIIVa3kwoGgu  
cukwT9yl6Uf2aHRkAJ44+t2GMVsRrZTRTPjoG/U7+rPrH7QfQW5kcmV5IENoZXJub3Yg  
b3YgPGFjaGVAFuZGV4LnJlPohiBBMRAGAiAhsDAh4BAheABQJNFFFqBgsJCAcD  
AgYVCAIJCgsEFgIDAQAKCRBWDlgrlkr03XAvAJ9Iw2iMtsEDF/U2g1cHq1pNzyt  
HgCgm8ZLrrH+q5m9ZVPxxITJQRGNrH3Rz0/PTQEQAABAAAAAAAAAAAAAAAAAA/9/  
4AAQSkZJRgABAQAAAAAAAAAD/2wBDAAwICQoJBwwKCQoNDAwOER0TERAQESMZXGxUd  
KiUsKykiKCguNEI4LjE/MigoOk46P0RHSktKLTdRv1FIVkJKSkf/wAALCAEgAPAB  
AREA/8QAHAQAAAAQUBAQEAAAAAAAAAAAAAAAAAAECAwQFBgcI/8QAQBAAAQEDAgMFBAYI  
BACAAAAAAAAIDAQQFEhMGESIUISMxMjNCUVIHJEFicoEVQ1NhcYKh0TSSsfA1Y3OR  
osLx/9oACAEBAAA/ANeHcLOCFyMsiAAAIxWIQpzeGZUsY2NOgFh8U6uP0DwK9ze  
21qvzlhkZPiuwYXpbyUnnp3aV+w4LM5W4ydw0s8jfdMZyEaxGyjRAEPEI4iVV  
HKTiAAADELFW49mZcwxG8LW5UkyMfaOnSXJeLMDZRANW46r5KxRu0O4u9bVKPXu6  
njrT/wBu8zpuJbm6TQ0zJ+FjJurnV+uKUsusquxEzEbDNQ0aNEAae/qo4VSYQAABG  
ImJvQY986RxmewzvuL50WBF/15vNZyGXVDbQ6l/h3f6nOvK8nkv0JY1iM4JORY  
trK7EBMMGDRBbnQh9Aqw4cpMIAAAjRWua6Y9ZxuXv1a7laNdaw01905m+YmR++  
+gyJGERidGHR1isowZqGNIRsRjRogggH0GOFUnEAAARyFjOvpOibV0xovrPNxex  
dpk2E6Gcwp5XkIiSMJf0CsxHqGMxCwzUNGiCCAB7om4W4XLCE4gAADZCCR9s4vi  
jOYpZjWjRpSm7RHpSjP58uf20p3fx5VofVp96fcKbjVJf1C6gDNY1iMaALlC  
Ae2JdoXYJS9GWBAAAAGynn3GnEs6X7Y+YlrHHFzWwTPNq93Pv+yinnT8q/ZWhyqpvf  
rCIPGVdI7aF0BoHRjnlJmGiMNEAQA9njhQu2sZoQloAAAEC8Uvdd3kriVV1a21  
k9ImigbXl3M259sQxxiOjPJCMA40hGiCCAAAB7BDul2CY07Vi+IAABBFn9Vl/wCm  
eJ6tj8ZE9wQyG1hcPcX9vJJDFVyxLwrkFeipbTMQT8NZW3tqzS2r0Qxp10FZhB7E  
A0QBAAA9qjJfL917Q0QAaFIlr2Mh4bkafXJU++VTreGOFXzVgl2z6I9ytKc6eqi  
8udPz76c/s5VPQ8NiYsZabMTdCmjoGtEhlZHh/G36+NaR6/m0nK5L6OqVoz4657/  
ADokn9zksjw9kcY31u2ZV+YyZSEQQBAAAAA9w7OJpLePbxTUAAFajc8d4vtOwcR3M  
WnSta607uVOVe/8AP4/xqYjHsfAkVI+Csb3d7o71/ORq/wBjeAQjEMbPaOz9R5dk  
raPdcypISfkgCAAAAAszXg+Bpp/Qatla7PU5ogIKAEJyH0j4fteJTJQrTdtK9fxq  
lf7V/wBTzI9o4KR0+C8UrU5V2Kt/3Zqm0A1hhHL6Dlc5cu8e3lcejexadZjqVJFI  
GUaIAGAB7DyP2mU6W3t0iToJ914AAQazDRssaTRPFL6JDxHPWEmJy1zYfq26T2r  
D27WmDx9tIuh4bSjH/yFsAGMvrl409o5yGdmt/Us69Ryt5cR+4ZkhA5C6EekpbG6  
RAAD2fA2jRy9THSIKOABrMV5Z0j9YqSax4px/GmGjyWdwtdHosk6Qy93mmunn+Wo  
7ZxAAYMjn8fzvtOrv8AcY894g4gmupnRKry/cc9uuN1ANGjdA3QMZCPSNAQ950b  
M5fUqHCgMYr3MG7GQY6Nkg6y4KvriBjB+zd/ckLwhRv75baD1ppPPeIuJ7iaTbS  
er108q6tSZOFXN9nlPre3bu9Tux0knAPZrdpGu1eq0+U5q+s0UNBWW4CXse5H4Z  
SmgdCIAG6SFyIalfQnWPhfoJCLtUevRrLKMkwoaxTs2955V+UtimmTnpLuFraa2n2  
1SrVbIFr/wB/uLPOZW115ZDHXk0Lcq7iWr86c/4U5V/I6K1u7e+t92111oYefik  
k6X3Ns8+yu07Hcsp/R/loLlXfIPzpv0XbrSnPm1K+X9f6HoF3Dv2rLeZ8RQT0l

##### #. ##### ###

fc2IT7pzMhr4Glzcy7NtHuG1NhhKj6+g5++sezzMhSYYIQuQMMA9/uF8lIt06CbS  
ZWWttxk0F+06LdCRnHKR3DaXMDG3v1xjoEHARQT9LISxNqkfoOf4wyMdpaKret+  
+h5rdXmK5rYWwixidTPXzLWiRv2aCnezyVpWi93w7+ZPNxbxHfWsrUIhji9e3Tk  
39a8zAvJr268S8d2KkVu8s+jRrPR+CMLPjo5Li4jqm5Tlpr5mj15YbbX944HJXO5  
L1GRMxCJqI3K7DRD6FdSwwij1F0kE8W4TGTxBc7NppMHA033OyQcLxjZrIzY5Ep  
ZxpNeXUiw2sT+TO3x/dQ2IXZg0O+4/vucXxfSXCysph2uL8PxDXt8XPLAibW5En  
usWX4lhnqjVm0Ly90tQ8EYyOtN3XL8as1TYscNj7BtVrapGWPW0RnDcTXfX6jjbi  
bWVGYYN1EbETCCH0STANYBg5jmuK4ZnhXR6CHhmil/UdQAjEUvRe16t26K0kXs2I  
8ldbMRiTXUbmZat4v/KOtxkeiA0FUBrGdlbjZgPOuIbnduDm5XIWYZqGjGGCAfRS  
kgo1hBBxXvESS2kOaxcfjHToOGsSehDmuJr3srev3Th7nJ629ZfwmUi3o45/SekW  
i+CWRrEbSc7xBd7cDOee38vjuZEXCNEGjQA+ihUJAAJc9p8T0CXU/1dzKx0ehjb  
QcLH7QdMeb8Yz67vSneecsSuR+yc9M4Azq5DHtZTPStxb+XPzZP/AKdWRILJXOxb  
nnubyXaJG0zdK9Ok5i4IKsJEQ0QQQAPo3SNHigLxBJHrMq7TbG2khqa+gbuksEni  
GbxFmY8Za8+lmPPVvYshds08mktZS5tktduCSL+Q5WaQ2eAd9uLbWsgRitVuVpX3  
eVFM9gK1z7M43PX77iNo1HE3j+PrKMjELkYgCCAB9HMRiDhBmoarPHumfNakN  
0FvN0CIQ3U2e2c1n8WmWd7ue+e2oq9badSmDJwrbXlJLd4TK1njt1pWdbiParT961  
8q0/33n03NjPZ3OzMm3lb+A4XkzLRtNcVjhZq0atKU1dx6RiMPj8Hb7NhDo1eqT3  
nLE9HD1t6BL2Zexa0PPM9cyNdNF8pzFwxUYjGAIIAH0Yw0TdTgpc84yS48LWmt  
598VrcSSZLeLXKY0Vz2i63DQ9wf6CWxh3Ged/wCQ5TjG4ubO6esM1dEqVoyVOuZ  
2jH2Z8T1xfhPuvrA4+x4ee3s7WOHRF3vopqavLzrU87xfEF5hLuqI9Xtmfm8AD  
3nHD7NdhF5NTu/cZU/Fcjuun1eRUt+Ip4H069UPyEWQve1eY8rkLDBoANREnd6O  
I3QyL+3fVr1mFNkHW52nNyGuuCOMkvp+xw+GZaZy8Z9McOozslcZG7uKukRIQ0MZ  
CyGzoKszOhpYh9dl+FzJ4pw65GKjrVlqnnWIPsOBtMNW/wArXGM+1JMjUiev7SIO  
anqs8b3eJ25G6pITXnK2TW13ljmZLxFuCaYaKUJcIaAgCCAB9HIEU0e4cFxRj7i1  
ud9PZm5wq7XNgsknulLijUj8FfMy7DOJH6lNy0ztnN+rU2YNm4j3IRKXdqkbyST  
Ihh5TijD2c9FZmmo3nWP7CSLjnAQxcoKztSvfWII+XKv51IZuO7J6NtWrt+Kph3P  
EGOKuVnbFwNlr6lrXz5mljvpAtlWtvPY7SL6KxN3fnQ5PPXsV7dyTL75hylUUCGo  
QQBAEAAPorUZeXstrivbdTHFZXjS+kuuds+3HTnS1KCO4lkyFrtXnedTwpJH+jtE  
bajkJ3dsjZfukjua+Pt5450s6rBa4jA4lwN++Xk7Ikkqz9XOnx+BWi+jzMXC6p  
rq0gpy8mqzV/pTI/Uks/o1vKzUW4yEcac+9ITVX8qczXj+jeySniZS5f8EV7nI  
8U4uHD5GtrbzPNTI5vQZaYmG9w1tPZy875pGSWFmp9le6tKfwqVclir/AB3+MgaI  
oOhVdBo0BRAEAAAD3y5y9jDq8ePX8h5hm8q99kjjH/IMobJKdbwDeskzxs1eRzV  
h+S8upJ4691e/wAuZlWUP6Nm8Y2orm1uH+8bFnbhpkP0ixjmPNUPrJ0jWelO56  
GHg3ul3nt7R06SNPlWvPnpPTrq3gzfDyVIRJNyLUv4jyTJ23Zrp4zPKUrsGAAA  
AAAd/jMdk6vHdpFWRHrz50Yq8S4qazvN6SPQrmHMxWLuPvZLKfdiO1xHGds6bV7R  
1+FfOIB+Qt48q27bv0mTylW66PcOtwkjr6JDejH0w4DI+L6RvYv4euqnmqy7N0k  
qe4eocI5SO/sZyElZIZK10L9i1OH4vW3TKzJA2qtK95yrlxoaAAAAAHonC/FFcc  
vZ7zm8Na91ftodjS9w2ctmgeSGZPkcw8pWlbyxVrj7hkrz50STqX8qnJ3HC2Ttp6  
pcRURf2hoY/hPtV7k7R7ks/Pp1Uoq0FTg67h67jR3fKWrXexdwsUvs3N7OLb7QX8  
TBtsa4q2Bj1+KJNCNF855nddEpo8HZaWx4gieleayeG6/uL/FlicyQzPHRtubq7  
zlrIPRIU5SMAAAAAADtKcP3re4I3D2Tjn1Jq1GzZ4biHapWK5da/feprYnFZ2O51  
3t3HWOifLVz5/wBDCftKL4egrJa3jSeJ6SK5xEs7dbIO/Rsix6NZdsrXZ6nLRiOm  
NjYyOILZZbbcPKcin1k4X2LzcQ9Mv6fpHBQ3SrTXo+B59fJ4pmTkIAAAAAAH0D2  
aIkWJCTSKIKAgpHPNs1kkQOU0dosp6umVSXlJrtZdyDNrpv5DGm9Z3PCN/2jFvZ  
u3etOanPZuLbuXMOUgHIGOmegaAAAAB9Brt1k4AAoDtAhRyMe68UZdRRXMHKz7F9D  
L8jm3KuuM8l4rtK2uUkU5yY1uGrpra+XS5d4hj8bWc1KQaTpbBCUil/HyRpW4jmf  
lWtaUalacu6tacq0pSvf58/TutCR4OFG37DKxx7re6cm8ZGLAAAH0HCpZQeRSMF  
HxjxhEw8VjnOITetm12kX4DiPpIs+qC6WnqpprU89lUxvh3R1+RsnurDd+6cbcx  
6HKmacJX0c2Ne2avKZXo61+JYz908eIuqL766WoeCYiaRoAAHuVL7RIXbe+jkL  
G6RTT6BY2JBVKJNYjdszm9eS2di2z6i7YS9ox1vN88ZlcSp9X3FNXH0e0tOf8A  
ZmlLxxDSXBn91jyh1JLX2x6LilklXWcDmkRLyTQZDlVcXbWmQQ6PiB93GS/5jjwJ  
18UieIiEAD19dZ0sJbRxNvWSegn1DdAqD3JifYFDLxb1mxYx8e1j4l/uBcwJP7Q  
nMTiz/gkp5Hce0EgbxDqoc12fFbSt3nK3s265SYajaJdQI5e144G+TpOVHbQ0Fh

##### #. ##### ###

```
21x1ZhoAf//ZiGIEExECACICGwMCHgECF4AFAk0UUWoGCwkIBwMCBhUIAgkKCwQW
AgMBAAoJEFYOWCuWRHTdnhcAoI7C9u/5C0KfOKKsd/xyVwhpBVArAKCEk+LNCa2H
gKpPYrv1plkZE2Oek7kCDQRfKMECEAgAqm0YR1tf1oO5eaHkafgzPBqDJRcIb1pv
4raUIKMrrlEnXkeyCIP6iOixjXoDsiI9BAbx6V2rZHu2J/n1OF++BGZSIsLGDg
/nOTso2uE/goH2vJFzgBtS4rfQLKnfWfjm3QOQfNU0wcxo4HKV2Sqppj3n2zkE/
/oJdCCnmogpkars6liAKFgSzzEPXkPEV7zKaf6UKuVqXSYrWaZ7MN01WiljPr27W
qx8FcdvxcRyhFCtt968mm1oLmydgvOzY6UdNqnv9XOCmE36ArcvrPCyUy/mCrCu3
YgTHNeQd8Sc4FFf+UwC469M4JjFVmdZyFrz9QDtdR/O/KnfS30dwADBQf/Y37i
ViqLut2msclQWOnFftG2P2fuxXf2rf/DwHYutN5NFERe9gZYQMdBWAD3ANUr1xi
aFwWJFxi1azzlxz+UtoHd/F3mAWc/IpoUNn91SPLMWCwFqKCa8ISAR/n55IKeBJx
MpyTpb7G9BKTQ38N17UUVuFwKI/HHGgDp1tYnEDD3J4sssDXCo+H31VQz6vW/IGd
c6OaGFWa8DZcz/pLh+cPp5BT76ZFEE+pmz5SkaqXQ7n0fGDTf7hG0HdRUp5Q7Y9U
1IxIDEjdBTem7BeLQQB7xH9G/L6CW1EryKpYPzjC4IJWwaP/H9n1Q8eaeB8Zj5/T
Yf9I5mAn8qsJ7cUcYyHjBBgRagAJBQJfKMECAhsMAAoJEFYOWCuWRHTdg9QAnAg8
2a7K69vHoDfSFMjpt2rLswGcAJ9RFN/fKYunmZzi/STcxm8mj4AJRw==
==+4em
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.59. ##### #. ##### <[melifaro@FreeBSD.org](mailto:melifaro@FreeBSD.org)>

```
pub 1024D/2675AB69 2008-02-17
Key fingerprint = 00D2 E063 2FB0 2990 C602 50FD C1C2 7889 2675 AB69
uid Alexander V. Chernikov <melifaro@yandex-team.ru>
uid Alexander V. Chernikov <melifaro@ipfw.ru>
uid Alexander V. Chernikov <melifaro@freebsd.org>
sub 4096g/BC64F40C 2008-02-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBe4fOYRBADWmfOzx8cXvVytbw87eVIU84SXo3tZYeffxQk4JzGoA4Tq79w
2nTLPSnd42W8gTZ/dxEzhbj3RW5mcvc9r6N5YsOw3eKC30NQMM05nV5/yX1owj4
+eZ1YUZdJKUshhWax9dL23BDLEPRWfKsBWS2osqjIPy6WhDgTIDBz9rJGwCgqK5g
Z7sULpLNE0nnJPQEWL8zt7MEAIYKjPxf3BvrDtsOHWPoK4hgZgf2X9oCfoFymVdp
cQ6oCWsigmKyGuy3JyyA22UDRfZer3TqNCwd/ynHYXMmY12IZ4TtV23wGGQDGyxw
cu1SRhTcPRfCMl2r/6E1vHSqSSdmWwBv6gdN2kVSqx+REchlhuyWWWMr2A64DI
S6rxA/wMn97Q+ayj0S2t9u7NbUXQPcB1hiv5qMXWMFco3NokOsUdvK31v8m5f04P
Zzzz2JceN+6ae901C2Nrc25ZhujiLs7XviqUB/GPLymfGUaCpRIm0XRKeJPYQKo
V4jAXxjzrevEWTtNwaC73V0x/w+CKWVhyfUCUcf6HdGkil4CPrQpQWxleGFuZGVy
IFYuIENoZXJuaWtvdiA8bWVsaWZhem9AaXBmdy5ydT6iYAQTEQIAIAUCSeHOPQib
AwYLCQgHAwIEFQIIawQWAgMBAh4BAheAAAJEMHCEIkmdatpMIgAmwQewwBOZf6E
EvGSx78VopWKwtyFAJ0Q0gElyhtgVjHIGgdOhhaN7D7a7bQtQWxleGFuZGVyIFYu
IENoZXJuaWtvdiA8bWVsaWZhem9AZnJlZWJzZC5vcmc+iGIEExECACIFAk6LOVIC
GwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAJEMHCEIkmdatpWgAn2Sf2rEX
g3wYOqke+DBqtgY7TAXpAJ9Qo6HmdRIACa5S3WR3xFFdx5SIYLQwQWxleGFuZGVy
IFYuIENoZXJuaWtvdiA8bWVsaWZhem9AeWwFuZGV4LXRIYW0ucnU+iGIEExECACIF
Ak6LOc0CGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAJEMHCEIkmdatpU64A
oIl4yXypO/ve5VmpqWodSg2KpI81AJ49hRomH4gu1ku36RcejuWkYoSVLKEDQRH
uH1AEBAAxMbUjr0N//HxCwCrCp/zy/yfF+tjYCoVxlfjeui8Uxc3QpDmsxDBgLed
YggRT9VEFBHEF9T9edsK+2Rjs96saGcyoIKnfeQSxz9ua6Vst39vAdjBzqmVXWJW
DEgU9kAmMlsOni5nO5SaB0GpnhNttG5NM9J4lgZ5HUNnyCMEGUCOXa4R8R7sykS9
K2IfJZLsXWmvXXHD53B1uYROPTn+HrDixwdoYFDltedGKez+GPdP28PeBwEIJhQQ
```

##### #. ##### ###

```
f1oxmlgNU8L++BaiGmY/QXBVRm/Z3NOuWi99NupN32LgZNCGdiZLvtgYaQcnYRh
08Br2Imu5vK9XpoDHS8a1AO5OBJVoysdu1ESnyzuvmrRewbG14+8kPi/4EKo8lnP
bYGVVwh3R8QRSSzki8v+AZagh7Shf9m37QZtIzsyncqiE/S4o1kCyOk4q8voorMU
852oXyHyF0BDPd21gFz6b2bKy7eDT8apzrrZ+Z7yY+4TCg0D9m/LloT9cEag15T
XxkuPqOF6gq7vMqm3GDa+X4wXgrVhNwbKHT3hAo/eSoQTdB5PeWELZ5ykV6Ik/6U
ccG3GZjPMSbQU217PlmTVKmv2yrwHXxAZECQAlhZUIEkyVBHQBYuSH/37r8DM4im
btL6A++CoJZpf71YjEiPDiQc/ono9CptMGsbPl3uekhYxdwM9MAAwYQAJRqYdYc
Xb2IhEEbcdnE1FKzO/e3d+O1ze+diefS7/Lxd9zAPdmHY9W3duzFgQv50F69kKUr
JzZF77o8X1dlpD/ip2Moimh0rb40PrP/AasCiwW4hgXKfsDInqSMKDK4KaZZCKFf
4N6yGD2KAqGfnJNNzIrdxpH0BjeXXZm+Fzmr5M/eWMDGOJZmYnKCSF7dStdwVZH
Ld7RUvpQ3cR+IQUI6hYTMhXPqR7mEDAHQ7IYzbA1HBp1c1P4vywD/myTi4wevomE
1/GprPYlocXaytWiRjJvGjLw8lg0E6utQRLhoPKIIP9CsNBw8IQRZ+qINtyO6pk5
oxnuq+yan2ixb10hBx1yQg6PLmgUaWqPihjZ+i1qtpLoMV4BGxzWn11+o8Mh0skH
rmKP7DEbX6Ctee36gr6ULZATsje4OyC98T9wzNmLDYOV9Zusukd5Kxb4f6MuD8D
B8ky12ZLA9s7+RmT1Vx51pXOj2YnTT7RE2+QWu/gUfm8gWsq8tSwowzuE84QcwfX
2/W3oN4QIVUqWULzC+vUV0TnLO8K5fqgn8AkX2ta5pIYF0t8+KN/nb8mgV81w6cV
ii1Uhv1yRMyro7D+eURm07yvpWyeLflnm4U/PoFx4JK++UehPB+QACs0bKZ9AOh
KTjIPIKorAw13Mv/BinmgRPNsJZzqUEW3ILiEkEGBECAakFAke4fUACGwwACgkQ
wcJ4iS1z1q2ldngCgh5mTawBEKWXNjXXVFGfo3CiWc8AAn2wCkHDeHJzrsq+OqQ7b
j2THTkZc
=2RPV
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.60. ##### <[seanc@FreeBSD.org](mailto:seanc@FreeBSD.org)>

```
pub 1024D/EE278A28 2004-02-08 Sean Chittenden <sean@chittenden.org>
Key fingerprint = E41F F441 7E91 6CBA 1844 65CF B939 3C78 EE27 8A28
sub 2048g/55321853 2004-02-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEAlrEIRBACQ1ZZIej0e8esRdDxmuSv96bv1NTDBaEx7P649JM8a3afUvnQ1
Jka/ryZsKANw1OeIK907Cs5HdaG11D9tppQoIG5ZN23K01CuHUVq6yY+evwDV31D
rKwYfALKfdhtAaymxM7RRsNNV8OkXLg0SEtBit4lbdY79vqiVC3PeWYvIwCgyOlb
7dw3f2mNtm280LybDSjn5KcD/2gWssJVtQgssnC10Jto8csULw4OKyJHvXX06Qkf
lnXkCjTBMgXZf0cZpYhuyqMUZfsVJaF0lMJ85J8zD+Of3G/KwuCqW7jqpom0zw9
mgsmhZ1rZCbf4cG1orpGSSfmsi5IFoe+mWEJgHwIKILYd/XDfT1q81swa2AalcjBE
Pod+A/0cNSOWz4rj1ZjcxYsXg0sZES5eFEHfIJ+5g3yMbNPcvbQhISCLjDD1Z46p
6bEZA4+vL2kjh+29E1Q0M6H4OB2rY/Co5TypocuaZR1kwkjY+bQtFqPrcCm67Er
GY13qcbtV8Wgn153k6DnMuc7by2iTrJiRjWw4LNvhrZn3/dj8LQIU2VhbiBDAgI0
dGVuZGVuIDxzZWFuOQNoaXR0ZW5kZW4ub3JnPoheBBMRAgAeBQJAJaxCAhsDBgsJ
CAcDagMVAgMDFGibAh4BAheAAoJELk5PHjuJ4ooG+EAoJP+RzGsCHKYGalHok0/
B0hBnlKtAJ0YtIDINuqFtqFteZgwTUg4jeHFbkCDQRAJaxTEAgAqKA+B8+oo31g
N7Q6uw1rR5F6M2fBwPrYU9w6bM7qX6e/oy3epL8BgtzdlHyzcux/hLGDHGp6mku
lwH5wGSjfbk3gu1logl+e0EjbleUEAA1R/k2o8xt/HINhXiCjQhY6AJL9cJGz
NQY/ecR9d4HEVjc+Ticgyt4h6WSGMTpjjY+Y0bWrxsXi5ZAsCNYEuRgdarm52aXR
gGkSkMBOKSKAPGe35Jh4nzvPSKjXmkXutCnPncO+qPoro5j2Dx53ZkfB7Raj6CiY
C8VQ8PDEpjELTq8fuOqqr1911RDYAOECWEqyim78qROuhgq5750w1Cj3k8o2FDE
Qap5jNPIUwADBQf/bk9Es1QDyDTPLC7Look1OS50vhotrHce7P+uab++khm03ajq
XmNuTYifQY0kgzzEBAELw4+isBf1NV1vvPK9P6k6FCx+1mcNYzltRLBo15MtcXIB
lqkD3v/BnhVgT0PqJT6jO8gIKCmHEq+GurXqydIfEzWCbz0+snVK769Q9rJHHUf8
```

##### #. ##### ###

```
icDKfUI1m7javnXVrpA1kKZM8Omis+BfO17XDBLYZuVW5rAJDzG42YM8H1mrqBa
GL806X/3i55d2RfgrljZvXBpdOZRnM21w6hxNuj3OaVxqrQn9hOgzBcVdSZWc9b
vxpmZ2j1vx7i4xNq5dzcBqxMKDcAcwomLWgjHohJBBgRAgAJBQJAJaxTAhsMAA0J
ELk5PHjuJ4oob8sAoI0szWtuf186pHsG0AwxsyKDS38AJ0SAW5Nr1N1HIZlrlG
0ev24JoBxQ==
=yGes
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.61. ##### <cjh@FreeBSD.org>

```
pub 1024D/E60260F5 2002-10-14 CHOI Junho (Work) <cjh@wdb.co.kr>
Key fingerprint = 1369 7374 A45F F41A F3C0 07E3 4A01 C020 E602 60F5
uid          CHOI Junho (Personal) <cjh@kr.FreeBSD.org>
uid          CHOI Junho (FreeBSD) <cjh@FreeBSD.org>
sub 1024g/04A4FDD8 2002-10-14
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.2.0 (FreeBSD)
```

```
mQGIBD2qLwkRBADbZ6Rsv7guMTzGT9lj4eIE29vj0ZZNWfepFEqEmWK0jMLAATXO
koXkP/qWsuGBhVHcSyZtVG+MYTwAzo5nBsxx12CNL/GkEokQ/9FXi+cA3W5TJZTE
ssMq0PPwqCB7+s/4DBmc3u122TCOI7J26XkftuwkdihCMG/gk+cgKkzZ7wCggaBp
02a96DwV/78wUZy9C8B6uMMD/j5jAO2HOubn5CRZrOpko3za+qVsk6yTCmq12z+t
r9veYORoVohxVTIY+xpeHQVIOe5URTiKO0Uvu34T134x0BbSLBWrGU8UTMA4+hpI
QTUK1GI1DheFPGGGxbt9w40nsIRVw2Or7GA/XHexCDwx5KZpJNtO8c/MqdlzAae5
CuYQA/9bb5T8xhamrsOFTmdLY3wPM2efnp5d3luwA2Fe3SdC5Rkoa2fDye5w7fy1
9YX638Nw0YU6P/xmygdBjxKs28/6evo79KAWONL0dl20pEYoj3yVz58C3YGLEFe
p9ggrBf41MjnnMg+D7NdBOHtISfOrU3tIB/1DiGE3+QpMwuOHRQqQ0hPSSBKdW5o
byAoUGVyc29uYWwpIDxjamhAa3IuRnJIZUJTRC5vcme+iFkEExECABkFAj2qLwKE
CwcDAgMVAgMDfGIBAh4BAheAAoJEEoBwCDmAmD1SyYAn3JBBPs/6lAQ55HLjew2
suN8XP8RAJ9OBFQhUphqmQ/shjrbwNRBsgDbc7QmQ0hPSSBKdW5obyAoRnJIZUJT
RCkgPGNqaEBGcmVlQINELm9yZz6IXAQTEQIAHAUCPa7Z7gIbAwQLBwMCAxUCAwMW
AgEChgECF4AACgkQSgHAIOYCYPW9MgCeOYgOUTCIsagnCymketJwQoGBEpsAnik+
bL1lPnomVghIMMUGu8wxB9sQtCFDSE9JIEp1bmvh1ChXb3JrKSA8Y2poQHdkYi5j
by5rcj6IXAQTEQIAHAUCPa7aJwIbAwQLBwMCAxUCAwMWAgEChgECF4AACgkQSgHA
IOYCYPVIOgCbZEG/a9K4BAY5HQ7wFOp6u/G+nYAnRg4zUmf2M57dxEx2hm93pI
aKP/uQENBD2qLxAQBADMGA9f5QYLFnR/XZ+Hqa/YCeqFMZ3hC4KnjWBDDXfl0Cv
HMLBIW5027NPIDeN95998T5YJPDm1TY5Cort72CTDS3eIfog0iGwIzzLfXrZB7Zc
1BukNV5NMFeKPO7pX6k4R0aQr0SQUmcdYD7t6V/M4xswVOwcEck/W9BuGA/9NwAD
BwQAY8LmYyssQdjImAASQABcpdOua5orv0ojYMu+edGmjdl0WqhXTtoUHcDfQgLYA
kO/4g37ysvGwlpj8U7cZwabMO/zwnryyOEeGEA+5aCsj4VRZHOkdflcuBOXj0nR
9yHmPFfwWTxLtV9ajLCP4vXqKPrKciS8SbuLYvx+lnUiCqIRgQYEQIABgUCPaov
EAAKCRBKAcAg5qJg9eZZAJ90E4gu6VACob81uH3MxWmgjpG2iwCfeNtE1Wz7E03K
z54TjDmC4biJg2M=
=g8A3
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.62. ##### <davidch@FreeBSD.org>

```
pub 4096R/6EF8EA544E261A57 2013-10-04 [expires: 2018-10-03]
```

##### #. ##### ###

Key fingerprint = 6D3B 985F 2737 C936 F37D 93D6 6EF8 EA54 4E26 1A57  
uid David Christensen (FreeBSD Committer Key) <davidch@freebsd.org>  
sub 4096R/6B5D5DE299525D80 2013-10-04 [expires: 2018-10-03]

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBFJJPcsBEADmf5DUUndxeVye5givnUG3dLA1mbWNxsiF9abmzYeHfsuZSjQJdf  
j8YRpoEo4rwr8OIRL+bmVXU0kJrn1r/EkdgS+tcRabGv6zG2RNLV0AVBUgwmHtlk+  
beaQNUWdr2b8gzgusu9NdxQqNMLFcHMa2o7ckQHJQurRvgicYYyCOdcOLd0JfDa+  
tCYWkg00PbDHNKX5lfh/Ue8dkEp5Dk1D1o+P7be3r0hqJ9EHyM3A4GyknGZp0ITN  
aHNg+6CbqkZAipq0aoZ/WgLRdCe/MsgGe49odsHCSehJklQU7Y8kfsK+xN/Dlofs  
Qrns3qrlL4XNm7s5r6grCCdXsuygyMH2wa1mdTNntwCBdGOcBCEYpUXnb9gDT8k  
0JXXpw9KxY1S9Encsp+459/nSBa5pVq2BvQ1VO/7x11JngyVMWTNm7D2HQ+HfIX3  
sB00MjxU7R82cXcpNI/PRTLcXYQH5elXmoA/skrHNODOyh45c3ae+seGdsh6bslW  
VV41fvjMfVwbAk0nlomVz8JtdGUpd0cgPHxngdcMxHgw3BRvb1lrLZ9MB4StUAN  
Ielh60Kv8Q4L5Orm5z0qHvxOXFaEfXuNbWV2MQj3GSZhyZKzd/jOZB4D4GLcJS3Z  
Hkne7rhDEXsXQ1fndkyLXwYBHdmIAowv5Rub7YHN+nYGZNCxXasOpW7+vQARAQAB  
tD9EYXZpZCBDAHJpc3RlbnNlbiAoRnJlZUJTRCBDb21taXR0ZXIgaS2V5KSA4ZGF2  
aWRjaEBmcmVlYnNkLm9yZz6JAj8EEwECACKFAIJPJcsCGwMFCQlMAYAHcwkIBwMC  
AQYVCAlJCGsEFgIDAQIeAQIXgAAKCRBu+OpUTiYaV33REAC8/0j9v/xgdHAOwoim  
WoTVZu5WPBLX7X6PIS0blu4wW7tT+z2t6pg1QRFEGD+Wpb1GpQptamLXti82GPi  
FQ7u9avCgDXkMU6lBqwgicgTXFKh6S5yLyQy9eLcJHCZDnUP7GCvEyyvW7Hi1YXgB  
46etuw52+nBXX1qu7bTzOgiTszBV78QQzUb0NiM35U6jAWJW2mwPEBEFJBz2We17  
SukB/Tn1lRzSgMnVXLW1Qg4qhzSeWQ5CHaai+k/ongYkk++DuuK4JdE8Ph/xvir  
sH9Nm0kJT/cvW0/3q+kvmgI+c8FPwU26JYxgjaJWtn0FeMxo9GFtEBiOX1e33C6  
ApJLn1T4dV9vE3t4+cQTXeRqQVsfZkGTi1rJlLE31u3xnn05SfLkronNhs12Yyv0  
WD3paqQWolNw0RWCZUiqOaRqjfcV+d2BdiX44uGWqpY1WSkwK7FAqaO2eOqYpcd  
66KU19cHtYdQDdh/RjcsQSIuYbvp02nuCfc2JEmoE5QSE0ZRCt8fWThy5TMoIOU5  
ulVr8TZ1JuPmzYzUAYshicVthILLLoXHpc0CGXOIS7bWHIMvH6OPs+KQvq2GuTpXX  
mWdeYLLRqf/XPaVYoI7Zq/avwt6dTRXgfLLd+haktHPZ6SGJAeDozDqWQcPfQqG  
OYSNS8z9nYs6caux9db/i+KvpLkCDQRSTyXLARAA1VKAvc4bxAcIdRpiQ+kBfIR  
aeJVYjvayP0NQSTnQ2mM2fTajHgyIUDC64z/SUC4qGh0cTXiA0mG10C3wF4q0i/E  
fb/goqzjE/6SLpzXvksGCa3xfNiv4SFR1NvVdqau9drSZ955KOCB5nSi8kHskBsu  
+PTVOZgdWJFgkNJ45/1Xl0UiSbpA1D6TgcGcbLJKILDJCPUvK4y4qTe5Xr3TTGSZs  
7u1rOaigf09DKt7MhMGTOL9FgtvPit7112mtLE9g1zQswwad+gZmTwUk0dh90wQJ  
itzwFZTgawf9DGok7GyZGP4kOXsPEeNi9uh6CyYuM5Buowlke9pnXO9OsSpcAapG  
xc3Mpho41ffMDi88h9q9xawoWD1vOll8gAtT4tXz88b1dvJenBs8YLGw+AjmymLp  
vqXRKA6g6vqZfyfaHRqWrPounHrPaRgoUdiVr7i90moj5pr089ec9MY4PND8yPK  
6CZ++CfhY0zsq3x1lGsf0DBITyHryu3XF+UqwHI/nOthj/A6wmc9WZZ9ljZb15o  
fbPoR0N9w/cPYko8h8KGCINlJ6P/1WIr9vH3OG3d9+ZiEbpRmfbMuXO+vpCTFas  
ICYqU6Gbr88IWPxGhiAGSsDa1s6tq/Z5+AvbsPKH0VzGHjckmRbVatW6hsUNWkJO  
HZhEJ/+ObWmlyAINtxcAEQEAAyKcJQQYAQIADwUCUk8lywIbDAUJCWYBgAAKCRBu  
+OpUTiYaVwwZD/4vEmzqE/0AAxRxjok5mJ69PaKYT2/uNvgV8cvqRPD/2m+WrGE  
ijIi6D82BMA2DTSiamD1053BZIL66OXohocEhSm4xeTjFM3Jscav6+CciEbiPP2U  
URk1C5sfKuAdnVwPHL4vHw0cuylpJxExbyMktAylw/FJIE8KVfVdlnkUSUEvXFRJd  
3RpPu2sNsrHmFZCoPs3wV9Z7kBHur4RLy9yOs00vtaK0p+6uBQ4/QEqcAnTrBlve  
8JWIYx62KKDMzDV3mfH5HFCJ8BXzVeX3dorYRDt5Egp4L4/9jN3MHS9iSd7Ppt0i  
upODAXotls2gv7+nz2kRxyJSGNzaFrmhW/hKEhtBVzHbFnOHp+H+zUQ9MY0oDNOp  
YTXDQ2JxAKk4L4IHEy60R/zQhqOn2dTgRVbyDATY3Y67TtkidyZJHopJpnHaeYSJ  
tG2LBLEceepBpQXecbP6DzvKPoAHfZ7FD4zXgZSo6ja+seUX687cVjKZTop9Rsqim  
rvJ1Yc9MOI9gy1GG1sKIA/UHIqzd2+WnaN2mCBjLbETlpTnuwOce9+gRlXjz6PBE

##### #. ##### ###

```
4QVYwozI6DhBENPpLaOTQjRuKKJQK+vAKI70+0imVNNh9S3uUtu0F5Zg4YUzW+PF
IVS6sF2UI5J2Bt/c4fUbw1oHnGCXR3rgc2Fuc9AVsZmd/mHOvYh12QNebA==
=1Ta3
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.63. ##### #. ##### <cjc@FreeBSD.org>

```
pub 1024D/FE886AD3 2002-01-25 Crist J. Clark <cjclark@jhu.edu>
Key fingerprint = F04E CCD7 3834 72C2 707F 0A8F 259F 8F4B FE88 6AD3
uid          Crist J. Clark <cjclark@alum.mit.edu>
uid          Crist J. Clark <cjc@freebsd.org>
sub 1024g/9B6BAB99 2002-01-25
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGiBDxRQfMRBACvHk6znTM5boH4k+2+anGxRuPxPPIJgo6Ny385v60FtJwLwDh
9LwvZZjpxi7MM/0FRfUE4bqzrdBtUm6XXGC8v/FTH72TemXR54yr2zuCtCzX3jML
e7wjr00SO1cttASSeb8OsVQEqiMT4VRm94AYdQvS8bNxbqllog9PYmhh6lwCgwdYl
Br/lhYSKQTugPEb8nSyP3e0D/izp3mt4NXcULIp0PZFpvnGZAMLq8moZ3cYa+8nM
kRCWd/1/94lCd1YM8f3lQsaEvRuWaw7rT1ENknSb5TZnEMsTvV03CM4DMzH63Zde
wgl8Xne5lF/WyiSsjUeSkmvCExFA83fz/Cv8/fk6K2O2Ajo0b33Rb7WLH/gb4U4s
9ZkEA/48XB6/s0vGFVnELRSXbc6wCHbnhG0/58ewSbJ2XjyIFFFmeqIF2bpLhuRT
YTBz3styfrjeAqsi9t4gtcEK3vyvF83ql5b23u5/V/+O/ZLwk3kceYmjM0mbETil
FajrLZjaWXpTRQauL/tsqxItBI4BNUtVnh9bizQY8V7xzAgMwLQlQ3Jpc3QgSi4g
Q2xhcmsgPGNqY2xhcmtAYWx1bS5taXQuZWR1PohXBBMRAgAXBQI8UUHHzBQsHCgME
AxUDAgMWAgECF4AACgkQJZ+PS/6latMaGgCgqdklRK39OoUma5sl44pEl7R3GhAA
n1680hBnTGdIR4wxFY39uX9zK708tCBDcmlzdCBKLiBDbGFyayA8Y2pjQGZyZWVi
c2Qub3JnPohXBBMRAgAXBQI8UUKgBQsHCgMEAxUDAgMWAgECF4AACgkQJZ+PS/6l
atPX0wCgHE+X/oyrMbMrCsdwubBf1WudnAan2WHoVNzpzgMck2MhFdw/1rAJI1
tCBDcmlzdCBKLiBDbGFyayA8Y2pjBGFya0BqaHUuZWR1PohXBBMRAgAXBQI8UULc
BQsHCgMEAxUDAgMWAgECF4AACgkQJZ+PS/6latOKKACgsnfy7ZCxEWmdnY+c9KLM
x0V1Zy0An34Ky4kzHxDYDTIoO6XRS48+/aljuQENBDxRQfoQBADouiAUldDORJkG
K7fN81SWvocuySMOL/dEv6UQnBgR4lmjmaLog3QMbGIsJqiPRLDD33PMkYf1dgDy
6hPmMkWF/d13Vpk4S5sIjrjTBGoE9f0SPbcDPIjRj+htXFcI+qvhvdceYi24Zvs
xGX90jb+fimZdrJntobfEqJaYOKrDwADBQQAsCwtAczuP/aM624+UYBrNMCmHpRS
ZAOAnp7Hz83GafkWynaNRDYan2KsBrZJmbZ3MJ6kyUj6k37Keh1c7pR5DsY202on
9haB3ITZv+j2QooPyj9ltyd985eqiRwAMBUOrpaCpot7zYlwiG/Lx/0P00RZ+Jdz
hydSKrsudGAp0OIRgQYEQIABgUCPFFB+gAKCRAIn49L/ohq06htAKC7SF0uQmS
9fjEOfsF9oPMMxgFwQCgjmA6reNmNAAm0i6ycFh3QVYEUic=
=C4zW
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.64. ### ##### #. ##### <marcus@FreeBSD.org>

```
pub 1024D/FE14CF87 2002-03-04 Joe Marcus Clarke (FreeBSD committer address) -
<marcus@FreeBSD.org>
Key fingerprint = CC89 6407 73CC 0286 28E4 AFB9 6F68 8F8A FE14 CF87
uid          Joe Marcus Clarke <marcus@marcuscom.com>
```

##### #. ##### ###

sub 1024g/B9ACE4D2 2002-03-04

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDyDmj4RBADa/Icz5Xl+cJUGNxC/tWgXWqcA9VA8GN+PeqKhXS0BnVHntdsQ
xbpFUUKK4ld0Zex/Rec1jgC/ikExJHHIec8ZVcHqP+tsWexi83/ZvEdzI95diBp2
Is5fYp8P8hdIBNQSOoc1jVYrTJUaZgJK2uBzbkh/WbipwsQbueRzXqPORwCgsPNr
StLzqOpjrA7FdUz/JVQf5+8D/1SiKAOFiW4TxY+fS09lqiLs3mbXjvw23iQwLxje
4vBd4+b9iAUWOSretSKv6OE9ZID4FYea8HmMgEkuKfXGc8GvTq4J1uHZ0gcVbrB
GmxAUBPPaAENYEFJfJf7dcysKVA114ZQVIvzAGJAZHGuegD7uekGKnOEa61R3ze4a
M2zNA/9617710qiMc6J7gXmiD5uxC7FsSCFj5sqTYMgBqzIYEZjU/tTUbt84xcR
i4X0WNkaLqqlmOcBfmzQMvzG1n1CydmlJU6iF1ewle6cIui9TQYg5CESrJF7xid4
vVXRz+xi6hc1+0bSaoJa3sfpNrSSr0IKGdWHZozWdQjOvTMCXbQoSm9IIE1hcmN1
cyBDbGFya2UGPG1hcmN1c0BtYXJjdXNjb20uY29tPohXBBMRAgAXBQI8g5o+BQsH
CgMEAxUDAgMWAgECF4AACgkQb2iPiv4Uz4c6rgCgg7XXmcYqcIJD10aGU8r0D1
kfYAn3W4oHUReFhATfKj2d+7zu+Rsu2MtEJKb2UGTWfYy3VzIENsYXJrZSAoRnJl
ZUJTRCbjb21taXR0ZULXlYWRkcmVzcykgPG1hcmN1c0BGcmVlQINELm9yZz6iVwQT
EQIAFwUCPK4tQULBwoDBAMVAvlDFgIBAheAAAOJEG9oj4r+FM+H7U0AoICIVoBe
9B8bo1IrvHh+UF7GY/WaAJ9C2mCThFrmqxCr2bCtR12UoPCPqrkBDQQ8g5pAEAQA
qk1J4LBDLeWs6ZOkPDYYcKCSAu0qlzEf5YP/TcSeZcjYXILgesFXcayoy1v7ILP
QSXj4p5uzRyn0fuGqiTvajjxMZz1aSkvgGyS+gc+PDmi4SJ2N/tX2isrul8MK+NG
eUsLuZaM1JKhgKpq9yuu3D3ELG7ESga7xsOs1V/sSd8AAwUD/20XBByllsUUC/65K
G/DQ1WfX2gNuy5f9tSPQ6h1Lno5Hv3ow3ktybIoQSxhcBo28nA/Gz5NFGVkkqf
OkH2xtS6V0K/WjzsrloBHCPFiKp2yHpXfKubx18yefQPTmj8hLwIBKRNiN1fz5/6
29TlkEwDwrUwHxQre7FAzPMqHORiEYEBECAAYFAjyDmkAACgkQb2iPiv4Uz4cn
uQCfX1zNrahRTWz/HRpF7ms8qZqzdOIAN1uuu6Jst43pDzanBHUOBzUP6ymA
=Bu/6
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.65. ### ##### <[nik@FreeBSD.org](mailto:nik@FreeBSD.org)>

pub 1024D/2C37E375 2000-11-09 Nik Clayton <[nik@freebsd.org](mailto:nik@freebsd.org)>

Key fingerprint = 15B8 3FFC DDB4 34B0 AA5F 94B7 93A8 0764 2C37 E375

uid Nik Clayton <[nik@slashdot.org](mailto:nik@slashdot.org)>

uid Nik Clayton <[nik@crf-consulting.co.uk](mailto:nik@crf-consulting.co.uk)>

uid Nik Clayton <[nik@ngo.org.uk](mailto:nik@ngo.org.uk)>

uid Nik Clayton <[nik@bsdi.com](mailto:nik@bsdi.com)>

sub 1024g/769E298A 2000-11-09

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDoKphMRBACXqpAlgcW54cNw4RBJv1bX5GZ4+VGpV8AyFnkkrKelwH+qgViL
L96W7iXCEQqciAAQ2Jw6AMskSdVbb24Y70foITKGo1VEXBKJci3sdKvuPWkHNNJq
zGKIrikVHLrD5Yixt1b6SVntWiRjaddiUa121Zcuechaap3isOAdYrNR8wCgluEV
qGB0ng92wVENiAooHiib28EAIfn+czPm19gtAM03W/otZJqsHsIGWuu0IC+Wn
Gr9aGVFGB9NcYXHz+jdwSe3o8oE84ohWBI/JVX4K+xCt1gXBqRax4F1QdDse3np3
```

o49bV79VFbaec8htk88NTp6Xwd8b1GaUFXFbtqAN7DbZEz8oB+57E+2q+ajFQTx1  
X6NgA/99QvNMD+SWc73a5SbicKPw0DDtkhHIE4re255nfvgnqjpmxWYyT80Ra+2  
rqABKUrgGgegv118/w5zbGBd8h31O9opMQ1qtt4oAKv/incBh0OouMGyQRINQIMQ  
YQHcUmOu1ds5ijS9B5QCfn89TO4aCoJiS17FRxpJmoNrx30/LrQeTmlrIENsYXI0  
b24gPG5pa0BzbGFzaGRvdC5vcmc+iFcEEExECABcFAjq7HT0FCwcKAwQDFQMCAXY  
AQIXgAAKCRCTqAdkLDfjdSENAJ0b+qcfohYNvN4EcyItP+bcyW2QLACghCW8T6Mk  
uTs7EkA83E654PfgJSOIRgQQEQIABgUCOM67jAAKCRBDUhyM5rFQFMtqAKCZAG/9  
xzh3ZhbTk/vD1RFDFHjEtACFY5oFGV5jon4sJHsZRQ/+fv5F+JCIRgQQEQIABgUC  
OzoIlgAKCRAGFTHVhF3+3Q8sAJ9UXDBTCKXbbpGrYIVmh8+AbFlpLQCeLdXz4Rvq  
ht35oJdscZIBXIEqs/mAJUDBRA7OgjCTVYoiXkFDBEBEAUyHA/4srxvsZe5zZqPc  
tFoB1KhhLDhVIWMhOrMLN5MPPQAV/OHuebDZaOUYn0Rojybh0kQnFhkySvCy5z6vu  
IXiNQF9kwdL4l5mCAuY6zoLQ05ychnUQDSjAR1vRW8AuY/9zLqsk5IsclWoUpIvL  
FscLp5FzPmRIe++UteR5s8lQdrexg4kAIQMFEDs6CTwO7bnZmp0IQEBlySd/RMM  
m8HEnglCQ/psnaenXQFcKEKNPFWu6fmA2XDYUsauvFYWriLCu7SmGZVPfGpFUGq  
m1nvvrKrim3+5kpieZQcnFkV6o7DsDhFQakIt/+tvam4sRUxzJ/Dxl/ImaMfJ9G9  
0KidfQ+Peh6Sn0z8j8A/9rFck0nf+EaUfOhtk10IIEYEEBECAAYFAjs6ESgACgkQ  
gb3TxA4fm31JWQCgih0UnLvUcL/miI7K6A+1tuPG21oAn05R3obifoeLIsYBGe0b  
rf2GCVQxiEYEEBECAAYFAjs7PmIACgkQtNcQog5FH31wDgCgkMLrBEac3q3wqVfQ  
UB+Mw7SvsMgAoL1ffYtAmbQKknRfgv3SNaeMfSt5tB1OaWsgQ2xheXRvbiA8bmlr  
QGZyZWVic2Qub3JnPhXBBMRAgAXBQI6ux1ABQsHCgMEAxUDAGmWAgECF4AACgkQ  
k6gHZCw343XqACfocEs3DQRVH/U+3Hcp0P3+p+39rUan3DZHvQDAoPGTHvcfwJv  
JiNyzU02iEYEEBECAAYFAjpuu5EACgkQXV1cjoXaUBbbcACgxf69HGBrCBjocJm0  
8uMzStTFdk4AoIwTRhmZKdF16GKxcCavvw9aHRz1iEYEEBECAAYFAjs6CB0ACgkQ  
IBUx1YRd/t1GwwCdHVLbDjtY3/8ti7uMv2y7gOfVDJwAo1hS00T2XHvp5vsK7Vp  
aAOf2HYziQCVAwUQOzoJFE1WKCF5BQwRAQFqlwQARI57Dl/IZX1CcrxKXGsZJU  
Pqh1Pnzg0hhwDEmzlo8GqS61FFchDQLXKRA8jHHy9DmKNQUVTjFKiasj6gp0xDE  
+S4jL5+CVCSG/3rCk1m4d8pe4lfb46gUzKxD3TPR+fpzElaUaZJ9bAyuXpCGKt  
7q3Cjlp/Ri1/dBfhq5WJAJUDBRA7OglBDu2852ZqdCEBAZezA/4yUw6AAZEleESFo  
HGwHkyoqeqRkm5V9FgfJ2QDfiqp27HSQo4sLht/83yl5mkYs3dB+JJNWQkgC/62r  
xyInPK2zNpnlUoHL27NI/onXpVfGpWLiUGF1S4s8VSlil/mcaEKYSr+F11ZPeEy  
/Rwx54eQ4qOvh+JTJkwpuJ8e8+yanohGBBARAgAGBQI7OhEqAAoJEIG908QOH5t5  
8FEAmgNqpoJjAx89oWyAUBF+iZR2hRIdAJ9kp8cVfj3NNWZ7QnFKfIB/xbHEwohG  
BBARAgAGBQI7Oz5mAoJELTXEKIORR99g8sAoL/YU7ZZi/2115xcsIa5iQ7YEvq2  
ACKn7/iYCOo/aCXEuZQRl3VJ50A12rQmTmlrIENsYXI0b24gPG5pa0BjcmY1Y29u  
c3VsdGluZy5jby51az6IvWQTEQIAFwUCOrsdQAULBwoDBAMVAwIDFgIBaheAAAoJ  
EJOoB2QsN+N11V4AoIFS6k+sbT58GASOpQXyDQleuS7GAJsHiHyt1woHN7mOxpo2  
KiqoT3d/CohGBBARAgAGBQI6bruRAAoJEF1SHIzmsVAWDrEAn0AIGsTVcu0FFhv1  
0syvJpwVqqm7AKDBJ2MZAt1EeT7WR8JKfB47g60StohGBBARAgAGBQI7OggdAAoJ  
ECAVMdWEXf7dV5AAoIibg5nm3XE1Qk9Nv66nVZZbqm+eAKCCBQ3YptghBwKpWLuB  
/7BO94GvX4kAIQMFEDs6CSNNVigheQUMEQEB/h4D/3gjPgl2VBCgKeq7wxcGxqD  
G/1tkgkSaujnC5ORad5AkNg6ZrgmH/h3b4CUymVm4ddoLwzgaq83Uo7nvA8v4vRU  
9oKhcZr8+jfghSUF2wWUuNBDZreeFWuVJr7CjYEEPfv+wYtBnLnrPRTT9NLweq94  
V3FGu3c0T7z2VCiDnS9piQCVAwUQOzoJQq7tvOdmanQhAQGM/AP+L1f1FWsBHaaf  
gVLxN8D8jNR0htpU/xrW9vTp/YvLrNkx8ihGH3y16lyAZIXON/ZiLlVIdKXbkuE+  
zxfzY87s+ZJBEQJg87khrsetL4qoUZIOhgE4AIV0szu1bwXiK+RcPo7jPnpg2Q4  
cYc/jFpMM+lkelmHp7lV/Kz6MhN+dd2IRgQQEQIABgUCOzoRKgAKCRCBvdPEDh+b  
eRZqAJ9Fp7+mnG54DqPDV1J7qP4HctZkXQCghjz28SPd+DBkzT0nLNsBJKQ8db2I  
RgQQEQIABgUCOzs+ZgAKCRc01xCiDkUffQVFAKcanD9OqYtytjgpJPwS4QoRc2j8  
lgCghRujIjNsb1jAC8mchBbENHfDM60HE5payBDbGF5dG9uIdXuaWtAbmdvLm9y  
Zy51az6IvWQTEQIAFwUCOrsdQAULBwoDBAMVAwIDFgIBaheAAAoJEJOoB2QsN+N1  
uCGAoIwsEXnbbmB+PLB3TPW6gU/BhKp0AJSElJq5VF3qH+mjqIKxgtq+vNQ5jIhG  
BBARAgAGBQI6bruRAAoJEF1SHIzmsVAwPpkAnRq+OwehLht3RdZ0eEMaBovxgre6  
AKDU2u+ORxySutpVAXqt1nbxg2wJoYhGBBARAgAGBQI7OggdAAoJECAVMdWEXf7d

##### #. ##### ###

```
jmAAAn2tmOwfDfggEKVuI0l6BnqdPZYLKAJwK/sBvu+n1hoFldXi52uR0FVgQc4kA
lQMFEs6cNRRNVigheQUMEQEBzqQD/1ZjUFZkyCJijHhITiaFskyFodgk3fngLihn
vt52cTHZGk8F4aoLTAIhWmmvBkk9rNWVm4yAJZZRAHbz+vtyKGYAzBF8oWgski8X
QxLp/rU05BcwOQvVGH5OY/VyJY9un+DJ2cT+7TvL4VjbCqURSuA7fBBu9SYE1H2N
2Ef3jnrEiQCVAwUQOzoJQQ7tvOdmanQhAQFXNAP/YbFNaL7oKn3TecpmCHnAooT6
VnTecdTfEgbrPUnaucDMgmC+uGxLOtxVhx/X7KxMIX2WEit+bnJHH3mOCzEOngWe
7XvW02jAYnPuie5BL6a0CP9Hi2/TXtz33obFVQH7KyGIN8CHfuGHMBuILZ5qN1pz
KTIU2V/7D8cM/YO5dK6IRgQQEQIABgUCOzoRKgAKCRCBvdPEDh+beZl0AJ0Sj6bM
9HKt05Hs7VSf4jzRVpt9+ACeJLZbuklMTIYc60RYx3MQeIJ/AOmIRgQQEQIABgUC
Ozs+ZgAKCRC01xCiDkUffW5GAJ98fM3fg05IK3Qkt+/qrfJ1vR3WNQCdGD441Gm1
Y9y6PYGN6ix+3raAV600Gk5payBDBGF5dG9uIDxuaWtAYnNkaS5jb20+iEYEEBEC
AAFYAjpUu5EACgkQXVlCjOaxUBaMkACg6uMcl7/L4Dhdm687gDUgAhcBHsAn387
0y82CP64+tNmsYIYjK4xbXoBiFcEExECABcFAjq7HUAFCwKAwQDFQMCAxYCAQIX
gAAKCRCTqAdkLDfjda79AJ9reEvg1IeU+fk7dvwNG17p8izWSwCfQitEiQeZejn
712syoykKXBg0pOAJAJUDBRA7OglBDu2852ZqdCEBAeH0A/9anrxTdxUye7niuoz
sHtakILA8sVgcZjGrW7Kw+islIT0qHhIajL/KPfiIKrzd0JT8MJGchvZdBLh53Qi
DVMJ8U8sJN9Fnmre5QkNXtwR1fyG3okU0gmw5pQELRtBfdKs1Vn3XbgYwEAlXmOQ
VS947nLloaHtOVIDL4xqtj2FGYhGBBARAgAGBQI7OhEqAAoJEIG908QOH5t58WQA
n3kDIa6CF99xuovvh/p9cmSWVwdjAJ9fabaZj3FFr2ZBgLhKdvnBI35dohGBBAR
AgAGBQI7Oz5mAaOJELTXEKIORR9944oAn2lz4goNkImYgfuFuoPogclQ1kxFAJ4s
ER2eLyl2lWQoRsOds+SX2ikb+LkBDQ6CqYXEAQAKekfRico08142BfA1Tgaut/H
eUdWWLO/nGx6hL2FNkQ/vBhjinsvi3vd6+4eUE/O/3deTSGi9GtgXpLCGxaDuF/n
r9JJAobOQ0f5TFLiLdy8OL2SZE6VHO6VfCoGy1N7Eg3jvzJ8pFNxTdVww8HIIAr
nNn8Kqw5w7uustQYISsAAwYEAIFghSt+tj3C5koFh7IXPLNHruX5XsDMaCuCDTsX
jpEQ7WYwzHUVgLG2QHxeTbZ6ZMp6BkPkIsgPdNpFEOCCaUFzJz/1/dTGXPMuWgGI
nuy0bFA5mHdiisJLYP+tvRY170mVSjB+qVRErM/fzrO9eQtKkaYLozWXPTZCN5XK
k4sGiEYEGBECAAYFAjq7HZsACgkQk6gHZCw343UoNwCfXnf91HKKcZe7yb7h9rJA
PbUkrewAn0exWATudMNC4lQf18YvI1t4Cn8
=9wNg
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.66. ##### # <benjsc@FreeBSD.org>

```
pub 1024D/4842B5B4 2002-04-10
   Key fingerprint = F00D C83D 5F7E 5561 DF91 B74D E602 CAA3 4842 B5B4
uid      Benjamin Simon Close <Benjamin.Close@clearchain.com>
uid      Benjamin Simon Close <benjsc@FreeBSD.org>
uid      Benjamin Simon Close <benjsc@clearchain.com>
sub 2048g/3FA8A57E 2002-04-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBdy0zIgrBACH/FYaouKpVZdsPe6buzrEmX4WcsR8iPjQVmwQ4lgsfZpWq1o
sMhil870bhH/79xyvnatqU1yi9+kwgE8dZu3aSOgajx+NVOD8jES7ADXzfi20Pi
Rvz3svuys+vB9dlpl0LORxSTE+k3SGH9PpMb7wZMt+vFVdExYheLk9xtwCg4uCG
ulPV+AArye1TUaKrTbSw2IsD/RZpbYly4g/eck63e3QualpecRCWHpiVshgtgjz/0
IvKxT1PXSyW2pk3WRFQ/VjBX0fh0KS22LfudVbdMfeXboj97Jw6VFToVDTNIhs6R
olpDORSTNH89dBRtdxijgL53lmAs7pMico2vs2h+nWKWLhv604tDs5UFbJ5BmtQn
9se5BACnTLs3XC09kDi4wMBPxL/9TWPAyXLAqSrJ8bwbcuVBUu5f4e/5Y5/iawh
v3yiluQkxxuriWBkR6H9cyZPkKHwvWwOz8opx+DTBu87JdqRxB14kqz+zCAi1Xt+
k0kHtdH3fx8lFlk28weUX3k2re4Oxv8KuJPXv2a/pJ2Huwm1dbQpQmVuumFtaW4g
```

##### #. ##### ###

```
U2ltb24gQ2xvc2UgPGJlBmpzY0BGcmVIQINELm9yZz6IYAQTEQIAIAUCRdO57gIb
AwYLCQgHAWIEFQIIawQWAgMBAh4BAheAAAOJEOYCYqNIQRW0wPQAoIThGdS9li5S
opcG4sIpSvq+LP8KAJ49dSK8TGzOYQNQXtH1nG1VgVnLQ0QmVuamFtaW4gU2lt
b24gQ2xvc2UgPEJlBmpbhWuLkNsb3NIQGNsZWfY2hhaW4uY29tPohhBBMRAgAh
AhsDBgsJCAcDAgMVAgMDFgIBAh4BAheABQJF07qeAhkBAAOJEOYCYqNIQRW0+X8A
nj6vcrZAYm/K50Oh7SzAjpIPPAAdAJ4tb10v8+NIKIOWtIJTfymWWclrw4hGBBAR
AgAGBQJFtrC4AAOJEOI7fnC0Z/C/9BMAoKyQtUy239PRDHv3tCArmgILCBkOAJwJ
HQnXOY8UerFlsojuQUOXzjO9CbQsQmVuamFtaW4gU2ltb24gQ2xvc2UgPGJlBmpz
Y0BjBgvVhcmNoYwLwLmNvbT6IXgQTEQIAHgUCP0XAIAIbAwYLCQgHAWIDFQIDAAXY
AQIeAQIXgAAKCRDmAsqjSEK1tF9/AKDFyCSwKZHqpvnnb6nexV1hQv0VSwCfV7k1
pMjM3TlDaUv0qXWIM93pVKIRgQEQIABgUCRbawugAKCRDiO35wtGfww7P+AKCp
Tyc8C0gvNlgXXGVC2uKYKGp4NACfd4lgKHvkWGEhkU8uKggqSZWb2lg60KkJlBmph
bWluIFNpbW9uENsb3NIIDxiZW5qc2NAc2VuZXQuY29tLmF1PohvBDARAgAvBQJF
tqbCKB0gU2VuzXQgQWNjB3VudCBpcyBubyBsb25nZXIgb3duZWQgYnkgbXkACgkQ
5gLkO0hCtbRfdgCg195mpBKyK+E/F6a5Zm8aaHl3/MAoNdfYmNi/EuNvc3q1pDw
9H9AHAHkuQINBDy0zKQQCACQzjhHd5xdiSkXCd/LAIm5vmbMZK6m658hJMOT833hb
k4dKvDNYOkNSVTr67vUlqt3o9aR8EDchXLvi0I/OtdFrwE0tUgoWjMC8bcSq2Hb
uuVvxhD3ZQi0Bhy2dYijj8FGrVD+PJ3XUj4t2F1BheZlPkar/cj+OEdgRAEnZzQS
mjY34P73ijpwiTv60jynOFTA4dX1hHFKdi2fsl2cZorMstvcFS1XkC/O7kZKhrM5
v6/5fulfNNAa080IUxXfDOg9G/JsJkpmugrSutphxwILWELfiGirFxdokFvXqXt
sEW0l5r9VSSqMg7UTaWJE03mEnLjb6jrTpm26z2aawYzAAMFB/9ESYyVMFCLDERC
tCq3nRzMFZCYLE318Y17mcyx5GZGkK945jqJRcenG3xWJCqrXIHA3tbZ7+Gc4OF
kr3BNBs3vK0CFdtVFFKJT1aiuEEXIHalRDI8eAAAKG91OKMCb7DWudK/zzNmFWTz
oJS5ar4Ymb8g42bsfaJ4i17GsnlgvRQk8HZJAggMdpEEXTIqOLS0L7mjYKwChdNp
se/DgXdFhrbCT8QF6vZonSfDzRqm1HqGJxR8iIZQJFr+2mdrcPsXkMQ9pX2YzSn
ucToITlqBqES0a1RmFuZi7QczFk/JzGHkz5O8JQFBdcK6gAxWI9p62LVr3b05s
mdFTJMLKIEYEBECAAYFAjy0zKQACgkQ5gLKo0hCtbRuLgCfXvphwuXuzadBStxj
djDr44BdiAcAoLK+kkFZqHGI0YmMDuKMtYDmU05n
=/2rY
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.67. ##### <tijl@FreeBSD.org>

```
pub 2048D/20A0B62B 2010-07-13
Key fingerprint = 39AA F580 6B44 5161 9F86 ED49 7E80 92D8 20A0 B62B
uid Tijl Coosemans <tijl@coosemans.org>
uid Tijl Coosemans <tijl@freebsd.org>
sub 2048g/7D71BA74 2010-07-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQMUBeW8inYRCAC0m+IcLYrq65xB7Dkdbgfij9dec89I9efYgMQir5mB2T9FeP1
PxsCK+RBDjaqNpDfKzGncJQgzRmm1lPjlaU4IG+zpdw2pZlNmQm+dj+H8d99dF1S
tWYGkNIUIOIStC67ESkqG/JfztrAVxYluavqz/V7JKka+ecqtcRB8FOGUKNavRHT
uBRYPlhg+SOP35VMfkUmnLND4XVlcSeT7JXlxQuX6x3QRAyjmWnk5a26Qsvw8WQ
0PEV68EqyNpKutp9DrjPj32cZQcBwe2IF0rGSEgUB7AZD1IKZXhVruVdii1rqE13
/vyDV/ilhIr4OM+npmZDJP4uR/DEiWN+wAnnAQCJTPG+avA2qxNpcglGaKoB2r3U
r+zWatUP/IP/k5XLPwgArRe4u2YCS0KECT+PYbro024NsPrLXxoCPW8SBGKUwHWJ
AheOffbZI3cLx3bY+e2tcYUJPJou+uuRQEOInTa+IqA5gXziTtarhMBL4P1jFPtp
Cw7NWIsCzIwOqRzot3xVKWNpj0NRkHM0A4w2eG7duK5i/QAqozz6IsxRu5iSCJXH
zBfYVlatkW5pa2dZvSDQuRoh7EGypxoCvDaFoJj8Xh2YzWwvzj90wA3mzPFIBwh8
```

##### #. ##### ###

```
Rq8qXW0KQMY94N21kZEMnwfaw/HFXT9gbRC0hdhCx7hc6kPyrce+em9R6he84z
ORQP3yAxuxe/7L.SneO3+DzmG+BtILbyxcxaj6z8nDQgAqTVbHF7RT26U3f5tEg1T
4uBoUBHCWQ2eIxFLa0JF8S9qhyndAn//AveJYOai78PfHCRnTro+5t68WI0wBE9+
XC0ZsDZCj6fCoEydeHUuQ0EHKiYeyARDRxQOcz+LIR77akX3YaIZG4aEvM4U6dhX
LIE2Onx7skoxswyOi9m+AsFLhWV8BnJgEkDbUTOOmaXznwhmXxlGikYsqllh1I
PTmqQZv0a5qtx+6JS0aHsWohxYAVXNMUXY/E8QvNWYyMdsNtApscfh/CPbkGbUx
K6HK/fSPWdEs3UxpNZoS9jR4tXpQGxk/SL5w4BjSSLkt//gJPUO3/rjdgVLGUSjG
GrQhVGlqbCBDb29zZW1hbnMgPHRpamxAznJlZwJzZC5vcmc+iHoEExEiACICGwMG
CwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJMQXT1AAoJEH6AktggoLYr+R0A/3lml
gLXdofSpUorg5FbL1cF7jOfXlMfcp4DV59QUFYIAQCgAEZs1BWJnKkvsFypl/pM
J8Ssq72ELI7JzmtTqSdoGC7QjVGlqbCBDb29zZW1hbnMgPHRpamxAy29vc2VtYW5z
Lm9yZz6lfQTEQgAJQIbAwYLCQgHAWIGFQgCCQoLBBYCAwEChgECF4AFakxBdPYC
GQEACgkQfCS2CCgtiveRAD8D90DCFmTbS6TEjQUuufyL4QWqOPf1Lx1hVOYUSf
OEOA/RdT58l+jHRib9i5uU73QJLOJqmFj4/A9pdAI7nkz6e3uQINBEw8inYQCAD7
4OILfjW1wNRBie7dUGpKKNSYqjqmKjKzWnU4PPHBUfhzxiGnKwtM8hBgsKtiR3u
teXKfn6jWggriKZpzUcginLw3b6N5MGSeTEdlh2DTGLEPm/2jEHb1QEeZlp9Rd6
A4V3YZpCKvxgzV9x5z7k20XF/tlz+0Oo6JmmLWIJEXMyZHNMyLxLi5kqnTiimHmn
/u2JAJU07IiUk0PmCv8tU5bku0QmsYYdLylhAITpeB/T5n208Lo6G5FnsN3tE5fP
N3vB1C51055aaEbVuaQcUxcvg/0dBxTO5h0sibmrQqZdWLWdcLis27vGtH1yR/0T
n8tgBqnmqXFU4rtBqdtXAAMFB/0efCK8YVnJbZHzXOj9Zs7TQMDqf3SZyMA05Us
KjOxW14W1WmoN9s0X/99q+7nfzDbD4VB16qR70u72QYIqhaJ8xdMdnWeQs8VYnxW
Kx7tnkUzKaf2xYM5BAGkr+V8EIJdMCAgXCbX5xz9oA83I/LGRXMzWs1GRt2tHAOf
gzEk9PXsX+LhDMrCx6cgDSzbAABYyH1VuIOVE06AKOH7Yvizl5M3E03O/b8qsZTB
sD8sHqj39ShXJCXTgT+JNxWhXw4+xSo3SGIQfSwaGemsS/2VIWZ11a2KNozZM/rY
+vmMth9Mi9G6/kXXMo3gG6UVgoX8z1ji1/sOECRVpJbUyHHSiGEEGBEIAakFAkw8
inYCGwwACgkQfCS2CCgtivrMwEaiTl/f9HIMPfWzdUsmGwWOzdlAZMDKy5q+I7i
e6gXZYsA/idi8cKODjNsakA7+KFPNPqg3a3mH8NiZv7CIMeb9kfq
=JjyN
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.68. ##### # ## ##### <rakuco@FreeBSD.org>

```
pub 4096R/18DCEED6 2011-10-03
Key fingerprint = 6911 54FE BA6E 6106 5789 7099 8DD0 7D21 18DC EED6
uid Raphael Kubo da Costa (Personal key) <rakuco@FreeBSD.org>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBE6JE6gBEADepD890SrcOODbfeymiA8jKbWIpTKfvbZEB6u6wpRck1VLmXCq
DIZNju0M4GkILWp9fP4gBsarYrN3YmNP4H/hpBRIJou5hfPsgCs/q2g06bAPN4g
VsJ4lIPXIGDDsMGDMpjQUFmpc911DOPC/b0d0Jzk+BX+ViAKP6AJt/jNclgQQ1IZ
UpQCU31yVdQhO4LjY6KXJgdb9jt5hxgeW75L/eBw802rhLBAMTy6VJBjgr+rKQeY
thEIDWbs5SIdoAdB9HmEx7ws2vTn5jr+6UQAwpQO/sZBd3QunjNh8QPqC16s8+qV
cPpV6S0mfM40o1dxN7GOOx6UTYc6jS+9cV+HRwNjm+DwFmHf+yeIVZvmYLUq5jg4
a8Vo7Lm4up3nHS/LB18pt14D7tctSww4eEDdi3ofbbV9XmPsEkhpEsCeSyMih1+
nIpeE9LA17LF1BeenyQDekqstBeM8FNcf5rxl/dMi1B5nkTurOaF8F3Ntg0DhNWR
2vMEWVAA9WKu/xl9z0OeOiXfUuis7ntUqLCjtUU6/3gRc6JVSJOXQzfsBqgv452N
KdOSrZ0LLv7nLL63vuIMOAAWEojEnpvSTYCClqsAf/aFUwEp85Ag89isZk3JY7G
M9XEXa7bh0eujWMKimir+VHfuZP7jHLoJ8bQg0J9tJ0cVSgdRj9c3IMM2cwARAQAB
tDISYXBoYVYwSIEt1Ym8gZGEgQ29zdGEgKFB1cnNvbmlsIGtleSkpPHJha3Vjb0BG
cmVlQINELm9yZz6fAjgEEwECACIFAk6JE6gCGy8GCwkIBwMCBhUIAgkKCwQWAgMB
```

##### #. ##### ###

```
Ah4BAheAAAoJIEI3QfSEY3O7WufIP/R6119pGVqIFW7zDFvt2Pu+kowInTzqePjdI
lxRe4a0Rz7KY7Ss/vHcqEO+gR+isLL06kuC7CAOwP7keqV45MD5fEWhub5HLwOQt
25f5GqWiVd2qCR33zWNPA/COIh7k0sqZTrEnu1rObVeLnk8nHsgYyQHnnHcuFJzw
M29146oDZ7x4wEcKJk3v5qRIS4has4mocHyksgQ1dgPnEP99VxYXOyKI498yJ4I
5RzgxHNos7u2X1zueLHp0tcY8p1Bga5ULQ64h6l2RUj9JleVTfjS5ukBmNcXkCLE
pVlBlCNes66Nc0/0BqjVp5PSoVfIUypUMRAJsO+818NP3RtFh8mfVCKi4bKIp6kP
Pj2MC8sTa7X9JwFsBkHXyA1ETf5f8yQoLSorRV9sWNhplHtHVQ5+OWkCeH8Dmmkjin
OTBSRqUQCqk7dv68N3vMZKLo7DYuTKHsRNpK2tPrhsL3kEXSHupTHHlqqQmwNhhJo
vZ+4SUwWWAzEDL51wl+BwDYx9Adp09BF+ZpBksaefLu+boPE0ywwyM/1YDytjN8f
72JEIcIk7zeLcxvDQ8LkEn4F8Oinivze64KwGUSmnOcIsFDDXaLvS/fmi82p8g5
2G4fYepJUXRshbFECxc7ByjuvlBnONerxII2ijluYfQOhSJ9gy1c05TtNG8yLFrD
Ga+xNN6yiQicBBABAgAGBQJOiSpAAAoJEPs3PUX4s20oD1YP/jWpI1OnZiyNjW3O
nWAdQxIDcNVL5FajHZVSoj+XQc0kBdUXFYsZDN4CMU/OUbNAW2PPctsIqkFGvP4
OJTK9Hjn7NzRMbLaFaRLEPV8rDODkXRz9MnlA3GueuMONqtSHpgdKcNwoct/KYA
j3viWP/uWJOSGrXVA7GAyyAZQUaGqIK7983RmkfA90gnIEhAwNoKUHVPTyDXNA+M
UWcAkTiKOHEYHttB2bXj29cleVm1I3sEG5ZZ4Nz2V07F050vPeYN5U/BpUKGXogY
VXK7yXztSJWxtgd8aTP2kqif3b26KSAiEW1ov/4OIRBBaFZIOMcHLTjy1LPV3noZ
HYgoObnqjVuuPu0RL0JqbD1u74hMXi4pGR/Q0BTmUTYklsbSg7IH9JbB0Q6Vb938
lh860kAfTjoB6pnHNsTKnT8+OhYOB4hFveDuRkpJBdmy70p6KXwhL+oeQztNGFc9
XXuqZX7HH+cAOX2xcmTup/Ng4XdgUddwTo9aZhGciBSmuuz+NyHLkFW+OiKkCgz
YPLVkdJP1h/206YLVGjEomKiSpNDwWmq21eaWMkpVROccXUJqrzQ9lq33dmMlfgX
Km7nxDBZeCCentvvhVMrP5zNMi387G5z7zL+AmsR9j9JrtfnjehyPqFVv4qEi+F
CnnWxLMKpuIcZBJTJ4DevmqihGS
=FjO0
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.69. #### #. ### <alc@FreeBSD.org>

```
pub 2048R/33E2893B 2013-06-15
Key fingerprint = FC7C 93FD 2C2C ABA5 C1D1 3E74 8513 043C 33E2 893B
uid Alan Cox <alc@FreeBSD.org>
uid Alan Cox <alc@cs.rice.edu>
uid Alan Cox <alc@rice.edu>
sub 2048R/693757AA 2013-06-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFG8q4IBCADBE55F7sX+cKhEadxhNkXrbtVSIhw3TQDPvc3nBWxsfdMAhPW0
zhpLczV/hr8mDJV5tir0tqhW4ANPwtsn7i/xlcSdC9p8Jvkepp/AfiA5B78Y08A
sC6K6tbNHZ06qPq3eCXDNbPzsUXyvyt25A+ZnQj4HbW4FpA6C5ITG1eeJPGO8WV9
vhBQ4X/BW161RXaJw68Jxtwoc9eovzdxbWTd5po/oGHL2ganYoBMu1OGpGFwvTDw
y2ARCv7i+fSkfKXUPaQm17AuVVbZu8OUlG6caCEA5MIZVsMpwJQp7xdEQzPaDML
3drk13213Rb09g5vKjjLHb+LXx/7PyEwSg1ABEBAAG0GkFsYW4gQ294IDxhbGNA
RnJlZUJTRC5vcmc+iQE4BBMBaGaiBQJRvK14AhsDBgsJCAcDAgYVCAIJCgsEFgID
AQIeAQIXgAAKCRCFewQ8M+KJO7tKB/462f5Zzygqera1acLTlRlfdXpcfyq3+Oh
FzbBh91b2Jw+CVKvH+hVpCUSW86Sgfv4sSvgsqdS9nMwN82MZDchNROfkkoY1Nkl
0EgayOmOoYroR1pM65OZAMrw7qK/iG8Fe1s6ex4wSSfeRETmFNhK0KmfTeLiK1
IjW+KhQh+trVlWYt9ZlVHI3xw6RUUEQ1CFvzETcwj/+YxLd8aha0Mr6qW/4VdW0G
9g+YnqR8jnm1dOsOXs8+Jt2QmRuWGSsj5nk9Dc+Tpyztbvr3rOCsEwuadWZU53
/wL576XnqliWwkte3njN+BwILOduKBoqxIvdqI7lqTzYdww5BPd3iEoEEBEKAAoF
AIG+hNEDBQE8AAoJEdN7k6DK7rjAUJMAoIkzPWki3JGcIsiglT89CcMysCNAJwI
```

##### #. ##### ###

```
K9dFy78DEkc+YUMA Wzo0PvDERLQaQWxhbiBDb3ggPGFsY0Bjcy5yaWNlMvKdT6J
ATgEEwECACIFAIG8q4ICGwMGCwkiBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJIEIUT
BDwz4ok7ZAsH/2ZKY682v00LZ2otMQEzN0rQ/EFiQbD+O8iTXTXo3xAVHvYcDna
6n4SQFz1wizSBCvqYDMdCMLpVrJ0srWy+M3kbHG15eSPAJNh3A0+McDVRqMRunZn
di1ez6+j1C9u0DPpGZMX0iNjX9yfoNcTM8G04pV35vL0L5X86Jmc5iOie99FKSLt
V8cuZePLMlswrTdpC1D2EKMgTZN3baOTUK6rdu4woXQrRwIiPwdf3x5rqFESsG8N
VaceG8HjnaUvuVD8dxtfSzzSmgSAmPd17RMLhzRXPXikYRQU1VwmHgSpg7QE2Pbo
bdWhCOgMOqZEEnWOvDZy+BzWf9aD2jaG4pbmlSgQQEQoACgUCUub6E0wMFAtwACgkQ
OfuToMruuMAyYgCfUBccCnIHA5jSmbEDX0UkblKT79sAn1E66eGmRFXdline/mKJx
1HaXipeetBdBbGFuIENveCA8YwXjQHJpY2UuZWR1PokBOAQTaQIAIgUCUbyS0wIb
AwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AACgkQhRMEPDPIITvOuAgArpfCqC9r
NeFnfOh59PG5eZ0BKrZKnlMzCccou9bV/ru1Aq2ARfYnES1t1STW3WSVrQOaVRR4
0RQUrFzS7Efz2ZGHeDa1thssdYQ7s3vo2z9/klVn6/nyn4ppI9YvHtwzphhi1
VFU+0qj1gLXRmqTix6pSNxqA4+Pbik6zv9BN3Pk+vsGvR5zLw5V2wtbPCz9PCz7o
RsnKyczCuRdYnyKh5v8WE0I1fnN25jrB4u12UU7SEDzApq82+jqFr7LtmqJUDyR
XXkyTHTsCK+Ucoph1+8Cg2W/BMkvuWOU0kRYMklqyMvHy5j/HMme4awUR5K7P90p
EYqcvS/XFK/+IhKBBARCGAKBQJRvoTTAwUBPAACKRA5+5Ogyu64wIgrAJ9/cT4R
cRPowLMhbnVopLBw3tnM/QCgGF5r0qmBy7skGWt5rYIAy0iaBXi5AQ0EUbyrggEI
ALSGvJsf+dM+8h5CbmprlnPBOF2NvrKi0EWOX/kucw19rbKGEms1CSv9awn9GJp
gSantsYqejBspH7pfsWqpxEfaQ+mJs3x+nEoWAmW+FCFBaZTue4Faq3wjX/LxpU
tyLsE8tGTogpoxAlZATxxZ62KQdqjmAYQW7+IX0LNtiYn9SKNUwmpTxaWFAKI+co
WSKtXxeMA4RHkXZ5x8u188sv9tn79abrEz56jWklzfShF/VntGRyD3hGOJGIVpxK
cFAQUxe6QPffDpZophPXwHivA3bu0l/NOYYpEqCBYRzcRZ5CDOLesPvHfmjAEnvH
4bqUiN1Ibij3K0HepNVRojcAEQEAAyKbHwQYQAQIACQUcUbyrggIbDAACKRCFEwQ8
M+KJO4eQCACjcxQ1HMamXK+A97N+cuCfC2UNgwXUdan7rsgi9jdbBwLnUVA0daYa
Kz4fsGiv5p5IB+gpETD2XhTRO7ZgLG26JYpnmDjN6vZYyGwHhUYxDwY+4TZHawWhv
mfb3cWwtYNJYzgyJ2ivL3M0QBhD4iOm/xZoBNLbXthjKAD61WV8yZBIoNLUbocGd
SPN7bexf/TokADEC/CY4js6PAuU4JRDkVoc/PqzxSN0eln85RMSVztRE9Ov8qtq
aUuHC5NELanxfIGvNirPcp+XjaMRw67F4fLTsMZ2bUS6prn8IpM0GEXaNy6PPXVN
R4j35/knbFRKVuPucYmycvk/fj5K+2wq
=dhg9
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.70. ##### <brucec@FreeBSD.org>

```
pub 2048R/6AF6F99E 2010-01-29
Key fingerprint = 9A3C AE57 2706 B0E3 4B8A 8374 5787 A72B 6AF6 F99E
uid Bruce Cran <brucec@FreeBSD.org>
uid Bruce Cran <bruce@cran.org.uk>
sub 2048R/1D665CEE 2010-01-29
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEti1ioBCACz7CnTd0jZAT+OOYC9dRgBFMw/n/rI5tP0Y9QkQ6452oc0jYWC
iHxdsV0YYAEoa1dl8x6aTnzOw41LXxZN4dlj537cf6BW+/gHTiPRReI5nZkWqWw
tI6rG1MGK9VRvRvPyXgENA1f2qcA7zRmEmlomFtl2jviwXZ+dIifPcznuKvZext
rB1XiLX4UMS1gWlyQX1XZqNsokpD8itfkyNLJu1Jjn3v1ka0iwWbgu6Wb/LSzCg
NKg0azcyxVDSRY7gEyasNgOKYJQxGYww7q72PE7lysgOjBnZHi5v9t+1oQfjsVYH
8iyf3/Vy7J9NGPAAUtzIt3vPK7ISG6xxko7ABEBAAG0HkjdWNIENyYw4gPGJy
dWNIQGNyYw4ub3JnLnVrPokBOAQTaQIAIgUCS2LWKgIbAwYLCQgHAwIGFQgCCQoL
BBYCAwECHgECF4AACgkQV4enK2r2+Z7m4wf+KfpgT8d0t7ecWL9UGqy2XlyqVu47
```

##### #. ##### ###

```
OSQ9WQA51MBtbHtLBXZIJtSB55OJRwPoWD7UyY0jHfa7CdltpImunjpF7CGXY6dj
J3MnAdGMGIvs+dpUHP7g1T5nIBJItQyNJS/mulABsMGes9bIFY3Mk3uIEZI92bMg
VwjVs9/MJi9rkI/wN38sZnxtFp95Lot95E/f1nblMas6ybn6HB83n+XO5hgk3wm
k7SmNuTO1MI9WzrFLOXS7OhLA6ldXOgd9bYUEmaWqiHg2CB5HC8PsTxbs27Zqgyr
FKBTYsHZYcusJ3EHJhwngD5tP+SjZYqe7Of9/mnhKgh0l1DF1YCSy5tLn7QfQnJ1
Y2UgQ3JhbiA8YnJ1Y2VjQEZYZWVUCU0Qub3JnPokBOAQTAIQIUCS2LWWwIbAwYL
CQgHAWIGFQgCCQoLBBYCAwEChgECF4AACgkQV4enK2r2+Z5aAAf9E+slz3MljqfM
zcF9760kMEIFHaXlWraELeJ2qasom/M9AayjrAhB69ADTX/0GeGuwa8SqU/J9qY
IDpH0Nr9fyp7jiTCsXU4jcvnetuhAbuIcyjNBBmgDcINFsA3aJtlpnePzJNvgdm
rFpCqvdbFrV2+B12lVf1E9WAIzKJj04NEMt91f3DiMmBRcL00X4XTToXT0EhPuHow
Uls2XcbvMMRwWRT9EYsiPWRT+o6lIKP7qB8uS7vOIJzGRRVXBloB8rnOR3XZ9aB6
P55fzmqPNz3HravpuZCP6RbfJCLRvgqdQwQF+xFJnyxGJU+Ts9vZc/0g/xwj+fl2
Raa+oIWBfBkBDQRLYtYqAQgAwkPY0gb+61cDkFdfWBumgdRHcXCjtWfxcCpFNkUB
E8ELyj1ER0YNX03PzgiNoz3yWkTKG00sa1RE3dchBILQbk4DG1xGRgUZZu+SDJoA
UgdPinyxbKa1ACNvtieoDnVvbWXafDgySfxj+cLlxH9y+ORUTGNZ01lj6FgtfJmG
Qs63ilWHE/m4k3zsYcfc4N/dMBtlkNjF7UN3Pk1cVvOHDrXsenUr9Ab++983MlgU
LigZ2M7zWzP4nUSKhaW/uIp8wTPAmWe2C89H4SjMUOSxUHAN9tpgwWPPX1Sraja
F610KysdtKXj4Nb3xnlaIF5k+8S5O0rwbQ0jEqG/tQCqSwARAQABiQEFBBgBAGAJ
BQJLYtYqAhsMAAoJEFehPypq9vme1volAJmo2Td1/ne2DpKK9dSX025pE2lFr2B9
P7JyW69s2LEo5EQBh4ZdCABud+p+1YwFedCb3O1N9+A VpxTbV6DZzsoXQOgr/EN
5tD2/dCDE0c61IX08KA63NSTZ+vSxbbfJOHNYOh8wQ1cBzEEWfFw2+fH65jxQ+wX
kuQwJfoHnlXDPwoxkRI8iHUM1i8t4g6aGAV3yec73FDFB+2rgs/Exr9AK0WgpaPI
wIx2FcHlOoOfxvLYup4BqBTMCMd0rVdnXH5L5Q9ZxNtM4nXiRin5VGBMdhk2T1JB
6k0ky+QKtYoxvRt9055XWPSHiOEBlu8ec7EKb7lipIIZVoldpIh2bgs=
=XNzi
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.71. ##### <culot@FreeBSD.org>

```
pub 1024D/34876C5B 2006-08-26
   Key fingerprint = 50EE CE94 E43E BA85 CB67 262B B739 1A26 3487 6C5B
uid      Frederic Culot <culot@FreeBSD.org>
uid      Frederic Culot <frederic@culot.org>
sub 2048g/F1EF901F 2006-08-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBETwuAsRBACaptn8vJ5o5RZkVWQvvr3EpBW91+hZtYLM+oBpk6+BayiPAW02f
aAP6XTrI3GE6hK5+lZWMdxeu733Ukq72cLwbSNefpXi1A9/7IU+bsUWKgSRL/O4z
HQziOHx+UgFr+uWdKblssFmIPsJbsI0IOZV1p1mLVDCz97QG8JvyJA7AEwCg7XLC
0Rsiev0R71ErTCHmuZxoVt0D/ilNo5WJyA8mQ7wmfQsRUv+GXXOYk2OdhfrqPnh
B4WVqBd/duf7Hn8tZGF+ee90N7Pj1OXA7VH8wQcKKSNUDGWcV+++xJQ/ZxeB7g2Ya
R+JeQy64fV2+Zi8IehU9t6k85mVZtb09J9C+t4+isRsZUB+A/tlcMLIYxcpSaai
vGA+A/sH2RRyDJFTMGfmpRSpM716mgWE1Oyk8rjqPRL0jlrMORHNSSlawSpAHs
PQRc5ouBWFRe6pCBLpd+xcvqamnkVB YrVZFmI2EITyWwviF8aQ7HHP7TVek4Ezoe
xjQ2YDxKIFN287s9yc8HXliPcwLo6yPhDa1ZLEoebGLDp+nHI7QjRnJIZGVyaWMg
Q3Vsb3QgPGZyZWRlcmJlZG90Lm9yZz6IYAQTEQIAIAUCRPC4CwIbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAoJELc5GiY0h2xbJ9wAoKf/6b8O9hRKE6kFfr1
h4FuWx/XAJ49WDVUxcf+jFYluXwHmzRW8biSarQiRnJIZGVyaWMgQ3Vsb3QgPGN1
bG90QEZYZWVUCU0Qub3JnPoHiBBMRAgAiBQJMuXzFAhsDBgsJCAcDAgYVCAIJCgsE
FgIDAQIeAQIXgAAKCRc3ORomNidsW/A0AKDVBYK/Y91Wz31ws7Rxy7/LpvL6DgCg
```

##### #. ##### ###

```
4jNUurzgT1i0vFuBfPLQx5LEZSe5Ag0ERPC4GBAIAJFsfHsMTmxdNfKtzMpGOJFO
dLMLwwjPyKkVPZZ5LZcl0+7jjyg7dAYvY05o2ppQ1TH0LjTV333qWltSbv88Dkq
f/pn8tS0/for45dVnuJbTAKkck+khPHCJ08iZsl/X1IYBj3bte1z2jZr6M2JEQyN
qUbbuop3zDoOVmX++lsR5+Q1/+BVuJGw5SuLVhTdNOjwta3x+eSH4Jzqfb918SB
uiaQyPcdMGBDd1VyVkJZU2dFp7oLJbi6T+leY1+TUdvXvzmBqB/0XtQfOfc3hQb
Te5HP9IhiAQkhe9fdsOZpcAJuWS1HvKZT/Ck8UqKTWU3epzTIEN5LiTuisRiUGMA
AwYH/3eopRoq31zWXlfWI5bETU/DDna48gzpz/P8cc0ge/7YO/sGyB3jtF3D1htl
rS1dp711P8+H42vwAje18uxg1IKZeQ/ffl129BTqWM71rALuPyXR80JtT6gggTR1
Bj/YEVUyxD+PXG2qRBNtYOCDLUtKbFzpaGV/ViONkSfzKTNIdjyDlTp8UGWRXtE1
903NQSoGxVew/0wrlYXURoBKWZu34Y6awcvQSmDGLzWqEpVbyVofAjje06iXf
u9vd3RPua/WkTjZELE2Xs6hKxGoWfsmPnsKuMS4zZDr0oIbBtMiQCGp8nbOQRJPe
5ax09Ey04fJYj4KqY7vfHdMMjByISQQYEQIACQUCRPC4GAibDAAKCRC3ORomNI
WY+LAJ9s/SE8+ysRtHj4zYnkOyzXpt6VACgjcPRoqpDhE0y8V+QniOWN6eJ0Ls=
=h8ph
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.72. ##### <aaron@FreeBSD.org>

```
pub 1024D/8811D2A4 2006-06-21 [expires: 2011-06-20]
   Key fingerprint = 8DE0 3CBB 3692 992F 53EF ACC7 BE56 0A4D 8811 D2A4
uid      Aaron Dalton <aaron@freebsd.org>
sub 2048g/304EE8E5 2006-06-21 [expires: 2011-06-20]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibESZ5YRBADZ18WQp9eda97kmLEVnkyUkTbWn90/9ViXP51WhWDvdIwXXa+S
byVbZ175QkYrvhhyDQPwK2pWf3v/nGaBhQvO666uWwYqBAC+FTjc6GQ/tVTe67Pp
dBVIY3X2QadAIWofYHFWNhG58jAXDnuz9po/w/h5t/6wayVELamu/jPBwBwCg48VZ
4q1oQ7M474YPBsyLfmkLEu8EAJwdgos/BxJ0a39PFt1768+6SS4e+B7qt5UDd30l
87rvKoW3gXuf4Vn00Y8m+aK+mUjsWeQfDCF6Kj7/ecGNSkfvwmsEdNRmujyapX6J
wuJ6DzKgrc3zEBXVK5g+JBRsZDGetkd18jndG0lmxIqxqnx1R+uxiWNS9NAdeP1P
F7vCBADAPoKaAEW0LsOE0zIyIP5e+LTBd6MQeZ8zISINqMHDx9F174Fo4CFH/pl
nW588yf/ChScuONLPIpMBkvoC34yLEgluvjZov0cJySqzTN/TkZ7iH1NrkYe71
/z0Pe6jWY8p4KjK6C6dKok8b1Zl/btmJyuv6bkTzM5kQlXg43bQgQWFyb24RGFs
dG9uIdXhYXJvbkBmcmV1YnNkLm9yZz6lZgQTEQIAJgUCRJInlgIbIwUJCWYBgaYL
CQgHAWIEFQIIAwQWAgMBAh4BAheAAAOJEL5Wck2IEdKkTFIAoJwahC11/B2TXIk8
9PioqX0c5nU5AJ0YgkPXiZdzF6QskMWWQq64fMuE6rkCDQREmWheEAgAzFoPIPXW
+sMFJs/DzCYmZhgLYmNzHr8wCfvNq3hiiHUf9EtcUaMnVI6TMkoEEF4mXmpf7oc
uCjU0+CMZf2GV+bLkxs2rNePyjzTuoig1vsI9RFA+1tMflrUsUKwoPjLZUbHHAp1
S1x4k+TaLanT+tSQar//WNUA5JrmxRXXSYXu/2y5VSi+niaNKupNYXfqr53SuW2J
xh90I90hZgBzQypWNNDEIN1c/lkgIvWm7RbbBliX9Y23iUeFkzmLbOUcpLSy3zj3
9I3eCshQdFv5UT54N8rMAg6hGC5jfeqy4mVpMLWst3Y/Od+DBv/F9xnaquGW7LYp
Pz+H4fJzdC79hwADBQf/XyMpsvO4z1N+8DaVybwMedLd4ExSkIAsA13MTS1mtNu9
mFm9GQULWvUH1YXBFnVVIDibc7zdTwVEAPFhc/uZ5unxqzBUAj5whkCBUF53ZpVv
nsskZZ3aUEh4hEM6S1t1kc7+HptpMgaSxEcjy+lybMEzBQ14Mh38sEavfoeDvfb
aP1AtLQh/+eHQZHeA6px3PvdDeevM6zLoAY6yEKtd5QaSrviuP91HKeQjPqM8yy
IZTWM050axPzKZOCf2VsB78QUNVgcfFrbScleBvaVbdOh/ZgXGOGD7L0hhgV1m
dLQ+3W66/GuUVDHap5hdzPuoUgFTodlzilfjpaekohPBBgRagAPBQJEmWehAhsM
BQkJZgGAAAOJEL5Wck2IEdKkNGoAoMBfaOMRp7+OtWsx8pkGGfSfzVCDAKC0rEFY
lBcUW4xcel1cl7I40JK+lQ==
=bsX2
```

##### #. ##### ###

-----END PGP PUBLIC KEY BLOCK-----

#.3.73. ##### <bapt@FreeBSD.org>

```
pub 1024D/49A4E84C 2008-11-19
   Key fingerprint = A14B A5FC B860 86DE 73E2 B24C F244 ED31 49A4 E84C
uid      Baptiste Daroussin <bapt@etoilebsd.net>
uid      Baptiste Daroussin <baptiste.daroussin@gmail.com>
uid      Baptiste Daroussin <bapt@FreeBSD.org>
sub 2048g/54AB46B4 2008-11-19
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEkkLyARBACYi5Qr3qvyrrp0rgqK4cAwteOZbhB3Jt2uxuzrKnKeTw3y4DrG
ID+7wAwKmLapXFobxCmndhXNnWw1Viy+hiBN5id8c6TmLF+I4lxbL1Nmzl++ifVr
OdOTQxH/L6kbKF80bY3zhgzR6EtH/0UjL6aXNWyLv/2l88+vx+Qrc5NhJwCgwzKs
RbUjFKhyAxh7APNTUqV/ZfUD/3nnu/ti17KqQhiRgm6qup2ZPOOpOtJ8J4dDFtd
crmhH/ViE5ze8hPVYmufvLj3dWJXB3gA4CJbMmD9qQMaNJ1q7tEie1MVNUEVop3
4BEI0oRjYeUIT9QuVqM2GzBelitkZMMpRIZOuuYwm5sbx3nrDHaiBKakthZF0z
l9dlA/9QdSfmViz/x7B9Oa7WfkwAH4/nMlxaBslinaIK6peaPFo9M03wgfH0eo0
3JjLAVfbembVkykA9HqqMfx7Z1W0i1WJAR5SC7gX6Pf3pQpMkIKJKJyXzIRmL6M
boUYksuTrtZIDiz/luiEg3wVUONLe6iX18v4RzvS03F3T4HAULQxQmFwdGldGUg
RGFyb3Vzc2luIDxiYXB0aXN0ZSS5kYXJvdXNzaW5AZZ21haWwuY29tPohgBBMRAgAg
BQJJc8gAhsDBgsJCAcDagQVAggDBBYCAwECHgECF4AAcGkQ8kTtUmk6EwjzQCg
u6livnP3Mpb8zzzAvfNloYFVW6AAnRwemMVD3FRer1Rn+Ci3lfgYsMDmltCVCYXB0
aXN0ZSBYXJvdXNzaW4gPGJhcHRARnJlZUJTRC5vcmc+IGIEExECACIFAkxO2FcC
GwMGcWkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAOJEPJE7TFJpOhMh0YAnjOkFOYw
8gjML7yPL7w3WNuke/XzAJ94L1XFYK7seJA4zHkMI1nTG3S3ZlQnQmFwdGldGUg
RGFyb3Vzc2luIDxiYXB0QGV0b2lsZWJzZC5uZXQ+IGIEExECACIFAkxO2G4CGwMG
CwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAOJEPJE7TFJpOhMSlsAnj1fB+Mtca/J
umANnc/GL7iWqJstAKCkEJmZyABghRDR8HxMzJEgfGYZ97kCDQRJJC8gEA3nSj
7ISAocQ76ew5bSc+aW/cLqnAvWnEFotwneahbOOrwplRt1CtCC7bFsWnkqsFJT6N
UFcc1dJlOD0+JMql1+uvyibK4kLghw/kayWqGhWVYAwul375lXyj+Er3zGAMdLv
vbGtg4+8vt6jpf1CvKLQzGQ3UJDICKz3XST/tRUUFoq/5ID58wqJBOyjKgv+nU5g
nmVJbmsNtRH8gArX1b1Mld4pnfYdMcRVpbna7Ct78GJDbvsRZnR+YIMMc7De0zd1
/oeYo7TBc8isPRxFvdd6d6GIuDpuiK6EXZphrzwQSqG3/hp9SHgC6of9yVzP3wFi
mrVryyUQKVHYX21u0wADBQgAvbwssU0S6THyBaPr6S+tbTKS8is81SZ87kiUmu1J
/qyKHXkl/aiC39DBX+a2nr9hUbtUsdYIEmWf4LMACm4jt0mPKrL2EbAUSRCVqJ0M
c9ThiU7X+ULExN7DNa7B93ux4TaGr04CjEuQxfg3Ob1YDeJ6bzKIK8f64eB51as
31mUaWC5jwsj8O1XgP/yNvKi0vnJb4bBava0h2U75oU9GzeWr644KRnh2FGKwpnX
HSqFq3opG/PR4PbSYkf2R2Eeo7Ox46iCWRRnjjgHXK/GjH8skjXoWWmD9S0h73b9
KNDXRPD49G0P4yvNV6p08laVUI3G6A63aA1/cBqVGFsyg4hJBBgRAgAJBQJJJC8g
AhsMAAOJEPJE7TFJpOhMLooAoI1+f30zI1xxIXjy08NLxCQv+9nbAKChzUNzc5OI
D2+VxC1zkCRqhNa+rg==
=NqtT
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.74. ##### <ceri@FreeBSD.org>

```
pub 1024D/34B7245F 2002-03-08
```

##### #. ##### ##

```
Key fingerprint = 9C88 EB05 A908 1058 A4AE 9959 A1C7 DCC1 34B7 245F
uid      Ceri Davies <ceri@submonkey.net>
uid      Ceri Davies <ceri@FreeBSD.org>
uid      Ceri Davies <ceri@opensolaris.org>
sub      1024g/0C482CBC 2002-03-08
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBDyI9msRBAD3ChWTrd6eyVBO/p8CKWvVwR2nHBlwNzjUwLhXK12wNXpzIOkD
ZoRm+eh23B06dTISQhfCJEdC6nhb2Tu/q7ZdTVZ8xsuEQh0AYgxDfaKbDkOQ5UXb
CbymX6LEarS7yt/WNTZYZ42wKfaaznW7k9/pf6BiqkSOeXyYAhqgHty7KwCgyqN8
2In5R/b/DDAN51vGrFWcD5UEAJwcZ6zCpwZKKRNbWziKGC+avf2AAkc94uwU+qzn
3oea4Fp/NCSwoLghisKtMM9PDWk8Kkt0HUcv5n88sD3HfXzYQDFbx8VxLXqdaYlA
NYtY9JJ6ErX9FIUaUM0qwbxI5fahKzmENFPn/1322Tq7UpuVcLOdqsHZG3xMAv4s
ynzMBADBF1z7t9xBbblOZ90KxH9+TAbfap62fryCmr+a0cQVsynfPMfM2vdgUi1
UP26yE5IqpliNTdxtXCei5sWsWkA/N4sEMREXzsNjiN/IAerU9aw7MIW/On9oC7
vNGBiVZ0sX0mMnG+m39wPP/WFsWogHehM2ZDDLQCgkcxqJHqQLQgQ2VyaSBeyXZp
ZXMGpGNlcm1Ac3VibW9ua2V5Lm5ldD6lWgQTEQIAGgULBwoDBAMVAwIDFgIBaheA
AhkBBQJDWljtAAoJEKHH3ME0tyRfGVoAoJ8MM1InI2UNV8psbz7ohl2H3IiAKCl
fQwvDq+57wOGwwe9EHjDnrQbjYhGBBMRAGAGBQJDv9fmAAoJEJnvMgrELySdmKIA
oKLYqXKtsSbNF0dz9LF0pd7EqmxOAJOXgLeoxhXy0X6sWvuOTuD670eI8YhGBBMR
AgAGBQJDv9gIAAoJEBcXnKrAf8AFNLIAnRenzXhLjkUFyLOmWesaN13RZ0KiAJ9S
p8RSGaditiGbCXA3F068K116wohXBBMRAGAXBQI8lfaBQsHCgMEAxUDAgMWAgEC
F4AACgkQocfcwTS3JF8B+QCgZ+/NH9oWiL7+EyJ04KUUFF6NbtEAoLWBDEF8PE0E
X/KdcO/0elAnMbRaiFoEExECABoFCwcKAwQDFQMCAXYCAQIXgAUCQfDJQIZAQAk
CRCh9zBNLckX8waAJ4ZndecethUv9HmKavugJaUxWakBwCgtkSI0X6VOe65y1Ilo
PAcT/i2Q2m+JAKgEEAECADIFakU/jngrGmh0dHA6L9y93d3cucGfIcHMUY3gvZ3Bn
L3NpZ25pbmctcG9saWN5LmFzYwAKCRAmSeYoxdNNBe6vD/9Em8nePer24Ldnzqzc
0tqLMm4pXn879IUur7SEDEk5+mhOSuBbosKH3WdOTCPTbBz7LL3Q4JsQAFZiPkB
RGx15ppoHtpd3XiJK4Qh/A9518IQV0jdwOc20G/BVxXwEE1yplL8x8R83Wv3+FHh
b4KU9dAKeV4b+Wxc7BxPAw98btFI4T1MTTdQcybe8p1KgkJGcM+uvM7R9dVfK73
6XBBkkDSqFgcWeanFlqkTF4x54rfBlmInlne/HdnKNVs3G0YdSRbVT3BRQ3n+D+V
l0wa4wABHo4tjh+QhmQzqJHYPRgljqFWTYrCShWrWXdW2luXyJpKYmZfGfqnmpJ
4zOUMxPTkkJ25H0l0n+BhxMm+sdktQT0XdiNOQ5e4swzv5F184yzi/gCKSOW36ds
OK671ywHEzksXRVeWU1LHKuoNsth4Qk1yYV4V4fdGMCpPqGmMyG1aYpCkduPHgij
dO97IE3Ca/dvEcErg/a0MkoufRoWaZorSjn4FlxuCOuHdfi+ZBA32V5OpwB3IQd
rUaP+f0oARTxqU2OzTT16u1u6qCsNG1pNMqc2RsWYb0khinjIX7VgPOVQi4YS/d+
Jst645CHZkghQNjYkgyt+ajqFwrEXyW4mMcCHmrx60k6i9Beph1bp/iJGI3ybHk6
U2/GRQt7J/137V6rJZRUM+8FjbQeQ2VyaSBeyXZpZXMGpGNlcm1ARnJlZUJTRC5v
cmc+iFeEExECABcFCwcKAwQDFQMCAXYCAQIXgAUCQ1i49AAKCRCh9zBNLckX4xM
AKCaf1vxHcmIKYk2J+q/OREX4JM51gCfbkro32QKpM001mvqkpyfc/nlvIOIRgQT
EQIABgUCQ7/X6wAKCRCZ7zIKxC8kne8tAKCeIFCa0cTyiVOKB33VS/nXEDqEyAcF
XcsUq9wks1FRrLfMrQIH7xKpPap2IRgQTEQIABgUCQ7/YDgAKCRAQ15yqwh/ABf9j
AJ0UgYT2rWfq/3OXTpAsDWHBeYmVACfdITibUJhoZp7fIUw50iHkUKrHJGIVwQT
EQIAFwUCPJX2wwULBwoDBAMVAwIDFgIBaheAAAoJEKHH3ME0tyRfJUAAnAyFm8Ba
Iss8LLQI/ci6H8V6F/DoAJ9PgtXQFVpkix5PGt3l0oqqn2WiyYkCSAQQAQIAMgUC
RT+OhCsaaHR0cDovL3d3dy5wYwWwcy5jeC9ncGevc2lnbmmluZy1wb2xpy3kuYXNj
AAoJECZJ5ijF00FryYP/30PjjG1GvSvoKg7BGoIQMnhBuzwko9wF8wT2AqAGTk8
xkzb88vngncnDlcQD0pwn7de5SqSalj93Cd/OsEi8TLQinfXbbWYvKcmksQ6uiN/
hbDvfi69e9AQIubGLh+CYIA26HC+KtKxQ54ynEJdAksDMr9M8rS6Np03Y9XcavRQ
iLFaShqTzqgtQbqL4ZGDlnBvtCkl522sB/iXGPdpnpXBPx5WVkfP/bZtdziZ3FP/
FQGeuSXlca4qgbuCRYSAFhZG4Gvr409B7uSqK1Ved3Oqah2mo9i6WrSisehXWARy
```

S6Mm9/v8ED1LQRxSPmQUkQoNgt6Pxb29IW51mNomHolHORo4OEaaVmDOUeFPjNF  
VL/KSF8hyHdNfRjxIq0I7e+XOleEJeOo3llw9828TSIUhLmSKi/8Xb4zqcHVolP  
iYxGcLZRgRaY7kVFA9T3v+uvVDofWhum5+YzjuM0i0uqMEuC+uE5g9IuRYngJk  
OGK7XQdg9m5HV67qvA/7ouEd/WXiifgKtBVCWC2VU2HHponmObCdQu9XS/QQn0rF  
BnbFD6iVUFRLWZt5sJZIOneh/4Ee+iYTYFAAPqF72uXjv5/aZEpVNjIeonABDEft  
yBHF8yN3OM1ZNR5UUCoxB140pUZ9BsRUAKZ58E6yPoKmu7kSPssbQgHMOmwyxvbr  
iEYEEeECAA YFAkO/1+YACgkQme8yCsQvJJ2YogCgovKpcq2xJs0U53P0sU6l3sSq  
bE4AnReAt6jGFfLRfqxa+4504Prs56XxiFoEExECABoFCwcKAwQDFQMCAxYCAQIX  
gAIZAUCQC1i47QAKCRChx9zBNLckXxlaAKCfDDNSJyNIDVfKbG8+6IzdH9yClgCg  
pX0MLw6vue8DhsMMPRB4w560G420IENlcmkgRGF2aWVzIDxkYXZpZXXNjbTVAY2Yu  
YWMudWs+iGAEEeECACAFakNYuRoCGyMGCwkIBwMCBBUCCAMEFgIDAQIEAQIXgAAK  
CRChx9zBNLckX31FAKC6gO5VL2KU9Vh8rc1pOfi2ipJH6wCeKR6IVcfeECUGVpez  
txhfdeWcTvGIRgQTEQIABgUCQ7/X6wAKCRCZ7zIKxC8kneJjAKCPw2VIXxa0CKym  
p80Cw57MlLHJMwCgl1EH5Qv6Si9H4pjfacnRc8KxHCaIRgQTEQIABgUCQ7/YDgAK  
CRAQ15yqwH/ABVxbAJ4h4/60PjUD7J06iImyadephKig9gCff7O9KnCzcd9wg+u1  
T2uDy5sNXk2JAKgEEAEACADIFAkU/joQrGmh0dHA6Ly93d3cucGFleHMUy3gvZ3Bn  
L3NpZ25pbmctcG9saWN5LmFzYwAKCRAmSeYoxdNNBaEWEADDP7OeY8z8kBDNAodX  
uajjJFenwpT+58ap3y0v/1U9Cl/Xko+EuorKkzoqbr7iWecl5tQM4jgt38HPbAjv  
eVa/Him/GhPQHmnF3maYUS0GkYT9Cp4DwOdqat9/ZUJNtxdt9MqmhSN2+YWuRRVx  
YedP6GVlUaWgONay/daH31Cj6gcpXno/vRyZRBVFKF3pVgP7vW+HRVFEebfTsw9  
POzPTPgsu0bXBovJWDhL5NaNj/j0hCwgQAst3e895An9SnxB41EhdUcixs8+8s5  
3+lxV4jDI7XihFL1iebqPc43JrC01GjVnnAGmq6EvjF12v6dKVZvg9EL76g2tl64  
jwKpJpKIh27r9/Aq3RZR9ORRM1dRqdlh4PyDKFAr1YLEck6l97VNzID6VRtoHgZN  
csb5/jdual1yAN4pWolmg2Z9DI/rntuPzxEPQVtzXQlhqbu9Oy5TmV/+p+0deHi  
vWdppnLPJEUroSqzUI6MzsWvCI8uE0t56ginWMgUn8a34sNsmoFr03i33rVbwL4T  
FxL6IMniiiU/2yLTLULhUj+InL9am/RozGQy/20lvI9RgMJMbqxH+JHfYhbAqyNc  
j6pEmfCz6cDjz5Ax/d61Ucz4Y5ze71RDS9CFNqHUnT2Nya3hZszp7XWwwFRzF+z  
rgmRG3SthRsAx1JLqXGSGjrh37QkQ2VyaSBEYXZpZXXMgPHNldGFudGFQHNI1Ym1v  
bmtleS5uZXQ+iFkEMBECABkFAkNKSicSHSBObyBsb25nZXIgaW4gdXNIAAoJEKHH  
3ME0tyRfmbwAmgM8RxlVNU21w+vNOz9VRTixYWUAJ9on0q7U7r3DoLrLHR7AERZ  
AnNsT4hXBBMRAGAXBQI8iPzRBQsHCgMEAxUDAgMWAgECF4AACgkQocfcwTS3JF9K  
DACgqcXLx+lstuijUJ57fyfX7DpaTIYAoJr5CpgeNfVK69NIZSLw0tszxd63tCdD  
ZXJpIERhdmllyAoV29yaykgPGRhdmlle2NtNUBjZi5hYy51az6lSQWwEQIACQC  
R5YtqGldAAAKCRChx9zBNLckX1TYAKCRZHTj+2/Q4Ei9zXWPYolm4h8DNgcgyi3l  
9xNc6tnk0K6lBMVWRPHSH9OIAAQTEQIAIAUCQz4cTAIbIwYLQCgHAWIEFQIIAWQW  
AgMBAh4BAheAAoJEKHH3ME0tyRfBR0AnA0x3FNcN7QZFCMjyUIq+8SU+H8IAKDF  
IjKSK3zdW3wkVbTpmXuhSm6d34hGBBMRAGAGBQJDv9frAAoJEJnvMgrELySdoXsA  
nAmfR3omQLViU4jJcBG9nL7Hb0GvAJ9OpEclx0GKtnXg2qO17ScNODs7rIhGBBMR  
AgAGBQJDv9gOAAoJEBcXnKrAf8AFw5wAoMP176cOsZzQhAZJYGuqmn2GMMe6AKCs  
Y5bWd8ziA6TnumebNo8nqdfIhokCSAQQAQIAMgUCRT+OhCsaaHR0cDovL3d3dy5w  
YVWwcy5jeC9ncGcvc2InbmluZy1wb2xpY3kuYXNjAAoJECZJ5ijF000FE0kQAker  
d09AdfoAL03XNWMZw/cxRsfjt6VYIBw3Z05IGz1rzkrU2zpZoiuDeKAj1olabd9x  
DQTMq1zYt0rROOcs8gu3/nzXo8LwyyFv+PrYUtyzT1LPmFmWiikHtOatSiStDk9U  
kBH+b0jbb001oba92PqMGLyCbH35PhbutOOana4FRKva9n8ZazkzMy8cRCfyaBUi  
N7kfgtzZa1TuSpd1k2y4wi4nu0A2fugJbY/mgV1Mf0kSuV0cx4X4KH2bjKwwYsX  
mztavpD31j6PPmtJarpeCi5fBie2JDNUeQvIfOPYJoPF1XNfTKfhSr2cpX1m60X  
YCGVTLNnmBitlgABkgAQs0ionC6zkuNwgnJtqK1mgZfAj4ms7/ojV+QUc7bzR87  
5Zsg+S7nIHUT48bAY/5fWQbYjGLu/ucBtEoF0QtRwBBlRsSkVHaNhzoA1Eb1J25L  
VMOHBI/POC9M5ozTxBDXzim/MnrwwaX6l3/eZPlrmqad5P2sQ9BIThbADR2elLar  
gEH6WpMfz2XXNuFs3KK1wgBxFNjv0gg2gcTJpU8TZIX6JxFusA0xfyV6hwyjwWyL  
RkS73G7t+jit17xadfcauld3uYqFB0q06sVJ+1zuaQqtUKS1Lz7rR3/g7Vrf+GgL  
SXQSaph+Y3/olVloqGsyKtKksmHV4YCGEwrACMMMcIJDZXJpIERhdmllyA8Y2Vy  
aUBvcGVuc29sYXJpcy5vcme+igAEEeECACAFakeWE5wCGyMGCwkIBwMCBBUCCAME

##### #. ##### ###

```
FgIDAQleAQIXgAAKCRChx9zBNLckXyPIAJ9Rny00eELiVRHceqyvNcIR+LTvQwCg
lOf7piYyKGpjFdn1Tv5MAk5EwmW5AQ0EPIj2cxAEAikxdMRJsJsrMFq4fPmWwsY9
wi7dbHGbqrTd67iyyK8w03t5iGTGgcrhsTSIgyXyIVSN4j08ZcGt08huGGuYUnqA
h9DSXBV7FNmSkUNDKfzgJj5NvNZc052QBmyr6FC6DDXJUqfgU7pwbEp0Hio1Jp57
/tNMfZeW6l5uXBtChd9LAAMGA/9HApzNt52P7btXgu+6TaOkOzuGaEvYEuFr0ead
PI8VgOfB3uzuAeMefediOKRayxNi5UaWwYfYNdFRU55gkzML0poUfBEz6IuA84pM
2ikSa+8MJWLxl5S/Kq6jAfsXeyKAfIX689pCmHdnEe87l5j5q198sxqC2XSuVI
oPiSF4hGBBgRAGAGBQI8iPZzAAoJEKHH3ME0tyRfHiYAn2QtnfzyvQxjaMeInwSU
TMRZsk6xAJ9K0owgeA487TkIluwlers5hf3BI5kBgRDv9KmEQQAh+Y/ibMoOrz
58lyROIffpdPfBA+EPvIZiMDvYT8GaAcHsmYchDyB7e9v5OliiBoTBN0zy1s8+ff
cH4XBJVz8RCDXE8zTAZjP+Mf6B1lBKAIZkOqYwya0uLk14QiE9A1HsM5WFpZ4AH
Hqry1khGfj1dD9jVml1WHKkmfRtHftsAoMUhXAYaAtNdDHXxi47FKnyef2QrA/9K
XltnG8jQqMfFgi2L6WpIQZJrSI/KHZkwF7Z/jVIpMQRuWLyTk5AwbG/pXauRsjL
ZRC2VA4duO+LsS yn/+7QrP8PifSkYW4JF05hPR8EC3UHUBCuVN8DpZnA9bvcACQB
eGINQo/rfDG18uRe2RFyPeN9gwxGG/yCzFxm+pJyJQQAg3RLXwRdRWIUOUwv4jih
9E/Lua3SowSFATVDCt3JnfeFqocbXKIEskjpurOtZnW4vmssgJXk73OzQK4fi90u
QXzRdzjCUucRji8HdGJEOkX57BT1Rzw60E6Rbl2mkaGfBFJrtWGAf8cjbL49Ccr
Ky6hsxKr4Tcaq3d2fsY13/00HkNlcmkgRGF2aWVzIDxjZXJpQEZYZWVCU0Qub3Jn
PohkBBMRAGakBQJDv9NbAhsDBQkB4TOABgsJCAcDagMVAgMDFgIBAh4BAheAAAoJ
EJnvMgrELySdKOMAn3Ammx+0WjEBA/R6M78F7Rvk6F88AJ4q8+T2UQgXvgN9M+C7
OtbzTsdm9ohGBBMRAGAGBQJDv9PvAAoJEKHH3ME0tyRfUY8An0YIcL2BKT+okDBJ
cE7PqU4vcrePAJ9IKVe1RpcvQDGMMLzxxRZCmoEfDohMBBMRAGAMBQJDv9c3BYMB
4S7vAAoJEBcXnKrAf8AFrJsAoNjflDp8j2DUKtbmV8aEcYu7cL7bAJ4+xs14zYk2
obpX71vNyuXrMYz877QgQ2VyaSBEYXZpZXMgPGNlcm1Ac3VibW9ua2V5Lm5ldD6l
RgQTEQIABgUCQ7/T9gAKCRChx9zBNLckXzb9AKce9QUiYxppfxFVgUa/0p045vic
XwCfWtPKF8tbl1XJmIqwEGmsSnVnUKITAQTEQIADAUCQ7/XNwWDAeEu7wAKCRAQ
l5yqwh/ABY5PAKcJ05OrXNciiPkAMRdrq2ZXvdRAwCgijA5e2eAc0Z0dxvVvUu/
6sfnBxmIzWQTEQIAJwIbAwUJAeEzGAYLcQgHAwIDFQIDaxYCAQleAQIXgAUCQ7/Y
6wIZAQAkCRcz7zIKxC8knTbqAKCcdji922hiWWRhfMSX9AkpKc2ygCgnejdyhbq
vjTmt0t7+vBimhyQDiSIZAQTEQIAJAUCQ7/SpglbAwUJAeEzGAYLcQgHAwIDFQID
AxYCAQleAQIXgAAKCRcz7zIKxC8knWPQAKCcxflGJIE03pT31zWwliko2C5ACg
mJURRHd8SA6qc166NyhNLo8QR865Ag0EQ7/TKxAIAOfTk/Qrfaku/I/DM/2EaUs7
qmtS25VeWrArB003TY8o+7YV4bdXm6GA1CXxOGRI/h/INlcOVu6P+a7r/3cIEPHa
qixsBRliaoK35j7JpmWZDN8ZmtM1yBKgQ5K/xmMtn2hKmZtNlmx2KR9mKuNJBWdi
0lgJ9ldNIY0qa/IJ5KtqoNgk8zZpQhSLwndE8QEIEAjFFC2AdBg4bDd3PsnalsXL
qT46enQxMmN7dxiHffDiao0wyr0zIQ4c5tBabqWCy1TW1mffFIDFsOfiA133MMfa
97ClogSj+vBnnluZh9Qspad5xFMOMHjp3BPAlBkjgEQaMRiBVPgil/142q732OusA
AwUIAKvJHanem2MvGf4xU4eF61NjPKrch270cB1x/A/7xhZrgDG4BlU2oaWFa+x
mdrAkV7BbNNTRLdHM3yHQa933qIhhTLQ/jdLTqFmxJ1UBc9bZ+Q2HFax0zddpS81
PzIuzIXQBG2b23sD7ccF0yEgikoA4pussCFsy+qtB0NhVoUpHtaSHtaJrNvOZ
EQVWEzJDDXXz1xnQF/8NLCGISJ5iDjuZuSUT19I17kYE9ryuFLv09UCekUwbr1/
HHkSXQYj/9Y26METSz/onnwO59uFl+nF6yCcCwGMkMspztf9x13W+Se4IKN54XKE
Le05x4BMjMXBOQ/Az9aHrtiDVMilTWQYEQIADwUCQ7/TKwIbDAUJAeEzGAAKCRcz
7zIKxC8kndBZAJ0d046+VzDjAPQwh5T9eFiz34q2pQCgWOD6TapaSiLcbWWKjuHz
kY8idgc=
=eKfa
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.75. ##### <brd@FreeBSD.org>

```
pub 1024D/ED0A754D 2005-05-14 [expires: 2014-02-21]
Key fingerprint = 5DFD D1A6 BEEE A6D4 B3F5 4236 D362 3291 ED0A 754D
```

##### #. ##### ###

```
uid      Brad Davis <so14k@so14k.com>
uid      Brad Davis <brd@FreeBSD.org>
sub      2048g/1F29D404 2005-05-14 [expires: 2014-02-21]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEKGC0MRBADKcY+c0DCiCJ6cqBHMdye/iDENT6SMUV8S1T3Iz8UDUryYjtbR
JbM5w3ZrV3+h7HsUZaNGL6hFwxqFFQrnzBU3+BzpgTTCC78hAX1HloYWcfNnqjI
zrIMjhU7wcS7hwFTdJ25eiqXSRVpoMWEpXo8JSWVTUNiGkQlq579CZ8JwCg5alM
xDHxzlugCp9nuFWwvavjus5kD/iznJW8yKostdRmosBmhA8Ijq3cv1H2NfEfmloV
nw/1g3mY0DtBUzLGGZ3uNUUZhSe82zKI1984dYSKocCCry0y/g4pCuyTswqpl/WTc
hc9rSUFlE Vu05MXK0O70WSSMQGLPYLnd4VrGShz5hPtZKq2CZIQvwiAcacUwoOGJ
J/gHA/9HD9/z7QeArsR0KfklrZ34YH0o5e30tz3dub3B7M6rU9MuFZ4uThhp5GHo
0E1puC5ay0mpFIWuxikWPCwzOK7kiVuea+89iFLs6u+blUETGI3SM48FbrMKQqDh
HZMjBwG6caY9GaWsehNxx3TuGZpA7m7Kf8Udtr9YJdRHR/HiifrQcQnJhZCBEYXZp
cyA8YnJkQEZYZWVCU0Qub3JnPohmBBMRAGAmAhsDBgsJCAcDagQVAaggDBBYCAwEC
HgECF4FAFAkmhqiMFCRCB0SAACgkQ02Iyke0KdU1jEgCfr0pvvRQA3M9Z0zM2dV6i
YafSCb0A0JotX8m6wArtMpmii/b0QyaT+5HBiEYEEExECAAYFAkLlJHAACgkQF47i
dPgWcsWHqQCfer9Y7tQHwn2yDP2k9oX6fZ9Pt60AniZRZ5BMSkyftCpR3zx6Jxl9
9wd0tBxCcmFkIERhdmlzIDxbzE0a0BzbzE0ay5jb20+iGQEEExECACQCgWGCwkI
BwMCAXUCAwMWAqECHgECF4FAFAkmhqiMFCRCB0SAACgkQ02Iyke0KdU0iMACbBLqL
fva236Xw2c0DMH1sf6ebiOoAoKcawBu8IV9+T0W82BFOaXzyqu6QiEwEEExECAAWF
AkKHJxkFgwPBSmoACgkQtNcQog5FH33KrQCgswgrktUdXLWjwCmnIOA7087u4ywA
nA/Bhi+ww9U9hdQMsbobzbyRoRTCiEYEEExECAAYFAkLlJHQACgkQF47idPgWcsXn
tgCfSPZ5hwGie++UvBuoZWrxx+xiv2gAnj1XiI9dmD3xucoPTbuKRB1CF1jsuQIN
BEKGCr8QCACsJQLDvnrcRsGno7O4sUoDRj7C6tAS6ahv779OodNW03c/EL1U1thD
qhrNvN6M/BSG+tzUjYFfnSLHfkJXxEn3XQVYcF7dV4HSStotRMSBFRFqFizf4VGX
72mqArAeKEYW3W+mmEGJTqjRvvMxEfl2XRtGUASkSGkKvrXuq6CeJdYpPLg6PtM
NcQ2RlwdvOV5zutUa76zHnKZeQ/fzyR8w5HZNUxPltgjSU2NeVIOLTCakXZRWT8X
7BnUICUlamRLmLdxTlizW/bHizHZ0Zl1sA/uDCea90NgV/0s8gz2HFikNjNQ5332
DIQvtaezFVLT+0hTyDKb/P6QRgmK3TEPAAMHB/9j3b1+ifWv4dp2NzfxXW64P318
zcA1nms+EYYn0HlswwPARndsi6zlb7nF+NRluMZykyqkNAH/0fdUQONQw8U6A4JO
3gS9YQ++mSubtQcLCT8h+VzscS+GVoKsS17FwuY0IP1cFx6bOuN+InfZHU/AZDzQ
Jyj5OfDvpupbulT92gqUakMSgmz5uqX8AbIDLnqJzJTW1UgJ5Ft7RrFVCFaufJcy
nl7grHRf30e8IVL0KqdqsLcwWKNY8ZceBOij6OQwbnFezZITGV5KyshCur6pyby9
H697clLqFspFH7euqjbq2hICPOIXD/SEl99lgTTGB2LCAVhxTnjgMTttQDgciE8E
GBECAA8CGwwFAkmhqu8FCRCB0BAACgkQ02Iyke0KdU2xNwCfQJJKClJonK//zUJ9
vC9Jz8J4J5wAnjPFHkl5oQLsHRM017kB4cJDQeos
=HfL5
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.76. #### ##### <edavis@FreeBSD.org>

```
pub      2048R/F52DF060EC5583DD 2013-10-09
         Key fingerprint = F368 53A8 E3CB 7135 3140 2AE4 F52D F060 EC55 83DD
uid      Eric Davis <edavis@insanum.com>
uid      Eric Davis <edavis@FreeBSD.org>
uid      Eric Davis <edavis@broadcom.com>
sub      2048R/156FF9FC786CB51C 2013-10-09
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJVtzoBCADKpStJlUwls/zknpM67uf/BmEfAvhQ9Z/esGrJfHzHMqWNJLpr
Ca0oC4qtz38zHXbMS4rahJFzyBb9Yr3jPbJsXCTM46tYmfhVv4L5QzRfv8dx7waK
XvCW8HeKjPmzcB2EMEIG0wZ+ab52g9/3au1K8+KfOXv/21cE6vIMLSzBD2ZbvV2
HS9ijAY1mHsemUU9Sqs3ds3OHJdIQc1ikKjCbGPXDHIXLjRT5GogL7vu7n76Uga0
iXUlr/VxtJoAh7weXjd5fHysEEsil1BEphdjR3JqF3wGsbj4UDeq54Y1B7vEfUI
GHRSDQBnDCRKX1zcL83eOd+7Y2FpCttOQi0hABEBAAAG0H0VyaWMgRGf2aXmGPGVk
YXZpc0B6cmVIQINELm9yZz6JATkEEwECACMCGwMHCwkIBwMCAQYVCAIJCgsEFgID
AQIeAQIXgAUCUIW9wwAKCRD1LfbG7FWD3Z33B/4jqUfWzhRqAnbEGY1toQLw3ZM3
utNIPorfdijVmqnpyRdyrVC4S/gWBh9eDjrNCFxdX5dH8nms64vGyceH9IAX5QSI
+GF61i7lOAc7OeaQzqAEp27N+VXeabHsBxEXP3hu8Ckv74BsSpUOnVPbOXVRFqP
NaM9x9U9GSTayAsF5ah7FEpRnB0CQqA83mzQDHs8qec43uxpGBW00qVHS0cEDnG
JwXTOa6x4ZHDZH545/1mU8NogTnzDIKjNb/mi5rSM02TF+TkE6ITmBSv983UHuLH
MUV5GCesJdyXrHoFIRbaUoWokVpvgGWPaB5Bi5AS8Q7akaJxwZ7uxmTUMQVJtB9F
cmIjIERhdmlzIDxIZGF2aXNAaW5zYW51bS5jb20+iQE8BBMBAgAmAhsDBwsJCAcD
AgEGFQgCCQoLBBYCAwECHgECF4AFAlJvvcYCGQEACgkQ9S3wYOxVg90VTwf9F8eE
RNaHGBMIDbfrTnfGHYP3GyqZBP7vVfgzY84SjwTJVf8yoFs+G4VBqwCKsCH9aVQ
hG4S436uFzbYa2uLU5RGzzYrdp3He2YqxinQwMPZrTEqfZuuzGY9HE7mneXdDCFW
Qyez3XqSp5L5QKq/cFuMs0K1pX1qSSCVpYWKgg8zshwLk/3OfVXSbI8SjocmBavj
mKSlpDFnCrK5MXinQQUzqQgnOim/ifNjbSQSqdTrPXChukcIAtARuclASXCYx4s
1+ls7xPO15WUubxhTykXJG0d1O8mwiQwf9rh3pPyr6LIKj/UgiFfHmdWQfPgOoxNI
o4tyuZtB/PpTMg5kTrQgRXJpYyBEYXZpcyA8ZWRhdmlzQGJyb2FkY29tLmNvbT6J
ATKEEwECACMCGwMHCwkIBwMCAQYVCAIJCgsEFgIDAQIeAQIXgAUCUIW9jgAKCRD1
LfbG7FWD3XwVCAC1CVZ8ZJKAuNDh/fw8kYHADWjYQqxJf7rdZ2m+PJG1C2ziUtgW
HOHbf68hb2+DURDLntrv8qB9E/Kchvtyq1CtALP7CJa0wkBpt75x4L0Qd+eIxzq
U/TmIlaXCi2cjWibh5AyytjLf/xt5IW/SLewZUOx0mGL5+XdpC2h+GmvYE4AWD+c
hqpB+2EBP9AH0lGdC9Yc7TQbe8Bm/H5J+c+cdIUfYnz0gqKUGYybmg0iHO2U3ZGA
TOqpeboGxqQaMJKzmRTiL4FOYA VJvSOXo5ZbGIOzSQ0myampKHcXP5DDr15WudRd
bnfGYbE9XAXfXsX5bKyvjgXlgujVGqtxCHTuQENBFJVtzoBCAC+Z6kq9sMAj2zk
Zpixqte62kPKzWzx5tlwPKullR378rHosntMu9I8IZIB005GzjaICPDoeAEWihR
YuFBAoHA1lImMGLvU0MTWIDyIHwGNf2bYzofatiKUCtFQ3nyrrhdF9ciJ5WHngJp
f+deyIQZdOMSNW8G47gZckoaBP64Gt/1v7UfW6szYVJI0izIE3xzzohljNAUis/
EhfvVHpe94kB/OkxfFGO6waeM5zzojX7AdFssMLEdxeG49cekglmL8830OLWmt0
yUOfueHun4nvwOQHnsSs5c0aI1piAodaf/xDs5v5Md8CTNILIna0MUMmhuzrno5
XlAnjmFNABEBAAAGJAR8EGAECAAKFAIJVtzoCGwwACgkQ9S3wYOxVg93vNQgApTFd
+u8MC/CsREnGkGbV6Enql6BYoET8B8g0uvC3RJyE4k2Bd+jG4BxHM3CIMI Kb3uYVj
oVJE3t31VRYwtK15l/JnMcVFjRIHRsgl2+0fqS8ABO4s/XSom8lkYbfnhpdhfw
PhO5s+9lnD7A4qYBaajeOpWXJIHCWvxcsQLOWwaZxeQKQO5dyV2aD5uNDCchr3uv
xpaWgnRehMl5Wm7rSFR61mSgNujwV87q0635CrJtjoKPSGq3f77eJPuYggIT2xy
khlqPwNi4abACy+51CSjuLwJopIJ+2dWAdshFsZpT+mZv51sIs11n21u+7zTm6EO
6KNgQrMxiP3Afanplw==
=rvtg
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.77. ##### <pid@FreeBSD.org>

```
pub 1024D/B1293F34 2004-02-02 Pawel Jakob Dawidek <Pawel@Dawidek.net>
Key fingerprint = A3A3 5B4D 9CF9 2312 0783 1B1D 168A EF5D B129 3F34
uid Pawel Jakob Dawidek <pid@FreeBSD.org>
uid Pawel Jakob Dawidek <pid@FreeBSD.pl>
```

##### #. ##### ###

sub 2048g/3EEC50A7 2004-02-02 [expires: 2006-02-01]

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEAeUYARBAD2RoYfLkSt38R06MpFesDgXVvgSb7q2GGTiMLZE7iJ8iKQU7Rx
DkpW7EklJ/YGPXro0KumkiGoPCsMF1eLENUhGhyMosN5Yb9Y7DXsOv3QcCKIfBIM
P3Y+Y7By0GvSYpYk9GZl2ZvSXyTraxB1eO/7c+aqS7wdwx3bCsVKnyzBwCg+nXQ
izSD3wmwDYxffxN4dawi2sD/00L95dq5XhM9nISjWJOjGsPJqzoZZH2pemOgcq
SeNimi0yWOWeZh/bxbjUYI5RXdBXGdwQxW6DKFU9o9NFe4se1jZcbPjuRtkbBXqz
Mkh4kv2pvZ+rHu41kqzOZOz+rbZld2U28R76xtx3RI4OXvJ8z01RHZAewJ1G6s3D
wI6iBADy+KSJfmgP1rAcNPuwW77L2H9fLNTp3mmWZZDj6n4fykcwM9Jtz/K4QE
i3GHN2AnmR8yiPE2m87ObsKV7d8UK4WP0OLfbr7d7TZ0jDscBhlyfYgKYDFHajH
8O+L7df2oQU31wYEvYOP/mSTPO7F5TJZm3/Pygp/JkKnPDCnY7QIUGF3ZWwgSmFr
dWIgRGF3aWRlayA8cGpkQEZYZWVCU0Qu3JnPhokBBMRAgAkBQJAHIGAAHsDBQkD
wmcABgsJCAcDAgMVAgMDFgIBAh4BAheAAoJEBaK712xKT80dOwAoNjy2Xrebr+p
AQroKNQnIzaR2QysAKCXRA9XldUcwxSOzRjNhDktAKQbZbQkUGF3ZWwgSmFrdWIg
RGF3aWRlayA8cGpkQEZYZWVCU0Qu3JnPhokBBMRAgAkBQJAHIGAAHsDBQkD
CwkIBwMCaXUCAwMwAgEChgECF4AACgkQForVxbEpPzQuDACb3QIE/GfSY+umOHI
y+3UjdMKuGMAn2JC4vrcEPwg8XMF5iElaEZ0tNmVtCdQYXdlbCBKYWt1YiBEYXdp
ZGVrIDxQYXdlbEBEYXdpZGVrLm5ldD6lZAQTEQIAJAUCQB5R1AlbAwUJA8JnAAYL
CQgHAWIDFQIDAxYCAQIeAQIXgAAKCRAWiu9dsSk/NByVAJ91gG7VgmIK1H1LyHnW
ZPI8T7WRBwCeP644asOCGfje3+NjA0F9OHoL2z+5Ag0EQB5RhhAIALfZ2Kq/Yd1j
X4+kdVgCQqHP9iEHjYlWgICL3YIi+whLqUx/X+MZmt4vNZLaoaqRKhMD8A5c9tN4
06ODB6afzS0feQE/s3j0bKRviTvUedg+CLvt9anqf092gRt1MnKAAWsw+WNqfCNI
xsOnPWW5LL11PLyEOhxqsEvxc2IpswjG398MINFwHo7dUielCDpAPgu8tCVLPwB
GqUBiWdqzq9jxvIS7obYUmr0VBqELP16LrevoUs8W+AGvktfZW3iX6yPhfpnycKy
OnStwtO28Ud2BIRrp1YLJWv8oZcYDP5p0GyhbmcBj6qG+BrA8XblgASFZHK65CWr
++Zc5tztIBMAAwUIAJVrsEErdqxbj7qdJXVebkQZLe/hr5fFOGdOwMmvNbsI2nHj
0B/L8Gfw1v2N6K5ST68mSH5gPpDDkLqDfqY6OcN2LBhVvOdEGJv7kp8x0XK/vsBj
jARiO6l7ZrtH4E78oiHzYK1yGFNMi6c5zpO6BXRUAvmKptL/BRu0UPRMfScylbnP
gT0dcOiTazJ5U9OI+mjk4S/YLqe/05JQvmzKzSht6E8BbgZixwswWB+CLpLwglbg
f4NX+BAjApvoeshkLOY03bSgP6CsRbL7izgVmfAHbOJk5eIYjSEIOcqIMyg3cp0
kZl7omon6uhj136Ad1uEwjKw7jPgCz9a62bLr3eITwQYEQIADwUCQB5RhgIbDAUJ
A8JnAAAKCRAWiu9dsSk/NOa+AKC/grZ0DrDsO9LItCEQKwTcP7EQYBQCgsk9ZmVug
9caBiftOC/+0ej5qqg=
=/cMH
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.78. ##### #. ##### <bsd@FreeBSD.org>

```
pub 1024D/723BDEE9 2002-01-23 Brian S. Dean <bsd@FreeBSD.org>
Key fingerprint = EF49 7ABE 47ED 91B3 FC3D 7EA5 4D90 2FF7 723B DEE9
sub 1024g/4B02F876 2002-01-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGIBDxOCiIRBACyyoMk5OyGdOkR0a4fj8zPJ2AOielQ1BYv7JIWdNeMHdQ0gj
liTgXwDimeBnElw7sNrmdfocfwKbmX33exFPa3AkJgLfBcuH9+xE3ozgzMI6t76
```

##### #. ##### ###

```
QL90PPic24Er670NnhF7Smvubus4IdckvM24kuUTINmiuFzVwuwWdXdvwvCght6R
HPpuFeiMZHRJAiHmu9AkKrkEAJRLmRGgdqTQ6RRIQobqGS+1grl6AsXHzKfvjx8I
//12yrFiUCXE+1671529OW2i4ilmVjBmnwwe3750ZKBIP8OUBkMkfMuTSyCCFD22
CX4N7D68d8eCJiCqv0jMZGnoWoMumWzdypcg/FhdLzUfpXLWX7/9gzy9k8hKBT
Ou2UBACRLG7zwgKcYx4yjHhsCxuqGOeKtcfF49ghCp1s+wPsnXy8b6ZAY3wFeHC5
LFyUsQFarizV0aeqJoOXEB296xZYppgW6C+raj1WVi7zhPxsFYedldX8HtGDMKm
FRN88P75OGjMdFOYrpXTqUAJnoTUN4UynLV6WbfM7Cne0syg9rQfQnJpYW4gUy4g
RGVhbiA8YnNkQEZYzWVCU0Qub3JnPohXBBMRAGAXBQI8TgoiBQsHCgMEAxUDAgMW
AgECF4AACgkQTZA93I73un4TwCfWqT0UeeEn9qstLTycDZF6oiKUusAn2ZRiNX
06KUv2qJk2g88nUsBXgDuQENBDxOCiQBBADXY+I+CYMmiant5TBMzh5JfqhW2FXa
aZDgi5XTVAsTL6AaygeLlaVSSUUuOxiD4JB7vxHYB7pyVg71/lg5moud8NP2HNKW
YR2mZjCQ9bHRQRqPBTMrSHJpq10cZ6grxvVmte/oC4cl35wL8HEe2WwChZgk0tS
YrA5PRt/UGWLLwAECwP/SxokqxcRa3IzqkpdwLgWpyx1KNBg7wIYLMALI0UxpS
ezweD7OukikqZ1BYlaaWZ7N++r4sNDR9WTIv0ySNovxJnnlyo6FzD9RD7ijQbAvp
nhpikigC+GvndvmreMXYztc9WvFeJT/S8LGdKDHcm0ECmBDo3EA8W0+sQQsZxk2I
RgQYEQIABgUCPE4KJAAKCRBNkC/3cjve6eroAKCCMN4s5AqvTy38BwmspFvSu90I
IwCfTGutfs+PGUY9JJoabnnfJhfIGNA=
=MFJO
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.79. ##### <carl@FreeBSD.org>

```
pub 4096R/FB3B5D38 2013-01-15
   Key fingerprint = F0E5 3849 C6C3 668B 68A3 BCC7 6031 E963 FB3B 5D38
uid   Carl Delsey <carl@FreeBSD.org>
sub 4096R/256F29D3 2013-01-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFD1xcgBEAC3HQc1DEYR8DN4kwDkh3a/Ox4YxYH0ZolprcsnAyHFmQRONidO
UTF15nx/r2562/N1eofQBFPt3YI0jVSiVkhKLRapoZBdZagPnEa3YH/t9e6CK5b2
Au0Ycj66n6lVwyGwSnFYZAPmOULgWy5qMUpI0IYAyRJsRz+qa1pSMCwgibZ1gPa1
b23if+AI1o0aIPF09KNpiQW4INt98WKiHvIKPJh6u0fi26tqvNGUHAMEm3SmtbGZ
m2S8l469EDPHm4MGE5wFo11IKBCB8mczg/iGzCjfi96DNyGivgDuCOXdx/7EoP2L
sm3batAQoa6kIUCibF31gnEszWfQq2O0vuA30g7tq+Eqnc611ErahGiFGKShJY+
GfGFPuc30GFAo0hC6de7VigXDBwBV17vUM14nxwkbBNpXfca+ulkMQyleY5U1KrC
HQBWPV8lq8XqjvvgIuoGeMhJRKh/BqjE8er+rUXtyZqXD1MdxHoVpzdRopta9M9
vfUQgB/9yjmZ3VHri5+6pENoTw9wGeLs+pOmdRXdSbMdVf1S4qxXA7W7uqJW1LR
Om7wkC4ezJkuubq9aaqBbgsqXwsXfSbAmuhtYXZd5kmpQcpHbU2UVzvwVwmNvOe
DLy/CBtsoMhMi/8XMhZ6w3x7ezj8rfzLGcoFuibKIfCO+duZAcvTtOfjfwARAQAB
tB5DYXJsIERlbHNleSA8Y2FybEBGcmVlQINELm9yZz6JAjgEwECACIFAIID1xcgC
GwMGCwkIBwMCBbUUAiAgkKCwQWAgMBAh4BAheAAoJEGAx6WP7O1048HQP/R4qDGhQ
D/OdFXB6URU4Z+EvWnCG55KPR0v5/FI8ouOJBBgfEMCdtBrus/F2IMX5lcl5vyeO
6WwWInuL8E710b+siDbawjHpzceG9/B/p3Hee6/dAOooyNrPGMmf1fi2G7o+7vcy
SmTe2zb1kitT/IcRi6O2ieX581m+gCVdTkRmVwLG4+kG70vHPrdUCMujzUQVZ2zK
sRjjWtXn2WlFGW/h81NsXnedJROhU9CI/DY/BVDCu1syfkopp4hdINBrSKiD3Tmn
/9W0RRMTqwGtnuFI0rdEg68RXyOVLugHw17AxYhJnW9tqV1SWuCPkFADmcp+RXo
2st1xQbFISGzkQUMcYfYyguR3/v6YRE6U8yIP3FOUDsorpjrAGIQKPAQ8gVHEpew
VmPm/jd5wOWDeUgG4380R9u4ymAYB/31NciA0MpSqwcnZi8hOeQeBOPGXkr4jNN2
DsiXEQgDq/3ONkEf9c0b7ogbsXTiM2YwvLc/sR12QrOQSfrMhABz6oWNKYxLbFcs
mIHp64BXslu1V3cewRpl8cqL3qpc9Fi+tXzer6wpzXlJOx7nZa/vR5cNqGfZqRm
```

##### #. ##### ###

```
bry1X8kRGVRxNWOTrsd5nPZcowovY2VMS/BB6/DrEVN8EELMDvcW7Z0LGe2Q8i/x
jioRtITlwRfNw+e+OkZWKAGIzJh2ButnbDRouQINBFD1xcgBEACjVfkC1YzwwV5
VyWMAmFyvKe6Ojpt8j51+N1kf81Mc46r9W1QFMTFZ5VDEJgHabNZ2AyTrnt1sK3
KghiznMycTvNOQHJQSGR/ANe0HiKMru0QoWz7S7nfY/ij0f28HoF0pq18qlUU+2w
Namm7I0CTBUjuniDDFrmuZaOcj9vZIU9HGtLE+sbMKsdXFmPM6hyWVYX2s1i++
zzAvFEIbsubML9QGDNI6sfK0XsmJEGBFITiC/wtcguzsvZkc1NsHPtRfga9D2Yw
cKb+4Sog1NddMICcd/bRGgA2tAh+CP3DqstiRJ3/IRJECOaw65a40B2HRHUGyCTg
PmVTDqlr/HKcqhLRHXWbXL1L06mj2xuTa/okaqyKdrbNAg7kIaZGf9k3aXeMngAm
CuFpzzh4nyK2v1Mk4Fz8IXwivfR4QB1Wno93tyHH3IHc1bgM7Nj+uoYO/yM0hKco
nKtFMRkVwKf+MbNCPqEV1LMnG01Hko1tWZLOsDyxMtUcnLuUqoafYELY09XjyOyn
7M+eM5ID/wJabrywdt/J+OIGSiW4b3kMZPObkCVn6ulTvrRn5yJXdSqFbWFhdZC
KBeqvNTcnD7kpV5tRSnjft5XmeiqGC9d+RtBJnAcidRsvPtnZmlBhLFPGPiIsti/
lhV1PMOyCBOTLWzWhipHlNNGXpa2QARAQABiQifBBgBAgAJBQJQ9cXIAhsMAA0J
EGAx6WP70104AW0P/jxRtYXu6QL4Dv8+qYEGfQ3l9Rd3YgQbtF4jrbwKFdf/O0r
kxboJ5mCdXFjRdkH7/3n5X3VaonvTVPV3J2gpjLxfenLo4IQHw7yKr5XtVjevjpM
DmXmUIPnWAvd1o8SnMwUrm4hlFvHjNyP7bOKonNnwOwWdiNSs3WeZ4MoDomPtO3e
kRZi5f14gj5g72AQshy/h1QmgvoWyLS2BMt96V637bomxpaUS8BYG3qucXZvXoC
0csSt1RuH79U+QUxnJADF6r+kgq0wCUeHRwF2Sgjm0CTIHIVVHpTFVnj7zTg5
KuYxEncCydwpcSxkelVXQ62km7XbxfLNojMejYGC7w5NEF5jJ+xxXvYfSh9TrfuCJ
Pf4OF5/w8DPyI11PWF8M5ubVPh7ryvdbcrGvrxAdY4qc8aOGVj09i0Yr4ZMKug4n
AG2Jvw2+ksLoSpdWXAg0lzYz7DvmvpcLRRALngu/zv2WozrCQvBMZ41TYfjxAdN
ywiBvWWQerzAYaxb3NiQEdY0sxPk+fNoeRH/t9Q6AOz56l/KeP1PadUEmuOoffxj
/4UBZGcWbuHMV1yfcPulPBfHSQu7K8IknnWMeUDK5W6jdF1IHJiz8X1a/QQTtB
ElfymPKF2+1xCR6TINDkXxWm0Ai7DfnwdoWTGIFY2x80uI1KLE4gFzVDWgY
=jP+Z
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.80. ##### <vd@FreeBSD.org>

```
pub 1024D/F6C1A420 2004-12-08
Key fingerprint = B1D5 04C6 26CC 0D20 9525 14B8 170E 923F F6C1 A420
uid Vasil Dimov <vd@FreeBSD.org>
uid Vasil Dimov <vd@datamax.bg>
sub 4096g/A0148C94 2004-12-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEG3FBQRBACTPLU4+bnd9eNmB/xp17OCQdMez/lpGrFWcYRhw60RqUEt3AAL
o2dhleKR/RgaQtLmNvJQnMVUkrH4dHCTDcPDF7jTUIDxxSa9Ym058Q8ITV9XrjF
8H3bhY4xYA2VGHd13GrRYHtexGtVbBLtAex9Q+U0DBTmKO47C4cnw2cZiwCg44yq
qn13lHY4WlhJ7WB75n6t4x8D/2tazzoHbKUZF7gxFaceFfIDo7Qd2S4Sq0UZgy2b
J6Api3TAKd/aL6Znh8YEn5ZyMBQzCrJEt5Fizw//nnUYKL/DMF0nVR2WeU87WnQM
wxKS0s1qNHPxrj5y5cDHHqiOSLdDJeBb8VGb9EE9oxG13kX91F5uwRj2m+YcU17M
rdnoA/98GJVhBQLfCT7AIu8AeoWgMYdjUVsBQ7yZfMntrumfDqy47r2gFNEGMgRB
oN+wITfGhRW+GpP/TCZr0iqZkz+H1gqnuK+h0j6Jhvq9hY0kEI406JgaoozgvD
9pZEan1q8/FiSinUOjJLfnja6RYhxp/P+3fWq7GpdK6Bt2kDlbQbVmFzaWwgRGlT
b3YgPHZkQGRhdGFtYXguYmc+if4EEExECAB4FAkG3FBQCGwMGCwkIBwMCAwUcAwMW
AgEChgECF4AACgQFw6SP/bPcD2FACfao0eHQOosHyTTKE9CIYzi4xsoosAoLZj
QYqpUePbcVioXHwmXcTkN9wtBxWYXNpbCBEaW1vdiA8dmRARnJIZUJTRC5vcmc+
iGAEExECACAFakPPwzoCGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRAXDpl/
9sGkLJwpAKDMIALqzizC9vo+vts0rxFYmPZsCACgzmPcOFXV8+xtIx5vUKQTuPiy
```

##### #. ##### ###

```
sT65BA0EQbcViRAQAjRd3+6HrMUYIIEIXIkM6QrCvwNS6JkxSjisX8rMZHf09PS
kGEg50sDpZrQPQm9/3SyHjmFdrvKlKoAscZ1pkzqRq7/Gu3/t36vQ8DbCddwDwf0
hAwpB7ZMUiTkPvCv8C2ZUYdvCZEiDHJSIr2jbdYjYXwU/Ry//aUNzPLoFMwmDz11
IjUPMLL0FufcJpVH7vJSOTxDAVTnyrXSZbKlKUYWYVCxSxoHO7zFvWQ4s6QoIct3a
ouFmZIVlySDE4G0MDshDoHOD/Z53d4Mfn41zhPYgEPAtR7g4xcvIq93MVHIFndys
d/cSJ5uToJcRyHmvL0KrApyXUA6f2Qek9XfXIH9bYdAtvQNVdPxKZNpIPEWIoN68
N5en8u/RfvbacQ/WBYvoS9qMqQLmOA1oxHZwnmi0o8pA+CyUcy2hNoVmySj8Bg5w
LSMosUHQXYEeH0hUhJlbHu96h+mcy79Mcev0u+zeXM/UN8HLAoHH2T1R6kEOVFba
d1Ib4CY1zFFUyVwCbYH5CBDxKEND7CI11T6jmPzvX2WFOPnw9irSnafSyL/Ndebr
VyRPOQQLe9uE2Dd/gQagxoaGX2gGVAPkJ9rEtOZVtvV6g04RQSDk/31+aLepaj79
4bvt0LJmAA24Cyh9XFC9QNieuz9QxUKD4RyJkfN5HLU7dCHRrdQXbDnFMaTHAAMH
D/9hLUMKLDasVD+5L55mWoCep06YexBct1QLW0uMPNun/fH4TQtVakDC2YM8bufh
Jzr1zBt8sdfpErWGqQ/+TN4P/9lZr0uDs3p/TQEzaeqEs9ChjccIUFKc/lp2xDYh
BB7BqvsKWbvjktZ1HN7ZGHM4YIGxOK/hcQua1ov5WbJ6V9DXEmi6EguVsq2uEtQu
V/8DwHtv4JZpPUUQmqL6VKkGpc1uLmiejjbq2aUJmbqsLMZfx7cAe4UbeR7ILaZn
+UtQaNdNe04D5OH67E4Ntk4VaZz32uvdJ+v9Yx9TQYJ2nadWd5IuHm/KaPIFzXbk
8vlyFZS8e4hE2Jvaopuzx3fecCg6MIQ6pc5Jxko4EAsoSaGRwGNodQWQGpc2DZxb
Isy1BIZO5XrYXU4MzSOkR4iJtap3UxFJaImxRBeO/z0//MI7BxDOPnw3zUDWt1w
IAR2DY/Eyfrsx8SK/MdS4ds2j22rJdFGhuxO+uHJ+eZC70pccVRqRPMMS4uDA77r
TpDB6VHEsqC9MTMzkw47Bt5My/qzrn/DbAAw3qkl4kPfyymYoNwiegT8fYD0XR
JVlvQ7mnU0ZCHKcEh9Gjwqpg21/4kewaPxlF1NXescn/proYpLv9uUwVgVHCHVfy
ntTKIGc22bcHIUXrdbCaC7d4Xj8SdhKER1Fl4wqmDGJdY4hJBBgRagAJBJQJbXWJ
AhsMAAoJEBcOkj/2waQgxQEAO8d1808ijz/VASozvQNLAKOgEdcAKDA7Jk8B9MnX
XmPkHj0KHckscg/fYw==
=Yp1b
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.81. ##### <rdivacky@FreeBSD.org>

```
pub 1024D/3DC2044C 2006-11-15
Key fingerprint = 6B61 25CA 49BC AAC5 21A9 FA7A 2D51 23E8 3DC2 044C
uid Roman Divacky <rdivacky@freebsd.org>
sub 2048g/39BDCE16 2006-11-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEv4hkRBADRCg44my139Jv+OO9DMI2XjrS9JwguZSvjCHY2Tj4urjsEjcwf
3ykYpJbXkK0KHHp5VTfoIp0MwoQdS4Xx5uHMHg/re5gws7KU4DXFmc9gWd1+eVXX
PEMfVWVG94qS7pG9e5aS7znglPNVUUBMKVI0VgD4fsML/92RFJl7iLFY7uwCghVfP
952asGrNrV9T9+GBOxKUjvMD/3be37yXGbcS2f3Py6gHbv4vC0CFtXUM6Zclz6Z
8FGv0sYDaTW94FPkXqmcUalJh5KMyig8Y93UquZ04stFgYkxwku1drHzb4hnuqmv
NR4qvyvMye1dMC9824+FpZkhP6ItjMcbE1PxRhQVU7dyO0dFyUIEEiMrTPhzLij
aR6pA/9nW7NSJJaSnDrJ8Uq4NElJyTidU5JCZLJJxTbSbEe5FrOSINENppVbmUzj
CMXqyP4sHXtEA53D138dJWz08A/c4dK+lwtjDQ0NrLpXhrnqWc7tNW3XtayCiH
KjYtUbj2kHV4Kva73zJBAINON+D58TfQQDisnaw/cGebU+5/ULQkUm9tYW4gRG12
YWNreSA8cmRpdmFja31AZnJlZjZzC5vcmc+iGAEExECACAFakV4hkCGwMGCwKI
BwMCBBUCCAMEFgIDaQIeAQIXgAAKCRatUSPoPcIETDXXAJ4t7ojZLL46SN/zLVTT
4qylgoqfNACfsvpuziRIUKGLO/YdkYe1hiJqknG5AgOERVriXaIAInh7G4TY8ky
NOBKXtToSjpvxNhY4JQMJsJ43dCHTKT6CwAes96mhAscYF3KfBcIFhv3Oj6LhyMe8l
J9A8wcApNyZozjiZLrITfOIIVM1L9VT49tkvidOUMyKvluYKmmntH8fC15pBKc8
Y7FQ5Kc3MZ/2dge5k95mpuWmuAjAVJXKd2ONAPSRwnxplJo1ka7Bvp632TRbDEjx
```

##### #. ##### ###

```
mwtg48FI4Blwu19i8rpwzRf0iCp78UF2ypoyrRqzudLXcMT4yS2yU4z4mbU91qbc
PNcKaMP9/HyoHnIA38bs0tMUUawKCeQZgCkTV1R+V/J5uoRIMsSBGfX81RADvEB6
HtYPrUFCYs8ABA0H/OPBej8RqZJmWU7qlpoEX4gEG8FpcsNG2RGNjuSu6l19xk1E
RF5tYg2N3hmqioWri1t3Bjn1qpHgSL+mJJRqf00c2U5XUKuxAvTWjARyqa2G+WiF
hPc1pmE9Ty2n9XkmT7G3jidTNHXbqsjEK0OCZdLJHOKTuStUjn8Mz2PpvLZoj0Mo
VYEE3Paet8mFH+Y/EjHKTe30RymAOQOlc3gKEP/2qkp0Zqkb0FqkLCUQvvjn37k
/oIcF/lvmLieN/on565dggchLRWCX7dMI6QdTEnd72jwpGo30oVUC3NIKoEggcFA
jiVbPR/F4UhBtjcB6GCiLHvREKjL17gCVwMv4mKISQQYEQIACQUCRVriIwIbDAAK
CRAtUSPocPcIETGfTAJ4tppNp16pURW2x6Yi3GwY12/Rb9gCdGiT6lz3e0Ffo3EDI
3I1WppEoQQw=
=5OWm
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.82. ##### <danfe@FreeBSD.org>

```
pub 1024D/3C060B44 2004-08-23 Alexey Dokuchaev <danfe@FreeBSD.org>
Key fingerprint = D970 08A4 922C 8D63 0C19 8D27 F421 76EE 3C06 0B44
sub 1024g/70BAE967 2004-08-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEEpzaURBACu7RDboDp0oorBa7j0Do1auzG1N2wQgTMiHoo7DhspaGjvN0RJ
/dozO04jyWopb/cA7iWMqn/7gX9ckHrKaIugQRb8P7AhIZNmfc0B5AOCqeGo8gi
o9y/XBhFRS3Osxxe0j2bIoL3pk0EBjHaa477yiZyWNjq5j8rPf/h7DudtwCgx14M
iEwmKZ4hWmzeaKYcOFTIn1UEAJtUMrBbxMxchDnIuAn3Oz3ESpGpxSDVcTHUxoll
3A+mizXetzWX8lmEP8GM2oM1/dRCiF+l2v5tcnBO52PT1cFst28W6Ytyf1PamIFC
GNL2CZUz/ZVRBPEZb7CFXJYupYd1AiYnCoSyh9bOv4Fin3Uhm+Ds1n6x3yulCFyo
PJ9pA/wOMpGwCNSpNLcfz3gG5dh7PR2rhh0D0w7jZbo/18D/81inThfBRb7B4KIP
v1Cl/ynm+M4XS7Fy3xjfPHbUvHY/DNr9rqI0qsGU9qTubuBO+I647tjLFem8gaue
yESeoU4okXMPblPXh8r93Jifbmi/rMcuddblJ5kw6U/IYYGGS7QkQWxleGV5IERv
a3VjaGFldiA8ZGFuZmVARNJZUJTRC5vcmc+iF4EEEXcAB4FAkEpzaUCGwMGCwkl
BwMCAXUCAwMWAgaECHgECF4AAcGkQ9CF27jwGC0QXdwCgwTxjqgG9DppWUVvfQkIR
7O7d/QoAnj9qF7prDCAq43MJJI1AP6x/4UuQENBEEpzaYQBACsVmYX94l7jndx
byPUZl5SIKLJFSTIymPGLebcdNg8rF86aq/9d8nRrkrqUWtpQtWeAZw2GZn0n/vz
kRbmaqMaHkmdg9g9xT2qstOL0rZhCyvLWVeNYUjgkNWi7Be3yjb11RLPOanpug5z
Rfu6l/7qjOcvEoa3cjlhdK//xleWwADBQP9EWsXYliKSQ1k1B3N3+EEWbzuOzaH
upo7flwamIVuX7K95YIqOawMlhERBD8MUxfrzJkOlbVI/81g802lq1D2Xv46hvCP
J8oszCeFjqixsOkg3HmdUyvTHnODBHsQMoy/37r5voAEIx/LXc4Dm9DSR0rSTpXh
mUdHtM0Y6XYEcoCISQQYEQIACQUcQSnMBgIbDAAKCRD0IXbuPAYLRD9GAJ91NEgg
OHfLL9Tav05GEDVjEaD8MACfeTqtFRD4PiuXg64CGOdNBCJ5+p4=
=abIH
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.83. ##### <dd@FreeBSD.org>

```
pub 1024D/69FAE582 2001-09-04
Key fingerprint = B340 8338 7DA3 4D61 7632 098E 0730 055B 69FA E582
uid Dima Dorfman <dima@trit.org>
uid Dima Dorfman <dima@unixfreak.org>
uid Dima Dorfman <dd@freebsd.org>
```

##### #. ##### ###

sub 2048g/65AF3B89 2003-08-19 [expires: 2005-08-18]  
sub 2048g/8DB0CF2C 2005-05-29 [expires: 2007-05-29]

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBDuVKxQRBACAKP3+q7GJT2OMujrs3EgY2hdrTtLatgZpYGHsyewpckAhMPv0
RGYVpcmXdArWQFMfBdO76TO3r6/CKRTEAAW7UieQwCqflr/qRWfaiMkqIDxll6wU
ZdayDmuLPlp76xN7Cvy4p34lq91VNdrZ3FesMXH1xTPrnaJX4zhFEd1/QwCgnmvP
UrU63yhExZOs0Cpo9ruLa8ED/0t2nNiO0M2cUghN6Lnh45cY1O+jnjJ4QMOi7bEs
XwS4sIZLzZ6F07RCTTbcyRkrh+WqX89z35ppi6PM2GZS3Zgz+W+gtzvrhhBclHm
OINVgsJJE8Afa2EzA2HIXsKl462Rjo8hmFXO34lCnQTe5khzLZVIUSxVpdouvE
ew/OA/0Sdos8xBw5cFz7iycKpDCNjEuvMroPaFH0I9wPAX3ZBQeyHVLsUYDZKFB
xDYlflPfrikkxolx+f+kuzqeqjPMJe8aBzfPK8fIhn3IJw/5mOETGnaAPSQDCuN81
jIQ20Dancod59Azoj53VB5bvUW49Z5lapV6rGLb78YuYxxQcUbQcRGltYSBEb3Jm
bWfUIdXkaW1hQHRyaXQub3JnPohaBBMRAGaaBQsHCgMEAxUDAgMWAgECF4ACGQEF
AjvcEb8ACgkQBzAFW2n65YJotACfQgyy6ccNJM++ogr4UI0QItTsSPkAoIYI/xWT
hgWobGIOvCQzU2AV+NUgiEYEEBECAA YFAkKZC0EACgkQbDa6AvWdDpY/XgCfVqbe
ZkvcfSken2EtrJ8l6husA2cAn2EsQdRTMIE+6A6lwcg3gjPB6h57iFcEEExECABCF
AjvcEb4FCwcKAwQDFQMCaxYCAQIXgAAKCRAHMAVbafrlgVXAJ0ZLXbxOz0dDh94
SFlxkRe8KE8gVgCfcHnXtUP4oWpyHZ61Ptg/vbv+EMyIRgQTEQIABgUCQHwBoWAK
CRDsbL+biYKsuZgQAKKDQM/ws0qDgBB178R3+bdibepazCACfcqjBRkMtZRF5k/T
RD9PZHkVh4G0IURpbWEgRG9yZm1hbia8ZGltYUB1bml4ZnJIYwsub3JnPohXBBMR
AgAXBQI7lSsUBQsHCgMEAxUDAgMWAgECF4AACgkQBzAFW2n65YJTVQCeN8TR8YIV
DYcq40EP6zU4UkwR1YYAnRsA1eDMeLWtOW1DY1ajeoWY5N2IEYEEBECAA YFAkKZ
C0QACgkQbDa6AvWdDpZaUQCfSU5c41XaVSRsNB+GbfjwWNksL8gAnJHnveKXl6s1
bFK8FmUxZOQCvfrVieYEEExECAA YFAkK1qAwACgkQ7Gy/m4mCrLkHyACgl4+J+DZB
ugNnNwBDLvptU8wS74AmgM/8NVgFiD+IV6xZeqqOecUPfK5t1EaW1hIERvcMzT
YW4gPGRkQGZyZWvic2Qub3JnPohXBBMRAGAXBQI7nKCzBQsHCgMEAxUDAgMWAgEC
F4AACgkQBzAFW2n65YLOxgCfQb+DcmfjgC65ecR/JGVHooiOloAn24vuwXem5o5
5Ghiu8IOXmucO4jMiEYEEBECAA YFAkKZC0QACgkQbDa6AvWdDpxymQCfbffQmqj/
8wKxEmExYxVeiXEUUp7sAoJ+D1qNrbFeKnMo8QhzG6BqYtuniEYEEExECAA YFAkK1
qAwACgkQ7Gy/m4mCrLl2+QCfV1iY/JPWDYMiC6SYtB5T4v7wjeYaoLqi88pkNIBo
OwiKsYETI24p/yWhuQENBDuVKxgQBADyhmTjQD9dOI/M4X9sF+Nvt67rQuAv3j3G
0stq7Pu8jtEdbRaz35zFxfwnY+/RHK7PXCvOAhze5yfZu6qxMxKZD/mcy+1C43Y
WQ8COM/pXg/YX3Qm08xTqUm7G8Cx6AS8/1s95MaSuc71E7bfMV5I6ja6+AjcMyD2
hJiu8gewOwADBqAl5YGq9ppqDqGYpGDFuc0Lwyu/vmEMS46EesbYC2CJGyyPpjs
eRx/yitJe0lzURA96Kgb6qwz7OTzZOzyE/Qb+fNLwh3MowgSbusqHyRIC0w6EIJ
rikyJwpmnGdPPU3Cwerp0oTHpqGRENjbcYoaHE2iWk0wrw0869ipHnOQReITAQY
EQIADAUCO5Ur2AUJA8JnwAAKCRAHMAVbafrlgCeAJ4nDFNUblhVc9rNBzOMaKJA
wqM0IACdGZS6w22ACrd0nHQcl8u34qGcy+65Ag0EP0H2xBAIAKGFy3rPRtENsUJ
c+0DJq+Rlp5eS5gIX15LZ73WrSrbTuu0gx+ZTm9bz8WnAN8IM0DYJ3JkJfy0FOBR
VLh0K/ksQ1NNWkqWrx4ZS4cKV2LMtAZe5IOsLxvYuLV4cP0rCeNzku42ehVV+n4O
FR5UjxmXLW31mYdBo2TeNtABUCipszCvOpJ93L1FyBpAFACuBzME01DOMvtijXzt
DJHDvOISFQLivOnPn9G99TPNjr4IQas7HPkCOqto8Z5k1+AbywYIWqYBJTEP9f4
VLwEegEGXZRsdllRPavwaw1i4pDT1GKEYKr84uw/MEem+LMzNiBKWIE1PjGUWmXT
+qMC6bcAAwUIAJsJaBPPfB02Jhup4rkt11ea5spnACnte3FLWU3QR3Gm+9EbqHu
BhkF1FhMcFNIzJMxbBSCPCxA6tgbw3C0frl6BtraNZDW0FThYcV+xundkZZN4zQc
CWk8AS+A1metHy7SfIdRo8ApBC8jWsUfdUw57QzKIv6J0JhUV526pYcMwOkh824
7aIwAD9Aq+QjMFBxvIsQSK2Spoag0/PUSi9gQ5Gs1GeqHHQ1Z93z+xn5y/fuumOW
rb16/7b1lWYV77dOU3GqSgR3AIBqiU+zX+J7DEUs1w0HshGwZKOFYEP3RXqn7ePh
sQT2eHhyi5kb30Cjcah5emKagnUw+kcUnSITAQYEQIADAUCP0H2xAUJA8JnAAAK
CRAHMAVbafrlgEXAJwP0IomgPEO/a658GuZPDFWDF/5WQCgicJlwyESHbkrEKX0
```

##### #. ##### ###

```
Lwi7CPdGaz25Ag0EQpkMrBAIAOWN8f2FC5Ms8ivOr28XdkvDmUXEoDd9RDMjXcue
4icY2gik1g41w2AoVAOIBO3B24kZaMlyPiprFoQg0S3HKky7uCOh6Hrwdh2BRdgb
QSZ7X87yfbWvyKzcwv8vHM3/yQVdz0wXL9lnOJc6TZnATK/NeVJg94Hh+yk/tfOL
Mx/NGvdJqzar9ZHP1fRrRRJNdpQfir1jO5CMC17VQS6M/bhXJZyP3hif6BD0kg20n
R1yv1pl7leL9XTfkFOrLhezCQCt9zQ3fVF1fDVi+MfDXEaikXZUrHqeEhx1QZcf
hpTn8T7ooOrOm/Uv1EgPDsEyrFe9cwbX70M706hitFoUMAAwUH/2fd7p0HcUyE
qbo0upsnVPsVrBk0ea1TKen+SI3p/QVp7QqoQoSrbQtfk0TbH+xEv1ZI6PJsafa
LOP3z/2UL0j6f904sXh4bAMuI8L9Ay4+s4RouTSYcEYr+IDnj0S71gkHpOJraM7U
6VE3nmoe6TutIAbkvyTVs+A V uPiBCutLKe6inIGGUM8+afdDm8rymfVyJDPpH4jm
afsVGIXcKiGh0XdG+cJ3KzJSJp1gwFXBPmcUWuwBpD/MuAXQgkMvh6Eh5BcZ61Q/
evjDpUENG8r+U7qvWG2ncuhrCEWj0qKp+7WFxazoxF7WRPRL76fUpckuJP0nZhYd
pOWpB9BV7zKITwQYEQIADwUCQpkMrAIBDAUJA8JnAAAKCRAHMAVbaf1grQ5AJSF
SdOjEfuDShMW+extgDK2AHuqVAcfSooNbyT/XUaU6pQQdj4pH0p2+u0=
=hGAK
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.84. ##### <[bdrewery@FreeBSD.org](mailto:bdrewery@FreeBSD.org)>

```
pub 2048R/35D771BB6E4697CF 2013-10-24 [expires: 2018-10-23]
   Key fingerprint = F917 3CB2 C3AA EA7A 5C8A 1F09 35D7 71BB 6E46 97CF
uid          Bryan Drewery <bdrewery@FreeBSD.org>
uid          Bryan Drewery <bryan@shatow.net>
sub 2048R/FF5A7FF27D55A32D 2013-10-24 [expires: 2018-10-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJphmsBCADiFgmS4blzwZjR3S1SjEMZg+n5zNellgM+HkShwehpqCiyXd
WrvH6dTZA6u50pbUIX7doTR7W7PQHcJCTqtpwvcj0eulZva+iHfP+XrbgSFHn+VV
XgkYP2MFySyZRFabD2qqzJBEJofhpv4HvY6uQI5K99pMqKr1Z/1HqsijYYu4RH2O
fwB5PinId7xeldzWEonVoCr+rfxzO/UrgA6v/3layGZcKNHFjmc3NqoN1DXtdaEH
qtjlozzbndVh6kFvIpIrl6i5ox8pwpVxxLcR/4Mud5CwGhiet5kSw2S2zNeA8
FbxdlYCPXNVu+uBACEbCUP+CSNy3NVfEUxsBABEBAAAG0IEJyeWfUIERYZXdlenkg
PGJyeWfUQHNoYXRvdy5uZXQ+iQE9BBMBCgAnBQJsaYsDAhsDBQkJZgGABQsJCAcD
BRUKCQgLBRyDAgEAh4BAheAAAJEDXXcbtuRpfPEBQH/jD4xd4tKMtQMmUyOhz2
NNl4jyEBj0JkiAtWugi2OzYKbQQWzF5RhG5kR3etPDdadKyr9mrb4/P3z/QuH8UJ
7GMqSqC/OVZszK5PuBSWtsw+CWo0cdmQFPv2ZsjFK8PD12k8B+RnxyVNOOkhXxOM
5YgvfER9vEEYhx48BifqDn4oB1H3tYcYBOdFaRKkh5mHGZDp/sb5jmJlJcXSym6W
an31FeXgNIPw21Z/d4cQltmF1IwoKf2cOXNBH4psyXQuwCS4aieYP2pheW4Mp9hE
T7NG8f+4KThxhQhRwV6mE1llsYa/dzQb4IsF4dAxb1zG0nUTbpE4JMn6zuGS6cNF
WyK0JEJyeWfUERYZXdlenkgPGJkcmV3ZXJ5QEZYZWVU0U0ub3JnPokBQAQTAQoA
KgIbAwUJCWYBgAULCQGHAwUVCgkICwUWAwIBAAIEAQIXgAUCUmmLqAIZAQAQAKRA1
13G7bkaXz1woB/9jvZ21BMA8KR5zv3dk95RzVa4y94ZVHv59/smemCuZdBdb1Z/
Lit3NNzhEzEfTv++5gZnH07z9/G95rpDh9gCUAY314m4Joz4khitoCWz608bz/tH
HbS7dmzZ3iE3k18gRTb9khFAwe8kwLDdjcdlqm1FDoxidRrK+tuFjulkrOU6nSLk
/BWNRxEQNYRxoqrRrHrCb9ddwIh8Th6CeBjYMYgbKumFQhxN7cd3mfNuHueiZ7o7m
9rnflVxaPukHjNtcBbc51tmL4bTDsakoBx40LQAhcQ6++1TyE7u9JLgDuztu/Ek
twvrbSkV10KBPC4lIGm+pxsbfwM9CXXdz66kiQicBBABCgAGBQJsaYmVAAoJEG54
KsA8mwz5N90P/3eKNQgH2jGY00kWPQOYIHZlNh7e04Xhc6oussyhOJkmdxpIuMQe
qqj+LrYdOZANf/aH8mm1rxmXcP52K9J0nb4NYCihh01qO3cXF6sdSa4RIZMbIgf+
YG+eYHoAGMgIK03MhPT+oXMHla1MNE+mymXP0Crvd3PezVm/nZgq+TC/VnDCT/h5
```

##### #. ##### ###

```
9OKMT3has0i2gENaH5ad7tkkvVRT4o0ohgIEK/Hb3uWT+;9icaUy3Mf8WpRHdO7
hCPzXXqJ6JXPrJHDJvjxtVopxzXaRrInw3xQON9hvrBn2iy0+vlkcHHSodxdMsCe
guE2Xs65Qnh01KKdyJhrTDAAsITa98cevcLs0DwlPd8pMhNpPHMPhWRjuxmBy+dkA
v+Gl+VS564T6CKBg2BGgzV76TQJgPPQEV9w9374wDsOexzkRb0GCya2YSdwnyDGZ
aWbe6TFgXq2tlrLjDKtm8miiNwtWL5qn+bn5zg6VW1E55Q4dC4q63Z5j2bL9IhW
t+A8sAId/LvHCr17HbhlkAwdAavGtJp5jaVcVYfdmRSywMpkjAS65jew54Ixo20J
khpZuZXw8T+mWXjEMAI4Q4hM+leY6kQEBPtQHBBXXqN7do8XwQPhqMbgXTaqlf9d
5uCu3HJ8EfUjZgQlQzA/yBO9OVP3ZHCc4zR8sFyGvv2n8ZlYXPAC1CLEuQENBFJp
hmsBCACiVFPfkNfaFtUSuY0395ueo/rMyHPGPQ2iwwERFCpeFGSqsGagpenNHLpF
QKTg/dl6FOoS5TqyxMqfyHGHDzzU51bvA/IfaGoNi/BihTe/toZNMrvpcI3PLji
GcnJnuwCCbA VOAGdb+t5cZtpNdOlcKYmrYG3u9RiBpe6dTF+qLrD/8Bs1wjhdUQ8
fcNNgnkXu8xDH4ZxY0llc3QgvYWp9vimlQe6iKjUd2/DX28ETZcD5h6pYV331KMP
TrEI0p0yvFijUZce8c1XHFyL1j9sBAha5qpsZJl6Uq5iLolhKRcGfcdmD72vHQj
UYglUyudSJUVyo2gMYjdbiFKzJulABEBAAGJASUEGAEKAA8FAIJphmsCGwwFCQlm
AYAAcGkQNddxu25GI89UPggA2mGQp28yCUKsJ6KHFVY/lpHfoQrKF+s7HfKTU2Ob
VeVNX4I8ZdW1UO48mRqxEOwY8r5YSH6X06OmiqCX2aSMXg3N06/1+ztlB0+UGGik
XBjv19/nii+bc6b8XWuu0X7Qpb9oYBK9YtoaoyVplAmjldj/cPou65meKiaS1yDT
jHh450DrW8Qghe6l0bFX4BHKTSm99U90ML7EY19B6iI2BZSqWutVsyD71oAREY6N
GgDpCOIO6FS41+WeYCDRj8vsa/BiaoX2d2SBDsCwsEwe9fg5PYMi2uVihvL6Orxn
wOdB+TkgvOy5zSNO29UG/JilZKoNdz2wpEaUzChGGqLqV==
=ExwC
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.85. ##### <olivierd@FreeBSD.org>

```
pub 2048R/22431859 2012-05-28 [expires: 2017-05-27]
   Key fingerprint = C057 112A 4A27 B5F2 CD8F 6C9A FC5A 0167 2243 1859
uid      Olivier Duchateau <duchateau.olivier@gmail.com>
sub 2048R/63A85BDF 2012-05-28 [expires: 2017-05-27]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE/DXkcBCADjybF75g/rvQ3dC+D7Obg8QQu8Ab4yHE4cL+wvuEh1vGxRYOYr
4HPpN9Qyyai8Vlj3LnFMw5kt3OTF6Z3OS5IUWJgSplFxFzI0Ij5ESzs9qvy8qOU1F
cE0dAOX6Q69ZPD78zngWNFv5XkrxOP2sA241/YLpXO73sYnT0ydtSZhKd0QI58Bm
xlarUGJa4d4JTYMaeuTQ1vo54aB9NL0KMZK6GfRvnX8CuNlwGaJy9Jt4oSJ0pK
Yn0bpCaRGd5T2uZJ2hd1d3jtWNzhFMB12JaG1jXXLd29q8WvaSRIP0/j/+R8ppk/
2DAQe6gT0XEjP+n5BsYF9HoCYJ+vFtvZqgRABEBAAG0L09saXZpZXIlgRHVjaGF0
ZWF1IDxkdWNoYXRlYXUub2xpdmlkcnBnbWFpbC5jb20+iQE+BBMBAgAoBQJPw15H
AhsjBQkJZgGABgsJCACDAgYVCAIJCsEFgIDAQIeAQIXgAAKCRD8WgFnlkMYWT6u
B/4slussVLNln7CbB7Vmm06ppCxx4BM1Mhk4stoU15/3ENCMI55anIMwfyG+NFK5
Jr640U0yZcW7jX+Mg+IrGn2eWKfrPf/kyzbeMPeyDFF833EDNnliAALgni6+ZhX1
Pct74exlzQoKkLkDd131Cd7HUIA8XrUroibH2QyTR6upA61VMSdUXBHHdp4xD4P
opu0Cz1kGoe99St19oFLvZPI28DUZeSLd11Aw1o3v17RYAml/OBz+/6ISpVHG9Zc
aco/QNRQO38ITg9sMh5kmhIOMRBgZcGR7TFIlgKcLJjbmCp+kb/jIYizKkn8SHSt
ab3E8ug7yaCXyvQFPHoLH1jnuQENBE/DXkcBCAC11rT2hrSvpEj9OVRwucUmKnqa
LYcqeLNUlqy8Z76TpSSXVLXt5DH2kl7IizaQmBfkH9S6iFJLkbOAHZ6XcjalCBX
VLMPBz5Mi8HUvTO+6vMFs9x/8R4+fryDNCn5wa63ktwvUZYk1JfdblVhoV2M0AZ
KZnvV5o8pZrzYv05TOF8H0+sYD7bNKSNa7g8dBfdBt/wVLCf7Q5aTeal/xyWhf8d
kIZdwK4jbsYBL53cwLNNNameDXAdMthKjCMndgofv6dYaHDMDh+nEwye8I7IHINxg
t20jeTRQB3b3gs/UWDgUHLjEaWgLNpQx7mQQhZTCwtZtWZOXsh6M0K40bABEB
```

##### #. ##### ###

```
AAGJASUEGAECAAA8FAk/DXkcCGwwFCQImAYAACgkQ/FoBZyJDGFkJVAf/Rk/Vvs9X
duEst9LL46h2PS078Bbk2eGH+/kigVF6tPHSWKggmB0R VzoiG0GXxv51Jta2PHZM
Tww7oNqsu5UZJTC1UQ77ZY42W25dkaMgDalPYNU+kd55//YIzuj9I9po+Xr2o8j
aAWKh/nIjeAze8AMxRxHud7HWE1pE8mDG7VS5Hreu/Wxu9IA7h2UaIXD3psLoVuJ
EoZEgaQITEJIAkHLi51qojn1DDQ2L3JS+w4YfnPfnPtzQWu2GX3TGMAAaLKqmNIF
01Xi8q/GmIFbmBPrIqZQS6SUb/CKLYKWyelw7dxmSkhNoXed9uqHHvHI2zMG76t
PKHyAijtO5HocA==
=kXkO
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.86. ##### <bruno@FreeBSD.org>

```
pub 1024D/7F463187 2000-12-29
Key fingerprint = 7B79 E1D6 F5A1 6614 792F D906 899B 4D28 7F46 3187
uid Ducrot Bruno (Poup Master) <ducrot@poupinou.org>
sub 1024g/40282874 2000-12-29
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDpMfbARBADvuMgOIIEdTWIb4XvAu1YEfCijox47muRNbkA0yb0drMwYnV05
tZ5cOK1uVELQ+gtGK7IDS5rQ68LPpXFMVva98skkVimzgfmiQiqDOXiYw4BE1qmO
THpb5dlpHoXqTDILTLVomf6d8Z2re+IJUNvbrBFM616wndIQqux/O5LHDwCg1Hky
KrYDoOT1lcDgSGH6RcqSoAkeAI+D4y6JpBctutEGWNCgijLv36g09LYNeC/gD2aq
0bS/4c44e0PkMCBBn8MM9AIsK5sfe2GuglHcUM2U82s5UbZcQ18vzcyG9AVGQGI
aoO/duxFKPQC70/xEa26Bwvjv78cVWm6hLHoMZRXvspr3pQpuZhmzPWwwwipqXkY
gYApA/wMrLwdewzd4yEMB5O6y9WSd+FUA/y1MS1+9epdbzPnpUszR2QKIA+XblfD
8KdxxUjIjt6WOXEhQ0GCWfRauB0MAZHTMkA/NVnmR+pl6FSJ9LJ4s6+BoFRbKdDp
JY6yJUZzqRgxo7IcpRsRuXP4zu8KYICPL0A13gSW2DIKYxirQwRHVjcm90IEJy
dW5vIChQb3VwiE1hc3RlcikgPGR1Y3JvdEBwb3VwaW5vdS5vcmc+iFYEEExECABYF
AjpMfbAECwoDBAMV AwIDFgIBaheAAAoJEImbTSh/RjGHwXsAn0/3nHkOH2WxLdWl
ANdjJDzkMLyAwJwN6CBCDKSbN7OzfNHTx3XAEVUUmkbBDQQ6TH21EAQAiEIQKsg7
Pi2k3L9fFnDDAcFgh2oL/MpHgN4kKYx2aoTr02O3rBmK3ADCIBqj3dlWMavIOuz
1DvmvsloIcDwsMsc846bjQq0R20VaiNz4NjQZfhS2/xYPzJo9sPTncJOGQowjv+J
GqIkmlVLSLSzYPH7OZjdW3SxS3zFPEQg0ccAAwcd/iZIdUienySJdgs8Wle26X5
r34/0TlyxiwtlzeFYpVHHYD8CzVhYPD+iWUpDv/10HC7c58JTxNUGyN2UGeADNRc
g/VJQRahYxz9LokB+vRpmCyoP8bhLkrpOfHZFnFpH4IY4WQecLBfYJZZF/K7TLZ
O5tine3BIL/LpM0nhVWJiEYEBECAAYFAjpMfbUACgkQiZtNKH9GMYe/7ACfTNKi
dschnmutxCWw5fcsyqP9oYcAn0Cf7InoUX5AUfaj4dFZ4IN+9L/m
=LTGr
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.87. ##### <ale@FreeBSD.org>

```
pub 1024D/CE5F554D 1999-06-27 Alex Dupre <sysadmin@alexdupre.com>
Key fingerprint = DE23 02EA 5927 D5A9 D793 2BA2 8115 E9D8 CE5F 554D
uid Alex Dupre <ale@FreeBSD.org>
uid [jpeg image of size 5544]
uid Alex Dupre <ICQ:5431856>
sub 2048g/FD5E2D21 1999-06-27
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDd2Z60RBADhdQ8600NP2/sBbuIW87WqWXZyzDX0Q6AA/czBIV2PKiEhCgTJ
wZCWMJs/iROGgfS3LKYd/eWW48LYj2V/0YjafV/A2B6+1QsVGltXunvtYx4GnCS
tzPqsI624jgtwZ5sb8oowOv5ykEVw6lxneRuluyM0q3YFxfhRfjJ3koNYUwCg/9ou
KUPZ3hPnklVoLPAnN+dF3gsEAIxactjfm3KQ2bnngkhvASu7g0Ippjl2k1AiBwC
loWnsMIYX5qNBLA+6FtAGFYqrT8hV5qROJyNPVeVKj3p+wt23Co/t/w0gaLccu2J
lI6QBferCNFCqNMgzEAbQ8ARxSrLW/THpOJ8i32z0AKetx/1LdYlcfB+1+8FLuKg
EgXMA/9RmwjhpMz/V5xUXW6mrkSfRDtxRsEegaixqUI6SmskgGgsQybJSc0fxWtl
MCKZ4slqtkPAIf5fGeX+FjYyR6iFnjfJwRFxiLgokqaDEZeE9myB2Mue9YnFoS
GB12c6U8HRf4R86uk4tWwzMO70Gyt3bSp2GTxeMiuy7dibKIRrQjQWxlceBEdXBy
ZSA8c3lzYWRtaW5AYWxleGR1cHJILmNvbT6IWwQQEQIAGwIZAQIeAQUcP+1QiAYL
CQgHAwIDFQIDAxYCAQAKCRBFenYzl9VTRTeAKD1MQaPbJTcdkjGCe9UWX/+BfrF
WgCgr07J+hRd6NOpwuceEBOJiyUXtYyISgQQEQIACgUCCodIFVQMFAxGACgkQaJiC
LMjyUvsYTACfz3C/DrsfrhU194Kyad5hj/jIjsAoJK0hq11FpySpNsboLyEnHM7
63b9iEYEEBECAAYFAj0+wBYACgkQzN3ZssLok5SIwACfR/1J2H+j0Mbn7qUGRUc
QvlomPQAoOC/koTfa2Bm5THjIbFsk3q03deiEoEEBECAAAoFAj2hfjQDBQF4AAoJ
EKuTOEU6hQh2UH0Aok7PchQCfxOc63B2ZBMyMldeQRSyAJ9k9sbDyykijFHvFLZ9
ntJKhK8+HYhGBBARAgAGBQI9oYFgAAoJEKmyWQA1rBepm4AoPkodLvw0WC9ZVku
M78wklL7g4gNAJ9tj7M2vz0p/OvRzBwFCL8T//xrJYhGBBARAgAGBQI9oTGOAAoJ
EBEucGQpBwQ5rzQAn0eQ9lGtm59BT+Qo/5bwSevNW6bhAJ4quX9bKP+3wDz+d2Ea
/leq7PG4LohGBBARAgAGBQI9oogEAAoJEOHP7vh9u29BFV0Ani2SREp6+ruUO4ZY
vnyp7X+9rRGLAKCCMPtYqrf152ahVtpur0zrv0s4ZYhGBBARAgAGBQI9ox/uAAoJ
EJpzaUMH27/PGpAAnjutHjHxcVsTfTKnoi7jwOhhmR2GAKC4OLDkwcGgt0gCBE+k
9d6Xa9IPMYhGBBARAgAGBQI9owbBAAoJEDQEO2gJfT9V0bIAnRInnee3pwDzKigGF
kf2IwH6d+Su3AJ9U8Xe4PabdhuamjxIfKo86utT7f4hGBBMRAgAGBQI9qZi8AAoJ
EKDr0i7FpXGj904AoJ2soZyUwjiS6a56kcd4c4I9YZbAJ9lqMPAbh14FQoJ01nJ
IHsh+/dts4hGBBARAgAGBQI9qaH2AAoJEGJ3j/Re/FWCNw4AoPQ53owxWbWi/cQE
NJ+G2rf7o3l3AJ0WtU6+W9CqVtbdacQViMRIHvM4uYhGBBMRAgAGBQI9qV5sAAoJ
EMqTo2QBwKB66goAnR0ZJ8axgpIADNk94Zif8xP5XTX9AKCCTxnmt0XjsjoZD1qY
L2vibQBx5ohGBBMRAgAGBQI9qe4UAAoJEFfeqDLyJce6Rz4wAn2grcZUcXrX9LwJE
Ee8MfvU5tVGVAJwLr/yzfosZJr4wr54crXDJXcje4hGBBMRAgAGBQI9rboSAAoJ
EG0hDjaqcofL+H4An1ptz5qMc7AV5Vvc6EsXcgh7IghvAJ4xsftp1serlfl4D5b7Y
+byfSiK5b4hGBBMRAgAGBQI9snvFAAoJEF+WLsuuYRIXJCAAn3k5v7n3R8JbeXB1
wWOPw/FgKK+YAKCn6/JAH6sdvOjk5L37GL4yU2XfEohGBBMRAgAGBQI97g9qAAoJ
ELeAlgoS+UxGpXYAn2ZslcTauBi3teQwaYm4eDS2R/wvAJ0Wnik+nIQ/1g64kKNB
qcV6jf2HVYhGBBARAgAGBQI98IXPAAoJEPgxt+wsuUSVsxwAnin8UZGwOp4jPX1Y
TgR2SCGpdY9kAKCDzavGwkIO4K55XOorf9AYgQevA4hGBBARAgAGBQI94MTTAAoJ
EPJCAIGCve9067gAniBPILk5hPyCu07/VUqyr1p0Bv/cAJ44pGuWMDY4aZQVaYET
a9OoeDxWwYhGBBMRAgAGBQI94c/QAAoJEDSli12NzYH4SqMANRq/1EZzJ8WavHrN
mwcKB7oGkz5rAJ0Y0sQ2SzhSti18ySsiEDVMRbPwVohbBBARAgAbBgJcAcDAgMV
AgMDFgIBAh4BBQI/7VDwAhkBAAoJEIEV6djOX1VNGVsAoK25N6W5QR36bIILLWUW
+804OwylAJwI7jUfJfIBynGVECAjOxs+wJdqn4hGBBARAgAGBQI94qTkAAoJEFf1
akDcxXWwDPEAoNBPTsEzXYrY2VRigz+GJGoeb6PRAJ47kv2VhtXa35UkkcoXeNAI
KKpNIIhGBBMRAgAGBQI/yNdcAAoJEOMfb+3S0Z1k3QYAmgLiP2DsKqu8W9SZZewC
j6y5Q4TnAJ4z8BKu3WW4+FgSgzUbfxeRm1R704hGBBMRAgAGBQI/yN8NAoJEHqF
Mmo3kYje/MgAoInyoeCKWiupvlnPac7WNyPRUTlyAKDAkk0re0T9v9NV25axIsRcA
IXSH2YhGBBMRAgAGBQI/yiw0AAoJEG6MV3sbsXFonjwAoJX1N3984XUOQvjvtzgm
yEMsPpZ3AJ4xb5W6wV5Jx2Zs6b6l8Gfa5bhGGIhGBBARAgAGBQI/yIqIAAoJEL6M
vx5iDEDtdkAoLHhltNYjyqRqIDe3BiMh6ifJnWAWjwK7CsN2cILS03dnOhUI56A
BmcbfYhGBBARAgAGBQI/yocAAoJEJFrGm4xw2cfaZYAoJlJeDokelUmoqJ5nSar
LIM4BcnQAKCKMKAObSI8W8sH84J36hmPdC5XIhZBBARAgAZAhkBAh4BBAsHAWID
```

FQIDAxYCAQUCN3ZnsQAKCRCBFenYzl9VTQiOAJ9HfMp2sdOYktGhv2fL5QD+8IBA  
ogCg/2bYytgwqGBDoUK4vQmvNf3OF7OISwQQEQIACwUCN3ZnrQLAwIBAaOJEIEV  
6djOX1VNZkAAoLemkl7kpuOmYOxx8UXH4M7qohPAAKDs6fvPTjg55xwWuODRBTZm  
Q64u1rQcQWxleCBEdXByZSA8YWx1QEZYZWVCU0Qub3JnPoheBBMRAgAeBQI/7U77  
AhsDBgsJCAcDAgMVAgMDfGIBAh4BAheAAAoJEIEV6djOX1VnK0oAoPp14QWuw+em  
oL7+q0L9RCAtw+15AJ45PiXh1GNC7HPj7xZLdU0FqNM6IhGBBMRAgAGBQJABqTY  
AAoJEGiYgizI8L75sUAmwSDPuHjpFlqPDLmZ9CYh3Hb82lqAKC3BLIS9vSv8Dzu  
hQVIUSh0Um5WsNHU+9T5ARAAAQEAAAAAAAAAAAAAAAAAAD/2P/gABBKRIgAAEBAQCQ  
AJA AAP/bAEMABQMEBAQDBQQEBAUFbQYHDAgHBwcHDwsLCQwRDxISEQ8RERMWHBcT  
FBoVEREYIRgaHR0fHx8TFyIkH4kHB4fHv/bAEMBBQUFBwYHDggIDh4UERQeHh4e  
Hh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4e  
ABEIAJAAeAMBIGACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAQIDBAUGBwgJ  
Cgv/xAC1EAACAQMDAQDBQEBAAAAAX0BAgMABBEFEiExQQYUWEHlVEXUwGROqGj  
QrHBFVLR8CQzYnKCCQoWFxZGiUmJygpKjQ1Njc4OTpDREVGR0hJSINUVVZxWfLa  
Y2RIZVmdARWpZdHv2d3heOEHYaHiImKkpOUIZaXmJmaoqOkpaanqKmqrsO0tba3  
uLm6wsPExcBHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQAD  
AQEBAQEBAQEBAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncA  
AQIDDEQQFITTEGEGkFRB2FxEylygQgUQpGhscEJzNS8BVictEKFiQ04SxxFxgZGiYn  
CKckqNTY3ODk6Q0RFRkdISUpTVFVfVWV1hZwMnKZWZnaGlqc3R1dnd4eXqCg4SFhoeI  
iYqSk5SVlpeYmZqio6Slpoeqoqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri  
4+Tl5uf06ery8/T19vf4+fr/2gAMAwEAAhEDEQA/AOJFxx4kel/hHrOYVLmS2eNd  
qGJVbK5IAyo78n1Oal8U+GtMdhDout2etXkUgjuIixIwQMxXbwcYblznngnBrmr  
q00gLXl8s9sl1GGE7XJ3HoPl5yWwMcC9Saz5bLUdPvRqManhtY5VXz7iMxg4B2qx  
K4dyCQD1xnNedC7OmrHkkRgDdqNP8QajaPF5UUu2VU27cKRnjPbk1Y8OXMMMOv3mo  
XSpKpOY2mG4hhjkVX8RTzvrFtes3RxBGMxKXbcuTt5ct1yR6cdKwLq/dZWAZV7cd  
MVvGnzB9UVKUqbsz06+1+zu52mTZHO/LSqBlvw9f8aqQLI6lJo0jCgAMACBnpx9  
T+def2l0wIlloB29WNaC6zs2yHYNvQMeV41p7FJWM3UZ1XiB Y72c3jQmxq5ULvQB5  
qM//AF6ztOkhs5TlJfKLAFL0HA4/GsCHWn87MZIV/vBGIBP0rUkltDL5ctw4bA3L  
Iu45x/8AXpuCa5XsCbWqN29vk1eVXubmOX93sVDgk/WsXWNGmjurC4XN1H1mRCAQ  
Bjlz9O/aqN/Yny0exuFTPzZGav8AhbUhtJA15JkJK4JwSDxnnpQoKFUurmc7KXQX  
XbrT73xvZsARBeWdraRRgGcrl+9ed2CcH+Hj61YutRu7ia+mu9moRlFR4FTY/wAo  
5IHsRn8TjtW5BPpE14tz9hDcYcKbjn1HXNYerQvN4quLZ75rMXABtg6bond2xjg  
E88cH35HG6e6ilOWP-SlCC0NrsILdXLo88ekWxsZpEaG4hiOQncFcHockOCeDgDjv  
XMeMjcx6Yeh7RcYNFsFnuBnhZ5ym8/hlR+NafwivToviGeJpIpYZJSkgUmYnSnyM  
N0I5J+bBAPOk8bW5OnaZ4qvIt5e+u7fyy5+ZFDgspx7jHHoKulL33F7HPVTSTaP  
Z/gtA0vwc8P26uUaSzba6nBU/aWwQfbNFL8GLj7P8MPCSAlF+ynezHpmfP8AWiux  
njyk0zw/xpr0rWUekwwOs0J80AQ7RDyDxkZ6d+MfTrfl1nxLD4XltQFrNifLmRL  
uFHNqATGSq4Chu/rk/Wj4h6Ff+HvDcepHxXqOozwzJBCLhEaAOCpGWBPTPa88i1  
PVLi5gtlvGUH1WmoiKqZMB1xnuazo0oUY8rVz1ZT9rJzR0/jWTRHtdmJXV9dTLO3  
nSzblZeilcfU9a402jGATbwQXGRvB4/Cuj8e2kFr4hudPsJZ54EZQXmkLszY+Yk  
/U1m2seyE5AI3beOqfFRK5reU0nJ3GSRrfZ/LjQ8HIGef8APFZd8yqqIxOcYGO1  
Xri+iuAYmjKRg9FJHtuVSW1ga5R2fcvXPqMUlcTV9ixozLCUuZl3shOxd2Nw/wr  
YLSXEColjisuqXjaMEekdves7SYy9QjMi7o41ZsZ64U8Y/Sr7yGO+ZdrAh97KT  
94YJ/Lg1MjWKdiXSL4GVsYK0YTI3Dke+a2Loot7zWaTbxlHAJGPU9cVx+hMst/A  
lwStsAGkwC/KouK14NakOomW4yIIZt6L90IRgD80MUMIXepfsbpIx5SBTjGFzjNb  
zQJqNvb7WZbiM5inGSY/Qcc9f5VwF5L5N5G6ufLlY7SDwAPX8/0r/DN9Gk6wNGX  
KtldxJNDibUajrYT+zr/Sr5XvLgXE8pJ3gYk3KOSw9Dng9/rXW/GPTopvh/p+q6  
XHMARSBDISUMWDWAZIUdFyynnnt9KddwxuY7mS2hmnjGYIkGQD9Oh79cichtW0jULS  
4tNZD2kQsp07eNIsxCV1IBIXOoTnoAMCoXM2pIK9ROKHLdGnpKapd/C3wlZ6NL+/+  
hSKV4sZ85d4JA5HI4I57UVieA7qK90/SdJn4WKHy13swB2sq9jnrzxRXVU7i6Hkq  
K6jfxjU8O2MBfJL5TkHg4Rj9O9eX+F1U+JbIuPk55jkYn0TLH+Vd78cLlpxo8G  
TzJLIR74UD+dcXYRlAPL5KvsYoQM9RsnLU7KMfclOug3d/NMHx5shbcfToc1lyS  
rauRcRfc9+9E120cQba2D6nP61WSVZ1MecE9P6Vjc6klsQzW7TSO6oVyMrj1HakV

##### #. ##### ##

DCqRbhJUPP8As/StOGwE7cHa+OQDjP0rSs9FkYKDGdzgYyjjnRfsmc9p8l0kmVR  
yxGOR3rQey1CVfN8ttxUjcBjGeP5ZFen+HfBscqgmIY5JGc/wD1q7iy8lWsqUg  
B145HFQ6iNIOWfN9hHLYXcSzQlkQkHKn5llwRWydG821a5tCWWT76k9D1/nXrur/  
AA4ujI09nbD5Scgrke4xUuk/DzzLRi8ckMrEBFToxz1/+vWU66WpVDCt6l8EtrOW  
adopVK7Pm644z29+a6vRtOu49s1uN4GRgrz+PpXudv8ACi1m0Nr6S3WW4RA5VRhh  
x8xP0PQd68be8vdGv5YICYyOACM8f3ealV1U0RE6Hs+pu28s7IUdATHg8HcOeCB6  
evFzmjQZSvzKlI8w8F161e0SdZJZFyDc3qpI5OTWfirlqLYmLz45SDncpBBB5rpoa  
SaODErRmp+d7lDn8XQRuAV2DR5zksCD/ACU0ViTT/Zb6CfzNpVxgjr17fhkfjRXW  
rHnzi7mj8Vpi+vafEdnZCzfm2P6VFFZxyeHlvJlDyMX/AAAJA/IVbx151xr0F0Yy  
sAhWJGJHJB863rEA+GILcLkmLOSeucn+tc71OuL5Yo89vpYwdhR+PepNBiSXUI  
4uMN159aTVlyszIw5DYOKt+EQZNbjQLzu4xWMn7p109Zo900TwlamNWeMjhtST2r  
o7TSL0OYP5eTxgk5xTrD5LQKMZq9bxynGOpGUm2em4Kxr6THGMFQYB6YrdsdKUFg  
UABI/OuQ0iFnlUH867LS02MADwBVS2CC1Ox0a1R1+dsbuT7V02nrRRlqgqcHPA4J  
rk9FfdKi5AB4znrXW20exF5ya5ZQbepYy6la5NPaQy2zRPuMR+8oOA3Ofyr5B+L  
ugRjxfqTRhdv2phtz2kivv+RmSImvkP4yaohl8Y9TXA8soJCvu6A/1rSlpVsuxG  
Fu4SvtocjZi5trV1ZSJdgUEnpjgGsWS9ku52W5K71LxOfdTkf0f0rctLm7vLE30k  
Ugib92JSuFj/uj8s1yesl7XV7h14DiO4H1U7X/8AHTXr0Iu3MclD3lymT4sUQRyEY  
pMsJvlxzgUVqahBvHzKdN8jRXRqccsWPF1xFPJZ+WwWgckEYxwK2baC4S2jWJ8I  
gGfwrJ8Y+a+qWkUoAxExCj3OP6VqvNcykbJ9pBpbBrE0a91Gd400P7TE11p9uqNa  
kJOqj7w9fy61jfdNm8Ux5GVRGJ4716Bb3awWGZ4/OeZ9rgHlto4/nWn4V0uLLxH  
NJGjLHJFvjB7ZOCpWORXESNjXZ7jPnRnKFWGzOwl1eCxXyOjeaUnq5ArOuPG9xCA  
IdOkznG5hgCm69bahIfK09Nu4/MxOafx6/1WDqfh2RDbsO9w8vHnh3wuQc8Y42kf  
iKKEIsvOaV0dXovju5Y7mhBYEcLXrfgPUJdWkVY1zIyZK9c183T6faW+pwLYSuW  
WMb5N3V/bnOK+jf2eyv9pmScjsX/wCuoxC5VZGtBycXLsi/4on8QaYJJQ8On2of  
PmTnX61xVh8R/ES34htPE8Uik7drI21jnqCw/ka7X9onThv7C2vI0nmCN9wD5FX  
HUgd6888LaHp2o6zZS21lFEIpaVaTdhUjMjcNr/KxO3jcmOmnrWVC1SHNIqo3OKcY3b  
PY/DnijXbmSGC9u1WeWPKxyQFA4z1UsPmH0rwr9o/RZ4viZHqEKLRxX9mhJxyGXX  
4/ICvpD/AIRTZiWVXvbcpaowEgltP9Qrf3gOAG9SoGfeuh+PGlm/v9Mu1t/PFmWk  
kOCQjqaeSOGz/OuenUaraChyVHyQVm1r6nl3juZbPw1o3hi0h2QW8X2iXb1LsCbN  
1OMn6EV5T4phZVgunJKq5iceiuMH+lepfFu4Mniz7YM111aQzSIBkBiudn3OM/jX  
n+tL9r0m6t8bi8Z29juHI/UCvvdw6XskeNjP6zJPo7fcUY7NxaRRuxkZFClsdfwo  
o0W8Fzo0L5BIXY2fUf8A1qK2scfUXxNfnXxbW+S58pPfq5rQuj5WFMqj0BGM1qS+  
Fmk14aj/AGgG27dqNHZ8vbrW8dJh8pfNCySddwUdPSsrFuaskjldDtZdTAw5S20j3  
kUpJA6nOAcGz+OK6eJ0k01AoAa3xGwxgJgZ/x/GscH7H47XyU2LHAquA0Tnc3T8B  
W/cSCSUIJBEzeZnzDjjGK4sRtlzaHu4PEQdDlb2LEMfnx/Ss+6053JG9wDxw1aGnS  
KrgEcUaldQwox6+prG9TrlFNamXY6Hbxt5oALDuRXqnvSRV8QRw5K5U/jXmGnXs  
lyzBYyilJjNei/CiYw/ii0LYCsOT6ZoldvUuMbRaXY96Wyt54vJullkjYchhnFcr  
ceH9Htb1jwbIjZ9K6szPFLsC7hnk+1cp4jvGt9WUSJhZR8no3/1654tR9083CRqS  
m0mdNo9mYbXJcHlzVw4jgezvftaxmzJP2ov90RKuW+verVheR/YN6tkYwK8Z8Z/E  
iV901vw/Ba7WmuHG5YYWPO1sY5JOD+ZqadP21RKC23MXJwcpzdjyHxbdxGU+Ib3  
VChQXERNGpH3Ixiwi/QLgfhWDLBNGOYWQD2bGa6G5ljhX/Vztu4zGm7H1qlcKSmeT  
nnntX0SioqyPJJjYk2zh9Ctbu2lu4ZoCkXmFk+YcD8PbFFdLcJ16Cige702eW3Ug  
SOo5xwR1qTCSIFVYtkZPb6VYmiGBItvH5pwd23/PaoLpdRCK20aNlccXz+FTa5By  
Vm3m+NdTlQqRH8i7h3CoP6mtxIpW+63QFchOc59azvCGk6vDd31xq1o0TXLs+Q6k  
nLE8YPTpW/LY+ZIAjty+WWRMhvr796SiXOWuhQfdG3Tvgiq96isu5jwOnvVy+Ty  
5WHABPpiqueJlbQSW+0yAcA9DXkrSVj6dSTppjoDJDG31PgN2x1rqPAWtBNat0lj  
2kMFz+NcJa6lfQRbLjTg4AyXjbj8q2/D2raY77buzuoc87gvce9U4yaZtT521ZH1  
VZ6kuoM0yuY8DaRgAPwB9aq+17SHUbnY71CjA5RvQ1y3gxfBBcW8aWun3dzIU/u8  
nHfjPvVxU/iq8nsUtVgtYHkzNGRucLnjJ9T6Yrz5RktzneGlsRaaG3sNjP7eY+UT  
5i3qAMmvm9DT3Mt0/zF2aQ8c8nP517r8VdbTS/C5iG4zXWLZMDONw04n2Cg/iRX  
iYnAGHVc8dRXpZTC0JTFu8nMKjflF+pmRl24dfllHqBShH4Ecj3qG6KakCPCaEad7V  
bml+dcdke1VXKlM8j6mvWv0PMSMicgA/JtHUUValjB5bbn9DRSLO9EttG7FLU8E  
bi3btK88Cpd2YwnmEBhlSB8v4U5THDGqZl/iDBe/4mnShPMDfG4HIGOf50iCBEXb

5cgCBm4IJz7fSoLi3REDCSWMg4G0b8+uc81aYkjeQCR0AOSKjkL0xj8p1LDnAGMe  
/NMDB1VEM0iJkKcEZ6jIBrNt3AfY556Vr6opF2R1yo7/AFFY1zGQ4deGHb1rxqml  
Rn1FDWJf+RLKi400YzWh4bdVu44nLKrNz6VnWs8TgK4APcV0nh6KAYkwwFB6GhSa  
R0U6sotWZ634Eu4LdV8tnB6fert5519hmcAALnJ7VxHkgWpRWBzjv7GuwDLezpGC  
GhJL46Mewrza7fNuc+OfPV5n8zyv44s0cOmQyMUefzJCMkMB8oA/wA+teZiSKNk  
VwX7MzHB/lzXr/xnxc3tnOxAgGyjPrkGvLJtPaNhueM85b3n3r38Bb2EbHhYuXN  
Vbfl+RRneFcrKr7G5BAOahuTGuQ20nHPGKWa2edj5LYIPy8EY9etDRDgSKsAPbv7  
c12HKZN55ZPyZyTwaK0XiiXA8sk5OA3OKKcjszCky5zjHcnlWmGNyidspZz82QDz  
/T2oAYoBnaCOCD1qWibDtySMdCKRJCoerVPmKmnBoeR7YpJbRod9xNLtjA+YsBwO  
OKke8trVmOWZgeEABJ/w/GsjVr25v2Hm7UiHKxr6+p9TWNWvGmvM6sPhJ1n2Rn3M  
4nneQlsZwufTtUEibsY5IqREJLA96daYLF2/SvKvzO7PoklTioroZ9xarIysh2O  
OMiuz8A+Hb/V7aV1544xjG4oSRWDPasrjg4PSvQPhndSadayx4X94cjNZ1XJR0HT  
tU252PhDwdJpsZF3rEk65+4kW39ST/Ku3tY14ogiLsUelYomX6zzLGASc9K6VgF  
jANcDu27nnYuU7pSZyXxF0T+19HdIkzPGfMi9yOo/EZrxSe3VH2mNsnPysTkH0Pp  
X0rInmAEDODXleL/AAVYaoWulwLe4I5dRwT7ivVwGJVJctjq0/apW3R4edpYja  
uQeqnOaoYNGjGOV41AOG+YcfXNdvrXhHUNOyZbfzFBJEsyYvT8xXN3UUMKEyvGAu  
C7dgOmfwr2LzjJXRxiSi4uzOfusvGxgiBLcLIRnvzwwKsbbe5ceT8uceZEc5Iz1A9  
fp+NFUK5/9mIXgQTEQIAHgUCQA3BlgIbAwYLCQgHAWIDFQIDAxYCAQIeAQIXgAAK  
CRCBFenYzl9VTUyfAKCPzCznNkDyHypU+wZkiePKQuWVtAcfSXCx4/IVY+oWI9I2  
x6uSkp7p4GiIRgQEQEiABgUCQA3JIAAKCRBomIIsyPJS+wPrAJ40SdQr/ruPwKB  
Q+kqz7fTvw+LACgzYiB60Djrdg1JfZy6DAoresN2U20GEFsZXggRHVwcmUgPEID  
UTo1NDMxODU2PohYBBARAgAYAh4BBQI/7VDUBgsJcAcDAgMVAgMDFgIBAAoJEIEV  
6djOX1VNKTYAoLQEAZmjiD/bwfaXfgp/9MGDYlwCAJ47WxftOqTrwo+DmLmsSeeH  
cB2R9YhKBBARAgAKBQI9nynbAwUBeAAKCRBomIIsyPJS+wsqAKDnsTnj9g3poCL3  
rXQAa3z+cLSINACeKHPJHJfEAMITh+exCsJzHvWwqqIRgQEQEiABgUCPAEEgAK  
CRDM3dmywuiTimgyAKD2OL8xT2F1Tca/IdDITcMmmTMtAQCgpYddO1+uk6KD5yZ1  
T1r9CgcZFLiIRgQEQEiABgUCPaEzHAAKCRARLnBkKQVquU3wAKcf2Vnbbdf0NjZh  
MWj/2MUJuj8OmgeCg4Yc3NusQXoYQpPqNE9Lq3JWnkA2IRgQEQEiABgUCPAJCJAAK  
CRCrkhFoOuidniNAK2V0uJZAhoYcFJgg5f88ug/uJM6gCg/NBi2E3ID3AEwTmY  
YMEHM0Eo89mIRgQEQEiABgUCPaKueQAKCRDh6e74ftvQsmoAJ9HCY8UDGJidzNF  
KwZfe4hPNSsyxQCghW9jw9YmOJKL0khM9T/ObBHRsYmIRgQEQEiABgUCPAMf8gAK  
CRCT82IDB9u/z+FgAKCJhJtQJL/IWuEhrwaMOzCciaNAawCgo7JG3LwdKXuMDd9U  
IiLdDpo4tGIRgQEQEiABgUCPAMG5AAKCRA0BDtoCX0/VQwDAKCGdknfi8LorA9d  
/Dz1bL+ziinH7wCfbssDMB13lk2XOyYxHu90wOUG96IRgQEQEiABgUCPAMsQwAK  
CRCg69IuxaVxo3QzAJ0PnSw+fmsrjeUvbxm/hYiKRpdAcEj31wyzywkuGDmkZR  
jUtu9FjGgvmIRgQEQEiABgUCPamh+wAKCRBid4/0XvxVgsnqAKDbDwEL/0LIAeFN  
ksQJMKJvml5fQCg49d63dzl6CGBzOEyxi+oDbd8ESIRgQEQEiABgUCPalfwAK  
CRDKk6NkAcCgetZaAJ4kLKNJNUec0+xpIpT6tTfxC8zACguXnsLsNZ0+jBMKOY  
Ieqza+3AyNKIRgQEQEiABgUCPanuLQAKCRBXqgy8iXhukSxgAJ9Ro+qXA8/+x+TH  
1u12UFR6Lk/CuwCfZPgS7RqYzbX8zUpR2b4+c6mf2tqIRgQEQEiABgUCPa26GAAK  
CRBtlQ42qnKH9Y9TFAJ49cIxTs+m0pA3VrYFjsu3hOMnpFACeMp+Evlkit9ddvrP+  
m0uNV+qqDG2IRgQEQEiABgUCPbJ7ygAKCRBfli7LrmESF03KAKC4gi8VUcmT79ls  
xDQTrsZ/8TTGugCfVQeNotyTsLhPIKZw7rMzhfij6ReIRgQEQEiABgUCPe4PcQAK  
CRC3gJYKEvlMRsN0AJ4+BCQs11w7ecPjdBpBxhz2zJqtgCg07UpF+Mjxz2kIHHA  
hRBgVh7AhPWIRgQEQEiABgUCPfcF0QAKCRD4MU/sLLIEIRVWAKC0iCa3eREcovyT  
TLKO9/t3g303uQCfW07f8XhJ30HsrgBXRGBMBFufHNmIRgQEQEiABgUCPeDE1gAK  
CRDyCgCBgr3vdEyhAKCsTxGYujlc5MFwwlvAdF0gkCODgCeOyejN13b8IDwqTIG  
GWgcMNYhZCWRIRgQEQEiABgUCPEHP0wAKCRAOpYpdjc2B+P2OAKDELjFrG85WHW  
4kBUOkQAZEDxEQcfW7QgKSWcXMSXa0RidcsdBn+TJp+IWAQQEQIAGAUcp+1Q2QYL  
CQgHAWIDFQIDAxYCAQIeAQAKCRCBFenYzl9VTQjzAJ0cpYi+A6e+c/5XYiysLv+o  
/n7BjwCfWxYKnGdMKGUD8GBNUSLxFCbIGYqIRgQEQEiABgUCPEKk5gAKCRBYtWpA  
3MV11kBEAJ9KMWQ3p5+cEsJsrUngRdsOntnTigCfRMzcsyzxT3ncqeX+SwKmbMQ  
vGKIRgQEQEiABgUCP8jfdQAKCRB6hTJqN5GI3qofAJ9mHIJvRB7rf2urP4RaT4PP

##### #. ##### ###

```
+4vg2wCgk6/GZEgaRngOXhdeanVcMxGltiIRgQTEQIABgUCP8osNgAKCRBujFd7
G7FxaBs3AKCEHQxpUBGAed8pEdhvBNGsJgUfwgCfacd+t+J24XMrzLEHF+CWDSj8
scyIRgQQEQIABgUCP8palQAKCRC+jL8eYgxA7ZGFAJ9yThe7M04jK19RJApmUIC6
oQ0gfQCgpdhCiTf+C2EBzS0bwRBrspZ/00qIRgQQEQIABgUCP8qHBwAKCRCRaxpu
McNnH6a3AKCoUBJDcp332uW9cd6gMSJr7rlBEACfboFIMeilqey8vI3rktNso2xh
81KIVgQQEQIAFgIeAQQLBwMCAXUCAwMWAgefEFAjppb9IACgkQgRXp2M5fVU3GFACe
Pwx0Beh0P95n7+QfmVozlGsxKcoAoKS2JixAHzil6WR49MbyhZ13zconiEYEEBEC
AA YFAjppb88ACgkQgRXp2M5fVU1A9QCg2BJLqwfN8oCw3QNVITUQ3QgTKNMAAn0Vr
mwp7qqR YqdrKI9UxXv1jsecQuQINBDd2Z64QCAD2Qle3CH8IF3KiutapQvMF6PIT
ETIPtvFuuUs4INoBp1ajFOMPQFXz0AfGy0OplK33TGSgSfgMg7116RfUodNQ+PVZ
X9x2Uk89PY3bznphV5JZzf24mRPxfx2vIPFRzBhznzJZv8V+bv9kV7HAarTW56N
oKVyOIQa8L9GAFgr5fSI/VhOSdvNILSd5JEHNmszbDgNRR0PflizHHxbLY7288kj
wEPwPvsYjY67VYy4XTjTNP18F1dDox0YbN4zISy1Kv884bEpQBGRjXyEpwpy1obE
AxnIbly6ypUM2Zafq9AKUJscRtMIPWakXUGfnHy9iUsiGSa6q6Jew1XpMgs7AAIC
B/4iOQRTLpaimmNlii/gU4Z8u4iAtDnkMY9ldInQ0QT4qrK9/bRe/jnpHTlrTm
aKd48B+wDBoUjU19EbF10FN1e2Zum2oOBKfEwr8Up6tmBY9vsxCsqY65f432P3s
ILrLh/k81wqVXhuEvUxpkbZMtEePLLC139G6RXD2M8qe5LslgijFH+a8uCRwdUwGF
Dv/R4HpwKNk5U6u5Jmh3XWh/OoHPshWV1AfbUFCVsuuu2r7g2VzVhBbWqdlTfLs
Cvf8JBbmWwBQOj09F1IQN9hZzXxa5+K5DdaSuFXURglTpRnONTwbkPwM37526h/t
VAf3gSKBEtj1jPvELvdKxoGKiEYEBECAAYFAjd2Z64ACgkQgRXp2M5fVU3vzQCc
CC/qqMn8MWKJ0CbiXiTSu7dpojYAnjlrpODNzSntRQ5rK0SawJXsWWk
=CMdE
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.88. ##### <nemysis@FreeBSD.org>

```
pub 4096R/4C93E3D2 2013-05-01
Key fingerprint = 6FEB 14C6 26D4 7E3A 57DE 487F B6B9 B8F6 4C93 E3D2
uid nemysis <nemysis@FreeBSD.org>
sub 4096R/9CF8C13B 2013-05-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFGbUBeAC8IkfwHDNpYUs9tU4qzwsGZQ7h9Wow0SCFHGKFIFTztKMvMUed
I2I4rLaGCYI4FmYJ7wty0D3md6xXjjOnAsC1GuP8fSxowkklKZ6PpfAvM51f9
WA600Ep11+bsohmsecMeT8t6SDqD/nEiYP75HySa1jA2zJa+FtfW/psxBNwzGryIE
iBjWvwM8/g/aFsv/aqkjDGNjaZzUUJxXtFM4uSgud3l5aur4LlcQt5jnMQgh5SbM
aLLF3ORoRUhpeZTXblOe/cqpmNHe6MLzdkzsjyFeeag7y8l/SNMS8pZcPI9k9d40
Bt3kc+dpwP+Yu6U4k4Jsrk2UdOkglcnKuEPIj3mEXJs8Vgj992F2kzCqfc4a7T
QWupu5mw4voOFTXWXKobq7jrU37aBX6kzi6CHk0QEXooGwW8XmRldZTT0brGj3qm
kC3uWNsOLvCjJt4FPJo3tbME5u6n2AYC0BK/YyrqHxP/wm4Kvq5urDT7eVw5qwE
uOno3861+fvI8XQ9d6165cbMD9mOWPl+K5yHvMqFqnwgUh/zneV49QugabQBnxzT
MQIEurBCvXxWdHFQdQIyVMan2ocuEAYdsHdyU18CfjP8j4js6Ik5qTq+LHVQ07pE
N5Q8XcpB06d1n9/8DV4DoAFvWszMskw17fhWSq6udetq5a03NasgEf2xOQARAQAB
tB1uZW15c2lzdXZlZmVzZmVzZmVzZmVzZmVzZmVzZmVzZmVzZmVzZmVzZmVzZmVz
AwYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AAACgkQtrm49kyT49LuiA//U6wlMoLu
0++iHmkXb+kfVqOCX/uzZzcQ0H6gfHUvF0ZAgoDf2l7+U+G6rREY32RmeEq4TK6
QLPpjhaT2061WRB2X9g4uq3To4TUb9Ns/Cyg82Bd61BmeBD+3Nac1tr5kHvAMUF
dcmm6I0D52HReYAjsXu16bUY8SLoyD9XUwyeA/mCfFwT0hH9y6umkHKZa5hidf7o
XtWEkbrYH0Jok2Xb835NTS50qZ2Oy1TLioCG1F0peVclUZkljJ/ATamamtQK4y8c
TTDR8SgojRmJzqVtBju/Nb2sy47/mAlyMEaF/Sc8fvr68aT43M+xOjGXefawImo
```

##### #. ##### ###

```
aFa6hfQ56r/MkvvchZ1Og49Mh9vVJOUj1BZCcRWLmIBVYScASlPjLscmUjyNQY8L
l7dd+hOrCgQKqRwoxZ9DyLk3wY2e/pDLULGBn+9m9CU5x9fHKKIYkY8cFIem6e6D
SX/rziA3QoVSpX/eRglgaG6mZRgz4SKYCoBxGhFkzjUXWVWv3inZipIvPAuy51l
J1utSbkWBMaITbz7xSGkNwAFIssOUdjOz9aVoGhmp/a5g4QuOuXKN7xWr1duxshg
DIJqbtXwribG5azUBjbrRB+EQKrGPCWO+JehHrllL5qjT8lc5/HVYmaT24QPllh
9lLh+QQ52IrhDLbcIPxIBMZQnuP2gZka7vW5Ag0EUYGbTQEQA6HdLzl7V9EiqkV
GxhOksvyXN157p2Qu8xP3/wO/9ZnbSkBL7p7V7hkr2zR5OcUqIm/DpoKTUcYbQMR
IKcKUGF4ASCvm+WcWwZQQ56jrZ8ci96NoMWfiJZrvZqqIwf/K1/1nCV6R7oaTzG3
mkjpwJYzzMq5cyxzSOLoQKKBvhPFLZYTTN75nKhplTAHI2pm8a4vt2lLbcPI07Fs
pEE1FS8euMi3K/jUCOeizlBYy+I2FUH8yn4wilpfYnQd0qb4n44qopCTk+9LkSX
678JG8AslPwrvyBxk7mMzlvSeYeumCc0A/CVVhPdCqdjfkfosqhlQDdQL+TSu+YQC
fAANOpX5o+XVMm8/5aYi7/gBY8R2Xb35S5HH8213TIOsbmsYN48zgfafplSvXxAs
Ydxh4PleKtsTZNohDEIzQRzkOefoF9nQkAnMXg8NKfHQNKVRWZjz7cQu2SzfFuFO
fDHtjNXIOMEJPTPIWozPWPPhCYS/2pialp9l7dQ5M41R+9NtaZR2LWDVObjDfX3z
iNqK2BI8Uj150AMuWgDtxT5E5q5vnmpzyo153NXe5GBT2p3tLYQ7fLx/JRF1O0V0
xrrWQTb/RQX8LZp0lrYx9fBUpg43iHRTI5ClSDH95kyv6oLyL5uGvicKJ7Q/7Vm
B+xMx8Aeeg7b1k1X4V+O9uxJkd/BABEBAAGJA8EGAECAAKFAIGBgUCGwwACgkQ
trm49kyT49KSCxAAMNI1ixE1vb40kACAI7kcX+7wtDFG0arUm7dGYjzwm+uxTPy
bQywHhpF38dDn/SyRwLFmB/6190UzAYWI3AA0191KKrEVqUku0jgSSikGuufMQwY
pgitov8oX57N5E1BecqDRYhmB3SEFmkhdry7xeot1KXGEAjFmVpVxgDV35TeODK
TSQnHJnJd+LWwd55nk7S4RYqe748ag/AJLyxmH8HwNygYhHMNKRVeCwGznJk1c+J
qCU9nx2A8JCs4Sab2n8KDAvWzs91qmdtjQwJ2ac8lVe6AnFym8FJY3fvGewyIf4A
u/G3C9gjC9T/uE+/W5X/DunrwEPFcZuTCZN54SOKC5aPkenPNgiSFj244gCwHa2g
uyPcP5uFqqZFIt9JORMb99NNUhiV14IMGzayKaQR8OPAHQFbaoaEmgZE78Vqccg
QB4w0SaJRv/OPGDyO/5dQrWtsh4nj/ngHCeokgdUIGPw39R1KTbmq7gmyaMM1PKj
Q1mIO1Ql8i2MC0tDRm8wmxHrNB21xVgt8hoj1YjIE2ssGehyh60IFm2ZxxhJLVve
ZY13bs6GDtv9CjDh5FNb+KHvvOR8MA1XAb5y51Nx9ekswn2UKXU6SIFkSYVcc/RE
KsZ07gd7vllSvuph00AmPgHjCdHT+AvDoIoUd8CsSXCawcV1A8Lrj6G+Idg=
=amfC
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.89. ##### <peadar@FreeBSD.org>

```
pub 1024D/D80B4B3F 2004-03-01 Peter Edwards <peadar@FreeBSD.org>
Key fingerprint = 7A8A 9756 903E BEF2 4D9E 3C94 EE52 52F7 D80B 4B3F
uid Peter Edwards <pmedwards@eircom.net>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEBDIwRBACjdnvu/rCOVEjYmImlmQmmmYZ0hbUdustNozm8dtKpg2w+zED3z
9kHcoXEY2i1jxmJrHd4PPcvMutJB5AuYU4NiBmdMgBgfZvW7yaD+thfvgozNyEKa
3Geddamy/ENCFKOSTEUCDxH77zf6DXh/B/Ekjav0sZnGHPqFhUdKzwh21wCg57uM
Z3aL0+sIhiNJEYK93yjXt0sD/2F6+T7dj7wjDcPsb3mh5YSTjGeSxjNXHfeFQmmA
/dPyOkWOAuTo2uR3AeVRrJ6rsIKLqyl773HX+eM5b52glsFZ+CzSEiHSrHEqOR/o
3jzzGWhZb3Q/dbEwSPrtw32XUOdijH5h2PyfKQ6reu+lpH8oKTbvOoyeguHnsiN
8zt/BACCRoxdjw3f5L4RMfbdxN8/9GLcDzjv27s4Jn17snXuOyNzWxky+hNW5InM
wG92m9/a4XtZX6viK4sY8kfLVAx95vaRiPJOPdUIx6Hk34HhsXdQ6XbUaadlBuG
Mxr+aT2001qzxi+dS8+SWXjCBwT5mRvDvOZq7RFYd731+FrzltLQkUGV0ZXIgrWR3
YXJkcyA8cG1ZHDhcmRzQGVpcmNvbS5uZXQ+if4EEExECAB4FAKBEXVYCGwMGCwkl
BwMCAXUCAwMWAAGeCHgECF4AACgkQ7IJS99gLSz9lewCgtKJX8EySD4x42LoZ8imS
gYzQ2AMAnjAlfeFF6q4Lqiv6ikUW7uSGu2WitCJQZXRlciBFZHdcmRzIdXwZWfk
```

##### #. ##### ###

```
YXJARnJlZUJTRC5vcmc+iGEEExECACEGwMGCwkIBwMCAxUCAwMWAgeCHgECF4AF
AkBEXiQCGQEACgkQ7JJS99gLsz1ugCGwj+RyWcUk2WtWZlox7rmTG9ymDsAoj+r
ckrEYUJfPdH0GKonpipJQwL6
=73v6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.90. ##### <deischen@FreeBSD.org>

```
pub 4096R/7D15560B 2012-11-17
   Key fingerprint = 0039 2133 69CA 14D3 236A E331 361A 68B2 7D15 560B
uid   Daniel Eischen <deischen@FreeBSD.org>
sub 4096R/A51F81F7 2012-11-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFCntAUBEACwJEAEBH8GDWGH+6ciSSocVDFFdMvILWaoHOEjqsVMmotgP6dz
M70xf221fPVcck+fB/pngSFglsCtyZP1Lp4/3r0ynaOZJSEhSBpoHeIJaS2ZA70W
3zMfUZICFqkZkg51XTS5Iv031QHIIZIRx45F0jobVQ5F6romkxpdfyh/7/LDNru3
xy7JVU9TBM48cFwWmCOBAYajDB3NOshSBhXEwiQH3y6Eo17RSa4TJnwWIWFn1E5
Z6fVArPclwRhRzgiy+vFD6WwflBS4+AQPqn1y2/7fgo4L4Ai+4hWicYXtMWpvtMF
WpYXF7p0UFUBB7oq22933713RNPQJ+bUQMv0drmuSuy5frJMQRouGv96l7i5oHMi
fkaUVq2PDNZa/rFbMx6CN8cmce8TXEnz8FajRA9NbtHPYfmPUS6LX2F7VjT9KL2r
wIF07fLtLbxCnq2aG3O6V2hrkJdWZ+6970s09LsdP303gfpSHvEUpoBeQY3jszU
fgo0qpzpYGVOWdkTtyvzomhNNOjNMEE9X+718v9vtWn5aK7/0c2edyb4G5uBCcea
Qpp1m6QWB7NSfTQ1oStAAtQOVIZrnfBSVluJNwqx51MS30bxxuhkEwQg8yif106J
zFiBNnMGXPjoT6pnfcOzLB64d3WYf/4Vzrlo7mF6NSYmjiJ4GoU3xDW+QARAQAB
tCVEYw5pZWwRwLzY2hlbiA8ZGVpc2NoZW5ARnJlZUJTRC5vcmc+iQI4BBMBAgAi
BQJQp7QFAhsDBgsJCAcDAGYVCAIJCgsEFgIDAQIeAQIXgAAKCRAR2GmiyfrVWCxkk
D/9owvhg0m87gtGjQdup5CscStSzdOF+UGSFBzhWF3NySppSDea/KiDk6oL155H0
wssYsKg3tUEilrJcP2JxT5AbP6N08xv7CY3iTpiRV7lcrWnNkfgUAj53OYX8md
SBc4+kjWpQmpkTMDOKeo/B0cepaLkNhbSbUtNfvv/ws+2chXuLNjpfKESUSuIB3M
n0exku1/b5phJEorqfYNrSNro9OJjabCF8e2GxdHAhvz8+pU+PI9HvXqgRYPe8F2
DJj+3tOaCGDbmccw1V3pB1rx25GbsThzxPQAbZRSSwqXBwSN1WII2/nlky1n9Xyl
e0d7+iHiMSc3L6LcSPc5xmocRadzOj3PVVN+Wyx9fvJtb0bZ4a2QH3jyKyouKn
7+zwm81saf9PnUvgdN38xiuY6r4a8GoqecVPpMiGmvo8MtkiFvZURvJYGD/wj/eu
anzAPoFyIAiPflzXJWBCLKmy1IiRa+OuABsVFMqdS7MUTQSVAG+O87at4wuPjJT
nikZtRg+f79LitvwwMjUIDAnERv87A2Y9BQTCu+yVeL5ezT9xKeuKSJ13qs+/kKf
feRW7WoSIItpGVWLVsrHERk9Oi4632pBzSWQIYSR3BQeXrmaL4GfkXxoA8AyHIRO
LIUITpW6YJkmY8XbD8FPjmvWZb8mRQpmRJ2HTNb27FL81bkCDQRQp7QFARAA1npZ
ouUzy+eMJtCfZvKvXg17m76N4rAOrzLC998bjVJXrWz78k75u+pCU0n298AR8SA
7m980S+1upBxTwyYUw9GIIwhQ6EzPtdFAePvWni0IT1AV4SPy97PSFWSIB+8DF9P
YKOU+wG7K/MjqiHxuGCC+tXQrTRJL++VgGxDWYotEEH/5F0ARfYxFIXe6Pzo0su4
TK22jPf37GX/mJmdh+i4pN57pOkCVqFifxhcAHtVU7zTtrU3f8+mVIJ6KfNeUgoD
Xc48lcm5ZemZyHqOkLev6p49a6wRmrKx9CuQTLIDXKAc1fx7NuzvJ/5OMP/b6IUt
sxtW9/i97ueS4X3cMvx678fi3Ukq8NvtXbX0uePOddaS8Bg2EQjTtKXJMEkNsm
9oxmzLEyIUOQXDHE/7JpZb1qSgEYNKV7yiHev0KX1xWUXfljQ0hV+4ROJ9cm3V
LvHqvUxrqBr1gRqzVk/WK3U8WrkbKKSbLrGtL/12+Db68wvL5DIP4a/P578dX3qv
LmH2cDEoNwrZpgN88AtvEgZpmJMco8SY06UrGuaAUI/PbgCJt3go4BklD2BzBFXS
y2LNZKQciezphi04GID1BG7y4qkPn7SiNSTbB0/8jP7siJquXfzRwS6M+btAIZHC
HJ8Flx3jUdkXWh5N26GDxRcQqTavgR1LKp5lSg8AEQEAAyKChwQYAQIACQUCKe0
BQIBDAAKCRA2GmiyfrVWCyWmD/4z2vs/MOjXsHp7vBo2MASTPiPuIKZYM7rq4cDV
```

##### #. ##### ###

```
f06FUT+kekugL08Dhz/3YsiPNctArcuL6UKDpvM5IBE8SnWzOWXiVpcRuTLdkOS
8ZrXHXTYNDcJXRqh15U3X13mjNON3yyHlqNb9GGe6GwieyeIMjN1Q+aZN4RkSl36
V1Qg/X1/n+7KIh3yaeC5mz0BqK08L7ROECPTLZrnWBmchHZaC5m6xyvAnZDSqg9t
VXqRiG9D17Ksp0RrG6Cg5zewIh/HmZ/m6RGzW8EaaXWHfftZPKGFIMvOK9tsQpp
X7Dcu/DxmdNwdTC9hyOMbszrF/mQ+rvOJM30+FFY5BqDK2/fw6Nx CqoMqbxdqwEP
OcB6DavnJ2IBFKFxfweuq6ywOfFaHkCDYq/SFKVsf4JcWAT6VxrEfVZVhxx7YQgE
3zJGU1uOvLCXuq624+rbcV3EQyh78hyUuVzyD4eUBoNT2bfQM3YXTTsaKWqEDUUp
LoL/GcYTXMwAYqoVyWtoLgjmEFIPsgNchCLpDtWaAxTiTTZGsN5DwOK6Rr++77t/
0pSQjB82AMC/OyZFTQ7OhnNSuHYTc8OYG8dz40Zr+QzXN3z69+gfp5OHXvevQuPU
0op41UoAM1NqcVu1jWqqr+vj1CDdPmZ4HqT2SihDQWrdIGIqs1wC/v97Mr3irL1
bwlGxw==
=J3ZL
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.91. ##### <josef@FreeBSD.org>

```
pub 2048R/A79DB53C 2004-01-04 Josef El-Rayas <josef@FreeBSD.org>
Key fingerprint = 58EB F5B7 2AB9 37FE 33C8 716B 59C5 22D9 A79D B53C
uid Josef El-Rayas <josef@daemon.li>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQELBD/4Zd0BCADEH+EDDjEX2ztufB5dele5Bt4XBg3cYncv1TsVEDLR89xtwmFs
3no9Hs0ImTQwplsDgbixBL3DXWi46dwVK0MGYIUycJxLfsGfDlWngcXYkpWF308g
v4YhytcVi9uSBy8oNB7huiY8IXh4XPgiOKztgCVJZbIgi8ahoif04eHTT9YGOL5x
Qu+n7D74zAcgzK0XO+O+WXB8EoO/saJxzcCieEGzfCjq4VyL6JB+1c9CgWlrl7K
LOpFqrN2qHygIMxCicp/163AdxD9I1hUtlF/sZYY9BpkbweLLqxKf4qtDYAMZLuS
xFGfIG8f0imfFeTXt85FGYgXqLMlmdjFefIpAAyptCBKb3NiZiBFbC1SYXllcyA8
am9zZWZAZGFibW9uLmXpPokBOgQTAQIAJAUCP/hl3QIbAwUJAeEzgAYLcQgHAWiD
FQIDAxYCAQIeAQIXgAAKCRBZxSLZp521PM0PB/91jWBC7y12obxE+VGsItduiPhC
0x+Z33suGP8f7ewGB1ztKc8y5N9jCGCfG9auwkJ9Xo27zCpMikba4CfbRqyLxWoh
ZluHQg5uge7AGefmsdfDsFzq5mPNtUk8uVn3tXGwVVsxnw8PGtw25wbDCOXTci
t6L70v1gJfK8UxFhu0VcdOxbRAuQoIkE+bSO6g8bJrt6JFzhVpuHdGxwJbziWYSp
nEJUN4Eou4UfCteVQrkh207ArHMmAeb89s5xbfNrQ4NdVBXHfsrzEDhWOqqiQ/4m
o2DAs8iy2aCbWRaKG6G57g+uwHbqEN3gkeDfjhcpBMLqQy8drqx+erNGVYnKtCJk
b3NiZiBFbC1SYXllcyA8am9zZWZARnJlZUJTRC5vcmc+iQE6BBMBaGAKBQJABsPr
AhsDBQkB4TOABgsJCAcDAgMVAgMDfGIBAh4BAheAAAoJEFnFimnmbU8miAIALbu
Y1513+9kNlv4Arv26aYrReIYEUcCLIGZnD93NPNyEza4WwsUbCvYgNpKb/wojAA3
xUdzHtRUFdp++eQU72S7DcRkkTt5vrnwKnH9kMsr2/hC1aO3ESiOV0PeJy91fHEF
I9K1qP5noJQjfr1w4ib86spyVb5LH3QPEnyvDX/UTBYiYu8UUyoniLZ3iHk1Ku
x9SQoPszvxdM1+d25pbG1uSV8JQRym6TsPQp3RwpbCy5hnmMbDLAwi6fbRwtAxZ
i6A0cppedgi+DDrOfokuU25YKKOKI76Vy+cpjYBPBRH3mOTYd/i2xiEP56dTJU
4QqDJpPnJdmvXiCft5k=
=UfKm
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.92. ##### <ime@FreeBSD.org>

```
pub 1024D/C0F769F8 2004-08-27
Key fingerprint = 17FC 08E1 5E09 BD21 489E 2050 29CE 75DA C0F7 69F8
```

##### #. ##### ##

uid Lars Engels <lars.engels@0x20.net>  
sub 1024g/8AD5BF9D 2004-08-27

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEEvjRYRBAC1jMkUf5HrEQcNSLSK4NogjNTuwxE9d4PjgOiJ04L/haKeUAaB
x21REw659FNCOW/HDuCzNH4POFQYoe2dyS3IV4xk+YsoJ50NuoCro/tiigBztKB6
u/Ukq8bReroNwjP1Q2TnCHWxzDIq2HJ2FQtbXXIWKc7ZBu/LFwAsHLenLwCgzkp1
i0gxqzxWrzIAPMiKWB+HORED/3Jjom3MOEZfr27aYvY18700uXui6GakcxTj2/6X
s1MVpQt8F/BAGkYk8Q3qOgoaJPHpnBQXMIB5TXCkXxZYwvUFILHMOghpZE6/eHn
3+UdvqsxHGa59Ym7HYzS1IEBxVNFof4MVsunQtnGaHyQDMrKt2zF2MmTgASzITWW
GyOjA/0Qc0K+hUBPsiaVpNcCZs6vPxeU1qSZamyZIVJfjGqRkTGN94bJD7l4qzaK
hpmOLF8eD6+pA936HVhLfmPsnfKpFgw10oQQVYIVx/Thj5tOX2o7VbXUdQEkdTTO
t75c2UqZIdPKet/btF+NpnnT3P8u0UdVvpvMeq7thLuJLkDDo7QiTGfycyBFbmdl
bHMgPGxhcnMuZW5nZWxzQDB4MjAubmV0PoheBBMRAgAeBQJBL40WAhsDBgsJCAcD
AgMVAgMDfGfIBAh4BAheAAoJECnOddrA92n4OuIAn08LIWiZX5vZ5GvCISsa30Wp
2LG5AJ98fEToSwavm0tAuDHU1kPoDhPSqohGBBMRAgAGBQJBL48NAAoJEI90JpT7
YBR5l/kAnA3vnk2qg91m3nocHy6nS2tShMUzAJ9RQ1orEGxFGukfgtY9iTTG4Tpg
/4hzBBARAgAzBQJCVYkTB YMB4TOAJhpodHRwOi8vd3d3LmNhY2Y2vY2V5cmvW5k
ZXgucGhwP2lkPTEwAAoJENK7DQF10P1Yg9UAn0/WHYshCUK51shW3EjUFvSF/
AJ9EhPPzNRdgS5cs8Hifvd29McuHohGBBARAgAGBQJQJ/deEAAoJEAWB9WlgsQYJ
9lYAn3MTmAp+MZn64phFp346NFhy1tRwAJ4xd16I6dRhDMSiNVPQPybwAZTfirkB
DQRBL40XEAAoAobWOOZBUJm+Twj/sGj0bUdlZ5H1Qos5uWEEjamcElcmN4dG6Dyjl
X+X4dmcAQADm2JH5aajdWKKDjDNaTRbdV9Xce/iogYD9UhbPEQuHovTuDaOQRsF
nSCcXHI GABWF+Cp2JA4FVS1gmHykr+u9DZP7CsOosI6PWmOYwySidHsAAwUD/jVL
iRLUj2qR3ejYTa61ATT5wb6UtuIohpvBNFj4t3V+LWATXmuOP1mYhy3SmoxUcmFj
uULJ2GHHb+wNn8YpGdxRVfKbV2grpKqPdCkcm1ON707w2d3aDCEl9KGzhEvg68
c4CF0hVklGIs0qeZfsOwxE4jdYpPl8YuuRZV2ah3iEkEGBECAAKFAkEvjRcCGwwA
CgkQKc512sD3afjrgcGuloybHuwhKsmOnnD6HSp1G/s4mkAn2VeB3Euh8fg6W/9
gcKK4GHoPC8/
=T+zj
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.93. ### ##### <ue@FreeBSD.org>

pub 1024R/E74FA871 1994-07-19 Udo Erdelhoff <uer@de.uu.net>  
Key fingerprint = 8C B1 80 CA 2C 52 73 81 FB A7 B4 03 C5 32 C8 67  
uid Udo Erdelhoff <ue@nathan.ruhr.de>  
uid Udo Erdelhoff <ue@freebsd.org>  
uid Udo Erdelhoff <uerdelho@eu.uu.net>  
uid Udo Erdelhoff <uerdelho@uu.net>

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQCNAi4rWsAAAAEEAM1u8Y60mEIX7Wtrh75P8K0L2Gp6omV6iDuwl9kXYhN94jF
DE1F4xpkRDWvQxsWbYeIk2F3VYGuN12BhbRNcNqoyniQt2XMmbdEmp6ltumH5WbG
jR5Xg0LkJ5AJmxvjJXA9q+/eTfmyTfPjnCL70cTMWHdUI+EBUPoh1XnT6hxAAUR
tCFVZG8gRXJkZWxob2Zmldx1ZUBuYXRoYW4ucnVoci5kZT6AJAJUDBRA0K3Q0Q+iH
```

##### #. ##### ###

```
VedPqHEBAe9vBAC+el5mJpqPkC/+om/SSE7mxyuUqHAX1tNUymL8gTuV3mFB0goM
xkxhUOMMYe9z2zyi+RXrECfLT2OqqUA60EZpl6Mgymj8SVZSv4ZwXdU8cgyNfX
T1pC57mN9mxL10vTTJEx7QsrVz0W479/1kBrhW9nTidQtORW1Si5T5A17QeVWRv
IEVyZGVsaG9mZiA8dWVAZnJlZwJzZC5vcmc+iQCVAwUTOwzFWUPoh1XnT6hxAQGI
eQP/bLMp1qSdkt2/BKchpx+lhOemCmT3LHQ1sNzelb7dBwsvE3Z9IOycH2pm1ro
j6x3vmcDAqZ1yh2eFEVnk5abfhuI3QH+9QdgvMcSIQgF3VIMer7JXxNtFFX8JRKm
+YflfDifcK+B2HRkpMt9ETy8b3/cYz+gbdKNe4nVde5KPT20IIVkbyBFcmRlbGhv
ZmYgPHVlcmRlbGhvQGV1LnV1Lm5ldD6AJUDBRM7DMX9Q+iHVEDPqHEBAYHUA/4l
j98KC7y8cJapO4Hi0r/eO7gUwDujvrBMYbWuhmNCO6xlpfWRNm76tnNiTFdqVLat
XSRQwEUys9Mq9xe2F2RuqSfYWjmHKX3/gNW3gRjbnBqO1QN6CDqo39a7LgllqF4
yFj9V6i1c0WSBiOeWy75DHpsfXHupMxZWPPRWh0TnbQfVWRvIEVyZGVsaG9mZiA8
dWVYzGVsaG9AdXUubmV0PokAlQMFEzsMxhFD6IdV50+ocQEBzqsD/OnX9rV5cAcd
jFTayQvoAjb/nIN+TJVHumuC/Glp9fKHlfTjMnsUawma+iQESjUB8XgyeJ0WvR8M
vQGEWmowYr1YtFiYfOvrzXZmhB6NfhFV3s34ZLDeBnncUqkas79Pi9AP2Y/Mc
c/i2owj58xTfocYNT5lxVVYjB72Py+3tB1VZG8gRXJkZWxob2ZmIDx1ZXJAZGUu
dXUubmV0PokAlQMFEzsMxiND6IdV50+ocQEBBjsD/1SVP70fNa3ShAn18+yEXOIL
TIFYCUMGaBleAsd7r8tXFYbf5STAOEOiqBB9Y7V1tV4IriACru+9wo5wBQCLBT1
RNj4NhwVvkGRETDsA+Zz/vUULrbk1VKO724DktO0+WRbn/w99trttuUTGvTHRER3
BjuOfJ/QoLlnLasDBMv
=TCJD
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.94. ##### #. ##### <ru@FreeBSD.org>

```
pub 1024D/996E145E 2004-06-02 Ruslan Ermilov (FreeBSD) <ru@FreeBSD.org>
Key fingerprint = 274E D201 71ED 11F6 9CCB 0194 A917 E9CC 996E 145E
uid Ruslan Ermilov (FreeBSD Ukraine) <ru@FreeBSD.org.ua>
uid Ruslan Ermilov (IPNet) <ru@ip.net.ua>
sub 1024g/557E3390 2004-06-02 [expires: 2007-06-02]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEC9nOURBADtxz6jwoFu/gIogEFIEbDz4S/7jef4ou9prQaWJKTmLYAe3dB0
b3iZaeUZAN2HnYrtNC9QUIF8ChMpVLSlp00+nL1A7wO8qfPdHXee5iQ30JgsozDG
vdoAB6zA5mCe4+maZ59R9CCNrc2aB7binqOxKfiu65h46DocCzL VrbC7BwCgnyWr
IQp7gzqOy6L4GVycyOwBAReEANGdO6O3CO2w6ovxe2cvIHV6NiqbEWeCRzCVrCiK
ApB69ltrOqUmPn0cHV5+8KPxu0AaBBkmwNjuw0W/etSFq2tachIqY1qMjVFxvk1v
qxu+1fq5mB0vTNALJ0nDpG3j4TkKejlsXOGAYh8/8aYxVhxgxd5Ni6C4UTBb/B
sw+HBAC4UJozMPg6gsSdhYyqY9KCCc+xntaOxFKj4ir+o2EZ9qJ6Yg/FDyGdxULP
tfCG7MdzRyHADpMBOXlp+2VB5HbvM+XCiLh+Qfj47HZGT2jR7GgWM8HCNLMYdqUs
odh3/8NJT/Q0AaYBKDKvEQPrv9siRvNLYfM9fFQ570Nr58wExbQpUnVzbGFuIEVy
bWlsb3YgKEZyZWVUC0QpIDxydUBGcmVlQINELm9yZz6lZwQTEQIAJwIbAwUJBaOa
gAYLCQgHAwIDFQIDAxYCAQIeAQIXgAUCQL2d5wIZAQAkCRCPf+nMmW4UXr+4AJ9i
Rv0F9CXB6P9s7VxgagGiRgnKJgCgm9ONcZkKiRjz4ThM8+IUVn7/dvSIRgQTEQIA
BgUCQYJBHwAKCRAiylhMenujwLSuAJ4vH3muPFL2j7g0i3tBxANH19HJhAcFuqbj
KgRULoLdd5Xd3xv1TQMtYCKISwQTEQIADAUCQYS5HQWDBN+SAAKCRCL1pbFSVp
kLOhAKD07/Q1gjtWnHNj4KkCj0JwrdjLoQCYny4YEuaH0XQZmli1JnYDiezQf4hM
BBMRAgAMBQBhMTSbYME3HKTAoJEID3vqaVM+drOnUAn0+1xLBukkS1LUEneWwI
FkO5+xqCAJ9ML9gITzyOy5XbQzOG0MyH/Ykfh4hMBBMRAGAMBQBhMW+BYME3HGn
AAoJEKBP+xt9yunTpSkAn3Yuf9DidaO4YtRtnPNiYzI4CgHAJ9vnB4AM1SAahY3
pgrhO9z6XlW3qYhMBBMRAGAMBQBhNROBYME3GMXAoJEIfaXA0nZpRpPYAmwXZ
```

##### #. ##### ###

/pIjOqugDXN/MQerc8aG7pVwAKCaZXnm8CT45OWVeVAIu7uDmY0F4hMBBMRaGAMB  
BQJbHPV8BYME3EHpAAoJEL9L0OYEnbh5Jx0AoL0vfYGS3iWE5u66RasB94xyQblR  
AKDY22dEDqObs5DwrjkQHX718wiKQohMBBIRAgAMBQJbH7rjBYME2XyCAaOJECR  
EX+pUQLB8iAnijUZVzKqLoDfwbVg0w6xuOFiCbOAKC9hggzd3ujHQ3vVnYEqS9  
lv+rYlhMBBMRaGAMBQJbH9AWBYME2WdPAAoJEHPeayZHFawilFUAn2MLzNKhtam8  
L4s4h68T48QgHB6vAKD64I+m0Z61y2OMH59/j7JYbsZFNoiBBMBAgAMBQJbJJBK  
BYME1KcbAAoJEB9/qQgDWPY9MoYD/09F+1Adn5JSk+QE8WOyPO7ZP8uqVoiCid9+  
FQynmcneq6P3jh05KDYHwK+nIxWwsghlKqG5gmCuN4/YF4wkxx+6mVt1O5WFHlSt  
x9y8lrN8csLMUCQZLaluD7hpYyScT1uGOLi0q6HgZ8pP2XQ05uIGUIfjt17jYbSp  
DKphh+0ftDRSDXNsYW4gRXJtaWxvdiAoRnJlZUJTRCBVa3JhaW5IKSA8cnVARnJl  
ZUJTRC5vcmcdWE+iGQEExECACQFAkC9nZsCGwMFCQWjmoAGCwkIBwMCaxUCAwMW  
AgECHgECF4AACgkQqRfpZJlUFF4VOgCffv/mngzbpP+88uSHERTu2BBkefiAnA9H  
hLGo5SaCSeWNwuqdgK3GvwDqiEYEEeECAAyFAkGCQTEACgkQIspYTHp7o8CvCgCe  
P/DPlE+jMtpgrS7tnk5JeluaG0An2r5PK4eajYFLclOoDk4aThHEgviEwEEeXEC  
AAwFAkGEuR0FgwTcFkgACgkQqy9aWxUlaZCofwCePa9l9dsyD9k9tV2dm8aNYyWd  
jEIAoJBiWx3/1gqZYmjed+zV6vWa0cKgiEwEEeECAAwFAkGEXNIFgwTccpMACgkQ  
gPe+ppUz52ubhwCbB/EXTvUfSYc4vFaQMga03naiDK8AoJ7rBjM0S4Mrh/YISFxF  
PYQgC+RyiEwEEeECAAwFAkGEXb4FgwTccacACgkQoE/7G33K6dN60gCgu6O/jpu  
JSok+bBc4X+AZKJK+qEAn0LswtRsAtUMDKa9jvKnBWCNAxQqiEwEEeECAAwFAkGE  
IE4FgwTcYxcACgkQh9pDSc1mlFARwCfXf65/bOAJHXeKIKgyvpbpQUSCk8AoLAK  
v42dyiYsLhzUH903wr+OK3LCiEwEEeECAAwFAkGE9XwFgwTcQekACgkQv0vQ5gSd  
uHkgFgCdEqxUdKNkt3EsPy1MaHEJWpKbjgEAmgKdJeXG5Q5syxP6AQtgwmw942zH  
iEwEEhECAAwFAkGHuuMFgwTZfIIACgkQJHERf6IRAsFo4wCfr9sK68UaZUGInWSP  
j0lhb1RlIGkAnjvuFzUSF2a4PdxNJXTFbps0sa6EiEwEEeECAAwFAkGH0BYFgwTZ  
Z08ACgkQc95pjMcUBaIWYACglNKP7iXD6a3kC5ezCidQ9bw7atgAmQHVg/78odHo  
v3XEMz6hSYiA7ZB9iKIEEwECAAwFAkGMkEoFgwTUpxsACgkQH3+pCANY/L0sQwP9  
FwLough4xHDwloS4nfiCVBEB4tGcUNUNvyWairweCorPcAwZlH56EUDM2bEEQLNvN  
7KH/KLFI7P7w6HBg5OlsOxOv6pwM4cqFYsfZ1tCrqSVL8JSz2CEuqeB063vWMIK  
Zuz5isBHWB3V9jR/FARZFK64pj5jqOdrhXIEsclw/hi0JVJ1c2xhbiBFcm1pbG92  
IChJUE5ldCkgPHJ1QglwLm5ldC51YT6lZAQTEQIAJAUcQL2drwlbAwUJBaOagAYL  
CQgHAwIDFQIDAxYCAQIeAQIXgAAKCRCPf+nMmW4UXso+A9A1bzRrRjjeVPejggh  
dSb2MBti+ACfTHHJL5tWTM4DaKE1zNslFckJGCIrGqTEQIABgUCQYJBMQAKCRAi  
ylhMenujWbtyAQJwPbdlh6lM80ElaFp6Z4k26mFmXgCgwOwFHHG8JmphxsK2EUOM  
IYtRL+qITAQTEQIADAUCQYSS5HQWDBNbx+SAAKCRCL1pbFSVPkGDTAKD9L5kXDMJl  
oEVg8Z9WjA4YZ+DkdwCfcvG9fxWmuFbCieKMwooQhZPjTTiTAQTEQIADAUCQYTE  
OgWDBNxykwAKCRCA976mlTPna5OiaKCy1RqGuaaV2KEckQfu5qY4STRbpgCdEESQ  
rQjwdC53+itYYSYjl24gi02ITAQTEQIADAUCQYTFvgWDBNxxpwAKCRcGt/sbfcpr  
04YRAJ9KXOH+0A2gRhQaBpG9wYtycCMPmACfVvrj5SccNfClfVCagLtwkrPjRkKI  
TAQTEQIADAUCQYTUTgWDBNxfFwAKCRCH2lwNjzWaUWIQAKCyzJw3b0+6tD4l32/  
osDpvZnClwCeOFWwXtJWZmXa07c7rNhH8co562yITAQTEQIADAUCQYTIfaWDBNxB  
6QAKCRc/S9DmBJ24eZFFAJ4/0hVCreteNbwNeXt9d7EsuJTIAcG+3mOLi1EJX/7  
sahoqtQzZaxL1zSITAQSEQIADAUCQYe64wWDBNl8ggAKCRakeRF/qVECWqzhAJwK  
h9jkd1hm8SPSdePW5y0feAytQCghhaLXPEDYmwIRUYAlbdJMD2hEuIIAQTEQIA  
DAUCQYfQFgWDBNlnTwAKCRBz3mmMxxQFordLAJ9kzuLcEMrYowdX/ctHhOuwj5XG  
YACeLUfYnnx7CcB+KUVZrEscniV1eoaIogQTAQIADAUCQYyQsGwDBNsnGwAKCRAf  
f6kIA1j8vS0NA/kfBiCUi1miZl3UjuBICQT3tWZHrMuMUQ6MpMnjshiT0vrSvSOg  
eCGEwGkrBCl1VuFpHO93E9shjcLgzNwPSbtiasK/kzJL32Hydl+Tc2SGoKRLSXiV  
4zJMTxwWBZyFCmiIz3+XrU9D1WFGtBYc1jsLcVdKEW14RP59qs8TKNV7kBDQRA  
vZmEAQAIY3mpmNBVkekHNNxs7W/ansqON4QUvAR0q2BVUvhHunVd02XNyQZTCWO  
SORhXX5jH2QlZr+igTWLgzm1I4Q6x1519I8N+rZMaQMsfvdNNOYDdfj5jbf8w2h  
vWcKfi7k4lenw+loDDaQZbEfdzR8qs1sR12ozZZRc4Lwqxi1d68AAwUD/Rt1poSP  
2/xiYhq6yb+dPKEnYsdnAYVYtvH0+qztdSbQyYty5TSnuqJx7ft7apRLJ2g6i455  
yJpzyBZR1H8K3AQSh/VixMaVZI4xUUUwxbiyiaZLM++WNDl58pjgIAvJueYPRtI/R

##### #. ##### ###

```
/QPSo36OBYbqkzIR+U/TDxXnW9OvxSmA9hG5iE8EGBECAA8FAkC9nOYCGwwFCQWj
moAACgkQqRfpZluFF6l2ACfWWiX/0QlAZ9NU7g1wtD10jNjviYAn1qovdOHVYwW
xfUIyIEOONF8sN1I
=tea/
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.95. ##### <le@FreeBSD.org>

```
pub 1024D/F10D06CB 2000-11-23 Lukas Ertl <le@FreeBSD.org>
Key fingerprint = 20CD C5B3 3A1D 974E 065A B524 5588 79A9 F10D 06CB
uid          Lukas Ertl <a9404849@unet.univie.ac.at>
uid          Lukas Ertl <l.ertl@univie.ac.at>
uid          Lukas Ertl <le@univie.ac.at>
sub 1024g/5960CE8E 2000-11-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.2.5 (FreeBSD)

```
mQGIBDdoc52gRBADCgyiLgEDhBbalLQ1VGkvbDazaBHQrdGjsEPwPEG1xSI/5FFm
0497ZJEYkUG4rXbgaNATSS8yrqJ5i0rX2t3Y1TYOVim8gLq5ntUQtAdhHtnZD3n
GbiBLRNRTD/HYd73ta4V789JmheUrQt192IRZZG8iKMjjaW+YQ5Z7nQxZwCglyEp
33kslkv25cFVFEHUhLvcK8D/2iTzX35onmQkXdYEK8S8sS71UoSbGf0q5/4D6aq
/Oq4zUYiChC7WGNMmJLSWDPsvt4U01SHfZVMOmbgJXmY6gE88tv32pGkLaIW+f3v
BkKLwO8le5GvnfTA+xTyADcrqiZBdtH0zDd1jY61XCsaFyJmMnM+xbwT/dXa+Jtk
h3CZA/sFdlpJrH65GHcuyul/6bGwUkQqpTMCmYeXQjcEsTt2bWQ+knaAFJ7q2+uZ
fmmzlhqNuPZ45TTd6BdRFJFFOndi45yEZsSN7XNBcHGx5MshL4jCEtqQEDfUogd
UbwkJtgK0URxYfZ906xhVwgvwX8eW9CzPj0wYsbYLZtGZ4zVobQnTHVrYXMGXRJ0
bCA8YTk0MDQ4NDIAdW5ldC51bml2aWUuYWMuYXQ+iF8EExECABcFAjoc6iYFCwK
AwQDFQMCAXYCAQIXgAASCRBViHmp8Q0GywdIR1BHAAEBbQcAn0oa/bdjZ3ofFKf4
1GT/UYftjziKAJ0Wzsy8sDahkaJbyWzKupp8Q7Uzy4hGBBARAgAGBQI7oHuHAAoJ
EKkf+mOb7TNKOesAoIDjx0iq2xsnFfcEckh/zheU5HShAKCpROLbXal5pK3U2XC8
t44oAXDL7hGBBARAgAGBQI9S8/aAAoJEBBfSR2o12TYudcAoNufp4D+vHXyCX+g
K/RMOpcLQmFUAJ9TbuD0ghWzqYY1VGdxrDusUux8dIhGBBARAgAGBQI9O+wTAAoJ
EEUnYQZfFVEBfVsAnj/sw5aUDA2vEghr6ZgwzCmzPzeaAKCamiJxQpog5s1HD71V
3Zhl.gk+KWoicBBMBAgAGBQI+sYSdAAoJEC3GaJzjyx7FiZkd/1H+Y2A1iZLXGBb0
16UTUub7Dk2E6VO81SPvtiIM8mx4onuvEHHJq789gi8N3ToIhLPnPj1ZfEAGsIIX
5/JQRx71qhk3hDnGNasxrgoTkYHQaaoxgZyeoWYP2wVHYF3eTXFLjh3Q8ZAZMGX
yNwsYvvdMTIEP9kiQV/5oyuI4H+eiEYEEBECAAAYFAkC9Dq0ACgkQ/PmauBrc0r5s
+ACfetNYnG+BdkQzDeVgBsP/9depWVkaAoI4Ey+1kZmeIdMAwnHOSV8b2TF/GtCBM
dWthcyBFcnRIDsLmVydGxAdW5pdmllLmFjLmF0PohfBBMRAgAXBQI6H0doBQsH
CgMEAxUDAgMWAgECF4AAEgkQVYh5qfENBssHZUdQRwABASIAAJ497mVoCv4YJtvi
begRpjXlPnPRhACffoiU3BSc8pN7gUIWtGZDB8Y1Xh6IRgQQEQIABgUCO6B7gAAK
CRCPh/pjm+0zSu47AJ9KbPOqVhHdF5APDbrc3olf7lyNACfc4M3ZZLSXzG2fsoH
LoVX93P4xKalRgQQEQIABgUCPUvP1AAKCRAXQ0kdqNdk2FxfAJ9WA+1axtpqoafb
5KAMCZB0ALSg/ACdFFfizbtQM51ebXiNVhcT3rmVorCeIRgQQEQIABgUCPTvsEAAK
CRBFJ2EGXxVRAcQuAJ9YP7X9N3xWPpgWF91eHfOtsCS0OQCfdKlGYCv3vJfNfJj
H9pNkBgjrtmInAQTAQIABgUCPrGEMAAKCRAtxmIc48sexRS4A/412GhjAmp4sER
F50HACd++Dmajzjbaycih0UyFk9Jhx7lKpNMFV0EyNKJq9unBfvuX4j8kuq62ln
I+p/avkjBkqpN9XH0YIQkCYh7X/15saVWTSqUJGZMPR0HrnJziWyOAIQWELJc4/A
yY6luS4HMIRvIcVqJ9MgMWUvsiCwiYhGBBARAgAGBQJAvQ6tAAoJEPz5mrga3NK+
5uMAmgOkslQqUnvIB9AA/egOVWPNTIABAJ9iWCIWufO9Vsjm+uKCXfOeZbBAfbQc
```

##### #. ##### ###

```
THVrYXMGmRXJ0bCA8bGVAdW5pdmllLmFjLmF0PohfBBMRAgAXBQI6HOHwBQsHCgME
AxUDAgMWAqECF4AAEgkQVYh5qfENBssHZUdQRwABAdfRAJ9sUaTyswJTHMCSqZHN
ZDAsCVhyDACfehIPEYgA/zu0rHhQW1fFxrIkhtAlRgQQEQIABgUCO6B7hwAKCRCp
H/pjm+0zSh21AJ9sa+U9/NyXhVUm+HjhpV/bL0Le7QCfVc80UHq3b0Dcen+job7
tiJ3eraIRgQQEQIABgUCPUvP2gAKCRAQX0kdqNdk2A3wAKCR+d/9qrGzqGoBLQA
b9SRAjI/BQCgop5t90WbPwuJm/AVdbE+N6As2w+IRgQQEQIABgUCPTvsEwAKCRBF
J2EGXxVRASIFAKCFIpd7McKT98cATC+8Sd4RFNAUVACfRHTANXgfK7hmVvD0pWf5
nofT7p+lnAQTAQIABgUCPrGEnQAKCRAtxmic48sexfwPA/9WyE6OAshMZUuCjHvo
nHt0G+qomn+6CrPrps9i0fWAWHEDMM57OkUYu801uY4G2WDfcUGx3XrzHxqsch
Seeb5/aD4z57ZQzdGz6zRyorJxHJ2S4vTvLv5QWSKCBqYUEEYgPC22C+JHCfvTex
76bDE41skqjwcJNNo0sPcMHAMYhGBBARAgAGBQJAvQ6tAAoJEPz5mrga3NK+qYEA
oLuLq1uPXXdYnrJ4e+c3qI3Te5FBAJ9lkHFIMp+6lcQ/fN3kSxWMrH1ohLQbTHVr
YXMGmRXJ0bCA8bGVARnJIZUJTRC5vcmc+iF4EExECAB4FAkAmTJ0CGwMGCwkIBwMC
AxUCAwMWAqECHgECF4AACgkQVYh5qfENBsty0QCbB61gEk3WC8br8usvNqWt2t3y
93IAjwh2DGGCRk9AH7fdNoSF+an6CquiEYEEBECAYFAkC9DgqACgkQ/PmauBrc
0r7yNgCfegCimXz8NHxxTnfsz3UU++dz4jYAn1nPah8hwYPh1rWUjHh/ATX356x4
uQENBDoc54kQBACRE1IriFYgaKg3pDeBPDM/BUflmZSIC50NIgCadloOGwu3AFcs
ooWwN9nsVehbN9xjZa34/xXo09Rn14o5kTKYGSqzYY0XbsNjZl5uj0TGFRmjS7
fNoWpdsf38xXZAJ0ghxd/KFRV5fdnKoEPz+ARNo2DRZpiiEUa14e6lpwAEDQP/
TvA9mc80Ea9dn0AzCRwvITqx80WBRBVB19bC+fx4R/CCt0O+gtkoPBIAdY/r0+XQ
ZhCeOROXY7e1sbAMm0U0QHgckne83VgzV9TAWHtP2dfGgtOzUE4PIV9e0TcGADP
FTN+kcV6U/O+knnJGmnxxOq/9qtkdtEHvyAzWjehPaITgQYEQIABgUCOhzniQAS
CRBViHmp8Q0GywdlR1BHAAEBIkQAn19uApjyy6+M+JD7Qt8inbcYjk7cAJ0eNltS
Fv2s0kptGIN2izlLm1myaA==
=qAVp
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.96. ##### <se@FreeBSD.org>

```
pub 2048R/5B67BDFFAC91BF2B 2013-10-28
Key fingerprint = FAE1 71FB 7760 6F2D 1674 D25A 5B67 BDFF AC91 BF2B
uid Stefan Esser <se@freebsd.org>
sub 2048R/03A1012574860DCE 2013-10-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJujn4BCADbo/gamtEcXu5VxbBWI0HMNPk0jJg+6BCbk5BFkZCy1h70A/9
x1NWonp38H2e4t7z2/PfazeCNIEYPiq4ecipLBEbOjxuH6TkWjt8JzJU4/1AReNi
iALrj2Al6sVaEBFKmV03WhRuByETgXkOet1UffEAK8QiHWFnAb1ergcTImwZ1GI0
0Vi3n2RT3tJ9TaaZcDs35E/D6gK8fvHpaB2y3wUqD+AexUZzUld3pdOjztRdPv3H
/nh5iMoNRnErPr/RUF+Jrtwv9bzm+GYQhdu3WZStQpxQLcbAcU7a+kOnEGKfv2h
OxqpQoUhUFEN5om4Qu+Usy4Ah0RFVXcfxjzVABEBAAG0HVN0ZWZhbic3NlciA8
c2VhZnZlZjZC5vcmc+iQE5BBMBAgAjBQJSbo5+AhsDBwsJCAcDagEGFQgCCQoL
BBYCAwECHgECF4AACgkQW2e9/6yRvys3+gf/RETI336hipvLxQh7xiEI8YFQEuD/
fZcMwd1/IFLMoMPCARxKLTyy79MvndTRCoa9jY32Gk1SCWp+1Jjpc1B3Ax/ZsuTQ
Nejsq2rR7jwMuYBHJkHodk4TQ9u9jJKK2Yni9qBcLcRtoyQOffahrUYx1ChBmwes
BZdZ72X2HV0mdTj6UerJ4cemsfV5hHlpJLXRHO7MjhgIESnA5+8sm/kP7V9i0pnt
6hDgFBN4H5ygTU+1eu9lpDgZ5u+u39bvbLANB0xgKuPffGHy3m0IMZttQrgAF3V/
4M+Uxc8EDIrJ4iD5TYc4eEeZSpKcObbltKkOXU83eJDrEctqPu/TjullrkBDQRS
bo5+AQgArzK59o+KIGN3yU0AE3XbqboyADCF2L3XeTxRrfebL4D6yAxPW/XRR2E
```

##### #. ##### ###

```
mbbLwGCaiVgZlso/QqsGW/DN/xkFQ4cnu/LQt+YjiWGikN+r3GXiMcNJP4BU+73T
dkWbia+1R4lfZJb7x+k9267+eDAZdTKYWZJ5XNLibcq7SwE+yiXWJtopm94EBDX
FqyLY8QbgcUUIF2wC3Ddb7ayacgPt1Kijp1WHJbEK+w7jPezNSz7fIczR1urduh5
BSVvmMrGMDToS9zXCNS30AkC3tBFG3GbMSQD/HRUBnl6P63B/XC+c5/x9TWTR0w9
7GFhTOllQraRfnopPc3i/P7lgLmjVQARAQABiQEfBBgBAGAJBQJSbo5+AhsMAAoJ
EFtnvf+skb8rxSMH/RVY6D2rLiQpximG5UpEPsjU4KXnke1+bRxdUv3Hh0OXxEFH
9BYzvEKtJpw+ttjRc15nrjNn9DBxtb9gVIov31/2IEgs7n4qTtzQICFMRMXScJ1A
M1I4mJiCBufznqVu3SieCgeccy1UFxiKrVMZsrHbHlo2oGzhGFmjyB8JOGAxj3RY
Wzf9eO+XDRYTsBJ72a4vz4H/zOwVPuAWfh8X3BU/je5q0Ov6HBbHKEFWnKUIrycI
E6T3zRjxj2b83CIyDemrcdaGw1YdHcqNwwFGuocKJCwvTXEA0YHvk+6xNrteN3wM
U/7jBTSsaYdrNlbNmmKvJYtDUtAbZ/tx0bhx9E0=
=mFwq
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.97. ##### <bf@FreeBSD.org>

```
pub 4096R/0x4AE10A7E8F65FECF 2013-09-27 [expires: 2016-09-26]
   Key fingerprint = C5C3 8EB7 0DCD 2BA2 B8AB 6BBC 4AE1 0A7E 8F65 FECF
uid      [ultimate] Brendan Fabeny <bf@FreeBSD.org>
sub 4096R/0x8B6BF0BED7B81E31 2013-09-27 [expires: 2016-09-26]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJFct8BEADGfGdoRxASPilgZs1wgcJJ8Gec8DpM/EH8Q3Z3F9NARKMe2tWl
R6hsQ6w+3WU5AWoOEOoi8SdvIxiJ5qCqYwLsFl1ahSZ7rcKVS81aPvoboKp0d8Um
UCcpH6+UXRukGPHA4IZkkgNjPDQbk80P68Wnu0MDW+2IBGjuacRsm+Ld4wSkCpFw
IUMQ4E+qK576X6BZ0esjTHq1GoXYclQkTD4NqH0UikHbyxrgid3FUPxzs9H24V18
rR4NU3fAZevnGxvoGfSIbud06pLLa7xFAwahFI8D0wnLykbyPvuL7GuwhTiAFUVJ
nk/cuMHsGw70IDY5W72JIFPPBO5HD4+qucO6No77MPXdN3gMETzE/wquXV4Q7pUr
GGjMy+ZJvEWbvrVtTa7EzX3G7H04pH9Q8UEoocz5L/5t5ivJuUrDCSvYJEM6I0
LXT/67p+ZwyCoF6pOegx7lLDwKpegirQwA4MnwkoXOQD7Y0RUhQlm9Rym84j13
1sT843VgaC71XznUK+ZTPXRXPOw7ulFquo/Ale8qf8sZURkeKUAggp1U8C1XAQpt
GEMruC8NkEzmQoRvrHNHztvOij2Y/uELpN7HlzXUTUTWcPA/kO9aQauszNr9wTDQ
ngXhUXZyJyMixvaTedHWGAcWR8o174suaIBvXrUbQqBU3H8mH1THNBdwQARAQAB
tB9CcmVuZGFuIEZhbWVueSA8YmZARnJlZUJTRC5vcem+IQJFBMBBCGvAhsDBQKF
o5qACgsJDQgMBwsKBAMFFQoJCAFFqMCAQACHgECF4AFAlJFhCAGQEACgkQSuEK
fo9l/s9p5RAAuEI4g/HCWzhtQKRuju25Va2EgAb8mAoyQb9XU2aJBnbUN9W2BKPU
Rpmgom6qrqu/4ybeGWYkWGtd06mYdKvOvGN140zBXbHpujSunT2FZxAB6r5Reg61x
Q0YWO5zpV9r8tiEPWecCgQ/+I+QwEbEHm23FrYo8rNL6UkOMq101WLh+8OVofDgO
vkfibwb+CgjVP/NN+IHSQA2MeMPBr34B3n0crYmYZ8bkGFVYAMxV9Y7GnxgcsrYE
p7wZWVbU2DoFlea13MZTQvP4+iE+Ry0lmQEaIdJpUoTvhuF7Q+uyR9Sp/WDJAOBH
ff/77/CZYBRo+M3G/9SrUztW5/hMp+c6PyeMx+auBKCGCoIsB53anuBg10sGkwQ
GpZYOGbVJaignR4yNCBh6L3MY9gRvJwkWsmz0HQjjZW1dsnw2ocr4pbO2cKHViUb
6lJAH5rbLezHZ8AebRdJvLJ5PrEoKIQ8nAc+AyflYUqGOEzAYweqLC48p2PUAnsf
MB0oiqWab38u/24ZVYHBEmbnf5TPK8kNjAyOYEaQ356qcv1MVDhc5jCnzeDOhOb
4MsFcljPKZnyqtEC3fbrB3GAYZtFNIAAAObgkDQA089DgHBz+bxXVnvR5RWGU
J3Bx40mJ3VGPqoeQ83GyyxgkN7Qo46X97Z3L1jeheCw9ytGUK5LEdGW5AgoEUKVy
3weQAMozw3e9LbgEEIj/ssJIQ5WSvRG15CoFm4LhYtfxEqbqfXqmx73reHJ+RRwK
F20+sDOZKCv4YwT5QNoLCl3Yv1F+6qmqT4OndoWcNTnUCRvHl1jWsIZY9QCsgoAC
pfM/I4W0oegTmKtA/U4V7WEbImxpHLykryKlhK5bY/Sfz5/tqiK9gw38hCB2TbFC
lpczS9v9ZjwsbVFBtT84qXK9osbM+DK3ewVisuAcCxAxf4y+zcGeHzFfdq/hMQJ3
```

##### #. ##### ###

```
5fifMmgw8cehwIqIhqwIzWIGMd+ajGnIrT00Nzzomz0KvjGF17C9CuK0xOr4VpWT
PZACKbUY/Qcksu90mh6ZLsLxMSwAlaj41AMWajUUF/un244gHjvIwSUS9p0TB
umoTmeqrEqh24egLf4nWVTnb+a38uGkEyEzg0bTf2+C3gaAIgvubUtUx+3wwfinr
UjispKoRA8U4b10O+EdOamqNdHgWVxLmiCrl1FTCQwJKFNyaUScAzyk/w71Ai2we
AMk9LZh54QUys39wXpv0un3weaUhUPIhcQ6LfhPhuuq5+bNo7ERntkFIPPV13ot
eYglC5qLoEUreZ+Twb+pxb6zkFIIo9RslCrfEuX3lSsJQT1EWc6+6/yzzlRAED4N
1v267y94BibLhzaQf6+jwvIEuubi1B/N9BDnfSC7UwaYapNtABEBAAGJAiUEGAEK
AA8FAIJFct8CGwWFCQWjmoAACgkQSuEKfo9l/s977xAAjmrLAKFYAJifXR4CDBIp
y/PnqnMf0f1DUGyK0XDVLDUVC8cFiUcYvxx9FUjNtCih/OqdabDPJECdIKkm3aT
0LaOG8K6SfQumJ+RBVre3cN8WkplAYFG6TB3zr60UFFGCV/6rnucHpMaAk3/BroJ
ueqJCntqfG0egLDqNDvsdMF4iULtWhU1FvoLxw004XLqM250puYL0nSa1vZWkAXM
Sq5fZJeRCoiyRrdUtSP76HA8bmd+9ZdWQGPFu69PfX76KKW3/ZGIMJdR3uRVooiA
yqUx8MQmlko/+PyB7/QgRghUk2XhsrhPk+8M4tcAvDxlQT641h4oH6OR7bZmmUUo
06Ncl0bgCu0Xt6xjuvca1XPo4dtNZ865TLB+a0d/QX2qT9tQqFlaAgbCTBm5pDki
ZMQ7+VIGIQwhBTjG/02P+WOLMBJAEfrtry1pjWsAWIAmDbF4urruw52yBNnJ5lo
iK6ZMseDO2gQD9C8aUN44gwWDEg/hoYdVqb7od+SDYXjM9IQGVDEFwTnnx9GNkyT
oVhWlJW3CH9im3JLVGHDFpMrNZqT8/77kYjKuvS1YXTq8/J6w3KehgsGDID7255A
z40wTec3x9zHGm5uzQpcjh4KGy5DqhwdVK09IKNYja5St2kULHMD8d3ZiZvRaPAz
XcenczW6WVzTkBFd2n0k1slA=
=lqs2
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.98. ##### <madpilot@FreeBSD.org>

```
pub 2048R/56CBD293 2012-04-12
   Key fingerprint = F317 2057 E17E 4E3A 3DA5 9E1D 1AE6 860E 56CB D293
uid      Guido Falsi <madpilot@FreeBSD.org>
uid      Guido Falsi <mad@madpilot.net>
sub 2048R/1F9772C5 2012-04-12
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE+G+i0BCADi/WBQ0aRjfnE7LBPsM0G3m/m3Yx7OPu4iYFvS84xawmRHtCNj
WIntsxuXfptkmEo3Rsw816WUrek8dxoUAYdHd+EcpBennDzfdH5LW/TZ4grFezr
HPdRp7wdxi23GN80qPwHEwXuF0X4WysV00O8B6VT/nA0ADYnBDhXS52HGII/GCUj
ggJn+phDTdCFLvrSFdmgx4Wlc0W5Z1p5cmDF9l8L/hc959AeyNf7I9dXnjekGM9g
Vv7UDUYzCifR3U8T0fnfdMmS8NeI9NC+wuREpRO4IKOKTnj9TtQJRiptlhcHQiAl
G1cFqs7EQo57Tqq6cxD1FycZJLuC32bGbgalABEBAAG0Hkd1aWRvIEZhbHNpIDxt
YWRAbWFKcGlsb3QubmV0PokBOAQTAAQIAIgUCT4b6XQIbAwYLCQgHAWIGFQgCCQoL
BBYCAwECHgECF4AACgkQGuaGDlBL0pOWigf/YVTvf3+ZRnzeGP7CjGV1Wrrxzj8
h8W64NZasVOXLHGfj5MYwtm9jJ9gbL8Ubtqstey7lYpjOk2fG6YDhY5eptWCP6
lQqYrioukhCfKbodSk6PnIZcx719nJVk2P7ihdFEN78TavpBwqIf9hGecKkMpbRF
Qv1mYvXDhKvWvQGY+8bkH/a/pAWmIyD4qMfKCMurH5DexEt5SYWu5BB5hd/DWYz0
wuZ+F79KMPzLBPJW5cpdLNbrvenSqFZGJEGhtTp7GFJr6lTy8VLBArxmFHIY5jG
yR45eZEGDcz86ffGvgPnnp7aNCc/RodF7fnZYPh8uZGGJ;Qbd4EYK4xMzbQIR3Vp
ZG8gRmFsc2kgPG1hZHBpbG90QEZYZWVUCUQub3JnPokBOAQTAAQIAIgUCT4b7cwlB
AwYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AACgkQGuaGDlBL0pPa4ggAitrBDz1O
eoSGLYI4RACHHe6pZm42hLo3KJKcxEka1KdPYy6AfhRxuv8jftKRXUHCroesSgvqX
A3waN/ko6AuqZOITvdbFPBLuXw9K92eMz2LuDfnVHiZOKO3FrAH8lxB/8qB7diqv
VXiDof7BBcdRK2ydoFu6m422vNGmG9H97l6RPQVPJv8+alxubryLZvBmcpR7H9M0
gQIHKRiHxv5JgwuEQ1/ZrJGMiHLYB3u2dMqEy2dLmO1bqqMHLhGhOIApHqHXEiC
```

##### #. ##### ###

```
RNGVDj2uhUJR90dv5j+SH5T0bUhyg3Li+SD0h893CIJ+c/5ryPQBnWEyc4tnV9ih
Cuz7iBUvLwWzLkBDQRPhvpdAQgAsd6mrOq1GSZwzRscNQa9W2WB/3Tj4ON4PL2
e9B+hc9IT/ny2zB3agXu5wbsXTzwxgJpQT7hNHkCSckW98h3HRjFfhZPNCgInuUG
sjcNyVguQh+/47ckhph0s7U+6B4yNuIiqQZk4mo8WgCNj1YIihVmGWEsgDOWMaaj
bDYZ0r1/3GkKIYjOXeUuT/WgourrSR5oZJVNA/k4X2H7M3JUr1BSc32L7Bj8M7A
ntul6k17J0L8GmkvLvTUtQTO+p+DYQMna2ngD3PbAvQRcbEGngk9ABrdEF0Wp4Gx
+gGGWsyFKIHvPdMtgWay3JsS+rQapG6LoW3yUJpwpEpA86KdBwARAQABiQEfBBgB
AgAJBQJPhvpdAhsMAAoJEBrmhg5Wy9KTNfEH/R0zTYbvDdCEirZkFjYD4SbrvPaz
hGvCihGra+H0O4C/oZmDhKmf8hy3D0LxsWwJS0exdEoXirwBJOAdWhcBICz6NEs7
jtHf1rVTBGxmveSU5v+pn4spljJVn/FInw9TAys8z0ezptMm3qDzPEv0UE26FFNV
i6cHeJoPaVSZStMa+eRjkhzX+Ju0vj9ZL5d8YJhI9eM1TKvciQTVhZbECuXIon4e
7BaX7sVnRFW7YCHecayJii10iwNLzq6cGL8RUXgawat78VenlJmisneR221no5mm
2NbmuxXJ3sPzCaVii3apAtu1bdApLvi7U2N99uVfgQoZ3MDXCSUuyDJgc+s=
=pMfj
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.99. ##### ### <rafan@FreeBSD.org>

```
pub 1024D/86FD8C68 2004-06-04
   Key fingerprint = DC9E 5B4D 2DDA D5C7 B6F8 6E69 D78E 1091 86FD 8C68
uid      Rong-En Fan <rafan@infor.org>
uid      Rong-En Fan <rafan@csie.org>
uid      Rong-En Fan <rafan@FreeBSD.org>
sub 2048g/42A8637E 2009-01-25 [expires: 2012-07-08]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEC/6qERBADMYBi8aUI5zAFh1Gix53UN0EYjbxzDxrDvUweitmVYawKxbxUK
X/HdtY6EdX7f0QccAtcbhAWNaxeJFMW5my5Hb7HWlrc1x2wnr4juaPaJXz5YoFoR
5uySiip50Bjb3V2f8YglVKGi7Ssz6pmHxm2bGBv2sWngcu/9I9VI47o9zwCgl/m6
9ceyzMejhJw7qZV0dwzzGPED/iOoqKBCpHaGOOBYbBkeqwhc0UFITjcULcNcg2dT
/sPnPSun477YYEdPqNZ+20bWhZimh6UNad53hChMnvt2kzA17YML4lnZi0eDaZ
Ws6uZBXtWhomJF3hkJfbRk8jF1O7L2RIOnlRNj5VTwlqFMO7s78XPDXC3/9nQ
hfVbA/918ya3FYlyfpSmoyZRz5B4mbIInd6QC9G0CtQE+VQsxD5wS1zm/Qm2ToEz
zGlyW3toAv3iqfYEMOftrGR6tAyH+t7upQ6rTklfUJxAdsOu9bqcmLjDLO8Ym4L
1gsvwPfsWiG3yeucSJDPcPzDQd9oeKkFgoucJb9Z1+oty4OdVrQdUm9uZy1FbiBG
YW4gPHJhZmFuQGluZm9yLm9yZz6IYQQTEQIAIQIbAwYLCQgHAWIDFQIDAxYCAQIe
AQIXgAIZAUCQL/s5QAKCRDXjhCRhv2MaFg7AJ9Im0OLuvOKI9rVieKeme3kafKr
twCglF6TsB5KWLgqPP4MHzCI7IP0B5iIRgQTEQIABgUCQMxqrwAKCRBCpksL8/QZ
yLG2AJ9SNd95Tma/PX+H00IN+9o0G04btQCgjFm2EboX4o/CSxx0gXJucSrdOVaI
RgQTEQIABgUCQMxsbAAKCRD5CLzYwf5OnnkYAJ9fevQ4aoQbS5hNT/7ZcdpNU16M
IwCgri0A+QbNv+uNptSGOo4NK5mjXD6IRgQTEQIABgUCQMx/SwAKCRAfVpNn1LJI
gih9AJwKAe1OSAT6xtEjBUDECocJEDCswfwCeMZbZebbvR2a+dIPN3RniUQH5krWI
RgQTEQIABgUCQMMyGxgAKCRDkwHVW5ykoJTU0AJ9jeSasEBNkKokMjMx3RLKXA2p
1QCbBUjDO27rFMBEedeTDBNIuibbWt6IRgQTEQIABgUCQM0MKwAKCRDPwfyGIOvG
QVA4AJ9kFU75ANquB7eOpLFnpQxoJRNIEwCgw1qopsGCmVp0ErqfDo/s0WGxxDWI
RgQTEQIABgUCQMMyBwwAKCRAJAz3kHaaEPxMAJ46xzMofMnNQ0FN5pUUC7+saBE
iwCbB4pv5x8Vkc/xzXWWhYezrMA8u6qIRgQTEQIABgUCQM6ejgAKCRDjEwfXSux
Gn3JAJ49bO/za8L+m3MsFShzFeOiJ6lweQCdHvkytNgUCeJN0vfnrDUG2G1XbayI
RgQTEQIABgUCQMMyEewAKCRBUt7acd9Qzq63IAJ9sgYplGxHlnHIGxMSUGMjqfZM8
KACgmegzvtZWAOKLMTMu/0IN5eWJW0miRgQTEQIABgUCQNCjBwAKCRBDZXPuA1v3
```

##### #. ##### ##

```
XL/SAKcNrdZJPFR15YNNw/mXUPZgId2f2QCfZdc0ddzixl/wRr5MQizgkocQgwCI
RgQTEQIABgUCQd0cWAAKCRCSxgFlEcAjsHKAJsEayb3UqbdK3mXhm2y4/0Ddq0y
qQCg5kBre5rqtAw2qGVK1nprz0UHXXGKm0HFJvbmctRW4gRmFuIDxyYWZhbKbjc2ll
Lm9yZz6IXgQTEQIAHglbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAUCQL/s5gAKCRDX
jhCRhv2MaKNeAJ0dlwH0e0QxS9fwC65JICKf24RUjgCfd4lXf3Jj22m+vC4HNoxe
HKRsUtaIRgQTEQIABgUCQMxqswAKCRBCpksL8/QZyLTsAJ4ov20tMw1nqbONvfi+
iJ9fv268RgCdE7wqDSf1AkB0YBCvw/noRatdEyIRgQTEQIABgUCQMxsbwAKCRD5
CLzYwf5OnmQmAKCm5T8l1Vaf9lwE3yn8DBw0XQr7mACgrTsVlpECqllQYb/DnSNF
BDcgNh+IRgQTEQIABgUCQMx/TQAKCRAFvPnN1LJlJgqXRAKCPw+owPogvwPdjoVOX
DdchRn1nZgCfbbyAv1gsa5k3gxBetZUhM2QhZg2IRgQTEQIABgUCQM0MLgAKCRDP
wfyGIOvGQbDzAJ9Wr9+diK1i8LzvtfdxT+RzPKdfnwCcM5s5nSrHc/1NstAxOOz
BOITimOIRgQTEQIABgUCQMyBxQAKCRAJAz3kHaaEDEwAJ9VKt84A1QXcTZDpH5u
JMe5mQ4f7gCfSRrTUk0k5HvB0KyOM6ChflwRnleIRgQTEQIABgUCQM6ekAAKCRDj
IEwfXSuxGlggAJ9aCF9Wa13C3aUWIRbHcALnAoevgQCeOuw7rdItcPq3D6gP8U7
/FIKY2aIRgQTEQIABgUCQMxEfAAKCRBUt7acd9Qzq3sCAJ0azL0SUXJX7NcYdQe
6VBBBalZLACgnyfZ68erJwlv+fRxPhlxdFhgLgaIRgQTEQIABgUCQNCjCgAKCRBD
ZXPUa1v3XCEuAJwPrsSVVcrC29F3Xygr6QB3MS4a7QCfeOsqHEfwXux2xjcf09
r0H7/96IRgQTEQIABgUCQd0cWQAKCRCSxgFlEcAjsHKAJsEayb3UqbdK3mXhm2y4/0Ddq0y
jKbYq4y+BwCdFbqSBm3EwGgfzQZfvF42tacT2pW0H1JvbmctRW4gRmFuIDxyYWZhb
bkBgcmVIQINELm9yZz6IYAQTEQIAIAUCRJ9B9A1bAwYLCQgHAwIEFQIIaWQWAgMB
Ah4BAheAAAoJENeOEJGG/YxoTAcAnijL+htNIYKKgPFUHLz7nVNTnq3vAJ42MgST
to4LKus1wHJ+yXQU1y4h57kCDQRAv+rZEAgA9dwiJBaIMOGZCg/X6XqLRWcxPAdS
sGy6q+JATYUnndr1mO1QP7ba877G5Z3E+zcUt8fXJCvEzVC+9HhPNr+CQCwzrFwA
415PRUvOKp1ZQu8UrhoEUyDtkTvjLCCSDpMKFv10980UGktllLgQcCin/3mvFIXs
3/r53jbc8NQWiARdtS+GApAEYLOOGXlJwmEagze3/suVVCoAP3BOQxcccOzYr0TH9
kEw2ZbAu/SnyqDPy/m5zpHK1Zqi+UQI2NeJAGmDmXydEtuS8lnCsd03PXs4i6+zc
NoEn30mEpzIL4G/ijUdDqTKmDBGJe6ttqHvrY9y9qv6yXj1HX6DLcWuAWADBgf9
FuCIIXzbgQhgW6w8Qnl0JX8P621axNN5XM+KzFxnNuRMAIlla/Ul60V7L/uMenK+
qmdzvCbaSurMU6Dm3mHjZXgycmShfWTQD0zKXHAII7hXph5ok9pyGZlXpDIY1ydn
aemR7bQTFEeSRVVeNXosillVssrtGoj/49XOW7xMj4D2LWEpYh8EITWcvSYwLnm8
mw5DeL/VVV8/WLctE1aoLC/Z69CjaYU5c03p6AUUTmwJgV2KApXUhK8DdAlMLQ9+
PmZ9ZrD+ebfG8b8kArViLcBlz16w9ORruMXUUt0V1G8rWi2BSukJYP15N4ih27W
A04fPTWYIzJ1Gw6KEaaBQ4hJBCgRAgAJBQJfAG5Ah0DAAoJENeOEJGG/YxokRMA
oJeyIL8CUN7wj31nBuSuet6avyMEAKCRA/oyo1zNL21/N0qEhHggHLsikIhPBBgR
AgAPBQJAv+rZAhsMBQkJZgGAAoJENeOEJGG/Yxo1CwAn3HA6CdfUMTuQdASFp7u
Q69wn8myAJwL3I9d6WitHOCBr7XNkKcP47noPbkCDQRJfADSEAgAxrX3MYpg/UHs
Hwlju1XgoVIEzLhYVegefcP1cWnJ/aoY+i/MJ3BQQs1AOTZ3D2eGKBXbr8BNYY9s
o9yW03B7nRcqq4z9ITf1rDkUscKP76xEA8kcPmQEeYcA3L1GJ/qjt6zixlnJ1n3
dmDq/wNJe7rQ3XKBCe+GCEkj9EEcKuhpZNbyeBhfa3MRsAPpO16g1vXWUxWwsD
PffJ9k5gKDUfn7DiaEvZg84HzZYt6qNhzeR+LRKXt/BwmUIYqf2IqucUefEkXA
y3wowsDpMeiA6paKkJFRGH8/dcZTGvAd/SYFwJV1vflwWCmDBpVbqq0Icf2pT/Js
uFd0RKs5NwADBQf8CcS8DFScqq+wXPDTVz0jYH+7L/OcXuzLTVgVgMH7CWSfCq
9zz+2q29sW5J3MJkclCtkCnZYit7DvKO1AijtUhr8UOR1qNSp8GE03jobWG2ZxNO
WC0xdRugK6vL5PBIKTbVDJfK/2rNpjkUxwtHWWxu5GhD6H7iBAEU3SAixKyGo8S
a6/ZtOfIzHb/5yHzk/5yEUuQzm2getqDogkrZa8HqirTaPjDahkDko0wmsl9wsdL
j73MuWdtnvLjhbhFapIHro/sRxj5RfJu0x0UvXgdrFbq+iXGNetT8A6p5r02kiW
SiJ3fGSceto3Fk/xp8M/3L9odUoB0c9nPlugi4hPBBgRAgAPBQJfADSAsHsMBQK
fSIAAAoJENeOEJGG/Yxo/xManisKbRWCPtGcQ+VaAvfvJy/Is1+1AJ49pQg0txDL
D/Fet8nCx6EflMIJ4Q==
=liVI
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.100. ##### <stefanf@FreeBSD.org>

```
pub 1024D/8BEFD15F 2004-03-14 Stefan Farfeleder <stefanf@fafoe.narf.at>
Key fingerprint = 4220 FE60 A4A1 A490 5213 27A6 319F 8B28 8BEF D15F
uid Stefan Farfeleder <stefanf@complang.tuwien.ac.at>
uid Stefan Farfeleder <stefanf@FreeBSD.org>
uid Stefan Farfeleder <stefanf@ten15.org>
sub 2048g/418753E9 2004-03-14 [expires: 2007-03-14]
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGiBEBUhZkRBACoYBTXaf9n0gkvq52yhACaPjUpAY4c+Z+xDM5jZZNpcaEyuU5N
ipJdvlKIIfB+Jka5TxIUbskSo6cegPW7k3G9/as+39SeOexEw5aH1WR0crqD1Wq
iBTJ/Ey8eVleGTP/3vpbUoT3gcNZuus00J75OmJV06xyTA9M0tSy1/aIxcgrbCJ
Xr3wLOPYiGXf5WbWfy08DmUEAI2xYIycYgZ7ogcQFcu6gShO/uTcXkZL0xOIC8el
rAC/HciJagmvYPjQimQeKhqyX+uvnhguiS+XZYx9yqegOG1dSOVWw6FJTYgzKeT7
6tHmapIB4JLkUSBn8p2fsyXAAIA4M+2c9fYf59E15+OyfOhGfAEJNjv1oGLYWic
Bbt0A/98H+rPmPwtv4ntIvCq5xkvjENzmG6WerNF5dXHsoG6Lnhe++4jUquHseEI
+u4ou+v1it5vBtNPI2Wz02WP1Oyz7JC0cPAbrTGz+eaaNV+M1wD7yqj1poW74buk
4hJ+myIqC1dRrliAyrr75xHI3pr212+8Cty8RTiNF9xglCtH3bQoU3RIZmFuIEZh
cmZlBgvkZXIghPHN0ZWZhbkbmYWZvZS5uYXJmLmF0PohnBBMRAgAnAhsDBQKf05qA
BgsJCAcDAgMVAgMDFgIBAh4BAheABQJAmCd/AhkBAAoJEDGfiyiL79FfqEoAn0cP
NQJYvSLWsU4gD/cffKUtleKiAJ47If017dFdAJsqxSCOrw7iuWhTrQxU3RIZmFu
IEZhemZlBgvkZXIghPHN0ZWZhbmbmZAY29tcGxhbmcedHV3aWVvLmFjLmF0PohkBBMR
AgAkBQJAVIenAhsDBQKf05qABgsJCAcDAgMVAgMDFgIBAh4BAheAAAoJEDGfiyiL
79FfeOMAnR6XIIe6b+BknoRjBOC06PXfoK0jAJ4yDtL0vkYkW9LRmoFkWpxJYiU
ALQnU3RIZmFuIEZhemZlBgvkZXIghPHN0ZWZhbmbmZARnJIZUJTRC5vcmc+iGUEExEC
ACUFakCYJIMCGwMFCQWjmoAHCwkIBwMCAQMVAgMDFgIBAh4BAheAAAoJEDGfiyiL
79FfwykAoles15zWxNJ7iQr1n4rP+x1LidM5AKCDakRpNHAdMiaJRNrHt9I1kOu
FbQIU3RIZmFuIEZhemZlBgvkZXIghPHN0ZWZhbmbmZAdGVuMTUub3JnPohlBBMRAgAl
BQJAmC7cAhsDBQKf05qABwsJCAcDAgEDFQIDAxYCAQIeAQIXgAAKCRAXn4soi+/R
X//IAKcmPHdkW+JyvXq8Ph/4AcoSYGltQgCeOyA+WXLvjD8s36h1ITQXleLr0Ju5
Ag0EQFSFrBAIANrcNEggDb7bS/TkhZg5CEw0HP0bFOogCowNgGZ/9EzZA1SvABYb
vun0RyK0Ceh51Vr0Lb01i6cIDTH/cBVMqXX75YPusncMzsEuMdBCzMqKRPCpimUD
jFmMIBrktu8OTwaL+Xy1j7/SyfYv8fV6q6ibGWgN4pcyDmItTWYRNnr1G4EdIvl
a2CgQr7AgzWPGeeZLRUqUuLjYKwZ5JUqch3ooU4e+eFkYjovMyiC5E23UxZWYDZQ
DA1aOizxH7519R511YDsrqjZdVz3Ks7iCPYZ+T2QMGM7oUDjbt0xAhQCt15yj2K7
f0m6KtmHWzgw5Dagcph00anBMldDQ1RqscAAwUIAMReNMLnk1jhYUyoiYNDJTO
Pp1X5bk66+b5yHW2U19DDboe9tp37AoSjflhEl7eyB1qkKO3bt9nePKOuAe64ft9
jMYEm70IS3tmo3hHyTbLUOpXF3fZHMai2gXPdDmIczDqkE1PneX9gJQadQTqvky
4PVHKVUGTBScl0S830ZBbIsvoYimjGCPMuz4UT0vKR3XLay4RjwCYC6waqRuJoBq
rfm/vmx6/GNfb/jwZgN3QYPgTptx65eAdEAy2C3Y7RbMrbx9qqvx5TxaS2yVFy6X
6grImFSFE8rplPDActw1V4YMyuwnyVvGe93pYwYfxzM/BxN09V9QBQUhla7TMIl
TwQYEQIADwUCQFSFrAIBDAUJBaOagAAKCRAXn4soi+/RXy2fAJ99u5jBvCIXuEpa
rLB9utH3IU/ymgCcD/fpfY9v7wyOrivOy6Wz3ZWjdnQ=
=9khA
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.101. ##### <farrokhi@FreeBSD.org>

##### #. ##### ###

```
pub 1024D/7C810476 2005-12-22
   Key fingerprint = AABD 388F A207 58B4 2EE3 5DFD 4FC1 32C3 7C81 0476
uid      Babak Farrokhi <farrokhi@FreeBSD.org>
uid      Babak Farrokhi <babak@farrokhi.net>
sub 2048g/2A5F93C7 2005-12-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEOquWMRBADPeAMeFy9OMbD3PxFjNmPiuY9CMb/fP9G3KNugVwLoHj29pXHS
QDo9OGHmA6udL6ZjZu/cWsU6CBwrVmr7nnqIXwOFGsvv4sT4cQJd51ypMFcvrYvi
UmdfnNZWeggviCMYdZErMqVdH7QKZYZ/7xB1IBV/66Bu768nQlSpTmqTYwCgwpUr
8V37ACzVXUZ/1CPqtadIe50D/1rIR4GTzMnmJGBbqY4c2nNtaUA2HEzI11QsHvFp
jTEcHI/RdhLv8dcFFAD0PmLC+5W7OydXvQXBfWzVXmrEPzFprwOc79wfcB+JzOt9
JzyClVDYvhYd0f2kxrXOR3ddLaBCMU9A/NxvDL05TCE8b3rSuV2VRT6E6A45/88t
aKKvA/9ewMdS3zicyyK33FTYTecGJc6Kt1ke/spq6jo6k3+L94Z7eZrZrXGMRyG
Ibbm3VuxoPeIqyY8SujHwNNzP7PqGp8MVefjzktldMyvbJex8oIyB0NMrHTJ2JTp
ScJAetOE/mXYhMSACgWwebu6uBEigmaz1D4WNU/ITf8xuX784rQjQmFiYwsgRmFy
cm9raGkgPGJhYmFrQGZhenJva2hpLm5ldD6IYAQTEQIAIAUCQ6q5YwIbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAAoJEE/BMsN8gQR2iM4AoKXtRmdbGhmrJ3cW6lcd
gP4IufUkAJ9mqLQk3ztstsPzzovhwV4sIH2VgbQlQmFiYwsgRmFycm9raGkgPGZ
cnJva2hpQEZYZWVCU0Qub3JnPohgBBMRAgAgBQJFU02LAhsDBgsJCAcDAGQVAggD
BBYCAwECHgECF4AACgkQT8Eyw3yBBHZd/gCgmHXJVGy+AwwJvL2v2qG6+P2EsP4A
nimm5LNueFg2PbDsRb+Iz53zw8d6uQINBEOquXEQCADPKrfxmpqJebVpJV1PfcLJ
KpvF/0s1NEhvrXVnm0Ghld8R96n22E9oD7QYTw/+TkdCksW0dcAlvFH2y++HNQoE
NVgoyVW32Rw076Va8nizA2icB6hEJwKi1400qKjZknj2pnILPHORq+Zl43sHaXnB
imchL5U9gZl4EXCRC0u87oLd0IHuFMUGYefhsxninLpmFNPjS55zEhPDIBTuFFiN
NFZ8aLxq6APGd11blLhYnQIYZreal3lXc0VYqjkaB5WBeYXKNNF3y39yNY3SXFt
/dwIP60IoaIajARFLqvUNYOsHjjsVAItxxMdTpAIX28VYwsr3quGL97Xhd4Nfdvb
AAMFB/9ep1jcpFocEOurMYZkIrPE0CdgeWzlhHhW2F38cZTj46WxoAY21QOfjR
tCcGDrKNNwoHO3TIsuPrE11OtJ4y8b7Pj2zuv/kUAEMUj15dutg2klDz5cs5zxI6
4HhUx17vQGTOk3l1I2JxoNrMKPcDKxegHqYqpb6vEr3gsKT7GSeMBREq0rvfzFQ
ZmZTLfdy0AiQ6KsVt1YV9wUE7Kq5OmhjVZNovhZtxO/tzppQLNX/62wdf1OmFZIn
xWrYFHeH/N+QGBmMRf0NMb0oOn4nEMem9QhSRcW9UcyU1K7Usa3m3WG7qrmcp+ri
9RVM7/8wJCKNJD1ej35rMQYVrolliEkEGBECAakFAkOquXECGwwACgkQT8Eyw3yB
BHZy+ACgqz3KenkNoTQKFv4nrGUHnAqMm5sAn2Z+BhMOzEhuimOTVLXVzKuiipov0
=vL0B
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.102. ##### #. ##### <jedgar@FreeBSD.org>

```
pub 1024D/FE817A50 2000-12-20 Chris D. Faulhaber <jedgar@FreeBSD.org>
   Key fingerprint = A47D A838 9216 F921 A456 54FF 39B6 86E0 FE81 7A50
uid      Chris D. Faulhaber <jedgar@fxp.org>
sub 2048g/93452698 2000-12-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGIBDpBP9wRBACTXnvtFjxGYNH2xj0oZ09ggeBJAzNOz6FiQKbKy076EtyhFU2U
```

##### #. ##### ###

```
s8F6HJmhAVJVEodJiA2V+mbVVI9wG1r+yFxpC4JCdtozSt2cgKHlIFcrAU/bVX
p3ZiVio4tWVS4kcOZcN/gfXxyG3Z6lgeMct4P/v+Yby5FKrjFcHUXrYwCgpTuq
u89HjAet3e4MOKJ43QDOqf0D/jQTRdivb0N302svCzG1ccc1y7YhiLN7GEY6VtK
Dkb9psNQFId+GNOpQqXXvh0EhzC0sA+lNo6F6rWZsrtQD/i2vAubzmtvgsF+UIp
268IbgRs1RHW5ZOqzkvDjMN+8/Kk/v4qQ+62WAuP2/iZn6bAjAfBPd5SGa97SZ3E
d0sjA/9o+3jTgxhNz56fxQb/e2B4lqPxuIsorxB28hmXliOVRQBHwx4e8XNvN2Xz
WklapX3AWKP/D1ZyzzNEaBezu4NBFpl9HqudFDyFeRzyrhGSD/f3XtlDTHD5hv31
+LSprexLW8nxbsKKjX94LnyYItRGcf7gU5z1V73amT0vedaXj7QjQ2hyaXMgRC4g
RmF1bGhhYmVyIDxqZWRnYXJAZnhwLm9yZz6IVwQTEQIAFwUCOkE/3AULBwoDBAMV
AwIDfGIBaheAAaOJEDm2huD+gXpQaPQAnR/EryK6lqRdUFT3CQkf9a7mds4SAJ9b
Uh/4pgPEMHVqh/mYuabRi+D0vYhGBBARAgAGBQI6Zft3AAoJENwfuC7pkT1X3Mwa
oPeTrHw/8GFoppT/Lt14zM4NZ8AKCEPsKoGwmtolGYwCTGc4sZje1IThGBBAR
AgAGBQI6Z05CAaOJENh2/K3Z1dz40l4AoLHYCYCgZoCWLtS4ybW7MK5ZbIkXAJoc
C5q0lY5Kg+URerewOH1vzz/wyYhGBBARAgAGBQI6gqxpAAoJEJ0r034T/C2b5uYA
oK8oK8CubWexgX1rJoKRINWBJetoAJocOat7l1Q6xjBN1E8fqN7f09Vfo7QnQ2hy
aXMgRC4gRmF1bGhhYmVyIDxqZWRnYXJARnJIZUJTRC5vcmc+iFcEExECABcFajpB
aRwFCwcKAWQDFQMCAxYCAQIXgAAKCRA5tobg/of6UJDOAJwKrQ6xPbruIKSiL300
0Npnq1h4yACfXlkgKsR5KxKk6kr58ZxZd2Dsn6IRgQQEQIABgUCOmdOSQAKCRDY
dvyt2dXc+AxBAKCZz1Rvjin6P2kLaCo7/2A6LOetihQCfdL8Wo82cTXSpsGTJg4LU
FjLE9XGIRgQQEQIABgUCOoKsdgAKCRCdK9N+E/wtm+CiAKCCd05PPCM3ffd85LKm
+cRR3PTybgCgu5y+kYTYTJB3hBchxggLCrJ166wm5Ag0EOkFAfBAIANHkcMb9WQWx
1A390MV8UFdR8eqiYZfuFHaNwgT3Ou+0QcawP6uC9gbeqEpNnlHrE3giJvP7BrNM
zut7Y2Ca5FJ1oy0m48OwmZY5AP21N1CsIoU1bOCQ48R3KCB6Wb2dE442MEDMen73
+HzNnLiFGwifqn5yAHVlZfKilhpRUFr5lBzJkK5NiC+Ny+ZK1JHXuJZ3jdKFBu/
Gusip9Dpd+UANyF8Tq+S3YfP8IFu7zA1JAHu5LnDoo/K1gZ6EZJxc5hYUu98Y6Xv
6EJLEWjKHNZLI8skX2uXR/0zQsZnZ5FbSVGdQfYJlq9q3eDZBBBoibc4Pf8LPOXLM
HhKyj39FE4sAAwUIALTIJYI4353pzebM8D9mtqXrXY1qusNqm63pWHosPuG75XT
2hOmjuFFyoC7TEsMe57BUag3HiWyNR/CrVw9AppqZ1s4O/zAo4HlkJbZ9rhw9IO9
FiTR5FWtNCARAJQWpflRMyUvthZVVTGEM+zx2BTNhBdU4LEtRMz28E/r+tn72sMc
ypZv6/FS5Rn0/rO4zYilisk3ZLYCbjMHQIxjAIdwH2XJBYbbuyN9GbCLVocllkt
sbdwCNIQXY7rBX7g4Br16NC0g35p/92s9QFFN6GJlzdOpbq7JVHnkZMLfJgGhm
JIS85paJGy0bb4qPnE+Tmi3apYe3tZ8FjkKRfKIRgQYEQIABgUCOkFAfAAKCRA5
tobg/of6UKe8AJ9QmSqCD+d8ex1kMxJ0SZZqIcSO+gCfUUTrdZCUu9yC3KJjvzH
6r7mPk8=
=R6MH
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.103. ##### <feld@FreeBSD.org>

```
pub 2048R/1F13E252 2013-11-09 [expires: 2014-11-09]
Key fingerprint = 7481 93E6 C417 1C8A 4B6B 2488 983B 6450 1F13 E252
uid Mark Felder <feld@FreeBSD.org>
sub 2048R/C025EB78 2013-11-09 [expires: 2014-11-09]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJ+fsCBADUK9gato2CJd/8M9K3Csa9UDRnnyXkkk2aqMZegLBDtRvxoI6
UeaBEFm8tW9eA29ugL77OAL2BfiEvxqQ+LmgFHSLs2yYU/wgvRNA6ia5gCnvdAtG
D92AEPqycjYovXMLZycenAF3MqW4QYbG00ax1dlX2R+SXtX/OY/gWds+ggaL7kUv
AeR8w1YbvBL2Bo3fGbbzjJNsVPzqQe2VNAALnUHA5v5HjZRcypF1nKgG/F+ZJMOMc
ziChAWk3OwTIDsjhvup5Z/k2/inUfc64bCK49+jdUiiWsWTH+r4NrduZvqvcbtDo
```

##### #. ##### ###

```
f7+mU5i76qg7uAHV1WpgGTT12ww1pHE4n7dzABEBAAG0Hk1hcmjsRmVsZGVyIDxm
ZWxkQEZYZWVUC0U0qub3JnPokBPQTAQoAJwUCUn5+xlBwAwUJAeEzgAULCQgHAWUV
CgkICwUWAgMBAIAeAQIXgAAKCRCYO2RQHxPiUnOcCADKfugDfKJ6qCTjwi7n3Yld
DD+xecj3x84CyJrjw8oEqkC3Ukvn8q5sIBZtUE/JFaqzre2sWamtz5D+QjgwHa3p
4ydk9xZLgoRBwi4XZb9uPkp64OX9Mr/sDkFoUJPrqjcHm9GemW7IMkQCZqeEvZv
R6EP7KDNVQalrmczJhgIva9b4MMhNEXOb7y+QbPdlkfYjTSJN8LcAuKHbrqVrWUT
CbDmEwaH+x4OD6lwfUaTwp1O35Q/mG4mJeVozXL3tCg8UrotFAeMveLPqnmzsd8
oDqSS9wdR0n/vCPwHoal7Oh4NrfR7roXpWM7aoyQKSDabBfDwaERYBpOwx5h/N/
iQEiBBMBCgAMBQJSfn7uBYMHhh+AAoJEL8BYZ/mTJT+j+sH/RAsxgiRWpswnb/s
qSgkR5upbtMn96bKeMiXmBpQ7N7P+CBqV1e+M+POp5Cy3mRD3vKclPW5uUswzQBa
3MDzHC9ScnMQD/QalFgXCTiabWkTdfHFzxlwEq/jYph5JSR1CcXuRnG4tdIntdAKS
4jn1DUUhARXE4JvkiUSduq5iIK21O1eRZEBlaamqG+IsTqNkpRRuj+zeShqTEitQ
IwP8JarXaXt2GHfeL9Jm6CKUr5kAGtDyvDXK7zL1MtimX+4Q3kRP2dkYIXUkLhrf
FsqJrPQiEuKtiKogBSYVfNrMb95V3A6uVz/j67t7ruAHkJEO4nWouW2558EfrL59
/LIn8165AQ0EUn5+xwEIANFQczLvVkdKxEDw93QyV7GEGZeULQxNXP1gkJotTATz
1SFgeiHCLuOTFQtBvVc/rfOLdqqxSONyga0gNtwqKJV804lvVAQ2+EuKs/gOUT9p
LKhasyQVsSLRs2vp3Z5jEVXbmVTXd3/fdeFcgC+vfiEYnhByPlbQ1LOg54dHC0SM
MrEraYP3IX7Hi9r+84jA5JBVFq908ok6G+rsqPenpq0u+hJ6DVXnVX5UZAIZVado
HoCgqPa4pW6nWXIcQGTKXWfp/6OC9Yt4Izab3wEzVhWer7Lv4Q6ZmYvSSldNdxCO
39/MQJKQH6+R8feyqZGXGcjjNMmsB+/NCTVV5t7qi/8AEQEAAyKBJQYQAQoADwUC
Un5+xlBwDAUJAeEzgAAKCRCYO2RQHxPiUijPCACkxA6fMU/hpcZJZMQY4B+Y+wwZ
IvhhQgDbyv/dAxu6MqK4qZ0KcFV90CxedQytCGaH6fWQxpZng2ovG3KWereYxLsI
NiGP20qggQVbNrb1fo/waCqXIr/ruRunNRLakL13twBaZboGo1YuKurgG97WB2f8
ZeMURW6aRpr9hbHhCSBVsCRSIS5CIMnML1f0/+EYqipAJZeXJmvZ7LeWbr8lu9n1s
ihWsZ0vMruYy19IPBVxJCSTVzalCt1m9Iq8rSAPnZgHE/Iyv6ZA2NoEljawnLI/M
WzOxSqSDj3c1dHuNH7LyMa/YDhkc+g1OpvzkqL5UL/8i4Vc7V9CPHstI9qLj
=XAx6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.104. ##### #. ##### <[green@FreeBSD.org](mailto:green@FreeBSD.org)>

```
pub 1024D/41C13DE3 2000-01-11 Brian Fundakowski Feldman <green@FreeBSD.org>
Key fingerprint = 6A32 733A 1BF6 E07B 5B8D AE14 CC9D DCA2 41C1 3DE3
sub 1024g/A98B9FCC 2000-01-11 [expires: 2001-01-10]
```

```
pub 1024D/773905D6 2000-09-02 Brian Fundakowski Feldman <green@FreeBSD.org>
Key fingerprint = FE23 7481 91EA 5E58 45EA 6A01 B552 B043 7739 05D6
sub 2048g/D2009B98 2000-09-02
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDh63HoRBADnIWpOjAts71A8JG07tKjUYV72Ky0nWN9HAAtS8FJTGeT1eXwGI
Wxgl0mTrmb+fUWuEt1xyB+0h9uzwbWgrojBiVeyPbfdORFvOiwQ5VXub41vxz0Es
AvQt/HptyH5UKPHcTK/5WbgAHPZldlp5rBPA/E9OnsfGveSf23eykqub8wCgi7g5
nKJJ1LaE0Y1eVhGLaOSYP+MD/Oj69SjwjUpIAe47u1SJLsx/K+vP6Mx7oqw2gD1v
Ap6sJnpNVx9vpr+DozYrGFb+LnnML2/JqU2OQswCBRWmqkATJDrddg+VyXldYXV
slk/6paQ/qPjcnjLFXWgQuyoL1me+4e36LFCxFTRVcfvO6kidOXGmDQ2ue/Khjef
XLRWBADK40RjC89IrGX4PuapS9fOSj++GfWHZsdxuxSYT205sZhMOiTECR+DPZ5p
06si2rP6Gbs/3zPEYd8J5wzHTS5kk3venhpxje1ltoDQM6hD7/yJdK9poBa8P
```

##### #. ##### ###

```
kRuEYqM8RNWpwnKku1x8SsqyyYy/JzceAAXs1zAs3g7CoLHGag7QtQnJpYw4gRnVu
ZGFrb3dza2kgRmVsZG1hbiA8Z3JlZW5ARnJlZUJTRC5vcmc+iFwEExECABwFAjh6
3HoFCQHhM4AECwoEAwMVAwIDFgIBaheAAAoJEMyd3KJBwT3j9EAAn0c1DQKEVawy
t2zfgVxyIYsw+ca+AJ9CrtFiZ3yQIp0Y2alhcRBhM+1317kBDQQ4etyeEAQAhBiJ
oc5q7eotOiSkna9BDGxlxg8fM2+wb/MBTrOUZ+BkbsVYRNBQnzzYtczS7uwXt4Fc
Oy0iBD+uOEhVDZgXNQLFg6HxyN+xikgWiPx0vKjQVfKB1R1Uqh2VIsIGc90TS8f
WTo+7gkcrW5Kjq6m8rs8qeFa0GqrrTP+bRBoj9sAAwUD/AvVkkCNJK7pRWDWVJSJk
NPmvEJ/8i+YahBLcUkg+4H8nSh+fNdhI2ED6CN5ZU7yYiTN5iAc9HJLDLDFzHRIDX
KyGS3JqzwrT6+HKTaS2fVKFVeGVgzITvczWizabEZAOMQOrV3F46ei4StQbJM09/
nNhGIL2ce641KZ6zgdTCG6PaiEwEGBECAAwFAjh63J4FCQHhM4AACgkQzJ3cokHB
PeNuVgCfdFUKo5EQLwqnGxcw5zAzqDnFVkcAn0o58BEAPR2RoAHHWWJn5JoyJD1
mQGIBDmwog8RBAC+zE0IpGNV1naZh9os6S//ct1MfEMBoHH2TQhajlflVraWA119
AbOTuYySpgxqK44ZnPUuNLmgIRBeVJXkIXsdvjtMrh7QMj7evAGneT4vVdVj/9aY
7mEBuQepghvE4bUM7RPvOc/paiY08+HANjrvxcmMhygDTP5SEp/QJn7zwCghB66
YVHI5u4xBACHiHbyJWShmekEAIUWEIL4I3C9/yuenYogKLLS2/wmMYMCM5uMTkF
jls9KtfW/TQz8M8ZU6xdVBQjvDpw9G96l78amjiMN9Gm32C8m3HJaN0V+4SGJjiQ
fL07gu60LG0phnk1CtWLVQnH0LuYB8jJeoaeYmS2Xv0rLLeMQ/hgUcQB8xu61Z4
n1shBACf1w7B9ivEhBGWBsjuX2gTfW2eS4Mprs7FD1/8f/wbdvhitMdjZOFjOIO8
yi/2W6B6T3suTcUgdC2qFmXkiWUun5kpGp/KRvrYm2eKpfveOLOHGD7jueZtBJcT
zV4oMel8TlZidljIgLueTbGfxbYpM0gONEGZHsymbZg9/7sDS7QtQnJpYw4gRnVu
ZGFrb3dza2kgRmVsZG1hbiA8Z3JlZW5ARnJlZUJTRC5vcmc+iFYEEExECABYFAjmw
og8ECwoEAwMVAwIDFgIBaheAAAoJELVSsEN3OQXWVdUAnR13DerFrFdS3xufFox/
m9T+VKs6AJ0Y7mgJalqPTTAlJB3fbWUeIsZBsLkCDQQ5sKJfEAgA5LI3C4rGWwB6G
cGZMLDhuBhjcoSfEwNrVVVZAPEm92+LcrfoT1Slp/2+KcKTJN/uQA0EpNmGUFBYr
3vSoVoVm10xBxBIX0zP7uPQNYKoJX3gLBiRZ3xOo4A6VqEpRbo5yjj3rshN4IO9B
T9zqx0ZoHSSsCds0Ax/m+0eSTghl+Shle1tbJstgcoxf6peKa6XcOAJWtQ+r6hZB
Z1tpjmIrfaeG/26da858C4TcogNhi1cpbyfQTZA7070JBnpRjhcQpELT4hrSJV2G
BX0d2n2hJOb5J5z12M0N0Yx2BHM6mVT+oUc4EvfRn6fuhVRwluexXaA31vWNPh
v+S9VD5BqWADBQgAjOXR9HNAh/teG0p4ynOIWx5G+tBWSfqWAKOSpi9SKb2Zipjg
bVNjmo4zNyhDAK6YbyQgrDrwUVPWoc8OieUACujklkY11eg8QFGGr+tJow7iCMOPL
ES5vW1sBU17dN+4tf5QTg5q9EGHL2rTndEVeutFbcKPR8YQXdu/U5hdO9zha5fd0
RWjG7zLTaukO4mT2bTuoqjCrnsVZ4D0XRW+SUcfXZrbKcsoFiU3q+Ev1OuWg0W5b
FcFfAXSAzC2CpZlQ3hhSDkgeM3cbnb0hv7feSIizFpqFbNyOgarqymZIU07HcX5
c44etBo++GQ/tMI7oCPUb9a5jlt/YqPvIvmPDohGbbGragAGBQI5sKJfAAoJELVS
sEN3OQXWR4MANjpZdSq11IEN34VjwhD+eBMcxjqaAJ4yDvFd8u5ehurCY+KjWSXo
uPPUsA==
=oR1w
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.105. ##### <lioux@FreeBSD.org>

```
pub 1024D/75A63712 2006-02-23 [expires: 2007-02-23]
Key fingerprint = 42F2 2F74 8EF9 5296 898F C981 E9CF 463B 75A6 3712
uid Mario Sergio Fujikawa Ferreira (lioux) <lioux@FreeBSD.org>
uid Mario Sergio Fujikawa Ferreira <lioux@uol.com.br>
sub 4096g/BB7D80F2 2006-02-23 [expires: 2007-02-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEP9+FkRBACKcQPLBb7vcUuQTM+Zqfwsd44vzULREV7qHVvTqJWDsFyQd4hz
/rX86mmHis/fOh68SonP6QdXO2i+d+LshgLTVPBIW92TXsFYPO9FUWwX2dm0P249
```

##### #. ##### ###

```
P7xoIcQ7slhHnSVuPDObzm5T7yDXL02OeO6qonN62JjxB8xzFo+W6SsAwCg2BtA
gvPq1hyeXVXlbtG/9Hbul8D/0yjmED7dj7eQpm6LvjswkMoRdgc6gR+/N9LDp
GldjGHktFnW8hRg7QAPzmstktY1I3zEjVVCeYjJrliBaQBAUAx0v5HszLKKRnrI
ZZm4IXKfPkVC2sV475FpFTPXliHmyzq1lbpgAQXX71yFNJ7hsEuYx1z2Ihblz/B+
KHJ8A/9UNVEPc4s2YgintQSDWRY+Vcr6M4bN/+ogCJ7XYN5lcHjB+gUD8kAWupEH
1hDV3WFahpG1i0MusOZM+dggTXSshd76z0JIOJjbywEv2Z2nb+1b1GU4EY+2RiT
nPr07EqPhHjNkpXfsSHFOC3qfcsDhphXOJeOFwwhMhkxmkHbQxTWFyaW8gU2Vy
Z2lvIEZlamlrYXdhIEZlcnJlaXJhIDxsaW91eEB1b2wuY29tLmJyPohmBBMRAGAm
BQJD/fhZAhsDBQk4TOABgJCAcDAgQVAggDBBYCAwEChgECF4AACgkQ6c9GO3Wm
NxJtqwCfZrWhCzRFNX2TkVEV1zMS0mw5aLwAnRUNKvayClkvdqHMLksYTFtUu4RT
tDpNYXJpbyBTZXJnaW8gRnVqaWthd2EgRmVycmVpcmEgKgxpb3V4KSA8bGlvdXhA
RnJIZUJTRC5vcmc+iGYEExECACYFAkP9+1YCGwMFCQHhM4AGCwkIBwMCBBUCCAME
FgIDAQeAQIXgAAKCRDpz0Y7daY3EiNhAKCLZTyIx1E0tU91Cy6YxRKCuiKv5ACg
rbLcuizHmkAx/du+XaG+aveC4U5BA0EQ/35pBAQAL9uIr9y2BwxMeHbj6LLmoPC
DmQnzXWWWZPtEYwIU6ANLvtNX8M0ZWzfy4Z4EXof6/m3Z8KsAEZf22AObr+CA1
mgRRmDxVfWUDU3fYIYVwMTQ/IqjWz5TPfldXySqxtW/Zm16ODYv3c+tnu/KX/M/WQ
119pLfb9G3NlnHwHTWBdlQhomXLzurW0yuq4LXobA/nQmOWmrQwjXnk1zzO+p5t
v18thaXoF9pGOB586oCCfwaUMg4RD6PtizVUSA+frFmcR0/kpNGAWw4g1qHY++9c
Ri+Tjvbii0ZhBZNb3l2spqhg7zMAqzQ/wR0kjt09FegN6vCIMLDBJW5Rv6b7u4XT
e01JY5E9h2Nt/RaJQ2RgaoD0bNLx32Zda0GOzidFAK+0QzOGvfMKimaye3YkWRXg
GFZFHH4k0FlcRd461ta4aN0VMKbpRbYxZP8oxmN3VrJdrf91Qqton2Ljrjq4ndQA
xb6zbtJeobx6MiYIDf4GB4Wgm4g2L/BYH+ObV5QqnTnwMIjP6Y3BvP941d7eX6VM
cpJq3ueDK+FHbF+KEozHycvIzrj+el5SuWxtNdOVma/DUQjHJ1DHmMciVqZwArmm
Ygg7f0G7dMxBi4n4OdHHSkJXwth4jBzF+zDDQnHmt7J04/EArgEvBKxOGEh8EcR
evS6bR8NvH7lfXjl+7AbAAMFD/9DHSjNi6bx5sciwo7xvwx9NZY2MTHBxaWV3iWj
9OIoiKZi8Ca8a4ukDc5d2t/DrGr/rKsUyQ7utEhfdKr17TYZH9mW9ZzOKp5sjO
aWocmFCGMjemejPedAIH8sBD4I4zg+Ph/tMRgAjyw/ZkhXlUvVJ4ooibU1uix5Wy
AcxXsYrCOCLbVfpcCphIXCRIFsVuyiTkjM1D3STr6M6YSq5vTpbWkUvHs9c1pgqh
51SoGR8tcyUM3JUvY5fTos1sRIIS6XexXEvmBe51jcuV+4I9c12cXWVpWU09zBTE
mF0WSgs2pXZftMpbLwaTSjzGA4VNQQ5jocsfWUP58HgBCyO4x8G+N1A9PWYtKUoB
WVcjjl2ak8G0mbTGb03QaIDAy2CVkeKYVws6ZTQBZtfKiO8Vz2UQcklRNTPTxYHo
69kiY47+6WW44huXc81ACGx2GXDXDZtqxasysRtzAzl6U/FKy2IHE7Buyjh7VKYI1
7IncPhl/XyEBWTEsAppWvd3WiCdT0zq6wpwrdpLprWblqxLRttK2Emwe2KhvDk4
3jdl/KOIMi2OUa600mbRfjX78MbNHISLUEG1ceMXaQY3quaerb3Q1N8Rptn8sT1U
RMqbVIP4fxFwJg9F8nyLYzBcVm1H9WGFoojCqQ3htuvI8kca6l/UQxHG7V9Meqbm
uFqP7YhPBBgRAGAPBQJD/fmkAhsMBQk4TOAAAoJEOnPRjt1pjCSt1UAn19TWL7b
atBvRWIroNaSp6+y2jWHAJwMSHg8w1dVEw3XxYR1fhEhE1hBWA==
=IXvC
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.106. ##### <mdf@FreeBSD.org>

```
pub 2048R/A783DAA2 2012-11-22 [expires: 2016-11-22]
Key fingerprint = 773F E069 BE98 CE96 4AC6 B8AB 1A1B 255E A783 DAA2
uid Matthew D Fleming <mdf356@gmail.com>
uid Matthew D Fleming <mdf@FreeBSD.org>
sub 2048R/4015B7AA 2012-11-22 [expires: 2016-11-22]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFCuekUBCACKHolh2nUINPfiYBtDsfHcNhFhEsTdDfKNeHrJz3s+1awLJlJq
```

##### #. ##### ###

```
tHCVH/EH9qfwe8zw402ApJDrY335Z2kNWwKAYRzi83v/LhWKRlg6ppZwPFOEHuy1
COINTM/zDWSt5lz/e3FSZfZjo5qzd27Urmox9waDv19XL/oxw0un99rCveCpkq5
J9CjfdJWGgzQgN557jZb7AICHBU7YtUmieyelutaWjVmpNmrg6vPoC98WvRYCzL4
+tKMssvEC17Eh3ON8gFqwooX7x7o3v3DlIk9twZ2EUVSjsDR3h/10G0+mq9JWew+
2W8B9Hug2PYJo0DQFySlk9kqsF4UTWzrfwY3ABEBAAAG0JE1hdHRoZXcgRCBGbGVt
aW5nIDxtZGYzNTZAZZ21haWwuY29tPokBQgQTAQIALAIBLwUJB4YfgAcLCQgHAwIB
BhUIAglKcWQWAgMBAh4BAheABQJQmpyAhkBAAoJEBobJV6ng9qiURIH/jABasim
3nP4RejGOOjO0o5WJIAtVF2eIXxHqBbHN5fd0550Vlc5EaN85zoUsFtPxDdA1HJU
oJFY2TjF4dWA10JoAAkRaxQV14XXd4BjHRNuObjdda8t631k68fjO1SPWLutOC2T
kQx2CjxNx5FHosd5J9YkMdfEPSFOqEO8P5sc6MfMtB29jHm1XLQvqdC0DuDTBQe8
feLMA3AkCZj3NhzrsMBij/nSUrEObxv824E9CnBvCwkToYXNkvhIRw6cyJ8fCrt
jKTSMyNlFgv+IJ5+U6Oe5+IQGjNA3iRghxxmQwta3IKu+5QsQDeqlrqOTxMdyZW5
qD2zWa8sUt5TUby0I01hdHRoZXcgRCBGbGVtaW5nIDxtZGZARnJlZUJTRC5vcmc+
iQE/BBMBAgApBQJQrnqIAhsvBQkHhh+ABwsJCAcDagEGFQgCCQoLBBYCAwEChgEC
F4AACGkQGhslXqeD2qLp2AgAnUy3PJwZHGDDR5oEqHxVCESOKsUpM3LYvp4YXRJL
rAcVPZbdWN0ZfkytxZNDQXugiEMbGgsuOw59f80L+GBHP1sHiTR9J2oEUtg/bW8
yyqjFSE3fc7maKf/0pFskC+GGYFjRxpMj13oCdMyb1/mn5NjlcJtMb+f7fy+8Sm
m5rcBxTWiQDM3FJrNH0WmP9EVYtsBbBkSqPRRsVsbjFTSBzdecTnzJ+k64NDzmw+
Hss1DeJtcVncykCbQMEvnmwmeRvaiCU1kPqo7SAeQZxgbIBc0DZEKYXoF+QEmxGSR
ojSV6wElt4YS8Jf1ERvF7uivyXMXA7tflGpelyTEpgWrWrkBDQRQmpFAQgAm/oq
amIjqQdoQdKiy1+fsOvyULpkDtwzi2nx/AJmgh2UZp5ezuGDILfLkM3GbnUACW
KLDti59xu74x3km7g2MrVHzWz12Xc0NZDk3sAE2xohrMq342w5ckUxLCuMQ38zU0
BqQ1jJ6yVeu1zQg46q2NbeW4TA96a3Ac1arVphN9VjrXFCUveGQLPFQpHkIRIZPC
mDzGEibZypd0WpJix6E+MOhmdBaoWk0Fu7i6sSD3z1CP++kv9UYItrgSJCpM1Q1I
brA1AN3LaZB1NoxBIPtXmM11SQFuimlvM5ECmJcgbXYiJGP2Sd1AWFQDxkqmRhN7
4MBnZIE2nziQ1nAa2wARAQABiQJEBBGBAgAPBQJQmpFAhsuBQkHhh+AASKJEBob
JV6ng9qiwF0gBBkBAgAGBQJQrnqFAAoJEI7H4BFAfbeqDBwH/R9b90wBmSTIBKtRQ
M5k1SU4AcsPzpBkwV7PmXNgsolzP6yDPeovDx5sHBKdZwNd/Ac1mCCjAgnbFFy4
b0s7syUtpF7Bq125kCzggUFHfrdYqvC99J32a1mJze3U3bNydCvVf3wKVH9RiSb8
Gu7tdtOVV9rXbloF/sDzOnFsOuZMjDP9wovTZLLP0ohKDDG0sb+ReBa3Om+p2xUq
NiaZL2VQoOf4tpjhNJEioKfCYUYh8bjG9stAbuXLUdaCWg5C+7uyosIQtojzjb
9Ss1NKe+2SPSq+4a4wc7l/Xa5ytOYyJANYaAyPpnFoIc18VY1hi8eWHnbsXNv4JT
+VZOWSOeWAgAjXryQBZ5L3zamdc/YvVHRLyeQ0ZoHihRbOdNygFTIr7NnR3NURCt
gKB/I5kznrnoNc8NsR3Vhsf4XVbb5EiYb3gi3b/0c0j5JzcD9/c/SHuf4xtgu5i
nx5UhQYTceNmDnjact7UU+i+CdqUN4Pyt/Njwim/pW/ZfkvSM2fWkTWshngYVnXu
Ph4pEb/NkOXG3csWCM0Sfj1x1CQPkTBRoz0d6f2pUmhPHwiGpSbMMlcrO5Pfk1J
dKK6o7rJO/Ts16Yq8Fsh/WA3kJPskJ2CrzlhKWKcBoOqH0L0qND+ZX3dNgb9OURU
156vpSWN4W+DpFuOSSRJYJNqlyOf13a1rQ==
=BME2
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.107. ##### <fanf@FreeBSD.org>

```
pub 1024D/84C71B6E 2002-05-03 Tony Finch <dot@dotat.at>
Key fingerprint = 199C F25B 2679 6D04 63C5 2159 FFC0 F14C 84C7 1B6E
uid Tony Finch <fanf@FreeBSD.org>
uid Tony Finch <fanf@apache.org>
uid Tony Finch <fanf2@cam.ac.uk>
sub 2048g/FD101E8B 2002-05-03
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ##

Version: GnuPG v1.0.7 (FreeBSD)

mQGIBDzS0/URBACREmIUnPeSzfnc0m2oQV4eSszYjskiLfwZ++Ql3zErPw0AphH7  
m95dZwAscTm3CQRHDDd/RyXkJMAYA+jmw8cVX1rXtQ2URRmzy2/1+qBU1NCPrqBj  
KRqrv9uhLCLGvEwdqWg2dqn8TMwNdIEtBh+ROOQ/1IK8XtW0NiHC81+NwCgj/8A  
v8ifdpVSnFp1QesTA VwdTbMd/icRYOZ5I94DSRk5GGMd+lyhff+ejYbuVEgg2ig  
V9HuXJMnBK TnuwriuskTreeNQbvBCTltHrRe1LujAtlsbixooTgUU5jkzY+J/PeN  
fLd1J9uogTQG7GjT4SMfKuetSRBhcRZYvm9FM+54vsuKcXGK+qBfPVBH01bk8go  
JxgBA/9tnrAoLiUPv54d4ce9h5BGA2yG9Synz3w118Zr+4coomUjbjFV86ZWKPM6  
nyb2RhDb20ESKZnCoDzXY+p5t9c3aiQJKQQV8Gj0tj3c7/OKoyMePgabH9752Q6u  
piZ5Ml3mfse/Kja4THRoPEjkQzAn77jxfvesKiEh+fu6gsJ3cLQdVG9ueSBGAw5j  
aCA8ZmFuZkBgcmVIQINELm9yZz6IVwQTEQIAFwUCPNLYkwULBwoDBAMV AwIDFgIB  
AheAAoJEP/A8UyExxtu8J8Anixqe2bmdBjpcPb0IoT84nnhJ3kvAJ9sOLAQjWYv  
K75dJyMF10YX0CifHohGBBARAgAGBQI9c+arAAoJECm+XSJo/VsfoQOAn0yGde/V  
bqSTjYJwIIE8Yypt4jLAJ47UkBPjTiVre6ew5VF19jMKvdsE4hGBBMRAgAGBQI9  
c+V+AAoJEPbdMwIQ+kzRlegAoISM0MmY8lkBCBTsow3Joc7tLgn9AJ0QrUzWpqp7N  
YpnlJ0lcd41pGeMTqlhGBBMRAgAGBQI9suQtAAoJEAteZfIdlrYLgTkQAOJNPNMs7  
ScBAN/nLDgzNue3K8KvGAJ9ss/muSiHvLiFiITYIrMb3iDD4YhGBBARAgAGBQI9  
szNDAoJED5DhLnTnUHhMXIAoNb0MSJWURRoRUBuzS3IqGjeBckJAJ451qiIzvpv  
0BPv7IwsHLalwHN0p4hGBBARAgAGBQI9szLjAAoJEHw7eXCIX8H3AfoAn2d2BuYF  
xAiBrtgQINXUFv0f6uO+AJSG4UaBDfEdfYWuy5ewplYVeKEiCohGBBMRAgAGBQI9  
suRJAoJElhoz/fZwesRGRsAnihruoppwzOavzHgImgw880g30bAJ0QG8O547sJ  
CaSeppCiY9Yy/wQBh4hGBBARAgAGBQI9sre0AAoJENUeEBB7Yyy4xn0AnA7Ro8by  
KFRc60C4/dHOqU/+AkeEAKD2PCSvIEx8ycBVnWmK0XyXSItDsYhGBBMRAgAGBQI9  
sgLLAAoJEOdNKbgr4W0BhsY AoJVB/mXnNoaGdxDp2NoHNLOyCkvAJ9iN6zhoo2C  
4E2eLDhoU93f4F9AArQcVG9ueSBGAw5jaCA8ZmFuZkBhcGFjaGUub3JnPhoXBBMR  
AgAXBQI80ti2BQsHCgMEAxUDAgMWAgECF4AACgkQ/8DxTITHG27ATwCfQaJHzDZc  
MzhOrYjhobphXayiTboAnifEwKJ1DDVZxPxxWvxNoTvaPwm2iEYEEBECAAyFAj1z  
5rEACgkQKb5dImj9VJ8CPQCdEcZ3a7bXQyNZLg3KQ1ZvBfaGIEIAoKdHTkC63GL  
fT+osKfdjM4UZ01piEYEEExECAAYFAj1z5YQACgkQ9t0zAhD6TNhUAACdHH9+sG2/  
msrvhZ0FbGmp1tKsotgAnOy/a+fx5rh2/FTVcpYyWqj13jDZiEYEEExECAAYFAj2z  
Dt4ACgkQC1xl8OWtguDpOgCgwPUtE7jFzwXRzAs1svxg5YXU3BcAmgJLcKt0G+FE  
Ll000stYX2ea03SHiEYEEBECAAyFAj2zM0sACgkQPkOEudOdQeEXPvCfnJ+90F4H  
22j0PbsKqJfFN9hflaoAoNJDV86nE1d6/CU/LuKH2uvAhv1biEYEEBECAAyFAj2z  
MucACgkQfDt5CjJHwfcLsQCgi6NITOb5mKFKbsjxj0LFZ/rauAAoIiJoS55pdqH  
RVp5WgUike0YJiWmiEYEEExECAAYFAj2zDu8ACgkQiGjP99nB6xHghAcDGSHyJofq  
RXByL+rSxSIV3OosmyIAoJn/bRX4LGGdXqj8OUpvZt4ViIwJiEYEEBECAAyFAj2y  
f7cACgkQ1QR4EHjtLLi5nACeOt3CWse7n/I4D4z8IH9+foodbEcAoNKDnRE1uR0o  
SsnDqCVBpVwvGpX5ciEYEEExECAAYFAj2yAs8ACgkQ500puCvhhQGtKAcE2FG606O  
sLLjrZGmeljZ5xzvK10Anjv8e5eBab8M2cxd5IdieOiePfNitiBUb255IEZpbnNo  
IDxkb3RAZG90YXQuYXQ+iFoEEExECABoFCwKAwQDFQMCAXyCAQIXgAIZAUCPNLF  
LAAKCRD/wPFMhMcbbieAAJ99oc3W8UA0Peqdc5cX4Lbis7hI5QCgg7U7yZqSbW1b  
RDP8kufk/86S5g+IRgQQEQIABgUCPXpmsQAKCRApv10iaP1Un6hiAKCRNZdsA0tc  
0oTdl/pkPkhyRWQx1ACeKRe/CfJf/xWBi8jquecKf6gPMkyIRgQTEQIABgUCPXPI  
hAAKCRD23TMCEPpM0ZNR AJ9pF8Jkhu9JhU9naYgwAmYX5iS9NwCeOCi1gW7nJx/J  
dN55WbPiyfzKw8qIRgQTEQIABgUCPbLkMgAKCRALXGXw5a2C4EwAAJ9goNYWpdCh  
RnPdARqPkI19BBcVQCeLVknYrZ7yL0wT/DGabOtE0y+qXiIRgQTEQIABgUCPbMz  
SwAKCRA+Q4S5051B4UqkAJ9jWdqexFEJSzT+idX58XITvse0jwCg01Ock6/COKYd  
8aAwqfIdyH4QJWKIRgQQEQIABgUCPbMy5wAKCRB8031wiMfB96UCAKCIyFg+QCTB  
0f0VQPOnHFV13CT0qACcDqzRgYu3Tz/kzUSr3hWzhnBx+2IRgQTEQIABgUCPbLk  
TQAKCRClam/32cHrEahEAJ92I8GNwWTI02bcQ1vMPHtnbbCf/ACfTiIFkvw5z64/  
XubRa Vr54idRUHKIRgQQEQIABgUCPbK3twAKCRDVBHqQe2MsmfU AJ9HnuPn+dd3  
TgMwr+VCFvox4Dw3ygCeNWvusO4oy5RYuRej36qzPe9nLGKIRgQTEQIABgUCPbIC

##### #. ##### ###

```
zwAKCRDnTsm4K+FtAfExAKCjbHa1kgHxAC9FoBJGk0DYBziZMgCdGO25X841oHkq
kfXEH/bhoKy597K0HFRvbnkgRmluY2ggPGZhbMyyYQGnhs5hYy51az6IXAQTEQIA
HAUCPRc64wbAwQLBwMCAxUCAwMWAgeEChgECF4AACgkQ/8DxTITHG265qgCePGYX
+2/SUFlhllTjt+cq1BuP+4An3OTHP4AU4PT/9Qv+VBQusMz17XciEYEEBECAAYF
Aj1z5rEACgkQKb5dImj9VJ8fIACfbBiH1K+OnrBefDuwiQRnk+10Q90An2eZDyVX
69irU3BQGtNfSS0oFOFiEUEExECAAyFAj1z5YQACgkQ9t0zAhD6TNFNQCfRE+X
4BB27oPuIrcghqF8cWAH07kAlAxSx4k8w3cRL8zg3+pj7pYgYNmIRgQTEQIABgUC
PbLkMgAKCRALXGXw5a2C4O42AJ9K2vWLCYfeNf3486r/I2Le+gslJwCgyuQ0LQeX
T1gzszN0js913k5tb5mIRgQQEQIABgUCPbMzSwAKCRA+Q4S5051B4deJAJ9QJuZs
+TE6tIX72XF6gUhwumxL8wCeKL3F4GkGbKD7oZdAmxyKmXO1mEqIRgQQEQIABgUC
PbMy5wAKCRB8O3lwiMfB99OLAKCxSmibXonC4pzcM/wXjWGFdXcITQCgqV0k0Wghb
V020dqzH92iBgXDleRmIRgQTEQIABgUCPbLkTQAKCRCLaM/32cHrEf54AJ9EOwW3
SLucyv4vGDTv06BeyewYpgCffv5ykOmLpd/OjpeB9YQK1nsiX3KIRgQQEQIABgUC
PbK3twAKCRDVbHqE2MseJG/AKDjdNIMYpdwcn1/4/U2EBJNAsYWHwCgnfzGdKSc
jX9iz+Kxlk6+5ol8X7CIRgQTEQIABgUCPbICzWAKCRDnTsm4K+FtATW4AJ90Xspu
Rd+QhrXweG3haragq2CQEQCfe+/lI3/HjfrA+9883jDP14owSAa5Ag0EPNLUFRAI
AJtkhGBrUaEVP2fO4wQpmujYfPc7+GT+Q0naKCXrMQ1vDK5ppsghiSr9TdVB3kdk
ev2oGxgsCfy2uPC/JuewQByYBmtKJuU6GDARVXgMhpVwhcRraaDeYZm0GIDQEX3f
WSIL07xxbzSZnewlSUEAZanHjLGN1pq9mvPbczq2hrAsd9TPHo/IB9JsVmHV9GYa
sHUSbVWx1S6ntU2kV2TyKpBS4luF1Z7y6yIWS9pwiZjTlWdUGSfUkkTu6sM59dBA
xv9S5Q8TY44TUQfhHQhLz84UurU96i6cb99ZmN5uq6IP6NPlumhOJAqPvHsSly
+Ez/oSzSyUoyZ0Saj35E1C8AAwUH/0tkQh1bn/BhIyBO4S9z5wQfI+ZpR7npeKZ1
aYQUjFzbULb27Y20HRujvXlJFPoWB1oJO+oXULkCaNWI+72TYXzKRDqYWMaubwrY
e5dHJ4hEDpmpqeG7W425rtdfhz2wKORc9vk+eHMHGZZhKamurmeH7hrVpe33BRf
ts5yvYwofYonWGF+KydBcrMp3AMbKGQMSOwcBiSpIJVn0HYJFIOWmthtKIMqfVml
WS2sqFKITbBKHBemP+97FVAc82dXxj6irB7/jBjdPX5/5B8HHOXWeEvuHSjZ+6ef
XFRtVbeh2u1alB0aX5kz4cb8F19Oziq2Lx5HLgfkKiWgDAu4YOIRgQYEQIABgUC
PNLUFQAKCRD/wPFMhMcbbofuAJ4k3jgHTXOHznfpXNRDijZqPpJJEACFAql73R3
KnkOqXNQ7FzYXOIPK74=
=7TEa
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.108. ##### <blackend@FreeBSD.org>

```
pub 1024D/4F8E74E8 2004-12-25 Marc Fonvieille <blackend@FreeBSD.org>
Key fingerprint = 55D3 4883 4A04 828A A139 A5CF CD0F 51C0 4F8E 74E8
uid Marc Fonvieille <marc@blackend.org>
uid Marc Fonvieille <marc@freebsd-fr.org>
sub 1024g/37AD4E7D 2004-12-25
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEHnEURBADK+anixdFH+aSxIGLw1soiwMXSiVPD56dmoA/VAFqrE3XV0/y6
bPqPnSwwvhL8Um2v9G/7EDMorqekYErS3sgUOtrA05NSJIUJk/97ZFzAIGZ4/u3
CwtpFBdiATaCvAdMocWhxVkyIFvo6AqVNz6RkTldUuwVzGelXWk9If1wCg586A
r7CU9HIsVJD7/vIbIIsKDncEAKYh6XKEBHwI1pF3Ony+rPhIXCV9W3yraiBb/YXS
XaPr2Wy3XC86ufHZs8ewug40DqcSfRobj7qV5II1CMoVrwhUuJ9Y087ETjt7xC9d
x14jrkVZlaRt0m/LUKLLfz6L9KaLWRkBFhOjJH6TAv779q0n/KfaiU48Xue6ff
KNDtA/96/oTg9+NWjm47zCdQeyZGzEE27btvzbrLZuG6TcP7gAV0F6udGbImgw1f
mKrQZn4ZiVKCKS8IzTn/UM/P26Pn9JOzDKd2voPE9Ee8D0L8ywg3mXmBdm+TY9vs
r2OEV89Nc2sJZm5CeiqEvfACI8KwbExqWy5TW7Qz+zLi3zk+ErQjTWfYyBGB252
```

##### #. ##### ###

```
aWVpbGxIIdxtYXJjQUGJsYWNrZw5kLm9yZz6lXgQTEQIAHgIbAwYLCQgHAwIDFQID
AxYCAQIeAQIXgAUcQhzb7QAKCRDND1HAT4506BdRAKCaBqu+lvdAp3fhgIJxL0XY
YG6vhgCeIyaLMYFzQfii5s20wePEhG3rfMq0JU1hcmMgRm9udmlaWxsZSA8bWFy
Y0BmcmVIYnNkLWZyLm9yZz6lXgQTEQIAHgUCQc2dRAIbAwYLCQgHAwIDFQIDAxYC
AQIeAQIXgAAKCRDND1HAT4506PmiAKDanV0mSeUSRJuDmfA13o4ELsQ38gCfaEgn
LyzKfRawEhJdqGPWW/fnte0Jk1hcmMgRm9udmlaWxsZSA8YmxhY2tlbmRARnJI
ZUJTRC5vcmc+iGEEExECACECGwMGCwkIBwMCAxUCAwMWAqECHgECF4AFaKc2/AC
GQEAQgkQzQ9RwE+OdOisEwCFY8xxYlhN0w9CSUbsN1/EoYp0D+gAoLedf7wiwvmQ
O0XpclJaxgtl04x6fuQENBEHnEgQBADPHKv6eOKxk2HPm180rVAM6/d3LQkBEGL
Ma4QuSXXbTDXpzfrt6YOLi+lLe/hu5DNnGbQyvkBB1lLdmqW03lat1ape9wytNoA
kHOX2C4kom2WA3FvtAoxjmylEn8S0koH7RUuhhTM29rVBap0W+UpwpxmtbGXEO
NciLWy5CzwADBQP8CSp5Hh4+7uXIRpp+RQ8PKJ2vQVnf7c+QTPDN5MLXE1v1UK9gk
vtb4sms2yr2IuBMP1FSAFN6DpedjoZSKimxqCyMNbyy0io2pMrNDCpqCadKOyLWN
gJhJTxE+3kYeZqZEXvf8q+faQqXp91bbS4XZ4JzgAKT3B0mvQ1OHIvIAuLSQQY
EQIACQUcQc2cSAIBDAKCRDND1HAT4506PAVAKCWILnQdfJrZt0Q880glcLzc8
SwCg47K+qs1q5klc1cClacj+/TtsLcK=
=rg/z
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.109. ##### <petef@FreeBSD.org>

```
pub 1024D/74B91CFD 2001-01-30 Pete Fritchman <petef@FreeBSD.org>
Key fingerprint = 9A9F 8A13 DB0D 7777 8D8E 1CB2 C5C9 A08F 74B9 1CFD
uid Pete Fritchman <petef@databits.net>
uid Pete Fritchman <petef@csh.rit.edu>
sub 1024g/0C02AF0C 2001-01-30
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGIBDp2C0ERBADDEONsb7B2tbhvATFEmuw64H7A+W9Kk6NMunEF9kp1VguwrP2w
pjtAon2QbvM7HABE7i3IHnDhhS61kLpN3Zdxwt994s+jRMZ1s/p/XIP5/eIx5ds
BgKZk45sm2qdg0vRKAPF+On5voQttBvBdOVMWOMr60Fc31+BTNuAgaEHwCg++GC
1P4Upv9OHJCQ7J17gKa3qQcD/3HWzaGMwyuvuczWFDLpfv2kuYxNutz75+10K83p
hCFxorUVw16+j4r1/464GnTAhvfP16Z7ReODy53NOIG9/fQXAE1nHZp93kFngLF
uIQZQKtYiHP5eqt42gOGmX4IBRpJlpTNSdlSr8CC9VUvzqZ+H6wG4epDE2jUnFD
+kmRA/oCBoq5k3Hm4gyi3Y1F8cLUGU9YFDzhzTkDQiZc1Wqd/QLnvMW6vci7MRKv
eeeZHQOpzOSXzuPo+b/Prn1ssluAi2IIPobxqr5Gcz9lQ7/xqrvQH5EosbH5zQM
35ku8psPGcRqCkG7OecAoYpioLLWc5UJ/SoKAoxqzecIcf3qLQjUGV0ZSBGcm10
Y2htYw4gPHBldGVmQGRhdGFiaXRzLm5ldD6lVwQTEQIAFwUCPCEaTaulBwoDBAMV
AwIDFgIbAheAAAoJEMXJoI90uRz9hSgAn0Yp/3lUexQCv3MEjwm7l7XhZi5IAKc8
Qnw/RCmcFjakhQTTXXZmW+rSwokCFQMfEDrzKkoSaX0gm5SkDQEBszoQAKvEeQYp
zt242YB6MVU88HavNYkonemSqA5s1fbg3dwa4TT6TTJ/757W47vbFnzjb/AmGIJB
r8moK8rC+6mnSC2IeWSfQkDRFSRp42XLxyVdwdkJKY/L0Of8rOpWlUsW/Zk6dIE
XFUs+5bjSEO9DiMqjmd4upPTF6r4o0jddW+wn0thrqNk+3ghd35q4HjtFnYmruMv
BKzLUYfyLkYA16w45nOF9Lr1Tz6oNzdVEJXrubpdHsHMs2sFQlrd9A6EMog/oud
g2N1ASr6UycE9s2nyVXM5W0WVahAhdMosrUCuzDlhGwv6mqjTNCzf27+/LJd5SM
QEvmMQoYf/fzOI7kjdPsnGTibnnTuE99atLXpbNhsKj82BjYgAAeeycutTw3Qy6CX
B6fpdWa1PE+BNSdOUbiAtxyV4XPcw84C6rvk7mZepYVBYPKURupPM9OY1d/mCEE4
zDFv6o9UjiZabQmzKq7T8wKZgV+Pl14dpHcR+xd7tZP79duLdyIkxOe6Z2xbnqY5
```

##### #. ##### ###

```
NIOar2AfMNtes7GIkknx1p+2koRfqh+W1mPH02Vjgi09ru+kY27jzxHmswRlu67q
3r69rGouXBgIJQ1OnyOPXLY/iglgkRlXGmAoU2R3li/X0lsQR YA5XdtiBodezQd
gCuJ1XfK6W4xWjZsONGmEhNN9RezUJKoMSeziEYEEBECAA YFAjwhG2AACgkQF47i
dPgWcsVClwCcDW2kRANOyFNhbBhDE4OHOPTAau4AnA/8TasNnyJLhAxeYFiQhpuI
fiRDIEYEEBECAA YFAjv9fJwACgkQXvSymrg2XlXUqgCeNou9DICKpHZF7os0/9K3
xV/hva8AnjNqFXvpIZPylro1vJkzGhH3i4SkiEYEEBECAA YFAjxOdVEACgkQ2z94
QKW3O1wm8QCgx5i66wSVMlHs+Yvb0He27mJFW64Amwdkruw5+oN0NUm8HHHCaQfV
S4HitCJQZXRlIEZyaXRjaG1hbiA8cGV0ZWZARnJlZlJTRC5vcmc+iFcEExECABCF
AjwhGIEFCwcKAwQDFQMCAXYCAQIXgAAKCRDFyaCPdLkc/VorAKD3J940/gJeEgYW
R+adK3SewjnB6QCfQK+70Io6JlZ3GmoS8+/c3o2hSuyIRgQQEQIABgUCPCEbYgAK
CRAXjuJ0+BZyxSERAJ4z//S1Bzb2OUl7ozm899AYR8W1LQCbBkDibniWmMf6Gwy7
fl9Fflyks7yKlRgQQEQIABgUCO/18pgAKCRBe9LKauDZeVd66AJ44EAJhGopDGym
iCGXJV0EvKo01QCgiGW4Tr5DZG2mY1aqCtBg19UIz/qIRgQQEQIABgUCPE51VwAK
CRDbP3hAphc7XBD4AJQ07a37xCQKlc/mluxQ62JxgvgHWgCfQFAKfveCwE3W/Fpy
+glLmP0/ZTe0lIBldGUgRnJpdGNobWFuIDxwZXRlZkZjc2gucml0LmVkdT6lVwQT
EQIAFwUCPEaUQULBwoDBAMVAwIDFgIBAheAAoJEMXJoI90uRz9gnoAoPosyzKa
niM7FvhR4xLdLaazqe/gAJ9eE0hFz6Ndr5h9nRZ1qfU8BK6NM4hGBBARAgAGBQI8
IRtjAAoJEBE04nT4FnLF08EAmwXdi9L+Yq3liDz2FYledwRRqO8ZAJ9hax4xk4ue
E2B8logV9WWhnRSci4hGBBARAgAGBQI7/XymAAoJEF70spq4Nl5V7ucAn2K6WfjX
4vncJacQLGLVuh3tMCAWAJ430sgOCEmwY2bAdNfu+/WYe6YxwIhGBBARAgAGBQI8
TnVXAAoJENS/eEltztzBPoAn3zovCq0kHyFqm1x0QPdIAkRG4gAJ4gCD4Le8Rq
43M+s91wrrTyNOutobkBDQ6dgtUEAQAsN519zCh7owShpNYRObr//qeAZnPx1
69ZscNuVDy4EoKeyiLletkmnwNesIIDpq1RslCkHa8UOjFy0jby9cjePCJNo0b8Q
5qG/4iJf1020PT8AMxvL/H/SZH27ueF6PxpSgDSsz/e92c7CeYpTu+n+xBYsLO9
GtNi5asTvKcAAwEAL+HRDhWp0dDD4AxTa5evEI7GFy22y5sFVDHA9eukt70/d0d
nAi5d14uA/LbAIWylCE6Kc23MAJOgrQSc2PbOa2O45rx3dDw5RoqXDqyn9xPM304
hFzXgllOFOYKMy6G4DBOv5KWKgVOx03XyIPqAVAObw3rHzewU0wXhd5Qk/QiEYE
GBECAAYFAjwhGssACgkQxcmj3S5HP24HgCfdErc/JU9fVJIH/iLTbWo28vu5yMA
oIDNzwMAwpXoLZkEkk/dMUDTsfCY
=ZbG1
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.110. ##### <decke@FreeBSD.org>

```
pub 1024D/CF5840D4 2008-01-07 [expires: 2015-05-05]
Key fingerprint = 47F6 BDF1 DF9E 81E2 2C54 8A06 E796 7A5A CF58 40D4
uid Bernhard Fröhlich <decke@FreeBSD.org>
uid Bernhard Fröhlich <decke@bluelife.at>
sub 2048g/4E51CE79 2008-01-07
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEeCHjoRBACsAb/CWwMs6NSHptLM0nqOigdiEMILpAOtekIVkzQ/0zB+G/fw
J/vtVPoRzu0NIINwCsfnnOSpx0yZuX7CDJVVcGxWf2wt2Ly+1U/j5CnP1QV6dLhz
iCbrvfV0GwXGvmJVhX51bVB3adzODgPa5S1v/Cj2Dbmqx6KFyMRsaepUwCg/dSE
ZQdHiAOL7zh21WtNbXvXqMEAIK1WvclSjR8tv5HRQYOziXZ02+EIEJkxNuBe9
BuGNax1Su2R+Feq/qH0xSTayZmkKV1U7ECFq6PFYUpbn2aroSMmJTQKifsBk5M+J
8Yrxg/tulUTiwi3FlrKkVyf3JNCmtDZbZGgCHAXUgIJbnHNzW2nRYk3LeeBJ4T74
3VTZA/0Z8Gti+9zYP4RvCnbufsBO8ds7H3qMaaDa+Jnj2KYNLbQXhUH0hSRPePzd
yIPSYMYHbvZxLF+kVoxRPkN4o5o524EckO4tJuQwZV72xCRemyMalhyObfPUv3Pv
2c9DTpeP6fiO+IK4jPSqjFUQ+wdJz/qxXYdvCnfperQftmGvILQmQmVybhhcmQg
```

##### #. ##### ###

```
RnLDtmhsaWN0IDxkZWNrZUBibHVlbGlmZS5hdD6lZAQTEQIAJAIBAwYLCQgHAWID
FQIDAxYCAQIeAQIXgAUCS+MdgUJDccA1AAKCRDnlpaz1hA1JVIAKCMAnvJfW1
+r+G0Ke38mRrnHzJRAcGnnSswoyJD0lvmZR8VIGvBOQ72AK0JkJlcm5oYXJkIEZy
w7ZobGljaCA8ZGVja2VARnJlZUJTRC5vcmc+iGgEExECACgFAkvjHfsCGwMFCQ3H
ANQGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAoJEOeWelrPWEDUO+cAn3ccQBd/
abvhD/0pllCsWvT/ULv8AKDx/E1tUCqUkenPB1JcIv5sQ6e/DLkCDQRHgh5eEAgA
mjk/OYgnOp2A6FTh7AIWOVlRpo+DPQ4bxGXUYtuxptm3hUtaV64zWzL1EF5Ky7u
YNUJw3CGHX6tDV0KZ6Ygphkckv9i/T3U1YaqTklgmbzkSgIcuCzHP+6z91SnjY
VL+HG4egz3GPBn+vWORT78JxgLjLlQoLQhAliQK4v0+J11kXMT5mZc6iUpilJNw
qLbsMKPUxYV8bc03NTMfmkcdJah9ymGQOIRHsTt9VCuvXClnpDF7TpxRd/BICfdZ
JyNQYTvVV0d/g24zumsyxgc10qup+NKic/M3G/+4Bo+f57FRRndARktAUqc2NSGK
mTlqsOuJZ0RPDmWGTlCPAwADBQf/dZUT6idKhsd0kpaHpX0V/LES8kFdh3mNiU3s
IEOeF9slZEg3Bl2/AmOIVKWheu8396CjqKr+vjmXIEKABj3YF2ARFj9y/epZdq
OGyVjWkw4JhigVmtbc/BhNX1uMy/SIBpZUIyubvtp21f8YODLQcV2in+x/VfovHj
kp2ms7fX0PnfwSy3Q27B5bv1U/jPxsog8dJ9Mf0tfoEWS0DBrPkDjBbvwu0VM2Qq
JOasZHOS2qAAAnE77X0dkA1c1eQeXtgoLbqMrWdp6tS532KiTQN85GRMJbECocMUE
pfz5pVX7oYxsotEqIfBHqqx4Zv//oA0fE9dIAc+RawKq64C4hJBBgRagAJBQJH
gh5eAhsMAAoJEOeWelrPWEDUv4AnA6B3aXqQMK3LGBF5RYuPqIf2BeZAKC06fV+
qu2NvCjYzT8RrLvqANb1wQ==
=ucJ/
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.111. ##### <billf@FreeBSD.org>

```
pub 1024D/7F868268 2000-12-07 Bill Fumerola (FreeBSD Developer) <billf@FreeBSD.org>
   Key fingerprint = 5B2D 908E 4C2B F253 DAEB FC01 8436 B70B 7F86 8268
uid          Bill Fumerola (Security Yahoo) <fumerola@yahoo-inc.com>
sub 1024g/43980DA9 2000-12-07
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGHBDov9skRBADzrOg1JwL+kHv1dTePFR2INrErbMe+WVeP1sdGuKcYTP15VQyJ
WV/6ZoUGSihAmFGcGyJuhcUJbvlvqRf4ZlWd80a1y33SNxxsqe8n5dm4WY9FEIL5
bjs4L0kGJISL8KnYYUTQKEDBcTch3+GTjgS4NQBWY4h0W6EWqgxr7CZYwCgpeB3
tnDcY3ELA5EP6Bx8wZN97zUEAJ0972g6HplZyuyjqTjdzTXNGD+DlsyNpNkEfqS
AnZcr4aqEeyMNtG18gPlc9JwPPSIX5OfmjCm3zWtEjwrHway6YPggXqX8efuY3lo
LxVfjRt6NLI0TuV0FhojgHuJYB9RsXQFZxbYH8A/j6jQHbiN3wTyYHtaAJJ/iELg
82oWA/dTeR0kqvjgrfB1MiFCH4AL77bZWuxSv1CvV09D1YtSxfLpyBm4OHvDZmOv
V6zT9COM2+f2/ETM15cNllyXB3WnwfYit9tZtEFB1+OshqYBbcNkser1pBd5jP7
fDAkpDYGx5OgpqAS8hz4XLPZdS/HXSegodYKinU0p0Rzza6KtDdCaWxsIEZ1bWVy
b2xhIChTZWN1cm10eSBZYWhvbykgPGZ1bWVyY2xhQHlhaG9vLWluYy5jb20+iFce
ExECABcFAjov9skFCwcKAWQDFQMCAXYCAQIXgAAKCRcENrLf4aCaPIbAJ41RzBA
OuxYwZFU5bMbU5PHENe6ngCfcnVzDC5+lkssh628m3GTG0EjINS0NUJpbGwgRnVt
ZXJvbGEGeKEZyZWVU0QgRGV2ZWxvcGVyKSA8YmlsbgZARnJlZUJTRC5vcmc+iFce
ExECABcFAjvw0YEFcwcKAWQDFQMCAXYCAQIXgAAKCRcENrLf4aCaMcVAJ9brBw2
LPC2RcZpsm5S//dETM/qFwCgiuPpVvWBP7ibzn5xQVNAdB12xOa5AQEOEoi2yxAE
AL/FYZQw0b7NrD04j6dxrp7wBjgd19ux4zQocXgXPlzpBZxQ4A4/icGOLnIU+vDu
ltbpf7aMTd/mJokJwx9pE82pOgk6i42c5qKkwmjho2/4FFk8HXco2DJ9roRi0n
eBJztXskUY4cVavKdXNeJY2JUeBYvmrnREWG1W2/OZMzAAMFA/4ytkv46phPokQe
```

##### #. ##### ###

```
s7yy67bEeHiydjvf3uM+v1z3xWoLw5ZU+8hLdFkESpZ7u+qA1mj3i7LNBZhfA5Bt
Cgl10v9DwX9cda2HlMjyy19p3dfPIOcAh69PMwexJ1VYPtizK4ZkC8dNk0rTVPOf
SYftSsFGdDbUAq3ZokhJLkVRFY1LxYhGBBgRAgAGBQI6L/bLAAoJEIQt2tw/hoJo
ewUANRRikiShfD9wCuyMazVJ9+FZLWiiAJ0YFgos24sNEFq5rA4I8UZUOLZ5Iw==
=y5FR
-----END PGP PUBLIC KEY BLOCK-----
```

### #.3.112. ##### <avg@FreeBSD.org>

```
pub 4096R/0x380342A852615619 2013-09-23 [expires: 2017-09-22]
Key fingerprint = 6414 0613 EC1E 5175 77F5 785B 3803 42A8 5261 5619
uid [ultimate] Andriy Gapon <avg@FreeBSD.org>
uid [ultimate] Andriy Gapon <andriy.gapon@hybridcluster.com>
uid [ultimate] Andriy Gapon <avg@icyb.net.ua>
sub 4096R/0xFFFD3DA35E4129D34 2013-09-23 [expires: 2017-09-22]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJAbT4BEADAXzaVFatNGZ90z51WNSc/txhetlpoPEmg7f8cTJqPUiZmNXGN
eds+ZT/iDDcKyn7Ubp8ILXFbHwDi2sjX7liUbBESHi5L9VTPn1D1Z9Y/W3sUF+Xr
EfEzQJyfHXdXsZ+sJ56ShxFJRsuXHzQxauqz2orQOWoUGS6MkSqu0n3P4CnNRx1
Cx9PMhw4mC2QqEtIfGI2n26T22Tr6H8yW04jFY/mw96b3cBQGtZxY8KZRR2qJ7Vh
3TWZU8DZ5IT968Axi+rGModtrXIrkvdb28j5E/0wODJvHGastbyRzF3epaRML8U
Xw/nXMtbQWIB4DPkpNBWRTz3k5FpCd94RjmIo64uQXoC26XI8uiBwDt2fD4s2RFm
IeRgGe1QAJwh1NhHIFxcA0eZVlyUL86oNDq1J2FVUitYH8/3vxjxrDBSag3dcq
Ir2X1aasVS7mQwmfYg3H39mQHMcPfwHPfU8RwzNfWlZ9o9voj/vPtqTFGvjHTa6m
jPRz4rDI+Oi8WFlXMMHzIitwU+2WKq5rL+bJ4wUInPy+HtAIEJkyG6FPcW+16Cgn
GbSqdFpSm2S11+AcImEKRRR62Nc+cHf+LB1f4r1hVXvFVJLhg9cMByRRQV5H5Uyg
BvMU1CHAotk22fcLr1gJJoZppFA1KHSKDBS8JFCOn7U9lnpQbxbam7C/QARAQAB
tB5BbmRyaXkgR2Fwb24qPGF2Z0BGcmVlQINELm9yZz6JAKAEewEKACoCGwMFCQeE
zgAFCwkIBwMFFQoJCAcFgMCAQACHgECF4AFAIJAb7UCGQEACgkQOANCqFJhVhn3
MQ/9Ghk0/OA2ZqFzaQoKm4O7kLjq8t2kLpFRfBrppYidJU6m8PthAvxMXY+kMc6
39B5NeUu0pnKEHIBMkOLtgsWsuLRGDYDUrZ2rg/gVi+hLQMnoMeA6ECS1AD/q9zs
mnXqqs6nyEK1tOnwQM7TxyNIEDiKav3/KHTI8n6FJjav5fjMO5h2Gk/n91MrobPP
qdpuJ1yv84iro7a8d1pvH9XgBfA9TzhYOhDtoLMb8RK7ko44oRyrrLdyyIbrelLH
Ghm59wCjoFHEw7291+o3wgTapfLlaUwifWrBfZjLjDvBRGuZtTjYACBSaymJFKTb
5ouwXYIrwF84A97JyvFeco1MtdozwaNUE8uXN0PIDuBiUZPWsK+qG58fGt5PuMX
leWnTzkDICxHr1AKdKmsvNXYfGkH6H1CpnMj75RMQ4z9+MpxkiZsEoX3nd0Fpdi
C7q8Qgl3f9+QtM05N8qDx392fhVbVJPAIGUvP7PbF3dZDKCiWjOuEMAo5uZhh4e6
OUNeiqPJ5+K4SFfQXir1kV5Ws2G8b5wYZgdnJ562F3FoZSfbLCJ73PzPzSICVYUf
1Vi4hUIJ9f9DGKS5kWatopl9Bwzuzf9KSY7c2VvXEMzc19RvEwVW62u4jP091yep
oHiuMLvbC3+W5Y0ONIGSfCTK8gBTsEm0AVUuZFWl2Y1Z2wWJARwEEwEKAAyFAIJA
cA0ACgkQdKUtJ6ZR/i+UpwgAhc8b08BFIUmAV3PSuw+t0vo2kzDrCsgWCZJo8SCY
X7aSUAVwJJghlM0QdVuZifn4pVOoRBOGAQMilFxdgWQtx5clZvy/rhbkpiN1d//
T0He2UruYyNLEiRRjUCNnm9qn+Lbso+3Rr/2qWlPuh8E68zMkUikdLOG7Ryh24eP
3uD1alCkXYSOZGqBNG1oipCCep6f52zufZD57yiqNho8zAr64qWTM3YyKDgcJLrc
r2NRrd5FTb1u9JtY1PClpxvdFhjd4LF08w7KBHrKtgXCSy6gzp4GRKuobaCUG
64oYFg5KvXzXmkHej13PCQIR7aYuX52w86BosZ/qjJ7FALQtQW5kcm15EdhcG9u
IDxhbmRyaXkuZ2Fwb25AaHlicmlkY2x1c3Rlci5jb20+iQI9BBMBCgAnBQJSQG+I
AhsDBQkHhM4ABQsJCACDBRUKCQGLBRYDAgEAAh4BAheAAAoJEDGqDQhSYVYZgXEP
/0jB8Kfr35zksRt3coq5GARTlyDxukaTgbYkhhli2qZIDUN1oihU8bry7f/xCFD
```

##### #. ##### ##

GW2dNqckOLpgif9br46sYgQoLF6J/EP6ldFvi6h6c+A7sKKSReiS30e2AZSkznEz  
JYtPpb5MDmAgqxh9rihQLYe6W5UN+MU33dT1DQnrLqTVfBVa8aqFr0lyrUhC8WzU1  
bb9v2VccHhEoFyqy9aQ0Qf3EwjipdNQrejhKYViYOC12ndsrDBVPl6xXGgq60q2  
tDBiBqPrut5iQYpVxMLLoBNDJL6StbUszvvnrRPR/IOYTP5vE21U0a4F0DaDM06n  
Nb0K28CPrvhYocUqSQMC51nsFd94V5jnWF3Y7UacUDiiD0PQktUFdLoc5nlwL1J  
zVf+iCejLtvXFenGUTTfSWtSbbKBVz8pm1bpk7Ik3qKKFaJDEkuTPB/SSe9cQdP  
dZlORALmiRpNr8mJ2wHVWoufP7Ndb1u8ZVndWwoeCrUsE9JljQ9MUuP5Yqq1mY6s  
kzraGlc0oMzJfEhLTrcWhyzE6erVhJrPWBPCw/Ai6taG4ZKgzgZDBxHKGfcyjc  
y34VhyDjDg671N9PeFetJfnOKSWNZOXWwLpLgt/Gon+2Dza19yPy42J7cN3MbKKu  
fyi3wy4GAXLsVq+vx10SMcokV58zNKK++D26FoLgH5YfiQEcBBMBCgAGBQJSQHA  
AAoJEHSILSemUf4vUksH/3vvxoqNBO0CAniUeVgA4QFmlUJ02grHFvHu1RqXOvKl  
UwlcWn/DOFaLkYx4Q7w81clXVCEaj3rU1ktoO/GoSKFlwwBZsAeXk5tNYmRp1zLj  
smc9/EBG/ulUo0GT/+21FTvcmcPp9SMY6YX4hmm+dS8k75jKv66fs1ibEd6ptZY1  
JVSSDbL/9vjOK7KViLHty/blVH0oYnP63IreNsVsO+oAJGPaHNYPRki67Kn1VKsQ  
1CnPecejrYAWB5BRx4IuLO5Fuunbol4YqmQQwdij7vQZVwO0FJYrPP36P8444Yb  
T385V59yUzMAUWkzToId8fp8WLSZcNSw19U1IKWhR1y0HkFuZHZJpeSBHYXBvbiA8  
YXZnQGljeWubmV0LhVhPokCPQQTAAQoAJwUCUkBVWwIbAwUJB4TOAAULCQgHAwUV  
CgkicWUWAwBAAIeAQIXgAAKCRA4A0KoUmFWGvryD/95wupLfvGqy4SQRV8dCNxV  
xJh2eKjxdnp4lbDlHfVe0DiH8+r6EQq7ZzxnrIRQi8tyQYzpbdkyGoGYoM6mT8q  
tLXR4hVtD1QxotK/a2553j/c47LIUiy9L0lwjtC8pw2OxiDLtQQLA5fxxVbX8h  
hyMBE2s0l2JepRxnXqiu7EgzkCvExrxX0dnZTPZCJ4ZJ/gkNCpF1MnKwals2vAj  
etO97B7HrzsLuB9drb4ZTxbWJuzH5sc79IzdCc7rArEv8tO+lHKPCNV3hodg1Q  
o30UPdFvPn8bKZ09yVpokTL7hmcOdwiZilb/9IRAvHXKkTiHyZfh08MTSnKQ/I/o  
eiSvPSJKLPBE4H0tYskpA4fqjL1wbXvyPI7YV2noUNJQATHnaUnqQszWw4VM2H/j  
0AIufqJIn8fKdvF8qjRXVfP6rUs2bbT3sh6L8TXM4cK0aGcCsxsh8VQ4wdqJTSf  
tzFDHWmwa/6aSt5ozliRRVXc/59JAIGpNOA6M7MgG2VJSJEqBkT9KKL6D6jdl0qr  
OcyjCm475MO8ZPLsJYlhWoZa+KPaI/uYwXYpltxedzw8PZDAPWA+oL/Gae4Xb9Mo  
STUDAJRFdHpfAe7w2z2yZlQWlOkKwHMX44foUlqz2TPQ/71fdO9IFh5s0w3FYvWo  
X6eu2KU0PiCj8ZP8Cep6IkBHAQTAQoABgUCUkBWfQAKCRB0p50nplH+L7kMB/9K  
SqPlevVV1sNFSFLJ6gEBs3TcmWW84IwtjWNiej8sgN8ZPtyMeEcrzSIHTTK4S+5  
wldKGh4L/qnvgeCYdUyVCLeHfQ9RaQUEM2pN7f3iUQeWOIESHeB2g8O7QUg4o5z  
RfMHy8/Vp2pvaMLis6pg3ZwdeDsslM0mvS1/1DdQAIIFI2Cf3PtM85DK9Im8n2HhS  
+9o/nl3Wd+owtWb/NXQYOZ3cUcpmiZw4lINZ+djpZr1b4Abi7gHIqV/dlo9kUgV  
88VwYBs8PPOXpUBAYbba1ubu4uBs3Xdjpd0bEVSsIoHUG2wyRCKKPBiiEMPR/0F1  
WBRAhFtuu19aldewKq+0uQINBFJAbT4BEACsYQMrYmX3fC0wHt/M1t7N8h8UMCtf  
qpF02U2xKkqohHrHsafj/+laiOoscAQkfXnPrV42zw0PialqoBSH4HBz5Qph05tB  
B4mVl6GhHHEBwtzwrQq3w/27dYGpMNUWlzcVp5L5pvP/HZDBtZCqy9xUiEQyo4PS  
2iNsEwJCDunbrpr1W7sc5H0gOrM5YttqxTa/AzUnGbw0Zb40hSGrby65Jo3l8Cfv  
MpJwVc1TWDjJfx7uZBll7voCSmIv4Vau5CbzfQNMpgOsVHtEcMrm6Cot2/1RDSJf  
bCh3MP0ciSQ3yxxkpVjA/IZaoV5+RbLLlZQn4VytGu8X57SZv55tUz0LOdulPV  
KEu9mmfdAkEfy1S+HCAL4ZVGFpKn5jQKaHkmSYXFS8EXEsEq8PtNihrVEixpu1Z  
G8g7JA7Z5u/FV7yOB77RfSaUkBl2sL7dbnANJQgIBwkZqjEE48WLIzbrm2d2p5+4  
2qc+/YS3TGprkphCQcKS30czw2CGtVuBB+Q2zVbvX9qsSHTHLFemMjpxL8SPsL  
/A3XMymNINBLgrQoS/4GOyZvHULf3KlZ87kChINpdlYujNn80dwjX3yfskip2FpE  
vEpH45aBvK49TcwFL6eoZkp5B9IL+JbU/dcIqIBOKUEzDh3OsRiEJR01xfDdv1y  
XQsje2Ot5UZcGwARAQABiQIIBBgBCgAPBQJSQGO+AhsMBQkHhM4AAAOJEDgDQqhS  
YVYZSbWp/1t8+TORnLaDT52pVwFyFJSiTy2i5D3rLazssR+x2M/t6v4Ainxq/7d  
JK8qd+/d1oNGV99devMd4BNJJkynK2l490HBBqwBJLceytf6PrTt6pFndJPpx  
1r5des6JUCze45PzpZgjfYTKdFhyoZJQgmyQV3QZirB1bo8QzY1pXfAWI/ILRqJ  
c0N+IGKCmRoeuzv/quPOX6ABxeD4ZiYOzZx9U/SJ3eQAp2rOQTXvqaPQK1koDuA9  
iGs+SOEW0Tdvnl3yWhEVjWc4lgeCOyPmErFzSYwVtvcio6Qzd5Pd+SluDkF06R  
g/NGtu/hb/DTNune5krDU//K6c8ymY1TkcX1m/0hlxIHS9ofcIYyLs+/Ud2qOeV1  
9FoJP2UkL7sZRFJ5Gih0TFA/DyvEEpfeuxqqbCPvh0Rq6k23/s+VdHeYU/vkHwq5

##### #. ##### ###

```
k51RK1OECHWNI/n77utDW7eL/7zzyLck8m89mBxQvfQsV4WY3B0tUqbXniZTDRjF
5FqvXdEUmzYZshS06Qpjb+UHPPrz/7haCRpUBTzEYreZnEjdeSrESS1qVj79eul2R
ZrNXR5QoVkb9uKqL/0W2gCeDor/kezE3mEPcfx+0OunBnfeR8dQoXl3vv6Vjf3By
/C9xDiwp4vnN5RD2hNd0lYimoJ9YyaPsu66d0yuOucEKV1iyuT+r
=FILX
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.113. ##### <beat@FreeBSD.org>

```
pub 1024D/774249DB 2009-01-28 [expires: 2014-01-27]
Key fingerprint = C410 3187 5B29 DD02 745F 0890 40C5 BCF7 7742 49DB
uid Beat Gaetzi <beat@FreeBSD.org>
sub 2048g/173CFFCA 2009-01-28 [expires: 2014-01-27]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEMAbU8RBACoi7LAumjK/zBMpQDMrR55L9xJh1vTYpiKayLth9ZPlsg57pa8
4p93pSts7XKcHIO8zqr+LpFFxtafUVoFwzDhwhwO8mX97oakPK/LG2ItUYYZ5302
RX0UclTrMnt2UM+0nrTI/uoh/azn5S+gJNYYTEJy96QzOtY0eGj/dDvOWwCgg3hb
fN0crXO6FKY+fshrgQUdKX8D/1PWjcXge7sM3tlR9z0ETZe35qEljmTXpT4sPky6
KmUF4ymBqhWCTn10WQjuOjhEXhF3rHQ/omgOr/dBQFZefBtcYKHUBq3lvmD0cuFB
xVJRQErw5U8r343EeaZOFY+ale9iNTfwk18AyrkaazUH/j3qu4ZnGdf+Wum1P/SF
8ijyA/9XcuJJuXMT717d5yY1Vx1Dn+aYLv4y3OiniJBQFP9CU2IX+Iw1sfuTGml
zx8+RPTL+S3+nz2XkiYwHVi6wlthhGIOE5DfG1r9FG5PZJtBr3pQau9BilT1TU
3rXZp2z/tkNEQTagSB4ObCAQ5bTOuxli41TPFuHxmn4Q1YrmkLQeQmVhdCBHYWV0
emkgPGJlYXRARnJlZUJTRC5vcmc+iGYEEeXECACYFAkmAbU8CGyMFCQlmAYAGCwkI
BwMCBBUCCAMEFgIDAQIeAQIXgAAKCRBAxbz3d0JJ20jPAJwOdzYWw9hZSEfUf40
IGSurerRAwCfWn8iMDBntKPMbt3j5QQWWSkPxx25Ag0ESYBtTxAIaK2WncBXO3CK
VTcGY5jvbqKWsJ+JUJqZylaV3FW6YzAMKKw380m2khT823qgC5XBja+nm0IQn2ec
34D3XKl8gj4WwJog6y/DAnxvwdtsS+Wwq0/ownCF1pvFilt1tAw54i5fmqpwZj1
UPQE2lRc54y9yFdGNSuV0He9ZDJGxXKx2GW71rHlgWcfxXmD+Gtwz7s76jn04bwk
lj3YM/AVr+6C3OGrUv0IlzD26kPxbZHPsX2a6imBk5HQKVsuYqqe15ZMOnkbwPn
GuEu7tVn0Y0lwVybqYf1qe4u2e/38Kg7e/X7Vvk/OTSh0FMJ5ZsakKUjedvJ5DA91
gUJBMGkopmMAAUH/jQX8T1IIdgmZN2T8Fuc3hnQjcYdOPRjv2Qx2DeXK4OI4DCX
KWxVGXcGvd+EpKgYCSmBYx5UA6MKN17nmoQei2MuVigxE07cCx6BjASTmHxex3r9
EGl8luGmEkzhTajYfu+13dvMMQVYuyQTWb6dMioaw7j6lE5GBG06NvRfzik3m15n
ms487IKYcqAJ+iFk1a8Lbt0f3x0Hi9gYl3pWQ/rXirY8sp02e2FgC6iFvE/4+hD+
DCdkkCZOJMIl23Vm4VLWC8Ak1Z5PnOXpZxwS1hEX1KjRyrW/Z1EwNcCK8zSNQH+
bknf8dxan+46/iwig5eja9N0lyy6gooFXeiYcQqITwQYEQIADwUCSYBtTwIbDAUJ
CWYBgAAKCRBAxbz3d0JJ28NNAJ9Ii48hjLq4PRAYpsDHXGH+2wSr1wCdF1Kq1fEU
WICtH7Ew40yBxy/bVJO=
=h59X
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.114. ##### <danger@FreeBSD.org>

```
pub 1024D/DA913352 2007-08-30 [expires: 2008-08-29]
Key fingerprint = 7372 3F15 F839 AFF5 4052 CAC7 1ADA C204 DA91 3352
uid Daniel Gerzo <gerzo@rulez.sk>
uid Daniel Gerzo <danger@rulez.sk>
```

##### #. ##### ###

```
uid Daniel Gerzo (The FreeBSD Project) <danger@FreeBSD.org>
uid Daniel Gerzo (Micronet, a.s.) <gerzo@micronet.sk>
sub 2048g/C5D57BDC 2007-08-30 [expires: 2008-08-29]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEBXBHMRBACH5wwMt0bmOk2IR4xDsjHRiJI8IIOUzLDmSW/1DJHsKQ+ipDBw
IM9cIx6Yp0JS6GQxhd14pFkJOVKVvt9oVcXWc0OYBcnrPtVcRFietE7wTG6fcrM
Iw+ZQLuIn/UkFUhwn7254W2k+krFKjq9EDGEeXl0s3P8FwWkGuBKAM3HUWpCgvuW8
jn5wGoIU1pLDmIYzKcXxDJsD+wfuIQIUMW5GEfFwkEl1i8C64fkCjVXv5y23J5uE
PFBHEJK8dFv55re6fnZKqAJMnARHAFY0Z2IH/538wZc787P7PULYxsGrB4DQgnLL
af8AWgpcGFm6mz6QA7mLj9h8zv/PwZmcrfawV8YDJNiow4CsSGB5A1UUZUU6lSsk
IP0jA/4wjVIOamzJZUJyVPIM1WqMUag2VBieUFmgf6M0sn8wlyR7feAUJbnmkeAH
j24T6DPd+A3HgKKMZrfRqGc253VsyxbtX/M6F+85mmsecV0vmRl0oVJgIg7Aq+bb
0TMBtANZR50ouQqWs1uLku0F5VhODoVUDw97LZPv5ei7P/p+a7QeRGFuaWVsIEdl
cnpvIDxkYW5nZXJAcnVsZXouc2s+iGYEEeXECACYFAkbXBHMCGwMFCQHhM4AGCwkI
BwMCBBUCCAMEFgIDAQIeAQIXgAAKCRaAa2sIE2pEzUIHJAKC+SEfHXVuLZ+IghF3I
MU+eIem9cQcDhcVupnW+57s9mcD5NZuzDASBHCg0N0RhbmlbCBHZZXJ6byAoVGhl
IEZyZWVUCU0QgUHVvamVjdCkgPGRhbmdlckBGcmVlQINELm9yZz6lZGQTEQIAJUC
RtcIXAlbAwUJAeEzgAYLcQgHAwIEFQIIAwQWAgMBAh4BAheAAAJEBrawgTakTNS
fwEan16FpSi/Lctq/aV5Mh1XpFD0ses5AJ4z4w938apaw0vzw9RiqDEBvbHqBLQx
RGFuaWVsIEdlcnpvIChNaWNyb25ldCwgYS5zLikgPGdlcnpvQG1pY3JvbmV0LnNr
PohmBBMRAgAmBQJG1wiAAhsDBQkB4TOABgsJCAcDAGQVAggDBBYCAwECHgECF4AA
CgkQGtrCBNqRM1LpSACgh1YZQWrHaL4asAutBLgbuR5q0CsAmwbzvWAC7MZvRvKF
oE3NWNdztIwutB1EYW5pZWwgr2Vym8gPGdlcnpvQHJ1bGV6LnNrPohmBBMRAgAm
BQJG1wijAhsDBQkB4TOABgsJCAcDAGQVAggDBBYCAwECHgECF4AACgkQGtrCBNqR
M1IX9ACdFDZd8fIjkuVujkVlgvHn85h+n4AnR7VpjT3dETOjCqKrqB7O+OmxGt
uQINBEbXBHqQCACba+8VX1EqhOGaDuZSu+PXgk0W0muTckSA3l+tpvPjEiQW8mc
JBwE437fzy/cVYx8m+feioXFo4D5kcDORm65e5M4B9ECiJjw1hojXoVWF2aliLhV
cJyL6v5VQ4SKuYny4cceX7igyFWb1Jcx4zBzC2TGLprq6v2JJyyPjsikjMQZiZv
otSkbc4jFDkJU1P8mst8hAYe7aZdj0ccFw3Lii2NIXAj1M6XYGHUCEw05S+NkP
S8dmWCFfKdAGhYXC20Y5F/MrYTp0mKUPAuVIL0Qa+scqBeceHcXgPywID3df2pe
2WdcEojzW3BEtLGVZw7LEExYBEQz8ngGUT+fAAMFB/923hvnNPjOEG9EA/5GaLivR
vZftvACEUxxZc7nCPeqWXEeH/Hh536Lj2SKi4MxzXHH44KpfzjAoa/NBk3VrSu1w
zZPBv+/lJvAj2HOych16CNpwx57BTWYBpilcQ7j8BeWB9F5VsQ4ffGrmW+xZRfq
JTTG+sNKG7LMGhvuHB2NAdlEyoEX+XrzJw4WzA+eZo7g9kzLOGY/hdK3V846Nl3b
pA3iSpVoaf7gprhmjK1ESz58/fLFVYFYh0ZXradk80K1cxiUV93Zo79Uvw5K8tde
gr+9LUWouND7BXXRJ5AiaiwSwa64D6Qq8OREYF4c8qIl9cwWmE6qlR86Yc+C7f3k
iE8EBECAA8FAkbXBHqCGgwFCQHhM4AACgkQGtrCBNqRM1L9mQCfb+hnPmlNyP3H
FyIZslqXMLP79BQAnR0914FnL36xldwsMrqll6kRxx+K
=z5Yc
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.115. ##### #. ##### <sjg@FreeBSD.org>

```
pub 1024D/B6CC76BF 2002-06-12
Key fingerprint = F3BA D6CB E1F8 02EA 705F BCAD 6125 F840 B6CC 76BF
uid Simon J. Gerraty <sjg@crufty.net>
uid Simon J. Gerraty <sjg@juniper.net>
uid Simon J. Gerraty <sjg@NetBSD.org>
uid Simon J. Gerraty <sjg@FreeBSD.org>
```

sub 1024g/D94B72B9 2002-06-12

-----BEGIN PGP PUBLIC KEY BLOCK-----

```

mQGIBD0HgfwRBAD1ot+1Z3HB+9TIPHseSUNVDa5Br2bHYbCs/A9KT811yU113Ac3
N2PfoTQ8Ab33KlikHVPVHVJcF4AfrzwwEfHnesj8fb4fi2IJA98rMI4eJwAmwygY
/JtLa+XvRV6csY4LGleOLk6zFyTSorJru2x8riKpLpnW99ikDCmZ9Lb99wCgsRYc
YbxxmF7pnlLJJSr+rRjNGB8EAMAg08/cjOkGvKAH6G3F1SZ1iLM3i8U4XnsYIHBS
CKtYhAFoxb1qZzRk2jdrnHVRcbX/CDrLa7BHTevn6zLR55dL8syqLQLszZHWU4
1LP/F5Ip4dde1c13Bk42tQffSsTdcKjY5ZS3+454zv4zwlab3UxxCjhbFTJ87y22
1xCtA/9WrgV4BB3k3aUufvfPBdD4C5kTL9M+1wH4dk/gTQVN3NUAV2pmjAxamV8X
dBniQ4FV/Xie+ZQ5icjU7Z7RrxujTdpWDik6PseZ6uMFhUGD6OJ7YjsbrGNrnxNR
kdqher1uOFpKS8xNF3VOY6pu5ZMSOXHp4aIVDIloo/7imz73frQhU2ltb24gSi4g
R2VycmF0eSA8c2pnQGNydwZ0eS5uZXQ+iFwEExECABwECwDagMVAgMDFgIBAh4B
AheABQJBVLglAhkBAAoJEGEL+EC2zHa/vLkAn08uo+1C8nmjMBZnUf7MeFpDAXER
AKCHVoJsQYlfiYI96SQcej7ARU6AW4hGBBMRAgAGBQJBLnfaAAoJEKQYbZp/MyRy
BPoAn37FZUIR7U3IQ+32g+IzPyfrg8UcAJ0QtNVK49vVOLhj+szbyWcDEVo4e4ic
BBABAgAGBQI9s034AAoJENH1iegG0XgGRVkwD/1pTJ5M15O0gmZMxqPZHGKRVeQCe
XdPj3iYki6j3XUhm6ZtKoXusJWnxzpKlHeAW9O+ndC3H8/7fwswv4jy97kuMvJfc
+P3vWXNF350JnOwt72SmGloMGzodXRr4uw8dLgtA1FElj37mPJOzWNOQfeU4VpF
i61PmW2htG2Wx5iEYEEHECAA YFAkFUVloACgkQDsmuPPFO02fy0QCbBXDHMZQK
ILNt5kbmjOxXt6uQJvoAnRniqWYc39bzfFS8ctLeYqgBL8YiEYEEHECAA YFAkFU
VmYACgkQ3x41pRYZE/igXACfUTD4mGJ5MmzeRM7o3s7yT2XflCwAn38mei5uuyBz
9jGaaOzNkDMLABUSiEYEEHECAA YFAkFUVIEACgkQBvNiUvznL2W34QCfZbhz7i5O
EvvtFIMCj8TTSF6f4QAOJu3rlR1zA6dUpHng3sLQjJFAOziJwEEgECAA YFAkFU
Vv8ACgkQ1Fm8Ub+2PWH/cgP9HSR5dpy6aDgBJ19ii38gk41NCpt83t3Sa91G/Kbc
GmjrxwjwFbQEy5ovfmsveDYahYmxa2J97OZ2zhNGYOP1Fu124gJb3x23ADsWZG
srJwRMhsfKyZr9LaScQOGRD44eHo7tOIIEL8cYPWmijJGwK48ixNRR3ocolkG59C
G7iIRgQSEQIABgUCQVRXkWAkCRAHduAdKGef/O0VAJ9vtJgR1RRVR/6fAdJ+SKrF
gWk4DQCdHojx0q5/4YpSjZpoqq7g9YXQb7e0IlnpbW9uIEouIEdlcnJhdHkgPHNq
Z0BqdW5pcGvYlM5ldD6IXAQTEQIAHAUCQS0p/glbAwQLBwMCAxUCAwMWA gECHgEC
F4AACgkQY5SX4QLbMdr+osgCeIpK1DebkokoLNgzCLjCwhKBu5MAn2+0m7H4S9ka
iMdlGW6amQCuoEVoIEYEEHECAA YFAkFUVlcACgkQDsmuPPFO02eGiACeJlMOfMUg
5CzUeUaCd/xUMIVUlkdAnjBo/YpM+c3Nh86ETrC9+LsHfjziEYEEHECAA YFAkFU
VmQACgkQ3x41pRYZE/jCQACcCcwD+Yq18BRsY4GKaWrxA+kLrPsAni/dyq7k36ka
u4gdyTbedyPvo6cfiEYEEHECAA YFAkFUVssACgkQBvNiUvznL2UlvwCgwzZtAf3
o/a3Q9J9VcaFZkjoAugAn0BmYr/OdysRhmkQrAdzk+n42INYiJwEEgECAA YFAkFU
VvcACgkQ1Fm8Ub+2PWFQzAP/dypY/ZPmmy8h649R9hyTC3x5qQWpagPwCsoLJAq
VHOP34X+ZIXaI1v0m2SqduvDiVk0wXIWRrLuCnxki0wej5JUqRz/Su0MQQ9x3Ao
blF9wRFX4NSvq5T8Dyf+g9dJKWHGpy9Ggqd+z3SGavEzgb/SvnbxBI9N3oOO666M
x0eIRgQSEQIABgUCQVRXKAAKACRAHduAdKGef/GvjAKCNDifMvJ9+JkVZbCxZr6Uh
DNUHqwCgnKPy9JoVDtg19pDRYxRIWY9f6700IVNpbW9uIEouIEdlcnJhdHkgPHNq
Z0BOZXRCU0Qub3JnPhocBBMRAgAcBQJBLSnNAhsDBAsHAWIDFQIDAxYCAQIeAQIX
gAAKCRBhJfhAtsx2v0A/AJ9bog4D7lZtM6ay0AXi1ox7vmJNPwCfTWghbU213kIH
a6v5sRXnxvUucFjS0IlnpbW9uIEouIEdlcnJhdHkgPHNqZ0BgcMVIQINELm9yZz6I
YAQTEQIAIAUCUIXB7AibAwYLCQgHAWIEFQIIawQWAgMBAh4BAheAAoJEGEL+EC2
zHa/F9oAnj9jk2P0r97KtjAGdtMXDhoYz4VTAKCBBRtjYhyt7lxW/PKO/7RtChR
nLkBDQ9B4H+EAQAnl0L2SS4Q/2CgxD7f9t9m8ODaQw2ODdk0Gi+FFGRWNfWvti3
RUnea/Vv+SLn34QQZuhfBhVhUmnCNNz4Z3tg9YJhbfsXhduXuEngVyyqHKFiO2VPC
aowekPWknKTWogNzPlIwtKh8yP0SXp0LXqhgfnWKE0JxVkX9aRDhjhZQD1cAAwUD
/j3LkByGwW86ZDPeGwNds/j1BxTggiXQdgsZNd26H47ZDgEvaKsuaPilayyk/Zpww
4L0z7HQsrXifu/k8UJTEQUNaT//pVQMsYrZVB3B5Zq3H/fAWiFB1ZiLlpnu8xY0i

```

##### #. ##### ###

```
RVyTc49glth8sB7uwGkkLzu3hPxx6rE9QJZ+OwrhpWYiiEYEGBECAAYFAj0Hgf4A
CgkQYSX4QLbMdr+pYgCdHb/15Z5GYen/nafceceLNUiRVXsAmwZX5knj6YwllZZg
U4BS88b/Bo4u
=onBO
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.116. ##### #. ##### <[gibbs@FreeBSD.org](mailto:gibbs@FreeBSD.org)>

```
pub 2048R/45A4FC2F 2012-02-10
Key fingerprint = B98A C3AB 412B 094B D6FE E713 FA5A 1E30 45A4 FC2F
uid Justin T. Gibbs <gibbs@FreeBSD.org>
uid Justin T. Gibbs <gibbs@FreeBSDFoundation.org>
uid Justin T. Gibbs <gibbs@scsiguy.com>
sub 2048R/AF6927F8 2012-02-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE81gtkBCADBTdiqSfNlj7xp76ZXuzlpSJfsKmdlVRUQAuIbSGRG1iyMYURU
TB03QsHsQYXyBtF0IV1tgrjOssFcIzbnjfoN93JQgR1ECJhSwa2LfeEc2YKtgrX
tZUu0KKBFqPcEgzoX/K7Lqg5G19cxwqaYg0fIyIq1t2qh3CrSeP4QFqIoJF/VuA0
2B7pGh6GDRtBiQ5QxKqQ7ZsZF8nZd6RQIR+9jn3bAV/NP3RzswfjyodSqNLQB350
KrP23AOgFKk8kkVJWG5fR0GGfjj/AhVlaewQIvCoitXEaxXZMZHgJISRe4HkZQFY
1ZGRvb5ATX0P/STPT257LK0Q/+dFROpCQxYIABEBAAG0LUp1c3RpbIBULiBHaWJi
cyA8Z2liYnNARnJlZUJTRZvdW5kYXRpb24ub3JnPokBOAQTAAQIAgUcTzWDogIb
LwYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AAACgkQ+loeMEWk/C+OnAf9Ei7DeVjV
Urcap8ryNrG/wNWRyJ5SjdlF35C26vsQ56wcQMktDgJ7/3o/Of7vSpLv1+OHZ72+
xmDRUreWlcc2xK/1vPCqfwbArVpsVqR9lWCS1Q0/wL/3SvQlpJ7jiFPE2v3D4FzV
xxuR70C4iA09fWoje0Nr9VjG9vgoM/OiY8Tnpd9eE1/pCEKir9hNMRbtQqvL5ig
QIZeVBTBjPvf1KQKzAlIv1tE+aQXxXvXl5i6WcEGR7FBpit+/34JLxHvt2ETHiF
+k9SJudfIzJm7ZoECFzBhm3lbz9s6mny3xRu0FlovYmVO13pQAfVDoVTSBKRfGS
F2Ed6K9yVOxgKrQjSnVzdGluIFQuIEdpYmJzIDxnaWJic0BzY3NpZ3V5LmNvbT6J
ATgEEwECACIFAK81gtkCGy8GCwkIBwMCBhUIAgkKCcQWAgMBAh4BAheAAAoJEPpa
HjBfPpWvF1gH/37hWu8Ac+pJMwB0u0WeDzIUAhswqHcJ2XHWTTT6WxqEyen4NJ
V16+FRK7NZJ7Ndk0CPuiA74jWVCJOLDv4aWjplJHA/x6kQpd011TIDQ7KhpTGGH
+YCUS113b4wBRD3vCn6XgTOeJ7+T8CEiNu6fvll7oPCbirjtz/q4hUPPJH5xy/ja
4UywsNSMOTU1jXUGK0+Rx+q/R83tV1UTNTvOCfcqjZjYGHJoipA5/Zhs6qk1X0o
wckr17nUZqYPT3cASBgdllUnaM57hqRnNHhouxiL9eNddMjjnFck/zgppflhpWO
Csk4JE7OLV33gfAOyrV6plIE9D+i1WDKsPSOI0p1c3RpbIBULiBHaWJicyA8Z2li
YnNARnJlZUJTRC5vcmc+iQE4BBMBAGAiBQJPNYPKAhsvBgsJCAcDAgYVCAIJCgsE
FgIDAQIeAQIXgAAKCRD6W4wRaT8L4SdCACNxcQwEp5EwBnzN8y2jMcFIGBqel9
YiGEa+ff9yv7Qu7o+KGAIPV3yqqV6pYrbSj6OvWg9Gw9GVvYqR00XftNkQ2OGfXfL
a2ejx7h2JvEgJrPryLRd6pwiMm9CXMJnf3vBYRU+Szg4Cf2sMmLdDJpeLXCq9RHT
bDfOhA4Z2NL6osdr39EZOCrJ3IEqtFSNYLqV69vC4VRxr3W2CEYjt3JeJeSeGNBj
RQ8vHF7m/SL6PCK0IRv7iB3UmJyYA8hoo13jUqPWN8mDdNjgSVnfOwOUCqe2173s
Y+P99m+nyC8iNiNL88NvdbXujNTGY+meo+DPLCeYFiW2pUtQMIQ9SLuQENBE81
gtkBCADf/8yGtnWeqrGZHf5tDCNLJ8YJ49k2qB2L/ytqcq0J0eG1gSj42D13
9+kqgf9vunZg1n9alP7R14qspone9n6RAdTFXYEGyHLCwt+TgNiI9V49AYGaXnC
BlO48nZO47zCN6CHqx/MeiCTabwOCFPXs2uMXQwYkiOR3DJ/So+OSOe7CPsZGbcH
U+ruDmei+tp49AC4cUm8XB0LrsoSRh34XpZ2pup6Xw1Fd/dyQ2FtM68vh7cGV+Hq
HdjvoeM9eF4+wpN6Yij0tYekYDqexIQDRh+1v4Eeq3rznZhXZFW4KxGB1uXATHMA
8J7/XORlhrXYpH9aLiE/tlsBCUHPABEBAAGJAj4EGAECAAKfAK81gtkCGy4BKQkQ
```

##### #. ##### ###

```
+loeMEWk/C/AXSAEGQECAA YFAk81gtkACgkQP2fwK69pJ/jmZQf/Rc/AH+736Fh7
aLhbhF+A7g1Hkph9ByBl0SdbUUGFf67foTjze0r9f4/qH6jLxg9c377ttSwmivUY
UXT6Xt/NQ7hkd+BpxbBocgBaRS9fq+QfZ22GCuJDsFvVMA6eioYUMg9rHkhO3Ep6
ysNhPphbCsNjRAMZTJA8UBI+FS3+MkpBzkQSMYrH0DlyoYsk3Am99uLn/wZIWCM
Gg9tSpseJ6N1YKKor0wZBkBLvpHWJefu/E9h7JJ6Qci78pdjeMvoD2tx5t56eweR
QUx8O5smIcU6PNUW0LFQdrSF32cTy7gqqMzOHK6xqaqliCyrC6L0HlrvB64fNCSn
4Q1RVEfTPRepCACMNNNNq6dJlw+cPHQBSVyYIZzRkuZkdKUJLnaUduzePV4NrzPg
AG1gkDqk8zlat/kdOoHCi17D8agWluCEa/dy7So2WD0F+Hs8p/3yYXLjGfRBSdyJ
R+fHozVRiZukEOQtEIV5M2BwJ6ql5mmL3cFszDfvXAvM8JaJDa0D/8qndLaxBtC3
U0K/APQxUPvpcOWAJ02t8GaVr1nRsRTW91z8wSq+iwBCqIqPY4SAbLDaSPoe3Lk
QMf92sOvKDojCx1WcjHBedyREyeZKNdWyaUVQAJm3oYpgkU0Qdnq+yb/F8homjg
p74XqpZ/mgqZi+JmS/odsRIZVbUjIyFB66IX
=nVkv
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.117. ##### <pgf@FreeBSD.org>

```
pub 2048D/422BDFE4 2011-12-06
   Key fingerprint = A12B 7C6B 54C0 921B C64F 7B35 58DF 6813 422B DFE4
uid      Pedro Giffuni (FreeBSD key signature) <pgf@FreeBSD.org>
sub 2048g/43A91DE0 2011-12-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQMUBe7db1cRCAcTLqHIWpOFR3RqqXWBlItmk4Gm6NqT94ZbMoY+GSKLVbOxa2tL
+ScfosjZ1F15UGaM2fQSVG4LgggZEDIMZrCTCRRepNX0sWcbb3QGGShERESzkj
wOm2PW5ta9hPCdAcvNjRPzvueZjWJdmlhQNO0BzaHznwqhoqk6LqmEEtFu7WFCy
PzECfCkgRqJU3Z/EJaLd9kMZ6d2CqCz3sYF+P3/NyXrugK20PKQr/Lb1uL2R9FOI
S6019GD/xfwMkNVn0CzvMXFTp4V/ecGB26Y0gt9JBS+32JaY+aG7ULDGVs3zv1R
1F1ohEYqVsuXjM8+NTaIQ/28rNSzI7EoBczAQDIh2oMj891s/47H8i69e8XR4xj
fxJ3VZDgAYCss8qGBQgAguxmf5x4EVfCDjucl1cHgFMv3x4ldv0RwrqOdOztGvEJ
XyKJi8H5uluLO543QORj0GkqzYA4f43J13BCdXHoh6b/Tp1i8Q5nrk7gFQRy1ff0
O3kbp19nt1XH1+GVQdBEs3IHAFYNcJIsYW8KAm1FpfjGRdelIVprM6ErEIwnDR/
twDp6JNxBl0lyDjCYVbaxn0Bheit42CDSGn8MDraZBenRp2M6TxC64jQEYV8tW2
J+W2gAyZeDXUq5Yp5X59ZzvF7aXr1DZ1b3J319ySPkxMWoxdbp5Sxkko04SdE0F
Db+DmyIbUIN6Q1hKBNDDJ0yIJXfJ+w7Lqa/IEKh/eQf9F+4Ugh0MQOqL2nDPF91
4y9vDFB5Po1Vt9PwZSEC10oTYEZ1udjwhlu7cz3KvdZHoo9c8Xxma/IDx+cTzWbF
hMUITh6txcx+4KEPqf2MCPJHhGNPNrn4pRgGbdy/iGrJzOXSGh+slltgm142W/J
n7saCWgidxfS6ElrVD3pFIYgKS7FT0dadSrHsqRuION8pbqJwwXmWu7o192tdHM
ZGk3JyjUWFOnuug5O1MHd6hTQUkf/ZZukW/h+ROGMmghVobIGZ0ne1tlUD0hLLRq
FnJb3EiIS0fNb740X40OA57V90hQtJvcrjL26IRMbS2MeRDnCWzcl3YJp47xFv
RLQ3UGVkcM8gR2ImZnVuaSAoRnJIZUJTRCBrZXkGc2InbmF0dXJKSA8cGZnQEZY
ZWVCU0Qub3JnPh6BBMRCAAiBQJO3W9XAhSDBgsJCAcDAgYVCAIJCgsEFgIDAQIe
AQIXgAAKCRBY32gTQivf5NcqAQCdzcZvB3SGbyf6fljXVIwOQx8/3SLs9gHT3KQd
YCu8ggEAootBvhSjxTJUyhwveMJSQKstb6VfUynyaDDAz8EF5Nu5Ag0ETt1vVxAI
ALpKZlQRfMmR7zbn64GtgGL0ouSDoGeuQbRLcrePZ0RaNmBkvz7TbGk5AdLjE6vY
ybMKjKcXNvjvddOCghy19M9xIG/rjtgiOEGMzflXqgjZZXVUvXAk/2x5c6jg6IF
vHmGrXfk1Oqw3u11V9KbveGQ1HVJxYsi8jt/7uRnneYmTvzE16Puj23xM9fvDoMS
MHAMudWiKt7qjwBy3Eq4KZbO8DwzIUno+ECKb+De9P2Dy6ikFGCwGADLTVLE47
ySVKtBdiLzieefJbd8Qhe28kF/gJufVKnTYceYpVGgs+U17WxQIGrCdFfo2P/Jn
BtN9NFBPAw0WNPNDjg/cPrsAAwUH/R+lrO8j/OupArfnuvZc90cbCXyEqMu6jME
```

##### #. ##### ###

```
X2AcUSGo934F9qPPQxWnX4qJD1cztGGrTFOkWxt+aGN2+qe6Q/flvaNYTb+Duh11
oTntGmVYPX/HGF/XTm0Vd3BgcpXXEv0XNs2gQwNgCyQCwEMmYUt/DUuW6qzkZs9l
ZA2Sjm0eBTPat2DBORp0KUvqe//STk93ZnCLDnj1EnVqa0piJk9zcDivEy6zx4gP
tGFPdY0qWCDZjiFk+wB6/XzEDu+jFMERxPCB2FFateKjxswRIBGL34xThCv1SBEZ
XoD+w6FJ9bx/jPy/muMe7ku+SDm8smRBipOm5V90y04a8AHxF3uYQQYEQgACQUC
Tt1vVwIbDAAKCRBY32gTQivf5Lq0AQC7xOYsjWskloge0aL6RwWAXhYwFOeJc4Js
h5BxxBSeRgD6AqolGR9yRNeSdg0ee9GfNWC1UZKNOIiQ3NDvwOjvb9c=
=fr2c
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.118. ##### <girgen@FreeBSD.org>

```
pub 2048R/4A6BAAAD 2012-02-23 [expires: 2016-02-23]
    Key fingerprint = BD8C 332C E630 31D6 2FDB 80BD 5FF2 A161 4A6B AAAD
uid      Palle Girgensohn <girgen@pingpong.net>
uid      [jpeg image of size 8260]
uid      Palle Girgensohn <girgen@FreeBSD.org>
sub 2048R/6BC41243 2012-02-23 [expires: 2016-02-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Comment: GPGTools -- http://gpgtools.org

```
mQENBE9GCt8BCADCois5nNYodM/0UAyytLNzQlpV0SbqL/GLZKeBHEow5U1GfQo3
6NLXG6mNHs5+HEiC31tRNJHkOeg2YXkU29ZtY+Ec829HJIjotWwHT3XwS8yxA6/b
7L6+TtEUQOFeWnFkkgHerK7mDTfOULBV/K6gtd4DX+4THEIDbmtTVUOdtdDcnB3H
yYqo4v16Wdc0GF1N+TM4unUc2gt4GNiFXNdaQO2Nka7ILOZ0rC1vBjHDYGU2rMQi
kDQpYjk8LGHs0uZnMfHcdnWY1rqGzTckf01KFXEdt1TYS7nRRu9G0Jod9awIjyFG
LdPJRtR9SLiYIAC3NYMB94aHMKq9ZOWi73mPABEBAAG0JBhbGxliEdpcmdlbnNv
aG4gPGdpcmdlbnkwaWw5ncG9uZy5uZXQ+iQFBMBMBAgArAhsvBQkHhh+ABgsJCAcD
AgYVCAIJCgsEFgIDAQIEAQIXgAUCT0fOLQIZAQAkCRBf8qFhSmuqrQ9ACACD4ahY
nsjOQ7Q8yA4dad9ZejHAnV+ehbBppobGq/mp/p0rHNWmc8+neYzloEsiwGN3FuRw
e2J3BmAsfawO/KBZwmK4Y5C1ObGyYJE+eoj3NaMkoR20T1KDFFF5GQgTWIwFY
nYgv+sW/dUlb8xed2bGobGfaHJqG1ZXU77cJx4C4ot5G71Ii102QoSdV/7p6qBqu
+47bytcosrSIBZNMBOXD0hZwVcgijx6UMKPoDBUK3EvRoml+0fudnRJgwdTWUy0Px
frg/ITplzggBQdchtv12r6UZbjnvM87kdbb66/t6RMKsjQP7e8ZWNMYwNtx2+3
7HyMvLC5wmI3boQvtCVQYwxsZSBHaXJnZW5zb2huIDxnaXJnZW5ARnJlZUJTRC5v
cmc+iQE+BBMBAgAoBQJPR84hAhsvBQkHhh+ABgsJCAcDAGYVCAIJCgsEFgIDAQIE
AQIXgAAKCRBf8qFhSmuqrR9MB/44xJ55W5VYw4Kkt1bqwRi9ixk0k4huSDouOLbt
xILrzYjMaxGJpVGB9SmYcxBJXskhsXgHzPNyz7UJYfU8GppqAjos+SVFS0xa5+kYG
1Pex9ETOla3sKHy7nk12zL7R0yx9GDSvqPvAY5/4QKQsd1TA/p1TLRn96re1LF/
9IU7Rgpf99DTX/mpzH39I2R1dnxyp4L/chUWFyNRv/2KISrxqPCEUve97QOYXqQ
B9XnC9SikEyWofLoZ4ZC8fMgjjfvPNd10Lb5nk8HJ7WwuhDQIIC1WIQG0uQ7YHE2
nAwAhB0HhRaf8E+18XXv/MmJHLZ9CXrZmkEYbBmxWV2RZYFH0d+X35UBEAABAQAA
AAAAAAAAAAAAAAAAAP/Y/+AAEepGSUYAAQEBAEgASAAA/9sAQwACAgICAgEAgICAwIC
AwMGBAMDawMHBQUEBggHCQglBwgICQoNCwkKDAoICAsPCwwNDg4PDgkLEBEQDhEN
Dg4O/9sAQwECAwMDAwMHBAQHdgkICQ4ODg4ODg4ODg4ODg4ODg4ODg4ODg4ODg4OD
Dg4ODg4ODg4ODg4ODg4ODg4ODg4O/8AAEQgAgACAawEiAAIRAQMRAF/EAB4A
AAEDBEQEBAAAAAAAAAAAAAAAAAgFBwkAAgMEBgoB/8QAOhAAAgEDAwiFAwIEBAUFAAAA
AQIDBAURBhIhAAcIeyIxQRQyUSNhCRVCGRYzcZEXJENSsSWiweHw/8QAGgEAAgMB
AQAAAAAAAAAAAAAAAABAUAAgMBBv/
EACsRAAICAgEDAgUEAwAAAAAAAAAECAAMREiEE
```

MUEiURMycZHwBRsBoSNh0f/aAAwDAQACEQMRAD8AkQ8SndSWi0NZbLpQXyvN9Z4J  
H0za1qKrIYhiVZ1LlJDLADHILekEduzmqu3/ZywUfb3t9p28097uVykrtQzS0wp  
paiTPrlqHO7Z6txK/AGcKoVTDxZfF3eJO/0curqe8VdkimFigrfdWorhbJ5tu6a  
nkAK+S7rl4XDK+1T94yS6unii1xR6Ms1Nq+nt1FPUUpnaSqoYILnLT/dH5r/APTJ  
bO2NgWGBJlQRgIXqt2y3men6f4RrIXx7w8O9/fZbRbwk8zJfDKiGBkNWZZYySIMU  
iyvJRdwcxoA27aTjPA56W7rV2j7hqGhsLrBqO40AqauoZl+rbD4MjSE4hT1MAFvt  
XIQO7kkOajuWmpdSUF0Wnjv+oqaLy0qgenk+lteUjlVpqWlkHfLJ7uf1pdrT6FG5  
VFqG9WDVlXpNP0n8x1nfK6ChpEZxPKZSPVUTYOGYbj5VOMOBudljGCZVQQMsYw9C  
jUCSe6K8XlDqTWINYmestVnqIVirJ6H0ujqB6wx9TSvtJCqCdilm2oMmSXTV0S76  
Et1bTVsVYZilbzhvIyMqSQBk4wfbBz+Oos9AeEDVmrNBuTtRT6goLStZHllbd1DV  
MyljlwYXzC7+qVxtDkKq+1V6M3QdVaewXb636T7j61W5XYzCC3NvYiVcYQihAbc  
w5J5HBawF6NUKvaJeqVLPsZndWIU5V9oJbnGDj26Q7wtbRafuNbaY0lRkp2aCGVy  
sbuBxnAyP7dcNprvX231W9dDa9UUn1NFJ5dZBNIEeJsZIPPOAQRnAZc4yMukjP  
TBklkjZf7EHrQ8jETFGQ+oRtrR3L09WduI9S3aZrJTCF3kWojpgbOGIwPvzWAbkn  
gZPQK+LTXxbLvL2PotEab7g3WhaWaqNwkssU8dZUwXoY5KOMOu8xmcqPKYEMcDGR  
jpvb/wCI+9dg/wCLzrXtVrmS4nSdz8q7Wft4WgSGf7JXyGwFZDFwCfMX0hRjpkvF  
rpi29wdDVncSzXuft7d6Rh9Xd6WojlFbSuq7WjVixhgcBXUgKltlcElabbAdHjD4  
KH1pyPziDnoii0pQ9htb2DTlNpp5YZqCKlqqhKqqqYE9I832LSGTfCsIAAaNyTt  
XeIuNXm2127VDW2muEcs1MrGqMbboYfkQxsP8zBONw4Y5I9PPRjeHqCf+d9wBT21  
plehrioZpg87zCMgTVTjAaNFIB2LgSMyqeGAIA3ezLT6jlpqi5xy1ss7/VzySZj  
UgkkZGfMK404rW9K7sZ6aj5IDZ4nOUfOKJUPMrSyOpWnQDO0n5P5Ptj+5+ADozi  
QSHcQQDj0/aD+B/p1kWOonNfjz2ihLcOyc7c++B8/t/b9+sIRJryV8eyCSnX7vUC  
7D8/gEj+3VZjFHTdjuGpNfWj79BSvV1tdVRwx08bBS+TzyeBxk5Pt79beq4xb4e4m  
qLZSUiW+nguc0JhjlLhESQqlwxALA Y98DPuenK7OVotGrL7raOypdHsVrmlpqXIY  
qZmXbnlcc4UZA5ZmAyBnplKyrqK+6VNZN5ITPK0srY5ZmJyn/c9UBJEUQAOjo  
6VrrvJ3wptSUFXfI8dQEhutfFowOFciQJ7YjXkL8AD5IBdfUNzP753jpKazRVGp  
LzMBH9TeG9JkwQ6++c+wb2x6VzjaxVvvRuOpS0zz09MkiilobdFt7sP4A9z8  
k49sZDw2W8aSpaeS41HnG6FWFHT09QoVEJALyTHje5wGcggABVBGFOZHOYx6dh2B  
nfWC533SkIRb7fVHUWqCBv+Yp6UGnt0kmV3KudhkORulfOAFijGdzK9Xbmpu1pm  
pJLbVvE8VPJPca2pDNUT+a+3aGOGVS3JPDsuSDiNNobXQl8ozSVMcNueipKOokqa  
2qMeV+oaMIQsZw0sqQCsYf2xJlQik7dqr1jSLqez3JrnPp3T06PM9IKpTWXKRxgz  
SMRgcDy43YB0DMqBQNxyIjfnGq2hBtJmu2fjL7paUpI6C41ttrqWjjZKe3TxD9U  
4yZZ5Qcql41yVxAOQOT03muvElq/vFqih1HdYvoUpvPTScEkPCat6qzKZXIH9h+  
wYvQNHGsdOfzGwUVXWw35cCjQBSMEMaMo3QRNuZkRsBZJc+YzybgBBW23oajT1  
zrbjVtFJTUYinqaGX9aqmKhRTwO3pTj75xnABCZJUg9KaOCJTKk7gDMHLthW0miI  
L1rynrrjU3m21pmrKStK0kkhP6CqD+rLnJdSdibstvkYGMptKfxGu7S60hs917e  
0EiPUsUoamcxSukKYzJO0QO5to+1VUAnBlxgR5ax8Q2lncAWuHbPsemZi9RzTrT  
yXAuogt8YJYVhGcEXySSMZ9TbsCLV27n3nzK6h0zc6i7XS7QCkkmRZAZy8kbY/6  
mTAwSxGc/PrJPZVQzEk9vaB3X151IziTeeOGbT/im/hq6Y8Qfaxom1BoK6beaSU  
oamkoZx5MrsBywjJWWMn0lS7D9xd0PeNZa97P2iyW+jl1hfHs/8AJXsIsoDURWpS  
VwkUfs42Mzq7YQFncKlK7/AAsLLBfO9/dl9eymqgvNHBSQwVVM9VelkRrXJAYf  
MEDwiOMsf0yWBA3GAbn9N6M7teFn+KJVdkrHYLxqSwXOqD0pt6A1t1s8zgCoiJb  
IVIASo4YAwBauAp6891VeOfYzIDBToONhHJ7Zdi5O3sOvdKTWz6K2Xyaktj80H68  
ypSU8sdQxqCoJFRNLHCHCKH8t5AFXAeo07b4fU1d39oqvUPdDSIFoyfVvqtuqK2g  
uBWWyiuqly8O2aNI98EVDK7nd5YmKqYwYqJ5HtaT93o7nSabuWkK+rpKiiitmpLi  
fr0nZQ008e47WlZAUQHdFeOUhWcKsE3i0tX3fxL9wKq2pazTWp3qrgY0aKSGkj  
8iKnXYVWNvkaVvihjY7Sx9OHbnT3FwVY8wfaqgp2XtBDvD0jXioFA0k9GJGEEQq  
7WMYJ2DA4Hpx7fIPSR89bVWZBXypJIHbnawK5/bHH+3HSlpyz1uoNZW2x2+MPV1  
9SIOhb7V3Hkk/AAySfgA9H9ov7x79RiLRPgnNhm36l11Vi7XCKPCmmpEx5CSfj  
LelwvsAQffpgK6lq6OitWgtpmpJzEkgidNp2OgdGx+CrBh+QQenU7lVj3vvrV2mxM  
L3TWmmejhzYwUggjYyyInuEG1mG4liFBP8A2hqayurLhVJPXVMtXmSMcKvK5YHl  
0CIuT8KqQoHwAOs0B1yfMu55x7TpbzHQ2SCay2+U1VUzYravjAI/6SYJGOfUcnnj  
29+10pUV1vrhY17bHU3upkRt02N1IqjcFyeEb5J/p/14HF3BqtZBVvF9IRKvP4uV

##### #. ##### ##

dNpzu55Jz7sfn9+Br0stZJWSN5nkmKM73dsBFzhs/LZzgjknJGOriWV9HyIQ1Leb  
rqCzBoqkW/SH1P0IVUxxCOIHAZ8MxG92A/P2hNxbAMmDt72steg6XU+pKqX2JEK  
jSiq9Ryiph6t6vMeMhfPncLuWPBU7QSFjUAiDbJLdN2wtz19LPd9PW2oV6aKJfJ  
ZpHw7CP3DTyN9z4ZY12jDNtC9y3aLUvdzX8S19znoEWdoKG2f5VLbAFV22tI/JwM  
tyWCruYg4QG0jXnGY0yxTgZJ+0I6fxAU6aMi1Hp86grO3NPWNS1N9nrIqP6ueNV8  
ulCqh4ZCZW4A VIU7VJR1vW3iar71pTTVmtwiq7PNQ1FRHPb5JKeapy2wST7IEkN  
Ou4ZnA3zkARBMjAe657eaZ03qWCz1OrZtTT1daz/AFTuy09ZI4Ad1CEhUJUE7Msw  
VQX501001dnu1i1VUUEkqW06Vnlie73+404ngpVQIRKUY7Dt9QjQnlycIjEtHbR  
cY7gfX6zJDbAsf6hJ9j/AAK2jxP6S17TPqv/AAjWwMShY7gbsastxmYFIR13Aw04  
APoj/q1+7bzHD3Y7Rd1fd4nr/221labbHqCeZqairBEWiraVnASeklYehGFB  
HKtgggT8eAbvB2Zt+n+6Mlvqpb/BeIoZp5gzCsjWMykD/wDUZpS4JAC8ALwOCs7t  
d6fDXc7G1J3S03Q62o7YPrIaG7aWsuKOeEaGOZc735C7Rkge/aCekY33JTMt1Ndj  
3ZVTjj8zA6/hb9jNN6J7T3fvNq++W286+v8AiK0tPdUmmtlByjEpxE8zxcjUj  
A4B16K7xs+Gsk8TXhSHT9YKHuNpqY1+nqmmqzA1VWwz0Mkq+pUkKqQf6ZFRvyeo  
ze5ev/Cvp/vDoG7dk6D/AIfWrVMVRcL3YJqWKitdHhViriU3HymUKy+UnpY7Nqh  
i25sO5+vdS6S0Hddadn+6t/tWawWJap2nkDyzVABhJhOc+YWGgX0qD925tzz4TOm  
2Zo1NTEvbBHjH9d4jdk11DbfE9a7Nq+qpbHereFWoNbeZvrG9QVEQzHy8R4dWEZD  
bjsyMSORx8cHeLUtV4tR2WrvUjQxxVKUdfup60BcCeeJWKeblBPqwATj0jpL7  
ndxdex9wdN6j1LXRm4MVvf8AJofMLzTANKwCgcu6vJLswoyE3M2Sgr6rxbjfdFX  
CvraYrU1IzJUSyld53duXyONpJAAHpsOldNBV9jMepv3Gs5jC1M6RmXfsiCocB  
ET85/YZPPuT04PbXWVh0PqG83u52qS93E2mekmMUZEccM7gBZ3Y8+nk4AyeRxnIb  
pZjTBIUI8pXAf32Z98fv+/xnj89Y0qd5aaeUFVjiUFizY9zgAfk/tr0eQCMGKwS  
pyJuxXaqhWUo3raQyBsAYcggtrgnHxz019V1XXZyL1b/MrrqGorY6aeQmRmiWNW  
cIqknAOPZQPfrDJZ7ukUFVNRyhahBMjSD7IOSHOfhsMQT7gEj16k2rtC618Q1U94  
0Rpi29rezlvRqO0192OyOqo4PSFggUiScyOCpPEfBDP95Awdyeyt90zWy2qLXVJq  
Gqwhl2UskQZiAJCHyQV5RVJ9TZACheOqJs3iMH6YqMrz9hG80J3JazXinqbkqg4a  
GMPswSLuVp+QJGHztzwMhR+CT0a2jLTR6k7Nz6w1LW1t9u9xZE07ekBaGOPO8UyQ  
ggzPK3rMWQhCqZsYwAY2EoZ6KvkeVlekiqPKlnjw6Eg87bfj34/8HqYLw3Vdiq  
wdFUVex6iqpXgtVplcxLRKT51bVSDJp4HbO4j1PtAXJwUmc4EP6Bg4KP4jQ6C7  
L3fWgVwWuf/oQ12u9dlsNVPU+a4CNgiJICQoBs3KBvKsVKgJgsO6XYy41PYx9D6G  
aOC3y1lMtyWnPiIihHKPswXYk7tn7DPwvRP6etVmsui3elkhgrq5ctUfSLE1PAB  
6cJzsQADavx+Wbqp713Ei0XpWptViaV6quqJWhpVDGpmwMmVieY4zG8/GCfcY6YB  
AFI75jE6hsIMTg9H1/avtP3asd103CNU64+mRWjoeH0drjUbs7sR5Yk9JYgsWpC  
gKPVr98bRqruHJO41MtZq66kPFOLFVMyW+nUhWQS7QRwQHmC7mDjHjGhRTrStWh9a  
1errperpTtZdMyMn0tjoZhHV3NjjL0zY+mjONoY4ZY9zDazrtZjX9P3SFyupsF3t  
1JW110pbX59r/wCvtNmY5jjknrmxDTYDbYk3F0BZ9vmMMELXqnEvayqpY+Jw187E  
dord/C011F3AutLovvjoa91H+E61K2EPfKeXypvoquPJ3jeeUYcx7wCzL7pPbrV  
cPdPwMWDTo8mXWulaispKJ/JMr1sE0LMzSK/+a6HEgLHCMiHG4gOH/de8mrvkO1Y  
K8akrrOZoKypDupWdZCc0/GfLkKjZvUzcknA6WOyfdJ+1d9t17paPWLXrG9VVD  
ctPG6lWaOP3d8MScEaTnGQuAa9a7yD2nmWerfKDjE4q9326VtkVJU1z1OpHilpJ  
1lyrU8fntlySO/3EuzljwBgg5IOOZuEtFDUirGJYUimNGjyF3mCjb5rMQPTnOAAAB  
gAfBPWpeaWqlvXiHy3jV5qgOyq6guTmT8Mcj0+/sMdL2t8iaamraiPhYK6domF  
LBKNIjR5XIJJBIxhCeMk4PwtOAYNktG/Zi8jMTkk5PvW4tBVGjFRsAilYrFwMj  
OMjn/wDYP4PX2roKu33MuTugiqcKSGcErkZAODweRweR8467M5pdfQCTgDJ/brfr  
be9BN5c88LZIKxSCTH75HHvx7/H4xnRBZHO1sHkEqepJJs+8OodQUffSxdq7JQ1  
VTd7xHFHpfT6QiCC6Ljakhm4SOmRUIEQ2napyApwzddwvCX3kuHeGr1Fr7VNqsdt  
+kiD0eIzGqPLBQIdskqqqs+SC4Usc8Ag5LsRauqE8ZVg7XahobjSa7sNRUVVbtpw  
QiOgQVKtnlxKr7VCbiNxxGgdx861104nZepe5xyG1S26anrK9N0brlRt8uKTJ/U3  
HBkXJU+lctnBopZya0bAHTHzlT63GcyHC3+EXTmqNE32HSRepajHki+X2slUQy7g  
BHEm0SImPJwRz7Ac9NBYajuZ4WO5qW3UtAn8rukweomAkhkkiJVAXYFXEblZMH  
KEqPvAKnoNqeK3W1Dqg2KGtscFr0xcdJVR2t1a7rBPmIGNf09ykB2zhWdQW3faU  
rvB4m7V3goIvFuqLncGpRFDDMqxQQzOAPncjK2ZO0H3bLH+kDQVVMHsH65zBx  
ZWW2QhSPz+ZJ7pC+33W/Z28JQRz096kovqC9Rl6ubf698nyJXj3YJTZA3JV2O1xu

6SXnSGkMX3th25tOtu4twhWRBdqnyIKFdm5S2B/mlihvLJVY8Avqgi9Nd4X/JqO  
y9n7hUgPyrTUabiFLDLUYaC4jiUwDdy8m4BRLySRxkKMGvp3U+idUXiquMdd101e  
6sYutDWwbZ1RicNEjezyH7Bjc27e3xhk1JrOCYd8cvgyEXVeqfF9Lreoql7pR6a9  
32sWO0Cln8wUzo4YskSsUIUqFTbICuCTjLk9KF18N2uprFEO8feCognvN4e4T6Rp  
TI1NJVyH9SQwxYjUhsA7FG7G1CBkrNk2kbHU6lWttFthasSMw+aVVxbk922k43OB  
nJ4GRgkDcemW1raNmX2yuvMIBJXzVdMaShWw18408DZHoUdDLNKBhRwvqLHggNVF  
TkMT/Jm6V02H/Jlj/uRHaw0F250r2zudHo2KQUjBXlvFTTq1TX4PJij+1EZiQqjI  
wBktlQea7JeErvT301tWUfa/RMnn0itU1+rNQMYbdQyf0wxzsbSrZ4ZTtUMVjYQMD  
EnXZjse/djxz2ui1TZXotF2qikulfFMobzTHhIkDr6VG9jwpP2uQTkEScaz729pu  
xXZ64xmeht1ostl6UNBbmRvNdBkxoifIJ9R+CeT0F1OoYLWPEF6wbsERE32xPI14  
h+3tv7W+PHuD21t08typLHdxRsY5WkaScRoZVvmbZv1WdQSCxGMjPXiAlnelp4IU  
hEsMkjbolJ2bgMNEpyS7DjzHBPPP3ZyelvvP3RXub4vNedy/p54p77fJ6zbJmvm1  
jHaq7k4yVAyR7DgEn1HggvUH1zz1NVsIsU6U9IkYCRQKv9AH/b7kgYJzycE5UjOO  
YiYjY47RLN1qJ68VEzkgYRuwilgDbwPgYHA/AHWIHMUeWZ1M1QTWzH00n3Y/k9a  
pOWJPuf26uziEgEHJ9sc9WmzcGnf6Xz2yIySFYj7sf8A389YAcLwBn89XmaT6cxB  
isZxuUHg49v/AD1jDFc4xyMcjST01VNPNeP4g0V2ell/kcVpEiPLVwoi0KOWRhG  
2N4aXIVQZZcM2AeenV8WtFqi5eB+6Lp2WisFwjpZf5fJUt5K2yJiyN8SLwJgueTh  
YwTk7iSELQ2pqK++KDUz2u3SVn0E62mzyVRlp4/LQPLlpIy7AsN8pGOQo/pXo0h2  
4W96JSm1W8Woa6f0+WYwIKdfcBVPBK5/q4HJA3c9OUdWJc+Y4twuAZ4v71E1JVTO  
VQjNXxVDedMZCQ3twAQPNj3fOR/dKBIORwejr8a/ZWq7VeMHU1JbLTUxadep85at  
432vLLlyckfOCcZzjWbgdBiy3EakK4QnAP5PSP1KtgxSRgwg+1PfpVujbpZaI3F  
ZrZbpjJSfWsZl6AEYzokJ2h/w2CQfbHv0ftF4oNH1el7TepLxWiptg5eaYLW3apf  
1MQpbKptwA7cKqJjyyIYf7eWI84TOcY6dTS1BeHvNsp906dOpbzcP06KNYDO6YI  
LOMH7h+4wvuf2Y09RcwCdwIRVclZk9ejvEPRag7dR/Xn+WwLtSSCWnnepdvsgij  
MjEeptwODgH2x0Q9HPP6t+gp7tcqAVdw9dSZKwK9NEw5UOTkM3sWHJAbAwvMXnZz  
sp3Lm1H9Z9T2e7U2naahhFORcZ5qmnno/ud3IKxtIckll2YgYB9TkpK7d/izvll  
crxrW96w09bZStVW01CIEIZVhsNGkoY7sD0uVwieiNSSNha/t2LHAjZuoGOBISsa  
pr+3WntDy2Sluto01aTAZLrfJ69KVUpwvqEZJACHMDGcKuCcscGAnxaeLROraqv  
0X2sqJ7jYFBppLiA8cLxqftjLHdIrHLFiF3Ej3AwW58TWorRQ6nuGlbXQ7bsJdtw  
laoknSjib9FNC0hJ25ALye7uTtO0ZYOf36XdTc1TGpT9Yut6hzlRK6yOR5afrlIA  
yRjABPv1j6rpnAJcyLCuSDkZwDn/AH6t6rqupJK6+gZYDIH7nr58dXEjYAFwk59  
+pJPR12r7gpb++0s99iWm1BJc8NY4FLvTDAaJt+/CENxwGLsSzKWSwNTeo6K6aa  
oZ6RflrKmmzCOClA5I+M45x7/nA68+vbvUlfWwPJS22nXWN2togM1PUBqo3K7w  
QK+QqkxhlmkHojRidvqP3S29jdd1k3bvS9Pdejs8qU0dNWU.sYAIYekxxb2y2gjo4j  
Lkg/6MVxYvaN7l3GwnU+IXstbe43Z6tb/DFBd7w1NLFTSVEHmrTRuPXKU95ZmwAM  
+3/t68o3fXtPdre+V10/FDUy0EHKtZMHL84Y7gAD6sjjIBBGtg9e2Bo5LhaZEh2  
mlKlWQjiTjGzIPt8H/bPv1Ed45fDXTXLtxedZ6f0/JVallYQxVMEILgOcE8+IEQE  
gewHLYwADumOorNbfMO0Vk+DPNEqlpVXIbJxknAHRA9iNW3q2d1EsFoikrJ70UoR  
SUIZZKz/ALY2YfCZRG5+VDD7vTnDYa70bWaH1obNWO8ziIOJWhaNZOSCVDC7cjGS  
ATj2Ht1zFvuFba7mlXQVU1HUKCBJC5VsH3GRzyO19bNRAD5EinVsyR+19/LnpXvb  
Yu3mobz0ZUO1PWPVNNISi7sbYsEMYw2V38b2y3pA9Jw697mUui+wS3G0eTTPWRC  
n0oTEqileWQs4jxghV3MrsMKPWASyjqGrWncfTeou0lnpqO1CHVTOTcq2UEIk2x  
xqRhQMqC7VGBZzyetO+94dV6i0skmoLpLeqryUpKYVj7hFCnuoUcbWbDPkZchVOVU  
g+IH6hVXsp9Xkf8ADNWf1Tne4uoa7a1uKuTdnDYwqWmnrZxiSsm1wZD7+key5J4  
/wBSS25CiSGy5JyMe3V80stTWSTz00s0jFndjksTySesXXlrHaxyzdzB5cNmXsg  
lv6cHjq3quOmkt0VmmIO1VMMmE3yFEjBBBIAILMDtl/p98g9ZyRM6+590Pjr51  
XUklyAEldpZjwuPz1TKUmZHHBU4Yfl6+rtAYkkMB6cfngzqSQmPD73QbSnd3SCXV  
3qbdb7lmOljBHhLKNp3sOSkZxLrOrhTgZwRlR4f+4b038QCn0bQXG51bbKuDFPqG  
cFqioM+WS02lyiqML5h55jVB7FoFdKXr/DevrbfjTcsFFMJTTMSFnHsY2I5CsCqf  
2z1Jj4OteXas0Jq6saop7DbrYf8A1K7CP1xU2d8EfmZBz5hZVTJaRn5KqvBFTYOD  
GND5BQe20v6Hu0dXYxTbBDHsXhZcuGwR7j14yMc4OAcqM7Set3WdmoL/oyamqofq6  
cqSIOVyrftg+4+f8A4+MHnnp+zeuLFd+1NorJ7IS22ongRZoKt0hfzgggyhU4AKLjc  
BwCcfSjHj1BYXllha9W4qyFEWO4xGQnj15b3PyfgdXpPt2EEcYYzdzfBfDdS6Up

##### #. ##### ###

```
rfqmy2ysrKyNneulRAXwIIMJkKjGSzJwMLFGgABLDMQjeX5QADeZk5z7Y+OvYr4p
9D6Y1h4XdV0sj0LUrW2Qy/TFJWkbGEUJn9Q5IwDwSMkY468fF2o3t+p7hQOVZ6ep
eJjhx1WIOGAAP7gDrXqmWwiweZVhwCIn590Pjr51cuBu3KTxxj89UuA4LKSPlf
npfM5b1XW7NSrDRxSvKnnSdD5K8IV+M/gn8fj39x1q7XkkO1MnkkKPYdSSWqQJFL
ZxnnHv1tvN9TlondykcXlwe3pAPAP7cnPWu8b1VyrAFQwyMZB6vaoqGt0V10rtTR
yNJHGT6VZgAxH7kKuf8AQdSSY2YhPL4wpPt8/wB+vrsWCDIwqjGBjrHg/jqsH8dS
SV1XVYP46rB/HUkn/9mJAUEEEwECACsCGy8FCQeGH4AGCwkiBwMcbhUIAgkKCwQW
AgMBAh4BAheABQJPR85KAhkBAaOJEF/yoWFKa6qum4H/2GTkfeVkgJjU4RA5eOl
/rPWO6aUTy8ZKx18sh9cLXBbclKDQ1SqU6JBbwk/VvuVUJkNtGzeT8VYE6aA3QNA
cOP+rTCzIqD/3kZGKSGe80BE1K2IL/n5Ud2LV7QCymiLAnoHooLXLEQGU+SPsD/
Y3Z3Y3z8M8Nyasa6xVrFTD2coIvUA+G4ubch3AxHLzmuhquuxvr8s180qmpLz5FO
OoWX+hlhZzS2dQm46o3Qsaul+bx5dvZwrevAOU/ot2k4+cxc1FQMqQgEVry49D0V1
AoD7DAE9P1orU2WACd+0W47mWQIyhyIZ6C6r/EMzIX1wfmsFsj8RZOQIPusUXXQ7
joO5AQ0ET0YK3wEIAMvNE42CufNUAzkijz7iruW1G2IJkvUw0MEiFAZpEoiEk7rU
r6Wm/8m7oz9VwhLLsvFd9wyGOZC2NZPsotMcgF0GE4MYM5QrPdby/muQ2LahRk8q
hVgNdP0fQ2EEEABnjf2Liuvkaue9EYw37vT1QZLv+cWXd570R5pVSiIKYtY+ZnW
uC3UI8torSZ7yTMG1kKheVf5qDvyecco1VmXa3EpzyY170hQcQ8Rlj5kgm2NnqSC
TajdT6XLNw5Y1ZeHDSfdNII/vAQRmTEp/q16jU/LmfU+jqmVPj0HHbwMKa+BioY9
g48anrSFNgZrJNZLuwbB1WedYEJY3qjNXGnqrEAEQEAAykCRAQYAQIADwUCT0YK
3wIbLgUJB4YfgAepCRBf8qFhSmuqrcBdIAQZAQIABgUCT0YK3wAKCRCIVfuxa8QS
Q2OYCACuS0W+pLNKbVLDkEDVC1obss8rDB8DiZIT9qWatYWam3/j3yrNWMIYgV4JI
44ZhXrSFQxcSTEVE9eP//vnmsRELoS7YwFurjxEIwExYEJF8uamFOa+3jIteT4Zvj
91xIwbLxQ7Pj14W27OVUKJKEu0dmHqQWu6KXmgIyKW+TNx9z7pYx3HA5Cn9h1vL7
aM9B8cxXEKGAA90BOPuOAM3hSdbzymLaExRwoUcKMMHnPi8a+bx4NFzXZHUkO2UD
Pjk7Q01UMvcq6CEy2PRQCRauIE9sItNgx3N0i4yCqXyml6EY9h9vOeoPn4onDLLt
EFqYTe7ZlhO+llwShgvfTYdyCDGNyKIALw1PaLW1uG2S7kjtPAejab2UKquQTD
17IiUFvHy8tjnJ3gtpK8NIypEjysm5MhbZPFImdfRyG/Mr9jVdWTdsBxfrGzUic8
ggFrR4BL/zwCOC8WntlatAICIdk8HyLAzf/iKi0soVG4QtOxb7aBR6K2PQWfE3SN
FZ6/PmmT3aCovwTICGN0epMnZeUQ0cN5La5ea93wgzR04YBC5SH9pB/mGeN4OF2g
/skXkg6DbDaFUr3/nKnIzFptjyC+qKKV5976/BhvTduBKQjDLx0ELYKgzfcr+5t
Yr1aTjn6KMAcsSmMcYderJKClldqQnzQEKRbANJygs+a1XSAB21NKdQ=
=RtWL
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.119. ##### #. ##### <pgollucci@FreeBSD.org>

```
pub 4096R/D21D2752 2013-07-21
   Key fingerprint = EDCF B597 B54B 7F92 753E E0EA F699 A450 D21D 2752
uid      Philip M. Gollucci (Sedan Magic) <pgollucci@sedanmagic.com>
uid      Philip M. Gollucci (P6M7G8 Inc.) <pgollucci@p6m7g8.com>
uid      Philip M. Gollucci (FreeBSD Foundation) <pgollucci@freebsd.org>
uid      Philip M. Gollucci (Apache Software Foundation) <pgollucci@apache.org>
uid      Philip M. Gollucci (Taxi Magic) <pgollucci@taximagic.com>
uid      Philip M. Gollucci (RideCharge Inc.) <pgollucci@ridecharge.com>
sub 4096R/05519D52 2013-07-21
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Comment: GPGTools -- http://gpgtools.org

```
mQINBFHrL30BEADDBVjJ/uFyjnHtdjY33a2IXRyAoCsP2H6e/x7XM6GMOmcAv5X  
Sdrr0JEANBURFyQV9AXwEVDLKMN2DsfXMK0PwZ1PYQnFwIOAxsyOyCC43tKJA18r
```

K+d4RM5TbgBNmvGPbgF1svYi3GVdlv2HV6xOrZ1231ELG27Mxe2gZPOrsL3PknN  
 seXTIkU+xViKKN4nKxM3GffzYCMXnOLT1CexkB5SdmTpUCVROJu4kTYerm4zkuX  
 rGKTqieNkPOb2V5ubBZ8+jrBSN1Iz+vX9U5OgLDyas3brHxpnXM9EiTNOFwQrChx  
 XAsoP5xd2KuoMCG+xnUXU2+VUH0HUUGNE11BfFOUjT44e/88v9bOf42ZwQ0jS+th  
 dcmAPhismP+ULjBIU9s1yF/xBSkrQT5kUAqV5qYtNsPzWXWn56rN1F4mfWry5mDu  
 zo2ps4GhivWe0WMFkbz026ehiRpd3sFDSW3zrM/74JvYlrKpv2cbVDwSxB+58xwq  
 PprUS/FXMPHaOKiY2toKS8y4sepH6du2klj5tV8R/6axRZEK2n+VJIU7bpWde3p8  
 aRLxaglkfQjTgxUetCICuWYNIQJEGaz+Ay2CN2t59loHqsYBPI48n19FUS1AZp  
 df3+/E2DWFNTfYlHimQJWKakOaBT0OiRWWAb/Y1CRPsiukaZdnFbMwYmJwARAQAB  
 tDtQaGlsaXAgTS4gR29sbHVjY2kgKFNIZGFuE1hZ2ljKSA8cGdvbGx1Y2NpQHNI  
 ZGFubWFnaWmuY29tPokCOAQAQAIAgUCUeswFgIbAwYLCQgHAwIGFQgCCQoLBBYc  
 AwECHgECFAAACgkQ9pnmUNIdJLH8g/9Hg2GGqY/IFi4kI7i9MfDMxAPN2poKV  
 425J4XFiyTkwORYZgfyWNZFbrntXZQrl6qvmQwu+nYN463Hoxos6lqdbRtdMnpQW  
 GJ9SDDprp5xhmEKGP1cNk2QE4fSSUlrcKsLR/rDfEsFVV5YgkF6pW/ENiOnGd5L  
 F0p56z2Z8WH0qXiLX0yKIAAYOeKyk/vGsP4boTi5gAtGtb2P0L+ZOHPgwNA2G76u  
 EBaGq8EIP0mBtXAR5+su/6xx1C0j4YdiiscGbXrbGkKKVO4amDIaDdwQhGrg+dRQ  
 3IXKDrvtbG4XHyeey5hny75afmCJ1LeyPtJEhnlV4+COK7ux9t3qnW1Rrb3g6HV  
 YVQRttliegT8dag1x82A/dM/KOLUHbwtskaPAxHM/SCsXNRZSsvxuh39uLFVih  
 argY7vzsCAqKmNcrVmQo/IBc6UM+C4OvowoRkB3AZJcE4F5mTKnGHKHKp0QYAbc2  
 gCE0QenfwWwWiNuXjC6IvjaUQ3E5Q21eQnwV5HaeU4kXznh4l89+iaFv10LWR  
 vJfGirELd410ImWEcc1D+gKkCU46+3w7m4O6x1+bnNimmHSTXZD/suKupLLSvs1  
 3PV4va+85r3IQQ/cBrYFGsYxgHgLVa5FQORG+5PIC23zw3TdQ4hRnPFyrrJhjVds  
 OzuwNu00cxqIRgQQEQIABgUCUesw0wAKCRB1ul/725uMHAjZAKCK+Rkh+Jck89KZ  
 qdH5DaavMpv10QCfX11ytLpjTdiyNfSBXh6fBsqrNa0N1BoaWxpcBNLiBhb2xs  
 dWNjaSAoUDZNN0c4IEluYy4p1DxwZ29sbHVjY2lAcDZtN2c4LmNvbT6JAjgEEwEC  
 ACIFAIHrL30CGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAJEPaZpFDSHSdS  
 7H4P/jni34dA3hGHUHuDMiPkrqZUr/fM2rkCpF4suGPNECZLNqyuNYigrYnqZQXj  
 +iy5zuDj+VSA8Ymlv6Hh2X2LD4WAiyPTmoE/A7cBQPfQVyje2edPoePOuLZpzj  
 KWxMzuGs6/FklIB/KI79YU/zLXivnZNCiJHGatz9rEuVhAFqUPLzI6qn2uvNXdyC  
 EA76cuTdBvkJakoI81TnJk6czXUr9mL2gSllx6kONgA8Jin4L3tP0AcJHlqUk  
 +tFmzrSYHCyBvbo96oD+1chYfxG6kZcE4JNwdnBrRSXgc8hRtXD/1bNBAwimeHGx  
 BpaudHzSmY1wWE+3QPkKZsY9zG0jWNpm2USB9E3Ax3lW0kVqUMxsEuH58WakkU5  
 0PScVxjs44svcou8B/rnXITB62r4dG6kipLHsVsVhM3QuNByJrdeWumvOAdA  
 Bnh4KxQiAjBQOXCKgOckLHxWjfnhSWB3EuzD42+XJC091LizU7jOWW2Qcjqj  
 XoKtFPcAUHKz6ideuTEWj5eRSO8XxmUF/bN/ijKx29XlgleBsK3cxrn0BpADkSc  
 ISqnJN4RoTxR80Q7xBS9X9h08dZBKsBuJaPvEkJvO0oOtV7aiqmESolsUMWU7fVg  
 kh6K9HvT1BQ5ppZd3Xh/iDbmxat+eGn2tLAQW5V5k09ilojidiEYEEBECAAYFAIHr  
 MNMACgkQdbiP+9ubjBzfkGcfXiRy85kisFtGKe412DE/+4vZt3MAAn17b7Zl3mnX0  
 ndnC2M1t13KLwUpgtD9aGlsaXAgTS4gR29sbHVjY2kgKEZyZWVcu0QgRm91bmRh  
 dGlvbikgPHBnb2xsdWNjaUBmcmV1YnNkLm9yZz6JAjgEEwECACIFAIHrL7wCGwMG  
 CwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAJEPaZpFDSHSdSp6MP/3WzBHE4Plg9  
 o6vomu4hE9ZTQvOZj1qzpD5mQpxL7vJuPYH3xRt1IUxiTaF4TmAMHS0GIVdpAAXx  
 4/Ud3ehU4Uy3trYJmFMrsKx/Iu8LuoLqrM//QLmFRVOHm7uXzfqzBbF+mdAr1afU  
 9/uRw9L9U4XRkF4gZPj4qHIB4ZHEKfsmby89/fOeivEwY00BE5XOYhIFXE1h5RF2  
 V9VSC2Q/86pjRSAdzssZ8D7HTB9FKBXIJGzbAmxcxcvoaJr+xtelPOuXdeAKo4cU  
 yQd30+Hv5zKEKgpY3VqB79CEM7jTYqo+M9emTeECzGZlR+7gxnIwzh4dLdHjRf  
 HiiEsOinQn+RirJ+NsaSP/sMnrVEcl2z+DXplqsyZ8DMCIRNbjHNtbS3DG4dlVd  
 o2qo6CrYhMmtbtIjMEoW3qpBEcor486t49t13ol+kplBq8SgwyZoOCIPos9I2OZZ  
 QRF4ZH3aQJEKqgYH7Spdt/CTPkqD0hgr7jyHGmi+fRz9Iod9hvUxbjQtm/Ib8Mx  
 xQC9Ijgf7JsBVz74H8cJT8DcWoYxwIBSNHJh/mq7NXLtGS83Whu40maVkpWzrw+r  
 X9QXQvyye8MwuZ3MGawX8MKo3pTnQyFcYBGl6srYV3P7bP7wWDD3rvHvQ6bzdt3l  
 7vpU6UwXtGVbcNgqo4KRWwSfUKKjfnC8iEYEEBECAAYFAIHrMNMACgkQdbiP+9ub  
 jBWO2wCffuu+xdVDeVesHBWtcc1fXXvn6y0Anj0Ch85Voh0PfdFH+oOJO+66onjm

##### #. ##### ##

tEzQaGlsAXaGTS4gR29sbHVjY2kgKEFwYWN0ZSBTb2Z0d2FyZSBGb3VuZGF0aW9u  
KSA8cGdvbGx1Y2NpQGFwYWN0ZS5vcmc+iQI4BBMBAgAiBQJR6y/aAhsDBgsJCAcD  
AgYVCAIJCgsEFgIDAQIEAQIXgAAKCRD2maRQ0h0nUuPsEACkINB/FXzTC0x07qkO  
Xk7vVv2IEEQrtg9pO/wF/eNjpwB7nmuTuQqR8akKK4HOZV9gzHvHCvNK23z/eSMu  
K3QbX+MCR/PQl3ladnxMbzYhjme7MmEc3MWmn+qQruVt+fV2HbYLQp7NU8y7FwA  
h2RCXINAZ8fWkV9K7EpV745oNAwfsq3/2pzJ3IHvbbwXiCvAmIvxe+G/XGpR7IPf  
GGfYX1dHM3XmLu220LvCPa7McQ1GoOz/7PYub6dSX/dx6M2scIpUUN7LhOa8r800  
qnrJ/D2mlA+5Bh6fCoh3G7eUK785hfLRTxX6iCAeLIHtn2N0g9qf3hD9M+fW6jC0  
yJ/45ZzQaRieKJ8ZJfxbpbfVfFsqsRiIM8IfrQoVhAWq3UpIRk1Ug8W21wGl+FW1  
ktuxXfa2eJ+RIBM0RgGnRC5Z5/1P7lszXKfyvWLDv3WP0QUSHHBe/mo+PyoY4OmS  
NiQcmSRh8mXEO7lKlVImd5jKkaPYU6CKQpEBMQB9hZGLvALcdjz4WtdocYbdZg8  
exEjBt04qS6vAwWvBIQ9yN/A2vsr5vIRgRKOXegdF2F9gurk12yRxZx7UOcVch  
OofV5v5rJfgnwnGeWO5/iX8uOzTjsBKqz6wj6I0EmXy21Egkpm3UttUMDt1uyx  
pkJvQDUHYmMc39CsvTINKvmvC4hGBBARAgAGBQJR6zDTAAoJEHW4j/vbm4wcvWVAA  
oJNu/XeQSWWh+JuRI2Hv8146C54AJ0WrpXEqSEhour+ujG2+Vud/JX/GbQ5UGhp  
bGlwIE0uIEdvbGx1Y2NpIChUYXhpIE1hZ2ljKSA8cGdvbGx1Y2NpQHRheGltYwDp  
Yy5jb20+iQI4BBMBAgAiBQJR6y/wAhsDBgsJCAcDAgYVCAIJCgsEFgIDAQIEAQIX  
gAAKCRD2maRQ0h0nUvWEAC+W4afa/59UVMFYZsg6d8CT68xwidRiL4jqZgcMnV  
z7jUFekun9S+IykjefS0hNboavd5IDKpMXJp85blzthwUL110nxu0/9uDrUzF4  
bxyzcECC1pI7KCKhE9ZBIY6NwOJhGOxpG8QVMctwxNkNoSlr3hAdbw9BV2MFMPbo  
fJiDhCp9R/UMvvyUxsBHjB0MnRINAUIESA0D/pCtvjZliuRUZxeqFJT/ixjBAuJ  
Ta/zdIXX9nzwqu6ErVg6AhzGn3J/XPTURvpGOqwaCjujr7F9PRsde79xsM/m55Z  
EmWnbGaqNvBUh61foBX9JB4GPM2TImxEKclqE3F2cMctkXCt1L+zATd6LNNx0qeN  
UvT31xHdbr1JHGqjPhMHLG2UO7kHWwXZWOQ84QDuaRE/LPb8IX+5taoAl3A6tcgR  
IPY5eN4VsT3KACfW6DgeZBXermM+NpI9iVbmYQwW9aJMCK8hQXYmuTY9OdoX9S25  
vwTOxJJ1lmIhLDp9V9VWE0j6OeLirnLC8JARQFH9/lcgjdwev3asd+15QYtZXPn  
HfkGnU5tnE51oxp8GVW3E2E8xn9V0FnPvyx3B2GDWgDD60fz3A30CDDT6V8fPDTL  
vXjXg7YjTPzkOQyVbUPHmWSToWh9DqJFnwVWHjTENU0wsxan33U3IZLQIQXv4NY  
MYhGBBARAgAGBQJR6zDTAAoJEHW4j/vbm4wcvWVAAoJJPpww1JlaTtAASrE4jhLQg  
nGbfAJ4iBD2Z6Ey2RC0stbLIKduJ5Cgbv7Q/UGhpbGlwIE0uIEdvbGx1Y2NpIChS  
aWRlQ2hhcmllIEluYy4pIDxwZ29sbHVjY2lAcmlkZWNoYXJnZS5jb20+iQI4BBMB  
AgAiBQJR6zADAhsDBgsJCAcDAgYVCAIJCgsEFgIDAQIEAQIXgAAKCRD2maRQ0h0n  
UoAVD/90wS6+osf8/2QYfZ4Cpbw9VjbZif/J/2Ckb+ezbJobTj0s5GgHTFEv9d  
nx/q8j4m0Uttvr/38Hvxy7Pgn/FY2Kvfwem1yTKykPpSc6DDJF8FeUIUzUPXduA9  
ITxbvpJ0YrnZsCsrBdJlxQbfco7TzNsLdO8kJxV8d2OGTQyaEdYx4al2RhHXf5P  
80PiEun9vILPiFQZSjG+IsmrBtsujmBQWHY5fjZEFrFg68u4CIQKv6SBR0ovZFU1  
IMPJNUn9Wjx3F/D/L4gJL17Dn3mjzhBeBc4vPM4zjH2x7qSpLpNBcijKrqZai3lh  
4X/2KBEMa51Iqjlc7/8JZNOgWduwV0KmNG8+OTMQgADrAz2KvRSMIE8uMFEbHWJ4  
20526DgcN6hgrCQzwF4T9CBjmKUDaBbnTqixSYAH1b/QnKB2hauC4Z65SXp2TJW  
2QSwU2VrpMJQzEt//Ax9/tStKCNbgCjGNi9gKBig8jHBRdreI9aZwql2+Q8zc+G  
lr5Z3tclnXHaGPZhKDWerZGFoDbuffFdsULerF9mHleBLi2G2+ITnn1Q8H2GT3uQ0  
ETFbbNGC6HdDP6BSiqJk6fH83XA7N/MyGylsZnjpSZBSIPO43d8S+Ysw6IPKI6+X  
pAk5eddUTLLIPZgJPF6TeJLZcaTMPog6tGbowQRPANZRK8yS8YhGBBARAgAGBQJR  
6zDTAAoJEHW4j/vbm4wcvTQCAn1vsu2qz+JcZ6uLgEtPpWF+RarcEAJ9SGDrby7es  
T1r4cGBQwtYahhb8wbkCDQRR6y99ARAA71/gQ7PZ6ZyZd6bQYZZYF5/TK8aucoDX  
fy6Hu/viTh64deSjXYmUpgrpOgan8zKy/AyIufxpFgrY8xRZpuDsM8inmb1TpBH  
1ww30mmbnDnUHfjYuWrXEdGK60y0uFad9n8WONzwcSlxs1gcGdS61mrC/EFv2rg  
13JxCG8z/mcXJ8OdsQBSwrtdY+an1Pd/q9sgrjSYvrzm9AH5yBRHxGiFQPINbHx  
U8bbwKcRieQanF0QGYG5dpU/D5pD7H4ZaQ/mr7QJqaQTV5Jh5n/asw4feIVCQ3G  
L1iS1WWPP8cF8d+cgFZLuN8i73tbuAyU8wiK3V8F76k9+trea+xB9HzjOa1ljX1R  
047zTG06whWAUxwdipkBaQKxr33j+rMP+FDCZ6fC5JRPMuVtY6TAArMjHSM+x  
43ElsTsjsO+luSB3FZoKHI5Z1Vnq6S6rlolS4Y6NAB3u8kbIH72muDQvDv49xH22  
VU9LaMkGISwh0bsJv72r1S2qauwGyBT7Gp7P6OF71i/UEZEEXHYagM6bgS12F0nY

##### #. ##### ###

```
S6BVZofCRwHCFo8MS2tPpLUPNzQRu0t68KeOtg3g0AT9Qhi2vTN+O6K4LK1KTcfi
nU8QpVD9x1quG1PBq/LdSSGN4/3LuW+RYMIvqZv4z1scrI9GqPowEgdRuxrrWRob
XEXkuniXka8MAEQEAA YkCHwQYAQIACUCUesvfQIbDAAKCRD2maRQ0h0uN131D/sF
bN9o9ePA5E/uHSqGttE4B2Fks/tuZrlGjQuOyCXJ3/ITCNliFRUjYhjQH7jjSBS
kl/tVeZEpYOAHz/+MTnz2yXtpVJnIrzhVYT4wDu8BRz7lmt9+yWNNX5LJdexv+oP
NjvCCPVaVnBh9SjheX/us9fZuzKO9j0MpqP2yb8X5fGTQT92F+I6fsmNoJkIqpl
Nb0mML5obL6keEF2Vwlvjhk8YoB6GwOU+vQ0y02SfikDWfUSHAEQ4IO8IV2DL4N
yWiKf/Fv0v0x5NGkuZVUKI0dHCAyqBorNrh38O+n1UyPIO94i+YAU7ymgQZdzlP2
O+7v34iNaL2fzeQhxbxWO0tcNxtk23rGJ1uEnPtmIgmhtx3IvtQOO005i3zZQL1
nlmfBi4zwn4WF6zx4kw3MpaN+giYcN1efyU5sPwDiBahDpjrFapdVXrWoAqiUKfM
3QVmgmAbUdZkBGHglkLtlFy18oCxSIBG7wkaX6pHEqVH9f8pqcMyWX0tJooHNdtd7
b1HF3PHOr0UIM2yHbsh7bZ0FEDp3U9AAroNl5/4wJRe8tbd11C9VWFBMBrk5e+FG
FKaceTVWYN/6AX0VYRFQdTG1imt6uj8eR5nqoMIQugHojTNopO/BUza7gpqrrK6E
qQLU4jjJBLxHVcqFRSPc8wPL7IPZB9x+LHl0dcJXtQ==
=UTgF
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.120. ##### <trocin@FreeBSD.org>

```
pub 2048D/19D0B7C168EB30CD 2011-03-13
   Key fingerprint = F941 9360 203C C663 A4A3 8FDF 19D0 B7C1 68EB 30CD
uid      Mikolaj Golub <trocin@freebsd.org>
sub 2048g/8E49E362CF53D752 2011-03-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQMube19KCARCADtMhfOv8v4o56504IT28Nkn5AWqSBEEP+ay2y15L/chK2SMtKR
aqF+yRk3QbXK6K9OHaQuZ3W5W6eQEwrOqUhf8E0kbz9qr9TH711G5D52mjSvp32
wkcekrxwJAmuTq/XBR6NJFk6rcQe+HBpYUBkZ1r5z/gpTF5zfdNIB253ntyir8
Jr95X1VX+XYS9Wgfbz8VzTjLAuBsB7SCCJjw6ONqJP+uxl+DzzxiKelwEVZiI8p/
Drw7nL0vo4+pm82Lxj9JyruPW1845qALo8JdEqGrbnHl4N4eXE/UiZiP9z7n8y2
FsZwXc6LT3Zs0bXtKqC2JnujXftB49710GQLAQDWIXr0NT+WkM0IKF1sRiC LGcmW
G4LjWlK9i76XRA/8Gwf/XaBWQa/zlq75mBzJRJ5Mgb620paSpw8goPrRtc5cYhD2
VtkJBUmrDdo5AhHlOk1RLJH5gW6GUO11y/f2vHe39zVkfSKEZT5IvDtCU6+n/qxu
SuRqzfOn5c0otLtuAoJS8uJqGrteriU63lwbqKu4hCQQdBTVA4aeCHV0UyilDR
TZfN5PmIJCci5tjptwbu4n+w3RRGkLtfVXrcobyIPXs+A0NtL/29UWBoclgtYxKG
u7VX2ShpUHWxqFJ+LP4+Ymul2r+imiPXte3TxL4MTcUafMRiUUE2oQ3MtQ+AUMh6
KixeYAG0r3Z3iTQRwRwIcpC9ip9JMjcPJmkSXw2dJAgArz9aLkimzVL3sTwc5tR1
Ii7bFgtOcfuEa73HKouxmgbMk9P8JtZqZkM+vGYtbC2eUUm0wwLSIPk9qy/EwgNA
yGABB7WwVerVIPiVCyvyLrTS0JOrVWKFu2e78ZnQERiwWDXiMaAlgBCgy/MUT1dY
Od5/b5U1KjzHMK+Ig8zM5MLa5WSkw172345TzyWU30uannwMzfa268EL7z42X37
c9AQelicpd+kNnAisjQ9FPdTdViks1ftrsZQT0NgbjfmWm93fAxjrtesacRy9Pa
yLhuVmWyk2gUJdy1TRMz4Tzms/TMR0fK54wDoJZNPf/mBpCHiiO2u+yfn6nlhwah
WLQjTWlrb2xhaiBHb2x1YiA8dHJvY2lueUBmcmV1YnNkLm9yZz6legQTEqGAlGUC
TX0oIAIbAwYLCQgHAwIGFQgCCQoLBBYCAwEChgECF4AACgkQGdC3wWjrMM2ADAEA
htZTZPUa4p3zrTR8pg8iQINJGjkmvn4CzfthyrVlbeMBAK5lpVW8WmuMuWwLkqDl
cihp5v3dl16ijYRQ/w54BKjLuQINBE19KCAQCACvqUoGwceEljPZivJ5R28DILZvF
hfYMiJm2b4q1sUg2VHeoeRa5B4gXiDbi2RR8xv/Sr3zfTrZ5a2tfHhd1D5HLtSo
OSm2p2FmfYgWU3PGz4m/CFWvAdEbrS1saUAvscMBWkfnjKtUsRwDeqBMzjMCgS0
iLPxIte+ie83FHR1tklvh5WNNENM1359982QmXgzSdqKYawHzHAQDLJnoC/vkOh0d
```

##### #. ##### ###

```
b2HxbjFseGlei7F11NIAAny4eVdoOixhZowpZkkSaOaC3QszMBs50UDFryy0XRAN
3jY+x0fJYpWayiizAYdal06icC7TnguVcyWy/gp4YwW8uyQb1OK53OTKJK3AAMF
CAChNlPkVm94c7Yr6t2evnghG+22T7AUPA5elPfBtKsu9Yr8VNsgDb0DmPO0tklO
3r5LZT1AxbfiWJgdbxY/ZMVCm4phoN+7/HZ/1cP4Ulz9qZlczf8fUmwOziriJ9llm
G1gTszw5B14IH/Kx2G0XVWwu833ghB8EvIQ75zbbw0Znmf++K82ugdMb4kumjcxE
ra5dRQsxpmlX09KUjPdn9ulh+RJI6U2l8z/b6UiMwITyV2il/XoLWR86hemdJc1
4hUb97f14WDWpyT/7L+M37j/9MDijS3ZcbtXHbMEe8ciFn3LXMAzmMlxBMoE0gDL
8gpFKzKcYm53Dag0WV6dfqI8iGEEGBELAAkFAk19KCACGwwACgkQGdC3wWjrMM3i
pAD8C1FeuoCB2nCQImVt/+Y339sI2MCMFMmhD35xS2yu6+gA/im0Hv+ftwZWocnS
95UW3HLgoiawZSfnj+e2+EfHUGAm
=AhML
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.121. ##### ##### <danilo@FreeBSD.org>

```
pub 2048R/9788BB7C 2013-09-23
Key fingerprint = 8946 BD31 4B3F 4AD2 428A D6C5 D847 FA50 9788 BB7C
uid Danilo Egea Gondolfo <danilo@FreeBSD.org>
sub 2048R/7FAB4DF5 2013-09-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJAsQUBCADGGevxbnyfej7DGSv7EBBIXUiemS/1z9QdKEjU7DYsGbeAv0AP
RU6wzqfaCKP+UAHvaAxt+nYaadWgEYlvrozNpTaQxR17sIJPYpIpcDgIOWb544Dm
pNksSQk1tJ7MPgR7HleeFv7L3WYzvUoPH1P97GzPFwndT2mBlimQeHlpdjmY6Neo
3ZCZ1qYQ+4/YlwU7dVx8R1IPVyTd1DLZFYU7EPm+MQHEfXfanG3nCTPf34gZp8Y
Br+MOx46OhBaih0zN750VJoM4N9qPQ7ctm9Y0sn7muFVvV9Q/1FOuny3R2nbAXmJ
wzJ267uK4YI39UiEXkb7pDdueViJVhc+GK3RABEBAAG0KURhbmhlsbyBFZ2VhIEdv
bmRvbGZvIDxkY9ARnJlZUJTRC5vcmc+iQE5BBMBAgAjbQJSQLEFAhsDBwsJ
CAcADAgEGFqgCCQoLBBYCAwECHgECF4AACgkQ2Eef6UJeIu3w7MAf9EiL3WLmz592p
iK8eV9rZGVdOK6XYQJLp1vXCLoK0yozKLI34hXtfeUAOVm8d4yI+wOcujsh7NyAI
a3Q/nHpW/dD4pYcJ0mn2SBWnv15rPzEdlroRT+dpL44UAL+PrBhcvn2gERULGoJE
JYZpVRKcuB+7foZxoMk+7E/EcGHsMQwJ3pWWIKzD0qwUdluLs5gowcxGeTCFHdxK
XWUNkA9Cr/+KW8LDFf1jVd7ARrplDm5z5o2x+JnQsYXqkB/mMWBCKv+0gmK2xbFp
VR+7mlmIlydKsusCXaBw3z6lAogfsN56GBJixYwt5YMQtMT9l6bflitCevtQPrJ32
tHw0W9AOBbkBDQRSQLEFAqA8Mw4jX0ErgRJ1vV7s4FsrK3n87ubxdj9NiHN4cSo
B64x24iXd8DscEpPAf5lJKdVmVPd0r7zHcUHEFTjLhKgwu/hUveovGEaJjNtVOr
3crLuQS0keWkKfWhI5O/yGIEe8vFFBBtye/tG2ZQ477buyT1E0Moq26bdY64N7PS
uazxZ5h22xyCiTQpCILC4pSAmoEhwXviODTPwyFGviJGIo1cVwzLWri4ObMumMGI
a/m6CzT7gxXqLIYfOEOVBbSMT7OanVzb5QaOc25oi5CMXbBMUB4NWYzAK9nxvtiu
dFB/2iPvkTUIldwv+PJoY2lcZ8gN36zHTzeI3vVuo4CIQARAQABiQEfBBgBAGAJ
BQJSQLEFAhsMAA0eJENhH+ICXILt8PBwIALupt2M/U2U/szyvwmMuGg9tJaQKmkQV
cyKXbtGPHVzycKWWrZpdVn4gUjyzuGKblptE5sWMvUbHrfHvxXVFBJeN4SbzdnuY
9KZZMph/UZUET2NefCnX8UdPeASonqgp2gzBiEGaB5G1Ph7aB/irzA6VmlGrgVW
qOT4hkz7CZsF8G+9xqchBCyrQvw72HPYFFxH6Eh/P4UV7/tbFw6Zlnr1pGxSZkTj
0StWUz1EdhXCA5Y4Q11BaRs1sTJQDT1jCYhMFw4nOKbRUeCOaI3ixU3ygc013eCx
2QcclRxZFPjwiqT5Q0H7vW9uj2UwouRF/78Wlywm1YXhBQEwrVWVXm0=
=NLwl
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.122. ##### <daichi@FreeBSD.org>

```
pub 1024D/09EBADD6 2002-09-25 Daichi GOTO <daichi@freebsd.org>
Key fingerprint = 620A 9A34 57FB 5E93 0828 28C7 C360 C6ED 09EB ADD6
sub 1024g/F0B1F1CA 2002-09-25
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.2.0 (FreeBSD)
```

```
mQGIBD2RGpURBACZe4DKSXi6jCkn4eZHJr7nGPISQr4YUq3rDqcOSUIFPBZIVd8S
pYnfkNNW8HTxl0+qd5kIXiQxuvWxCrTNzoS0gPO3IQeICkAqbIICK0A1KFFx4Zen
+muTp/e7bDhStcMEelXc+/3mLReBjf/d6e4For6P/rqVmMAcm5A2GO4quwCgmrSD
fL19NGJ+mtiXFxloHe57l/sD/3nanV7H4zk9gPJZA9b8UKpbZZmsyljTuYOAULL1
oh3CZDYvKZZ3E1v9exVDadSGvbps1bL1okku27nNd9BnlnSxZ+sQbfJtvEoBMUwH
HJnAhTU5sW0UJv6K7goZ283npX8fFjyDWJ4+XJ1Qq1e+VMF5QeZVRFiJ6NztM7F
6b1NA/0dwFApYgF2r8YV5uJPeSsWH94Mx4PTiXp+WOovQ434wzuBUMiHxeeuv4z
LP9Vjf40s0GoC0TLz8wB2awUrO8aWwgg9Suf5yO+jKZ9BchBgnqju81zAG5sbUc
ogMURenJqIJfGcKhcnbx02IHOygwjezvZeM/svcxJ1bW/gZlWlQgRGFpY2hpIEdP
VE8gPGRhaWNoaUBmcmVIYnNkLm9yZz6lWQQTEQIAGQUCPZEalQQLBwMCAxUCAwMW
AgEChgECF4AAcGkQw2DG7QnrrdZetACfY5hq9W8pDo/vGEaCZWQtpTpW+EUAn0jx
G2nWbw6EDoGxa62mmqy9rFyMuQENBD2RGpYQBADjmTUn3Gk/tkVzIgvM8wdfuMPb
n08JkuNLUDYjxWRfRmVZHpT3L+e7rUwKfrcmMRM+kMSsnWKhmhwpkI4Tqgi5/lmg
kN8R+kr6gm40IEAc8tNPNzbE4ueKSAwW8QKqC2iHAqe0l4SjvDEns5M3mARPEtfn
tdEsQGeyGYlxsG+MhwADBQQA0HSyz2a2mMvyn7IfG7f7t3zuL5tXoFARYQ2FYMWn
VSkdyfzYuBe6kX3oskR1QMv4EDgX0hIUglvTiB918Qj+4tx5CKsUKnZFfiGYfY2C
qwVwR9SPpDX7rhytqkalH8HyuLm2XuRaf/pzo23tAivSXNFhFqhvbybFlLdPBJ6yK
3XalRgQYEQIABgUCPZEalGAKCRDDYmBtCeut1qqBAKCDnLRYCpUm4eyVG+Ycsn6B
giZvyQcKeQZPCnz6RKLlx8E/E17bdhN24=
=T2MZ
```

```
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.123. ##### <mnag@FreeBSD.org>

```
pub 1024D/CDCC273F 2005-09-15 [expires: 2010-09-14]
Key fingerprint = 57F9 DEC1 5BBF 06DE 44A5 9A4A 8BEE 5F3A CDCC 273F
uid Marcus Alves Grando <marcus@sbh.eng.br>
uid Marcus Alves Grando <marcus@corp.grupos.com.br>
uid Marcus Alves Grando <mnag@FreeBSD.org>
sub 2048g/698AC00C 2005-09-15 [expires: 2010-09-14]
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.4.2 (FreeBSD)
```

```
mQGIBEMpwEsRBADcnD1kRdYoPvpKLjT1w1T5p1fT/LAimANGHXVoZxusjNdJjleF
7SNfN6V+sjm8bdUjZb3Vjr3oA21sdwIKXzamhtbaDRAAvKdYIRecTaLId8Sqi3dO
mZtLV0A7XNkjVMtyLn8lPKpdiHPOc05/x8sVLN2LR/xFJnbdT5bomy2wCgmIOF
EaoJmSuh5trZRIkAIEodfMD/3zaTMjI7eLziJG2lWdxceN40vUX555gCpeFEQTD
DfVv++32c7BN0j9o8VF13W1vsQ3Elhm9GR1b5hZbRo53Z1YTJEzogXTGBVipJGID
cDo/bCmRuMSarsT+M6R1NF6uToSBeVZyCtA/DDbJHNvYD5VeOJKsdaQ7hYctoJ6
```

##### #. ##### ###

```
ms7hBADD8AeV5gLZOjOIFtAkX1ibEksxz/P8aUFjnJ0QmPe98/RI02e/iYVVdPgZ
HgrTA+gF0X7nlicn+KbBgOTOMTx6bf9DFzmk1KaFBA6vnQ9alw1WtRHGslm0OgD/
Jn5tRQFriUS5PWQP8FKXcUfmqOd0WtLebPicX66nOba+NkdU+LQvTWFyY3vZIEFs
dmVzIEdyYW5kbyA8bWFyY3VzQGNvcnAuZ3J1cG9zLmNvbS5icj6IZgQTEQIAJgUC
QynBHGlbAwUJCWYBgaYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAoJElvuXzrNzCc/
UUwAmwVe85K4Ljml9AgBKbNn5juVRkr7AJ96PWITFr/IdKq+1m3Zw7Hyt93cf7Qm
TWFyY3VzIEFsdmVzIEdyYW5kbyA8bW5hZ0BGcmVlQINELm9yZz6IZgQTEQIAJgUC
QynASwIbAwUJCWYBgaYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAoJElvuXzrNzCc/
6koAnjbYafVe7vZz3DW2qTbnYXp/n5IAAJ9+2EStzCP3tnKb/hjOxotstQufCrQn
TWFyY3VzIEFsdmVzIEdyYW5kbyA8bWFyY3VzQHNiaC5lbmcuYnl+iGYEEeECACYF
AkMpzVMCGwMFCQImAYAGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRCL7l86zcwn
P+oFAJ4tcY+w4DVH+x7euh4K6ECBqM73PACbB2QBUJrDOtTxoYdmiH3XdHCYtT+5
Ag0EQynAUhAIAKD52CU2Xp69qfo/j/1aLgiMhgLpx56ySAb9SszYsUHadytFpJR
i3glUnoUh9dfU1jr8Yof1oChCmm9TOZnQJWR7LorO+av3gxnRtVMkvVr8eAPG3o6
C3VZop7FPxR05Jmy0EtLxweEgNGmCX/p58T9LAM50E9FacmwYAIIn77O5zXcJVnBI
m9Ih05Hy4nGIoyF4iBA/NZQL10glMnwc6p82AiMj1FI6i6iDdPYBeiHKUXkyZ+Q7
Df+HkelT3zot4DPKBeGBSFyQENojHCp4wl27DsfjXViy2NRz5lzfSfgvc0ZIUus
Ia5d9nG+OE67JKU4qT5xgJL5+eOe1lXsHgCAAwUIAJKuSmq6lvF4NWN8HWDimXBE
OI8jNHf+miaLgMxOhAOeD4TQHppqEhmf02koUbGDbli/AS1oC6WGHkSekgYKZCkf
zmvRNEKJCJCOMG3bOcKEokHiujcyQHWf8k4WmBQe0hGalrE+oaLi5H2/jAqUqYFi
tHWRUeJdgfwoXORaIl3YJjyjfBzE6cke1kFWoEeXDuZdER9kusWWVrX38mdniwoKj
7e+GtfYo+riB4Nb/TSuQjw45DKVaqYNi13P2P1EmHwMrSjnL3Yrc3x/vDrCKa0c
2+BAMAAALVnOGDAYT1xsaMBGcgSkybQoOmvMm5hdtXURqi7k/TbaNhV/etSzfB/CI
TwQYEQIADwUCQynAUglbDAUJCWYBgaAAKCRCL7l86zcwnPw4iAJ9rVaOA1zKrzWRX
CLE2Xxf/FkN6JQCfZU7PjkJvE9jqgsBvFmhi6S6kNZ8=
=rDV2
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.124. ##### <grehan@FreeBSD.org>

```
pub 1024D/EA45EA7D 2004-07-13 Peter Grehan <grehan@freebsd.org>
Key fingerprint = 84AD 73DC 370E 15CA 7556 43C8 F5C8 4450 EA45 EA7D
sub 2048g/0E122D70 2004-07-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEDzjb8RBADNg1Ak3kReZLn5N6aGm/0ofeBsZDK31HgXFoQnXpZwUf4DcuZ
EztxDMfAhCdQPuFm+u2av7YiOc4Xmxmety18CwBP4E0w2Wf2RKdl7CdeVshn5epo
kTMTn8pDu3ZDzui6Uvnjuc6y51VzL4zJwNNZAF5Vs1gXr+V7aDbvb1/6PwCgtX5K
XQHfTdmS5d6yhYwyQ4SrJ6sD/izS3iZBHe/nDdTBnSIA4sIdcZUn+sRfX7/GPs3H
9JgYbl/+fatLEUShiKaNTCCibNRxx1OqFk0w+vs1pRz/ziE+G7uV7tglS3h8LMnO
Q/6y8WwTMiv2seCKyiuVgXG2NMT7OAdrSNe8xPIINRBdxvANFlnfPspXRfjJ5g
1mqxBACaho98/zNgFpClOwAxw1II0TX1c2EGB0e10FJ77rDNiPCWSnsPu5LB8mhL
PfeGdx+zVVj5G4tMVIDJgZ5T4IpELPY1rpqf75F4mBrWtnmd7g9X1S//U8j7pNet
JDVlymYg9DjvtKnFOHXqViwV8g2X0EwKsOpjo3IBZ0Oepw3wfbQhUGV0ZXIgr3Jl
aGFuIDxncmVoYW5AZnJlZWJzZC5vcmc+iFSEExECABsFAkdZjb8GCwkIBwMCAxUC
AwMWAgeCHgECF4AACgkQ9chEUOpF6n19yAcEeNpRdDKA7qDA1vKGyJlIEdeAhqT4A
nRC1CUppFTve3psN3cPwYmDzSiH15uQINBEDzjcsQCACkCgzUjRaPnoWmOZc58ya
+2Tbx3qHtDDwMnY8NKi15FA0Cs40PUffHtWrxW1qcm7QRmHhP49tR1f7x7CR
OX5QKPa2axjv1mk9MKC4BtMe851UIMZ8vWbm/Obo9UdNYqEQEXT5TY6PbkiC8tDH
5i00MBg6mkYtK9xU1OjJUp1YHuqalWgMEW1nUFM1CV1Fbk/SqLzYnCc0bitRMUKZ
```

##### #. ##### ###

```
aZ1MgF6oxBlj/InO0f7gVoL3Jb5BC9bOUo3NkHCUQDBPwflXR3lfrQLo7flckYaN
j85Ap6NXJr88vInFu+xn/MeVwTGyw9ejh4sujp3d57wP9Ym3PaR2SkoPdZQ323oH
AAQLB/wMC99y55a2jnP9IOsI+UlgWfWdMvqDhdgdp7asKjW2aUhX1k4CGPw7AdTL
dtBdxqxFNp72fZPZ53ZIn0z2bogyYOOT4aWbTFiqKyU6CScCpeunKs+/qz0pw0f5
/TdHgDCBrMLihNiC0Tvtf/BzTLR3pqDshts8x82qKSjhxExazbBxJ23A4E153I8
zZLQLD+vqJaFylhze8DNC3J/V4NgD1Vdporr9L+QZuJXDGUyp6Gj4uteAu0W/My
4+5zrs9Ym/TSmC4y3PLoqAeJv5I3E+6YqMo4c7XcLuJWO8jz6aRIQmc/WgvVANW
juieqW0bcYqNu2F/GeUcgvD3dWt7iEYEGBECAAYFAkDzjcsACgkQ9chEUOpF6n2l
QACglTS9Ryv4oLwvXTNK2j2RLiH1VZEAn1YaLcP5rtafXPpdMdcOUJXo7MjC
=UNPF
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.125. ##### <jamie@FreeBSD.org>

```
pub 1024D/8832CB7F 2009-01-29
Key fingerprint = 34F8 1E62 C7A5 7CB9 A91F 7864 8C5A F85E 8832 CB7F
uid James Gritton <jamie@FreeBSD.org>
sub 2048g/94E3594D 2009-01-29
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEMCoZURBACOSQ8S2bwRYqXrfV9/pT8BmnGl7GYrkbDtJqL0IaTV1Bmdw7ed
qcDjMT55c2LEQIO7w2EG5z7JfaBnP+jV3X/gtH37gcqClcJRxJ2uhT7fShzmRR/U
5iTbAt0BwDF/W5LFmxajhZvW8NjKeMk8j0kUwdTzSKalN+iAhXEhqx/uWwCgz2qg
9utCYdwfeSmRwebBIQhPq4MD/2bWp03/Vw3PZzNsja1l/s8jQjxkMoXJ8LIYFoYW
vc5lMBeR0nb1lZrnBvQGkEJVSPLXLvTBYireyqai8pt+Uk7D1oRevpsD/rIsSZBV
MVSa8jUqPF0HC0vWrDd98HDq/RJ3SD4HHHiWJ2wA8YrftyHzZ0kiJYzggQ3UPM6
+x52A/0U2kBgBq+HqA7YWTEo4pn2W3adZCT8mwsDdEnC/uTvA0BHBn1HfgCxwee
TSqOwssFioHCvu+N/lxKjqy9ftHI4ljSuYOPpC3q+LwFdVjbCQ6ynILNKp89Qik6
B5TphmOTQJ4ytVxr/tcvzDOCxbtyG6t7eCJBIfEgGjZLQu7uYrQhSmFtZXMG8R3Jp
dHRvbiA8amFtaWVArNjIZUJTRC5vcmc+iGAEEExECACAFaKmCOzUCGwMGCwkIBwMC
BBUCCAMEFgIDAQIeAQIXgAAKCRcMwvheiDLLfwhyAKCP4JGKcayDfY1f7sBXhYSa
6Zr5KwCfSy1evNxnmp5TwB7RBpEZpL2R2C+5Ag0ESYI7NRAIANiluE6e3GNlyLTc
cc/SQ5NdW4/B89yDQkzi/7mUAMiS73iKoe555EVI/JIFsHUduHeYMB/ERDHNsUj
RmWVkb4r8eVSIMVvoU8sBYGqihoytFXyT7rj8vvgufkf9RtBJLTzikEg07jfQk
EzKr1eFOl0v76UGnmqrYiTXOAJoxQIH4+Kt3pWd8jz0Lsc3Kd4+eMW2A+eXSpShb
yuQhvtIkSdOLDa9PV03Y/GweSCbTKa5+oTmCoKvXJYjDhwkuj7n2dog8vo64Oy1h
z8mPPFyDXr1OitDda78Vvpu8afz3Uev9DMAkd6WIEtVUprLOXyuSixn0x0rvImes
t6lHX3MAAaWUIANKigPUT7boxzc93BdWUOKrZEnjN7zVnlqUMizVgi0K9nLM+lSpm
exPfoEZqCIBmAmDRYO50Y5Lwb2R6V0qHFBmlvZ9Ih4YosXuu6oFhKHjarmRK6JXI
hh5mMrOznfDrn5YGER3ZCEOGzdW0pY1t8THd6mtXmK7iKKy+3u/WHf0tCJDRXk6
7ETBwWqFTE3XpZz09aHRV2470GKESSbs1Q4Cobc8ZlifNzr8kfnWpm/EH2UCNpnZ
K2UvAxi6SRYVWY11SRs/am+DRGweKfm9+NZpHEk2yJknHd95Q3IVw+fX+2yKVQe
L+X9H5BR1y6XxKbxqrlWF5I2FDJo4BzOA1eISQQYEQIACUCQSYI7NQIbDAAKCRcM
WvheiDLLf1rdAJ976PPYVcvK8Q/zKQrMv7pff09z2QCgut3uY8LEhK39qZCF9C1
2+bu5gU=
=Uux7
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.126. ##### ##### <edwin@FreeBSD.org>

```
pub 2048R/C593B37A 2013-11-02 [expires: 2017-11-02]
   Key fingerprint = 7046 C56A A497 73C6 096C 3F50 11C4 8287 C593 B37A
uid      Edwin Groothuis <edwin@freebsd.org>
sub 2048R/731E3D42 2013-11-02 [expires: 2017-11-02]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG/MacGPG2 v2.0.22 (Darwin)

Comment: GPGTools -- https://gpgtools.org

```
mQENBFJ0hDwBCADEV/DRPMGZEBTMIIT+yYDzc+afLVB93VvrDRC8YjHQL1pEFvhn
G+bmuD6hjFhv0ZK4p5iiiImpgnCKQ/JRRRn3vCY+yk47omqxLlelhRAAM8Z5Gbc
IMgx1UfK3dtdkTvIVghkqOUhe4T87AM2KYAiHuhtkiRltiz7LIROYJphTdV5AI2C
v8AtUjzPVz4Yx1rxXiAvLynF2ht3YsmLHJ3tEw//B/cRy/akCgTQXbE006lvdiY
hPq3AKvdLIMrk1OHeWoaeszSfaKepazIwgpwywfglJICpM41WaY9BPAfSMRIA3mli
fWJE1mx6v7gXxmmS2KozoeUUJqxtC7epRexABEBAAG0IOVkd2luIEdyb290aHVp
cyA8ZWR3aW5AZnJlZWJzZC5vcmc+iQE9BBMBCgAnBQJSdIQ8AhsDBQkHhh+ABQsJ
CAcDBRUKCQgLBRYCAwEAh4BAheAAAoJEBHEgofFk7N6FXAH/RqLoxHz7pilbPxW
bhvA6VgOAbXdC8iGbmWmj7IxlMUT3rcD2q0GoDsZgMQsZQxTTMcmEt0iKwNGmntC
Cyro5U9BROYS3g9EDL9blCgbZKWu22QHhJGOD/ZZdDvBiweJwwC3DNAnIitJzuQ
Mgo5lhoPBjTB3zoklk4IYhdt2T2kcOu+jCjM9nld23UzBOR4KESGAcj4J4Uf05Id
GdVvQdqndTA3gDu5MjM8j/9l7h+NHFzSFuBQilb/yLauAg91yP70QpU6gxiEG81g
4czTMKNk9NbkMQd2cWPjMq59qw9fAi2Zz+ApNuPO5u3peRB/XsskTICXmknqM4fu
tcmogjC5AQ0EUUnSEPAEIAM8SFIImex0wo/2uNzMUejxmu/UwuOymq1PBKAbZ/GBPO
fuctbQtAK1avT4+ft8nTUT/TFhEQnkMjq65Yd7JB/jiWwDOjwOmuS1hhkWp9Y09h
53Uo97YhDDPRh788j1cQtBj1rAOHaNMJ8K9QsJZo590xeUajJxP779/9Fj1EIt3
bcpwMiRd4+k64o9UvXG6KHfC32S8b5aF36Br9ZLTVwXmvO8j8YwmdHGKyhajDvKH
WmXsGSk71UYsWeo7Enji29KzAEuzZP2QWWtOw3U0nJUhoc92f5fWuEwUixph2lzH
IbzCgHWV7tlxd6eBnXh53dIQoCG/wN6p+9ygehnejysAEQEAAyKBJQYQAQoADwUC
UnSEPAIbDAUJB4YfgAAKCRARxIKHxZOzeqlwB/9KkNeew2fVxMLIazMXdPKo/E13
R4KSYJLReltd/g3BMyk3M95S1DWiDV7h8qXxNcOw/Vgd72fhdJ/dMuJBSvsbqPn
KxqtkB8/lXvc+ef3xJ+TzZlW2aAtyOD1cC2j1ZSQ4NVRe4qiMRRW4RvQX5fDXmK
c72nxtlu4hESPeY2pzfih4Rbz8rQkEcCC59VYTNyBi+08U2N9foHu0x4zK7WNIL3
33Hz8fARXZ8h1BS1+o7EfvEnkJrFtOaTR1jlcV4zG6uMONy7TJc/z1YVjjxxheim
/+c3Pb5ZpvXvftBJ365V+bGhqw1xeh8yb0wu30F3Ep4OT8TgUFszK9aoNiG
=y0tR
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.127. ##### ##### <wg@FreeBSD.org>

```
pub 2048R/CFC460C5 2012-09-28
   Key fingerprint = FC40 5CD8 0879 7F50 0036 D924 D9F7 8B27 CFC4 60C5
uid      William Grzybowski (FreeBSD) <wg@freebsd.org>
uid      William Grzybowski <william88@gmail.com>
sub 2048R/05577997 2012-09-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQENBFBliiQBCAC3Kof/7RxT6pjifT4C8KtW785AU14iNKMj4OH1SYL9XjCNIgA4
+XQhOybsHZw40W1egVHJWQVNgHgKcP1HYi4D7UTK+XSvKpyCSw6BGSgY0bCnDgR
SPmGddTIOe1HPqSt3T9cAaQKpGqyWLoP+U7aFIG+XV45N+ACIopdnA8ogCl4HQwo
yRWyunCuUgzVYwIq6t7iza4qW1NUse7JzCw71i/R9QPCWjRD0nNS5YyPmCQvWPgx
rzOIJXfMoJZPPq6qbrotHg4GHau0dFBhDL/7faK9W69wILgLfimYqjNAKpqbRsmV1
3FEOPw3/rXTgtOkuVW7CyIFLT3i6fGaezT0nABEBAAG0KFdpbGxpYW0gR3J6eWJv
d3NraSA8d2lsbGllhbTg4QGdtYWIslmNvbT6JATgEEwECACIFAIblilQCgWmGCwkI
BwMCBhUIAglKcKwQWAgMBAh4BAheAAAJENn3iyfPxGDFmDQH/0tne19kLZOWFo4A
DiByIM80CDHrHGmiKJR3xvzvIANMnbzMCJFTjvFLjY43hNjbZSr53MvDjJf2rU3
MPAQUiJX6no/5rRwhWR/vaaMSIha9vrBR6iPsRxVU06XpWSY4Are0dtT7UhtL2d4
1hfc/2iHG+E5fnPOi3Bk3k0c00EeH5xeDKLStyi59nkoipy6SSPhS8DAMoAhmwOC
Kv7dl57aS6NxxOx6p/8/dQEcGhPr0eOCQJDBn/NYxv+wjF7Wswl4hlnP00Pofjh
zPqPebJgODAYtcWrsSXM+6psETkSNHiW0qA5gOCYPa5eh/bACJyQz07X4St81rUu
BZDQ+tu0LVdpbGzYw0gR3J6eWJvd3NraSAoRnJZUJTRCkgPHdnQCGZyZWVic2Qu
b3JnPokBOAQTAQIAIGUCUVrk4AIbAwYLCQgHAWIGFQgCCQoLBBYcAwEChgECF4AA
CgkQ2feLJ8/EYMUfHfg/aKiIXsxOrFNbFgrNN+RLhtUuqLit2a3AQWdwx4m45Hw7
dMDtZ65QuoT8ChJmXKDEM8R+hK0uiHqvcN8NII2sUiE6NvJlwhltonH/t5hbUmIM
1KdA2n8dfqErdB1A+G3sBb2+ySZU+O9h/VXAlsmR6g00Et3l4w167VNIffdo4TGO
EN6k6uzHqftlBrY86hc+5Sjxgd8pK9x2bKYAioJkDSdqjN8PuKImyRoU1MYmWdOJ
Uq9Zle7RfKLZ7HKfiNEWIzSozPfoAsLQ4XRiHsGQLtTLX4pVGuto8VsY7orgn9KR
Z9/Q9t+5wtV9j7/2KvUncRHsrHyI685ucyjGhbc8o7kBDQRQZYpUAQgArPu98lfF
9vKQLTOeM/y9Xm2FyqWqFhdL0IXD2hNDpEYtdkZoy58j+U6yJSQLwNge32SMgJ9l
ZeQSR8hNUBRrRbeQc02/0oMmF1HKftuO8EE6T/e5IK+P6Y9sz/wAsLjgL98P7wVS
omefIiBs6JkcvVsueEjgCNB8ih6gX1+OUd1Yk2vdr3sFORCHVvu2RgJeq0o0ixy
+68iiUR0zhWIZ1FKkhsJhBe0/vrr8+BFUgnArWdMEzw6jViYf6IJ67+D5Zl2RxME
4ExHGMzRmIHv23p2g+tb+5Pi+xzZgVHYW/IIQvQL5KS6YxJy5Y3ZYUI9dWuY8oi
gWQG2M8pzTyRhQARAQABiQEfBBgBAgAJBQJQZYpUAhsMAAoJENn3iyfPxGDFd7gH
/0SqvDUIpQHY6sKq5+D3+ta2tiZCLsjebaD0QevQdnhmd+KasNlsi4tTBwUJ5fIV
F/FYFiiV9EeRRxsivlr8t4IuB5fQrNcnsHSNXHYVYhiF0LqzE0zzr+4Pii4/mC
1e3/QlchruGqOucTg8a884TiWpbp11/ai3G93umyDDvtDy5xwvf4UJNZP3G3vhFK
GTRIOJmFDgXlsJpBp6E5+R4K7atv20WrZ+ZqPeCnXaNi1OhVxhqG+D61uInye9rm
zRZJQDc3vCGTuMx2cEWPuIOURs17+TS+sSPQ9YQFKUBERwjh0tFd7DH+AGcf5Y YH
oMxesc54A/7tC1WbOAgS8gm=
=ZnO5
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.128. ##### <bar@FreeBSD.org>

```
pub 2048R/3DF5F750 2012-11-13
Key fingerprint = D367 F6C8 2A5F 2921 70D2 B446 27DD 6FD6 3DF5 F750
uid Barbara Guida <bar@FreeBSD.org>
uid Barbara Guida <barbara.freebsd@gmail.com>
sub 2048R/1DF7506C 2012-11-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFCmNUBCAD6H/nOlSuv1C4GJUHns+0Ymcdqwpof06+mcfJXQ9ZiYz0mNqd
7b03NpOzSscwiBHazZfACldGB3+6A8cNMvCH5BbENjeX6m89i8tEzYA2eDf74fw/
0ldHyHZdnZuXJSQgooztjRmzo/5I2g2ScdhhYAOW5aqEqIFrQexD+0ijhwUU7y1R
BtMISwGozHpoynwtSNsOZVyXtEQ4CidgDY6sKx3jhGePh1Pqh4KI4mDCNh7hT48I
v5elyTTHkj8Fw435SNfFqCzVe6M+POuN5Zydetk2ru57RD+0fnCsNc9sngLRVBM0
```

##### #. ##### ###

```
xxOokNE7FpzsIBQ6tzLz+IZCz9L9uzuHjHdXABEBAAG0KUHcmJhcmEgR3VpZGEG
PGJhcmJhcmEuZnJlZWJzZEBnbWFpbC5jb20+iQE4BBMBAgAiBQJQoZjV AhsjBgsJ
CAcDAGYVCAIJCsEFgIDAQIeAQIXgAAKCRAN3W/WPFX3UKDPB/wJjiev63A8tQ64
IqQvapkS5RARsrVJ0WqtP31Cb7aFWkelmylabwOgfzeNgTyF2pdAII+6mx24/C9AB
ke2HwFvg7rXGEm4S34tCvixDij85WHX08/V7f97//brueXE9EPjNZx9g9+fjPXE
I9XAmVRMi1Zf8HUHZUrJoEAUCK7lpa7WKmcltW/T/ojLVFSI3j3FJP1dJk6iHKW
upKLjZ1gA33IriHkYkieXkPLCvZw/LD+ei7KYyf7UacumQjx/T/jp2q282qyJ25A
p7FEYY2oBQS7GHd+RLvKxZ2PeQJTgyoEoQEd0C6XU0oHpo658NToc91FKA0jfcD
cjEsOWDRtB9CYXjYiXJhIEd1aWRhIDxiYXJARnJlZUJTRC5vcm+iQE4BBMBAgAi
BQJQsk/8AhsjBgsJCacDAGYVCAIJCsEFgIDAQIeAQIXgAAKCRAN3W/WPFX3UH9V
B/0a5kosi/15TTmv+Y2cFntMm+LxGUv/xCZ+oaWJyTUAWojEWvaeK4/PZ3XMVxh
K48VvQnxMWZosZc6mo/gelEaUZJ0mtR/FdK8CiMynKQkfifsjsz1Sjf0o8WdCr5U
ghGkdj33ssw/z4cxPUTgeGGwPjnI4O+ZuD4Slk0MydQREaltmdBxpAm68mKLZCjB
/1T6TiD7NRKVM+2KZXgNzdjiSQG4aSa21V/d2bk0mZWVvj51Oqx+vlfS3/u+uO6A
msslous7RMR4fuZAh6Uewky4OsDdyEcVcsTciG6QatqYVXfCXm/3bOXX53eisfJ
iTcbOjdo+qBzqC5e37ffOG1IuQENBFChmNUBCADOHnVkJkSyHz9iagHzcJ8U1A91
87movEUtJLFRQbGRK3T7qqxwVMJMKGPrOZpkg8l6zPENbbvVWBQmjj0N8v5T6WWH
tRY14AB4I0JMfNSYoU3Jg6u/vthw86y7SBrcapvrABJ1vVHGm8W3Zsjftcs2sEr
iEp3309hh8QU/Ynr1GUg1IKAC/14mthymSi534DGjnVID6H+Hcpm1pvKJpkf0AvZ
d0/pcl8vySZpHw4DKO8bF2zPoeT/E46xPj8U+PP9aCrryOVCh7lc2nnVJeI6jgC
JO3ka/qRyHb8Er1mJpl2IISfG3Sg60vQVKou+/xsOp3GkrZYj2YHwTKk4ckRABEB
AAGJAR8EGAECAAKFAIChmNUCGwwACgkQJ91v1j3191AtbGF/e9uK+1tHJgR15rdU
gzRHHrR1S4BtoYe/dYCU1vbXjZOthbVAoLOZDcU/eU9qTQI57Bcl+JdJQr9ZClbc
akxYnKp7PtDARBwNmbU96Dpf1ef8XdwiYD7lfl6mgDkevE9AaSXOQZqaePiK9h
r8DSxL7wDQ2QqsDU0mdnOxS99v0le4FoItlpujtcWwXG5eTnEejD1VmCorumNTD
cksouKVOSfzl67swNuR5/8gx1PV0VwCmCCzVoXjg5Mpn7rtBxH8nOUDrXKTuRrRr
KQmTCRJK7gkYUDkdfhyoPXo0E2rRzVKw+BvzmmHRqGd9K7ixac/5QFHfvuNtYyn
AA+Qvw==
=8co3
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.129. ##### # <jmg@FreeBSD.org>

```
pub 1024D/6D3FA396 2011-03-03 [expires: 2016-03-01]
Key fingerprint = 54BA 873B 6515 3F10 9E88 9322 9CB1 8F74 6D3F A396
uid John-Mark Gurney <jmg@FreeBSD.org>
uid John-Mark Gurney <jmg@funkthat.com>
sub 4096g/0A4C095E 2011-03-03 [expires: 2016-03-01]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBE1v4mkRBADosekDv7XPYOWmKL+iT+Oc1/FUHxO3U5OC8CHEYQxoLod4jJjy
x1GJ+nqZcwnhww2/1+ty3LwHvsCYj5jeIsCMpjHp456+2Hdw1w2fC8hHOENZR85
5SnQGh/Ev7N3m00znblZLf0xPoaUZKFxa6Tmv0KflCw2Y2WCsN4qyhYCKvWcGzjni
jXdXdi8ejv+dFKBmb5V06GUEAILLD2ofYosa3gQtdlyh9irx8PSri8qRAA05VcFM
cE8r6F5pU53f9wFcD5KFVLXNRby8cdNhWar+K6WAhICGnck6ytmqVE/udZLLmjX
6qedsMpQSmkXB6xmUnBx8DQAfh4+V68I00qsZ9pJphNG3+L9uUERQwWDQP/ZYzVp
R3hVA/9PXTqcF1384HKOeeddBowCPDJUmYeVm0d9jZatOwrnhdnZgT+LDS96xm0
R1yO577ka67c2bSDT2pbSYL5hkLWytXtLZr0nbTcczMJ1Bg4XIW+/QTKh09c/xhV
J3pol7PANrflYqAAaioxffVapFoyBdOui1KjrmPfvruHjj10RbQjSm9obi1NYXJr
IEdlcm5leSA8am1nQGZ1bmt0aGF0LmNvbT6lZgQTEQIAJgUCTW/iaQibAwUJCWYB
```

##### #. ##### ###

```
gAYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAoJEJyxj3RtP6OWS0EAoJE6fKmBrwM2
vBWK7mVbThebaQuNAKCbGANUv2cKs5Jy2hAVjTjno5rr3rQiSm9obi1NYXJrEd1
cm5leSA8am1nQEZYZWVCU0Qub3JnPohmBBMRAGAmBQJNb+MKAhsDBQkJZgGABgsJ
CAcDAgQVAggDBBYCAwEChgECF4AACgkQnLGPdG0/o5aKVQCfZiykMZLK0FR9vGuc
QGBtjzNLs2sAmwfgI2Cnbzk8JXGxMGOFBHY4YV7zuQQNBE1v4mkQEADPw1wOhnre
1LzHIU58meteE/Vy+OnwbYf5zzVqo04Sdl/BYGZhi/M7EQwSGV1FZV4r9JQg7j18
rrPKT3vf5TYFBpXfgrYxxYxM2g8zCbqeJe5B1BmRu3Hj5hHi1m5P7M+cLSGUE03P
pAMD11zyqJK1f7oF6ywpWD8Lxc4n/tHzVUrH/fM6DuQE4Yb5RWQ+nVVDYj51Qf
seD9PAIcLzCCjOB6qP882auQ+jfvld4+yWbpl0wQF0K8YXHzYaaQUMANcngd6Lyd
eQMwSN6gi6GxZVaUniAMPJr1IKd/tiLDxBcDDAdYyoDaHiCyab2dXcrhG4fCRmPT
IYZo03SPstlCKoo5ff8AUiF/K9gz6ON3MloYp7fdDBjgQtUIVXfb9NRxEINLsGvf
qIVHOCVe3s1e1hCg7YRuDHLsmVQfof9k2MhFiGiphaxgr4keurGdUN4S8KnzJTW
KiTJ2U+P00oi6/McNqRRulbh3kk1UTlkjWtfHDfWwCsZtT1XaX5dD+7QCUJDOXF4
gbDX4K943uQIrcbO1G+n9dMGCAhHITnrLa+AYaHkv4P0mRvx4B4P6t1GHGJ2vBsSX
YEi8iUP/ee3WM1TGnhL4lleuklspVLYz8TrSpbjrbLgpHPgrAmheGt1agPr6oJ7
0UZw/CTDBrZC4ASHPMhIjwZogyVYs8+AIwADBRAAhAfy4b32n2bbR4Qo2GhA4Qw
LVRkB81cBuzP8iVuLHYHy887HEYITmD6+Em0TxUpavuntHUIDIHfNPNPgtIv/j2Na
am1cPziXCCOVefM2nEhi3cyo88kT5/aUO5PcuLX1p1oJQJTK25wYzdduuyHozsyR
2XYb/UfIrxtuSyyHuJEhXrdL7tp2b0PsQn3Fv45UOtaHqp+J20UnFwkTqKakx6w
oUwCNj+jTChbnBmwNtuo4+Gu2ipYbWZ67IJLVE6zJ0/kJk3JAcTooZsIffISUe
F4Z40LJipOitIsGwGwYCUHQLiYBfcnJNoT2PWatACnrhO4SQAI3EHIs2oFObXWN
FVCj2XD76Q/6TZ4Gxbzkf3ExVQapTeoBVtxpU/Bxa3TFy4fN8Ogvf+XAn/CTH9N5
TwbxxvFd8RXoITVdKAPE3EoZnkNW9bO2oQOchr2dNlvOYe8H33y5kJe8kM6CrI
O79yV3owu2hd7wNOIan7Pkh0VN4d4F0fTWrO1VdyKdDHK9YXQK9XQnMo7kBVfd4
sSu8JkaeDMTeQYSJrc+YdsthmA3E69y9OATObiS0gcl/Y7teP9dF/K1DIate8Z5
6b333Fg0yesBI997Z6kQSMAFhwQlkq959hC+urfYd5fx4/306WoUJqy+ZR1eN0cZ
CnZoL8O3SmZG9WMTMYOalTwwQYEQIADwUCTW/iaQIbDAUJCWYBgAAKCRCCesY90bT+j
lrfTAKDLLzG4jeNeYJYz5lmsngnt9A8YgCgw78CtZGQhCM1stwwnMKXzADhIU0=
=HmsJ
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.130. ##### <mjg@FreeBSD.org>

```
pub 2048R/21489259 2012-06-03
Key fingerprint = 3A9F 25FF ABF6 BB23 5C70 C61B 96D3 5178 2148 9259
uid Mateusz Guzik <mjg@freebsd.org>
sub 2048R/EA19FE8D 2012-06-03
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE/LxOsBCACIEi5g5Y1j8O/1uc7Li2lpx/0fPAZ6/LwOMjvzRHDHEc/yCo9N
/zTYToL+dQBgIxYj07PvyPp584CuxvesS4VYU+VXXJxxdtMq9GEi+siVCt0cwpWm
bVGTZgLCqZUt/sJfPqYREmU+hUcR+ELHGjD2zEiOJZg2dB+EoqE9NLFcoUGasRq
WKpfqdm50ipVbTU3SdK2mh5CnqC4xp5LXgBYa0tZkQFNh9mSf1PXouj7Zn89Ghzk
TaS+ZbyBWgftvZRxqUaxtK34N1zdMKcWzCLOAaWlyepBkvDzh2tZ55PYml7f+Zf
7s0e1n5Sr5T9GysJAazd4Sny/6Gcu+Bm4ToLABEBAAAG0H01hdGV1c3ogR3V6aWsg
PG1qZ0BmcmVlYnNkLm9yZz6JATgEEwECACIFak/LxOsCGwMGCwKIBwMCBhUIAgkK
CwQWAgMBAh4BAheAAAoJEJbTUXghSJJZBlAH/0i5SyqIB9CBKrtUGrvytcRC3Ji
4bPlXc9uLRs88AFj0Y9G79vioIgg3Rnm0B7fOtlcBsFTV/kZQUeCo3iR8MJDR7oZ
rAEyEG/fn++afroh1iqgEyoIaO7msQvNqb0NB/HJlJ1EknWqVAYBZ4WiReli7R5A
P/JT0ArgTLuKu17MkOhn0sBiZdrep3fn7z2OgY+BNgbydb7O/T6B8hjaha+TX7rAB
```

##### #. ##### ###

```
R+EmggzXVwQbDQBTah+BjeER3jSd11zP7e4mO7CEkg5b8dXnWaF+n2aj05iM/axK
Pms+tZwO47/OKI17ZjeAjxAWrZcWuavWY2BDNzmCYpuq+x3x8D75VUMBnX65AQOE
T8vE6wEIANUeU+eTvPIgr2ODloNKL+KwTHDpcpdKyljCvKA/7pIOFX8Ojp7dCtvz
UyXRhL0EuzG8ywUhxp+fKkuOlxD23Q6+FiKDL3oTtwAmYaaslo69zLEX0ohN51K
6QOPQIGFdAxHbp7DVb5peJyC43G2+5JWdwNq13Ha3nGWvWn1Qq13A9xik7/oFRit
NATwdp2oecyFBkfhkQrGbecOmaa/hEW8eUg6pgfz8A+Tk9KjaKqJGc5vplANvddo
3ngU/PfIoUb40onLz6ytzUdYyHXiEkcx+Dgu6Pb6t17osFHjb5FlcnYnrKen64hU
IAAH9ckP5HqsOE5wIM9M+X5JczNtY78AEQEAAyKBHgQYAQIACQUCT8vE6wIbDAAK
CRCW01F4IUiSWRr7B/dr9JsKVhfaXzF0L7cnzYVW5QqJcKvCuklEqd+yOdKPFjig
ZJVtjFVIRO8u4l/Z+F433Pw+gvBkR8vVTw2Ni62vyIspR1CTG0X06Vp+5qHzVOZd
LWkQWlBVDgWedAY6i5ABscW2VM9wenrDJu0DuSMHTdsCp8Z3L+rvBjRLm4WzyQd
O/IUyrZmyJP87S9RgEe4L7JhDcWNDgIJEEgX+Qgd7FJOUBASIRr5aUZ0iYM00mth
d/EdBbJp+tcBcofXfXp6ULdKs9ExN/NwVDL/GBXu5ckU1shOV0DwPo21b0fXkA
r7vGsL7VXiKw7ITHQKDJ/dc8ab83QPdl3W3QeSc=
=gTKh
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.131. ##### #. ##### <jhale@FreeBSD.org>

```
pub 3072D/8F2E5907 2012-09-07
Key fingerprint = 009C 54BF 32D0 F373 8126 C8A1 D8DD 2CA4 8F2E 5907
uid Jason E. Hale <jhale@FreeBSD.org>
uid Jason E. Hale <bsdkafee@gmail.com>
sub 4096g/7081A001 2012-09-07
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQSuBFB7kMRDACdF9DTaE8bAAGh3Q/Dd5Ckst0s8Qs7cJrb0qWGRUqV8vmvJr3J
b5v+Bgb4wSN2UM+G19EJ485e2zJ5TkzrUgo3rFu1quPLnPEhHDI97fYtA3CxbNCm
j9tyvqmMKbkKwHkTvYIV+Rk8HBbWQcF3fSaVDqqi/XodkpXUrn2zom6Cy2/yC2+J
H4+ebR9QjQY0XxY13MIM8p/W8QBU/65TZPCFAadv19bWL2f8qHdU9TdlOvboGiWbb
gsDIYqEmI+2GzOrPvnuTPoKLuajv+6MVdnnnqKGo/xMVml3Kj5QgDzvs4+xVVAX
D+7mCXs9LBYWujO/Wraq7ljr2+5ZER1EiW/jQgNc7jeg4rVQk35eF1Jiar/ztwhg
Sll1xbynuY41si+1O/dMxtP/Wa7ouvcinpzAVdT1JfAr1P/nm4ASicGCKlkhROb
OdNaxvckoFB2W5PLccsRPOmCMveck3HrbCYh7Wj4GMPcna4pvwG7Wd0xHjtQ4yj
rXqvB7mf+DL6sZMBAIroA/8lcVGnVc1avUWb2sJ0Yy8r8xZfGYb6b74XnhHNC/45
iQx3kLh9oUp8I6VgygYM0G2dbDOaN75omszFgFhxzzD6nRXZweTRd7j4Z5BRclsK
MVzZLI5ZRC3wOmcwxiELbANE6kaME8RU4g8ywxUHeR3hD6nJ02SQUIpUojFxezz8
7cTwK3s2O+8f9d9UqMUXq+xpBBg26pDLrr+eITHxiY4Tebnc+76W5rgfvaJaCM9
yl6sMESUztG3qqibJ2iYy4tB2UmlWBMcu1tvSkA3B+jj2MLLMRs2OZunsbm0zI9p
OdPqkPScQuAIYHpDgVp/eMmd+vO7LUWc1feSJ8HHL5127i/kSnstDe/NVF8QHsL
dKShZsITn94h80HG5rmgaGyTnw+t+K4dN6rb1+Xsm9Vx6i3E+57HTcQi37o/R2Vv
jgHp6wvtv9mubWdVhK01+tZRV9md0+EPjDsmBA5DSDp9Ccr2D4k1B4ovezEqItT
R8ctjkhPtZ1cv6UD81volzTE3N432Uz6Q1RvpRon2MzitirogG1LBYjhnfdhRfML
/Ag1LAu8EiEhDpt1GANT7NuQ/0zl7VwhEDFbEW7F8g9qgG3YnrXdb41PrELJ6xu
Vlirtz8rM5GbhbaZhR88X/4XQFW7EiA4dmOlymwi5oxe1cgwzz/Z7khhNU7XAI
poByqiUzEO5viWP2nYL07ewu9nJ1EVcsdffH2FNooSMfAcH+ZmdMoK+kMofb/G9E
DNYX3+RmrHfSnVbYJD45gluYm8P8OgOcGTE6cgmSIRn6ki93e+to44ThwTSMWM/z
NmleNL2CwsX/whKqGZAaO3yRyAnTHIDOEfgf66wXMudvA0otEybfHFzXnyj/KreQw
3SUWQkHBBxuaO11VaPSE4qt+RIGsJM2ZzWZaDwkMN+qnJPJbr0tUjCVF1g+NUqCa
5gPmvJHDrLdmTbtlJbXfL255TnaGGwkn8zhY0qEYRa5MDZ1tlYkD+cnbVU6xyXRC
```

##### #. ##### ###

```
nk7GZBR46j0uNI2W+rX9xoHFwNncGRrJkcr5z8+3R/e8CBYrvCwLebYhehegfo/u
MrQjSmFzb24gRS4gSGFsZSA8YnNka2FmZmVlQGdtYWwLmNvbT6legQTEQgAlGUc
UEnuQwIbIwYLCQgHAwIGFQgCCQoLBBYCAwEChgECF4AACgkQ2N0spI8uWQf5/QD+
JvzZL8okil73+M92RWXntxmzwZqylmCu8Id/St350ekA/2L4pbH+x1CDqWWHzL8v
qN6nyTkvwzgjQmANRIHKISb8tCFKYXNvbiBFLiBIYWxlIDxqaGFsZUBGcmVlQINE
Lm9yZz6legQTEQgAlGUcUE51KQIbIwYLCQgHAwIGFQgCCQoLBBYCAwEChgECF4AA
CgkQ2N0spI8uWQcMagD+J4u9BeA16uYSEFwc+eyklyH6qjJtnSoo/7NkefYULBwA
/A6wPS6lXIgwV/ErXBPLooDOUBDpd9FGVAlO/Bru4DrnuQQNBFBj7kMQEACBiPvP
Klj+EbBXY7U0FYVLwONECLJ71B6dolunqQ08rGniXFaoO7B4a1ho5AJzfpCOWPq4
20rmo59H+5HaGUuT8JJfk1V8zfxaMV6ze+qOacRt+0uAfMiBvtanAbnIojcdnhWK
pxWzkV1VNma0xBkxNuZDY0D8rQ8c/wPID2Lv/b7QXvk1rlSSNzw5JuwV6kTAGD66
o+QG9wCkV/jfZUGRpiKsuiYrgGxQZAsAcW5xDlfHA9rPPfmcCRzKwxq+63AlbwcE
LFJQPYO19JNzDBJ8RskTVnQfhL28U2Dx8jiDB/Qsy3m4fC+L29hLx8+YVQBSq1YX
uDaqfKEnYO/495ydsCMH9qv6LxdrXuRXNglov1TCLXiD0s6rCdCAkptEDta7gv
RH8Nycwo3YFOniQmwwvV18n1dJlZue8o7OeGaw9YwA2JZlecJ5YPKOPpmmxalrZy
m4aR7NUKVS0a2eg5jPc9rMRCnduZAU/nVRtOIEPQWHIseBq5o4UBDi3Nd4bCcRGy
3Fv+rWl8hC6oK31X/s545TTIJbsLbVSYA58rCMwGkwa6UjJyBzOzhD/AgIRU4S4g
aQTOYt0c3cBZyjJteCOG4BG5TJexi/59mOcC4dhQuD3du3sfpI0g+PFoZXQYJ3+g
xwAqLjHCnTe971RB6+Kud2UJc6uzSqBeH+z36wADBQ/+LXh7HQiC0GaB1p9Srbil
X4d9vjQgjmB1Iz76C8Cfd+Vk6LGiU00VKTdNKs1QnKfcOaJqly+xEsXj9prE2zr
jmU9RzYKSBDXKMdmfBFbvF30QSRImlFuOwSNUHNOG31c5J4c0zluJfBzSw5zFGy
cKiRBZ7DiZuSnNviGqyl/AUkVVLQLnHbBUAEvlCXcvaFhwfTzT5sUgSwcUL001Kt
89w2pmTjRSIKBsAnb48Wyujoed0NjkbXVXDn1n7+1EjKh0v/DzhQgz6kuhY8PK8j
NKzolph2cDeOIGIR/xupyNZW1KpLmYOB37tACJfFWcRG0NKMqzTfzAVAl1Hll1Vp
qA0Ccou16KmCvUqWlWtEsmTswPCS0V3QKt2K0RccfpLQFNjKE5Qj1oguhheFcB6
TjU2XPESHGelPtB18FCe9i/DYsNfRAfaN2DevPLGeZBUqV2Vbz94+4oJRSZCO94
nUCAvp8l65euzPVsU/Xa74r9R3jmZa98XnoxINWVvgQ8mT+XcXfEqKow7kuO46vO
6QKPR4qi33oKV0qt4v4hztypHNTzkhSbSSM9lhy68kNho6o42EqcTsJFpaKMW9SF
PT0DcXLNQHfXJYH9nSdaW3VE+/2xygCEzNz4NROfaXU67wopqIb2GIx1NmZpgaA5
be4BWQaHtyiLjJ6PIDWjLWIYQQYEQgACQUCUEnuQwIbDAACKRDY3Sykjy5ZBwCX
AP9eIlKCOSeYFcEqwlvEZd3GASS4tAJPf7hPU04NEX4ntAD/QVdxc3kXm7z2IxLS
qpi7F0myf/uBwfkM1doJfIQMf4=
=b+Om
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.132. ##### <dannyboy@FreeBSD.org>

```
pub 1024D/84D0D7E7 2001-01-15 Daniel Harris <dannyboy@worksforfood.com>
Key fingerprint = 3C61 B8A1 3F09 D194 3259 7173 6C63 DA04 84D0 D7E7
uid Daniel Harris <dannyboy@freebsd.org>
uid Daniel Harris <dh@askdh.com>
uid Daniel Harris <dh@wordassault.com>
sub 1024g/9DF0231A 2001-01-15
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.7 (FreeBSD)
```

```
mQGIBDpbB4RBADW+4fkXvVjAZ0A1X4wgXJQ4Eyes1LH7sTexP/Zm7sg1D/R9zV5
w2kBwOhICRX/hxVL76YZv2MTNL/d3pV3Zw2yV3Z6H7Pq7s4oVn2q35owUwLQZfSI
SBTnBiVN7NqMz/kzCCdWBwg/4G2FVNFwc7RyuOFQL3ly1PBtgbANbpCyfwCg3QXB
K6AtFaEP2MA+SWWHQD2dNxcEAI11cbOHbYU8asIxbqYYyPOMgPsaLlPiTh6JQOO0
```

##### #. ##### ###

```
2OiGxoQlmZvkhWf8B9ahCeYoKgA1zPqdHA2C9YmVov2LvN+/Qi0n3hpqkFM7ILC
QMjgm1KxLzccWY9Iz09GRlIFm2JPaCVLsKh1QPW50c3yO9TMSa6lXwiRgvxPz76C
JHniBACa25NHH3x8zx5KA0FgMM15Wc481777CFVsKazNay00G0HogSICZ5IHffdi
1O5u+qQHchVKL0LBe1zhdvVHdSAbEqnKTqseVMQ611TVu4gO89B72aY1RxAnAYjh
PAb5W/RhZBSR5NDVZyANnqaGE7U7KMqn4/E0IC7w1TzoIZvDMrQkRGFuaWVsIEhh
cnJpcyA8ZGFubnlib3lAZnJlZwJzZC5vcmc+iFceEeECABcFAjpbB4FCwcKAwQD
FQMCaxYCAQIXgAAKCRBsY9oEhNDX55peAJ9NKai2qEcFLxzC14qDz80zBGwP0ACf
YhsW5qhTw/Rck1Id2W1alUEXMre0KURhbmlbCBIYXJyaXMgPGRhbm55Ym95QHdv
cmtzZm9yZm9vZC5jb20+iFoEeXECABoFCwcKAwQDFQMCaxYCAQIXgAIZAQUComOL
hgAKCRBsY9oEhNDX5wXyAKC6VLe3svRc+FgmmjPS/EWvi83sDACEOpMPrBViajOw
4MUhKA7hxnRiBeG0HERhbmlbCBIYXJyaXMgPGRoQGFza2RoLmNvbT6lXAQTEQIA
HAUCPSJfQAiBawQLBwMCaxUCAwMwAgEChgECF4AAcGkQbGPaBITQ1+dSxQCgsBwM
uDViakYEKswiv6zMHfYBBCEAnjMyu+oxjKOWOo+of2qmtQH2LN9tCJEY5w5pZWwg
SGFycmlzIDxkaEB3b3JkYXNzYXVsdC5jb20+iFwEEeXECABwFAj0iX2ACGwMECwD
AgMVAgMDfGIBAh4BAheAAoJEGxj2gSEONfn6blAoJlPaQlqk4wbNGosccjigAp0R
B9ooAJ41JxSh9w2S16mFTGNkVvpjXw15BbQyRGFuaWVsIEhhcnJpcyA8ZGFubnli
b3lAZGFubnlib3kud29ya3Nmb3Jmb29kLmNvbT6lSQwEQIACQUCPSJfAIdIAAK
CRBsY9oEhNDX5580AJ9iOqCDUX4cdNMSZ1KBQg1gfTnlYAcfZNL6BY+mYC+XV83L
7DXacstXHISIVwQTEQIAFwUCOMOLtgULBwoDBAMVAwIDFgIBaheAAAoJEGxj2gSE
ONfnaM4An1YV3iDtrG314UtoZw3zd9ucxAJ4yg3vWB6ceg06KuyaGTJsdZ1Oa
p7kBDQQ6Y2wkEAQA0RSR8vkmX33oyYl+LwlOmemSKbSQFZNIW5TDCRYX83fa1Z1
4oIgjSk1h5l2jx/+29chVR1nTNqPYIRQEDMxVby9rMq2RAnjorM6oDdtIQIBNJ63
vmUcUiORnKhC0waaajpmZibexoUFk1KcLyfxOT0JTOLgsJfddqUENic6NqsAAwUE
ALaLYnBo0Ir5Wm/KC7wRtS4gHeeOeskZy0a3+AeBorD10VvpgYwlNdAaP4xJrx+
CH6UYnrxMgCXG114dupkGXOCRPIAcM2ouEyDIGHRTVqHy40khZnWzN7xfZhKncVd
FxeHqOG61ZrhcMboxZrdJc7hK+sYrbngeKRiDs4VRoOuiEYEGBECAA YFAjpbCQA
CgkQbGPaBITQ1+foeACgme+2LKdFkytbn/JUhBqPYVAD8KQAnjP+IDVQ3PDEKRkv
AFGJ6i5SrWJ6
=j+GD
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.133. ##### <dhartmei@FreeBSD.org>

```
pub 1024R/6A3A7409 1994-08-15 Daniel Hartmeier <dhartmei@freebsd.org>
Key fingerprint = 13 7E 9A F3 36 82 09 FE FD 57 B8 5C 2B 81 7E 1F
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQCNAi5P5owAAAEEMIKNuDnLGiTOzk3kGMmz1ii9FbYEM6fKdf0jSi0YSTxSWAn
7EZbBehJ3yTAYuCaGSEGXEWismycc98LnH2Fb0uI2EsJ0CVLJqxsOL3DK8XE0YOK
HjSKUpmJkh/BKRiMAMUnqhbD6YIBiKnZh3ABt9+a7A+SakJQxvtQ9cYxqOnQJAAUR
tFVEYw5pZWwgSGFydG1laWVyICMYW5nYWNrZXJzdHJhc3NIIDE2LCA2MzMwIEN0
YW0sIFN3aXR6ZXJsY5kKSA8ZGFuaWVsQGJlbnplZHIJpbmUuY3g+iQCVAWUQQGso
RdQ9cYxqOnQJAQFBSwP+IIm2bFprpayabQ/VgXp10OD3sgIEtH8c99sU91LyotNT
ySif8DS+ujliDk5wVnaOlzqrV4sga8d2ybM81hdW0nx19dNXLp+ti90OecZMF6M
4PlsdyGnqZdZXiFg4o70GSAWkjl9RTG5JvNnYWS453mCjYc304dm+1zzADfgy0
J0RhbmlbCBIYXJ0bWVpZXIgpGRoYXJ0bWVpQG9wZW5ic2Qub3JnPokAIQIFE0Br
JFTUPXGMAjpp0CQEBkMD/OD1K1htTJc8u5K3gpsk9LrnOVYpP3zHbSe94oL05tHv/
b/Y1626xqcMKYfAik435asuPnGRkMjgpxPUKksfWMIUqW4aIiX7di6aMuWkgSBI
BXguu1Dk/qRImOZkNzWc3V+/CQ+PIauy2rZubfW2+oVkw1iEmmO71/nPqDxDBNBI
tCdEYw5pZWwgSGFydG1laWVyIDxkaGFydG1laUBmcmVlYnNkLm9yZz6lAJUDBRBA
```

##### #. ##### ###

```
cX8u1D1xjGo6dAkBATkoA/9aDk7yNvh6urP9EWcPv5mjJt0yYIIjGpV7VH2P+mTa
dK14ah24HSaTjh4psJg/uFw4egAs2XxDKXrf1SHCaaVajC3VQGvKq6V2Ytmgw6qe
Rtt+NtrXVJn5EUmMY3+G8YCXugulym6bUWwC1x6PC0Y2IEzRkM3H5Et78gd2zujB
o7QqRGFuaWVsiEHhcnRtZWllciA8ZGhcnRtZWIAanVuaXNwaGVyZS5uZXQ+iQCv
AgUTQGsk+NQ9cYxqOnQJAQEV6QP/ZFHefmwjiex7zEU9uhzjEdZhDIM0szKULUoo
TB4x3yiXiYlZK2aqppXbV+v1+t2VLhd3McH+SKSiKwoBVWrdqsXguruJUYGMAJI
aE+Zh3OGUs8sZhtQqn3nE4+VngpyXwPwXPrDhQiwWJRxj+01lupNwS0Z6cAPmD4A
W1L0aSc=
=HsTV
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.134. ##### <ohauer@FreeBSD.org>

```
pub 2048R/5D008F1A 2010-07-26
Key fingerprint = E9EE C9A5 EB4C BD29 74D7 9178 E56E 06B3 5D00 8F1A
uid olli hauer <ohauer@FreeBSD.org>
uid olli hauer <ohauer@gmx.de>
sub 2048R/5E25776E 2010-07-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBExNy2wBCACnfGsjUeSER/VsGsmS+w4R/Z7t1nnLydNTHCLkQn/UHpCFrmtZL
+Mil1qgsE3+japETQ5LOsJaJOhrfGXtqD51baVm/CqCk6HI7I5Ex0GDqmKyMBrx
SqBKvxRLwQF4yrvfoqQsfbMVnPPysFabbJrnMS+6vCfu8DnYkg1RgJTq3j/WZUHW
fuHT3zJwliYKJjQrWELeHXsOvtfBIJ5XX0s3NKrfBITsScTXgjCMUZwyadKC3q6
Y++c4iOfZfbPA/8+mt3EAhBrYbD2nIJIUqM+PJkaCfP5IqDgSb7bKPCjof4M8CX
OwjWCMh1kfYVmf+j26tkBmM7ueIq4eTMHFSLABEBAAG0H29sbGkgaGF1ZXIgaPG9o
YXVlckBGCmVlQINELm9yZz6JATgEEwECACIFAKxNy2wCGwMGCwkIBwMCBhUIAglK
CwQWAgMBAh4BAheAAoJEOVuBrNdAI8adCIH/iNoEYrMzla448FSilwIolYjC4x
6F2y4diB4OMdv7WE7D3dPVhrgYAZIfNqT3QZt1ADQePt4/v/QjgQ+03SS1/UDRRJ
Pc82L/TWZ4Jd6r7H+yIoTKLDwcMW6vpcP0uFoduLw1Cg3u6VNiW3fSGtjU8FFLa/
TaohaA2Dxq25Vd7B8/6tmRsZ36oIPecEWQ4XqpNrR7DBhbgJmY2TPIOD6cQlmmZG
x4TfzYKfCG4PaX4v8YUwpyhBzjWuKoFi44N7l/mYreD5et0G3865HK1ZU01ax
VDyyMWOadFK736w7iGmPRKi19XU0bhdvt1PX9dSWe5dvRGAqpTyyEEHx9sS0Gm9s
bGkgaGF1ZXIgaPG9oYXVlckBnbXguZGU+iQE4BBMBAgAiBQJMTcuLAhsDBgsJCAcD
AgYVCAIJCgsEFgIDAQIeAQIXgAAKCRDlbgazXQCPGrckCACebFzIU4TmOaQA/kaV
djHZ6A6oxaFWQVC3NLOYQlOoarXr4KHdtjnlBrXvQP/a8L/RPdrInTeBbk2FrXxz
3BpCGHE13ScSm9HvTm94WYziUuZERc3QOLHNM20236a8PstePRjy59G/gH/rgrdq
j0iCKg7hF3jaYRAm6DN9ivFb8QWZ3e6wt/QBMovZj6Mlhy8xR+fjUjlslnAeJ9dX
4ozeoFXp+IaStdBzZsUsbourE0L6CfSuI0EYn+wIXuyu8xQs1eqmJ3NyBYNoedm
ko68wqVQCd0MCWRJbpikaxvkMLDVUt09raWDEKgLkRDSYIDwCQrioGUXndZpeBkd
W8vmuQENBExNy2wBCADFHqQ/L3Iyj4Sx35/ljLYje0XRXR0WI3QN0ZSSSMXF1RpV
LQKH2RMUV0K3eUfb6yYZoKzNiY6V8CTkglTaBAy24a5gVm5sI4SO4mY0ml54Twm
GDMp1kbVEjTscwzIKp20LHua0W+P9oj9kn9HkKt5CrZvx4nuE1IIMxzIyXVLKSmQ
GxtzpFA59oObzw6+h5klahFP5HcE9p1ikUaKRQDWLklfd221pU1DIBM0YLRVCG3m
bA/kxfrghP44R4uQDs9SWi1Ezot9f7DvOeVFmPINaFHnF95eEDfuaqJEZbG6j758
YyasYjK+Ed5oi3NZVgjmZFTThA9PxOrdYkMXgl8QvABEBAAGJAR8EGAECaAKFAkxN
y2wCGwwwACgkQ5W4Gs10AjxooWaf8C/e9xYKOFsuKRaP9Z48KJ4fMISlZIVwoIBAY
5+Ok7X9gJ7gMw/WvXFsi+zammuHOseFICsELWKW4wmmv20rU8o8Grk//M1E8Baj
t0RpRG6ZUa0Emn7DALYI079DXofjWfzN6J8Ff7u7OY4rkq3CRYomAOUKsKQNtF7A
saFlZz9GehZQ0DnOnsi+k87yt8U3N1Pjf7sv7dIouVuoT7AMGA8IfGjyGxaBqydA
```

##### #. ##### ###

```
4bWSIHO1pZbuuxNidE42C7SIFQplwyEHEKPl1mteMDJxKGNr7sb5SNvDsf5t4B1
9C9j9upXeOqx2OqfUoN7dXT7uNm9My6Ng9yJwFTHat6xPSgjj==
=cHUi
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.135. ##### <ehaupt@FreeBSD.org>

```
pub 3072D/329A273C 2012-11-17 [expires: 2013-11-17]
   Key fingerprint = 920C A49A 5A23 F9E3 4EB0 4387 AB90 5C56 329A 273C
uid Emanuel Haupt <ehaupt@FreeBSD.org>
sub 3072g/70183B96 2012-11-17 [expires: 2013-11-17]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQSuBFCnfG4RADPgmjFXtx0ihLSpDYevUYhoyLywIWmgjrcBBTcPcO0IC
Vn2aQI68hnT14BTWc+aDXbzDOK7KT1o9E+2Rw12qKcbV/psrkmi+Hg0mFttB47aW
rZG9IYPM/KBudXCoojIF/Ip2n+KkLX/QHN8ip8A8RkOsMk2dAgVyXT9RK78MTVx0
CkTXhhJcmYJkYuyZdy8y1nlTt1LhO3GPmKRmdqkFG+H5B/zhgHy0tpSKJ67or8yX
1RvPlxv4Wr4vTengA4p/kibbLOa9rsa4a5JzVdVOHA/o7Lo3ZypRj+0kYtbT0R
vP4w4+I8x7Dtgdj17m05m7MSVMwQHn8alV61EHket8F1wXaxJ5HxbJDeuZkQCgpK
g6I9CPoNmc5qgmd0Ad9QKWNhDPaWmx8fMCXTJBO+QBX+4ENJHzFioev4ynOxesxL
L3UZqxV54/QDPeYfZxyfu0K4K9OASEOwrLpqAil1bahMmZKkO5JfIw5dJLb9TQ
jNLz5kudt0qGwrcBAJT08KTz7pPqnQVKABgwm8gJzZrTtOkb8WqRMYsTJRFpC/9L
Xy2DnVGmkD4mWD4rWr/mDG2l+FT66cP1HiDBQoJAKGJXgx5DLcPgQwVu7vS1utFb
x1/nawvnq6Qp/YaAe4UentHUZADgVdogx0AEbCf1QN1e613h/S5UKZjLHBU6FKDs
0HX2rPGwxGTHWw3WiXfM0NHgpAvzgj3cdjQhT/NDKek8Z0Gr4CnNdVgfbOBM12y
rSGKIEeVpCf8DFYbMEMu9zFJ63JiNBR2U5/EoImYZe79qRr9MS8x58/nj+pc/jx
MDa7C/ckXlao2qN4XWsiTFITlsKpQMtIpdNkfd/kZQ9fl6i4w1eWwtCVcqYs/d
TI3o489D57jGaepRjT3yEXyOYgyb4Amd10rzW8PtAA+S+CK7S0enY1vXznotG/u
5/lhDrldnxJ3cq8LfqG5KePfdUy1dQK4Vfnlbf3dyIpuSPwXNJd78x2wcElKYrk
almK070xn/Lf00HuczwxCHNZ6HDrZakvO9u9MI7mXP28Y6RZCMq1Ieh7Y+k/6sL
/38tgyFk44ekdbwLuXveFfEivqoRHPoFyP8UYK/c91bnBGF9Bs6eCcX6W7sENv36
QzbUgZe8RQJWxQjpU3GvRahe6mG3B5bOySnCtqsJlPxuKI6XKfhl1UE1K1tqi1p
3CtUNCLlgmsPNyFq+JNBh2OjFdz/tQA6aKN6aXU006amKbctY1J55xlgIONgt3fy
LJYb1S30+H0FFm7SctPX6Q80IgmJv3bvYg/vcEcE7Wz7k8gtiVzhv4synviVgXAq
jOR1j3Gtf5K1gev9iNtM5xKyJgmZcxUEQuJxGI9Y3sxxKGVomT3Fv0PLF98KNM4z
s8bGH4ha2epy9BuY8kHNnlEvY9IN5cxyDbgmkK8Gj3YwH00wNcz6YocAC+AGhMmJ
hBb5BiDZaFAv8tBQO0rEPwMhPs57xZC+00tFcYfWLO8OYA0QjrqfncgJIEcw2v/Y
6tV5WiWgpKgcKwgdZfVKAJgrmyd8I5aYlmdLE8uqEMvPLAnrbnX9MnbXnLfC/t6
WrQiRW1hbnV1bCBiYXVwdCA8ZWhhdXB0QEZYZWVCU0Qub3JnPoIABBMRCAAOBQJQ
p3xuAhsDBQk84TOABgsJCAcDAgYVCAIJCgsEFgIDAQIeAQIXgAAKRCrkFxFWMpon
PKQgAQCJe+bYbZTr6ULASwjtBNV0Yrigpsnm6qzAlqYkPuEpmwD/T70iSNqV9vY
FeHu/gyUyfdGsl+CWNwvcqWYMenQ6Cu5Aw0EUKd8bhAMA09ELP2diWa2I54Mcg84
RjtV1Rf6qHz7vfZC55UYnQhqnXu0TI9L925GwofZFebhSLXD33W/zc/s0/olv9F
caPUnM2hHkBLATEIEFqmt0OLSvmmTk9CubFby1c5HKPxTKIZZFS8lh26Mtoi+e
BH4TL6AUuYtJIHvr6QRaj26k/D8GY3wINikipl8epwka3xTL0BPN/ANQZVDk1Sal
5dTIVj29QLVe6IE9Ijw9Uqsq8rR3Ik0fYfjQYhkzm0yH5cSw5L4uDIU4gOEu5C8L
SxxY6qmZDn7EIIIVv78ISmDgIcOTCuSFFyyqj1P4QB3UPyR/ClnTX/uambNu8qIa2
0XwNSLhu70rsY2ln6URFXmuTk7d535LLPCRaf/PRnz7M41iAOMhJRjhf3WZ+6wV
f6akRVsSm27j2w6N/ZtiM45A29MmJz/ujcuG3CGz3Ha72dNtgS/UC4kXbbnXuklo
SvJaUZRGhjpN+933h/Kp5qfKEc9W0jhUeEck/M60D+LsuwADBQv/faGAWHcWWGVY
```

##### #. ##### ###

```
PgbSyguLTT8NlSrKGYgcwTLiOyEgLXJNfdlJrKq7gp9xQtKs7CccFfEsY8j9+3qo
/xquixUtl03ur6k3yFtvwU0k16fq/aSdo70VFBnHYefjky0r2WRPTSO3PTvRmRkO
hBcJ4ZOwn8JIPxTH7mNcdJMGwW08kJFZOC1nQaBSvg30U5vlfIREBXMbidCv3BD1
fRFeaBPCUQsXacLoFmOeXOfWQrZ/y1HUxPOFMQqFwLtEeaQq5hf/uG1wdUMfb1B
FDIXtSYAk20LHBLsAQRnOIQDS9g8geLy2tttbcPpdTehI/plrcay8gXEestLm5E
cqfoR5fg+7tnPyf9wcc+GsWhgWw6PM75whraLaEvPNd9nXl4GooHgykw/nVFOEK4
7WU2pPcXEi7DV66tssOBWXzXmtJ29zQeT8siH0fUdnBriQyzBoFeNRXhf33pcHPn
DTY51W1KzI86GT34IF6p8xQCp6g4TRTMZfU95+GhcCDSK6Fny1sLiGcEGBEIAA8F
AlCnfG4CGwWFCQHhM4AACgkQq5BcVjKaJzwQpAD/UfTcReU55HdN/5tI/0Fr6Kku
0ZbDaulkn16JnRmdK4ka/1YU7l50NXukqvMxsaGhde7X0XYDptq/FZN2J1xKtSqN
=MqAu
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.136. ##### <jhay@FreeBSD.org>

```
pub 2048R/A9275B93 2000-05-10 John Hay <jhay@icomtek.csir.co.za>
Key fingerprint = E7 95 F4 B9 D4 A7 49 6A 83 B9 77 49 28 9E 37 70
uid John Hay <jhay@mikom.csir.co.za>
uid Thawte Freemail Member <jhay@mikom.csir.co.za>
uid John Hay <jhay@csir.co.za>
uid John Hay <jhay@FreeBSD.ORG>
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQENAZkZep4AAAEIAMKq3LRpUCJdg9V9Pr0KIIdvaQeItf5Ferbh0GE4skfNPKeTg
TQifwdG/GrMPYJBPHU8JnFqumLUnd2VSoFEJ/6W5SOZP2l5ZCq496pGCSeke+kR
dN3Ra+GoR+cWVLKuXj+IxAOZiv2WEI027TnMhWGf/DHLdoWvSwJdVrGnk0KjBJGr
HwWE6VGlhBSOOWMa9T0t3sRVTEIJXDCn8f12eixx8XCzwIqJSgWC+Thry+ZO/hz
FRR5yl+izJfffQilJc4yYorXqDu9K3i+/0lWywcbnqMtrj8Pnr3j3Lzft+xex2ml
qX68fE6dxof6Tc3GQCEqelj0IOAb8Zqy2qknW5MABRG0lkpvaG4gSGF5IDxqaGF5
QGijb210ZwsuY3Npci5jby56YT6JARUDBRA8TDj/8Zqy2qknW5MBAeMwB/9R+Nvd
bPPkvl4Qaw9I1FwM3iaMDM4IkqR6r+Gsi+RYIClYmRBU1HXZzKyNR/Ysy0thnle
YO2yg7U2nYJ00ysSZ1Hd7R9EQBuYZk647PMKbQ+pQ4k9KiO1ObT9JivWz6u6R3l
gJMnCUeI6s+xW88eeTDBO/AKE9eUUBDZ765M3WcVmGfDYNpW/D3tX7taGcFT80DG
VXKnFHAP2Um8IZeHXKqgh/jTTNCqzw7oj3GfVzzGENmwI+goZScQWU15J708MnOf
uxiuOMBs7SLsvg1d7iEkO1oCDDClv72i2Sr4rPuybIPMPipx/DpAZAImYHJ6PdK
nMXYsgk0GOjx72ptCBKb2huIEhheSA8amhheUBtaWtvbS5jc2lyLmNvLnpHokB
FQMFEDkZep7xmrLaqSdbkwEBzGMIAJLwFCCICbR+kqejjFh2BznIOT69PIfE422e
C2yD23fc/lqZ6LixxGrsZK5TxRycWw7fq06h77kd/RX8UMFferphMTklapt+wLLOX
qGLcY1dVyNhW34SutdHzXkMfO6T8COAautpnAMhrSh4dBw6XQureVqc1BsyXL4vT
LyI1/E8E3wELJZHldWQ7ldvXPUOaoJp5PJ0FIV3Nvme9g8U0BrZT/NjH06mYgsKW
+40ZjeRycvA9Yjh+ONAOdX5ijn7QbixjSehFsmDpx+KdNyZbp6iAlurf7ysEp2Qm
N6K/3EukEnVvy7Nn1L8+7K4IDkK+TocpG/m/P67w1AlrW0tNAMEOLIRoYXdOZSGB
cmVlbWVfbpCBNZW1iZXIgpGpoYXlAbWlrb20uY3Npci5jby56YT6JARUDBRA5HN4y
wnPIMN5G9U8BAQVeA/0V4alPthF5+FVL7GJ14R7IQee3NkepbsCQRwFd111DJKyn
DxyISqzQd/ur1v5gziOMppQ35rekRYxqqmcKSg8oZtcQ8WfFrMPOYDDn8uTXmwx4
OgLuW2EnJc0y1JiKuew1tHRQuoObZtO9yePRKkq+cPGLn+yryPjGAJ1AuUL56bQa
Sm9obiBIYXkgPGpoYXlA Y3Npci5jby56YT6JARUDBRA5HOfE8Zqy2qknW5MBAXAc
B/9QUlZEQJDFYJyv5Ztu9mtEUZoFfavYmLnLvUz0rwZOzv8/krEQtkdVvkWYwQc
```

##### #. ##### ###

```
JSal11h7L1EyY1YzrTnANKq4KUBoeiR3X6RZ+z0p1pg5C0imWfDmpqnY3croHkQy
0zU/d/kDd9mU3xisimVbDa9xSJHbFh5KDpvnbeRxx5VIXcdij+RbM9VNqsMmZwCBS
DgY/pyRuyiMM91L9IfWIOUwIAEHwedQg+ja4/M1gyiGKr7rmiE5LH9xbInvRR2F
rQKDtmU49MS7ybHoLfZ9GXKo8iTNOuXE7OGOx8kIuapiNwKm2wayng8utIxGacoO
hp8D0uj3dgTFUZ3pcMSxtjWEtBtKb2huIEhheSA8amhheUBGemVIQINELk9SRz6J
ARUDBRA5HOGL8Zqy2qknW5MBATYEB/90qkiF+JTQZMN2wwlLkXiadUd1uHK8Um7q
f19t1p12Is0BNxtBwVY1OlrkpFkSkpSUHEmVKUUhHjsHVv++r+EdJ4dTcsT6c5cCJ
i7avfz8duVbym09yDLytnBGr3te7tkmalwk3KjXJhiMuUW9w9woCuVWRexlABDm
Md8JjvyLqIE6bNkIcE9GvHhQUYegYqVhDqzKH+cme1olSYDDjt458yMYo6UXu+x
g7gESluIgGpK5hKI/MAw3r/XgOliBa9igg816jrTFiX1oZT6dgDKlzxNS7J/O/EM
GOMNi8N03Qx819oKIUaMHAFpNeUfdT74bqVYbDo/GJtzaQtUiMv
=I5Xu
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.137. ##### <[sheldonh@FreeBSD.org](mailto:sheldonh@FreeBSD.org)>

```
pub 1024D/74A06ACD 2002-06-20 Sheldon Hearn <sheldonh@starjuice.net>
Key fingerprint = 01A3 EF91 9C5A 3633 4E01 8085 A462 57F1 74A0 6ACD
sub 1536g/C42F8AC8 2002-06-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBD0R0hQRBACPEDZc2XKdvIq9F4ofeq/EUB8ISFQ6kaVPcb5ingy5ND+0MUbz
K9U+q6lk8d67KfHHVqGn7XTOXxGu2WS6r1a4EIFHtG/9lpYtOFRZJxM8nv5+zCn
elu18skUNup1y3uIwvvhNUY3OPSzVkhC+UPWfW/8DqdJzud/I8sDFDRtBwCgtixB
FHJ2jRXInApVzLcjpgVJq8D/ixzt00/Zg2p62/qyAHac7M1sEc2QarCAGwRbuNw
jHRtgLxQw/GT2NACWqy7IVHKd37ciCrXg9QrTjotJtMcoJbCitYvbQo2RHfEeIyN
yw7rffTQ4CpB51KxNhUWHcUfe6Jhx2hgHzehJg7hYnbtSv5hJen2DXMSSHhYHwBri
hpldBACI7iJx12MtFUHBo3XW27WYDzTNTh2LUaMcIaowMW/+vIDds6E171dCAjuU
Ai8DcNacMtE0xRdtNzDMS8vgYWBVLkHv2ENvdlfpxhM72iu4tmPKGF5AXK191dvJ
qPge41Z2/57191Xt+keYtuSQDtXwZfSu1uLOHBA0BBvmpPBotrQmU2h1bGRvbiBI
ZWFybiA8c2h1bGRvbmhAc3Rhcmp1aWNlM5ldD6IVwQTEQIAFwUCPRHSFAULBwoD
BAMVAwIDFgIBaheAAaOjEKRIv/F0oGrNMRsAnAIWdC5LkmEF3hZjNAIA8gMxkfnZ
AJ4k6LXdmHMSSPbd48MbDYq67yZOG7kBJQ9EdlrEAYAib54xuFqjHpvLxXmqFRI
qAgAD5XpavuJisxGjfm7aTVWlPr/OOVFYkW59YInHM7dDHL0Y7tQETeEKf9pj6kF
TMyWfOjBtdazqSmq2YXOvi00N27IKT9eqxJ/qR8QgIqBMNkraP9QKi60ASDIRUtl
OZSfokSbAKKZMTyS086CgWw0bCPXRCvQLHDjga3KCbht0AjrZfKgmI6r4+rXFnt6
D3JrNSQ0Hj2qFEixHtZXTsqgsEkOEtoc5taMFSygm0jAAMFBf971p2a/kPkXNt0
p+2xmWIFEDim7J9Cwl5viTb1t8fOKx69hFDQ2BwPNDZd1Hv1rYTpuJ23uTrDOZsw
IT/wVc/IQ9nn4+mkxOmq9iTHCBS99OXz4IsODT3W1sgzUfl+mdqJP8xfEnsyqy6G
ivOoR3QdZg7rxvOU98HhDQ1iJX3rClLNFgisrovDF33oHMEE4oHvSMXeg65JXWiU
EpEpioInjrA3P+TL+fMv1tb4+wSUPqTwx34Gx4UfDKnMedxl6j2IRgQYEQIABgUC
PRHSKwAKCRCKYlfxdkBqzVtaAJ42mqzwmJCpk8dfsfkHU5uGTN8sgCfdmDni1OD
NWQi1mhQOXZX9oGgyso=
=PTeT
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.138. ##### <mikeh@FreeBSD.org>

```
pub 1024D/CDECBF99 2001-02-02 Michael Heffner <mheffner@novacoxmail.com>
Key fingerprint = AFAB CCEB 68C7 573F 5110 9285 1689 1942 CDEC BF99
uid Michael Heffner <mheffner@vt.edu>
uid Michael Heffner <mikeh@FreeBSD.org>
uid Michael Heffner <spock@techfour.net>
uid Michael Heffner (ACM sysadmin) <mheffner@acm.vt.edu>
sub 1024g/3FE83FB5 2001-02-02
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org

mQGIBDp6LpYRBACHINF1K2JiWCFAGY36X+NFDvgbRe9U7BKy2Q8ZPouMOi/GIwW
iocDyVwRnK8tC3D1BM3THs3cFW0aPsSOTGngZE8rTs8lm53UWi1UApTUzjH3odp
OynMb/Dj3k8SOWkq5mYYzl+38jsz067tRDlij4s4I3EjwcBQJOhnUUVWV0wCgPDBc
wAx9TBVCSY9H5YLtCrJbnOED/iwQH58xpFLxQO1FDYIUCZgZaASm0luft13HuCrM
Zj2oDgJZOcuP2AshoJXnKavDjwBIvgf/p6cPZ9CS0sF8WI+v/LHN/EUQQoXXNzD5
ZujgMh1w35nMv17fSJRDaie9HggmUx+ODtWimmROpiicDXb849asCrUUEcpU0V3G
wYaxA/96OWzf/TCr6CZABFBLq2VwX3Run3ttBiXOV169gEDj95mfeDUxPQH4JNt
/hI1B61Ab3/yDwMjzrW7Kb2i9URK4OKw/95YjoC2g0t/CFrmFi82UwMsmUp4mIqJ
eUrQ202IY2zCqCEtHcTbUdXrP1eFkGmi77s+KzzzknO63+efXbQhTWljaGFibCBI
ZWZmbmVyIDxtaGVmZm5lckB2dC5lZHU+iFcEExECABcFAjP6LpYFCwcKAWQDFQMC
AxYCAQIXgAAKCRAWiRiCzey/mTswAJ9uujS3rA/mJcR8TH33q6SRhZSeFgCePzaT
IOAkDv2LVm0F+V5CBex2gkqIRgQQEQIABgUCOs49wgAKCRDCpSwr0i8VsUrfAKDi
Cffo5C6Ei5xHtWRA0DpHChOoOgCgqwDeqC4zLU/IB/jKYdGX37VPMQO0I01pY2hh
ZWwSGVmZm5lckB2dC5lZHU+iFcEExECABcFAjP6LpYFCwcKAWQDFQMC
AwQDFQMCAXYCAQIXgAAKCRAWiRiCzey/mRbDAJ9BS5FWb+Dj4IHIRYsr6IHCXxet
LQCgmpN9GwBWNxzBlbAQEw1O8anp5xiIRgQQEQIABgUCOs491gAKCRDCpSwr0i8V
sFQXAKDW4IsDEKGr1rYpO4IIZPM12hVLJQCcCRUr0Mfce6AXKUYBfjAlZmddN0u0
JE1pY2hhZWwSGVmZm5lckB2dC5lZHU+iFcEExECABcFAjP6LpYFCwcKAWQDFQMC
R9Tdb87+PH4An3jllX+TAD/u6CjyAZ9fR8nEXeVUtDRNaWNoYWVVsIEhlZmZuZXI
gKEFDTSBzeXNhZG1pbikgPG1oZWZmbmVyQGfjbs52dC5lZHU+iFcEExECABcFAjP
NgQFCwcKAWQDFQMCAXYCAQIXgAAKCRAWiRiCzey/mTbAAJSEIOjmXPBxqyrpS0QF
lrJtDENffQCgmWgC/5AezMfJwtu+s001BNw7oRmlRgQQEQIABgUCOs493QAKCRDC
pSwr0i8VsWB7AKCZe9euDml2vgJAAaPt34ptU14UHACg4SZK21iSMMLW+cl6L8iw
gGvDcPe0Kk1pY2hhZWwSGVmZm5lckB2dC5lZHU+iFcEExECABcFAjP6LpYFCwcK
PohXBBMRAGAXBQ17RpsRBQsHCgMEAxUDAgMWAgECF4AACgkQFokZQs3sv5m0ogCf
RV9e/JXy1ixKCVCvoqalQ3j2MBQAoJwT25V4gpucQxysqRrWTB65Ja+uQENBDp6
LqIQBACFeO+vvM6/ItzdUhX3vlihiKENou4FchXwc/u7uchsls589+PwaYWXqtPH
E9YSjXYo9y87Sl6ciOagBL6rJZ8oNkc/yIRmx42iSTdAdEKcGk355kmXiWgaAm/W
CT5YIETaY+D9TrBDD+c+ofB8vhekxAlr30FAnX6VmUJFi5xfrwADBwP+LiUdpsML
kdJ0Y8PmbB3Gxle3X9w+6hBkoP8Z0q5dzG3Y3mGYpgLd4Ytf1KEKUm68BDJgcvf
41B2Y6Ptp7mSRAufbymlRihNKH78fleaziWsux2CYJGZvsJzuYrlzgwuTzcLQKL6
MfRXZHPyt+1SwQeV6pIE0DBZLHg9a0Ak5sqIRgQYEQIABgUCOnouogAKCRAWiRiC
zey/mfYtAKCVze8DK+0HP1fTQyDajO7o9RTIVACeIwhXBEBRN8cH0BsG/8Qn5sZo
2Q8=
=joR
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.139. ##### <mheinen@FreeBSD.org>

```
pub 1024D/116C5C85 2002-06-17 Martin Heinen <mheinen@freebsd.org>
  Key fingerprint = C898 3FCD EEA0 17ED BEA9 564D E5A6 AFF2 116C 5C85
uid          Martin Heinen <martin@sumuk.de>
sub 1024g/EA67506B 2002-06-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibD0NjbIRBACZTf4rK66+y43uXsV8CHSefx5IRHaLPFMNga+sUBRIFcWu9WbS
KSP/r60Gf/mNK4EUX3/+3gVljrgpAbQL9X9MV/SO50aZM8JMrUkUwujuzzzFKplT7
bdB2zWhexWemFsE0F1G5NpxkqMg/E0aiZb5P9MVJyGLIF1hCwhWsNGO0ewCgzQ/b
yAEMk03PPk3DOaM4d/Vdf38D/j4O+TJPSjMf58wRGkrT+BmLCvFvg1OsUOMgyQPC
Y07yO6WmSiZv5ynqb4bS5m3jfQmG1I2wK+dIf8SHyaVgqZiUpfqrsvF2qwfZXcod
C8a8b/kmEbdMk1j+zJ28qxSScrKCHKqdEs1UihCt/F1kVvd8gqYbWoulCx4GoU4Z
ANmHA/4xVNIInKvghFk9lMaK9lDgQs02laaTWLWzcSfe28ADds3Jdur0Ox06tgeU
zdktWQvRYpljqQCCFLN18l6Lc5qyTg6fnx2yWpWJMb/sumUz7A79X0TBN8Wg71n
zfJLHtn7fCjsi5009s7Ahu//Q7pGN8FvkrZHZ3xNw+3pAaoawrQfTWfYdGluIEhl
aW5lbiA8bWFydGluQHN1bXVrLmRlPohZBBMRAgAZBQI9DY2yBAshAWIDFQIDAxYC
AQleAQIXgAAKCRDlpq/yEWxchZjRAJ4s0v1VXJmkm7kj3kMM0Z8xMN0JaACgkcMu
T1ID/2v+A1X7+suOzrWmR5aIRgQTEQIABgUCPZGohAAKCRcTeU9X9uLnUzW3AJ9T
0Hzs6ZZq3HAYuSvKlReaZEhyGQCfb7goCt5RLbxx+3AMyyX5uh1boQmIRgQTEQIA
BgUCPZGlrAAKCRD5Ay7l7i0eYdWAKDEeKMbkrRTSZKsKelQwiD+T3me3tQCfVMLi
9mkjloAoxpAOVX3Igy5QHUS0i01hcnRpbIBIZWluZW4gPG1oZWluZW5AZnJlZWJz
ZC5vcmc+iFwEEeXCABwFAj/Q6/UCGwMECwcDagMVAgMDFgIBAh4BAheAAAoJEOwM
r/IRbFyFjSMAniK+uu6ts+lchT7+npPJ0wmyCXAKCmCmXrSUTnPG5DwiVD66h6
aL2GHbkBDQQ9DY20EAQAh4G77oKy6pQB1+dhbbLsfb3UeRWv7i/w21Y1tSriZ5gm
HhofJRuczvrhI9V23wRVOKs417TGJzytDIfp/huyCYMigAQXikmFBJsQlC2ktJEi
ODGhhne4XBdJENiHV8rb3/mk+Ffes/88DmoU45fpAwY1YN1jh8WO5mEq2aKCjHcA
AwUD/jBsaAoUeNO00hwuZuWYNM4nvX57nptObVzP54/Tfks4GmdWzcfI2JB+5eFp
rjtNCK+tosTQd73VzMWKk0fwiIew+GsB+g/ibK/WJW0lS6fktW2nPG2mGRblLtf4
8W4ZmtZUqFTBSbmZOCsxQ/LahRosX82NbQyFPwuFMEBqYho5iEYEGBECAAYFAj0N
jbQACgkQ5aaV8hFsXIU0ogCeLnzxBftyPv5iS52Ear+q/mPZL7oAniB0B6mFARQV
gtLJNL6KejWqSh3V
=Z84i
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.140. ##### <niels@FreeBSD.org>

```
pub 1024D/5FE39B80 2004-12-06 Niels Heinen <niels.heinen@ubizen.com>
  Key fingerprint = 75D8 4100 CF5B 3280 543F 930C 613E 71AA 5FE3 9B80
uid          Niels Heinen <niels@defaced.be>
uid          Niels Heinen <niels@heinen.ws>
uid          Niels Heinen <niels@FreeBSD.org>
sub 2048g/057F4DA7 2004-12-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibBEG0KFcRBACgVFt+tcJtDzCAHLta1UxWIT5ucTeSfsNyhFYRdoz+IBJ7bE+
```

##### #. ##### ###

```
8ydX/y8ZG9Rbb6SCP176Cq/sHj5hDlxp62k/7csOcLvjqPC5dbZG8hgxyrgXLE4
b76zjI5KL0yCDRyqh+DEBO4uuopZ7ACoJMRhCWyfgqJomlGy0Mr/BzffwCghsiF
7TsOUyQcV0vIxSXBf5bZ5I0D+gIVZSjLsS8IXUIZiK3dRFvHm4aWrcxwGKsJf4J
wGvOMR51aNHXINUYaoEBdiUaCWW6J5lesluX7/g9+X8t9mvfMmDrVlrKoc8zlhM
o29TB4oL5mM7jHjy0Dw8q/n1i1ydWQgu8a3v7giuoYaOKX4N58qWDDGBbd1jOkol
bnqIA/9+kVlr92q211LsR3GJTFMMs/f6nbDwiyZdpzxE7b2Xu5d175wjX1wqJT9C
pgS+8p8+Puj+KyVJCGQTW31Cba7W54bOxJ62rreh/xVBwfDwdus3XH3WEH9KRm
pLXRRowTqliAzl3CEu+iFqJKUQ5AYe0PhhcT1Tbf6PHp7iQdTrQmTmlbHMgSGVp
bmVuIDxuaWVvscy5oZWluZW5AdWJpemVuLmNvbT6IYQQTEQIAIqIbAwYLCQgHAwID
FQIDAxYCAQIeAQIXgAUCQbQ42AIZAQAQKCRBhPnGqX+ObgGqSAJ4/ld+x0v6/64Up
+1IPobSdvjgzgCeL7Kp4K1Td7QNQG6Afc9nY4WTj+60H05pZWxzIEhlaW51biA8
bmlbHNAZGVmYWNIZC5iZT6IXgQTEQIAHGUcQbQrdgIbAwYLCQgHAwIDFQIDAxYC
AQIeAQIXgAAKCRBhPnGqX+ObgIDjAJ9iqh9KLSBxEL3T9U4xslPqKH0PugCfWm4T
jRLWpt0TEGm+0nmtlG1dP4+0Hk5pZWxzIEhlaW51biA8bmlbHNAAGVpbmVuLndz
PoheBBMRAgAeBQJBTChXAhSDBgsJCAcDAgMVAgMDFgIBAh4BAheAAAoJEJE+capf
45uAc5kAoIA2lj2dycq87whxsoWq/vpDb6sAJ4iHMxJ8xN9Qij+NiFzkNds4+iZ
uLQgTmlbHMgSGVpbmVuIDxuaWVvsc0BGcmVlQINELm9yZz6IXgQTEQIAHGUcQb1m
XAIbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRBhPnGqX+ObgB8fAJ9xspftCNqT
ceHQzE6KvCAGUvTSQgCeMnrLow2tqvi1cbrKyJHNwb8uace5Ag0EQbQoZRAIAMCB
AJMItUeb1EZKoeHhMiaOoIfQP1u9CAEeLEcv6QhqqY/8qQdoQXLpdfjXkKV5K1DcK
1nYzBatU3DIHQp0qVD1Sfm8tqY55Y42wKmmIA0nM/ryJrf+9b2kx0p3Uff6PIERU
6KA9BE8a07j/bJKaA5Qfr2WNlzsV7Pvj7kyx/wCOB1zCPIZGDIICW0vYrT9rRmz0
EINBEPqJLYAFBZ3eJ1+0a81Wf1ERhmF2nzz9Kr03nN5NA1iiQj3G6M3VgCMcC7XX
DgDVycSt7ipFV7+2fUtRkKFJgIwvkaDKsWb2vpzEcj+D7rAoGEiJmfwBbFDMB81
N9IBLHbAQ8f9pdaHiMAAwYH/ReHUKvakaHWhC02VAvYudIcTIwJ8FnZ6afU8av8
mHSZFoL0ytUguxeJW4009z4TKU/9EfWt9V2HqnUQpff98YI/ysHkWuGLwplE0N+
l2TNpIBYoYkyQwjHygR+PaYg6X7ncICFqJtgbjFDjCPu4v+um8CNoT3dlzqYXIH
T2AX9zks7600dRLqE1Zl684atsYQduYwVpwh9fzER5zjwRk3My61fR7uYgpxwoc
SxZOQUU17s21G/pgqv/oZAPqLdUfLXQ2ZG+naMfp8xMpsbJpWPF0Fnqkx3VZKM8
Zx2MStJaqeOPVDjlvAblPvOioFCUAcIO62N0IcK4yV69YJyISQQYEQIACQUCQbQo
ZQIbDAAKCRBhPnGqX+ObgBR1AJ4itGc8L05AY6C35TL+ilvXDp1uagCfr9DXmg2u
9RkYrA9581iilMd2RCKU=
=x4MH
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.141. ##### <jh@FreeBSD.org>

```
pub 1024D/53CCB781 2009-10-01 [expires: 2014-09-30]
    Key fingerprint = 3AED A2B6 B63D D771 1AFD 25FA DFDF 5B89 53CC B781
uid      Jaako Heinonen (FreeBSD) <jh@FreeBSD.org>
sub 4096g/BB97397E 2009-10-01 [expires: 2014-09-30]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBERezQERBADr7BDREKjIL93LbSG2d9n/wdzYYyWkK41zpPeIWy7CbUgTwDho
66nNEpHQ+bjRK2cV5f24M0wh82ZQJA/smqahcAGNpL2/LVzumXRaK0RLLpUZHqXS
NGs6/4tBSPMIyLyJPiQC/gWRfevDVHeGKEUyHE7eWqUavuz6WVnYFhA VwCgj7Iv
ZewKUicKkfjG1JsIozm82nEEAKA8rJ3awfRLx8dxlOkv8R2UgEGY8OOLpFbr+P4X
vnkxBp/lhAFQCFkesO+T5ije+QNSZHdcIcsfbAlfrUGJnd4IrdhXe1Y3yxYI8m2
E4kckHIUG80Y5vqSM/oxn195AbWDCKZ7/y838gr1fU3xEt6Np7VeZs7hSxqaur6n
GVYpA/4uoFquzOTGGTNMQQRlhAB+09kt4BMpX5dAQ4J11v5YE6YTikmq+U2N5IG
```

##### #. ##### ###

```
OzkHOPMShHIUGjwXQHhEzXuDdUurMwS8YEZzdj2DE6F8S3p3SPCDC5om27mY55/o
rzT+J2M1kCh11HLXmOsO0CcAi/6Mzo7smi7+SpFj4MwuQX+frQqSmFha2vtIEhl
aW5vbmVuIChGcmVlQlNEKSA8amhARnJlZUJTRC5vcmc+iGYEEExECACYFAkrEzQEC
GwMFCQlMAYAGCwkIBwMCCBUCCAMEFgIDAQIeAQIXgAAKCRDf31uJU8y3gXT3AJ9a
owVGvneYWqJMSeg3EL4ayEMiUACDe3r0oaRkUbDIJYLZ8eVgRINpen+5BA0ESsTN
ARAQANEvv0rWyXcy/gucz7AZdbGQwjfM+rw2kRDYW2osDtBx9os7DFnzK/AtqJNX
vW3YPbLGrQxw4Tm0Ye6V2edkTSWN/jnvbsLiHrsphPSRi2nFU9XYjdKzqvMy5uM
P6iHIQ4/TNoH/kCrFiMLzRvYklLZ6g3y2LnrVXjSgW+LIX8x63O57k44CGX/OeWP
nG/eBEccmdRHA5FNynzVDQXcJG/lrKv/V3L1tYliKYo9oR7Ma6+5sCPz5udWX8l2
VRmi6pe2nUA6H8reyuIU91UfyIU1CcgRnfnhu7kJRyCFeCka3p2aLqP1L9dZ+Qu
6YMqDsGFXkt1yZwhzUkmwnB+PgOq4Nr8YxJ97Q7ErjSBtaJ8rCHPVscV/Due5ZNB
x0MoFtdu5t6QkDYeJllo+gVu3oIg2N8rlHYvEFL6kboNC3b2eejZR1vMYLajrJC
hQe8qE00TT3rcnpGUWm6aJS0CTehGZtj4mD4PEvo9lZprC3xY5D/HA1+WadXt7K
/I93BDGw+WXlMq/+q1u9kYJiuCqKnFW9zs58v3tYcs2zorpO8Pb5wDmewAMxEQkf
/4PIRB22RX4ivF5fqAoP1SRpqtq3HjqDcS51FgRHpt8mIk/3C/WHQcNy3nLjRN9
JzKzDdzNRv0U8HO0tibhdiFeR+3Hyv/ncahF2lMx+cUOWszAAMGD/49jCbzC9D2
Nh/6gOj0arpIE6iQNGZx6AxRvOdU2ibdaLGKLoHNvGqvCXxkPND5ySfnsGvrnzlO
r5Dbvc7wfJojqqQ1004CfoIOl1oG42qilTiw8ClbW63lMRNkpd3XWGiraKo15fG
RoIR/y9b0wl3zcZqqZswHf890XjDen0Ue04fkiRpad93QsVV4YB96oesSXP55d/5
r8ZbOgwEie210iijW4P1OTyv3xQCvxecRvcU4xIplcfHAKXtk3S62BUJq+/w36U
IkQDhX053i4v5Xhg0U7/JSaOM6bv+KbOyL3cLq+HURohUbgq3NsriR3ZxZIBc
vBchVGJojdZlsBCwjSjdXgcM9GLuf/yR9bu6TAvXytZV2ad2LQqowtOrEVnteyOl
Cy57oQ2NpfxZUYohTu6Bqp3GO9Zr9Q7NsFF0oefm26oXOq2+HW3r7xRyWTr1G4ir
PZtdEUO/aG8d2BrrAtAMy8OkgxZBXDqG3RgcqJ1y8nIUAqNRvcQemGLVBG/R0oeT
iRPh0s2gvdx9vWnnFk2BuR5b7Qt2kl7s3rfhHqx2Ruc+2kJLqLzq59Twp7G/RmPA
ZKat/ioGXqOXgVKypaV13fFgdZb/EBfuXe62s+nZ6Cpplbq/k1J/Ok0j/RV1MW4J
jSkn3JVQuBLREdGxuhOzQChVIRAmirror34hPBBgRAgAPBQJKxM0BAhMBQkJZgGA
AAoJEN/fW4ITzLeBzc4Aniw1FfFM0wsfY8siG2dk/ZQJbavVAJ0e7JR01Dfum7WB
T5KpyVoV09QzVQ==
=YKvk
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.142. ##### <jgh@FreeBSD.org>

```
pub 2048R/4150D3DC 2011-12-18 [expires: 2021-12-15]
   Key fingerprint = 8E0D C457 9A0F C91C 23F3 0454 2059 9A63 4150 D3DC
uid   Jason Helfman <jgh@FreeBSD.org>
sub 2048R/695B1B92 2011-12-18 [expires: 2021-12-15]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE7uUe0BCAC2rJ274YwppqkG1SvbLlcdJPQcqt3ELAv/3Jhw7L1RjMbZs2
3QNs4oz/Qb0Ge2kj6/NhJ/VpBqDcv0av9mwbZvN4NR+eA78Nj8tKgRYB67Daf8EA
NtmJJ1sfzMHecRWjiDK71XBSSGSzaUqGG3x2oJBpoWuaRAUEDl7TvjZAOuTw1/1v
dXZvO5+cFIIBAhbsuiKSQ5liWzlv9toqO6biicQak8e27pM8XCfj5Vx/xs3OtSbf
1X6QZCIVW51BgRihDjfr695w1fBe5nM+9GwifIhIBXA2sjAvsblj+4te9PIpNo5q
u/vn/y5Bh0S201zg8gbdAic/XJ+OpN5CptJdABEBAAG0H0phc29uIEhlbGZtYWY4g
PGpnaEBGcmVlQlNELm9yZz6lAT4EEwECACgFAk7uUe0CGwMFCRLMAwAGCwkIBwMC
BhUIAglKCCQwQWAgMBAh4BAheAAAJECBZmmNBUNPcKtEIALSkf5Sem7A9X6f2jN3
u0/sshrmMz2irUiFvgbXp4F5vbZk58Nb3O35ds3rSZ9AZ1kbrA WvXnbaMH1pyzo
bnx7HNkibErZ4UmIG8i8b9Vrtllho2ilVaHJIBEAaq3OICZkxKeQbR1n83V4jB1
```

##### #. ##### ###

```
d+zeMRTzO1ItnxIqZajxDpiHAgoP7covZU456YvnmI6Xf3ZP0t7gJCotOdYcTO
EY97pEJQKt8CuA/rkSDW8GfUBb+T65L/h2zysQn8pMQfrLO2+wUwYUc0QyGZSs
9mdnmZs4XQmmQUiWyzftzEMjM9KJKmJ6qhZ+Apm8UZ8snKy9jH8AWS2O+SaGrgP
Ryq5AQ0ETu5R7QEIAKpA5Or5loBPXoTa2UWpSI22MHqHIKz8wHDjyWe2yyK13hjs
VSi31Dx0KZ0K0PMD19OUXzsAb54UQSZZtbKjXdJeiJpzyzh9eVEBy11tl6AC0H4o
2qWLZFUOMbxaGDvfkWf6xkzIdjiPk+mBUx6AEsDUHX0alACmBgiulMzof9btGgQc
oYcR63kscoNz2tx7M1pJ6Za50Eaal6DZCYkmp4yHv2xCkZ1cnTH94mN5YwmlWotS
ysMUy+05qTrL5ZXn+Az1Bewo62n1pkOHWIGiogcTUpibAflZsgl9iFEQbJns3U+C
kyQh9xiXs6I2CHTFTngG6S2a1NcFGplSxEBVuG8AEQEAA YkBJQYQAQIADwUCTu5R
7QIbDAUJEsWDAAAKCRAGWZpjQVDT3POnB/0XZUzuA8ytqhnzkxY25Kr/Oc8wczM3
XYs4DpL1TnghePjkjdEKhbC+1qDyg1kSqm7L/uGV7n1pLFLBLwv72lYnaAMmbOk
Xidc1LhB4YMrxc6tyFfER+ypw26FqfuvNk3QAGdqWvFQqq8dSyyvA8KKDaP3ehKha
/pmEJOC80jqIp5Ofa7J2QMPJ/kfegsjAMbQEgqcBmt8Rb7xM7NrFkPdcWRoB75Ca
xoRV2eiDxMmNoTPDnjGyycndaaOgoAhXwpoAnmxIVVHs26qOxOyoq9ZYhVgx9o/S
dAHXDxMry5RLmXQj4uDPTTrUvGpxcEbOzVPBWrmogqDJe5Ll0rwaQ/DXZG
=hr4n
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.143. ### ##### <ghelmer@FreeBSD.org>

```
pub 2048R/8F1CEBC4 2012-05-22
   Key fingerprint = 483E 9E6C C644 2520 C9FE 4E87 9989 CCAF 8F1C EBC4
uid      Guy Helmer <guy.helmer@palisadesystems.com>
uid      Guy Helmer <guy.helmer@gmail.com>
uid      Guy Helmer <ghelmer@freebsd.org>
sub 2048R/2073E3F8 2012-05-22

pub 1024R/35F4ED2D 1997-01-26 Guy G. Helmer <ghelmer@freebsd.org>
   Key fingerprint = A2 59 4B 92 02 5B 9E B1 B9 4E 2E 03 29 D5 DC 3A
uid      Guy G. Helmer <ghelmer@cs.iastate.edu>
uid      Guy G. Helmer <ghelmer@palisadesys.com>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Comment: GPGTools -- <http://gpgtools.org>

```
mQENBE+7tGoBCAC7+hE4BIgc5qCn78MQ4cCtCC+hHhIx1FGuJwnchrD7SprF9oPG
YYUGIlxq5xdS+SlhCPWIRCZh6iyOgnnRI31Lc0ZwU61iien0zaT6foJiOmSwmeZ
chNSeVY1jd2D8Kfj5H2mclS3ViBtPG2SW6ru3cWbH86fcYSSFQzOX29MoaPkV1u
WNh8nzT4ztzbEz9RHZni6z2bPxMEwkDkU4H113XUK9VOxN/+XeUSVQCX1EPxqqYu
xBlzRKbQ9WdsMMxp5S38NoQQlq36n0pISIFvUdO/m9HX8fhkzYtfcdb12NvBZpZ
/TQk3B5t1x/i1BR63RBPfmdqHcFyrT6m3YxABEBAAG0Ud1eSBIZWxtZXIgpGd1
eS5oZwxtZXJAZ21haWwUy29tPokBOQQTAQIAIwUCT7vZWgIbAwcLCQgHAWIBBhUI
AgkKCwQWAgMBAh4BAheAAAJEJmJzK+PHOVENL8H/10XQDIj6H9c2twS+F2LejHD
/ucyN1WjN/dMTH4W3adzqtPSICnLFvzIFY9udxkHQiDY5l07WLABPr60pR0h2f6A
bO298TtX7j/7ciNzhMyyakucla0S3y4JMiVg6vpPb+eo3z2RcgDSyLRy7DV8CHHn
EzBFbtaCtNbULprtdXIN7y4T59wiYyixXKAS5J3iOfDh9YVkaQBfmT6grmVhunf
FyIpPo3jjiHY6JR81mtX1/P05X4oUpgVJF+2nj5f5VKmBNmulJk9w8XIA76Ct6gM
ZiFF02gBmi4xe5QnrOZZewH2zwMsPAA1Ltm3lm05HLQwLaL9vadvkCFwuo30G0
IEd1eSBIZWxtZXIgpGdoZWxtZXJAZnJlZWJzZC5vcmc+iQE5BBMBAgAjBQIPu9k5
AhsDBwsJCACdAgEGFQgCCQoLBBYCAwECHgECF4AAcGkQmYnMr48c68RvCAf9FANU
RoGTxm+K7VZZf/zuiSuNtzDV+cVfRvTLlJlO+qU3z45iCTzl6ldrZbhATQz4U22
```

##### #. ##### ###

```
KyBIURCuPbZikec8XcKZ05j6NPe6g9bR22dgqhx0btwGZPeiMf7c3IHvuu2nQO1d
GAz8ZWwgrOKfZTqRQLhE+CJzyblX3u9PMwel3914wXXkOaJ8n0IqXMy0KL2YwIC
B+55ocoNFRDjoyv1mNtLRaTL1PzC1cLilmXiiT3ws3FBchb0rP80+mFRU4+4gt5X
0FrJVN3ALsnLC1NWQkAK6XGNBCakIM/feTPaEsv2GuttGv1BuaI1ITn01/B2aJIR
BA8QioJmHYg6MzygVbQrR3V5IEhlgG1lciA8Z3V5LmhlbG1lckBwYwXpc2FkZXN5
c3RlbXMuY29tPokBOWQTAQIAJQIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AF
Ak+8DFwCGQEACgkQmYnMr48c68QC1gf/faCi2pId3tPhXNFsly7n+eWFJ3TOaLSi
7Y6mQMIFIO5Q6R582xJj9szQR2BuUFeV/TzJNJz0X7UbsgvHrAfDlxByP4R3RL5A
Av952U1Qe4CTEIAcYB4714iSdbIM5WGtKog6jYale+ZUT4zgit8vhMHmjcw7Dviv
OYFRxOKZ3bV3NCXZdkLFyLRUQUEooaUNb3tBbl9SOd2mY2NVMxXhXA8NQxRpNkWz
WXQpISbfi8oXkrVPI5z6oLaJE1D+TTrV9juo5j4qY47yXr0FP1td+wQ0QhxwuH+
goHdFIz2R03ctnfg+JtXCsIKYAHk/mKJXwFVCVLC7l+NjTud6y4PvRkBDQRPu7Rq
AQgAwcKalzsFOXe5xRo8RxUpTVXUnEish6KCcaQL+U4Hat3Satg/Pk+8BRI2CgJL
7GFgmSYcoRtDRYrPkV2I4yNJIvHW5CvAktUCw8IEOdav05b07Y8QIU2RkQOyDXOa
JXoUk5VTrJ0jV/J7SrY3dJ1AaCDsOtrQf8ZKaU/rW6CzZE+biFXctktWhCzm8wje
uyjA0Qw+AZ6htOo24RqaFrK0DwTu9wtMP3m5M25MimiA/pXQ2ogJlNVHOywhKhYI
tEEeMwm67IFgwIzr7fmb04V2CJulS0JKVvJFQfC+eE9oTjJN65GP93hfUARTEE5
R8a7uQ7wcPKfRlM8xpEilip0+QARAQABiQEfBBgBAGAJBQJPu7RqAhsMAAoJEJmJ
zK+PHOVeE83oH/0xBhkMPYCW0Hz5xbBSnh0F0nM8EmrtjJaKaCnBCSDOEX7FoWjnw
fsC4eNrCtv9pnk+7c5IbXxUO8bxeNmhL5WEwt2YteYgrq4oTzTtP5V7XufXXq4oX
MEfU0sy11OTMz5nHxoV/NMIMKcDQQEY4jIXV8yrB+2BpU90u60Tkis5LL/jvuQ14
24QTk9VhOEKwhHbrW5+iOSs/KBUDSE08TqjjiNvpkNR6AST2swjsUSoqKtiOcnYL
OaMgiZygedIDrWXmZ0cRH1ehSp7tx4CIuEeF3JJyAhOzyYgm6o914zh97ZehMDaN
LHJVsbW1wu7qPsG6jx0IC/eMXZKIPSK/c+s=
=p7q+
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.144. ##### <mux@FreeBSD.org>

```
pub 1024D/881D4806 2003-01-09 Maxime Henrion <mux@FreeBSD.org>
Key fingerprint = 81F1 BE2D 12F1 184A 77E4 ACD0 5563 7614 881D 4806
sub 2048g/D0B510C0 2003-01-09
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.2.1 (FreeBSD)
```

```
mQGIBD4dlrYRBADhXves+DDbhv8dD1LyC7e+RIASp8rEN0mJDVarhEy45KxRZcD2
hE9dLXZU/5hcdK7yfatneg5xGFiedFJ+u/HcsMkxeb60+RUcF6Ec5L8PJmCwIQ13
3xP7UmC203YufvyidQSayOk4LDyg5WVGEXiN5KuShJC+feAwwtAao5eHnwCg5CmE
y6rO8Bh/K2MQxP8CXCoLG80EAiNd8twMsRIIqAxtVWeG0yudtgYdvhpbGrNkoq2b
cxmfunLAQmHim1jL5run1St3ZACyuP4brckPiBAOxVoReIMOGPk04Lw3blKQ7u02
6aOKKIgVw2pF5/Wh6v/q7gzAucn1HJYcGK7Xc8IvfdIZJl/tTeCo0/smxND4EWhU
C94zA/0bvNhgntEwLF8x6UJnZXfQ8/LGl/NkSTyTMA1QqRrrik1oN4mYOAE05Y4
Oija6MSgD8YDRcxrr8Dwh4pqS/+FIEsV5y4A4OoYbPW5L6FABepKO86jbe3FK20
IX9Li5+woBWAuTLRcU2Ttk69WLeOTdOrs+f50S1xWB4DJKBjmu7QgTWF4aW1IEhl
bnJpb24gPG11eEBGcmVIQINELm9yZz6IWQQTEQIAGQUcPh2WtgQLBwMCaxUCAwMw
AgECHgECF4AACgkQVNW2FIgdSAaZtQCcDxSj1KNFQXWXPI+U27S12/IbKEgAoNDq
Yn86zUh4NPJZj3P174CFRK0uQINBD4dlxYQCADaMwMhYnWenjrдиоJoZU3vYkup
IcQg422OzoxWYcU6z6KVHZuPdXSAFO+Edrt8QwvYrjhSiOSF9NnNfNgMGBGmqOg9
Kfk5rIkNENNP8H8CztzldjJXVoMAeTfaeV9+ztHwWkK6XagjLApl9F42Quu4Po
JdvJNHhq5Bf299jecRsWmSo7DtpNnzGC2HFWRkGdckNmpK7hFe9m3YsFuP3nCFps
```

##### #. ##### ###

```
RXCFMx9t2Bneh1eM+NqogjON+vyZzOUB32WY+x9Kz6Xf29auU1PSNYz+1LC7JAYk
f4CrFA6wexQHKe/nXwlik3/JeFSPAsp/VsmvaHOenZTOfmtBT4ruOwqn8DGzAAMF
B/4tHAo7/sAMgvkz0qHAXV1DjOjB5AQSS4phksYWYN1uaJq2//oD/jjifmmkhAq0
JLEeKdQuvuNot9dtJ/75DF/XNa0Upt4Hq509Wm4o5NBN/CxRzMN6oU+K86S6RF1x
JidNNI+CstfdkNnCN0x6OjRsG0j+CUbwRrs4CJ/7ZWkuMCcILBKoI+rAwd5YM4el
noSrSZ4/2Uct7CyVm2aGih5ofR75L7k92qZ/D5hN0wwKrl42b08gJqPGPgsCtr9m
OcT2DtOxkS9ir2QRyD7SelKM4pmSbxvk8S/IzrNS7dvKiO0xQXsvf+sG9rZOJ2vF
i3in0uB9SeXAZsqNCqtEkSbeiEYEGBECAAyFAj4dlxYACgkQVWN2FlgSAadQACg
z3dGbsy32PBhRn/t11Xp1120VrAAn04hxsFX0HEKt6sqAcpluzdTVrEM
=8gWX
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.145. ### ##### <wen@FreeBSD.org>

```
pub 2048R/A03F07DA 2012-12-10
Key fingerprint = 0258 F2C7 C123 E627 9E14 B4BA 270F 30AA A03F 07DA
uid Wen Heping (wen) <wen@FreeBSD.org>
sub 2048R/CF8D6A9 2012-12-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFDfsuEBCACSJ//UoAdvNqbfEQIiQsRcg1fc2GleyKnJxTv8H4N0NVw4c579
D/zEPhRIQTcwrEL677xdeNWtxvYkQeePdrvu4OhXW6lfrZp5H8tedMNqh34MxykE
J3EC7HmH8J85ondMFSsg8OtBolpDB7KLMJBulBQ0GDxniijcp9muVVbiRCZ7vhqC
1J8BJKZDGDALD7GLtTfK56xvp2H69aodYBeNsJcUxAj09gYW5rBLId8NgyPwQhR
vR7C+VQgz1vVT/YTvzMX6ZigbaH2nCJTgC1/LK1HJT9hkJeUNskZwcA0oBA2L1
DXhgTdkxFKVOb8F0d6vvYsDeVfAWZc8xzWVdABEBAAG0IldibiBIZXBpbmcgKHdl
bikgPHdlbkgBcmVlQINELm9yZz6JATgEEwECACIFAIIDfsuECGwMGCwkIbWMCBhUI
AgkKCwQWAgMBAh4BAheAAAJECcPMKqgPwfafzkH+wWio4GRrgvK8K5DoIkGgmK4
bVdXd6g9T+sVGw7F5HTkCbiW83BAmtb49a8uDI4qRSDIEPLoSbbsSlzYcBqHZ9gf
1/G2JaL6UzlMhdoUZUS3biIoGKFDGXrKBmFoSvMN3MKNnAajAP1rTyzk2bC5EhNV
CsGL+KOC/JXBfHZ/wxXTgk++Wvm8bcZDXmYMptWsRaHMZKbkdkX9dmPtHmv1g7N
3AIPSLrrjYDdWfejK8KvPKQuHnq0A9tLS4NOnSY8Ls1Wg3WfE1qvYZ2oEziVrMEu
GIAxDQfFAN31GR81IDFW9FyBAPqeakD/cUuuyJ+15hUYb4fcmk7RHbxQrTefHm5
AQ0EUMWy4QEIANmhcfZZcinDeNMTFba+m4hSV28diXeGyoXfeRWkdk3+fOGywn1
+/HfYrXXSoDcfkmoouUljMvGCj+vupP4obXeoY4MrcnzUYnUWjpfY6mQXejXGGAQy
x2lcNF6W/g8jl80nzz+hfTEncg0xzNwFDE9ZzR7+G5x6uub0X130Rsc+3z6eabFS
AQ5fFw1IEvt6Y8CGXCx86CPB6SQUI0FddoHPL2LElSiuenaS7AKnnau9XqxwouD6
MdFqDQJ601IZBhEWmIlWRBj9YAEwwgnvK6/OFChcIRjF16beQVFO2xyk35SZOq4I
HL7GPs0+bg5D+f7a3ugzqt876LIMVuUqmEkAEQEAAyKBHwQYAQIACUCUMWy4QIb
DAAKCRANdZCqoD8H2v+UB/9mpvePA5IzrFne+s/PyTZu0r17+Mj67Yj3DywxVf3j
pqzjeRIZgVoZ0HbVry+2wUk1IN2eWMJy1PECTAyK5tybdtl8ckNvGhrMi9iIF6gk
Wln9wXRiduuCZ0hj+STltsdGBCThz9JqMvR093uqHqe+kB6TSu6/uVMZ3LhyMEeQ
oUkoDMIG3wMMKpD/mzLeJTtYcXSZ9VzDmQMOOZAC7UypLri9ykJRAVc8J5c+1RA+
+dsNw0DTEtGxHsObfdTlrcP0vohTxOdGjWuXHKYttrM5koc7M2eM4WSEXpkIKb7
g7S0ogl+qD7RokD6CChkH7fnFesT2ksU8KvE/0a+/8Un
=7kGj
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.146. ##### <dhm@FreeBSD.org>

```
pub 4096R/F7CDCAA1 2012-08-26
   Key fingerprint = 0587 E730 68A6 2646 A991 505D CD9B 3A87 F7CD CAA1
uid      Dennis -'dhm' Herrmann (Everybody wants to go to heaven, but nobody wants to die) -
<dhm@FreeBSD.org>
sub 4096R/0A6D554F 2012-08-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFA53CUBEACp73aYyWCTkvQVk+4cCoXBzfG3OcYU/dEI0LEexPY5DdrVJyj
KwXU1L6zatwdwptTN3c4IQK3xsM6QfqnPkJAuaYg4/ry/C11EkZRRDt/ZJdv/o8
I/g3HNCHiit+VZBO+EscDcNVvsjfZiIH9ES1vdmeIpsaBtoMM26YDeOxZKKKwV7
CnsUskXp6LWF8rtVlhF/UVbjI+r2qiK61jGp9Em+aiCYBubT5EmacyfeH194F8lc
7n1neSFgf+AmS0pPaHM/R2ANeX2sZeDT89LDSxdTdV6liBRzWah5V9fxnuRkTY
Xca04i7MNNNUg+pUCzl+ewSUq4CKVatFrk60aa4nD50DTDmicBNGUhlptYxxlCi3
zqkiNO5NpJID7XW/lNVUr5Eenteu7m476mvJTJcendeT6oIMMDmokS1yXMoFo1o0
RrfKQ2EXM9rFye855PFtyrl2LPulCXUvoWoIYVmSL6Smcy9hdVP4SPiZnz7PzEE
msb8tJekHoDpiWiCaFe9xR4dWjhRiQKCD/EuRD/vRSCzK3Hpv+pwBYed4oL3iJa
PMwAbIAMN4JMtqQMNTUO7zT2JuV4nkl6GMHRl8fWrtInq7I6Rmj1HKeqg/kCc/K
wHxaYg+isETQ1hAyG4NwMhHGa0KCHuBDDdG4dAf2oPCA/sC97Thg7qJk+EwARAQAB
tGJEZw5uaXMgJ2RobicgSGVycm1hbm4gKEV2ZXJ5Ym9keSB3YW50cyB0byBnbYB0
byBoZWZlZW4sIGJ1dCBub2JvZHKgd2FudHMgdG8gZGllKSA8ZGhuQEZYZWVUQUQu
b3JnPokCOAQAQAIAIguUCUDncJQIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AA
CgkQZs6h/fNyqHEphAAIQuvd1p8FTQFlaNBWhV8kPGXWa6H9XCp/IXTmyRz6QT
rPQSSwyxoqyp4K7jZryXvugLfqMeVCEmGGbQwInnjX5osTbuLCgu5Vjc5+kUkWFC
CWmzEXxXsDBCIVvWFunWwFbbqVbcRc8XCXuLcGbfFg8eh7K3fGEGkRAiEvGofewj
eAJ/+ZdVnnVFIqq1H4yG4NwMhHGa0KCHuBDDdG4dAf2oPCA/sC97Thg7qJk+EwARAQAB
NxmvtvLqH3aKjWHRscqelZpdBX0RET2PoYtSj4rqAeDcOReWaAqYyq99WNKmI8W4
H9KBZErSCcwRy0fhwg1oy1THRKj/tfXxqJ2NMmmwTqoquj0QwL/ySPwd9ltnv0s
5L77xlDiZAaqdPp0kMy/prKarPwn1ip/Bdh7KuaygOppW7LgAAs3ufoh/7cOkLUI
x3tPofVQXCa9GmSwiePDzquzG6iOTBLMdfGbt2VM5dFgSrH9/US70PcXil6jMKkZ
mpW0fn+aG1m0hJagSkYk9YPKRSRpHrdNDvPjHLDN9U9qW1W23rn/FbCnQSRlWn
U2nbroPxHW+tXvJctoT6YgEsjKMK9kbLqe9vGBvdsBJLWD850xmCMGmWls7TN/nf
JWD3Z4Wdd50KKEm7mgYfNVO4Nnmf0Sh4VwY9Bleq0uL7Ess8qxEGHH54YU5/HXA5
Ag0EUDncJQEAMiNCRF68IFM58ZS72JLBJGIWIfd3lyKYL4rvPnMmMStf6611Jc
gx9MoQzxiTiXWEIJKHZPYJ5bNIO4fMumBZwjXAktq6akhNBg2Yh3On6oMAFF7rCp
5kGPABbHAOLqrBiHCKiXwr1Ipi9ShnVLypqXqBoB9MNMQT8DCNYXkbnO5GgcOnTHE
WlIC05oJdWcyDHlsidDG9Prvc5LKsE40soOEKNapvSINodI/CmGwM1721Tj1+0k
hNSk1howZk3P+WozdlWmm6LKkm043sd2jx/3OXbFsSdLh/EZ3X5R/XFTmowYXe2u
4pntc5OYsNe/LIHDgDOEXjnr2qfxn05PFo+Q/sp+dA+oZmwq+4d/ntnzz3QA3Ku
FHWJhyQiaeRqbB54kWozjuKCuyD1iSTXIWWQWw4Bu1gIgvCWMP8X0s1/XKP7wBhX
JIMilZfC8Q9k3QRW5X/xufIvcUnnBDanb2sPajEFKYF4rS8n/gomMtveL5IKmmPq
Tl25vcFJLUd30xW1YPVofrUj8dXbc+3/DwPa4Nsl/RtP7EXF/FIBal.8dLd192
XRvww1yYkDTs6vKZBX62gA82C0iYJyAJ0dhpNdm0Qky8Xu/VxZE20ngJu4NZaYBF
lhsRyXb14ifIN2Y0+CGTb7fOTK6VNyXmWXTabhBgIxp38p6javFO2ZABEBAAAGJ
Ah8EGAECAAKFAIA53CUGCwwACgkQZs6h/fNyqH5sA/UL0ta6a+rDINTE/3FYGO
u/mtChlq8enJABM7qWhOP7NFipKlEeVQLFJyywXCKRzy01lt9mB9m+FrDyOO1
LbM/VXNFvsysKv80AgyhPfpUfQWvGXL/DAXLChLzABB1Mr8jrw69Mx3zDUSA/3xg
gGoF/MBt+ozMW8YnY5RUf7X/ogpryk5gtvuRtbbmBmsfD/jF0vQnRLyq09XFEvn
YhdR7dLlZ+duvjvrHfLh1fu8GP/YD1fuOUASDeiFiiaF250u9vN1qtorgj1f5J1N
```

##### #. ##### ###

```
cG3L/FBZ1w6+sUfwU+0JtsPPW1n4OpQVEzNhLNmGU7LpQjQPBIJMNh2Kq59CHkr
FKfe/m6+AJ3i1ixgWlfs1SUOFSRY4rWewrTIX18JQHPobxjdebYZUEdfuAJeLsZ
GmJNTnuHGyMMGGPRABFbO6PxcSryrWZ02kM2LpPJ/dqhA/szmFoTKePyPzuQu7Ri
eUVgEdhU9bj+UQNv7DyR2OwwelvNHvllCPZtkwK8s4n44CpLfnLyN9RmZKkLrhA0
WlC0ZWH6xEvwnwqVzseAg1W6uyx3nZl2KED4wmTwadUIHgmPmH9m5gy2xXAulOeJ
f0NoRDGFLUk9tMQ0ivF+sWsy2k5v0d24MT77JDjUetkEMRZtAD1q4ESHCVHoGMU6
0JTfUwvbnUIIKGhuHbBvP3I=
=EizD
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.147. ##### <jhibbits@FreeBSD.org>

```
pub 2048R/37BE2DB9 2011-12-01
Key fingerprint = 8A12 7064 4F3D 339A 191D AD52 30C7 858E 37BE 2DB9
uid Justin Hibbits <chmceedalf@gmail.com>
uid Justin Hibbits <jhibbits@freebsd.org>
uid Justin Hibbits <jrh29@alumni.cwru.edu>
sub 2048R/A8DA156F 2011-12-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE7X15QBCADiNw8zUVjBDrQ8p58bL9PmPXcoDXVeHBkKg6gG4/TQMFFoDczH
SAUjauRVV39w2cmnn1D2xtc/7r3CCewNxxYx72zOXxmF+hDWKn04m1Qz+P09MeZ
8VhgOj8lsoaGLyxHxWktwRJxOPvMYnO42A VrBL1fxRpGvGciWpROWx8D00203Ozk
rS1Ten2lvyyuH92zo/PSEqSihUv011AMelxBmTv2GhGkIU3j/00Liz5Q4q3pvxs0
ZOQ0jS7ptbM1O2PGg0/zfeBtTnQt4C+9hAdfP1WAZE3nV5d77qWbmuxaRGNz37n
5D/NAqFBvTEKa91bwhQtrpzWdOZYDr4RJVJABEBAAG0JUplc3RpbjBlaWJiaXRz
IDxqaGliYml0c0BmcmVlYnNkLm9yZz6JATgEEwECACIFak7X15QCGwMGCwkiBwMC
BhUIAgkKCwQWAgMBAh4BAheAAoJEDDHhY43vi25TJAIAmMmE6o++muwuGy7oOeQ
UfMg8uG3KAym6pRash1h23yInLAv9aeZDMnXl/te3BW57Yb0tpVnqZ5l0RdC6bz
/WtHTRm9lXps2Pw/FYAaLrU6+VJ1p0xJIE1w3w2J/LHXVNmeeCcowbmZiSuFtvQk
sqh5qy8kab4jiKDFsXBX5XXfdqPvfaNRIs/LbPo93UIPaM0yyKyMqq5d3Fj+6NO6
3Ak2ez7cXls7XQutaqBZ4JnvKY1wfo+8NnmD/AQa38udQA2rDaBjeQRIfAwUGpX
M7vziilLuX+IY7R9JtvNfk99X4CmKqQjvH7Xelfw/pbAF1fUAk8iA0VIPHzbMaC6
Ikq0Jkplc3RpbjBlaWJiaXRzIDxqcmgyOUBhbHVtbmkuY3dydS5lZHU+iQE4BBMB
AgAiBQJO1+3KAhsDBgJcAcDAgYVCAIJGcsEFgIDAQIeAQIXgAAKCRawx4WON74t
uTpECACcO4uA7fdp+VrqJarsHUB9o8Y+T3ay6zY3Q+OtkYtQ5fB0C8J+WIE2piLZ
boNtCG6LkLvXSvS0nMHERXFq/7M6ScZNq8lwByMwnQHn8woyvkXlqMvjfdjIvqYi
dy89GA0BCy20gZxeOWHkpo0epmCegR6+KyU1/PS3Kfrm/C2bG+Iq3uNJ4wyUL4hF
i42X/CF52BFmJFO66DIMCkahB0ell+7fEB0JSDx3RZhW0zql1Ldv4gWAmLcNUSCR
3a+z7pwcuo7oGtKiK8OmD4IHj2x7D7L/r2j+ElCW3iG2TLH7tAeMq9Se/RwOGbVBX
0/bRHGIoWXRi95cNext1gqZHX2TjtCVKdXN0aW4gSGliYml0cyA8Y2htZWVlZGFs
ZkbnBwFpbC5jb20+iQE4BBMBAgAiBQJO1+3fAhsDBgJcAcDAgYVCAIJGcsEFgID
AQIeAQIXgAAKCRawx4WON74tuWpWB/4sZlHQzbbxgLsKYWxQzkIzRyC9M25rjVw
V4lZlZrRo3axVzE8/51S0sp2u0QTLcS6UGIEHP5XGS8zoVBjnp7jN7gYDIHV01
d27Lhins+4VQy7Mn91o8yym9Q0NFPSbxjuK95MWz36rewv00jl+9M1cM5vIH+bX
Nnvkusjh38JY4CxWau+C2mf9ZFluApk5UtE8m6nd8BKHBDrXSSMHMonsb5RUOnOW
EJHAAMmu92gc3QXbixg17Kde1hWrKy0k13bNh/Jk905+AYMem3N9AAVOKKlbtGd
7+VqcnIRP60un13zBzy+cn2HBh+8VLRMxUOKt7/soy7fa3K+EcVxuQENBE7X15QB
CACddKAhd8RiNDW7/F1uPtIRuASsxnNuKyt9NKh+BPkuIyrcQN0ft1PhdCvI44Bi
crDKvZFLQN8twsE+ld7S9eCl7Y3rVEGbuZ7otGHedgNfYR607dgytT/Jba0tB97
```

##### #. ##### ###

```
3xgWrXOfu1utM0bSq8XWBHBUAG3tHMKp7v3nI+Hp8NSbPtnZ846lhbByz380CHEl
k/xle22jjRwgLX/b12usLzD7+F85jzzx70Mcv1oACD8g3o3QSZwuSPVw2Bs5l8VF
2l3lFZD8FlM+R3l3rbaCE0YcMjPbzxfmk82Bd6V6QtVZdqwAFbav40KVbDEF1lc
bJitNJ2mSiFiA3YqOuwBf4xVABEBAAAGJAR8EGAECAakFAk7X15QCGwwACgkQMMeF
jje+LbmNJwf+NlclYBXWGptJJ35Mj0ZRLroFBk7j109YohA210PXmOZlRAQkoaSO
HyR/hXosaEOLCoqQh6DKIcfRZPJLgdS9rKtzWzIEHoW+vyFKmJANXLcbDXQITdth
KfPhAXBQOKp5gCOTHJsSb5kL60c5g6eNE0gU108GmbSrOc1wQoLHARQmoE/HEYla
vCYJlXoAEp4cisE9FHuo15WD9+iPMufJQa0nVuConSFt4RpGmLyBPEictlRv/pxZ
s2FIOFtcv8Ozr1qt0guXQLPmDXPs/B0gpYh5URqqB3NsGXcJRMbprQOyOXwE53B
XL07QbjbR21i/BQSm+3OeFiS0o/BNee3bw==
=bC0X
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.148. ##### <[pho@FreeBSD.org](mailto:pho@FreeBSD.org)>

```
pub 1024D/CF244E81 2008-11-17
   Key fingerprint = BE9B 32D8 89F1 F285 00E4 E4C5 EF3F B4B5 CF24 4E81
uid      Peter Holm <pho@FreeBSD.org>
sub 2048g/E20A409F 2008-11-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEk8ugRBAC6djNyb/k+sW8z4TZcC9M1PuSSuJlmCx/fh35rN1bJMhIaVaz
umG5AjNwYtKiIXO+bpj3OUQDz86j/vMpETy44lOaxr5f65lkP/tXATjVpSkxuimp
vUHi6wRaCHLbyMGRhfOX1E1yrYm6E3UvjrNnl8bhOJ9paUkk3El+gKm/wCgtIS4
07Fb+Mft+7a9Ti8cUKP4rSEELh/nGAsKlnUmw3ybZ4c68yVjOUOhbDgAjU8zwb7
vVzVpCythAEail0i5UDzVSD8oszLiSDfL93rfS7AyWx2/C/6kayLH7nYnmHml6
Evv/uZ/o4T8l2BmqEMwMIBRi37et9tTJNEKMAAAUaah81KRcE9CPp91f3oKutOaq
BkG6A/9e2lI1FvJRLzeGRB4FuNm4yqnRvA+LCPE24qEWGoVu55KvSsrB/kQEUxHh
46K6d1UCWYlIAPhV/CGstv2CfW4zDXOBIDg8kdQz9VFlzyz8sSs6ZP6b7kUzrSRp
tq6mgiLKaTFYtm/BaUgYXpSI2uTlgujhC2v40pzeKN65Ph2H8bQcUGV0ZXIGSG9s
bSA8cGhvQEZYzWVCU0Qub3JnPohgBBMRAGAgBQJJfLoAhsDBgsJCAcDAGQVAggD
BBYCAwECHgECF4AACgkQ7z+0tc8kToFTVgCfU8q5hy5tJ9ZEs9ScXPtUz/vA4XkA
njuLqq+giT5SvrckuA8I1iFgsezQINBEkh8ugQCADzK4XaJN07zeKtivb4sasz
fejhXyMJ5kwNqK+DRqMcHkbh6PCkpoOo7xjnk7e1MdTp2UeGifzTUEXz9iPdLFoW
002iCpplgUEVfeShzOqEtiP0qpdDmc9RHbA17R8V8jaNWxmJtbI3Oid/7ubVPBfv
KkPlsyut4A0yXBSxhqLnaDpDVfMuUFbdMK+aYLABZMQaj6SJO8bsHrBL6/j05T
A0ZJkwPrV+ATbCXLUCAQ8q9rza292OFdLq5/iOQQA8mXhR+egd+NP1GLDEze/kx7
5gNQJLnfS5GUBJMSIzLIC5Nn+WPzdmK5tMT/NLhzRbtqmWoAfQcW/kcEAUINbGJP
AAMFCADe1t3CP+Uty0QAmqkipgKwvs32CsRgye2ocxtrN8GRaunFSutyESBNCHP
VH/jh2rTZ6KjVvgBcruaT8B83YtYgOnFpe+4FZr7iwlSVL1CcEwWRDD+oujebAUL
MaLTCtoWbgvubUotu+VNKooDYFbFoZvUs9l/49RRdcLfc7dxOf10+51WTUTB4g+
d/rxtExYkvh19QEWSy6lYR6icwRhtrn2S+0oZ0JQ/mjCoqdrGNiiGPXzKfRUnPSK1
b1hrtZ3E5BoWJuXu4Y4hHHzoxGW3ggVeTp+X2K0DfKu0itGJML98oe1hXbbDaht
O+s3+Nro2j0Hx3JiQB1wB9merWsiEkEGBECAakFAkKh8ugCGwwACgkQ7z+0tc8k
ToEIPACgILamE6Wkd9zLyoyZcV2H55qlZAAnitC7OHmgbbHiw+LuQZ5Je7M6sik
=KODn
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.149. ##### #. ##### # <mich@FreeBSD.org>

```
pub 1024D/0F55F6BE 2001-08-07 Michael L. Hostbaek <mich@freebsdcluster.org>
Key fingerprint = 4D62 9396 B19F 38D3 5C99 1663 7B0A 5212 0F55 F6BE
uid Michael L. Hostbaek <mich@freebsdcluster.dk>
uid Michael L. Hostbaek <mich@icommerce-france.com>
uid Micahel L. Hostbaek <mich@freebsd.dk>
uid Michael L. Hostbaek <mich@the-lab.org>
uid Michael L. Hostbaek <mich@freebsd.org>
sub 1024g/8BE4E30F 2001-08-07
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDtvujkRBACVspBVPp8gaHuzeh35hSqiKdKYiA5zd0Qez3eiRrWfIilZLB5HH
reTe+wFwBOMEsgwA7e4v5GWnsWySWVRe3okPQ+Nc3CTmF7JGlnHkLExFtQ4EGCq
Z2BCj+QfusUap4vArd+hOW4MS8bCnV8GvDJLdIMdbOBUi7RAL6+JRxQyWcGz47A
a3bnV0/c9E9nuRek+XRQfDUD/1fsX2sK0w1fjLvBDerhIPFUDj4P/G9QrjnWjB1
RaDpYaSEklbb+g8TOVtPEqprtFPQvqB9kWS9IJfmd+WRSJYXBtTFPJaYAy7hlQi5
jw7pqIK934cMbJEIMKDFkScpKrC3qplRIUN8oRtpYONF9TnzfrA3RkLvG1Dk20kc
RIU8A/9uOfhXSgKgTqSZbW3QbWdE7VyVOBLANEwGHy3MOhh4qKsbM2v7SK2ISVu+
cY650DmZnJEpD7mE5wje7eFTvmrTbB1bygBrpxlithpNkqlFp/ePmU+sal3VTzJ2
SOPDkw6NaGTMercnJe+jWObfPMphEKL18zM/BFwOWg3ubGYIWLQsTWljaGfIbCBM
LiBib3N0YmFlayA8bWljaEBmcmV1YnNkY2x1c3Rlci5kaz6IWQQTEQIAGQIXgAie
AQQLBwMCAxUCAwMWAgefAJtvujwACgkQewpSEg9V9r7TyQCgjH3eMZ0+irDBZ+eS
N4S9vV2eC5IANiLYcMk66do4xiru6g3Qt54B0beAiQCVAwUQO3JisgDy2QnruxtB
AQFYBwP9FMPDSv4DdSwGaGkXSeSLfyMsTflkVRa0gRljqcEQQ8iEfYKaum8eI8vE
Et2h+bMVe8q9PnCB9Fn++pukaH5wrggg3O5o+2gSh2Hoy0/Ter1E6gHiH8aWoV5V
4yB2J9hEffTrzzG0X4G77XVVWciAqyp52gRMI6ftbOOXU8XDat+IRgQQEQIABgUC
O3MMugAKCRCjLHqB4LuvBA+BAJ9Zrf3OInzwdjeMthjZ6kYtSYsZACeK9vXzmNn
PcrKw/W/6M7egoZleouIRgQTEQIABgUCPmxk0gAKCRDdEQhXRChuGuaeAKC9pThr
yviZ4bdM8X16xVvd8RDrZwCdHOPEdLM5xJrMyi52SnqVFukInMqIRgQTEQIABgUC
Pow66QAKCRAATVS4OT0kackyAJ9v60ShjVJHiu0CdRf/ylAid9w2yACeNrF5axk
IXLO1sqje+YW9goFckKIRgQTEQIABgUCP2OqBwAKCRCgT/sbfcpr02A/AJ9ArfKX
XakRN3oiBpoKtocwvVNQ9gCg9VbdLiQ5wcKpKuftk1Bem6PXAM+IRgQSEQIABgUC
P5ebXgAKCRAi5vKQUHpCI7SeAKCW6ufJoaUYFz3frGo2dfWzjNwygACglQFhJGPI
BOiIaVwZP92CBwPUO6uIVwQTEQIAFwUCO2+6OQULBwoDBAMVAwIDFgIBAAheAAAoJ
EHsKUhiPVfa+a/cAoLJDt6PWCv2PbCf12owCoebj5USrAKCDPAiZ+er8CjckKnZs
G3JUP19K04hZBBMRAGAZAheAAh4BBAsHAWIDFQIDAXYCAQUCO2+6OwAKCRB7CIIS
D1X2vg9PAJ4iPqRoS7R5MLHf/2NU4YVR0EjICgCgqvqkehBxgdV4PLn/ahj0Qt15
6c2IWQQTEQIAGQIXgAQLBwMCAxUCAwMWAgefAJtvujoACgkQewpSEg9V9r7m
igCeONqh6+GxittwVWEWxdn97Jk5lWkAn2E5ygo1qdsEYizcGPY+RAQa5lsViEYE
ExECAAyFAkGEstMACgkQy9aWxUlaZDr+gCg9bKPJc+3GQz4wsybaOpXsNRR4HEA
oPbWzHK2TkOneHvX9yL+y/5NuMUjEYEEExECAAyFAkGEtrUACgkQv0vQ5gSduHkk
1ACgysndAyCMjx7wuT1EnxXNHcJjwr4AoMMtFh2jP2oZiCL9j1G0sM8HA4zmiEYE
ExECAAyFAkGEtQACgkQjDKM/xYG25XyfQCeLbZwZdPR7muhBCWYOG1xqbvhlgUA
mgN72X1heeIs2a3v/+wlbvdkicKiEYEEExECAAyFAkGETx4ACgkQFdaIBMps37Kp
mwCeMD98R8Pd5wUISvINiocZATBhFAyAnjso1MiYY5r/vm+gcaLxYCeGAYjoiEYE
ExECAAyFAkGE2O8ACgkQFGWX3NzDmcfFZgCgzKhe7nre34c0yZGDRcfzXIREoiQA
oPx4pDwJr8UZw2b9AjEDiz5mKavhiEYEEExECAAyFAkGE8vgACgkQP6DeCKDTkWhp
XwCfX5Ct56AL879/4bI23egU7sst/gAAnjJ259f4xG66pxv0c3ZA+3yzy9EiEYE
ExECAAyFAkGF+m0ACgkQc95pjMcUBaLuFQCeMt4CFikaLmCbwTdhAI46oO6d6hgA
```

##### #. ##### ##

oJb0CqzktMv3mGBQs3Xq7GcPAK7tC1NaWN0YWVsIEWuIEhvc3RiYwVrIDxtaWN0  
QGZyZWVvc2RjbHVzdGVyLm9yZz6lXwQTEQIAHwIbAwIeAQIXgAIZAQQLBwMCAxUC  
AwMWAgefEFAj1t+AMACgkQewpSEg9V9r4uWAcELnmepDc1dzPMmQAxCJNXSMR0BrgA  
niG2FR5tJuXfcHofVwrN5qTk81eiEYEEExECAAyFAj5sZNUACgkQ3REIV0QobhpD  
GgCeIIJ98azq2OBixZd19bthwdBY0loAoJqUDsnkxwzGFWYhMeSp7pVysC0NiEYE  
ExECAAyFAj6MOu0ACgkQAE1UuDk9JGnA6QCcD0X7Y+h3SrmHrjG0a0RM5bbP6CcA  
nAcKe9Bo7FCIZOfyJiTgRimK3/biEYEEExECAAyFAj9jqgcACgkQoE/7G33K6dMy  
EwCdF7OWVvKiQZRyowf6pml22A4DCBgYAn1GHBFmbIK4G0DZ35gmFxlwXWcffiEYE  
EhECAAyFAj+Xm14ACgkQIubykFB6QiMJzwCgtNjJpyZgWWD4/UKfPRwmnINAYD8A  
n1Y+CLQxCAuLkPe2nFAPGUFhFBGyYiF8EEExECAB8CGwMCHgECF4ACGQEECwcDagMV  
AgMDFgIBBQI9bfgBAAoJEHsKUhIPVfa+hdoAnRGTKvkhCKxB0Dl8UiMT74sXwRpU  
AJ460yVCwW+egzvupE976k1wpa5SYhfBBMRAGafAhsDAh4BAheAAhkBBAAsHAwID  
FQIDAxYCAQCUPW34AgAKCRB7CIISD1X2vn/AAKc5d0k4mJ1AvKIXV+STb1t2Yfgw6  
UgCfYpRFyocSgo6KpK12Yey00zQtCaSIRgQTEQIABgUCQYsYzWAKRCrL1pbFSVp  
kGQ3AKDj72l2upUff57ThpKbD6b5yHgN2ACgln03WKcuZxvhdTV+uzz9ihjvQdOI  
RgQTEQIABgUCQYS2sQAKCRC/S9DmBJ24ebQDAKcZ5omgIy7Ps2BE+6ECGIZwDRDT  
SgCgv/iA5FuFcdQJn2/ScBeMiV40NuulRgQTEQIABgUCQYS20QAKCRCMMoz/Fgbb  
lboaAJ9/vvhxWtUnRQiv8c3V1iDCDFL6uQcENrvMsVmoOBolFfa9qieplEIBQkeI  
RgQTEQIABgUCQYS3BAAKCRAV1ogEymzfsHf+AJ9n4m00MgqYSCbyMV1ZKF9aFDHj  
5wCfrY84mbxPr5lnwp0jS3Y5ZwJ3ipeIRgQTEQIABgUCQYTY5wAKCRAUZZfc3MOZ  
xz9IAJ9AuKYrFf5WYjJnhDn5kCaQBWy14wCgns8BUwJtiEnAmrlrnzxS2ZbNkH-I  
RgQTEQIABgUCQYTY8AAKCRa/oN4IoNORaJmRAJ47uMWxyt0OKIVH3SIRT/tuPN3E  
vwCaA/sMctb+ocVxMbaqskSILSHjsb+IRgQTEQIABgUCQYX6YgAKCRBz3mmMxxQF  
oqP6AJ91VYhI/uMUvRos/eT+xsLiOtJpCwCg3tFVZzHhgPOCljAEwBSRBm+YMT20  
L01pY2hhZWwgTC4gSG9zdGJhZwsgPG1pY2hAaWNvbW1lcmNILWZyYW5jZ5j20+  
iFWEExECABwCGwMCHgECF4AECwcDagMVAgMDFgIBBQI9bfbIAAoJEHsKUhIPVfa+  
cIIAn2NHuE79An0z0Ae5Eb6U/wmZXAvSAKcV8K0wglvlnPjksWEx8t2G3e78uohG  
BBMRAGAGBQI+BGTYAAoJENORCFdEKG4aswcAoMBnOBIIHYdUEJ4WMT2sDzq7GHio  
AKDd912ew00eGfdnEwSlkRuhGYI6CohGBBMRAgAGBQI+jDrtAAoJEABNVLg5PSRrP  
NzIAN0T3AF1A70ENm7gxLzjgQpdfEyyMAJ4/H3SBcNQSoQQnxAdrSmzCEBtllohG  
BBMRAGAGBQI/Y6oHAAoJEKBP+xt9yunTLRYAoMJUuXFPYZaVmAm0xqsdUnHNaq0  
AJ9JLnudg19UlwZBmaujj/tdfWxOk4hGBBIRAgAGBQI/15teAAoJECLm8pBQekJj  
SzsAn30cbHvSF/4PIEKpZj0LO44679iWAAJ4xXCaCpUjJN8UaoA6RI3090YgHohe  
BBMRAGAcAhsDAh4BAheABAsHAwIDFQIDAxYCAQCUPW34mQACRKB7CIISD1X2vtTD  
AJ9xoKScZTRjE4nAoQPXotRcryXcgCgylmTpQcDAXm2b2mCEMPCrdBh0uyIXAQT  
EQIAHAIBAwIeAQIXgAQLBwMCAxUCAwMWAgefEFAj1t+JoACgkQewpSEg9V9r7JCQCf  
QaHiclxq5DITYIV/aL3LbTh9LQAn30zG7XaHijFGLdK6dBJLPSceTGIEYEEExEC  
AAyFAkGEstQACgkQy9aWxUlaZD+VQCgqZN7CJgdZf4ZCuSoGi7jr6XXPmkAoKTH  
8r8wQkb09/DUhr1Coh9arK9PIEYEEExECAAyFAkGEtRUAACgkQv0vQ5gSduHm+7wCg  
6kyLSRHu7L9l7htBjHBIaWME8WkAoLUJ5M8enb2DDjwlm2BqtZIGNA2QIEYEEExEC  
AAyFAkGEttQACgkQDKM/xYG25WobACeP5EDN4t3GOEyou63p1657mB/du8AniYQ  
kQvpWYIgy0dyMSk1HatP22iPiEUEExECAAyFAkGEtX4ACgkQFdaIBMps37LTVACf  
fik1GnflZg6KbwS6SZKThTeKAj8AljUT4+LcxFg6SgsC+tvATUMDn1ulRgQTEQIA  
BgUCQYTY7wAKCRAUZZfc3MOZx0wSAJ90L9LyJnrEmgXDAnl1KyV800gPwCgw1RQ  
KMCDcCxfn1q9uzKTFWGEI5WIRgQTEQIABgUCQYTY+AAKCRa/oN4IoNORaDmmAJ4g  
AtnkP+wrNu8ALK18MZczQqKfWcgpUTdqJHIB+NxfUoB5gwtcb7rpQ2IRgQTEQIA  
BgUCQYX6bQAKCRBz3mmMxxQFov+JAJ9e37KaIc+H77imwtKxiE7qNNVOACelajj  
Sx+ca3H4BKQ/a2GvPhM48ya0JU1pY2FoZWwgTC4gSG9zdGJhZwsgPG1pY2hAZnJl  
ZwJzZC5kaz6IXAQTEQIAHAIBAwIeAQIXgAQLBwMCAxUCAwMWAgefEFAj1t+LIACgkQ  
ewpSEg9V9r5uBQCgskCQelaWBjnmD/Xnh0ZKX51xTxUAoLcld6rVHA+4e2Vz3FQ3  
T73d2r4yIEYEEExECAAyFAj5sZNYACgkQ3REIV0Qobhrq4QCgqnRha2c0Vh5h/945  
x9c17TSyZyAnjbnWvJbo7sIo6TQxEZKmdnvmshBiEYEEExECAAyFAj6MOuWACgkQ  
AE1UuDk9JG19eQCfTcakGDP/BEmyuEA6GDM5aRb7vS0An2TJiDW84eHxcXQHPzy

rz2FB0/PiEYEEExECAAyFAj9jqgMACgkQoE/7G33K6dM5HwCg7mDLpb4JBvHaZHtK  
zRQjQzjzJWQAmgLnvaJKlWv20zvAgz0hefi+Q2isiEYEEhECAA YFAj+Xm1MACgkQ  
IubykFB6QIPtNwCgotfWEdrMUvjldC/xcv0ljoaccxsAnRnPac8l62wttevZCWh4  
ZpsozqBhiFwEEExECABwCGwMCHgECF4AECwcDAgMVAgMDFgIBBQI9bfwAAoJEHsK  
UhiPVfa+FNUAn3R50AIVQ1LceP8aMoGyOBbL4WZaAKCwLjYDh+06muXuDNcu3s39  
SvU00IhcBBMRagAcAhsDAh4BAheABAsHawIDFQIDAxYCAQUCPW34sQAKCRB7CIIS  
D1X2vumaAKCaU4A04bFCI9oOVUGo6ejx57ZCDwCggMw19wIKi04aupwmlGira6sW  
yuKIRgQTEQIABgUCQYSy0wAKCRCrL1pbFSVpkL09AJ4kW8Ajmif23gAnM+Nc0MQL  
7GwVbACgysRq7spf7uxiu9awbqx8By+DwniIRgQTEQIABgUCQYS2tQAKCRC/S9Dm  
BJ24eRzHAJ9x0WS9e9hsd+Q88J/koRcheAmHJgCgpb61Cd2og0AE3HosvqSguHmU  
u0qIRgQTEQIABgUCQYS21AAKCRMMoz/FgbbenRAJ9IJ+FVcaADxVBp6EyB+YXE  
kDAYJwCaAxa8fGK/1WrHW2jC43mmoOGNFAqIRgQTEQIABgUCQYS3HgAKCRAV1ogE  
ymzfsP0AJwNipmOK7ocbWNbRQScUtskDb+U9QCeP7j7GEUjTO5M5R9YtJQWF0dv  
STKIRgQTEQIABgUCQYTY7wAKCRAUZZfc3MOZx36GAKDhFbMLKArBw40n9idqKS Ys  
9yw5DQCaAxoSvaAPfnFAj193AAcTcQTMZiIRgQTEQIABgUCQYTY+AAKCR/oN4I  
oNORAlBqAJ9a85JXuR6vj82HL0bxPvtQOMynAcEIJUyjZbdoLX+GVLsFIXUGHzM  
GsyIRgQTEQIABgUCQYX6bQAKCRBz3mmMxxQFogWWAKDKwqQTeMsPEfR5m7VLbsB  
FGCW+QCeMrfldx7v5ibUgVQLZwW7y0Hu4iK0Jk1pY2hhZWwgTC4gSG9zdGJhZWsg  
PG1pY2hAdGhLWxhYi5vcmc+iFwEEExECABwCGwMCHgECF4AECwcDAgMVAgMDFgIB  
BQI9b0hiAAoJEHsKUhIPVfa+SzKa0IloBDtL4BAInfH1oiTVbWNHqhDAJwPeBUX  
sa2F3cU3+Fksg7n6sDIYYhGBBMRagAGBQI+bGTWAAoJENORCFdEKG4aTxcAmwa2  
jsIaacyRb31eEKZdSWMfZbSAKCy+LiAAemcmXzGUNvSM7/M4w1J04hGBBMRagAG  
BQI+jDrtAAoJEABNVlg5PSRpfLEAn05R33B7SPNsIHEPt+cEInb+JexQAj97c3MU  
uDW8FHq8GnY+AM26YzHa+ohGBBMRagAGBQI/Y6oHAAoJEKBP+xt9yunTHyIAoJgB  
MltcxW2Fsf3mJxC2zPf2JtuOAKCOydWeCJITDRK5olxPzIAN3ctrH4hGBBIRagAG  
BQI/15teAAoJECLm8pBQekIjv+oAn2sjoFPJgB+jG5rC22bktfYpFT6PAJ96z9ho  
K4X1Y9jkv069GDEifHu17IhcBBMRagAcAhsDAh4BAheABAsHawIDFQIDAxYCAQU  
PW9IYQAKCRB7CIISD1X2vxsLALJ9HVuI9Uea+mqAWSYJEy7ZHoPQIGKAGcg58A8xhV  
qphW0P6DOYdBhR6HYwaIRgQTEQIABgUCQYSy0wAKCRCrL1pbFSVpkAknAKDC79+b  
reyVTbhWRcyp8UtIUBJA1QCfaXqikIfEMmSAy1H3vjeNktY75C+IRgQTEQIABgUC  
QYS2tQAKCRC/S9DmBJ24eUBeAJwKHyaLLuk8oRPuTPA3jsUmvIWAAGcg2fzraL1x  
nxN+wdhZQvkkPJhrEciIRgQTEQIABgUCQYS21AAKCRMMoz/FgbbIWULAJ94zCGb  
qB4vCnbxAdECSlB98CqQACgjpg9ARbzZK1GDMWIHnfeBVY/BJ2IRgQTEQIABgUC  
QYS3HgAKCRAV1ogEymzfs59AJ0bNqns0f8CMhJegTSSdk26pSgWACfQ3NMpnW  
lF7Kt+yVYqZoB1tsBPmlRgQTEQIABgUCQYTY7wAKCRAUZZfc3MOZxwzAJ40y6Ql  
edj79oaTgj4csejdGdC7mQCgnhRfFtmzMsHnsTTNW+NVQZjMiEalRgQTEQIABgUC  
QYTY+AAKCR/oN4IoNORaHbWaj0dY9HwXDtQrLrLfZRA1eDt/0dmTgCcCLN5OcqD  
qqJzT1oTcL/4pebrPcSIRgQTEQIABgUCQYX6bQAKCRBz3mmMxxQFot/1AJ9EjEc7  
BWpV2pX/OZiF4N0oiuZe/QCgm237Zwa+5LgxwxhYnjRNpPY3aGW0Jk1pY2hhZWwg  
TC4gSG9zdGJhZwsgPG1pY2hAZnJlZwJzZC5vcmc+iFwEEExECABwCGwMCHgECF4AE  
CwcDAgMVAgMDFgIBBQI+t5S0AAoJEHsKUhIPVfa+AakAn3Sa7A6PXq60bvcnjljz  
MjupTQi/AJ4/hk2rna5a2IVfO3Fr1qd0xdySSoicBBMBagAGBQI/Y3i5AAoJEB9/  
qQgDWpY9RF4D/1t7oN8rvY2zqWSE+P33mp2n2cw+lh53/AxWvyvyi2eBhmTCqv5M  
OFHC4Ytpm2wO4ogLuWB9sD3YcpRm68HBCmL5RWZ+200zWzM2ldyOt5ILWk2D5CQD  
F4eC3zjpxnp05i683Y4HL8HUXB7wjmzh3Nvu9BWt//5yyYYV2TuFLciEYEEExEC  
AAyFAj9jqgACgkQoE/7G33K6dOXigCg6ifuqnvO1X7ev2MITz4UMavyC7sAn12W  
5YjbsctLPXOFv68NKSlz/UhmiEYEEhECAAyFAj+Xm14ACgkQIubykFB6QIMeXQCc  
DkBg7qBuixrrUZ0ggK6DdninuWYAn0f7rpy5x8zTm4iOdGHYU5BbdaHeiEYEEExEC  
AAyFAkGEstMACgkQy9aWxUlaZDb8ACg5FbFbPdaGLgzmE4QqaL0zT52sYYAmgLk  
F+gEiEzKGMyyP/9GhB/nNO/oiEYEEExECAAyFAkGETrUACgkQv0vQ5gSduHnEWACg  
7Do4GC0Xly11Q/11LpdCAaTrScsAn0eweaomvm5DDke1Yup8nwtRwPoYIEYEEExEC  
AAyFAkGETQACgkQjDKM/xYG25WuuQCePmHg89cl/KliQJbDEdb4gro30IEAn32Z  
Z2EqGyX4WaTM94aLJx6fwjwxiEYEEExECAAyFAkGETx4ACgkQFdaIBMps37JQ9gCf

##### #. ##### ###

```
QUi1y11vibCmr947dQONrE7GfMgAn327S9U7RINrvvG/nwmwVMPJv7rPiEYEEExEC
AA YFAkGE2D8ACgkQFGWX3NzDmccWMAcGwqLn776Ly9PvHMfe1abvSjhxNhgAnRKj
9a/OfIvdUGUTLnuZrILv8KXxiEYEEExECAA YFAkGE8vgACgkQP6DeCKDtKWiCaQCe
McWdZWqBeqAAC2/hsdvRyPSaa4cAni31b95jB2/xpWh3Ietn+LgKH83MiEYEEExEC
AA YFAkGF+m0ACgkQc95pjMcUBaLrpQCgn5t5Yh80emZx8pBKA+eJqLz15e4An2M4
pil7LSgCf2VdSIgHRP0624CWuQENBDtvujsQBACFt7tjPWjHIYZMEml5R+o7eZTr
UUw0tAtcMewV86r5xmvllPhsjar/LMAY+VqLPD7Z/KwTwrRfdF236sPshB/v5BoR
u4RCDW0y6Q5xOLCj0LioarUfTYUMhYVfv2FNKNm5FSk9/3NEkwni/PxGAV5KNix
QXDND4YskIjGiUZMwADBQP+LVrKJYcMOM3iq3qfcuONwpBvhJb8Z7AWyWuy13H+
Gy5/PF0nWzN9nQNHcb5aqiszY4tvdqAUW/tlRtKR09BXDaAkt55YwRf+mM5Eg
KxWQtpjPW7THXzsPrSCJ9V+IYMH3wHw9+qs34fA1I2m0P2QGw6b1ZcESbH58wM4x7
ZQOIRgQYEQIABgUCO2+6OwAKCRB7CIISD1X2vgovAJ4xjmcduLao4ML4T8TJ+alY
nQO5zgCfXsb8wtA8I0ngWwOQxrRRE7+Smw=
=j3Mm
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.150. ##### <sunpoet@FreeBSD.org>

```
pub 4096R/CC57E36B 2010-09-21
   Key fingerprint = 8AD8 68F2 7D2B 0A10 7E9B 8CC0 DC44 247E CC57 E36B
uid      Po-Chuan Hsieh (FreeBSD) <sunpoet@FreeBSD.org>
uid      Po-Chuan Hsieh (sunpoet) <sunpoet@sunpoet.net>
sub 4096R/ADE9E203 2010-09-21
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBEyYYaIBeadWrhv/KORSG/57xuZ3JvTUUFQ/YwbqgQDgBErpSok/B4XkTe9r
ucpM4Gwb6QtqLcAhmi8QHcOpBxHfG7VZbmf4439o2H1U2q9l7Pyq1bMijeEYxr94
RWj+IykGhMfsDotuUz2nuo0NOQQGFzF0ONuAse14iP/mibUuIE/hGD/zOrD78M//
afzJLhFq2rKpfsVeAxax138ZD/ptHRIVik0QKrAbPAD5EzflTxiKdHRUkD3nFtDH
3xhj+joX4NV2X5OokRH53dMfW2WYLHeKRfWa89Vr/J51jWVyt6a8DfMwnAhjQW4a
VeSKrFVXZ0bNuHBvUgrCz+/TvTOdA2mufvZ81kVg2ZlpSjYKzwOoLmgL6ixlaLJA
FlowecuJhYmnFQd/V5aTuQGY4g9HCthfFhIffgPWTfT3VJhVg60GltMVuHoCzSJJ
Y5sPMC3Fdyblq15fONexY3d8LlJfJRvzJYjqs/S+khtmbmmit21U7eRXJyszHov/
o18qVWE1uvKbQwH4cuDDVj03uMWBpWet0lyz9zfHIEjOifhit70ZiMWhHcxQ5OI
s0DQ0gl0yVw0t5ToyJrjahGjZvFf7Vzk2tpMo6wACbugsaw5GFq2VfZSQ3VPH2
3FMK2c/p9PIkyb1wpFPXbMP55Nmnv+CH2yllvIsq1prCkfc/OHTNqNjoxQARAQAB
tC5Qyb1DaHVhbiBic2llaCAoRnJlZUJTRCkgPHN1bnBvZXRARnJlZUJTRC5vcmc+
iQI7BBMBAGAlAhsDBGJCAcDAgYVCAIJCgsEFgIDAQIeAQIXgAUCTJmZPQIZAQAk
CRDcRCR+zFfja7I9EACdwaT6w1xivkKG8X7YUKdqMJRedEijvV/VZBd0dh68wYgz
YrOhkNqRXO8R1dJ4qokTLK5/p89gXWX1w/V/2o3o1UBCKJ0zPYKfl9h8PNVvU2NF
Z2hWnYOemurrHRlhfjChyDtxB5w5E4j1+hUi+S9L/JzNQEtXJR1+2hhGbSk2TB7z
/ZYrV+ixJelkWdrA5JjgLucaantu52RG/wb3GTfh7PoM+tlGnqiWN3YU0jTq95u9
n8SgTOGjdN3uTJXRZN0isJ4gzGKYZ6lDik30oCaAMKiEc9fu4h3sKzm0DMO0euU
P0/WJBvzdmItFhU2Oiq5VYurlXzRqqyQy+ot/39H6jQcQRfyKJlc2Otp9tqh/Cj
KWtX5p9NDMiA+DOsUnXZ8Nik0saY1xQkCunpFaovNGILw801tQRSZd7er5Xl03S8
eZKJmIsRmvCO+gyHf/Nt3csnYwttB+/l/g+LWXXp+fJJKgUynGaWcckeGNaogUv2
Ysa7iSuca1FrLcmEt3qL/6hclD7ll1o3VGjzwd++SxK/NCF19NWDTK/W14Ko58XL
ZFpi840qhFEkz6YcVoE1YSwP1ktrLO7zBFt3OzceMk+akbMzaY/aiVjnCuqfjHkz
htl6hfWf+TmmrjE8FuwM9jWnHunEfD8QwL88+meWC5rC2v/meRBUUsKPwXU+YqYC
OAQTAQIAIguCTJh4RAIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AACgkQ3EQk
```

fsxX42vpmg//TCT0kmHnPKzFDWrpaopdHDEQKFDiqTzZiVysxh9E6UoT84ODYHT  
Wkrqe1OUaPcLDJf8o8Gr5kDRFAgfQ1HOtAyOMnt85VRuWR/QGHQ+UKulfYc97W2+  
8X6ZhbSWBfiFWtAHgnS7grLej7bIo9lvEZ5AItRggwmaIy3bk1xSe60p+G4K6ZY  
TKe3QiEsksnT/2iyP+wna1VInjP/VebF3lvic/2edCkHGtUdTIXG8W3/rxybU/QE  
3rSdAUQIOGfwI3HC2Dwj9q+Wcb8XvIICZsIK54EaCmDnoWFUwNgptOFjmKYNQ9tl  
AvqmEsZ3LRBwmSoG4AhR9g/dfhmC3Lp1Qa9f3w07EEIngQuNaDLXhGemv1fuYH/4  
jw0U/BbfVhFu4kTZKzm4/HMRWtN7mmjrjud9QHjOyMAwo3Yt4y8jKdp9Pi2aws1y  
G+sChhDUL0589Yk32WpDJoA1a8jr12KCoAMET+WoWFq/0CPnR5kj25k+vOTRXqvb  
FEEeCFouRks1pZtYjvLsU41et1o0HZyJ9GjcyX0w2LH3y8mVY2JPEBUHqV3E11aU  
K0Ezs+NURV92DnPN3DsRO83CIGhAt/aFv10tLOYDwxJg5vMR9va2N26GkwAQFtt  
CxAYSfaPm/UV/zCa5pG9RxVdES/7aZWLUxt5nfLVXpNXQO6Z/Tumco00LlBvLUNo  
dWfUIEhzaWVoIChzdW5wb2V0KSA8c3VucG9ldEBzdW5wb2V0Lm5ldD6JAJgEEwEC  
ACICGwMGCwkIBwMcbUIAagkKcWQWAgMBAh4BAheABQJmMzK+AAoJENxJEH7MV+Nr  
5/4QAKqG25vrD7DznxJgouGlx8uoTuwcCsDc1IHhaDBs/zXeIer86HR+frepgD2  
KKUPqwjblui6TP350YgVEZWoCLD44ZLc8MjFviYO7IH3FtEWdQmknDYNA9n8aq/n  
j+XWtY1+oe+3wB4m8eWQp50iFJsftLJstP4LU8t1UyHZyGPNPEfCEKjJ307rwni  
XPYXqM1Z0VbYghobGo1KPL3cIXvxTW4vdBgM800dvnN+eFYsBalG0FUCWdXE9C  
vwwOkSqIIesb017s8Fg5I6HPTdnWNJq/Wtsbh3HrU3rm9uZR/zyfsnY0FHxTFaV  
PDN1XTC9OeYpLAui34Af+JvZr/n//cGJkitjJ/NrnnHK17bNMH3iJ4LEJM90NWEv  
mjZyW/vOMRZ4+9oySoqk6eO3B6s4izkjfg5PHJZaq8tmdGk2FvhYCYp3xAj7ybHc  
cZaD9zB87MLzWBBIchZ9PffXUyUI9uXUtDyDNiEauINzsSeCAKZ1N/9UmDH7k/c  
KJySpkTXl+uR2pMy1cGG6WcT/qTnSozfML72dCBOiUDrqr6lR5nd0ETTMGJ6ZWNnr  
++liTCBENvBDe6oCsL6NTrKonHyK0iPnplfeYtLIm9R8cOx0att5L+EYNeMS3p4i  
Vu9wIxxQz+FQOFciHvwA0Y5VJvqO7bDELL/ppxktuqjrvZnNiQI4BBMBAGAiBQJM  
mGGiAhsDBsJCAcDagYVCAIJcsEFgIDAQIeAQIXgAAKCRDcRRCR+zFfjayEvD/9W  
OMDp80MgLIokMIBiMyZFF/7FvsLguLlhwNE7aG1c/SJRVoZjohcUZWZgJfrB3yTv  
biYtmtlzXxjv0n+ouYefVfd4jr8fBonQQLqKADRDWY92DYP/84L42D7SFUz+Cfj1  
kp34FhcAaf40Qk4ZrnBm7keQ4PaBFF+vJK+CwqOuec/tbAt/wp5lnQfCtARFY+P  
jp9uRrT42eMTTla8rKz6Fb7n81CGCzsWx237GgMCwql8QT/R9gFj/u6l+QWvEp3O  
8F9vXR8hZGTp7b5VsVraLUkUxGMUtsH4QkjtWPhozjy9Kk0jCj9WZ3qwa5JqfMx  
j6OEXrfwnBAC0e+7NgMWgpQUXpkBzPXPf3UWP4XFzPJ2zui/YGsKhC6VhiGwaTC0  
vI8nkSdl6iU40aNOTQRP3AjNtd2311AHm4mwqyWJ/hTHEqBiF21pIGnvSPBFy1  
yECJ+wdTxs1y27Zunai8CzAWSqrPi7LPA3gJyl+lKEDWs7QFbi9dEov//CfRacz  
pUM/BazWfDvkwU3nomedl7RwGwC5EzcvMjtzmvVQGx67mSMqF6QdCumVnchifY+B  
IV+tjkl83tn7dJ5Nkk0pMJnxaYjCPqKuNm4BthysgJmwltQipoLEyGCL5kT8twg  
gxZ472wLYW0yODDPpOUAQxIBC0tF8XFDF6bKeQPh37kCDQRMmGGiARAAvVvxe5Sd  
W8Ql3NCCxkW0pVgGgMEWYhEj73cMVj9jaUISZfr5pR6iM06JIEzb+xUX2HV3GpA  
gWz1130Bfiwjhg0RPFfGh2A7i3ZdNharMIbQx7sRDS+SF4gf0iqBmdLF9LjVerPj  
PR+sfuE73Z1VpaQdiEylgSwUissbq65BtzMY2vSERUuLbEEMA0HIqpd6qmqEpMc  
Xqof0KKA4oxwIpr9TDQbe6YKpNUtEi9JsJ724ettDUgiacD2o5IdpPcFebFO2dm  
dFXenegtO7UufZlxVBN7yDBVtaN8gYpzPmMfTPe892z3l7B7xbY+kJanjbtXlgu  
RzK3omjIIB500xTkH+bHX2upVBvAmDOwX0PINnr0yEiZspqhclEpI8Zx+yVD4rLC  
GgI3VabojgbBVdyXCfhq13bG1J6hS4gzyNQZ3y78jGzxyYFc0o+phx5b8v2tjy0N  
HpGnky8Auh0vHh158FiUCfzj045u7Bi8lZ/cEUfrjphJRHHgWW8rfISwzkk9JEU  
78BV2vt9zIup0aRR3zgC3ahIxIWHxal54zQ4fjoQlXm/xIlqAfyvtPWK4FR5nYJ  
keo9aySYidDbxZUYneX3VRJe6Qoqs5hSjMJ3mvpITXL3n9ef8vw6XarCefCCTPOIK  
z8Sj+pAPJW310JXDylGHq3zmcAjarQdq3cAEQEAAyKChwQYAQIACQUCTJhhogIb  
DAAKCRDcRRCR+zFfja6VDEACXhEwV6ZNUcIp/dpb6cBIZ4eU4JJ/m0B+qPhJoKlat  
0Tpwff0DOPkZjyJRV5ZtWzqWpBQqFq75/dNP8PFek2x5TKoh74GU3kzNzNx88Lk0  
igdVoKmXaXn1/wbmO5eBoZL40Ft3SnWeGlxJHZA5UaHpxtgS/wAEar53QhTx2aq  
CxNOHS+JHTEZAmJzGHs508k48IMnUxaUgBmptygVYErJQ763LZniCoq61t4xGnET  
OyLEqUP+X40TVUX24fChntsX+8d6OIL8I5omftFgdQ/J6yO55Fun39gCVHpM4qB  
s7u8o5wQjgz39Sm6V4/eAaGjuheMSvIfp86kQrkHVCgqAiZw0utJF6dg2xgfwE3K

##### #. ##### ###

```
nZkrCZkjeeWcwm8j+JZuCRNwNuUBGn6dLjoTxz5DUHzwm0FTByWuuUkyeuMz/QKH
OPaxmguZNh8Z7SAo29iSW88Y55AVomCFleonD/KgY9HI7ISbZHJFmq5tW508LzCU
dwNf1azBMymvk6d0lM8jzoadmPu/NsCv/XNgS64Chz3bsuglopV2MnXFe0RZ12V
ydGUPB2/YsbHf5BVpvgD1IhkfoGwJHOj1Gol3PBk2a+fy7znYIUr+PpW3KS1zVO0B
q5TOgJps2BCtZsRwFntQVPXnNkNFFUENvz6mV4LQg9dIKXrqD1IDN/e/t15TDL0u
KQ==
=zTal
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.151. ##### ### <lwhsu@FreeBSD.org>

```
pub 1024D/2897B228 2005-01-16
   Key fingerprint = B6F7 170A 6DC6 5D1A BD4B D86A 416B 0E39 2897 B228
uid      Li-wen Hsu <lwhsu@lwhsu.org>
uid      Li-wen Hsu <lwhsu@lwhsu.ckefgisc.org>
uid      Li-wen Hsu <lwhsu@lwhsu.csie.net>
uid      Li-wen Hsu <lwhsu@ckefgisc.org>
uid      Li-wen Hsu <lwhsu@csie.nctu.edu.tw>
uid      Li-wen Hsu <lwhsu@ccca.nctu.edu.tw>
uid      Li-wen Hsu <lwhsu@iis.sinica.edu.tw>
uid      Li-wen Hsu <lwhsu@cs.nctu.edu.tw>
uid      Li-Wen Hsu <lwhsu@FreeBSD.org>
sub 2048g/16F82238 2005-01-16
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEHqTvcRBADP+Q221qvMPX+Dweyy/FN00fiDzAcR0jLz6wdIMoyVB9A88STi
QX5dNU97F8nDpefPL1WD3K62je3enfakfVlhJ0MvYFQXzJhNtLy3kl61ZhUa4UuJ
I0u7XeQClYMDZUxo7H2H1A9CkUweRs3E0MsgqDCVDBRUi9tT7/rjhDacwCgsJqS
ARKBCjY20J7zlyH198zKJDMd/18hFpRDQRd9yvzUbKiOEr4A3/k3uTqazG7Oyyq4
6Q8Qk1TH8319u48ghYHH390Ectpau/RnDCWO2gie2zyuAwxnS13TR62OJ6MjPjp
HX6Qcv12JLGBSgFB2y5tAU45775dSgK0I7L4IWvSUI4lQoMeGtmw3G4R9DPGD9LY
ROxRA/43ZE6W6/TxZWNUb7HchliXJbJpZ28rGtK+YpcqT1eYPr/UG5xYHA/ng3V
v0nvvnQC5yg3Y+QZzMUHG7yHXXsjwhjloqE3tnASRMVH/tLSN4EdqMzSj/cNIhbb
QeB5/ceJn2b/LaIQHHIRzqQ/GcTlBc15KuT22djdS+EuOmZ6cLQcTGktd2VuIEhz
dSA8bHdoc3VAbHdoc3Uub3JnPhojBBMRAgAjAhsDBgsJCAcDAgQVAaggDBBYCAwEC
HgECF4AFakYr+1oCGQEACgkQQWsoOSiXsigCXQCeI9z4NhiMWt0+KvSpJgb6cay
4JIAn1V8pCjQBz9h0LYHJUyRMIoZW89tCVMaS13ZW4gSHN1IDxsd2hzdUBsd2hz
dS5ja2VmZ2lzYy5vcmc+iF4EEExECAB4CGwMGCwkIBwMCAXUCAwMWAAGCHgECF4AF
AkYr+1YACgkQQWsoOSiXsigUMwCdG9CjWDICffzc6Vf8piqPltHR3kUaOK0L5tyn
XSvubm3/ZG69ib0lIRyDiEYEEBECAAYFAkMQYP4ACgkQQO14Wbdx2/rkfACfQNNc
0TQp4hKFNv0vkrHDtyKOYAn2mIMC8V3kLDWNqvMUc8/5+xsruHtCFMaS13ZW4g
SHN1IDxsd2hzdUBsd2hzdS5j2e1lLm5ldD6IXgQTEQIAHgUCQepRxiIbAwYLCQgH
AwIDFQIDAxYCAQIeAQIXgAAKCRBBaw45KJeyKJYxAKCFkYQ+TSt4kRH8w+ACWxs3
6qyrVACfdiuMVpWWxB+3BgwBFcUuEOVl9OIRgQQEQIABgUCQxhAAAKCRA6XhZt
3Hb+uSD2AJ4jZxlca4Heyhw0Q5d8d2VuVI1vergCggEKzeYfumSfnuAjXAIIFSgP57
DgWOH0xpLXdlbiBic3UGPGx3aHN1QGNrZWZnaXNjLm9yZz6IXgQTEQIAHgUCQepQ
xglbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRBBaw45KJeyKKjJA9Jf061BT2X
3BQ5u5iOnusFx/4q6QCgn30dMlmfOF0TPwpWsTck9Gbumi2IRgQQEQIABgUCQxBh
AAAKCRA6XhZt3Hb+uaKdAKCkrpXaqUB55v7uBAMnaqgfoZB5gCePmp/WY3HFxCS
8xxrAA1BLATk0Ay0l0xpLXdlbiBic3UGPGx3aHN1QGNzaWUubmN0dS5lZHUdHc+
```

##### #. ##### ###

```
iF4EEExECAB4FAkHqTvcCGwMGCwkIBwMCAXUCAwMWAgeECHgECF4AACgkQQWsoOSiX
sih8KACfllM50pxzQ0d2X46BDKZFrFXK0dAAoJp2iqma9MK+pozZrHNU5yJrZ1Dw
iEYEEBECAAYFAkMQYQAACgkQO14Wbdx2/rnwwgCgg3/pjsqknto8cjq1xeOUr24O
i2oAn3RKRLYT2nN1LrslxjBqNspO0ZuUitCNMaS13ZW4gSHN1IDxsd2hzdUBJy2Nh
Lm5jdHUuZWR1LnR3PohgBBMRAGAgBQJC8jOKAhsDBgsJCACDAGQVAggDBBYCAwEC
HgECF4AACgkQQWsoOSiXsihfAgCgnha7UtlqUbcHsJlajg/+CeQpa8AnjvsJo8I
IY1//PVhLHS2iO2m+7aOiEYEEBECAAYFAkMQYQAACgkQO14Wbdx2/rlIowCffTdU
DbUBqY4dn/d44aygEZUfozsAoIXB8+STvXmn2FTbqE9alVpVbWkqtCRMAS13ZW4g
SHN1IDxsd2hzdUBpaXMuc2luaWNhLmVkdS50dz6IXwQTEQIAIAUCQveLcAIBAwYL
CQgHAWIEFQIIAWQWAgMBAh4BAheAAAoJEEFrDjkol7IoAT8A13omyiFPj/RhmTKI
Az86Bj19h8sAoJRgTS43Dtp6dGMSbu1l6/eIRAJoiEYEEBECAAYFAkMQYQAACgkQ
O14Wbdx2/mTkACfZNFUg7qbpMP52aeXAzBjJ0e6OGAAnRcK6A3SR6medWLOu/m+
7rbTump5tCFMaS13ZW4gSHN1IDxsd2hzdUBjcy5uY3R1LmVkdS50dz6IYAQTEQIA
IAUCREMMaQIbAwYLCQgHAWIEFQIIAWQWAgMBAh4BAheAAAoJEEFrDjkol7IoJkA
oIhMekhRo0dGN0pnP7oXQQfnYQEGAJocJUvsMh2a9gxy9693BgU5r/lv2LQeTGkt
V2VuIEhZdSA8bHdoc3VARnJIZUJTRC5vcmc+iGAEExECACAFakYR9F0CGwMGCwkI
BwMCBBUCCAMEFgIDAQIEAQIXgAAKCRBBaw45KJeyKAQtAJ0a2zPC9awCbSB0zgrs
Bl1Qnhd6GwCeJfSTTHOQDzPQfe4DI59amsrTjZ+5Ag0EQepPLRAIALltW3u2Laq
cKyQ159v0+TfH8Zt3pRpTjLzuTe8rSdPueCZuAMAntHFevtFGhwLseF305ytRb/y
y4CuGEoU07qjQHZdGuDTKsZF1Yjdj1ANA7J1uTOIVVZxYLH15p43prUBbtUwL963
r2Op0tlM1QgEcvqg7pbb14H4Xi16n23dpwmvqMscDxzxQO2uHYE3dYh7hXlbiA
jW0+KB7dw33f5zIYPuv0jixPLxx+S4vp9jd5mr+lMm5C0PhyRun/doAYOP+UEwh
b7A199br6mGHJgsOX3Gh76NukpExMOIdTLNd+Dkf4BtoQyhSnbz58bQE6UuNplb0
qp784OIlPJ8ABASh/A8cJ7GMutCmMQOrMZkcR00Yc4cOjFGK98CFp14/vTgIMbs
joMA7p/U8COrNvufEzMvHoeuTWGVY4rCgtggGuAyv7FnIMoldUrSpYNvKgHve74D
zKGk5RlhK8V5ITrnuBdJ2JN4uxgTODEcNraRHgUDuErSOYEhgXznwBlx38Qk9BM
82FBNCThg55QHHfktXt7YmsnxJkreK52MrH2FfbJwEMo29q+aaGtQCLjklfDJ
hVXaieoeskOZFDm2JPvXvthXRN6IYPKQ02AMKroNFKQn0P5DFyT0VhxgkjWwSLD
97CP/CSEmms8BopwGjaulFyIwLRwdS5ej7Sz1uISQQYEQIACQUCQepPLQIbDAAK
CRBBaw45KJeyKPY6AKCIR/vAbC8oqyr9HrIhDtfxHgmf2QCfZBeYLPercGOTQ2OX
MTZHdxZQQYQ=
=uV7d
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.152. ##### #. ## <foxfair@FreeBSD.org>

```
pub 1024D/E9BCA59 2003-09-01 Foxfair Hu <foxfair@FreeBSD.org>
Key fingerprint = 280C A846 CA1B CAC9 DDCF F4CB D553 4BD5 4E9B CA59
uid Foxfair Hu <foxfair@drago.fomokka.net>
uid Howard Hu <howardhu@yahoo-inc.com>
sub 1024g/3356D8C1 2003-09-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD9TDBwRBACs0PcLGuginQVidy1QScHuKS9G7gd8smYI2FcSsk/AkBhqIkWv
hieuiXlpxyZYCDPPKPhieDLKTHc9hYOGG7oTJhBMXUrUqBIk+sqeeUAl/eh0grX
wUU2khj8EkYC1f6p9AKu25zoyXHxjnKulMhrZRIItg7jVJLaFQn2A9KCKwCgyVeF
jCegTvZWikBuoXmDI/K3OuUD/19Za3DHV+H0dmfAG7JdVwTW7mJ3nCWJfVlpTSSU
9Di4VCVj8kUGmo/rKRpZ6gwiCaPmwh/wWiT/vHVQqdd+EH/k/ITs+zWrPOnWCxLY
zV0BEKtW4kdaP5H9tNh3Wj1GRpyxh/FrMP7zJfdgze2WoRY57j+H9Kuw2s/42RU
zYDAA/9wIriNXAj6pFB+J2sCqYXIMNDNDQh6lYFNfGTS/WPYJoA8PWY62oFc0V6n
```

##### #. ##### ###

```
ES8GOXjyEya428vedVy/G9kj7cB/iITTy8Hj7JjhUk/rSIPXMMtNyyM6vQ++f1IV
1qSzR9sijmpk/M2RusUQwBP131PnCzScmAZB8gvcNSIbA9gnrQmRm94ZmFpciBI
dSA8Zm94ZmFpckBkcmFnby5mb21va2thLm5ldD6lXgQTEQIAHgIbAwYLCQgHAwID
FQIDAxYCAQIeAQIXgAUCQh1SIQAKCRDVU0vVTpvKWcmhAJ996hkp7RKzCsO1R4wh
81QBqxZ87QCdH2JXwccIPFAF/XKpS5kbQbKdW8a0IEZveGZhaXlGSHUgPGZveGZh
aXJARnJIZUJTRC5vcmc+iGEEExECACECGwMGCwkIBwMCAxUCAwMWA gECHgECF4AF
AkIdUuwCGQEACgkQ1VNL1U6bylml+gCgle9BEVLP/FKDTESz6pYH/hdVMzGAn2kg
KypIWAAdjKjQ4AHIKOzi1DKj0tCJlB3dhcmQgSHUgPGhvd2FyZGh1QHlhaG9vLWlu
Yy5jb20+iF4EEExECAB4CGwMGCwkIBwMCAxUCAwMWA gECHgECF4AFakIdUiUACgkQ
1VNL1U6bylmacACglEvdvs5wMSB3EEP4qp46uKdXlt8Anivwqzf9dhjw07omH35k
L17D5wGouQENBD9TDB8QBAD+sEewy1REDPQWycqdZVWzxm1S1X+TzSAgfc7/QKv
AZEsGADvhHcvaACTBuYrVr8DyzUxFUxeNByWSkLe7N5Hmaqauw681zsI+2osfXbW
Jkp3JUybeFSIN5pacLNP5+DEAOzphCF8ALv9H/MB8J9dRhZwDkY7SKt/cSNh4Cz
xwADBQP/ad4exhz01iXR4879xEAAAsRy3CCaoiPNeE4Aj9mWmjQEMzWYOjDeZ2zF
W8Jrn2i+OVGFpg2FKwtuqU8JRs/lqbedYUIM3UQI2pqGSV2tAziiLKKkzPnKW06
79hIhrjQCEPk1MqipoL6l8qZb8vbBpoCee5NF772jR85ai0ZdGmISQQYEQIACQIb
DAUCP3rhagAKCRDVU0vVTpvKWU/OAKCE4tEk79yRfTmSNNa+ddafxcuyagCel9MA
byQOCAi708pPSIquH3oiM8o=
=P50z
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.153. ##### # <[chinsan@FreeBSD.org](mailto:chinsan@FreeBSD.org)>

```
pub 1024D/350EECFa 2006-10-04
   Key fingerprint = 1C4D 0C9E 0E68 DB74 0688 CE43 D2A5 3F82 350E ECFA
uid      Chin-San Huang (lab) <chinsan@chinsan2.twbbs.org>
uid      Chin-San Huang (FreeBSD committer) <chinsan@FreeBSD.org>
uid      Chin-San Huang (Gmail) <chinsan.tw@gmail.com>
sub 2048g/35F75A30 2006-10-04
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEUjcnORbACNcrOsDaRrFQMnMjnNViPfgBakMnwy28P/tfZvg+vx/5iRt73p
5RrBE3dJZyAIOg+3st7sgtVuqeymh8JmoRIVFqLKEpCM1NNqq6TNHhILBAuYtTL
hqN2knPM1m/IZp1Y4a5Z1OVnM6/fqItkxql4SX+GJ5815Lv+1lokr8eMwCg9w2Q
HgsgytJkYiFGJpkw1YOfwFUD/2oALyshDDCQIshX2xHPk+zLTMQva7uqDy8AUJLO
o0DfaofDhkGjZnLpuFrc16eyfaYZw+mO149WTMpWrzCi+SmCXje6MSywinHneql+
X6OzJcAZYCGUfksbwtAH89gIRKJiKQqfi4xhDrn8lu+x3YtOKKxnrEVGXS28fKka
6YJ9A/99q0NX+543o6/kjfOz6Q44xzoyalBXT36ThsFm239AaOejuFu+HeyTZs02
rvrF71Ggga1eUeQwx9gvRNFX65CkUc3AOTVfK2Tn36QJcGfm6r3ZYFWKjAMJ3haf
aEIE7Bs2zGergl0KNoid8rjC6osA3NVYSGI4mKIuQcBoxUnf6bQ4Q2hpbil1TYW4g
SHVhbmCGKEZyZWVCU0QgY29tbW10dGVyKSA8Y2hpbNhbkbGcmV1QINELm9yZz6l
YAQTEQIAIAUCRSNw2glbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAoJENKIP4I1
Duz6zsMan1oP0sY1yRMO8jr7iCCdGtw2FuISAJ9crrnri2tcPS3281HX/4xk66dq
c7Q1Q2hpbil1TYW4gSHVhbmCGKEdtYwlsKSA8Y2hpbNhbibi50d0BnbWFBpbC5jb20+
iGAEExECACAFakUjdFgCGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRDspT+C
NQ7s+pzxAJ98bMcpWM9Vd/YvB2tx2tK3zH89GQCgqOGeoJQvB+MWFm1oVbP5jmJS
wDu0MUNoaW4tU2FuIEh1Yw5nIChsYWIplDXjaGluc2FuQGNoaW5zYy4yLnR3YmJz
Lm9yZz6lYAQTEQIAIAUCRSN1FwIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAoJ
ENKIP4I1Duz6QX0AnRiAfY8Ngh14cBzYH193/LSIuebEAJ9wY9Gz9WQbw7QIJEX
cOmrejGiTbkCDQRfI3FNEAgAsPAXITBR7gx+9AyYwzvIUjzo+viSFVHusyZccu8
```

##### #. ##### ###

```
82zqPKYF3J1QewFczrL6GbPCNqw2c/IZ0Sn8leGgVw5cwP+eUNtcbuQIa8Hpgl0Y
Ns5WZlr94NXtU8+mO8WXugsumUnScnKFhrzEQKYbbAlavBAzVAoj8BU2UDaCb
fCc4S6OwHgUtuLHDRA0b8YXe4Zc/VbblSIZFosga3vishPOCuj0YWjLjdkXHFZ+Y
We4oDxnMT/yPBcp1/7wqEhTid1dJvu9R2N9IFSxHTxoHiEsEfa9z619/imVPXGF
rmcoJb5vG/NSH6cMhr5KP60H4ze0pwMKJ3had+YJSIJGBwADBQgAm9eGbCZ3RUin
Kh/AJSsVfzW0snA4V1sv3ovSOekROs9YoUkalx8Ywt4fZkGHFwvYXLVb1KnmW3+O
juhfrjsgmaizQhSMHT47C21XJSvAWuXXZrF6PaLiPAo6q56wJfSS62ycj7z1UISS
SDEusPgFG3LYBuM2wjRYYXZ2plAcxhGt2oM5Mf4Tjom1Y1GHp4m9VOIa+0D0HZI
+oNYIOteR612tWg90bXJcAd6V1SwYi25b/KRkzYyHIU84o11UJnBnG8HgaN6E92w
QAQTuUd6PxLWYBG0ni4vtD2ZwyGKAH26QJIUC4bLYdfoZ7V7/MbwI4JEligJZCI
INqt4mrYsOhJBBgRAgAJBQJFI3FNAhsMAAoJENKIP4I1Duz6TJkAoNRkeWHFV+q1
WHzk4XJLFtL8cNyBAJ4u3Mfd7xo3Bx8pAs1vSTWooWb7Pg==
=IROz
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.154. ##### <davide@FreeBSD.org>

```
pub 2048R/4CB47484 2012-01-17
   Key fingerprint = B5C9 77F5 1E67 D110 8D19 7587 EB95 EA82 4CB4 7484
uid      Davide Italiano <davide@FreeBSD.org>
sub 2048R/91F7443D 2012-01-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE8WAbIBCADhyIJPj/E3+cPj2CH/96OKzQ1sjdiygzQVeLinmztCCK+McsEf
qOwyc5iZfZC0MPJUr7y/3E71HKPC+rTMkOQBHsCL4UWcbJB+3AsA5Ii5WsZKFfQn
85q8kT9m99MFN8oqZWuzMFkU8zAOEB56+em0xrAI67SyrCPHVS1oWd4Rj45YSUKr
em7JmyrYEcTRg7MkPYJyuiWkDR3nAaJw2lScobg+JaHN757QZTtspS6x277Nx8c
CU7pYauCI/CNDEPUcLAMBH561396IajWvTKirtL7jYZWw0FYpamof2sBCq672Uzb
XJXufe4Urg4vKoR9giG7Y1ki49XCLmplwnWVABEBAAG0JERhdmlkZSBjdGFsWfU
byA8ZGF2aWRlQEZYzWVWCU0Qub3JnPokBOAQTAAQIAgUCTxYBsgIbAwYLCQgHAWIG
FQgCCQoLBBYCAwECHgECF4AAcGkQ65Xqgky0dITCvwwf/feerE+d+AGvbecD7lQyk
d/LJs2bshZz+CnsCsbF/mArpbPMJTIgYCMZmEKKSR/nEo0cFyi0B6RR5QzQsouL
uadHPuwxpww/7ECdS9QhqEU2O7uoWdgh6kJSR37cbRmmmu0zNp0pMYv2TKrHabQz
432iuF8I8puOc9++sYlRiFBXfs80TTU7S2+qAfTRqgqAz5IdWZM7F4w+CbbJGfj
ePWoxCB7+6MhYby+5JXkpCEpdyGMRL8WZElpB2W91k3zBmkE5bZG2r3Z99hMc/dN
+nJxI94zYN13HtD+Yoeaj2/Rjh9zmTWF/pUT58tb63EOLrOfiiw6NJ6x8PVM9v7
JrkBDQRPfGyAQgAvKmbYKFSJur0CiXeY6m3CW0JTS8mK1FYjKp+QckbnRomG2Vf
oIXjclTLkCq46vff2u8MDNviE5rGYWSJxwYjAbY3QJR36pbdI+ulYEQjFNii
jFWv9wvbdNc/L34Pa9o5P/Nuf733r+V4gvyqb/Rh5dWQGH8JcgnZZZYK8YnRiq
UFnisiZ6gsIXk9rbxd4JHOiOxUop8xSxdeRHEkxe2FQvN8S+HzxrH8lucolVh1Fp
red8KUSjOLD1O9LFFSAbJ6IA8ytAJ01KP+4svBk/J6bEMwmNXITVtmW+dyTsmS7z
ynOMre7AG6s8OpdWX2IAkYLL4yosGLiOFjDW9QARAQABiQEfBBgBAgAJBQJPFgGy
AhsMAAoJEouV6oJMtHSEJhQIAI6NAWdB4IRBoDfEuo3myxdTn+hKIUDk8jgsmfV9
6yphv3BDwvQDIoApjXmewp0UrIH0yEyIduPdZ6Gs9VcDfqWxyP1kGxt0GbKJmHzK
gImLF5VZbuGksZDhv0JtWbi17NO7uiXY9sW9efqaDxgvNSXrXHtDPNzePuo2wLg
LZcw5VICg+JftFb70A72Brcir1zj6EyMgtdo5P2Z2iW/MgWiaKb98hi8tnyclDiu
tyawSXvI7k/AfQ5HhJwz4zKf+2bQ9cf8ou7wsJ6pOT35AKP9/CeIOslj6cqXE3dL
MjKE+ZKsBG1d7NkQSQk9MEDk6PdAtigwAgwdYpPhX8S12es=
=pP7Y
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.155. ##### #. ##### # <jkh@FreeBSD.org>

```
pub 1024R/8E542D5D 1996-04-04 Jordan K. Hubbard <jkh@FreeBSD.org>
Key fingerprint = 3C F2 27 7E 4A 6C 09 0A 4B C9 47 CD 4F 4D 0B 20
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQCNAzFjX0IAAAEAEAML+nm9/kDNp43ZUZGjYkm2QLtoC1Wxr8JulZXqk7qmhYcQ
jvX+fyoriJ6/7ZlnLe2oG5j9tZOnRLPvMaz0g9CpW6Dz3nkXrNPkmOFV9B8D94Mk
tyFeRJFqkCuqBj6D+H8FtBwEeeTecSh2tJ0bZZTXnAMhxeOdvUVW/uOVC1dAAUR
tCNKb3JkYW4gSy4gSHViyMfyZCA8amtoQEZYZWVCU0Qub3JnPog/AwUQND7kZgis
sbaj1yUEQIhvACeJ58983s/0jjThuj6WeTP6hLZNHgAn0o2KINvhw+Oc8uQk5m2
aTiVgVQxiQEVAwUQNeJNdAyPjrKng89AQHA7wgAg3QnT0BcF/zp0VRMUZwAysRC
o4Xkgv4oaisCPO5jERGEp8NlXuMD6wJCrGRZ9xVwTbSRXJVirNkiSKj1rnNc/pPA
DbjsmQ+3nhLU+YwNgc2VEhiVpeU2iOL7ircc/YN8epdFPbnz2tmb98b+/qlaSiz
m+g8pxnY4USn1b4CnzirD7mvHhV61k0mrUSmaKzgg2Ppeo2qPzn4w44hgT5/jjm
iEMzoH8zFrN3pwcUYyH5rNWNnqUIMwuPOEHn4Wp+sMti4yOqXnHNp0Mv6mxS8+
UKRhtDXU0Ra0SaIhaNRw0k0YLEbO/ltcTRc+7cAPBs+QUTa6xbVxIzsBAWLC7IkA
IQMFEDF8ldoff6kIA1j8vQEBDH4D/0Zm0oNlpXrAE1EOFrmp43HURHbij8n0Gra1
w9sbfo4PV+/HU8ojTdWLy6r0+prH7NODCkgtlQnpqLuqM8PF2pPtUJ9HwTmSqfa
T/LMztfPA6PQcsyT7xxdXl0+4xTDl1avGSJfYsI8XCAy85cTs+PQwuyzugE/iykJ
O1Bnj/paiD8DBRA0FhC0XatM0mFMec0RAgaSAJ4kHkYXQO/74W5m/7ZvQa3CPR8E
/QCgpHafK/S6PQWsSOChmVjwrZDVP8qJAJUDBRAXe+Q9a1pnjYgyp3kBAV7XA/oC
SL/Cc2USpQ2ckwkGpyvIkYBPsZcabSNJAzm2hsU9Qa6WOPxD8olDddBuNiW/gz
nPC4NsQ0N8Zr4IqRX/TTDvf04WhLmd8AN9SorVv2q0BKgU6fLuk979JutrewH6P
R2qBojAaR0FJnk4pcYAHeT+e7KaKy96YFvWKIyDvc4hGBBARAgAGBQI1f/BdAAoJ
ELwCvAmsr1lwqUEAnjOz1VWwJeI2QZMNEHO8RLURWHSYAKDqG+S3NzCeiKM3RRzc
FubwdsfYLhGBBARAgAGBQI5ZAxAaAaJEMN1Z4b84RmYUt4AoOtidEj2yIZubvT
kB+moQ1+ZsycAJ9dhz4GLNev7zNNfdAKi8JqoqfMlokAIQMFEDF75Qb1FVv7jIQt
XQEBdn0D/0X2Auka6RU2R46NqrFB0kZNL5rGH8BuTRz+cqEATLGkCXknJDeJ9iTo
EeE++VOL0utmhcYDyyT95Th5FNIXO8YQLgb7Gxq+UT/HOS7z2nIBMs+mQK6dSIB6
7XDNoitRQTpmOHTmKYVsljJA4GBMwM6pawKuxSmX7aavwgYjEbmsiEYEEBECAAYF
AjmtSQAACgkQLKRaTx+AVKjiTQCg9FfHINeMts2GcXWplPQya7GEQtMAN0nrzupn
fRNx6+Gi0Km+WSIUqkMF
-ZyVN
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.156. ##### #. ##### # <versus@FreeBSD.org>

```
pub 1024D/A01C218A 2008-10-28
Key fingerprint = A805 21DC 859F E941 D2EA 9986 2264 8E5D A01C 218A
uid Konrad Jankowski <versus@freebsd.org>
sub 2048g/56AE1959 2008-10-28
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
```

```
mQGIBekHYgARBACdbmFESH/3csPP37dJBDTkaFwUck6myVTYvU3dFgwDPA0iCs9
```

##### #. ##### ###

```
HolmEV9qZA6m/ljZYG6b9ycHe2M7Xq3Mopdvw7Sa3ab7b2PRLu1WbKUIS/HIOXNH
p3Dg3/Zh1raBKMg4F0x0pbQm9+friN44SlNL1QK5M2224X786/VTVv/wCg3YFE
CufRZUslPZndUVGh+/seBbMD/2fhNQhreWxF9QFCMohC/pGSfg1sddpWMqh6R0bF
aSXfJwYivDLcTp4JYpPzilScBFgSxsflKboRBElj+k7cj2e8nK4xfoX+xsGrRDm
t8uPqISnw8bvRGS3bZNUt3NqHpXeL1aEEEEEMk7tKuGwlwf/KmA4BYq+eWDM7Hz
EWPLA/kBjN5jA0991/h1yGzYiWwy4a5iQd2sZg+M60bC3s9xP8ZvCPhm4qGuis9/
dxzKxz7hPQ2CamU9DlPnoCeZQ8mttyqniPsnMVniI3A79xSjCP2dNkVWvimc5uWw
e9ME6DAa2ldmN7fkj/b6ahvCiBZLVc2jv/fcmHcP8LzvhHLhT7QIS29ucmFkLEph
bmtvd3NraSA8dmVyc3VzQGZyZWVic2Qub3JnPohgBBMRAGAgBQJJB2IAAhsDBgsJ
CacDAgQVAggDBBYCAwEChgECF4AACgkQImSOXaAcIYr8cwCgzjJgksYSmXwES8II
vri3HicZZUIAoKfdyp1VxyUvbm39iwIMsUBpMCTduQINBEkHYgAQCACT3lbgvRwF
lzEkL7JnyMaHkw5Lh77S12cRu1+fouQeGxRw5CZFwcUkZJWJDgBLxFHJiAtjw5xz
UnVDm1RWBLXdnN4/KvWOUx2ElPweL58q+j/45qfwISg7JyJckRAvACQ2bLT+2jlc
iDnZiV9OAnwT3OhBb0a6dvMsbDcIk25QlcS/axVdCYp/ELN4jlgL3Vk0NoQafo
rtj/vA4L5s0Rjgq5keyroDlCc2fdp3iISCbNgx1xoFbaYaJHo7XSBXnCES3NhAEd
DkY0QCBWQYqW/ULGrIdgyGtszpxSlecPmaRlxpmTjAQT0mX+rGE8vBkgH/pDgqt
icq1p3f9ofnAAMFB/9NCp6oARpDfPTG6upM+oUPwginu23w2ux7uecZuouL640w
Yj4vssTGDhuP3QRQsDrlhXdHdkUvSuguXpG8EGf4GjflV/AvvXJDmOO3LB4TCQmw
I+Umsc/4BCP6r/YowSyYmQENJ8Vif+Ps+WfoeGS6UzbEpZbAffBMpNSQzbwDSa+6
kh+eAHOZiPUjtoao+eyrvqEK+rypdN3G2D3UOJVsbYbG/3R0zd1sBnNBaqAub4zr
vMBB0FUml/pBzhFl+2VrS420Bfy6d83uPriNmlXITyrX/kSxYVMkVm+lfqrjhSO9
dj2t5lqpUSCRL03Wbs/97z16Vn2fphH5iA1ql/fiEkEGBECAAKfAkkHYgACGwwA
CgkQImSOXaAcIYooobCeK8Jy/4hOkaFBHbi/WJ/SHAjGyNkAn35fpqrdHuOO2L6C
Tuizqar0AwZZ
=xCbj
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.157. ##### <weongyo@FreeBSD.org>

```
pub 1024D/22354D7A 2007-12-28
Key fingerprint = 138E 7115 A86F AA40 B509 5883 B387 DCE9 2235 4D7A
uid Weongyo Jeong <weongyo.jeong@gmail.com>
uid Weongyo Jeong <weongyo@freebsd.org>
sub 2048g/9AE6DAEE 2007-12-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEd0e+0RBACwYdXNeIph+WEQ9ywP1wJyTpGe2rVvkOLIJNpTjPVX7JT508G
KuYI2B+Rn/V+1+AicL9tsUAnWX/tDma3bYw0Ls68LvD/571k2GYG3CMTy5FSrrtp
3v3N75jHDSfulUzHL3LHsa/CA5qzuL819KlaUfTKY0A107vc13m0v4emEwCg2BaW
OyiO9pic/WnP4tuFjLpeEcEAIzLSKzAiZZ7U8ESKAtonwYqdu0BIRFpp0kedXqD
M9cTts8VjqdMOM55xvI7h9EGjH+crFZBlZD0NWXD00NrrQdHifulSrv513Wtgn8
xilqUhiYUcPQu2DHSuVlShvNZO6/rYA8R45axAfQv8rFo8NV0oEIH+bvGq1mwRKY
ciJ0A/9IN68t6G3LKmaSfWz13IUJT0E2qy27NnSb4RuKE2TuqyIMFzXh5+jjnp3U
zRDX6KrYLju5Ire9GGJEMsGs2B5r3HXUPADqVIS8i6dW/npZlyizU7MfoRDFiRe
btMpnYx7d4qnpKmpEm1J15JF84YrNGvke55z7+g5zG0ua9KZgLGjV2Vvbm5byBK
ZW9uZyA8d2Vvbm5b0BmcmVIYnNkLm9yZz6IYAQTEQIAIAUCR3R77QIbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAAoJELOH3OkINU16VAEAOkNaR60kpOPf+O70GH7y
v4k26FJqAKCYcX2eM5PzjVzbAKHq0yMRj7tkbbQnV2Vvbm5byBKZW9uZyA8d2Vv
bmd5by5qZW9uZ0BnbWfPbc5j20+iGAEEeXECACAFakd0fKQCgWmGCwkIBwMCBUBC
CAMEFgIDAQIeAQIXgAAKCRczh9zpljVNeNkDAKCGZSCJTG2dSCbEH3kLTPYdAnfM
```

##### #. ##### ###

```
gwCfay7fmNNMrN31IhC2jddWylvSDIW5Ag0ER3R8ARAIALZoci+sXDkhF0ahtePy
ZszOeKUg8MHlac5RID5CfjGsTsbfAv7eM7TBocAJOKBxD/suqsdmMBMwoMKYdv
R4tKCosDopYGwNFNtryXrOQctNKxIf31kc8UnqGfgRAwjABorBRJCQdBZEBm+93k
lDl0azEWPfUwzZ+dA12dw0jF1/n7TAIkvaA7joFfNvZ8a2WafJvoal0/nUqmJcmB
ntaWEDZP5rOEUVvBn117W8D5B8YHp//TM7T3eT4M4Lp7wUQliwT7fGgRWCIfRgD
GZSEykjB/keyIip2Hh//0Ft0O0t8D+4wYz9YhH/RRmfBDMBhW898B1rEewhc0wmjH
txMAAwUH/iB1/HLVYV9ckHT6i/UDI8IEsw5CMxftnEI6wY2i9MWqTSTiuoNE+PQAA
kicGwxrxxtvLccdfE4WOOQsh9oyzbOeWWBrtxzloRBzaxC9dx+tQaOzzJAUjaEaV
wneSg2x62naLiztaQ9U66g81BwSyT8NF7uYjsCyvPsrHwDELNcPdDXQ2q0GKj0I5
tSgqMOPwohYRRS3hYfoPnYZOshdwYertMCOla0hZn7LXJopRByQyT/x2N6Ww0zGY
YxJemF80JqLrf9RtZVSsTeqT7Sd0+kcqPq3wcoqDXXKTEQ+K4yjcE7c3hghowQU72
2S6S4JjYqHkvdJyKzRuvynQGeuT8H8KISQQYEQIACQUCR3R8AQIbDAAKCRCzh9zp
IjVNePjAKCIgdGxvDwuToMZ7z1n2mJEulHr8wCfdimx3iKjNLIAE154wBx3v9Rr
trI=
=5yOU
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.158. ##### <peterj@FreeBSD.org>

```
pub 1024D/F00FB887 2005-10-20
Key fingerprint = 0BF7 7A72 5894 EBE6 4F4D 7EEE FE8A 47BF F00F B887
uid Peter Jeremy <peterjeremy@acm.org>
uid [jpeg image of size 4413]
uid Peter Jeremy <peter.jeremy@auug.org.au>
uid Peter Jeremy <peterjeremy@optusnet.com.au>
uid Peter Jeremy (preferred) <peter@rulingia.com>
uid Peter Jeremy <peterj@freebsd.org>
sub 2048g/7E0B423B 2005-10-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBENYBygRBAC4aZqzno13eK8AbjCdZzYcx6BrWhb5p3wDt7mgb64QKXq8OBLs
RjngS9H987HS8cx2wVhYwJ5p/Y2vtLnZEMqf0mEcCRqhbY9LcnLYhmi+FgttAQTW
eHe3YFNjhcLwjP1b7aGhgAqrXy/UG0c67oMiimLp4FBA4wBY0JUHyK+RwCgxOs/
ts/gX20xYNC8dF2cWlDsq9ED/A2Ozj57imcSWIutBTftIaOOXmMMs8s6Vulp06Ko
PFig2+XmaBTDeP9QjDDVRs3KZ0+EdonZnsyIAS24fXLgx/cySvGfljnodqGTe8tm
6/zUllHrzUuUQEcei+1XgXXDRxIcHbgvDRuH/lv+Ak3XT9qC5N3B9CY9H3NRYHPI
BA8GA/wPny5NzUPG7YtKMZniyt8kCgfUefL1X0SImnG2YE5WTFXY6zWTNOM6P8kc
u96ONw8D6pe2+AJKevin4J/puxz+aZnzH/D/RS1Q206DEC2pbCRAdtKP2IAQPomE
SgfwxvgSXB4R/Jza170vOPG7i9Nm+75vGaWNDXeVHGseaulpb7QiUGV0ZXIqSmVy
ZW15IDxwZXRlcmplcmVteUBhY20ub3JnPohgBBMRAGAgBQJKNE7jAhsDBgsJCAcD
AgQVAggDBBYCAwECHgECF4AACgkQ/opHv/APuIfVqACgqgFeP7AS2OzgeJgcPrTI
1bLgbicAn3iea9CShos/30pOKkFwsZjCTCnuiGsEEBECACsFAkqde+UFgwHihQAe
Gmh0dHA6Ly93d3cuY2FjZjZlZjYySSMAnjp6P1/3PlsqoEEaHNHhO+PM3joMAKDM1EuR
wRrsfABnPVtgaBjoEf8SXYhGBBARAgAGBQJKNE7jAhsDBgsJCAcDAGAgQVAggDBBY
CAwECHgECF4AACgkQ/opHv/APuIfVqACgqgFeP7AS2OzgeJgcPrTI1bLgbicAn3iea
9CShos/30pOKkFwsZjCTCnuiGsEEBECACsFAkqde+UFgwHihQAeGmh0dHA6Ly93d3
cuY2FjZjZlZjYySSMAnjp6P1/3PlsqoEEaHNHhO+PM3joMAKDM1EuRwRrsfABnPVt
gaBjoEf8SXYhGBBARAgAGBQJKNE7jAhsDBgsJCAcDAGAgQVAggDBBYCAwECHgECF4
AACgkQ/opHv/APuIfVqACgqgFeP7AS2OzgeJgcPrTI1bLgbicAn3iea9CShos/30pOK
kFwsZjCTCnuiGsEEBECACsFAkqde+UFgwHihQAe9V3s9+zNChxtAOAReYfzdYhG
BBARCAAGBQJKnceIAAojEMgJI0WV9VXMz3IAMwaS7laur37Tk86h5TkVKmeHV6QVAJ93YAgzUluQAfTejGwuqM+Wi/TpYk
BIAQQAQgA
```

CgUCSP4T7wMFAxgACgkQ8BkM4pjGZlWVJwgAkaTsH8m5pNGkfyQXl3Y9d66Qb8C5  
w0716he2QxfYPqj3XKNX6MyDKg7+jREH6OYiUOmDPy42f7EJR2I326GH08QbiT  
2VZDt6u0rEwIvQoKIhvxHWuEP8ueIvvKbukCdBgeE0+29GFV2UzMSd9pPDJopmZM  
WkJXaTp3znm8SPxZlQidU/SjllllfKcMhNfWELvDvAgUWRsUCs1/XQysOZ/g4wr3  
PgTI19q4ELNOq/oduivr8WIAB2Fzcdv0TzpLSyZ+zdGSm0BpSDv3gcpPz97ieDh8+  
fjI0my9MvVj1/ModoQKQ66d3iQHKTrz/jFnY17s1Mmw2E7boMIqPVbGc7YhGBBAR  
AgAGBQJKn35MAA0JEKzF5GclpcMJhukAoNyiMN75zmB78cF/kYrKOeKWIXrDAJ4u  
RHY6KI9chtm1EhZ8UZjt0eyhIhjBBMRAGAjAhsDBgsJCAcDAgQVAggDBBYCAwEC  
HgECF4FAkRb4g4CGQEACgkQ/opHv/APuleg1QCfVj+UgZhQy/KjCZIQGSawJoXb  
p2oAmgNh0QFj1ALLAULONPGHSf6o1cEliGsEEBECACsFAkyRadUFgwHihQAEgMh0  
dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQFI0PIYWTIANiwEXXZt  
Iik+3YQ1AvD8FjEAbjnsAJ9hev4q4ZD8k/jbyD7R9NpvkfFtAohGBBARAgAGBQJM  
8o08AAoJELAQlmmWszb+AjkAn03+pFV3y5DozedGMjHT7jpnAalqAJ4K3pc+bxT  
XE/4JwIPIL/9dWB404hrBBARAgArBQJPeSMEBYMB4oUAHhpodHRwOi8vd3d3LmNh  
Y2VydC5vcvY3BzLnBocAAKCRDSuw0BzdD9WFZ0AJkBV19FWftjS6HgEYfHzid  
/9O5XgCffryrX21sjNNvG1TZ+Q77X/hSiTmIawQQEQIAKwUCT6WpCAWDAeKFAB4a  
aHR0cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ0rsNAWXQ/VgiAwCgnwDP  
3Zqt11nJkdkNtbDyPeG7dncAniCdzZkg8Jhvl+250ZTiP+VSv6BxiEYEEBECAYF  
Ak+p2gwACgkQwTYLJoEmpeIvwCcDY34ZdN2oc6SmQn9nrKq6eRaw0Aol7knfG3  
Tcly/vQ4SEQI6a/nrWpTdhQZXRlciBKZXJlbXkgKHdvcmspIDxwZXRlci5zQXJl  
bXlAYWxjYXRibC1sdWNlbnQuY29tLmF1PohmBDARAgAmBQJNB08Hx0gV29yayBh  
ZGRyZXNzZXMGYXJlIG5vdyBnbG9iYWwACgkQ/opHv/APule/IQCeI6pjmG/sAZvb  
rOvpGyHMQlJ/hggAn2FytDlsGITVzJEBMEADYq7dY1u+iEYEEBECAYFAkiZGAUA  
CgkQaEVAcEgNGL9EYggCfYb2t8IyAS+nBXBw20WOWd6V5e50An182IDZorXWnPal0  
Gf0upXb3/hdUiGAEExECACAFakV337oCGwMGcwkIBwMCBBUCCAMEFgIDAQIeAQIX  
gAAKCRD+ike/8A+4h7pzAKDAmAHMaZ3R57MIGhqGNzyibgCQ6ACdF8M/uIND/3Rxx  
uAdz9watCCVg0I2lawQQEQIAKwUCSjogbAWDAeKFAB4aaHR0cDovL3d3dy5jYWNl  
cnQub3JnL2Nwcy5waHAACgkQ0rsNAWXQ/VjrhgCgioowMCJyFR7WmM3WjDdX1FcR  
KAUAn2mjnwrr3AkRp+6eJMCLVZ062YNWiEYEEBECAYFAkkL8zIACgkQw/tAaKka  
hKIDaACgqph6hzO5CC9jI4R0TLsInyBWFjUAnialIVzPURhG5PidxFbsoxJvk+O9  
iEYEEBECAYFAkkL/b8ACgkQRnglXaPYVjK+pwCg4P/u6M/ORzQ4hmUa2eof0ths  
7UwAn1AvwIlvLfm2pEUo6ineyhirq0QfiEYEEBECAYFAkkMMSgACgkQifFXNDJw  
jFmMEgCeKmrB7u/JD9ArGy7x5R0FeAecUsAoOOYAnbJcdVbGolxkIvxsR6K2FLK  
iEYEEBECAYFAkk3uPIACgkQ+5HgqMazrn6x5ACeMkYr7fPNNZTlEBC7B6ZQLQmA  
QygAn24GtvkrisP02GQ7geDM7bMedMyciEYEEExECAYFAkk3uUMACgkQyAkjRZX1  
VcxSoQCcDVs8SuQkFkv2juhInh1LfkRbK/MAoMH46c8FJ9fiVFRWcenEPFTLshBc  
iEYEEBECAYFAkIFoh0ACgkQ+i3LsNjvllmWKwCghE7IEbUYCgSRyLdXDtKj7THH  
rCAn1En8VUbdAcDK1MTQhOA/Lqw9QYiQEcbBIBCAAGBQJKCooCAa0JEPASpuKY  
xmZVZVgH/ik7VhTawzouSnMnUbHcQ0yr9R27DaWm+/ZhCR+M2Ca3HvNg2ItwIOXz  
BzjQsjx+nrZyZdGrh9GiOMJR052C4+swb3JAWZbv0pWBpY1jI56qQZNNbP8Qflv  
wSPkmSIRVhtkVvjKcdhV1/b63jsuV1U6jqBJnRb+6/i0RoIhsPdzNB1QCmfL4wcL  
dz/qhtdKmgSoT5rTY8iZn1Q3OeYrwmvNogTgq9aPaTkD5N+MB+ZhQHD0j0B8rVs  
0zuPdF7Cj47/SouPb5gpPnOOTNrfqsmKP6Et4nrcXpCx/FjHAvIsY7HGGRRdNcVbA  
3+yhMtRmU4qolZGMjZv/ui1gUbj3GuLRgQQEQIABgUCQ5C+nQAKCRCsxeRnJAXD  
CUU9AKCZgD9qKXJ0EGZSTyow7Q1InG5WACfWhEFelZNUCyVzpfF7x9LIAFsHXqI  
RgQCEQIABgUCRzCdGwAKCRAzh0tDip9E479+AJocdAmb8bUpwZIBAtx2rtBlyYVn  
YQCfJwIHpZelqHpSiC3H227IZ4/4gTOIYAQTEQIAIAUCQ1gHKAIBAwYlCLCgHAwIE  
FQIIAwQWAgMBAh4BAheAAAoJEP6KR7/wD7iHrjQAoKkRYYBH0TijDZdIC09Sxmkt  
3XbnAKCkyc8hSvSp18oZmqEz8bh6jFT0bIhgBBMRAGAgBQJDWZiqAhsDBgsJCAcD  
AgQVAggDBBYCAwECHgECF4AACgkQ/opHv/APulexAACaA1710FFzNDNqrN4hKRU  
ts6+2cwAniRCROUY2XrnXJPAyPUA71XzrLgjiGsEEBECACsFAkqzYaYFgwHihQAE  
Gmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQFI0PIYgfaAn3O6  
5gvR41PbTr1mFYj7panx6q95AJ93qJ/+600Y50OnXffIqjmKXo3m8IhrBBARAgAr

##### #. ##### ##

BQJKNxvBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5vcmevY3BzLnBocAAKCRDS  
uw0BZdD9WFCQAJ9E135h9Zu1AmQP0XANaR0z/jndigCfZgXEct2J/+DbHjPQlxyY  
FKTsZxKIawQQEQIAKwUCTJFp1QWDAeKFAB4aaHR0cDovL3d3dy5jYWNlcnQub3Jn  
L2Nwcy5waHAACgkQ0rsNAWXQ/VjHIAcE MmORP23k3A6sgL4ttC022hxaW5sAn2e6  
MuvppW27WqhNYmDjKewrffv8iEYEEBECAA YFAkzyjUEACgkQsCouaZaxlv4DXgCg  
rktmxQGH85gBhbjaCNiHE+pOoPoAn1MX6YNt82BP2eg50IPPHJtm687iGsEEBEC  
ACsFAk95IwQFgwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJ  
ENK7DQF10P1YLZYAnjflCCUBTLedhv/HiHGqqvEq/AXiAJ4+O+68aV1100ymKnKv  
bI/CO/nfwrQRUGV0ZXIjSmVyZW15IDxwZXRlcmlcmVteUBvcHR1c2hvbwUuY29t  
LmF1PohgBBMRAgAgBQJDWAcoAhsDBgsJCAcDAGQVAggDBBYCAweCHgECF4AACgkQ  
/opHv/APuIeuNACgqRFhgEehOKMNI2ULT1LGA R PdducAoKTJzyFJWynXyhmaoTPx  
uHqMVP RsiQEcBBABAgAGBQJDWYpYAAoJEBUTqfD870IIEy0IAI1uK44fHa8vF2G3  
y+L6d+SmYieeDMOFqxBLib2BhLGV0vp+mQUMVJ01OxCOe8d5Nanced6jEi56h/mxn  
2a4mwLvo3hnmRNWqPSrW4DvJgw1/fmgWymkqAO/TYUtmeC1Tqj6KIynfzWuw25S  
C1r6F6ZY+E2EmJRuxlYNXJnT+5u+ejtXqHbI0NavSaddpup3gwsVh2MKC17Rk0As  
QzU0Tuun24Itev6vM6mbJeCR2DIMgivqPtxeQhk6Zkagian0ntmPmzAw+dMsAqxq  
wHv1Y4JzekjzgdFBNajMRfu7qXNtEq2e4dSd1QezYMHlle6ZNU3Grt4B VvyX7g08  
uufgBjyInAQQAQIABgUCQ1mLaQAKCRAu3iivqfD8wS4TA/4xfrUU3ZwIGYncKD+X  
Uf7QNkoeyymh52tPirI+ubyCRpuqPbb8cW3aT7wCqg/d9Tmi3ctMZH4tbvHwiA6J  
uyfWBKpbhiB6lobNm6v1TkvtH3xVkJXVTODS2Wsfw/4ax5vUnH0jzCDIt5/D18  
lpcBcReTMCm5q0EvzJ1Ihr8snYhzBBARAgAzBQJDWga9BYMB4TOAJhpodHRwOi8v  
d3d3LmNhY2VydC5vcmevY3BzLnBocAAKCRDSuw0BZdD9WJ74AJ9EnJy40Jdt0e7cqz  
wYkZwKZ1VgCgm+IXG+x851ugtWlIBuX9hGqnQUGIRgQQEQIABgUCRUrmngAKCRBG  
eCvDo9hWMgk9AKCJpS7pvaNlp7coR8JmVDdhOvCBPgcFffzE08MOSnmlSJ1U0JSIE  
G0WCuKGIrGQQEQIABgUCSqvY7wAKCRCIUXE0MnCMWSpJAKCqgYOff4kbbDQe7m6  
WmuYDieqLQCbuAyRZMuzia3pgWJU+m4gxuAoieIRQQEQIABgUCSqvOzAKCRDD  
+0BoopqEov4rAJ0aE1G2Q1o714Gao01DfmQBxVKcVQCXcfKhKx50i8txWrkVsw0U  
RPMMPYhGBBMRAgAGBQJN7jYAAoJEPuR4KjGs65+9X4AoLFnMJ7z/wAWJdjbn253  
QUIP86YaAKCrUHL0sD4BS9Y9NLjm8bw1ye0Sr4hGBBMRAgAGBQJN7IDAoJEMGj  
I0WV9VXM/mUAoKxbmPQISu8tG2S8f9YBoHjmK1sPAKDMXpdTWgB3klPykcyzOFg6  
QWOVR4hGBBARAgAGBQJQRaldAAoJEPoty7DSbyJZSkQAn2g2GLJ9GOrGoI4Cp2CG  
zxhCxmJDAJ4pVz5IM9LX+nuiVOnGpNhm5gLokBHAQSAQgABgUCSgqKAgAKCRDw  
EqbimMZmVWNBB/9DekUc/KsvBup2K0PKGpIDk2RluZrVvYTS60at9t9G00y10nzOS  
jHNNEZ6dnRIjmhgYrN9Hbt1LbyYHEjEgG/RTM/WhM9fzEjY7d65umLJaQvVQ5e0  
alR4ImRv95f8vGskvAowF8gSo6OO3nSVzskQ+28EvsecjzCBJRap0hKfhYpYjqW  
04BGUpfRjSiFnoV4s1re2WSA9sx16q5fUtedoDUEmgJw1ce4P3BTKD4vK+3R07u  
KqgDVR/yQkFIGkmPI57rvvUdpvEE37sW618waLq/QbB4914gZNRPsyjYp0ATzzyN  
sHtaIyn5bMxeO3Bed4ABWE5CAwwqiApEEsdiEYEEBECAA YFAkkMMS0ACgkQiFFx  
NDJwJfN29ACeP6zsHWHmmLEoAgPvbQqPSgMM+YAn3Odlx3tjiMOJX7W7bElIFew  
Utl/K0EMBECAGOFakqcT3dmHSBQBGVhc2UgdXNlIDxwZXRlcmlcmVteUBhY20u  
b3JnPiBmb3IgcGVyc29uYWwgZW1haWwg3IgpHBlDGvYlmlcmVteUBhbGNhdGVs  
LWx1Y2VudC5jb20uYXU+IGZvcilB3b3JrAAoJEP6KR7/wD7iHagIAn1hh98Z31wKc  
JkgB1IXeQv9k/PoxAKCK6j4ssVx9h2qbxr+/yTT+ur2cy4hGBBARAgAGBQJM8oyF  
AAoJELAQlmmWsZb+LclAoMP2i+Ol4aGV+dpAirqXs088HzeHAJ4m5rcScplHEQGc  
pnuJLntU2tydaLQxUGV0ZXIjSmVyZW15ICh3b3JrKSA8cGV0ZXIuamVyZW15QGFs  
Y2F0ZWwuY29tLmF1PohgBBMRAgAgBQJDWZiqAhsDBgsJCAcDAGQVAggDBBYCAwEC

HgECF4AACgkQ/opHv/APulexaACaA1710FFzNDNqrN4EhKRUs6+2cwAniRCROUY  
 2XrnxJPayPUA71XzrLgjiEYEEExECAAYFAkN19A4ACgkQwGHVEMpEkfKcrACdF9p0  
 DMhnNcdyBt6ITVn2RqGv69joAn2WvSiHnogn5liUuJnNONJGgFRtiEYEEExECAAYF  
 AkOBUEcACgkQwftYLJoEmpcUQwCgvQNEkbaQiFd4ALubsIZPCTWmifcAniDB/tDE  
 ChnDJ+7hN+4mYVrB6aliEYEEBECAAYFAkOQVp0ACgkQrMXkZyWlwwIFPQCgmYA/  
 aikL49BBmUk8qMO0JdZxuVgAn1oRBXiGTbslcr6RX+8fSyABbB16iEYEEBECAAYF  
 AkcwnRsACgkQM4TrQ4qfROO/fgCaAnQJm/G1KcGSAQLcdq7QS8mFTWEAn0FCB6WX  
 iKb6Uogtx9tu5WeP+IEziGsEEBECACsFAkialGwFgwHihQAEgmh0dHA6Ly93d3cu  
 Y2fjZXj0Lm9yZy9jcHMucGhwAAoJENK7DQF10P1YTrYAnRKheOpZcwMP6NqqY/VK  
 yfQIqa+kAJwNjmt2k5NEjkwvnhFb3e0cDAtybohGBBARAgAGBQJFSuaZAAoJEEZ4  
 JV2j2FYyVFgAoNpkubHecAWDmxduDd22Dno98rHaAJ9wrvimDjd93M/mG+07e0SY  
 tmkVZ4hGBBARAgAGBQJJC/LtAAoJElhRcTQycIxZ9hgAoKdLPXIU3Cjao7K8+gE  
 hPP9KMDoaJwJ6D0EGzL8NkdKRQ5c1cNY1yCjTYhGBBARAgAGBQJJC/M6AAoJEMP7  
 QGiimoSi9xUAnjFfti8Us1fJ3TmyjexNUbLoi8ltAJ9KlK8w7OT4ky+sbNnQ2ebx  
 LtV7UIhGBBMRAgAGBQJJN7jyAAoJEPuR4KjGs65+FZ0AnRJJYKK6xEoJqEY/ayRzH  
 X1vioyAKAJ9jmveNpm11nv1LDJsTagY3irbO/4hGBBMRAgAGBQJJN7IDAAoJEMgJ  
 IOVV9VXMoJAAmwrWwLSAg4IJEfh2AZ9/1KoOI3ZFAJ4/f7OltQvFL2QYJJ6fuys9  
 FimxVohGBBARAgAGBQJJIraIdAAoJEPotY7DSbyJZunQAn0qCumEhPP9PBqsCVDXv  
 IYi4nCJnAJ4n4D40kvcL5qKoR2N1IirB/f4jYkBHAQSAQgABgUCSgqKAgAKCRDw  
 EqbimMZmVTdrb/wLkX5QS/vc2X/rKjCO4TnX91Ob13Kn4qheUvGvCMeVsLmPh/7N  
 jY1U4rTE4epyYWH4n8aZiOGz//ILGmkdo683YzYUmfTfQWLCDJGtcMAZ7FiVo  
 01xgqvXxMhhQExLwn1YRgY0vich7y8MOCPY+8XOOufupTf6mB2xjOpIpflekrKX  
 FBHsTs5fTGq4x+LyrIovabTteyQ//34XxL/BLGbeFfRyL5LtxGDjdo3Gr0aiPQC  
 mLJE8pZL21IazlHsUcwZ7PwaaKuDniuQONr8oC4Q6hVJItsbxhJ6fflrMbc1nkcc  
 rvtt3s9eCitCuEglnaVLMQZ5pPz3QdrznH0YiKwEMBECAGwFAkqcTeNIHSBQbGvH  
 c2UgdXNIIDxwZXRlci5qZxJlBxIAyWxjYXRlbC1sdWNlbnQuY29tLmF1PiBmb3Iq  
 d29yayBvciA8cGV0ZJXqZJlBxIAyWnLm9yZz4gZm9yIHBlcnNvbmfSg1haWwA  
 CgkQ/opHv/APulcmjwCcCGE3Yea7XPP6UagzUodKJE5JZFwAn2M/pYaD4jN2nQmP  
 71L03bwwsvq6iEYEEBECAAYFAkzyjIAACgkQsCouaZaxlv55zACfQWZQekBZgVH0  
 LKwNGvjDpxHbwmOaOIAMUP++iMviouzQaCwN+H2PzCO50dCQO14BEAABAQAAAAAA  
 AAAAAAAAP/Y/+AAEEpGSUYAAQEAAAEEAAQAA/9sAQwAQcwwODAOqDg00EhEQExgo  
 GhgWFhgXyUdKD0zPTw5Mzg3QEHcTkBEV0U30FBtUvdfYmidoZz5NcXlWZHhcZwDj  
 /9sAQwEREhYFRgVghovY0I4QmNjY2NjY2NjY2NjY2NjY2NjY2NjY2NjY2NjY2Nj  
 Y2NjY2NjY2NjY2NjY2NjY2Nj/8AAEQgBBwDMAwEiaAIRAQMRAf/EABoAAAID  
 AQEAAAAAAAAAAAAAAAAAAwQFAGb/  
 xAA1EAABBAEDAwmCAUEAwEAAAABAIDESEE  
 EjEFQVETImFgxRQjMpEkQlKhsTM0wdEGFWKc/8QAGAEBABQEBAQAAAAAAAAAAAAAA  
 AAECawT/xAAgEQEBAQEAAgICawAAAAAAAAAAAAARECITEDeKFRMnGR/9oADAMBAAIR  
 AxEAAPwDVQHcY0EIQgEITQJCaEQmuHSMZhgzPqUHSFwM6hpoQS+Vtjatnrukx12  
 e9KauNncOdrGj3UZAMKWHqOmmPsf+6ai0hJr2vFtNhdKhITQgSE0kAhCECQmHAkk  
 0IOKIQgEIQgEIQgFFPPHAzfl6gFHq9XHp2EucAvL6/qbpXu2n2qWrI0Oo9eLLZAB  
 RGHLcfrp5pN75XX9V3XfJvKXI+Ez9n9JXzWc+4+T3XPq3ilGRx/lDdAED4TDXRea  
 xwumyuaMX9ioyM3/AHTB2TFX4OraqIfrcQoxW3ouVQOYBO4td3xheW9s/Cdhzf  
 CD38E8WojD4nHWpggReB0+pl0kodE+j/AJXpum9cZqi2KUUbZD37EppqY2EICFUCEI  
 QJCaEQHCbpoQgEIQgRwMqjr+oR6Zho25WNVMIoie54XldfL60hF+0crNqyIdZrH  
 6l5Jjrsl7qHAU7m0No5XIYGC6slIqE/CdDb9F04GqmsEq14VHFC8qgG0eVwB  
 WfldyW3B75CDjjF4Q4GscJbV3QcK7oYjBIOCutxqyF01h/7RsPhDCCAc9/K6je5r  
 g5pIIN2ENbuwEnMcCEMEp6F1P12GKZx9QdyeVtCjwvBQvdG9r2GivX9L1n4mEX+  
 oYNpKli+kmhVCQmHAKlQgaEJOEk40LTVfWyBkJ81Bk9U1QJNHhYjnE2f7qzrZd0h  
 aOVUEbpHBgOFieW/Qa6/a0X5J7rvaDknPZSyafY1gHdWIdHQ3OySixSdES07cdIC  
 ITuz9FtPgDGelIDSGekjvIBn0hA3OCikgcXA0vQSacOLwUKXLICQNvalV8MqH  
 Rfkh1WcFSHQU2wOy2maYNYQF2IBtRbQy0YofRcO0d04W26DFUuHQA8hRWKzS0S  
 CO660nrC1HQAPvsuHx+AiMCA4TQ45C0uj6z0Jwclpw4LjV6XdESQL7Klp3FjiF

##### #. ##### ###

ay9402AR3TVTPuU3r6GN12QKKuLTBITQgSEIQNCEllhLL6o+nBpOFqFYvVKOpq+yIW  
MOblL48Wp+nsD7eRah1JsFo7q/oWhsIwpGvyn9MOIscKVo4pcjIssRoOj3ilLHE1  
pFlapWUFQtnesroMsroFdH6oOQxMtPldhIoIyMZpRuHwpSfhcOOFFV3tUT20p3ZU  
UnCgryNthWNkZzNgYK25P0rJny+vIWM16HoJ/gyK/mWos3oQ/gyRwTwtJaYCE0kA  
kmhAITQiOCsfq7alY4d1sOWZ1dm6AOrIKVYwNRXqcZVvSPBaqucARQyQpNjdgfu  
stRpDhSsN0oR+ISRo0mC7B8LhuVI1FdMcuwVyBISBvdAWkUyMZOEQqCqUdyRbgrvC  
5cR5CYISPKikFC1Ma82oXOQVMETxbaWVq2lkgN5Wo4+1Z3UTUbXdw5VK3ehhW0IJ  
7krSVLpArp0Py21dWnM0IQgSE0kDSKaRRHLIV1rPU0zx8WrRUBxbSPH5HUg1fhT  
6Agxk/NKPWtr1BxBT6YbjePIZbaLSumuAGVGFC8ve81gDhGl/wBZRk0ondQij72  
fhRxaV0n+o6m/VsNQ6SIW94BPG4qgj6nE80LCuNna5uCqY0OnI9jxfvVxtMLQJwo  
rV3W1QySENI4KIDuj+yimNWgrzTSFPaCRYVTZqnf3laEYa1u8ttVdZ1M6Vi074  
xj91RzENSw/mNdr7kKX1HVfjm1EzqUztQ6CXs09pogOByuvvEchIGHA5aRRcIae6  
yqXUgfSbX9X/AARoYKJCr5txtJfGPCFbvSL/wDWw3X6VdCy/wATKxjRE1rGNFbe  
VowSCWJsGFWFPiyIhAqJlQhCAQUIkoime2KMvdwFmv18jwPTAZfnJvrqf8AtHfU  
LKexphJlztCXTibUepOr5tzgRZyVU6c0xuex3IOVpwksjZzsHz2VKAfxc58FRqx  
aaLJSeRC0uAv4CkjiGerosvniwiKROon07yXmNxAhta3H91Sh0k8pDXe++zIbLqrj  
6LabFniwrEbA26AfrXgxDJE1pAgaRXY8KOcl20bad3HKnmIBxlyga2rc42LViaB  
9CrSmdf1UUTsldSngqLgDjIOM3BtcgjlUacauJsb6G3ggdvCA3dRCmJnfqVIRV0  
/T26N5czJrBPZcu04dMH1TvPlapJwUZYIpEQj9pPCp6sfko/daLsNOFR1IuJ4+C  
pUr273Uf01wtjRsDNNG0dgsaIOGIY/nc0BbWIN6dn3/ytQ79JkITVeyQhClARtXJ  
VFLqhrS//oLMI3ekAOHCqlq6+My6ZwHlyFIMdvhAP8rgV10+O5U5j2xAPb2ws3Tu/  
ipLFErYkNk57WFizn0tWx3kkFRqr7eVO0WqzDnnsrLT7VBIKAzhBJrCTcqTbeEMQ  
bbNBRzUxpF5VxwEbCe9Ki5rTbnu5VU9M0kccqd8B2ZC4gkaP0EGvCk11HsO51Acq  
mqORDH7HfurZjLfkKmhRyG757q9A+4wDxwoOA1dE7RISOBrcKJ3GVGB84VHVu/J  
kP8A8q116hys7WsbYDnllaWILPwDw3Z2A/2Wno/9u35v/Kw9Ox7YGk9xVfC34W7  
ImN8BajPXpImkE1XMIJoVAk5NIoInC1hTx/htW5h/Q7hbxWd1bT+pB6jr7mf4Uqy  
4r7i+hZ3ALO6lFK330bgd1d0sge0E8jBS6l7tK6s0s129oNnLvaM8K6w8ZWfBL6U  
IE8la8Dg7ab5UZXFwFwG4BjVvhyuptR6YDBkIFN5wQeFwtrCctP1UM2rztvPwsiae  
R78OxaRdbEUErEc58FMeea7ruRrY2EzHd4CoaOepmtGGkqfVymzYO2uflaZ13Hq4p  
HNYTQ7BaDHNAAC8oC5sw+pFhacGtIY0k84KIXW+HAUEIzVbT6sVuccXRU0rhyDg  
rKqWql2uorM1LzIKHct619n72qMbXpkAGchV16DShrvRbXhbIVLR6Mwu3vcC4cAc  
BXQtsdXfRhNIJqshCEIBpQrXuXDMhwIPBUpXBUGFNorRpy6Fhew+FX12odHGYP  
IyHOHdejiWH16GtjwOeKvudVhmvUB8LR0c1kN8BUC2qPddaZ5a/n6rLTeEm1tqhL  
M57rFlz88KwDvZzlEMLRMQRcMIFUfT3ONmVbWumaWrN5OFm0rLsNyoxpirMakG  
hhihaS8Eu7FwPnQSRluSfPC5Zp65FLr8O0nBGfFC5FEwRB1kgUk9sTm7QM54HdX/  
AMoExCGu4UuJZGf6jYN12D9lbY69MDZK71LPaS0X5FKu78uEkElvNFZzjqZC/AO  
QV30tgm1scRv5+gyoJHb8AWVp/8AjsO/VSTdmN2grU9s309EoF0EgugtuZhCAmgS  
EIQCEIQrghSLkhBGQpVYfV0hrkZWgVg9ge0tPBCIHjntpijgxJg/KvamD0pntc  
KGaVf7TEQTGFyDNXYdRtjnBOFpRvtDvK8/A5z5ba2yD+y29O/wBgbZ+6uLKsuyPl  
RPkLHBvdSAoc1nerPdZaVjXIaLLDboHyoZNRJvcQccEeFcLgukaDwOF3+H273gX  
fbytIg005LW9+dxrsro7cqnFG2KYlhq/PCtg7halVy7JKy9VMdrmjvhaT3ALM1gDr  
rBFJGapsyW1zS9V0nSfhNLI9znFxD0rRu1Gtds7GZJ8r1brQA8LUjHVdBMITC0  
yaEIQJCaSATSQgARTSKDgrgrsrkoM3qel9Vu8ZcFgzxbxR/ULoL1xF8rz/U4xHr8  
YdsrNWMMSmGSiKA5+Vbg14D7JyT+yet0ja9QLKcHA3W0fKe19PVRzAxBlqJ2oJeB  
xiysLS658XtcSW8qepVsL9zibUxr7NqEh0rbJoeFd3t3OF+wjnwnsNmpAhBBBO2z9  
8KU9RaLYCOMn7Kr46QehxY3ZpQR6updrjirBPcKi/WNYxzCSeVsfqiGh7fNBTE1  
s6zWsjjJz2WSJpNVMGi6VQufM8FjW10/TemzftonyrmJut3osLYtEO5s5WkFT6  
ZtG/BP+VcCrN9mEwkmqhoQhAJJoQJCEIBBQoZ9VDB/qyNafHf8AZB27AtYwS6tO  
01CGijxV2u9d1ncxzIGUOC48/ssR0h9U7jg8KNc8/b01YevSPpp02515LTQXE7nT  
zulkGQMDwuOn+m6wAA67+qnLLkl+w/ss9LzI4jaHNIIVPW9N3kuYAL8jhXGYoq5H  
ThlVXlINI6M8gn4UJhe05B+F6jU6R0dv2iu6pS6ccg0PnKroMpsrthbtIcWBR/wk  
YnCOyKxS0hp2biRkr8G4A1TURkFjiDuBon7gqNzDtBrhbPpNqg2ux+FazS73Bzu  
Acjy656VotJKHvFNb2W8WAYA4XGhEMVj7KdothKjUZmqEhZ7HOFHGFU4dfPo5tz

Hua7uHcFahbbFWmgZLGd4y3FqS+cXJ+W90nqI6hAXbdr24cBwr68ZoJpenlxhec  
6PcLeg65C5rFVY519xkLbFjWQoYdTDOLila/4BypUQ0kIQJvtXr4NIPzHW7+krcl  
13WXG2w+Xv8AV3KxpJC5xPJPJeg0tVInUT2Iz6LPI5WY+VxJon5J5K5dYyTZSPOU  
DFkc32K3c2j9jH2TfCLLZdjhj3RvGacO61NFqWyF4kID3f3Wc5oc3P2KjssNH  
7FTHXJ3559/ptxjJHypmW0rK0utLcGvyPK1gWyxh7CCmMasACRIFVZNON2Ap4HZ5  
U7owfcEGWdK5v6e/wuSx7cemTlaYxyiwgzBp3P5aRfwm6YNe0eMK849LzHHb78K  
Dl4poapXCoeFG/3SgKeYVf9kVQa24gVR1Mo3Oa3g8qabVBsOxhycT4Wa8l7y0fcq  
4SXrwe4uJcPoEHKVGbAwePouScAeEZ6u3w7ZI4OsEgigjBWlpet6iKg8+o0Yp/P7  
rKGHV8IbyVWXrtL1TTammh2x/wDS7/tXV4VriG4Ksx6/UxtDWTPA8BxQV3Zye6V4  
Ss5QPCAJSHITQOKQARwbSCaABo44TI3A0Mdx4XJ4XVoIyC0muPcKg1MkRuN1eQj  
BOf3XJYCc/ujr953/P8A1pafqI3D1BX0W3ppGys3NcCpHeQO5vOR5Uun1UsD90Ly  
0oXjqTfcecqV8LnYc6ztN1lr/bqG7Xf1NC1IplpmhzHhwPcFRnXAJHhSfoa1SUA  
otTI2OFznGkFSP36m+wKXu9dHFH6TDcneuyzX68tBEWCf5lQe9z3U3JPJvWS9Xwb  
3lx2t5Q0UBXhc+UBtNofcPk4HhROupn159AuzYH0XByEybJSHBCrB+CjglY+RPuE  
AO4TYLQGQkEC+yArKAERD/4SQhAUisfVCEUUI2QhA+yfZCED5Fj9lGWA5GChCn9  
Xm+HBJafdlTQYru3RPLT8FCFHp64564+/5aLor6kN2kNcTgE9IS1OolmNyyOPgI  
Qq4fHz9upKgFv4wO5XYZQpv7oQo181y/SejN1XCRN0hCriXBR3QhAdqR3QhAUgBC  
EI/2YhgBBMRAgAgBQJFBsn9AhsDBgsJCACdAgQVAggDBBYCAwECHgECF4AACgkQ  
/opHv/APuFfJdWcgvjyjjKARhN4mIFovVRBzWUSQveYAOjPvdW9cfufxh6ufWpSf  
zzFSU1GAIeYEEBECaAYFAkiZGDYACgkQaEVAcEgNGL9F/AQCdGwS0vkE9QLTIC1PD  
hMQihlnGPecAn3YjAwBD1KwWixSQwCJlhHjfcuPiGsEEBECACsFakialGwFgWhi  
hQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQFI0P1YJFIA  
n1mQgTJKxqrEPYJF80jUcEkNgN/rAJ9eSvOvnYVQoVzSrkppcQn8WtxjEohGBBAR  
AgAGBQJJC/M6AAoJEMp7QGiimoSiZjgAn3pPPZ3RoXZS9j8mY/TzZ9hcWhgjAJ9d  
KjPsHXtUqa5ukfxRdC6Rch2wlohGBBARAgAGBQJJC/3DAaAJEEZ4J2j2FYyvj4A  
oKwVSH4EMHs0Fbnj4PJYR7PJF1yAJ9QNYQm0qDSjtjgmEpjwHdvY2vUk4hGBBAR  
AgAGBQJJDDEtAAoJElhRcTQycIxzIPYAoNwzWT6k0Imllvd0eaDnXB8/Yu9SAKDX  
k0jn3odMm1sTN4kfADjjoM06iohGBBMRAgAGBQJJC/7jyAaAJEPuR4KjGs65+ZA4A  
niWiH7AcRBdpaLJ+SzvIxxWVBvmF0AJ94D5kigZBoL2Edl6abu4h4/oImJ4hGBBMR  
AgAGBQJJC/7jyAaAJEPuR4KjGs65+ZA4A  
AgAGBQJJC/7jyAaAJEPuR4KjGs65+ZA4A  
TUZalZ7BE3A3bY/6VcFdMOg8ohGBBARAgAGBQJJC/7jyAaAJEPuR4KjGs65+ZA4A  
n0uCLxctQeAFXUNzWi8/D9e4FxxvAJ4ntdCZJnwPC1OS2u07ATetUnGG04kBBHAQs  
AQgABgUCSgKAgAKCRDwEqbimMZmVYMPb/47p3xb7owilpkba2e5tUYcLp4C6/+y  
2RjD+ciOh7B/Z8IGEAoAIXjU3BuouYK1S9mf+hMgOboFtx2BHTEJYJefkVcN2Rt  
m+MzoEU2+Y1h3bRlRyJ5Oheogx5QjQ+rW99SnH/0ogBDt1CQv6BnpjG/dLdiNkP  
fWARQ/RV6PEDVEXxKXEmC9LNWVCyZX8Vj/1wr5hMyk7l1mzHayOMC84+QJWom7  
Xd8Mkdwyx7U3EatEEiCpdwCRjH5Hjik/8qmJr5vDfK6oNkPM3jM/CRA6b3A6142o  
nEFCX1zp/1HwinkzGf1bZSaLVBVRjtjFzh3ePyzaEKPC3V6h8kQLNgiGsEEBEC  
ACsFAkqzaYFgwhHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJ  
ENK7DQFI0P1Y3zQAoI5epoCAkaAh6aLBAB47QceOjbXwAKCVi5YnBZ4O6DH8KKC1  
+6EU2eYfEohrBBARAgArBQJJC/KnXvlBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5v  
cmcvY3BzLnBocAAKCRDSuw0BZdD9WAcuAJ9GsK860vupip75Ajjob8SDJCCRTgCf  
eFgvqcHGpQ8y7cODB2Jx/8VPyDiIRgQQEQIABgUCSp9+TAAKCRCSxeRnJaXDcEDW  
AKCCbfFgGxtFoXOj8kMyjhkHK5btyACg246reMMbBnoDgk9BB34tsbW5f2qJlawQQ  
EQIAKwUCTJfP1QWDaEKFAB4aaHR0cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAA  
CgkQ0rsNAWXQ/ViRdgCdFBAmYbQl+4qYWgFK7042y2Ao9NkAn0ewLirs4hsWwMr+  
cmfp0Frh4SkiEYEEBECaAYFAkzjyUEACgkQsCouaZaxlv5O9gCgtG1Be6pSS3RP  
hR5ZhKKJbrLG5eMAoKjNjPsGk87+pG/4FvujkiP8Ss5wiiGsEEBECACsFAk95IwQF  
gwhHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQFI0P1Y  
/owAnA0Gd2gPpUF7XOvg150Op88a/bo8AJ4vU2Zr356FeXMds5ZBqXhCammulhr  
BBARAgArBQJJC/KnXvlBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5vcmcvY3BzLnBoc  
AAKCRDSuw0BZdD9WJszAJ96updcDFblykJOzfxUDW+CeMxf/ACggTkWMeB9hAp2  
YfvSM23qDcbKiU6IRgQQEQIABgUCT6naDAKCRDB9NgsmgSal7LGAJ4vBK4+PH21

##### #. ##### ##

vkCszMDhaa1f39r3qgCeP51jh9E32UIpTSPDZYFpNDspl/S0J1BldGVyIEplcmVt  
eSA8cGV0ZXlulamVyZW15QGf1dWcub3JnLmF1PohgBBMRAgAgBQJFBSrIAhsDBgsJ  
CAcDAgQVAggDBBYCAwECHgECF4AACgkQ/opHv/APuIdkpACfQ50cJutvgTCnr7CA  
Yx1gw44prGIAoK6wG6mjGBXOYmsIR6p38HBz+FziGsEEBECACsFAkialGwFgwHi  
hQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQFI0P1YhysA  
mwZqib3uCP43HPvaHUSjqWbN+e9CAJ4yCQ/QwadfG08bgCqdcwbc5pVqhYhGBBAR  
AgAGBQJJC/M6AAoJEMP7QGiiimoSiA00An3BVe3msJxmFn4aMyGVv12BXGHTBAKC+  
4jv8J9fmAdfbUs+HPGII1syRHohGBBARAgAGBQJJC/3DAAoJEEZ4JV2j2FYyZ88A  
njvP58a0TJVZ69Dq/xmqLs7X/T6ZAKDnIaZ6TjFLIPw6L7sAOHfpB5UdilhGBBAR  
AgAGBQJJDDEtAAoJEIhRcTQycIxZ9vQAnjxOs7B1h5pixKAID720Kj0oDDPmA9z  
nZcd7Y4jDiV+1u2xJZRRMFLZf4hGBBMRAgAGBQJN7jyAAoJEPuR4KjGs65+6FoA  
oLYl0v2UXi8IxcqWYIJE3fEtMVAJ9XMGyepBw+df5zjEMViv4u6G+EYhGBBMR  
AgAGBQJN7IDAoJEMgJ10WV9VXMqhcAoKPuxTX9sNGTC1qQtppallx59fpFAJoD  
lumulDljGpc7ggrY6cR1y9+x04hGBBARAgAGBQJJRaldAAoJEPoty7DSBYZSUYA  
nA3TJtm/3KesMPlqXDAAoqhFbCX0LAJ9crXWaiUCNsoZtbideDbKuXmEE5okBHAQS  
AQgABgUCSgqKAgAKCRDwEqbimMZmVW6AB/40256hzYHd3uAS0fkG09U3R43m+sxG  
8cz2H4XYCk7CG3nKF+uYqF4xI2QehGbF5Vm+1HJCMmUhuQ8ppT+SituCicKibDy8  
k2CxqITs+PTXxObtyl/iwC9mTkj67qppB7wlnlRanWr5mXokDAtltr3o+8SqH6z  
I8C5cSNFyw5Iq9FbFqXuHqYqhx6zj01q7GTMrMCAD0jFH1fhzj907+fmfuJABgeD  
Cre5Hppqj1GDxTnQZvSRUt1NzInNDEoXDPeVczGBzAipMDxLNa8zN1daDojq6Cf4  
CGAmXdtLHE+dFSEdJLHbQZivW2pRT7k3QuillqBQCJwuwk/U0zqGuAqo6iGsEEBEC  
ACsFAkqcaZYFgwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJ  
ENK7DQFI0P1Yn/UAnj4Z7fTo/nySGH2cy9DD5sxDuk7+AKCFBoBa6yrEgVCWFFCm  
0zS2pchLcohrBBARAgArBQJKNXvIBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5v  
cmcvY3BzLnBocAAKCRDSuw0BZdD9WbFyAKCXbjv/26Qk99Q5EAoY8R9oP1p2ZQCc  
P01StOEyjoZ5qK+vD+tv+/fXyVuIRgQQEQIABgUCSp9+TAAKCRCSxeRnJaXDCckU  
AKCw1q5KSpkRtqKNDHcyhGz1nTpmIgcF5Jk9BmtAak/HMYROtfRGThF6KOlawQQ  
EQIAKWUCTJFp1QWDAeKfAB4aaHR0cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAA  
CgkQ0rsNAWXQ/Vg6UQCfY26wrCNe9Zf9GHqGwL4lPOTjD0AAAn2h4a3e805x10ye9  
8R7osOBFOBcyiEYEEBECAYFAkzyjUEACgkQsCouaZaxlv4ULACgopUJKHI/JimO  
E5zxBGXkc2pwyRkAnA8t2YL0xlG6+GQjaXG82ltQYlhyiGsEEBECACsFAk95IwQF  
gwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQFI0P1Y  
j4oAn1ttsaeatBhm+x4L7cvCaSjRcTkfAJ4+zf4G2OKnVxFeFaucgf83XSRAUYhr  
BBARAgArBQJPPakIBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5vcmcvY3BzLnBo  
cAAKCRDSuw0BZdD9WGSPAKCcY/pL1sBSUAFUBDyNGEkpGbtXswCcDobs4zUP3fuI  
uxgT9iVvXD74f8GIRgQQEQIABgUCT6naDAAKCRDB9NgsmsgSal6dAAK6K5Vd8THM  
O1sbd6ik+2QnTtaS3wCfVjFNQCpVk+5ecZGF01G8rtKyomWOKIBldGVyIEplcmVt  
eSA8cGV0ZXJqZXJlbXlAb3B0dXNuZXQuY29tLmF1PohgBBMRAgAgBQJKNdGPAhsD  
BgsJCAcDAgQVAggDBBYCAwECHgECF4AACgkQ/opHv/APuIf0/wCeM50hDiU15T/1  
RPITjP92l6VG5k0AnRiSX/bxc2BC6nSjlKyHRikP5u4uiGsEEBECACsFAkqcaZYF  
gwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQFI0P1Y  
VrEaoJOh7JQCkCdH1+eoCxxMHFWnhpJVAJ9OoKAReUtvkjiCkeWYcavDXyFGLhG  
BBARAgAGBQJKNdC1AAoJEEZ4JV2j2FYyi5UAnjK4vkXn1pxyQeZWC17UrilVuyCM  
AJkBJesPsONHPnuHPvmMh7ptHsPweYhGBBARAgAGBQJKNdF1AAoJEMP7QGiiimoSi  
IzYAn2YKS8vCezGDVUSuZ/+ChZQCOWoL3AJ0R4kZTxsstj9j3zb2cUo1RvOW7iDokB  
IAQQAQgACgUCSpIeQMFAXgACgkQ8BKm4pjGZIXDXAf+MhZXRtXmOaO/H/wNcfb7w  
NtiYKhxRmU3rOUjwFA8sJq/aG/DSV+pt99FnYExzhzvj7nog0nyKcULQaGm6jpc  
y+bSAz0lwYeAdOoJOliMA8hoqn3YuL21kDNb5ISp131or0amHbzaBjYImSQtX4uc  
y8ZpIsWdlB8NLmSM/gbn17+IpkfHo/xVaVi7TZNccZikG0UibjthWAwcLFvUvXdN  
dSKfA8WJaCQkoseYcILGdNP35zyo/b1DUrWkzxdqpc+KpJgfyHSvK8XoikymhPOJ  
oMiQCKNgAou4xTTAHacsrwq3UakkY1rVMqo6MkqFVq30P0cAMoUsOGxyN2Fyuo2  
L4hrBBARAgArBQJKNXvIBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5vcmcvY3Bz  
LnBocAAKCRDSuw0BZdD9WUOAJ0YzbOAhY3GULXALD/P2xfUj1T8FACfbsUZM46B

VBjcRBERQWW57DimVzCIRgQEQgABgUCSp3G7wAKCRD7keCoxrOufh0sAKCYG1aG  
R5GsrnQs3ov8EJx7kKldLACgkvUucDpxC2nkbisx/BL3CJZD8taIRgQEQgABgUC  
Sp3HiAAKCRDICSNFIVVzAg3AKCGpTil5ysY8yQX5mBcnDN8sMTmggCfRnDSHJtm  
PQdP+H4Knn4UyHZWO36IRgQEQIABgUCSp9+TAAKCRCSxeRnJaXDCcOrAKCEHQaE  
eF+q1++EzHtMfuOTDrqiQCeMU6hVjaKQ7+w/CQlBaBiHu74A3ClawQEQEIABgUC  
TJFp1QWD AeKFAB4aaHR0cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ0rsN  
AWXQ/VjEtQcDeik7LW7U11QqjwMICHZ4gitKQncAoIKBj64Q2JEOq5xIzz0fOZ1I  
QUILLIEYEEBECAAYFAkzyjUEACgkQsCouaZaxlv541wCfdBjyK3DWDU3p++fll5WB  
YK/HGHWYAOliBfIPpAD4bZL8H3CPmIrFMjDfiGsEEBECACsFAk95IwQFgwHihQAE  
Gmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jHMucGhwAAoJENK7DQFI0P1YReAAnRHg  
RQCOPnA8fUYGmyAtTpNkvPcTAJ9epsUIZ8FYT1ut7bE/6cg9w8def4hrBBARAgAr  
BQJJPakIBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5vcmevY3BzLnBocAAKCRDS  
uw0BZdD9WHuuAJ4qllhpJ08KiZEQmw/MdyDPLs3z+8ACeJcwgljkq+A+aX73YZRj9  
sXIVhdyIRgQEQEIABgUCT6naDAKCRDB9NgsmsgSal9tAJ9y2S27QaTTe2/h9iWt  
O3QXwDELCCQcFdc+vN0AOK0aBDF7y5wsc0focNp20NVBldGVyIEplcmVteSAO29y  
aykgPHBlDGVyLmPlcmVteUBhGNhdGVsLWx1Y2VudC5jb20+iFwEMBECABwFAIBS  
j9YVHsbmZwZ0IEFsY2F0ZwWtTHVjZW50AAoJEP6KR7/wD7iHYzKAn2X34aejAFcj  
h4qBIPalMJiPbuR/AJ45kTNqJlcnLsJX/Ze++TVJKiqUXIhIBBMRAGAiBQJK2+F+  
AhsDBgsJCACDAgYVCAIJCsEFgIDAQIEAQIXGAAKCRD+ike/8A+4h2zyAJ9+kmc1  
DIdcp+pPhRxVBfY9irNs1ACgr37onmXaSG6VvpCgoy11Vcs+g/ClawQEQEIABgUC  
TJFp1QWD AeKFAB4aaHR0cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ0rsN  
AWXQ/VhS4wCgnN6/qCP3XmG99YGOXkxY0NmX0HcAoJxmFaL/7FVBKXDJR4NH5bNr  
QFsRiEYEEBECAAYFAkzyjUEACgkQsCouaZaxlv6pOgCfV/GKmjBhBsfMd4GiALtj  
/AjVODyAoLdmTundGF5jqc9D3ZOcUqZ0j9bxiGoEEBECACsFAk95IwQFgwHihQAE  
Gmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jHMucGhwAAoJENK7DQFI0P1YDcAAoJa5  
1y+Y8Yojc1hHJNNbNMqB37rqAj/C4tdOVYHeH2CUw1s0vHJ10/LiGsEEBECACsF  
Ak+lqQFgwHihQAEgMh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jHMucGhwAAoJENK7  
DQFI0P1YXWcAnR3IG4fclm04txyvBvA1//gLSP2AJ9xzDup/1+1w+bLo3yAItsA  
VAQiu4hGBBARAgAGBQJPqdoMAAoJEMH02CyaBJqXRBsAn0vQBbsNkWu4eRXQ6x2l  
E++rE3qFVAKDmosT5D7vYi7rCpdW+s3OU24dhMYhGBBARAgAGBQJPqEKuAAoJEEZ4  
JV2j2FYyJYEAoKcP0+UMyRAdSykta7PMw6xo60NcAJ9RtnDlcSQYDvKntXJ4ChH  
rV/nVLQtUGV0ZXIqSmVyZW15IChwcmVmZXJyZWQpIDxwZXRLckBydWxpbmDpYS5j  
b20+iGIEEXECACIFAK+IpyUCGwMGcwkIBwMCBhUIAgkKCwQWAgMBAh4BAeAAoJ  
EP6KR7/wD7iH1fQAn24DSFrYnuqfIMLHOnCpdqfR1F5HAJ97H8+c7F8V12adIPa  
SWKfG1uq4hrBBARAgArBQJPakIBYMB4oUAHhpodHRwOi8vd3d3LmNhY2VydC5v  
cmevY3BzLnBocAAKCRDSuw0BZdD9WC+uAJ9rvw6TfHj+GqzRoHVpn+dBmcaJMwCf  
YMGJgF8NTv49Ss5ZplHFn48HX5yIRgQEQEIABgUCT6naDAKCRDB9NgsmsgSalwyi  
AJ98CsCtOXyFdkeL18H1CUzrh5PSogCfYAVsBOQYF3VQk5Er7UYWgALZRuyIRgQQ  
EQgABgUCT6nYXQAKCRDD+0BoopqEosnRAJ9X+Sc1+civn1sjVIVOLh4PxxsiHACf  
bidPzXpiHEM03D1G0jpyl6lZQOqIRgQEQEIABgUCT6nitwAKCRBGeCVdo9hWMo9l  
AKDCHa7Twi9JSqm1SBInG7JQ6FlfegCgwkSUIkoD/r29nuCDjIxaeMboT76JARwE  
EAEIAAYFAk+81uoACgkQ8BKm4pjGZlWEjgf/bHssu2uKd+N3FLjOwATRHx+bdyC  
5wNE1RSiBe6aqCCQdaX+E/dNidIsxULPauK8QYsbztXwzRrlkwACoHEET2TvF4t  
1HZNaZTMXm+bd4bzFR/ISOlHdwZ6QyFykq/XP23ia3XYWZNUbtTX6MgYIkwFeA78  
DSWrKeIBtBNiK+hGFZ2o9aJlQ480nKL2JJuXaFI/hxqgJ3z/RhVP2iAGIAazglnN  
2AHH1696qGgtsDqeOSmUNmp6FVgvC/n4+jfKYwtelm8NEXD0YT0YBNSPDMFLzOLs  
bySrY3+W37QCmhp4beuLBpOfcG8vJxvU6XIIET5DPCm6vqh007Cnn447QhUGV0  
ZXiGsmVyZW15IDxwZXRLcmPzNjZwJzZC5vcme+iGIEEXECACIFAI1aYCGwMG  
CwkIBwMCBhUIAgkKCwQWAgMBAh4BAeAAoJEP6KR7/wD7iHJMMAoIAPINKMwSPQ  
/uclko5VhEYxO4b9AJ45wWJWrsR8IjdNQU11Y5DzoTMN+bkCDQRDWAcuEAgA8xJE  
ei8MIQ2FkAbR4H4U2MeU6kayPwGtLsJ2XQq1IuF/yzljKMWAofFPuKVUW8EpktNy  
HDvRkOzV3YYA9ACav2YPCohzmsDXq3BL2051/49IOE2V7YyBj03L2S3yoCCAHLKw  
2TIVoMRsgsW/9zcZyOWe/YRovivEZ4cR/Zaag2laYOCacmDkbKHhfy5s1WDMP9z

##### #. ##### ###

```
B+qD8nmWcWvOYYx/D/Swnb7ytCYwX9pEc54MFqFzi0lbe7Xy8ksVLpeKR9jZRDh5
SaT0yqD0Tk+fYyR9Qf9sg5CCbiSa5mN5iuXIHXDZUj04m67MiJ4mNn/kkWEDTZc
KMo9GtRH8K81QsvP2wADBggA0+MMIEGxbIKZkc11KZp5ihUcCF+fGQiD8BEJV3VK
wkraaTbR5xCIBZpFjoZ64veRh1ugxiX10kBs04HFkqNs7P2TftEv8pI14guLwtBL
M24aBjLYq176eNP5Mv2DGpvAXUCz0usG11PEgdVQJ9Pe1d60CnJhU1TOJIZJwLN+
ImhM+gcZLdObOkVR/iUnkzw5ro9TrbAVHVgCnBaXrO/YMDv02IjNQcD/gH6DVrpc
9P5ZO0A+HxxbZU5yxUyjq3ghLjllPVCkaOzSpgtOsQE6rBtEr5CWsTPKAUuLyYH2
JzbeYeFdYlldV+Xz3T9s8dy704b5+xr4HLTGUQujzJaujYhJBBgRAgAJBQJDWAcu
AhsMAAoJEP6KR7/wD7iHmlQAOkbE6ewYf35ymi8HkejDppTMe3agAJwO9owZfOKd
fl2shbeC4ccb6tc+jg==
=5gZR
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.159. ##### <jinmei@FreeBSD.org>

```
pub 1024D/ABA82228 2002-08-15
Key fingerprint = BB70 3050 EE39 BE00 48BB A5F3 5892 F203 ABA8 2228
uid JINMEI Tatuya <jinmei@FreeBSD.org>
uid JINMEI Tatuya <jinmei@jinmei.org>
uid JINMEI Tatuya (the KAME project) <jinmei@isl.rdc.toshiba.co.jp>
sub 1024g/8B43CF66 2002-08-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBD1b+Q4RBAcZpZD+bWytVmQ3Itmu0ZBfSDF6FVyUQuKS3OZmvsZHxxq1+u
erHNhmyte/aCI/YrEuZHTP5LU+9LMpRQD0AwSs3O2vUzokSiTu8ZqhoWBcsosKK
eKM73V7NiTgBGUj3UxVmKNXzUZhrjGHuekB/ZCCv1pDg9B3HPL8ty+2M6wCgu02T
+vMZw0VeByn79Lpmm2nu/F0D/3NN4e8ZtLTbUJxJb/hHhLzOr8XahZCqsNF2bj0C
0u2SzkelDa5iVDWwWiok7x1154REAAALOG1FnLyO4bRPkcQ/EO5tzbXoVn0I6MPWA
EiwBfVRXzP10MDHhQh0NvT8pyA4ex/BflaeFem9HItRjfojdqEUYYAACceAdLQLG
MknWA/4hfAAp+dPcU8iHmd7AemuGoOhu5AAKbp2S4vwozJEFiv67wD/+WFXVggUx
wbQ3X7oNiOLeg9OASDV5qtbGPAThikYagWVjndqmvxO1FiL6BnQBnzAvzOEN3L2K
Ex566bUw/2R/dr/zhOc3BKxCV50T2Xe4u/cEiYkUbLj6+Y8V2bQhSkIOTUVJIFRrh
dHV5YSA8amlubWVpQGppbm1laS5vcmc+iGAEEExECACAFakYDPqYCGyMGCwkIBwMC
BBUCCAMEFgIDAQIeAQIXgAAKCRBYkviDq6giKEOZAJ0Z/iUCa6UrrsVmKiP4a9qB
0jFUCgCgn/3mQxdtXTA6SOIFFsisaxsIXIW0P0pJTk1FSSBUYXR1eWEgKHRoZSBL
QU1FIHByb2plY3QpIDxqaw5tZWlAaXNsLnJkYy50b3NoaWJhLmNvLmpwPohZBBMR
AgAZBQI9W/kOBAsHAWIDFQIDAxYCAQIeAQIXgAAKCRBYkviDq6giKBtcAJ9DRqXt
h8WEpigr+sD9OuaYqmV8nACfSdo2MI+Qfz2Rad9OtZodmELCC2I0kIpJTk1FSSBU
YXR1eWEgPgpbbm1laUBGcmVlQINELm9yZz6IYAQTEQIAIAUCRhdkgIbIwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAoJEFiS8gOrqCIo11cAoIJT7N2GMSNXAujnuIvc
HnBtqk5zAJ4qDo/En3ic8E7h7zc4IT/WQQDhRrkBDQQ9W/kQEAQA1Q07/j0kScL1
WF9EeXVEyLpTxHZ7owTI+KrrcQ6Vc6KABu1cwhE78ANVfn/CkVvXHyDEnWEIvaz2
QYwz47sqOxdOg/AmHFVd8xouengw32KNjViVBMsw/18VzyAVvGGNuQ+f7zDZ/P9
v9WwwRcrgL9g+uAnrJJo/wtIBqhSk8AAwUEAIqcIez2zlkwGayFeLqgwwu4PCbd
kGtXs0l2mQljv8GWuTRJ5D8aD0nlM9MNaSLB7xq6igMriP/NyfiVv0aLJwRH8ilx
RB YosGvm+nEmUtakhU/77uXcLtipouUGi+ylreFRVSoypJil6lqDTjktWQWA7xOG
QzGMdgoBC1d55jXXiEYEGBECAA YFAj1b+RAACgkQWJLYA6uoIigNBwCgsUFgZMfR
sEyYw4cWwBNhNTqE9wAnRf9BFkzpn3ZyD+NBkx2INcitoD
=ISn8
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.160. ##### <ahze@FreeBSD.org>

```
pub 1024D/3C046FD6 2004-10-29 Michael Johnson (FreeBSD key) <ahze@FreeBSD.org>
   Key fingerprint = 363C 6ABA ED24 C23B 5F0C 3AB4 9F8B AA7D 3C04 6FD6
uid      Michael Johnson (pgp key) <ahze@ahze.net>
sub 2048g/FA334AE3 2004-10-29
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEGCy1ARBAD/K2SbL6XiTJ3Rn/weuN/L78ROUItloRGokZE4971fLcAbtIsf
nANWDrpDqbhLgEbZLeCn/EIWOPqrYyKpCGu/IoZ6kx7UPtUH4eooJBarrQPJVv1
mfW5ktDry3AoiaUH+jL47AxFCb/bh7Rc11vrhLKdnc74w1+nu2cyk2llkwCgwX78
nIN2qTrbXxOEAppLjMontfsEAL+4sS9DOay7NkZq2B2p9AZnSsXQg6/r8Epqznqj
yPQBm489UcIZy2FiBwaUR7w0fMh5xNX0FE3xFiTd4VUTgUJUSqpYtdfI7IHvJXml
P/VK14CtRyY2B24wpDPMae32hGBFUwSE9Fr5NiKlxMC4+fr71wzS7MtxTnwJ1v/
MoVaA/9FyoKCAw3Dqnf5W89dj5W5x35jLKSLObEhhUB2S2LPiwBa5A79euMvgtk0
gKeh6IsIXK0mCO148ws7HSaErBIBVBDpfOsqcQJTcd5lvEbslp+z2oCKeQK3pgQ5
aEHp8IJ3YgQEHz+YityOF0jCMGNJTFaZ18U4RzVxSe55iyT/17QpTWIjaGFibCBK
b2huc29ulChwZ3Aga2V5KSA8YWh6ZUBhaHplLm5ldD6IWwQTEQIAGwUCQYLLUAYL
CQgHAWIDFQIDAxYCAQIeAQIXgAAKRCfi6p9PARv1oW2AKC0xjNgjhl1EHPTFOXH
kGz24f4QQCfQxkoJBq0CkLQrYvdA3MLP+IJ6ba0ME1pY2hhZWwgSm9obnNvbiAo
RnJIZUJTRCBzZXkplIDxhaHplQEZYzWVCU0Qub3JnPoheBBMRAGeBQJBGtxAhsD
BgsJCAcDAgMVAgMDFgIBAh4BAheAAAoJEJ+Lqn08BG/W4JwAoJaU6MbisTlg4EMF
jIE+wNptwO4kAJ46A0W6SiLWbK09gu7YlglGdYAmbkCDQRBgstcEAgAvD4PzCsh
muLtNkPVKSik2eZbqlluyapbulO6rHk8fo7fkfqVOOrnGOrAT5/sflmnG3H0BLvF
4pkk7tyRtg3hz8qGACCA4SRf48TxRERpIUoW5R2cVBsMBTnpspRaFu8OdBL0dwXs
LmH797gxDXCGXzSU5xKBSQN4LfoEuLr1qQmPbuPW+Rdi3hrdk1eGsJ03rU5RExzQ
ck+J7a5VWsyghNCSj1Rzuw+0OVGBijJW51FD9QU+Eqb3seL7E19mWC3FMU34RFwn
5lboxlY43iPV0jc0MFCv4POHUSZ8ot9xbQpcACITyXZh21QEIfzYjJe9ZeVWKOqH
UZS1naB4k98G6wADBggAnRlPolzcejJvqv5Hfv7oDeDARNxqektj+fpXIHR0Gh34
8HMfmxsFzS6nsrrVc43Q6Iaso5hbdP4UvE0/HzhPALzCTeZGpZF54pffg9Pqb84U
p+D59I+b88RDBvfvf0OBg6du08Rdkv9JfG3R+QZembK+IhUa5yxhtfbQml6Y01r
phtx4FAKZw4Xp2eb7IBoZWktfcOE99UJcl9hUmBHJXRznQoCHz5OwAKA6a/0b7j7
B3bPjx+tLIQksdmRbEJKVBA3LQm09PktfZj8iahvQbp23p5VSDKzNDRgmsqaCpV
CFNgMvYLvtx2x2A0uNtaRpdZRLS/11NUj3oJIULv8lhGBBgRAGAGBQJBGstcAAoJ
EJ+Lqn08BG/WFK0AnjdWWBxG7slwI8u1W+7uRsuh6NXMAJ9r+6Br6mlEtsoWrMel
IhG1mVq6A==
=i7wA
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.161. ##### <markj@FreeBSD.org>

```
pub 2048R/80A62628 2012-12-19
   Key fingerprint = AFEF AD33 1C4E FFE5 141E 0157 05A4 DA8B 80A6 2628
uid      Mark Johnston <markj@freebsd.org>
sub 2048R/47C7D3C2 2012-12-19
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQENBFDRQycBCADMNjnbsXUOlvy35VnAJWE3zHAPqmXKqUTH0t0LWEtaD8KaNMHY
egadQNWYwJAjzAI07+3grk8xcJLVjbbB+rC45tNPAXjAf9Jd5WZkZO7vKX0iIDLc
Kteqp/5UB8SZ+XuhrtzLkObbEccwt66CF8vsUps5hWm1d+Nfxd798sjGmB8uzRJM
gO2RrVtUOW7OQG+aFjBwlQvaiYavQ08z/xE2b83Y4Jp7c1FlqneFmK4xWSMO1qEE
Qre8+iizDnPkGVabSLGJxE/EjTpHVBSawKXBgS9AObO UR95fRr2Qc7GtPONCHI nP
FecGq5vCdIvYejUVzWmviYP7y0roG3yE+AppABEBAAG0IU1hcmsgSm9obnN0b24g
PG1hcmtqQGZyZWVic2Qub3JnPokBOAQTAAQIAIgcUCUNFDJwIbAwYLCQgHAwIGFQgC
CQoLBbYCAwEChgECF4AACgkQBATai4CmJihAPwgAn9yH8EQiyS2x2qy5ZecL80Yz
sLHSj0uCBCNyzalGgnMkqQDlJyJzY8DOL2vCWgSO0uJvb52Zl3nwxNoeMpwA3f
rcaurFUUTCNm4YfAHxjki5vQI0uJP7StFcFRPcnBOF/ddi+KUdc++xhqvcKBF9
uHVLK+6MMp4I9ofXNdnrenfqXaODDTIaSO3SnL690OFSAakueDN5hjJRuuEprbZFP
qyfwzHAot/Owy6Db7LA9MrE4GQFDszA+wwXrreMDdPIVv8dXXZvuS2oEVV9XoTUY
+VkcOdO+UID1DWyEP1cZYhyzhwJo8G7ZZJO7JpLB6M6c5bdAyMthW/aAinh+J7kB
DQRQ0UMnAQgAxBvGp1D8Ek07hhV89yhPkucEuxi5Gz8doYedzB6uOUGFdUK8y9B
gwo8dSjIY3i4rVpJlarJNvd1XE2Pu3YlwwW1Gyo4pa1M5Q/QueQ8thW4k8F4r+RGN
6qqk085diUKWSwyhjAULOYSWBEbRaPp9L3FNr3uYncrAFhKN3n/o3+18DG2tS++/
DavKZdNgFKnoLEZeTSOAdvkTjcWV6IRVcl8vsbi1bl5dA7qCbhfRmJJEaMqhCG8
bEIJ6r5JmDNwOzCnl2wS0UsmsMV2lj5BGiRmyw3xdxDGYTICm0j+YUce9lb2V6H
PWwHCil+Jcg1pJ5oKai4uR1Oo97slmoiXQARAQAABiQEfBBgBAGAJBQJQ0UMnAhsM
AAoJEAWk2ouApiYoo+QH/RLaL2ouB/bxkED60YgdaiOHX+3ZUeXwh5SHapS2cFXU
ySUCYmFe3fbsXZoyeO4IE1AG2k2PyVk/cA/HDNr8eiqgFO91dQ6RnY+VnbN+DGRGI
9oW7kqY/7kV0EXxpPGSmxdobpeCVkSO3WzY9XKc5VUosc/jCm3+6NqZaCnIIMUNA
qUD25P9stIBvEv+QrkRn+9vnSHbyvnQvaHWMLrItMgyjrZdd4LevLQaCo3bc5+eI
4ZhbJHERzC4PmeKgy0ancqWMNfgdZ3fzk8Tcwfy20S+b+TicU0x1Qnx8bkPlksCJ
h7pRVYuHo9VkueYsh5UoyrMjHyE7DQ4IGbv2fj9KHZ4=
=b1OB
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.162. ##### <trezor@FreeBSD.org>

```
pub 1024D/3A3EA137 2000-04-20 Trevor Johnson <trezor@jpi.net>
Key fingerprint = 7ED1 5A92 76C1 FFCB E5E3 A998 F037 5A0B 3A3E A137
sub 1024g/46C24F1E 2000-04-20
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGIBDj+agARBAC1AfvGQEVdLwS0dirwaN+pDDWWiaSWBNRNo4T4KKG2vyhnnUi
f2PcjPx8rYLvbkJFltoTWos3lS8hD8PZGBDIlmOPzffdm/GYEmr1mE8fQvzjKD
iOTqQi5IYhLZIMmUpBTK7XN2zrM8VrkgCpb5TYtBrQUPhEws/SZ31EvLwCglUPA
T54Joolfvk0Y8l6dSGYctpUD/3teZiYwem99CE3b1tsqavQ1MUfjwSPZQq8wjVe8
GZUtwaeExugAxNjXIEXiaCij7S6JSTS0tyxZ5/O1QFmBhuD/7zjNFD8yB8nu8x
slma7mVhMuhqkwU06hTkp6MNNJ7kRltoVETtLqR5mW+0UUSZyePQFIH9U7TKPG3W
vYMIA/9btsMQD/7QA9p/m5OP4sfdVdNCZ32tJ534bMjDYyf/P8k7QzvdWU8f7lbk
3vX5pSmHplws0PwSZITmRarMdeH9ucP+24m06MQ7YmDYyLIUCestT2gAxBN5/X1h
fJnmdCLI/Vt19WrvM79ebddbCqCaoz0xv+1qOQmPue/vKXIH87QfVHJldm9yIEpv
aG5zb24gPHRyZXZvcBqcGoubmV0PohWBBMRAgAWBQI4/moABAsKBAAMDFQMCAXY
AQIXgAAKCRDwN1oLoJ6hN4YuaJwOTOURcLpgAx4HT43jNxDYCsT7DACdFdGCwsi4
w5ZiCeozmoBMFvYTa65AQOEOP5qIhAEAMAerdyvcs7DOxpsli24gkKJxCwHSq9U
23k283XpZHOp/0eS6WEJMHMyQ7BRrx3X6mkSgBEnHdO6MetBQjOHdjSb8ycoTrJa
```

##### #. ##### ###

```
H9eMkZ/Iky6dbiWpPLI4ytS4Q8Z4oEGjUTm7pJiE/pgmaCX/kv0WMs/35En+42sY
VoVU9bDI+X+3AAMFA/435RbM6ywO/kL8D3lhWINGElqmxWpJDIXPPJf2pLiWZZVK
MLGkHOTe2kUdd+E6WcoRzDGbIOkxLACrIKpJa91aw1ftQT6rt0k8GDCGLT/33FWx
2IRSf5sHmz8IOM6L8TcZU31hdWqpDLmiIj+IjUCx8+eAUjZcVRoj6BYnWc1Z64hG
BBgRAgAGBQI4/moiAAoJEPa3Wgs6PqE3PKYAnikfYo/UA7/jrDuTXzqPmi/Un5f
AKCFsfcXDbLGFwAaqe2YzeDR2Z55/A==
=N4HT
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.163. ### ##### <@FreeBSD.org>

```
pub 2048R/81E22216 2012-05-27 [expires: 2017-05-26]
    Key fingerprint = 8EF8 36C8 44A6 9576 6ADB EB0E 4252 33DC 81E2 2216
uid      Tom Judge <tom@tomjudge.com>
uid      Tom Judge <tjudge@sourcefire.com>
uid      Tom Judge <tj@freebsd.org>
sub 2048R/2CA4AA0D 2012-05-27 [expires: 2017-05-26]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE/CXmEBCAC8MHbsbti3GMu7pJN9c7MjfHOyY7ZFGZ5KWET7KCGr2uUydwB
ZNaNIZczdNuYTE3Q1o4F7A7EW9bsfD5b8zZZK9usE5kBJQdZhEnd6mJSKsV2CwM
CBwnl+e1+9ITMOxD1CL8rj2JhIUi6DADtVO6N5eSB4I1qKE2rd9uyvQkjBWNQJF
d8QgfcFEzvXL28zzkBPMoYJuZOQ2RrUZUr2GQZJkLbWi1GZPwEJ8bxuHXyAkVrgp
SDQNw9jnM3mhcsSn1rm568JLGVz17pjxoM7CJLOYm63v12nJWo5e/VDYIYu3XA2
H+9UXMaoar+2wNSk1bDe4QDSqjQr6bjkiODdABEBAAG0IVRvbSBKdWRnZSA8dGp1
ZGdlQHNvdXJjZWZpemUuY29tPokBPgQTAQIAKAUcT8JetQIbIwUJCWYBgAYLcQgH
AwIGFQgCCQoLBBYCawEChgECF4AACgkQQllz3IHilhaP7gf+OHV0TjB9DAVbiuKM
7itp9AsWvXAteJaydaYyDJgBkjdncshtG+dzhKTDxoYExGVGaNDcVw6sNld2fInb
staofgMYs3ZucuKaGL2V0vcPvAR8y/6a+k2xKfdHW6UE8YCYbJMMNOP6gdGvF7Rx
OP169r/YJul0i9fzPkU7YhU7Bc3/mumLK+n7jpd14uEvpQIER5OydA9j4inS/sMH
7yOEJP5jIRmp2RzJid0zJ6Mm4IJo72gjqK8/3OdY0ZspI3VJIZAMLDrkPmEMW12i
qkDovYBG13sCAnyxAf66II44MaZs5Zg99kJ09mUjw8Yzn72IU1W+A0v5DqfpskKf
1u3fubQaVG9tiEp1ZGdlIDx0akBmcmVIYnNkLm9yZz6JAT4EEwECACgFAk/CXqcC
GyMFCQlmAYAGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAJEEJSM9yB4iWssIH
/1GsA1JAt11mheL4sVZ5g6lrokXsDrpSNQ2QrECJs5ZfDLn1z8Zhi8SdP6vyQ16B
/bHwnGFHwzmbUq5jhdJyZ016halh+ZQSFVbfjXAU3T4D1Zxl8HFSf5WccalKW
vkFtr9J0dGEH/xOSj5zUtF9/eO7AEMYdgevzpT2tqztY8r8Ka3TFaK1uV3ZfQV9
qpavwNPzJ7c3T25fsYHAai45eb5UFFHfWfT3nbo0718TE9NXbP4JGZghdawnQUf6
W8KbQuGmg2qwlO7hpMYXhrf7nv6C05iYwWuJ8j7LLfnlN0s3FiaNw5W0IrKmoXxI
jmSO+2dkr5hjidy0hklHCym0HFRvbsBKdWRnZSA8dG9tQHRvbWp1ZGdlLmNvbT6J
AUEEEwECACsCGyMFCQlmAYAGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJPw17M
AhkBAAJEEJSM9yB4iW07wIAKdLANMK1j4s9FG8qzxnchCeXEwygGYvXy3nfOXA
H1vM6641ADIA/8B1Y8JqU7Zg5AyR/8fv3SDLpGAre5wJX5Rxdd8/zn1B6ctbgn05
KtGC1s6Gug3UfFWmLxCNMDm7cFByQc5Yz966j/VxDEDvjXyymqizvGMtEzH430gR
UnC9BqZnq7KUeh97qwZr+G5pSBdKRASUCdGCB48AAknY4cZLoxOJs2GJXzOPInE
/gQsv5ZC/eBS2f9fjZqgP2RDL5yMgdpUQjwZgkXW9q167aIwJwzExkD4zf2HLW2w
E/KYi5LRjv7UgLu4kUu7bQZAmfBE44nd//qzp06ikF3jWeCJAT4EEwECACgFAk/C
XmECGyMFCQlmAYAGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAJEEJSM9yB4iW
HkoH/ib5LvcVNUcwerrQU5w5W2AbuQG8DmSWgaWwZa6Fd/76hYq8UtUkRX4eXIem
Ju1/aAo3YpaiMJ81AnQopWZixbxTgDOM9P7javlMMo36qDwe2N++BcsjofJaCf4H
```

##### #. ##### ###

```
H/vt/dvIahKKLNsY5nDMPAZI+Cb/33uZjjbBkOP9YFvxKJerkBjoF7rkmT8kewT8
Va6LPVCxLSORAirv5nEo7lr8Of4CuGHChSNBQofZEqlujipVwEUyt4x7rCE6c3g
xG+d7omaNOSYDtT35Wk85UVzE9S09RdLEieJ3rgpaYW0hr/D/19qL72TCUxB0Ubs
/wASrbtxYEiSHIo5Mp494fSkdd25AQ0ET8JeYQEIAKToUksGvdHmeqiCInOZWUjF
y5GRBue8pDwIKDy7uWMZvS+a+au5YEIFsKl7uusoYYu1mKuAE4qebnPIY9us/PIP
EDPFK9YIYVnmk+NAQFMx4E6TQpfAXT0QFxpCkYE6MR4YezoDOdvDjd23dqYe5deD
sjrbYenJJleFWRYYWwFQ187tgNnMXgweURCjYUc4jop1d8IBq128v5PW1cuEqKJ0
4YsWp2C1ITToxvhw24ZBqKW0BvDMP17omDk7IyD/Q3BnImU1fb/9T8TIIYgP7Fp1ey
/Abu63bkxixUpJAs9RbNfyZ2dQBFzLYGWuVfcYKleZGNKP9tXDRXKU6FWDyTgyMA
EQEAAyKBJQYQAQIADwUCT8JeYQIbDAUJCWYBgAAKCRBCUjPegeliFow/CACyVF2z
V/2AenIR6b/oEEOHhORcUjRFdNdfJyd5xB9tY83RPnxOIN+ImHKThpCbO8XXPr+
/69y9SyFSbeIXssKpQkoDpBxoLBTLRHwvLxIsMvj1MS3yt3Y45mcKGLYUTUCFoLL
ZBfTFUbhV7Inhrw57nKMO+F43JV35wO/2HvgtVXhMyvSOWSuh+rmWvYvBI+bbQTEW
L/16IV6bqLvKPF64Udc636mr2As1gDyFYyBzoKunXGfs9V2e9tHOG7MhbGh+RGQT
QsYzGa7JqrqvENdXRniOZG9PVQ6okKNPWyaSF93R0dkuJ3nN7j/dcBWcvLKZ5q1M
Zm0FKdW5eJP4ewW8
=jKVY
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.164. ##### <kan@FreeBSD.org>

```
pub 1024D/C9BE5D96 2002-07-01
Key fingerprint = 7474 A847 DBF5 50A5 FC3E F223 43AC F58C C9BE 5D96
uid Alexander Kabaev <kabaev@gmail.com>
uid Alexander Kabaev (FreeBSD committer account ID) <kan@FreeBSD.ORG>
sub 1024g/534D9E06 2002-07-01
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBD0fyVQRBAC6DXZDVJoFc4CPKODmJmep0t5dD+ObG0hYimfo4ygdAvsftJPv
ZR69EUbKcCqVOXPY5InOR1o1xwERvNVXxBGOFwAdoU4eJt/f3ttR6YSLWDG3iHWRQ
Fze9mtZ3bCbcdv8V0pXint/w41y9nBmG03F+Ag2toD5mHYqV+9vqH3XTmwCg7Rq9
K/Pk7Z5IAR/XWYJv6Bk8op0D/j6Jef2ate9+NwBAti+9GgIocBGx36X/SpZonGOV
xtX5E2MranZGCvnbDWhXfKLaiRrooSxbGpMnFbjqY+peHZ905pd+3v++L0sGSUA
gLbGL+5GFDO/WGay0vTUBs7B1+1cbsdeQ67+08WuIRfcbDjA9fYxI9LLTb4J+IrD
Ni36A/9WBGxkXNJCTrtAqhCoHRgfo1CHNk+U3KilwFfvi1WRkqEgFNQ6aLnSPcT
DkIoPLj2hqKf0Pfir1MWGcQF1uYxtW8diFH9FzLzpkwXvHPOBsJSWtH8qcZ7atFC
ElwvZzurMbYwaTGNyMEL3kj9aRjKb2OnsKABZ25H1cioFReMx7QnQWxleGFuZGVY
IEthYmFldiA8a2FuQGthbi5kbnNhbGllhcy5uZXQ+IEkEMBECAAKFAIctcHYCHSAA
CgkQQ6z1jMm+XZYzSwCgx20s6h6+tb6nj7gs0mHRmXEd9rkAn3PbiVCY7AvRcQkd
jzMg1fh609+NiF4EExECAB4FAkLcBooCGyMGCwkIBwMCAxUCAwMwAgEChgECF4AA
CgkQQ6z1jMm+XZYJIAcPCBQpk+mw0WvLAKe7I5DkeCv4w0An3MKAuq3Acnzxw5J
1U5XsB0nooiStEFBbGV4YW5kZXIgs2FiYVWV2IChGcmVlQlNEIGNvbW1pdHRlciBh
Y2NvdW50IEIEKSA8a2FuQEZYZWVUCU0QuT1JHPohZBBMRAgAZBQI9H8IUBAsHAwID
FQIDAxYCAQIeAQIXgAAKCRBDrPwMyb5dltYPAKDD2YYKr7ZDEbVKAdyHOyF5dl+h
3wCdFWg9dC8w6dD7nUKvg9b8cq91byy0I0FsZXhhbmRlciBLYWJhZXIyYmF1
dkBnbWFpbC5jb20+if4EExECAB4FAkLcBkICGyMGCwkIBwMCAxUCAwMwAgEChgEC
F4AAcGkQQ6z1jMm+XZadUgCgxcqTFp+zV2YOM+cDIVreVZDo0An1kXV2vUaxap
0fQTq2QMfGyMbsG8uQENBD0fyVQQBADOIRurkQxMzKcXE8Wfb9dimY9c9yNso19f
yKAJGxD1lvgJeVyf2OR4k/d6ctQAcNuv3qT0al9rE5DQMiI3fC6xLA/xJekqDCu6
LLjdwLYXJtjSq6HyY2qUS4+sdPJSpVadaMKE1jLVEYcXi/Q1gTfwPDQp0GzSS7i
```

##### #. ##### ###

```
gyouzi3QuwADBQP/d8b4C53pgkrC HQ/xOv4UW5KQrJg5DZMMxZ6gF3IGFGF99kHi
d+zBtrzzlq6PmFpDf69LRaISk0qjDAsrRt/ypnsRnQ6YOmTSSOKK6y7runPTwaP
/gSFeDFk+9ZNxjebpcoN6SHFxi3V/4ITVJfXQJIU/BT05A6LeZGYyKtdrCOIRgQY
EQIABgUCPR/JVAACKRBDrPwMyb5dlpHKAJ4x+Ltw0UyNi82weZpghm6b02OVvQCb
BB6jh/RjnfLoZ/Cq2dke6K5Heok=
=4r9K
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.165. ##### <bjk@FreeBSD.org>

```
pub 4096R/8302FE9F 2011-08-20 [expires: 2013-07-21]
Key fingerprint = 9FD9 F966 D914 5101 BE59 FE13 2D29 EEED 8302 FE9F
uid Benjamin Kaduk <bjk@FreeBSD.org>
sub 4096R/28698ABE 2011-08-20 [expires: 2013-08-19]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBE5QM/IBead4VgPZlyj/d8iPgLAUdW/bOXUe6yY04Tbmr9V2q4U7bzpa1/a
tuwfiachcg4xogW4jPDIBSfGyKRF/2EyKiQjIr9IT+oj05H4JeFNJe5zojIg3M2y
iAfSkHcz1NhKQztSQe9jD6qx1samNugyD8CmNorUz43WS9ZCHI11VFXTBzjAB7D3
WNQvq0azhmpH6EPNmFVjLuOeYpWnt+4ZfaSlibifSO+7fwfI/AN1+dTiwBFaFvJI
QR6P42bQY73fBL318nVEF2Yk1MT9pnm8s2gA/kDPNCM7qTnyDmF8R/7jsdqMXaHh
ChDeEd8arAo01DHQdIMNBHUKMOLyW0h8WGhtBPoAr8VpvnEReNqP/utnk0sIM4Kp
uRIo0ktB1oldgYJgj/Bj7dal7wtMMA5uttYzNCvoAyiZmj4YxurfiiBd4+MM2hWG
vP8FJj/GaAADICE0d6V0NUOkB4duzw6avCnoCXnUNYrTJrdqCisumOWydfGHGx+f
8ktj0gajCKE1VUe6Iw9oT26VR0j2M7Cn63hpmRY9j72zle7cFVBEIEUu3nA/25H6
XHoiDX4W3sU8CCiAydWnhVkk75RosD9CedmUMtMe+X/1IaCe+V17QkxF1/Qk/VBM
AVnMoxQbNSqHUMAPUQ+J+V66qgGpneF0x0P/xSrlGhrBUemlqFXI7TMZ5wARAQAB
tCBCZw5qYW1pbilBLyWR1ayA8YmprQEZYZWVCU0Qub3JnPokCQQQTAQIAKwIbAwUJ
A5sm6wYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AFak9ZaRsCGQEACgkQLSnu7YMC
/p/GlhaAAwORowxkieQG28HJ9hg0trVGM5z/MtBaUFLihKjCpJhMlv4Iiatyjn7
1FOAfmWbnJuWCOUzHOEzUo6Slkouw9FP1rl/NMVFgohnrMkUsYnZHIGr7ICtNo9E
kwGlp0sFAS2KlvsOZszqlVWYtItpVkkAaAPz+YoTFOAmNNUC3aKXbnRCOFVTDcN4p
nMKmubAui0V9cr/1gG2IT2xs7+le5iriFj49TK/+JnVtY7sZ8iF+K8PFPO8H/1lc
eQup0Iqv3D0FbvnFVlc6bqO6yWsedtS7qSGatdC9FznbcS ET2SruarklyLPTfS6c
Srw284iVkdDgqjFg/CTy8A9ve6BFfe/fa8Mp2YbZVivDxZVMZQ5csRqwtzJaiV43
TktAtKC4tRnMDBENgCKFysV4n8ihrR53P2Q2DwoOcwFZu4MbJ4pxeN4wevrzNJ9g
VhNlverp7qakFMY6UxcW8iZ521WaPxDOMW1ewr39kEFVZDPwfhflWtaSVC9CcbFs
6+QINcrb0ExtDU19TznAc2OIFBHEao2Kgf9r8DjVuHTqeVbZUN+p8QmVnWAcChoG
03lvMv8uRSWmftBmfsR8DdM13Fgaeywd8odmAw5tLmM2KZYWX51cz4nEwXIG4wg
LIRqWv2zXxv49ZjCZY3q0XqGcgUZaEPBlue0tluTJKljHSsh7Zq5Ag0ETIA00QEQE
AM08zan83E8KDFJGmXQkmH389BbmNxYswsAgvLVjOua7hOMw0VQp9R1/Ku9r97p2
g7OOKan45BkVDJUwj01oyjBcbYhi2mjQ0W3wIwKvN75cVyqGMNBODyWB8N/Ara+k
2QXjR/MOQUBuC3HfcExtUj8UKur5ud0gRMwg51ABuXcCqWVcbfQBJ2fu2zbfPWha
NVtq6cm6CQIZm6mqMJ71VzBpgp/TsDILbkiTjUxyjNTNvjuGhg2nSvalqz5J2K
Vyz1lVNm/yLm6tG7PIxKeVIHgtj1M8nChicSpU/bkmBP4qirZMe+MjUER2B6xf6p
ydqLSKEZ31qRPDaUhaH9kVv96+zvO3PacE1ecAv/mlO8YwStLO9tcRZX8rXP6jLA
uJ7yjS47RXbhf296NqanPlWz6XctSplLqXTFiN+DniNEPFCgRucQMwbsqKkX8ro
61EYwuKk0k0g0P3Q/06MQ9yf8McOLCNAAdM4WJR1B7fCT5CDI3siOJ40IKbgjaJ6
HcvjP9n0ymZEgNcVp7BRclsGTV5G3LZrYyGOsJTCcjmTG9qHFJ32ADM+K38OHFO6
G6lvcIHQ8jfsJQg4XmIwPBLtCLNpGvObDwZLst7kdztdtKXnZUXoFLhGvEb8GMds
```

##### #. ##### ###

```
CILLXdJl0nGXyX1Jg6JQWLdVZKyFInCsCxqjSQtPgezABEBAAGJAIUEGAECAAsF
Ak5QNDkCGwwFCQPCZwAACgkQLSnu7YMC/p8UxhAArTP7S5Jor0148D6kDqFvJiBt
ny+LTLOWC5/Nj70KgmlLxzuClg9784+mXWwi7Dp3uNpBbgC1OqUh3WuDw4YNomz
qW+9xy7otBfEMn6slxRyla+o2l9kCrwWdA8e1gYHVjWxV6hlFiF7mWPwewqoW73+
UDlesC0iuqctxKhXodPZn92DE6XJjJPCDvFHNj0ukuQ6K4U6jIZy6DHomp+Mcwhz
0q907AKMOZOLm/ISUSwbACRf6UgvQO5frJltoA3vKVf88LvmbdnorCkUjz7A4VTV
4sFnUtZ6PUWubFAhVEhlB12FIgpkayZa0gdrRC/gpZKEhVP/C4SpHBPssyT7UU5o
KX4zYy6sC1dkhlf5v1JEFVZFkOe+FC8QFsVPRQThkCAXEv/aAkX1fHRVzE2LuD8M
0jujPw9lupuTyRVztT5bLhvSv4VwbEHqUAEYrNBKdGLGSWEpwaEr612QZ2al6jU
wngtmeuV3waKVAmrEOa4j56mxk3gDiSD2pVuDiEKzhOheRlpWxhbW8pfUrVF0Ta6
4y5n7f+J60i4k5oHp0kUeux9v1V1WbNJWTWwvL9wQHL28UZTp5EGz1ishp40sIHh
mvLOEdAUP6o76cIFDaqzmzSw9IR18qrRsyiKDYLo8WwTjeBu0zVCdaaRt84QS+g
umeN61KbYXYUxVazdIg=
=hh9s
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.166. ##### <phk@FreeBSD.org>

```
pub 4096R/8E5F44BA68E689C5 2013-09-28 [expires: 2018-09-27]
Key fingerprint = 4357 5923 B8E1 1D70 3C66 5540 8E5F 44BA 68E6 89C5
uid Poul-Henning Kamp <phk@FreeBSD.org>
uid Poul-Henning Kamp <phk@phk.freebsd.dk>
uid Poul-Henning Kamp <phk@ing.dk>
uid Poul-Henning Kamp <phk@varnish.org>
sub 4096R/1A605690A520ABD6 2013-09-28 [expires: 2018-09-27]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJGkt8BEAC7EDCc0t9VVsvYf4Qh5IDupfsUZwdNtqtckRqE1tAgWuXmZ4fu
z1dQMXGyTdjMkBBvKOSP6/vYRtauHqDGdac+fmjopIG5NdtlCsNkMbmzQt1Q5WSP
lzeN1819d7zMb724TYIEgdaN+kD/YE+z7QWUjURkTSHVpQv0+05WjDmTf6uLbaU
5MJY7t04aQrLqXIT1S1InRd9F1fy1FV5M5EWLte/k04yMa2yE5wT3/17NMQG8ddI
QJ/o4IXjg4TJUPgi7YhZUWslQAHYdl9jGLrC5DCh6lpWkRyilVzxeTbGOL+S7m6Y
/LoIqRYYAeIh3gYgwK0p8fl0199v284A7LRYmeaKjf5gHfmd31XnucrQQBjsmBI
KethN4Un7d6bi2JgX3pQJGtAY6i27oFUjP0Pxl9a2V2OVTf3IvOdn7g1UmiDRJ
osMQaLcd3QZEDT0RMTQY2x4zb7SZk8wxkfyjZORh+aIa28JbJMYiBkYDY/QWSfjp
NngpSHWug1GDYHm346L69+KIBMw1PTuN6/av2OgO3Nj7I6KvXlpGj0LRlgULNA5K
fgIkVx7C5P48KctomOKmwCSdsdp4PyN0U/bUlfbgYj1thpZxgBgIDI3SKIqCSFS
ApLzpybgCbMzSaknTholPCjsfQtU1UigOMw18RNT19pAL0kveMUKBV6jGwARAQAB
tCZQb3VsLUh1bW5pbmVzS2FtcCA8cGhrQHBoay5mcmVlYnNkLmRrPokCPQQTAAQoA
JwUCUkaUnQIbAwUJCWYBgAULCQgHAwUVCgkICWUWAwIBAAIeAQIXgAAKCRCOX0S6
aOaJxTmXD/9udi5DZwZSToZP6SYxaeDHukHaGxRjxhh8dTUfFeoRcl/oWIRXDvKg
8W1kVepS7+OavsztA/2c8mFbB36xPg4G20vJA16QekoX0FS1TspC6Dw9OIm+2qWm
KUjnY3K5A4zR0FX6gKb7kMdayAFUWe3BbiZ9hz/uUHHSrx95VHZCbrbcz5OB0Ek7
P13KdvBlAia1pt7XWFPsZpmfGts6BpGYESk7JMSeOKvpe7w8cAftsbQXfyx6hUd8
WA6yqSimMNRqQC41LJNOXYfpoYvATes7wUx1CuJ2T3XEX1fGc7LX2qDiu0Jx+0LD
//kwCNSwAFJq0e8+D2bUnNVDDuv+mejhZBJ1LW8Y67pUz2oTlvHds0RB5LAXBL
IhllsFK+KPM+Dnp0/xTjuxt6G5Kr4/ndm1e4ujdtBoRj1RK8jVrG+b9Z4RHPV+ul
EK6kPYd5tVVCjTsjgZwQZlquTImzFeuW0QD5HEMizy1K++TovU2yOVS44iFoxX1V
HXdkWNw+e69fAwTRV96TXooaZqEI3GFcEGm+YfIXts3nrzADhPMD5/1/AWTZAgZ
```

gc0Zfre8dXVnFPgdxE+cyzHj6seena0WArZA7tSENE7cuJdZdKkeYbyKcJ88uxy  
gacPcEpYzyBkb3fetoZyq2Le+RCSA/VUf4Iyzh+wE4FV+Vy0F53kdLhGBBARCgAG  
BQJSRpWXAaOJEJX7WYzXqjiTVpsAnRkXgByJh/ZlQfgDGxyPWYmNiOATAJ9/VceW  
8d1k9uAjBkmSK9H190C8P4icBBABCgAGBQJSSckRAAOJEB9/qQgDWPY9N4cEAIy/  
NAjC+z2NGWRRn67LiitlmaNpmJVftYXyqa8OSkrrS/JSsgMdp6JHXo8SlaBjwS5  
8PULdWhIUf4OGXuFdTRioQe68xg7JbMruprF+gHC/GLGwvveSNkhJqsZ1EeQoWvA  
4byfnfe/5YVvYcUpjOE9fTgVC8qz6go6pyi+BXXbtB5Qb3VsLUhlbm5pbmcgS2fT  
cCA8cGhrQGluZy5kaz6JAj0EEwEKACcFAIJGIB4CGwMFCQImAYAFcwkIBwMFFQoJ  
CAsFFgMCAQACHgECF4AACgkQjI9EumjmicUtQA/8DK9b510VH9FovB2+1OFVq6FW  
ZrXSlzbK/kC0w/6uNmCkdr1RZEKY872x7GJjSAUaCeaqEeVL3n3t+fENhMUPLmCI  
kNvUvWp72c80Y98dOq2qoLKs73eN84WHJ9t/Vjl0f0GtKZt6n5pggJ3Kz4eT+q+  
uaNAKT0oHQ4tgwM3dwr42F73SR/OiE8uaUKdnw0hP0ZddEIFi13hccCcw+/Y3DJ  
Dim3LXbKLe/9qNDNVx6PhVfzmxNpno3j+vhjc2kcyHKZaLuiz8w1szV1bZJB3K  
5WfICA9tWDk/MyOFwKpxUX2U2H2QM+V/VuYrC2GxBcfHdZuCu723cCCAhM9Zjnt  
3qn8IEUsE3S9RVzqmQs+YmbDOqT4OiSxSBPA30/7YiRRnMykVX+MGtJfXVfqRfKN  
3OKL/6eT1kUmfcIWWZieTz7dn2J28G8xR5fqwyzyHK0sKWeBbaz6W48y/nMkB2+  
bg4gwMI0b6JfdkqIsfs1nmgy5q3+ZLMy1z9yHaYJvt1vBlv1OgHBkp9iU4oHhCzP  
Ta+vfW87AoTXin9YYWJ16EAo1W4Zz6ZbpmMcEMQMdlc6UIOIFStmfxhib+BiLxf  
0I0p7idAIKvY+BFhEXnqN5upy4Oemd2SasoSWpbtCEiDwtJg9mgu/3ZkRgJnIqb  
lqN+ULGwwdm5wDWX48CIRgQQEQoABgUCUkaVnAAKCRcV+1mGcao4kxKNAJ9/hvho  
kqEQSn4L/25XmWvjRdT0PgcE100qh4JiLzlyEbzSKCyuoRXSicelnaQQAoABgUC  
UknJGwAKCRAff6kIA1j8vZoBA/9I+iuWww39YUwpmqh6CcMSFalBmrUJhd+QqXwc  
FXBuwQ+hNuRaAIYOZFS78H8gyuQEWDxDwKcYSSvJl1L5TIknrPGuy8NUY1swPoxh  
P5/e1bkBAF0qDdJlPqflgwAmfKt3pfotQepuadNCK2sjSFLcANP6qEgq1Kyjkm5y  
jjRnrJqUG91bC1IZW5uaW5nIEthbXAgPHBoa0BGemVIQINELm9yZz6JAKAEWEK  
ACoCGwMFCQImAYAFcwkIBwMFFQoJcAsFFgMCAQACHgECF4AFAlJjymsCGQEACgkQ  
jI9EumjmicW+nA/6AhEtEULCdr6kmEGytLZuOqYJy4dBmWVHVWNX6/608fhfNTyoy  
rVMKRm95VUOI++aaKoaqteE7Gj7sEtbh+8VUPvvd0gMeGqCa96QLTaQiyWLTCmz  
MvKv1buuCYn1TfGLZogqH+FAokJLX/4etkhCW5y0ToeRZlF9wVuv6dBatP4q6dui  
hA8wiQPGQG9Rxn0QDtm9LytWzS4gZhhdu0p7wOap590KWKX5GpdKxEdcgZlIiV0  
d/O2uJoVRggopzZPXAKeYfVlX0Dk/tBv8avP5KmOuNq2scdubxakDz9103S197zm  
yNfWfJZm1p/jc9XanNnenPH9UwVhJlIb4BQcUQRwChlNgvWrbBEqV+SqKa05397z  
K/tziw0NGxXFUBnlvHvJlR5jJkRsFUR8DjJ0MC5bK99jeFwNIOTGsyMfyBIYp5vVr  
gzeNaY3c/vv+ZCA0zTZVULz6lpAKNOt+OcGokA1ZcyEMYl6cFCTVg5xOIIDYs2s7D  
MO9KabSeEOehawInkr6ck3zcdriS+1x0ao0jV7gmMCBVBxBUtJiH0lrk9UxtqNm  
FwJyGb6j0fcNawr3N1ctPaArWFfluePJ1RJBnFYTKpFapGA10FIBW/ieQJWZwiph  
/yRzrozFlxJY+43XqhZGve2M4Nc7kvbG1ovHjSgdibBsVnI1+fMFB2RHnPWIRgQQ  
EQoABgUCUkaVnAAKCRcV+1mGcao4kyZyAKCe+qzCpF5v9qCOO7GqufZtCCPFzAcE  
My5dQmxB9IXDOWqXoBm7uAxAunSInAQQAQoABgUCUknJGwAKCRAff6kIA1j8vexQ  
A/426UKN6y+ZjZgZgCVHperxqP13YmhnEQzGutYSSx0q08kw9IjSIRcagpbgnkT  
5AXhc/9phCLiOs7s52Ez2VebSDBvn9zimpyDRqU8I816PGenEYPKcQHRP2+CRH0G  
IYiDpi8tQnXoRwwktNxfZlyVvggr/JvRqLa27aj3V0+GjLQjUG91bC1IZW5uaW5n  
IEthbXAgPHBoa0B2YXJuaXNoLm9yZz6JAj0EEwEKACcFAIJGIAACGwMFCQImAYAF  
CwkIBwMFFQoJcAsFFgMCAQACHgECF4AACgkQjI9EumjmicUtYBAAk3/fUwUYtdja  
Jx/UdBwDQn1ZwgMmbdA+r4UuftosSCvcgksJzJegOkRTiU0ls6U/RzgNxi+ISnFD  
OgwLHNCow1daz6EspK3jhsCziKh/gdvD040OpWicuSwH9yxlk0Jn0PxgRkjcZu  
XR111TWNpYc15MMv62axy63byz8LFnUdAyk9UfNAWfEWSFqwdEKZ0a2R9n553drZo  
8rCWSNDKngIeOfdNm3qp24QvYVHKadQptHF155E6MTmeuvoAeF4ESUlp4rWpK71MC  
SUNLLtFrIyoG1xLEJDDl5qupKlFV0KLurQSe13/1YvFJYwVkZai4sZ/1r9Bt03cE  
iFMu+wN5+RFH8/h7h9a6igHHrH51iwQFgJuSH528JUVzban0RkUte2jf+PXyylh  
s66dRbq4gwwJ2w5UcR4y8EoalBeyvN9mV9UOfW9AnWkEnglChBoQ2ZiHfBn5zEfs  
z87Hz0R+bebKPyEJG4cqFNAL31IEHrL5RXuuyz7OECC/jplk1nEz4hYowXELNBI  
mVvaUOXEHdhrGPsQsaDzOpC0HcZXXK9R/1HRY6HdQ9AyV9CBzi39B2IDzIsZvvGFU

##### #. ##### ###

```
c8OdIQ9VTZqc3O2zkHQG3T6a54LHeR+g8YTx0VmZigdbVfdGH7nR4SjJns5ODQye
ibv5RfZlkPSFbekceqsDq68zk6yQWgeIRgQQEQoABgUCUkaVnAAKCRCV+1mGcao4
k+0dAJ9/uOs/DST0Jnse02gJ+4obigKdiwCfaChscb31AWT14IFFwuDdJvBPd5e1
nAQQAQoABgUCUknJGwAKCRAff6kIA1j8vQMnA/42qVbaRHrp1kDfrSLXAtvRv2QT
/5fvIbJ+yJrjGEXIOOItxyHDwQmAPINqaGiYhAr/M4GAlJcgBgxujBK199yGU3ON
zWc59zBuODstqUwrXRRzOM9ucYYuuRh+xmdAsK9gCgzluJzD0p18kju9j4eZbi7
zulqPPf/jvJLpsEogrKCDQSRpLfARAA59VXIeJn/DejuDZ2TSD50U5WzJFYyXxU
4tjoouMkOzJWjZ6gBoqj+k/zFh7UPT6qpwljAlqjm8Kigtg9u3hgW1840CFcAJzr
ynOTk8Q0bPc4eC90I6WbEyVwQnk34Wq64PAOlqaHD0fA1i0VQpJEZVltfx6aqNIW
Alc5nFPp17yXvvjG1CaV7oqJKKSWL9aacmhgxtAguveAqzmHBsU0jZU/SaDvprLY
E9TPxEeEy7In5sBYUdoB5K74qLvXvzT8wefGBBGQzOgIoFJa3y+aODjIoYPgD7kV
qmdfzY1vrEhh1rfIOkOmQ9xJhjqlT/5lz5yHJJ52/q9L0DL5EfwLmVnWhVFIb5
U16m6nVsW8Cs83LZXJfZZ/Y6MkkM2R7Kpn8xRxfsgvM2TgwRPLtwVctWraKn+A0
Z4BT6WnVTrUUtJKTOK/a8jP8h5+F9Z6864muW5IU0Hna0nOq7HqLfbvXjtPSRoJ
8OHmsCmmUq4JFYijNqJ3tjxnOL+Wfql8Pr/UleETKu0vVvdFhuojDqo4w01iGI2
nPg6hAsaXThio4LthblX5G+0UPwi0mErcluR3qnLdeU1vMchoXVYKYU+gTVik4l
kdesHcqejj+/yGPq5UpPjbZt3iR9jFmYKSpXicQ0qLRQbVrKbNIV0tJf/6a7li+V
uPeZbbQY4iUAEEAAyKcJQQYAQoADwUCUkaS3wlbDAUJCWYBgAAKCRCOX0S6aOaJ
xTXPD/9rSPxKJeJ8W/SJQtgkz7A952cdmrgYsqqYTF0NOKYVSYs4LsKzRbN0Hebt
UmGRVIEJthCeOc7v3O92fCZYfj4Ly5zJLLhEDg87hIEWvAWxqQiNw40sJEMYBUO
VK6IENRsoRQKc9sOEGM+sE81w9Gmb1T8aV5IpMFE6JOWEndMf0nN3IOiWaD70
/TQkAr9D8qFbxDMuBnVtTxiawlnTs2Y+058qxMmEP0JBL19b9SqGhvPUKbA/m+P5
zujA9V5yXfFnXtDL+CiPRznE4yqUrAiviNr4adi0C4wIHxuk3xJaY+kwhmYzL03j
DLXD5Rb0Pq2elwtr7OywJaXeiyGU3tLUGLO/vnlnFWz3PobGMwln0P/ST96COW89
a0qj07/zT2jK30UX/F0KhwsTLcQujv3Mty9wqVhjbx0NNsUZ1RpFIEtXC4QWq
azb0tmdBMTb8NBTduy3xWrHWX5Y+gblzsNd8w9g5e3hpgl4J/+9GT/YyCAfoRa4
z77KJEUHLkkDCe70iz0xzxoY4iBnhY/gdqS8rgDoyCnxH4TwpDBGpu9AYoICk6lu
CiFeUcb4GKQFz2GV0vVlyow8R4qvnRASOOKJmKnAJSU1SGACYPm64KliS1TsM4P6
/XVzgbjqDryBZx0fH6F1ZMZmf07UbsUss4EGHI65DMrijTCg==
=Bvkq
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.167. ##### <pluknet@FreeBSD.org>

```
pub 2048R/10607419 2010-10-04
Key fingerprint = 020B EC25 7E1F 8BC5 C42C 513B 3F4E 97BA 1060 7419
uid Sergey Kandaurov (freebsd) <pluknet@freebsd.org>
uid Sergey Kandaurov <pluknet@gmail.com>
sub 2048R/5711F73B 2010-10-04
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEyp1pcBCAC1kri74jv2nnEhN+nPwBiru4aEDeR+REKtg96ZF5kocDbHsDWD
tmU84sfsPEFCXj12qEPRzucS4VwIjWND6EC0rYPBHxIFDzHnZLBXyIKYcKIU5eHa
1ta+41J9ZaRX4268ODvLif9gz0hAh2suQ3v3dbX8dnec7ZHUJEOH9zg1BTfZ2jj
Xv9PHI5aPsNA9qMcgQpVWDayw3mp5/guyw0lN1SBIQqm/IC7L7qcYexHxkq2+LQf
fy3pPQxAVbk8PHYRkGrJnC2Clf9ixqtXRLNmNiHa72at9Js/xLsYcc5aVX056wh
9nxghZuRzg3gtLpDV0Ae3BQUU9/ljdKmjfpABEBAAG0JFNlcmdeSBLV5kYXVy
b3YgPHBsdWtuZXRAZ21haWwUy29tPokBOAQTAAQIAgUCTKnWlWbAwYLCQgHAwIG
FQgCCQoLBBYCAwECHgECF4AAcGkQP06XuhBgdBmo9AgAtPBg2HTHzJN9qrhMgzKL
g3VbZ2+pBNMTzpGjcMJTicn6Ch9YmIX9IAknQk5lgQuQAliGEBNIARb3An8JtjPr
```

##### #. ##### ###

```
NbpHyRLXwjLL1a1UnvUmVjJfCKy3W3GFUiK9e85kUH/wFBjX+G+YPHho1kGvb5N9
yAG9SbzB18sfYyR9sblDwMsST1SNRxoF/LC1KcFD2VrgTvmcQ6+jS74F/cQElqxw
vbd1pUEdd13EfezwSgd0O7ZPmd146wLXIJzJ9evijOqNYZRsuEYJemCT8Czu/0B4
/PQBozdKZWOWkGctxw1WUT2yQaL/3r1by8hPz9d7BhB6SqV4I9kpkx+iRrv7xrf
/7QwU2VyZ2V5IEthbmRhdXJvdiAoZnJlZWJzZCkgPHBsdWtuZXRRAZnJlZWJzZC5v
cmc+iQE4BBMBAGAiBQJMqGtAhsDBgsJCAcDAGYVCAIJCgsEFgIDAQIeAQIXgAAK
CRA/Tpe6EGB0GVy1B/9rz6f/CMS2dnq2dBudDPIX9Boz7FLf21QG3deapV02Rjv8
WuSWO/dhanDhVvFRNe8DmxfNgwvNr+ODLc3nTh3PGUVJdQ6VIJnMuIOLroc/w+TI
CgeEge6a3sC0GJuJu+paDmh4rOciyfAvzwhDc6qBiwOljcwjOLOWsJbIJT8CS1jk
TpOt3akFUTG9vD/svjSWQdreTL9DicwefNS2+oWBuLXN5dqQB9FDI83+G7IenX7
it5E9/tvcVVi7OqdUwGeV2eDoQFFrEzII5KLwt3CwzpSEgCmu81t8hJHbbuTbqK
ZcOx3d7Lq2h/d6WDkHXbF0vNSUboSRX/uN0m2A+uQENBEyp1pcBCADpKKpK8I/7
GlsNAntUUFZqwXniLdRcXJUmGLh0ZnKnagGYjz1v5kunomAy4fyIPTqHKUWP8c9E1
pV6r5CD2JupM6lHv71NcCSaYNVBOTKTEe2i6L8GHzhCLGWQLU9JRHuRPNesDwo2b
0zpuXtsS1DEg3cpp5IVCCFNv9HW6bN93jL1+HDI64aisiRdAXKiol+w6t5Ev70YM
VvQK/YF3aBWw1HETJkPwoondfZ4XmpMlkbk5MjJOS76T65uGQYAUhed6PN/JmH
KnS2waj7q1dvDBeXaTAWKm/Oeew3s8ggcz3JDQ/ECB48xfi1k4vQWc3j6UteYrqU
PqIKoCV/bT7RABEBAAAGJAR8EGAECaAKFAkyp1pcCGwwACGkQP06XuhBgdBnTzQf+
PFVidYjiACW+9CsL/zoA1QqPm2IhTBDp9S6GrfSruEFNfbthEOuSuAX7VqZPT2GG
S1aRaY9LduOGrzdtvRflvnSsz31wJwG2Rkb6OUbX/jzPaL/KYikt++VCdR9T/S4W
B1QeLzybuQWQMnDyb+kMpxmF7IHkhJgQhzElhEuZlkYhiALLS2AkXOQ3tmBe7r
sF5/J4cJ4045jx/Mdhdx414Fn5pN4TXQjBC0kFOaldy7l6WVky/ZzKNJjBoASv
JMyuaa8AiGe8fvez9PeSIqkrNJerCcDaLxpmXzMjxbwKgulfBk4NY5YXKC9/Vi1D
ZHTTrB5rRodo5ARIH/LF9IQ==
=RXWt
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.168. ##### <cokane@FreeBSD.org>

```
pub 1024D/C5DAB797 2007-07-22
Key fingerprint = FC09 F326 4318 E714 DE45 6CB0 70C4 B141 C5DA B797
uid Coleman Kane (Personal PGP Key) <cokane@cokane.org>
uid Coleman Kane (Personal PGP Key) <cokane@FreeBSD.org>
sub 2048g/5C680129 2007-07-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEaj6Z4RBADnHGsn+HpgYx4kwj2c//kuW91OOYhY1stDcEVTInC/7YpbGf3T
KQKBWHu7uqygI71eBoCuClT7D+PcXTVdBlh6X4aiwV0XSBCAF4ZngCb56OsSBYd
MPjygHV3TH2TKe4PGqH+MZ3umogB3TZVMLpz4S0WyxXjUxLm5tYn7rOCCwCghTRd
00JiGg0u59cT1/GiD2KYE40D/03DKCm4IvMRfsxc3IGhXQc3rQJVhBBAXnnzBA+s
R3i0xKzGqBsIEUG+AxUMFjohjQgTWjFRa1PTFgHih95Z1IR0/oO5teyDfxjeAPA5
2hUoB3PF5NUFeMwXPCoSyb48uswJ5CCeX/IA51VO891+jQh1LHIFQDa/rB6zeYzQ
HaSXBAC3RheXdRaEFGr2JkNqAZxEQvtiWe5tebdm2oh1RalfMQ+U1p4X9EBQJGq
6JeeUsO56HXECEgCyk46fgo2xNwIXqYi42sQIIgn8JDBwOLyjD4iJpz2uxC2N09J
GKUOMdsdydUpfdkF7tWu1rGXXmzGcUukHXgKsF3jf739FyGAubQzQ29sZW1hbiBL
YW5iIChQZjz25hbCBQR1AgS2V5KSA8Y29rYW5lQGNva2FuZS5vcmc+IAGMEEXEC
ACMGyMGcwkIBwMCBBUCCAMEFgIDAQIeAQIXgAUCRqPskwZAQKCRBwxLFBxdq3
17aXAJ9829PUx9ST75k3L6/nfkejftuUfWcEN5vqGr5uZlkCQR+Bx45HbcyFQp+0
NENvbGVtYW4gS2FuZSAoUGVyc29uYWwgUEdQIEtleSkpGNva2FuZUBGcmVlQlNE
Lm9yZz6lYAAQTEQIAIAUCRqPstQlBlwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAoJ
```

##### #. ##### ###

```
EHDEsUHF2reXPTgAn2uPDHmfAoaLp+Eg2FfluMIVNgfEAJ9xBcFz8kLTrAbKnthL
S0yBqAUrv7kCDQRGo+meEAga22OriKy6l+mvGIqbwk67Yz2zcVtHx8Jq8uuyt4Ue
JfuK9H8rDOz783oF3++ywf07xqt70rH+KHSNfVyXUetVxIBUzfo5bTwxokQWE54
eJukJyZeDYXpaJ8ro083lkHsqE9vtTSwfJfU4rqRpu67nC80WSkke0t/35sHKqwJI
WXIHniGD3dJt+ZTY6hxzc3WjINDNUEq6iS128XNzWdvpKIrah/ksO5O2akmaZcB
SXtHthWdX58hOCHBhS1QQSKvThL3VIFtsi7EhW4/rNekDomypLxHGErprjMGV3GF
509kI2vn7NoA1G4srxESZK9sNIC+KmdWO0MQ4NYhB0NAnwADBQf/XFiDa83fYJUN
LBqGGgeOPE+pyBS6gVrw6Kz62nFFgfW9hHtYgltzS4XrDHCc8TCSG4zOBqBY4Qvh
HgJ1Fa8rppbMUMI32egtY0/cu8NVWtHIYp9aQp5tM/0zPu5RaRpQxafs9e5j4gf
fd6mY3ro3vJz6UczORKFBHxLDg/F6UCeOZsv8li72YDqzZEFdBUMJH7ArHFkNdd
ZxkN7+iGXZorHnTj8mXSDYmvyai+Gfn/dea9RDp9h75257cHhbaDd4ZvLUK7JQ
8HFb6jM0LsadfDuSSMLUYFozqeG1MVCJgn/Rv0i4FMII0QK/6r7njvfrR6p4mL15
n9r0NOG11YhJBgRagAJBQJGo+meAhsMAAoJEHDEsUHF2reXJO0AnitUss1PV58K
++igcU+jU/EAsjbnAJkBlxLkkDzmxfwATLWri1+qzA5WDA==
=L430
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.169. ##### <kato@FreeBSD.org>

```
pub 4096R/3CF9ACE7 2012-10-02
Key fingerprint = 5B72 AEF9 B2F9 069D 54FE CF60 444F 91C8 3CF9 ACE7
uid KATO Takenori <kato@FreeBSD.org>
uid KATO Takenori <kato@nendai.nagoya-u.ac.jp>
sub 4096R/1C593356 2012-10-02
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFBqmsMBEAC90DnVsY6rkCOX0qBI41V5vtTml/dAJ2bdyHoehdXYDTmMr+1
EhbiNNck2UGvrfeQBhC4AbVrDb6CPXvM3A+WJHZZb2CHQWwa5281fZorQ8oT54UR
cJirR56jz9VJeBALVV4SkyRVC1YN4xPbscb0K764jVNad2m/vJbrAYJ/ma8UQrfj
EsdTjXJPzTjKvpJt29nGwG4rDbcsboZ+KljDkWLvG4JJ6VhHFH2wAriseZtgp5
d6p6qABKqvB//pTEF25eQgM0fViH/y+ZSjfwG1A0S1DjdowJD4DHpknyrfGctFe
cF/c2G7NH0BqA7xQja2+sSR/9WoPbd6UiM/RBUdsUr838ubgRcF0omWgCKHIHCcH
YNbh2BAITlutH2H0xgLavjS2MwBwuekAeHrvgg2epmg9so41LrMVqDuj+myML6ch
TluMqAq/NPZmG77A1K50DIEwv5+zarP8LppfJJDs74Y+VhAq4rrwjMnRFLZiZ0/
DwjTdw9NC1QIH9SVHb7P3Qwm1zvY6b6RwoAbh3v3y2nvLhT0fQPvQuahLnLFyW
AstSjEqWaf1Sji6A83sPdf8sqUHoHaT5INFrAyKhhbigwNkHD7tn4KAgKiQP5h2Hd
d5aWrlSW4naam3ezVc3w/R9AIEm18h10feX5U6BydasJ1P4BJOcN+fjYEQARAQAB
tCpLQVRPIFRha2Vub3JpIDxrYXRvQG5lbmRhaS5uYWdveWEtdS5hYy5qcD6JAJgE
EwECACICGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJQaptzAAoJEERPkcg8
+azng9YP/AzK6MYRv9VZSKMx2WylJWSKTEvPpuj3CtYfBlWQWBbr/rqC25fmbB
0PILmf/OmcRMBRF5YNF/9Qax/Xs1zpAvBiLgBxpEjOhlA6wrZPGD/Dcf4EbxJYP
2Er5eddT2ymDs7W8dZXmoESP+EzGowzx3fj+x/yssQ8j2p3Kwd35+LUFfIVBnT3U
QBper1r3fjmwRa90DZ6JWSKMx2WylJWSKTEvPpuj3CtYfBlWQWBbr/rqC25fmbB
EeK7tb0GpNk3E2S5pGFB53SzpmSg0LPiyawYqcKKmyu1QCHqfQzd2y7XfwJntZS
53+TRnybZifAPZtmoHzWjTFC5E0h15CUjN9Wh2n23MIkcXcELjHUF/QIs8ZO5xTd
EaSM9UY89PnL62IEH3Bd8HYiFvYtwIenzULSuV797rsI/nrpfOkWtCBLQVRPIFRh
```

##### #. ##### ###

```
a2Vub3JpIDxrYXRvQEZYZWVUCU0Qub3JnPokCOAQTAQIAIgbAwYLCQgHAwIGFQgC
CQoLBBYCAwEChgECF4AFAIBqm3YACgkQRE+RyDz5rOdSxg/9Fw3Pf2rYwxLS13ro
2Ssh1MGhYtSgAgLmMgpdEWZefXI1C6bh7yVAd/yb8E2rP3dI1GgVIKHOW+2y6Qd
ii5DVT/mcQtAx0YYyXTmX47QjvU4FYILwKugq7ck0ifuocON459sRgP0BmeAy3d
ufGZELJv/aTbLlgBH9Ig/oV2+t0yW16RhpQwcqf5WgUH6UYbrdg615gOn/egPRav
u476WUuKDHJWgLPpa+LYffo3fx9Di3MMJ8r/1F4aRyFUsnJ7yAbbSpHb4a2+qEMN
00IH76VRQf7HbkbAr7wsYUOD7AOFJMquPXD2zdvcf8qC5ePd2CNjgKogkxJxB7
oyxhcKQdmaZJRKY24rljSqr/yYV1ibqGM+5oym8lSp231t/F7KwIMWYblyXZK6q
VIRxeQ6M7bMGTSE7qx1RyfW/qpW86cNkFC3qk+KPJNF3hnd20bAFygZJLqVD+FLI
4iQNS0zk4DZJqzgnDde9961ErXpCFr/UZeorM/ikTzGOEi11j6SgxZD8zenQCE8L
dxSDVloAliJYANsQeENhJYLz/42IfECT5WHYibG3OMUbVgPOM2lWz4Uv71vwaCj
Q9uTUfugi5CL/49GmH1zbopVvs+ug/P4xkS3RNYjk6dGz3AxAjeKtSzCfoL60q0EW
D4lEnOesaTBIUIF+uuJHV57MjJ65Ag0EUGqawwEQANetPnmoB3ESxmMjtirPhQX
IOoghAictNWkYNj22y2Bu0vc2TjxWmcteCqTLIGfep8SOD26w7wi1TaR47qupglU
H50XuTt1GZFxsJnk2jqMDeYkmaQxVFJNdURc4G1yUdBnJ+t08ywhhvsIYVxq6
xQeaBId6Hm3MjVxxzpkW3EdTxl+R4chUP6YlpCTASj+W5XOjt+iXjgjYvFzoD1f7
Ov3eAqzx5WCqhxsZ6Z/7GcDaQSD3zduqVUpOFz1xe/RwXmawxbztv6A6tPZdn+jE
IscyDMRQ4S7z45/JZo9dCAL9Dwx0ZYxnqE4KFGvUmSkEpEu7Wv34IimXm18mGgFO
DFYrprNsBp4Ag9WGHqO4/vJ0gdcNPIva9WzJczwq3IDC45zu/b/ovv4r74isb
rgBIUpvc/0R7vaXdj+zYFanHa+OT9qv2V5UiUgxhpGQaaohh4b3BNqNmHSVYZyw
JsQmg5RxaPFouyOMUf/QNeByRmXW/MrAhM/jbUA2/p6AYV0YK8Jjwx2NzRAKjVlq
XJNd0Ux+XLrV7kjRAR4sN/3/mWTOTPfhuC+zuqN3inbhkISO0DBa9a6Afh871ON
gvlTWuHLQijZlAhKBamKh+RvN0xIvYhE96LfgMgIFn3ooscksiArS0SgEcygHYRH
CMbAPBroFjodllhiTM1tABEBAAGJA8EGAECAAAkFAIBqmsMCGwwACgkQRE+RyDz5
rOfOFAAurRAxoVkhBCrT1Zx75q6MP9zR4IvazkShRlemEluXmtyMJiY/gcRwIP
TJyYKuSxWookp0bzaiJG0nts6y76F7jculvf0GQrOyGgGqA3EMVT6Rh9ZHTfvGe
ZlJZeKje4Xr02WjxzG8JLClJzw2hM7raeYmTGK/4WUgqx36qBdT5W11d3ok6CN2b
KgZHvkBkvQRmXnXCunBHqHcPS+V/JXngorfjnABWlOeHwyL41pLvxo0PqCcF00X
aW+1m94LXdIWCPcAXvDlf+1+kWihx+hG5tiPRAerZrkhoDqfxltOePhKhaYSxNh
iQfGwPukKCDcZaxi6Atz4MySFSCUYeV03n/mfKoJ2TpFqebkhIukl/CEqNe8IaHU
21YD+X3b7HIPGkfrECLFo+C8Pq07XgDupTK0846szVR+VVPDnXTW1O4LjeegXU+J
8lmBYIHhEzNw6twujNIwdkRIJLlBSP1KU1e05vzf0h75T8ZpeZPgSojF2ujk9x
UUjE0FKoc2bZmWdiPpoQcezAkY3TZ8/nByyZK66VC39Dn06nmNYvJjWtard5wRUP
8GY6UEtAU6wwthrPo40UwxTcTO8C8kzMr44DIPwwIWFYrNcpQqYjinCygG/Xulpu
FpvjPC8fF6emgWE1QyRgZqcjBdFpOqlBQH8nyjchmfhdokis+EA=
=jQtb
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.170. ##### <joe@FreeBSD.org>

```
pub 1024D/E6B15016 2000-10-19 Josef Karthausser <joe@FreeBSD.org>
Key fingerprint = 7266 8EAF 82C2 D439 5642 AC26 5D52 1C8C E6B1 5016
uid Josef Karthausser <joe@tao.org.uk>
uid Josef Karthausser <joe@uk.FreeBSD.org>
uid [revoked] Josef Karthausser <josef@bsd.com>
uid [revoked] Josef Karthausser <joe@pavilion.net>
sub 2048g/1178B692 2000-10-19
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

##### #. ##### ##

mQGIBDnuWJERBACHyOg7jb+Cj5UDqGfChHZDAN5GqF28W0GwrvV0RVVwq1Gx3pn+S  
XzDur7ijNQfj3jAAGgeFerCptXwCdz7CLzS2GxddaMAaQcPWP9hdJtUJ633xwJ6  
H0U0VPdLcWtJJCva1LvKp671CKM4Wx8OdVHhCQN4akvNkYzdt4AG+s9vFwCg8Ddq  
naF901g4VIK1IUqWTxPUtocEAJR0iv4o3aIWrxvD9YBxkwIrrvtR8V+QaB6drOer  
AU9NC3T2Vkm90lgmUPp+HCmpZt/T2v1t5a4HHjyf2ljD5ANeznAZORA6SowuWRhv  
ObmYoN9B+VzHCitVTXLNksJCK9kpEvs5shzbU6UsecCUTohjCU4po2RrsSSILqE  
oXYja/4j3Qg/w0RabnS6RjyGDls3FBqS4gyVByaJpH81snvZUbw/y9aT9xdo1YW  
gUaLcEW09whi00M50vaMzXJ0KYcWHZzk7LrhOqcliCAUm5Dfve3dsk0DbgVD6iCb  
LRI7NuB1Tm8YyvZRRqG2ZcfYVPZgVm3zj748sRaRSPWfb4wGgbQhSm9zZWYgS2Fy  
dGhhdXNciA8am9lQHRhby5vcmcudWs+iF0EEEXCAB0FAjpsFVcFCQvE8cYFCwcK  
AwQDFQMCAXYCAQIXgAAKCRBdUhyM5rFQFnG1AJ95ZZo5g7AhYtfJOrmrP5fhoYCV  
XQCeKruSz2WhPM0ss7qsTA/e94XlAeyIpwQQAQEAEUcOe5hEwoGYWRwcHJ0bXMA  
AAoJEDGmPZbsFAuB22UD/Am9JP6EHolhUPH4vccPMoaZ7u8ng06npVXXYjnLGBc8  
UsKIqsoLmXsC7c1A3iumQ4gefF2/R8Ih4jP0XYbxc6okDjhZlyqB1gv+RighsW9  
uwhsV7fhk1uRe3asswNZgi9sBGqNfCqMF351UMTvfBXHnqzDJ8vPMOSsWDzCY  
iEYEEBECAAyFAjnuhiUACgkQc4fikq0QxsR0aQCfZFR8KRakQr4emQjub87faVYo  
Pk4Anj0WsaSowC1CX34RUN4bzxNi57xReiEYEEBECAAyFAjnuhmIACgkQtiQG51vB  
UqHYbgCg8AFs2jQ6xhKIziO/xhupEXT9ZZUAn3IjCum/oIZOGUELJoajAG3Gckj  
iEYEEBECAAyFAjnuhucACgkQIBUx1YRd/t11SgCggKU5NOYpsG/04L1LkLcW2IT5  
V7UAn30EdAib8tMvCgL1npDSYphoSzdiQCVAwUQOe6J0E1WKCF5BQwRAQG6MAP/  
YMLUSid+HBjNH5AjuZlX52Z0Oh1AInqX6igHrQYutSG7j2Sd8cPk3j6vT9V03rm  
be2IAK3CRdnkIRQt5nH0acjgjnAyUqJ+q5WYTUksFh5b7i3qbnj7fW/6Dw3A5O  
dGhGtzMsPSSXuxeeognqkNKUmWw9yjr2q0Gi3UK+IRgQQEQIABgUCOe6X9QAK  
CRCI4Xsd/OVIYtZDAJ0RX5Vn8KhP+zdFBxdLNQcO1/vNywCeOlwHD7oY36yog46R  
iVjyTV+s2EmIRgQQEQIABgUCOe8i7AAKCRAY9QOAJMJ4Ai9JAJ94rFed7/tJgbm  
9qOoMAXdC9MW+AcEJLRW04xTW430Y9G05+4mczcfUbmIRgQQEQIABgUCOmwogAK  
CRCTqAdkLDfjctAAJ9ikjH2Q56jO48RqUcK81V+VZwU6wCfTXX1I7m9DX77OJZ9  
MK/kXB45OfyIRgQQEQIABgUCOoShAQAKCRAuIEybiwa+dYnRAJ0T1R/7noje9y13  
G1X6XJk2q93QFwCbBxAsgauZ7sYH7kc/iR2yQBP5iTOIRgQQEQIABgUCOe9xLAAK  
CRDNC4o1+1fXk/gLAJ9jzY1qmkpPqzb9lIzb0Tl7pCRQwCfe+R8BoGODBCvckr3  
jdP6/rTPECW0Ikpv2VmiEthcnRoYXVzZXiPGpvZUBGcmVIQINELm9yZz6IXQQT  
EQIAHQUCOmwVXAUJC8TxxgULBwoDBAMVAwIDFgIBAAeAAoJEF1SHIzmsVAWgm4A  
mQGnVgPpYIGgaULVYmG35mN2N/TrAKCDsiQ4Gwlj+NgPBWqKa1bUbyqihlGBBAR  
AgAGBQI57oYnAAoJEHOH4pKtEMbEWS0AmgMYEMEB2C0+7x6X7BSfb49c8NbjAKDc  
bL+B37ri/JXth2rMWGUAHjAb/oicBBABAQAGBQI57ofcAAoJEB9/qQgDWPY9HyED  
/2rdYa4tS4wXcfx3M1+okMZZERrWaO8rtYORLfvRZY72EJ90giB6bzv5kuUJeeWZ  
oZsJVnd7ITBtXoIBWrOt+s1B4SdV4gt02G4L/IJ42ok1sOIQLVh0UDZgGxc7WUag  
z9l8F0OsVFLxjIEFI+NDogbv+kz0a2bTMjiWLLAu14ixiEYEEBECAAyFAjnuhu4A  
CgkQIBUx1YRd/t29dAcEJTWYfb0Df5fPm1XPsswweYLjGDQAnjPMDUHOFc5fnNMV  
qJop9jq/AF5JiQCVAwUQOe6J3E1WKCF5BQwRAQFhugP+KQYQsQKcYB+gPoSI2egK  
EynZMAJG0YiI5cA5C04hyNY5YIbImeo4GixHvWqcnTH/3PzZfcmDzXm22oc654po  
+hryLx8X7dZnCN8RmvoyMaJfx0664PXWq5zLnfaJnr3gV/IvVHj0uVbDaizWUyK7  
dLLe9nLE3nPe08/AKuc06dGJAJUDBRA57oYKAAdtdOpfmON0BAU7bBACXXkeG3A8b  
DMLrG2QlMf279GbeQ0ZBG3HojyTzUbk0I6nlM5yeS9/SBKwWwWxkWZgIDhN6FWuR  
OF9Vh1jIrnZ0wihVitVsythdWET4MlfYh0sh+7GW1zUi8syiyGPCd89zBL3EVs2  
8pJs+btK/kD2DGQRWHzN7BuNLb0yM3/R4hGBBARAgAGBQI57pf5AAoJEJjhx38  
5WVhw64AoNaWiodMqzbSGBs1Xp/6mDr7rsiPAJ46bAmdjezkyTDC2z6fa6Bzh9o4  
dohGBBARAgAGBQI57yLVAaOJEBj1A4AkwnGctqMAoMdXR32u0WifAE7me3+CucX0  
GNAQAJ9daEBWjNbt+VIRQ/Jc1ildxSBxHohGBBARAgAGBQI6bChtAAoJEJOoB2Qs  
N+N1zm4AoJXqvIK1b/8LgNxyqh961iRMxslsAJ9T8aXUpFGCaL/r+109xHrXWkig  
F4hGBBARAgAGBQI6hKEDAAoJEC4gTJulBr51GuEAoJSeVEPTlr8zVC0A0fL9zSQ+  
ZWNGAKCMIkL3xHZ/tKaAbJtlf+jymTW7ohGBBARAgAGBQI573EyAAoJEMOLijX7

##### #. ##### ###

```
V9eT8bUAoIOLiOCvYlJa8udF+9Q/+AorbkvAJ9sI+JVeywpgFZchlHyb189aocw
FrQlSm9zZWYgS2FydGhhdXNlciA8am9lQHvrlkZyZWVUCU0Qub3JnPohdBBMRAgAd
BQI6bBVcBQkLxPHGBQsHCgMEAxUDAgMWAgECF4AACgkQXVlCjOaxUBY5YACeNT4b
YadZLhfd+UVab4JLmH6ss9wAnjTBYX5zCu30yWfszSeWgd2p5TbwiEYEEBECAAYF
AjnuhicACgkQc4fikq0QxsSzVACgnCcE565FTv9LhGJmmxjNZi4jNzUAnAKJn9QV
DkwFp54Vtd921duYZQX5iQCVAwUQOe6KFU1WKCf5BQwRAQEUAqAiJlq1zf+Irfj
iffxGzKP1vcKkeaXRiPyBHkS0yCSy6OBxPhdUsvOzT93qgRUqPGBB4Q7jM7abSuM
99gZW9uQN59nwbBFzWRKK/Cz8xHMIEWldMZHUXupWUTDBHDHERaj4NaZvE6RXgAd
k4saIRT1IFLeWejpaBvLMN8XQXHL3XGIRgQQEQIABgUCOe6X+QAKCRCI4Xsd/OV1
YY8eAJ40vquX/AaE+KslwUBVTBmNpQo/UwCgvAbcnU4rzYZ+TCBB4ZRuw+MpdhOI
RgQQEQIABgUCOe8i7wAKCRAy9QOAJMJ4ApoRAKC5WcxlY8Dr9u4ePt0SA9IhZ22
sgCfTOrGfZnJcy5n12qDz1VozPVJQOUrGQQEQIABgUCOmwoBQAKCRCTqAdkLDfj
dfNDAKCNNoZlc3c119gPeP78V+mV83sVFQCbBjBaWkwYqPh4EY2E86U20STnb3KI
RgQQEQIABgUCOoShAwAKCRAulEybiwa+dQ+QAKCoRMM/CeUdTbKrF+Z5W72JIXbq
WACfQcCaQuUBN1ibVKQ6dHimK1z4cRuIRgQQEQIABgUCOe9xMgAKCRDNC4o1+1fX
kx/UAkCf6sSugsIEgu/PD36fUKjmTca2EQCgzkMVRzIuMcIA0G0493IeecKply20
IUpvc2VmIEthcnRoYXVzZXiGPGpvc2VmQGJzZGkuY29tPohjBDARAgAjBQI7i8YN
HB0gSSBubyBsb25nZXIgd29yayBmb3IglQINEaS4ACgkQXVlCjOaxUBZdHACeP4xT
8uykptHJHuS94P6bwuNeek8AoOILQUIfadwu/7sdbWtjdWI/0iysiF0EEeECAB0F
AjpsFVwFCQvE8cYFCwckAwQDFQMCAXYCAQIXgAAKCRBdUhyM5rFQFsGhAKDCrR9J
n4qKt8Hqljofy9M9xT4IMACcCcSkI0PKE1oL/UaNgUVn7tAu/ymIRgQQEQIABgUC
OmwoBAAKCRCTqAdkLDfjdVxZAKCmp+S6JstAa8HtrAfh4lJ6LHNf/wCcDq8dJ9nq
wEHqP2sFK6Z/NtPu7p2IRgQQEQIABgUCOoShAwAKCRAulEybiwa+dSOPAJOcMSzB
JyOH2UGSIVGNK3m19biG2gCgum7/cxqt54aEM3V+SbTYmrkipgi0I0pvc2VmIEth
cnRoYXVzZXiGPGpvc2VmYXZpbGlvi5uZXQ+IGcEMBECAcFAjpxdZUGHSBJIG5v
IGxvbmldicB3b3JrIGZvciBQYXZpbGlvi4ACgkQXVlCjOaxUBar+gCgUakd2xJ
oUH6+D1mrfndDAqzjQAoKlSTYReJMHwhXZc2OmOTTH3xsy+iEYEEBECAAYFAjnv
Iu8ACgkQGPUDgCTCcaAjiSgC50cRCYSeXmnBCPR/r9uhtT9imtUAn32umZNXmL/y
XcfXg7bXzku/DKSJiF0EEeECAB0FAjpsFVwFCQvE8cYFCwckAwQDFQMCAXYCAQIX
gAAKCRBdUhyM5rFQFk3LAJ0Wpi09EOAOMXinfOseIOD7Uv1vegCgoYHE/liKe6p8
2akulQniyJvXnHCIRgQQEQIABgUCOe6GJwAKCRBzh+KSrRDGxHASAKDDqv+grb04
Y6qlx70hBmr1BN7ICgC1JgK1HW2sJ8xfEO+FSmfwpqwpnyIRgQQEQIABgUCOe6X
+QAKCRCI4Xsd/OVIYVdyAKCC6wlp1qGx5/Tu285+eALovxhumgCfVu30XvpgDrFB
Jin090MykkJkCvOIRgQQEQIABgUCOmwoBQAKCRCTqAdkLDfjDeDJA4mMYP2ItaQ
FEOrtC7a+3L1A115FwCeMYSBxtUHjngsaU6Hsdkj7dIQEU+5Ag0EOe5YuhAIAMun
iz0umurHI9PJ71ETF+cZLsykYDBMTnUirUoBk/eRjL2nfj4NBbCITLDT2xCUOHya
bDeIMYdubzjfs92N6yCRK4v+318bT7d6XMHG6B5vBHCcMhS700luNX099S605NWR
F+G25B3v0opmJ6p5hsnCfsEOqXe5g8Yooql4yjbOFVM3L3gfg9L0tGS610Vqx/Z
nHF1rd5BB1mEO+t0U3FMWHidnEMBEE42eKA43U1DqmOUPHeIo46UipVARO7sW8U
N0dRKSfxLwZQEiYvmMTABER1HU+iH/0M1N0IYFMqQ8hpfjocsZUNYfcCoblboCau
XkybB/gLAURTapYZ0kcaAAUAIwxcA7GU1mxYIY1uA4WRjppGfT4w0qRSbonO5W+p
JZ/TmM+1cuqe4QetAe+2p599TLckisDvz17ZxBnMZs3adxr18C8oPDITgReqeVY0
UA/r72AL+i0PXSriFusD3AH3YwsSmNf48qZ4RapidZUWPGO8L9TNy7eTz07rD2Wr
p0kDng9vGBEMMNGGbyTnpYHdSNW5mf3+2VT70HAzR105v8cBAn4wx46yQEINeTW
XnsNbYy6Efl2iVayNAnrQW77NjHfBsI8kg86L9S8/o2UFCSXEHAsd7uEXBPLJ3m+
IwA8they6czCm5i8pufRRcveTJUBPsJ5IsWXLrWtScFau8yIRgQYEQIABgUCOe5Y
ugAKCRBdUhyM5rFQFhseAKDdFw3usXZLVrKH030sPv2jNdPM+QCfRqjP/hfxMa+T
p5J1gj4xWykgTuA=
=U6zf
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.171. ##### ##### <kashyap@FreeBSD.org>

```
pub 1024R/04FCDD3 2004-02-19 Vinod Kashyap (gnupg key) <kashyap@freebsd.org>
Key fingerprint = 9B83 0B55 604F E491 B7D2 759D DF92 DAA0 04FC CDD3
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mIsEQDQwdAEEANxnThVC8GNO9VXTjWfHh7XgMLHf9jDd0B1804WUqc3c76r8y/k
AXZ8e3kNH1rpa+VJ0rYQnurQg5BeFQny8TzU6PC9QsdqNKSCvhai6B+w3t15sKJK
nGZ7DwyoyuShMFNMVF250KS7dEZnYy8yrtopCIWJAWzuzuQQtmUYk4B5AA YptDBW
aW5vZCBLyXNoeWfWfIChnbnVwZyBrZXkplDx2a2FzaHlhcEBmcmV1YnNkLm9yZz6l
tAQTAAIAHgUCQDQwdAlbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRDfktqgBPzN
031cA/9ZuwCRbYhTHWzOhQuT8dm7Bby0wEq+KzkULXd/ExgxCu/54t9M7csD378X
/Fg2erLP2J8cYIcVXmdtIJO8AwZRw5GgmVP+h1sEY+KT8jiNIX2hB/9qCmng3FY
ItLBY2tXVwTPMw8BLANE7PJ1LKT/OoUHEk00jK53KKGNU2oUA==
=VzLE
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.172. ##### ##### <kris@FreeBSD.org>

```
pub 1024D/68E840A5 2000-01-14 Kris Kennaway <kris@citusc.usc.edu>
Key fingerprint = E65D 0E7D 7E16 B212 1BD6 39EE 5ABC B405 68E8 40A5
uid Kris Kennaway <kris@FreeBSD.org>
uid Kris Kennaway <kris@obsecurity.org>
sub 2048g/03A41C45 2000-01-14 [expires: 2006-01-14]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGiBDh+mV0RBADir7YUHYRLlc0EN9H9OwMtvatKsJGA/BSvvcVGdXxcDZODZb8
5UNUDltKtMfgOxMxz5Agadl9M9TJwAUyhRjkc5Ua9LWskx1HnYlsPx6/saFYU6IZ
SLrBcfpX62hvpS5x+GJ8VENoRcl//YFG/zEA5XRQEWG5mNg3KSL/DZRIwCg/6tF
0f8E7vABNKqDRFx2JEkeERED/32z9UUXbg7y26ziUz6oXaXDknCD9HeUdA1lmyjj
Vovy7Hmk67OrbuuD6t3p3SI5vUvxfOnzpqMk0lAPtkZmSCmOhvmyGYqbrpIGLV34
wNlLwCNRtUDtUGu4JL0PM0tpOQXdxhfXGI09VwV0eavq6Kzg1Ce/CFD7k5xdWzy
F0J4A/4/eUoXG6KGd4gCTp9werF9ZnUdrtIMkXCgx3D3mrhEIYEBiQ1jeotLK7wv
Tck/u9ki7owWdKgvLkMNI3nLp19+NgivoGWklVvhs7URn8Wxv1gMyvJM8k+ZRI/P
RQP7V84s2qDQuOKLR/U0gOJeLmHA9leLLeAjxtN0zr4mjV7u/rQgS3JpcyBLZw5u
YXdhE8A8a3Jpc0BGcmVIQINELm9yZz6IRgQQEQIABgUCOfDM9gAKCRAgFTHVhF3+
3YO7AJ0ZJwzhG6FohqEaSFrg45j/GjS9CgCfanJh6tPlubkjpOSFNnJqJcSef2qJ
AJUDBRA58LyFTVYoIXkFDBEBAvrXBACxSj5Ou8meYSixh+tPBUPgdbqTWQ6JgdvG
zQSQK7q0OvRt/QbM4ewXEr7DRZJJe4pXlQqMn+CUieETjk0vaOsGYrMOj1NWp5jY
Kft2xFg+5Hehlkm3h7/tXKrz3Bc5v2romFfr/6RebtbWhyf1mg6CJ8AbIRHjCj91
ca6wEOIBAlhRBBARAgARBQI4fpldBQkB4TOABAsDAQIACgkQWry0BWjoQKUFDACg
vnqlh6u1d0xcsPF2B4fbo0sF0MoAoNF7E6y4G47o7oFWoL0HCzaXsRkuiD8DBRA5
IjpBhqlMgi1qJksRAqL+AKDIm4mvwS568j9ZkKqI86XOySm6oACfd6RDWR+crZ1u
IKLEkSiQCLIFPDCIPwMFEDn8wmF3zinFj6EuIBEC7GgAnj40RzKQEK1+Lw40jV
/Eav3C0ZAKC7b4D63pTGOWitAW0tpEGV28Yma4kBhgQQFAMABgUCOjKA2QAKCRC7
```

```
7G7kaPPBBCLjA/9RQV0IMtKqHQLag6spTWV6DUADkNPfgs56WX6JsATO9B59oxcl
ehhMzeP+mbwZgJjR5GraAdoWXYbnWzpfPaKczTyr90jtDPDcAuAJis6CHGAmych
FKeXoCr2m2OGcaQ9V41NNORNm79dX6v+AMyIL0oxHZC1f51bXHambyaCAP7BIZ8
K8TPbpYLzQCIBzrszhTlnuhQ7+gSyY77WH9pJrklFqCeFNxDb5988nxwHL7QioRY
OAKbgEFzClzjtEWjnlv0ZkhXc0qds07ESnGHaqK2r6P/IrRbtXWwsiiY451R113
Bglm7OF+KP9itMjI9Vg8cLj+T8wieTwPd1Y4wpyIVwQTEQIAFwUCOmFZqQULBwoD
BAMV AwIDFgIBAheAAoJEFq8tAVo6EClvYoAnRmzFfvkq13W2b6TQH+nvi7T6cXW
AKC5eJxh21XWYrYiD9ZxIVgONzuZzYhGBBARAgAGBQI6hHsWAAoJEC4gTJuLBr51
YY8Anj5qmIMoyHAesDA7f/sAIjzQIPBAJ97gyIC8sm+vZssS9yusnyWb/oLgohF
BBARAgAGBQI7r66LAAoJElwyjP8WBtuVA88A134X1C28UykPaRha+9fqLfmuiyQA
nR3vk6YF7kleq2b96dxIF24/reNqiQEVAwUQO6+u12fCgI8zwWJ7AQHIFQf+NW6I
Od9DJWw8jIXYrmpw3B61C1emDRrRBEmdW68s1fng6j013f4NF68SK6RLcl0GzT11
IjxM4tn6akBjgkVik5FiPjgs7i8Ww0Xq0jGqaSaJnbTONRpemCk9lwJohKa1LVRi
c/wHnXP6IXeEwBjJ57H3YUjF9Aw1smWMpUZ18sRBzCp2BHcfTCACz7fFseDtYdA
+UNJ4NWSqJIJOct5cOGosumP781JWLSsDiuRFoghYQqUR/xbk1aKHXRuRIYrTY2gk
+Z4yzNB3MMCdK1G9jQOMtsN7LZL7E7T8MFU9d6WFIh4h7/xE63AMN1v5t/m5ps07
/ZDuPaxwCKhCA05L+LQjS3JpcyBLZW5uYXdheSA8a3Jpc0BjaXR1c2MudXNjLmVk
dT61VwQTEQIAFwUCOnIVfwULBwoDBAMV AwIDFgIBAheAAoJEFq8tAVo6ECITaAA
mgLzJd8N1dlG07yB3oL1+y9egIjqAKD5ZipcQcBa1sOTs1EV7czWakHvbIhGBBAR
AgAGBQI6hHsZAAoJEC4gTJuLBr51aD0AoKVQAAjIJ/ZUeqDXcStPYVEjXbQqAJ9w
dU4rJbpmPzrDNxVjA/XsspCAQLQjS3JpcyBLZW5uYXdheSA8a3Jpc0BvYnNIY3Vy
aXR5Lm9yZz6IVwQTEQIAFwUCOnIVKwULBwoDBAMV AwIDFgIBAheAAoJEFq8tAVo
6ECluiEAn1rxQ3Zytp5ewztR0Nx3WZ0PZ8j0AKCvalnlFWNzVdG9+WHRU8rSy2r
+YhGBBARAgAGBQI6hHsZAAoJEC4gTJuLBr51hQAAn35wVfmGgyJGaK7SymU819tI
GuDNAKCLXoshUwSFXMKcgnGh2WU54FVLWihGBBARAgAGBQI7r66JAAoJElwyjP8W
BtuVa94AoIcrbj8n178EMmq4npDs7k7hdJR5AKCYkC2kiIaCwaNyWFOJYeVfTbfo
mIkBFQMFEduvrhwnwoCPM8FiewEBQB0H/AnWue1FzgeVvRhdIIwszOvgamNjkum
OxbaWFdT0zYkumMDq7zHEP3Z05ZbP8QnfHaXyH0/Dr0Vz2/6W+EMLIW1PXWKJhrz
F6GwxvzZpvPmuZkxmngvS/evDvaibXcLSw35mIgrSu18DPb/LxxfBQ6pjMkEBTco
+55cgCISAHjGrtlJUZZA8M33Mpbm1Mn62x6tM9jHG9n2Yhyxx4ME9C0PzjyW65DY
XaYt1c1WdcO1HrNMBgFch2E7bo/V81vSsAu198aRXXmgmqgi4ZYQI8Wq4XBVIVmMk
TZ7bIRvVj6MHqSk8eIQQL5fNIEoUSuPtx1XhaG8M04Er0OFyn/5psa5Ag0EOH6Z
XRAIAPZCV7cIfwgXcqK61qLc8wXo+VMROU+28W65Szzg2gGnVqMU6Y9AVfPQB8bL
Q6mUrfdMZIJZ+AyDvWXPf9Sh01D49Vlf3HZSTz09jdvOmeFXklnN/biudeF/Ha8
g8VHMGHOFmIm/xX5u/2RXscBqtNbn02gpXI61Brwv0YAWCv19Ij9WE5J280gtJ3k
kQc2azNsOA1FHQ98iLMcfFstjvbyzSPAQ/CIWxiNjrtVjLhdONM0/XwXV00jHRhs
3jMhLLUq/zzhsSIAGBGNfISnCNLWhsQDgGcHKXrK1QzZlp+r0ApQmwJG0wg9ZqRd
QZ+cfl2JSyIZJrqro17DvEkyCzsAAgIIAJ0sC3USd4/7JuScentlGrqL71IFH0Vj1
r6jMSitZyLrL++eDASLflrFOPDGJMvOGhrV9CvhUvsvLFI1fwoPmwp6pmZv5BU43
MgSbGKYIgcCZ2pGBYg5sTl4iyy8A8Vp4EqrUQhkh1lk1Hy6+Xy+wB4uFIRKuvRiB
wGd4MXjftz9vL4tj31kAGOKZ0R92U9qiWkbmAgBHB2wbw+WV45hYNA2Xuurn+S
WjSCHrQr08SP966C17j96BiOFFg+gJpfjmQTrvB+WuPe7wT4xEQ4Tv2/vTVgO4q9
c84Bi2/Rc+N75MC0MOp+0BVa00cD8DsQBHMFlwea1GikqzDUicfQb66ITAQYEQIA
DAUCOH6ZXQUJAeEzGAAKCRBavLQFaOhApc4CAJ9ZFjZxo1Lex1rHoXZH+LgxlkQ
xQCfdkWHAEkV6UyZ98vsnu/ZiHcDwo6ITAQYEQIADAUCOmFZxAUJBaUnZwAKCRBa
vLQFaOhApcsjAKCLm6aVjFIGQxluSHD/OT41pPEACg0shCNM43tvfaRfzrgDb5
8fGalkiITAQYEQIADAUCOmM/7AUJC0qoDwAKCRBavLQFaOhApZDuAKDZcYc9bnZl
iPF6/kmr9BBQtr2aUQCfb2ycB69cTi+09jXD31k8PffbIis=
=nTL1
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.173. ##### <keramida@FreeBSD.org>

```
pub 1024D/318603B6 2001-09-21
   Key fingerprint = C1EB 0653 DB8B A557 3829 00F9 D60F 941A 3186 03B6
uid      Giorgos Keramidas <keramida@FreeBSD.org>
uid      Giorgos Keramidas <keramida@ceid.upatras.gr>
uid      Giorgos Keramidas <keramida@hellug.gr>
uid      Giorgos Keramidas <keramida@linux.gr>
uid      Giorgos Keramidas <gkeramidas@gmail.com>
sub 1024g/50FDBAD1 2001-09-21
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDuqmfwrBACakPfvtnWVymPgHktoM/fjtoJT49oIkRG6DWXLzr6M6E6ReOAJ
LCTCo42xyg6vndGb/GUTYIS8JMZSZB0qkTEvPorP70Y0RpD32z+51UYrDtMykohW
lnTGjSS/+lwT8cTePzu2C+RTAcvlMktOZ4xHRRZHZhi6iEZrrok24cRXLswCgx1/D
GsEQB415mu3t9REREVaPehkD+gMQ2EYZQSj7ZChSghDR3p8hHvzNmN0mgrxNWSBq
KID+pO3kBT58SMhOdF206jRAPchoq8aF6Y1h7sZpZCarA1g5M5vomWKdWRde7j4i
kRsAa5ntUbW1wIQV+cTO2SVcynlP8sZ/1RHapzy4GD3mH1qspJTAkdfSjzNUMZJ
zB80A/9305RBrYqnZUW6TfUbcDsnUdb+FYYyEF7/0YFf2BfgCn+HWpp6a9hHgbjM
zvy4DkkjLu0UjoNeIRGbkLUgZwY0JpMZ1qQZSdQHyl3Vt3LkG9l3qnBXqKRdxQv
HI6+vHUIagar1tGZKNK6sTvbgT7TRhy8RDLV+wSvU4YTvAGtqWLQoR2lvcmdvcyBL
ZXJhbWlkYXMGpGtlemFtaWRhQEZYZWVUCU0Qub3JnPohpBBMRAgAhAheAAhkBBQJK
AYU2BQsJCAcDBRUKCQgLBRYCAwEAAh4BABIHZUdQRwABAQkQ1g+UGjGGA7bxAgCg
niwGwBeGiBVDyAxFchQEGfCszW8AoMbjorBvYJN9jatxmMwX85vEmC47iEYEEBEC
AA YFAkfk+RYACgkQ7mLpPwWzXzIosgCdH83Uz9ebqm9MiIv2wAcFfjGEEK8AoI4n
B7M+D5DtEeTjgoDHQCSLsrJiEYEEBECAAYFAkfk+ZIACgkQKt4hMb5mZr+IKQCc
DNsxJo3Kg6fGwggY9f9qE+yI0An2jC5NI+TkVYanLQ7wGPsMGRL8ziiEYEEBEC
AA YFAkflL/0ACgkQBKEEM4nS09C3wCfVXvqxhLMl471QdzwO7Oy+PrR65wAn35R
zWTU8TfOC5ocBVwzGNq4GHQqiEYEEBECAAYFAkfliYMACgkQBliOLRfKSwqKwGcf
fryQiTINs6q/KjTTtdEyEOMFPsYAnRE+sIYyrcbro6q7ZU5cekZO5mGFIEYEEBEC
AA YFAkflpogACgkQmWQIFWQxCw3D2wCfQfOsyX6lyLVJhbHW4505H79A7vwAnRFp
tyg+j/ASx2G5kqz37edUSUKiEYEEBECAAYFAkInj3UACgkQSYpll9OdoOOiGACf
ZDdsJdLkyCPnUKTiUN3sxkfX6AQAnRcGSSNuiSoqnZYlWTzzYSur6YiRiEYEEEXEC
AA YFAkflRJKACgkQWIK+Pe9twhqDswCgoNjNCLARZlghamULYxDoekxx94gAoOJ+
5783BgFXE4an2qOetWmfM+XuiFcEEXECABcFAju+Q6AFCwKAwQDFQMCAXYCAQIX
gAAKCRDWD5QaMYyDtp/4AKCDeRqtVjvVThjnmLQ6lKsWy6AaxgCff+if25XGY1Dr
PHUJ2qfZ/7oKU2WIRgQQEQIABgUCR+YdBwAKCRBn8zEabg+0lfvWvAJ9082HTpKKG
vFLoi4YgLnXnB1DikwCeLkyPVIOaGE0DwDL0mfxMu+a3eGIRgQQEQIABgUCR+ZK
kQAKCRCO4Jst5hzfn0+oAJ0StC8QIRuXo44ublvQ4GHTN2CGAQCffdzX5cQ+8JXQ
2jirMKSFTFgRP5OIRgQQEQIABgUCR+Zf7wAKCRC+0FYoWVDL6o++AKDZYDrTAdkL
7Vvk8AHfXL/pSqFku9wCdEEAVnDsvD3hCQGH3ZnizOfsTcwCIRgQQEQIABgUCSD+7
hAAKCR34+da/nDnSkgoAJ4mJBUf3OaAlrQBjN7IWGy/qODfjACfTXXQR6CMLlCj
ul4W00AZNGPGQnKJAhwEwECAA YFAkhrGwoACgkQ3V6MBhwABwN9WBAA5DCn8Jlc
nHwNvWopyKKyik4wDwjCi0R2xxdeIg/ya5nmvxTxbPZj9e0EgVZ2FVhUj3ZB7
WKeu0BDw4x6Dn6s6Y7yXl3hBIGKdvv71Bt8rOohL2Ah3HR2pnwnG19HBuXalZymJJ
2JDTc3xQXW+D2GLalepmxyUkij2odFRDC4N5luXowaRLJANwzXCF6ukW2XTTPSscQ
C2SSkQpYUNUKgNzAiboXS8nWOSH6mSQxdRyvWWE5Ba1ytMjcvzP8esnFCIxr5Im
tAuDppTPhHiSHZ8e8HN95Jb2rZGP00OqWMTpQGuinOpTZX11ZbCBU3uM8onJ+2nnZ
XvMvcZdlLKNz2qGioDKenZgtwtr0CEBCXEEI+nJyZ7ny90YWs5tOS Ae+i6/GZ8
RHXF0SivnRzFr+31Qt0MPSDWuympxWsovyvsewUyf11WxtSXaWyGNtf3uB6b0YDx
```

6RDTliD4ktfy7Fy1NcqQ78EkydbrWUkmTyHcuj8FwaM8DOFf3Wi1odYZuxsQi3QL  
R8GrQfe6CQlmTT8TwGVNSY6xUbhPAmm91NYxS/J8Y9oVYOZevqIUj3+FlztzkIM  
UaKwEWtnXxIcHfF6bxd3RUDiqbhjX8UafgA+ZfkU0FHZAmxIQTPRF6IOLzbPrHX  
oRLOoSeskJMecVj10U7u4CF8AUAKW83dVt+IWgQTEQIAGgULBwoDBAMVAwIDFgIB  
AheAAhkBBQI7vkOhAAoJENYPIBoxhgO2f+AAARRx+823RcugDhOV9ikN2yXPYs17  
AJwPEBIIQDM4lwafoU9R+GiXmfNPm4kCHAQQAQIABgUCS3R9cgAKCRBMwgDWgEsy  
TatqD/0WXFtNf5OtsKJldhzALpc5bPIHk1DebQHhph4DlzyBXDef9hdse6txzTHw  
2IDIVMZq565CKsl//2kMLeual2A054Zl9JaiygpAikLXSxXDF1YUj0q2Lip0MDC  
puxUtCONatdeT5QrNp127a2MFZQqnbWKGldvUz1UQLoWcFcADTriVjBp4IR/Uxp  
5ek6ADO31jm4PvI4GtAWOWMZu3bjUA21uIMxUCC/okD6Zuo6N5Y6hvsMWomqBoy5  
zIJG/p+hi0opOXJR0vBgKINwHWKSLGot98BFHdsT0uP9FRVGP9KQTix5m0kOhDOg  
IRZXmqWEtXzVnuptFP2HwQSFkhFU6WYGDtOIHfswGSleqiCaN4cpAoRvsP4GcU2s  
JJ6WCPMEEC6t4McGvXMeqFHO6ZzbKImws35L3y/COZMWZnmNDV9iMys7KR1+rblq  
FzSUDC5r4kpLhBrwBlxBf2n9eL0mLx5tE2h+hjLkyy9x51VydLBasud9VnnGuLy  
T+MHSoc7VCtuL/GhJGffHVHtx8sly5r+rT/99aOPKwJCFWdx8qT0eeUqJFEtGHg  
TG1GBf7TxyyIketHCRlaNqGR1wnsSj1BRbHQcSt+zSi1hpRoIE4AVepjCkZrarM5  
/KrJ+8PpyKKEpP6fkrXuAE0cN2q/S4TF519EtTqUKealNZfz4hGBBARAgAGBQJJ  
jctSAAoJEP1jEa2vvQTSRSQAn0w6JNT2Ntccqs62mJt+PWWpN4bXAJ9ahIGiD990  
HazUDtxroAlZ0XLNeHGBBARAgAGBQJJx78rAAoJECcf9tca/MftQLAAanI5Hth  
iUbngzumAZxENPhDLG0AJ47gjANzGnBEECE44XrPHv4fHbgKlhGBBARAgAGBQJK  
Bz6zAAoJEDW8uneH+KiYen8Aol5ycviNYO+p3CQtGz2hCp0g9k2jAJ9BByw0l/lo  
A3PM/75tj3gHZpPM4hGBBIRCAAGBQJKEnStAAoJEEoK8gk9P/m9bsAn36XdxET  
MeMhnQiOTLofqHH7FsOAJ40N0CfElFWI2VoxKu8aJEN/ZCaKLQsR2lvcmdvicyBL  
ZXJhbWlkYXMgPGtlcmFtaWRhQGNlaWQuDXBhdHJhcy5ncj6lZgQTEQIAHglXgAUC  
SgGFPwULCQgHAWUVCgkICwUWAgMBAAIeAQASB2VHUEcAAQEJENYPIBoxhgO2UQA  
nRhyB4DE26u15GvJXWdk2JF34+qwAKCE25rAS/kCUe1Ms6m3ZQJt0CbhohGBBAR  
AgAGBQI7rK08AAoJEGHjIVoOe1PRGvcAoKuKlaRiUHnSWzt7SGL7YtQzKHqMAJsG  
j5pBOcxJ82xXfy3hpK7jSu3B4kA1QMFEDwZ4kSY5EXs8/cRtQEBW0oD/jebHjaA  
cRZE+VXTtFJQZt8h26E8WCMj2MVdHbCj4AqpkBgW3U1oXA7rDjrdQB60ChTNU+  
KzPbZIU2MpxLIX94rv1FcIMTUZsMEVgASRyAKgh74wIJ9sJZkJPt4A60JnpQXwK  
mEew5UkkKpkmRrE2LHvgnUoQjsE4Bmyzu+OieYEEBECAAYFAkfk+RsACgkQ7mLP  
pwWzXzIETQCfUN+QFNSKQvXy58ggG8Xlk4Z6JFcAoIQ1UyNZOOLh99sooZ9Wmjet  
+3C7ieYEEBECAAYFAkfk+ZiACgkQKt4hMb5mZr/IVwCbBJB4EGgVwrvVLY+97G4X  
gmVY+00AN2WtjFws8HwDYHHlUvJTDsQq7DEieYEEBECAAYFAkfk/oaCgkQBKEE  
M4nS09CsWgCePVloh1W90+ke4GnFpqrMUYTJe4QAnAgnuhtN6bj0MV7a9XS020vz  
fsV7ieYEEBECAAYFAkfkIYYACgkQBliOLRfKSwrAbwCaArRSdbFXDkfnFYp4XyIg  
hplZRRkWAniHbvokmYdHtVh5vkJRHRqyqF564ieYEEBECAAYFAkfkpogACgkQmWQI  
FWQxQcW1ALwCcDtUbiJ9+ImVNMHRh/aBCjQpjevUAnR+o0wp7bzuLC3mMWxSYG790  
aJoYieYEEExECAAYFAkfkRjKACgkQWIK+Pe9twhqThACeNBLKNwXNmU6WEy0ceVBx  
PQ+7hxoAniwcefxjX/y/mOFLy8n6KpEJxH0mieYEEBECAAYFAkfmHQcACgkQZ/Mx  
Gm4PtJTD+QCfXqlMdPDPse3szYaLas8P8kExEh8An06U3w/bIP/aq+483LYVfzqG  
I+95ieYEEBECAAYFAkfmSpQACgkQjuCbLeYc35+8AwCgjt9ATgoOm93eTL1idfQp  
kCdcg44AnRWGsiZ4TPj/xC6B7wewD0GFsBSaiEYEEBECAAYFAkfmX/EACgkQvtBW  
KfIQy+qYlGcfco1aYBu3+R8eD2rpT775e8pD+4wAnAw4Jf/Q7IczWWllfFzPvRwX  
9u4SiQIcBBMBAgAGBQJIA4MKAAoJEN1ejAYcAAcDv2wP/jvLxajoQVpHDHlygJBQ2  
9LSewv+RzC6ZM9M1CxY+I2NAzC/Nvy3++PbOWv8ZMIJ3d8Tm87Ey8cy1B5iSEKq  
nEZh4vQJtCbMxkWfgVW7vlam5FzILNhgOvbM2xd3bBMzyiFWQh3ibZNzaY7pVCeb  
CMf+AMyztCK8FeClliiMCRwOpof/RVoG7/bXE/f7e35gsfccRjthbcn5Xy5zuPP  
Z+nBXIp2cDRfk/J38OwWTJdrmerjoUWfGIpCVkVpVXNiOfjmn0mFgURjTXpbkxgz  
iPTMAKmnWSz0BBbTcbAe5m/tRLaXaHwPD1QpsnnZce76uczUdC3hoekgfDoL2JS  
CmXpyeQCLA4TH+JyaoyT6RWfgOQv16p7fDw13Z3YoqiBy63jsYTHth6cJc/ji7q  
+5bTs5OzLX+W9h3+Mb3T2ugUuxapSXjNd2i2keLuujkXpagUj4VpC+2/r+Wf92hi  
0fxKxsqNYT3iRnZ7Bji7gy/zl25pVGw4aIyyB6uIASyLBzrYbB37faury8R7PxAf

##### #. ##### ##

WhEgMCj7pvQ5hsf3JRCiLO8IuWNUChZTAI2wwHgc/AzT38t0ck26+/3PtVp1UYOQ  
byalLfx15qMfNGX3dcW3rlfzwoieONdwAa8Qo/Kudd4ZMrezjKbLPkOJwuSiFgJq  
eeEV/f+OVsdZm+x6aFljSUm4iFcEEExECABcFAjuqmoUFCwcKAwQDFQMCAxYCAQIX  
gAAKCRDWD5QaMYyDtvofAKCN79XzqMqkeP7u9shcUAxM21AAACACguuokG9fKrlkt  
0ETXBc24kyPlnzKJAhwEEAECAAYFAkt0fXIAcGkQTmIA1oBLMkljBw/+OWc4/jbZ  
dkOMPPrJr1w5fcSMLxME6kjBUK5e1t+H1c8HXqSmwWnb285bt9ZSnSzzMI+hmKX  
IukirvY7n5AgDL3FHM4cRu2UQawbl32TEj7+2ioAK3h1MMvcD10S4A+qfTIByBDW  
AERzxRez3BJgZa4kZdWlklly6idYfq7wko29+SdM+C9d+QRcABx10QRErmMoOYKZ  
/KFpcK18CXbZompJg9IpOWHHQ+qncqGAdx1fpi1pjmNyuYkDRNiDEi63tDfmytE  
x+vsskN2G3rFUmqImTlcda3Z1ziXUm2aabsO4bYrQNEExXfwkWBGQuOzKzZKR5q  
nF6kq+H2ZboHKWU4tHYQIIvXr+xoefk/YC8mnk4nI8Qwo/e05E4+5liS+IYfIcB4  
0H17ME+EMAcy8zzRg1acxw6qn/vU/fl712AQgnGklMcyh6g7RUxfq0TqxdeGdIVC  
MAfqs1kzxFxmFujXe0i1iodCdQFWiqMwFhUZB7CtP9QZeWRj1J9WQyVMW/ko1u/o  
35DkLcTOD816BzAsU78Tq7arSm94dd7sFM9ssymu22OLpaA+3DLndeVX75IS8E7  
niIgu4THXpbdGeHzaL19Ov6ylHxCsmvh1p8mw0UUbGf/pVW+oYeSTibHCc0EUXx7  
/LiCrflYxArUUf3Sj05fWg2OyoAJQ9CNEmIRgQQEQIABgUCSY3E7AAKCRD9YxGt  
r70E+apQA9JtoplvvpsPuwFF1d2QJGeERkdKpgCfeTmuCZH6grGeKiM75qK6hi4  
y2aIRgQQEQIABgUCSce/MQAKCRANh/bXGvzH01A+AJ9v3/844J69S8Xg3iCpjn0Q  
Lz3ZdACgibTKUbkTnw3GG3yD8JVe+l/5rcKIRgQQEQIABgUCSgc+swAKCRA1vLp3  
h/iomHD4AKCGsPSImgxwISUpG51O4Oc7GdQTiwCfTp7wXj7o0bKHfHLUeseS+YTR  
nJelRgQSEQgABgUCShJ0sgAKCRBKChv15PT/5tNJAjwMnkABtpMmF0K4accvVf0  
nG6uGgCgl/PMLxjOsT6qhgen1zzUBS02N3i0Jkdpb3Jnb3MgS2VyYW1pZGFzIDxr  
ZXJhbWlkYUBoZWxsDwcuZ3i+iGEEExECACEGwMCHgECF4AFaakoBhT8FCwkIBwMF  
FQoJCAsFFgIDAQAACgkQ1g+UGjGGA7Z6vACgnhWJpRdbk23T9WTQmK4R1d1XwUA  
n1VaEGC6gxEVBsOvJGa6p+a3VCqkiEYEEBECAAYFAkfk+RsACgkQ7mLpPwWzXzLI  
+wCeI2ZuGh75m0aZSfPLWDVh3oz0zNoAnisinlgwCULR50GSlrO+jVZD9m2SiEYE  
EBECAAYFAkfk+ZIACgkQKt4hMb5mZr8ltAcg3j05nbcYQx+dsr68U0s3xLviysA  
oI1OqhVLvB0EWekEcVWbc/8Hwlg1iEYEEBECAAYFAkflL/oACgkQBKEEM4nS09Do  
TgCgrM3SdNdt/erGTQXntk9I/TAHxWEAokZMU7SZs2f1ut1DnS5VDW5aA0jeiEYE  
EBECAAYFAkflYIYACgkQBliOLRfKSwqiaAcfcXdl8TN+ZMEVO4F6kOadHoDAI20A  
oITn2YOPRrh9fDnmsFu4NlniZYcxiEYEEBECAAYFAkflpogACgkQmWQIFWQxQw2q  
xACeOKJ8pTe3IZKNPXurnmdLzd4TfkwAnjgAD5Unoz30L+7pbJbGOgNOcp3HiEYE  
ExECAAYFAkflRjKACgkQWIK+Pe9twhq/eQCfaMzUw6C82f5Y4vCoLoqnSkhQHZ0A  
oL5A7K6jBAx6egGrKcVgrHsgtKdiEYEEBECAAYFAkfmHqCACgkQbXmGm4PtlSw  
YgCffZ8rZ5dwgZWb/Vw14gj3m1TPZEAmwebDFjclpajDCfCUENX1ILQ06YviEYE  
EBECAAYFAkfmSpQACgkQjuCbLeYc359hsgCggHvsAV/OSxz+pa7tTPmSm26nI40A  
nitwp8CaqNVV1+3ofwF4hCRRI48niEYEEBECAAYFAkfoGNsACgkQvTy5d8XpUzMj  
4wCfYg6mTsSHRjwGpNk9x3WNDSWigxsAn1F+KaDD4lgOB95iQouwnFV6L1vFiEYE  
EBECAAYFAkfmX/EACgkQvtBWKFIQy+pylACcDv16053W0WFOpOKCulUcbiGz8H0A  
niJ5BRtQWuXaEcuxmRppN13SBeSViEYEEBECAAYFAkfu4gACgkQt+PnW5v5w0re  
qgCffr4rUsnXrGRnf67a2LPiFV72bEAn2SjU0yaB1u/5sFte0mJHNECTXpdiQIc  
BBMBAgAGBQJla4MKAAoJEN1ejAYcAAcDZigQAK+XZAKg/KikeCRQE5MVQITdIJXU  
bkY485MCEAypzHJKcURqtmfM29YNj4NzXgu77LLBb/ACKT1EY8R385iV7IX7N9q/  
b4dqto5TUQie29ayqjHVKhGELadBL2Hl8n4YGjbSIUECNKngoaGnivX71EF2ugf  
hquf6jz1izSvxZcbMcZMQVOWr//NMkozhezRUjHSETsIzqPHU9W0Jt6cQlADnjd  
hUnrMa9VFNSvmfYrDindZ+oockR+5MuEkJXBuhVE6W+om9sxbCw5yh1ZEGQxp7f1  
kzxc08scwlr8XjZ+NJUmnn7GB65qTcUE8z1DzeQ7dcpdb65mGS/eqL49uo8d9CYWW  
Su27IothXUiGeRhXml2S5fD7wJlrahRdW08/dKx5+ynAjUpI65SP2OKuF/N+eUPC  
51pZ/KSvZvs4nNH0SfFwr4EqTwtl/B6YNDI08NIsxSw4s0NuuJ3vzbbP+CskA3To  
kObWCEpVpXqQYvkv7X105Kh2Ny8ydysY1qw5Pr58b1ym1RtAgQCBLkUljicqLsa/  
WMvTlpBAS5wSDa1dh5NbOeY8aZPqgkdo10t62GOxSYiFnTjXSB4Hj0Aew18d3yW  
bwWgSmK4/CHHo8OawnQpsAnFTnJY+FXnhGBYIK8myTkxxeTk/wQRpi/PiYlkbTWK  
FNJapAn7TI7XgkSwiFwEEExECABwFAj3UC+kCGwMECwcDAgMVAgMDfGIBAh4BAheA

AAoJENYPIBoxhgO2Sk8An1vv/3AfEADN596xbYRt/VWXjBKdAJ9gFdZjkGmsl+D  
DMfTK+a8xppM44kCHAQQAQIABgUCS3R9cgAKCRBMwgDwgEsyTdK0D/9U9K2X8Suc  
5jqcSsPzfYv2IrdBfwoUL40k9syS8xo1L00ywoHQDDPqVW6XMwIXEqJGxaPuEO  
otzQ7bLtHUumtt4QfbveG3+dqdzNU6YiNF8vZ8qkx1mdw/kzv5lllNBsxqhVsPu8  
x8OaaHwN1T8S85PTAta9L9G2CtmPjVDrDfFsyjw37UrDYpJ1RQoQBseFVK+/WomV  
ZZVuQ29Qb5hMXIXBgfSIF3YhiA6W0ShZXSBPX18rnuH+ozfBf1bOfTmMzIEMzlj  
5gHzaiyDE2IGXYO/pjEPyVMZvtaP5gfj758xTmPH9sGtdzblLEvIEs0okd85su70V  
e6/xbqK/pBAtn0E1yMvZXBZRaJOhRbjZG9dg4WqmlfAn9pWvALzhaA/fpJVP76kN  
OKiGQygDeok23K+H5z2rhz9Tz3TU+Sk4COnuyZ1JpIAozIsrrmKwtAbXfEsAjc6  
UIweRe7paMTnrBTHn+WWXiV0Utv/Li81F8Xj4SBQdPHRziiS4jF42yrA8pa6OrY  
4h7z/uaF+DMhtqShREph0Poe1YZOmu8DDh4Y1rOOiFnmRyG2s8iWdqYTOsPEONu9  
fjBTbC3JTtdCk8c9BUBbw0xhUvRfGpYJMaFtn74CJ3MdCCT8Nq02hGkryc2XVzGx  
uXLifljmmLY8DYhfulhqe9GLNQMhEtDGYhGBBARAgAGBQJjJcTsAAoJEP1jEa2v  
vQT5mmkAn0Qc4+kvflUZA2HEqEbQ6ceGcYUBAJ4gJ3wbMjXGdhsjRvP4ZLsBKX1Y  
14hGBBARAgAGBQJjX78xAaAJECcf9tca/MfTkNYAn0KNb+BDUn9jUQRUILRbqLT4  
giVYAJsE5WkMe6Wj6YrBzIBgNIEgqPaA JohGBBARAgAGBQJKBz6zAAoJEDW8uneH  
+KiYmPgAnRbF0RfIBs37pwp7MKbskoDvuxzPAJ9FdnyaVvINz4co/SkfpMlNJsA  
hohGBBIRCAAGBQJKEsYAAoJEEoK8gjk9P/mqQIAN3GD6Q/BGo0bMJG4cvFoxHcq  
CHqeAJ0V136CAs/XJBL7PwQ8Ew0rDAi0MLQIR2lvcmdvcyBLZXJhbWlkYXMGPGtl  
cmFtaWRhQGxpbv4LmDyPohhBBMRAgAhAhsDAh4BAheABQJKAYU/BQsJcAcDBRUK  
CQGLBRRYCAwEAAoJENYPIBoxhgO2umwAoLLX67N1SOOMmUIWbktmyFXzkUyxAKCp  
/+FuSdRMKrJta0BjYZsIMTJni4hGBBARAgAGBQJH5PkbAAoJEO5iz6cFs18yUjwA  
n0Q54p1s1GIUs6ZLmSKKIOXhjDn2AJsF57gdT2YzTRm8MrewMbqPUfCza4hGBBAR  
AgAGBQJH5PmSAAoJECreITG+Zma/tugAn1HbmB2yhiR0/VdTUwLrLXtUg7l0AJ0e  
bh0DtZeatz521UYJhOugmp+seYIhGBBARAgAGBQJH5S/6AAoJEAshBDOJ0tPQ/DUA  
oJ02v6NR0nJT39+Xt6wauRGLvqg0AJ4n9rOaGAeTYy87dn1CoTZlnKqUIhGBBAR  
AgAGBQJH5YmGAAoJEASjji0XyKsKNJEAn25OthCdXJ9QWYExduWjLdtYqTchAJ9O  
hfTvoGbw12zPzNklaEOsQpv6YhGBBARAgAGBQJH5aalAAoJELKCBVKMQsNwTOA  
mgPrhfLGuqjRYyV9K9CTeTyX9jMW0AJ9AsdS8G4UnhR8a1Ei4PEu2KxLHwoghGBBMR  
AgAGBQJH5USZAAoJEFicvj3vbcIasnUAmgPsn02kkLRfRJAAnFP9zgd1gYtIAJf  
TdVzKojWJHLj+r0memm2LgVATlhGBBARAgAGBQJH5h0HAAoJEGfzMRpuD7SUTIMA  
nRisnrPT/BJV4eiuU6octjWfBJEXAJwKLUlL8s6sjaF0zf8B+Ft14Oy2tYhGBBAR  
AgAGBQJH5kqUAAoJEl7gmy3mHN+f2c0AoIi3vberP5PMe3h3yzJMLGD74hBAJ0c  
JGMRGU6EhXmBRN1yYv9NIBoflohGBBARAgAGBQJH5lxAoJEL7QVidZUAMvqCK0A  
niw+PiDavepTY6ICPK34htCPEZ+yAKCAED/wycZ5FLykrldLHXUp5wW5S4hGBBAR  
AgAGBQJIP7uIAAoJELfj51r+cOdKJOcAoLRCo3r9KY9Dw7Iiw5GItKwulZyoAKC0  
2KwWMI6kew1pJicruN3DXQawokCHAQTAQIABgUCSGuDCgAKCRDdXowGHAAHA8fj  
EADAnTnxuUsnUX7Vd0EpTgPkIYUOMBxzNDyf75TYv7wdBHYnhEOC2jn81iXBfF3  
/x0TQConB5uWDb6RPWihUF69I+sKVRX6IF9BEhKQRCPAPJXmeLIOZ7KqB3wcAnU6  
8bO3p+1uLrZZ2VhS0zP7sD6Mr32axOYdXSai1VdUItzRukRxoAJATAyAHGnEZnk  
ewBQGoI+rNPI7BxyprNSH4Wx0wJr9D3ILkcpxmO3RH/xae1Kuo11u9oTcReOcz  
LoTN7T3kUB68V50gEdzNn3qYvFqp1fnpKeExH1mvM43ZtXmIppJvdaLOTWwbRCRWY  
2BvHBM+nWNbba6htlesXkqm2HgDwYeUiDhDPrL7j/yN4fCHuQPrPz1KrhE4demvP  
fYsFo+wlvTDXswz0GPeMIPi9cM4DVl6J594/XmEmS6usVw8HNImiSkB91aAxWBF  
+P2rW4yYa16mvlWvtPBYZfbznq+3/AhpHR4AWexbuSxeCjllfUqb3HSQc1u05ap  
TstXC679zmrNrvyr2C3ZQNgbTj2hcJSJbdKS4oSrAHZAHe+E7mzRropR28MQI+ty  
hkebbgFfBvHgyO9PGLmj3HiHYnflW66fQccQ+mi4WKqozLHxSRNAXvVEoo/rAaNb  
r+/AmERJjka1d7UXPZnUpNREx4A4w6C+RzgnNVsZCyBtYhcBBMRAgAcBQI91AwO  
AhsDBAsHAWIDFQIDAxYCAQIeAQIXgAAKCRDWD5QaMYyDtbLAKDDnoXWTulatOjG  
Ic8S1cBkIEi/zQCguGI0SNzNOWYQzRIgQk0y3eldpDeJAhwEEAECAAYFAkt0FXIA  
CgkQTMIA1oBLMk3kaRAAQWFCwLuzrJol2Fzz9QjG7nsRAmgRlXQ3REEWize6KQIA  
8AQ38LxfOyECajB1q7r/Ej919VtuZScBDLmpMWJ2xe49CbUjcoTvTUGeUpUMV4df  
X5SUZG1hmYjNc/fw5p+gQR9DjVJwb/QvTcf2CGXmdYWe9wJw0NufQCx7+z9UJbVN

##### #. ##### ##

Z0vDUzbVm0rXGtVCstoWde/cIa2Qj4si+bEDM9IGq6VvBHcWH5iPtzlaouQZIM+r  
YrCvllM7SxdCu93NzqQB7jenia6ebD06A0arTu5wmWQfuG+8ruwyxYDagT08iVnN  
VJ6GLdZyuaX52XmTemh/8GR3yviUUEwI7xUSwUOC6jRRsGZk4I927L/QyGd3An/3  
jcWrP4f6lhvACWxlz2JUiKO/k6zCedc64P7WafVX2QkNpVUHi4FzITcjtjeHc  
05y8Iztv/aKwmc76WjdeUsdcaAoX5ZHWQnb1I4V/D2lWUSRQ/pvwp+sxthDKIEz  
CyDq6C1yYoudhVxfed/5BQaTMsscCZpdwEk72+4su1dL5AtXOfZvUQNbfkLxcJXT  
nqQH0cvyzN9lyjaSNbnFrSW97eO3DbmBCN+RZzeJLYv7+GdnKv8u3XVri3gsPxBB  
T3EVxF2VQVEyQQA3U1HGPQTZ3qZl41j310XdrL2kr7L6VEZ/DlrkMldDjUZHMCS1  
RgQQEQIABgUCSY3E7AAKCRD9YxGtr70E+eK6AJ4uig/wlhnRxtnmilMJEjUzIP  
5gCfS3ZnoVfMjZgF2D75sbl/f3xowoyIRgQQEQIABgUCSce/MQAKCRANh/bXGvzH  
05YwAKCRwVMi/1kV/nzOYFFHuhD/+E+Z8ACgmnHbaCTXaW2Ldm8btc7mHl/T3KI  
RgQQEQIABgUCSgc+swAKCRA1vLp3h/iomKzGAsEPkVzsI8l51sbptK0eJJUEU4P  
IgcFSGrV0biCeEg2LYvkY8r+qISrp8eIRgQSEQgABgUCShJ0sgAKCRBKChvI5PT/  
5qKNAJ9v7FrYn9H4JskDSkodD5e58m8o7QCFYIYTc7ZlJezQVDfs5trMvZJhSG0  
KEdpb3Jnb3MgS2VYyW1pZGFzIDxna2VYyW1pZGFzQGdtYwLsLmNvdT6lYgQTEQgA  
IgUCTCrZPAIbAwYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AACgkQ1g+UGjGGA7AY  
hgCgodxcHXJafN/aTje5ptVDfnp9r4AoI8VuOfyfOa3oNG7l5b02xyBIB5atCJH  
aW9yZ29zIEtlcmFtaWRhcyA8Y2hhcm9uQGxhYnMuZ3I+iHgEMBEIADgFAkwq31Yx  
HSBJIG5vIGxvbmldciBoYXZlIGNvbNRYb2wgb2YgdGhpcyBibWFpbCBhZGRyZXNz  
LgAKCRDWD5QaMYyDtsu7AKCQ4dJNvHvzIY2N3TZ9hQgkdHCTcQCglv+YmYD5fthK  
fxz6A5tWYKsazulRgQQEQIABgUCO6yjtAAKCRBh4yFadntT0WGCajwMjY2mHPt  
EJnBP6+q5ibZKotr+QCdGcFV/PUvU+x6GFu51qYyjeWlucGIRgQQEQIABgUCR+T5  
GwAKCRDUys+nBbNfMveNAJ9ky78WZ1m2J6k8kAaR0WH8xyHp/ACfaElBolLsm9Gj  
YVJil7G6Hq3yuuOIRgQQEQIABgUCR+T5kgAKCRAq3iExvmZmv6UpAJwM2zEmjqd  
p8aXCCDJ/1/2oT7lJQCfaMLk0j5ORVhqctDvAY+wwZEvzOKIRgQQEQIABgUCR+T5  
kgAKCRAq3iExvmZmv/OpAKCYm2oSekQXnZqajQU1rfZKM7CsrQCgieh8jdbNAJRP  
o1UyuApv0ZPoZtWIRgQQEQIABgUCR+Uv+gAKCRAEoQQzidLT0DkXAKCcjUk/vXuz  
jTacl+qbcWFUMhnsFQCdFXUhl/DaE/12iREGM7Gez8ksk8CIRgQQEQIABgUCR+WJ  
hgAKCRAEiI4t8P1Cg+bAJ9hlq2p/iT9cF49pLIFr0BdsRgrFQCfSpinlpTurBIY  
f7QjOY/2VavPdFKIRgQQEQIABgUCR+WmiAAKCRZZAgVZDELdQUBAJsEwvc/iP8R  
dmQsKJvAdAd7HmsCebgCdFIL2RcyU+cyaqSJnQtGpTrWs0mIRgQQEQIABgUCR+Wm  
iAAKCRZZAgVZDELdCpbAJ9B86zJfqXlItUmFsdjbnTkfv0Du/ACdEwM3KD6P8BLH  
YbmSRodft51RJQIRgQQEQIABgUCR+YdBwAKCRBn8zEabg+0lFvwAQJ082HTpKKG  
vFLoi4YgLNxb1DikwCeLkyPVIOaGE0DwDL0mfxMu+a3eGIRgQQEQIABgUCR+Yd  
BwAKCRBn8zEabg+0lMLfAJ0bVOPKntXR01DiwIot7fzRU7jUHgCdGtK8w4f593R2  
sy/AuP2OcyC5UjCIRgQQEQIABgUCR+ZKIAAKCRCO4Jst5hzhfnyoNAKQpB9PRwaU  
VUJ135MP11iFJDJ9gCfXqKfF9jLE3yMjZgIcEpL+smlcWeIRgQQEQIABgUCR+Zf  
8QAKCRC+0FYwVVDL6s5GAJ0Qa5e084kFMk/x9yi3ZJkYGYoSQcg/osMIqE0iap  
kgpMFHPDEC9/s0aIRgQQEQIABgUCSD+7iAAKCR34+da/nDnSv66AJ9SsNj8FsHC  
PEf1/nj+/XfBvSS14QCgvrpmjWsneMDPc5KS11G5536l4/SIRgQQEQIABgUCSY3E  
7AAKCRD9YxGtr70E+rNrAJ0aVYtYjGIUvIjvsI0e5ZSSbf9i6wCfSx63gTBilUjw  
ytYl6pksrimldLmIRgQQEQIABgUCSce/MQAKCRANh/bXGvzH05pUAJ9tJ7FyfH0W  
sF3A7ewo00h3ofJfjwCdFH30b9A+0IACIS/4EZVfNDVsMniIRgQQEQIABgUCSgc+  
swAKCRA1vLp3h/iomBj/AJ4l3/jneMZu+goTdI7hKe8rsDwotwCgito74WWmTnQu  
cNhr+kDMDr9ZBjMIRgQSEQgABgUCShJ0sgAKCRBKChvI5PT/5gmDAJ0W4Szu8pEN  
JGqvn45YusEpJIMBQACfd6t+Th+2EBgQ+oZh2Bus0N0CTl6IRgQTEQIABgUCR+VE  
mQAKCRBYgr49723CGoOzAKCg2M0IsBFkiCFqZQjE0h6THH3iAcg4n7nvzCGAVcT  
hqfao561aZ+b5e6IRgQTEQIABgUCR+VEmQAKCRBYgr49723CGv79AJ9DqepWswek  
rpFOW68PVA+PD7kAmQCgIDC/OFB9FMFaNzblUgw+BHUHQSSIVwQTEQIAFwUCO6qZ  
/AULBwoDBAMVAwIDFgIBaheAAoJENYPIBoxhgO2ltQAn37K++rINFAES8vWWD0d  
ANjjiYkilAKCDaK9qiWj1wy+ccOx4lp8Dk2nBohfBBMRAGAXBQI7qpn8BQsHCgME  
AxUDAgMWAEGCF4AAEGkQ1g+UGjGGA7YHhZUdQRwABAZbUAJ9+yyvq/pTRQBEvL8Fg9  
HQDY4mJlpQCg2ivaalo9cMvnHDpMeJafA5NpwalZgQTEQIAHglXgAUCSgGFFwUL

##### #. ##### ###

```
CQGHAwUVCgkICwUWAgaMBAAIeAQASB2VHUeCAAQEJENYPIBoxhgO29LEAn1JthpZv
3o36AS44s7WZM6/94PjRAJwOFFTn1DgYEe2sJxgTx/d2XIGq0IkA1QMFDwZ4kGY
5EXs8/crtQEBz6MD/0mUj7j2oD6tnDB2nzULCCoTqPojv9FEnZucyzNO/YfIsjJp
1GyqSpbftf3QByvWvPt85+NHEXomMy430uwZ5PJDsrc18/PpK6fFs0S0k8S4EDP
D1uGW26Am1aCbhggGHJcVIL3vcoss6IbjkC3naBj+UsJrfHJzxONGicvPTQIQIc
BBMBAgAGBQJIA4MKAaOJEN1ejAYcAAcD1V0P/Rfj5mTmAx9gf2VnH4JPYpaKyv18
o/vFvq68yMI8yv+Ogg8dRXSGTgpSRSOUVva2MoXzL+3O18VKn9AYhYbEir1A/cKb
Ol+jKQWgUlqxcmJ4svl+QJvvIX8qBTQPVMgXxKt/OU8pt6Jynm37NMxbrueXjBDp
asEe1Mo12VkJxeBW/ImUucKDM9UgXSqSHUw6DarpOwfq/pRazKPuj8cAuWdFhOck
wJ24T/+smX78I0L2ELBYavbtpHtecW1cvvbH40iz26Zv5Tc5Rpo8i+uOfD6q0EIU
6rUzcvYqg+dxTEER2Q2UxoOb9fHgtg86qw+jh8lops7wKBBvZBW6nF0KOOI8uxq6
Xk/f0ilBJ1UbitZ1IQN7ztMKhodkXoDpyklfqN7WBm7A0YksLrxwRtEutUdGrv0p
3gqGfcMzyOAM3UEA23ulOtsFZ1JZcp5li4nz+xoHIWZnBamm4+MdpKuOVn/S7wvM
HMB/Q5ht+qjkPiBStdBfu0R90JbKpMWqHDwibUZ6+jRSXYepx4j7OnbRkXRpDCON
Y/aQgUWmbMSYFawpD5J+jS92lIga+ziSxBqEXq2xIpJv4V1BP48rPost8bq0Afaq
qyt2JI5MkkgtEG6ej+yJrNW7G3phYlaOdey93+oIVQZ1kg5a7yCMx514elb+B3O4
iNhUqyOGBZFu0/L4uQENBDuqmigQBACgw6sMUjrDjUWkajVJpp7IXzsi2Q5kk05m
jTmw0YrXGRvQD783Tjv5Ceg2rXAqnUwwknqFXk3sF+haPKrB1HQC7b4QZvIwLdUL
dO2rV8nnG9Dsv93nIF49ivYpyLt/y88fvKuyqbXYH0zIlrytNHMiIdPnoxmiyNpc
kSf+tu04owADBGP/eIldo+XS2KFCeMqkssYyk28WuGshSd/8BCA3cTPZVYfIm5u5
OazjS2xLeOvVy93iLKhgqWfuJEUxD8FB2BSGQog4VbQT7A1FFQOhvbx53+vPhx
HgcQyY5/e6LDt6Cux2i7eeRXYCYjbbD0fmm7+qnEFEIfXTER4s6z8tUlpKITgQY
EQIABgUCO6qaKAASCRDWD5QaMYyDtgdlR1BHAAEBSdAAoJTXPDJf2sqyJhE5E+M
rkbWaRVzAJ4oA62xKNbHfUJWJOrlny+YSCPRpg==
=PK2k
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.174. ### ##### <fjoe@FreeBSD.org>

```
pub 1024D/6B87E212 2009-02-17
Key fingerprint = 124D EC6C 6365 D41A 497A 9C3E FCF3 8708 6B87 E212
uid Max Khon <fjoe@FreeBSD.org>
uid Max Khon <fjoe@samodelkin.net>
sub 2048g/CB71491D 2009-02-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEmBfEFERBACe5xJF2u+R6020qrAb42ZcqdTUFDEpqVWI/qrxXoEpC+fxAD4x
9s8zilNIZkG6NVpEr7swAWG3+XMSqM5vdtGDj09JFsGEuREB05JtZIBtqGGKWuEn
Mhg/3K1ZxPPwAokm0Sr3kiGk0Q00+dTesc1kq6xjuDYC1CrLKwVewp8GqwCg2irJ
MsYAFodJFAxdk37hG9T5TB0D/2CqorXSukQ2L4U7aFOY1WtDnY61c+gLc9JKJSD1
TfNtJlJqfu7/1LqVgIfZ54Pp6mXYSheq1N853jBFFKAfByiTvD8BFbUsCue/aJHc
W+STjM8J9fY+oyi/OMZgdgseQ9fn4Y87sK9As/JsE/z4V+kn0V7+x2mqTJwqsSNe
1JyPBACeQ+yEVchDkoyK+IPgjHYQqrPbu4SrRalR/WkAwPE95b3j8RHNSX9PL6T
J3yDxXTOXqgfoCvHs0KpGLoLKTfrf3CvSZYduFkWJgeCtoKaYn9nBzcnlnCjrGvh
1bplgiOX/4x07aHEyGVRan1Wed2pPjpT7WwY6NDC0VP2HmvpN7QeTWF4IEtob24g
PGZqb2VAc2Ftb2RlBgtPbi5uZXQ+iGAEEExECACAFakmbEFECGwMGCwkIBwMCBUBC
CAMEFgIDAQIeAAKCRD884cIa4fiEr9CAKCY+Yc1AiBqAkz1fwDxLc6Kim4
LQCFXGLJOC7rvsR7lNt8ftexwa36dq+0G01heCBLaG9uIDxmxam9IQEzyZWVCU0Qu
b3JnPhogBBMRAgAgBQJjmxB0AhsDBgsJCAcDAGQVAggDBBYCAwECHgECF4AACgkQ
/POHCGuH4hLIcgCFZ8MJAT+wFB5DfhtNELP72xoTqoAoNXtUquEkBo3pkt2M089
```

##### #. ##### ###

```
xPqKnBDvUQINBEEmFEFQCAD49pzUGeoNT6HqnHx56l/+eqMljCm90MUpt3CeNU5j
UisWVb4yv83VP8cilLYw5pWcm4TTSbsG+OdYrwm2l+IIVIUEST0XmK4VeoNTJF
DavUs2r6XS0Lspr60Ynnp8z8bA5/O/C82DB9AGo4dpew6ybQoXRY301JAWBucuh
Y/ti5hGtKT/n82XHYtD/Z8BcHN6DVEsU+tn6FWeKu1yZqen98ZN/KOO0GhBAGTn0
AyxVYC7sbsul8OHBgNKhUvukIBHCjZWPYTqJwrwKwlrGLENiUd0sgcugRP7sEEI
iGdqT3/uy+IcaKP8iHPWUD3lrqV9d74JXjFu7GZoMid3AAMFB/9MT4CxcJGMBBs6
+icdnFwHIGAxBKUXFCSgQsVr4OyhHx8Ac+WDIIEHLF83kd1PKG+ecAxxwF+MlgG
kU/Qk9pVwBJBM/Gs+hrwOQODsf5+sp3CcuDICSzAXtzm1A01CQVfqQYcScZDQvW6
ikJZspLLJkbHG+p103C6xsmcOM3qFJN3erQpwRfhqwvKSwH7/pjxijEc6tvTzj3X
nW/rAUZIHIB4PzSILZ4plFLgYMBt73ewlt6lKXmMrnhFwJtcA+2bIQd3dAWo3Eba
feGK5hqHATowvVgLjx+ihE4TdpA7kXyfZ+nP2bGFaCR8JnWvtKZkTqaWrU9xRPpB
3YwQN0tBiEkEGBECAAKFAkmbEFECGwwACgkQ/POHCGuH4hLFAQCfbr9tE809EUJf
Mre0CBDDd2Ck2sIAnigLJE2wP8hPmK9bSvzEcd1qKpnT
=3qdH
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.175. ##### <manolis@FreeBSD.org>

```
pub 1024D/6E0FB494 2006-08-22
   Key fingerprint = F820 5AAF 7112 2CDD 23D8 3BDF 67F3 311A 6E0F B494
uid      Manolis Kiagias <manolis@FreeBSD.org>
uid      Manolis Kiagias <sonicy@otenet.gr>
uid      Manolis Kiagias (A.K.A. sonic, sonicy, sonic2000gr) <sonic@diktia.dyndns.org>
sub 2048g/EB94B411 2006-08-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBETrHk0RBADYhjqlMVEFFnTMQcFbUpNad/uZ589qbTFE0wzbEy1EOQZfcCW
p1m6gq5e/aijOC5cj7bg1OBPSiDZWXt2/Y22eiEYK0ghpTrb0Y69xhLtZI5om5eD
HmdNhytM48cyhvc7gqm3hBNtLWVNskcHRQU7rd/S1cjQHS5LnHgpPgnVrwCghFub
wCn4j+jZtbwjuksX9TireC8D/jlA2Q4CfoJuXTBktCIXwFSXWRg71VIP/Mv54JaN
g778e5QxiEowNJ6OwYfbkOa491QEERGWxs1FI0WCrrc1OXJVCUau3/kiKpZYC/cW
CiTEDIEsw2AHKuOVWhkbbhtUTms57gBqQ2+9IHmkcmKcusw9I5mAiGLLfgLgFBC
VpDrBACc8jLhV8kMmfW1x0QGYkQ0/k/rA8/nDo2bfe7+bXoGmGjFvUKiMJT7C54O
nnMfTKWIOvSrc6HZ3ijKNMtl/NteI5TeBO7Cd24BzzwEnqyAx+2w14WUSKcxmew7
BcXQi1UYhim+bobn1ksQ/vIDDWBBqYyyh+l/h4m5S5IG5dXGebQiTWFub2xpcyBL
aWFnaWFzIDxz25pY3lAb3RlBmV0LmdyPohgBBMRAGAgBQJGX/+iAhsDBgsJCAcD
AgQVAaggDBBYCAwEChgECF4AACgkQZ/MxGm4PtJRMsaCePa4SsmNDWV8DXv/oo5D7
XJwoAlUAN2sO1W8dSzyt8dKcU4a9/8/7UGSniEYEEBECAAYFAkfmBh8ACgkQ1g+U
GjGGA7YpWACfa0OiwJ498UvMitC7FO1IDaz1XCCUAnApZ6SbLcInAs8HiWc7MxwQy
CYAmtE1NYW5vbGlzIEtpYWdpYXMGKEEuSy5BLiBzb25pYywgcz29uaWN5LClBzb25p
YzIwMDBncikgPHNvbmljQGRpa3RpYS5keW5kbmMub3JnPoheBBMRAGAgBQJEX6x5N
AhsDBgsJCAcDAGMVAgMDFgIBAh4BAheAAAoJEGfzMRpuD7SUA84An2IUyH/t4WO
6VnWvAojQn67VIIAJ97ZjmCpjDzesP/ymHtsfLqZN7BqoheBBMRAGAgBQJEX6x5N
AhsDBgsJCAcDAGMVAgMDFgIBAh4BAheAAAoJEGfzMRpuD7SUA84An3wjXvFKgYi2
3n0tI1s+fmhvW6+0AJ9LgfrP8kfsJ5k5cIQiGp2+NbGsohGBBARAGAgBQJH5gYf
AAoJENYPIBoxhgO2nnwAoLD6IIMVrWFPZwJUpdnaBvllZshiAKCIimg/wIzq10Og
+325y5Ym+a0TWbQITWFub2xpcyBLaWFnaWFzIDxtYW5vbGlzQEZYZWVUQ0ub3Jn
PohgBBMRAGAgBQJIMxZ9AhsDBgsJCAcDAGQVAaggDBBYCAwEChgECF4AACgkQZ/Mx
Gm4PtJSDCgCZARCFhV4ITYxz5IOJrhpLlBmFjhsAnisPyWloawVqmZgq/k46r8Om
IgyxuQINBETrHnEQCACMx04CokMkxgtf1Jt/XqIFL7PT+ieA5n4cSkUwMmFchN/Z
```

##### #. ##### ###

```
W26WjAbhOXYCgnMH58fZa8qD25ao5KGdYbL7t1Zbt01hbyQiZgh1J92jvSQ9cg1A
q6cq465Wng9W16X1D4MNI97F37DEp5g0T4sFVBoAnApGU4kVpjfKcdB0IU//eQBJ
KGuhG8BtHM8w2RmAvHV4Kyf3VROXh9Hsk+VRDmCQRO9D9ZFC8zxG0KNcqtC3hym
qllglpZVK/INqRocdLMhQxL2ULZpneGzHDTqVcMfSSeNfnFr9d5GLd7ROMBuYMTx
KS7TQyAN/xC3RMKyZmFSLiSpQFw/AOUnG9i0Z/nDAAMFB/wIarW6c1h+lgP+B6vn
sRI9StPYzS9QYogCpK6jwEMsmAzRGUrWgw+uIyxujKqcIIWypELDzPZJ34sjoRYy
CCIHfdyNhFAGiZXXKmdjETFFsFEN+Q3c58mXHYnVg65taQU01ISpwRhL0wsG4uws6
QFVzX6lg1wtoIEPur7ptr8N0zLUI9BE3S077WuscEnQMUirCY9XmnP3ms1tQviVa
ShTRG0yhVAg77YH7/PAS5tflVD8RIY5B3QFX9gTEXz9vhfgIy3FvWppP3GiVkXsy
29GMMW8/sq9k8cpJrBRyfEXGhR+FCpgT9Vix060iWpIfF2RaxxI0yUu5XnjcyAQj
tWO6iEkEGBECAAkFAkTrHnECGwwACgkQZ/MxGm4PtJTy8QCfY3IIv45shk4Um8ts
x4PX/wzHxscAoIHPNcR80KoESON7vCoepxdHTQ9n
=3/vj
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.176. ##### ### <jkim@FreeBSD.org>

```
pub 2048R/FCDBF146 2013-09-24 [expires: 2023-12-31]
Key fingerprint = 9756 EA80 A691 CAA7 D65E EFC2 7C9F 9626 FCDB F146
uid Jung-uk Kim <jkim@FreeBSD.org>
sub 2048R/501598FB 2013-09-24 [expires: 2023-12-31]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJBztUBCACHqNyGqmFuNo0U7MBzsD+q/G6Cv0l7LGVrOAsgh34M8wIWhD+t
ztDWMVfnAhnXNd0ceCj2bYOe67sTQxAScEcbt2FvPOLp9MEXb9qohZj172Gwkk7
dnhOhZZKhVGVZKM4NcsuBDUzgf4f3Vdzj4wg6WlqplnTzo8IPE4hZWvZHoFIyunP
TJWenybeV1xnxK7JkUdSvQR0fA59RfTTECMwTrSEfYGUnxIDBraxJ7Ecs/0hGQ7s
ljIj8WBvIRDU5fU1xfF35aw56T8POQRqF4E6RVJW3YGuTpSwgtGZOTfygcLRhAiq
3dFC3JNLaTVTPm8PjOinJyt9AU6RoITGOKwDABEBAAG0HkpbmctdWsgS2ltIDxq
a2ltQEZYZWVU0Qub3JnPokBPQQAQoAJwUCUkHO1QIbAwUJE0/POwULCQgHAwU
CgkICwUAWagMBAAIeAQIXgAAKCRB8n5Ym/NvxRqyzB/wL7QtsIpeGfGIAZPMtgXMu
cM3NWzomyQmln2j2efUkDKthzh9jBxgF53TjOr7imwIt0PT2k1bqctPrq5IRqnu9
mGroqaCLE3LG2/E3JEaao4k9PO6efwlioyivUo5NrqIQOQ4k3EAXw7d2y0Dk1VpT
gdMmUABhj71GILqS4ydcfr24DdbCRGdEQwqd9DBeBgbWynxAJMgbZbHYVEyIHuQ
Kk8qY0ibIPXXuF0KYDeH0qUHtWV2K3srNyPtyUkBQD84P11GWRYx05XdUHDmnX
0JV3lg0BfYJZgZv0ehPQrMfYFd9abTkf9FHQYz1JtsC8wUuRgqElrd6+YAGf8T9
uQENBFJBztUBCADLTSrP44E12VojmH14OFrIogxzZnbn+Y/Gf1k12mJBiR+A+pBe
RLD50p7AiTrjHRx03cHcl9Dh0uf1VsbXgp8Or0yeiP/86fZPd4k5HXNmDTLL0Hec
PE08SCqGZ0W8vllQrokB1QxxRUB+FMpJyMCjDAZ7P9fFTOSdTwb1JSTiOD8Sx8M
pZUa9ti06bXFIVYDlaqSdgk181SSx+ZbSKKQR8CIMARIHwLsa3Z9q0EJr20HPy
xe0AITvwwFndH61hg7ds63eRvglwRnNON28VXO/lvKXq7Br/CiiyhFdKfInIX2Z5
htYq22tgGTW7mBURbIKoECFBTX9Lv6BXz6w9ABEBAAGJASUEGAEKAA8FAIJBztUC
GwwFCRNpZzsACgkQfJ+Wjvzb8UZcJQf+IsTCxUEqY7W/pT84sMg5/QD3s6ufTRnc
vq14fEOxCNq1Rf4Q9P+toFa8GZfKdGB2BFGIrW7uT5mlmKdK1vO6ZIA930y5kUsn
CmBUEBJkE2ciSQk01aB/1o62Q3Gk/F6BwtNY9OXiqf7AcAo+K/BMlaqb26QKeh+I
IgL1NN9dQiq3ByTb4zpgZa6MmsnnRTumzGK12nkz7vBzH6+hZp1OzGZikgjhYw
VfJoJ1dvf/rv4obs0ZJEqFPQs/1Qa1dbkKBv60dBXJpPH0ssOluTY24d1XxTiKTW
mWvHeQkOKRAIfD7VTtF4TesoZYkf7hsh3e3VwXhptSLFNEoiWwYofg==
=apmV
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.177. ##### <zack@FreeBSD.org>

```
pub 1024D/1A725562 2010-11-05 Zack Kirsch <zack@freebsd.org>
  Key fingerprint = A8CC AA5E FB47 A386 E757 A2B8 BDD2 0684 1A72 5562
sub 1024g/6BFE2C06 2010-11-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeZUTbERBACySfC OGxN2msGiMvx9yhyQuklGdDgYKAzm/TNIImVQF6q3qhcb
CJ6FaE99kFG5EmQXT8uCRSzb3/dIvNrhjT xrmT63kjs67mKnyHky3wP0NHCNSmZs
b5Ky3h/SPOpb06S4z mhI7MGE m/xwBkQqc2YqfYTzRW83VNS9e/sTNzzwBwCguOPz
Hr++4PFj0nr8I6r5HKMrfzcD/i5B4dhi25M/KlQsM2dh3r/z8KZ/79gmHKBjMrHg
zI3sczQvXNo7jgaJwqgSlnlfSoKKFyBw6Oqr0kP3I E0K6ZKdrbpH982BSx5qtGe2
xnDJNHRsOTgFqg3EW9DaYImdUmUOeW31evMwhjCYGSZF6iNVh6sahfZNFwmEgUXU
+zBJA/0YeIPcQNdOapJ8H/ATR7SLyMME+GIOx+85VCD2VBOq+WCSN8U7gJ/FFTn
ONCVA VtPt/IAOMCZTob2as0C4w3Ho3YZTnl0jl1taYCRQnENQoVoT7cCqN4auypU
0H2EvGPGUie+iZ4r+G2LLdrqPMiR5UTRcZuPk9O3VWXpPeJuoLQeWmFjayBLaXJz
Y2ggPPhY2tAZnJZwJzZC5vcme+iF4EEExECAB4FAkzUTbECGwMGCwkIBwMCAXUC
AwMwAgECHgECF4AACgkQvdlGhBpyVWkvwCfXGP1APXbQMwYacrrwv4vfCjdTUPYA
njYDgW1ok7AiabZjdT6APpGeqDKyuQENBEzUTbIQBACYKmjEfC82aby7YMRmNqCR
IDU43ipbRsUSz+TdHe61OYBL3eOFM5N4gp7tTmLisoW7AzFdiDgM9CUv9V/+ucO
cM+Kmlqe65XWYcQchCISE5+8mMqFG617aDvQihHjho473IxlrsxGS76WG7RDUn
EP7gQeU/MzBcKi5Wk1ocOwADBQP/ZAgj3OubOntbBealsqEyjdjhsMMCOjOWJ75h
ImBfH++UXiN3rFdzHzGlvLhTLy6I992YZM5fYPw/ta3w5Y2Cm8c3QqG+RcoyK+dH
c9ce80Ddq1Dv4F7RWnHj3ej9kOneb0XhPdZ3FVdlc0P/88+5nL4bRLMuzp7g5rI
ONhG5W+ISQQYEQIACQCTNRNsgIbDAAKCRC90gaEGnJVYhriAJ0Y6dyrFOU4sLuR
+KLw5h/8RgCNPwCfVayO/zLdURIB+BOPbmyxn6WnCLg=
=sdsn
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.178. ##### <jceel@FreeBSD.org>

```
pub 2048R/2AAEA67D 2011-09-27
  Key fingerprint = 40D6 097A 174F 511B 80EB F3A3 0946 4193 2AAE A67D
uid      Jakub Klama <jceel@FreeBSD.org>
sub 2048R/5291BC4D 2011-09-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE6BwQkBCAClIA3LvksIethpx05Q3MwzG/bAcPBlclrl/tRlPtPGYqYISfRc
iVWKzOHq7k9+vVkaMmGwCyyj7/AE4vw2MPWCKODX2awW7xG7mchWUZBYBcK4b+Wp
2kpUrxyeZwSmzdqj3p4t9vSyY9njTNkRaJ3B1ozlEx+8vq3SgFHZFglHjujyDi0R
S8jMIXrHJb3mhnTABRH90vIj0eHHsuq75YwnWdBnyFU8t50zT/mshUCGLX7UWqEX
WhsXXlqNqcFRW/AGpqwj8IHcLC7SyrNB8wu37L+duIqcmnTeT6aOjHe57Zle8Jdj
EtUViRoJ4txRnHLQM3B4sZ7ybP3sCTMnPzV/ABEBAAG0H0pha3VilEtsYW1hIDxq
Y2VlbEBGcmVlQINELm9yZz6JAtgEEwECACIFAk6BwQkCGwMGCwkIBwMCBhUIAgkK
CwQWAgMBAh4BAheAAoAJEAlGQZMqrqZ9C9wH+gJzw7uvpz5VwJRN3buK4n46v8qU
YFQrWwGzVOOR5QMrfcN6x7FzZupLFx3BOih1ak3UPVyJ3fcMORAHU1QkCnwCBnm
IUNRGPwC2WvD0hiBcBXpe6BRbshyeWkvqaclnsvCOWUZP58gmJnLZjCs5ke+se/T
```

##### #. ##### ###

```
gZgSTTuN7mMFCG7MA4EXcvtIX8VWXWVyXufXFdBQnQkuLtboetYE692063YUisIK
URw53loB9jonBkZ2lWPkN6Q0HF/34HrP/Bw4ZZnYZ/gzfPhoQdrRxCBaK7R2TrJ2
kF2FSUsCHJWgLq0cYygf4pCz7oYTt9x5IuubH4SDAjV65JgMic2RKkehE25AQOE
ToHBCQEIAMopCcGmuQPYBVgEcl1bEtWg87mJJzpTNBIOaE7JCUK7KSI+9qE5o5Tu
jqFF39mu3Gr1kecsmtNNfCNW+ja9MfTatcnsMWMhZ5uNFUG3y2+Kotp1DEWTAZEM
9TnX9IrnYlQvyLVJT5LI4qEcsAYHrLyJMrCu7c53M+RVigvimniKvW0yBZECxqYv
nq/b0BSJovmtdXnO3wHLgz3dDcMnOAgGNsMpBztoRjiC5ssSCEfnCMLXVjmOa6Ji
kRL740TTNK1HK00Wk0pfi5NEiTq+XTyFg0ekeMZIIIRQZHKFFA/ThJoEvvOb9pv5
vxfifCjz0NFTectnnpVDSpWq77KYM7UAEQEAA YkBHwQYAQIACQUCToHBCQIBDAAK
CRAJrkGTKq6mfXU6B/93a1Us9ESZfzwjg5kd2Rf9GtzJkEUIEKKJWkG7eK/6p3pr
Qlrv2S4coikPcbasdxI4INbQbtDP44Hr6LNCRXB4VCeDbOA0W5H4hO4y1kWXbdTN
X1pTXBPg5kFe9lFQK9arHDGJsJaQktDETI!TmH/iI9xc51ZM5aeB4i963KixnPFy
KFHjjAynTZSIMd8JXYul+kWpSSP5dckvW4G97PPoqbz4lsDUsgjf5Lg1lhThjIdz
Jwm8yXz0fqORkB+wEj1fsF5itmP+sG0YipncjFXGf/0ToggRucsSlDWBv7l9wBo
HeAGT9bpY64DAhB5SLQBDphtBChit4TJqkVVs/4
=Rt4u
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.179. ##### # ##### <andreas@FreeBSD.org>

```
pub 1024D/6C6F6CBA 2001-01-06 Andreas Klemm <andreas.klemm@eu.didata.com>
Key fingerprint = F028 D51A 0D42 DD67 4109 19A3 777A 3E94 6C6F 6CBA
uid Andreas Klemm <andreas@klemm.gtn.com>
uid Andreas Klemm <andreas@FreeBSD.org>
uid Andreas Klemm <andreas@apsfilter.org>
sub 2048g/FE23F866 2001-01-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGiBDpXnNsRBACosqQnFwHgBcl+H2TXLWG/uAAdcZ3d4vIC9tKIPif/WovfOTuA
CM5KMB1Of2uAQm5S6KpSCDSudZIZw2az3ka5ESQ8t82kgd/1Ue8FJDdPkGY1RZrEp
Zq7VDPfENAM8NuYCXIdVYpd860tlfongUbpGhQ9da/bgoDDHXlaBQzUMNwCgurYO
XH1FSx7vApyBFqAE9ZKglRED/jbd0UeQ8E2Y8jvoHgn9kDGjqgTxNerLK2g7gRgx
o0U2do7kjKKWoUfij/x3RRpGUDzkB9xhibyoPQKuVim4NVNdoUoqujSDnoDT+XtL
B8bYGXAAROPXu1AT1r/P5k3kSHDEXu1qflEk9Sch7CKrVdNaZHSrknbmFPPmhd5f
zz17A/oCfA5tXthQ4YOlmyjJXiMmiD/aX1fQovjayQDD/diNIYQ/z3JUuaA01Nhw4
02LDFCk0xO2T8wWIC80x9J7twKKBT9Ep1MpZw/mY7XlpTFP82ls15pNishogjIX8
23aBC+xrRda6SqTAnqsneyxGujSks4sNubUWaQf0UUfexZpA77QIQW5kcmVheyBL
bGvVtSA8Yw5kcmVhc0BrbGVtbS5ndG4uY29tPohXBBMRAGAXBQI6V5zbBQsHCgME
AxUDAgMWAgECF4AACgkQd3o+IGxvbLqQrwCbBNMKCTamyfzbl+69hya4MTApyOgA
oIBKu/LaM9gC+rfYUSFRaVY5PJetCNBbmRyZWFzIEtsZW1tIDxhbmRyZWFzQEZY
ZWVU0Qub3JnPOhXBBMRAGAXBQI6V51BBQsHCgMEAxUDAgMWAgECF4AACgkQd3o+
IGxvbLpvuACeJLJc2HBP42h8lVDWTzWv3qstGXUAn3yIgz/FK7+//Ax2ceO115u9
T76ptCVBbmRyZWFzIEtsZW1tIDxhbmRyZWFzQGFwc2ZpbHRlci5vcmc+ifEEExEC
ABcFAjpXnVfGCwKAwQDFQMCAXYCAQIXgAAKCRB3ej6UbG9suq2VAJ9TDD3a6fsP
E79VBmop25fGRsmAACgobOH43x4KJJxNSFM+sOY2QCv+rS0K0FuZHJIYXMGs2xl
bW0gPGFuZHJIYXMuax2lBw1AZXUuZGikYXRhLmNvbT6lVwQTEQIAFwUCOledhAUL
BwoDBAMVAwIDFgIBaheAAAoJEHd6PpRsb2y6vC8AoiPwRhD+jYEXzo388pxFoJ+x
v0N5AJ9kyfJz4y0UjGdwMrfLCRL1+h/OwLkCDQQ6V50XEAga7nyqQb43D5NI+4bd
```

##### #. ##### ###

```
pwt+JqTn9/MnmG1Cw0h3++JAMijW/WTGGrpgpuFhtvfjs0nJ3FZMIDjdrfJ2LKa4
xR4J/2gIkYzvuI+JaijvyaKnO/VZC10zH+kQmEfAZTSONucKPOPPrOX87EJ/SLC
RRPJdJR/kcub/yR7Iz9jI+5fKmv06Vgdx5agvL92eY14FdEhg4BiN99CKyOidTPF
xgj2bCultqlDQ0FhB5Iw+IYwqV6BJSRewrNJNoXcYLeHkOyf3ULxYwYmu/wh24jW
ibfoT/hvRO6CBG1+r+Svqxj161T8vtFWEDdlMW9Efog3O7zjI8IXWF2pOgGWt3
7g99GwADBQf7BlcqJ8R4BrI/Z8cJbvWWBftMC/dx8F63ISjq65PKc5izq4fSIJWb
AEDyTv59Gv7qDSQ+ECnjivw+FBu//BY993kXLIE2KB0AY6jgMz7F4JsBhYofGMSE
uCFgvh9c3EO326RtkgsQKM4pOC6LFZR Aedjo6LZzm9k2JZK2Xv8fsLZIW9dSEtqG
ch32Uu9AfThrFnZ6cApeRnxWZe3btBXbgxK2w3jT16j+CtlbeJGWdF8NN7IZ4+4v
PzdDAVBwAR2iZu9vn/d0fGhVYLHBFekfB0jy19gfgPLkXyMorDOhJ1nhdAI9Jm6g
7FThPfNDzfgEPEgSyVuMqEoti0lu0dw7AIhGBBgRagAGBQI6V50XAAoJEHd6PpRs
b2y6l8wAmQHMTVYf5sddE7j9+RCEC9L3VluJAJsFafICJeu6dBmwi4QQA0zja4
7A==
=E/13
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.180. ##### ### <jkois@FreeBSD.org>

```
pub 1024D/DD61C2D8 2004-06-27 Johann Kois <J.Kois@web.de>
   Key fingerprint = 8B70 03DB 3C45 E71D 0ED4 4825 FEB0 EBef DD61 C2D8
uid      Johann Kois <jkois@freebsd.org>
sub 1024g/568307CB 2004-06-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEDetekRBAD7mBgP351FCNnqp360OUy+ZKCr2IxUU/Tyffqyrrgiol16kTEO
bpImo5cgZcw+y3wTsgGxwbb+UmUcJhLDO0oIDNOCOYdBzzKfTyZwLzgVaC/XZ2dE
LQa+3FnIp0btyU9vermk7GqWJqvVUTnMSjinqWS0MfgreuEXjXTQ1b3b6wCgutKz
BhEasg38JthFvIownezYwHcEALNJsxEnsEMm+DQXPUvWTiScu2QR2v0BVVzf1w
DMAEnSjw44NF+cyyKXfqx3hYkboRw66GMvcbf17AYh7ThfDjof5MHfBbe6aeJwd+
pyVS9BRiXMDbwnuPm31K1zsyCr6XeQquM204Jb1fdMiFEi22A2VxQxAY4cjenvgx
2UIFBACBHtPfsK8QyAXINtTQqvMEQe01pXm3u90pL8DBoWsWR9vDlInJLaMgi2jG
xBNQP9UP9ZxS+BiAoEkUficsPvoMkzQBSnfcDJfnyCXranBuuhf4mzvEO8uLJw
4NwT+7jj0udeWe3Ymd4ppWHEADhx7PLdYdq4Kczuu0XcGqHarQbSm9oYW5uIEtv
aXMgPEouS29pc0B3ZWIuZGU+iGEEExECACECGwMGCwkIBwMCAxUCAwMWAgaECHgEC
F4AFAkGV02gCGQEACgkQ/rDr791hwtgJbwCfeBGfFaR0IIUhfVY7GYFQJjHuYQA
nR0V1/9xS9SbGpk9nqDCHooXgrCPtB9Kb2hhbm4gS29pcyA8amtvaXNAZnJlZlZj
ZC5vcmc+iF4EEExECAB4FAkGTw+cCGwMGCwkIBwMCAxUCAwMWAgaECHgECF4AACgkQ
/rDr791hwtg4zgCeNkjhClKqEjTWvoSuh805WDuXnUAoKFid8813Hg7HATB4UwD
3KvmHBIFuQENBEDetekQBADtrxEvnsHP47wNGP33Vwas4RtDVP40lC51yVFj9Ior
zXhq9SD20gz8qPCwG3a4Srhbh3rgjPvzqjSE/axk5+LwJ2KHYSlpfwu4wTdddf
o6JzIJYwTQE+bep65vnd6L5DGJsm1KmRTOZOL6wWxTXft4lGxfg1MEbzOKcL5YnU
BwADBP9FCpFDZYwAsZya5h3aAd9yg6dvDsObs1D1MMliygr54/cmGUlPcI6zaga
hTfDiDganlBk1idFVKh0A6ZEza55NA45lJ02W9amWvrjG+PB8wTX4IWRAMdn4q14
QuahtHsciUVzW4BtHhPtM1+DpT+C6aPwclpmxX2Az8tHDjHKdq+ISQQYEQIACQU
QN616QlBDAACKCRD+sOvv3WHC2lCsAJ0fvZOrq70bwTIWfgYq3N3fSZfR6wCfdrgZ
/8nwdcMpTA2LAo1YbndxFW8=
=VCND
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.181. ##### <sergei@FreeBSD.org>

```
pub 1024D/3BA53401 2003-10-10 Sergei Kolobov <sergei@FreeBSD.org>
  Key fingerprint = A2F4 5F34 0586 CC9C 493A 347C 14EC 6E69 3BA5 3401
uid          Sergei Kolobov <sergei@kolobov.com>
sub 2048g/F8243671 2003-10-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBD+GP80RBACjmIRFKqJ337zOjW51eExcWRny0pu5fuGaxuJmGSbKaJRAORU
1jx9i/Cxew7iwrnbR5xeyjWLDb7F1AemPltBItt0tE9H4pQXgP8d8VL3eehguMda
o0yfp7WUm3U9uriJEJ8141Yq15IR0e8isQa+YsYbkd2RmDdCMDdC3W0Q9wCgsquv
jc1gvAh7ypvhk8VLhflAeZcD/jQcIE6S2zLZ1DSP2Q5mmuMS2ouRV6Z+fbWKF9XF
TSxdLevWcXmPqvsXFT75cz8pcBIw4c/wVd8OsPU2fd+1LZCFdms1PqLjhUfXgVbP
Q1P18zCAyriSnR2+BDwUMGzEgidkTjmjlbwhGzPsSJ8rv4i18xYs/JbmkeAV/ZBA
e6jrA/wMU3ho5aIJ69KxZb3bmPVHYrqL8Q3n5luYausLxdHDMxVvjL06VAGWbF/h
TdiFIIngMKfcfzI5/awpKwb9FPBERuNvmT10MDKumFW3xSAJMRzxh7061u8N7dmc
xLdirICQMRN2jPo3v8T2ANsdydVTn89nqdpq4Bo9Rsz/Fdnrm7QjU2VyZ2VpiEtv
bG9ib3YgPHNlcmldlaUBrb2xvYm92LmNvbT6IXgQTEQIAHgUCP4Y/zQIbAwYLCQgH
AwIDFQIDAxYCAQIeAQIXgAAKCRAU7G5pO6U0ASIRAJ4mnVHx0rA5dhw0scFGoddP
cH/w9wCdG6HPWIDpXFB5nkpQalMnGzLAKka0I1NlcmldlaSBLb2xvYm92IDxzZXJn
ZWlARnJlZUJTRC5vcmc+if4EEeECAB4FAj+VJGgCGwMGCwkIBwMCAxUCAwMWAqEC
HgECF4AACgkQFOxuaTulNAHJ7wCfbcMzZiTmwuTD7wLTxvzC35OQE1YAn3et7KAt
aLZuVXYIDRor33RllfcUuQINBD+GQA4QCACIrLJbs3SkUJpuvYC1N/iykFYGHKPM
L+XCCK3A4HL6f+GyCpvajz62cjUfuXv/pkLjcYANnqKKPJu6Bj2rFmOG785R/RPD
o2dl+zIZ0fggQAv8zZqIP2KyQRSVa44Pxc/G1V5odcg/QOcKU+FZrkRXoz8SqfDU
OEFarQP687+DU+Th0Nwn5M20+0ml7yw0/y9DtggWXzlWyIdYfhU+8HckvzgXnUFA
tPdfDUzUxEjvVBuWZ5iHtUIId6sHiiTCS/fbnRzwJA1Pu1E52B2AfsLxFrwV5cRC
ASfi7IGhZazGCctqZi4hbWQCB/+ipEVGct+bD9BpW9yS/JiMAxcwE0ubAAMFB/9F
k6mZUZBbxQkSbXP4w1V5xf2m/1IV9v9M0LCMwjmsJzsdLUG/i3Zo+hAjT+GznMU
DVzPHq55LiNs2MKC8WKHxgXFCB2uoZvlGu88I2JjucoeibC7zbKmVOntuY55zTk
uiGkGrawIiK6oqVfV0EGXrcJ6v3/0vgBQsva08reETZaUFe3ivt0rU0NSbhVJ0
1WiPXi9wFY0ccemUVmdeX4hhC0yyBB0px4qbEBY3+mtHpfVh/r24GXvWXkbLowGd
nmKeigX/tlRyYgPHLM2goUHUyE0erbKp2fyEQhockLOWY0DBFcFRK2kSx9HYdtcI
N45vtvkBza2O8C7uCtwgiEkEGBECAAKFAj+GQA4CGwwACgkQFOxuaTulNAGwbwCe
P3RXUuqmNGYCM0IXPlop9XLZlcQAn1B9zRfHFJm7tgMI0A6Avybs7V8i
=EDjf
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.182. ##### <maxim@FreeBSD.org>

```
pub 1024D/2C172083 2002-05-21 Maxim Kononov <maxim@FreeBSD.org>
  Key fingerprint = 6550 6C02 EFC2 50F1 B7A3 D694 ECF0 E90B 2C17 2083
uid          Maxim Kononov <maxim@macomnet.ru>
sub 1024g/F305DDCA 2002-05-21
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBDzqHSERBACUPYN18/fnXdsI3CsH/UgX7CL1yLSgTCTbEA7p/jPA78svM0Kt
```

##### #. ##### ##

```
aHdZG+mhZH9u//SaPuKpF06OST7pb5ee48bpbzL8v1+zYIAUWib/ImR/ZEGi5SzM
mYnCrK3YTblaHoeKKSrVwYvFi4HYQZWG3hcXaozhZR VQTnGnDdQYriSVwCg24PI
UzXu1n8lw+4zDIW3eGlKxEMD/RpnH5n8maXO5MYRvuBpGGTF7x3iV0somnLhQ1Th
1WD/7OhRRzrRpXarG8ObyxyPx52et6tGV9IjSdO+uuVgtTUFrKsr6QYk/y49blnt
pGtd4kTHMy99Zu/GP/CBBWn7dQtMGABDobA0ZU5ILkSIZ+DHtZLEk1XlJhIyhbW
sIQzBACKTwrIrcF0trhi2dibKMOWqy8RYP5iKe1vXy5SCdcU7HxicHGzI0rdlCHT
jh0pik8YWI24d18UdHDhvWHxbF/QCBbW+RAYiNASzdsiIsw09Zvras/NZbnagHB
tP80kBlVC4udmO7GKYxKjpsuqihaFJdcpox8J6mv2sTxK1rQjTWF4aW0gS29u
b3ZhbG92IDxtYXhpbUBtYWNvbW5ldC5ydT6lWQQTEQIAGQUCPoodIQLBwMCAxUC
AwMWAgEChgECF4AACgkQ7PDpCywXII0v9ACfdAHOpcAmtGrNB7f73DIYjZSRt+8A
njYiaKCJ2Izpj9b4JEa7C2uIoFVJiJwEEwEBAAAYFAjqzOncACgkQIkYMagPC+y3J
ngP+OjIKj3GrGZD8LXE7mK++WiAqIvYc79x5g28q12EUkZYzLGikGuz4/NA3wcel
d5G6dvV+7JEzEf3sAT7/iUclgYhIepWFUEhngvNhi+qf/FqVuT9bYz4UkHEL2Z2
Soxgk/W+N914SgLWiSke+hCID4NjsN/h1rT/kA3kEMKRk6IRgQTEQIABgUCPOo6
HwAKCRD31D6TzwF+V9VbAJ0alq+w7D5p6jk69ApdFv6qWHZ8pQCqGIkHTrm9d/78N
gZZxXPYTY3qYAs2IRgQSEQIABgUCPXS68QAKCRDc/7Ca5SeztQNbAJ9XzTZBQ6wY
X0UKVtj8E5X8CVTMmQCaA/iZu8kibLfaFPPSeTjocghSdzeIRgQREQIABgUCPP13
LQAKCRDkwbNjGRZkuSIXAJOREQ1xY6OFvWLLY7vtPhSkEbsXJgCeJXaVc7+6A1/
P7RGJoVA2aaqSryIRgQSEQIABgUCPjwGgAAKCRAL8GQSYLofr8p1AJ9NLtBZCdpd
p8oG67sSD9EGk3+hWQCg/KkUjHGmVSGmQU2A+CX8MN80ISKIRgQTEQIABgUCPmtE
jAAKCRBOOAZa8Q9p19UWJA42kJIpDGF+/PoSnZ2kKXev6Pw0wCffoPGbdkFDn4U
1QkH1LfBS1fzZ9u0I01heGltEtvbm92Ywxdia8bWF4aW1ARnJlZUJTRC5vcme+
iFWEExECABwFAjqzNHkCGwMECwcDAgMVAgMDFgIBAh4BAheAAAoJEOz6QssFyCD
NvgAniuAmAatY9m/JXsO8Pf4Gaqn8sdDAJ9w9iEjbVlrHicNoGig+JZ2MzoXalic
BBMBAQAGBQI86jp6AAoJECJGDGoDwvstnBYEAIBMNuUVHnlBJy1GD9ILRi+6hM4
3OVjUmTSi3+wWxSX8lLnC8wfSUCIEcbhEsgLo88IH9KARIMRP5GVZd4IdfQ944AC
O64TgKe+GywkL5W5BwVJOMpXLlrZ13nEM48hoiLipn5c4sx7fKBTJKQkz1KOrNfh
IvL1t+wZ4XMUCDiWiEYExECAAAYFAjqzOilACgkQ99Q+k88BflctgACgnBG5BoSe
NBw4L8ZU1sgm+ioMzboAoIprTojAbKoE7JP1Lp4sw7yQ3s6hiEYEEhECAAAYFAj10
uvgACgkQ3P+wmuUns7XTmACgghrnoPXCydTbuzTMvihKf+YFMv0AolwLXMMrcZfV
E7VIsZO7LHKPNAsZiEYEEReCAAAYFAjzyNzAACgkQ5MGzSYEWZLN4mACgtfoD3CAL
hinoyXOMFMbGrZhBVAAAn0iSmTdZgG/ez7IhxVfxDgronhLQiEYEEhECAAAYFAj48
BogACgkQC/BkEmC6H0f6WACgj0hsYBO/cd8yReuHn7G2Uy8ITXEAn1gPWD0th/V5
Z+3evG91zU45tY0oiEYEEExECAAAYFAj5rI8ACgkQTjgGWvEPadefrACfa6HcGH4H
P7H1OYrFtAspVdWKYmIAnjKIN8ukxtmZUxBo6XH+Aomk7bDOuQENBDzqHSQQBACC
eenGIATI8xuuYEWX4Q+6RD68CY8exYIHgBKug4rkjNFu+S7FjhCzklyCJ4txdlE
HI8rqTvH56nQT/SRAs4oeTyGJoRxH+OvOK0SMJGuSduegNEPR6wShdgJcsEmeeqB
GuZjWxa9p79biD9reWXCEhFrGjwAZDLMdJvoWAu+awADBGP+OsRhHT1r+PeD2tWA
/x2wAMgfePG2fEI2QQg0BZtyEK+NBA5uWFZZTQUqO2MPGOxqfAKPlmBBE+JBAbQ
E16+IzXJZ+DUv1JhlV+/b2vJDD3OcwEJaIk+/IQpDkGRwteevdRxDtFqaRI11XbD
YwM4u2aJPtjxyXHxXiV9P69wrmSIRgQYEQIABgUCPOodJAAKCRD58OkLLBcgg0I2
AKDEBTYIFJk1nTwXRYfHEX4ietiLQCfbMukZi0uCFW71DQ/w6Sg7ZuUwgI=
=WWB9
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.183. ##### <taras@FreeBSD.org>

```
pub 1024D/8ACCC68B 2010-03-30
Key fingerprint = 5128 2A8B 9BC1 A664 21E0 1E61 D838 54D3 8ACC C68B
uid Taras Korenko <taras@freebsd.org>
uid Taras Korenko <ds@ukrhub.net>
uid Taras Korenko <tarasishche@gmail.com>
```

##### #. ##### ###

sub 2048g/8D7CC0FA 2010-03-30 [expires: 2015-03-29]

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeuyDPQRBAcLuLqogLkac6WFGyvW6JQ5J670eCEbey6vtH6xpb8DLeJR4VDC
qAmPHdc9QbDz/ynz3dd2p5T2OYQd7q2CKY/DiwPdellUpaiPPx+PweANvy2kFOXr
Ahj9Bmpb28BMj1n9Xj3/hJLwgmQz8YDkHp1NDPCRV8u9/v4LT3vaVbdUwCg46LD
cPg9RlzeFcIhiYM5J6Q1wzED/3uUNgJFrz2Ak/FTQ+3FDuG01R7rfJ+nbqX1HgvL
qsCPB6RZTC4S5V51D6Uy6dJ5oE9HB4hTeczalQ0CkjVoJm2qZ9bG1AOUIJRpPch
Q9rK9ZuDrZfDFxUvpVsMPfaX74esmstIDsJsCrSeFANpSNYVxkf78YZH9ZkNu1yP
ra3kA/41pO5rHBROKkLB8qVnKisApiYK7WX87yroiZXQKMzVXWn/t9NMkWTatmJC
Yc7IARco/MoW1OD6FB1Xy+oUJcusTbcVsbPbERd4j5Q5LBHD8O7EBmHNP8HsHn+2
q8QugNyEQVcY5Fjv5Okrlj8A0EDt982Ow/bt78KIO26Jzmqm77QdVGFyYXMGs29y
ZW5RbyA8ZHNAdWtyaHvILm5ldD6lYgQTEQIAIglbAwYLCQgHAWIGFQgCCQLBBYc
AwEChgECF4AFakwjcFEACgkQ2DhU04rMxoufqwCaAsi0A/6lMnrT5UsXoPnL/WZQ
M74AoNLInd8Jk/uJinoIjzOQdJs7+wQfiGgEEeECACgFAkuyDPQCgWmFCQlmaYAG
CwkIBwMCBhUIAglKcWqWAgMBAh4BAheAAAJENg4VNOKzMaL0QkAoJ1hd9N1zvKL
ug2Nn6GmYkLM6wAUAJ4vTyU1ST3Xq9Rt72F4iq/Tmb9HiLQIVGFyYXMGs29yZW5r
byA8dGFyYXNpc2hjaGVUZS21haWwUy29tPohiBBMRAgAiAhsDBgsJCAcDAgYVCAIJ
CgsEFgIDAQIeAQIXgAUCS7WYBQAKCRDYOFtTiszGi7F4AJ9++/0IN037orBkdKbQ
LvgVAjO6ZgCgOb6qRXhDz8P0Nj1P9ZgmfLZa2He0HIRhcmFzIEtvcMvua28gPGRz
QHVRci1jb20ubmV0PohJBDARAgAJBQJLtcNSAh0AAAJENg4VNOKzMaLReWAOJy7
QuyfXZ4kk2AxY27dgdGi9W/HAKCYEbgwje7vSQNP8AKJQ3Bxg8d4yIhJBDARAgAJ
BQJLtdgqAh0AAAJENg4VNOKzMaL5zkAniFyFwkqpbjsbi62NX4QE9nfbwNAKct
Mj8TW9/cPWFUfXbRA7MEusx+h4hiBBMRAgAiBQJLtcLvAhsDBgsJCAcDAgYVCAIJ
CgsEFgIDAQIeAQIXgAAKCRDYOFtTiszGi+U+AJ9cYLWPHrsh24iCVlopHKfIdlaI
4wCdG3zN13yfxr4d2WUoRGC0Wh0lwIqYgQTEQIAIglbAwYLCQgHAWIGFQgHAWIG
FQgCCQoLBBYCAwEChgECF4AACgkQ2DhU04rMxotK3ACg3NdQFkLLbzTfw8IZ9Egf
v4kRyJ4AoUiDiH6a6q4BRSmjAfa9ml3kJowRWtCFUYXJhcyBLb3JlbmtvIDx0YXJh
c0BmcmVlYnNkLm9yZz6lZQTEQIAIglbAwYLCQgHAWIGFQgCCQoLBBYCAwEChgEC
F4AFakwjcFECCQEACgkQ2DhU04rMxovdVgCfSRNVxs+9vDTZT9h90xDfEzLIRkoA
njBF2lvR+2aLQOYiJNxxzk917ESKuQINBeuyDPQCADACvXGQJxNsMPvXwnE9VEm
zUzW9bpbWJ/Qa50Jmh2yRxxtrxjLTA97Juiee7gUWFrD1OFFsDf529wrl1sWsTj
L6Qi3VhwQA2EP4wRRdIoNYI9dIUQJu+8ZpH6YaV54qiSoUeGR/hOBt7/GP+p7wGX
RavX2RKY+vAYSqTNWsbRMJLtnUYMntPbcOZgp0QP1Lo5JQS3iBMwY/1mfF0XBT9t
ckbn0eMsPKIEr/1XAaCSbPujknyvMQPwhM/ziQFAZwDYpYOh2Dy5Op2Y9tR5DBQv
R8b1Qh2S7HYn7CcS19ADXwgFp7652YNLdt9rfPj+pY9ldhmfZQ2idWiQUjPPe83
AAMFB/9ax486+NgOULnbn7rV3Bmc9ofNicuD2KmpIXkNxpve03KQJo1nKOi3G7dn
FVO7XIL5O6+h+4LpbFJz71eLCSjggVdokO6Z3X+HjUKn12vl/0X7hZCUsRD6MheJ
bfvD4XJWyp34rcWZcn43YHb9audmMTIObfQU2HRw8kf7S5IDSqqxU3CcTGQ3zn8x
Z7PdN6IHATkLFXN6DKyVGYe2FNz1ne/OZSn/rIa+uwvWzlp6FEtMzd2YZ7hZl
JPaa0C7kX4L/h28gLURrBaPwTcTbNoRYP+/FniNbZq4AfnW8EUypHI3XzOI9tGVe
NkhSfmgVGMmHwJ4iA17mRzarSjCKiE8EGBECAA8FAkuyDPQCgWmFCQlmaYAAACgkQ
2DhU04rMxotsaACfY4fc/jfZOWrFRr7iINMrcN+42QAoK4HfkuKzKb0Nx/JVyi
EsKTn7/B
=meSB
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.184. ##### # <jkoshy@FreeBSD.org>

pub 1024D/D93798B6 2001-12-21 Joseph Koshy (FreeBSD) <jkoshy@freebsd.org>

##### #. ##### ###

Key fingerprint = 0DE3 62F3 EF24 939F 62AA 2E3D ABB8 6ED3 D937 98B6  
sub 1024g/43FD68E9 2001-12-21

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDwi3FeRBADkiWSSJSOX38CIPgbUnnDQ8S79eZ0zQYnYn5aeRMi7w0B4SnQP
1DcFz/EHNtQWJTCaQBWQZZWvL1ZjdK284YrpSKs7gfoV5BufeFqKateWZUfsUad
FEKTXLXIZa5151UtFy9erkA22VWHmqkauDFYI4DiOtaUWCX1Gg8xCvB3wCg0sbC
/VtANEu2XbxUp5pGmReNn50EAM4vLWfzk3T2woHN0VBOWEk0BM216zfJQGLFUFqT
nLKezO/QqCCcVpH7rwV0V6NI1w6YOSx14CU+s83iyy00KIRypoptWKBoA+cjs/y
3Iy05K147YfWUhgKkyw/Qwx8wCDaetG+qZCX4nY0EByezFe504uDkcxk5BrqBX8
E6kzA/9vSG+J4aejKRw9z7Ku5cLV9ygXCksu325uY2t+J6b+48cT8eFMOPgUHyNV
m5ypOL31KYRpkOzk+iiDoTPODh4Zg8YZLsgWdTrC0ZQW2nWPNd3Zv+LAmiWVjIV
x4XqtFXh4nhI2eM/PXhdN37R48OKB0DmrvdH819/2+9upNvO/bQrSm9zZXBoIEtv
c2h5IChGcmVIQINKEsA8amtvc2h5QGZyZWVvic2Qub3JnPohXBBMRAGAXBQI8IuKv
BQsHCgMEAxUDAGMWAgECF4AAcGkQq7hu09k3mLaWwQCBBEEFWt8z4HlnAys0FYB8
/U63eqkAnjKz2Lxj14N8QYtbtFThZRB5fq5cuQENBDwi3GIQBAC79Y5tcPi18bZd
REXZmDOnLc0gHD9y6PHgR92BUCWQuafcxqY2ESF/JQ0dFfBEkCAmYU2YkPZA5
A7skmv9zHun/bXAP02hrvMU1Gt0ZHIzDV0EaO+uxY8eSKg4JuxZzpgzWCIXI/6uh
ZhOuEF/uq17IDKMqcOfsvVrF8cZfNwAECwP/UvxNG/RUOI0HdRo3hY3H5I7zmaCi
AwUU6Z+LxDn+fwERX7wL5rasafi1r7/9VvGADfelpxKR0kZM1eKYPtri1zS6Zm5a
CC+QVyyoTcb+xOmWForq6FxDf7+l/O0TuEG7VOH4RgLaT2N33yoScEvxdB/Qo4w
KnT39F7IYjzbvGIRgQYEQIABgUCPCLcYgAKCRcuG7T2TeYth30AKCzP2KXBqsa
N6wOyM+Hq4DKNMasgCgIJCipoxpnnvCsGiZJv9AgNQFDGM=
=a9D2
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.185. ##### #. ##### <[wkoszek@FreeBSD.org](mailto:wkoszek@FreeBSD.org)>

pub 1024D/C9F25145 2006-02-15

Key fingerprint = 6E56 C571 9D33 D23E 9A61 8E50 623C AD62 C9F2 5145

uid Wojciech A. Koszek <[dunstan@FreeBSD.czyst.pl](mailto:dunstan@FreeBSD.czyst.pl)>

uid Wojciech A. Koszek <[wkoszek@FreeBSD.org](mailto:wkoszek@FreeBSD.org)>

sub 4096g/3BBD20A5 2006-02-15

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEPzlGcRBADVxGiWQYCSd/HJfQi958sIFwxgfaFLyKaD4u8yhdG6s7SOz6mR
0jTdoMfg90n8CUvDIXeHj8Hhot2gLLmOK8BHXdR5/PBkvoOEaiqWjmFSSxUKyKTU
ntYgpIwNuitVVdunp/kBk/w36Ue5veNL2GtqbVRMgpp/ebV3GBZtAr/QowCg+w6K
5vebagZg2H4EcdAJ8N+5wcEAK4PGjLtf6KwWfH81TihtD91EA VIMjsZO6zofK0
QpMdHDI0QZgvraCpsolppYpj3dp5XL6mxRCCpFpWhhRP8aocR2ujvXYJY49qGi/5
EowE0UuIrdv52ubCHIUWcyYdrnIa/QAh9JpHJIGdIVlysJRujygetUH1HK6zZYSa
8R0DA/4o0up4kfwkdm7FGbFy5arNR/Zbe51dsgkA4aPPn3MymIBR1Tb4z+M0uHya
VKyER9ISP7gafpjpZ9y4D5IDWwL0m5oLfgm4PqMJ6/44D4chDRlnkM8w/l6VqSq8
XVmU9iKH0J+O3/jX0tE2Mbk2gL0pZKeBPenkBHLskLUHWNrETrQoV29qY2Ily2gg
QS4gS29zemVrIDx3a29zemVrQEZYzWVVCU0Qub3JnPohBBMRAGeBQJD85RnAhsD
BgsJCAcDAgMVAgMDFgIBAh4BAheAAoJEGI8rWLJ8lFF8hAAoJemHjhIrthB/WY+
```

##### #. ##### ###

```
pFmKwfqNWN4YAKDzV97FKMrQsq2ECzvWSV6hF7QMkLQtV29qY2lly2ggQS4gS29z
emVrIDxkdW5zdGFuQEzyZWVcU0QuY3plc3QucGw+iF4EExECAB4FAkPzlaYCGwMG
CwkIBwMCaXUCAwMWAgEChgECF4AAcGkQYjytYsnyUUXbMwCgqKc+pl+XY398xJS
phO65/Z5dQAAAnRVA0RLAJHRzSN9aHy9RyCucN5oJuQONBEPzJEQEAD7Lq9Bd3jR
e4C1u6kZCnKsbkNl5Ogor3cwoowydWrwrP9KBis6s7e4Zsek4ylR1QzV77G1ar5/
9ecjDM+Vok/R0sGkufRUFd7XBI1mG1KJwnxZYm8aRYCERTRoXDThoJwUoHzVn9y
Xi3gyvS8GRLCWlAXYwJrYHn5ccCKfrOSdQG10ZWEj45zDUGFw+PSRtAoOfCze5cAl
txiDbiOER1/ryQaKutMPT3A0zDbTuG30/m9F7XDXsF/S+7kWzyf00156xKORcJSD
pYMLFsdN4WzSJSJFvUTVSVJ4b7ljomKEJCjZF+cbPDNnoiNUobLedTAKmPpPigF0
KjVGX/yaUEaMR1GvDQ+UF7zfnrcyrcOUtacvc7M3hL9Q5noO/CbHvqRW0g3Gvys
kHkQJNL215gd8wxCrTv00WfDWhOOIHjiCFTA1JGukVh49wt1bYAznouz+QOGfclt
JllvKP5vrvtL9LpXsWgoKO96ljr2t72ofuG+q702u0/E9G8oTNSzyi7t+KThxEB
5VpJitTE7A8nmuqubArLzHKyVvThsQE/xMeTE5zruN/PmsdV5zWHuJU6MARTYUa
tNr5KXzK6UDsmdHG4bUjShjUh3wrAHLIodR0gRISM8Nnyf115XBh+iiCoqQmscZ2
+4la+9Z5j6FrRdf16CDx1n7bx6vTkMYG6wADBQ//SJf5I+N2pAKpV8u60B1LI85i
84JOGvCenEeLqnK7td1IRAKkv0anyqMSpxTFdext8tUPKttvTSkn8x44Seex3
1bfgwYoCnUuwxNegu3kv+gLfCJwsIbXjXyHqEapPHNmbTPmlZKwa26TO1Cx3W5QA
UahlUkhFhMhbfnsxu4hJsMD/i6SPCGEhbp0jfhvXQc0VdUGJla8TOJXzfdPtozwn
skDrmmugYtt3x2Dzf3eYr+p3EScE18uMBvcSvbN1w2ZOz9jlaO/mQ6dGpFGejo9n
D+8KAb3ke/ZQ0ov4gnWXsKQLdQsVUuPt14cLsXfk1jhladyEmp8h24pR2CVUkow
2N2E7KzXsE0ZPc6na1r9Wkl85Hd1y5qZ0zxOVijraFYu436LXewqgPSXvwlc0jMe
Uw2DgMEHK+AvMpNVwVGS8IYwVfy1EYLRguP/DR9NsmzVONEfkQxVSzUoGlk//m0b
bSqA99Mbye+clfEjh0H8kgx9xOYmKTYygzRCC9sKD8W4WstZQ+33UxssaVu9qrf
m7qdI9+GYT+s8JDhzUazNvKi+xbiy7wJtIE0dShMJKN2/m2iP+PH6RE3GMfWaxJB
PpQn5VxJ3Ev/VFervSP6SnMuE3BqJ+aU/bSVx9mZMLsrHuG+qA5vCC5vOtmHJQ
zJ7o8u8XzbuX+v2pq9SISQQYEQIACQUQC/OUkQIBDAACKRBiPK1iyfJRRZQ0AKC4
7SDQifU3JEpy7s5MsTtZQ+DuUQCelnUZzNAQW4xzNapS3xMV2mJ+6tY=
=sg8v
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.186. ##### <ak@FreeBSD.org>

```
pub 2048R/0D1D29A0 2012-03-01 [expires: 2024-02-27]
Key fingerprint = 7774 4FCF 6AC9 126B BD0E DBF3 5EBF 4968 0D1D 29A0
uid Alex Kozlov <ak@freebsd.org>
sub 2048R/2DD82C65 2012-03-01 [expires: 2024-02-27]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE9PQzABCADlSyEaEjFoIM3Z0ob7pYdIDXZD9T1p1+4o3AMTlS1Bq4WWJb9
Y5er+hcpISDHVmn4FAnIJfstZa4x5jBpbs7D3NzF07yj+jrxJ85A1FEGrViSOYPI
I2kannA53W9q+bSkj7PztFVnj3JR7HQR2yTCxWE0M9BTuXpnmwJCMOD+GUJkB9/2M
jCRmuZhb+0QD26BC20VDiLQcXN7Y3iQOkc/k4QUt0/bN8cTXghNnJEBWT7uFdPzv
XPkMgfmNfnl7cuK+Wc160Te+24fn7y3CTnHm3tEai23ZbeT7qCkfsFG/5e5BRhQ
XJNeMXbQ/Um3kHPD7LbK08mPab/qsOXrkeO3ABEBAAG0HEFszXggS296bG92IDxh
a0BmcmVlYnNkLm9yZz6JAT4EEwECACgFAk9PQzACGwMFCRaOagAGCwkIBwMCBhUI
AgkKCwQWAgMBAh4BAeAAAJEF6/SWgNHSMgIzGLANNwch8RoaAW2mpVVDGyLjP
476zCfjVIA3DDehM5dhAIEyqe7jYh4kwWw7+Dk8yZQMenZZ1Dst3qasiD+CviQc
pQgKOy2kERvPkYyLES8GiS6RD178RSRzZIpnhaE9FlrdjfsOOdtNINfdmUK4WLz
GCxaJx+betmXKzImIhkgGhisvhTg+P9saDRiVV5CwQNPJnJXUUraxXoNMosVx
BZX24aQQByaRxY2CyA0IVGhnwhgd5dCh/TI37/h/CW9RBTahvxhQcgaC2pCgPvl/
```

##### #. ##### ###

```
Pu6EdT2w5vAmWv4dF+QRBoEqZpdhUoOe70W4xh6oV3MhA+BwWMoPuZsYCLjfPbu5
AQOET09DMAEIAOkzC6DXsskYW14NRlFnakaf/My802Jkw42cNuCfClk12R/sJZD
wMLq0JDpCffNJD8CP3ivo0huh6m17Jw/Gg92ijmfoL1YPPx2ZO3HOv+li0JMy7
yYOUYRNccUP3RqBpja1upldDLXharu9CN0H7VzIJxSwmQkqcRWvcw/PkM9brJ071
ghyp99p26pT2II65O6pQonBN2MSeWP4QY/EiqLn2ldOm+aeH1VfoiAKyiObrgJ8h
tEJrFfkdKYa4+mEQze47IVJAYwTeojLKumswhctp+UiF/+Msk6Sutnkj0i/a23h/
pqYekr6fod0QkwJxdopfBHGLUyh7aHUwLi0AEQEAAyKBJAQYAQIADwUCT09DMAIb
DAUJFo5qAAAKCRBev0loDR0poDDXB/ddOa8+TBg5aU0oVPQ+bDA60b7sRb0rmrn+
hb1mXpdMtl0kHnXUUI6R3tlfD2XE9P89oFyDxiOKjLFLAs6Rj9fCz3EijARzu
7EU9+Guo9p4jAOiQ0e52XN+Qz+eYa3SLDj/A3QI2hbp7jWka8xtM32oyC5nAL1Z
YRx+p9eVNT1UwwQkpiYG8VviSZZQBVoig9h1mLzkzDj6EmEOal78L/MjTJV4Gvcy
tn0QaaYzTPIUYvbm269WnNbuRaNbVdw3u0yhgV4OKaWjTpx6Ngv7EMJ8+SK74udGk
nejHYo4sCxROs2Je3yo1hYgrVxj/8tNWj8Ph6nWoSssGpbdIOs=
=iXGb
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.187. ##### <skreuzer@FreeBSD.org>

```
pub 1024D/E0D6F907 2009-03-16 [expires: 2015-04-09]
   Key fingerprint = 8D8F 14D6 ED9F 6BD0 7756 7A46 66BA B4B6 E0D6 F907
uid      Steven Kreuzer <skreuzer@exit2shell.com>
uid      Steven Kreuzer <skreuzer@freebsd.org>
sub 4096g/76940A06 2009-03-16 [expires: 2015-03-13]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEm+VN4RBACfYJ2U3THLZz/soW+0z18vsGdndRtf/i1FDPxr6gy53/VVOMPx
a1usmGriEtK0En7cwWIPQlr5SdXl/pUNKsIZkClkZnctWPeSM3mYj6zC3HcUyruV
rDNKUYLOYp8dCetWu7IN0TQKH6xnqLjCFCQYK71A4zRL7N1s/hExcBsbwCgzT6V
aI0NyeWVcAjs/+t8s4RJkC8D/jNpGb6luRumkjYZ5GmElelckkmlQvGs2aiBkbE8
IRtDS3VnSUWCN8rWJqqHuwg0QgaDVIHPz5KnMQfv7gbsoGilTx8mTgDEK1P62t4b
Y4YLKJhriaXyrSuQETPinqM3qYvEKysm5bkgiRNEcFHGUZznc2LgtFxpOGAACKn
EwcpA/9UIKdxxsPx8sHCU6L+Teq9DXpeRLRCy/1DJAHXs2BixAGX8ktvvdKnGjNR
CoZ+SLAc4OUqotg649y8nrQi+xGcZbP+9p+2MXD0AIQogBcpNPNJdsNtagPEgkZi
NLoS9UwYdY3+HM7zWAgiOg0Anrf+6CUG+9xVz+cRf5hCILFGJ7QIU3RldmVuIEty
ZXV6ZXIghPHNrcmV1emVyQGZyZWVic2Qub3JnPohmBBMRAGAmAhsDBgsJCACDagQV
AggDBBYCAwECHgECF4AFAIFkEE4FCQtoImIACgkQZrq0tuDW+Qe9QQCfQn0U+P/U
dqvipG7lCiPgnJljP9wAn0vEMwwSLotTolPp0t0GFK0sAm7hiGYEEExECACYCGwMG
CwkIBwMCBBUCCAMEFgIDAQIeAQIXgAUCTbc/qgUJB7tRzAAKCRBmurS24Nb5B8qo
AKC/MjgJbPaES3TeJD6qg/k1tgDG7QCeIT0MslFi56+hxuM2kh9TUgcbGxO0KFNO
ZXZlbiBLcmV1emVyIDxzaz3JldXplckBleGl0MnNoZWxsLmNvbT6lZgQTEQIAJglb
AwYLCQgHAwIEFQIIAwQWAgMBAh4BAheABQJRZBBVBQkLaCJiAAoJEGa6tLbg1vkH
CCsAoJdS2afHqyZedEyYiOltjo2Za2lvAJ9IA7EbAUDZCddUtg7xsJSDSdK0zYhm
BBMRAGAmAhsDBgsJCACDagQVAggDBBYCAwECHgECF4AFAk23P7cFCQe7UcwACgkQ
Zrq0tuDW+QecwQCgyhAH44ecxpjISHeAsAVs0440gm4An2AESGW6n+I3reNzuS5l
PLD4ixcsuQQNBE+VN4QEADflow52DV3Sl+a4ZYZrJ673L3xV/u+UjffVT0xDGKh
+YPrtaV1dlLYX8mp8dHLN4SA//XfWnxpobDdKNCsEU3rRiw15IOZbfDrTpo9Ph
xMFOJfj4CPyuEm0VcyCF92fAUW/k+XGZDMiB9l5OUplQEwxsoB2hm2EFK/gCRLl
RFNjZncGVHo8+45eYUve9OK6xJqERNvVcbFQ+Oi6rZvRqHksmkY3guTLAB0yG72a
2OFlm5vZfoCHPM+9/eyX/ceCzW6w0c4pEnDw9+DUZ2sQYdnFhc4/++f3M962RJ5p
KgE08++vAO4AjF7A6Y/ona9lZSkdUyDWrOzfBbllsHXF9av/ucPo3mVOCBDLWex
```

##### #. ##### ###

```
FPGnTkPf/ANKzPj7eg1mlnrh61tc4ShvhU81UeHQHnWNweZ5gcGC00vH1XS2gnOq
CLQ/L++KZeHkzzbv/fXICjlcWV+I+K9eSEqG3M+QRqkw/PB+6O8nHIWRMhfN18rr
u+rdo584rp7zyFL8rq0yEaitd159sXWANX1uczAhuH1+xt8twgzPzEc9GWou164Q
foUaAdC3CTN3ZgL4u5oAcXQIhVoY8j6olxirTXqI92AfsewIkTNvndQmbQGte00
hCTwwsPaWiO8/WRqftGVJlcON4cOnkTn3zSRsTOYrgqYYCavfLB5hpSvPDiHkjuF
qwADBhAAmJrvL1/A2e+Kn9A+e66AQ99IarWLbm7xsQcnm6N5EBT4m4ghradbRd5h
emt1TQ6qw1sk5PI+UEjHSCoSocaeksLGGfXLW7heI05kM49C028U7tiyR9+bb36+
gZiM3XP9w6F/YPNGm9r2X35BLADq6QmllmZMjIjkeQFmZSkygXYcPyJwGBzDLJ35
fczpzlbnpiJ+0mxMkwZSLepBV6ATOKIduWyuDmueLNZfRm8EPFp9dYFjt0Pcdca5
7n+EpPvWTAAGelGhJzSBYIbf52fY0jyr3vsfInfECSNn37pb8qtL39pbBaB5XRLJ
oz5sPnGIgYi/4d6LQ9Hqah0a8soFOWj0/Pgum7BdMwC19ExHUXdCmu3ZdHCXIENn
2M4rQF1vnxzIFIBTa1gLSuZnmaulXR9/jjBo2tDKYE+JYjecvj5dcsYFjSr4dnkD
QtxTIIRL9aKwI3+LDIbW/GLZliCF1DqlvBBhVEzsZm3no0er+szcCf6C3b8WtgGw
c3GvMLxi9I5+hs2CXyTRKMHtSrN7dk922FfaDxhkr06JwppLTEKleRp+R05XLp/W
NdIv8Yp4IdML1JBvCPVOMSmZfChmby98oy0ZgUL7JVkHYeEpxSlsq8hM/nwg7bTL
t38W+Gi6EXhJaBYNJmArMjW3A0fsWbuB1vTr5FUgExQnUxwPjWITwQYEQIADwIb
DAUCUUCXjwUJC0SpqgAKCRBmurS24Nb5B29dAKCrMXgXBCptpCE7c2mGZrsM5VzI
lgCfZOa+QkqMPrm6oNaz6hEDARjrAu4=
=gqde
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.188. ##### <gabor@FreeBSD.org>

```
pub 1024D/2373A6B1 2006-12-05
   Key fingerprint = A42A 10D6 834B BEC0 26F0 29B1 902D D04F 2373 A6B1
uid      Gabor Kovcsdan <gabor@FreeBSD.org>
sub 2048g/92B0A104 2006-12-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEV1zhcRBAC4T9pbx3J+/0qY5k3IVGMGpI31SZHwt00ijDBA3V0mIOUpty/E
2AnAQ/7GZEvWtMd3pE5xwoicgSQbPcnsHG9kqG43vvr2DdByY9lavqoXPOXKcQnr
U/Z5eYvOgT5Da6USxXI5obFdNsCwwKYt7Sbvj6L+FVWSS8HW54f9xuqLwCgwCRv
TxVBZJ4xERWsk3nJH4B/GKkd/20ddbTHSTBuBpulmoOUNBcrnIEYPRCDvF/e07yz
sp3KJemegdPEwBoy6bF9R8HKVgSEx/jdMSZNeMeAOpAKDITUyTNJRgzVwqu+SgOj
GT8IzhLNFaZ7wiKoA0yRhGb77C3IPzjSbcOI9A3vn9DkStWfdTjTIOxh7FxF9+H5
c5z9A/9++LOF8L9VPHUNi4h/LjE6CWSZgeTUIMkSwALrochNi9xIr+kS5pPxUPZ
MHVdG0+gK3wNLD6KGpBnHB65wWbb85fukY9y4YgEv0+TjpPwkbwIAbKit7cf7RA1
mYtYStbOedPBAE8Y89cAcmQ4a4ViJFWfSTLJorAAy73pVns7ibQiR2Fib3Igs292
ZXNkYW4gPGdhYm9yQEZYZWVUCU0Qub3JnPohgBBMRAgAgBQJFdc4XAhSDBgsJCAcD
AgQVAggDBBYCAwECHgECF4AACgkQkC3QTyNzprFGOACfYLDfW5z4Ke3HN+suyrD4
iwnZpvcAni9084/VZ5iAadc6I1o81cGFX9GtuQINBEV1ziAQCADQBImiWzGtaAem
j1rFzVhEe3bSRg4mqcyiUyIbVWj8Ecc71c33fSHdgjHnAQKgjKikf7qoSziLWL7
b2dxUilM7OUTi2Tdy3nJa/GJ+PK3CK4oM/oSMGOSUz7d3ZaKwZX4d/GmpCZ6U6w
XFpymLOqLDRTy31QPcQXn12CD2yswSdrHID/LuBDx+24vA2NyGy7WdUmSSchnE
aw0fYTiHbjl4xsTS6wkJR4QRcHg8vyXc9Xd0/TKtaFBURWfHDC9RWNjirshc6q1
89o0QHBW+UqcYdWPUgTO38hr7k8U8LNJTOa7axsgwiwLr1oSS8z/RjdiFwuArM5M
PQgkVMYLAAMFCAcMIO2gjtPL64mL6If2TPBTqb+g+HaWwK4lxsUN3A7A5y9TXk
w3Hx2jic6P95jJKyITJKV5ZqcUuwtEWK/nK6M4o8x7QQwLafH6x/wfsb9Gays+K
wT448Xhi05cOnIuKyFXXzaNRgGe/G+fxpxqEjmgP5y2NjB+KG/h4/Am25h9Y1m+P
EYq8QMxwYs+3TpfCMmgnqTymegNZpbQ32nJYKnxn9j58sLqgp7BjekgAYi79z+Zx
```

##### #. ##### ###

```
OHoeGPiehGLdymojs5aaITCZfTB5CRMYn+dbvXUpl8hdAEG72q5D7JH8yicOANHUd
NdMlcDxTJcHnDQeXdSrVWGTQmt4iuwfwKlmiEkEGBECAAKFAkV1ziACGwwwACgkQ
kC3QTYnzprFoGQCfZdGMD7cQFoCW1DBGMnNJ9AO5WmQAoIM4BtfriXvx3Tov88ES
DHOHfMI+
=jLzS
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.189. ### ##### <[anchie@FreeBSD.org](mailto:anchie@FreeBSD.org)>

```
pub 2048R/510D23BB 2010-04-18
   Key fingerprint = 0A9B 0ABB 0E1C B5A4 3408 398F 778A C3B4 510D 23BB
uid      Ana Kucek <anchie@FreeBSD.org>
sub 2048R/699E4DDA 2010-04-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEvLStoBCACxnU/0ujcU5D0Ph4eGJhrfFSxoH/CBIH1AnaQyrsmzMCfdFav+
IS9qdAHeNN1GugOKwvbp1TQQWQjGNiPMaUzWVE55PrLfQhTq3q2t6Q/9MUIXEKkX
p3bruBe7eruQb4sN9Q113LITZBTs8GsWI+iAqaeuT2eKhYuJlq137Zp/36k87cTE
sQg37HtSfjkLOCEbxH9q6JGCI0rwa4DqlPfwPEyyMuTcwcRm4QhNKUvJ9jRFZe9
YYMXQIGBMX5L0j94mnq52HkXstv2rK0xURKANtXcqb0ciQUoXTRN0K0cYHPbNHWS
PqZMhpTYd9d+SKYHuOGUJbsLhtaGzBLK9SQ3ABEBAAG0HkFuYSBLdWtYyA8Yw5j
aGllQEZYZWVUCU0Qub3JnPokBOAQAQIAIgUCS8tK2gIbAwYLCQgHAwIGFQgCCQoL
BBYCAwECHgECF4AAcGkd4rDtFENI7ub6gf9HsBwaT7CmPenZPPjk+/GXDINWPW+
Q7c6rAEA3072j+h/RDTnhKip9R6/4SankmrQSA0NCO1EiTzsgV/3cS0k4v0XKBrT
10B1WrXl5Tx0osEYNP4GhPWkEO/6jCTF+8EsKyPujOvw9ps/OBgdYhD+gww94SX5
IymGWrBeyncmJDefcvA1UoL5XjhgGtv6qhmzPmN0+PamJlPd0X2W0fb/w9/od+5+
o7olzxiy0kVaYXBizKVQ482x/oN3kXwzMmxkhN4zmoJpOzvjBOW4Ar5WiYldgL8x
ZggWcR0NLVejeyi5VBPxsPh3vfvfvjhxHfHuS/bLgYBa/t00bKxTpbD9frkBDQRL
y0raAQgAsOEGWecCnr55Ny/V3LI+apr6wq5Rt37E+szExLEzGPQCeSE2BKWDNHGv
KWYuTow6dZtCySg7GXW0fEV+QEVwVwDa3y/zGjZOSVwcm7pk3Vm3Pnuv9a52wG6gm
+a0M/68T121UK37+u5u25OHZaMaGl2poaeD/D+jzzvYvEDk6C84FNDmLXZjMtiuS
NmLsc+kZodFbsrUjdfZXYkFKP4a4D8Gq4nPLvDjRB5ZNKfjy1HQxpOJAKzPK0wgz
t1AymA+9oom984jPIV3DSrXrJoAndQeHoKDz2dhdZ9E1CC0A15aAhVn94nfdwec
GEL8N1KTtQLBmP4QXFtOAupBiqq0IQARAQABiQEfBBgBAgAJBQJLY0raAhsMAAoj
EHeKw7RRRDSO7B1gH/3I75IrWb9AAEQRYIoGJW4/vPB2CQ0juG2XX657wzgdZL8uD
E8Lb4zQJa1RtSj8Ma/Qx+cL7BNWypZAUirXrhZiVdAjvnQ87CyW2bjZ1w4zsv1Qm
mbKT6TmfMuGQLUjnoOwdRh77TfyLirKsXx1535UY6gH3YFAiZaf5H4yosC49tizF
l5WNOv4DmHSJ5nPLItAORSrBDeJWk2wLjp7N+7Hy9lbyMegAwYMQSRQTwNRGok0K
ufjKvZwbUTmo/MYAncTWpWl/ZFL21s90vBM36q0RiPDVckZvqrdwyq656Fr4KUH
yl7TOEgJibW2V19o1SPGrF7QfC3nE7S407UmRc=
=+R9q
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.190. ##### <[rik@FreeBSD.org](mailto:rik@FreeBSD.org)>

```
pub 1024D/C8550F4C 2005-12-16 [expires: 2008-12-15]
   Key fingerprint = 25BB 789A 6E07 E654 8E59 0FA9 42B1 937C C855 0F4C
uid      Roman Kurakin <rik@FreeBSD.org>
sub 2048g/D15F2AB6 2005-12-16 [expires: 2008-12-15]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGibEOikikRBADU4oWe1rkb6R8HeOR5I/Uw6gGk0zrBPNkyT9PAtnKFYgAootZ  
fJbo1czDIN5cstvqBOUKbmeOwqkMi3/DT1N0VjGq6eocBCvBhHZ/PiYIonV18JGI  
/wYYQ2k0jAOphehd7QYYB6w06gi+siJ9UY6iEhVxrO8rF5Er7RYXICubDEwCgszsF  
U/rMr+yw52uGDe4d1wyICkEAKI7uw05tkwQutLzjx1ZOCu1o8zLepZ1QMRDn8io  
EyMRY/pCvge7k1kjm/6eZ3M39fPrwcpfsRF/dlgEeQ19Pn0HDJWJG7eU/zg0wrQ  
VkvELJ6qtvlQRKMh51EflkR00Fy0HsBWfc4U82GvBLU5fPL1FujMeVLJtZ0W3q+  
nHjUA/4z0JVp6vNCKPOr+BiJhdJsiAYkGUdqHR/mZcChcRD9jJVRO1JDQSSvP3o1  
GvFqqRU5VsvYXKVKIVoWQikGu0Hf/ZIONY8ek49nTsUTm1MDPIFqM1182uxr3s40  
DhBmKzhufDBkgTndpC2SU0h5mwkF09Xo1goVMn5DTbQfRfNf7QfUm9tYW4gS3Vy  
YWtpbiA8cmrQEZYZWVCU0Qub3JnPohmBBMRAgAmBQJDopIpAhsDBQkFo5qABgsJ  
CAcAdAgQVAggDBBYCAwEChgECF4AACgkQQRGTFmHVD0yS6gCfQyXa2JPiyf0EFzQ  
HGwWrDpJzjsAn0IJZGFMUitTegmtpu0InV6nMUiEiEYEEBECAYFAkOjJ6YACgkQ  
TclL2LcfYf1uNACgXmRlmzdzmMwriLK+T4OKcffa/sAoOCL19v4pPw4R4KI3o7O  
MOacY9biEYEEBECAYFAkOjvW0ACgkQryLc73jOEF8XvQcFwexEwIwZ4eZld/Qf  
eB1hsxJeDxUAna/ftOsZtbG4o299udw71y57GHMPiEYEEBECAYFAkOj44IACgkQ  
hdRQRWtpGwOERQCdH2AVEiuQohXgOX2PdCIZYiufCEEAOJgGONTdR1U3cp1X4Hhc  
cuAX+Z1iEYEEBECAYFAkOj7gcACgkQXeTX/hlJ3IB1CgCfbgMdPkgLWLQ0HHKx  
rR1nB3hzAiAnjOwe3TRytoNLPAAuECgudqkqpnRuQINBEOikIMQCACBiZ5wcv8t  
jUjCX2iZ7D5qQiWuJYPhMpBS4hV4mZXhM+pSjFctc9PFw+WHlaRFXn7zGY404AS  
tvqmnZBInBdal+L7r0hPj7vrQcYDHJTMdfHK/YhfBwMj8/r2jkV4Ja4ji9nazr  
Gbq1wJpP1jrsBuFU0Qy4HRZwSyKrFNGqAEsiZPxgMAY16fi3IuVbE78HIUq+0i6Z  
C90z5MbGFGSSzRbWJSxSCOq7YxqoaCqxxNeF6fIYQdL4hatuH287dqmr6ST6j0  
ApQF+mnmlwKnrlSzXw0HbvFj8ZrGyAc9cLz2oCwVvwLsP+ohiNBDHc+FFXcBxIcy  
kZi1+6AxjhXfAAMFB/9abRCZ9AoTa+Hd6ajC77l/Ul4jlj+R+DKQ466kj+WYOdeO  
XQtF3e1g89cEX1S3InjIZGS3uGZ9YehtxMwBXIOCIyyLhNxlRWS4YJeC2E1q1kZm  
+xs6IC47g1E5yVpm3qcUp6HKwO0SGLQiN3ECSZfBtNEcEScAFGq802ILLKnMRBfV  
DpwXP4jop+90NSKP4RKzgYdXXz3SAq3heKeuBOH13biaTmvh/FS0ZtcGSqWLPR85  
d+5GZVJRzrwGqrGN/3zRvd1PbTpeJ/pbT/saFtsVCmlPoUOpKeyDHGIPotQo67gu  
1cwr8h0D+oYPMLlspZFuMXvLPxaNB8oRLyxVzUhiE8GBECAA8FAkOikIMCGwwF  
CQWjmoAACgkQQRGTFmHVD0wzaQCgkceiB8ksT3+rwFRApwaWTO8ey0An3w0Diff  
8juSFFJ2ZBIPyPzTGgMu  
=0i68

-----END PGP PUBLIC KEY BLOCK-----

#.3.191. ##### # <rushani@FreeBSD.org>

pub 1024D/439ADC57 2002-03-22 Hideyuki KURASHINA <rushani@bl.mmtr.or.jp>  
Key fingerprint = A052 6F98 6146 6FE3 91E2 DA6B F2FA 2088 439A DC57  
uid Hideyuki KURASHINA <rushani@FreeBSD.org>  
uid Hideyuki KURASHINA <rushani@jp.FreeBSD.org>  
sub 1024g/64764D16 2002-03-22

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.2.1 (FreeBSD)

mQGibDYbt48RBAC/KCE5CLVzSvYpvmgrbum7JHgIgnX39EPMQmL9Y3LmYy6Iwh+OF  
iIjLqW6cDeCcxHoJbWbSuerC5ueriwZch46gSnLVjnmBLIGFxyYbSfGetMVVSR  
6OpiQuITp4ZhVw/UoCGIoNsIFKg6l4JMwqZmsrZPdI+zUU79RV9Zb4XhFwCgsRIo

##### #. ##### ###

```
lmf9I3rNZ8f1Jv69nUR/IJkEAJB6fY1rtUNUwq+JXOnFGD0KnC8isQNYeOeQ7Y1il
HQ9mGVKuUC3Z0FzvdS7Ks2ss9ynxfbFXnyyAOqXwTzU9pMuW5oLOUmqjwEfAhV
4S0xcnPcfGGJ671NNeqa8X4LQv6ECWai6O4CbA4aluRqhHNxT9dgEai8RN434LQE
tGxcA/4mIlvVoM2c2DRjD4+/Oj+i80ZMpOgE1RkuQmXoZ/DwLD3EHbIBX4cNffOd
FzxYrKCrXD50MehIw/IhFfHN/GdEN7NT87M3j/ydSYFluoiLv8FXO00mr8cDi3wF
q+LGbniEhVcW6wpUz9zVFmdLAp3HQi1uRAHqYmdSs6gqjl/+pLQqSGlkZXI1a2kg
S1VSVQVNISU5BIDxydXNoYW5pQGJSLm1tdHHub3luanA+iF8EExECAB8CGwMECwCd
AgMVAgMDFgIBAh4BAheAAhkBBQI+L/K/AAoJEPL6IhdmtXxgj8An1YuXcp0iurB
ZYHiaYMzAb+IYhALAJsEAKTyeqO0plIvHBV49L5CErZo87QoSgIkZXI1a2kgS1VS
QVNISU5BIDxydXNoYW5pQEZYZWVCU0Qub3JnPohcBBMRAgAcBQI+OM7uAhsDBAsH
AwIDFQIDAxYCAQIEAQIXgAAKCRDy+iCIQ5rcVwyNAJ9Y5N6lIMXVy4sYCdGvQvDR
xkUN0gCgrsbQwftOBcy8Mw/UmGOE4/fwrNa0K0hpZGV5dWtpIetVukFTSEIQSAS8
cnVzaGFuaUBqcC5GcmVIQINELm9yZz6IXAQTEQIAHAUCPjjo/wIbAwQLBwMCAXUC
AwMwAgEChgECF4AAcGkQ8vogiEOa3FerLwCfRPWW7IC/pAVdD2Jo+8rcWTKQ1xEA
oIQ/on62k7YBO+buO+K472a/cW2MuQENBDybt6UQBAD/ZGmvwhzt9YWWhF9q7mLOT
iEMzL2AzBryLzzUphejgDIJN/TIoDtaJfMyNkO16FbUq/WLQbKYFKfDunqx+eVSi
PsneeYw9nAdlcXVgHRjoL3vj5O7PIg4qqps2mnlKEOXLAH2PNTYY6+8T0NQicdht
YIraowzLoKRdINuDRqCpEwADBgP9H4CwbNjtQAHwS9ATmFL6F2Bg9LWElgodSWkM
N+nBxKvMqrajJWfxV09f9gznoqmmZT9u2DwcAdzRQLC3jkzOD1f8U1AuCuDEE1a
vg1iCuyil6m+MMWcKOCj/69wIu1ilmWqkn8SeoEwN+hwqHa20ue7vBhXreQanJim
sq38ZdCIRgAheAAAOJEO48Tbv+O1nN4+YAoKeQztEcbPBbbX7DZAHOSGZLRZ2NAJ9a
WEoFGMT3keQDjUI9c8IMh/17QmSnVuEt1cml5YW1hIDxrdXJpewFtYUBqcC5G
cmVIQINELm9yZz6IVwQTEQIAFwUCPE3sswULBwoDBAMV AwIDFgIBaheAAAOJEO48
Tbv+O1nNMP4An22RFzdv9zdNlclY9GLPFyUrmiqiAJ9F9Rhic6qBaXynksNw51Do
=cXJQ
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.192. ### ##### <kuriyama@FreeBSD.org>

```
pub 1024D/FE3B59CD 1998-11-23 Jun Kuriyama <kuriyama@imgsrc.co.jp>
Key fingerprint = 5219 55CE AC84 C296 3A3B B076 EE3C 4DBB FE3B 59CD
uid Jun Kuriyama <kuriyama@FreeBSD.org>
uid Jun Kuriyama <kuriyama@jp.FreeBSD.org>
sub 2048g/1CF20D27 1998-11-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDZZXiQRBACWc1PcCjIpTl6aCyOMVfz4jIRSKblwib2s07TBwbgR1zMHbPie
O2K4ZJqTcG4EnbMLEyYmbYwvNdOfUIjMW3VI1PjRwWthTcbUjubzTu8Zxw+sKME
ansth0xZW7Ax29UWQcTPxs4SRsCPFO8+aWwZOm6z0fb511vMmKNJuw1+wCg3ZZB
qK93hQPaoObwglAnIrgNpScD/j0VCEeC8fTMk+Zlo+z0+bUGPGU5cq+4XVXABYLn
wMfR6Wr5Ys/3VCx4Oyzzgp/HBzcE5HxJukJ2ur3m9IE+uFfy4+HEFiwL++Ke4TWU
7rn4rKjYhGJ6iqGFwuxwmHdjcbh/38X0kmrCxyPYpt6xO+sJBP+QOABw3PFIMkF
PUY5A/9RGU4mm6K7cteNdbHDI8yFNorQs8W8fRb8yP8bw1T8qB5+/rQ5jxAfA5sr
FCuZsKNFdpH9z/I3eFYVW4P8+9gmI2FAAAocWheSyKtAFHx63JRYbQXq9xmHKST
kuaoQVXeFycSULAPkV67j0/zDL2mis6bRpPoplNGgikia16u6LQjSnVuEt1cml5
YW1hIDxrdXJpewFtYUBGcmVIQINELm9yZz6IVwQTEQIAFwUCOMRRlglULBwoDBAMV
AwIDFgIBaheAAAOJEO48Tbv+O1nN4+YAoKeQztEcbPBbbX7DZAHOSGZLRZ2NAJ9a
WEoFGMT3keQDjUI9c8IMh/17QmSnVuEt1cml5YW1hIDxrdXJpewFtYUBqcC5G
cmVIQINELm9yZz6IVwQTEQIAFwUCPE3sswULBwoDBAMV AwIDFgIBaheAAAOJEO48
Tbv+O1nNMP4An22RFzdv9zdNlclY9GLPFyUrmiqiAJ9F9Rhic6qBaXynksNw51Do
```

##### #. ##### ###

```
+cLWkbQkSnVulEtIcm15Yw1hIDxrdXJpeWftYUBpbWdzcmMuY28uanA+iFcEExEC
ABcFAjxN7RoFCwKAwQDFQMCAXYCAQIXgAAKCRDuPE27/jtZzYFdAJ9BFckSo4/r
SME9UqbRMPK+8FUumwCfYH1pt4t6jFluLk+9wYA9wISL3e5Ag0ENllesBAIAMSU
hrKdEdKzQXHzkoE4Nz13hb6dtDmjgYr+3X95wBkUvtrk2CeYG3RC1PNwd1sEFEWp
IISzOaQDzxZmtBgMkQ1It+CW4sC5Cs2TQ59VHLFw7HWSYMNj+RchWuWkhwipnX5
8wu6To12Mu2MnyLszX2QIUxrQme7UpKkJgCct60C1DZLoQuZmfEZEyXmSfjsizeq
eeJuusZwOWDH0ixuFVK/5A2RwaWFMfdhh/Vw0EkxdQnMJ+7zJ/hbY64VR7uz8oI
5smfjVe0yqXMACREUzXmqn+DcPz6ESVTv2XwIy0UxqxiYk1J98Cf3ffi5+e/q1d
rej2PzArpfzaygu88uMAAwUIAI/IIiQJupz9BaCws/K6j4Qs5iWRiSB7vaZfgCr9
c6vx+mIXX1Pblity5TON9qXMv7vUM/dgmWSBbkkrvfD++H4ybJjpcOZN+peeGd0G
/UfiQMarsj9MozAmhzI5L00JqLof4u/XBv0rh5HOX6t+M9MfZYL3C7bn/LxmDif
prT8jxoA2SC+IPGSZl+M+ay/mz8kDmGD7fCS+uAFo5T1kjU+ed2dhXnl16gRR8NO
6yAdURIC+xs6P+7L8uOiZfuk0gzN5RC6CYrEKiGZf9VqTRA2vcirPNEZR44jYXS3
nL7x9plsHyCyxEvojut7iGWO6qbaW/c+MRjcA8jgp9OuFROIRgQYEQIABgUCNlle
sAAKCRDuPE27/jtZzZksAKDbznARmDIIXzjHfAry2UJFBPQbvgCgl/ERQfF++Uvw
hLaVfesP/NCIt5Y=
=AoU9
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.193. ##### <gleb@FreeBSD.org>

```
pub 2048R/C2A8382F0952092D 2013-11-02 [expires: 2016-11-01]
Key fingerprint = D1F6 F20B BB68 06AD D051 4BD5 C2A8 382F 0952 092D
uid Gleb Kurtsov <gleb@FreeBSD.org>
uid Gleb Kurtsov <gleb.kurtsov@gmail.com>
sub 2048R/E628ECBAC4622293 2013-11-02 [expires: 2016-11-01]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJ1Lm8BCACxCDvh342OV4x+oSIUA7/jizQYIj+dcOVnvVQtLwRKQqipMEEE
sq55bqhfWOr46lexnHAwDygaEFZVpy6VA0ORXKE3XsAD8Q0K0IBKNksVHZXzCeh
3icsJkpmxL8bbImdVyYS1jPwMYjtOAIKZPEgVdohyxkXJY2CBSAsjfGr0cvGj5K8
QnR1ySrhtgwAqt/ZSXOJCTv9vfxz99Xqvh6PM+RH6NnPLSQGr/uzjCMG3aAvSC0D
9qpA26IMYJnv0cRds3I61blASbdQP6rpl72Qcd0r2eBsl/27zAKEPI9kHeZh9J8r
STJBUOZMcm8Hcmi78b5ISEJUYsQFPZeUgsX3ABEBAAAG0JUdsZWIGS3VydHNvdSA8
Z2x1Yi5rdXJ0e291QGdtYWlsLmNvbT6JAT0EEwEIAcFAIJ1MCICGwMFCQWjmoAF
CwkIBwMFFQoJcAsFFgMCAQACHgECF4AACgkQwqg4LwlSCS2uGAf/SUzeNQcg9qNY
BJh8EbOHvLg8+yF0eiBL4WoBU5WeGwbUcIhxzyy6+/bU7bVUcdt1ugHrGDLBm13b
CVOkUIVc7oyAu0lz2rVZ4P+Tj/MgxNE36SVKhWGTQY7ZbVFP0OA3VtqK8iHTVwLR
HJXod2zaChrDRRrsbKax3exsNBA1JmJl0oXPey6teVL5Oy5IVLQeUzN3oFi/hW3y
UGkb7p5NDliK3v2LqyjITgzt0tUXiybSSNiVH/3qHwG3PdOj0t8Ffek374V87Z/r
toix/D0Vqx/Ez3Sq5iE+S9BSN0loKFGP3IW31j5MNOFF4zyvwoFubo9BDIGkjc6
AN0Vg9yqL7QfR2xiYiBLdXJ0e291IDxnbGViQEZYZWVCU0Qub3JnPokBQAQTAQgA
KglbAwUJBAOagAULCQgHAwUVCgkCwUWAgMBAAIeAQIXgAUCUnUwnAIZAQAQKCRDC
qDgVcVIJLeMsB/4qcTWDkuoxym5/XUA34TYs6XdvRZb9Gt6S3vtqJPqXf/U3f6Q9
zuc2J14FqXMBaifZ+MXNHkFYIBjovq4WBw5SE2RJaxwO224de2kBPQIZOLvk6RUT
NATueXxe5j5P+8cB+iFeOKiBy/vrhf+KJZf13IIMZx0wjEHnh50yCjpkBJAJaltV
nnI7d/yC6L+VdZrLsSubGFxqz9GRHz8n9XtyikWHGt6ro5dfx6+rTLrLz8o5XRYT
adM2gEc8CGyjQH7rFa2Ej38TsggcN957jhko+Ba2ugjWCrwWWUAYGYFa3z1EhlHU
UcvlgzwZwMG09E4BtbDpXv17uh0htgaKhYshuQENBFJ1Lm8BCADE+BBFTv6JDZw9
```

##### #. ##### ###

```
U4u5/i9ZXGjRVrgzLcLgtu8Ms4LmQTaRTNFqYDr44J7/VBapk9Pc6eBISfg7Fup
+ez+esc4E06KWNFAFQ0pyaByjuk8Wyc4W2ky0CiwDgFTLXOtWuD4itg97c0SLkYic
h3WIF7vL/9qwPrSjV/G3ME9evl8v3GcymbmztgBSBs/Llkf71LePMz853IGVWmAj
zgLWPXAtKECWu6+1BPZjSgGsQq42+gJbazkcXc/D1PWOD+UaTKHTPs0XBXkxAiP
4LqPMJHXVZAt1ZrQPnSlukRJgO6xLDlvx7739m4aUiqEb6yB2tovqtgsSM5iKfmX
fiKQOhU7ABEBAAJASUEGAEIAA8FAIJ1Lm8CGwwFCQWjmoAACgkQwqg4LwlSCS3b
8ggAizyoNroXIIlRyXlXrS5Jd9j6bBicNkBWQ0vleBENsP29kD65cqCc8IM2J62
fnGBBd+WiPpeiKJWkzO9qaqCFvcbhKKgl7lfnHJ6R1pQ++CaELL+E/4kflNd+v
0gfutHWGKGBR8/af3X1T2GRRxUzDizy23A1PdVgOwnFmSqzIQG6jCjnmnxoCxZJF
QB792slgqlsNrGBFUxSPxOfS23koNfsQ0yE9TbZicTMAcAq3dzfPNgIcjpzb8c
DN6oc1pDs2fLyyQkDLiKkELpPp6zoJTEWjgHidfTK0BuVol4HyOO6C9kqLklR/M5
rVYlla2gllu7iEOwzgX3DEY3lw==
=5BWz
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.194. ##### <rene@FreeBSD.org>

```
pub 4096R/0A3789B7 2012-11-18
   Key fingerprint = 101A 716B 162B 00E5 5BED EA05 ADBB F861 0A37 89B7
uid      René Ladan <rene@freebsd.org>
sub 4096R/B67184C6 2012-11-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFCpUocBEADZA+p2mpQBevhEqqRwysiYVj2wPOsGRaTfyxSmRj4ZwAxuGLOW
0CVglKt6geZxnl7+OCBBVLkyJuMxrMsYYB93FIObQEAc5shtQa8EfyfPFXqwc5OE
C4rJ/e2gSZ+S35txDhXfz5+w2RYSVckrwSEEVWQKQV36rw5tbxHN3plhQ4+LGeTA
ak1dKW1yP8nyYufJ94h8vyma4fUHVZ2GEu/1BM/YW1K14ofjWZ8w/HJl0t2eOy6T
Bngjw7E167eqFxn+M5TRyK9XT9Yg6cSNF50BaBEOgchhKw12rWYcgJ05YncdpKmQ
mbzNYIwYAIg9bILa+1usodrE7E4h515DHXNND3w0cT+oQ4+NZ7WvQSHVRuPRzJEC
tjdev+saeNdfqFnJSx84tg6yrv11GMiqagFdvUFWmcoyffJR46zMPeh/rKJRBAu
6kktwwhGdJIYw4t0V7859Qvs+xrcs2oKeedJCjQn4tX+TgiWTIEbRx3leA/7f7nI
PsgaPdZfK6m6gkLKDmJVXrYUJYvyYxUasMO/LRD4CXsH06KtF6l/wQEAYEQRXFN4
0TnhDNvzT/c3GM3jFoR7rfesyRWqEat1YaI56rEc5TJTv/OldzSjABZ7qZUhpukE
NDQGIWAQbxWTfdUCE7Tvq94jG5Nz+Otn6H5sYK2aUdKsDoYkCa1eK8dQHARAQAB
tB5SZW7DqSBMYWRhbiA8cmVuZUBmcmVlYnNkLm9yZzZ6JAjgEEwECACIFAIcPuoC
GwMGCwkIBwMCBhUIAqKCCwQWAgMBAh4BAheAAAJEK27+GEKN4m3F9YQAM56gtQF
lU0xJztaBCjSONNWyppz6Rdirwt4tUecFsapxjPN0jEpixpmDRspnZuG5kn9bq
s/UlUuyDK2pE+2mYK8Nj7G+7vyAfDmLghf/f/8ykoZ8kOWE7eA4h7ycz4ebAglll
eFwIoSf8QcGVFWvo7BaXK0w1aKrSPxJXazhR+cmF8ads2fqJlV4A/Rq74GfC0IvI
uyIzh4tG1S1qrOG69dtQUwvIritM3L+k0Wxb1Wg2iStt/zQSRpiS9IM7PvYKZZJk
XRHfDZwJcgqGx3Ap1d5fW3RS9F+hMf1jUp/d10tcgNPe0TytHxW/Rgmc7u8PDbbdZ
1YEvpbWQu5GBGbD65zjer+mq0eT88rjOyAwje2MiM+XF3XrVMM1fNe+2oMeyA2B
gPFG46nOXdEjC4uDACgfvb5JeffnBMtnBQTmO6YQ+ogS5X7b8QUdh6JQINc8Tbg1
jQbtYUYOrqO9KpRmQR8oanm9uLul8EFGhtwUfBkgY3kstjVisSQmwVdgv6MYue
oRvPf/iwWjC8ApslsPY4926uo/1MF5RiJyGR2wxhNNxXQBy0WiIqyOGbCersUkx6
Xr48aNuW/yxHoRiX8bGkg0m/NBHUn/G8vLT2LO6jkcSXLnllIKY/1WolwQnMXV8z
Knr8WxcGdjZE/2VomLQUXQj4aj9mp16YDTiEYEEBECAAYFAICpWAQACgkQjJ5k
euVkk/xR0QCfTgWGJ2jvWobVNz7GAz7O2nzYovMAnRf9Ig3UsQYfh1VztDWI75sc
vxdCuQINBFCpUocBEACd0U3FCpxiWZz187gNwN7Fm4dSV60JN0ZrDQWynNoNOnqap
jiNIgG1vdiC+TsEC+Rzoy7HfaFS9N8YEPepmEULrP8IQ8geV86AJHbhhTDIMHPal
```

##### #. ##### ###

```
GwJnjTgRvUxlIKmbIDx7sbGFrPLFg5RHfI+d8fazE/CKXeZ5QZ8IZnjV45Jmz1s
+6OJ8ZgYVaoH+VyWpy6HEoTseKmEC2ERDX8y5NPDEvPkjVoH+nttOL2qHxsCwoHxP
dDAHuVZtpH1DBEXHXLyLBTgTuj88CqHGyJMCEhtt7IcMIqe2XeGoLTwRL30n4cYN
4mBMRU2gAg8mko+nsNKQ9ICyK7j7vyxuxlrs6a5hBOIYbf61Z+mULKnFdYNDM+u5
2Ne2a1bWfLUwjYxXeg67T8zOPn6XKASF+6tjtucKzjMyOxIDn1M06su02Uwq/fOU
DQZNeTdiUP7kdE0W+OwaIboBbOXdM9bE4t5F11jQStFFe3Ciadpq5PI8bShqYWET
+19PSjJJY0ILPMiX1TuiN7ErIXZ7d9MKPwCbX9YBggrkoGXYv43MGBUHKdvHP3ZS
6cPOuLyUfrlmZ8X4mz2YyfJD0KqGumLoTpCQIPnX8MJDhAyAA4TH4gaz0TEU4SFh
uOgVy2hAa1oCJG7UJ15mAz6c+WriVWkZCD2TPgZ50JKGzDcEOfvpt01SneEE+QAR
AQABiQifBBgBAgAJBQJQvKHAhsMAAoJEK27+GEKN4m32ngQAI74KziHjG8yivui
dS2BqkzamBr047BjZMIJN5Jwgs9R6ojTWqxcj1IkNkeKqewmJkBiCGfaXQkNdgKw
wno4qthdEJIOj6NmzrdlFHRhq+FX9xz3DdV2KO6l/sTafVCgkKXBVLueEUZQ5pKv
/++HPUsVC/n3OtVD6ZtlbkSrCkfwRtovniQsSqfoH5iFgRwOTU5uhQMC/9ckwSqd
8DPb2kE7rm/GfTjMub3tC5BfNBEOG1wlE329BdlPe+LtsvUq5S3puWn96zh+qFGb
Ir215xEN1aALjezrnIV7R/5KgpwqTZZp35EGzSLwITKy4B92Tm46FXtd110Ef5eM
6vMlpsbd5gTSMv14RgBpHWFrr6Mb6AMLNjDSD1QDaftay7ZvOx95rCU31CbJfov
E59i8v8WR1yNMXwe6/v7ZGeGFpatVbx+kXSGlkHiCFbGOT1aFXuophuYHmYMO3
sxYtR3Eqjlv5rFtv8eA/oYvXD7DwQhMJ3Cy9yvbz/NzaH+fyDizSnCgFWm0XBg
CEeYErpsegqhfTbuJRF0FdP7OhrSgGYSossRzeOhTbcafbPlt/ngEleSYRQXKn
Ffomz4fcGjZjVclMiJdM6A2Dvii36jGjeU61W6DaS7ILqMvdjSUnO6+eUuUY8Dyg
HQ/SHnxO1mCp/Oz6KhHd/Yhg+jM6
=RTPm
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.195. ##### <jlaffaye@FreeBSD.org>

```
pub 2048R/6AEBE420 2011-06-06
Key fingerprint = 031A B449 B383 5C3B B618 E2F4 BAD0 0F0E 6AEB E420
uid Julien Laffaye <jlaffaye@FreeBSD.org>
sub 2048R/538B8D5B 2011-06-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE3sxXABCADDNxCQO8nHrTUJMV3tTT4Q1m9CxoZVeo1f/qUF3IMO346VYbQ7
4ghzG7cwW2Ey8uGJmMI25p6CLIMG8eFPJHvtwCFa2CB8abab/WsfELNUOuMFyW8c
HrmZp7B3I5YnlcIhm8RIP4labHTcU8mkjd9tlabmvWcXIIMKZO6IxSk43h8BtnoI
AUW8eyHi9so5ohwnGT/0OYskYIPKpBUAIXIOmaXmg08bdix/EjWtWRaHVWxdMIQI
ZMseByllSTGCSdEooZOFELfaPWOWFFQ0wTi/fiepDWB9WG8VvZH+1wexotlCOVnZ
jcpYeK2scPg4BabHtd/r2UxDsxMCiZkg8LG/ABEBAAAG0JUp1bGillbiBMYWZmYXll
IDxqbGFmZmF5ZUBGcmVlQINELm9yZz6JATgEEwECACIFAk3sxXACGwMGCwkIBwMC
BhUIAglKCCwQWAgMBAh4BAheAAAOJELrQDw5q6+QgII4IAMEHNmSxHv8XxeGDNWwJ
iw6RirQOcm4WPpWgtvChlvZ8uTuZgPlqdSBQEGu7bSWTTK6zplOVmK4DYpUL2HI3
/2/SursUjkKO2QUkny7m/fT9qJJP+PAbXiqVva2na155QvOuXNNx4zSusP8q7abbR
bCtYHDeFE/DPNLI8GD/0Hmd8NWRPvHIwhGsK2ZzTuoGUUV8q7zqgiju7JB2JwH9dl
tdMrVM2OgFLt3Mrb5F1C5J26nut/UVSkHPC1eW7mg8HnvCUK41HA1tKhkXD8uMP
7D3zgsuU35GHA5p9ARIEtIaiVNsDzNgxWwU57BJ5hvGsmycF4M5i2IOx/V5p2g
yr25AQ0ETezFcAEIAMI/+5rGOIwZwC8qGny1upk8z/XxCREW3liTVoe+f1CaPOIh
nLTPyD7+Mxst64IDO2tYQWZTW98yayGP8xCRKjBkgjOIgX/SInoAc5YAUMWMOt4
3kGqR+RboQWKKq83VPNGRnwtXu3RMLonyt5T2RV86lgIbDSabaUnLjWdpGp7POI
/IRpKLSJp21TXHMGobpxeLcXqPAPrdKqJL9bP3+jLqBkJmLzhgwzjxpIosAWqRkb
PJdZejCfdC8mU1DpKCDUQRULD0Sbh69jsSiepSh6BIn+IDpFRH1nLoGAhomG6kwC
```

##### #. ##### ###

```
pG4hCXAB6V2EvF0EBQmDMmORIDJFejDpHEbXxlEAEQEAAykbHgQYAQIACQUCTezF
cAlbDAAKCRc60A8OauvkIN0qB/iBrnK5dmFQ4aGQesa+2myOCmgiszggnbzXDFA/
eky/jkIQiAr2xUAWQZz3iPrwzSpocCpXKHN7gsfRBUZ7ns2JmJWmyU4gxadbFl
kMvB+24Cav9/ucE8r0wyJKcquI3PiS4qpUzDEdNG/k+B9/Z4oqKRcCxrjSrwnuy
iNFiuI3AQvTgHQBPZGi9DA9zdAM+iPbm7zFwQBcPFeysEOv4bCAfHFuRGJ4xKyq
tM+aBqAYzEWQJt+WBz+zYBHOY8VOn42fwBRWeR8+MI0BxebrNh/uzJOjP/IBZbc
39ZjPt8SvaBUTAFkGXpZ9O2NSNEExRAKFQ01NDQfN8xxH/Y=
=QYhu
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.196. ##### <clement@FreeBSD.org>

```
pub 1024D/0723BA1D 2003-12-13 Clement Laforet (FreeBSD committer address) -
<clement@FreeBSD.org>
Key fingerprint = 3638 4B14 8463 A67B DC7E 641C B118 5F8F 0723 BA1D
uid          Clement Laforet <sheepkiller@cultdeadsheep.org>
uid          Clement Laforet <clement.laforet@cotds.org>
sub 2048g/23D57658 2003-12-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBD/bH3wRBADoVem06r8ivhxQhCOEH06GAg5J6iqqlKIo5BmOiQ8IH08JzA9z
TwFNbhUCMWzUusH56nNHKOTuFV7wHiR8nvK0y2yU5qTK3MHbfSeMVy4rFAKgyZae
Wf1lxRHU+W/EksFaC31ljkF01TGHVMtpKPzDSttgrMtgtT7QKWTKcggwCg8bVn
g7MH9udGaSNY5hO319wlcusEAMD+erpSZgVfwojT/pliCwnvKRwNByhIWqz2y3Ly
M2+VR/IjFlpOvT4Ytrn2VC4V1duahdownNqh5x0vUPagRRYKx67OEbIcisKsGQTnT
m4FSRUfULKZ3M016uSsYNbuoqptjrxHE1YJfskHmLnIHjnXhJfmouQqOX8nQSh0
ryjCBADTi6z4ZvH3CF/C1egPsmYzJ14H2t51JUSHwEWWaj3LkLEGvHsywCIT7Xd
R34B0hPIn/ihsJF4XBEiqJlZmFhfFUmSR3/No4TYKotMAzfo6GtMv8q19U/LQaVY
1wYY0rWCqfzwcH9vSLpHL9afqNBnVK3XiBGmCmXZw+4klu+f7QvQ2xlbWVudCBM
YWZvcv0IDxaGvlicGtpbGxlckBjdWx0ZGVhZHNoZWVwLm9yZz6lXgQTEQIAHglb
AwleAQIXgAUCP9sirQYLCQgHAwIDFQIDAxYCAQAKCRcXGF+PBYO6hCPiAJ9gLehC
AhRMepAZrGdPsPFoMB283gCbB6y04aeQIXaa9+xAm6C0ciAiXj+0K0NsZW1lbnQg
TGFmb3JldCA8Y2xlbWVudC5sYWZvcv0QGNvdGRZLm9yZz6lXgQTEQIAHglbAwle
AQIXgAUCP9siqgYLCQgHAwIDFQIDAxYCAQAKCRcXGF+PBYO6HT+eAKCBj8MXtmq
I0PuLGLnR04gnauqPACg8Rtgb2XwCrgcZfCjS1Fl7/SmTE20QUNsZW1lbnQgTGFm
b3JldCAoRnJlZUJTRCbjb21taXR0ZXIgaWYWRkcmVzcykgPGNsZW1lbnRARNJlZUJ
RC5vcv0iF4EExECAB4FAj/gQ+4CGwMGCwkIBwMCaxUCAwMwAgEChgECF4AACgkQ
sRhfwjcwuh2wLwCfZ0Sqb6DY5U2ZDj+JrdqX1qzEaGMAn30UALtH14r1jMPPq6xn
UuMfjyLuQINBD/bH4QQACbO8LantesOQKcxZS6WPSLhloZerdMJ/b4DCd22GGu
IM4eoWiYYPX73cTMBN9cTEObaA0hvXEdn8vW19/RBV6aL/fYhAqTVGWhXu6MBJiA
v0zFeliJl2+7MqzZjrr8GSFkhM3tXEzFr+7r7/Bqnp8hdzMFUS2dLcL+ZTXJuq9s+
xUNnwt0+Qy13VQU9whTZNzy3PHHa3Xrc5IbZ5FnqMM3D7twlt0sS6j253b3CXw31
qEREoLutw25X8pbQeYJW8st0xIEY9z0MikBOJvKPAUani5+eWjuJCOFIXYM4qSnz
zhBpDbQBuhQu5JgPPiXIBq+ta/prm6FyJjK+EyJsMGnAAMFB/9DlGugG/5F+4XC
dTVFluD8zbP6zqwWRuHX9JmA+oso6ruDHiz+Ckdz0xBfd8yoyENIRnLmBxx11uZn
upAIM2itsvAwHm6zKGLwLn+74vhoCTzvDFtnyTSgC8as4kk4XCax2QMAueFpW+2
8/SSLqIK2UWT8/5Skp0QaN5qSFgRwhGxYgyVP8pflrJL32u+fEwo8EjNnOUHX4WY
uzdzq1t+0K2AnZH5TiUCPy9iLP8o3rBm89Qdh45wzqN9DOGePoc0v4opQK9+3TRa
vYAx6izrRajiGgUHLcYeL2nQxyi3LBkKvbp4Bw/dpxGTdmPhyU8jYqdP5SQbrFJ
4DwXqs4biEkEGBECAAKFAj/bH4QCGwwACgkQsRhfwjcwuh3mfGcguHMDGD30rm8e
```

##### #. ##### ###

```
pAU+aCOCPVkkx7AAAn2yhe79FYbHDx5Dx2LafRRRyfxjR
=IVoL
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.197. ### ##### <m<sup>laier</sup>@FreeBSD.org>

```
pub 1024D/3EB6046D 2004-02-09
Key fingerprint = 917E 7F25 E90F 77A4 F746 2E8D 5F2C 84A1 3EB6 046D
uid Max Laier <max@love2party.net>
uid Max Laier <max.laier@ira.uka.de>
uid Max Laier <mlaier@freebsd.org>
uid Max Laier <max.laier@tm.uka.de>
sub 4096g/EDD08B9B 2005-06-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeAnrX4RBADpu3Q03zK8ehNRHgNzTPCEVK/sWwR3hR39/hfFmdYcovwyMTis
OhW87G6uOA5C84cewrEP86613xmkS43dkgYhcaLxPYFB94OWzSk95AEgFACohnw3
I7WgcmHyZbdfCbqtuew4RY6Vqf/UzMVzOlvrAOsla5c4ImpaFmxBAFANIwCgggRI
o0P2iw3gBY2y1aG+mTWKicdC/3O4LPoZltTzx3vWq2wQ5mwoF0n01wIhQk66Utlj
LvZV53LzEEuS6JL6Lkkl/AlxKaUoS9OUf9D7nyJu/dDYHDKCj+m1UBo3AkKUCutn
FLgGFwHU4Apcy3CCblMm8j0w62EFnXjIjUoPBqgDUUrePvVflgJbkFj18e0LcnTT
m+KaA/98+/pHRh9EvGKpHWIUC2qHNF1BfFFmq2wzmzu9MCk67IstOWq4GiRChyCL
V9SYGJ5upRRPMvxAQD3DAclfuyMKk2a43rXM4DRbePPeqH7ZGi/yyzPOGvqLgLDF
VboM4bNJPa+Z0PX0QU6o70fyWPXQk+23suxDUgYvFrPEufATO7QeTWF4IExhaWVY
IDxtYXhAbG92ZTjwYXJ0eS5uZXQ+iGEEExEACECGwMGCwkIBwMCAwUCAwMWAegEC
HgECF4AFakYBsV0CGQEACgkQXyyEoT62BG3+aACfbtsTiMA94ttjwscgLB9cr0qQ
PtAAn1j+sAozCf68cpUFjNc1YQyR47pRiEYEEhECAAyFAkES18UACgkQTVozajVB
ZGAPoACgv7gaBqC40XWmI5CqvsjBKupPsAnRWfhc/QkldYxGG7Zchg697ohuaU
iEYEEExECAAyFAkK+7JUACgkQbHYXjKDtmC2aqQCePdVXxOSZ/jEYUknJe3HD2fl/
JXgAoOUsrK0lldUrazH9GBcxY4hl3CmbiEYEEBECAAyFAkO4ZKQACgkQ8nRzewv2
yFNmigeCjyZdNoRip/NXG7tNwXNQGq9npT0Anie+9MkjaCOWOWMO4XFyXBm008Ls
iQEeCBBABAgAGBQJEAALTWAAoJEILS9urEu56fkYQH/A+t3UGC/te9e7Ubr/iZ6hkL
tF/JANBV2YSBrM4O8wh910tjd+qGlq2+2VoW38fb6RmZVcAH+sXKm0BiP+v/EmDL
oxp2DIR9V8QRcuLIITsAVSCIEhuzpMG8EiPSDQvc+Rx0ptYdCYaUvvp+aLYhc8BA
cKoSDEygmtcOG0IvtAjXKOPnRqo4YFlfhuQB4UVf3jPUcGFRrYjGU0NC33p8
N5fcCo0VxPnA/jdh87rYq4EWZYBThu6Gx9Mb7Jfzl+Ab8OJs0t/2nNFZIR76V/Ha
6NPM8iZ8qisVIRcUr5R9btXbjXxfFeNjDDv6R+00TnuHOLvtEauJ2xAM8yaxvUiI
cwQQEQIAMwUCQdbjMwWDAeEzgCYaaHR0cDovL3d3dy5jYWNlcnQub3JnL2luZGV4
LnBocD9pZD0xMAAKCRDSuw0BzdD9WLjLAJ9zn1Xwr4/J4WAlJmRVg1Fvaw/qgwCg
oAb8wcvClk37Vc4ibHoaLDlnx02IRgQQEQIABgUCRHSMSgAKCRDYNLsu7fxYhyQn
AJ0dZKk3s95ck9EmRxxQhGHNzE8CgCgolKTUWyAmMGfwQR4CTC+xKpWzKqIRgQQ
EQIABgUCRHSVjwAKCRcRGD+pQphAQSKDAJ47Qtr4yL0nAoNr00Clq2hADRoYuACc
DMkwU7/tb4/wbhP8qPCayIE6dWIRgQQEQIABgUCRHSgswAKCRA5vzeqWUN7dxVs
AKCaTRC6EzjB44i5pVDPNIjg99AiwCggpSqiFnz/lIs5BcaSmqBeRYcj9SIRgQQ
EQIABgUCRHSjDAAKCRcVZCSxPb07IB2BAJ4h74XSn/a5MJbif3mxZEi2arTRqwCf
UwQZc1DwKjaCzupo4Y70e9oiX4alRgQQEQIABgUCRHSthAAKCRDieO2QMatLNiS/
AJwP6dD8FKsbHNapegEppE6kK+Pu3wCfWyN0ZQa06MLQn/xJunzZe2w9RaGIRgQT
EQIABgUCRHSdvAAKCRAY22ifJoR+hI5qAKCO/nr4gFed8oqYUUVG3Eg6GCXVh+gCf
XZd9Z4DCd71FaJQ5bYvLrjodWg+IRgQTEQIABgUCRHSIxQAKCRAqTb07XfQzOM
AKCEW57qjLYe+FSsgKKTsqtlZUGcWcBBytG4KsMNqlbs8nPHezcRYwREiWInAQT
```

##### #. ##### ##

AQIABgUCRHSrOwAKCRaItKPqdkI4FQ5gBACaQUeFuLKCYPHCRMkwWrCcMw2KRDL0  
Pt3JwDc//IUQsNZe0KpXCJv9K86+bgYNEByAPdGbxGC3AREd9dAg2WC6tF7UfGY  
w+AsA4oj/s/O7HeTTzIGGAb/nIpzeZI671KXf9bZooHjjGm+V2gWtcVcfnrqrLc  
7pfQoH01jJ7LrIhGBBARAgAGBQJEdMpmAAoJEM1qd61qq03bnisAoN/orlD1u0wK  
dcptumJJoUnjOCwvAKCP2/K9c8xNqgQXBqgNDVKLLslgzYhGBBARAgAGBQJEdNZN  
AAoJEAM3EQzGj6jtffwAnRfgHkJYCV A6DHvRx8JBjNokZY2hAJwP20A0C+vIEoN3  
fsuKPNhQyI3Eg4hGBBMRAgAGBQJEdK00AAoJEKHrLLXDSN7Ik1kAnRC2aJGdtUWh  
CfaHDvCXBJ6TAV94AJ0ay9Myhjmumw7+fPolmNlpCV90TYhGBBMRAgAGBQJEdXbJ  
AAoJEOWLS9iqGXOkxJQAniacHefxA0jAqU2PAeEL+g7mLLTqAKD3Cr3QGtEnTirj  
1h3RD2TCOIBkIhGBBARAgAGBQJEdJUeAAoJEKsYP6lCmEBBj2gAoKdscfFF1obc  
Oxy/645pZ7d77/XrAJ9syfxjyzPJGfgD+YV8ycOl/mGO6ohGBBARAgAGBQJEdKdG  
AAoJEMuu3ahKvAg6yegAoOhVuTF2b/FTzFC/hXn7+6J4ecauAKCZc7xvSMvRYrE7  
PZDWw4kz14hAa4hGBBARAgAGBQJEdWzHAoJEJsk77nPF6IOP/IA09PBdGa3z9u  
AhVt52wO/8XOLSIIAKCJR+ZJDoOA3Mb4Wgoe0PQZ+QIHOhGBBARAgAGBQJEdu+e  
AAoJEHVdNtBle/A9ekYAn2Pj+moYOFwVX9mExNGCIPgy5RRAAJ9MK5Lkktxgk1pW  
0E+uYlCd4T9UonohGBBARAgAGBQJEEcXNAa0JEGII2gDIIth8IaoAmgK7b2lh6i0  
hqIt3ICN2+NcmEk+AJ9J9TjU4WXnna8ua/FyvquDpElQhGBBARAgAGBQJEdT6  
AAoJEP4Sv5MWA2EcPaUAnRYYL2HqMzaolazxkoLqo7ONNbp1AKCaxl4zHvXEJTMQ  
rryGG70jR+GtSYhGBBARAgAGBQJEEqbfAAoJEBS/1KonENpIoA4An3phAsRH8Z5k  
cgVat8YOGQ4Bs5X3AJ4qsndyIqerlQ5BafIL/HdqWUWXElhGBBARAgAGBQJEEqbi  
AAoJEBS/1KonENpI/nUAn0V+hM29bICBnCj/pn5PwzIDQ3UJAJ9+sJMC9YcQ7h37  
Zh5lmTtEbnvuMYhGBBARAgAGBQJEFaIDAa0JEKVSUOZXTbpfYQQAnAvQZ9mqODTy  
w4QbR7FwoP24luyfAJ9FsjGTayFl/uhmoPGSPT7+Z5cXgYhGBBARAgAGBQJEEh+L  
AAoJEEedQmW/OAoFhAwEAoImXPK9xrkY0Eu7Qx+8RrH8Z2r/wAJ9735kVfдемDkk  
II9LppKXu+Tkn4hGBBMRAgAGBQJEdXbJAAoJEOWLS9iqGXOkjSgAn3Kvup48ST3E  
g5gtAELFhWoYHAeXAsF7O8sTSEGdpavTQmP6w+X75seJ4hLBBMRAgAMBQJEEetZ  
BYMB4BQHAa0JECJ2djMwHcD7z/MAIRb+6OEI7kiit8QC7VBcs2U5jvQAmQFfsHH0  
V5CTC4D+W\$sqzvb8AafJiQJBBABAgAyBQJFVLZnKxpodHRwOi8vd3d3LnBhZXBz  
LmN4L2dwZy9zaWduaW5nLXBvbGljeS5hc2MACgkQJknmKMXTTQVkpw//fMOY/ado  
SF4u0a7yBqLmHIJZnKqy3kH+ZwbRtHF+Avn4/GWXr/6NatRx5JZ8nljD1xUJWhcS  
9hy3BprkvE2mAnbIDCVO87ilZhbFTQCJn2SblWbBGBrNnRuVwGZ9EmP41Xb+ysjV  
UFead61upEXtovGE2apova4es3JqLdNXYcarjMizycpccxPXNcaZxL9zu1mWYYaM  
weI3Li9q0hCP/hdo7WrgX57ImY3cvmHfTcaCOlX9OmGZyFP/NtBfOMJw8cP35  
B1n9ebgfwtuuz5ABmirG2FdKu1wb2jaBxq3SMZ4LtkoUelul19cNgL8v0lG/ckwW8  
dHBAKrwqZcYoJ23oRRtdtyrGyHHxSt/bew4Qsip/K3b5BpF9frFTqCTCuDWBWn1W  
www4Grd0PrtRprf2UeBctP2xdqACbSYsvuQQHICv6KdprzHLVM1/099/Mn6eBspu  
J581P5R9nWknEKSzWkiG2q0lkrX6Cg30LnbLJqKjaeyNEmlXut81dA77L0PGRYX  
gr9oK2+eGIXNYz0NjXkMw10QxCLACG6MUZbQc1iIX6pnpIjNNzoEzWhGk80eQGP  
fWRnOuD27U/RL6KycjreJbQc0pCVz4Ug+ghQpkFh8rxHrkd+W3FL2CHQufByJs  
yWU6mDzkqYFnQB+mcnllzERymco7N/GvYquLawQQEQIAKwUCRrSXCwWDAeKFAB4a  
aHR0cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ0rsNAWXQ/VjrXQCcfo0  
Erz7IIfnYn7HizAXf31nbQYAnR3HJjerhgDSzfzjWpgUCuS4Arn6tCBNYXggTGfP  
ZXIlgPG1heC5sYWllckBpcmEudWthLmRlPohgBBMRAgAgBQJGAa7JAhsDBgsJcAcD  
AgQVAggDBBYCAwECHgECF4AACgkQXyyEoT62BG1kHACfYM3aVAFaAbb0vNL4So/P  
27k6CbAAn3D+8gt3GoTL7Q+B0LJ/TkI5HM+9iGsEEBECACsFAka0lwsFgwHihQAe  
Gmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQF10P1Y0tQAn0zy  
sIJERzoTKY/Lw3e1C7oo39SAJ4i2BoH4lHdpW1oDnv1e7hlqXFtC7QeTWF4IExh  
aWVYIDxtbGFpZXJAZnJlZlZC5vcmc+iF4EEEXECAB4FAkAop8sCGwMGCwkIBwMC  
AxUCAwMWAgeCHgECF4AACgkQXyyEoT62BG2wxQCeIRPC2d5IdKNyy5CHsdTZ4R4F  
RvoAnRWWKFOnd0I4Ing7oOetUH6wD/BHiEYEEhECAAyFAKES174ACgkQTVOzajVB  
ZGAnVwCeM6pxzqKkDmkUP2+CtJZVw+fxpOEAOORU3tdMV6Z/sggWVvt+T+9xGRMS  
iEYEEEXCAAyFAK+7JMACgkQbHYXjKDtmC3MEQCg3/t3MX0hBoMDyum+kiGyGHSQ  
Z/wAoLhnkPNS7wQkr4uTTE0xcmPsKU3wiEYEEBECAAyFAkO4ZJ4ACgkQ8nRzewv2

yFMr4gCeK1fA3YhVln5VCaCoYLyqUZ+eNAsAnA4ZSB1wLhy1+KmGveraS0nxkFYI  
iQEcBBABAgAGBQJREALTRAAoJEILS9urEu56f0hUH/A3zAQzrLPPMWNn/nelmss  
h6eyLEX9eABX1EOrrwapqu3+g4MvvLDLF4t6IgKxSx1wdOueJhPNESLPV AZH6e+3  
VIE0iyvrCT/nWS1IzLHiv+zF9JgoPhjOVXbyo0Do9Eix2gYSybIdTGkP28a4zQf2  
0nkJr60hwcRO9ZbdECSg7Lex+0iNrEZGzWKxMp1AUMG5k00/+7i/zteJ3Am6gEbP  
mttW4lwOjHxPHBmjKOvdABrTHEqtwbCA/NGI2PJ2MrRTI8NINvPIVpVOLvPGwyUp  
7IQ9Yb6iTP3NBuGSfU40+rdQUtDGsWJYTUzLN2oY7JSDyBNNFSMfe3tahln4U6I  
cwQQEQIAMwUCQdbJmWDAeEzgCYaaHR0cDovL3d3dy5jYWNlcnQub3nL2luZGV4  
LnBocD9pZD0xMAAKCRDSuw0BZDD9WIAiAJwMr18Qw9ovub4LbTQp/UKQd6lQTACf  
U6b4ZL3Ep3RmIVOH8Q704RUXIfWIRgQQEQIABgUCRHSMAAKCRDYNLSu7fxYh/Zh  
AJ93yDd8YEhcLn2cHY28l2SrWw9l4wCfdobz6wJxvP/p8+yPhZr2F7NDJ/WIRgQQ  
EQIABgUCRHSVHgAKCRcRD+pQpHAQY9oAKCnbHHxRdaG3Dscv+uOaWe3e+/16wCf  
bMn8Y8szyRn4A/mFfMnDiP5hjuqIRgQQEQIABgUCRHSgsAAKCR5vzeqWU7d9VF  
AKCeITDoLZ9owe8IIDKUW1W4fCNj9QCgl+CM244j+7y85/MG10JFwmz4g0SIRgQQ  
EQIABgUCRHSjCgAKCRcZCXSxPb07IEQhAJ9Tug2UAZApUyYlwrjx3JQ58xQkbQCg  
n9Qm1svpN4DPbEB7qGnk2ugVl3eIRgQQEQIABgUCRHSStGgAKCRDieO2QMatLNsns  
AJ9JtQresPmW6OwfTnJxucYX0dmfACgu4ZH+pcWYdriAMt4IPJXexXm7yIRgQT  
EQIABgUCRHSdugAKCRAy22ifJoR+hAf/AKDQhZzsIQ+cQSC1Xn0HCxJWhz5aPgCd  
HhfJQsQIMF1Oujrr6LtBezmm61g+IRgQTEQIABgUCRHSIvgAKCRAqTbB07XfqQy/V  
AJ0TdTst1PeDZbPvZexYHgDRv6XDgCePGqa1MwyzEc9JNjXmBtMhOSrWx2InAQ  
TAAIABgUCRHSrMgAKCRAitKPkqki4FZRvBADsDB04GwtGsOnbsiMlP35G0u31Ynr3  
98i94hFd8wUnvUe4u975gPLqaCSRJkbPb779M9hzlF3BfzFaZWxS2ot0fVdhJwC  
RDkI5Jpvo40/4pE57oe5b8dnAJLOBndYLVpO41RAGk4f6bp6IFlprZ54YPRs6IN  
cBppqDcBaqHb/YhGBBARAgAGBQJEdMpdAAoJEM1qd6lqq03blhgAoLxTgdmUjPu2  
3BIDr3ZQee7jrNs0AKDRQkQBTLswRXA7N+9k5j2QJh9mDohGBBARAgAGBQJEdNZK  
AAoJEM3EQzGj6jth44AnRVEkCik7krfQP/JsDgcbIUSVhlAJ41FRQkeVJ2GthJ  
LZOWKkCTVUehFohGBBMRAgAGBQJEdK0wAAoJEKHrLLXDSN7IR7oAn0w/CnOKOa4b  
+GC37OZ3hM2UG0L1AJ9lGwKBuFdjPptrxkXqt/54M1GLlhGBBMRAgAGBQJEdXbJ  
AAoJEWLS9iqGXOkjSgAn3Kvup48ST3Eg5gtAELFhWoYHAexAJsF7O8sTSEGDpav  
TQmP6w+X75se4hGBBARAgAGBQJEdKdBAaOJEMuu3ahKVag6mLcAoLjXvtS4p/j  
RZrUuJgtpUXNTc02AJ9Y4e7DMhiUj+7w1C69pMSX4kbuTYhGBBARAgAGBQJEdWzE  
AAoJESk77nPF6IOy8UAoK1xUj5X6dzg+Ln1bYnHw3KHLKfuAKCAYZ+h7k+4WUhl  
iP6CutcydStAYYhGBBARAgAGBQJEdKdBAaOJEHvDNTBle/A9G3EAnAtABYfabr6H  
8Ah/jFjYBguLBAwUAKCAV7fnhHshZpnj/oQLDds+zQFenhGBBARAgAGBQJEEcXE  
AAoJEGII2gDlIth8HUKAoIH5taCNbcyJxtpsHM25cfyucyKZAJ9liCQYP80BwO4z  
nOgCVHspkJoVZihGBBARAgAGBQJEdT2AAoJEP4Sv5MWA2EcTsgAn1ZzLhn7ENjq  
8GLh+U4ZYZ1a8Qq7AKDT+LJnt/rMwM9F2GsgAnkQuIyeJlhGBBARAgAGBQJEEqbf  
AAoJEBS/1KonENpIoA4An3phAsRH8Z5kcgVAt8YOGQ4Bs5X3AJ4qsndyIqer1Q5B  
afil/HdqWUWXEihGBBARAgAGBQJEFah/AAoJEKVSUOZXtBpfeq0An1Po8Xqi85hk  
+veH0+oru+VQUIZAJsFKAAGAp4gxrfT9wx/0eXpBfYtXyHhGBBARAgAGBQJEH+G  
AAoJEEedQmW/OAoFhwiUAoJ7hb15pudkdCiWc1nibsWfMeoHAJ97prq8n0NulbKJ  
oHCyhc3h4dMsWyhMBBMRAgAMBQJEEetZBYMB4BQHAAoJECJ2djMwHcD7lqIANjAP  
jyE5E5UnMBI/EaKR9kLiCPPAJ9chDiiQs1etWET832850wSsDTDTokCSAQQAQIA  
MgUCRVS2XSsaaHR0cDovL3d3dy5wYwVwcy5jeC9ncGevc2InbmluZy1wb2xpY3ku  
YXNjAAoJECZJ5ijF000FIYkQAL4x6yQu/Fzfl/aaCy7O1gr2B03i2yvV2GaaOaHY  
gAmt40f3DzX9AYk/ISLWVB9zt9wEdt7S1Cm/DUIX3lfvfi5I9eEM9l3DDsRjXz8  
slglR5Rkfx9wDHaQOFUPE/m1BLFArzyr16ek77TDxzQdo2jFWQfzfgfUGsIEUSz  
VmqqJTEXPfsPW53l+vUhtQfrglnCtFr85A/CtYeq17qtKIZsUGgrWGqasJB3Dg5  
u+tDJPbfwbq+ipu6DKJctt+e74mKvLskZAqq3aWtYWSax+xPBxAAlyLEs3o3H/8  
qxsBch9/C3TeN5CJkOtcMw4lnq6cofTCBCEucsR25pjRGexmmmtX9boBBqFC8JXx  
MyFWwV7t3lt2iKLEt/4FiQ68spB+VsLZeSTBt3xXg3yqRaMfSoJ0AzHegK6O7iz7  
eFwWigAX/129cUfJ/KAnvShtNrfZg+T0p/0w9nMh3dtOj/YEn6Kzi3J5+4ATIN57  
ln29VH80238RjudDiHbDRNEaBQnBYKnJp0nqyK9yhbX0VeeP0dFqoQk0JmPojCm0

##### #. ##### ###

```
xixLQEZBoO+vDBOBZfBtqlfeV6QwTDdEu/XcAM1ka0eJxIxnYIs5hbkoWjpbH4Yo
Rmj2AlEwwNOUFCov2c0m4Sakl3qO9IjrggPCURwbxWU95lkVEnsMWXDlnUS92V
g7XMiGsEEBECACsFAka0lwsFgwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9j
cHMucGhwAAoJENK7DQF10P1YrskAnjIDIGZV152iLDR4rWOffMh9UE4AJ9acnJu
H0f+7Twsx+0kZLVarN6+eLQfTWF4IExhaWVyIDxtYXgubGFpZXJAdG0udWthLmRl
PohgBBMRAgAgBQJGAcSkAhsDBgsJCAcDagQVAggDBBYCAwECHgECF4AACgkQXyye
oT62BG0dBgCfccJy3a+19YjynymN8l0Qym/hcaQAn0Va5OryzscQKFRaiSlgEnyl
C0XdiGsEEBECACsFAka0lwsFgwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9j
cHMucGhwAAoJENK7DQF10P1YBrAAoIkmlja1bQynop5qJ8K9p8rbCnj8UAJ0Squf/
01aCH6xDxGqPTgwY3QusGbkEDQRCwU/HEBAAh9u9dVzrISpDQv3tT9nQIQw6AW6
4uW6ZXMprO9Abp6j452hpC/tLSbGonB322QpHxpYeFr6NQCkbb0I0XAN39tq1E1
nDqNBaB3FpqFgsOlpSnqULSn1y/t7XXu/hDd/J/s7FXKr2vko5stZDTHEW+9o9R9s
8vEVWjU8DAHItY7VsHUEZwebotlbGObfUEkiNLoG/aP+1Fo6Gm7HyPO66oUtEmp
vnrFcfGO5djvc0/3jxKNvpjdRO8fFE/B1996M+DFmfvQbxXTupQ9QCY2Bc3sT4EJ
w7hBB1Byo6AbkcfLn2A+Kua1zSn8jdQ+BEInCpYoOqfyNjY2RmLGX3iSiIDeldUB
saa6E0sJhmR4Pq1A9q31fLTlgw3Lnk5cWjIFbxV1775B9JLNUKk70mGN0afPIT
0HUd6irME2yiASJk/pYC+O3aGYxQYfDCxIgpYgOVMyYCXnfp6OcvhkACiF1+0S/z
XxZmEP9WVR8zVKPC0tXxcw6k5nmcwe9pgNABrUdWvo8KifN1NNkZB9+ZxAs+1wln
DZvh08X6o6TjWoh8123R1G5gfPEH94huiQKZN70lpALI33vF/M9W3C/jzZBMXLJ
+bSIbj3oSSM9tNwni8mKBMUDuTGKKqaUdSXC73YP/BoJ34KqRsmhRMhBBBvvGfwK
2sBO2EoBSFXMzGcAAwUP/i8dNzyBAZrqCQLU0/LL4uztlpIenZT7suFjBmX4ntJ2
9QQndVBeMF+YbyrdO/0tkpeu3lz0exJt4g3Zao7K8hCqxUTPS7+QExTMusAiQpQv
te20zvJ2DbN63YXW3EGbP1AmPQjtU0duzxa1dq4WHQy0dbBgBvWipMGBKpYj4mZ
itMLBZYDVOQbb/0NNtYc9OJXZpffw/txiPbkdbYlkm1UQ5uh2uUI/N7bshwxf
inn2ZHtMh7U+8EPXiA3V/Ved5gGjWDddt4AAyFDasKrHeb133kn94hBfPd/eyHJ2
tPMvgS2XBdhg5/rKpbL09YeuZGoW1QSj9a/1dE+5s15hqCB2a4x3Kyr7XWwt/e
ZFBK55Sk115Z+Dt6Q0ZipXoZ7reKIdeZEIM4IRR2GyZLK5W3TmcWLDlIboluD5nX
0FI/LLaZzJzTEWfMb8F5WvzyceQSsjc3Ngdt+alWYyIggGqXhhVlnUICn+9R2/+Kh
e9/ftBkqaaKph/O2+KImxJVgU1SNAEfsddDkV93sUFTpQ7311+j/1Oj+yopuR10k
Ny1npFXVkfpuEn4r8dtKVPm6Atf7UMwR15DBdNSDA/v1n12M/koGOLovF9IZPTK
88hphpkHpVreSixBSv/KHF0mUeSEqFgtGNkbZUM+5KyO015jYMKpW90dtHs5QD0
iEkEGBECAAKfAkLBT8cCGwwACgkQXyyEoT62BG0ivwCdGnHCqBuQeSM/FBO0h/f
01jfp2YAn3DLpgqbfVb0MZxfFpFg3K6fWkX
=jGQA
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.198. ##### <erwin@FreeBSD.org>

```
pub 2048R/0x517BE614A5C1EEC7 2013-09-24 [expires: 2018-09-23]
Key fingerprint = 6AFC 44AA 53E9 82A4 4BC7 1DB7 517B E614 A5C1 EEC7
uid [ultimate] Erwin Lansing <erwin@FreeBSD.org>
uid [ultimate] Erwin Lansing <erwin@lansing.dk>
sub 2048R/0xD7698209D2B4D6C3 2013-09-24 [expires: 2018-09-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJBWwIBCACkWUHniDibgK+3jZYzb8uP2dyJsHsGQd8ATrNUHLMWBVIUlgk
h44M50fymSDLUbd4yFLHZeV0q1dU6NyQluKei/gm6BcilwqbrAQomSyjPHm1LY
vWIULYntZjT5IPWgDODm9dviSNKOSHkWe6WWomri5EvZStKtc2YiIkgoBpC7rEf
IIW6RetcMwRzqCjyPMSJ6yqo6Li/UX5vnuhFERxV12Ah2E8tqXhJs6/P0Uo31gKP
i36yV+vabc7mvroGfelqyQtZcep1gpm6YglknhP33wvU+IFNYZNA24Ar0lln6CM
```

##### #. ##### ###

```
spbm2WbjY0D1ZXI0jfPkts7xC9IZTvKcn/xIABEBAAAG0IEVyd2luEXhbnNpbmcg
PGVyd2luQGxhbnNpbmcuZGs+iQE9BBMBCAAAnBQJSQVscAhsDBQkJZGABQsJCAcD
BRUKCQgLBRyDAgEAh4BAheAAoJEFF75hSlwe7HK3QH/1haXfxcN4Y0K5HrzOB7
xTc5QxfXRZrQXSX8OdmYJeP702tW11tmMfygPR5qnMP4saSRFtWAvLjThwkpY+6l
f+yRn61Ztx2NMS3xCrln6YocgP8uXJH4zAP04EpRmhXBu40cbGJBhHDYiBeUHGZO
NDJq3/7KcWadmubdjj7zrgZ8yd019sPimu8wqIQ1fAXOXmLd+tzPGEHWsxClS5M
hNetjmNsAFgIY3gR8wL4Cw9CGpLpIVP50NhrRqyOEsCTaEGBfmyXEQb0UixdzSwy
f1jpTL0zhaaySyA2l+qKZY1lb9VacG5wd5TWwQBf9NslNpQJEsndSVjx2m8C43/x
t+OIRgQQEQgABgUCUkFbmAAKCRCrL1pbFSVpkHqAAJ4kWdwy/xyFt18wsh8Nr7AK
fNf1rgCfyvBZHYZ60J4VhdEuCsy6daTf3/+0IUvYd2luEXhbnNpbmcgPGVyd2lu
QEZYZWVU0Qub3JnPokBPQQTAQgAJwUCUkFbSglbAwUJCWYBGAULCQgHAwUVCgkI
CwUWAwIBAAlEaQIXgAAKCRBRE+YUpcHux58NB/9+M54yLT1TgxsGZdIswnc0teFN
bat0mlh5HzRii8/TqqwN5f9o7M121j4JhQjIIJ8HfvY5gc1iKc3tJnVwHG3qPzN
8YGfPzkPNejgoEJUKYBC+2WinPECyLpOayYLWWFczigP3j6KDsmKs7fxRfhnEIA+
v7qf4iV/iF46CPY9CJpelvMHsxAhUH+gv+LCtKcS3nhKNgruEnndj3X4Lx6TTTTZ6
doLEs1uIFjCbQ7XDm7CNppmVX1nKH57g+B9jUDisaU9/HigF0mK4ivLKLIduz8tW
7a/9r3LLOceQo/dVifLWR9qryNDFGsenX1HbmGrKiBojH4YCGjDB+d0ciKUXiEYE
EBEIAAYFAIJBW4IACgkQqy9aWxUlaZBITQCcDJhRpCZADib74s5etEO74bSP3rcA
oKrRTLbRfO+BszHZ7LanhDPEYDygouQENBFJBWwIBCACrmswiv/1YDvBXo0cP/3/R
dhyEFMJdnnsGMF2A3VtMNGSyZbe5gRScce4bj+Z+KluQuocd3DPMu6AfBjGthJSHV
eysrO/8u6XST0B/aoY31w6DzwycQhI5b+AvRll3dE2IlyLD/ohPJGBaLkJ7fYJW
EsaT4BmiYe10S8tUDtEa5YQWciHi35an/w+J8ro7qLXIC5yd1/8s6EoO9vrmJWN
5/lsvw4PGrbtYsLlfiWcavLxxDD7a156kj48vFU9KylHGOAaTMigmUUGMY7VVPeT
5viWMuW8FzQnCYhEESuUF+nR5LHqLaVQrWWqNyR6X9GfJUw4iaVMPM9ZFP8ckU5
ABEBAAAGJASUEGAIEAA8FAIJBWwICGwwFCQlmaYAAcGkQUXvmFKXB7senygf/Wz5w
9PompIihqUzxfHxpdmFHMkaXy7k6cuF2Dnq7Um3gySDnIUEscWL7pkhnEZ1gmh/P
M3Rpn514P2ya3l9114G6vM8zBnVPqlxZ79C1KZkulFHSXvcDMuVCqpGezVvyt8SQ
lXez1/nlW7xgrlIjap6xOhBPlai+AKzn5oSwb8kt/2sGS5w02QiinxwqECqlt6
qAghEdJihJqX11qF6lt/G2Ry0mgUA0Lv5yGysCzVKIjif3h5ngngHhFdiLZ2zvV
WhpC3/aFtWZYs3SVVi7+K0Oz/rr92E8DNT0ip6VDOzqx3s3+he/erSO8nh9XIoA
AAz6JG03Ncy689PBrg==
=BIeN
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.199. ##### <martymac@FreeBSD.org>

```
pub 1024D/10B87391 2006-01-13
Key fingerprint = D59D 984D 8988 7BB9 DA37 BA77 757E D5F0 10B8 7391
uid Ganael LAPLANCHE <ganael.laplanche@martymac.org>
uid Ganael LAPLANCHE <martymac@martymac.com>
uid Ganael LAPLANCHE <ganael.laplanche@martymac.com>
uid Ganael LAPLANCHE <martymac@martymac.org>
uid Ganael LAPLANCHE <martymac@pasteur.fr>
uid Ganael LAPLANCHE <ganael.laplanche@pasteur.fr>
uid Ganael LAPLANCHE <martymac@FreeBSD.org>
sub 2048g/D65069D5 2006-01-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEPHZKURBAD/4O6BhuBIZH0ptJMLI3p/A+Ts0gBinSPtBL0tA82TBSm2uFRd
8ehlKBMwyNQg1coTJWW8omEwAb+o4E8vwS4OOzzSCesNMgnXganMEE/StapgbXvi
```

##### #. ##### ###

```
fh5Equ1GEeYyFvj9aUGVoy1OxQzRAMVWtsV3RiV+mHDrBSJlLkS1CdaiwCg/RDB
GxVmtywOwdmahcaHZb+dMD8D/1j417FsO9vnsenyS3fjLRNJuIbEvvyX4WFqn9Bu
fp9M211C7YXvu4TMGkobUvmMsyEoPmQKAm66ickDUEnrwsLGzRWJBN/yoN4CSos
vqS04f59qObOfJa+a64Lg6Y5EGzzqnQvQK1A8Fdw1uSXAcruzucEMyld4sOsIEXi
sLuFA/905RotLj6DVEI70+z3in4J64G9ILWdwOVmlANI8zUpIVUYobTJOMTDt7zI
xNhYcjYqIc3WIAJycJCPmK9hk9SCra9ETNcU6GkusmyFdNr5YmRSRnz0etlTW6rF
P7Dgj9b/jKMPH4NHJ8+cO77EPCsN8tz60LuMLXRboHAdrAi5j7QwR2FuYwVsiExB
UEXBTKNIRSAZ2FuYwVslmxhcGxhbmNoZUBtYXJ0eW1hYy5vcmc+iGUEExECACUC
GyMGCwkIbWMCBhUIAgkKcWQWAgMBAh4BAheABQJMmnBZAhkBAaOJEHV+1fAQUHOR
SloAoNpk638zaargeIyuzTKfV30Et8bDAJ4oXhCjGomlhDbIjLHQLDG9ozsV7Qo
R2FuYwVsiExBUExBTKNIRSA8bWFydhltYWNAbWFydhltYWMuY29tPohiBBMRAgAi
BQJMmm9xAhshjBgsJCAcDagYVCAIJCgsEFgIDAQleAQIXgAAKCRB1ftXwELhzkZ/q
AKDyek8AbHN0IEFU4aKj9ZAxCyy57ACgtCnaOXA8TRY4ehdyAKHwwYROoJW0MEdh
bmFlbCBMQVBMQU5DSEUgPGdhbmFlbC5sYXBsYW5jaGVAbWFydhltYWMuY29tPohi
BBMRAgAiBQJMmm9OAhshjBgsJCAcDagYVCAIJCgsEFgIDAQleAQIXgAAKCRB1ftXw
ELhzkRNMAJ9gKkxH4i/zQvgtw32ilPgyVvlnqQCfRDI6ESnizQdNyXWwnTbzXnD2
Afy0KEdhbmFlbCBMQVBMQU5DSEUgPG1hcnR5bWFjQG1hcnR5bWFjLm9yZz6lYgQT
EQIAIguCTJpvXwblwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AAcGkQdX7V8BC4
c5HzwgCg1hCgLsdXVIT6kx9/ejMcFITITJAAoO6xYuVfkCBk0lprOgAWeeWXsP5O
tCZHYW5hZwWgTEFQTEFOQ0hFIDxtYXJ0eW1hY0BwYXN0ZXVYlMzYpohiBBMRAgAi
BQJMmnSxAhshjBgsJCAcDagYVCAIJCgsEFgIDAQleAQIXgAAKCRB1ftXwELhzkS7s
AKDpM9SQcvBVkmHQBrb0B0ZaRMIU2ACg6NTKumOvbyDgF49sRaVXHl3WLZO0Lkdh
bmFlbCBMQVBMQU5DSEUgPGdhbmFlbC5sYXBsYW5jaGVAcGFzdGV1ci5mcj6lYgQT
EQIAIguCTJxEGwblwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AAcGkQdX7V8BC4
c5FD5QCgyc4QAOArqHFkyCcPin2Onyh7OcLAAoIahqNOxLn6qTNKHTEc8uhKauHwV
tCdHYW5hZwWgTEFQTEFOQ0hFIDxtYXJ0eW1hY0BGMVlQINELm9yZz6lYgQTEQIA
IguCTJ02PQIblwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AAcGkQdX7V8BC4c5Ga
NwCg5LZThwqJ5ArvQVRDlJDAub1jWEAoKUE1GjKMNd3y9H4AFaqRkukqhTuQIN
BEPHZMIQCACJjfWn16Cg7jpvj/SsGAulMEcLi6Gkzpg0/JyYvNfvvaRGX1hJNw
6pr1u0yU2FJuZo5b+avZu7P7UnCu2ZWRk8y0WVNHG5lie/jPy0rQBf/DhP6FVqk/
TdcDECa1Ncp9EE9vCuZGvEgzzjvzgxhQ06/d6Rtzy3C1P79c0j661raPeWzX62M0
Cj0a0ljdvm25hv41VT1GAYx/punhrhnBiZwm6UGVU9SQNsOD15pWqMKD26lpwP9
qA9XHnsOknL3yX1542T9BwffZh2I8OUE0XL1LSSsoPC6a7wV/Vx7cgTDLU3Pv55l
ERY0p8uadTOCIu36PkmkufoWJF4OQFAAMFB/9YtQ1dN+c2yl8C80VJ007wdNln
VKQNCcKtuIJXRygcqC4gJ8EI4qMofuJ4JTSWdApJp9AgxFWol6AyYnW6oQU9A3D
GVfeCc4MpdUcFpdnEX4U82UdwPB8905kAmuH13OIV3vIEqknqpaygDrJ95E1rYUQ
lHzlQTHk+JxdqeDvVqfmrLRhPzgQtluk4wjy+Kbp7Cr3X247c+5y1iAFcJ+o+VO
dSINlckHSWbV8yKvJMy7iF/HfvxJmMR1koU+SvCuOcl6A/CvS0JdLo6gIJJwRHFb
+4iZBR9Uuu4AQBH4HieSCFREczk8BTIPR/97OQ17FmGUSFTafxLHrww2p/3iEYE
GBECAAYFAkPHZMIACgkQdX7V8BC4c5HIQQCdGivImEAN/fic1R59mKWpF2NRNjwA
nRUyAyZp4AGCKi3wKPtkxeS0295b
=DB+6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.200. ##### <[glarkin@FreeBSD.org](mailto:glarkin@FreeBSD.org)>

```
pub 1024D/1C940290 2003-10-09
Key fingerprint = 8A4A 80AA F26C 8C2C D01B 94C6 D2C4 68B8 1C94 0290
uid Greg Larkin (The FreeBSD Project) <glarkin@FreeBSD.org>
uid Gregory C. Larkin (SourceHosting.Net, LLC) <glarkin@sourcehosting.net>
uid [jpeg image of size 6695]
sub 2048g/47674316 2003-10-09
```



##### #. ##### ###

b9xd9GW6DSW+0wLfOVQSRrJrHTrXKta4zccrokurNf2nDLd+htvtDtgSCJSxqgq  
DAIBGgY1bgopnXGUK93v1N3mPhbE127ao421EmPpg5qdLD/tlxfFhpSc+1WLyM3T  
EMkg/UZfLqHDSaeI4151PPDNIFw05O2rtvtqXcuhucC3NsY3EykIc8LgqdXGtOIH  
PHFmdqWlbQE27VjzN+P30lvfp13Xu3bFuFk2g3kZtpk9NzY3ArYzKkK1jcrG5rV  
jju7PMrSrN/Dr/wcPd0V68o80fqMcG43xvXkmtv15QIGkIMa0U1Fc2JbLwx1O1WZ  
q0OW+vYbqV47RrIXGbcNcxmPTAIchXyUEHGMDMIu1WELHu1ukUW3SvJAqvKFgJKrq  
IIArmyPPEX5K13khjYN913h+5/kaa+uqV4V4UrgpqV6dvwygillum+uRVyQKV4r+G  
NU4gjj9RiAoFBzBB5jBiWEJGWegqxOQ4erwPLhiQQ0x9juxSRdt31+6rpnU15Y  
gjpVGgqDQjPmMYPuF5ywek9upxwmpO3b+JdvSKKRvYqA5YhQuZ4n88K9NyddLokl  
ltG4z2yppIkis2hNlhi7eApi+DOIWUAt02aS3tvd3V1DbW6VRnmfQPLInX4+GL4M  
C10MEXePbxuZLP5nbSvdo0Vs4Y6TKBUJq4ebLhOf5ZYNCmCmvuflu02a23dXAn  
trV9vZJQCzrNIFErZ6WdkBDyOeK7ZNNfQ58tW5IJuCEztK0ec4BtrkDy1da6WPCo  
8cdpk5NGE3STw7CS/ml6bLK7E0AYzBh/ti0tCemLIGtJtkg6be1RFC9SmjMgga6  
fHlgLVK5BfRn6Huvbwe+19Hq116dKU6mjX/pg5L5GZBA4XSyqjJ5yrGoqfEjGuZs  
sJeeB0bQ+nMAhSdOR5V5YNABdl+mw1BkUamWg4VA/HFNtbf132k019m072SbBfWd  
s0Tbw7xRbXySx0XNxcExIoAyoruhY8c8YPuVKvNNd/3PSdhd1weZSaEvbDbu1bo/  
tN22tTftz2KzW73OGWa4SS9uGcI9vtsVu6F2Vyauaoir5gajDKQnHh+NcufKqa0k  
kW3XGxblZ2G4bPgzxRxxN3HZzyGGG5uGIW3iS5aSZJ4hIIxcuPMirist3XRMdi  
tZ/cOHdiW15MZp7SLerXbJfG13MkhdLuQUcNgy/paXDoEozqRngsNp3JmTjyj  
L3aNzjJUxz7ebYpTFFGj7SN0jTrEdV4iVDSRQk60mcs0sdBqLZ4PuV1iINDlWLI  
rOWQL7qdg3bYpP3J21LYwbp7iWC3sOLLW5mjuaN0go/nWltfGrTPGfjy0pCjqaf  
U72id00Vpu2z712nZ2HbHdvU2u/tLCGQU/yLFgQFaRZY6LIakaga6cedercIxu6x2  
TIPQTS7ts023tZidYUWJ43jidijO3oZVJNMxywdZW4i62jwB7fTiB7S51ZMCJum  
JCzAVKIRlWHHjhWV2/LS8Qfzi16PupL6qadLV0+GB9RwFxFxUmXDczbtqjOHTKigc  
iOON2GZ0numPljnUih5jlg0CGW0whuYbh16kdtlkrpUrrRWGpQR4rX8q4w04Hds  
4yJ+H7dT6Eb9Nuy+1u9O2O5e2LC12ix7ogt7BlbsZLOF/0IbuObpRqqsQA46hFT  
nnjzjs1ebKoh7CzVsaS16wLI2bXPe+72uBmnkmZ4iSGfWlaHVxqfMa8hg8bfXcr  
0F8kl9r/dVuksp5Ybm8uEKyxWwaYQpOwYhnFVDMRniWnkVAOuJA1b+92juH/OUW  
InuSJKZZLeSZYZISQk2mMfI0igYjBLYF49dNSRXFhNNbm+a3s5bKliMXVp542zU  
OzIz5Yp2dqktjU67k7qtYu4O/O3re7AMcV61zIkiK8StYgzI9HB6dNNQwpTHLwS  
tXXZIViSsvus3RX+rfy6119s+yWlJuYwgCFr+RbhQDTiqrQjGnjUfkZfeWVrNdZK  
4uotyeBZ49Nsw/SEEzJqCv6qLzqM64BZE0/E5dFvuJbDw8TtKURJOM76UyMfChoM  
tRK5/DDKUrldUfCfn117HV1Zerq62rQNNacOFKUwz0a8v/KL42nYzumpo1pnpUf  
wAxpHAGR6KE0NCQVBOY/q/jiEBK3nKIWoVflCpbyEIR+I44GylaA2n5SN5r/AG0d  
/b33t9ocUUwku92+IFzHtctTDSNHZvIskE8xFTGFjknRS9F0pQZ4xO8wuW0vj+P1  
PW9pelqKbav9WIH7KpeGy7hdWdgtxmMFYo4UljNpJc0Z2U+LgDCqWlnTW2kPoNt2  
LO53VoUeHbhGyqXlmCsBGenIrbhThhqrqj1XgK+6QwufeXm8R7tSALJLcRJSI  
KNFOkxGllpkfzwcJ6Ca0c6MO2Ld7iVDDaoPb3d15ra3YGBpIxRHCqSACRTLC7rjo  
Nf3QR3ed87f2juS13nuG/ttm2/cLG+peXzdOGWQQMvSUNSSjLmqjjhdKTZMTkyKu  
xnuu/uy7717s3HuKeMq26ytJBGaxyrBrpFDKkrUpIq+r+anqpjto9zHyW5ZArZkS6  
t57d1MbWppHMSWkUsR5TYoeOBVYeou7liW42x7hZLeJfEw8SiMxoSwoYJ4A0GDyW  
caADPovPmPyzUNVNOmjavTsmqlOPPEi35hlBgFFC0zCqG1CpqRjUmOHHTVQ+kKX+  
OQr/AaxCHVJFWoa00/Acf9eH4YtONSD12X353B2xulXG3XtzY2ly9t81s7OZ4Y76  
0t7hJujOis5SAFagNhGfd6uN6fj8QP7TN6ORQ38fx8pPpl2Z3Hs0/7Ptm+2Lx3G17  
7ZRyRPEQYkZhjqOeI01aNv7lpyx59OPmelpZTHQqw+42rdLhdvsttvmvWLNfuqM  
4Dq3nMbqCaGIKAVGOqnm23Z21rSy6/UeN+7m3mOC2ktO3+2tqilhlE66ffvWZ20q  
FRQF0jgWKty0imGWxdROHBWXRnOPj/116iDt9IbLZbu8SNPmDgsOmAoe58ilqgm  
iq2YGofLZtgXvDaX66lRfcr3FtUvdO3dtoxkt+1oP8ANEQ6rNeulMqihCA6tQ4A  
UwzHEwZee7bilWP7OedJnJq6Lry1AEU1UHwpyrnhyOVAoeobc7h8tsn6rx28lzJH  
pmuJAImZmA0gDOtOGBupsn8Cm9fmEX2pZpNddNagqa1nagJBHjXDIqipC+he6+H+  
RTRpoOr+HHA+t4zCn5F82ZqiBMStUnHTBjKDKKuNzqSBlkKMRqQa2PEEKOAOo  
BxCAMqHzz1cP7R4YtKSmCjRjqUGhQA6q5VKsOf40xMd/8bQV6edM2N9nG+3e1fbp  
tu6rLpDbTHf3Vpf2n73tCrK8d1ABQ6NTsJE8W1DnjzuasZbtvT19PLXU9JWv+HHG

/D+6xeW079bXdq8kECXhlcGJ1aqKzcSCK+GJVNOUdfav4jrd2lxZCG6lt1u4p/Xp  
IoJbKT5f+cNtWzW5dbQ3qRu+7suo7w2O3rq3GS4HRQUKRuvod/gOOeEtcV7Gk4+U  
2ZT313sLjb/qTBFZykvxvZwXUTFCXbQAHkYnm1K0OH9tVvk4exn93dK1U2lJ6kOm  
igW3jZphZm6foqZgNekxzC8ciRwGHQLIB0lofZyt01PSA6fUak844swPpPhi1BVg  
maKKYsberRvRhqFKCMDzkcqk5HA2tGxR77B9PvdB6nH1Z+Fa4ZzXGSGY7Y/plvMq  
CP8AtOeeNOPwA4z59Q9NCo8a08MUQ4sNJ8BT86mmX8cFTf8AijHTsntc7/3Ta7SS  
UW4kpPIBqMVsoJlagNMwQo+JwOL7WVnyqpuz7atosLTsSawtLJNt2+3udFtaxVf/  
ABhGAJSW9RkodR8cedyL/Lkf9X9tTd7G/Pt8b/p/usSe47Auds3cS9tXZ2q5nVZp  
ISOpaNq9IeMnJhzKkD4YbVwtNB/LimOE3Z31XZZI7q+t7eN6iSS2zZtebFAaAVwV  
rSgZdtz3t/f9ouWWHU8vRZHml87NK3iThFKw3AzGoaK1+5rsDdtzjs+4911tvf  
aqGO6tVchbvah+qUYU11xHzAcWppx29hmtY49LeV/Jmd7729Xjd9JondfOqkre72  
uFr19CRyWfHLG0zAqvnBDBSDQ09JwrvbXx3iuxn+2dzS9PM9QuWzhJeZ02gCvqld  
pDSQuaKZBTifxwF9Yb8DtfmYk3jb2hspLtgEypb1d1Opp1PpZTWgFchgOicRB0L  
v/62ejo9fR1DQ0rXR4f+WL5IZ1kzrbp+mjV4KfP+GWNmTITwegBB5mURiussYzYE  
+I+GJKDqp30HTYoz+4t5Yt1sZYiYOpCy/p2ytXgHPr/APGMdonInLmpRassfz  
W07Tjj3JZTeX15USzopSPollxKCTUVpngq0SUGP3Pfq7g1j9t/ce17x2wtnBJTc  
dmHTkA4vZyMXjmpzUNqT8cYfdYXS9vCf4I9T/wDP93XJgpTrVR/6ZZG5WNwvQ3KJ  
dNH6Mq+oqSaioxy11RrRq2+g7fPXubARImm7Q6JCVBC+DLXxwaDICKLbGG3PcSDV  
K0vUaoA8vAD88C/LqVZ+VwVvOxC/qJu1psnZhc9/OKTPAu07aDmX3S/PRQqPwbqV4  
acdXZY5ae2pne751TDad3V6GeY57EXMz1LWxYpFUks0YNASOWkZDxxuKtWoak8Bb  
M63IOPgIo+57q03Sex3Q72akRXSqrRqsno66EZgDnj7jsI8yb+hvdr71VeS6S+  
MvYXX7S7zLPCwEXkEsTCOeJOqokFDSRa1AyxnrZaQegq1dTjflbdNt3GmKnR/d1  
Gmrp+PhX+XcP1gf6b26Gddl2zcdwkFrYwSXcoAcrEpPTQ8HkbgAcB0wYd3wROu2P  
pRttvKbreJFv549Le0hW3QHMFmGZpzFc8NpijXxMvP7h4ExiVoo44YVEYjFLWGF  
fbQqGnMxKKKpPOg83PHRVp6Iz73dlyew9bVZw3/aiRkFnnklQSGEHUtpUeeL4nGs  
2Kr1HH6bd07z2h3HbXtkxF1ZsejE5PSnjaizW8pHBXGnQf5W4Uqcc/c4fWrwX3I6  
sXfvtLrMvsybf+6N9d919z7J3T2zDue2SAWF3WO4japmtLmMANbzAZIKOS/P+WP  
P5Kelbj4n0XBmeWitHQXpM8N80IaPXbZTyOtpwIr4ggYEZYHC52zdp7eOogeKN5E  
jKE+YOXNFGeYDHInESlWfj1s30SMY/cd9Qtu3rug7Zsl0s+ybF17WK9jr/m3jgpP  
cIOGHATGhPp5Z42+ywp1k8N753zy5eC0gr7braaGFpAcgtVcgGgHLHdWsnL5GmN  
fdm23j71JjGqrEwU0BK0PHxHwODdlV8X1HK1Got93T5CO3E8MksluWtZ4qZUcA  
OjjPWpyNfE5458vaJ6nZ23ddx2+2wq+ezex9v7d/R09Ory+Na+GM/wD1j5ceupf7  
6scugyds9Q2O1WS20EeritRtPeYgQk+pnrmQnGnjOPP5u85WkdtEgbRroF1jDygaS  
KZYJ5fjKldYlKpppAB9QBFMRg3agW2t0tqZdcRmhmA0Acal0AhqVPMnFCW5PL  
+8R1WVYg2hq+eQa2HjQH/qmCx0UyS32JLckHZH1A7r7Z2neLzt7uXd+3+75Fhn2J  
tuhju9kvYk/ctN1t2rpeVrHJTUdTU4Y5e47fm4T3NTsvcVgrLUtF6/S37gtu+oNm  
Y9zjGzdx7UIF33Y41CuhkAX3tqy5e0cjzEeg+VqEYyMvbOrPcdj3lO5xq0jf9yX3  
AXFjLJ2B2pcm23aanI+4d4tDqXbrd4lpZWQjqTI/qkceYVoM8dHadq7ef8voZXvX  
vNaN44J/Uz6/XScWkRedntCJZRwz/8ArAXUBUZZfDG09EeE58nJ628XUcgeYiR1  
8uvRrKt4AeOAC5iYh5GLPLh3bW8jZVahGeLLrcSxW8jQ9TQGCZsieQIamgB4nFD  
a3XQD01rTtJrpXXI6vVX+OWGC+SBW9pMvlyjQF8pFTpA8cv9sBxku2WqezDFiVoN  
EIGkSKMudSMx+WWJBTul0DIXfRo8x1emNgtDTmCDiinbkjmV1Oo6SIzodVrUE8OO  
IUrQHB4l/V1Hprlmtak8x+eJLB5rk21oAiQLMY38wuh06ajUuviHINKn8MGpWo2t  
6Kys6t1XTxHTY992PcG2bx2kbuPuHZknvLPC7Gs1xtu3KDHeTXEBak8BoVCuRSn  
lqa4TelW5Y72u+bFyatKfQqW64bVlrRh0ZKy1EnUkfqeZ5TicyzMSx5mtTQ5YZVK  
qhHI7Wyn2s5cs6NGeMkM/Tc+VmBqxcUNT8QeOIVGmgAxSpEz+VQ5rRhU0UcMueIT  
g/ELiQ9dGZSDIxoeQFOYxAXVp7nsakTOFYMUpGwGQUHPOK/liQEnAPRfrpp/tpX  
lgupHXHfUJeuUzj05hcl1c/zxVNi3uFq+sGnk18K51pln/8YphZNg+L9sgZyVyL  
ZN8NIGVPzxClsC/T1rq/cK5Ej/f4/DFEPP61G1ainxyz/LliuoOkhcWqqaNQfUN  
Nc5K89Pwxw7DVA47ad79xufy8XnW6S/MzYFq+x1HT1KD9nXqr/fqrgWH23OHGwku  
9HTgladNB7cpx0Uz6YGVKccQRi+382ekQAJQllqtKDSla5UoTnikWwdHyZj9DUFp  
5a51z4+GLJqcnWVSAunIaeb8s8RFMTzV9xN/Tojr/TWuVPjgkCwFurwfp/ier/t4  
4sZ/Mf/ZiF8EEeXECACAFakh7zA8CGyMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAK

##### #. ##### ###

```
CRDSxGi4HJQCkNfJAJ9IvDI3Y5J+zJWC7IdLMQ3PID3zQCXeOcK9whT1EfpFsfJ
pQgQKSUVW7Q3R3JlZyBMYXJraW4gKFRoZSBGcmVIQINEIFByb2plY3QpIDxnbGFy
a2luEQEZYZWVCU0Qub3JnPohgBBMRAgAgBQJIf6+dAhsjBgsJCAcDAGQVAaggDBBYC
AwEChgECF4AACgkQ0sRouByUApDYjwCcD9NWoqaBjcSZPo4JC95NmJ9vICQAnjJC
eKOfxfZq77++Uu9LNxg/IIFQuQINBD+Fk7QQCACFHi8hT2C2/YEWRbW4f0gstMU9
0BOUBlznqajPwcRbwUxTArH5GK0JFInM87TI+DeiznNmr97XZVprduX81GxT2ZCY
PxIwvy6wy//Cf+Kxzh3OkIT4cdR7V4w6+DhuUz7rxTfv1owrXOo8ePOMdikuLpJV
0H2eE+OR627iKTHOCsCs9+Zep9t9KaKE2WCAFFwR47qepk+1kY9okJyJn0opj5uY
2xnmcROBobq+kJU+cCf6kMY90v2ugbfX2J3ioF1ksgxc6bwghUW6xtlZ4mhNxbpS
B/ef2Z8FPHar9CuzJcxDbm15EHO6rzs3oqm/SIJk96c264OWmyf/wrRMPgqzAAMF
B/9Jl8AZa2llr5MxOZoJs+9bH4DsQspYWRJlZqFGrtML0QPIf9JNz+eA2LbgwlyC
wIzE9CWqxcsmkJSk4RtLBFzC3wmm4ZptxAzMP/TfzxSJyvpX3euj9UKhTjT8HKLl
ZFpi9xkYwYPalvsECajUzBIYB/IIDD/8AixfCPmwmwVQ0p057euLTyQTMmJzutg
yEQwSeLxOGynwxIWox/c7WG/yIkEzOiy0xyki6H72cykGKjZCnAs6PFQHSMqNTGA
76DmQsg1vUwrdqpCji1rG9oNpMqTwSSuGBcnWE69aJaUc0Nubz86heLF0ZT5CEW
J3RNkyQD1wgLlnGFzFMf/IDaiEYEGBECAAYFAj+Fk7QACgkQ0sRouByUApC+NgCf
Wl3f9A7RglYuxkgxVKnWIXgWtigAmgKgQFhgdXlL2IIHU127R3dY0D10
=VNnr
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.201. ##### #. ##### <laszlof@FreeBSD.org>

```
pub 4096R/012360EC 2006-11-06 [expires: 2011-11-05]
Key fingerprint = 3D93 21DB B5CC 1339 E4B4 1BC4 AD50 C17C 0123 60EC
uid Frank J. Laszlo <laszlof@FreeBSD.org>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBEVpGQYBEACvR8zsof8gLi7pF4331BIVluP6lZ4ICzkg2lWLB0Gj1feCbBcA
neds8gqHJ7vxArQeYTBV6Gefk4mvCecxo2LGFECsDuns2X1hf1pXz4AKvtYoVL0e
ytW5s3bRdxX+gekV3KxVQjv4tJU2surbW0Hv17Z4m4ZbRfn17dzvpMwtiZmP3kMX
N0QAEs4MzxmWhfYHape8du75XfpvD2W4I9VBJXd6DLKnsjq0/Ih3Ygh4kEVxH
6xQT+IL+6yVWTI8XQpJs3u0OPpY/dVjI98DaZucW/Lkh/+uxZm5ndEix4bfJ40rY
KfqCsbGAYPOj4HKDKcgNZu+Mbc6nluIuh/eK8ZIpSISdkzJ2r46wOBHLUJJoxH/
P4Ly5cXu5lUX2Mf8/HahPSY++5xloS11mpqruJyQZxhF4J56X1Bn0BnMmFt+uXF7
O8bjQi4XQJBurcSkAuBnTQlohuAXDfIqeGqqMN6iDGTGCOL9R5WZ6nasyDL+qPA5
WK/ooxINQWPWbTikYb3PZK7v8ABBj6TYAAGxA Yrly7boIVKxYUFbotH4Y8dmXUER
p8Hj+tFZCk6AKBn/1CLsM/vTsOylaSHJOhQc49fj/PETGSQLVjd8iH0187MfLd9i
iLnd0m/Y+ecCobgQDGDQiFqvsJF6VI+/bisOjE/HdOyo9j9K3j114gQARAQAB
tCVGcmFuayBKLlBMYXN6bG8gPGxhc3psb2ZARnJlZUJTRC5vcmc+iQI8BBMBAgAm
BQJFT4EGAhSDBQJZGABgsJCAcDAGQVAaggDBBYCAwEChgECF4AACgkQrVDBfAEj
YOWJtw+/Pe7qOPCqTUyI+-w9k0829sinZlkLxpqJPSzzYaHQ1QGIOg4wO5yCER49n
Sp7V/S1eNKXTIR+YU2P2dj/s7Ot6bRX19dDnUgMjKvNEEIO6a9gazZSfD6+5ECL
DFEcJ6n4En02dCjsZQ3uR9DITAZcd/Y3Gczaplwd9LHpUoh/nG1Dj02+6fB0E1wQ
ebm518PdvbCaQvggYIPc8DvS5D03GSRLQ64a2bILYOP1UXPGn4X/0yoayieyO6ID
HFA1gVCROtgIII0yldWH+Klp4nAyRcoYIf5kHWswQS9N27gf90F0XEALjxCCEu
Osy4rtDvg1mU1AK0eflyZlmJBfFEOXZrEM2TYo+H5X1KLEMICzgz/5MoOQ3F896u
K1Rb95LuF2BJOJsnYbHTEURwloif0U5VlbuH6s37bVjkXDbHcQo1UGwQM/v6tPaG
YirZCgh+NpKChuO43XvQTG7CL21qqten+DOh6MBPtbK9TeZleuGPiUkS1WcCwRbp
QwmK2wZeVaZKReqLJOQXq06dgd4iaiN7W8p6HZe3LYbnR5d8SWyPp2RQxESOOOF7
3atOTQXB5hn+pXuHph1qKK6RkiD62pMd2RgRJCdKZXM5UKjpAV7w/k15qiZuZg+
```

##### #. ##### ###

```
N0Jkod50e8O7CLTZdXTTYpifOkjdncBY24X1Ra0IqkTC69zPrs=  
=xmIs  
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.202. ### ##### <dru@FreeBSD.org>

```
pub 1024D/C6AA2E94 2013-01-22  
Key fingerprint = 6CC4 2180 F27C 29B6 5A9C EC0D A454 DC05 C6AA 2E94  
uid Dru Lavigne <dru@freebsd.org>  
sub 1024g/7FAC82EA 2013-01-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBFD+vdwRBAD2rMNIzfqBN9PCvrGHaatVwfORzhr6gSFFjxk5Z6HhnGsQSO8r  
NAmU9wdINOXJ2M9tqpDXV7R9nEHTvcvjZ4Eolc+fNwGTpplpDX8F8bp5VaQ4+aW5  
nwDs+JoLw94MSfbrviXCDe73Eyp4EGMoZ7PIVwvJ8oloIv7T2qtlAeUIRwCgjH4v  
BOGZab9uoAqaBzMYk13FM/cD+gKe8+bewQyp8sthXrZWYbyyyIu0MdfMxpRZ45aU  
eDrxuZL536qvaiAy3Dmnf/nHkZX3/6XTSlkgyQzbLnI9OZVcDFA/Dke5qVk+uXqp  
Vyei9HNOsS3u/Nn70HoFijS YUq+hY7aefxoMtJfer+aiJNJRj32DvUP/ZdeJ8jCQ  
9ZtdBACEmRZ2UjYYMkiBZdp71/HFLc+0+hxl7IU6H609Fqace+aCKRrZZ1QzzNK6  
/DEnR6BYPN3eSzMoLLoAvLlzpfaUx/IfHxbyjCaXi0cYYZ9FkUU7a3qJLSZGnK2  
tA1Fw3kFBBO60t9T9cQXHv/sd3bXmIP8eUe++5dfJ5UmmK1f6rQdRHJ1IExdmIn  
bmUgPGRydUBmcmVIYnNkLm9yZz6lYgQTEQIAIgUCUP693A1bIwYLCQgHAWIGFQGc  
CQoLBBYCAwECHgECF4AACgkQpFTcBcaqLpThwQCfHk585hEfh9LHKYzVZIpu3DT  
cqAAn2BgkvA9qN6qJnDtpcKoQh+nnjCeUQENBFD+vdwQBACc80FRBODUmXvpVKxZ  
ql/tAK130ij0OVLHLdQQH4W3+Lu00U1Uxle5lbwQHfZh6KtyH1AwafBLZ/lg6ihh  
ImtvvLAoPhGqeKi2L08djYYRsaQl8snCPrcwVtUiAPqVXCKIFzmcA1dFRUg68re  
/f8uSKt41FqtkR3v+QsHdfIOHwADBQP9GaQUxdrLssRNH/fEkMg8xZYLGOOG8hcX  
BwNujIol+Yyq5QZFMZxaFbmdKhCnVH46cOFheHpgRQewfoMLk4yfZkmw4W1ANyI6  
hzzFHtnSLYg7CGkgQE6NS+bjTAXVWVGK48SUsX2RcxPAQmLqTEHTgoav43L/6gAY  
N2QsQo4b3NmISQQYEQIACQUcUP693A1bDAAKCRCKvNwFxpoulMOJAJ9VIUzf5Y5  
GN4vvJ8KQE4+RZBRLAcEogRRbnd+Xsbu2V6mez1KHF4UUvw=  
=IVUC  
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.203. ### ##### <lawrance@FreeBSD.org>

```
pub 1024D/32708C59 2003-08-14  
Key fingerprint = 1056 2A02 5247 64D4 538D 6975 8851 7134 3270 8C59  
uid Sam Lawrance <lawrance@FreeBSD.org>  
uid Sam Lawrance <boris@brooknet.com.au>  
sub 2048g/0F9CCF92 2003-08-14
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD87mDQRBADpSK4q7J5JpjHMPdlp4ieo4jJR9V63tvptpBOAk/nuhWnY3fpu  
Z7pcxOy5I5hZDIu2kn2kzBv4CTsn9yxdWgJaSKU9nQMYpffDcNajooHTwV72+7eK  
u86VDWZeWuuUiiHVNBUILCbOadmRFDxuCcjyE+V97o4CiUu350M28YdBwCg6LE8  
dpO9NELy9LJxyPBE51iS4cD/2CdsCXzmKaFTa+w5fCOSBzNv516qY1GEkNvmDrD
```

##### #. ##### ##

```
e3dgeyaembidWjjU2vqOZmWFP64jgayvyFZChGMIRab78GKXH7DIGGrXWp9v7B9
JjCqDyuX3NGaxCDFUNJYR6nt7Q93sAT85oAV9PeFFEx7Ksd4C1iKIGlohGwleb5
TCngBADX+A5DR9eI9E8loh9NmT4HVzvj9kvk/vq9i0MqxcEBodgRPibVKWTWOj
MR0T+3qOzLGiVjL2FzVF1na27hGJmXupxU4dWoKVGR85JYNOoFBNuR2HZsim+iy
sX0gK6ejsxVhxx6Q+CQgCQ80TzuY/dD2qFuOGkda0P9Ro62yt7QkU2FtlExhd3Jh
bmNIIDxib3Jpc0Bicm9va25ldC5jb20uYXU+iFsEEeXECABsFAj87mDQGCwkIBwMC
AxUCAwMWAgaEChgECF4AACgkQiFFxNDJwjFmBaQCcDJfb0SfpGEimiFVhsQOJccxJ
F1UAoKJrgMOoY10RAqM822JzOnn9mGXutCNTYw0gTGF3cmFuY2UgPGxhd3JhbmNI
QEZYZWVUCU0Qub3JnPoheBBMRagAeBQJCWzEGAhSjBgsJCAcDagMVAgMDFgIBAh4B
AheAAoJEIhRcTQycIxZWoEaoNefUsJBBCoZSmfVIPEh4g1oDmOFAJ9H6Q4/hfh4
hFTLxU7p2bLgbdjGHbkCDQQ/O5hBEAgA5LFaiwqsnrydVB+Y7S511ZPMQoi8UwfQ
04PIWyt9a1MwGSyDUpzGAieMLE4KG6oMILH0X/qxkVjbukwPyybeN7RNUZEIDD7
KGBVOWpyQHhAB4EPfzRJFYQEmT1x7tk0nVbF7emuK9iG+Z3et6Io58QjOgyEMLYU
UjwzCE2NYjJmMLEy1e+icfEkOs30s8XPrus/GNffVlsmHEzxtsicw+AVnlrjLtG
xZ5DsNRqjM14L9X5qR300dq3BnKGZPOctfF6bRv0AC9IX9k1saFqv8iEHoHZ2vD
2eIplYu/bviD+II+w6zrq/KgNHQ1n9ngzs/N14IN9C57dHTS7U9nJwADBQgAhWSk
YnYr5vUskZgVmf0jovGYNBqXIBKo3qXx0DYxGOT18EbKhtSYCar4Uhjob9fUHQop
nEd00GQVZwDTL3/STCXUUSaHRJhK9yCwgvQ+/q58yW1JvMrCA6uaca89y9DnfWxv
0lFbOdLJJQnrgLcYnweLhZcEjOSTQO6EZB5OX+z4Dgfxd/5DKWr19JKw54Qtus3s
9zZhVoQoXzWiDIYdtuGUjvVQvycegOxwjFN/TP9IQpQS8HFMfEu5GLTbRAQ3zirS
W4FtGael7cUqap6ot2BRd1prAXyThXHxYAARaYib/xvCLRDTfXCHgJXbqEij72Yy
FgGYqFTRrTtGxiXo9IhGBBgRAgAGBQI/O5hBAoJEIhRcTQycIxZLQgAniGrL6cw
+rQG5xLeJ6hrbllYV+8cAKCmIpsp54t97HWvJTKN9GhbpQhojQ==
=iBxM
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.204. #### ##### <njl@FreeBSD.org>

```
pub 1024D/60E5AC11 2007-02-07
Key fingerprint = 18E2 7E5A FD6A 199B B08B E9FB 73C8 DB67 60E5 AC11
uid Nate Lawson <nate@root.org>
sub 2048g/CDBC7E1B 2007-02-07
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEXKYeQRBACVxg1l1+IwFK3aZ96X+BHzUuGfAAWSqzZuJq0rVxHU00KnGy6
r2HLJKwG1SQ0tP7rsYy34fDZy5BB1JajHNUIhb5SJFZH3VltQuZ3mnaLWJajm4Q2
c3TRBVVfcm4y0x/Qiccz3JvCUWHaPUUWlprkt57O5NTVlneOtruZtYPwwCg+3Ft
WjNU4ppXEbbsLHsIris5gPCUD/2e7RFkq1KaaqA0wfwictFgxuOZX00Do1kIFfoE6
OjKSxU3P8E01H68vZs8vGuVOLVE1pXoWoJa68zVOWkLCTE1z2U5YJumZL1mDRRHt
VfqlsaHNBLIRd9qAZsj3F5aSFu1/hCOiUkgLWQa9e/BaV76L+mCIJ+g5fU0YTEhx
XoFwA/9df3JfDQckrzrhS9/BSjEIXDCI7e9Yt4/6jTg14fr9Pb5hyUYyXu6i5v59
TgSdxSFUD3MaZmH3Kewg++9oqewNEYdOu/gmx7GiSKr3k0fIX+aK7UsVDjEr55Gi
XH5pqUce7y8bmx03a/pa0Lq5WLvPnfUaplWeoCmmAXeYmRFYqbQbTmF0ZSBMYXdz
b24gPG5hdGVAcn9vdC5vcmc+iGAEExECACAFakXKYeQCGwMGcwkIBwMCBBUCCAME
FgIDAQleAQIXgAAKCRBzYnNmYOWsEUGfAKC9mTqJd/PjHdTG0YzKBr0Y0PLmCwCb
Bl/VHpr5SrFDBDzy+vb5GIEhme5Ag0ERcph7BAIAJKt5PBfx/CEqBDS+JkDYlG
RA3johfG5HPVpDox1iFjgDLx/5ZKIsK3oxJLkkZQDBjzJgU+GcffBwafaTOEbId
D2rtwtqfM2EgoSntvJhrP09Qfx1/MOZs4MVJbGEec9egMgFRzUSKZ2xiYNqKOWL4
dL0TOyeLg7HQne1fuOOFEJZJtCxHAM75z6Q8deYHr7bQQ6NZuYc2qsOLjBX+M6Ig
d+r5p3vhkeg0uUzkRR9bAmdt3BFfxfMG0b4iTBpDW5UQ2Cp0NG+SAEaXVCYNcA
```

##### #. ##### ###

```
kKHZGTTI9e6a8AimsP1wOKs1TsE7WSLsk0Y1U6E7OuHLdmGwZygiipkUXR5v/hMA
AwUH/jLMCAzZaCh6m6mrJ2HYCASRSfGKAbmfqPymEICfZ3Y+FeCCFopeatMZPyE
R6gEzHyu1h1SHV6yTfxRDV+gO6P19snsicJtD//ZnfNZenKsFoGJM8qu758jBA5m
FY5bTlkySmFJYHGAtPMap85j32iA3B24VmgLz+rE/YVQUbbkaFrKN7Crvm+PgH1u
xbLrkjykpkyo3iZZQo75W7SobSvyqnG3LRXkXsS1U1m3QWcLqLjKZTrrhbV3IIRK
+A0rSRKXpDt5IOYIqBJ+PwwGexlgzb31vJa0+N8qjdvbbMZIOA7mDVauEYsETkUO
Wtl5Rc1M8Qx2IISH+K3AGXHqn3iISQQYEQIACQUCRcph7AlbDAAKCRBzyNtnYOWs
EcVTAkdJ9JrwUwygZFGNG+oWsOA3/ikA7qQCfQkYnj9q6E0Z21p/ZTDptic+qSEI=
=yO1b
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.205. ##### # # # # <jlh@FreeBSD.org>

```
pub 2048D/8BF6CF92 2012-04-18
Key fingerprint = 66C9 B361 16CA BFF6 5C07 DA0A 28DE 3702 8BF6 CF92
uid Jeremie Le Hen <jeremie@le-hen.org>
uid Jeremie Le Hen <jeremie@lehen.org>
uid Jeremie Le Hen <ttz@chchile.org>
uid Jeremie Le Hen <jlh@FreeBSD.org>
sub 2048g/045479A3 2012-04-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQMube+PH+QRCAD+9DigWKR9oHudgiW3x6ALCp0hB6yc/lyVyGTJ82NMpec6LxTr
FKkn3al+jLWuuq0hzldUodYpNHUlk676yvc+m7CXpR2yOw2mBC6NcmeP4WrO95ot
hA/wumg3eOJ2MqLXJMs8K4kleOzgdels5Q5W7617e8r/hF47kkB5OztKexAwz6hd
Kjm6CQAxWAttwwxsXcitCGhW1PF7uOTeXVTjsV7sEP60dgx7nkchxysZsMgaxFf3
bUZk/AK/6abLy1odBtheUL3ChK2ll+9adtOibJybxff0iQu0SwKWI3yKqqGum7N
BKozOrZyQ0Bm8u03AwVpr371NaTJEU6HDUzAQDwVp4V/HR8vExiBDPl5y6EYZGd
MXtUqn4OalYcTxHqxQf9G25QRAw4/G5HN95123Yz7CMSgS1UaAoTEYLhLQwMIdko
t9jM42Wm7sDOUOPCnb1Q4tZpPSyWkVgqeqnet7ON14Juashp5CrRtvsCD7SPij/e
rTsSp+qg9U2vsbZC5F/SKSMXdwR3W5019iPXMTJHk4zalxCPH9Ve72vZrYhOpfm4
msuTNFQkUwaO86nDv5oZ231koz2vRMB0pVvHP/0+o9DRziNwJ9L0yh5XUInXH9g
pP4IHdLrxGsSBamTbBQ8y62YIHj3yKuneXE6gukgcRQC/kH0z2ObLeLN8q1J74K
m6Gm6ajuAg35v8nlgdNaqnMRO9oL7iAtbcu9eWVZnAf+KuVFPeQ/u0QkhGHRj6ko
85PfhOK1mKCbY0P6PUzS42j+UR7SgkR3Q0ei4akmmr2RfUcarqSLKkr6GJecgnXh4
5vss5e9MtAcv40YM5H2b2C9ItvdbyGzVkgqiFBJWdWHWisk9uQOZMhMqZr2vjeXm
6PrD3mOfwEz3d76TOE66v6l8SvOZRpTSqtLwDlSk3EiqXKZotoS+DTBvhgORx5eR
70ktFA11kh/E7FY/7oZWTEibOy9BWPELTvUPXZOnmhanP/6P8I7dXFqIwibGqQU
sEwDCwjSX40XxU8cVtkmiIuPhYLH0JYOkfUhwCZZWDQY+4LNtMmkt9g7tACcbfBM
3bQjSmVyzW1pZSBMZSBIZW4gPGplcmVtaWVAbGutaGvUlm9yZz6lFQQTecqAJQIb
AwYjLcQgHAwIGFQgCCQoLBBYCAwEChgECF4AFak+PJMAGQEAEGKQKN43Aov2z5Ku
cQD+MY79NgwOx3FZM5y+Fnh+YxG0wSi6r0hpCC4N/ziJYNEA/RxGmaqBsvakJLDh
tc8ZHuXP+Yw76DbPvcwzq3VP5XBihoeEEXIACIFak+PH+QCGwMGCwkIBwMCBhUI
AgkKcWQWAgMBA4B4AheAAoJECjeNwKL9s+SytYBAKQDnxMcties2UjE3EbZhz11
vuEyUjef+qfPbUSE9gd3AQDSGizxLvaOistv0KofZak/rtlcNpEc4X5Vblzq/nd2
LYkCHAQQAQIABGUct48uPgAKCRCsDK44yFFsRZ3AD/9IQTuc25fCN7SdTOIs9rh2
0WdRXLV9FNeIq7q6OyMcuM4sL8L2KjXIr3QheYm718tHm9kuryhwnrB3QNerw596
D0ufzHxg9wU6CaAUCJUDzre8JMvRFmiX5SlcIgcSU5XzQjmCGBNMEuAhn+KtuYVC
GjRuTYblqeXk6qqeswO3CKFrdYRjvy+80QoaxO80c7Fn9coDOKf8/geO29ngeOFI
LAM5JCM/fGLBsO3mC26AZh6egs2EodZvdqB0ZxozfO4Gtb//y5LUwairsUzbrXa5
```

##### #. ##### ###

```
V0o3FOxWto9BTpHMGwY+o2O/6vwPDRjnH7fJxP0jRcRkQQVD8Fp383Qizg+NZUMa
Yy86rpOFWLu7uCGlWngnbWzhgq/TRS0cFw24oRiBaBqT+LSEF7OdJR6gpyigQoSX
AzMBmPivpnAEmQWPPGo/REiNpamgmV94YdGRRnh+buP2Ad9Afj+8hptb9gV36Hv7
bLoiWXONPtfqGzgpMjPl0glNuG+XYTzBDXyIINAVXH6eA7eY1oSeWseDX2FMR2sc
WzPwesNzC6OfqURiN4C3XyiEEGwdrtc23kUw/STPqlmJ47CFEP9tKpmdq2avXNJc
gEociTE/hqmnvIjxNeKmmPrWTMEDLrNuSEGZAPCjBdAcMpM6OFf84vVqv8rAcEC
prvcaHdbjuzCh+SrUnnbzLQIsmVyZW1pZSBMZSBIZW4gPGplcmVtaWVAbGVozW4u
b3JnPoh6BBMRCAAiBQJPjyQEAhSDBgsJCAcDAgYVCAIJCsEFgIDAQleAQIXgAAK
CRAo3jCci/bPkvXmAP0SV8bEYnr8ujohKtyIqx1b17rBEgJlZzWkmYRUAr4UhAEA
vBjzrk2m2ivDBoupHP+xN/JzCV/dJ1ryGFZgKBv128KJAhwEEAECAAYFAk+PLkoA
CgkQrAyuOMhRbEVGAg/TyjkH+bWunScIjyPWiploJc/Whg7Q3aiXVt85WktA4EU
UQgadoKxIpwroJFC+iKS4K+wFn3QoAHFxeAwoxb7mYRZeuWWGY4fxoWuc2fcsYh
+4YH7ntlGvk/UDROHgiyA1ysnH7V9N3mcyjJOA+Teznl+Q4JXlGvZhIf2hvjInbe
oiZN5+jlmUHpf00D83VLUXQqSzSXRli94Q87atZ/hH90PJ7o3UefAQsMZ/8yA6c9
/U+CHib382D9/8ZqOI8gTtS5OjKI4kvKzKJ0i0ka5CmEjj7Fu5Kmt6dtsTb7zmA
JGEBPU7+rWU+wbUsfXmOm/eCO3HWaba6Z1Ia6P5LM8mXyntsxcgLRdax13d2YeS
Y6pyMcouk9sU1Vbv3qxFxr7LRTEDMk1/y24lgY/rISAhCsyWeZffAp2E3ynLdOND
s5SBYvFCHYvSC4y7jr1/RacBb3GXKUGeyvv+PD6WS3mDDiGvrrCL7ogRf5bIehV
1YQ4x/zUrXuG4rlYiOVZfzMHpmWaSed8Fz8Lh6b6nlIpDGx6twpaxGkd3A12VHQ
MvXEgFzPWRYu3WIXhZnH8ED3yEn1a6AyBJAhu6nnHeMqxoyPqFuNsa/Rp3HStePs
OvGvAIU13OXeflRtVRi1tXuaF8t7nzowmYpl1en117yHJNZ6t4y7HKJ0IjN6eVC0
IEplcmVtaWUGTGUgSGVUIDx0dHpAY2hjaGlsZS5vcme+iHoEExEIAACIFAk+Qg/AC
GwMGCwkIBwMCBhUIAkgKcWQWAgMBAh4BAheAAAJECjeNwKL9s+SILoA/0jztZsp
a3CsTVAXaCylXCbseirgjxiirtr6ldQQY1znAP4zq+D4Ijyy2Tpl6oqvj/77jQD
3pOkNLfYV8GevRoQcLQgSmVyZW1pZSBMZSBIZW4gPGpsaEBGmVIQINELm9yZz6I
egQTEQgAIGUCT5FuSgIbAwYLCQgHawIGFQgCCQoLBBYCAwEChgECF4AACgkQKN43
Aov2z5IePAEAYEMh/X6UonF1BryPkS54gJpXwgysLNMHmXBD47fcVQABAOTI3ZVr
Z7/uX69ZN0OPrZMRAJfmsZvKH5rAgzdpLH5uQINBE+PH+QCADJ7uugXPLuUEwr
M+e37WwHVxFWQUBya6rbokXhsiiYJcwFp+7O3dH3RGrcGO6Zlfc1ONV1mBjvwjJ
BVskAw+O3m+yF5oSJzyNDuLgX+GJ3elHpOrjRKDYaH7d6kqlu5Veh7/FC2hSD9yk
LSIhIDp+EL9MC+epkohG+SaK/76uTfsU6d9jTnd14WsiE7RWnMtqigpkHXINOWBy
PATG6HXixdKOjaE6DI4WBDLrr1Kc8ES32VwmPXQtO2eEjeZrbrCz3PkA7a7XISBp
lgoS6ucprjVzim5Qp4csV6NO9sX/HpPkMOoR5kCfdtkU9LhuaQsv/j0gvSO41t6
dg2wH+m7AAMFB/4nYOxBm6lucZuVQ3aQK+dRTP23ogM7+SVdNYL0iIQ2b73izMP
xIgluG69Bntx9QQ36u02nPt0ZmP0IEG2ykqS7GgFqDR0DmAzclH0tD7PS1Mqv7
5VtV8+QOj9x1IEJ2O4UOb5J85PHXiBwIXSDLvwcSgFvayLeWcBI/h145XQKXwSo
DpMxz02OygTD05Ksi9Nfe/A3bFU0VJO6TOlmL4G8iuCUwldQojnU4ZCd0WbSr5XM
9eEB9+FflOyNDkS3JHotHuHIJRLSLvirbZ0qx+9Cg3tc3If5DsS5L0c1P3yWMKJr
MhoyCPtlbd1DnwVvVa0jaEdED7MhAW4GTnXaiGEEGBEIAAkFAk+PH+QCGwwACgkQ
KN43Aov2z5IL7wEA2Yyq/kngs1IhurNm6HxoL1p3RCBQJu7ZIOEjVf1TRKEA/0ft
UKKVCUMZqGpV5v3omGhzzE5C56S6ilzU7nRDYwU
=kKtL
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.206. ##### ### <leeym@FreeBSD.org>

```
pub 1024D/93FA8BD6 2007-05-21
   key fingerprint = DEC4 6E7F 69C0 4AC3 21ED EE65 6C0E 9257 93FA 8BD6
uid   Yen-Ming Lee <leeym@leeym.com>
sub 2048g/899A3931 2007-05-21
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEZQ5iYRBADg09p5ljHhIDwhH8i265BFEL1AyW3EPEOb0CyFerp3K4H7+IpG
FeaHURb2i4MYs2r9gAMHadBMtXZJv7ECq2AUQfm3vTkeBjVVz/N7jsEDcmH6bObY
XvfRlp9618IBRCdcbD3Qs0Bv4tM+e0oNYBTsOWAO+bfpHYPk5wORxq6ewCg8DWN
J/THLd42F4dHTfxTC4tTa6UEAMPz7iASUbyJr7//O/Uu+05MBKX8wuNdrH2XPuWq
MwLcgEpKSF10xjpJUMpr3eWGvAg0Vz1UzxDUvZUwbj/5nXh2olNoMH2LQY0QwXGG
TPudevBeJ6W+UaEGCAH4Yy25hxxr9h8X15KRIPC0jQ8i6H+EZbLRTLgOrvBWvD8B
Ob8dBACGxoySAQP+leHie9nrKyZ00tkNI6WPEPAG+14yiCgWLJnWki7malHzjG+1
1Fz5+nyMuT HofmLvNyDA/V1e2LFXDjH3v/PcTCQON8EnHAoYmqSRAZMBMmDpU1Af
f/vbiOg1zwhwAhdO8y6GZHCJGjJ8JYs151ehSS2Oa+NRCfH7QeWWVuLU1pbmcg
TGVlIDxsZWV5bUBsZWV5bS5j20+iGAEExECACAFakZQ5iYCGwMGcwkIBwMCBBUC
CAMEFgIDAQIeAQIXgAAKCRBsDpJXk/qL1q9tAJ0fy0MkFt+hNcvb00MqTRJvjYIB
KACgluazpF5ATo+dNtJifOd8kMBxB+C5Ag0ERIDmLBAIAKOlMOnAuOtrVXvRw2gr
wYNA4bjQrv44PLCMGuicddC1S6+Ngp+F2bjq43iyDk06i4eXBop0uqzkGA56pCVW
51mSLThl5q/1dixiLDOSy/9Seuei57KuP5Mok5GpFBU/OZv0R+1ZaK+718+jI8/E
NGOtrZ3ZaTR94rAn9yQzVp4prVw4F7r6Vrp9mVu2qgoYKpwpfuR4nw1kq80Z1R8
TxlUrGFYSY7nRTP16f06BVPMAw01Xh3oKfDfrecanNnNgM/DvkrBvZsVHu3NO
M2yAVL6LP/Sjv0uF1pK/WjP27hzvO3yha2KYS3oBu4zysyVbi7QuFvm5FmF0mKik
JosAAwYH/RWHzWwtpgXdbMurPxFtMfHXCvVuyiHG0h3bMZigKtAMcjjYRMenhiRm
e5Z5si4VzppaaZaVY6T7hmzX3cran4VH6dFdZy6qhBFzljphLwnJti/FMRf2CdY
1kthUC0fxeEDPBkYvV1izBrPQ915XYXuXddjkb/ATqeIKsqEHWSmTCLcLLtWn9Nt
X8DWU+GHMbaMAbtEfL+i8vg0WIOeSE4tlQwIkvSzfXh6Rysr7NtOuYzADD6ORRkg
Q9K802n7IYXqWhZTWKijXpf+n+NzWdXC/1UZambco1gcS1fotmrO3Fmq3+FgJ/A
YPmudGbhWUAXVfJ47Atxggoe0znf5CISQQYEQIACQUcRlDmLAIBDAAKCRBsDpJX
k/qL1tpnAJ9MKjKh4P+ePXeq+yIwfpza+MnFwcgvVONrkQ6Bi+Z1iITIKR+8+
xnc=
=XiOT
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.207. ### ##### <sam@FreeBSD.org>

```
pub 1024D/BD147743 2005-03-28
Key fingerprint = F618 F2FC 176B D201 D91C 67C6 2E33 A957 BD14 7743
uid Samuel J. Leffler <sam@freebsd.org>
sub 2048g/8BA91D05 2005-03-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEJhNp8RBACRTm4Fb2oRITewfTLIKSa5Mk0m1A7Pitd1qkjtAyFCi5V6uF/
2FXPP3Ux3M8xrvkQNnWkYvGh5MSgkkJ0nszUvh63m5Lp1Yr/EMQr03v1HfqGKF2
SALv7eVj3XHEEGsYq6KOcJ+2n3FkL6bwGXkXsya85a+EwQ+/aBhpEOEKwwCgl4N4
oTMEgh2Z06ZkMJrbqf4/P38EAIAN93nvAN14v41zw25b4USFzqH/JFTG3utAVxiB
NgTEKD+OkktXJFoTrZxfxoU6Od4tl+yIyhKJgj/QIH5pA/mpMeaXh+TQ0/EQAzmI
d/sw7vXV3WJ+zXIZeh51yuHB Y817e7izcnfmY33UrOdf4DtclpmUrfQd1eVMSo45
K2b3A/9a0tg7NhdflK06b97oyKb0L8F92Q1sO6J5sgsEjNurUvFnNU0DIDgbi/ot
oBpnqIDa09hhBJ1XYcxU4KMxBLpuleuk2cDCUCVeeEDmx98GIss3hK08YwzB40y6
7vtdh5IveaNV4+CA2xL/cDXscl+poRQA5tR0efR16jckEaEcVrQjU2FtdWVsIEou
IExlZmZsZXIGPhnHbUBmcmV1YnNkLm9yZz6IXgQTEQIAHgUCQkec/wIbAwYLCQgH
AwIDFQIDAyXCAQIeAQIXgAAKCRaUM6lXvRR3Q7whAJ9e9jffVscKVirvWN5IM2j0
60Q50QCglAppkjH6jWSfTwoq1EroBFPKUy5Ag0EQkedCBAlAKmxNvJW/W+PrE+T
```

##### #. ##### ###

```
JjKw6dbqUqAUNIGWnr6xgL7KYBpx5eo0XH3RCVzvRSfboA1+nXauTn/FhOtWmW0J
dkHrMQhxKSDhWOxftKuiRiVLPXxF7PX0JMOadxOuqNst1VWcuTxxBB2wva2Rb48
JscdFbT2u7+PHNarDgUnEobobdvbzh4F1ACaesUq4s2y8jH+YJTaBqJJuZLjLwti
C2zv7skf40I51dud4/7ARGuumpjTrqZFQeQwPKX975X+jw5SBUJXA1ckKcgTp0s5
Yk+O5+yUkt6yzDO+CAyEaZ/xfpOhwmqSIXtdo+ilm2q3y5l+nyEVidYncRWRWYyO
iaXOJdcAAwUH/0IxI92WezOXBqMrKVVA+abCN6t6n9zxSnmfVVo92Vlfqj8Huz3Hk
55e1in3P01xXdNknapYNkCg70WbtNQtCh0nJdGGDEWVqJsjqDDMYa7QLahV7HPB
RyOtoAXnTWpPyk0d5WEXPLJ3vPjxqv5wKTmav3JcvVahSVWi2wmWAgfQJXYRvCU3
EEQ5KqtCBRQNdBsSRnzgDsMY2kAh02VuGTbkV1Qz/r17HAYEOL8SoR489O/MTE+b
5HtUT70rk57/3jR3QtiH/3Q7OqnPh/ATjO+pnPuhfqHiQWLWRDgJNheH/B+1Hmn
sHiSWrUmlaI0bzyIVW4Xft3nu/wH3QVSSWOISQQYEQIACQUCKedCAIbDAAKCRaU
M6lXvRR3Q1SUAJ45iX7KA9rb5pwAmY+fyfpuO4qgJwCfW4VAI3+NLCCP4A0Y8wlb
UtEtg3M=
=kR9a
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.208. ##### <jylefort@FreeBSD.org>

```
pub 1024D/A3B8006A 2002-09-07
   Key fingerprint = CC99 D1B0 8E44 293D 32F7 D92E CB30 FB51 A3B8 006A
uid      Jean-Yves Lefort <jylefort@FreeBSD.org>
uid      Jean-Yves Lefort <jylefort@brutele.be>
sub 4096g/C9271AFC 2002-09-07
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibD16LoERBACHLA0g5LE31OgOwIPpQHnOciC0S7/mTj+XBGMi3uS8ts2K2pM
biEm7+xsyakCP98ucTs/OQmCizSrqMRJbCSX6TW/qx2hWw+QREZWZhtL+3pRJ2eX
ip+wYuOuUjIFJ28fllil7XPAv2ly4tP6umC41+jT2BTgQObegm+17uzsmwCggCZg
VopF7II3hUJd58PtatZt/MD/RLMBRG2eZYfOGpHLF9jg7AoUNouMFSMADyYRLwS
vUrcR3HlwjKq99WucWCAkneBym7yRuNDUeZi1VBxasG8/KQKL9mEB9iweufSiT
qF4v5Hk95wpkbE4v2jGvLsvzE1D0J4fjgdm+Oiq/wrFYeL6R2gzbhLn96X313x
appTA/wJix+jwlo8cgvmaCrJMvCtHlaCiSkDM1UIKDQSPB5VxXazeW4EvN9YpIr54
aWzQ5eL3zhGfJZwtY+KwqBWeaHrvE6VJ8kj90I0+VP7MObgfxbg9VB1oktKGuL
zbeVnCVZXbaqkxeym9k6+VUJpYJiLGOztUHBjvxGazlxTXhIbQmSmVhbi1ZdmVz
IExlZm9ydCA8anlsZWzvcnRAYnJ1dGVsZS5iZT6IWQQTEQIAGQUCPXougQQLBwMC
AxUCAwMWAgaEChgECF4AACgkQyzD7UaO4AGqT/AcfRmyJHE6XFGGvVNU3Gx1E0vpe
scsAn1yHaROu1BCUra0S4BNPvidE50iitCdKZWFuLV12ZXMgTGvmb3J0IDxqWxl
Zm9ydeBGCmVIQINELm9yZz6IXgQTEQIAHgUCQlv5mQIbWlYLCQGHAwIDFQIDAxYC
AQIeAQIXgAAKCRDLMPtRo7gAahOSA4qAsR/hQO7F1SZ8CrRqRQoz39GXACeJxqC
bP08SjMi0oW2ZGGQH7A5oH25BA0EPXovJBAQAIfl2QdmBkGQYGGEBhmFuk9XU9Au
9fxbrEc94kDisD2zpXPRuOb1VTE2lVNaxXN/aVdf1AJHtpexdKjc/opv1a4TJUTI
vBA5gZk6AEpkAgJYHme3joJIHJtyHEms4HNO+yvnYXBGMFTkc/ak1o+rBwbWkvUw
IbksCSBPuWolzyThbVrRR5P7+HNsp+RcKgo8dJsU7SaP6VmAIBTWyObXZm+eRpJ
yJMnTXUxWz7W4ywwMu9OF6C/4e4x+ueBQJ5xYRpyZbEol0BdiVQRoxEncs1I2S4A
c5YWZuMnzRtkQV4mQfhqWrPQ5nLfVc1V5yp7PGyeJRAWIZCbTBD4wNBEPXhTQ+CP
JDVVaJW7W2Comgl/1tj9K5IYMLsXSmvbcg+A/qxEuhQQHPhlvZA4FLhxZaTzPzXl
EHvxyLxridyRfRzmE6SvCA3eyr12ewKaTXimBmcRvP0vrt4nL/SS5r1KH6RsJbQ
k0ETLBI6Zq3y0HiCa/8He2OSusyhgEBJaO8de9RF2APUOCcbt7Dz0f40iVz11pGN
8yfFb5B7XywnprZbD43QXjB/N7ID7ITRghLxLI0QSLs7GoQj2fXQiGenOnhsMIo
pQ0b8G8J2jCJleBBdNGQ2tedBzyUVgap3zFuy6yPloKsip8JJNOJEz4WcpZrBJPc
```

##### #. ##### ###

```
UE6VNqkUzb/MHcxPAAMHD/0f8AUCDh2x8Kv1YENpefaN8WCQw1NeSgZtLuPYg9Op
7znNk+Xk17WpZRoz9s0S8AIGNr5BCpDxCg/AtdA1+fsiQXi05bV5N63LPQZNLjV
oAvsnyn+p/ZGVnW6JhfPedJQY62jDmty4dnYNYSZWvIXnVDdRILgGGnPP1Or6HQ
nurqldKSnGIO1Zz00e5hGMPUsylsNBvesrHKbbzKbgp59cwvhoHk2oet5aK0+Ici
alcCaWYjCGH/d53YTI5ZRx3gIDWbgRadPCVZiaDGdNQenF6zAVyXijOa912sW2x
WcyhEa86imh0lfYSm1KJFYgnXLv33hlmQ2iiF4kBVk8Y6qU4BIDRJYDcPTOnjMEt
lOwA3m3gkembU8uxy3mpE1L/iNb73i68xwfCHIZ1LzCnUShO18aw5fu7C3qcytUp
t3gaD0TeHuqS4XIYBgDjNRPILW6e7lIk+3yQE9cLgMb6+vNQuHfkYr4TuRSUTWIM
sWK2opEq/z7e3LWdJrU78yHTBTVV9Myf46JpcWE2KYrCRhk564329Jvfe+uByYSJ
ICXogYpFo3HbaAyIjmcZDgbDHFAYnJ0dq/NZmK1rFVbBm2Z6qW1laG1X6ke+KcNY
HoUwEqEkYeOsovkh0veLxvDzBGtp33V3OgVuYa6WA51tpJQH7KgTvh5ETJBHYZ
TYhGBBgRAGAGBQI9ei8kAAoJEMsw+1GjuABqd9Ean3E2CMMkEWdOtVjwTu+wWhuv
3bMQAJ4soo0qCypCVz4Y0Ly5jvYWT0Xt0w==
=kszM
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.209. ##### <netchild@FreeBSD.org>

```
pub 1024D/72077137 2002-01-31
   Key fingerprint = AA3A 8F69 B214 6BBD 5E73 C9A0 C604 3C56 7207 7137
uid   Alexander Leidinger <netchild@FreeBSD.org>
uid   [jpeg image of size 19667]
sub 2048g/8C9828D3 2002-01-31
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBDxZg2YRBADEFcCkKsa/Vs6z7aq+04C4rJ925MPEdQnGo4EVkTrv38AnqUaW
M6w2CJuDQ4iS+FL+nWaSwRnfGufftkEx0mSum1FMXQQ6+buC11LkgUYcF2f0wlak
HG6V048RGz76Vi7u5tcoEalB6uYjJfOOAzYX1aOv/T+qeGVc+JG4LhNwCggBHB
1DpYSy35o117EyVufjrUJkEAKp11sHwuPec6Q4q5hSKG3VM5TJKHwRkdoRxfjT
UJGecH9GA4Td7vh11dMyS22RnFNS5hcCdCdoe9PkDEvwp+w30pi8uNOFmpCF9TIA
FRgwFC9pq6VveHd1PHWSRgiTFxeTXgJ0Y/zCZSitURClqMXMg9qnUe1tTAF99yp
zmQZA/sFaFgTLzCbPrUY+2q13b5PSQsv2D5FHFguH3FL/rlyPexKmm9Fcs+LAQM7
rx94ipa0OpwapUwCFPg6zNqQ+67JM4KzRsoSQPsVtCnNcEODQRMXqx6DK1tYUvf
ymCAmXUqqqVXARyDh954uBqTfRSASsqPsVAxtwmVA7rceEcIfrQqQWxleGFuZGVy
IEXlaWRpbmdlciA8bmV0Y2hpbGRARnJlZUJTRC5vcmc+iF8EEEXcABcFAjxZg2YF
CwcKAwQDFQMCAXYCAQIXgAASCRDGBDxWcgdxNwdlR1BHAAEBQuIAnRn2yTAmJACp
PB9Nc1WjeQpipeDAAJ900VXCYeRbwhfldpGMbiGikj4Ly4hGBBARAgAGBQI8WYOM
AAoJEHnInGCwBj/nkIMAoLd0ACBW+D47AAGAhLvbnoVOUcysAJ48WGg7PqFVvxq5
66+s+xtIsYOK1YhGBBARAgAGBQI8WsZXAAoJEPsmqBtpqFhziTsAn1jBAxq4bi16
ZM09tPDjXdgGWCu9AKDW3KmsBTCEZomtitZibKTPiun6M4hGBBMRAGAGBQIjT0
AAoJEGx2F4yg7ZgtPz0AoMP+vntzMWK6UNZiXNqnicGBn1fRAJ9gslyqSTRTXgv0
GytGmbrqAvKU14hGBBMRAGAGBQJCNUjQAoJELNT4Gpva4J6gesAnjrWpLWWUFF/
Yt4GUP7Dd2dCqTnyAJ9St58kCHv3XQPIOWScicMrGTebB YhGBBMRAGAGBQJCOoAp
AAoJEOMv2scF+1/ZKEcAoKssBpCFMaSAq5VWLC04ggxb6WodAKCv2hiiV3dHswxe
I/25PCDATjTShGBBARAgAGBQJDPJAcAAoJEIXUUEVraRsDpIcAnR2iRPPs1w3i
SCqV5/5+jX5SytAJ46/73g9swXtLEIUgl7z+RgG1/IQ4kBlgQQAQIADAUCQ7Gf
MwUDABJ1AAAKCRCXELibyletfH57CACMkpmNhmUxfx9Bp9ifKhvZ12Z0vov0wYIBD
3XJsXEq4aHJ+Bq2GmQLyEFX8ryV0HwS11UfDEVsJ7IRjds66Wmo218eZp33tHMBq
02QvrroY6nbaPHXpydhaaHmY0iZcFtUJXRa9VqiAUwTV1KbUkAL0r87RBTxhIzDq
xaNZC+MTxUJphyDQYnJ8OvOuHeeMRhLrwQZJEevtb8JR5CzryrjIn351ff86hz7R
```



pxzX76rrkePFuFBSI6xSR0wTuNHPGrZBdZ4nmgMzMHJZI5BJ2vdsZo0b+JQBc1xt  
GCm0syqgZQA6K5Z5WjkDBlJaUuxLIP0tyFwDQUZjaGNI8tuWEJuySowh3Zbakcab  
QWbGNhjU8j0aU9H21dYFXcy08ERK7VXau3YADiJVXDzMYzI7FIIYIGQAJSpG/TT  
GkropCqLJfsDEfbhTadvTKubt5T8l5rjl/fdeOH7NpgejmMksMceyfu5LFCUfPi  
XfcUiQMqIWHPGNxxg3jtqRqkPEchRIaeBk2SMgiSJrtO11YqVQZO4b/1AsSDB6FW  
UQtuMJDZ2grvdetExZyAu1Ymbn3911UYcYKioaQ1FRHOWyWZahpZA88n7mR1VAzB  
Sf71mzvYXwC21PdxybdpGVHXSFFF8IPHwlp1b4jyE3K+981zz/5puz/AN+Cb9IN  
T0zNGNeXKxxxjLoZpAI44VUY7AfIUlj+tcAPRpBYZfV45RxJO+1V2ozCdYHDTq  
2X7js392SFjUGPIGBX0phTSSGmRY1MpeREi3CKNf3EtPFUFAxjiiJinIAZtoZRU  
ZgkhybftLNGpLrTJPR9w7GakglV+1FGDuTvIHjklfendGCxUN6jZMIqhb27U54  
4JVzXfV9vIUtUGGo9i+/b7fq/wB1ffQ8+GrvsNJabTdLpWNQ0dBZrXVXGomqJxSU  
35ahlqKmspQ1QinxpEk880xLsqjuOrqCvrDI+LP+LR/IX1KuNj6DGlg901ulNR9  
PdVobnXS2W+UFXHE1PWhaWsin/bNlvMdPdLpCJJKWJBALdX0dzoJJYtT+qu+3Pp  
59NnXnXFgRFvuk+levb/AGVpoYmjpk2h07VzrVTJNiygKVoVqV7xYsqRRkEuU9f0  
I-ID6UL79aPVDW/VHqNXVzWrtRgtuNTGsAnu1yrq55qmMEXC19qmMj5dSo7tPu7m  
GJE6zUafSw/qNbKtPh5A1UAZ5J524xavh3u2KN05OFj4ft0n5Jn881jpdNennlJf  
mVGMdrKcpFiFb6kb/EOqp8p9K6s1IJV3HEtJcndqJJZt8yxb0Uyy7maVileRfcU  
Cu5OGLZHoprTEV9ulYziNVqUydw7qsS0aHhb2QgK517eQQGbnG2K1/hcd47RYXU  
VJpGZSbc9HUMtbiPjInG1XeOd5EaaPcJI5EjQiVackRooiffPw4ugGma6pmey1Nx  
Eayllca6VooOS+2OKIQoUgBhl1Y5YBTnIr/jjRwuMcU5QsYkdiohcds5xhUtrax  
xKJJZRMm0lr0f8KddkIxx6jSkivuy3ZHk3HAEGBxfl/ANq+Mn9TaKwZkSKRAF7b  
Y5LjbyY1CrsiL7UwQ52E5izHIsn+gn8QnVX016/tlRrm8X7UGldMWSsTSFk/OXNY  
4dQR1S1FLEae3iRbitwpZ7la4oLrT1tLHJVW4TGO3UkkJmV1b+IPpvAtVRWixQW6  
lRJI4BCNssQH6X7h3MZAeVZuSTkgeceq+tfSqPQV/mgppmCxnurFissag5QgjBy  
MhwQ2d2T8cTPL/qDyVz2Dp6llyTgfbJkPuxkA74s45EmMilkKNbrqJWPqL6L13kO  
NzTn1OMYxyONmAvMo1IjfrAvz/p4ZH0zfoC6zVX1TdCdPa51DSxWnWbRLPqPSiS  
Wz87piOrimqrTaqhtNZcXoX/Zy0Rlju1ze4ukoqaqmoFqoKCCZIZoGMxqJETAQl  
QeTtwYkbCgr4cBmEYLZKAAtLnnIjx/srn1JXXxrH1D+mrUN7H5076NrtU6aoGNPHV  
3CqtK4kuUUUv5iSizOJ4JZO5WtUBd2xJYTI005N7PujqXmwMsRaxCIFYwKFhICFn  
ZkyVeTLEy7mG0KMS8DlWuTHknucGWeNmXWSIRICfjBKjKMUUSZKJxZZdrsRizSI  
hGE4wnEqtpJ2seDpYy67E5vqHF06exYkPZ4XId3BLEgHftWPcAFGzAz7icfBPpv7  
h02R5GPYVd7QxuxQf04pcF2baDt9mcAkMEU+GODN+sssCiUKgQvIqAsB3LMUyqXwi  
szBEDLrTcA8oKeAQgAdPvp2NgWeEMsCRMfGXiKEpVQMBS5WiptHKg5LWQAfS1OZl6  
ZURf/V5vlp6b3dBKPK36vEamLHjCXBxSfUPR3dV2/Fe3iv66Ye+RVpsR7twnkh  
yA3tIyz7AAoGfccAszEKkpm2+QssEYBA8rgcDhtAYAKPA4HjwPVgFTpmCQ7T+7  
y8jPtJZKaRYygDNkg4fkFVEYLyz9Jas0tT90MY2JZFOI4kKpyQEYsOvAXxxYxgn  
0+a+eOuSXRSwDnbabirKI8lo1uefHHTHBbov9d813Se/76p6eBvOpnemp9zD92oaR3c5Puidm4  
RV2DwbCQFofNFAVihd/zH7oBeEjEwiRvkdZlWruXKggxLlVwqqGipm3tFGGRDIJH  
nUqAd8cScqjAhpCEDRhJ2nftAAJaTJo2xfUXXphJFI3SqNcMmTQ+9HpfazC/wAv  
dXwnxx0crfv30hhYSiFRJUGE/v5JXXClwxj+M8LHsCKHZvYWKlyWvDnFlIKeQ5b  
ZCdxLLuyFkIjGWIQq7KC+AG5fgkAZkMMSmNgjGRG8MQ7yOo2kAHnau1do9oCkYb3  
elAtNskO+Z1KOI22oiHeZfB3KWUv/dhNwIBLPu00hgkxj3d6f6QbmWU9NDF693/m  
uPMvjg6eviuaoKVsv/ZefAmNFSSONVONkNglS8wVFjBbcVLRpuk2BHO4jGz3N6O  
IYGdg4p4o1kAO6Q722lmYEqYwzODIBtPbCEvH7VQn0Gp4og8TZnITvlyB20fgDB9  
gZ8BgwwACEYFQA3pR0N00siGQOwQlID/AKfcbvjXb7VbJ3MXdjCgR11YIHc7ssS  
Ne9pHnkuLY3T6ktrLUUEP1Qn/wDDv2Oer7fDDFUzo2fXf069fNK29DLV6p6V9QbL  
RhE93dqL3GPhS0Q3yVO1tqNE8m6MuzIkakK/DJ0/S2f6f7Wi0y0tXXan1XJWns  
hJDNTXaehPd4BZkFmKfoAMY8Aj1uQFuhrIjkiSSjdp5GkfajJIm+VQRaI2935I  
BUEluZFwuFjrnfeo30sXLXegdJ6h0L0v0dpnqV1YQ6w1FbZL7W181X1J1W9mslt  
FMRBFLFZxS1TSSEy1BqIEp4XRXpQm/WmOuthpoGbYz1JGSmWkIzQjCMWU5pGRCok  
pNkQBR1//BrU49N57rpZMU8m3QuSEIMtuxFFueWePFco2V7sk4Rq7VrxBRd7tWU  
Vpip4zPSRYgzwthC7bU920EIS3KqTkecZPqLvuU108EMtbWqyyVgkYRSNG/AGG

##### #. ##### ###

IBzxufg8v/CPFD/0n/WlrbqtrKq0Zq7Xtl1XHFOTT6itOm7tp6J6WkoSEftCmqge  
OjRO88MQqfaiySRo7BpFyxv1g/Ujr263+o0VOrUt0tdfU3Q0XSslpZjWnN8bw06  
1EKmn4wTIY9y4UKPh8zIHL/V/wBK4J45wImTMxzRhii44y+7kjkhDKBFSmDII3Hk  
v03DW6X+gPMcKTx5ZenBjyYJZcuVltMJPfInIZSbkMMlbSzg8OR1dpNslXUYjEOG  
JKuPby3tbhvOSQRyCQCT6pX+rvQd3NwpNT0tLLPZamJInq4w0kUM/JCTMFIzIGE  
LDBG0c8enovq3iw3tqXUzdeam/0lRDFW6unutZUWU1JC5kpaL8tJQ3Gg3fvZaks  
EkRba7cL6f8Avdvg1j0j1PQv+Vu6y2qpperFJS1UtVTU5q1ulNSfl9rwiURpMRG  
aoZ+yhjR2Q95cPk2o02rx5TLjlkjHLGUXHHZlvc45Rm71WxyO+XW0Eug+ezh9QaL  
VabLicOXZky4TC5Ms90GgyXhxoDcZsSWNesqieHg/ss+nVuH4m71M1JJUGydBup1  
xSQZ5/Z7Gq0xQPUMpekc2YKyemVKhJYQ86yBRikZHOHkigTvsZQodxkjQIAIomRp  
JJZn27WkdEEMccUeQ8oAAC59fP3/ALM+bd0Q+uOTUnU6KtsIN1v6b3zpH047I3RU  
atud2tGoqeK77GEIFSV0WmnpaCV0lR7jUyUyTRlhMifQtNBm8jRABJFE3caMntwLC  
UWGIuw3M7OacsF2L7/e4C86Zi8wwa2eT+nnDIQkYpmNJEMkSEWJVx/J95S23IeYe  
PM31J5XrflZgNzP8uA1Glx6jTOWE4Rz6dnOMMsGZcoqSjdZaF14bOote6paTDJ  
uV13kEO28gBE3rIyytlpbbtYBCCcuGBLU207QrxA9oKpCqsay7aqR3YknfKRhJ  
xt7kxbhsFz6yIcSuGbb+py53SAZ4YjBI5O7AYke1cljgJ2opmIYIp5YKxZQoXKls  
MW4DFEb+7J/9oQDuyZVbYu6TcgeO+CFG1V4PjpXpKK2d/r56/nni6uv34a+ptTMI  
w4wojMYjJ29yNAQkSoEcLz2pGI59uHPJHona1RREKBAParfv1aRySoJww/hBygBA  
IKnPP1pKNd4YAhTs/eFcARsezM4BwuAkryHyu6LJc4A9EEIDCSvdGCF9qqGfahZm  
UMy8FvdK55GfTcCILip3vjuKu+Wo+/bV3ZyvDloWD3Vnb18vXzX8+54Z6204hbY  
Tuk/Q8kgY2ws2HkZio/zLFZiNQsYYIp3jB9H9EjGp7bMilTLLJk4PZlDlxxjDu0  
ZVfb7t5O9YiAct4jSSVmDOu2fEjOu6Ry8ZQiPaB+7SOQo4JCqc7mYgg+pI5CaKmk  
YMZFrJq6eRIVGVamoqo4pTtu8otIJFSNqinYsSIOAZzJ97qRRX80FX883fAtJ4l  
J1+67/s/Hse3f18c+DOnpSn5aPgfP5Gwg9747ky5kJAUGPe7vt4bCIQFuejWGI7n  
bDqFDNHUO28MV2MrlGmc4fcTmVj8OQQwJHoCJ0VYqsYnUB1pnx15MplnBVAC4kPa  
GxDhAzo4IC+yoJGVkYyzQ112oChzFBvCuYz+8ZZJVk9m8459qKCxyspBY8+/pI  
tKj7tDQoU+CoNjMot8nj+v2Ff/k9jrrwNo4FdWZ+cllwDtAJG3t8MzZ8ByxTc3ARQ  
y5U9tggcJlgJcRogU+5FZl2WEHtgZKJKS+wsEMih2BUBsmnUGmMYZHeWwWeNsI9q  
JD2yqlRvZyYRJMzhA7zFAHpaW2m7NPNL7pZJahJO2duXghiAWL3JkQxvIJDyol  
dwCEVUAVzcfTcRO4xVpFtHu3hvi6pUpmqi3/ALX/ANttHt2L2/PzyrrXS3CzXGiq  
nr0o6qlqIpp6KsLFWdgiZJDSVdBuQ11JOCG7c9JPFPGCjxSCQ3r1V9V30z1F16  
x60sN+oz2rXrfU9ztDy29NS/+Tr9qKuu1JW7a2GoqIbotprIear7dSKunCuXedp  
R62NkXyia9yQb1V5MDLAHD7QVVQo3FMLgr7VJUBgCKRPxGNMy2qnrFYdr/k56ekvG  
i6MSV0iRiK4XG1T1CVLCRdsko8NjNQRhyXaNo3VnjZXNH/wAQMBPyqGHfCTLRS5d0  
Hp/y5sSVyOYbZfb2Sf8AqN4y41//AAV12HB9Uug1EISxeY4W09QnHjP/82MYXTKM  
4Syb4xbkxg/gSujrSPSLTWjrtWX61xVNwvjUs1VVz11qqrYKSCOmmgp4YaeOmt9E  
IqiWpeQrHTyGJSXCSFhapzqrZYZes1fd77UikQ3WMVJQullijUk08jyCMtBIZOx  
PlhClrSBtisk7PqZq7XGwVstq0bfr/NqT81Uftq36dp6GsjjpZKRqWmp60yqakL  
TyyJL26aWB5ZDLG2/dgUx60vnWmtuBu12td9qbDfJHqakXak/KVkopppMyrDTz7Km  
BwDmJEOizBWRQ1u3m/kkpzw7JRx6VnjK7tRnx/cyGQ9MQmR51YrHI3ZUaSL49Se  
dZdBHGxMeXVRxZ45cn9Linx4pwMcCTsJEYwlthJiJEJLduXa2PdQTF2GoslHcWt  
rQ9VNArCpa7S3OA08iq9qFpTCNwO4P22KodyrkAqmdE6Ygp5lu1BGlaipj7GS0  
YR8h0cshV1Kn9JHtVtoHO4IvoxrSm1Zo1rM8tyeOgpP3lRz3HgVcyqJKwDmKJ0e  
Jf3JtZCx2nMrOipTU79SdXaS0HYpo4r3qe/OVgtk80DzR09ZdqoUFDUyRR4kkii  
mnjmlRGLsqhQ2CPQ/EOLJLTShWbDqI4yt8o7ZSK+27p2yAuNrTJcRt8BPONbpZaa  
OoxMI48mn3zyJyJrGV/c4g1AZPMC653Xfh8fwjvp/wBT9bfr501V21JKBrvRTWNV  
1blvNJQTSUf7M069Tb7PbYIMS00hfUNTarcXiH7yk/MSFXZD63oLCFXKuVjA2t3V  
Z5ZJV2SO7nazsZZEBDBSSU2gYc1jfhqfh5V/wBEGltWVGt9UWHWvUfWddaEuV10  
5bp6K1WixW1nqaK0U89wjFfUmasqJrleyY6anMnahTurTrPLadIpXYAm8sq7z4Hs  
IeSQs/CgRrlccsS0RwpyBrv03op6DR/58Pt58spZJwWFVCMHa8qR3zoPWyi8ka8  
wf4l/UWD6i88xGhzR1H13lejw6DRZoRIGGcLzZ83+bjhkd+fJOEd8S4QjKHEuUXW  
Uxkd2iilDtnYAJREimcKvJ2gl1+MjtqudpHoqqaUtMqiBVZSxcOY3Ykrh96oMR  
A9thEgyyq+3hXY+lhLBUl+z920wiMhYuziPlwqICqpJEqlWyeFUEYCqxe0KM+1FB

GY5pWcFnG5UGwAe2MvGg4f1T/Amc+rPu3N81Z7rdHxtJe3HfN8+M3qr6Xs46/H4e  
 jpyq6fCFqaM7gjRksFLMVXZH2s9uQ7mzlVlcgOV3OZECA+QQtQqjN+8MY7gppD  
 GSAAgbjL52cEgMR/LHpw4s5yhHcUuFjZ/cqhZyrNglo4pYyBnCu/uRZGcYJZ6J  
 y4J7cZZFcoyxyMhfL7WYkksAwDDPByDz6VCIqSGRZ+dH4kKVSnrFtcPCc+FLRd1  
 z/5r4vqvb/14ihQNL2UbvR47phDEqoqHaIRtdtQGdmZHyOSR2yBtJwyiFPLKwRmh  
 2tRrGpkULEHkmpYpQwyqtIImn2ptchgGIOAPSxt8kkQicHAhhkePGz2PKRsAIG0M  
 +xm2q3nYo5T0cQyTM+8uyOaekMAWQYRmDtLKFXOJWM6O3sLK8cahtyMPUjIG/pSQ  
 r3VpYNNKr/1S/mr8S2x449T7HyPF10HfXPx2tKczswCp35KSQwRZdYoomIRZXWI  
 MAoUPUyEA5aOZBhsj0oKWILTNGrl+2zBpIht7splzM4eQeO4WjTH6VVIWbrEpKmZ  
 aM1hUn8kn5WlowC4eeWbP/zMjsSe5tu0xYPcLSbyuN77IFTyrFRhtrZlqjlfS0R  
 ZpZjuyoQbxcMryAisxG5wF9cibYm799oxTgoQG5S2rubB49O5Y7y1/HZzHCdd8t  
 cX+68KeiWZ/dGWiikCq8hXmkqiRUKxzl+4jdTLGGEdp3AZwxWVApZEBkcKrAuoA  
 DSqzIHADSF2jjjhVvkiUEK+3HhW8gqCQ7qcinWnYnuZUinkjmNOiIpZUOY5ZTuG6  
 F9jgtIAq1pJ3j7ssu/twuU7UUYJmkVe624mtud1mTJYbol3LsQb35LHaHum6KvMw  
 Laeo+kY/6eeerDw2Dx13R1XtR/D+/c4PCxp2yvCrudJak+1B711WD8w8jKzE1BRU  
 UoudqEqBk4hn9dHRufqV0PuNdZaVq3VOhEGp6anRRNV1tFHRsXxmhjQJBvmt0SSU  
 0C3HltkUaosjkGYsCSCneeeV42lnaBkTBX8pTSoise4oDb1ieVcntoJOM/xDleG  
 okaR9sUU6vKoYqEEc8RkDyNjHXAVyy5Uq29GUcn1B8w0mHX6fVaXPHdiz48mFiIb  
 SQDOMZVTGSZiflItC6vwQ8r8w1HIGv0fmOkmx1Gjz4tRjeUZY0WEuvROO7HPq4y  
 kf6vGBes6M6MuV56i6wp6rUBv1xvb1IoaStmiiEccHdj2pDMEKSTTGOo7asjKo  
 ct2w3qv2/aJtGrb9crNdJ6sojSzSznJerjJLNWPHuWNEllqZ8ouBGWjUoi+MFN3  
 v4hVBS/Tj9SHU/VGnrBv6cXeulr5qKzU81SbPWFZt9ZTWrmQi0V9wjrgTFiKhqEK  
 RolJr7VBvU76wdKXA4L2VxPy9bba0ikpo27k4gmYrMsiLgJ1EjM74LgyRIN3IYZw  
 jB5fq9LkzYMGSeolgy5dP96EJEsUoyccZbyVsZ11uuEJXEjKXr9q+X/XP/wuD0Yt  
 Dj1unhqZ4ckNLKWeGphDImPNkxSyRIEUk45xfukogeqlULrp3Q9xXTmn6KC2J+w6  
 eGemiVEMTPVPKzqoAlZ5nlf8xL15MzsG8rzaD+GjrfS9v+rDoDUX4NU0K66f52a  
 Jo1itwqO9TUFxrpIAUjpYLdLQyzOvYIULIAx9UYaPj1V1P1JvX2SOS1w70scUdR  
 MjM8VFE5YMUO1jJM7tK6FIOIOGOVJ9Wb9KHsPSazrUwVYyqI0WprxbUVVC31Urwj  
 shnG0QxxMCY04yiw4BVd2WlhpXR59Oxlvz48uPJOpEvu5yUJsCXJO30u0chZC2zb  
 RfN/NcWu0uqwz3Rnq8WfFi7o/axZoygTyDSSlz3wjwsgvabt30fUuXgts3CTYQi  
 DdhwGVNzMzFmA2glslsThfv3eMjIK13CozblmXYr+1SVwBkA7gvBwVJZcA4bvwJv  
 xz6y1/UbrX6H/qs6r3nWeguoXU640f009XteahrL9XaevdZdpoaHphfdS3epnrKn  
 T+og1NDo+43Gqm/Zd6RbMZxobxQi3bkw5kMi4BXfEj5IKKGCm6qcAybUJy2AoZs+  
 7BxtGHfTxshOUIZCPrajO08QIGD+KCYsZWSBfPM+r0stJmniZbyMprMjVgW1po  
 5RJCl/p6fBa8KtKshkMj+514ARe5Cy7lA9vIkDbycogvgBz6CiAjZEO0FChim7in  
 dLSOZw5XczHJ3SPuCrjycZIU4jBJV4Y1bBZ+1lMAAcB1QbTkhsnjG3dy2e18Rj9  
 cZduAGCkYI8KEiXJ4HxgAl2Im4zixq5Fje6uOO/72Ld83w+B8zl+Pb+wf7V7f2rv  
 wmpaRgWArC5WOOPTqDhVvJkoXc2ZJgNoyu1SB7NpOSKWNmeRiO+ecfu41IBHke1M  
 ZB8AeFwPS1eJc3bVMhAzAgsVekJVQD8ARphNoIwWYQW59EToMjLvyoYCIaKu4biv  
 6jypJXn4AAGMen+mlbPkb0e5Gniiu2uAPDdfx5b9+u0pvvnn9+IDU1VRvBC6M  
 ChUTIiCuPYxZO3uB3MFOYwMnABJ25BU1uqIVLzS020URKE4dgz7Ju5ILbmxgg43  
 7QvgemsFdBt0EaJ3BEshjRRt42x09IoAde1DDTQqm45MRLtjexJzT3SBIIITexLiJ  
 u0g97MWYh84zgxRopIOVjj3sMkFhIdvKyBuuAN1kQf1IeNv5cy+CPghKDwN9vx/K  
 X8f2q66rW4ArFkqKVVAZJKj95MquU7dNERxlmYsd7TzOyR7Y1VmFQ7EogLBWwVUIE  
 HcnUiKJ1ipY1BWSYxieMPksZH/dyqq8ksfOMD00FJcY11YK0RZ3cF4y2cSvB35AS  
 FZWkihjIOR+IbuBY+I3SVtPSq8hlHejj3YVtxwsILAHYNojOwOy4aQjbnbwUSK7d  
 3qOWIKS2hiXfbkNd/c8MyfKOQ5ODO7sq+em329r+FFTqLWmktBaZuOrdcaagsldMWS  
 hqrhfrNraguNJaJa7fTxmaWpuVxrpokSljUR4aSWZfZ8KuWKD1VB1a/tAX4ZnReh  
 1GB1sfqlf7YC9HYumWlr3qRLtUzK7mOgv89JQ6XZlqpqJama+RwxirNHzVK+sy/  
 9pl+vzV3Un6jI/020jF6u39Kuh1Ja67XVuoKxoqfV/Um7W9LiBdxCy/m6PTvtraS  
 ko6SYvHHepbnKY94hdMu9yuUz9sF/dMxwStn3YxjgADnwc+BjjgOGlyZ4xLloAfH  
 uE2xhLhtLJT3YyUldt4pNXOVUDK02kxsIyy8s43GO6o0JV03Hd/Jw8LfGwz6jv7  
 Wn1lvUtbZ/pg6BaLONQtG9PTao6r3Cs1rfpUZi/5hbDZprFZaGYMXKRTVt5hSNli

##### #. ##### ###

O9UOaWtb/iI/m/Wr1R0pp7qP9VvVKmo9X6ssGm6bTWhb/L0z0fSrfbrR2pImtGh  
2sFNuU0H5gb2uRqp00h7szKMin+JjLzKxIbcWxg4U+PnPzwDk5Bzk59030iv81g  
6laDrYI6iorG1NQ01HDTbRMKqrL0tLJCSVwaapniqAxHs7e8EEA+k5tDh0+DNIMZ  
mnHFPJGacs3rC6GTKMCUWNSjHERVisEj4L6DFg+/ggQjCms2OEPEtEiPqJ912i  
8d8DTz41+9cPxAfP6h65TRWldXVdbaukukf2TqfX19t7RaK1HR0ctPbRaNP11fU  
petXXLvMwSpqq2WmsoqhY6p46xxOjSq1/o8+jPWeirb1BorFpzXUWrLdBeqUtnq  
Km10LpUausVuht1XBjB2n3w1Qqi9StTHJHPFCYzCmWvVxh0JElp1A1NWXCGEtEd7  
lO6aWMK+YIH5jbUjaYiVRN7MoY5PqxP8Nrr31MqJdWNH3mlfpVpK3x6wtt8llp  
qbTkz1C0160t00u6WmuMRS5zCAFaSroq6aQBq129YJ515NPUQy6/S5cks4M80Mm  
XFHLOeWONcUXZKS5u4KEYSSNyJsvV3n3l0I+n/l/LDH5x/USzYdPqMXI+fs4PvQw  
anBHUPkyxZSgRxyJ48YyJeqUmPRNTXnTron0rsl0vFDQ/wCThtENRPJNPc5jDEK  
AJYmSpkY7Rg4yccFIHkAZ7/qe+rq+9SbjctK6Hrqz6Cgllpu7BI0dbfUUI07PKp  
DxUTYzHChQyId0pIbt+nD+vP60KjrtJun+g6+WLP3Z6hkhq66B3T/Kevjcc83s82  
2JgTKTioYGYjYUzWbu85J+Bj4yfAyV4wRxxknHjPOj/AEb9J5NJP4eY+botLqpp  
LTYMsnY11uMmSM8iffk2dXiCJW69nnz6h88+/llp9Gxhgi7cmWDTlBqUIJGilt  
czHgTs5s1fV0VbT11HUz0lZRVENTSVFPLJDUQVNPIJoKiGaMh4poZVWSOWNw6sod  
CDz62zfhRf2pHW+n75pHoh+IpNRaj6ftT2vTj+oizWaaL VWIDSUyW6nqpvMtgN  
TVtvqlj/P6ktVDTX6jmeStrqO8iWaelxA08+MiJe4xbG84EceODyPLgnBUD245K  
8j0p6GrWmjUHLKZ9/wAe7LcDbwACQR/0c85ORd9XpIZyK+jJEPTZILFgr7xehKM5  
EYkZbzitsFqTsyZCMotCIXudp6Wt0aabK9hsUft89P+pWheq2jBBr/AKZ6v07r  
vROpKOGt07qzS94or1ZLxRPCjJVONzoJ56eoU7mjJZXLrz7opdrRNhXNOo0IAPbc  
pvC8KHyrUu5s4CI0bBgF43H9W7HyC/or/Fo+sn8P0ru0P09dSTBpC+Sd+8dN9Z0S  
as0DwVjAK1zgsNfJH+ybq0aiOe42KrtlbVR7Eq5p1iiVnhP4bn9qT6M9dLjRdLfr  
isFi6Aayr5Ejt/VqzVVUIdLlM4gSSn1BSV0lbeNDVMojLQVVTW3awOe6Ku5WoNE  
sg7JHPpY/wCbFljGR93GO3bHZbKELYyqXkdJ9vlnkKlIF5fLpiuKRkP+XrJ17cbZ  
naMH1cBE9tbr97uMAA+5hsIzsWMLmWNQx3FpmkKKdwGN0smQcKDWUKWR3kj7ZVEV  
JERQixpjwDvbOdzkks2fGMBP6c1Zp/XNhsrNJ3m2ai07qS3U93sF8sVbS300XS2  
VUSzUNZa6yjlJpqiraeVJyAmF3idWRw4UejuNagmTswBwH2uXdc9xUQMfJdQvWA  
QVG3k3yD6XjIGSTguSMvxpjzGW2Q9I2In8csqKFtxW6ESxFbs4eR74qror9eKnxc  
4A0P7jYzIxjlfuNHGjtEwMRSVjAVO0igku3kMw9HCX6jjhPaqDLVzhAchbgqqq/5  
0yFlwsAJWJGJP6xtGX5QppY3aQ7lXuPvaULhQm6R4Y4QCTuVWAZIDu/UB7hjhUXR  
e60Y7YTYqs2cARYYtHkKu1SURSo5O0+Tz6KRxjR6o+16jTzR6iIDK+2myppi0FMh  
0odh2+3PFnsvzzfPqHyZPUvxvK6yQe6ZV4be7TAsjMGBcNJ3Gk/hKq2t5lMivxHv  
r30x9CF066h6j1OfVovTPUAY6VabLp3brrCshnq17hPES5/Y9lRhc7t4291Aa  
R36uBfU131BCIP2odgCLsBPIaQksWIU5xhcKoxwAOD4wi/j0/VHdetP113jpxSXO  
on0d0ltdL06z0PeJpf8AKKsp4btqy5mJGZFppq6ogtkh5aOG2Qxbvac/OByZlWsr  
GTc9tfQsYpH0sqAWJ+Ueb7TjjulGPFJ2XwJVhf6+fZr28U+9Y+p2r+rHUnW3UvX  
t8rNRay1tqCrv2ob3XNuhqj66WSeeTaFVfy+2ONVWOGNVjY1VQ11xmO6mx4H  
aJHIwSeQ7T9uQc4Pn4wfXCvr08wO4FmkBbJJywVR/UgAbuR8854xwrZd4pW03OEHH  
3B2nl/oM4AHlxzg+iMIRjxGOQpderbSFbW5U1EfaqPVEj3VBXX40V1e3qirK9q  
jZ4MaU+T4yccgHGG/wBmMBRjnI+/Hp9fpysiddNDV2o45p7Rp/9qagqKWnAMZV  
UFuqWttGm/Cqam4NSxPIeYY2eQbtg9MJE4QIRj4Oafac5Ixf0xz/P8Aq8PQSjWv  
6g11ewHbtVjmYyEMVjepnigjYKGL9o87MHeTjkZ9DPOdSaTyrX6kj08WmyEC6Zz  
nEx4uIvq9SA3FkNXyQb19AeRx+o/rP6c8mk1i1vmmmjzQZYqaXDJ1GqR6P8AIw5N  
rlapKFfRh9etSyXrRrarMk1Q7TSOAu735mqM47Z2xtII/3kReRGRVRAmAoxLr6s  
frp0on0/9LvpY+nahorBY7VoyHTqzrG0UkVDXX+8XWGNqrlpChrlSeS2Q1K79QV  
buRcq5mpUzTQyGor86818dLqRYI3Aqvy+Z0BAkiMhyQ4UARiRt0kcQUbUPJznEee  
4XJJ4BJ/pg84zx88kKCCSCCPAqs/TfkmDV6Py7WZ45pOJ/qMGNvbLJK7y5Lefym4  
jagSujitD/xo+oT/Aiq838o0koH9LqDT5p4NuzFihh05j0cCLcHFGJHKXxX2vTKO  
TwOMuSSxLFmHOCjH2OMk+eT/AC8H1/BSes+Ao+TgZ8HAAHnkY4zwfQTFg7UwW500  
FvP3J3EYJyeckgfp8+vO6Fybysh/hUA7EOTjj75PDHbH9SfV5ljix27SK8vq4UBo  
e4sb7KRHckuTD2W75eIy6OVTelLsg+D2OfAuLeGkKBkbjDKmPnkM2D+kHI4J5OSM  
c+hStGcsQFB+2cfOeDx4Gfj+XJBK5ALvheB+piDnIOMA YOQCcn/AFj1+hLuwjP

6MjgAAgPgj9RJ45+V19Mzgh7sPTyxL4Y8wL3VaXwFRNxW3xz1J+/gqgq3kHqvmVW  
RzF8GsczE8/93wc/zYk/wB5155AM4K+aMjY5QDA4GD5x7scE8HHP3yfl9jQOXP2  
znOP6AHA+AAczjzGfsNjfcwxhlc5zyPgA5+Bn7DcT858s5fVKSRRktZ0y23fJIS  
Rdnq92fL6ZO5UGmJfMfVf80X7170HCdHHG0f+y5/iS6603r7V/0QdTNRXbUHTq8  
6Wuevuj0FxrJK19F6g088EuqNNWd6lpJbHqC0VMl6W1xsKWhudkqjijhmu1a8m  
1Os6/aap5e12ZHwpIJ2qcF3IGCc+OT/M+v1+fgUVFwX8SjoU9vB/dW/qWa7lti0J  
6a6rSUyFRkAyPCCCSNXUZ8Eb/wCqvMzTMY5gEGAN28EkDkgAcKt+kfBGOMehn2iG  
ScI0RjboMCEXut7TtC03vHEpO2yIF+YQJaj7m0jvhGUuwu2JyIqhb7PdWr4SZft9  
9lI2iMxgh9u5p14zEgRvGHIQHge1eMswJJa2WRMSGVnbuKxxKM43sYowpYBUUMC5  
PkZY5HpNUVdWogIkIUQyuZYRKHDjfeIoihl3d3yrYxhS36ceiDWOtbXovTt81pq  
662+waU01baq7Xu73SWGnpqSiooHkmeWWUpGPYmxQSSz9tFbY7SajhJLZBEBVNP  
bV08hdN1QF2/C5skAjyymk4Q75eOPivbxA78UD6y5fpD+my83+x3mW29Udcx3HS  
3St/yctVAuoZoUevus52NSRfs00y1FfsfmmEc1XFTxBWJIODK81PUfrfru4V0cOo  
+oPULU09xvt2mp4Ki8Xu6ViJLW3a51Ip1aSUkiyVFRMUWONAxO1QAdCXWbqzqr6o  
uqlm+o36ndF1GpvozvtBqi09INN2SpnuVP00pkr4qC1dRtWWCgAlqK+60VLVS1IX  
uqnoIqyMGCKGnI9MzqP6b676OOOpWh/rE6AxU3UDo/fKa4RX7TVmm/Omo0HqWi/LX  
WSwVSb2d46GU1sdG+JEmplgDvE8kSg8/1DpdPnyYoRlk1LiZ6Yl/9DJkxwjKWD7w  
7Y5JlcSb/HcwxpJv3IP0Hr82k0vmGuyfY0mTU6f+txQjJ8w0egy7dmudLOBLJhlc  
Upk8TN2koEZZY5IRoAuENba6iqobpSVFFcKKpkgqqOrianqKeeP2vFNDIokjkbjg  
hgDxgfc8GIPbhJOTz5AJzlhg45weSec4+ePvjX4kXSC06f1fp7q/oeopLronqVQ  
0d4pLhbQZKc0lciNqYTOM7bUop/K1QfayyIIEBgV9VvVjKOEUEBVcCTn9P2znHG  
fkk/f0W8s1+PzLR4dbD00UqWMjzjyQsyY2NM4MZFG6wBfmXgd575Tk8k801fluSf  
3fszPtZwCOftZluHOHX+ZC12SmlYSTnwm/MFRlcsBnk45APOfv4BA4ByRx6eDor  
qaj0rFr3UFuBpLXb4aZGx/nNVPJWqlHEDHIO9ODIXIAiWJ5TygIYR522rjwvB+T  
gnP3OSPge0g4xwT65LUvBFMC8m2peOR4gfbI8assOVBALgSvtOPaHcDA59c8x0WP  
zLST0uWUoY8k8X3kCjHiz48koSamx+5tYSskCqbufBD6S+pM/wBJee6T6g0uKGXV  
6HFrv6MITCOp1fl2p0WHPIQJx0+XUw1DC4k9mwrcTdm+3irv9zrbtcJWlnq55JpG  
ZuB3DkRqTnCRrhEGCAoUccZKDLuGVJjTgFzje2M/pDeF8e48jHg+gzSMYhm4lWfU  
HgcZA/8AefnOSOM8YOWPN5GOfoBnA8DnnnAPHk8E+M8efUmJhx4iEWMCESETZwwx  
7AibZFhuIxitEijqmvajVZ9XqM+q1OXLm1GoyTzZ805M8mfLmk5MmScpLJkLUPL  
cmTbK+he4ADbwwPIOC2F8k5ySRnOPVgZweT7CwZ1JzJz7v4eOSMYIHH2/15I9AG  
kwPjaRyM8HIwQAMfB+wGSf6j0TmJWbBGFxgnHP2zxyPgY8g58+u/cjujIWJOPKBO  
yJXO0eOLV1V8A/isj7UitBK/xR4a4pW+Tm1q+LPBm1QZZVgU+0YdiPAVScqceCS  
EcDnwfQkE+SQRkD/YAfPj+eT8Z55JqJj2jM36523H4wvozz8/Pz5/kfQ0zcYBz4  
PPA8HA5wPOTyPnPj0m4XZuibo0UG6V1WbZBFk1Dh3Vu2xPDvPZz7MX1Cy/e+LE92  
74OzBZRkkgYXgHawcDz4/n9zz/sMKNtzg4Jzt5zggYyQf58kfpYcHJIyPREkjEjC  
Zz54zRwROQT+nPg/0+frZbg8kqKq8lhyM+ft/pHB84x4PpvJkNq+ngaSPUdt8hbK  
NLSN/He7x0AvhfbuNUyj/wBVVdfN0Hd+NJ39nH6NXbUH1QdRutb2wnTHS7prXWNb  
piY1jh1XrquoaW3UkJIYF5msNu1A0wXciUZCwHeQHYSWVUX5iQtOQSQeXZTYPkQS  
CP8ApqZ24HgD1TP+Av0ZpulF0KGvauNpLv1w1pf9YTAWAdm0WSY6QsdP3G97RsL  
RebKpXODECECp7mt5qbgTPKIo41VWwQd4wxAY/oQj+L75++PADYZk8uR3ejckWQ0  
kUicnPBfPr5f9JXiHqdspljYpAZdUIFFJT2bQofZHwg001NDO4lqJBHIGAJLAF4  
Y0SNNxYkIgQsMEBdzNjx6zB/jS/XTYNaai0j9GWk9ZPbrD/1VYq7rXq2hghU262U  
9XWQilsjmlmY1v7HqgP25eobHfmgpabDMkqLZ1+Kb9QOoOh30RdS9RaQvix05rG9  
y2fSNmulNUqtVRz6nuJp7h+UmWTuQ1Mdj/PIIRFh4WUPGQyq3rBnXXCquNXPWvk0  
1TUzyvNPUVEzzTzyzNulmmmkYyTSuzO0jOxLuStls+jMmeoyfbk7SMYS5EI3DK3K  
rFBgzJG7iSgv5714ftxyRntEJxkwln2zBFi7ZRMReRkV/yj0+NGPTtefQTVUtu  
1FfU6+/RbqWoc1dTQU8d1u/TyO9FTDqiihgaqp3tpZ+/dKOilamSV6xIIqj+Yk  
NVXbSej6uq6cafVHa6F9YYFrtMT96Oaw6X1DqFZZrRd9OlyFt1n1BLUXJXUELChp  
q+oiq4FgE9SfWYLQ3XDqV01qQdH6tvFLRupjq7HU1kldp2thzdhhRLNVNJQTAqSM  
9pXUfodTnLxWH60OpFJpGTp/qG22PUWm6Z6trODHUW64achqpmqlobTU08rR26k  
qnkloaJqicDKnligSKOOi+a/ThmWon93DLTZp5Jv3nGuklnT04p7YylEzY/wD7  
kjEzV637hL7m5+Qf4i+RaPHDT59PqtLhx45Y9LhzSn5hDRQQ+5p4amNZ8miyofa

##### #. ##### ###

xTwL05xGMpwccDPlnrly140vpjqb0C1S1Qj6PvVZqDSbTkSRC318qzVtLT+VEDViR  
ldMqY7TSEKbVb1WfUuGmbg5yR9uGBH/24AxjH2H3mp1Q+qah6wVln1Dd7cftV2+1  
i2XKeSmTN0jIpIoI3qZYyYpxl8Im13qrMzO20eRB2qqHaaaSSN07kjsAF9o3Nn2K  
oObk4UDBC4BwfVi8g02fS6bNDV4Y9RkYSzMVmOYrG5IyuNuSMYWgeqUpWVtNn1j  
r9Fr9Zhy6HUY8+njjlxS/GccBPfjhlhXpMbknire2Mb9V+OU00cbbpN2xPIKP1  
MTjCr4yzHCgknAPj0FR5JJO7J/eNnEaciFOcRjHBOOWPz8HAI9cn/eSqWBwj9wAg  
jdt4GRjd85wAM4+fXiyDuFmZRkn52jwQfIGMYzXg+7HyMHY/9rxdrilVN28lc0AX  
flvdU0nzztCrGw6YjyVURPdD0vDZ4Fs2MgnJzuxz8+CTkZwBgfYj4x65bnzgzGM  
Dk/68Z4wc8HHkFHoK77jkYxzckHnGfPPz8Ej4wOT6/DyqoHuGS3JDDPJzu+B8j4I  
4x9/TbKmlIsiLSrw8EbSr2o8trp2kbsTulHkC7pp7XaPXJffBXHA8eBW4AZG4AHj  
H2HGfjGSeFOBnnlHoOzfmJEgyw3nDsB4QZ3EcZyccEZDE/fA9fgvuXK4JUg8H4+4  
5PJ8ccf4+ulMjQl3kwXbAAyPapOQnPzWtjGSRwdox9GXIOwkbSvS2HpXj1ltRA2  
mQeROfHWUfHQ2QL4UoP5t5ew9gfg1XYqrGp2qgAABBAX45J/9iePjn13BGMHA4A  
P8gOMgYySfGQOD4PkAsMn+LAgEgjAGByCeDnHgcjH2x6EK2QC3nHJyoHicDbx/uG  
RwD8fNXFCO144i8EPIlLoo+QqXDgpp6eG/wDqsbauJfTT7t9SeOTNW5018Hwe  
fOAcQAcj+Rxxj9Of0r0XeOoWuNJaF05SvXag1lqOyaXs1LGC8IRc77cKe20MaqM  
5D1NSgORkAZ+Mlp4X5244yME+ScHB+Co5XAJJ44zjHq5D8D7olXdZ/xC+h0KUr22  
np1crh1Uv0+wwFRUW16CWtt8kxUe0T6ilstImSMtOAPPqDrNR9vT5pG2ownTlkRc  
iSxxpkFEIAibbb5RadxO6pMT01V8AhH4ObURGuxBfG7Do/0otXQTh0r6N2dE/Zv  
TbQdh0tG+3sGeS026Cnr7jOuQyfvwNXWT7WYz6hwHcgnoMqKl2mclAnJAQndtGS  
QMqcEkHJwTgkgekkeno1RbZGV3VFEZjU5zhWAUICcg+4jzkZ4UDwSWLraOFaqYNGj  
MW3FmMjMSwDc7GYLgEALnOAcfOSJ00a4G5GPNpueTg9red1KBygvFoy4yVBelyAc  
PF/z/vxfy9+Myn46m06qX6X9A0IKZVpK3q5RG4hawzxYg05fXo4ZIGAAARKWKscDK  
n5IAY1MrRxqggh3x8+MjBzj5xn+EYH88etbP4oekrjr36RNbbszzaJulj1rTBuk  
3NHb638pXsucGLHbblV5yNkARoSTzj1kdIdvMfBHGoeBgkDBBx9wMEDgeCAPVs1O  
ncepnEV/blEHoQyJRjAQWQ25QfTJ2vZXTA00mcGXIEkbqwor59J/Db12V4m1EjX  
GD5ZvB8Enn/EH+Z8euDyAO5bnIPg+4AbgQcA4I45448c+vJplUe3k8c/zxznkHkf  
c58Z+/oDl30fJ5H0cno/b5JGcYHg/y9MJkAd2JKLxG1a59Q7gOVZflIONxKR1yyjb  
6QPp7RDkic03dB00+B8U53bY8ICAXfdhiG8jGAMkYAOcB849cnnw3GSc8ZLHGM/  
IzgZ5IIBP2BJPoK8yw+1eWIG4knI5J45+TnOCDjPoIZCTjP9R58AY+QcnBH3PyOf  
Xd0tpYBYVPbL9xlXQHIBLbES9p34Rz7LyLw/uP8APLXJZv8UeB7Ts24bsfbB92  
eOABz45A4554A9SC+nz6e719QV9rrdBWNad02Acoovt6ZcrT90sKamTKIDLMyM2C  
Qqgxsg/6UB5SPO3JHjBwfkHnycYJwQeBn1fj+H1pHTlk6OU89ZdLXT1WqblU1lx  
k7wjryZYMR08ci5CvDCAkHqCujlo1yCTX/AKg80n5VoHPGZGcpKNVNns4Yxs  
gvJEL9aBxa/o3yE8+81MOoGem0+F1OalsCbcYxhJjztlKRuRHaNbXliTqr8Py3W1  
hlksOrLhW1MELu9PN+TJzztlj2xJvUcDYvuJI2sSSPUM9YfTp1E00JKmCjW7UiMR  
+4ZoahcD9Jhf271wNyrJx7gBjxoz6h33oVpWklravX+krMYR/nlPeaLrMF21Gy  
leplmRZgGZIYSN8m0JGDkCp3qh9XnSWirqu1aZpr1qaEGULWQUMdHbu7h13q1bMI  
RJcxyBKKUAqd4ySfQXyrzbyWY1hiyZ8dWuSfTGxfRfzG2G6i+eaWStni2+fft30  
3pN33MuLy6TF2xxajndw39tJyQra+iSLXHI1fikrqGqkpa2llpJ6ZtskM6sjq4/h  
YH3cY5xgY+T8CTJlmb/YGyB+ofPO054488/y9crveJLxLjclDX1dTVktJ3Cvek  
aRUZTt2ghMrwBjGAMACtS36XADckEfpOf55xx5+39OfV4jj4tamoNn4zeEPyaXg  
Lr4fyYaVE0hLdGLLZLlkl8WoeqUYp+NVz6Q8Gm/OV2455Iwc5OMjCnx9h5A54wT1  
RyTknA+eSfGeBnBxyOPHO7GcDks7vPuPBxxzjPw3wfh+JA9C4yOPJ5Hg+POR5OB  
+k5GP1xn6anGSPrkl7g27QjZuRxa7liQZClkqKVFnL8pBdJbSSGK9rynHxx6e7  
8HVkd0gHkeji+fOPuRgf055OPn1uW/syf0qnR3RHqj9U+paAQPpxeE0FoeomSMV  
C6Q0jM0t8rKV5EBSC8amqUpWZCquNPI5LDC+sbP0w9C9XfUn1y6adENEUpn1D1F1  
VbNP0sgRnioaaeQyXO61AUfHR2a1w1t0q2zxTUKhznGfqc9C0lmlPp+6PaB6K6Gp  
DR6U6aaXsmlrNTQQmN54rXSolxuVZiQHr7rXyS1tXNs3T1U0sjOc+2t+dZp44Qw  
klJjlluC9kU+3uiVUZspMVY1tQHdHbOwQWPQ18e7Vle9PBd8AnFe631DRQVqgNu  
KvPGsqxqCEgVmd449z47ksO7IbaFhB25XDHXK1hayZkd2VY2KMI+4QXBjJzGdpI  
BVR9IUA YAAD1Xa5MsYR7VhDBNxVu2rqBIR7VblcEhnG52ywdD2n0yFyuU1LLG2  
wAcq0keQ7MzNkkglgWw3ndaJjxn1E0ZkY+nkoX0L2FBbf6p5CukqKpxjdd29HL3f

s10/3a6LukS/2Kz6ssVzsN+WG72O+22stN3tdS+2mq7dcIJKWrpZd/JSWnZoywCs  
pbKISAWzqfWB+FtqvpzS3bqPOEW4ay0PCJa+46QkZKzVmm6Y5mZqIwYN/tlPHn+7  
jW5wRjukhqEV5vWhGG7wNT9hTNFIwKs7JvcLj37AQV3FdwYWB5Oe49GFPWbjkT  
x4KllBmTdkKqAPIRk7R7wvgeY851fVaSGpjFlcJx3fbnGNPRYnO/Gz7hJXLdCQ2  
xrRkcUpSgyGyy1JFnsIB7WH+1+MJdTTSwzvHOjRyIzxyxSgySJKmVeNkYKySKcgy  
tgqwOduMeiueoK+yIAMWAJ8k+QeM54PABJz8fz1T/VD+G90i+oW8z6v0/Uy9LNdV  
jM91uNmt9NWWC/Sscfm7rZhJSLFXEn95XUVTC8uc1ME8v7wVD9e/wrfqD6R2y5ap  
0y1m6oaStdFUXC41unZvyN4t9JSxPPUz1NiuTxzyxwXo7u9BPWnZltg5HoJm0mr0  
3qniZQjb9zDUoLEc2yWWLbJmpEI8fcY8ykR1mHlhuceRaCTJ4UUKinHCcdvNcPis  
ZMkljgkYJ5Pk/H3H3HOcfbBB8ZuT/COCeN5PjnyM4z/ALDj15UpJtVkJyByPu0  
SCsq7mTcB3IiyE/qJwMMufSQA+7Cpkgb1Y7A3K7WZCHHBBOM459pDbiCQYv3lqf6  
xku2NB7N1zVhUajH02fjwO3w07Zc1dm4SJOvDdXdp1XP9UV5pDGwAZw+dpPGFOe  
eMY5/mOcnjPpeUfVfXcdpaz02obhb7Sx4oqCd6RfGGzJGRKVYyYfkwJJBHPppqh  
zPVuDKjwM8KABu+cY5+DxyefQyBwsYH8QGM85znP6Qod2PP+oYPKJ4dPkFyY05Ak  
7RSVlCnTRikv9VbuDaWV4kabXarTezBqc2Ayx2y+1NxsOJHdGU4u6UHUVVR96fC  
gqLIPUMZJpZJncInkIleSQtks7MSSxHksx5PGPPoqkmYys58sFU8EjK55B8j74B  
xxn1xMnHwPkePkZySB5P6SD/AEznGeBcZGR/0SB4ycg/Bx8+0nj758h2wiDvX39V  
FVwoKyXN7bi0d9+GWV7ndzbYt91f3fv3d3b34FMc848Z5z4zyM7fGPPg+Oc4Pr8  
JL/C3uxz7jngeMce3n53DOSeFXFX2njBGAR8YOcg4OM/bgH5+3r0Ng5PyT8/J+Oc  
ZJyCf1f7OfmX2xP9MXdFXmPwB7WgqLG3cbb4RcXnriKhEu+L/SfnJ2hQekbkgEA7  
hxx4OP5e5245+B8ffHo1p33chrJAwOf6+4AYyPGMfHn7EquG13beMZHBMGf4ZKj/  
Ajf4uL000s2tdfaJ0ej9ttU6q0/pxZEK74zebtSW4SJuyNyipLICNpbyPgx80y15  
G9sVIJfuRiEnjakZNNIBehXvfh6HqUenoLH8g4/mwaXcc9eNb39m3+iVIDqb63+  
oFueHP7U6f8ARECsiCxyboxFrTWew9SzyUf5OWuSP+I3oHK9vOt2W+CKKZS21xhX  
LZXuyRkCIPa5OMo0gXBLDwQCnqLPrfSGkOiHSjp50p0BbqazaZ0Fpa2aestFGORF  
NHRU4jlrKnA VXRq60E1bWtyYlqKqpkLkLMWPPyY1mq0LyFHYm+bazHASM7ju453zM  
pUDdnGGPjmmYXpmlObJckxwicMYfjEKjQtUsZT43SfBeNkY191fXMrp5sK46Kr  
38KXVgqF2SH83jckuS3cTBUCNGQKFYAgkLvCjO4AZOQwNfqLUMEMK2rlnEaSYYM  
y4LMxOdoUkcefGeT11FqOKVZXcqdjL2lBxH3DYMxZIEhG7czBQgyckFgPTK116R  
p3JcfywwAxk8+wkHJyc8eeBjBjrQaeO1jKC0tqrbcbk3V29HsDxUelWpyyF2dEig  
OOHovcvgqjn+K9aqOgIjR1/hlEjKFZufvjOCCScZx/gSxFRGRQz7lyjITDZlWMI  
sMwySOOOTjnx1qf1z/8AWH/gHoob+9b+g/3L606DKIyZXsaiBRxtOeX54LoKPYoH  
miSjuoN2SEaCqJf9/r+C/wBeD8LlinY8jZkRzskPuQsS2A2VOfd4J58m1EL69Na  
3DRPndWqqlrZaOpUvqptPU0oqGjnYXmvp6GaKJhtYuaaSbdgcOW+PM0R/cxf6l/  
8Xqs8v//wBwIt/+L9Of8c/pHmOpnDR6ooT7MYPZZIYR/ZYtbat5pjfELFj5iL8  
yOKONrEPYH5pKK4Dx10rOXJDEHcHUrwQQeCMY5BztORYM8Zz6LmqHBG4lwYKGz7  
QWy2PLDke45+Qpt6H13j/tH/AIZPRI/lf6n/AHv6q2SBCQe3wAcsoRi87j0k323N  
HqHnwalKQR5/K3qJvBFOA7X/AM934/C+2V5CeXJPgk/qPj/AfFbn4OMfveDyD5I  
4yPuT8+ck58cYGGPPFvC/wBP+Q9eHwP/APfwr6axvUdsak7my+Zl/IWW8gfPsUgp  
3NVt/wDCw4567976/b4EFh4Hxxyc/q4wvPH3+2Pnn14SD4Pg8jkgffj+fOBj/D49  
fj7/AOkv/h9c1/8AEv8Az9Kmg9px6EtXpG+3+Kq/34+t3bb4NzwB1z8ddUdFe/  
jsZM8ePB88n5+ScED+LwM48D1+t5xtPAH8/OB554+3+7+v4fz/2D/uX14P1yf6R/  
3n0uRPHIGtscwnjwxliiMfVxd3I6aDgK8fM0aQdxd8e7t9x+L4rn/fwKiOWHkkkH  
jO3BH2xjxk5JJPB5HhZ6SvIRYNRWC90EzxVvhvtou1NNGx3R1FBXQVcMikcqY5lK  
ZSc+APOclqD+8/7L8J9GVq/vP8Auf8A5R6i5Wna8xkNIF+mMLbrte/AJXopRex  
37N1xbq/hCleDd/c7558fTe0Z1ClvOhtJ3zvhd9LWK6FizIHlq7ZBUvORv9xJmL  
DAHBU5GFQer1VIFdvzAj3gmNXycB9pMso3k72QAICCRuwqLwSx3Rv/0N9MP/AJea  
H/8A0VD6UNz/AFy//R/429VvTYoyhCb/AKzqPG2iNc29bj46rrjwXnJser3PHFba  
l/HN11x407tqFXAWSqd2JD9vcFwo24JrAcEkFuB7QNwx6Q8t5mZyUdvtgYaNB/  
3SeP5/z9F1d/5z/1bf74/RQ365P9M/8vRzAuONxWPERY8SkMccuZc3TJrj/APdj  
ckmUubepHLRzIriuOP8A0Hj/2YhgBBMRagAgBQJGPQt/AhsjBgsJCACdAgQVAggD  
BBYCAwEChgECF4AACgkQxgQ8VnIHcTcumQCbBP+z4pniHcDuPsIsZlsngm5KJEA  
n3luxCGN+rZ3vMWdplk4HM8Dw1j7iEYEEeECAAyFAkY9DeQACgkQeeKcYLAGP+fz

##### #. ##### ###

```
5QCgmajf8630aMQCUBCh9SzHXOfSY30An3zb2t3YMx14hRxGObDTt4YuZixliGsE
EBECACsFAkY/XkwFgwHihQAeGmh0dHA6Ly93d3cuY2FjZjXJ0Lm9yZy9jcmMucGhw
AAoJENK7DQF0IP1Y7kgAn0WEK7x31T2HW7L6JH+hyYilpQoPAJ4nbljvJsEJXos3
3w5cIBzxGrQAB7kCDQQ8WYNzEAgAv7uBtwBXWw1+Z9Z3/n/Ny1eYkP2fGkADE312
HtLwV/46nDxfqrZtagk0YsuJS7MEvsnJBae/zcS0Sjz139BapA5f2K5kVHpixWo8
itml98Nx7JUaVdke0ZIXRNv/PqJaki0PyvqPn8b+xWb7gGbxShJYAs7nfhVV5gJw
aIXGwRBVPtbccecTQmfkhowDKds2w0Ljhwd7ZLbH3SMJLtebYqFfgkUOW0D4cAQ
WzT3CoXXlkgKjglgZV3laI0nEMTVfb2ljnSCRGJmfFHd8M5gKw4rn+m7yHWPz9KBQ
xZG3oDn6veON+c+If0TCUDB273Gblee6XTj93fekjU2tShR56wADBQgAivI848cL
Na6EWe/D43z/cBg/CU5CDwM8FTZqQBf2CMY7oo3lMqFtV+e0yk0RH+PRADSwNS6
zk9pNs9wuB0knI8Lx+F7sTFQyYFRX7lWFZwQqYJUSjaL54qvXG4WzUiHOA2YMHVX
jmfOFwAm9A0S8IXtCgSdQgHdyTnCPdAoa57S40HHRMk5ooR4GwT3nWZrvld9VeaC
29eWh2gi2IIwj8nDm6YAd5JCn+hwHT/XRTerBE7clld1e/7HN06CnVHYNPtLhf5O
zm9fuxGEwxFn1Fw428txU3m6hRiPGAuD6QzE19FmuH8plmCWFH4qDjFJxJW5Pui
us7pV+ZXMBCMGohOBbgRAgAGBQI8WYNzABIJEMYEPFZyB3E3B2VHUEeAAQFE9ACb
BJmDy7UZOmvcZ83fBsMArrC8MkAn3zKySx5vPY/ocOMjEcB099D7B/I
-H22z
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.210. ##### #. ##### <ae@FreeBSD.org>

```
pub 2048R/10C8A17A 2010-05-29
   Key fingerprint = E659 1E1B 41DA 1516 F0C9 BC00 01C5 EA04 10C8 A17A
uid      Andrey V. Elsukov <ae@freebsd.org>
uid      Andrey V. Elsukov <bu7cher@yandex.ru>
sub 2048R/0F6D64C5 2010-05-29
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEwBF1kBCADB9sXFhBEUy8qQ4X63Y8eBatYMHGFEWN9ypS5II3RE6qQW2EYb
xNk7qUC521YIIS1mMFVBefvR7J9uc7yaYgFCEb6Sce1RSO4ULN2mRKGHP3/S10ij
ZEjWHV91hY1YTHEFZW/0GYinDf56sYpDDehaBF5wkWIo1+QK5nmj3v10DIDCMNd7
QEiWpyLVwECgLGX2eOAXByT8BbCqVhJGcG6iFP7/B9LI6uX5gb8thM9LM+ibwErDB
VDGiOgvfxqjdab7fdkh893IBCXA82H9NCNwnEtcgzh+BSKK5BgvPohFMgRwjti37
TSxwLu63QeJRgBZWsz3OK3jMOoF63tCgn7FvABEBAAG0JUFuZHIleSBWLiBFbHN1
a292IDxidTdjGVyQHlhbmlRleC5ydT6JATgEEwECACIFAkWBF1kCGwMGCwkIBwMC
BhUIAglkCwQWAgMBAh4BAheAAAoJEAHF6gQYyKF6qmYIAI6ekfm1VA4Tvpqank11I
SE6ku4jV7UlpIQIebE7/8n3Zd6teJ+pGOQhN5qk8QE7utdPdbktAzi+x7LIJvZUw
4TywZLXGrkP7VKYkfg6oyCGyzITghfQeJtr2TN4hYckzPwpylkue8MtmqfZv/6r
oyqwTbN++E09FQNVtGRUYJYTeQ1qOxNRycww3dr2rOfuxShbzaHBB1pBljGrMg
8fC5pd65ACH5zuFVA0CoTNGMDrEzSfBkTW604UHHFFXeCoC3dwDZRKOWJ3GmMXns
65Ai5YkA63BSHEE1Qle3VBhdCG1w0CB5FBV3pB27Uvnf0jEbysrDqW4qN7XMRFSW
NAy0IkFuZHIleSBWLiBFbHN1a292IDxhZUBmcmVlYnNkLm9yZz6JATsEEwECACUC
GwMGCwkIBwMCBhUIAglkCwQWAgMBAh4BAheABQJMB/ruAhkBAAoJEAHF6gQYyKF6
MLwH/3Ri/TZ19uo0SepYWXOnxL6EaDVXDA+dLb1eLKC4PRBBjX29ttQ0KaWapiE6
y5/AfzOPmRtHLrHYHjd/aiHXGMLHcYRXD+5GvdkK8iMALrZ28X0JXyuuZa8rAxWI
WmCbYHNSBy2unqWgTIO4ErodK90IALgM9JeHN9sFqTM6zalrMnTzclme4kcjT3l
yYw3vOKgoYltsLhKZSbJoVVVlviRIGBpHFJI5AoYJSyfXoN0rcX6k9X71sp2K50Yj
qxV4v78xluh1puhwZyC0p8ISHPrmrp9Oy9JkMX90o6UAXdGUKfdExJuGJfUZOFBT
tNIMNIAKfMTjhpRhXOnrI0emxxC5AQOETAEXWQEIAJ2p619LBoqH/0JPEFDY2t2
gTvAuzz+8zs3R03dFuHcNbOwvjvWCG0aOmVpAzkRa8egn5JB4sZaFUtkPKYJEQ1Iu+
```

##### #. ##### ###

```
LUBwgvTxf4vWpzC67z2dDuiW4LamH5p6xkTD61aHR7mCB3bg2TUjrDwn2Jt44cv
oYxj3z4S49U1rc9ZPgD5axCNv45j72ggWIZvpefThP7xT1OINTUqye2gAwQrav
XpZk15JG4eOqJVUIX316IE3qso0iXRUtO7OseBf0PiVmk+wCahdreHOeOxK5jMhY
kPKVn7z1sZiB7W2H2TojbmckHZC22sz7Z/H36Lhg1+/RCnGzdEcjGc8oFHXHCxUA
EQEAAyKBHwQYAQIACQUCTAEXWQIbDAACKRABxoeEEMihegkYCAC3ivGYNe2taNm/
4Nx5GPDzuaAJGKWksV+w9mo7dQvU+NmI2az5w8vw98OmX7G0OV9snxMW+6cyNqBr
VFTu33VVNzz9pnqNCHxGvj5dL5ltP160JV2zw2bUwJBYSgYQWfyJJIM713gv5ZS3
DGqaGlm9gOK1ANxfrR5PgPzvI9VxDh1r2juEVMZYAqPLEJe+SSxbwLozBcFCNDDA
yXcaAZsx/E02YwM1hIWNrxanAe7Vlg7OL+gvLpdrYCMg28PNqKNyrQ87LQ49O9
50IIZD0tNFeR0FGucjLPdS9PiEqCoH7/waJxWp6ydJ+g4OYRBYNM0EmMgy1N85J
JrV1mi5i
=KVzv
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.211. ##### <lesi@FreeBSD.org>

```
pub 1024D/96C5221F 2004-08-18 Dejan Lesjak <lesi@FreeBSD.org>
Key fingerprint = 2C5C 02EA 1060 1D6D 9982 38C0 1DA7 DBC4 96C5 221F
uid Dejan Lesjak <dejan.lesjak@ijs.si>
sub 1024g/E0A69278 2004-08-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibBEEj2LwRBACdxv/Z/TqPsaxTmKrXZSOPnQca8L9UksW+71kI7YyouAkbnTyB
maif7zCs0BDcUU6t2mO5ijJlxXe7Y4yMx/3mwGX9iWfWh5U9xobG0STcU8ET3ZQmZ
/AM1vSL/weLK42YHxyqSrudt/oWxH4iDZFz51/HI1DRwZMFhft3ja+pdYwCggAu5
GwYrQIQJHJcCFbxnYUGJX/sEAJXyzea8rzP7dTUsaOYcLitlPy/eDI3vkB0aW7Uh
JSicWASPW2erv99f1p2gkVQ0b0lrpMwPrysoftN6wLLYR0fowCWHm7hnASgohFpq
VwB7aj0HDEHne7EIr6geSpnO8Y4QUtbFVW09cq7HGzrB8NhwpLXQ5g9RgB+H9SS7
SzVXA/4qPOAoJ8Fp+ZSzd46yd+dgFmVpSJuTs3g+hFolSioEkbi66fHwPmWeifS
i02AkU8m/qiGMAXRwBm7s5jeLwQyJX38S4PnupPg8pOjZtLVYoTwaM19yuMGS5S/
ryF5MaCGtuB72Wnsp67aZikaHjfS4QAko0WVH8yucnyOS+BFsrQiRGVqYW4gTGvz
amFrIDxkZWphbi5sZXNqYwTAAWpzLnNpPoheBBMRAGeBQJBI9i8AhsDBgsJcAcD
AgMVAgMDFgIBAh4BAheAAoJEB2n28SWxSIFmJkAnjxPSokKIZtVhYhAcgX9as76
sadXAJ4yo003F9ilZw6avaThCBltR/MqWbQfRGVqYW4gTGvzamFriDxsZXNpQEZY
ZWVU0Qub3JnPoheBBMRAGeBQJBJQwqAhsDBgsJcAcDAGMVAgMDFgIBAh4BAheA
AAoJEB2n28SWxSIFOHYAnA9quQ97rU3eJHb1LzOTpwZVMsDxAJwJnLzSFQHfJu1f
seG9fTyt5UpBAkbQRB19jCEAZa9XDZevfBu9BYjDESbKo38SRgyTd5/IlgzH
IIF+9zGr2e9PH1WOIPr0m9m3LQzkl3YiUm23UoJO7uhvWvCpxfChwVx3VFwM7Yz
WqWBV+W27aZNR0Emh5KheJACE/m6j0R6UECiRHZS/EsHP8FNG8roWro23ApNR0Vh
zZ6iVNcABAsD/3glWDyCWMA/eX/YGPw3xN3hkENgruwtWKK6TW6kYv94k4iD/b5
brsmIvGd31AM5/Qv/IQd7epXb2ovDaKvMl6+jAJb1NMCSzOkCnoqcQoKB0ed33d0
JOVWuA34WCMZ2zHLfEtWuQkHZqmyNQcxRLGLKODo4WwvYNU7KeGHvAJDIEKEGEBEC
AAkFAkEj2MICGwwACgkQHafbxJbFIh9+8ACeNr7M+KLI/eWu6Nig8877cjrEP3QA
n1Kfo14Pijwx26kysheLFV1jutrj
=IfeN
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.212. ##### <achim@FreeBSD.org>

##### #. ##### ###

```
pub 2048R/2E15B3C1 2013-01-22
   Key fingerprint = 2A48 0317 D477 2A07 2AD9 CF1C 7C1D 832E 2E15 B3C1
uid   Achim Leubner <achim@freebsd.org>
sub 2048R/E275EF01 2013-01-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFD+q6cBCAD8XsjHzsylvjaRIF8Qz8NeXaiZWq0KZ8NHRJ4ahZLN5kvhk2D3+
Y+iiMl6AesqTP/oobtXkeUFVlr0bwBBHpIRoOmGzxI5aorMH5Yv3dfY9u5HgkAW1
E//0VK92QyH4O7q0adquRmymjR9pD2yjoXglFg6P4cHoEg1hLyf3FOHHCSEYdXVm
A5iBP7w+7alkcUQIRVXHc3C0jDZrpkSGwA/Pp9ywple8p7GqxoBr/4i/qYQeCNMI
97EO7c+BSfBrbgvWiYPY7+eIyV6AZFI9NfEfdko/7HLRkbL6Hh3jSXR/SZQ31WZ7
ct2z5GqJpEx1CDcIw1nxFYQ5uCLbzfWT2JpABEBAAG0UFjaGltExldWJuZXIga
PGFjaGltQGZyZWVie2Qu3JnPokBOAQTAAQIAIgUCUP6rpbwIbAwYLCQgHAWIGFQgC
CQoLBbYCAwECHgECF4AAcGkQfB2DLi4Vs8EW0AgAnkiKp8Hu40tgwLymXdK5eM2K
nywLNI7MBUwuX9rn0QIQ5gy26ktHCNxonZLacsApdsCAIH4vKk89G38wXUq6OgGn
NQ+4uqoSvUeR4A4GKdGjVNld/r33v3nq+QgGitGHjgpMtEPf+ZfCfZ8GxZG/oi9
kBPQMsA61sigcYZytbhGM8qy4aCqpgOKys2VifEgtOHx5jr7JZRYLrBkyftvVS6
t9BDg1rdy9dcdKCaXp52H/qEZL/CO2gFLDR9t4ul+NalIN+nkPBiwS3hu9kn0Y5Q
vDU4Kw8D7CW4dalqQMipOetvMwYVEmv5YicJwzcoMIFpl2aOvef5yoQdozagGrkB
DQRQ/qunAQgAzEocPpUQIsc5dlY3+Pa69WU6+qjllVHbH6eZ5hWgi1AFMRf/KJGv
HzZJElAXUz4dEhSAMhbHdWD0h6e0NalD7Uzea5Ay0m0mrKlZ1Ijo3lCrSXpKRwyZ
terxnHZ3kc3XFUabk6kZlKZsnm/+L2n0OX/dXvugeH+uAbjtYggBosun2mYSKtV
x5+8WK3EaeLkh+0Ml5DiYfReQcS8r5ZCwfM+EtgP+ckmqHVQOXIy63WwHDPC/82U
msQmbLGBw1RMezEckpQMksgC6pbqbp5gVxl+xUjz36JBHEW+MeOZLDiKasNw8tO8
G5sQIYSKh/VcbIimeZib/bvagtLIJp4EEQARAQABiQEfBBgBAgAJBQJQ/qunAhsM
AAoJEHwdgY4uFbPBunYIAMDQe8m2VtABvUq0SS/MubKRKVASiWQZkvxqh7stDgl0
J0bsk0O6egWk++lsXTRGr6SwV1fkYawZVLakoiMyovLC0iFoUZTmkHE4fYUFJX+u
S6C9UURhpGpETLVI9sLfREDYWIWf7pvaSUmhF5RHcugcLhu511JZdJjoHXkpCbFO
8xOK7D0KBFVCSnm/b2yo8cfHi8LFLqspVf5mJx/iKuTSGJe2XRvA3D7BgH8/Lcz
QKsWBslP5TIwh0Zy5mabAEKzGzVWY5laM9IXGbZrG9ALwEzSRgZCUWTS/Efc9jE
WtMvwG0kYv1rFDqiRdjtqD1ja59uRXGdiUb7++BX7cQ=
=jnyf
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.213. ##### <cel@FreeBSD.org>

```
pub 1024D/8FFC2B87 2006-02-13
   Key fingerprint = 6872 923F 5012 F88B 394C 2F69 37B4 8171 8FFC 2B87
uid   Charles E. Lever <cel@freebsd.org>
sub 2048g/9BCE0459 2006-02-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGieBEPxAWERBACkn7HyvqMEJbJcf5eSJ57WR4Xoo1PU1GIsAYhdFhDOvmeWRZcH
kwUyFyol4X3P7RyibrvZwnvc+nrgXqATzVeDHT2NhcTTeG7f4E4a3VpdqR10uV5
nswMRw/Arci7vuAQnmHzOYfnNP1ng6qLjA/CUizQ01WakhQeHGtBM9Q5XwCg2GEW
H6d78/rWY2Lb2wo6cS+9Du0D/01cO9zPg+Mh2T43XdLMjnVp17jr99SuNajqJbBJ
pNehq8yA6wb3ahZPjKtXpgELu7YI7omxhqcc1mxKvXa262aV72qdWwQwoqvZzX0hU
lOckg6Q6EO7qGvU/jOY02/tmHdzQy6UJzHB7JVsfZ9DGH5xW23AYmbD4WF8jXtyL
```

##### #. ##### ###

```
Ey2eA/91IZpxEK7guIBt0FE0qMSCh5VOOlzOQkV+KtLswzEVPOWw/93wGpd/uilx
jZESPZ70cSWuCWwY15FEfts/gS5gPhCs1h4asQI0Shft3sgQrBhE1/hg2uENccHR
y1A7f5hwezkwFkE2DUXFQqLuUIGu0sOtG+b7+IPrYuaGAB/yBLQiQ2hhcmxlyBF
LiBMZXZlciA8Y2VsQGZyZWVic2Qub3JnPohgBBMRAgAgBQJD8QFhAhsDBgsJCAcD
AgQVAggDBBYCAwECHgECF4AACgkQN7SBcY/8K4dpvQCeMv7yFBMFOPxa81F151YP
8LRYjaY AoJyIupvj/RgaM5zXXZdPUS+gro9SuQINBEPxAWkQCACPOzCRL0LbFubW
3c8aJ0DeBG91aQRpz+ndMItFW6/+CW3EmyCGyaG8uxdtY0SOx0yALj4PiSj35s8u
wqfsWFRuNixODI9IE8ihq4d5qfeiwpcaR9wVNwgnXD9boKXOOFwb70W+9pI/14zX
igHFxZQpndROhIFO1RLdoBIB89vV5iX/qzPKHFfmbbIkY4zvAsvW2MclY1WiEC2y
GT5GJTfZgko5/VBFzb3VDvA0grCGGTbHK1hnfuuvouQPnbuawdSZO2XGMc2pFcKW
gh+fgdw5Y/oQZelJkHLaL8Lz27buTz2sj5O/cYv5n7wDD/kSnb7+pd//qagox3JZ
bGXTED3AAMFB/42KW+FULr4keaGuhAZ07hrNs73Uw3QTTNIUYOksJVgold8RX
HMP38WANIKhtB3LbaZBxhqAOp2R5AppIPfyDrp1q0ITOGpzWfsQNQd10KRsXZGkf
K6INvA6kPzQhNDxBUyLh4onp7hZyt9zXdZrfYJLExbXrkP1LDRDNJAY29LnVR2
vyDHPB6mmgijy07S6yKwC6JIIRoU8w4X3xFqIQ+KcA6VBhXqtqXsjk7GQnwyB7Z
714Qg8iZvX5qj753w6BDEwDtXICCbocDVsu5xcLRPwMN8BgH7XcYcwmZFEU7IgeK
RAhqiHsjpn07al5a+HQJi/KMOs5aDfwdk148iEkEGBECAAKFAkPxAwKCGwwACgkQ
N7SBcY/8K4fTZgCgiVDpYWzuROUmau+CUT/UVCatpHUAoIlyg/KnHhe9PUB9Gav5+
/KWhYry
=T2Vu
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.214. ##### <glewis@FreeBSD.org>

```
pub 1024D/1BB6D9E0 2002-03-05 Greg Lewis (FreeBSD) <glewis@FreeBSD.org>
Key fingerprint = 2410 DA6D 5A3C D801 65FE C8DB DEEA 9923 1BB6 D9E0
uid Greg Lewis <glewis@eyesbeyond.com>
sub 2048g/45E67D60 2002-03-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDyFNecRBACkN+4b36n2/e55yTfpLXS9a57gQNgx0WXBfbK9LMLf2D8otD+0
z1DW2eclAOWJVtPftjvYP0HKFVC8Pes9Wvp6Z0sIEPpdkL2NPIUuxXUyh1b92u7n
Bpt7Uwsom88fnn+BOPrvPL8Arg3JBen+Jd8o9yRoABCYku8vQF6CEUDcwCgmHJd
9hZ/kRb1rLdSLssB4VMQ3zeD/0/SVm+6XV+2ObXn9FKQpCC6sMSq+PCoR9NzAVRI
njTtkpyR0fjJzr69IN2E2MWPonv38Xg1tWJnR3fKUOnNqwiVHBQKKrKa9IGWsZQp
TrR+ihtJ9hC626dCq9JDb1Ls7TXn9ha+d0WNUqiwugto/myHm/GVICANhGzUuDNU
Mo27A/46YEAMuhSQWOxgSZ/Z5g0ybgpswVePrxvD4sX2/AVfKCIOYpPiNJe+S7YT
JmfIPkpP2P7v+87BaN/uWgaFmxlhpUOluat44w52EwwGB+K24cGgq52XncZsYTYH
SrLtkRtt35tvdnn1v3gmDi83M8W/YunflpeJAgJC0QzxKuar7QiR3JIZyBMZXdp
cyA8Z2xld2lzQGv5ZXNiZXlVbmQuY29tPohXBBMRAgAXBQI8hTXnBQsHCgMEAxUD
AgMWAagECF4AACgkQ3uqZIXu22eCkCACfUuNYpGGIFboDl5FZeXlor/hogAnjqy
/Vw8amjEN34PGuqBPQPmFrwtCIHcmVnIExd2lzIChGcmVIQINEKSA8Z2xld2lz
QEZYZWVU0Qub3JnPohgBBMRAgAeBQJA/XNpAhsDBgsJCAcDagMVAgMDfG1BAh4B
AheAAoJEN7qmSmbtngMYAn14cqGfabS626P1D4GMcSkSagzaZAJ9LyH+vmrfrn
OI2x9+vLYaTSAvm4zkbCDQq8hTajEAgAmuQukPfaekzE7DTIgdIc5vRmUHDs01
bGp36R7f5GEmXwNtCz+Mf+H54QSUzNh1QaJ6Nq/iYd35LA03/17AgUFwSX1cEc/n
fNjxqS27CAab6nIt9Syb9WAAKUkDMwZCjHBNv49CAPyVvb1aTUCJyUcv1gGSMNHX
r2bkWpa4nIN4+rQd3hifHCX1j/2XMkmYY8NCVTY52zqO4sCbh+ohAMfYtW2yV2Iz
z4ngppp0FubmlGV6DVvTC1Mi61UCDkhO+TZFIE3qXeGIP5GR0SbpdQmPi0Jpinq
Zs43gcd2xtiUBM7HAMoQDpyFirDuyDKUgMWJrtJtAwWa4cf4Luh/fwAFEQI/dqph
```

##### #. ##### ###

```
bl48tu+REAPrjk9NWaGVqj1vv0r4LJXo8db9aGxwwAzKXDhwqHo69E614/Rd+hsa
sIJE7vGNbGK+uerTg/W3jot90MqraplXHus54TjOMyzWSSG7S6yprDf5YnK3xQE4
NfTYvC2GxphotkE+QmBzmeft/Mo3opVYlv3OOBqiQoCYB348rXczxEUPam3bFBw1
wp5XjA0kqYRcUbxNE5AK9c+g6R2c/jT96EnDZDpMRCNZiAKHFLJEjtHy66BiVHKvg
tijWD0kxtdWV8KAKN6OhUpSScV53jsCIntNARAVENOKOV0RQVDfJgykeK+3eeNr
UdIjAWFAWcVOEW5TQohGBBgRAGAGBQI8hTajAAoJEN7qmSmbttngHb4An37mZU8r
E3SGCAITJCLV1JxRDXVYAJsFBVshxisn1GycdT3UCwcJVAHJ5Q==
=bx2+
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.215. ### # <qingli@FreeBSD.org>

```
pub 2048R/A3CA4C13 2013-06-12 [expires: 2017-06-12]
   Key fingerprint = E37B CB18 35D1 F01B 7D7B 1000 0EAF 4BEA A3CA 4C13
uid   Qing Li <qingli@freebsd.org>
sub 2048R/EF3A9370 2013-06-12 [expires: 2017-06-12]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFG4SekBCADdv582Ej3SpYP8QVUCks4uOACLymBwOHhoJLUyhg0I0mYFUOQ1
XGh2hHlZ/eezrRsI6EZuPLxOZ9CgxisKHxiDHBQEQUmth0f1JOJ7D0N/HyHpxn3
3bOUbByzEQPJ/SCvPIKVsMRDtavPaobmEmZJmQJak2iHtQ3bWWpVI2bskq6bA1M
C1tugi+ke40ezQNniW6d/6xsO4gJb5MXO8wHeBnKGthqrmHzdKT7uL42E7MIWR8U
/zkIq67UFpsIwq94NmcpP/sHwz51YrO/pn+z3CldWOOoKbVC2aH/hbno9jicFQB
xNnWLhSYNZujfnNYNKT8zF1eMf+yTG+b+QYPABEBAAG0HFFpbmcgTGkgPHFpbmDs
aUBmcmVlYnNkLm9yZzZ6JAT0EEwEKACcFAIG4SekCGy8FCQeGH4AFCwkIBwMFFQoJ
CA5FFgIDAQACHgECGF4AACgkQDq9L6qPKTBOSQAgAn12gp98IdtF2g3tUqC2DCW9g
aWXY6lHNP/tKOhVaSJ67qV1cU1o5/4j4WX0OQkjqz+ASZ0Hve71yCVYivN+GbYGe
5uQazP3lr30EbVY3bNRubwNHWDpHVGHs7z33/U/ErgfLX/IL3YvnEuS28PLCc+Ob
YBU8H2ZBBobXBKWKvzt/rf0UEP1dp/6EV1f09hzhb85S68SeXVCk6FSJV43MtwG3
A75KIgb8amTV+LjtayIndfWk2U0NFMZ4bW11yd1xc12LP49veapmTfNnZ8MEVqRf
4kJfEKRMeise2RMmVlhtW6Jf4Mm8Vnu2yEB+Z09IAobHZBsE9hgQnnufe/s7TbkB
DQRRuEnpAQgAxgz5Pms6UCDNatEM/FqTo+6aCudvBtA5+f04D9voLAc2Q4M6f/K
JryRw8V2+xF0dZ9GQ83uaMhgX3vuA0rwbxtHujpNyYF2ZJnoQ4o4fLqVW2Iu81V8
JRcQxDwJCAAFj6V/tQzYyUQ7hsLwjV99NCihUaf8lgAgbaBvr2cgpDq0CkBqoRI
TG4F2YMnKw8WTj0cToBwNw2ud2nnZKMgllrMOxglntaYson1BlfV/mzChlqDDBVW
5xgzOK89CKLX0TJVLE3O9PRFlyKT7pnnPb/etN8yLa9By0QN03ArF0NL5gzPgebU
R85zjzKj5aci7a6Nti+u3cmoSp8DZOChAQAQAQABiQJEBBgBCgAPBQRuEnpAhsu
BQkHhh+AAskJEA6vS+qjykwTwF0gBBkBCgAGBQJRuEnpAAoJEGJeXY/vOpNwEtoI
AJ8p1xjc0JaG1GqMBaOvBcWuHX5BJYSXbHD8Ftd7HAKuU8gneMZG/nQMgeH2VYDq
L20QcnXzJgCjL3abK/jYfo7sHtiFye6PZ9OmTryOug4y3KwJoKR5ZyztS7JF0tHR
9A9saFrcUP+xe83JpWXoiIqGv0nkSgv/qubJoGgTBmTGHgWQssVTZIQ2O38D0/f
XPBCcZ8wMRcTaMjIMvD+zL1AhUaD9C11NvQshv30Ua9K4LU12F9PdzPhxsdzvIE
tqCFAHL4+RgEdyI7Y0gOzjL2uaeNu/oG9SqEkkmJiKeRqHvqaY2+iqsNy/Ri/Gnd
SHWQ/dCA7DYTWrhMoPLCDw+34Af/ZKGTK15K84KEuYxozKi+S2GXBP3V3iPXieux
kCpqp9vd32M6N0Jugm8L7SKAdSeAHqtCFLKGGXPbPIP9hiTF4WWvprJ5p0zDDrj
bCHdlL2TGijWTanjB06YHjhbqcmNINcjBicATEF5dBsZJhK4Teqi3MDA20GW2K/
MKp2iqJP07knxmH+EA3RkxCwMkALx8uxtRNBxSydWQSk51XjFDYWKcTmgGgbik6
PDgcbnsNG0sovGGRMkKgEmqetfuVuavyo/0WKDXpZbklamCrk8QLCtakK1Px7iHn
SQqjEj48QOdP9qA558n1zUqsNbsuAF6v00116sN9F6OT5VI5eg==
=pGx/
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.216. ### ## <delphij@FreeBSD.org>

```

pub 4096R/95B6181B2D33E9EC 2013-10-03 [expires: 2018-10-02]
   Key fingerprint = 0E1A 6039 BFD2 1F02 DD1B BFF5 95B6 181B 2D33 E9EC
uid          Xin Li <delphij@FreeBSD.org>
uid          Xin Li <delphij@delphij.net>
sub 4096R/7D0C88F036C2299B 2013-10-03 [expires: 2018-10-02]

```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```

mQINBFJNzWQBEACuPNSjJL/AD8oHFuG72vtx5P7Q6dpiEbFABgw/IohS65yDZDd3
qFH9ssQvAsFafwB/ofs6t7dx6zIC05dv5qjhGIOKSJxFC4U1HAot9+QpeUG+8bo
TKZiiycrMrutj2UJANlv+gN5h0mAsL5f9eNzhRM43kdjN8cQnBlujhO54Derjnr
nqz6cQtoonV6SvvVJZUQGXHK5R1XYJ6wiTuvoEuRynNOBjMpfWZyYOaGZz0qqD6Q
e1BhkZuRzv2bZxwJc3Raap/GF6Pm9J/chlYHUmm2QLaXvmoP8WNosNjla1fup0tg
YQE+7MTtHFVxmV9ZTihN3rEL5lkeEKjQAqcpe1nDb8X2o4K262LRpF18WtVMW2T
fN5Avpj+knZMl3tkYgVYK/nfadCr6Af4co9mKhX6QYgkerg2mXEGaQzSD/omnsxH
CfqMgdphaX3B3eoY2Fv36BmpjSdHm0rmwjqZaq1Zn89vQ/I6ATvLyXJsHwTbr
j57audl/RKC+OpREOJPaVULp1L+9zdBXsILLO8MJAT6YEw1T29bEj5jvLm03Y4rF
u/YTruHcMPpsGbpJckDKiy6ISAbMtPvz7/KR91xPHS6KExGilaIX9xpIXIDKggq+
ecEWwkFKPogoKqO6K0/GYkTRoKdXGzslVlurtbPqSFqWzbrIyNOa82jowARAQAB
tBxYaW4gTGkgPGRlbHBoaWpARnJlZUJTRC5vcmc+iQI9BBMBCgAnBQJStC/CAhSj
BQkJZgGABQsJCAcDBRUKCQgLBRYCAwEAAh4BAheAAAoJEJW2GBstM+nsy1UP/A+C
YgFBHukqtIwJLsZWt9usendYgVkbwGnFCmJG+ueAbH3FuCXtYmtr8XbrFSA6332
IFCZhTILXH1K6syruxKbR4Ka2tbw2CNIGTH9qM8xYLjcOBVrXJaOvVftMpGAjURN
0RpJ86zPrptBMWzXsawLcDtXjjx9qK5loDxV1HRDe+BL6qwKlyxbga8gFAiofox
5gZw0aBMUZGZw3R7H0PrvyZpyR0efKeURNXRpovB2Mfbna09LzBRN/bxxJlYa/h7
iHhv3Fsw3UjYXu3zLw4bfGLICHCRSoXWsgxqUldkTyJdlaqP60V7WVkwowcPKPlh
N588wMqPXVrm10LRqRVkizEHZgTbE71hx6tkZyR0lcJzTfej/pLXPv1nNqFd3tk5
KTXMDEEq+Do1/8UA0NgVx0FarAzK48h0eO0yG9UGGE5n8q0JbpCexBtPveNnP1dn
S0FbYQTHzZxymCKfitY7CKeZrfY33iLVbGqXS3t/62KQMsAfu5YJFYH6mVmK7BqB
EouP+sXHaWSHYczLS6B22hzSmWTgnRthLbB47qCN2Q87temDLR/P8ieUi7nbLPib
rl6v4fpmdbxTub6if8kqRCg64PMdV+L/ek7OZR+uwN+WjSAMP/ikNiGxfPCD49yR
VKV9tUa1tsRxx2AUNJK3z57z9C9i9789ED6eBZUmZiEYEEBEKAAyFAIJN2QUACgkQ
OfuToMruuMcttQCfUB8pCbV4XLgQ/HT0/fkkuQ8PEUAnRsTZp+i/Np1fvVYVCFt
NAXCeMiJiQicBBABCgAGBQJSTdk7AAoJEO1n7NZdz2rnU90P/2Dvo/uXnll+IGVm
BvABWzhsCm+SmJw/in18t8jvCU2E6jdl2Dh2VO4rpYXMLqqGjJyHJGFKOhj8Sg8
S/rlzc4SRDttE2lneOG61TRAjGZG7rWCCKA/qzRbmyAByg1qz6iCl/MzSkfaTmA
UqF9CvooAIZOpep95qp0iMmb5JzCpDTJGWKXPNUI3Fw++FCCEU8HngPGbyLOTP
Q8cpBiM/4SB1x5OawKsY68G3VImVhRSGW/aGRoyalPWmUmsnu3xXbpmdf/xh3irV
G0/4d93yZPY0XDx9/x1ugAv+34rXtQz8uaDiaKnuPdpJ7YAAaNH4vXVRWPRDHZ
+ju9DWY6mjWVYFbYskzFi/erEer+rRDjJm3ymry/5JhaOpVaaKR2kirKJ6RWNPj
AnevetHwsGQCg+ka/DoI/nuME730igEqC5nUDw3gg5d2+FrWOCJy2Q5E5/73jT
v4cmpGvG5DJF0X+fgxQn7JotdiioEQm27DxX2psnod8Y034Q/ePpUAbIjL+bbbIZ
hk0WszgO7tMfHLgi1WxmFf8AihZMV00UGB0816W10VuhqhlhCj2eulMsbIprISqB
iW1KtqauiaN4d29oB+N4XLxZAcWdV6VY+OtObYUtAqVtST2EiSLnvOB1vJuSi+kX
aiGlW8SYgYqV6wF+/6C9/A9UMnhJtBxYaW4gTGkgPGRlbHBoaWpAZGvscGhpaI5u
ZXQ+iQI9BBMBCgAnBQJStC8EAhSjBQkJZgGABQsJCAcDBRUKCQgLBRYCAwEAAh4B

```

##### #. ##### ###

```
AheAAaOJEJW2GBStM+nsItoP+wTVHpDTaWEhWRJYUYorj0FTYxDYFpcjMIU6UDL5
bxz07FPgBjAadNa/94Aa82s5tqMw397M//SPC4C7hLtrRb50qI3qKo7UYXVcL6i
JrwINtiVeItrPR9UASo3HwedQpzU4x7xyqnFG0myGOJpErNI9Tyr3myb5aPdmveQgl
/CV6M+SdLpw11M6e3DZOn65peibIf05GjxP0sPakIS6Fpf53gO01GDmCKcb/owrz
dtweECnRZJzhr99mhKivg5In/ciKRvFMr04/ur11qyZjaxlatfdeEV6QGcFHvEO
6OgJIBuIMs+PicJKVzmqnVqhPI04teebRyo03Ir7RpFTRLg/V+B/G+PF4j8vmLfr
nY0r7PFLcCXMSr3nSu39qoHVqRMdf1pHzpllAk7FGNIwFxnDi6+3mNbsymsk8Jen
BpawDvlzhcb9G8pBWOg5xPtWG+DZZZBQOSntp+weUxpvCOVL8jY1nbpfxDRn+18L
MFVJNAwGI8jXXPD6D+tcSYsPLS6Wj9YHVyu4QF1D9p2KlqaFxc7nFEGdqE+XKd9
OOYsw7lIcelhJlQFAM4S7rqDZYAXkpiHkM8j+6kSst/Uk3utmyI4rGVLksHenIrY9
wOeIgk/VVOKzgYZylMxJEA22xGjRw4b4TaaxZn53v2a8Lq3pgIxtXMaFmWvP1O
5Y9aiEYEEBEKAAAYFAIJN2QUACgkQOfuToMruuMDq4QCfb+MdMyqRIddbmu+CeCh+
b5460OIAAn1fslsQCYX7X3z6YI/+YXVeSIq6DiQIcBBABCgAGBQJSTdk9AAoJEO1n
7NZdz2rn0ZIP/jpULWzCzrG6FA3KYQJ57nSOGzn12s7QTJ+atGA8B2+eNZR1BEPA
xNLIYN1Y871gMWI2pMUtANFrV2iKanjecteYqQDKfcCuXqEZOqJ4yDvIqCOXR1jf
ltZJhZqVmELZ2tvpnMhTod9O9r30GmKOC+e0MiCXmW3L94Mr+NLYazcJnJbWXT8
3TaRHpntvBDWd8EnzZnWAsu1bG3RmTDtqMNG7G5OCKdHKWV9x930RPv858vHA8+f
mwIPZ4f8mhBONCq4koHj15PPvmUZGXQTcySoeqbDESWEvwQIskCsGkb4hXtw3ie
zavlv2dv0kpvGIBeIa39sH9WaryEqbb8eLXT1m9QPBTv+WV6GC17ZOISbqSfvmO+
SpLgYnqnF9gUtD53elEMQ0kwHXI9r74nSIXcJ4bIQHZ71QprYUrkgpXvowfUaDm8
uhE2nZaRkN+9z9PAXP+ko4r7a1OIK9q9JRbjpKjFXxZb4LBSqHczFdTE5sXvHc2U
JX2ioN1NSEm3Eusf/fOu775K4hAgc5Mmcn1QJzdve2xHyGPjBNnQXUiVWiVLZLd
lCwRJOaggwOTGz30AgImIlnNaPlgfStebu09darcB8R8MGrc6/PstecsAnmARJi5a
f94/vsi99or8pQHSz5eVyU5SPmCjYRF3KdW9Tp6Irm5qf2V+8Zsiw+buQINBFJN
zwQBeadPtS+nfTKM6PwgSWLDGvgUYQ/RLaKzCcpQAF4ryLBUGXpx3s2BBT1bixX7
CpsLXKQi+RRETgSFzDaBL9SEs2ZDV2YT+zGp08ajk/YI9+RleezAukI3c+XMHuo
8ktUWJmo5/1DX07qG30ckG7uFuTnt31sFzwhh/ZesULFyel/fWF48KEXLDIVa8Dy
EUJAYeV9Vfph4T/3LkKuzV7Ty+iwUBLiSLj5G5N70A+4usbL3eKyYrJqCSaLfrP99
/nlgBhMAHVCkcv0uqSuiaH9OMqg1VjQsN8j6NDQu9QrbBTM6U7oZWF/AK+CdFoe
+leq5MZfzwCevs0BQgxWm4SHMpXL2vtly67QSPMYdl96fOzw8YbKHv1o0ixhCvc3
7cI9oUVuSjLXKhEEAvWvLuusiuNeoz+6aPIELvD8h5txJquitVOzctvJ7ktGZTNI
z73tKYVdkKaQVyo8QJFLCNLnUulrQ5wXwteYPg6mrpBxu9VqgDrMp7eBT2kaZ4GR
BoMWXXPYsIEe5PM5hhNCsSUfqrKj34UZPijPe+HiWoFJ4S5vIpzutiae11Ctki7u
XzeLAhOJQB2raralQdIFP9I9Zj9JOAZhmiKSEWkFOoCnXqYGiUdPrdYnAe+m7FX
RomjF00OgSepNIeSt2gOEIbE5cMxQ0gAueNjC58eHCjWhsNJIwARAQAABiQIIBBgB
CgAPBQJSTc8EAhsMBQkJZgGAAAOJEJW2GBStM+nsh8EP/1sxZpkJelu+smmqaqdr
GHINrFVLomeN5yr2IGHBubmFhtjr7fVoU8T0mUnlUU724aKPla4nWhMb4Nmu+VxR
RFGaT2TYpyR6VIXaStycyUdMGjdXV0PzTGmxFXhNZXKEITXH9sIxuONBp1czl4Ag
wn7AA1MKyV13AaLIayjs58mYmuXtyFn/O+4lxh5nl2Fa3L9YkL9O7QU2p6WAnDk
y+L3PgUWp1AzJGfYILZ8XXCi+KK+pnta+f9yKHt/Oqd/s7OCW4mXgFkBrfuSZZof
a4eZckh5u0yBYW3OnEJhClgxRbuOhyYwqQr5oxPrQjtjbMiBzbrOkHhyNnrVCFd9
EqlojREGDefHo3V+ZIUOc6OoN3CAynNa2uLEOm5DCuqOE4z5atBCih5EyITPp7JP
J2disEP6ddipcilqbnJdP+TyRQwSv5qRNy8cHahD1Cg9XJHic3qr+W3eOtpkPJx
hU5biPEr7dljaLS1Ij771brzqO/x5zWIL9py7muXzYBsW8+keKj8LOYs2242Kgj1
5Og9YHJIGBFBNDdQwxKBKQpytKQOixwjk4Nj77U796bsCd/jIS0r0ZUKBEptPyK
so7ncfrm163aEmSaDUkijly9CEOVt87D+VAVh9PyLGP1niQZWEWFSK36RGZIF0
odP1ZB6wub9zq2DxFOuSjHgH
=I6VS
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.217. ##### # <avatar@FreeBSD.org>

##### #. ##### ###

```
pub 1024R/F4013AB1 1998-05-13 Tai-hwa Liang <avatar@FreeBSD.org>
Key fingerprint = 5B 05 1D 37 7F 35 31 4E 5D 38 BD 07 10 32 B9 D0
uid Tai-hwa Liang <avatar@mmlab.cse.yzu.edu.tw>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQCNAzVZoYQAAAEANP5N0PqWEDO1ml4yfxXCQ+hEhaXyaGyNboh6uLX7uNPXQTI
9veETXNd20Fu+8yuzVFJk+KmmGerUzduHLXm6q+szHBvEQoJ2ZGk9AL9jj2JfFRj
rCRsf6mk8SWuL0xDBTu04bZZ2ttNDxNiyMNTqdBVZmX6Mdg/T2i3mv/0ATqxAAUR
tCtUYWktaHdhIExpYW5nIDxhdmF0YXJAbW1sYWUuY3NlLn16dS5lZHUdHc+iQCV
AwUTNz0HC2i3mv/0ATqxAQGG2QQAwW0WfeHFmupfTBWWdmNSX9eCDIfN7Wsuu54
DgCi7T7ixQa6reIsMAKx1KHNX/GSBr+t3nyHT7N12Ee09qKXyWQAww9W2nrMGE1V
nENHEFgJtvnoN76U1goANefZGnLLhyuDoMyZGCZmVG6FiV6EoKrWxfwq+jV0Y9K0
3Al/Cny0IIrhaS1od2EgTGlhbmcgPGF2YXRhckBGcmVIQINELm9yZz6JAJUDBRNC
H/ubaLea//QBOreBASTEa/9H+78uZl6JvHwGKOXyZkrRCLTUgijfJcR3thVfynGrM
AlmheJwqgVP7FQojDk8xBCBQ1b3tpwpeRPwE0V/Dr5MkFLfiaVgCifMibqcc9zuH
i4RYcRqKswiO3pFeDMYHiSxylURcHfx73CYijIDyG+HPiCQ4OGd95VJywUzOVddn
+g==
=jIT8
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.218. ##### #. ##### <ijliao@FreeBSD.org>

```
pub 1024D/11C02382 2001-01-09 Ying-Chieh Liao <ijliao@CCCA.NCTU.edu.tw>
Key fingerprint = 4E98 55CC 2866 7A90 EFD7 9DA5 ACC6 0165 11C0 2382
uid Ying-Chieh Liao <ijliao@FreeBSD.org>
uid Ying-Chieh Liao <ijliao@csie.nctu.edu.tw>
uid Ying-Chieh Liao <ijliao@dragon2.net>
uid Ying-Chieh Liao <ijliao@tw.FreeBSD.org>
sub 4096g/C1E16E89 2001-01-09
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDpaoxQRBADcF3xUpV2Vs8pV5QnfwFvTzBY1fnczFB149fe1+plAQEARu5xk
Dn6dpnPw9CM49eC0ouEYwPBYhICcSwlUGBgxKsOqGjklIge9vtQdwi9i4xxHv+h
OxTyhdHYI8hQjyFJAQNmzim7SdfX8bvX5bcuNV9n/sVIsKoy5rbXo2rWmwCg/+rX
A79Ki8IORrhyEGd3+JS/rGMEAKpXT8Z6MNOJa8xL2mrVd9ZIKDMSZXPmXyowddI3
hZQqjtbsHvB6qpmbrQ0geNF7aaBCIANVR8tAMxacdSBpbz0ittXA9i86gyjMri5
6xSgd6CrdcibDD5TIOsBeYcFBb+4UkZ85kQYil/gcksp81NZg53H5eI5Wrw6sBM
/nYCBACEGldPZ2DdUPPvsfNqme7N4Yd6jS3BvXbXhqCYfHiCNiRS09fcLGEEnO4br
6mQ9/K8kLx7R7GXSN0eovoMNLJ5kc1DIFYXQeS1weB86HY596nNqn914C8UWhcoR
wZBv4bkgZpAirBGPvrO+Z9YM3B1N0a+Xu1rZzYSsBya97wsverQkWWluZy1DaGll
aCBMaWFvIDxpampYw9ArNjIZUJTRC5vcmc+iEsEEBECAAsFAjpaoxQECwMBAgAK
CRCsxgFIEcAjgrpCAKChxIaNLyp4tT6j2UrFEyINUy1apACgnv8EuncpGD+Zm+Em
o8HOKUG5Mv6IRgQQEQIABgUCOyeEvgAKCRBr2cjSd5gysdAvAJ92xR6Wv4jg8DBn
VMypazvpAM7fNwCfbsK/olkpB8NQGt5YaixPvu8IWF+JARUDBRA7Mhy1w33D3005
ITUBAUx9CADDyga+ulzenkEpaykTu8FPJ8RS6Dj/2K1zROfdoKNPzTWZeHrGM9FM
bPsZ6Vg4tJJKacr9WblfRniUf0KISU4ogFMYcouEWJ7Fvc6ovH91zB0WozACVGX
```

##### #. ##### ###

rjJc4TUNe6E33XotLW2fhpEWZouUNJxMa9uux5i6YRFXSpYXLcu+tmSDBGkjdyRZ/  
VsNglwfQDFtI+MqIpHQp8NpJSqeTxDdrLLK3+bDcxNDqzqVmOZ4Y2MlzeJ9pxPBY  
RYbOs6aORQkDCOC8fhYixI/gu4+hZQTkr/Dp2Zev9THwo8wjg52Pd3KU9Y4OoMtO  
fOdB6z0dLzGbWUxaEalBJujEufBPPVCwtClZaW5nLUNoaWVoiExpYW8gPglqBGlh  
b0Bjc2lLm5jdHUuZWR1LnR3PohLBBARAgALBQI65Sx4BAsDAQIACgkQrMYBZRHA  
I4JFIACfWI/enwLh44kL6z8mQtweE0Q+iSIIAniahZULNeHsoE3sNcfcsCFNafw8Q  
iEYEEBECAAYFAjsnhMIACgkQa9nl0neYMrFpcACaA7k/1m9DqK0AvSBZsSLL0fwo  
zmQAn03Rr8opZGMVdivbmi9hkHiRwAgiQEVaWUQOzIbycN9w99DuZU1AQE6nAgA  
lbrIYTH+p+v/bflh9gp6o/KUQDVwx9TBZBVewogyWAYf2uDavJ+m90oXVgMu4H1W  
DU5spmnt/R62TGoIS8vPOOltsfNMCgTCIrxKHEUQEXMa4rVkiI9NGRL6tdDnRgq  
P3lpg4eP6/bF0zxc3s1l2a2WeK7+WYtOOYU9TCCebsyiHxvWuev000rQtRUgeHE  
jCdaAVuCUIBD6f9MUX+Ww6HbWwFJYXkMW2Ga931MS6qf5xucuhy4JHI/YLwdiOoo  
mdbUbXTkU+r+od0iBw930sxwjnyGO2LfTxcIA7fgeALkmNhWwVczJkQ0iGR4LEj  
1RHvahMrU6qqX40xgz8/dLQkWWluZy1DaGilaCBMaWfVidxpamxpYw9AZHJhZ29u  
Mi5uZxQ+iEsEEBECAAsFAjrlLSEcWMBAgAKCRCsxgFlEcAjq7JAKDwmq2mVJwr  
pFHaVsrflJZxmRSqYvAcfTC1DhXwEm8m1aFeRhe9N6LUPtyeIRgQQEQIABgUCOyeE  
wgAKCRBr2cjSd5gysV4tAJ9Gt7y4bVGlM34MRdurQdTsemQ64wCfRgI2kGaanklo  
IySQ2tNHOB0s5UaJARUDBRA7Mhy6w33D3005ITUBAVNYCACPSdTc+y8xnOTA0691  
GxWnVw7n4ZP1yAOFW0kWXDIrSrxvubzkaYye2q5tBtj38j8L0m/GvIAToFZKGG  
XxNbY7IGhTP/sZBXei7960cUZEJqaTHlrJxALXeyYj7bQ8OBtLsuJpG2+7k4c3+1  
M8t/k4DpVx2L9IgtvHTwIOH1MeJpH526IUXDipNfARTPKUHE1exK0d7z1zyGgE7e  
x0+X2cTckTFzy8NqZfZaA06HOYjQf8i/IOvp84Svozf8NH2KriC4MA5a3rD4G  
n6fqtccPgMrcG+KIHJYZvg3yToceFJkwxZFcSGtl43pprgSf/pqkZ1fodcJ7Lif9  
gI4OicDZaW5nLUNoaWVoiExpYW8gPglqBGlhb0B0dy5GcmVIQINELm9yZ6lSwQQ  
EQIACwUCOuXFUQLAWECaA0JEKzGAWURwCOCLMgAoJGhtnPbzYhZWHm5S9Dkgmvj  
QsgvAKDq9LzJl4Sojrtpxka5F5iViLoqEYhGBBARAgAGBQI7J4TCAAoJEGvZyNJ3  
mDKxzaAAoJFFuWMLf6HHO0TiPdafPjuruVpuAKCC0eE7oh9t4xMITb2SYWmPZS9p  
hokBFQMFEDsyHL7DfcPfQ7mVNQEB9KQH/iLaexNwzgb9efMXg6RRH+TtaWzxBdeEc  
7CD90xjG/1tsfd8S10UScnr+JHTDNn3eh5KdQDjPmKkedPngAijKHvb/Jux7jcxO  
OLmRnVeFD1kMyNlv5ggtJcHJ4QXe4rBko68qyU5ON9pvA/h7Xe/ulGw71dOCx0T6  
jBlpmLFAZIHw7z8OS+DYa7fJFI65cDbtd6c9hM+O4WNj8PK7p6MPgillaWsnJq1  
1S5fkaQK+dqalaVEE4WqTt8v8x8C805X58HZXRfma5D39yGFNd3LRCpu48mM5LDLT  
Q7tfs9jn1Ru7iUHyyj1Jel10hVrGbl8iW/zvwmS/XTXpsh3H0U/WfWg0KVIpbmct  
Q2hpZWggTglhbyA8aWpsaWfVQENDQ0EuTkNUV5S1ZHUdHc+iFcEEExECABcFAjrt  
DIEFCwckAwQDFQMCAxYCAQIXgAAKCRCSxgFlEcAjqknjAJ47s3GGw/KsEHKdjjRi  
D/kcOgiNZACgXKgabQRGmVwKMI8fTtNxiTbAyDOIRgQQEQIABgUCOyeEwgAKCRBr  
2cjSd5gysSzKAJwOKSw00ZlM9II4sjcxWPeNUHA15ACfXShCxB2mVs6kRDsD1o7f  
aWeuChCARUDBRA7MhzCw33D3005ITUBAaMTB/0S70cAqqqAqrJBZosRZhmXWix  
Ah1gMH8SkNVygA3BE3k4A9LC3LNyvlncCGPFH8PYvN8ymcn3sSPu9nyHVZ31VDU0  
mp7JvKeW49tWxBeoFWpNJeNXTv2aNpFCLahpiwcDt/HW8/1NC5dJirDrIrVTrhWG  
85UUYeGmMX/5qC7bFh+Y5FC6HxnFTCWlxpZQDtWw4Dbf8r4dMrw/219Uubj6brEx  
LeOG2gB5UAuSS5Brp/9eiAlJs6jRgLU883IzpIhYanz37nJcLV5MVHhbGir1Yyhr  
IQIO4pQ2f3VhaEpkUu63x6lxfyVVJsZZ+vZU6EvtJsfACWR1nK2SbszGt/FRUQQN  
BDpaocQEAD5GKB+WgZhekOQldwFbIeG7GHszUufdtjgo3nGydx6C6zkP+NGILYw  
SIPXfAIWISIC1FeUpmamfB3TT/+OhxZYgTphluNgN7hBdq7YXHFHYUMoiV0MppvXo  
Vis4eFwL2/hMTdXjqkBM+84X6CqdFGHjKIP0YOEqHm274+nQ0YIxswwd1ckOEri  
xPdojhNnl06SE2H22+sldHf99pj3yHx5sHidOHX79sFzxIMRjitDYMPj6NYK/aEo  
Jguuqa6zZQ+iaFMB0HzWq6MSHvoPKs4fdIRPvMX86RA6dfSd7ZCLQI2wSbLaF6d  
fJgJCo1+Le3kXXn11JJPmxiO/CqnS3wy9kJXtwh/CBdyorrWqULzBej5UxE5T7bx  
brlLOCdaAadWoxTj0BV89AHxstDqZSt90xkhkn4DIO9ZekX1KHTUPj1WV/cdJJP  
PT2N286Z4VeSwc39uK50T8X8dryDxUcwYc58yWb/Ffm7/ZFexwGq01uejaClcjrU  
GvC/RgBYK+X0iP1YtknbzSC0neSRBzZrM2w4DUUdD3yIsxx8WY209vPJ18BD8Kvb  
GI2Ou1WMuF040zT9fBdXQ6MdGGzeMyEstSr/POGxKUAIEY18hKcKctaGxAMZyAcp

##### #. ##### ###

```
esqVDNmWn6vQCICbAkbtCD1mpF1Bn5x8vYILhkmuquiXsNV6z3WFwACAA4vXK
JfvHChbHRCc0z99UHVCluHwRUdopIFNfuBmiAOA7Ozz19dmYBKdgudZpDNZibE4w
0S2eW3xVtKPUWdrhr0JdcbikhpdFI+Cp3x2zOhL16Yug1xFsqWDSOo3QX4eBVxMH
0sChiZMlcx/QG11bwZ9PpO10PtjloI2SsqWGUNK9FGDjVfJoX8YMy5DG4rLcaS8+
m2IOb9BiYoRs2Dot9KZjWtL7+CDrFmLH4q8P6OHIE0RJy+7YoTvsHr0JU6suasHK
NPfzrXIWZ8C5sKX0XuZTJNkfKojMVucM6olzpaE04NAtKjDffHr7Rr0md/6Zy7ru
gJIOwClDyfMmVud0J9Sx/pLkllldakJl25Xfctcz/DXZJNGpvfeMm5+pzR/zulQc1
zDopdrSq261hJKE/5N6tPflXz9UreUdRm1mZV7SEgCKODMxSsexRfw51O0fk3vZ3
rfSjSgeIz9Fs3ypJHCd2q5C4Lda5XgX8vNSYxLKIEvu62BnQXJVTKCyuvzUGOrvs
nhKzR4GjrMm2575e+pxojQPvXcytFqzn4CS3QTWHvm+J1EzFwhdpR2kXAAmarpye
JbUjuCDHDhJPegXY0Ra51Llhvcij1U6smqutADIQsck5JmyQKuC+x7Y8iLk/HSO
3uni8G44oFCf9KJG69f5Va0RHgjBUOZgKMAIKA2IPwMFGDpaoxesxgFIEcAjghEC
3KEAoK+jSxWG0hQa1aK0vkQ+IvD+Ag7EAKDahnKlbMifGmPspYjK0zcUeojoyzW==
=NLH6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.219. ### ##### <lulf@FreeBSD.org>

```
pub 1024D/ADE1B837 2009-08-19 [expires: 2014-08-18]
Key fingerprint = 3822 B4E6 6D1C 6F71 4AA8 7A27 ADDF C400 ADE1 B837
uid Ulf Lilleengen <lulf.lilleengen@gmail.com>
uid Ulf Lilleengen <lulf@pvv.ntnu.no>
uid Ulf Lilleengen <lulf@stud.ntnu.no>
uid Ulf Lilleengen <lulf@FreeBSD.org>
uid Ulf Lilleengen <lulf@idi.ntnu.no>
sub 2048g/B5409122 2009-08-19 [expires: 2014-08-18]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEqMMZ8RBACHcol8F7dxjIhS+FyaeAW5YhB93p3ym1oCrmIQ8cGih0baXMoB
VjTXm90mrhOONntRzf+JDQYDQbSg5YtqyHjkY6613j+K2tCAOAQ44xxCDPAiuQfL
fy8pL+b6qcLuwMFJkaNMU/bpNRxYn1+nMWy5pigWM6E51XZ27rBkWB8SrwCg1G0w
A1T/kieE8LbEgAODP5tHC+8D/0ponWwn79+Ll+juhDXe26jC6HMAfHCyb0gAKoed
2vqsozzW78nmJCuCvu+p3sb4RC+Ck7zRGkj64cBjp5Xt9+m2DVBEJHZrGAHSR3fa
2L54tWvNS+b2ZHXmXyFIEi3JbDm2iqg5i+Q/1T0AMW8HTTZSoYo3q1QCAspbmck0
DgIhA/9z2oFqc4CMoBgilH0f4LC8xoDAtbvIuzQwhr3uvp4c0N6ZBpHPPFows6P3
cSqBw4uHF6XmZyzySkhUpUsAZ7B2yHnIaMQrBHgt5AovchLiNNXg6dIhtq6PTGP2
xTuubLZCR2ZE91OqFY2kWkFeCQ3PuOcdfQduLHs2Id3JOqPGbQhVWxmIExpGxl
ZW5nZW4gPGx1bGZAcHZ2Lm50bnUubm8+iGYEEExECACYFAkqMMZ8CGwMFCQlMAYAG
CwkIBwMCBBUCCAMEFgIDAQIEAQIXgAAKCRcT38QAreG4N7Y5AJ4qWuEUuglftxc
qYBNEsu3BgoHZQCeJQ0s4fhnjgBwKnpB3+SMnfRBR8W0lVsZiBMAWxsZWVuz2Vu
IDxsdWxmQHNOdWQubnRudS5ubz6lZgQTEQIAJgUCSox2XQIbAwUJCWYBgAYLcQGh
AwIEFQIIAwQWAgMBAh4BAheAAoJEK3fxACt4bg3BeAAnRSgnBH1oWkXjpnVgoal
ey9fZpmdAKCZSuOXiuJyPflW0fmIE2ck5MVCULQhVWxmIExpGxlZW5nZW4gPGx1
bGZARnJIZUJTRC5vcmc+iGYEEExECACYFAkqMdm8CGwMFCQlMAYAGCwkIBwMCBBUC
CAMEFgIDAQIEAQIXgAAKCRcT38QAreG4NwkdAKCp3vXkrV4DTU/uzY17C2PLNPdp
OgCgo92+rW97x6V0toYmqI6XgX02+Xu0IVVsZiBMAWxsZWVuz2VuIDxsdWxmQGIk
aS5udG51Lm5vPohmBBMRAgAmBQJKjHZ7AhsDBQKJZgGABgsJCAcDAGQVAggDBBYC
AwEChgECF4AACgkQrd/EAK3huDfifwCglUcGDEWuptwn0MBR996pjWZGRqsAnjSi
ztpBg8l0p7mX4qRD+EIroWiatCIVbGYgTGlsgVlbdmbiA8dWxmLmXpbGxIZW5n
ZW5AZ21haWwUy29tPohmBBMRAgAmBQJKjHZ7AhsDBQKJZgGABgsJCAcDAGQVAggD
```

##### #. ##### ###

```
BBYCAwECHgECF4AACgkQrd/EAK3huDelVgCgiGTNGXfoIdtGOk02oIyTZ6tTlbQA
nArzMsDvinZNUCP4yPPWpRnq4CcpuQINBEqMMZ8QCACQxMbl1cKH2ltbjzDZatPV
IASoAuBeqqaJnlCko6UX1Lajm3anB0gZvm97qI/yG9AO06wNB1984Z8vv0a2in05
zM10r8Ft2GTWIFxMZqJePiDl3gWMg2jhPcRfLIODTHLa+tO5rx8liw+RBs8wg5z9
RUDrrHAKViosS9alz4Lb8+jiCTjOM/VA6PkGg9HV7+IMMRkHkvUaSJfxkj3ILydz
/SkYwLMMFFAcod6X1VDwLzIPP5Lqkshc5PuGB58eSqh+nkpoNJWjw5zJlA8Tg/++
C2Pq7zjY8O95oCFqDLCFNdQcBbiui3EU7YwersvaRlaeiMUiwnjOltyE8Th7a/sz
AAMGB/9S1DMaIHJ8JVHG57hS1EuWqjFRGlcuchMrRdGvZPHd3hNw3/5FvXVPI+6g
5FoZqAPH7I0gweUZof83IPJi64CFZKZkz+9YSmLqEuGjdSgB//wCSDVrwwKCiGDJ
D1HJhFtVmsS3L/VyH7c5icEB/oCJZhG2GwgKXEe58Ai1VfCGCArNTm+h/NmG0xr
S46lxiAzvV945mF9n4jImFBJzOGL3U+kfp38niN/TkEHA1JtNbqpnOuMkkOWNSSM
gIArMZKZnyrQsEalrJr+9nTPBLdsNSSNE4N+l7EjvnrTRthBzrfYfoHKKaO8x8rm
fCD/rgO6U3X2gsM23xdjn9D0uZ+FiE8EBECA8FAkqMMZ8CGwwFCQlmaYAAcGkQ
rd/EAK3huDdJUGcgo/E3aF2+Xs7gWumo8ff0IBM3yEsAn1FYPHYU4rtHj/tzVlB
L1JhS/1K
=sCn9
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.220. ##### ### <clive@FreeBSD.org>

```
pub 1024D/A008C03E 2001-07-30 Clive Lin <clive@tongi.org>
   Key fingerprint = FA3F 20B6 A77A 6CEC 1856 09B0 7455 2805 A008 C03E
uid          Clive Lin <clive@CirX.ORG>
uid          Clive Lin <clive@FreeBSD.org>
sub 1024g/03C2DC87 2001-07-30 [expires: 2005-08-25]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: PGP Key Server 0.9.6

```
mQGIBDtlTjsRBACWK06+7mvIGANAHIZcVtH8KK7jv4Bx5Q+eJ/SmHeyczNpVteQw
GJjaasBweg7xd3b4Q5//YKFZ+U50wzFWHfLcMvWcWNN1XedC6L0rQ0Ra1YpIA2G
eWkr6MChf8qtYodayoC/B+oa1IKtwPmHpA1racXLPuAuSzyrIA8JFY9wCgyN3M
+2U5F8gjbDATfzEJ/BpvIeUD/R6R7711Q7zydbw1EkOEu+eqJdX8hNUTokzQDyJT
InrT0K8xKdOfbNsqe3wRt/YNXmqBZG0AQX9FPYID3YouzTW170nxSB1cfvUdeh0
UzKLz4OGvy3eGJr6nab293zmCaqmf4MXwxxAEdKfwCw22Z70CI4U17bgvDlGob/
LcuaBACUTJ9WetChGFsTAArFNs6dfW8AuxTKDpZiV02PbrJPAvVTjDZITCq2DM
YshoOoYpE3it+wIzICCR0CeNZevwvsmM++3OqsWjllv12cFVVbrAAvdAaiPe+gCj
E+zneGcQ1g37F+xOldMoWuliGuLfn17f1xJpPtVGXoUR2m/++LQbQ2xpdmUgTGlu
IDxbG12ZUB0b25naS5vcm+IEYEEBECAAYFAjyRtiUACgkQvOLi6mxGLXAACf
dcL0hKYyhJWxmABNhbqEknRQhT4AoOI+SEXos7jrce6mjB8iNqkJb8GMiEYEEBEC
AAAYFAjyRtjYACgkQrMYBZRHA14LHPwCgibaa5ENhSv/1g3CrLpaSACM/7owAn3HF
p4cws35MV0ME1VNLIcYgqBpiEwEEExECAAwFAkGvRH4FgwFeFqcACgkQWDJ/irPx
jd7IJgCbBPZff90iTHboTIUWbty9UXdSdAEOlVrP6reDdohgQRWK81AsdzYlxt
iF0EExECAB0FAjtlTjsFCQHhM4AFCwcKAwQDFQMCaxYCAQIXgAAKCRB0VSGFoAjA
PpUuAJ9IRv8+TggyKbfHnXWsqgB62tv2CQCeJnJFrxfIn2u5EndaQJWKOUGjZvMI
XQQTEQIAHQUCO2VR3gUJAeEzgaULBwoDBAMVAwIDFgIBaheAAAoJEHRVKAwgCMA+
LIEAnRgDkCtHGvycBhwp7ILIMtnCrTaAJ9KpHRfBpij9RR0bNT+sCQ+/49DIhd
BBMRAgAdBQI7ZVK2BQkB4TOABQsHCgMEAxUDAgMWAgECF4AACgkQdFUoBaAlWd5Y
IQCGi2s7J2Wr9xxEoMUySaDxm0tJRxAAAn2AaD4P0OazPfEmAE6AD3i9DJbysiF0E
ExECAB0FAjtlVBYFCQHhM4AFCwcKAwQDFQMCaxYCAQIXgAAKCRB0VSGFoAjAph0z
AJ9PT/hFifFNgIKGrK1s2apjFCnHACfWfANsEucBTRcs4q1GkIdY6Zfr+yIXQQT
```

EQIAHQUCO2VUpAUJAeEzgAULBwoDBAMVAwIDFgIBaheAAAoJEHRVKAWgCMA+eJ4A  
n274CHva+usxghVGD0ugR8wGuJ8+AJ9LhFILEK5C0rZnNqFoBHI+9i7aKohIBBMR  
AgAdBQI7ZVSkBQk4TOABQsHCgMEAxUDAgMWAgECF4AAEgkQdFUoBaAIwD4HZUdQ  
RwABAXieAJ9u+Ah72vrrMYIVRg9LoEfMBrifPgCfS4RZSxCuQtK2TZ0BaAR5fvYu  
2iqIYgQTEQIAIgUCPXo30AIbAwUJA/YdFQQLBwMCAXUCAwMWAgECHgECF4AACgkQ  
dFUoBaAIwD4mlACgsmleQL9JztCnJ/YYS6H0D/P9P0YAoJRelusDdc9/9sLoulpg  
xxeSEV3CiGIEExECACIFAJ16Oe8CGwMFCQXXUrQECwcDagMVAgMDFgIBAh4BAheA  
AAoJEHRVKAWgCMA+bBIAoXK5rTueGdQdEhmCgmczjJKPCUeAJ9gh8t1ubSSMfd9  
ftqRBwqYNgYpWYhIBBMRAGAIhSDBAsHAWIDFQIDAXYCAQIEAQIXgAIZAQUQCSwn  
pQUJB6gM6gAKCRB0VSgFoAJAPiruAJ9OUIr1G2+oZQTAnAnmJO1CoSsIEgCgnJJS  
pV8t/Y3bcIGmocijCnUoU+IZQQTEQIAJQIbAwQLBwMCAXUCAwMWAgECHgECF4AC  
GQEFakK2TIEFCQkyM2YACgkQdFUoBaAIwD6WmWcFfrXekIZIEEzUeO7XsUczEtErL  
t70AoKmJXG64E+WgGatl7exj+plQIDd0iGUEExECACUCGwMFCQXYpswECwcDagMV  
AgMDFgIBAh4BAheAAhkBQI9ejyIAAoJEHRVKAWgCMA+1voAoJBM2lezo0KY9k+d  
5T73BohAfjyhAKCPbGblub1MgR+gW22rzYWFZMy6YhIBBMRAGAIhSDBQKF2fnB  
BAShAWIDFQIDAXYCAQIEAQIXgAIZAQUCPXo9/QAKCRB0VSgFoAJAPtmpAKCWeV0t  
GDC0pD4zsgKhf/Dj1lnRfgCeKf3ZJWdckS8yK6FwZoK2cbw0NjCOGkNsaXZIIExp  
biA8Y2xpdmVAQ2lyWC5PUkc+iEYEEBECAAYFAjyRtiUACgkQvOLi6moxGJYvWcF  
dYm0zYfOvSe1ARzrMSGcGhchCLgAn0rzSA5L2OKvArmMX+qdu1Vxmd+iEYEEBECA  
AAAYFAjyRtjgACgkQrMYBZRHA14KIDwCeKWsXb4GLH8g8/gtiv+hsgOni914An10L  
0LrQPiryn0mr3oCmPi4erCnIF0EExECAB0FAjtlUppoFCQHhM4AFCwKAWQDFQMC  
AXYCAQIXgAAKCRB0VSgFoAJAPjUtAKCH2cH+UKJ0WjnuTKOVFQGIKCuW+wCeORfh  
xAGeUTJAbecLqB0u0wVw9bqIXQQTEQIAHQUCO2VUjQUJAeEzgAULBwoDBAMVAwID  
FgIBaheAAAoJEHRVKAWgCMA+b7AAoJMIHZEjleZhrTVAWxMII6s577f3AJ9TDYGP  
K5Vj061ayHUPhlcalfam/YhIBBMRAGAdBQI7ZVSNBQk4TOABQsHCgMEAxUDAgMW  
AgECF4AAEgkQdFUoBaAIwD4HZUdQRwABAW+wAKCTCB2RI5XmYUUCW7fTcJerOe+3  
9wCfUw2BjyuVY90iGsh1D4ZXGn2nzP2IYgQTEQIAIgIbAwQLBwMCAXUCAwMWAgEC  
HgECF4AFakEsJ6gFCQeoD0oACgkQdFUoBaAIwD7l/wCfdE93DKKLuL55htZ7WJaQ  
PJ4A8xsAmwRfU4BMUvVKSYesk8vi07qdOPmTiGIEExECACICGwMECwcDagMVAgMD  
FgIBAh4BAheABQJCIk4jBQkJMjNmAAoJEHRVKAWgCMA+7U8AoK29KbFojuh7WEKJ  
xXxZH1v0dZIBAKCfbfYiAF+zNv/GLvIM0WkMbqt1YohiBBMRAGAIbQI9ejfRAhSd  
BQkD9h0VBAshAWIDFQIDAXYCAQIEAQIXgAAKCRB0VSgFoAJAPIG+AJ4hEd07UNmy  
QzXmXvNB0TrP5B9u1gCgrrz4xQw6CoR6nd3rMLOABVNRj0eIYgQTEQIAIgUCPXo5  
8QlBwAUJBDdStALBwMCAXUCAwMWAgECHgECF4AAACgkQdFUoBaAIwD6OuaACgkEWE  
w+ruNwOsymY+LdyKWjhfu3kAoLqL2LchjI9OI/CfwHzDb0u0qZO1iGIEExECACIF  
Aj16PIkCGwMFCQXYpswECwcDagMVAgMDFgIBAh4BAheAAAoJEHRVKAWgCMA+8GkA  
njLU1EatPIYApFgB1fhkTDj0oPMwAKCeyYfkrP3Wn70hpMoCEDZIJHE59IhiBBMR  
AgAiBQI9ej39AhsDBQkF2fnBBAsHAWIDFQIDAXYCAQIEAQIXgAAKCRB0VSgFoAJA  
PvY5AKCBVqePG+G36tBRoa6ZaZDhooji4wCgtV/HSmS8Ixqke4WoJWrw7dOUi3S0  
HUNsaXZIIExpbiA8Y2xpdmVARnJIZUJTRC5vcmc+iEYEEBECAAYFAjyRtiAACgkQ  
vOLi6moxGIBjgCfYrqPteHie2FYxI141bEi01uADccAoMDWWg0SB0jiOBw6BzcG  
A47TJNGiEYEEBECAAYFAjyRtjgACgkQrMYBZRHA14JvUQCgwyD6aRpYHebDB4h  
rhfJo2c+hTUoIMGSEo1BF1vDg0xKeVrcJbhGzI0iF0EEExECAB0FAjtlTsFCQHh  
M4AFCwKAWQDFQMCAXYCAQIXgAAKCRB0VSgFoAJAPsHiAJ9xCGQ27fZKWPnWpZd5  
z/ubhYXVRAcgmG2DUktDM26ZXqBxlh925EcVhCmIXQQTEQIAHQUCO2VUfgUJAeEz  
gAULBwoDBAMVAwIDFgIBaheAAAoJEHRVKAWgCMA+Z4YAnR+i+7bm5D5LdEA8TISL  
6+JNOstaAKC2D5VSmva73d7nOjy8ixv03Nhx8ohIBBMRAGAdBQI7ZVR+BQk4TOA  
BQsHCgMEAxUDAgMWAgECF4AAEgkQdFUoBaAIwD4HZUdQRwABAWeGAJ0fov25uQ+  
S3RAPEyEi+viTTkrWgCgtg+VUpr2u93e5zo8vIsb9NzcYfKIYgQTEQIAIgIbAwQL  
BwMCAXUCAwMWAgECHgECF4AFakEsJ6gFCQeoDOoACgkQdFUoBaAIwD7mUQCgtEcK  
Vzpyj407XiP9WzNkaCPwVfgAnikbm6kCxVB2ufTvz5vFOVj4vC2WiGIEExECACIC  
GwMECwcDagMVAgMDFgIBAh4BAheABQJCIk4jBQkJMjNmAAoJEHRVKAWgCMA+vnUA  
oJXIbMcZB9ZnZudnUOPdKv3zrktAKCsy6geoCVCpn4HF45V4WCESQjTkihiBBMR

##### #. ##### ###

```
AgAiBQI9ejfRAHsDBQkD9h0VBAsHAWIDFQIDAxYCAQIeAQIXgAAKCRB0VSgFoAja
PnZ9AJ0b6QgbMGcVvEi15nc/6UCkkQprfwCffnprsRmO+/e0WEclUrXXX0IPW1
YgQTEQIAIgcUPCXo58QIBAwUJBddStAQLBwMCAxUCAwMWAgeCHgECF4AACgkQdFUo
BaAIwD672ACeJ2WfvKV43i+8TpWjTT2dJ7qQ//sAn0ktfTjXkymogXLI00kdm2DL
+X7CiGIEEXECACIFaj16PIkCGwMFCQXYpswECwcDAgMVAgMDFgIBAh4BAheAAAOJ
EHRVKAWgCMA+ocqAoJNgHNBwAAQZSICIv2YOzO6eoHi9AKCF9PmxcU/dW1a7Xnv
HDsZ7Q3/T4hiBBMRAgAiBQI9ej39AhsDBQkF2fnBBAsHAWIDFQIDAxYCAQIeAQIX
gAAKCRB0VSgFoAjaPtogAKCz7a9KK0GT3ebtxA8POzdUV0ovTwCgyKHuKty/1sfo
xEu6udRpvvz8bmG5AQ0EO2VOQBAAELf8ssusqYLEbmL+VMjyhifLcD3vyInzDik
5DBcYmUA3cKs/5tNrdznITPVGPS9Smpq1PfcgMqsX7PIDGyqoN0yQtUKYurDG9zb
0VyUA+YDCep7U7E8UWJ/zCdBUe39tq7LZLbLnZ8jyoKzZfdy+p940aCjwlieUUaE
6B2EgK7LAAMFA/9w3y9SiixtIYXoEA6znq0omGj8hwL4OU4wfPO9q88mYKa3Lvb
y02C+EEtkjt52uFjanG/Y/xIqRshvkeI88ygd5ZAeT9LLgF7js4a2J1JhpzDifPX
RFQmI6V6xcsnuyKSkIUGb2ZQsBel+pETOGu5k8ErEWQ6/50cxbNbIh1Nk4hGBBgR
AgAGBQI9ejmxAAoJEHRVKAWgCMA+158AoIK3YF5vEu9RPSj8M4UJN4DrQ0VAsAJ9c
tF/cItKqIqZ9RhFcg+IisxgUtQ==
=g51D
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.221. ##### ### <pcelin@FreeBSD.org>

```
pub 4096R/865C427F 2013-02-05
   Key fingerprint = CF3B AB13 4C94 6388 B047 B599 8B28 1692 865C 427F
uid      Po-Chien Lin <pcelin@FreeBSD.org>
uid      Po-Chien Lin <linpc@cs.nctu.edu.tw>
sub 4096R/F31280BA 2013-02-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFEQZwsBEACkqROTbfKgAUydaT+6hIetN1r9hcN8G7je42QWC9+zMyZemqhc
KmokdKrq/16HkIJMjzISCKK2tWPdqhYV+NPkcZSvLPpCcba1MivMVGr3MWuKxbD4
Hb4dZ5c8t6gs3xM9hdP0ENNtLTchZrxydvmN8NBnzUbf7ZWBjuuT+HodSARVFBIs
EDE7Qwa6ubUNpFYzWhbqQO9IJRqIH4hNRDjaps6Hxdz/Hb3F8xR+SyNe33ytU7H
h6LWS5eVY1DMFG4vZq/hhZoymmg/TVDIe5msOB7o7Wlo3U2p4ybs0ySmjtdUK6EX
0nwMEHffgFpSIJd1G914OZWK3fFnL0ZXlkaQiOkfFhL5q1bwDBXFG3EXXS9x/eTM
wJlk1ydNiMuhvdRbfaQmPaKWnv9r/EycJasqxbXyEH0LSUH1vCGxDJ7o3KVWm8+
LTxR2oiSHIL1Y3ucB2reveDFjP9yyensq4BW15bY10bqVT2RS80xPmK3eRU7qwPW
9E02Uw7FYWNyFAUDXV73vhroHhdoBliGOGGcAQBUUnsUdPzmSyqV1iUczcygEq1mz
Ef1dS9xAoY/ShwBZQspPT0GiEeTIRORKQtmcf1gzVC9QA3ZCtldJLfkVON3gkIS2
98Haq5fkAjffvufhMld7BPgkMxSzKIRlrAsaWQdNLQSQ2IS4itiXK2NAQARAQAB
tCNQby1DaGllbiBMAw4gPGxpbnBjQGZlZm5jdHUUZWR1LnR3P0kCNwQTAQoAIQUC
URBnCWlbAwULCQgHAWUVCgkICwUWAgMBAAIeAQIXgAAKCRCLKBAshXlcF/5yD/91
wEGhITTEW/UM3fG5v4JTbta/33Dy0DChTnPTR1Xur/pGzgtIC+hSk000UhgLE74H
A/YamQcB9KR6jxXBQEuEmSFlpBp9FsFcdtJvBFxj9G1qM5yS1QFqHCytko1I2EQ
zfS+3tbh8Vs/Q7pKV5Qn10ezJLz9jgGUEqCSriexgYC79wHqMkk+fp+0bNXpBnht
2zPnxv5wns1JIX+k4IAQCrM6AZsu9Po3EVJYFblz/z/6KCxeih7FtnUbCO2PUx9f
x2OyQV8ATgbP4sjwiDW5mwxU7ngGu/GHsG19AqpuJw3FVXPbqcP7tQ2hole7ic
7HDrew801nxVQqvnGXABb7liReLVEIRKpgEHvEjNARAcf90UU2o1hT76TNDIPW+w
Qyf2iX5WwVfNE7Fb+fK10e0vOvrGe3+EZsy97E6kX165pM+dQCFY+B36wkddsCd2
0z3FcygbAclxtwUj/osGJeP4bcJ/nuK2a9d/Wx7vjx3hvGAheI0ipb3/qWkBIFFE
cedz2PXI8mdpW04FJlu5nQRNVUU4MK2YS7bigIOGm7o+Z4Kw8cUy5GiYwQl1vaEM
```

##### #. ##### ###

```
JCOJD5SwoP6YleYQbBV9NeqyFIX0KzaHU0CEkBMszQzk1dY6sXa+gVesXzX6tEbNs
Pc5l3BBx2MFofA9AhdhE5wO2DWOko4sndGkhzTWihLQgUG8tQ2hpZW4gTGLUldXw
Y2xpbkBGemVIQINELm9yZz6JAjceEwEKACEFAIEEXtscGwMFCwkIBwMFFQoJcAsF
FgIDAQACHgECF4AACgkQiygWkoZcQn+OOxAAhQFkrTuhTUEzrrENwm5hXwk556Lb
Nc/w+vr/HxUTcsYHzVlefyVaSvoMgInN8RFU+FSPzTv+y56HvsNhLXBZ8elWxGZA
CZWlhpwG86XGoOjY1BAuXTPRQ193k/h4XMS4zVZ9qrS3dmQZZjR/7y7RzRLk7cNH
cjjvXDLKLnaEJfcMOqqePSF4Wh4O8jwJZERCsn3hJwm/12LtNIIXCSvg9RTVhaNa
6yYP0h1Y2pLD6QyhSjqJvyobD3e56Wt5GD+q77yIspSdxxoCh/7r+VPw+KxedYL4
9vitNjzbsUH/188cigWbVXTawuGq1JiqFzpsjRn/tMq1rz3vWJBDNRM9IbRqWdT
2gd/SNLnKQ89RCH9ZDBIUAduh3Qdcwe7ux+3UYW9DK+Hg+WpkkjFxFYfNICybkKzC
P7MoXbwaiAkyeqGVUGleec17aqQG+Qu2RxmMf6rGhjZEBofYbxMkTLmPr+0uPN2d
buSDgNtY+3j+PbZuy+l4auaCL4b80WCQ0TG1kQxknLsBAsIyOkkCLkTdktejKNw
5ZVLqR5gxRKzUVp47jvQ19m5QNpPz3BChgPuG1skOUNfIw0Iho9VHtWv2wPR3apS
/hnygJlWugXYsZND7WkmZNR34nk/8/a7bo16NhrMrx5/LpoP/1W0U5czLWVva3diR
UFSfs+FmH4WUMce25Ag0EURBnCwEQALINKjHQABEQIAS9OI6BgnIM+jDPclwslKPR
WtCpWp9Of4C5qU1ywg2qzPiuAEn/gQhYHifKmnzW2b9tv1+ySgn7xTxU5L1yaIux
vBciS3ffyfhmC9cHMudkrpMX8iJ6tCV0qlbzBclNTIWI04OjR6k+sONfRyVnySBR
S9E2Vm6LQDfIbZMAyZ00AeES6uYiqi/MucgjaKS+tSOa3IWPkXuxmXy4t8B06QPU
ek9U3kJR/rS8s59IiFnCskyh8FJwSsg6o1hiuQCiozLxIU0AM8Pq1U7+4bxbOoil
kNYzbcHsWHTVbopD8hPIIncQDbY8RKKg7ZAU3BZIEz56LlsqDGuomFwz6yfuKZG7
VpuZtvz5mSO63GXOFyeNuC/RhZ81YoWiT4EYESqSJ8kHwx/EnJjVboALoYGcmdP4
nkY1NwntkzQSpZBuvixIahyfyFLSpC2+wg7cr2AyS/ze/FMCR77mwviA5bpQXim
OiDCt5zaqbPYELXza+Mt6cmlbXt4bINvyAAIJQTz7RX1DnjLQIIG40ad2CeJJROk
m2OhFzYhIHJScMXHGnOxyJFYNvI22xpMhorH1mH1mc2pjUD09amzbQ5qIo0CTy0J
O28/TIZ2jiZusfmbFvrQ4Zv/aTy7qwtok7FYyHjgZOH1veRjT42EGsz3bGOyMz8b
QQC0XLjTABEBAAGJA8EGAekAAkFAIEQZwsCGwAwACgkQiygWkoZcQn9zcA/RiOx
+c4H3hHXBhV1vnT3eZChh0fVkh+OZU7nmsO7Qp0b5tM6/GMeGpxC0jLIK/IQ9+
PvwvIMENO//tES8ZGnDuqC88MmxINP3qb7fpyNZX91QJt+oDDUB+WKPvouTBF3H
rzSZBJGa5ChtL0Qsare9enKhu0axeH5DufRMzpaTg3mbzPmJIO1EdU3FGQDP351
VuDNIQSJdvJwk2KL+X2yfu5gqMa7dTwpfqrhN2rWklZCTBBbYiWlUqb/zgiFz4I0
JCjGdL7930SjZD19EDWSxHweNzmqSRt2u7tvUOpXd1XDLabQW4WfOzf2gYpPhTws
VwJK3YZPpLH3xvBRiCRS5Y3Lj5r3KpstzDSa7YnRD7WqUcya4bQrs0CpPJDisaR8g
LCvM9B271wAC1+aS4xIPqbWscVhTUAg5pxiwOHMqdSBayAXVMODuDLJ+fUy4qknJ
gk2z6X8I0w1YUvmbXINw+pdafIRGw+TneQMAeI9FJHewKhLGN1MP/6zyvUiZ8w/t
h5F88+tsxlWOY6UIXsZ3p2qGbAGd4qfefEVVJe+Ab5FwtvEH0/auj7uZ36oenx9A
+WF98OpWjUhDEi8kigV34BysDSQx1nsbILJYIFsQJauO9LSebv9qYwX0YLPZJJOR
uDqUBEUq3MHcpGRlsG7GQIw40AibKEA7Gd1OPbo=
=2C5J
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.222. ##### ### <yzlin@FreeBSD.org>

```
pub 2048R/A34C6A8A 2009-07-20
Key fingerprint = 7E3A E981 BB7C 5D73 9534 ED39 0222 04D3 A34C 6A8A
uid Yi-Jheng Lin (FreeBSD) <yzlin@FreeBSD.org>
sub 2048R/B4D776FE 2009-07-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEpkXvABCADnsekA8rnN29OpRPBgLBo2RzYI3b+FCSkPqDatHJuGSftqFUgi
2WI8QIhI0toqcePNpNtgyHie5jqsX3/yFBRGO1xyCSIEMsbMiOtZZizYLqllW9pZ
```

##### #. ##### ###

```
seNxxHBetogToNoveYHXNGsrptkqir5mx+vtSO5o6DFcDZYQRgZq9NtNknuJkYwK
wnujkHcTpUvW9pnmnwj6ZxZ5V8fboCzd9ET1SmWH6194tpJ0Fq/HX9qGf/c6K1+e
Hwz7TFfi/hpMwsdwj07SrDi8bumuWNpwZprOzHKORbHfdg3GZaEPcLhF7qjvYunk
osYrnyUmz7+FpTJvg3u2Pp3eL0xdXU4TuWTFABEBAAG0KllpLUpoZW5nIExpbiAo
RnJlZUJTRCkgPHI6bGluQEZYZWVU0Qub3JnPokBNgQTAQIAUcSMRe8AlbAwYL
CQgHAWIEFQIIAwQWAgMBAh4BAheAAAoJEAiBNOjTGqKQTYH/3kkQL00ibVSNCHH
2VNfnV9tyIDBIorMHFctEZ+zTQ/mQRxXUS3gpD9pg4nYNJtrstIWxH9Y8GxDtjQ/
pJsVbZ6WcYXANwihoH1jQetSR4ZZDLrVynSWQ2WeYg0XEedKxV6ZmxZQPAbN742o
T8ehZpThFsaPVDtIYFh0eVnPkwsMR/mC5DQDgkwb2p2bsxdbkYCWLLRiS5buGFYz
iHZSe+D+mRjQ5kxZriy2pSxcQUlqZk3jvpC9mXr8QzAwyzbPwHRak5NNuQxxCJGh
CBDzTSB9OxJrLd7WoxISii2k9ZszP69EymO3wTpSnoCPyUllOsdMa0291xv8kw0c
3ytWz/65AQ0ESmRe8AEIAMYk6s/25zGN9qnfBTjwtxPD2/K5AeyJaQ+kZ5kiOZqn
DlpMawMccq+yvh25oX3j0NUug4j35FKFZqznzLx4KizbJjhZX+V8261Vsf9kx6mR
UmpYAIOb1qQUZMuR2+41eVnuieAqNyFH4ppj2zR6mhaol82a1AMEodhVOLFt11+Z
mj2sL+1J+fkcBxuhMEC30e1VKxuQo/8NphZlnZe/819Q3HDsuw2mEiQmWH2y/5B3
aSpm7/LY/L13YI8oUNWZrvjJZYSYyFyhDryzkP60251Dhfwlu2792Jt2Y4dm/vVW
Yi/QpUdoPLRqEQjipiBg1sWLH1UGYys4muUxBoUQItcAEQEAAyKbHwQYAQIACQU
SmRe8AlbDAAKCRACIGTt0xqimB4CAC9MJzYzUgnlhh275aZs6pXJnK9dty7HpQ
zJ6UpoR7oBcmYivlAXaFBB0jxsAAzu3wKXwC9IOZZAB5y9keXWkG/2zdtJJ687a
HAjXUUPi3QIF1uPGgvpEQPNfn+Gki8c3B/QOCVhKg9UEtewRzT8tZqCubeZLmc7L
NbNX5xOta92KD29XOCXX+6htRJ3aBTn6nNzRdBpuVxKhzd+eLg4gRMKJebDfDXRg
fkDmHta211EdhLxlyLcVld0x0mMGS9rMBuEaTvc5hka6YsM7hhGMZc//CjCO8mGl
CZyUepEymoFG7nCPpMTgZFxCHzOOljsOaEeOxg6aS2kNv2sTcDk
=cF/N
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.223. #### ##### <linimon@FreeBSD.org>

```
pub 1024D/84C83473 2003-10-09
Key fingerprint = 8D43 1B55 D127 0BFC 842E 1C96 803C 5A34 84C8 3473
uid Mark Linimon <linimon@FreeBSD.org>
uid Mark Linimon <linimon@lonesome.com>
sub 1024g/24BFF840 2003-10-09
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD+E2XERBADU5F4DbwP8KaHN1H+yz8zaPjOSLJushNA8Qu0hN7GXqd5vgRDc
zzzeZlzVVxPVdrQ+I24UwSIY4ww6nfum6kRv/i5kxhbYM4zGGPG7s5pmqIECum1
tKvJ21IE823lcJtUp0C4qhCTZv0c3lADMn9cPgOSJClzHjAYDasOTy9hhwCgsTqP
aHntu6Uj3BYpurWHJSePwREd+QExF2asNpehIOZ4I7dwpacGSTxeINH1FYnlF+J1
N81vpFQ2H3sfSViVgAtqM27Y/jOf3EkQH0Wym0iCczOxEUFbNH5NWAm6IOVT9ow0
tkh2PZgyfN0AJZBPh9d/oMN2MEKpB6wqqr3c67ZmQG7B+LGLiBSVYhWDbd6E2YHb
bvKVbAC0pL8fzNldEQUUYDTTrWhMVCr7IGzwrD6cEhIZ6b5kqQd1IsIChVG3jCVL
wWGSgmXY4J7i4UjSx8k/f6CluNLwmP5t9caycz32QdJAWkzQq2x4AQUy56HDbvui
QFQqD+PGWqvoUUYJlLbzoASi5dcV35OY+m37Z1Wxhsh22WBErQjTWfYayBMAw5p
bW9uIDxsaW5pbW9uQGxvbmVzb21lMnVbT6IWwQTEQIAGwUCP4TZcQYLQCgHAWID
FQIDAxYCAQIeAQIXgAAKCRCAFo0hMg0c5j/AJwO+VSVExRY8saToDKF3hVe4wNE
EwCeKf5ysZjQJY3pJ9tUzm8o3tX+i0IkIhcmstGLuaW1vbiA8bGluaW1vbkBg
cmVIQINELm9yZz6lXgQTEQIAHgUCP4yK4wIbAwYLCQgHAWIDFQIDAxYCAQIeAQIX
gAAKCRCAFo0hMg0c8c4AJ99m0hHLctAVXjfyZurZBnl2dUL7gCgiG83BXm30rBa
POtWm2AstMb6uVm5AQOEP4TZcxAEAMQPPoRMfBR3cRc/T5NsWunFlZA6nB+3BkVd
```

##### #. ##### ###

```
p0ham4FoseEh7q+hqa8udARMpTc4LlIL4FU6lIa4L0s3Z77d4bXfJmwIUHUUMSk0
tnG003D4VDBc3HWSSX/W/CRyN+OBxPljJywTjL4goyXx9Lc31qwpGqYy5Ao8X6EA
TT9g3IgzAAMFA/wMgON1JxPGr8MSvSLHLMY/xn2PR8ISVZmOlhbNE5hL2FzyFME+
Pnc8hr31cohFjSXR7hb6SOWrZjYpdIVsa6qdqXIRDcbcb5sKEGv9959W8yt+L/kNr
RIN3oExA2pkYpEQfLpH0HdMmbU61NR0c16p4ZZly4p6JR0kEajaUOlq/cohGBBgR
AgAGBQI/hNlZAaOJEIA8WjSEyDRz9lwAn0pJVzrxxaB/PqJsu034bH5PnIDAJ9G
axdzE7A6F/UPmrURep9QFDq70w==
=GfIG
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.224. ##### <arved@FreeBSD.org>

```
pub 4096R/6774D2A3 2013-09-24 [expires: 2018-09-23]
   Key fingerprint = 4E07 0A2C F66B B844 7E9B A25B 6CBE B6EB 6774 D2A3
uid      Tilman Keskinöz <arved@FreeBSD.org>
uid      Tilman Keskinöz <arved@arved.at>
sub 4096R/8CD560FB 2013-09-24 [expires: 2018-09-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJB2bQBEACyP2fcjsiiLZdayRP4icR/PsTFRCr/ZnrS7WU0CGA3ISFUEMq
nFHsyq6REKUYqTXyU6jzhfE72Y+04tj2GsImnPSkckLSCb72ZLefUSva1QZj4DVK
yh/msWLea/zSFpt0CzLvqKBqEi0LMXcRKNk+lwUd2fvUsWgg5cigNv+14fKLdr4y
fZai9O8dj83crZ5ZLwF4WvivAZWsnuDca6rdWM1IijM/QPuH20h51fBzX49dsxn
1dEanDvxYtR9Mz1mNaO2xHF/wac/fqX1NMysV2UF1FMvYNH0f2n6uavpjUM7MT+V
Noazam4vRRzFP7zBH60lAAmrUuszH31CzT6E04u9r7GcKIHOKYpUJIACOUbpBw10M
sRptSORw6ced+GYtp75yexRkHTyavUlmxvzN4oMrAS0+MpJJhtM9uM3MUAv6+r5zj
hOoiuD1MZy8oGkwljQnzZ5QPndepjKALYJyQpDQX0COMNBilwfb30dauWedAb0
0LIg4b/yZDvDAtTr7WnbV0O9+oe0oZ/KzAxuaCqxb+7H5lfkS7Yby7xh3/g74eQ
r6znNDsHu112MZvpJ4DaOozEM1LpoTjCrgCsCdZ4eKpD9xHCfgl8q6aQp4ldD6ba
wd0cpgyxL681J7uaVPRtBb+8xoh95N0JAg/RSxdfS79Fxxgu/h22R29zrwARAQAB
tCRUaWxtYW4gS2Vza2luw7Z6lDxhcnZlZEBGcmVlQlNELm9yZz6lAj0EEwEKACcF
AlJB3OECGwMFCQlmaYAFcwkIBwMFFQoJCAFFgMCAQACHgECF4AACgkQbL6262d0
0qOOQQ/+N7A8ACYuBF3Qv/FJd1YyeH6WHJy901+nu5LQAY4mggtSI9U4aFdnVhVd
yKMF4Rb2a/SGQE5uAUFe5kH/xovFgJhWYWLqu5oeKlsyUfEFGzDaVAPTqaz5OBd
4j5eR3IsBHv2QIMD2dGM2MryzIdCQ84JM3Hq5cQnEtKcVqEjBvK7inBxT1BESUm
gotf+zGBHQAEaRANEaHtvD/M4O3iifrmisckmA5154ozrjYFX0ovCzDFDHOln7B7
bvqcUs7JRITiTVPHCYBYUeUQmmGS7NvqUEU4E5noTkmmK1+M5f4Ekbg43/0UE2Af
dObf0ldirGE5Czg8tefG6IUvXW11T3m/t1hKd5L1RpfvUPbl4GyHbjtYmm+x4ykm
72Y6uSSmhHA2EjIK2TVs19Fv0arAnvAdWJ4ktoGWX2PixmvSBHfJ5vL7uXX/fvj
WTxA+A5NcY4iV3oCY5P56PiEeEg8LnJk6fDc3enAXtgmG9T47YXxjV0jDvqcHsX
EEYBJE/tVaXfJv+17q8TWT182NZVlyjRnib+wuH/YMyJlmt79voK3tprnoQIWB
Q7m5D2MDm9YTMGTToySOFs9P3WJ0oEBfwAt/Nn2RK3SbNAvICmKtkAiMkzeRsvOO
xEiaEqCi07iHJLQWQGwXoYX+eiRfWiz4Sao6uyaCQTz+5/04NiIRgQQEQoABgUC
UkHfgQAKCRB8IsOfgHrFOPrGAJ9RMAInqPQYDgo/990qVvk0JPikwCeN9669DKX
0ovsOAMYLTmqzDYFIAO0IVRpbG1hbiBLZXNraW7DtnogPGFydmVqGGFydmVklmF0
PokAQQQTAQoAJwUCUkHZtAlbAwUJCWYBgAULCQgHAwUVCgkICwUAWawIBAAIeAQIX
gAAKCRBsvrbrZ3TS+o6D/4xmvU/q42zj2kdBt7rb4DDpGaHtxbBwGvCqhZEXXpt
yAzSj663R5pX+EunirXp5jwEyDg1ew7HzUsH38ctw33zcEmE9PvUZ1XGEHaKyXkX
W2B7X+vs+hMwKKVq6cu+zE82J1eQq6kksZu1BQjG+VY0ByK83dI+LnM6fOk3jOR7
E031W7SZMUIVg7oiEJsgETrU9/+bYcuJu9EeWUx2ETZ/81ysR7j4qiZXT/wzn8Li
```

##### #. ##### ###

```
AXC9YsvauvtI4aVedjuz40VLjtJMUUb2z1N1VRVYsIEfch3DWFx9K42wsPp3sgcm
S09PVBzBWBkZMRMocw6RN/TqRdYQxw40tSeMTfD3Fwm3w5jQwTwmqejWr6C3zXh8
P80BVLt0msp/ZIQDMdbhe6z4/EUcZy56lgU8GypgGldJoZfKciaSimpNm1Y52Di
b8O+nIp0p4kY2uG55t3pKFTX0za5kB+37N+dDGFev7ex0ERNGLv/y7n+19J77Hdt
Z/CK/iPzMyW07uS/0hkcEMidmX/WrkwhZlnXKZk1YvCEF4hpjwqN4qspr/k8pbHv
e8yT68d1FzVso9cpqB2doCywMTO96u5xPmZuOR04PseJVH92Bba0V3yrteFx8hiK
DTMxB3F61RPVIM4WENyhrRLTSnJu5ts86z1YJex751UTU1/xYqypWhPmKPzps5xE
/lhGBBARCgAGBQJSQd+BAAoJEHwiw5+AesU68sAAAn1WaEYSVGPWTBjGDJMI6o2Hj
gtzmAJ0Un49nsM7J2UTziGF7Qqwd7xaemrkCDQRSQdm0ARAA1gyPC0SuP+0nnA0H
qqA8XK4pOWHiVtcZmCrUGG7fvKir2Cg8N8ngyQjojr8y0tE6fN9EHxpMHZPr8KIS
u/cN63oVk4VPeQxoWsrMy7yeuq6keaMhoSwmUUULM1u3s52fv7DchnOFNOqyTIUM
oZwkJQR9YNEejKv5UUh0eG4w4vGM9SmtZjCQZFBnXVPA/z0pXlyKx4R+s9frEuS
IT09v0UkPROktU+oXhIdd6dPqZyQ3ontiaVC9qWMwlYgLe14Z18BPHfTsLLHwQmJ
VJRc4eT2MMIX/b55ZnQpDNZd0iJJOWHYGlyiYrHAtXH+A+kUKPTKCClKnbfQwI
2Xvd/NmL6vVe7rKHlar7x2Fa0lJBspC6kNxGJTlnHLM6LpQbcIG8pI56eIFIKQ5s
qqzqyPZUAoJaH5ZUfskrpavswmjaO5JWmWe1sTgO0mbsZScfDKX1SmdfQIOZ+vyQ
sVmUgqliqHygvuxXPTOLxgRwpfu5v1twnmGp+QA2RX0hB4Znw8P/tveVktD0zoyUt
HRhmuK44ZSS0athsbgpN1Daiephm4XHGyhR1f5PxQ/NjYy/Gc9Hh6+KfiDrkKrkA
ahukQ9Vd/5HQUWAW2L5IOaTXXQly1Ps6Sxi56RYa+KthrMKu2xxlGT/ecHSH9iOC
TrgZUB+qqki5gIhr3418rzFvt+8AEQEAAyKcJQQYAQoADwUCUkHZtAlbDAUJCWYB
gAAKCRBsrvbrZ3TSo3FOEACR+Ssd8VNxfblugGD2Glnx14zV6m6izYKWLs7NiX0ZD
UPT5wqpYqi2ka4r14Sj50viNIQyr9nHuKQ5JPN5quw1YudODs8nYFCtCm5cGArIs
F9buPoo52QhYVp9HcUx6eLdBVo+Fw8zV1EHmeaDhajrqc9rNFprRmC8OTOPRoLVU
hpiOCCe1RDhUDNiyyCbDv1fFeCIZTp5DVa6lvzqDKDQjR/d/H6f1VT9x7dhfj8J4
ohjrrHRET2Koipp5nVk4dHODFducEdFLcQ/eVDgnMtyE7d2h7AAlldlQGpuYbgd
TXCnfoCoue8yn/eq4aMMVh8rTAIDAH7TX4d2dJt8//zfSUisifL5zn+bkx3hWSiSw
2MzeuaSKnUixoYBPlepoynkiydnejDxKeMStfJEjRx+J7u3Pu4jH5witaKAA/bJ
XFg6ulfsVxx6wfuLuhlm8uPZUjV9nXSJDs0FCp7yOkIxX7yV3hRjdoLn28Hznq4t
yUnEfs1YHW6JKzPg5Zr09ShgGY11QLTkhwF1b0SExT33d/sgLj9fK8T5BxVHM7UC
Jd2OofkNgRyWRHcj/oCUAU4T2gAxdHjFdbuCKE0hmBEySsyB0Bgpnu1oTd2fqEYF
Yuvu7rYAYITxacNnGguBjm1LlTqcokGnsP+VA8KS53tWjbiWl/BN+vi9MVF678J0
0A==
=oJfd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.225. ##### ### <dryice@FreeBSD.org>

```
pub 1024D/77B67874 2005-01-28
   Key fingerprint = 8D7C F82D D28D 07E5 EF7F CD25 6B5B 78A8 77B6 7874
uid      Dryice Dong Liu (Dryice) <dryice@FreeBSD.org>
uid      Dryice Dong Liu (Dryice) <dryice@liu.com.cn>
uid      Dryice Dong Liu (Dryice) <dryice@hotpop.com>
uid      Dryice Dong Liu (Dryice) <dryiceliu@gmail.com>
uid      Dryice Dong Liu (Dryice) <dryice@dryice.name>
sub 2048g/ECFA49E4 2005-01-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEH5vYcRBACrmHaj1X13n0hL3jIXgjAzr63mBoKyJ4YOxJmRzOZg/PqmV3m8
a6JoUrZleDpgGIqzYqoTRM2vj6qCh57vml3CWJJo1armgTkhOaZRQpprpQ/Hwl6Y
dTwp/ptyZoh5lGRlpm/UHiiYy+aeQok19cNh7Jd/DePkrSm0IwtafWV4Z6twCgkzpm
```

##### #. ##### ###

```
/oO2360jPUBYhr3blugFy3sD/jaj15x18GU2d7EFW4xXvK+nZFaxfo7frC/OCae9
k2LmAvGyYfG5PrRhiGFERwWx5+a35N5hXhsGktK79QJaHk/8Eir54a7eCDN/nLXu7
6D11DQJHMuvIISgvffeAJODNjnYu8qMOD3x6S7kmp3BsrVnIO+SJ3L63sO85SdAq
txC4A/9BobGoDqZGEfgDIDyWNLa1OSWr9Ummg+NvgGo+twKtxDfVgTm2K2G8xvVY
IBvnYbOMhyokT0TLHwX8ALO2uWhlupmSaF9U4JbUBBeLB0vPuE8wRXq1/L/+PVQ6
7vNqUIK/rDKtf8XkKOXFpJcv2YyMXkwpX2ZbkJfQ2LQqyR94T7QsRHJ5aWNIIErV
bmcgTG11ChEcnlpY2UpIDxkcnlpY2VAbG11LmNvbS5jbj6IdgQTEQIANgIbAwYL
CQgHAwIDFQIDAxYCAQHeAQIXgBeYaHR0cDovL3d3d2tleXMucGdwLm51dAUCRZC5
RgAKCRBrW3iod7Z4dNAnAJ9VuaLBzcQ8Uo9Pqgz5WgxuB5BIgCbBhak9RpYegH2
VrTH1RPKTW/3ZhC0LERyeWljZSBEb25nIExpdSAoRHJ5aWNIKSA8ZHJ5aWNIQGHv
dHBvcC5jb20+iHYEEExECADYCGwMGCwkIBwMCAxUCAwMWAgeCHgECF4AXGGh0dHA6
Ly93d3drZXlZLnBncC5uZXQFAkWQU4ACgkQa1t4qHe2eHSKeACeNUVs50MWpAtb
J3InqDgm4Dq4Q9oAmwfiY6EOBFTjAnezfC8IPtK2heAytC5EcnlpY2UGRG9uZyBM
aXUGKERyeWljZSkpPGRyeWljZWxpduBnbWFpbC5jb20+iHYEEExECADYCGwMGCwkI
BwMCAxUCAwMWAgeCHgECF4AXGGh0dHA6Ly93d3drZXlZLnBncC5uZXQFAkWQU4A
CgkQa1t4qHe2eHTGLwCfUBZ0JjgK8wSPAM5Ym3qHZVaViVMan3sQ6SY+k4MMG4rg
aArF3cV+64uLiC1EcnlpY2UGRG9uZyBMaXUGKERyeWljZSkpPGRyeWljZUBkcnlp
Y2UubmFtZT6IYAQTEQIAIAIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheABQJfKLI0
AAoJEGtbeKh3tnh0smEAn0EP6UJC0Nk2QkbSIQU+vka21Y/vAJ9DEriyRKcuxU4M
9/cF5Veh5j/wDLQrRHJ5aWNIIErvbmcgTG11ChEcnlpY2UpIDxkcnlpY2VARNjI
ZUJTRC5vmc+iGMEEExECAMCGwMGCwkIBwMCAxUCAwMWAgeCHgECF4AXGGh0dHA6
RZC5TgAKCRBrW3iod7Z4dD3eAJ9Y9J2jCe6ZXtkC163oUSruBS3zFACeKTP7ggGE
+jYjWiWA2usVKjArDIm5Ag0EQfm9wBAIALIY2EbWQGEJ+8JPbKxUYra75P/ng1h6
BTK2SSiSCq5y64acd3dRtkhRr5RkSEFN/6KApRlrwgYMI7hIQHL39oFKf9NatTgs
aUxX/tmy1SYPKwXxGIH1XMOwypVcSMGFOF/y542xdYg3X/Vdm2KrDWGeVGOtY8M
dtO4AyXaA987meCbtTmPCpLx40z0QCZHQ/llZ9k1sVNISsUodRz1FFdhfYKX30+B
76J4PuCvi1al95FS2CulesoNkDKVTZOCydM5wYPbMilr9fDd914q5U2Kv4MRWTRn
CyFazvr5qn5QXm/4DrAjn6QhgFhTJOISbW1RbKPOibQNVwShJkis4uMAAwUIAJUz
L2r6tFmgtw4pb3+INO07UzJaQ9EuOy3R+cdFOOJjXVCiXUu1hXmr37TXq/UJMU1f
V+Bfhw1Jfk7r8nqGo0Uh934uHULku29cCm7mdvoqere+SqeD82UCIZWwIUokS84
LJSDjNdGt31SuogziM9kEpxdWnMODofAGTKA9Vb/KYE4hMut3jreEACHpDXEYjFf
mBmYNzav93sJhUn0RaTDtpnAz3zPCNOYmWcX1u0e3i4Dr0L11jms6YilGoov9CiF
F6ES3z1qZflpYDtqFNJqsKkZjrRlKQoZAnyWnl5mMGYbZIQiNNChpjldkXdj3waV
ZVYhiqJJx7OwGR54qCISQCYSQEQIACQUQCfm9wAlbDAKCRBrW3iod7Z4dAKpAKCH
NB6TLQ63B4potbH4PhOgr2MgaACdF7mPUJhqXN6mPboqNZdkVkmnjEU=
=No5H
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.226. ##### <nemoliu@FreeBSD.org>

```
pub 1024D/ECC7C907 2007-07-10
Key fingerprint = B62E 3109 896B B283 E2FA 60FE A1BA F92E ECC7 C907
uid Tong LIU <nemoliu@FreeBSD.org>
sub 4096g/B6D7B15D 2007-07-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeAS8qERBACaZz5sEl216ZKN0bcqTm2G2jrxPKmX7jBxXhlwonMSfX725Jz6
fiYxo8MN0709R1xk4tKLJZGM1cxNItFVi0+8bdfdq88u3cabTM9qYd1hoy3uItO
Z8YHGbwzcQfU81r0cs/7xHYROjU1DjM7ixa3aVqokoq+N0nIHNztsDzNkwCgjQrV
NoU5rFgzsvxbzNmrLSMxpckD/39CGIglc4queuNHEHoTRIGgCffGr/VOW1mlzYL
```

##### #. ##### ###

```
h5nX0qpE8e3y3c7YwX9yxueJtVtZV2HSP8/yILkBMb48ggUcYLaaPFthGAnggx7g
XBObLw1TYxeykQoV6MIUF+LXVggJV8js2ZmpC/eUwnbGtDj8ShidE4RlqyMvwtW
/K7BA/9ZrFzfk/2KysdZweIV4HJG3tntx/bOJDGN/ndp7s7E54iTpTlQLEaXs4r+
Fb4tEork0p/BrsH2VpDp+O6SjsvpxlOxUN94BkUtwvNj0v2rAXwjEz8RNCXWpOVJ
G8juOTAtLmgG5Bj+8JOHIHdO1nMZXFazxYWwVAjE9K1z71kEFbQeVG9uZyBMSVUG
PG5lbW9saXVARnJIZUJTRC5vcmc+iGAEExECACAFaKaS8qECGwMGCwkIBwMCBBUC
CAMEFgIDAQIeAQIXgAAKCRChuvku7MfJB2bKAJsHeFHOGni/1CmTs/IcyOYMmChi
rQCfSjwIUFej0kqsSo0VqLTajYO0Xxi5BA0ERpLyoRAQAMrvUD7fP2937y24s55C
MmmGiMxUsutfltq4mIpfGf5Ssj0/h2bjFxnChyx7uc9BhnxXPMc1zN+V1onm64N
eDMZon6LL3ThZvIVFbrjkRv+O1Iqh82k66HNTS121/FQ8mL3/0E77yfrd8uZSrTa
cQOdFNyMNSqUbG5U3R6S76CaYX60N8ctJFXN8PLO2CCn5KBAJ3CWwdcmoadWq6rf
w7qA0Q6FNXYQq+PxxNKei9w6xcnDc0DA0/TzaOm3IUQnIQWivgtMa7zkM98LFRu
wAV7Nn2Op6IeQv2e1i5zT9L7Au7hUiDXzO2upae3D70tPcUER7k6J7NfWabfsZA
CZ9X+JNxECL1RzZnsNRtLMHfIE6YJCc6Onw+PuBE8147hF4bNv79+5JX5Xk87UBd
8KMhkpCUA4ANo9Wt129JdhUi2hChdATXilKodWLuUjXjOczDe1HA69BPA6w/RL1C
OChSEm0M6rYLx8a2X2rpIE+fONE119gtWPB1OBOs3/yKO+ozknnbUpMIZpCdq5mP
BTuLaNAEWTPQUVEJ/32lLdSf0qYtqpn+WycSGXYA0cqRWXYCldTRaA5n4kYC+9ho
yIueGCwW0D68QGXo+s4VuSaRwTu3kwkQ1H+srwK+pd1wMSabzaN3YgOT6g/L5lRl
el3jspkgLpEHXYCk8WIZtaCjAAAMGEADAsLKwES5Ig7Z3+LFMTFxK3rGMiOUizQpW
kHUAcwO58jud6t0pxyz5RtYyoAXeCxEgYt5xhYgdcnbWDjraEN94ptOdLeFRa1IG
y+Lr3+oWF4s4aJqe2WiFd8Fbhlw29YH+CF7E27m6byeYiH6mSB/KuBH9cFicG9B
mSf6li6ZkL8NGNZ9l1ouOH1TA9hePO7RsHjP38unUfBsg6l9gfiaZF+sNXddZoQc
qcstmQ2VJQkatqAAPTlwMEIYJvY+DeKZAHbHfv97eMie9F2aQ1OdAmL4lyownVk
fLLsTGZ4OOI6KvJD8QcQxn9g5bUwoxIoR1y7AoLYue84sX5xqo7byzOqlcGQla5B
ss21LvP+0gJrxrb8Y1+jDqn8Y3wEe7V5pEchMU9BsTpPD6MNqdkZSiUCA+Yz1P90
WgO3UzbIDTP19XeOmfCN5srlI2irtijkmKnlmJFPU3oVnS70vTXZ6JghBERuxa0
8si44lj1uPztWic86BmYfEPZ8yuaVve8bI0Cmr/IDUfhIX8/wQ59TV+utMvPrx+e
ukPoY3Ybxg1r/M2JSEqUmh8czViNrJDqWtEdOYf/oriSJ1mtenq+mEyxwlrJR5X
ZAFB/X2eZm/vEnLXttxRlhT4HBAw6j8ju70BxBUm2boDIQDyQnPG2jA4RbTnvUw
2aN3vWATPohJBBgRAgAJBQJGkvKhAhsMAAoJEK6+S7sx8kHi2gAn2xTy641n6vL
QzMTDTvtKnmMTWoMAKCDsxLiKzQoXp19Z24xb9BxFdIgLAA==
=nL7g
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.227. ##### <zml@FreeBSD.org>

```
pub 1024D/4D65492D 2009-05-26
   Key fingerprint = E513 4AE9 5D6D 8BF9 1CD3 4389 4860 D79B 4D65 492D
uid      Zachary Loafman <zml@FreeBSD.org>
sub 2048g/1AD659F0 2009-05-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEocVOYRBACUSj+Rt8ZAKD0QoT4yHgh+f74lmw0pegpZvQ1DNBhGdVWfIM77
n6hK4QSYPhSNT/Zz6qqsZcnuSyXwKDCu82rOUJmo44UalWbWF/vvz4ICuMMttCY
WRko6Z+lfzILBr+simnAUX2v9mIxfkng8mEN5/rMc4rOda49Vbdc0aFEwCg4/or
HctUnKwa6r+ArXIZ8bxLX4sD/2A3JzXegkrD6LOWGA/STqNhuolad6ZZpvJGpr1n
gsYX5ihLaYuxBBWK1ech3Rm8GojvsOpmcc5YTtjb37n/YU9WYOkempJukdeYNeSZ
BQPj7VXUB3joJobOT1LFYjrOX8/MoOgIxPI7RBM27G5Uarxe0RpF8r94bUxEqMb
SkgHA/9KqKfxHB7sueXO993OtM4fTcnJjCfarcL8qpBOQIYLAP2Q3IGZpjE39Bmy
tnDNwrZ/8jZrJxBitZ5Fjt01pvMAEpFVHm+QNhqBOqpyN4jmyOsvmSjd4YL5ZZQ
```

##### #. ##### ###

```
hUhuPS/dtInONvVwBmOHBsoKdrgoUPO2EuMW1pCm/0i7xHGCtLQhWmFjaGFyeSBM
b2FmbWFuIDx6bWxARnJlZUJTRC5vcmciGAEExECACAFaKocVOYCGwMGCwkIBwMC
BBUCCAMEFgIDAQIeAQIXgAAKCRBIYNebTWVJLc4bAJ0Q8l/7TpaYFGoaHUKv/YF
VdcR/QCfVOdEcCe3gPZ2k5KLC1D8V4ESKue5Ag0EShXU5hAIAI7OSBr9s4l3skaB
+1VNxA/eEkigb0ghP+OoLVRvd7k3LZpjM27jqMhdmu/8U9bTRTX6kA7Ur7uRF1La
aSrc6unoufkWcm+w7M9sQv1vwdxOg/D9CZtjMxNJs18VRQokair4OAR9mMXyBMT
hBw3H8B+H0AZh7eLTMXUX8q6fc/Dy7u+sOq6fnCY3vIVUUDaw5XaRKl/mWDMQcMa
4hB79gvNxHjCs2oF5ntyaCF4nsggmZ2guOjN9oBoo6gm09QFIVA5Nwz/g5s84m0t
Gtz8sGSPK339kwaT2Tym6yR8UszENlyjG1wVvAQhBPHvE706jOIPXc2JasNKoSqX
Flyj7icAAwUH/0z2SEP578Ws3eZq58axkafUowgB31tEM9Ke0jLNy1nGkcC+poyh
Shl4DNyUbLb86J4FrkFa7bmJi8VHteZYjTxrY9usKlKGkbZV8qNd8ry1emG0Lx2g
JM5jcRp6ghT2qufHF9PukKwkmNRJJgvAbgSgLi9dWkMymmpo0LsKfKmnvCY34tV
704K7JOOBHob6Gi9vMXLYkBUJPJCN8BALbZi0WRR/D5bB+OHucjJpEp6IHXYihkX7
xgSyrzk2fvdLmJg6/jmtrsQwJFScf2E24IWO5JGLRsuqeE1UUCnmqQKLZ+iH7v1
fSYNaY/TcB55V2TmzpZpYmkGBgI8G1dygrAqISQYEQIACQUcShxU5gIbDAAKCRBI
YNebTWVJLTvyAKC5FWGAM6Mjaj/cNvWfkdMFaZqAGGcfaktgPFqoyzZiZQuoJM5D
+FztFoI=
=isE1
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.228. ##### #### <nox@FreeBSD.org>

```
pub 1024D/1B6BFBFD 2006-12-22
Key fingerprint = 33A7 7FAE 51AF 00BC F0D3 ECCE FAFD 34C1 1B6B FBFD
uid Juergen Lock <nox@FreeBSD.org>
sub 2048g/251229D1 2006-12-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEWMWfERBAC6P55NRpT7PWHQk3e3cp6yAYpxsNH4TyMZUNKFjE9E+g4GDe1F
fd1ebE/as+qcZ7rnIoEqXMYyXW/8X8kdE7FJVVoJBmH3RdlaJhHSxogrAHZJ87PWH
yGC4mP7F2zvLjUqB2fUC6gYUJybmYi7F6run1zPKLr5A5Polx/SpqL52lWcG/5Kq
vo2Lc3ceBT0L5BKOWFLHBWMEAI/OIOXhv4Hsu0k0OI+Zdwp3vkw+geBo0MVHp0/P
XltW5TM5Xi0iqQAcBU2KmPKUinaJEEPAat5sPMZ/0BUsdmhlD6BqIp0qC8LXm9g
Tqmenm3WpiJPsd4861W6dxzFqOZKdb6qq87SJ7ajnpB12SykRW26VkyHzNCqiETL
LigDA/sFPsm499ccL62BwkRGax93iYylhsrV7zXT8FXAPIS/S7JasvaiHTvRv8K
u9XSO453Wztn7TknP6i3Vw1SSxbrwCRZZ7nspEdMXWF9ZdTtSq8mpA3R74X7dKM
SXpbbsTFfQ5JR9v8x5T201nFiM/jPteU6WbfyQc1MuMCUqwm7QeSnVlcmdlbiBM
b2NfIDxub3hArnJlZUJTRC5vcmciGAEExECACAFaKwMwFECGwMGCwkIBwMCBBUC
CAMEFgIDAQIeAQIXgAAKCRD6/TTBG2v7/bkFAJ9/NodQJ3G3mLhNkT/rv4ncgpOV
KQCdGum6jx53ESn4s5YJAPKWgym0AKTq5Ag0ERYxZ/RAIAMR6vbusFDGVMpB6AWbC
cru/N6Qz/kfB6+UfyZnXcYmMaD2c4MiSUSV6pF08s+xx8oqh6DiGdPvdJQ19ZAdw
BJaD3tc2EeIv7Eh0upHhC7CuRk3eHHd+KaKfquLGU4HNMEvXkxW+DZ0wWrbVtU0N
vRBYXJlil7B3RE9+9yQLdoK1IA/N7DtUvbezVC3Px/ZuNe+cnl5neXZVnm9ks9E4
qlghKSdb2LLghwfbY0JRqssZnvqS+kRz0LJgKIX57pSrHfx0L5Rwu1JWqvmWKYV
hkCogZFXpn31ArmmJ54O5KEP4hYNR2FcF8hwNjMqfij29QRi7xpxDLQYgUjMkt1
g1MAAwUH/2TJn6E3LPX7ceMUKVYjRO/OsS7/r8nX8hPRmX/cnoHTtYOQ1S2F9J
0IFtZKubxfyhp9ldRxs55GiDwYrVghhjCOUH7VCSpmCurbMOHi67EDfqhRPzhKcZ
1lmeqpETmPx4SbVQ9vQ1802gsyZzNy3BQcoK9GIw1Bg6KLYVQ/9rcSDHAB+ULVF+
YkthjJcPDQpdcn8Zy+xGDuciaV9HPaeRXX8nXvx8ERDti99GiuHI/S5+t3wDeTPT
dZuMiiJYsVc3QuuEN4eMseohFUX6R/Mnm2L0qFc43k3h0vmOoTu65dMEnYZdsKil
```

##### #. ##### ###

```
wXTiy7GaMXH69Iuq9QK5wAQGHwTDbJGISQQYEQIACQUCRYxZ/QIbDAACKRD6/TTB
G2v7/Z/1AJ9MfhLFFNlQHDgvIwjgQa2xJX+N5QCfQKUy9vBwNhrVvrH86hDmHjV
d1Y=
-E5fg
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.229. ##### <remko@FreeBSD.org>

```
pub 4096R/3F774079 2012-11-11 [expires: 2016-11-11]
   Key fingerprint = 7EE4 C4AF DCA3 E0B4 479B A344 7135 8ED6 3F77 4079
uid      Remko Lodder <remko@FreeBSD.org>
sub 4096R/59F38CB0 2012-11-11 [expires: 2016-11-11]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFCf95oBEACz4PPTc2UpVgNdSDcuTYsMvyZeyeEgdcz57Xyogxfhnwd0SPE1
XHxmMSlyVuASIGidrez4NI77dZBBFSLNbPCGk1xJJ4QZfM0Encmmb6C6FIPdZLpG
ye2oHAeUcKjRGXrSBWAnzMuy7iYdFMTU9TSfib9ZeuEB/rDKb/BaorKHMMVMtR4H
GZS9+OOv/BYe8d4ZDIF20o67fFdqC7dzHiImr0yu8bFZ9ba4oKcJ1pLs5A45edfv
TXLWAezexPcEIgJQuDK6CHBHObKeBwKzaon3mo5TV/KD3w28xXmBZpZ/2rawfoc7
IovQQDPqurLi6y0ffGOG9JMAA55Ev+actcVnD74ySqvHOJxyeKmw9gnkqoTfTcH
ANVehE7Jz/0VHW+dDauBZj+A9MhLqJKwZ4972ECkWj5x2hzSaIpp+6f5jq8bq0Uq
hsOR2vkfSENYHLgZHiXIZLOpX+EoIqFfNjzYyfrdfMzChmg2I9GSrhQIAjZ2P0b
lZkocx07HS3FBeEKAs5obS5DkkvN7SzcZJ8njbCIKzQkqtOz2N9HWKkejcGqTbz
eSp+iHq4UfLZ1P/DYrv/28/BT1GgmXRABWqkxwEXcDBTUy03mVg1UNP65/keqly+
t4Mlth4T727Tntukx5ag6y1LR2XLweGDye/4gi5TbUymelUmGqysMbEhQARAQAB
tCBSZW1rbyBmb2RkZXIgaUJlbnVwZmVzZmVzZmVzZmVzZmVzZmVzZmVzZmVzZmVz
B4YfgAIAeAQIXgAUUCUKAL3gYLCQgHAwIGFQgCCQoLBBYCAwEACgkCQcTWO1j93QHmS
pg//Yxnxg0Ym11xfAWFhO2RLVziStwtqsyhrNG02lrXUCE8tnLsPp5cZ9p7MTAT
jiYNW6Cq+f89WePwhBIO9b/LIUt/MUxrxNyhR6ipt/8Vv5WBtBpQ6hJFIDGc4bF7
b8/sJlJ02L3MnId3FrFQCccJe3kQNxOiT4yrCjYTuQdFRfvoE62HO8QDmUfgwVg
mFWdNziFxb4ews9L0MXBm8j0BrIp+PA35so6MHW7y13kXhP+WXC3CO71tUWs7TxS
OP9Wov4vygJAhtNMD7q6qQeLo2VklSMbsfuzt0SRu237RLwFHWn/DIZXJXnR6soN
ghD31ZrjtQZg/gp8IBcJ9GHkzXMQqDE956Nj0V+76taSzpU+J107Kh8nA4YdssAH
TasjpvI2Hh4ArIDzHuHjD1P5rhwFtdqzyQWcbFQHLGrRPy7Dzb0b3IKJ6KFJpkVD
SBZZRGC/O+TcDKTziWeJ2j0OMf81DWb92BXMcaCjRYwxNtL759Daxv0KJpTAAVVM
X8GFUizRSQq8xVvh2tkysWKOc6btAP+MMT4DcOtmzlcqVmmMW7jir1gw+AsEq/9m
6rbhxsXZRvVYk4LCSsZcaz9BsCE7RvodPCuBgj9lcijLkiZX9H0ZJjoBU/Vktw7j
t6Ta+WqKdswFLuJaz/c6i+aH61M+DHPiR6RMbG5zvuldL165Ag0EUJ/3mgEQALbM
Rer4CO8Nlbn3NjfyHVi4zHdq3UyOSgdsLhKs37pyd6SKVlouVZngQVEJvNZTrWE
2bL0JQRDw627iRSSg8vgOtwobE3e4S/cFB2YZE28uax7HeeYD/zdekmgZWlbfhfnF
02j+liR5LKZm6UK5ofdQ93fKjs1oBDM9OOJDYz3kF87og0kd0DBdK6rx3WggZSMj
hhzb8lhJm2QZuP5mq61oO7sTk8FzVw7zf0yj9ccfFicWedGnPYsKjz2QRmeER3s7
Ectky5U1x+MmnKlsc6p2R61kg18Bj7C7YKIYJRjbq8+yMQZgfgLj1mKB8KQcM+
ehB/7KSF8+OS78v1zg/nVnablz1JIJrmV2JG32L1ZCpnJELMpsjbbkc0/F2kCJ
RNgj5Z+wUjKAmJRZlx/NUTsMiityXYBhv6Jzsth+t7VaRmndit7Hep6ifAxA1P+
6Fge9JFFOp6xIy1LnVoQgmKxKzmujizpqkwUBIzkzAuPD4oqER0c7u23az/dU6+s
keI/6zbASFB4CMik7aWBNKKIYUdAflH+iKM+xtHdlQjc34IINDx/E1uE9LKVzLud
ZVxDcwarV80FzKm12mtJCHcnfN/0b3RFhdnlJ/2vDcqK4nQu8oKQXTXM2OAF5w7
na/z0UpMaelkzz2oT/WITqlzIvoAKujFe9AWPK4pABEBAAGJBQEQAEC8A8FAICf
95oCGy4FCQeGH4ACKQKcTWO1j93QHnBXSAAEGQECAAyFAICf95oACgkQqMPbslnz
```

##### #. ##### ###

```
jLD8AQ/9EbALH+yZbw05tjCkG+Qfd7Psd7/sHdqh9JsuKb0X+4hleWRofBpFHen
spFaWudgZ460IP5ghtXZ7oykLwH2clF2g+j0TpQMeSDUUX0GSP9RzQHWf7lqze
F/7mStJrouGbkX+2Gv3bTMy6g7Di05cJbScDBpZ390l+9EUUZ4umuMYx6W6HML7L
av6o4Rq2GwwOy8x2ldsF0pUKU6vb58VQIKypvf8E2ZjDQ1zj8psizZh23V6imUCv
dR5HrZKREb2xM7M8PbfGOXDuX+8FYF7vu92aTSuu4AyNqWhooUKTnuY6HN2MSjax
DDDG0KITvkFc2MpFGxwdMPi0u9tsxVDT3maZVFSTSimTUZxv3fQZlGnPMZOuTmU9
8q1neaX4Hh9uNQKN0lSn+ly0Pfb3+qyVfbrGyTs6ZS8HziGzWZuF/vCZPt/ne60
rYktI12bKMBLeK0ovDlAoRoTzg/qNqIK3dHePdYtdJIXUpXEOYwX+vUCC7s5RJPn
gKDUZcSWNZbaniA9LPB6vMmpCRAbuewm8M1pmcSMdns2//dRaOYfTNqJTDnVrRKn
j4nzQuFGhGjezgw67E4LvNrI4M8XpHFzu5h+OLqjtlCccDh+tu5WJd6rmh0cq3jR
5N04oxJbsDaW5JnGDPT7ax4udn9M/FeMefyo6MClDpvuoWxStlxBAAjPhJcJCM
/F9BIPyFL5Rgm1RN+67SpfmbEDqDJVV0TsF7RhjWDg1fx8ja0v5o4Utl/xtk27j
E5zfJIXwoH1IdzHiLXoRKN/XWm6ss5G+uSpKI3JC73gibSKTCz/WCXKdUOmEcMxJ
8W9RtwcG0nR3duGu4FQCsrV/teLXxHS6HFoa1g4Zy1iLUaZimKOFM40Kit5v7DuQ
T+beJSdTfd/RCTciuxD6Z66lAt7/GDxRKNN8t3wSDhVhqCpRdqmUzwA13zqZkrk3
tmglpvPPMqC9MHKGIEAVPq2dGnCcWr/sUN3CWscWLRd3cfJ9AXU8mNj8rGPMb3Z
yKW8JL0iChtfsmBmh0UzjDH7nvH5FJQFYfYUewmQ5/bVqZIZOobRl4dd7Q9thQD3
jCOb/LHERrNmWceL480NlckKatXGORAYjM5OqnAP5WR/jwrUqBtRXfTWcgrwK
MTIPRw9X1wqexQZFTK9RDAkytjUwrnmbaDeyJpI+6oXzUfnMzvJ07YN1J5HJz9HA
pmuHN7XTIUQESrD5xneN7u7uizQ8zdht0bZbhgN/yn9OeBqblA8LdmJ/y//eWW+
9bgvHQz7uihiaXjc/DfB9oo+2yE5U8ZMoW/bNfMSHFu4Nj0y9NzbbWgRrIrNeTPUG
5sGihylLEgeij8uoeFOeA1qMqbhYORfYOxE=
=+q/B
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.230. ##### # <avl@FreeBSD.org>

```
pub 1024D/1C47D5C0 2009-05-28
Key fingerprint = 8B5F 880A 382B 075E E707 9DB2 E135 4176 1C47 D5C0
uid Alexander Logvinov <alexander@logvinov.com>
uid Alexander Logvinov (FreeBSD Ports Committer) <avl@FreeBSD.org>
uid Alexander Logvinov <ports@logvinov.com>
uid Alexander Logvinov <logvinov@gmail.com>
uid Alexander Logvinov <logvinov@yandex.ru>
sub 2048g/60BDD4BB 2009-05-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEoeNvgRBADOJSDLfBgPuLl4Y1QO/1BjX2MFveYtMacSLpaJURRewkBmoKBz
iXa9a5A+uKiQtX8S8bnkvmpzEua8RMWUN/XXb8aZc7DPcZbP9NFNaNZ8BLnLC
FK1glEpJcodAQ0K5HAGilwjsK3RdM78pvDUJDDmWPafIk8llx4H7kjjTwCgwIRy
/8f8FHQV3zUIGqmdJd5019cEALeLTHjCOZkk0YKqVETy7IAKX48t/o3t+ybkqcC
zFYIRA0v7FR/pxkNgSzi+KMaExDuFuV9aZEhepS54eXriXyGmzvevINIHIFgh+
60WrUGiIkViQYCW4EeP7kB66u6uV6PnKqFUXPLoF7MDg5nrJqaX7r4+9d0JopCIN
1L52BADKV1retbnON3PP460z4j9Jspst9n1AZ3y9S5ojZ0lvhL9UjsjzvRheTCm
fArizJMTiDUo9SxWXCtpfxruYJSB5jIhkZFMCIoj484mxm/MgNxJ8mov2RAT1Pu4
85PjDnTAKq7yrTf8x7PbNVpoJkU98lZQ84Bt4RbaqechA3l/17QrQWxleGFuZGVy
IExvZ3Zpbm92IDxhbGV4YW5kZXJAbG9ndmlub3YuY29tPohjBBMRAgAjAhsDBgJ
CacDAgQVAggDBBYCAwEChgECF4AFakoeN8wCGQEACgkQ4TVBdhxH1cBPpgCfYR9i
yz3P8GnzGKzKacDhYSSrdlAAnikohHSQEzFyKimalh+Vk+yv1mutD5BbGv4Yw5k
ZXIgtG9ndmlub3YgKEZyZWVUCU0QUG9ydmHMgQ29tbWl0dGVyKSA8YXZsQEZYZWVUC
```

##### #. ##### ###

```
U0Qub3JnPohgBBMRAgAgBQJKHjCAsDBgsJCAcDagQVAggDBBYCAwEChgECF4AA
CgkQ4TVBdhxH1cCloQCdGWwBAGInaDd3AqGI07k1eHufZjMAoKmujiBeu/1n8bsO
OwUicOutliBRtCdBbGV4YW5kZXIgtG9ndmlub3YgPHBvcnRzQGxvZ3Zpbm92LmNv
bT6IYAQTEQIAIAUCSh43kwIbAwYLCQgHAWIEFQIIAwQWAgMBAh4BAheAAAoJEOE1
QXYcR9XA8FUAn2F8Y9LTsvK/GJAMU2gboZY1DCXnAJ9XnCdD3w7uQscd+sqJKuV
KIYsDbQnQWxleGFuZGVyIExvZ3Zpbm92IDxsb2d2aW5vdkBnbWFPbC5jb20+igAE
ExECACAFakoeN6UCGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRDhNUF2HEfV
wG/MAJoDJLimxPsysGppRWMYb36855NBLACgn8lCeVtfyqCoxAv0YIYk3K0M9we0
J0FsZXhhbmlRlciBMB2d2aW5vdiA8bG9ndmlub3ZAEWFuZGV4LnJlPohgBBMRAgAg
BQJKHjC5AhsDBgsJCAcDagQVAggDBBYCAwEChgECF4AACgkQ4TVBdhxH1cBWygCf
fvEVUFOSzEPyUJmZi2NKaiwomQAoKY66bHiWUIREf5NiBlS3M3bv5qyuQINBEoe
NvgQCACVC9Ks/nhrOVuHu9rj52KRW5J7S+20ZOZFOb90iVFCwFsn3/TstqGnao9X
NQBiopv+i5s5AdmVjUyHnTSMggqVGFxlG6ttxmY+iU7N/+aIXkbPzHZ/qZgKv5
ey5MhS+kFV8Jh2IGV6beaQM0KNJ9LV9Hq1+V4aeOulaGYFrNbnwI/rdXZ7vEETCF
EVM3NP6xsgiw1NQ/V6b7iriTroerYtu7XoRlchik/7sQBLBwUvIVAD7BdHajQ1NF
SILyTr3aPagu1CxArmkCCDX2sfqT2/9wVECubbgcUMRjVHm7k5BsZK7fGmHcBZg
/5R17ngtUYwsR4h47A0aH4IPZ7AZAAMFB/47qL+Rb4wqF+sCWM/QqCrgFqMwz1JI
qc26U0+a6bZ6kJBbMzvBcdrVFRfn52qacCdfFpdI6Yz3fWQyZrAZWajCTPaGBeEd
rSVbonW5dJtJKSiKml053D19PcNklSjFnCrPeF4aFQ4VbT3RioWh9P00xhCHPQB
hsg+cU9rm5ZASmht3K+k+bgpHT9gPVzckZTC73l3xaNetTDnHIRDw8ATvBYcUfYr
kDp3tggZ7a1pPRMz1oOKNwtxW5Z07HLj0L2xyZDe0BSImiAa7MYC4PKLi5VIDKB
GPjLDrM9K1XUM3Gp8O3bd5qjnsueu6XOdGZA93g4wjXmzDqhFIXy5T69iEkEGBEC
AAkFAkoeNvgCGwAwACgkQ4TVBdhxH1cA3KwCfV8uCW9P5gm0+Dfm1miO/j6rvexcA
niBfAchAUVjJn+UKjAd5RD1SFTAm
=bSSP
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.231. ##### ### <issyl0@FreeBSD.org>

```
pub 8192R/0x66E1760E20E8FD7D 2013-09-26 [expires: 2018-09-01]
Key fingerprint = 6E31 23BB B9AC C8BB 441F DC30 66E1 760E 20E8 FD7D
uid [ultimate] Isabell Long (Personal) <isabell@issyl0.co.uk>
uid [ultimate] Isabell Long (BitFolk Limited) <isabell@bitfolk.com>
uid [ultimate] Isabell Long (FreeBSD) <issyl0@FreeBSD.org>
sub 8192R/0xE1FE57DEB9FE6B83 2013-09-26 [expires: 2018-09-01]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Comment: GPGTools -- https://gpgtools.org

```
mQONBFJEAGEBIAC5NAeFzdxSvM1cCctc6wg069vhKJQ5nvGZsZbtclgczkt+mJ25
aLbrCLMpm72doU+ZsMDXgzMLQtV30M+12lcfudyxgOunlfupY+ya1efH/VK2HTnl
0wJdQ/A7FzXdRO+9mMH351BIP59u2gr9uoZqcCI8eZmK3sMEA7NII9G2IheK8jLM
bX+mt6iXG4UAcQvHjhjeVGUNAxB5y1SpveVm69BynsX703igtY5q2qnJXDIHWK1A
f9FVcID+AeM+oifYsYHaTkWGSUzSf2KaOrcnYvnuMXr/ISVkmEXPATJk0Kgt4xU
tQ0MLVTELpx2KRSd14hTRrCdssv3vYDKiX/5163zOkiYklgUa00U/P4r/mdHsmgT
DuyOS44q9diUh8GocAebF5AQZ8ITBSJpRi+wybj5rbm29sKbjPACOHh9TnFdYpdt
jB4RQP54KnGg9cga11RJ7/KXsUle5h5ZQqYDpj4kOKH/Tm9R8+LZRCGF7Sr/qSzw
aaKL0w6+K8M229jQvR11SaHpuvgmmOwHV2iOeSWu1TBNmR79v/EhRaOFYkFKnbw
1f/tyzYpftOtaVPgyM4em5jfLhupo/rS0HNvD3m73VQJzNh8qZRFHCvdYHpnJ6FW
qVwasHu8odbiueJo/KL2DsoEwVmreterKL8hn1uid7BbL2MEqg5h9VNgCHIuvR8
WSxVvOROU+/NnpdGDacHDg5y6+qP0V6N5f4g/XxrpJl33BpIJf7HuOie3aFfOAD
```

hsNipc+KZSiTMJFzVuYTH0KjOCrECfXaA/3ohEfX2Q5pqjGxLxD/qjCNjVHMeQJ  
yDmFUcoNtUDueOmad032gYGWkTPyOBwz2ljUlppu5lQrVCgNUUQxVYnShLY/4B5b  
RBITO0252YSDvWsdPa3qJIDaNgBpuoE1IxEsi4M38+6mhikzeoRv4uNscskbHrjk  
DGOchSTVmPtfirfUt/HPsO+RiWOLdQ2V8Qe99mo30skZjad3gvY8ahCS/yly9HgfO  
Ns06Aazg1Ls31Ji3/rewEHvS3i9ypSCtrD+gZC6T8u9P4KM43Tw54jPO49QLVRfp7  
NwQlyLK/N9uNazNwNr75uFSHnk79qNZTOjLUoZN2nMaDDFwvwhrOG8bFIYcx3vyfF  
Lq9OxW0vZt69dfed5O3xwZbbG9y+t8u9wmX7iAhR3pTl8h3II3WGUoZFSi7kimJ  
yzNXM55SrfmtZKCE/7nBVdaoS8S6h7b0rmQdIgrA7YkVZXAATayuaFVoiYBkTtBm  
ewwhWdtJ1hD5gzqnKtiyZwIklMohYKzg2tAbPhmDBPnhIIQwvMpkQYjx8d2gQZ91  
1Vc+FZJ9H5/eXeTl0o/UEEUFeMvx/eSkWz0nABEBAAG0NelzYWJlbGwvTG9uZyAo  
Qml0Rm9sayBMAw1pdGvKSA8aXNhYmVsbEBiaXRmb2xrLmNvbT6JBDB0EEwEIAcCF  
AlJEAb4CGwMFCQIGfy0FCwkIBwMFFQoJCAAsFFgMCAQACHgECF4AACgkQZuF2DiDo  
/X2cliAAq5H+og2ZS2qbKmG36qJD325La2RAD/ALZNR3c/x8UV/wlfwfgPU15  
0z471F9qvM8GvFj55RlZ43MLyubFYk4g301yM+Z8bYRyRQD1aCWwv015f9yiq8D  
5tFkHlKlindEgLmnsQeyYLKX4q/uKF3AlubJMKIK4NV9eJHQCFODTwE8sIiWH86  
x4iKJStVREGw7awpCMHyYcUJWE27DTIpFCpSh6uUyQK42oXJuoFqQS2V2A15g9Qg  
OmowfIU8617kbo30ac76aYyAj70pklqqzocuPKrzFFrCjWqPMEnZPDhqpYhR3Ze  
zpD9eDeUeFD5+/LBFZnYs1JMZZVRR3yYrznOYWsao8yehk+fvu144jZXSdh8KV  
IVzHNCkdxAdcVA3xr3p26xXWcKT+NfOxkCoqSUTHH87D8+Bwmy1QDRBzprc8A1T/  
KnbcA2Q4a26MX5kElxvero2v5/oKhR+HYIKjnvJ7eOMyXke63zEbt+WP3LsEb4  
fgTzYA3x5DbqSKasR0OEX4uJCxmgbLwzsAN69faHdOOgVv89eYtH3FW0lQ/6jK+A  
ZGIOxnWun79JgACo/M9Oqo91eAxYpLgQ3lMJ4n+b1V+jynbd1trAKxhEmcLbNfm  
ZwV5Unppz937hzlr08WqS6y5fjgkgMWBOTLDilVMDr3OvoC2m4q67LaojUecqriA  
rW+hR028HzOwlaBpsZ4MuC09FIRg3MSkWDEGPs2S/cshlb6YiVZFdppdfAyN0lrj  
thAkoUU/LfleBpWvZE6vpTjV1KHDQx5sYdFLnjPJAy0/tFdAzyer64sjOdQh8w7x  
rm8JdnAE8rV7xcA8usY/Oi08bphoecY4gEIfKof55U+ZRJjZPAPthysu9t3e5h  
J6kVmbSE0IeU98svDS1YbDP3bnhiRGX2Wg2+vbYzGul7uOwCeMaDspVF5P+aw+n7  
SvQ8UJGxEWxHFqYqZWFBOAHjqJBKJvoWsktSKA8hx18zYfB2kaFsqGKEK96M  
mlwu32VEwrYhi3p4p9l87i9lQqtFRkUMo2dl1WQSU8nC3LlalW/mXznxLeryo+W7  
u2MUx1vzeSTMvQzvt1U2oTNlaayY+0SDpsuIVyZ/nuMXuRWGW8Zsy7X2p+aMSc3/  
QdprnZQdgA0Z7T4tPMkaSCswlvGBzG4u0SjxGA3Xoz2U0FVJere/xl8U9V5f9WuDM  
ZmuTd/7LneZKIW4sRacUfjppBH6yDVKK1h59E5ay3dtWJewHWKWOHzdytmAIWW  
zqQcDlZDJFLveOANKHgeByS1QX+0icZzMfmgXl1ez/WJCZXwEhfLE500WPgtxy7  
Mvafx5KNyJ9VdDLafJ9WTFUs9S4UuhzD7QUXNnYmVsbCBM25nIChQZ5Jzb2bCkg  
PGlzYWJlbGxAAxNzeWwwLmNvLnVrPokeQAQTAQgAKgIbAwUJCUZ/LQULCQgHAwUV  
CgkICwUWAwIBAAIeAQIXgAUCUkQCVwIzAQAKCRBm4XYOIOj9fdjtH/0QxOVlmgC9  
CWTLrfZuJa8kYfnGaCu93UDYtM8G9x/yeyUwqEkdi3kpJO4vkjWtp90Ttm7FKfd  
JL1Ua+bGvdsiKwhkr554fv+vXIISnKdWxQrNXtwjHnpxrXl9e2o+7N7iQ3Jtomz  
wdzJHaxkB2JzjW1tBjqbxVZZTxxCqaFd2ZWwC5YORxkhUZIXtOPpsHK2xorzkNKA  
hn2D+yEADBpfz5KfdTv8+ZqY4lq5xoJ4RLdjnlsgyVVJblh47nbwdiaig8RHOK7K  
reGBWl4C3eVKEngkfwSf2S7nJyjdun+tLcm08cJ1H380tOzYxhnN711HznZnk  
Gerika9kTroe/RtfgLC0Nd9podAeiUBoTIwAAWct2yMreZ0HzftIU+GIMLI8xtoz  
VvgStbwlRlhv5GCBkC17PR1KMqYulFPehsLrRdFy+5G7pdukGavMF1KBSofL82w  
e+uKXsIJ2OISmnnzGSvk78q3JjhqM3azoORMGs7CREzowzB6cWysjgI8GMWqCKSnu  
sL4ydBLLuK39Uc08wc36vsvax5GRWNBMhLgIDF/Td9VUI5/SgLAAJTSWeEcijxDG  
sWlgyOeQitKGwXDKUOjw3gbLRPNSpmbUhrJfJVZaMvmRyD83bXFTEX6KWhIEk16Z  
LHjWk7Weep4eyWfaEa37LiTWmmspcWqsyT4YWYPKa1aYrHk9nNcpZxxTDieru+Pg  
9245EMBDrvqUEJ2hPlzCQLDXWrBNSWjkC+1CUTPTyRqfit8Z8TkClaFmYlJyjbMUP  
VYOlivRhC0Kg6Vj0ebAmbMHPXoFI8v1Fq5MT0N3W4zTCqWt7kMMk/5tNXWbPGOE  
XIAFcfAcO+An/Mris1Hrgdy54TQLbPU8+ZIUThpZeh76/SXNBalAP2Gxa3jlymKE  
H0hp0IBjUc7Brgtd5wN9XbYtrUlc5QSlcdc9KlZsxCXo5kGkQuK3bswAweSfO+jK  
vOCBZBXUJn9iNKPrhYwpZT49r6KotWqZFHKhgtx7qV7JvN0hLRdOMM05/5tU47eZ  
rq/qnN64nB4K6UNWgnBxinfjdqerRrQ43PslaTJnMkgxV51mPVIAOFTxucGxb8eC

##### #. ##### ##

vYHfPoAJID9APIS4lpQp88F4/L6zVBA7DviN85LrNJGtGaxXxdnt2N48fPzH82U  
/5oVg7/s7AGULndcUm3MCFE6R5CPofP/xoqokqA9oxIKSzvJkcgRWfvN9T94hy4T  
T/qchttKevzBfm6hKxLdleAPP+qVf4ROBHtzqVB8VCaJ79N77109iYjQzvLWOJGb  
bW3CdhSkqvEkE6Wp32zCnUk9JnuPrcNvrG9WRkPAXUPTOnc1NXLHC9YQcMKDNGYv  
pdL9mUIXzeBmtCtJc2FiZWxsIExvbmegKEZyZWVUCU0QpIDxpc3N5bDBARnJIZUIT  
RC5vcmc+iQQ9BBMBCAAnBQJSRAGUAhsDBQkJRn8tBQsJCAcDBRUKCQGLBRYDAgEA  
Ah4BAheAAAoJEGbhdg4g6P19tXYf/RlmFh+gf17Xw5jLHWBQnsaUk+RzemT5Pg9C  
yaQRr6PHPRoeXXUXL2SxL/IMH8sfpBL9ISM2FKqJIT8lcWqqRQs8I6hXvJOPhPZi  
MZobub7e63hAZewC1LzqKuATS9pDsFEa9MD3b+jiz9KTeMzBD4rsUBeCJDj1i2P  
ghF9/c9DnuZz7vHUjblt+aAxYiPcH+UsE3zU24nPurP6W9qRi8S0LRChv+3us6KE  
ovl/OSKGNRMSuHuz2jnTRbweCSBpuL+TmKG+pznAPy1iTOxgaYFjfEafYpMZNBDi  
x6CREHt8VHWaFhI448qX1t7AX7+9C64GaeEEQRF28i67NaNRmO2NqTACGrAQ3ED  
cyZVOTd717rS8BZg/PgqThl3ezg8vkr4f7fdyNfyj8Yb/hd9tBgea90iv4s/dVCT  
ex5nITACJQL5FWT5nssyZj7snJuyMklfB00eNcW2qZy9ay3wzgoSxeYfFHPHqr+v  
iJrk2Et6do80OPQGI0g+FW3oy7juoslHk2YCsPuSossN+3BTx3Rllbq9eqrP6j  
LZOaDCeTe4odQXHgx2BGx4vqtkGocDOYq6WX65czktuzWAZIZ7/txHmMXf41Cr01  
oGg9XCnKJn95fNohcka7pk88nPAjz6netP8IgdMZPO0uOBda4OmUF24+Q6P/CR9s  
az9Ryw7Dap7QNRym/kgKGEbWYwKMoN3yQdYW4DxTi/C19Wcc5jU2RvB1zaYFCLv  
kL4TCq7ZxObAZEksTJFVn6xAyXNrEzEP2kUT+G6DHC6+IFX5m+eopM6bkGDuUq4B  
mnQFPfCp+YO4ERO32qNWqVY/qIHTsyhXIBvzOT7Rxs2XwDAexnVHdkOIK4AsAZCL  
Z7DV1v86sZJg9WqKU+Jh1cTrfKfa+WnHbe3vSpiaBD8beYbkXw3/3TZ9mqJepopw  
u/rIAt3U7tktskBE3rvdduygEV AeJuzYTHd74FLribGwHdS31Dy4eb3yamTH1D  
llm8vz9R5kevEEqq4S+X13vJyzCc+AeUFQdTcTGvh4uJnK2z4X0QEA22vT97Zp  
xjWCgXnxN2vSRRCNa7vUOTqmLsg4cgrMBSjQsSRLcnkpParlHQtsrs2sIF07MhXo  
65Ue+LK6Jx4hnhU17xcG2ZuDb5xIK3ODOAeESWvp6fzSpxfnBRn/11vuBaCTXhNX  
kk1OVQ91L5DaWVePTQOgef2TLHj0VE/HZCO9DICWOAOhamHrkruaqBrUKD2OAxn+  
oTRUixW2W9HRQGs/Jg60VhPq/Kvr//TEP1BbV5VA23YsCRwFz1BaEpzNug6l/xj  
lVd4s4mTgBybOkZyrMrEz911OysiQnpdzntBFVJNHEahUQEel2e5BA0EUkQA YQEg  
ANZ8tlKbZrG2EPNy7949zRBqNHsxDOtrDJZZxrAMfa9E/dcVkgNjUPWHvvcSkNYZ  
bRHEJTk7FU8uJQsKcEvYWW8rABFJ36DVkZJtWaW4UZ/qrwX9InPyAg3ZXNS7ZaPU  
Q+2nLxv7zXE+kAadJTdvQNa5sh+gBZ8W6EnYyI6Ljq4hR6kBUOqZK6rQsWjSyYC  
SugjsuVmQ0j/zIjWCR+CYZHwmwu3ncJRi0qbVaT4GkIbZLQMrLsOl23jdR5qPZJN  
2rJAxvKNdpzaBzL/z8H49Uy/exRT9cGNU2QVrBHsBb/yQfplTpkelU11upNp6p  
wrCvc6PYGEDByoMa2K50ghW2aH1VsdPWX97ftcaLhcy4jjsxnK226pQeC/X0W/kt  
SgLK2+CEwBb8UcHK12y9ud88Zg2+wE0/D/aw4XjZpZ3Qz4KTC11HDrdlEE+KLFCR  
J9nNdpjnkGtUd3fixsZ5ZkYSKAlyjHvSgtcCAeSIk0/Jrv8Aujw2M0mwe5BMhIDU  
c6ZzN+7jqPF7nNti32FoMM6PmVo5Ns2LEVjXiSAKHWjsiMRINRU1007pv0Z6mmAO  
c5PoTXi4E7j7HKdUE2dwNbLVIg4WkzPpjjddW8hJT0ThJm+nEOtjcgC2geOtcGNw  
0Udm4YUQRLU9ozqRFmPYmvu1730ePOXvxlz5asAtQ7prP+NCw3zlGtiwXa4UZH+F  
MY0s335vPdvunBz3ke5/9fsslxioBWMIGZInhhq7Ak5uRHPy5Pdw0+w0/N4S56p8  
ynvK3htOGal+RhrBjz3zh4nCeW6zSkbzFEFw0HoCXjwbPDx7cldbVjzEK0V9wMzi  
3deayBmT7uAgJiB9BZvYmVa1CMtEjsxU1a8zNeMj8O61/U1VE6LlibkidziX/fc+  
/NkilRi49arNRbhyePNX3rhssedVbXO4ImTsVZSp62bXVVIHlflpJkQTWhw7X3i+  
ZimD0GgZvKyHs/yJyddiB5KENUPm0JkU20Twa1dOQv+WgIAYHjPMGlmfYr5N7QUM  
a3xWW10zjHS2i9MiRnSQzxiN4UVRThOVLaqKdFsxP43dFtIn+ER9ZFwIsL52Ore  
odYZDIpZkWiT0HnQHIED5d83J+QNHw1KEExB84nwSi2Elytrg3j97+47vPJAvmlyl  
WZkID+uvKk386Kjv+Y9C+hVBLTIANMjjozRuYGFskPdJtj/Y0v6+XTNSMGMagNAG  
6jCn9J4vcKbZt4cmiaq44HlIz7KpnBYeexlhXPbDE9drkWLStdZWr5KBo/3D5Fit  
p6eFIT5K9OU6Nw88QCeTWHgkGVuW1fLlv1/s1oBUWmI1cWGgbPen25kZv0xLQKE  
SaqMx0EyMkCl6XWy048xnVUAEQEAAyKEJQQYAQgADwUCUkQAYQIbDAUJCUZLQAK  
CRBm4XYOIOj9fYd1IACWCeQkaN+K0eA7Dq4Md8XycbSPmRZsmOB2U5IX8TQO3afY  
A+xWBX5VLgQuS1D7ubcl1WkTlrc7GEvxnYjJE0j5u4NL6VNVsCB5r/PeOmTzuY+  
UCfjyvWu4J0kVRaCdZ9YidIOWdGuHqPC/1W23SOEH3jGb/buiFE+Jg4Xp78TptMK

##### #. ##### ###

```
Mjyhm0Zu4pGDqpUdChF7kWCpiFNJJEiN6XzZHB2FqPeaSOAJ0YoPifRSBFnYuaZc
BtAkBIYluiNM51WEzGYMMHFdZCIVPyXouWxuGmZza6eb9DnORP0WVWkXwTPBSPesW
/mCRGz0RgM2OVwwwQ9invxWgoksdgYs01ukP3IEtcW/CftajOCnZUJvipAltBLyN
W22MIXnR0UYxHdUYXFQP+EQhyvo9+sTwjX82ti+hUqBhVFsJdjgESmiKMXUw8hyB
awH6qQZE9QwFnxUJEIcWY6YvmQTDZliAfHsnHlRu5BRg5TG3y1xDaM9mrv0u+KD
wnM5FQ+30PLhDgAo+EP5V1nNTBURb+GZW6WCtvp8JRge5ITC6xZd/Wwpoz6jg0A
IEM6ifRFqgK5OTN073iiO3mz7jEGNE25zMB48S3PCX7QXEFvGUjknCc/SRxxhZ64
Up+xlHj5LgWxyE0HDJs/967d8mnqCC2RvdkprLm9NTP10Bk9Cc7QN0WDotdrq9UZ
IHmwezH8INDKfAQyE37T6iToFu5Ji5Nwp4a8zGmH9Z4/Cp5wWfi9xs+60H5l+oSx
8LTgPThY4dGE0e7XqDg2iD5wZv5FjGUPJ2MFdIa8aO122IebW0bAbZ/+oPdoJBDs
wI4iS2LnlSLpjtHZefoTSX5WHJ7YgwCHhAAzcKXIZGgCJW6tUf/o9b0h9/SYjqdj
i3HwshZraYgnALNrtWmU6Ddjh7C04SXFyTynEGEqV6mKDWB5LpZmO/yRwR2YQx4e
uhXAEa7+rWb2SkWwFwxpGJ09ld8bZxd9A6xvVc7zQcQg+ADQSQEgL+Rv3mHY0zy
2SbQn0LyoYPbF3vgPMYXEbns6sKmi4IcCSY/IBFzDILOnhrqxDl8C35Y8bFfzazj
c2wIOkblsZs4l5kCq1chWatNXRpmBeESs78HeIa9/MgJtHTBmdmqmWYDuY17HYP
WJuG9hklkZdfUwFdfOT3CQkUs1PHUAwsjqlkvi3iMyYtduBelaTSllrA1NHN3mP
QVqD/D9D5hyhnn6R1W2W64iUTYirHgljQFD+yyFkX2Ov7GVJRdFVhLj6zLoTiQ
dhqKchyUPOf3dqM43DBcRoR8lJib9hkAEPrKQ5DtlYWiX+eEiqOf8o42xoz4TQaS
MXGusYOWLzT+nvaiLdcyEZoe0mncXQ6U0B9QjQbo
=qrMq
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.232. ##### <[scottl@FreeBSD.org](mailto:scottl@FreeBSD.org)>

```
pub 1024D/017C5EBF 2003-01-18 Scott A. Long (This is my official FreeBSD key) -
<scottl@freebsd.org>
Key fingerprint = 34EA BD06 44F7 F8C3 22BC B52C 1D3A F6D1 017C 5EBF
sub 1024g/F61C8F91 2003-01-18
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.2.1 (FreeBSD)
```

```
mQGiBD4p5ccRBAC+tbjM4bc9dO8oaRhVGqWmNhYfi2GnX4AM2h+L7bcIU/7jWVn
uWGe/PFHDcuOpEov/XRw1gmgoNh2DopTxf363DVMevmGW3R1842YMmLvCYZ7C0Rd
0GdbHW1xXeRSygs6peLcPGQ/7ISK0BHMudFim5FrpD0tq3qrqRmuGgls2wCgyF37
u+ZoP3xiP0wANhoWJtyBWQEEAieYSHvIPKFIo9FG/+wckx9Fc+hLXPKwoETBPof7
Wft9zXiYyowuGj6/ydb6v229nI3JwVPR8X6Ptj6rO1vjf7uUED9dNBLR10vdW6
jYCIbT8lQlAq3DzEpDk2kOlhYwtrykyl9Ys/7vgliuBB0XRUXGVNIEqDck7PZWL
ewz5A/947m/ZrlZbn6+jsshGk30/pEXZUhcDnUBwW26GuFk0TGIXBha3N0NFwqz3
a7qnJcvSTKfeZJY5NCwqzCo/rLpmaNd9JCUrgwSd1MI9Txbj3IDRy5dj4FZBQ2n
BVgni7SRKaiPw1KeEprSOR8yiM9ZjbV1g5zPeZ2bZhSMCP7mdbREU2NvdHQgQS4g
TG9uZyAoVGhpcyBpcyBteSbvZmZpY2lhbCBGcmVlQ1NEIGtleSkGPHNjb3R0bEBm
cmVlYnNkLm9yZz6iWQQTEQIAGQUcPinlxwQLBwMCAxUCAwMWAqEChGECF4AACgkQ
HTr20QF8Xr9fvgCfUmY+qIn9qQtwMFAKWViSlk0xYgAnApLMv95d6Ecjr7+U9Et
liAwNQXWiYEEhECAAyFAj4p8nkACgkQtNcQog5FH332EQGghR98TNpvYGdtrsg6Q
S3BngO5n3VgAn1zo89iPy8VMP/kXq2jls/74+i2iEYEEhECAAyFAj4p9igACgkQ
2MoxcVugUsOwsQCfY34hwJlc8MapwIy8fWmCeLs4T0IAn0aVpewWF99H6SapelNP
hvDzTYLiQCVAwUQPioA7mVgqaw0+fnVAQEUEH9P9EJXxzQlkaN8VsfRJo/UFmC4z
wGkwu2yatUjMSZR58VpS9rF6CH1rzmNFtZZmIh6ItQ/mPaUDW2yObWBRL2r9vkVx
e+DPcpcZAebM3ibjsOg05cftcphv41rLak0C2Nec3MXnxT1507fcO6aO+d4oJ2Yi
oL7YJX6RhrqNCTQn6/65AQ0EPinlyxAEAIGtuZXdf7K51Gb9jjgdV1NMPKwujoj
```

##### #. ##### ###

```
K9f1PZocpDve0vwXN6AvzJ1L/LTrZPvBZ0UCAJR/zVtz4H2bnSqualbd8j8bmxYx
0SA3QNAKJhgBGNlnK4HvAGJCs8oXYP+6Ph9WWITcPzkfscPFc42VcUEDfL/5kyLr
OvGAUW6D7iCnAAMFA/9CWxar2QMrkduiasc8bhSmv2IVOfUVcIdz9imc72Z5GUK
FBiQJ2kuqJrxMUqAgoccnJ9R0QVZwCaQyRNakEQEcENBKq9Haa5Llo7nD3CAiqli
URqloJORSzXoQCw8OelbBp9RaEqVdCecbNqAbA8Ru4NIwcyZCgvnX/bUTKq54hG
BBgRAGAGBQI+KeXLAaOJEB069tEBfF6/XBkAoJtQ4ECj3ntS2xlODgB8N+kCIsdb
AJ9Lwk2EEIzhvzhwvhpwIKAhWhHcmQ==
=C3Jv
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.233. ##### <[rmacklem@FreeBSD.org](mailto:rmacklem@FreeBSD.org)>

```
pub 1024D/7FB9C5F1 2009-04-05
   Key fingerprint = B9EA 767A F6F3 3786 E0C7 434A 05C6 70D6 7FB9 C5F1
uid      Rick Macklem <rmacklem@freebsd.org>
sub 1024g/D0B20E8A 2009-04-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEnY+RIRBACIGSwgcIr4i7G4CYEa2cBHRC2UOB75/AXFqxmzAOcype8WInbX
f4xLBA63VMoM7eis27BouVRcHI64oREIL9yvMPwRD2ZINY5UD/zkls7fw9F2NyJ
AgntQEPRDkk14AEiX5uvB31+JyKmbMNPJuhrKpbc5qvaDTgD02y9TurWcgguaY
pMVQu2mtVccXkSb7WEh95SkD/0jTFzDTcuowbxALrPgQtGEXo7RYLPIfXtI748F
h8Tgra3flWp2QPAnWBJEzrz+9rl8wqQ2ddb9IydwY49BjKIrXhj2Lh+8l/1oDKr
RXzRbNH/IGHmhpW42DgM9mOCCoSWugUEu458I89FjuoncdBiDdi7HUxPy/rZ5MA
tnRRBACWL22M5MPfD9dl9SHvnoBz47nwlBeg0OxI22oNfiyTQdJ1q+g/wGpDPAll
eqs3Svky7gj+f5375K/DEYaeFSRynXeetpdqpkBDlp4mRdDGcpd/4ImAx6deQTXo
EraidVIZ0Fjr5cP+mFzoI4LlAhTJa/VUoUkMxq+gJAsXsSF39LQjUmljayBNYWNr
bGVtldxybWfja2xlbUBmcmVIYnNkLm9yZz6IWQQTEQIAGQUCSdj5EgQLBwMCaXUC
AwMWAgeCHgECF4AACgkQBcZw1n+5xfFFBQCfbFjzSEXUgmoEl4RBgoPNzu9S0gA
mwW8fBCxORDGfho/8S/PjZLQ38JCuQENBEnY+RYQBADMiw1YS4ZhBh4PCOXTJsjT
Vda2DEn1W+2BzZw9j/DFAFjm0U05rlEsfz584Y/SLIPNBcz979//3K7XxicRw7zm
E1Mzahy2jrmGGJv2GfAZ+YyJPGA/xndNA3/ocT1x03LMWNBzWfBE4Kk5ShoqPgl3
cO28w3TJUnrUzYo+h3WhpwAEDQQAkwVB18LmtI0CW4H0/jMgiz5B0z3yZdlinbif
+EEFHhdpl1XtxA/jyp3FsW7hOIGXQi/tACcxJ2UBcYAZh03+x7bUmNjpisPdnJ3
UilCuwk5cAkQmGeAQ7ukNNBwVhJ0ZfW7p2lZ2RwW7zSjPK7RMW1EL4Scwpey/ojb
Tv9fVXmIRgQYEQIABgUCSdj5FgAKCRAFxnDwf7nF8WufAJ0TTs+DTEkwhE4mHAA
CqfpXJXMhACggkOIIAH+IHNqv3Uy9q5RFd8t3I=
=F39a
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.234. ##### #. ### <[bmah@FreeBSD.org](mailto:bmah@FreeBSD.org)>

```
pub 1024D/5BA052C3 1997-12-08
   Key fingerprint = F829 B805 207D 14C7 7197 7832 D8CA 3171 5BA0 52C3
uid      Bruce A. Mah <bmah@acm.org>
uid      Bruce A. Mah <bmah@ca.sandia.gov>
uid      Bruce A. Mah <bmah@ieee.org>
uid      Bruce A. Mah <bmah@cisco.com>
uid      Bruce A. Mah <bmah@employees.org>
```

##### #. ##### ###

uid Bruce A. Mah <bmah@freebsd.org>  
uid Bruce A. Mah <bmah@packetdesign.com>  
uid Bruce A. Mah <bmah@kitchenlab.org>  
sub 2048g/B4E60EA1 1997-12-08

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBDSMdS0RBADQE42S0MDRcjuuM4mPH4NL2m600MHgq3mYuIzrNkRE4jSzZiG  
8jBMi5VysnTkdvL6lGh4aihIqioULOuQ3L9XEtRlBx1HDXEEAdhARzqPapD4x2  
FbHpbj0wjxQ7RmXXvLHDIPa8x8K48BJz+9WhPs6TKu78+I+9cqZ0u1KKQCg/2ls  
GAGht29FiOtHrHFVmk13WXMD/R6wl33Xsb7mwFROBWoYxExqSAZ9xe15KUtQ5f2U  
eYSbUfxCTkcBIImjf6UhtLTs6Rc0ouYLHOHu7wxVVzA0x3UpcEWUKNXWsy4PO+S  
j7PdzKi52BzR2LY62DoBTUARAAIsvp3fV126NPBHR2Istlo2OIEvWKGJ40IJMLGN  
d3xBA/43QdXUcxa/FFAeCroYr/BkWPYz7Oh1HFBTa9xxrKL5sLDJChp/yLFoVhsG  
0t4w595cbD8L1n1PckcaKVK2Y8vjafJKL5k5Ea/CnF0kO7+Q3RaydqzOcS2yP0n2  
ZLQ+sorNz1huY6hrJemH9SjWnYKq4xbxfQzRBcfRxGQv3usvC7QbQnJ1Y2UgQS4g  
TWFoIDxibWFOQGfjB55vcmc+iGAEEBECACACGQEFALy8f4GCwkIBwMCBBUCCAME  
FgIDAQIeAQIXgAAKCRDYyJfXW6BSw/IGAKCXkrRoelKd6498dQuBhdVbj7qgCg  
/eUqq6mKA+R+P1MD4YjsyXy13pOIRgQQEQIABgUCOe6NVgAKCRCl4Xsd/OVIVVW/  
AKDVOMtjLziEzDRxiyeimOQy2cQ0pACfz1KopGDjOi1Hwi3diH5dSmOOwOIRgQ  
EQIABgUCOe6NXQAKCRAy9QOAJMJ4AkinAKDlpaLXZCpCK7ysX9PW+3/1L7nNawCg  
ngynY5TWPwEdZ1aedPev6M/3+HmIRgQQEQIABgUCOs5wJwAKCRAJ/r8QgpnNs4gP  
AKDjAHY+qf+Li5WmAXDzQhsZ0om0dQCeNJ706+74vz2NLze1Ttc4EHmDXEWIRgQT  
EQIABgUCPQenhQAKCRAgFTHVhF3+3UHAAJ9bd79S/Sq93vH/bQbmGuoUFR4BXwCf  
a9bJYAT5gz3SN6pxqRzZyqb6EqSIRgQSEQIABgUCPQetSgAKCRAh+cW892qb9Z6d  
AKCQqaiB1Wh467OWGusGvrYQzXlq4gCg4FNg/xngvZeJW97Ntn1BJza6s3SIRgQS  
EQIABgUCPN1+gQAKCRAqNrG6CC7PxbswAJ4gLnUa0Jx78YupuQJPRB5r3pugCd  
GjYiK4n0b9Lb17jZhGjsEb89JoGIRgQTEQIABgUCPQernAAKCRBG7a30NX11+4fl  
AJ9Dz+M2C2do092UteMzK+DYzJ16AwCfYga0ra08/sIAEd1Wrp+3IlgmrcCIRgQQ  
EQIABgUCO+moHgAKCRBV10M6b9lPaakAKCAhO9xMc+3ldxsPUnGNhTz6HivgACd  
EAzCr/VbLp0dG2/hPV5Om1d4a6lRgQTEQIABgUCPQer/AAKCRBdjovp8jga1Bpj  
AKDDCZG5Y5HLe729yr1PP/Q0vf/FRQCgiXZX0DhJ5Pa/SIEKHn0FqJ/ti2InAQs  
AQEABgUCPQetLwAKCRB8S2dtoA4VY1BIA/9l02ueCOR++ICobMBgOBcFOO5NiE+M  
x2osDI6rlcZFYJXOfxR1nbvzT/yGZv2waF0XECMvbjUSdcRPHalVGDivaLR98z8  
6p7mFzr2g7LHpl/brauPIVYq61EHtZK1LWzKFAK6HEpx+C4JXURsA0d8i66Yu8bx  
jVJVn9pP4WEi14hGBBARAgAGBQI9B58MAAoJELTXEKIORR99m68An2c0YEMO40sq  
UAJNrmCrox4RIAXUAJ9PvIK2AFsFRj0CYqjc1F7sdX3VCoicBBMBAQAGBQI9B7fl  
AAoJELaE8XzBCodN+R0D/2fWf0Jp2gJy7Pq5v3GZBxiE4Jlgill6C7iFU+ww+V6Y  
fp5KFBfTNH+myN8DP9I2PDhSfH/epN5UqkuTzqyz4DLpmD0Q/eK2U3SmWrfQFoh  
BUDGLDSsSMcsUQOc/kYYAZ1Iqpe+2F6+UBNq66/DWbS/9hm9uqIL0ehRb+x4Nl5W  
iJwEEgEBAAyFAj0HrTsAcgkQ1uCh/k++Kt1d5QP/RZ8QoiVv3yqpFDOogmHGfQoO  
3PWJKMzsP0zvySISM0Q9RD3bSTRGYg02UxHm+EPS6hy42td452YUYMMK4lirRQTy  
wcKjuM2P2owoB7H0AuVjDsmEdLihxVq79/Mh2WwYtabS00VxvR51JW6HT8imv3/8  
vSU1JXA3BznTr1173dSIRgQQEQIABgUCO6jZ4gAKCRcChQdkN4liqFUkAJ4zDQG8  
i+y4+nmrEDHtwizXX8a/ACgkOdRDTFhrElHz081thsR6BnDh2+IRgQQEQIABgUC  
PQep0QAKCRCl1UrBdZkF1ic1AJwIQLg4bt4zXyc79PsDRm3esGh15wCffnTIMDTr  
9b2kRuFVRLnDBxA0lOIRgQQEQIABgUCPoN1pAAKCRA/fNKRRvrNxxw2cAKCJnEPH  
KU+w4MRdVyOs13m1puIm2ACfX1+ehJ0wkRuSKN1sE9XpR74PqTKIPwMFED6LNCjI  
QObrltOfCxECiSMAoMAwezTW4s2rMJzvEsSxVUMgH9ycAJ9ztFJbYsjP50gMjWbx  
8IFnHLKQPohGBBARAgAGBQI+Yp0KAAoJE0Gpmw+ppg/j5NcAoM+A5luHR+h/uGFy  
CnMScUMV2mH8AJ9oBLhulGjW4otfO8Sm6WXTJxEvIkCHAQTAQIABgUCPy8b0gAK  
CRADYunJN23Ox1ytEACnpieD6dwAgESgHR+Iw04YYbmlB1rynu165AqfBRdEQnqG

##### #. ##### ##

5xXjwZmwJ+aaSFEraKLz6RQLpv4HvKoXyvZAhzSFOPmHvV7GgmCTDZ1kVJNg22F/  
8AdbPbdfW4RPbK7MeOS1MXV7xzm5C5NWimIJVrsn2TLECbciIu8Kpy4c7wv3EF7  
wmZzaTokalQLL9XODpWhm2X1ASJ+n14P9J4IEIR+lwy/KqRXLJiA6/v9+wBs6kmV  
idbzeXTrKitX++EJOPxyMMX2j0CAVZeXTWH5ieafn6X9uU3f9QA1ZF6w23Z8JTp0  
ggoOvqYJ5+GqmDdn/YrY3hUizlCy8OnAOs0cpN6VgaRrVgmIWKdK/o+VE2iLlBsb  
cXaLSN43BIWpFnFrypxRZLN8YZQb3P1/A0ukOM/GHf8qE+0SXJIL6CUP1N5GsgRej  
JOc8YEuSkanPA478KvwaY0m5vXnc+weUHSrlkwxKrRzXzENz9jGimhbK+J8OSPqTV  
up3Mjnc04zglDYtWbttlc20zZtB+I29uTqarLLRPG+LpKfXSGvEJivXMiksWzR8e  
Py2VRGCo7bSbjT54nTJeBuhMYylNc3tDege6vDiyAJnFOWCF19b5coyStLsSc6xu  
KXRe8cUcuxeHoiapXIYdws02i6jhKOUtUspA5gK4kBe90RDN4kbholz5wUiiAokC  
HAQTAQIABgUCPzFlvQAKCRAPJ00hI+PBvVuD/wOSFsStty8WdpxlG0gXk9RWWaC  
YsNjBcYCPHTFoPRQ+fZn/wQWWH0EVZ4pmPJB9f7COADs6gnoRWUFl+eApNi5bgsC  
8XUvcSnWJpPrZwm/2c0mTd5rM5LvmaGezMjBKYEPTvMWG8atd3Vt0O2WObt3/1m  
XVfzEr/EbbeTZ1umFyjUmh+6Z0LsCt910Br8D77PZdxjB4BmiVxWQKsHtuSNRTYF  
RPGZCsKzu1cyFy15DE6kwh1b1UjQSV7vCPRsCiNXflbejjZCCtSQ10BrM7R/4rP  
sa0Tkf9MEBq7Wsj313KMZ0oPhEcM5so4P04VYhMHqABTijeF7kZ+GaWdiKzXVhDz  
aFryG1IunTLr5HO+yFa1NgsFtBsmuploZYcJMeWkuo/z4DWvClgES2sTBKfrfVO  
q/65juxImaDxc1Qy1yyRBY11Wiib1aZStoK/X/OsZwPVo7QAPAAqbdQCmKrc5J180  
c0N3TJtu+yimidWUnZ+gvFe6c3DTV+trItxrwPjhHfPD4+oHH1tFb+ofcAa69qt6j  
LlziLMjS+Tyv5/8QP8xshscaCDQUpjWwsjkdFQBBD2lpry5iUL1dLvfSDprRt  
dTple7ZXBsss+7XGBx/A4ApW2JAxoPo+A7obZMzt29jge6RCIwSXx1r6lTrqnYcV  
O2RFRKEXP/IJ/Iexq4hGBBMRAgAGBQI/YU+6AAoJEE8s09gnk88taKEAoLCFzYQy  
gC5TNFi9g4jPi53k7pAnAJ9MBgAycaj1QFLnFwFb9oZIHyr3YhGBBMRAgAGBQI/  
YnQoAAoJEMiGpCvVsvD7NQMAN1ckw60nFYwxjPIEWCfVXzO4Vw5qAKDFeA154HBx  
NDSvbu1LlVz5HjKx9YhLBBARAgALBQI3e6BCBAsDAQIACgkQ2MoxcVugUsO4/gCf  
flQ3GeCupyHPgKfFikkzF1yhbWMAAn0DqJIZ9klHdcWGPz2cWHA7PSPGCIeYEEhEC  
AAyFAkAyj/MACgkQ9b4h5R0IUKRQCCdqpDaOqbpozLjhEmbW3GkvUKm+QAnA64  
PUM7qnvvyYnARyZCFX12AomiEYEEExCAAyFAkCOG7MACgkG/14VSmup/ZgxcGf  
XJq5zF9MRHkSh09MQWnqOYv1S6sAnA+9CRUiZU6A/AsV8QQ9VpZa1OSDiEYEEExEC  
AAyFAkD4HsQACgkQoE/7G33K6dPbiQCfVxLCAXYMOoBkhncGxRmCrHjlnEAnjL8  
w17YWFjxW8ZGhxt0+5tq8vG6iQeIBBABAgAMBQJCOcFBQMAEnUAAAOJJeJcQuJvK  
V618sIYH/RKryJhK9oyyLDJVOBp65U6ViVC07T2hlQYfot48p62GmURoxba9dF9A  
jjFwgc1D8vhnnfiQz7pnu/S15uWdAonMAJvRMwlpwt+mj3W2UiPVbqvcZjRvay  
RVxyQCGJwE3zR/Oyden80GHPNZuDACWrpJ+MzuertkjOclMkXadCl+nWnZ+usVqT  
FEtC7N5F5gRO8tyZ8a4CCadkHJlXtEXbjnbmHVDQP9E0Pvc5DuN3wwA6jFyMDKb  
TWHH1SWJL5VZOvTj1D6ToBlccS2vGhOqhPOWzIMZOERplyx+Pfy7JjLOo019ggn  
HTUzQUwvsJNhk7UW5YQqmEJE8iZWor+0IUJydWNIIEEuIE1haCA8Ym1haEBjYS5z  
YW5kaWEuZ292PokAlQMFEDSNdJeozjotl+wmPQEB2sAD/R79H8KT20AvdLflK3hU  
/jm0Zc2EkJzh1fl2HKotAfyf22WafutAsz8R5HIYX6i4tM7DWG6pX8kwiWmzEvHd  
5+GIUZHvnjKQ/FMLARnHzoPtx/WhX7DQxfaguOnmjdmRGzKbDGj8xdl3b8yFmOaR  
dbs4ibPoajzaZ3Tr/W4PZq/qiF0EEBECAB0FAkLy8goGCwkIBwMCBBUCCAMEFGID  
AQIeAQIXgAAKCRDYyjFxW6BSw1EKAJ4qGuAM4xTuFXXIRdujkCQEUr1hAcfb5+G  
KrD7r2lZGxjg/lGThLZYvZalRgQQEQIABgUCN4O3TQAKCRAhPF408YILVTFSAKDW  
VZm+TtyL320Ys3xjCWSY0dZ8ZACg6+b00WQFvgmjLgpww4zf9A953DSIPwMFEDeF  
EjyvogFJ1j1/pxECv0UaPoPN+u/su+EsG7AyqtXc0SkSG1MAJ4i8MbiIzk+Picf  
+hm1H+gXxWn1Kog/AwUQN9n/OWIM93/mX/17EQLDZQCfaV51kpxPgnfPhq5748s  
gmarZroAn3nSkDMAtcSHqTYyFu7SNOxgWldiEYEEBECAAyFAjnuh+YACgkQIBUx  
1YRd/t2hWwCdHqfPJWb2vX4VoMtod5RRtQ9tF0An2ec1YSzFuep4DB6dI23LP04  
voQ4iD8DBRA587GDd84pxY+hLiARaQ4zAJ0SMRRA74tGwcGLWgWaxBbpVmpM5wCg  
sH7yO2LFTpDA7ZOjXlLsCumygsyIRgQQEQIABgUCOe6NVQAKCRCl4Xsd/OVIYfzc  
AJ90xj1zsCx/77XSTRhJ0th7YuT55ACfQJZMfNge3GcyXVSRAKsP4TQ9zYqIRgQQ  
EQIABgUCOe6NWgAKCRAy9QOAJMJ4AvUZAj0fzv+uIaG2+DHRCoSyi6ahOfvjowCg  
hg4JNSkzdscepMLb5q16DM1w19+IRgQQEQIABgUCOs5wIwAKCRAJ/r8QgpnNs9gE

AKCkV3KND32VVU/8XZahJoianhxAACg5v5u1/2R2enqkLWZUWFL28qu+/oIRgQS  
EQIABgUCPQetRwAKCRAH+cW892qb9YsbAJ40Xm8eNqn8rNDzw0OPYNllg3fp3QCf  
ZjLQcRY41X1pBDW/ANzaB/VMKqCIRgQSEQIABgUCPNi+fAAKCRAqNrG6CC7PxdY1  
AJ0SC7aH9X19Jd3d97YA4Dkik102yACeJ/jBytsYC2I5XM4rM23KXUyWcPKIRgQT  
EQIABgUCPQerjQAKCRBG7a30NX11+6nXAKCmvl6WMD8LGiDljoCFftCNCjWtKwCg  
qkc6y4+xT2+xlwJjPbLYuuZmeIRgQQEQIABgUCO+moHAAKCRBVlt0M6b9lPcKJ  
AJ9Qay/Wac7u0Xhhv2gEcoPDhjN8QCfbdwH2kVSzDVyWwQeYmNl0tWRPSIRgQT  
EQIABgUCPQer+QAKCRBDjovp8jga1NnSAJ9f82WWtmBwykCgd3sxQ7S+UXDE8ACe  
K/OC5oWwkQ3d25l5KjAevFBCtmInAQSAQEABgUCPQetKwAKCRB8S2dtoA4VY6P4  
A/9GQa7Anvzfzg/t8l2ZWS4DWOXcpepN9NwyspwOCe2InJ6COiNqsFAWlbtBXT3  
Ik7z17UvFrNrMQcWK5CYNbtmfxC260BSsS4jECPt4UKLnKNGLsyaQTI8u5uvzYP5  
L7zn6fnLYbRNLlqEu21dAwPgrRnZKCMlyfs1vxBI35ULLohGBBARAgAGBQI9B58I  
AAoJELTXEKIORR99BOAAn3MBIytcvWun3scv1Xs0CTptuRW+AKCZ+pUZ/59HUo4l  
qhSmcyn+010UGYicBBMBAQAGBQI9B7fEAAoJELaE8XzBCodNS2gD/Rs2mgQICmQQ  
zqlldque7spsyOfbyYyXAcBqCRs4Tp+Dk4CpQZyUB1/wN4xEO45voG2kP3tWcyYn  
BKDrwpZYlG3QWJRnGifYAiWw+W/ldaLydHvmCJzxRngVYSfrOi74gcqUDIFFrFn  
EUpusat5DOYSUqk+pnhHKXmtVWQxrNGKiJwEEgEBAAYFAj0HrTgACgkQ1uCh/k++  
Kt0z8AP+NNkS3RA/2uhPsdpOo0Oo7arbTP1zk27TRW4pGj23dga2XaVtM7nSufSU  
Tf0tTJ5dDhbTobrm+GWQ2ThBB+IbY/oiqeI9FLE1Rx7vn2IEakjiD2E4kafl95T8  
ooBrCkbqDPxigs+mYAi9E9I6p2Dm3nBIOEAnq+6t98rsi/yjWIRgQQEQIABgUC  
06jZ3wAKCRCeHQdkN4liqDWxAKDAk9tST2QaFszZPH2gVgushcOo/ACfVwfxrBj0  
4HEBwa+w3WL00RU7dMOIRgQQEQIABgUCPQepywAKCRC1UrBDdzkF1tVIAJ0QGe/T  
0YYoSB3+Va/nTjQd1aA2qWcfcikASWvi1DpX7pyGD08xy1ln57OIRgQQEQIABgUC  
PoN1mgAKCRA/fNKRrvrNx18XAKCuAnmaHp/afH/D7qMyY78c8O6OFQCfYI2Do346  
vvcw6EupU1XxDXrK5NqJAhwEEwECAAYFAj8vG90ACgkQHWLpyTdtzseEbQ/9FkHq  
LNaxRNXCfkyBakKuOfxdicA/WyNTm+YKW0tu8Yzqb6gL8u3dKjF3+W6UGPxyRU  
YeQ0khy4UeH/Po87HXo+Eu8mTWZUBxd6KKkdVH5v8Gq1x0m7zQHJ+46X+HsLIE2  
7omXEK/npqXl6sa1wX80jbg85c5259Sezr9wvUgmbBd2U+xITRmxxGvwvzP6IEoI  
bbzNYjZFwqIOXec6Hehiw/AB8eZ+qMr0FtTIONV/CK1aaGHKwV6c6K3zjmhnLPi3  
1kvqccS5uoY2D2X3eeS7+0lJXTiefRm3YJOiILMsEj31X05+1aZO4X6LTbvTgqCh  
BoHuipylrWuZcZJP4L12J3ilqpBsXCK/zCkSbPbSa6napw05BLT920cSEKZB1cE  
SzIdHfao4u5G987wzKM2xcSfuwAWMxd0OVHzNIH7fAbIH75ot96cR0VzWxXosB98  
iU5BFbxBXgPxnW5qCOZuqr0eOLfmoaTVP3mueeP/w4okVw2JdQ8xhFiSdW0hA+  
bQYtbjOpmBzTvQ5Txl6YmhzmskxV3q38JM+/3DnSiULvK0Lw0IdbLejmduxlWmB  
p5DKi4f4WniXDRG5cSyt7ozMGmbStU6WasK5FvoZm54u+IoVMenBu+H3a/JxGCNH  
ndirtbgedez6xZd4vaGRTOxy/fRUUnvA2xdY9vumJAhwEEwECAAYFAj8xSMIACgkQ  
DydNIZSPjwbwHRAAtrOgbcw4tAl2YRgfzaO5eTOr5vM+nOsdOkwmk7XuMKwnQkoA  
dyJ4wp2v6jZe9b9mkZX7XAZLs3EF+pfAXm7Mie7mjOYR8DH6p7bAew+YBIIq6bU  
FjM2qYBC3FYORQLPzB8Cj58QC7wLVAyndS5+z5nh4/JKIB8uM2KQxHewPRNRN7RZ  
HXIJTdmAqcb/n4s/HDe5mTh+vuuzoqrOJKFIBmnVhojDDkRqSAMMijMYNPV9rkQ2  
RZ/ti3xKR1bIUz9jlReqVXn+T+oIw+kR8uPyAKQNdov6uvShAqe60V8/JAeorfNA  
mytt54mcB3rTPsj76RFnrPC4k+G08YWuW+vmmezRx2FRNIG61WeWGORLPQ0T9yfU  
nPoH5KyYnod91n90VXEcyEQyYTLonDMJ8U7jOlnLVzGTMiMX8+gKmoGmTYzbxUan  
0YOGiV5KR4HaAQzI953yhYJlJ43liRdJOLVXT1Q4IuiFgyIMXtceeiXtUeFMpbco  
8GixnCCWKBjL40gU2xAy2hyPNC2s9krqQ/XGbzKqjoqY2FbRU94dtiwpIEx7hRbW  
cSdj1Ny1rNC/KFkn7dUY0wbwYtJpKvadmQTe5dDe2FT1SBqzAXm0312gMden8bly  
XoYXuaEU4wG3hDsDUeSGoyvuuCVZRIO/nHXueSQyeOArOv8tNCqALbcSC2IRgQT  
EQIABgUCP2FPvQAKCRBPNPYJ5PPLbpAAJ0QgWty4BWN9xzLNVqexez/t2f0GgCg  
xAi3vElatiil4AEH4bEOLe9dzKOIRgQTEQIABgUCP2JwvwAKCRDIHQqr1bLw+1Wp  
AKDBDqSDEelvLAHy+4Eb4xY/cHg2KQCcDWibvRs2L1bzNyOoyE/hPfbgNjCIRgQS  
EQIABgUCQDKL9QAKCRAr1viHIHQhQvoHAJ97600f9vsYM5UQ7GhJH17U6pv7gCe  
Iy8kReROsRKjvVwiEG2K4e+aqxGIRgQTEQIABgUCQLQbvqAKCRD8bXhVka6n9ivh  
AJ0cAl+cKCKFNX89rRWFp4hCn6rPigCfdeUCpsV+LqNS5aVBV9Q2w1slfv+IRgQT

##### #. ##### ###

EQIABgUCQPgeyAAKCRcGT/sbfcrcp08+pAJ4mDcrSKQ4uvERV+uEfxlaSecHcaQCf  
du7kJmL+QQILLzZywsCCn1C8nQq0HEJydWNIIeEuIE1haCA8Ym1haEBpZWVILm9y  
Zz6IXQQQEQIAHQUCQvLyCgYLCQgHAWIEFQIIAwQWAgMBAh4BAheAAAoJENjKMXFb  
oFLDMwAAAnjflmu45IEpvr151wwTQerqUgrnXAJ9LgGdXbdZL0kzfylhfvS/pdPBL  
Z4hGBBARAgAGBQI57o1WAAoJEljhex385WVhjEUAoJ/rPEgZs/YUfnDnmMGLIXdF  
hz2mA9JEKcQ8233rt0pdt4xvRXziLVLG6YhGBBARAgAGBQI57o1dAAoJEBj1A4Ak  
wngCxVYAnjh80GEvKsG9kdUb/doJE8p2BIbAKD1azZoxMi+pIH2hs4plL7oyqf4  
94hGBBARAgAGBQI6znAnAAoJEAn+vxCCmc2zE3YAn1pylLDv1Bbsyb+hjT6CSr7o  
o2LaAKCavkdw7lb9NpR9IOc/qaEWyjcRyohGBBMRAgAGBQI9B6eFAAoJECAVMdwE  
Xf7dH1EAnjUTYP2K6jRcSMU140P4S67KML6/AJ0YfKTHo/RhE7AvyE4zERaETylA  
WlhGBBIRAgAGBQI9B61KAAoJECH5xbz3apv17EQAoNs0ttUBYmDgMHRNvILJF04F  
Hj9tAKCACgUPpyaeJGd7glBp33Kgp60KohGBBIRAgAGBQI82X6BAoAJEC02sboI  
Ls/FfegAnRMPAfMfhfw4/Hmn12hJlw7YnLLAJ9GiR1jUOtKMuLsOjCZYVW74h0F  
94hGBBMRAgAGBQI9B6ucAAoJEEbrfQ1fWX7FRwAnjoduMj4hoXgo/X0p+Q6nsJW  
1wYGAkCt6lZ053pq+3fljhlARAUJTr4hGBBARAgAGBQI76ageAAoJEFWV3QzP  
v2U98CkAn3iYu+IIxQKAjEXji2boerMjr1kMAJ0eA4VZdJk+JTWnPntk4PglITGS  
2ohGBBMRAgAGBQI9B6v8AAoJEF2Oi+nyObrU+rsAnAjUV6MAdAnXe8VJsOvdbTH  
N5yaAJ47ve5A8HL0xkn86YaUem20sc1DPoicBBIBAQAGBQI9B60vAAoJEHxLZ22g  
DhVjzDMD/RcE92t8k5xx0PiUQFAOICjJfVuh3f3cof26plw+hncy+hle9rGPSVY  
YhtTGgy3lnVS8Kp8x4RyJ/Ymy1917yrsRQK7c100zCxd730pUwk1Yxyviv6Djs7r  
OcsHF5suU1rDUBmTOM5HzleCm/fzVkhcXst//RPCClhumOhoRONXiEYEEBECAYF  
Aj0HnwwACgkQtNcQog5FH3179QCdHeCmWzl2nEqI5zqrXo87MPrPVs8AoISl2sGu  
Sh8Y9gWwj5AA/eHoLuUTiJwEEwEBAAyFAj0Ht8gACgkQtoTxfMEKh02PpgP8DJ+y  
XkLsYnUH7BhnED0PYFYsOorCe/tPg7ocMc+XGKUragS9IJQk+nZpfmFOR/pycQBU  
/pZsDYYSgAKVFNi2ElpOTfUfka6EHFFag9Xs9YPeiCkr4sbTmCx+6uVidvCnboa  
E5c4Uczws3uck6QVB7WKHzjBdvO/OBnmB8zOP1KInAQSAQEABgUCPQetOwAKCRDW  
4KH+T74q3RvGA/9JJP94uPG2AehKliTnkT3r7U9gBA1LzO+7TJI9a+i79+484EM/  
EZwwjtnks+S+vS+m7StUDeOYFYSe/d4xsg47cAN6cEleMJzunNh4vKH7cducWZbia  
bUrYrZH6cIU5VY85h+yhx+tjdxRPtLxv24JZVDqxa8IWtIKiKmuVpB4hGBBAR  
AgAGBQI7qNniAAoJEJ4dB2Q3giKo+x8AoMpsdaJ93u6oIDYHziPGbQy9VcMJA4h  
RXG3LRdvOsm+OZV36s6qQHWAvohGBBARAgAGBQI9B6nRAAoJELVSEN3OQXWTOoA  
n04Y9k2OHYDGieYAHJ11n2mPhdGAJ4i2yIXGgDaBeXP/op4OB2CHbbmfohGBBAR  
AgAGBQI+g3WkAAoJED980pFG+s3Hzr4Ani4cq+i8iqN4pEsR4zDG+hKgiU8BAKC  
5a5n3EI0lgyXY+Jyw8zhgmpcS4g/AwUQPos15GJA5uuW058LEQLfQCg4Hg1laA8  
PULLwKIolsalL9A+rYsAoMt3oXAnVMQwmDvyYulm+oxKJlHlIcBBMBAgAGBQI/  
LxvdAAoJEB1i6ck3bc7HMWkQAKo+SAjy5D47D/eOt6ikqcUbxF74pAorSbhtj4r  
U6DMDoxqX8Ap5NZry/3w8pUZL5zRgyzYeT9oXoUk8syjenxoZb14IQEGd1ZSy1/D  
I2yHgnqzNLk083Evvq1tdJBoJ11OB1RoOTZj5PQH0l6WWti/S9w87071Chuja98  
4p/U0RBWQgb78OaWnw/dCHYUynikHK+x6+arZo1ci5pDFktaSHzQbUgi+vW3kIZK  
4s34cbGmBjCdLtl1wqxkRnWYymYy7NiRdJT2OnQot5QyUA9lZFKUickFyfWuNFk  
Exo6licEcI2IJWALTBq23V+AyaElOIN2PdY3BbCcinHMjLbJ6vni5EJvhjNIF/wL  
oAmip2xWcDQJqE5cCNG+LleyNoGCuQ+5q1/4mdrl/FJvzhWLJKEvJcd8xKqt5mY8  
cVioJdlwJHDZrWnS0Tum8Ye+0Hbv/UqX13KbV97cTGGIGelB/Fh//v08zApho3KI  
fNz57TrqHinmpdVDgMTZC4jZCti4njHYOITNhNUu8H5OZysVzn71YQdG8e7dFeJ9  
8sTVQS/YQMg9XZEfInu92UP//t7hha6yp7Cns+H3k1VAGsbCug2iiajgkvZgfmM  
e8zugg4T7RLTy73jPL6PDgNBrl8Eu+1ysmCKdOAMC6nDKwPwto/fMQ1rt0gcXot  
47eWiQicBBMBAgAGBQI/MUjAAoJEA8nTSGUj48GlvUP/R5Grvaxae14cnW0mqJz  
v9F2Jm2+FbILYZUTRFgHG//gOcdW3ehhRX2+85O3ndr66307yYPCj5wtObRCcTp  
9bdrETSi0oNmKzbf6DgDDQI7Ywpnw2qwnwSHVY0dNZ4ew8A5H/Jhd+gnRjyiw+a  
i8Xyn86QcRw6MN6FHhDr8TmKYbLnbL+6+n+5fXDCqEPcXDOtlkzWyFiWpq5w9J0  
JbvEukbhjpieJzd8zedEUOGZGQ54YhISl9B9IS+PCBcxMhEvPjd6zCwbJtGsv6  
SsLIBlygjfQFPnN4UX1/rDqsQ32Gw4cMiiL2RyRtXfN1QHCH4nid0ZdMTFtodq  
hqV1MZpTF5ut8kPj4rtrtJAGNATZr+N5+wukiSdo4MTuphb68sBJbd/dv3eTiQA

kFb2+0Of8/wE4RfPgD2RBMa31Nukk4JKLoV5qlZE9F3ZGRT4FzCQNxt/mmMCJXtW  
O33oQEzuyCPSUw/eqKskBbXkx41wMXw/Oa/CrADPWOVRpQkOq4zVW9JPNltkWSZ1  
rCpP+fXkSO3v9/r8UMWuz4fNacqQCfm8+1Shs29DMuonYzucRR3MRGV91UIQ85+  
jip96TCPdcOderQ0EOHkPF3r7sUUXzRhdoa3UpvFoMbL5OufP56R0IyWNtdoHqNe  
vDmJ8jcEJj67RXzGKL5eAGfHiEYEEeECAAYFAj9hT70ACgkQTyzT2CeTzy2GTACe  
J4BppzXByYFAwbOx8PzgmBRK3VYAnA1nir+/+EHDdINUoIXzVHiV7hKWIEYEEeXEC  
AAAYFAj9icMIACgkQyIakK9WY8PuX4wCfbcVNeOT2afD9et0eGqnHZ3c3RyYAoNnX  
LzOwmWru+6fhtsEYVHFCL8/+iEYEEhECAAYFAkAyI/UACgkQK9b4h5R0IUKJVCb  
BG4/YtxPFGIy9eOxnQJyRwrpwsGAnjdD8XOIrOp+U70uAY7mRGaLni/iEYEEeXEC  
AAAYFAkCOG74ACgkQ/G14VSmup/ZltACdF76yPp+CugnQ+RkKhSBG/+qtIowAniLG  
I5/n/dPJhLWvW1Ykl7Bdh00eiEYEEeXCAAYFAkD4HsgACgkQoE/7G33K6dPe9ACg  
kWdHnaHveLsWukoON+xt8MeUnUYAoO9Jan+db2NgeEoJZTs3RC9kgn51tB1CcnVj  
ZSBBLiBNYwggPGJtYWhAY2lzY28uY29tPohdBMMRAgAdAheABQJc8vIKBgsJCAcD  
AgQVAggDBBYCAweHqEACgkQ2MoxcVugUsN0ggCgoEqyQsFw536+C0hfHEP0p0EL  
LcQAnAl6Dvzwp0JwVqC0h9nykKzJcDDiEYEEBECAAYFAjnujVYACgkQIOF7Hfzl  
ZWG5gQCfQpN6yVqud84zBBst+I6hhZaOQAn2SJTy4RJZetqZNMpgoQfJF+MRUb  
iEYEEBECAAYFAjnujV0ACgkQGPUDgCTCeAl5VwCgmS7PLgTE0htw56cO6WS1Twm  
oXYAniBaB0+h60Yqt2+9eW3ORmYRZYQiEUEEBECAAYFAjroCcACgkQCf6/EIKZ  
zbM5ZwCfaXl0KKkbiGiwDcmBMXFZjzw2fVIAI1SZjmhnPvwLnlqdy1Mt7s9FT9uI  
RgQTEQIABgUCPQengwAKCRAGFTHVhF3+3TsQAKCNtV6GyUY+8PibM1MvXHv+S1/N  
WwCdH7NGAtuhVubQX2jd4PIFLQYLA/2IRgQSEQIABgUCPQetSgAKCRAh+cW892qb  
9SXgAJ9n2q5gskfp2ApR69WtRrQ/DzFvrwCeIq4JB5XrXdZnsVWDd9rWEaJ4VuOI  
RgQSEQIABgUCPNi+gQAKCRaQnrG6CC7PxcTJAKCR0VIdQWPR1/30X2Dbdu0hn1LU  
9wCcDeidUYkMXBtY69YdwjU1w6KHjICIRgQTEQIABgUCPQernAAKCRBG7a30NX1I  
+22SAKCY1RIGf9pQ4ILM6iJwyQo4ZMkXVQCgVwQ51yxCftq97nMtOLqx0s4pZcOI  
RgQSEQIABgUCO+moHgAKCRBVlt0M6b9IPbZuAJ9Yjcs3fJXQThwDkchTT04pX0BZ  
IgcIN5Mn6hQaR8Z5h6fiXqdA9zxr2IRgQTEQIABgUCPQer/AAKCRBdjovp8j8mI  
1JhgAJ9fKWmuJGii1EQV0a+3i/VshR147QCg3z5ml7DMd9xwkVXO5CZajl8qmi  
nAQSAQEABgUCPQetLwAKCRB8S2dtoA4VY6NoBACFoqy7IIJHqv6Z8q/uw2qRcGq  
E17krbXviSlgxb/7Uls4u3KIMBAWnCs2Vnv8c7DrQGDbXNfEUZvV3zz5QfVF3z8  
T0n/GptHo+ORLwLQpV72ucoFWN1zYgOry8K6Q8ObsqwYDRDtFMGTnBnzjg57rsI/  
A7vWaqXIodtYn7ivuIhGBBARAgAGBQ19B58MAA0JELTXEKIORR99CCMA0jK+gA6  
vktC9wCtCu67SiHEXDoyEAKDLHPnn+xc0YLvZfsur4OvG1uTo3licBBMBAQAGBQ19  
B7IIA0JELAE8XzBcodNPM0D/3Re5qHcEzUTmNO1lgZeP+q/yWslocT3kciLdu3  
7B7CsH7o1Zf2P8KCiEnx1SXKY3PN+EtUyG/9Z9hqXiMoGtvkb+qFgQc5TGZmAtWn  
3hyiHzVdaI9aSo30M4pH3VRaSTWcLYkC5t5u12+SUrI0tq0ZQjLPOXpCL53d8i7  
ROe6iJwEEgEBAAYFAj0HrTsACgkQ1uCh/k++Kt1GwwP+LnPQmxJXuS4V3AqmwBQ6  
Fbf+QyJODI6xApsoPcdq3cRtBFE86yXgJDeQeXN9+KXrPp0QU+SeEekVO8Z4iJy  
hmjVEqjyRf6BwfrXOUq1UTVo8q+W6Okkpa6fMg7PML1hKKcaU2uRbxG8OVEQ+J0  
ekeBIHyLkaHmPG8ZKrqVmw+IRgQSEQIABgUCO6jZ4gAKCRceHqdkN4IiqNH5AJ9L  
jFgED45Yg1HXKtcla/1DKii/6QCgyk4TnvuBUiMov/XiRgykTbMiO2elRgQQEQIA  
BgUCPQep0QAKCRc1UrBddzkf1mFFAJ0etxVK+m50IJboRsrGtAx6owvRpQCbBkbn  
0dZX2oE+3ZbpfVWiiSxz0hiIRgQSEQIABgUCPoN1pAAKCRa/fNKRrvrNxlw4AKC6  
GxIOY/HaH3OJYp6jLxaB2ScKXQCfX9js5V6d8qD5HtpZubv6ff21+6jAhwEEwEC  
AAAYFAj8vG90ACgkQHwLpyTdtzsdHnA//fKus4sLo7LH/500ofCM3IQiYs9LBC5  
h5NSNbn9cqevjoMeVzEfKd8vyt19fDzd4ILgqTeWkngkj9ELshnrYauWa810Xo9H2  
Rt9vAaGzHwPtGF0GvH1TK2g4E+LGNIG7jhhFbWu8OpD2sijLDBq6tnc17z8dJY  
aw6wJK5TrkNCLMprWQovyoa6OS32PGLNON+FEeAa2ENOEsbXcVEfutc1BHogvr6G  
i4XwqaB54gk2IDvVol4LwlkSZhMJw1I1rSEeTTsYWiTAnkNhVne4RvbOYJCuCrRb  
3Kga74rKiGwG7fpiUGas7Bkiz5FerPsCl6bClCLAKcuUqkoUEDDD+D1ZsmCnHQV  
MS4ucS/5AA3tuF/61IqeQOIXH2SOZYWxQLEglai8g/jOfhICeMXS11sgQmG9OKb  
wXhWxJPHLWkrVGaitUHYw/fj56S+CQdo9JGzjLsJj8DJxXSNr/ah56Q6UV72uTfW  
w+5yYcy1+QlvThOZ7zL1ktQQbigQAZcmTpgS1ldhH9pc7WurlyV9bV6ROYeieq6

##### #. ##### ##

j98rMblFeaiU4CgFY0lIqPKA1OJKK7d8DesSAYNLP8D3W2xRbMgafp4yxJwm5coV  
an+fmQnnPe50r9puWSaOugi/Pka4CP3XOy88odUZ05wc28Is7/QcMQzHAj5UdiUZ  
/JNwTiFIBYJaAhwEEwECAAYFAj8xSMEACgkQDydNIZSPjwbVIRAA0UKZE0bBtMse  
S7gVtz4AAeIDVHi/VL9LX2AT/Rgi9mxtB2ul+2ubEr9l+peK2bt/RN6eOKL/N4i  
NOZcQr0pbRlecj30iF8SwoCd/IkUXH5Q5o/7uKNoGBNXOX3r6+aqdhGMcjAe0R20  
u1RVFI92V3EYxGZym+FwL2yRpEARvUBPmeyli0DSTDzCUed3KtWZO3LN5lfJ/teo  
ZGaTs3ETYvIT1egco9DG7juA8hvaJq/YclE68E9s8GTX9V/TXq3g0FkT3IdOXIWN  
bCzAbnAvRjqcusXH12f4DKCUhz/WcaF9/wU85ExWF+rDfnxDEVtcbJ83Jdbx4CuC  
jMY5S6GETuvDbTJW73twkrdwBzTMwi4aUC9SYWCvIvxLrod4y6zm2UGUYV1egaTn  
wdVvGxJzy2UzWHcUWbw4AwVMUXs3Up6wncaVe+gMKeMhMk9e0EgAtU3swbigVQyz  
6x1O350qZgx2j1D+3LMhCEpZ7jboPFhv0zT5gtuQVBhnBoxF5F9kGQd0cFDgUCTR  
emZYnrDjtyb90gbwOIUz2GB1obgH9TH5uGPccyxX9or5qmvXZ21d2/pOmXlHj/CN  
/IGcaU6tm6/uoigAPYOG+W+gjmIH5msf1MuMmBnccX8+hqWsoV7Bd3Qb3Tjwql  
8pHe5pA/xZzuXejGH+/Ouv4yLmgXlzSIRgQTEQIABgUCP2FPvQAKCRBPLNYPYJ5PP  
LRHhAJ46SbLH/JorxxTNVSwsXJKLHfivhwCcCUUskOCuw1QU6FqoqyHvWgAtvmWI  
RgQTEQIABgUCP2JwwgAKCRDIHQqr1bLw+0sbAJ4g6hW8GbPkt7jmbVy5gcw5ThO  
nQCgrhwQdg+8dnurDKVJFoJ+DOxGikOIRgQSEQIABgUCQDKL9QAKCRAR1viHIHQh  
Qop0AJ9Gwf2GvRDRdretOKpqB6WH7q+xbwQCgDf6k/gCp1SgEa76CmoM9bmLSQaI  
RgQTEQIABgUCQLQbvwaKCRD8bXhVka6n9iplAJ9aKQTGIJWZO6XJu4eOfIKugG6i  
qQCfaSMIbwewKvCAdXOdy4RgjW8gqVeIRgQTEQIABgUCQPgeyAAKCRFj/c/sbfcpr  
0959AJ9oyIL8hzxku3V7loeKJniMQU9WwCfTPsTs6s2DdhOyMDXe0e6gMRCsKST0  
IUYjdWNIIEEuIE1haCA8Ym1haEBIbXBSb3IIZXMub3JnPohdBBMRagAdAheABQJC  
8vIKBgsJCAcDAgQVAggDBBYCAwECHgEACgkQ2MoxcVugUsPnoACg21dsNct4vzn  
XTB1izxcmKe0aKgaOP3yBmPcmUKDDseXPAblyLLqn6eyiEYEEBECAAYFAjnujVYA  
CgkQioF7HfzIzWE0dQCfVIdGmpfW6qr8TOrENXM39HolocAmgLS5DdG/nYUfUUP6  
LrS5u0/A2BvEiEYEEBECAAYFAjnujV0ACgkQGPUDgCTCeAKmmgCePvbkQ9AnSO+  
sqkZ7NYcdK5LT9UAoNU3T9jgMvnW5gDKTaJEy8477q6FiEYEEBECAAYFAjrcOCcA  
CgkQCf6/EIKZzbM9tAcDE3IgdQ/y/f1Zhuylsud2baKg6K8An2r8w7cEawFWye7u  
3I6sr3fJR8/eiEYEEExECAA YFAj0Hp4UACgkQIBUx1YRd/t3U6ACfVd5fnfsai/K+  
duMDi0Wka2k38VEAn2p0uGy85e0MQ1S0u3FdGSLfkN8XiEYEEhECAA YFAj0HrUoA  
CgkQlfnFvPdqm/U3ogCfau3JPECPX6A/RI4UWkUKQ+oowGwAoIpLIY529WaVqbbV  
bVYacVLVbdfBiEYEEhECAA YFAjzfoEACgkQKjxugguz8Vf4QCfRdfamQBSxK43  
gureuy8OCfKwGAAn3oqVlkd8t59MZBw18KZbaPbly1diEYEEExECAA YFAj0Ht5wA  
CgkQRu2t9DV9ZfvzrgCgBtszoz9DrF9xDC2Z78Z6gLBaV74An1Ym7gkuCUYjCjHTxw  
XXNzfZ1CiY8KiEYEEBECAAYFAjvvpqB4ACgkQVZbdD0m/ZT3/xACdEGJfn+fp/0WS  
amJNeb1EYkUXYdIamwS7bOv/UjLxJ3HcY4ooG/BexGd/iEYEEExECAA YFAj0Hq/wA  
CgkQXY6L6f14GtSrDgCeJvW1t8/ud5C7P+7VDoyIXv47M50AoLg313TP32IGXqF4  
hFe6VfeMppj8IjwEEgEBAAYFAj0HrS8ACgkQfEtnbaAOFWOYXQP+IJH2o8bGTLrZ  
p7Nc2Bs2p7aln3COggZKfk2F88VRA7Utsdj9KysLp8EiNi7r7mj4LHuRp4wBNv  
2RDSWqk9OZSq6lW5ZpmlECCJ/H42wmn+jt3gS4bBQyQIUtr74hDqfqqY1Wd21bJu  
ZpCTL9drVICxN+Dof8MJH51anQAsI3OIRgQTEQIABgUCPQefDAAKCRC01xCiDkUf  
fYP6AKCm90SLG+7bnqIVykoNaB/sFtu+8QCgn01PJqvV4duJEAkTmHs385UYJ9WI  
nAQTAEABgUCPQe3yAAKCRc2hPF8wQqHTbR3A/97W+V7e/4rowEAh517EOKXxTLV  
wfrZDvsB0nFBLv/RcB7jQmwtGijb2NCuOTnW3/HOGeeYNMwPFYf4jRSLRldOIk  
waULx5RgmK4NITJXHj0D81wduBfPoZO+kP11AZpQF2n5okOMqoXLceglue3g9ll  
LPMJZveSjQnSi0kcV4icBBIBAQAGBQI9B607AAoJENbgof5PvirdMVMD+WtXQsvm  
qx18J2uYzJ6ujUX3lYpWk1ggM4w2MmVKUD+X9RBJaW1aSp9YnQLL4j0IFokYssc  
IIGSFRGeE8cF8DBis2ape/lg6DWS0N9qHgS/44YRC8xXZPXNB1wwQM4cUa4L3Mxz  
AfYWJwAjMO0y5owDebKEnZjYeGaRD6hwhkbriEYEEBECAAYFAjuo2eIACgkQnh0H  
ZDeCIqjgcwCfyuVM7kgfbmALod/umBDLHGxx6HwAn00+6UqhasWTI+G2oCydP7sM  
kguSiEYEEBECAAYFAj0HqdEACgkQtVKwQ3c5BdYilQCeM1Mft6Kwxqo1nbOLZQ5v  
OWIRBSAAn1IyIuMAMjylg/cmQesV4McYXXQaiEYEEBECAAYFAj6ddaQACgkQP3zS  
kUb6zceUJwCgmyXUHKLSZ+3DwHQQIBnSkouNJUoAoKP/GwrD+mo2LDKObb10I5xw

QYVwiD8DBRA+izX7YkDm65bTnwsRAjB5AKDQcLYt/6PjoATMIPe3izHDsImhVgCg  
79BeGIQC3H5R6kecepRKfFeK5g9aJAhwEEwECAAyFAj8vG94ACgkQHWLpyTdtzscy  
aw/8Dz5mVfCrrTCx4J2/h9/HgXCMCwyMdG87e7CgQCaqsXo457G9thSA+fSxZ5rj  
DDqs+go5K0QGE2U7UgRj+YmlemCxrywRCIfO5qW+fWc3juHwEVehrfSfsa9Xk7B  
izoyETeK+1ggx50hNN+DRKG7jBokwzOsMYH4CJgPRBz96DL8Dgaxiys6cPKx8bmV  
Chu9goZEtWSNbTXdeCZRDe043IFy0Yhg7CAYKOIm9+L6iqQ3nYxCXOHDhrbVgVpZM  
6ZlBCsJD5DDStqSb5EEuiybO8YYzaDXnt9/Fam/j+arS7eJqfYXsI9CBA5SCZkaQ  
ERMkFm0uk1uiQZa00VBU2tJHaAPqmc/Nuv88Db9056x8pvS1LPdtZ9cL7xqZRXzZ  
Dl4mRljYL1Yn8xU+OmeVdPVVfUjSe0lxog1d9ya5DNNXySVT22xqIlyK8I9d1VHR  
hGtsPiZ3Hlj+FXnvc9KWFuRAwprkRclOXZvU2i8F2joxPvLyE06tjToj3VNDJPd3  
Q0LzTfMhSzoom4wt8RtxNvQqkDuoJ5VHyshdWRcZg3mFleuEq8QHgP26YQqOG19  
N1343ao8k5rLhN59ZeGo5zzM/zk1OjrdhyenRH/8BQZe1TFeDHuDu4JURekDFFOV  
KM/j4Bf7Y7qAxkZWLdqWsFnOMUy+Sy2IyEotVM9Opsd3IVuJAhwEEwECAAyFAj8x  
SMMACgkQDydNIZSPjwZD6xAAtsGfhze/SOnRjtGrz9zPrt0ZT7e+sWcK4k8hDt3J  
qGjuLsUH7Cu4lcVLrmNLiKNxrN2T8oxMcibDoQj7er6ioocsSiflgwpmwJXhJ40T  
k6OK1aSiViWQ4f9lywSqaEY4wnYymxg9ADpPjfdVIZkhjArdLVfdLhkFwBiLVj7  
T8KfY++qG6XZDCK0WdQ+Uh7qk8fLwdihuKK9+ySCVOWLluARAmBtGOS8VOzgm1kV  
oVs/RjVn7o5Wu+ckbYBkvWkzC5uwTR/U8MRs15V4MmxGL2omjO532ZogiyGNhb13  
nkA9byWOKQayLPK7/Vf9jYeZEUrCfX0oU/Y/tK2tUKCI4GX0Y9s+8D+xmo/uKMMv  
0Rhr79rMNZAhn7Y66qn7/VYjyBxZoR/1dsLn0147ouuFONISHBtSocPH/5/b4Ad  
+7jUn9WZe4H6jVGdjjrUIGkg3C0IB2fUW7Dp3Eda8J1rtMMeo6ult7y67Q4A4g9wc  
sY5cJBwkckroU8wQraLaFGutCIWeyoHneb4nBL9TJwJw2Dlknlp39TFONIE6T0IJ  
vapOU16zTB8IZ3rixVuMI+IcJi7uNuCCmDsh6auMG2QMIIE9B5wGQ4cPS1CmoG/O  
5G1/D5e0Rncvsv/KdnwnA2xCGVH7YgCM98SfJGLCI9bpCqq63llkPd+CzLlU1Sc  
aliRgQTEQIABgUCP2FPvQAKCRBPLNPYJ5PPLWSmAKCvdbstKvhG4XaDxofWuWz1  
WoAv1wCgn2JMIkqB1r/fgU+cSAMKLwAoWbWIRgQTEQIABgUCP2JwwgAKCRDIHQr  
1bLw+xzAAJ4vlsWhklfv92GMCEY4E7fjsrgRgCdGLfsBuxfTkUtoRGgoxfR0i6  
03KIRgQSEQIABgUCQDKL9QAKCRAr1viHlHQhQsD2AJ4unwkMZiCqZiQKkG46sJyo  
AeCFKACfdt1c5n1zk70n2jTIEBmyRMQTBjiRgQTEQIABgUCQLQbvWAKCRD8bXhV  
Ka6n9kurAJ9mlD485VMjFMhjvpgPumi6lhRvQCeMkvghXcy129LJ8f6HrMbfInY  
d0mlRgQTEQIABgUCQPgeyAAKCRcGT/sbfcpr04kkAKD0WgdrXoOL9O7PU59mvsP  
QxfoowCeKjQcWNSvfc3hvaqL6lqQ1Y6Xa0H0JydwNIIEEuIE1haCA8Ym1haEBm  
cmVJnNkLm9yZz6lQQEQEIAHQUCQvLyCgYLCQgHawIEFQIIAwQWAGMBAh4BAheA  
AAoA0JENjKMXFboFLD7oYAnRRtp0GejwRmem9u8GQV6VLP076KAJsGNkqvwGfa8cO  
91bpzUemGWQGU4hGBBARAgAGBQI57of0AAoJECAVMdWEXf7dN58AniqC0HLEPPb6  
ESefyQKpRVlpTcC+AKCIy2WFq1lAksYB1/dYMU5+wzxikYhGBBARAgAGBQI57o1W  
AAoJEJjhcx385WVh9oEAoKmqWf+hxmJf7IskYAzXUEU1wRAJ4zFYwo04eKV7sb  
DHXPHR13pZw0YhGBBARAgAGBQI57o1dAAoJEBj1A4AkwnGctb4AoKY5S5sCQCbn  
19SraaSTPVBmImyfAJ9fG/FSYHcMnT194t9uixewoBCLrhGBBARAgAGBQI6znAn  
AAoJEAn+vxCCmc2Zf+UAniGDl8pHwSOuJxDril0p8K0/O7gUAKDaRn6sGz5erDxg  
Rr6A/hDaNEyTxohGBBIRAgAGBQI9B61KAAoJECH5xbz3apv1uekAn05MpMargtCo  
o1E6pI6boqBpxeUmAKCggEAPwXKNmS9m2unaphEZrXbcpIhGBBIRAgAGBQI82X6B  
AAoJEC02sboILs/FqOAAAn1DgPNBwkJxsWCDYAWG1TI6LkKAJ9302UjWqTlrRUz  
zFEpNb3/7tdtvYhGBBMRAgAGBQI9B6ucAAoJEEbtrfQ1fWX7W1AAoMkkgS/Dnrmd  
v3j5S5D5bZWDiF/0xAJ0ZiQdE1a6x9FuBE31sGPbZJFjaG4hGBBARAgAGBQI76age  
AAoJEFWw3Qzpv2U9er0An0G5GRcbYPhXGXelUZA7i02+OqeqAJ489xEd+M9/8XC1  
ot7bYcaAIKPiwYhGBBMRAgAGBQI9B6v8AAoJEF2Oi+nyOBrUFPEAnAx7C6fu2geu  
1x+EtwtmIQehhLhBAKCRtj0qZFeVXngqiW+8SPpAodFpoicBBIBAQAAGBQI9B60v  
AAoJEHxLZ22gDhVjGKQD/1V1M+nOmEXulqfoNynqnFKN7oafzPLPzyEvJQfC1X60  
Agx3te5E9OgJhYLqleVC4tPFGoicT68f7nemh6QAMu10iQoYUPL07ux6jMmEPe  
o14rEb58AH7RS65qJdpK9v+18kKP+a8+huLERtYRPzGffMCRz7ertNfidK1EDHm  
iEYEEBECAAyFAj0HnwwACgkQtNcQog5FH31WnQCgkmbUrptpXjcrPmkP3rROGHs0  
TycAniYxzRdqIWx471aj7dLuxcvTHR7oiJwEEwEBAAYFAj0Ht8gACgkQtoTxfMEK

##### #. ##### ##

h03OSgP/TPpnQyZVwCgSIoX/Yz485VgXNfElyoojai6TMwnBLCKp++nNolF5Dcba  
xHx97g1ojCqFZ8hvOAs70JBFQiVhgREn3GAcHR8VXLapdm5CTnOwF1GPfB3Hcxp  
FrRIHwNSbM8gyx7/MBYOCOpXArDZLHSLns3CKEeq3JzghbcfiInAQSAQEABgUC  
PQetOwAKCRDW4KH+T74q3Z1sA/4iwg4lSmpFBG3GIjreoth2SMtRyHvnK2QpkIW1  
0/Waz76mzUCZOW8xz+QqFvhMPy7pVI7w4QWnlZI7BMfLUWDX+jlTlG9Vq1f0jXaw  
4j5ESYej6X02Dwbly+kOMUCnF9l3BFTBqGOWziPsZcAHsZrqhgOT1korNAW86NYc  
D3lFnYhGBBARAgAGBQI7qNniAAoJEJ4dB2Q3giKoFjQAnRb/8lYs9iMgAGcQ3SxI  
ncT77jcCAJ47SFXq25cZHxv8w/400Vk7ZMZGChGBBARAgAGBQI9B6nRAAoJELVS  
sEN3OQXW3KwAniOhY0yPMPcbq8/BaqcEx/cvuyioAJ0bvD3UIQKHdzJlusms5sjn  
njzG7ohGBBARAgAGBQI+g3WkAAoJED980pFG+s3HyKgAnRjkDaG0eDnpjYwomKYA  
GXsIjETOAJ4o5ak1vZNDaql4kg1v2C2kerYybog/AwUQPooWdGJA5uuW058LEQIL  
SwCffrySiLVs4zeJQKDCZ5/txijnyeoAoI4vJa0WBSMP1Tb2o0ANYe+4GHAUQiUic  
BBMBAgAGBQI/LxvdAAoJEB1i6ck3bc7HARIQAikAegb3UmmTmQXWE1EqFNokRvzH  
kJ3LRszOZBv1ZTq1bPiyeSAAeGRJWYl7f7q8nkREckqzBQ3ISXn8pj+12S6z8d3FL  
nLotTFRQZPemwasw6XRvaldL8MEEnsAyHGtnQsQEFPFUoHJrb1L55I24NFoMLDlb  
S2ar6Gm1vWNRuIw2z+uh6zAtosMUWMP3B3LOhSjuELIeulojIzPY6FL56Lods0pb  
Sc+2UzaKUCqqaczijaC6uzdor3Zt+xZk7GWSa6zFugBh5UcU8kVr115YvfMlzGAP  
s7QKRvCfjJN+YINcw/CazGE95ixdY0FLQGIfskeQUtkdiJeD45wVNUsYOBAbZX21  
KHE3wuGO8LS2JZZY0Bj7T0Pw0JdHVf0AvallMPv0xiFZf/TfghBiA/RG8euwdIqN  
0Q3hQKHFSxjvH8jQE/sVPiWl8h14nUd5XwfgJgIgp2b1Pn75yGpAXrVHnjDEH1VT  
DGfcbKEGSeqdYmK8eJOOFBs5z+XgnlyOAJvwDn38Kn1K0h13B5XyVIH4PzRRNRj  
2kppJbBNTgwdlWHjHdyUGASMSAlr2jITuO9LwO35mFhSdqk9eDNBukXv/KF7+pz5  
agJx7Lu1PLB8ia9rgD5ntAUr1MJbi1R0+r993+7ngvu1ROjiUrs6zolXBHcB8G2f  
JVHjWPhAC7TJfBQmiQlCBBMBAgAGBQI/MUJCAAoJEA8nTSGUj48Gm9kP/3SJUZ1x  
ZkngYsVM05hcICWzUX2bI4QtX0FRjDEC7gK6ta/pgM1MZzorJ99uT7Zk0aLcnLo  
Rbxn85iEZmg/bPcAp2oYKjF/9tbFBeTcHHQsiVvf6vyskVAQhnyRgHamhcX7RxnL  
pQTUKEG9KLEmU4rf/FwB8RCMBSWZUFgUMgrlGGcR+S9Rb920H06ihrsINjrV8hL  
LQhoSj9JhoolTvf0gZ/D/YqopFZfmcB4QZefaQWNVNrv9lCt0d889iRQLGWvkZJ  
9+nbWhjlileo9soTgG8ejb4Q/jLRQhYD6oYYqJ49pKf78JX30TEzIo6dQIv+rTK4  
ngcMEOUaK50+YGEorVS8lZQbGYyq/SMfprxqfh5MT5YfXus+ur9fhLccQK5uQJJ  
ebDZWZKEXDdObEECOLWSS5Q2MqiyXQ7qWe27kW+dZWmsDZh0AUtwnoA5F92EGpDaT  
SXCdTMWmqPQyhsnrwxlZp13SXGGd81ghePYvjOQTJc7eSGHSmMROLFQZk8h4dR1Z  
1HOsBCUAtvxng6cxVwF3hOzQz4W5nuBFilhzac+5ulDpV0S090a5tKkLrbXz7d  
5rFg5DyCnT851Tp1140xvOmEQG8HbS5c0ZlHgWZ0TKnvred6xZQ0DCKmCioyphAZy  
es70lOlxj/cGT1rgBFtLbxc2r2b2YDcnZMtiEYEEExECAAYFAj9hT70ACgkQTYzT  
2CeTzy0hBQCdHyJJoRGvB3/u/iVqfi2ZM57ddEAn0He6pc/KPyGKaV5d5xOicLx  
25oNiEYEEExECAAYFAj9icMIACgkQyIakK9WY8PsEJACg4gEPwQZasvNK4uqjoo71  
1FJhKwMAoLKbekzTQVTpvOZZKxQGm9cDXgthiEYEEhECAAYFAkAyi/UCgkQK9b4  
h5R0IULLXgCfVXab0tlOszHsKgX+unjuB9b0YGsAnledz54snUroRVUozB3n2ge3  
gyNoiEYEEExECAAYFAK0G8AACgkQ/G14VSmup/YoWQCfYz43luqel/Mn2pW0jjZo  
MTQPka8AnjrTE1UjHjccclw/mGTAtLczG+giEYEEExECAAYFAK4HsgACgkQoE/7  
G33K6dMULQCfTzkkq/YAIfoz7OHd4IuFwa5t8K0AoJxlmUIYArFopHXPr2KmcYNI  
nNRetCRCcnVjZSBBLlBNYwggPGJtYWhAcGFja2V0ZGVzaWduLmNvbT6lRgQTEQIA  
BgUCPQenhQAKCRAGFTHVhF3+3dkQAJ9HV17gMTiF08GgPhzgRwno/rVDGwCfcQlt  
3xdrwf7fSfutTLT7gBVjvQiIRgQTEQIABgUCPQernAAKCRBG7a30NX1I+wnzAJ9h  
MZblSxpSVfJpV+53W24uCXgQCcfiIRsBwN7ZxoP7mzL+LhrHlza3lqRgQQEQIA  
BgUCO+moHgAKCRBvlt0M6b9lPFGhAJ9/dUFIRYJ1E8FzLkXn/SgZKQICwCeLjWn  
VYKiUB+Y6FSR9sCKuwv7xqIRgQTEQIABgUCPQer/AAKCRBdjovp8jga1G10AKCH  
E0/UNcggwCPsZJLNkCgpmuv8OwCfbYofO75CuMTpzLwKdzZCYDtd+AKIRgQQEQIA  
BgUCPQefDAKCRCo1xCiDkUffWbuAJ9HUq/wpxw47yFLDRZ/2HlPBRVWYACgzFng  
Inf0U4jm+y/5+G5Qtcf3x5+InAQTAQEABgUCPQe3yAAKCRc2hPF8wQhTtX4A/9x  
WSjFPrA9rKyKj0Kn70gnypK++fHMWnohTiTA16D0BPIITNnJ2ZDgppw4e31Gjbtgc  
NcNAJAZD4f93YLLEnEXN9ihXIFbrhisRe8rmq6zWjZvPUMf94SNCCuGVRj/V2M6H

Nx46mA8r5Ejk0bVScbjD32e660m1hOYc7ye7dtA0x4hdBBMRAGAdAheABQJC8vIK  
BgsJCAcDagQVAggDBBYCAwEChgEACgkQ2MoxcVugUsMDkACgnWY9xvPalXivvJrg  
VgA8VCW8OBcAniW2PIA9621xD1dar8JGR8T6xF0miEYEEBECAA YFAj0HqdEACgkQ  
tVKwQ3c5BdZEMgCfVGP+zxgVXC2/8ifhVX6QT5fzxLAAAn397V9V3sEq5XVgHksV0  
0meCdIHEiEYEEBECAA YFAj6DdaQACgkQP3zSkUb6zceLVgCgh9HH1APmMYyJpMQe  
RhYNELOVAnAoAl3qmqzleaa+3qxFlsrixYSy7g1iD8DBRA+ihYgYkDm65bTnwsR  
Aj3zAJkBVldL2keRqSuM7m+MRNzSTSfbfwCgqRdVGTfwdEat9BUNgiAUH+GySkyJ  
AhwEEwECAA YFAj8vG94ACgkQHwLpyTdtzsf4gA//dii5I6XCQ3khpmlQyNJTKGfk  
uTRHtAPMDy6mJHnv/15WXA9ID4ORFi8qAAgvYasc1sfTa+Qd8oL8R6JmnUDV8Mt  
dlsFqfgYnltBERdx2NsnDVOQyVIRApiwqCgMYsTB8mARXRTfo3h0oqSEoVSfzx9  
WCpU/Kb283qHPtvKh/ZfjdtNVHqVS9oNfg5db36LRx1ayWZxDNW4dq9Q7pohlCR1  
kDPfcgdWWiCPWZSqBRHXaQ9QnFPqKdAg4ctUPu61CCb7iHqMEB6c6T+XcMyXAWB  
L3T+6mqEcZ9AgQmRikFtwG/IoS64uWZYuLh1EmsnMOKuEgtyI5Ujt2b86zz26wga  
hGsUSH7TCojVbQG8Agnr7FsjNoGPqs61KmRN1L8CA/Crt5/unUMimWIDVMLP9CD4  
ChgSDLK5zMisF55G51j//lkeGuJz/ueXBVx0r0bgFvxCyR7G6NAA4H/AoQ3rrxF  
f4QYNUadXGjAmuHc8VtTachWIThACieLp1fn5GcnO9z8l6j3fzW6R4XgzWfm+vkf  
C93iAy6ZRLTm21ZSJV+BUZL4/IKClz5SxLYnN49tZgzqrH622Kkt8eT6pxDuUxk  
MGs4n9bu2FheKOZRAXiCbQyA6B30TN0nHVpJFRDZRsT51LbKD0623WzMwXgDyhL  
RRO7OY/vtLWWXU13d6JAhwEEwECAA YFAj8xSMQACgkQDydNIZSPjwaG4A//W231  
JuB/SFIT4hf04k7cAt8XlRbnechv+7JNxbk8D/NiflXzqOjsJMFPpifaGnfS1d+  
S1sdpFQ5riHZR1GZyXpG0/zlcNus+4u3G1Uy/AnO+vg4o637k53dXYXedm7VO1fi  
I9S44VnTF1UZccvrUxrNilewpODNqSUnQ1B9MCviDQHM2B9GHvLvGfAYxrznFh9Y  
rGWfz+vPHFvTbF50rjMnlBwK1/obqk7DmtKz1wFnp0xWndSGkcervYzAL4yOI4G  
5C97LC9YNLmMnptJvf70cqGM90hdRy8l0tIvcEpxz2uNZE264w7jzsFxBsGUu7a  
oOLqDl5a0zXnKjGjBQiA2Ny4oT0CIQDUQXyg1pgqyV6gjeQUrU9kYRDugPvoHltbb  
s4KBx48XF2IJOTM8GJ58uWc5RN2NebDzU96a6aEWq1lZpIQ3dedLLQ62aUyjuBgw  
aYYOmPXcCLHD1KJ+Q8nM5VWisdbvLePg21w1zMMjCn4x3r9NWRvgU7RmE0dkIAJg  
3fYntMEhKJd3UI/tKkPXumoSch3ZeKY9kX057km9SMbd6Ta+2aAmh+j0XsECG6  
akZiIdTNUENHbKozvsYn/aVIV0Xa1EjoKZmNmUkwOHO21N8chOtNpF/q7eVTjN30  
P4Byvv+qLgvDRv/ttJQR6JwL/L3l/9+RC3T3mOIRgQTEQIABgUCP2FPvQAKCRBP  
LNPYJ5PPLeiXAJ9+oDmohcfcjBkXhnszOR3dEacoACeJ2MC6nhSrQZ0H4Mqg8TX  
GoXZBoqIRgQTEQIABgUCP2JwwgAKCRDIhqQr1bLw+/UmAJ9ZxwlnixZ9FrIGoaQp  
f2y9oH0UkACFX2gn+UdkicK//Te5SLwjHkdvwmsIRgQSEQIABgUCQDKL9UQAKCRAR  
1viHIHQhQv30AJ9FzYF3K+ps19uajSM/MdomZpxB5QCfZ7jyjoqsDeyyJ8Q/CdI  
AylXwVmIRgQTEQIABgUCQLQbwAAKCRD8bXhVKA6n9IvaAJ93WH9Plcc3xGGcOYQR  
16lRm1B9sACfTsdPHcR6MXyeeLldvZU2n7/tOWWIRgQTEQIABgUCQPgeyQAKCRcG  
T/sbfcpr00t0AJ9FGpwRmL8LbZ6CcXCF2lZSJMwCjQCfVnaL3r9G5CiIX9sUgJRs  
xwYImd60IkJydWNIIEUEI1haCA8Ym1haEBraXRjaGVubGFILm9yZz6IYAQTEQIA  
IAIbAwIeAQIXgAUCQvLyCgYLCQgHawIEFQIIawQWAgMBAaOJENjKMXFboFLDuzQA  
oKEZtOMMcFKq7ixTgwKHXFrm6nJkAKDSDBEcYqitXwC0MRCu2edscFFO6ohGBBMR  
AgAGBQJA+B7JAAoJEKBP+xt9yunT3tkAoPwL19DEnGwNH/WEBino2z2kiZsWAKC6  
hgXGRwa8Hhuo8gbEFA YM5jvVRbkCDQQ0jHUuEAgA9kJXtwh/CBdyorrWqULZBej5  
UxE5T7bxbrlLOCDaAadWoxTj0BV89AHxstDqZSt90xkhkn4DIO9ZekX1KHTUPj1  
WV/cdlJPPT2N286Z4VeSWE39uK50T8X8dryDxUcwYc58yWb/Ffm7/ZFexwGq01ue  
jaClejRUGvC/RgBYK+X0iP1YtknbzSC0neSRBzZrM2w4DUUdD3yIsxx8WY2O9vPJ  
I8BD8KVbG2I0u1WmuF040zT9fBdXQ6MdGGeMyEstSr/POGxKUA YEY18hKcKctaG  
xAMZyAcesqVDNmWn6vQCICbAkbtCD1mpF1Bn5x8vYILhkmquixSNV6TILOWAC  
Agf6A0oIHx7GA/Wg+7Xy+rZVKyrOQ+bxzDQbpNNwDBP5mZ4NoG6tgX9LLpLkhhRl  
mL76JsnHhQxaSHOU9mjmuAZgNV1YRE+O/fTIILkRrBkgn0colEMy0EFx8/UsTPu8  
j/RBURcrAD+ony+vXyI9cb2HEfpeUWhGQC/WdlhPwRKCK2fZ75Szkd4tgD9+yY  
UEfGCbpw7bRwqHRDEdV7qx7nHcTH5Xq+vdqJ7ZlsaNMNHdukS3RunlLkTW5q9We  
W9eabSSyY4uCY81YP2bRF/U/FPM/mYbWNUELgSmN/YkSwWLGgfjCobTwd0FOW7  
XZuJ7IR7ytBen5kDt3bcvULsB4g/AwUYNIx1LtljKMXFboFLDEQJ3lgCgprXakeNI

##### #. ##### ###

```
vUps4fdR3nZq/MRKtsIAoI5BR4LrbaOwqe1M5HIH1W/jDLip
=DOKC
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.235. ##### <rm@FreeBSD.org>

```
pub 2048R/F60D756F 2011-11-10
  Key fingerprint = 9D18 8A88 304C B78B 8003 0379 4574 0BAF F60D 756F
uid Ruslan Makhmatkhanov <rm@FreeBSD.org>
sub 2048R/B658C269 2011-11-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE67bzoBCAC/blN8XOxBx7pBlSAAwFJgxYOSYcW4fTFMoyoUBWEHuq0LcNln
BO4CqVyCiWcwMI/cLIh/1OHLjpU9orNrMsnJGdCvB2FAFYNm204ZMi3guRme5xXZ
zvxSa0v6zQtTRCES5ny44XryxbZkPE5GGgyd4+sZVAcW65SX8hbmoIvL3v33Fq1w
eom0nYBxU1EDIwZMI09FWaL02vBvIbSh3CYvmDTS6WD2t1ItDxhUG06+zoJs2YCb
6f+iuK3ZLYon06aX3VB3lmT6ffSdAEX6uT4V5NJ0B60xhQP7WAEmsm9ScbnFIme2
jpZcun5TKywwm7OSyOk36Z3EQyyxOSHRNJ3nABEBAAG0JFJlcnRme5xXZ
aGFub3YgPHJtQEZYZWVUCUQub3JnPokBOAQAQIAIgUCTrtvOglbAwYLCQgHAWIG
FQgCCQoLBBYCAwEChgECF4AACgkQRXQLr/YNdW96jgf+Kyc7hvCTNkisTOAYZ9+
9n85WGcPLO+vyZJ6xIP41V02opzCjCvrdz3t4sq7eCFw7DTSIFovC6Cw7rAWgx5
pa2idb6fhk/DMUwpp9I9CG9dm41WBWVxkRV3KMYyF2TYwH7VgL8KdvX1C7ZkD39V
NKWHcSPwWxCEnrvfcGZz+wOHeZytSeC4Gpd4sEnAvj0HjulLXmF4YHN/cNy9Zl52
+Pt1iSjV5WJ9ywbuhOxQ7B8q9DQDveWdtSMbaZNzW8JHlj+gy8Ww/UvdsesjQu
NE6Tc+QPligBsx+MTbAwByDY6xj9OOCGNPeAxQFjNpz+iRS3Yuz04VxMy+z3cD5t
YrBDQROu286AQgA5FORCn/VS3x+aU00zAHm/WmTJZFRxrmDkDexFZgxuHjidGUU
fbGzvyu/1fRtft/3Np/M4aRpSI96qbYXLyCJeGqJNp36YRkqJkBiPBDQ9QLZpP6L
nJn/NzF6/5pKLt+Sg3SdOV1x/4t+tkmcMa2+Y+yEjd9YWE67Cc5RevfO1As4B00v
jFTl5LWxOc2kzVoB4OxxOLCdj/2zklyxEPe4z/KswGDQsmaFivHVcT1Kpas6Jr+
sxCwZhSNy/BSuYtwHqGV8xw8vZlJkrOIn25StwW7hVf1oNYQnwTSBRwGnU8WVsqH
/2VflatSzoJ9L5EzoVjkgNxDQ+9T5xrqf8G2ddQARAQAiQEfBBgBAGAJBQJOU286
AhsMAAoJEEV0C6/2DXVvDjch/1/sV6J33aR2Wk4fT8ChWWuU13Dx7CnDUuCVkO/v
oppP/bW473lbV+AlbG8WUpscUqKy5WkU4uHjSfp3F1UAPDBTU0lgcj30jr13sGLH
n4+WReFFZfDIwIBWNHqblmPHEG2jltF7ssxL/nsYqTo1UWsi+3fToJX98Irz0PXL
mX0e8pWdDe+pR34OcYDRB6Fe17cKE/5wpVSvd3+YZ7AYuq5wxfwvZVdOhcXSNWS0
ksMRQMkG5A6BEY0ZpAZWNwRO1TcVqEJC4L6ujls1/sZE0IKSDj9UU1OC4tQYAsx2
/yW99HFkq/4I+yL4zFzmqPug4j3GXKkNGqFNmExVys5uXv4=
=Ykam
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.236. #### <mtm@FreeBSD.org>

```
pub 1024D/7CD41F55 2004-02-06 Michael Telahun Makonnen <mtm@FreeBSD.Org>
  Key fingerprint = AC7B 5672 2D11 F4D0 EBF8 5279 5359 2B82 7CD4 1F55
uid Michael Telahun Makonnen <mtm@tmsa-inc.com>
uid Mike Makonnen <mtm@identd.net>
uid Michael Telahun Makonnen <mtm@acs-et.com>
sub 2048g/E7DC936B 2004-02-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBEAj2wYRBACHexVRaQ9QldEPYx/ukn2dcSi1H0ZFBYrZvdB4ukm+z4FxfhWt
mw9gaq88mWLySchgnv7tkJDVGeZa4PLxDtDOPnEC1dDcjOCJiHAl06gmBKGSP4hn
h5XfpEvyS8EQqBMD47CBAystj9upnLYwpGYfU8x72tUUAJv9+mww9MC1gwCg5xYP
/iBwPb87nkOdB93/pQnxLW8D/iGeIKt0Zw602CTQvNnFjB/0RcO3JpwU7wn0ptCr
5/1OAKWeYyZGfHGt6DZtNPzRLJBXmLmlYpCXDN7ZB48sz4Xgrf+05j0/IPHsAdrPK
OKCz/CJR/aGIPPTLQNTbMWg3pL47F+cfFhDwgQ8yzzYdQZlyDSv3ANPm+YZQKXKr
LhwLA/4mX5+hW2ntcnPXUOfnya6/KIufDBqjl620heB6cbrFLv9IcqVvDiVfICYH
jluYx+wqtKMVL35fs5nF1Qv+wLeLJay+YdlYpeCCG5MzA3w5WJOK28vk5uAaDi
1rSep5ePi5ENmhiWRprvx4qPZef7MDWQ6rTR88781J/ENDV2JLQrTWljaGFlbCBU
ZWxhaHVuIE1ha29ubmVuIDxtDG1AdG1zYS1pbmMuY29tPoheBBMRAGeBQJAI/Zg
AhsDBgsJCAcAdAgMVAgMDfGIBAh4BAheAAAoJEFNZK4J81B9V7aQAn1mBnlqieZIE
T0IId3Lk168oZKodAKDVaBulZerbQDHPIPaJUSrUAe1NURqQTwIjaGFlbCBUZWxh
aHVuIE1ha29ubmVuIDxtDG1ARnJIZUJTRC5Pcmc+iGEEExECACECGwMGCwkIBwMC
AxUCAwMWAqEChgECF4AFaAkJ9w0CGQEACgkQU1krgnzUH1vdiQCfclWbaIY470p+
h04RXpg+xQm4I5cAni9caDZovhablGxWXnMYcYADz7W/tB5NaWtlIE1ha29ubmVu
IDxtDG1AaWRlbnRkLm5ldD6lXgQTEQIAHgUCQCP1xwIbAwYLCQgHAwIDFQIDAxYC
AQIeAQIXgAAKCRBTWsuCfNqfVXYXAJ96JaLB3DA9YSZU6Aan4Sej2jb8NwCftw0e
Q3zx1z4ckf84ZHO6+U5tGeO0KU1pY2hhZWwgVGvsYWh1biBNYWtvbm5lbiA8bXRT
QGfjcy1ldC5jb20+if4EEXECAB4FAkA9j9MCGwMGCwkIBwMCAXUCAwMWAqEChgEC
F4AACgkQU1krgnzUH1VKpACdGTHL9XMCCm+XANPFsq8JL7uPIAmQFoL7uMxJFX
ZkmGhFi9jN2DadQsuQINBEAj2xEQCACtWPMKowphtMOC82oyZf3PQRcyhd0BtDl3
P8EJg3fonvnZIKkiIdo5QMnFICUd33lqkiLaduwk64SYBHHHMGCTaViRC+1ukcA
ehJuv7QaybNcPUDXXA8MUm1MqSfIKI1640poFNFHIC2aWG65QNaMokbHLcAu17
5czXYMN9d5iXeZSur9DSrCLz0vRrXjaWZ2ksr0jvijFasXsfydiCB0MXE3reZ8Yln
koRIMCsLcPOGVZvi7Gn3FRWpCd0H9Z3UUVRAHLdfNySwI3+NqZWdUwk2gu/jZ7at
3b/PmGR12zHj2sL0OPg+f7rDSfOZfeR7YnM38McGhhd/XXg2+4yvAAMFACASzNxE
ibtE9JfVIBhA3UD4qE8jFug5Uy13/NM672gDr7lnPY3d3pZeVKWnWEqQqhrKF8T1
G6vOT/noCeTLO1Mcz+JeUY2WITj5AGktehT2bLgV6PAGIUUP0zifqR47kx32b8qA
ZSWTuqus1QFD9Y1b5fbqZu17FLk4AN8BSeUfM6Ktq5nR26+5v8WqMsGfXPvZSGRG
GqwTN94sW2B2GV2ep4OghClycSdl9CBfhawpaR1NjNXadtEWv0Ww8ctGfojR8Qoo
SVWPeXcmMGIF84gnmzeCOdAZU2psqBJ5XCus9HArm09enyVReMxrWAgcKxroRK6V
KzjDkeYkYI7PySSStiEkgEBECAAKFAkA9j9MCGwMGCwkIBwMCAXUCAwMWAqEChgEC
k3grQGTqSIIxT/GlhTaCdogAn24UzgrsnW6yZrpNeoWcmYDFJ4nR
=TuyI
-----END PGP PUBLIC KEY BLOCK-----

#.3.237. ##### <dwmalone@FreeBSD.org>

pub 512/40378991 1994/04/21 David Malone <dwmalone@maths.tcd.ie>
Key fingerprint = 86 A7 F4 86 39 2C 47 2C C1 C2 35 78 8E 2F B8 F5

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: 2.6.3ia

mQBNAi22tqAAAECAPARUB5VpJvYQyHAzL0WITkjmKG1lpwFMPz4jenjJRplR33
OvKxQcXh1bAWNvFiJVDJsWwnfif94wQdVUA3iZEABRG0JERhdmlkIE1hbG9uZSA8
ZHdtYXxvbmVAbWf0aHMudGNkLmlIPokAIQIFEDCwQ4yqxsuuip+uKQEBricEAKAE
f18kbKpFKU/DPRVhVYILHcKzXLzZCiTxBUGjMaXZswKwrjVLF2l8mrNQHqC9L953

##### #. ##### ###

```
AGyUYnFpLqtW7b088v3ATCIRz+izWyE27IrxZWSS57GZiDtnkm6moarG79yANBqI
LBc0sK077cHEC+/gDwXNBLg0NNpHkaVXPxixt/ETiQBVAgUQMK+p+pFKk8p1l/up
AQF0QQH+ME6vPoS2+FgSN1q9R1hwmwEPAAydyfhv2lj1/6KYDEaO9Lhw2u57nW7z
CDpir9gNN0X9U3XrIxIj7wWxa1k2PokAVQIFEC7vu/zjBB1VQDeJkQEBWFsCANX+
qJO8J6qeJW8gcrmxMBA012MJEHcu8XNky6YT3yS6So72yL1LZbG78Sew03fXnWNS
GyhRrPz7sURNLJDND0=
=wPn4
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.238. ##### <amdmi3@FreeBSD.org>

```
pub 1024D/F9D2F77D 2008-06-15 [expires: 2010-06-15]
   Key fingerprint = 55B5 0596 FF1E 8D84 5F56 9510 D35A 80DD F9D2 F77D
uid      Dmitry Marakasov <amdmi3@amdmi3.ru>
uid      Dmitry Marakasov <amdmi3@FreeBSD.org>
sub      2048g/2042CDD8 2008-06-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEHVtssRBADF9Mfvn18A7k1V8XOzgzGrqf2jzbWMklD5IgpTziN2vla1gTk4
OuvL3aR52ZGE95LjD4iy52jNpAijefBhr/vmgF3IAuLTLXYJTFR5qck9nXNhO2hK
OtS2yuzoUVEHUSENUj3WFieQJJGyyLZv88iAv85VSYhFqYWG4apkKMnJtwCgmMkC
DWhsfLPvVsd+pDVGE7A38nED/3b4xN3fhfbmoa84s80GsVVRZaYlWmb+aWgTJatS
y362CqkLjTazO6G/6hVyEDJpJCs81uEq61QZAiGBmru+vK16JNhQ0Ic512GBI+a
VPcXm7056Na8G1CVF32L0HePwflx13hB+t6wR4OUj/Vy17Sz1+qjb2ixEUoaGw7r
hagVBADCu8vNqkg/lplaSj5gz+aoaf8qyE9teS6yq9nZjHGwKa106NJIWtFIYJin
X2FGpXJ8HCPMU10jDLFmgrYw6y1Tdb+hUhdw2MXXyvWZ5wY+9PSN1p9Nii/N4Ak
tu0impFfhzGPD2Fnn04xQ0BMtulqT/tNvirVZBraAiGcZXlzhRQIRG1pdHJ5IE1h
cmFrYXNvdiA8YW1kbWkzQEZYZWVUCU0Qub3JnPohmBBMRAgAmAhsDBgsJCAcDAGQV
AggDBBYCAwECHgECF4AFakhVYgkFCQPCeJ4ACgkQ01qA3fnS930PKQCeLA7oB70W
N3cHh9wXFsa49it52mMAoJS21FFsCD2BkEyMiBPZ0dGF7yo7iGAEExECACAFakhV
T6sCGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRDTWoDd+dL3fcmrAJkBW8ne
ngKYn3trV8KemDfCdZbOJACfbGHkP1as9MXV4CfPKBoXlirwT1OIZgQTEQIAJgIb
AwYLCQgHAWIEFQIIawQWAgMBAh4BAheABQJIVVwVBQkFo6fKAAoJENNagN350vd9
JhkAnjJ33/8+hUAx//V6LfbBQKOTQI45AKCD5f3aw8qIijQTbfcdnI6cpga3SYhg
BBMRAgAgAhsDBgsJCAcDAGQVAggDBBYCAwECHgECF4AFakhVXOkACgkQ01qA3fnS
931VNQCfeOrFq13/Fn/ipRBXS2BaP2orubwAniIwTnODjmbSEa+NPXba+WHTVVR5
tCNEbWl0cnkgTWFyYWtwe292IDxhbWRtaTNAAYW1kbWkzLnJ1PohpBBMRAgApAhsD
BgsJCAcDAGQVAggDBBYCAwECHgECF4AFCQPCeJ4FAkhVYmVwCGQEACgkQ01qA3fnS
933XmQCeOCTQYuvEkbBZBRmxqqqtjwTD1pMAoIbdfVz52in24ws8r3aqKEwLc
iGAEExECACAFakhVtSSCGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRDTWoDd
+dL3f8aAJ0ZeDCt4wLmXKwmUReY18i73YkkowCfcNljbcOGtI+36MIO8uwC1XhF
g/2IZgQTEQIAJgIbAwYLCQgHAWIEFQIIawQWAgMBAh4BAheABQJIVVwVBQkFo6fK
AAoJENNagN350vd9XSEAnj5MNrTagKZ6x+tPpVybpg1m1JRKAJ4yjDpLITy239m
4YdPgEpJdXlCNOhgBBMRAgAgAhsDBgsJCAcDAGQVAggDBBYCAwECHgECF4AFakhV
XN0ACgkQ01qA3fnS931rWgCgImXVTHyg3qrLjNqWr8Rnv9BfGAUAn12fqUCfYaun
jvLwWDxuk2vFkms6uQINBehVTssQCADL4G5MUKbIROpcZnDnJMHsDKI78U01JOPR
RVzN4vOrvECHOksR0ZgOXI9/ljSC4KdqrOZy1l1f4gTZ07XGMkaXRET4bfcvJE4d
TUcYzGNdx6+uICWf7Pjt/wc4SpdzK+SlskZO/MmgCIUXI0YeuADBTXolnB0BTpAA
dUM4Hy0jgXJoOZ5xj95+ejQU2BhrKEr6aSBrcCz9ToWLRAMAJwc239cOIqfX0ba
dBu+FF9rPdsvi2cSy1ALis5fmjBkTDsNCOanxB4GMTdklknZtNVnuHyJpIoArD
```

##### #. ##### ###

```
SdZJlps+McfLxPHKM6aN+iJY/ndL82bISlohJRxfv9K67ur+OKmXAAMFB/9hqaE0
vONs13OVIZMJGWYZND+WcVc4Q/WtiPBPy+8ZH+Fh1P60sZsJup/vcl5esdbtMmd
YASOh5nPhBRsSQ3Yr2F/acuXhTA2NT7ubbpYi1/PV10BgYvz4ijgnknVNGoRZOeR
IIZE4ZmpYIXk56IbhjHFhOCHefNGNDVMF9xMwMwO+nii+GfhfvaiSG34SnCRyYr
SxcEudqunMPOJQdGqdrTIQLE3i+xDJk15VKWjUF4ZGlxVhG0aVepEDKXXFdx5s0
ax7k+B7SQyP17+7sL8gGNjUpQYEdJLpxaB9gs0jF31Yh0tGHY2Yk4kb7U91gszAI
m8q4owrHaOzUC4RViEkEGBECAAKFAkhVTssCGwwACgkQ01qA3fnS931r1wCfajY
wFcbQ8CJvmbDXSYZi5aFfWaoLlImrxBtjaW0XbsHY9YfjAST2Q2
=6qxA
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.239. ##### <marino@FreeBSD.org>

```
pub 2048R/A0AE6229 2011-07-19
Key fingerprint = EE48 4F90 C861 3A5F E39E AB9E 33CF 4190 A0AE 6229
uid John Marino (DragonFly) <draco@marino.st>
uid John R. Marino <john.secure@marino.st>
uid John Marino (NetBSD) <marino@netbsd.org>
sub 2048R/71D9FB68 2011-07-19
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE4lqeQBCADCjJjZrGrwyntQ42fHt8yCRSRu/4Qd3OXx9ZKNOhpbqzXwWGw/Q
P41zJj+gQiCcpMa1mqoAUJQLaq/+H+Gy4oYHGQZiRa6rOIyxJaFqJP1UBfankNv3
Gj9saoVJnnay2m62BKyHE9kclgJ2ujg0cOmUDB/RuPVUyyCOQnB7MU4iPpydrw+N
9xY4fks+cTvzT1/dJqYx8/phMHDrrBie81O5rzk26uP9jDJhCsObVzbr3zvBulzzb
GlxdlskIZAPYdqoHrY2oQZ2iY4QSP9MYAbLJV0dMalj43vltshFLBH4bn42WidKa
aDux9+kFOHtoE9p2PxlRcnC9Atqq66rxDc7ABEBAAGOKUpvaG4gTWFyaW5vIChE
cmFnb25GbHkpIDxkcmFjb0BtYXJpbm8uc3Q+iQE4BBMBAgAiBQJOJbG4AhsDBgsJ
CAcDAgYVCAIJCgsEFgIDAQIeAQIXgAAKCRAz0GQoK5iKX1zCACOKoqsG4z5G7u3
DyfPNSNZIExgJnJnF2PTSPuT6fP2VV8U0sJfXT7aWWQ57XleB35ApgN7a9X0okJ9
Pfm2+yTHY/OGJfidVtoEpg8JsCslq2SYUFT3qAYoHr2dEnZ10KRagbfxYgQVYAB+
tbBociJfHYgfPI6+LTa72nHe6W9v522kLRQ1BWHf4ELrsVTySOIOd0ecAhFW5hsP
6nBlh0+zRqSHl2qoMl1tukNEcPuaZLSuLlyFPiC3/H03XD7CIDjTSucuRfxXJfs
ggq5iNz07qTraTZee7UtDXzilfZ+ybUdavzIC3eER/H+YlX3Lh4OFr8SBXODD4VR
jnDwUppsIQEcBBABAgAGBQJOKT8LAAoJEAeVGKMo0YKet5gIAJVsQUUDQKeuVXIIm
Ji6/zaP2whlCewwtNsf3uGWpQb+Ede0XZ+fb9O9uKHqkDaawgCv9JTODHFD0H/LC
PIFSax0CoGgjFLjuUZtVuoIYrooPYDWHSMsjKQIJWq83ZxSjJcPDezc0E55XYd0
wn4wIXRQ8EzyRoI3o6ewEWb30TH7ivQY/erKXV004BabkzP3ta9HRLZiZjNkrU/
V1e7MiwZ7efaWZaa7KL2b6V+T49RnWISVfPvyWHXNN/rw3fPFRW0yHVZANic/jXO
6IXEz9uzfbofT/Gc5Hoj7BQfKA0eDtZ+PhsgjiI3IH12PXmDmwpxgl7p0Db/LTXp
lMbNjg+0JkpvaG4gUi4gTWFyaW5vIDxqb2huLnNlY3VyZUBtYXJpbm8uc3Q+iQE4
BBMBAgAiBQJOJankAhsDBgsJCAcDAgYVCAIJCgsEFgIDAQIeAQIXgAAKCRAz0GQ
oK5iKcnOB/wNzXabOsIWeJyJpktWsrGEkwwLco3MTI9U7g6ywmUfBSsF7VNwQT7t
4sXp3lxxPOwa9EZUc3rs9tnjqgzzFotkFvxHCnfwUqxDFAXQXTgFeAZUQkWs1e
tFA9PnTI/CjGH/Bzl8ACfGJ057r246uiuyEmYux/zQTIteysZ5E/2rH7PJUJWji
yL9Fdv8EEExvSD/fn8XEbhFgY0iN47YnGbWyDw+kA4ufHyLFHYx96SN3s1Cfr79+f
cU40U/s3P5u+U8aFLxsjtu+UxEDxLUOr0U0oKF6dmVxv6N1pkJojTLRoOEieW01R
9k/ee/aXWNTiR0G2s0TwxoqDwG0F/E54iQEeBBABAgAGBQJOKT8LAAoJEAeVGKMo
0YKej3cH/2RPTUkAtJ2MpRAhPgLM1eQDFDAw52lVhd7f1c5DY0jQJVASaGTS
phyw8/6gc8RBhkun0zHi+O6WX4PIZrMToeXtmUbtBQ3iildjfcE5+EGXBTgZNuea
```

##### #. ##### ###

```
7aLA5pUQ20k9cRhUx2imxM9U+z9+DyEXb30ah2dXSIOtVebkGPvEw2VVdn9cHK5m
741S+UalpHmRhFKB52PaQjuJcGGDbcMt6gEIG/VaA7McFqm/0y/n78Tcvc6o5+pA
vp8Bg+y98FD3+4Gl7mKa5OjRNRz2XDsaAcOaXeBEIYyVzsCgMEXNhhPLmcbuYN8ZV
ST3aQ9ukKTSW4ZDp3UvTPKa7VHMkZA20KEpvaG4gTWfyaW5vIChOZXRCU0QpIDxt
YXJpbm9AbmV0YnNkLm9yZz6JATgEEWECACIFAK4lsR0CGwMGCwkiBwMCBhUIAgkK
CwQWAgMBAh4BAheAAAoJEDPPQZCgrmIpHnUH/j6qMNIpMdn0zd41bJQLwamCDwSO
kN97v5WfzKhwXhRjgoN/K81sU2JXdibmwYtFVTgdD9cucK+7jdOSC5AQJQuCrcS
UzeONPnXZv+hq9qP4UZKxNfvYT2u6TDSecYDWpSm4UiQXLJdxlf7w0y50yHTq8JF
9FmcF+XWCcj53YaEFG6cHzFC0UZWltRz15nK6DdropS0DJWcGO+x+WhrKyeSZ0+E
v8N48x2E00M5nDNZmG5NtnLUgNIAN2xyGHutmRSdVN650e8A3LociwfDdY6M/SD
j6jKa2MJoWQ2rYVVNR5xGj0Ghn/+2GURZwxaDPWriMvTb0cSzccvDLS7XgiJARwE
EAECAAYFAk4pPwsACgkQB5UYoyjRgp46rwf/XQTFn3kM80mFf2J5Y301SIOC2RwK
K84rL3IskFRT1GEUhxhmOdZDzvc1dyqHiRj517IeiSbmjP+KTW3UEmErjsnD2X
5fn2rM5DVrIF6dCjJ12GgqBJG4quuFPva/Fve+h9bHW84bYgjcX9J5jCzp00td
0uqZMg2OPxaQIJkno0a/aDtDh3FepH79mQUjybGrASACot5HMgz0Upchm1bE2mL
CVw/Ge2n83mTNJWAMT0Ya1QCMtZofa0PSGAW15h4TqjIYQ6mocJ0/7Ugggb2PMME
JilASJdwBEa1RqSLCzI3RTH5hhhCuLJwI9uPRRxc6mNZ6JWBD/7KfIARobkBDQRO
JarKAQgAt5aULAv8fBdhniQGT1hfSHg2lFfA0AkJ3wifUOun23u6dcXCrk/9PR
SZQcf5tPhp3egCm0JaL63MQdSNL/JUuG3zOBE+OnYAfHUTNWLfWnZkKdyjqw9Edr
ztsiLTTikMowrZUM4gmH9EP/rmf2WvDuZuTTG/gB4gQX5nCADKmoK4pphE+3ka44
4GiImcEAQY8GALBCpz5oi/hC2AMbN5+1jchqx+yDUnoOaRTFxmHo1yWonbrya315
IIWI7YLXycnK9QDLCJskwMRZWoJ3XnY+/3jwi7dnZ2LW6yf05hfPcPssxy/kVpIS9
qLtr8v4Tl7Iz/2pooJQtUu8raPki9wARAQABiQEfbBgBAGAJBQJOJarKAhsMAAoj
EDPPQZCgrmIp5eoH/1WmNDopvSBZDKLwjEPhb1uFDvmttGAeHsryczvan/C+vo5q
VW05AD0P/pdz4qjmvH9ohG5DAqOkoORbOysFd+8cCCYScCmG7avqhf2sAezXdpv
5LGTTrQIBNayErkCm0pLaIypE/ExWkuV+cnZtsqONzADLBwgGO1DcpUnmXaQ9P
MHPu8AHPVtUfHrSOGPSHC7X1B6j/z2AHZr/13LG39w3K+v4WQbNHg279eyDQCQj
HS7PvfnPkKP7ujgmLA4ccjZnuPzpDkGetLs/CKWhEoKd/bqle+dP7D198YGrdGky
Tm94E0oHtw3FC7U6Z1pZtMs8W7h6lru1dCauFP4=
=g1mW
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.240. ##### <kwm@FreeBSD.org>

```
pub 1024D/F95426DA 2004-09-10 Koop Mast <kwm@rainbow-runner.nl>
Key fingerprint = C66F 1835 0548 3440 8576 0FFE 6879 B7CD F954 26DA
uid Koop Mast <kwm@FreeBSD.org>
sub 1024g/A782EEDD 2004-09-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: GnuPG v1.2.6 (FreeBSD)

```
mQGibEFCGHYRBAci9ERMI5j2009Juy2kpXS860i9tJJ10mM9TNuCVZYcPRRTiSWe
Q+YySmBtR9TA3OZfd6BA9EgusEgcwUJpxjZ8zjGzirt/OjcPtKwM9ZO6dadeMNAe
wT32bJDUw//2ky2xfJCSjg+TSO7PxQi3g/YEWfau6Istg8PKfzHQan0EwCgxrV
6JjZQ85jIqOceJkwBLHsD+gKeeSUG7g2CO+NJf2d0tBj+l22QzmeAtlnuUskd
nHKDAzzy80e4HXkUYw8IMueR7Fe2Tjx200vVSkzMwiZYqevIJHvhiouCFZxYpSa
JQHPYLpMXMVZ1X8d17tjbfRBXWmNrDcEhb4m3WoDKfQD/qbMCwBERsQ0t15dddNq
BVyqA/93dSzMYRC+Zm6Hzfk5Dz2MsvsxEE30ysSwFjIZ06RtYPKIN0x3ABCGBa8f
o5H0P6+gobJRLTQfK4xDS4J3G/d7TWO1bZGk9MPEzCJDexTt5yfKsY2jZRVRRikE
flbdSUGLnczBdUno5qC9IyMhGN8092GsjleDm7D+p+wkkoYCrQbS29vcBNYXNO
```

##### #. ##### ###

```
IDxrd21ARnJIZUJTRC5vcmc+iF4EExECAB4FAkFCGHYCGwMGCwkIBwMCAxUCAwMW
AgECHgECF4AAcGkQaHm3zflUJtqlWgCfWKIRLzsvZjBjuck31Ep8sEDP0GgAn17m
X0hYq8W+2gbHbmYeqIFeHs9tCFLb29wIE1hc3QgPGt3bUByYWluYm93LXJ1bm5l
ciSubD6IXgQTEQIAHGUUCQUK9MgIbAwYLCQgHAWIDFQIDAxYCAQIeAQIXgAAKCRBo
ebfN+VQm2sH2AKCnwIQ3C8+62/uQh05mqXqdzAaU8gCdEkRN+L9HY1OwFISDi6Tc
OAWLTPG5AQOEQUIYdxAEAltGBQMO4f4rHYh9zc4fd62RhBfMHJpY1ex6HeiHt3pb
i6KfBUai1zRYxgq9F+8qR9WgBLF1VhA4O0nCU9/FKOChc19W7xKa2auvE22Kq1ta
xjCszahPTDGIbS4K8u0fH/Gx4VSikQcflGNd3IK4vALbLfH+iK/1RJNXpZ9A4H
AAMFA/4+UBNqZPucstZgmEwVB2H1Bt671fQqODpWj2eOMIYJWXKraUxdIjUqzm9K
Qhc7LbJ9ihsn+LRsO49oWIAv5bks4zCOSTACJ+Lx+FMb1i5ayAp/03DoZyrjRnGb
SIY8Dtqonut2nic0NQ4XD5uqTkx2t7xIKJay/n4Nop2uqwajOYhJBBgRAgAJBQJB
Qhh3AhsMAAoJEGh5t835VCbaOZEAn3wkQ7xISIGUox1/aiPU1CafRrZyAKCXgDLA
wlCa23ftqh2DPxkAXtCnEA==
=FIQv
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.241. ## ##### <emaste@FreeBSD.org>

```
pub 2048R/50A17BF4 2012-12-18
   Key fingerprint = 0C08 ECC9 3A0A 8500 AB95 B553 49C4 7851 50A1 7BF4
uid      Ed Maste <emaste@freebsd.org>
sub 2048R/08FA5F72 2012-12-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFDQkMBCADPPfZXZY16ONN40Z6afHF3hxGZsczwVUQ7qINQzjfvUk5MJV7H
VeKpLAN9pHLk9tg2xTXzeMbGe/baBQrw4kt23SwwQ1Q034nRcolio6rx4sq/E7EH
vxRmwCgn4n/g1b/S8xzcXqFeDpdhY1RABWdpQwscaj4hSCEAo2KrJ3tIsZvRu35
wKAW5eVlrPZghi3jTPQxzdz4QnQLFR5aQdp5MrxhKcm6rnC7JeyuLAFruWoHBogq
5P8dKjEMNPBzIJDWC2iEWqsiVORJZ5YbCpZtbPIM82oGCUoC1QmW4kip3BJSBAJK
wZlwRvHiMbjhjDGJaliHVx8G8NiJPrdDZIMdABEBAAAG0HUvkie1hc3RIIDxlbWFz
dGVAZnJlZWJzZC5vcmc+iQE4BBMBAgAiBQJQJCTAhsDBgsJCAcDAGYVCAIJCgsE
FgIDAQIeAQIXgAAKCRBjXhHrUKF79BotCADC09bvfZqepiFH3HeQbH2SKeK6vNpI
v1Uoib443EBajOKw19JkOmPzwnFrKF1WSXrKYpp1iwUlvNgR1C+nMeGPOQcLzU
g49uuoC5q6FdMJIdYKjbVziga96UZme6kuSUUdv5/aumEuOfVvHewZQNWUdq1zjb
RuBBesSKWULmUW4K7cBRGGvmAqIpWLL2lmZheT3WHzmLIwwqE4Xs8sgfijxxXrzz
tAi7NVVebOtDxIKZYINKXGXm4xfomuY4eAg+pCH58kEwgEudEspNQp+axJ0Bovh5
yq7cVm7zHbmrXSWsZLjAfpr84m3XIox9wzlit2tydUbQxIALqcqPdffuQENBFDQ
kMBCADODYSrW+MNgySqOZpg7hQL+oWPak+dJW+mAe93D0T6iS7g7ZDX7XSSI+LE
R/9bLa6a17qXDJFf41y19Gw7vP7k5SFAT0mukffR4wiXqsTKcdGj8LxV8JlIAQT
h3r38gNhZRD4UQ1MZxWseeZx6myj8vskCiv4Rd0qEOIOE7AgijJdUdUoVLNjZkDE
o+UbOhqSfSCWEQNItJ7dRGsmxGAUH4pIZcdu4NIYINt2yNIQCO/NTDFj80dpIWxt
Q1BNqL45ZkWG0B3J1j4tsze7dGvWnXZfJQyvTeNeSg6WteyqQSQ98WgvFQkWceUv
1ooA5bHG0xAtg2O14L2ZvzLINfrABEBAAAGJAR8EGAECaAKFAIDQkJMCGwwACgkQ
ScR4UVChe/RV3w9F+TfpN7DC7m7+5aACXpDB86xCSGG4CotSyU8Gs0tgS84aE/b
KUCdRZOWvz5dHAQUaPcgrNuNYscu2aAN4DYdPWrU59tn1s6+xYvWpgkzt+GGsni3
gsz7vot3vUEzf7kOMV+NgdBEEIKuT3TuIU5wQ/fevYGN1gdMeXiYSJ+PSfaZWnr
Eee3zGU6TtR1WUgJQLoSdvDPzFaNYsbCGYKXwSQOw7ysp1tY6Wai3teMb1Q9YNe
BpQCsjEhGSuocr1R34+Nvmo6OeOpSeqEN3XRlz4PIGcXUY9Jp9gtGBSeFLasihfC
SDQa/FThS6824wFQfaya638NZbjhCzrtxx4gdA==
=aAkV
```

##### #. ##### ##

-----END PGP PUBLIC KEY BLOCK-----

#.3.242. ##### #. ##### <cherry@FreeBSD.org>

```
pub 2048R/2D066FE1 2007-05-22
   Key fingerprint = FBF1 89FF 81BB E1C7 6C1B 378D 3438 20E9 2D06 6FE1
uid      Cherry G. Mathew (FreeBSD email) <cherry@FreeBSD.org>
uid      -"Cherry G. Mathew" (NetBSD email) <cherry@NetBSD.org>
sub 2048R/7B2C4166 2007-05-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEZTf9YBCADFEcWIsNVwa8mnrwbdKa8s5ezy8hFROEA6mo1lxQ8V0qWvZ3Zw
JlevoFIYOXvlgvXJPJYLZRr94gxknxxv0YJUyKZ3EWMA3ygCdQiEg6QDyfSM0rW
usBwsJcGq53q/eWSUrcHz/dFZ+qNXVw1i+bkjFCdR/5Xh89WU3A4edsE+PptWET9
R+M6pKoK3ntteo2/Gm7ar28QqmxBJvbGWWHLi1RhXzKwNaeDfUXlt4Q9dJ9HKxUO
FlembFVioxhtBi2n/gW3zZDBCFOvZ68JIS6SExhTRs5HzoTkMeLryASo+BSdaAy
A5rst/AX5ZRAit3QC/0f1AtDFKqPVhcDoqtFABEBAAG0NSJDAGVycnkgRy4gTWF0
aGV3liAoTmV0QINEIGVtYWlsKSA8Y2hlcnJ5QE5ldEJTRC5vcmc+iQE2BBMBAGAg
BQJGU3/WAhsDBgsJCAcDAGQVAggDBBYCAwEChgECF4AACgkQNDgg6S0Gb+FX8AgA
mJusgMFurc4udGNQFbId6/rNDyVxmaBudrxGGWIWcFpf3QTDJPAXooneF8pTRik
UG1+BHreatDmcHyuRgt8EQB6m9uU6A2zHEZebobJYVX2egeiwgnNa2J9TKY46RCW
IV3CCyr9mKtSDCAuX6FNrEaJUnmmJbB3nRa+VqlngAX0LS2UGEzLYcEnujCMvx2b
XsoK8wDfRPuCNpTfGFMB3+//yy4OSIN9iNJqaatLv27GXnziMu8EJqNXbmbCDNoI
Z4yR9nkPC8JR9aFmCtgsyBRFy13198pzSIVGpYVd0F1N0IdzN6raxbvreSDocNj3
9kLvr9s6Gr56F15q9WrLaLicBBABAgAGBQJGXfyZAAAJELOUtXCgar5r2wEAI6
tNebLZ921O3dWr7WbU3GRHCrih5rP0WTA4kMQ+lw+O5vAe6HI/3AwoCXmR+g2R07
SzF0YpE28ddztpQoz8y+UCXKOI3frPEkbDu5xBtpZ3hT0nz3gp8Rp8SRBiUdZDn
0xPX4TEZ5q83Ee7JUzO0cRx6YwYnJN3MEGij9HGUieYEEBECAAYFAkaKsUYACgkQ
iYEmenvdc3fvJwCeK3tNzHwUdgU3Ytk7MCG8R/kpJAcAnRn4UnP/WPvNcLoK4CDs
HZQBJJgdiQEcBBABAgAGBQJH91SBAAoJEL5Kg/C+npPiIxsIAKE/Mzi2qEGjsUQH
x8ascoW9lUrV84VHD0/gMnSwH8vqTYhV3iBKHu0jDQvrqIUbt5OgdEsZRNVeKCu
fLRTTRQJeLluxtBjRoYNcAZuCB48o/b1J/13qESxHg6KtedUNznrNYTBq/bYKDn+
vOvYr89weNis9Wo26REpCpdryLscA6dw6dOkgRZB9FHaAQDpWxVWmGwo/1PYPzW
ipqu1WVAyayqGS5bwUG+n1hLilzX3parIxOATc5Vg1VGxigKGqggsnYhjkgFgm
UxOMeI3yGLCbinNxFNu/AMdzn8i4dsf6BwpP4tfvz9eYBm9bRldoUpaaMZW7bLc
8CcG9tWIRgQQEQIABgUCT1wwVQAKCRCruG7T2TeYtsGYAJ0UTJgeCzmzTypQ3BCi
m5Lh2gDVIQCgo6NBMIvkCzOSh69bwiL+a4d5yQO0NUNoZXJyeSBHLiBNYXRozXcg
KEZyZWVU0QgZw1haWwPjDxjAGVycnlARnJIZUJTRC5vcmc+iQE4BBMBAGAiBQJP
bG7FAhsDBgsJCAcDAGYVCAIJCgsEFgIDAQIeAQIXgAAKRA0OCdpLQZv4WC+B/9f
46B8mz08EcqvuxP00eVwbNEAMrW0mj2DgOH5XGgyZKtHRRXmBfcsD5CHS0ZQZjkk
BNATddsV8Ac4ufGKwC9kitGoNXzv9XQei1Hx/t1iNxsV9bPqt3RatJhX8A3rap1U
urVTY1d8CtauyDhGyCeJefas/O7cPiZ+ZVYfyPP7nlOrh3e4My2orUmQzZGRhLP1
fbSnLXioZP0GnwxOoDUPCB9v9uNnsM8Tw97ki/rdaMJCePdp0715qNbhmbH Tuhj
rqZe6y7uYnSW9cQ/Tn7c5OfkjAm+HZ1LC+GBc4F/moW8OwyfO+RwtpfqZpbAe805
9pKYy7XfzL0jfkjHafziuQENBEZTgEkBCADKg0wr+u01O99MaQJS51kaZBTncWdW
f0KAU50DyndBgAQE1ulbuiR8L4t9m02/RxRqj9uFewQ3rGZ3iC3cVgFyrzk4Odp
EXCE8uF8WYtwUQ5yumdHqp6igFEf3sYE/pm1axM8b4LPcauRz10ZKweL3M+bb15c
0guQyTn+IsKohODj031yMxj/uhjwZ3u/Lbv4is1Oe2K2jKrLGLqPKpS1r9XImSli
7Ly2T5g/aTXBbrt4a1GfSgS9Dzt8nFp8c4vFH1zprNVFb4FU3Kuzn5iW/DjhNxBH8
ovAt9HdfQw+4G/sUOCBwyEFXpxK66B+uKdFkMZiy00voeAi0naK8RHKXABEBAAGJ
```

##### #. ##### ###

```
AR8EGAECAAKFAkZTgEkCGwwACgkQNDgg6S0Gb+HUaQf/QVmRj777D/nussHDTgjM
/h3AA7KLExgT6uEHIEb/0uyi9lmFkxiQHvzXBkcQjdNVcvm8Rmg7H0bSUU2rbMP
PWMC+4roBVJnilcPdHQFFkFDO8HaC7Pi5R3X9Xe6aT+tu67bmRGhqCLtG1StKPI
qphIPAh9Qzk1q9FDkjDClbJA+lt3rzRDX4qLuSXaBQxygqgNAEbUGbgsPnsOOQT
wC+oXxhCyDd8WS6kSHqZzjMW0n+zN5n6Hsihld/GVnM73VoNbM+tOlgg6XMu39+4
NcjdIFPMOhGWTYuyU5ZRRY/uCt7b1ULilfv4iBa2Ttd9yTRo/aBe5GSry1CNZy1K
Rg==
=ISy5
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.243. ##### <matu@FreeBSD.org>

```
pub 1024D/20544576 1999-04-18
Key fingerprint = 71B6 13BF B262 2DD8 2B7C 6CD0 EB2D 4147 2054 4576
uid Makoto Matsushita <matu@matatabi.or.jp>
uid Makoto Matsushita <matu@FreeBSD.org>
uid Makoto Matsushita <matu@jp.FreeBSD.ORG>
uid Makoto Matsushita <matu@ist.osaka-u.ac.jp>
sub 1024g/F1F3C94D 1999-04-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDcZe6YRBACDOZS5cWE6IvNkx2Ht6S/VdIY1OXFU8n+cOVxNIHFWXPURFG
F526VZoPffjURnslubdxXC8TKGspX96uc1jdROHvEwsxUUElyzZ7G5oJ5wd4jHwj
K5zwV5FZoNm1SHdeN0FqZB9rIjdOt0kxVZS+b1PUc0j1i4oDNZz7+8rc0wCgltLi
c2i5RQzjvJvF9P8OYGuJHcD/3Tq02ov/aNX+jIoO58uuOBZpYFL7ZfbCeiMs+4A
dmvjTI9MpfLBP711iu1asuikx6HLQts9UTVvk36qP9ubNmFi54kDHsej7Ce8m+dOu
Cjcle6Be71MGLq4YUxd9xZmGGDPhEFnHwB/QPP4n/m3DN3hblWBgP2PsgmqDyK
518da/0bhL5pww5LSaRtGxxWvFBInfWGzC5EuLw4ERZW+bEFB0T008ZnocLRN/EG
tZ2Jtr2O5aMLqUEM3jgsIvs9EOGUBwPRzyOQXpc2uQem7J0pL6PQfuBIaUI/NOU
ULM0gQfLIV3wOP6Y5gH0FBcLt/ofrqdYys0C6zTq3LqDW5FdQbQoTWFrb3RvIE1h
dHN1c2hpdGEgPG1hdHVzaXRhQEZyZWVUCU0Qub3JnPohfBBMRAgAXBQI71CCFBQsH
CgMEAxUDAgMWAqECF4AAEgkQ6y1BRyBURXYHZUdQRwABAc3PAJ0VtHIKcmR8ljDR
KjY0C5fdmaDGwCfcy3f/dYQGsljHhV0Wr2PxciscS0K01ha290byBNYXRzdXNo
aXRhIDxtYXR1c2l0YUByYXRhdGFiaS5vcj5qcD6IYAQTEQIAGAMLCgMDFQMCAXYC
AQIXgAUCQ5F4YAIZAQASB2VHUEcAAQEJEostQUcgVEV23p8AoJKAqle5n6W16yO
TZtr4axeBnAAJ9ABx4gqACagCDc/OMk3pmtb4sy1bQrTWFrb3RvIE1hdHN1c2hpd
dGEgPG1hdHVzaXRhQGpwLkZyZWVUCU0QuT1JHPohdBBMRAgAVBQI3GX1RAwsKAwMV
AwIDFgIBAheAABIJEostQUcgVEV2B2VHUEcAAQE6EwCdEPG7N7vmhgYEqmZqPLm6
oqjHOpIAnAr1FfVDPXpfE2SmXUZenG7+5MwntC5NYWtvdG8gTWF0c3VzaGl0YSA8
bWF0dXNpdGFAaXN0Lm9zYWthLXUuYWwuanA+iGAEExECACAFaKORd40CGyMGCwkI
BwMCBBUCCAMEFgIDAQIeAQIXgAAKCRDrLUFHIFRfdraSAJ91gKajNH0XzAKohpQV
vo3uT7LNVwCeJSxDm0hpmOpa+LCCabNP91SyhS5AQ0ENx18HhAEAIT14uP+i5aY
Wr7mPBLAaWfoQ4fyT3pUthStiymqsrEDFKhVqA/KD3PUV1CeOBc9oq69x1+pUlK
VYz3vDrvk0hP+dy6nerUEbkdGtMkLvGzakdond55jgSTZ6CPHxqyLva06QpY8yt9
CODunFUE+MPVV4L9U4wMeEDZFEYvcAjAAMFA/9kKoDY1ur1mAPJRWAcEONxnwiW
qe7l++fg/294wra8IkAbF760iMnqq63qavsGT6xStMi9EwZC687p86sFex6KF+uv
P04CTAyt+FAph7oa44AdWJo4tJ4SP8xLznOiZS8clWwxTaqv9Ncy6LZwbZf/P427
egF1zuv5A/MTO3KD7YhOBbGRAGAGBQI3GXweABIJEostQUcgVEV2B2VHUEcAAQE
7gCdHJTTs41XBpfrQCerm3tGXwRrG0An1zUSEtG1AA4jFXNglud0004aMm
=aY+v
```

##### #. ##### ###

-----END PGP PUBLIC KEY BLOCK-----

#.3.244. ##### <mm@FreeBSD.org>

```
pub 1024D/4261B0D1 2007-02-05
   Key fingerprint = 17C4 3F32 B3DE 3ED7 E84E 5592 A76B 8B03 4261 B0D1
uid      Martin Matuska <martin@matuska.org>
uid      Martin Matuska <mm@FreeBSD.org>
uid      Martin Matuska <martin.matuska@wu-wien.ac.at>
sub 2048g/3AC9A5A6 2007-02-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEXHDPMRBACme6PyRAAt6LcfVO5LiPbtq6rYu4e8zrUjd7o+FiCEYjdF8VwXU
3RQ76f1cx2tnNyvv7KEQX2/NyPHQH/3n3Cu5w8BToQrV6sEAMP59nWOIKSNTXNGN
BAbfXvRDC1vIPXyXaeRt6InF90FmJ/ZJpTX1wYGenYymZtBSPd3q1iK6DwCgn/I2
9FLTUjOm2qknqLGGZJ/w96cD/i6CDQa1VzwyplIKCbPDqNyJh3qW23JMkW3OGwRk
nY8H4RrR3LNfCpiBuzw8JtO8vDT/NoUKG4rXFMYz0pPfpWnJD+qtGEI3fXtNC3f
a4YwTTDi5VS1846JiHK2rEwDvUkMAyiEbthOIf2U8JRn0KThPYb0alPyNuF+zaM
HUUxA/wNYHb/qjqCI0iwsNXTYKeruBcu4yg7NKeeHtA0an95CfT+AyEW6inQ00d
WSrDlJmZbq0YGFndRZnxlwClzA2ueS3+/F4ADvn0kONhzXfVewRayOHXLiXlcV2d
4+g3oYMWVsR/DAi12ezzvKHNdWvsSeeXPKkBXMAcZmKd484RpbLQfTWfYdGluE1h
dHVza2EgPG1tQEZYWVCU0Qub3JnPohgBBMRAgAgBQJGEkt4AhsDBgsJCAcDAGQV
AggDBBYCAwECHgECF4AAACgkQp2uLA0JhsNH48wCfbHM5Tu8ABaGHO1Nlv0jtre8L
D4UAnJzKUyR6A0ReHlqZyAQA7XQ0lxztCNNYXJ0aW4gTWF0dXNRYSA8bWFyFydGlu
QG1hdHVza2Eub3JnPohiBBMRAgAjAhsDBgsJCAcDAGQVAggDBBYCAwECHgECF4AF
AkYSS5kCGQEACgkQp2uLA0JhsNH6FQCdH3LhF9TLVQbd5q5sYYR48zmXaPoAljRf
JtDTR6ZLdjVowmZAmSlsFda0LU1hcnRpbibNYXR1c2thIDxtYXJ0aW4ubWF0dXNl
YUB3dS13aWVwLmFjLmF0PohgBBMRAgAgBQJGEkthAhsDBgsJCAcDAGQVAggDBBYC
AwECHgECF4AAACgkQp2uLA0JhsNHkiQCeMQACotd+nphK1pJMKBcFOHrzUwAoJYn
ZRlacsYvjMBNs4UUKfYs70wuQINBEXHDQUQCADIHvWxPueR0sgha8L1Fwp4yTE6
AbqAnkYw/nC/2q/0UDg97VfdZM0tOi67sLYHic3Fj/ll7w78jctdlpagW52b+R2J
13LFOYlbmbWkUj7iUFRDAOQZwO9IZw2yxDP3zkEMvPh9YtngmgI8CKRiXrxgY3+7
9gEN/evBiEgS9rN5tGI5V2Pt+VTXWfw25zRnOTTThgL/sRtqKykJ6msJfwO2DY
0VFpb9ndFR/zG4ozJLupV+ku0EQv2xXlOdvhdWkLgXN+JRtrP1CxWzPTA6CP+m/X
cYiT498yBauwk+JTGqeOKUfn27vpycGmf/VGwBoh2GrhzXRnOVbKDXb20ztzAAMF
B/4/cFjt3r3dyJpFRoS181Nvj8/DvP11CovH2YUY+blDUU83Id6AqKv5vOWHlhbR
5Np9EtWkdyInXHHzs1MDm1xdNFmwkVFJB+M/XNmj5lgZ+e1riuoo07WcwKN8LdBY
oOoSoKViSzEoJwKqZaOCAURSWHllr7rYwM17oAgDj4PjBs4l3zjt+wNU40wYy
JOnBxjyK5ucKUAHQ/6vgLmvj+QZvhcDLPKxRvw5M9PLeD1iomiY3qzNRIOF4aUr7
GX8wbk+a9rsiC8dIGn++9D3BrvGvVLqxErufIXmpokyalalitIL3N3WitPjM7gW
EUotHnqcf3TGK7N7ffv0SXRPiEkEGBECAAkFAkXHDQUcGwwACgkQp2uLA0JhsNHl
SgCgn7/wkpeKhD2TrONJELS0/iy8WjcAnRhJSMsrJApfDOhu0ER1TqP+cFy5
=HbmE
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.245. ##### <sem@FreeBSD.org>

```
pub 1024D/B71F605D 1999-10-13
   Key fingerprint = 4704 F374 DB28 BEC6 51C8 1322 4DC9 4BD8 B71F 605D
```

uid Sergey Matveychuk <sem@FreeBSD.org>  
uid Sergey Matveychuk <sem@ciam.ru>  
uid Sergey Matveychuk <sem@core.inec.ru>  
sub 2048g/DEAF9D91 1999-10-13

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBDgEenYRBADgT1f4m9S514Eu6t+PAji9dZbgMDbxE3QFh2H86bneL3ufAuCk  
aBX8YnBrgXc9c+R8RLwdXpUjbt7i/tbQl7b/iaOcJgpo0yAWObppxdmn+k7nkksd  
1kMUQCi9X0mK44rbYAgCIKvXQovaZtoS8FhTdEci/6IhQf0WuJT0pN1BfwCg/9WM  
KyzUPqB2LNLdWqetKhYco00D/iPI0UOVOeQUyYmu2i5JQD2K+A08jwIs+r5N54he  
bBbWQQkZnS8zfPh/HEudW9C5HD0a+BB/Lbq8aFq5Fh8NtU6k8sFqNtKXP/8mCdbt  
rnSnoG3XRdtBioDG2sQUgHjQmV6+ZyeqMe+4FIr9UIijm91RmKkQ/1pcUfXiK9Z  
JO/ha/9DRRdTRDz1B5ttKJ0NQBfUOFwWBAPTtoFDao5qJjz5QhVGlxybaLMwCRO  
i3/5qPH8tCiQr8e7RIKGOccoROr6zvEgLERKCCtALVNPfZUA0avH8ORZz7KUopTv  
8gaVOf6zSuxDlbnDAhngU+RBh+EukzTZAAsQrFDsVVC6irWm+nrQfU2VyZ2V5IE1h  
dHZleWNodWsgPHNlBUbjaWfLtnJ1PohdBBARAgAdBgsJCACDagQVAggDBBYCAwEC  
HgECF44FAkOfCa8ACgkQTclL2LcfYF3sAQcG1tkwCjzX30YVnXXa3jm8YlSf4gA  
n2b0W8dl/Y/1uXrSDu1uz/JYRDNuiEYEEBECAAYFAkOj/coACgkQQRGTfMhVD0wi  
wCgp9iZjDtsUtACZze58VUrojl6r18A0JiR2mEvcHQDsBv3PJRE5XCmBBKiEw  
EBECAAA4FAjgEenYECwMCAQIZAQAKCRBNyUvYtx9gXZXjAKCzq12PzQRRFWII5vE  
4U+x5Lc7lgCeIONnpV1VJcKckGhKvPkTrZ2+GyIYAQQEQIAIAZAQUQC529rwYL  
CQgHAWIEFQIIAWQWAgMBAh4BAheAAAoJEE3JS9i3H2BdsagAnjcGi6aqhDzX76mG  
QSSzhE9os8/WAJ4oAA925eHCvzUJ70KuzOd/ur6KB YhbBBARAgAbBgsJCACDagMV  
AgMDFgIBAh4BAheABQJDpoPmAaAJEE3JS9i3H2BdAfkAn2wNyDpu0mSzknbTiwn0  
ZtULGUzdAJ0YTvvLi0fJwMKpSVrk9M92RxDep4hGBBARAgAGBQJDoaY2AAoJEERt  
DDCMkVQoLHQAnjPyol0c+TwTcwmKmhx9m2q1lhmjAKDENf/ZMvEK0DA+tz7bcQd  
1ZpoU4hGBBARAgAGBQJEovYVAaAJEKkX6cyZbhRegKwAniqOkIam+pPxZeaqLM8w  
Fae7PtPHAJ9/Cv+mMbOuukx4D9pBtFTUgyQZjYhGBBARAgAGBQJEowRwAAoJEGwD  
cmOt/VyaB/WAn12/XGsruluMLWeGcZ8P8/w0KZkAJ4+SfQ9/kPGZy9bMdvf/Kow  
ZW58alkBIgQQAQIADAUCQ7BQKQUADABJ1AAAKCRCXELibyletHV5CACOUlt1gj2  
g4Tm7hMbGpC9NnK78HWHZr65dr25W1VekwapDmvO75kixqhwZ3hrDRfDtQsUrrCa  
0n2zS6jbgWWkFUVjEHZaKZjLF8HbLJbU/J7AHx2im9RUvX+eD8VI0T8iNvW2ODo4  
bL2CqEYz7k9IUGXi3RZm31Y13dOislyEA5dO4lqh56tXynYFa963xGOXgulHX+vz  
SCbltc5mQt6uZ+bKmuSl/ffA3bzZ/aM/DInD5RKuU024eibxOQ0QUIHq6tF60Uv  
xEofeYrDZo+hdyOvmRlPkFJvcpBSZ0U7f/r7IwwqMDKTIImbee5DtxgbKLJNR6IG9  
INvjWLHdxoMPtCNTZXJnZXkgTWF0dmV5Y2h1ayA8c2VtQEZYZWVUQUQub3JnPohj  
BBMRAGAjAhsjBgsJCACDagQVAggDBBYCAwECHgECF44FAkOfCbgCGQEACgkQTclL  
2LcfYF3TtwCeMK4gZteXRp5TTj+wc1mZiinw8RIAoJbG8NI+Sz70Pd6Cs1TEnj/C  
BXA3iEYEEBECAAYFAkOjvUACgkQryLc73jOEF+NYACeNUDUL7kHITL8KaEW5Rd  
lDQ88OAAAn2WCdl6evL/PYG0rJJvpi/PNphzziEYEEBECAAYFAkOj42UACgkQhdRQ  
RWtpGwOABwCgnYyAqsVrdLU67vXl30Uhr93KSC0AnRNCKs1LaxSIRQ/0FUCiBYoe  
rPKiEYEEBECAAYFAkOj7Z8ACgkQXeTX/hlJ3ICndwCeNwDoLdZ/uQPAmZwU7w9x  
4LvGsMEAn0/U75Pnk5ht3aKgHNzrbgC8MgiEYEEBECAAYFAkOj/boACgkQQRGT  
fMhVD0x5kQCgon3OpWC9aDJTiozvGTIDE5w5hLQAoJq2i4yaC6kRT41B3aOfjXkK  
SLjgiGAEExECACAFakOdwYoCGyMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRBN  
yUvYtx9gXZ/NAKC9I2cSvVqrE7IFrBSatdxwMHZMUACeL8+qkqtWdfhEjP5Jfcln  
Xw6tW5mIYQQTEQIAIqIbIwIeAQIXgAIZAQUQC6K3EwYLCQgHAwIDFQIDAxYCAQAK  
CRBNyUvYtx9gXfIKAJ95Qiq5aPWF59UnIb4w19TPIq7OKgCg1o3+/16rNohsn74a  
1zlk+JkIjSeIRgQQEQIABgUCQ6GmOgAKCRBEbQwwjJfKkObbAJ0ZwW3xBEGFsZfF  
tGBveNqJLzURDgCfRlqdpUtPlcHLWc2n8YUx6FpFaWOIRgQQEQIABgUCQ6Z7zWAK  
CRBEidDz5uBGQBAJ0VZPINoataRuQdzULUXyc+iSfPewCfUZYcvAOpaQ1z+eJ7

##### #. ##### ###

```
/H1lzmZ2mSqIRgQQEQIABgUCRKL2EgAKCRCPf+nMmW4UXv5NAJ0XVv2BGFs9zhJW
jdD3xbkZcG/YsACggDGixZ0HT9+FAC3qnJzxYjER0U+IRgQQEQIABgUCRKMZgAK
CRBsA3Jrf1cmmk3AKCRv6qI+NOMGiKij3c7RzN/UC55ZgCfaNfE8Eym+wUJGH8
a5IMOEBDFHOOJFNlcmdleSBNYXR2ZXljaHVRiDxzZW1AY29yZS5pbmVjLnJlPohg
BBMRAGAgBQJDncG9AhsjBgsJCAcDagQVAggDBBYCAwECHgECF4AACgkQTcl2Lcf
YF1AdACbBMS809aBX96UVFp8cqx4RAg75bQAoKBvCCEBY3hJ2KbrXu+TfGcNGfCt
iEYEEBECAAYFAkOj/coACgkQQRGTfMhVD0wGxgCgrZA+my8MDGgaRF57rmp60Iqe
oRMAoK5UbrYtXL23ao8O6m9S5EG6g+pWiF4EExECAB4CGyMCHgECF4AFaKoitxOG
CwkIBwMCAxUCAwMWAgaEACgkQTcl2LcfYF2HYgCdGLs9tjadS8Samc2GGMRAeP/6
R2UAoLVh92UM7g2o9XFIOtVrPraOwC0/iEYEEBECAAYFAkOhpjoACgkQRGOMMIyR
ZCj8nACfbLM24O4P/h/V3A0Bfk2se84M644AolqFIZGr6T/BtkRjtONJyVmKaG85
iEYEEBECAAYFAkSi9hYACgkQqRfpzJluFF7rFgCdGsz/KQy4veazVW+VdfstOdRd
3R0AoJmXvEXiXHyqWEKNxQ+CKBQsJdDCiEYEEBECAAYFAkSjBHAACgkQbANyY639
XJpCxQCcCFudoNU7Fztnkavjsli0Dsu8ptYAn0qgc7RJVmWV8sW2+ypTK+I4VWkr
uQINBDgEenYQCAD2Qle3CH8IF3KiutapQvMF6PITETIPtvFuuUs4INoBp1ajFomP
QFXz0AfGy0OplK33TGSgSfgMg71l6RfUodNQ+PVZX9x2Uk89PY3bzbphV5JZzf24
rnRPxfx2vIPFRzBhznzJZv8V+bv9kV7HAarTW56NoKVyOtQaL9GAFgr5fSI/VhO
SdvNILSd5JEHNmszbDgNRR0PfiizHHxbLY7288kjpWpVsYjY67VYy4XTjTNP18
F1dDox0YbN4zISy1Kv884bEpQBGRjXyEpwpy1obEaxnIByl6ypUM2Zafq9AKUJsC
RtMIPWakXUGfnHy9iUsiGsa6q6Jew1XpMgs7AAICCAcEwsZfxk8RG2OIA5Xwu2qv
fTq6dyC6sPQQBZJraPr9ZOC4xh6mY8ymybkHSjG0sUzb9819WafHGIEv53nHQJic
hOF0pBGhIuVPUAB90j3W4xk3xOw4PT8MYWbjExMLwUuNVDQCWwE84GLxmRjSlDMr
ZFv+/39J4reVXdY6H/bLGknWs9GI06h8dsL8Sc+PBj2Yfjf+BBdaKCI26Jw2trVm
yCLm6QY84veNoDpsK+hT6IAAi5h29bITYGiWT3MLFmplDT+gtqajfCBGh0VgUk
4mnWhL1jsEFrQoEpzOkCWewLwYvrdCMElc80c7jk8pVeJiZGFgaRckyjGeacXe2V
iEYEGBECAAYFAjgEenYACgkQTcl2LcfYF2z4gCeLX+cbR0xy/B7v2wFZPABVHWD
/CYAn14opUDUCjXxxD3vrkwzNCIrYQ5i
=iDu9
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.246. ### ##### <tmclaugh@FreeBSD.org>

```
pub 1024D/E2F7B3D8 2005-05-24
Key fingerprint = 7692 B222 8D23 CF94 1993 0138 E339 E225 E2F7 B3D8
uid Tom McLaughlin (Personal email address) <tmclaugh@sdf.lonestar.org>
uid Tom McLaughlin (Work email address) <tmclaughlin@meditech.com>
uid Tom McLaughlin (FreeBSD email address) <tmclaugh@FreeBSD.org>
sub 2048g/16838F62 2005-05-24
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEKS1vMRBACEIyrOE2NIPjwg7bS3nUC4S/D1nPV22eEJ0ga9+LNHIQnsJON3
1GOU6iMGA6QaBoqg7Qw3aL6FaJlogNQfIPWZCRZdfjlbw0Yd6EzCpMqooWB+4y6
XuObOhie5bdHFK8NVk9n1BZGUELcnPGMdhPPIQ/UHQ7Rlhbqh8qkcA0imwCgzNEV
oPAY1SeozW0kBE6YUXXGXQXkD+wRzI9As4+1CE3ZgxUWtoNqYvZMNWYTB0OZWMx6i
YWJ5GkLCMdVqNz7iCteeDBVoRzLEbD/FyVzazPm7FBSxzK71EC+C4Ybt2IQPWfBK
Q0GI+2ghQ/HyLh4gLLCP5XEK9aw9DwXGJt2q7HngEJli5o8LFV03Qiu5X+QeC7QN
r6uGA/9raZnDF33jfAlx1jrHnFVEa1xzs81q2LK2ii+RdU5bvTJQchoHFRKZMBW
HszbXB4f+wqkSkj6B70d8hBINJwdumQXdjO6nybh2abkCT2f/nyK7ktCcq027AD4
BjWWFtUZpvspzq724SOEYsbYJp4YTB2wys+gcyDF/ugaJCI7Q+VG9tIE1jTGF1
Z2hsaW4gKfDvcmsgZW1haWwgYWRkcmVzcycgPHRtY2hdWdobGluQG1lZGI0ZWNo
```

LmNvbT6IYAQTEQIAIAUCQyJDcgIbAwYLCQgHAWIEFQIIAwQWAgMBAh4BAheAAoJ  
EOM54iXi97PYq4MAoJeuQsfnGZsPBIPzOZ0vHmf/ZV4ZAJ4kKyQrqbXup6u/vMWG  
IS9JqYIzJ4hGBBARAgAGBQJDNf0IAAoJEMYEPFZyB3E3kccAnRcxLZQIXgo0T22x  
GUDB8tkAUUOTAJ93N4AvyDp/zrDo+OE1HStNFESWvohGBBARAgAGBQJDNkMAAoJ  
EHninGCwBj/nLhoAn3sa1+X0ccAhA+iPHo1mYPn2uKUqAJ9B46J73q8E7PU17U6k  
RHY/7eCLaIkBIgQQAQIADAUCQ826swUDABJ1AAAKCRCXELibyltFk2IB/9GoKeE  
G2qDTfQbwG2Gbj4sW2FjaeNryneSTxXRMpK5dBwMi07iM8Ze+8NdE9KIOzA911r  
tkYgR32UCfteyQXU8YvsKf6Q4wRqKbpckq143zXMdVxyzG23P6/gR/Ozqh96Z9vA  
i6WdnvxjZaY6jItk357LJPQDP6zQncKFfcw7W+QAPx2N8BRUyU8U94kW6URhS01R  
d3NP8JylEXqf6L7cSxcmO3A2QA VjzDpmfWu6AvREuYY7dkSSZWGK9hpoEjPN5GS  
LDgwRaiYZKHYZ8Bx2UUA6sqaobqAHY09bHIZ4fMiEkM7SSf5PsoS0emb9O0q5U1  
tHl8+6LkM6Zhs57cTENub20gTWNMYXVnaGxpbIAoUGVyc29uYWwgZW1haWwgYWRk  
cmVzcykPHRtY2xhdWdoQHnkZi5sb25lc3Rhc5vcmc+iGMEEEXCACMCGwMGCwkI  
BwMCBBUCCAMEFgIDAQIeAQIXgAUCQyJDgwIZAQAkCRDjOeIl4vez2IaCAJ98fPNG  
gmITFIYH+M3UBkw1YtVfAgCfQdAkDAFJxVrvDZBDliO2NB6jAu+IRgQEQUIABGUC  
Q5xdBgAKCRDGBDXwCgdxN2PzAJ9d7HmdkCyM5CN7cgG6BaZ87AHY5wCfUjblYg9y  
tsrTj2+ip8f05PC7zhCIRgQQEQIABGUCQ5xipAAKCRB54pxgsAY/5+exAJ94yol5  
HuRwmESdxzj9S70GoYbsgCgxad9osFjtuxHHX37vaxUgJyLEbGJASIEEAECAAwF  
AkPNurMFaWASdQAACgkQlxC4m8pXrXxT7wf+Ji6vtaE5wjEI3/puKsHfGJmmHkIL  
UBkcl5acntPLPxA2Z742ZZW+3QXeUyyXnqU1/BSn6/NBYO6I8yUJc5QptnlCvQ  
sJpwJlnTdT7BhSZn+L1xGxxvmmq2LzLlIeW8ye27vBOW4JDPSgz4gVTKRqc0JV  
1EYULkWCgPfdA/xPP+4Lhizz57Q6EqLVurxMjNLE2mqV7feIvYoGLxOX0RxbNSpT  
+uJ+6ydpYE8UhykkQwgN0vhaokwSHC1KWWFH0ET38hedFvaVrWZsrG/GwGg0T0mG  
23CvIdBUGH9U0roJua6CDDQz8ohR0P04IFpVsgDi9AVPEFWTX4gcUWylQ9VVG9t  
IElJtGF1Z2hsaW4gKEZyZWVCU0QgZW1haWwgYWRkcmVzcykPHRtY2xhdWdoQEZY  
ZWVCU0Qub3JnPohgBBMRAgAgBQJDikMNAhsDBgsJCACdAgQVAggDBBYCAwEChgEC  
F4AACgkQ4zniJeL3s9hsCQCgJLOKwwiG6bABO6ue0mjHpvR6nhUANidSAyWdGVQ  
nv8Ev+hIv4/QpD2PiEYEEBECAAyFAkOcXQgACgkQxgQ8VnlHcTcenAcyN5PIZU  
TJ72eTxbc60q6PpkVOIANrInAWvK8iW8I7uGOMBmyYzWfu8iEYEEBECAAyFAkOc  
YqYACgkQeeKcYLAgP+czFwCgkAtsuKGojwfo/Rg6p9RCazUjY AoJ0xxWeuZ/df  
7lkbyqCrgJOfLeBBiQEIbBABAgAMBQJDzbqzBQMAEnUAAAoJEJcQuJvKv618rKkH  
/1kUl4Cqj3n9a+acjUnl5gH1r6SVUuNK6pPJVPpBXDOGWQQPfvY12LttFfzIh+e0  
q7J5os8timFbi/6HaI3RNV21XoqrDVgmRA8IAPxM3dfB0hJ6jx9eoUjHgi4n08w  
nX3g43I0zoRc3IQPHfE0jV9yRhgAln2yHmrvcW0SUb8Zv/FvyG26W1gyEvl0cPE  
/AvKerTr2oP3aKnWtQfylovIw6Y+MmP3AynlvYghY7qw5QSnw3PhITvoFh4Lg4hI  
c/AoY69TAdf4d+kHtbo9vssMoT/NAIaAN3K8hdzSmJ0Ifsj7/K9+qtYz3r3c/+Qz  
1pH6hqz1u13upXL0/slpV7S5Ag0EQpKW9hAIANJJ8W4+BYSzM6ihW2Elyt3h2hp  
WXptNPNrZDAoqx7YtCpYnUpn6dJrls2NTJiW7ahdsCQqrCyMTRCzAZAbFN1s8Se  
0hIReEHxGBIw+trapap/B2u0VQHDFVEL/9ib+uFm+Gp3izgcf4y3tvJRmmPCgj  
Y9fFcFu7PrntYsK91OkgungUriZ1fbjx0OkHRaz7nnq+On+dVElFh2iTwPZKRg3L  
7Qws/iVWamLOSQ14d3fzWN/Y7pF09QjOo5i/iyN1QEYiOffYaUthWr7lJ35muuaH  
yEMeodSNkKCF+BqpmWkGJohopQ1/f36WjwlaVKaRh0zCIxcpX5xPtSoMzMAAwYH  
/2OIL+gBLaaTC5okydoeHAE+G5TobT4CI2fw2P9htDWVYf1eIriTRYKywSyjF+YS  
nCc8hleBDCwrUY03GXCFEOq0SAR97cfRhxlHps3n3iAuZp9TwcGDiskL0wAaNS8  
43AKNHIKRNWxXoCE4oBlqt1+DV+7Bnjdl+MCAUe8h4y/jACIxpnrKJmAcN2qDh  
THauJKvmUjw5W9SvGDu8sHNXRAdTbCrDj3iEAvZ2bTUMLMh9h0tKhwmVD14IMpDp  
7ZELqCgJgtHjv9kAg0Yz/Dy34jdLgypTJzUreQCJYvv5Krp1QLRTMMtoMtkop56+  
oKcUsj5bqschZLFzuL2hj3WISQQYEQIACQUCQpKW9gIbDAAKCRDjOeIl4vez2KQu  
AJ999gXGK70qxOzC8xOb3luxRKE/TwCgleUyV4VszS8i918p+td30+xsf1M=  
=DTOK  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

#.3.247. ##### ##### <jmelo@FreeBSD.org>

```
pub 1024D/AA5114BF 2006-03-03
Key fingerprint = 826D C2AA 6CF2 E29A EBE7 4776 D38A AB83 AA51 14BF
uid Jean Milanez Melo <jmelo@FreeBSD.org>
uid Jean Milanez Melo <jmelo@freebsdbrasil.com.br>
sub 4096g/E9E1CBD9 2006-03-03
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEQItSoRBAC0Dd1LYWYUcjRH9XabIefY+5q+Mwi7iBdvUjq96c/LgZLXbG8
ZlK92kraOdWvwrPeYUCjYQwwesOmjXryXPoS+AYiz9iVs7AR/A9drFECh50wfaiL
J7X4kSpR9zDgju/yVPyT3rhE4ZEZ/81txqdu5DSG5+vD8dLoXdb3EziXFwCg8Njt
Lcb+ETI3MvK0M4A5HpuBvTEEAk2H7mNZ5BoLrB81244e1BFwd16raITUv7DiF11
Wl4kFowGt0K9P0d6QxmL3bEdeud2wfNaVjAuiO2B32XIV4xskZmfalniN6fsX9b9
jnzJzpFvR4tPeZdpw07ePYJXh5vZjx4Mkflv9X2+rWafLiw5vkmwPnkQPcnhWnD+
Ia0UA/40hZZvC9h20eH9hAcJA865wLxzmUijzgAGHjXVjhNT2oYGneNeY70aub7
hGVL7GwsDSyc76W6lhJOCajgHcCfa3uGerFR56T9se0ysmlBrONiYTokVZ3vKFP6
m9ZceaPiE94RtHsVvKDa+F2KWeGU1As8gskVBP8MycodYb8XgLUsmVhbiBNaWxh
bmV6IE1lbG8gPGptZWxvQGZyZWVic2RicmFzaWwuY29tLmJyPohgBBMRAGAgBQJE
CLUqAhsDBgsJCAcDAgQVAggDBBYCAwECHgECF4AACgkQ04qr6pRFL/NCgCgg1C8
cFGpWahx1wgZ8IQxsmCSUV0An2YnP/Q4w10WTe6qp+I+H7c7k900tCVKZWFuIE1p
bGFuZXogTWVsbYyA8am1lbG9ARnJlZUJTRC5vcmc+iGAEExECACAFakXmpoCGwMG
CwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRDTiquDqlEUv6McAKDC5MusdUU0kl9T
/y mavKEu9a349wCfXWEu9GgVb0CCZ8Agx3BHHluZNo65BA0ERAI2QBAQAPB4mj53
L9vbS2WLCAPMm4ZGDYGYXbe1pB/mjRbZITGnUYWE3NO1fLYXEaoilRsvcEKtbsWp
Ynuk8Ou4DaNoVyX9I6118rs5KMZBiLOvQZFYCBbJYSIn/nNycOqsTy6Nw9mz7mrw
I6e6EhiYh/AQ+MI3zID3iYnbQIQFZo4gLmFTLkklpiV+DaPoDiEkQPgn+0mmLEIO
pmCqiDTxClrig7feEXCJa2+CXLj2OS+r6su38O7WJiGMq0i9nCeU+4NnezoKPwt
+s5kVYAJosZDRybWz0UDzi9M7Kxu9tFoxEQUikLDMdqSkIPfRs95TEmpXIvksn3A
lub2Vfum6/kdRNkxPPBUuyEvtzeC87LB2cLpP2+EXcfHCe7MdrtowWleRqXymXa
Lyun7Uk2etFpElfAqCPC1Yd8Jf2coyVY/n+a6yotWzCtQ4vogO2dTtkmj17kkeW
1CXZz4W73Jut9ixZmYL/zOj61j+2S7K7VLfSNrP8H8SACH0oHxYP89BaqOSOO2N
0DtvyhFfS0OxsaEBA/EgtCAziON4nZdQGPyDvq2/utQ1SGxbykTCvvgEIAQfyUh7x
lctdQQ6f6MEEPHapdDwpnqX5TAcDY7v9eE+/DZNTeswUBc03qtqxee1II3K3+Rv1
4R+DuGn/oPdgsnX0kX0wtHgclXRrsZ6x+wEfAAMFD/9S7Z0ee7WeH4WwU9Mf9gSp
3JGafolnoJZNSRskAI4VFC8axivUGyUzJdTbADoRXDR6NfqJE94u+pP3vx4AAvVH
cvzfGj10GIUOwQGgBQxAYGgYtqVgQ6MKeS6A3xaj63WgBFtx8bbt3e9XTnjPto2ZC
U/pM3lmwsvXoHJgGisRvEfdQeWW2cJlxcBfpqat1/2MFBK60Wd0WAr0x6A3m5xpy
ejftkcUa08BT4LSiGAsmuNKtUYULA9OrbvJreUa90lrM+6sZy2Edh/kulNmXgS4Q
Y+OVptuhHSgBeME+j/fM5+p3Uyyaa45xmCFnx5u/XBWhzMiPvi/m+qYkXPECFLx
CiZ4OC7Xso79UeMmYq+CTDMWR6pe6iGVQZhrRH69ShA+c545Eic/RoOv4ra8se7/U
R5BU29AwwtapMq50/h321Oi+JmmfJHrte9Kd6RdyahuvtlWb7bgnKPwzpaRXYtbt
H9SskRTdESK14Awh2eUVAP66Dfr5xBoyuS2g9MkRxxhjHWmMi4TAyh47VgXUxOPF
Uh1eFsIqVa1scXFaimmicdnbg7N5iVoqIiuc2Q5P1xIuTUdxw1SjXOInmjAsz07
Ckad599/WaNFS/pkDOgt8yfQaLOKcQVuKkimWa8YuZkm0g/aY1n1cE7TvpNpxdrS+
dw6TU3idxbY/DuNsWHfrYhJBBGRAGAJBQJECLZAAhsMAAoJENOKq4QoURS/QrYA
oElyoPYInm4v6UTBo3XhOwNkHwBAJ0XXqE5J3Zv8FCqjQsJTFCmmNSOgG==
=CyrL
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.248. ##### <jmmv@FreeBSD.org>

```
pub 1024D/B889BD5041AD5625 2004-01-01
  Key fingerprint = 6D6F 53EB C86C AB33 17B5 331D B889 BD50 41AD 5625
uid      Julio Merino <jmmv@julipedia.org>
uid      Julio M. Merino Vidal <jmmv84@gmail.com>
uid      Julio M. Merino Vidal <jmmv@NetBSD.org>
uid      Julio Merino <jmmv@NetBSD.org>
uid      Julio Merino <julio@meroh.net>
uid      Julio Merino <jmmv@FreeBSD.org>
sub 2048g/91A5E9E695283F9C 2004-01-01
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBD/0HUsRBACi+0RhWC1FZV9MhNPDf10Z1oYwDMLyY43x+l7gaR7uf3rOB5cq
S0zBYJ34VXvB8k4DoufvrPOzPhIckeh8TQDir/HYUw1bFUVMDJ4y1NrsZdwFRvN/
WOZRbTSDuEHRnwYxzYjntycp4NCDGxRAIArsIhtqG++lgEFSNzFpUEcE+wCg59Bf
MoJtF6i4VQvw8W6KSGgy7ED+wW5OJ2Emom4ShUyCbR9Adk3kb+mldceW7pn7AP+
8S3gYE4EucTBeDzzlaxuWAUxnA1BQUQWmqxbMouNsPCKaWn5dR2eq0bky9SsLvfkf
tyGYiZFuYah/N5qFyT7Gg/z5riWsexoR8k4WEkpHTL8IzjXURNwajD8QDGC/0Ar
bdBfA/9z4zpKkBFw+S6HKC8+9SFFQQR8gAFxelUqwPmxBO7CpOQxPowVqWzuvDVW
8yNB1EnjD40d9yOWrksMJKh0WsB/vj3o93cJaIFlzMLFr3P4uesIKvXzFhfK0c97
+t9aPwMbAbTWF3lcwOOLmo1d4rzie83Zszk7DhD+W6fRjacFfrQhSnVsaW8gTWVvy
aW5vIDxqbW12QGp1bG1wZWRpYS5vcmc+iGUEEXECACUCGwMGCwk1BwMCBhUIAgkK
CwQWAgMBAh4BAheABQJPy2CiAhkBAaOJELiJvVBBRvYIHO4AoII9wqHZGLoJAKuF
BGbnq1UgEUDtAKC0vKRdx7IVqqzloPYvEVssOZVhrQoSnsVsaW8gTS4gTWVyaW5v
IFZpZGFsIDxqbW12ODRAZ21haWwY29tPoheBBMRagAeAhsDBgsJCAcDAGMVAgMD
FgIBAh4BAheABQJPy2ChAAoJELiJvVBBRvYIIPRoAn3/u/PGL6j7LKzs9rjYoYA4
Vko8AJ0Va5Ed9+6rjqzFCni5tMKP7YzfKYhGBBARAgAGBQJCb+rZAAoJEBKIOI8I
+Ay1KsUANjUBLAQE0kEr7Cm9OyaUCRFzwcDAAJ0Zlga6WZLXAxrv3ghu/WD6FIEh
dohGBBARAgAGBQJJCjz8bAAoJEH1FOZxzRWQgpxEAn3/S+r1J2rNPSsgbv7+XIs9s
GnNvAJ4j1OofOwRmb0FV23dNSMS5RdF17YkBHAAQAQIABgUCRjSiWgAKCRAU1F1m
YaBz6Z64B/9XSANnsZstWs+aseoXM2nQIRLT7z00w8vGgdSZh3vqgFQhwnb5iUU
fxTd3UOXzX8j5B1Pgp+PCmOT9K7ZjJZJX8ZijuYX48LO6bTxbBH1+IfDow123if
/FA5PpdHXsRrBzq2AGXmTnh24XEOR6GQi0oEd4yrU9b8Np/4WS69b6FFJioeZgD
MCxmfjwxfv1KrlWMO7gGOK7bBUqPsqZeXeWrPAnnQhi3Xp/GgT7NN0yBq5UscKk
+vreE6HZ5dfA4f0cNjB8rQVnGLbz+tmDCjv6kxoVBESorraWRs32mBL99fJ94K
r6gSH4p0Gf8zixsfkIODulbPNjbsf5h0iQEcBBABAAGBQJGNJhLAAoJENgoQloH
rPno+GQIAMgiapYonwbGvcoIQOvnmKCCc51st5Klob4/6CWQ5HtSnCre8ow6WO
Sfz/mYITIWbT65lCyhSU7KMSyzHpyvsf78nB/ouSmS7U2UMWKNWmCr+I2QWnKyI7
2UPGNndDIVQOp5BYq/V0+cifYehRaFu4PMTOPYPK0QDzFvTaEnZFxuKhZa9iyA02K
dAxGW4oXSsmex60m7FRxrF98ciDdIHqqK3y2T1ZD+gBtXdfVSwPcdicfHQb38q64
VZXQqe5euUomO9rURAO544oV+8OINj/eL9TtjpQlQYeUo5dDXU+Qiew6QzpqGZpu
1GP/MGe5Ne6syKib0cWc74lIrf5ppqIRgQQEQIABgUCRkZdUgAKCRBh2FHZpoIh
U2T6AKCkKd84+yyG1nmZUUSv/2jF5Ke8QCglhy20WT0OrxxqvjTaA8N2LDdW/mJ
ARwEEAECAA YFAkcTk+EACgkQ2+/4EhvGXCA9eAf/dEg6FmBgEm2194GM/GVA11oz
CMbsVgMuZwPzOISC5yTPbv60zo1esKkfk2w5EJUEZ0JOVwY7Y0jzSrP5aTt1lYEE
/uHtnN8/llboaliDj70eVnu5S+NO2NeHJZto3J/ccXjsHGKO4BGABGDsGosYn3+
JsHOyCu+wDYhT30CdjLPB74Y3+YZMoEhZ6SPYotQANEMIJua57PQsCs/ORUXcAG
YNpVc+6li3D6ZGMHjBrW8EihJa159UJrdpT/y7Kv1zori1fDsWhS0E8MURk6/N
```

##### #. ##### ##

i3hXbtX/+nz679A+MIE6VP28gG8dW+XdrtrETLPqC7NaqaxADSD9kPBlwcfNGYhG  
BBMRAGAGBQJH9BRAA0JEIsIww5UvHJ4zoAnj2PUlxZ+7f0gHvuite1EE8RmL  
AJ9h+3IMNCdiXpFKSMAQe8sBG9f+E7QmSnVsaW8gTS4gTWVyaW5vIFZpZGFsIDxq  
bW12QG11bnRhLm5ld6lSQQwEQIACQUCT8tgaQIdIAAKCRC4ib1QQa1WJUE3AJ0Q  
00Jddxo3k3Jl2hq7iYtm2Tt8gCfaJbiOzVALsW4oQefEy0Iw2GQRVKIXgQTEQIA  
HgIbAwYLCQgHAWIDFQIDAXYCAQIeAQIXgAUCQIMXcgAKCRC4ib1QQa1WJUAnAKC3  
W/GtNsZqd1BZ/voyW+GXk6jkrACg0s18zfKH+UyiqFuqyDNn1meCIACIRgQQEQIA  
BgUCQm/q3gAKCRASpTiPCPgMtc31AJ9cBtwzWCEN5lcvrDA0GUTEG3KQgCfZRH5  
P44gGxJsR73r9dSCgK8JQkeIXgQTEQIAHgUCP/QdSwIbAwYLCQgHAWIDFQIDAXYCA  
AQIeAQIXgAAKRCRC4ib1QQa1WJcCjAJ45U6OEixzZ/Ufg6tj0Pvp3VkJwCgwULE  
tYB75/6alKB70rC+XT17hBCIYQQTEQIAIqIbAwYLCQgHAWIDFQIDAXYCAQIeAQIX  
gAUCP//vIwIZAQAACRCRC4ib1QQa1WJUtaJwIou8FXy9i9cbSInglxNACNPKBoACg  
z/EbwJqmbIK4OSNinUC27mf2oqmIRgQQEQIABgUCQo8/HgAKCRB9RTmV80vkiOPW  
AJ0VN1TWOHPt4UegRSYcOEx3xWONMwCfZukYTimT9EXO7TgfQq606amjzPeIRgQQ  
EQIABgUCRjSPAAAKRCBxzq+s7KKK27IRAKCZdM94L2+LDfTh8klsKGAx0rF0WQCc  
KBYSS+XzP5oTaQTV2dLivyVY53CJARwEEAECAAYFakY0oloACgkQLtRdZmGgc+kD  
Kgf/STEtaj/U4eAzGLhOoSjT4oAeELmbA1Q3jbT0s06zflB6vH7+yE4WeHOH2p/B  
k1566r4HitVvsjtBt+5qKid8AXcFcC9GFRDjSSTVlvm0EGspMxMwh5iCmSdFw  
sc9vDzTl9sBVIF+mfYq40jXhKghjiuQ2TVMCsAYCNE5bG5bGn62lormPU+sghc  
Ak8sUnAGxIPiEvYBUmoMS7BXGhWkdP9548jDgI+2mnYAXKSj/hAf6lYXVPFSsz7  
2JUFYhXIKJpIECOio0ZSK35Pcqzahr9410ZvKvE628oJ+r8XquEq/LVRQZ25Xz5  
Fl6e9JQwynoHjDRg07dd1OFReYkBHAAQAQIABgUCRjSYUgAKCRDYKEJaB6z56KIQ  
B/9ZmpPZATmv8//iqf5iyW/MTcU4mnrzYzeSBbXSdj3zoQdd4MZSAd72JSV2OWeQ  
PLDODmp8FxxARipSxnjz44DGeKdG+p6zZvyigXDZIJHECziDIFNsPB YbMNLcJRW  
+XPja5h9ki01LUggSxEnWFSchkd7LeLLOx2YsvmStt+We3eNBbxjwToskyUNXuP3  
gIpEuuuaRhc//bF6Ki4CIQZsk79XyW3S5UmfBMJhg8GeXcFY9EZM9TWXBTDNliH  
EnkzGO6naAGVxgb0NADyYeZ+WXZUdtpbXJYUpxfkVb/4TDRpN95vBBE/ED7bBaSI  
W4ml+CYgSq9LP/EBLN7M/PJZIEYEEBECAAYFAKZGXVIACgkQYdhR2aaCIVNc6wCe  
O9aXvO5n21S/d7vwxGHAGdod/kUAnjS2tsurNMCWqj/y9iVgYTF0exViQEcBBAB  
AgAGBQJHES5PhAAoJENvv+BIBxlwg9ucIAKUEbMq6DPWsek6NpzEnT6LhQyeByhc3  
6dYmIBky5W7PUqGg9xFCG9Nmunm4j/w39o4CHhfbMkNLxTJVlPjUcQOEfUlwqW  
fy/Nc2h4dHTnOiRjgxxEDJZPSMvOPZRCXv/KpbL+kGLxDrHkNfmkl5nqNlupz9h  
Ti6GoCbPebGwqRerdJWDAb18mUz3s0Zfit4nrMotLMlg+3QYOGb1tXyq41UkfN72  
g3MDGy3iPuaqrQRUKK5zYvpNSup1JDv+CYPdvt3WadJAYQpU+HfMk8v717ym98nox  
K0iCqdKvV1PNBQloxRaEVNeLGRNhr5mfK4WON+BaC4rN5yK+PCFdOmaIRgQTEQIA  
BgUCRyPQWAAKCRCLCMMOVLxyYx1ZAKCct+XI5HQP AZ0JzIbf387K3dYTgCeITs  
Sz3BfMULQvikHuMkL+uQZa0J0p1bGlVIE0uIE1lcmlubyBWaWRhbCA8am1tdkBO  
ZXRCU0Qub3JnPoheBBMRAGeAeBQI//+7oAhsDBgsJCAcDAGMVAgMDFgIBAh4BAheA  
AAoJELiJvVBBRvYIveIAoNG9TfoegNY1Sr9Z7FzaNfd4gLDaKCO2La4nZ0D2Ryf  
fxTOUIBSyCs1pohGBBARAGAGBQJCb+reAAoJEBKIOI8I+Ay1lhsAnRxfqoeML/qj  
WwTlJ8LQR3FsU309AJwJ5EKVN6rOG/KtLrQ+CdxqZ2gnJYhGBBARAGAGBQJcJz8e  
AAoJEH1FOZxzRWQggkAnA5HWz+x0L2yXSzI7JsOdcXRytTMAJ4spHtg1ktXWCXQ  
ckpF4om10Y4xOIhGBBARAGAGBQJGNI8CAAoJEHhOr6zsoorbmx8Amg/L+c8iBrTd  
tbU5f/CKEjb0fX1eAKC53E1OtWeZibRAeAdL2kx36Eb4J4kBHAAQAQIABgUCRjSi  
WgAKCRAu1F1mYaBz6UQMB/9wsq/9g6Zz4DS0PkcRNpWGe32yAh6oiUJUBGcabV/  
oT/HILms32K+tbSYX70l6YijLUsrjGesoWdwIIS2qwnowJ7ga5LQ5VmlwXDV3rtQ  
N71b6tSWHBUDHyphHxdec5Z1IoBuZUobNgeaRBjKZrf+3nYPC3x+FqSgds0loqsew  
wL+nFkN2v/dVz2e+pZJafDDAILQhpBga3KizZEEYfwMYK3vY2Wloc8T1MznqO1LE  
UkWcOC/JHmNz8pnOkDwzrqtpXyv0hEaYSyRP8plv87hFLyBz7uVgki6ycCB3DnaJ  
3+pssqFEjr5cDFZ0DPZVkeAINnNPD/3aSXVlW+CraxpviQEcBBABAgAGBQJGNJhS  
AAoJENgoloHrPno5loH/RZojCY2xNu+R9BhvfZqZB15ZikBXJAS6kGhcViIrFw  
IA/esBmXT5LQuUh4xMTxb7Jhjvd4CTRn//dqUmbSLezaan9Jnny+TSc1DZlXeN  
ul58fVww8KFAasygiXhCSOeaYf52Dj+Ria9Ea2azimWuRloZjGOp5S0QhvmisiJv9Z

##### #. ##### ###

```
DUPTj3QXzkXVVK06EF1g54+oLI9ikB6K7rwI6lFyBG5DeTBZJwP2d6kEV7CIJ6Ev
jfewDiugZERFpxKBT83I3rvzNbnHgmURU8UaYk9+EX1RNHLnG9U8csIHntya1AMg
MzspXGLEWZUCD/YVnY/czHpmCLSSVISIkGWEJFIoWjKIRgQQEQIABgUCRkZdUgAK
CRBh2FHZpolhU52jAKDfEE49GWyQ1wlI8RXHhrpH+DAhrACgx6NMA2JfCybqCbJI
DY+dLccAhziJARwEEAECAAYFAkcTk+EACgkQ2+4EhvGXCazdAgAtIannK2umdMP
sP3j4P0nm1lvSGwyDh/CBT1cyTQJHrBaaPmTOpheD3aZqkZL8izAW7jIq6YWjrwY
J6Wg0Q9+z/zDmZKa/gVQK6PRmrBOoSOEAtjim5ZW8Df6/xPXOyiUehQPEZJlIxxM
JfopoEXCrRR6ToeeRyXN2klxs5/hdjAjJdFirlfmlNd1lfbfLnU+sGzpgpuv0ap
Xki6YfNkxiLui7HjSW/XCwqYgSztvdvWpsbyQzDnpBrj2Zxurqek3RT83SNo5x65
8XWFk5R6PzoFzYdOTmZC0UqnN0GgtRGK+n8LI/RZAIrn296E+7IS8qNC9wcJ2/TP
TZVkykRq7YhGBBMRAGAGBQJHI9BYAAoJEIslww5UvHJjFrMANjmcYcHqd5GW/dIT
556fHKoLuFuIAJ9SVJci/Xdb9Y+nwEB05nl/OQUDDLQeSnVsaW8gTWVyaW5vIDxq
bW12QE5IdEJTRC5vcme+iGIEExECACIFAk/LYKwCGwMGCwkIBwMCBhUIAgkKCwQW
AgMBAh4BAheAAAoJELiJvVBBRvYluXYAnRqueXyT6aS1P3dGkoploKEBlxBEAJ4z
zdnaGK3zmTPp5TDtVEkuOmy8NrQeSnVsaW8gTWVyaW5vIDxqdwXpb0BtZXJvaC5u
ZXQ+iGIEExECACIFAIJIECGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAoJ
ELiJvVBBRvYlexUAoLeJfIeTAAe4D9+LvWgXmGHPp0vIAKctk6cr5a3sanyui0hP
K06T5CLt27QfSnVsaW8gTWVyaW5vIDxqbW12QEZYZWVCU0Qub3JnPohiBBMRAGAi
BQJsdpuDAhsDBgsJcAcDAgYVCAIJCgsEFgIDAQIeAQIXgAAKCRCA4ib1QQA1WJb6r
AKCY4+cwj5/YK/kNUBJozt1yXbLzFQCaAmBdTfCmqQesYIN6xO/26lrhOu5Ag0E
P/QdVBAIAO4oPom1y7M4XFaf6Wxe3QdTKQTzoh+vdU03d50RU9r2ate6TF9Sg33V
GKC0/Y0LT/YNss4srVrkEhsqfoGrbHmHcfPl6apFrwNdYvrWzBdBIEVoSAugsv1
vrZEwNmDHYWh3EMFV4EeVoSpeInl7lg6b7ZKm5Xl5hVhhPHrw+aemfCM/A3QNNVs
YQS8xq7aV1gaZ14dKF3Zlrapwk0I9+aulnPrmzSAa3HLyxY5HqZpfEWaMMSRG8iz
pgMVg7k6H7zsEq8P7XPaEnd0yqFEH7Q/zjTwgHtSQKWTgn7GDGe9Q5Lu2ZJKdNsC
+BVYOZlxW8Wut4N1+4wkJBRE/dMyw+sAAwUIANy279Wv3/hwWXRfUgnrnWFC3bPy
ZAFu11pWf+Osl0/3yvPrzybE57HPUfY+F8ND7FEhS8ftCBRDHdPV9MkSRDjsTuBO
UKUU51TmVuOaitP0PyQjbMcoCTXF7TN0FLGE0Q6m7dARL9W4iAayngJD+6oNjYqv
5zywD4IPM5zN126/2YwldtAtjkia2dPJUU8gzgaV50Hv5xgh2B764jQTOIv5bvI
fk7j2BnzeSIM0c9d1AV5r/2/MuxngknFE1z90vt4uyOVAj787wdw7heHlIO7wFYm
D3CpFvULMTziaUpXeSovLoid2yfrhIcOqo1B4P2HD4Iate6rpWZe9ZAtIY CISQQY
EQIACQUCP/QdVAIbDAAKCRCA4ib1QQA1WJfLMAJ4koVaaueFS0WmacCmgYsVLYxl
mgCfR6B/doEGKg+jXNlwd4MKBkm6roc=
=Hq2O
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.249. ##### #. ##### <ken@FreeBSD.org>

```
pub 1024D/54C745B5 2000-05-15 Kenneth D. Merry <ken@FreeBSD.org>
Key fingerprint = D25E EBC5 F17A 9E52 84B4 BF14 9248 F0DA 54C7 45B5
uid Kenneth D. Merry <ken@kdm.org>
sub 2048g/89D0F797 2000-05-15
```

```
pub 1024R/2FA0A505 1995-10-30 Kenneth D. Merry <ken@plutotech.com>
Key fingerprint = FD FA 85 85 95 C4 8E E8 98 1A CA 18 56 F0 00 1F
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

mQCNAzCUT6IAAAEEAL6dJExgqBvPOEKuRtkeb1b+bcUkMV+TtiT5GPXcYIYeYuDH

##### #. ##### ###

```
Veh5BK+ib0sULahN2lGdgIWEwcnYgokELvc9ZwWYjgcopWRCoY+VkcZz4YIqtiHy
T8VUw6blidslytDjG6wAp2ZdtAR75uOM0blDMsoXQ1s6sP0HMRv1TA4voKUFAAUR
tCRLZw5uZXR0eIQuE1lcnJ5IDxrZW5AcGx1dG90ZWNoLmNvbT6JAJUDBRA5NLf9
G/VMDi+gpQUBAf4sBAC21xtMkZsdR/FoHzg8fppFN623p/ALXJVBEA52W/FPfqVd
4tAJeViU6UgtFBxvu1J7ctXM9O4r+xd040ZTtWVDZSRhssZN3hBgx31El66niUIU
IfJBco0nkfUreuKw3MX6vrZkuNc/WGFaQo96JCsYt70SzZQu/vpa3gLH5kThJkB
ogQ5H426EQQAxAaz+YSEAmOES6KLRJW0otN/whsuTPIbksydLGrRUpvGivG9Ohe6
khLnXE0ApknWxb2aqvP5ORHfB2nx0ZPpm1hdRjMgD/574GT4gskyTdRkD9hdCUrc
lcS0WohvsI8si7kKJawa5F0zy08pNOIFstL1YRdQBzfFYH130aGAXFcAoOnEpqZ6
ffe4E19IexMDmb1KA+s/A/OctHXLB/5v1UjOpGB7bI3yHHgTT6r1C56WkXQ49SV9
Ad2sN4nrvNKdNBJcN1oAvPh49WBWcSAwTTpub87rl5B8vQEOUHOBWQMURGCU3/yD
KopmHBvROsP/3KGiCfrteWCdy6aonQLv4TXOeqYmstbU0MjNBVgAltoXqz1237
CgQAIO/5jMCLdxcric+1f7Gd0zwbxHe1JUV7kjLqMx1JZ75LlxuliQbJgMpWVNxU
j008df5mbhh1+G4K9O/p+Cg19+r5ghc8Ms0YOEKyrIKp0be8uzrCu7qItGfLKMSP
t1eU2R15YPkD0bOjcvXlFQmXkQ791jncpOdrz2O1qgMLpr+0Hkltbm5ldGggRC4g
TWVycnkgPGtlbkBrZG0ub3JnPohWBBMRAGAWBQI5H426BAsKBAMDFQMCAXYCAQIX
gAAKCRCSSPDaVmDftrS5AJ49YIU1IAJl2cs1g5gDgXPoY/RdsACffJZMBGaXpcfm
ZpRRIAtzq+Vv5Yi0Iktlbn5ldGggRC4gTWVycnkgPGtlbkBGcmVlQINELm9yZz6l
VwQTEQIAFWUCPE+I4AULBwoDBAMVAwIDFgIBAheAAAJEJI8NpUx0W1RBgAn01T
zuWhCWOSHHSfKM+sXcD1YrwPAJ4jr1tE0c1rZ1Lnz5YYZefpSnt2mLkCDQq5H451
EAga0k1+aZvnxXw7WBcuEcT8VRBUfdYSrXVEi8R7xjKrw06U92cDSkqdA16rlmto
u0SSTFTnUXXHLdAuf2nsHplrjzEAgrMUWTtRTtaPKrtCwWE9Tk6lSx0O3+HA3mGn
I3H11KgTErIbqIAIhftJXpW63Xt1CZtJ5fOKCyNAL4obe+gkmsyNTPwYw1iEVG1N
exldkm4Rr8TWohJ/b0ql3rEv9y/nKRj23OYGDGKKGY03svz5Q/TB1CdQdlfXhEN
Uz674NimuiP0NyBp0Un+hPnr9IuoEILuQhAYOnji3G1OVEQCBFONGT6CLugoPrgQ
0/KcGIXb59TVkLm41yukcukzwaEDQf9EpA2dTAA4k5rr451jRPbR1a19knOAZ7Z9
J0tWwbySXGw1ZMLMf7BA7bnnIqDeuKlKxIwc4UGQqiXmmKbbdy0pYPQCS6dxIsFE
8vnL7RLZKhTLi6bFPj6Wspik0H1GnmvRwlaJ+Fn8g7pG6Pi1B497dTmZU3TX8s11
XT09jftPjHLeziCBXu4OE/a0Gqc59r0A0bG94RbaW1rVmnX9KuvMpv9Wfx1AN2eB
jrfdPpMd8JU5Fn8KATvLIXPkSqQ+iQxOvYs6iXhoDrugPuo5bEF6sJbc/iC7ZmR
kuy9zUh6K1uAYJoZferxiagIJH+pyrkBBDLjj3AkW5pSmJesekGwsohGBBgRAgAG
BQI5H451AAAJEJI8NpUx0W1UJMAoIrd17bhiZx3eYtAgi+1IwaTx8QeAJ4plmqJ
sGDiYyJDVnPYxZcEN0h06w===
=CRmh
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.250. ##### <markm@FreeBSD.org>

```
pub 1024R/8A13A2CD 1995-08-08
Key fingerprint = 80 36 6E 40 83 D6 8A 36 BC 06 EA 0E 7A F2 CE CE
uid Mark Murray <mark@grondar.org>
uid Mark Murray <markm@iafrica.com>
uid Mark Murray <mark@grondar.za>
uid Mark Murray <markm@freebsd.org>

pub 1024D/FB57D793 2000-01-20
Key fingerprint = 3FB6 3D12 0CF0 611F 0441 CD18 CD0B 8A35 FB57 D793
uid Mark R V Murray <mark@grondar.org>
uid Mark R V Murray <mark@grondar.za>
uid Mark R V Murray <markm@uunet.co.za>
uid Mark R V Murray <markm@freebsd.org>
sub 2048g/EB82BBFC 2000-01-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Comment: GPGTools -- <http://gpgtools.org>

mQCNAzAnooMAAAEEAL42eeVYmSJ1QFIMHt1bTSEFafxsszSr3p3YcG783VDEKvZc  
AyJudxWChoEWNZDwdzBCzq8NtY9I5ko4xVTmDtLlouYG/ctK2ORPXRWN9qjr9n14  
/+0Uwgf2IK6xHrmVDwWfNSG14+EU8V+TLAqVl9NsnliKyk5N958vKOKE6LNAAUUR  
tB9NYXJrIE11cnJheSA8bWFya21AaWFmcljYS5jb20+iQCVAwUQNjhn6t58vKOK  
E6LNAQEKBQP+MydNxqRtGDOy7yNXrLf4oOqE5iDh0RuLWtHkx6VoAYPdsVr6sBn3  
RlqlVEZcOJmx0jTBWC5NL6BbE87aBnAJsZxqLj6f6rsJd9cv+3YMuJmDaAHKsfeCk  
XTyEB40EJ8zQx4kXIzNzNvqZbHm4rktD/Xq5qFvBV4azhaSgEmac/GJAJUDBRAy  
Pm9G3tqU4mxL Vx8BAVsmBACyUNku7Ht7MfiQjz0TfTRcScJVTGMn87r/p7qUPvKg  
ce3sVjQF11LJytlSolyTHJpnh/VFuIPsW66wdENWUyzWGF4zOd+Orj4tVM9SsjOk  
RnkWAdChHbzunNm2FsjnAJIieh4PhGi0jj8AaFmgGcRQvX4oSrCBVn4LUZg0pzUg  
/YkAIQMFEJDC2TH7wj+NstMUOQEBZfgD/jXtaKOSFt8FVHGx8g1p1OSFwsbmARpG  
yf3UxOjs5mMfe9OijTeRJPXzxmIvQ7D+LyGHTgVLU+kLM68yqS1KjriDOmTg7iHu  
b7Q2ek165q+z3F9qj2qOPrcON/20pS9iVlJfWdZUGwQW+y28XZM0S0ER3YVV1+un  
qIPNqCvsIWNPiQCVAVwUQNpzbYl2XsiiA35GBAQEFEP8DuUzwdU92CADfm/xfOCH  
hpt8JefCevm0OUhXkBD18YFXBkuOkkmZS8otKggLSpmvzVMQZ/elkE1s+V/YQcbZ  
SHkWLdGibB6I84y5zka0Xgw165CO0Bj/8NVLkjtF2nQRDRLIW69HQSaF0ftmmcm3  
yKzGDCwSab0BBm7NFoyuT6KJAJUDBRA1iehuVN1fojxmJGcBAT7EA/0SdeEXOPDG  
N7H7OQMFEDJ3Q4hGbbBARAgAGBQI57zufAAoJEF15luRxo0ze40An1sz2GJLT5IB  
/NPaLyMFAVIRQ3ZHoI26Ng79w+BvU7npPuFm/Bwtw0IHPkMksFvU7rj8NmjqDoTU  
eKIWkD3+wD1898Q0Q7fBzWo99agUQCf9cokBFQMFEDWJ9TdFnRlF4P0liQEBtsIH  
+QEzqb6RKtgtyb5AH41421BKXS1NWNlevFtpQk+wRHI7VpU+Pi4d6+4RqznDhodN  
JooF/8YN8cp8K2qvR03f9TrliwBl+yhpzDR8UiyTczSN+z7K5Sif/vy2fQyzXe03  
eN1xTIN1Q/CwhFitSab5CC6XwrRqMIOQC9uyx2+DuRLbdss/v8M2Q5ovSHKFa/M  
7OZ2yta08Sv1P3O9UnzvxSoGNyEAH5ptVqTa9Bvzz7+nSD07j5AWxJKxf8Z+TZkh  
ucfh/EKNKurZAhH+7Q0BTiAAvvdKrKcp39fMhsM4rb1v785swLhK4Qd03ayJS2O  
G7qBT7AoJv3RNBfmrsh1ZKqIPwMFEDWov5TzJPHi9dS+JRECzGsAn0GvbtxxQKMo  
bv/yGIA6GLdqUHDxAKCeQyxMHGe2waDE6Oe0r78LZZTrIkAIQMFEJDC2TH7wj+Nst  
TboQkQEBxgwD/19+BvAtiFNr+1IBPicm3a1gV0DNppqUDVSGPj0sXTmWqXZAFATgO  
ysjx+czl691h/OSUfzES6tGflz9Z2iEEoi/Md4o4h/wZL+qgoTsz1eZ3WCrIn+Qn  
BEXAmMIgO1Mbn01SIOYHfW4Su/y1KY/L+XSswubEpm1Guz+Y4kbPtTW6GiQCVAwUQ  
NY75m6RQkCwJ0+ZNAQH5RgQA3ze7NVBaXQKAi3cqbbuN5jg1ReFTqLlnOnnnnOcr  
rmvqEQakXsKn6td6r9/G3iF1DheNqXQHqApV3149ZG2A+PiGQERzBZi8a8aQI1ZT  
bLar+x6n5XZIB8mSvMvIdxAvavofOQAFAT77khMgfg1xiKk8FC/MSXTWoiFaK1en  
f9WJAJUDBRA1jvoT8uVIToYOKm0BAZSwA/wNr2BCIbCWD+otFhnh5UDeZ0hXnhT  
bC42hyJM0omEiqjig6irH950ts8FpQE9PAIoNp3DRL3epbAK5naS/6yTjKeWAR  
3aeI51HPNaqNANwO13UQzNE0C0ERtWDEVbZ98ncmqfzI0sFbXIF0bHfiC/auyho  
whX0cdPjtFR3Q4hGbbBARAgAGBQI57zufAAoJEF15luRxo0ze40An1sz2GJLT5IB  
s8NUfFnZjZKpWDeBAJ41o+ILv4YX+EF0gPgRrVXoCmPLXohGBBARAgAGBQI57zwZ  
AAoJEF1SHIzmsVAWLAgAni5Fo0+bMDyVJJuGuGwFQfLHsPenAJ9pTzl6IUSGPB/W  
+LLKtTdiHqbu4ohGbbBARAgAGBQI68vLhAAoJEGXWEgWwf3CHGECAnRxMIB9zmmQm  
5mBqmLT5LzqCQF86AKDrom4JswVsBzGT/QemVgdVnJd8OYhGbbBARAgAGBQJM4DHh  
AAoJEM0LijX7V9eTukgAoL2Wz1Mj6bwkpplnD/+qz99dfeQrAKC+VfRCK8qnP6m5  
wYR7DYGce0ZpGokAIQMFEJDC2TH7wj+NstMUOQEBZfgD/jXtaKOSFt8FVHGx8g1p1  
EKgQwDkqtpF6KraBfY0iuHH3mBZjGOa0DA2HNj0O06QfH8bAiNEecRVNMK+Tuub8l  
4AFxu83S0dol5XGgixEQ1giT8/jt+Zc6ZQrxJL/exTniH95xe5sckG8TlozslbY  
2sLH+TpbJEfictOHIsdQwJQ+tb1NYXJrIE11cnJheSA8bWFya0Bncm9uZGFYLnph  
PokAIQMFEJDC2TH7wj+NstMUOQEBZfgD/jXtaKOSFt8FVHGx8g1p1Yae2LeYalG7Fm  
WmyjHrGmdy5DfKue6lQebCvBxtSScdJ+fXufNXy++VsMeFvJUSt3GKRzNzT9iUa  
WY3kL7+FHnXkntRd1Cf2waDZiUsk1V8cbQYbcqbUBzJVoym4junWtLA+8Uytrakd

##### #. ##### ##

EvmH+x6undZxiQCVAWUQMj5tK97alOJsS1cfAQGAuQQAhpPaTKvj9hvtvdmWGYc2P  
COVHDvqIQZzbcnCa2OuKoAfDKGtccSV+zrddymNE9zdpO4Wz12yxM926y4AZ2WLy  
fHwM5H4ZLn7oS9ljiZmlOxGppu8zMoCwHy9ecpVQGzqcwMvXkYmTPTescuj5yXx  
Jq07lx8bACwgKl6s6H1BGq+JAJUDBRAyQtgA+8l/jbEzFDkBAbsDA/9b/aEUMk5h  
LIDP/u62Jho6RdKECR+NbCvMY0d6IIFLaedSaoghEZHPPz8uTVFfsQq//X+T07Hf2+  
DoTlaQN+XE+CBzXP/1Mi18XghEtIbRh4eIXHcQLhQmGrONNU2ab5NikNDmXs/kVA  
H2r/d82yznoVWgp8fvyrF/JC8NMV+45ln4kAIQMFEDWO+DCwsXGDTboQkQEBDuYD  
/1jkRXiHz//EpZscFHTzfKi1CRTIQ/Zn7q8G9HwPIhSRPmIamOmF9HOFZuF6Gfgw  
6H12SH0/gsNha0re6kVF5QfYeMG5BGB4c1j1QaSZjIoTCP1V0t7VFCFITuSG1zq  
ZW8cTPmTuMeJ+z+fnNg3e8Fwd9p2PgvD5ZdKtMXCKIMPiEYEEBECAAYFAjnvO5kA  
CgkQXXki5HGijHMR0ACeInlPe0BCgl2BKQkzrg2Jscx4Lk8AnRWVdcg5AN8oeyCg  
gkBg1RBQJ/wXiEYEEBECAAYFAjnvPB8ACgkQXVlCjOaxUBaUOWCeMCHaCm5yZtv3  
oEInilKU4+p7rFUAn2HTuBMVeyIoh20BJhYEdc/ngJWhiEYEEBECAAYFAkzMeEA  
CgkQzQuKNftX150F0QCgtcyPaQk28CK0yYqX8Jev607Fq9kAnjay5K0QFkEZAz/w  
5MXxODNqEe54iQCVAWUQMj5bUd58vKOKE6LNAQEZXAP+MOIqGp4kp3XtrP/w3f+U  
QFITatZn6M92awlvdjPcYbCpQP5SQj8ZLFNjKKffNOsgk1o2vyHI7ZUFvagr1E7  
os8ab+q+c4F2o9yevODcdUaLK0AthxD1lum4hRX4hHiLMzNqLs2RIn4n/GRPvwh/  
Q4WksHqqQEj5VAPb6EUNYV60H01hcmmsgTXVycmF5IDxtYXJrbUBmcmVIYnNkLm9y  
Zz6AJUDBRA2OGfa3ny8o4oTos0BAZTKBACArRD15+VLDI8x96KZnpOtGcd5UNjx  
XkVqm2w0duTnRRS4bf0N0aqfbBCfLKAwdih1ZgBzccKnMqoylBbvSz4Qlyu6bi6  
ISkEf+coDBH+IMR+Kv/PXzURo797iXSCgLa8i2VjUDVruyNy81A/IupigdwRSZdB  
3cdRZ74uJo5cw4kAIQMFEDI+bwLe2pTibEtXHwEBZl8EAILA5Evpbd3whQhecXsa  
aboby62Sb1oYRYsRGBIAJoHRcf0q65GxeaUhidHVuxCDqNgVUfFOXVxv2EnOoZPC  
v288E5vGqUqPVNSkGjzYBGBQ+sCrVBwq7awHw4gJLVFjraMuaS+JHFInlcDOQZ71  
5qs3Nlmcq1Kcnn9zsOobJiViQCVAWUQMkLZH/vCP42xMxQ5AQHMAAQajdTmAKCj  
4Te1ut6gMKyrkXT5xp/DoAwmSqBmtPaejGJw90frwp/vWZ9YcRh/aAApaNKC7D7F  
V0wIV8q+XHP5oNma7P5Rg5DIZz0LeD0tiznkt2+VXUztIpGnSVq+/MdfOerCRT9E  
NnfP8eKRPO6fxquI2ZOjjq2c7+t8W31ixuAJUDBRA1jhXNURX7ekD4e2UBATyQ  
BACWCCQvluQURCsmO+e8TclawDECBybD1rjMYGrKAFw/jczl6KvzChkhqnhhmODb  
8NGbp1yF6Ekxcpy3NbpAAj7mArteI24zwJQeTMf2ScaETX8YbJjy3/ARL4jHL9X  
CNsatuaRsvbctInoFCdLuAfVdwQKZNCw3ngmu7OU2Wlg54kAIQMFEDWO+DCwsXGD  
TboQkQEB350EAJzoKQu7MJ7J58OO0/2W0/nXfo/8zAfYcckmsqn+0CKr09wyRFLSD  
dDoxvUBGGLV2vf3NGu7SU81Vj6Rag0Nm15z99sTaS96tPzkvKO3/UROF9HYDwYO  
NnfP8eKRPO6fxquI2ZOjjq2c7+t8W31ixuAJUDBRA1jhXNURX7ekD4e2UBATyQ  
NY75m6RQkCwJ0+ZNAQGWnAQAtdkvdbw5J6M4El2Z1oZiEcY3Sypk1OMfiksBDEzg  
ocUQv6t3D9kc0Eb0YwyVkBnkht37E2NvCedyU1iic0GHR3MPryZqCC/xNJ17/u  
ENORY881F0Py1qR3SqrTNVPA4mMlaQuJbMWlxMNjn553TXtkegrNyYrCedDreE8  
R+SJAJUDBRA1jvoT8uVITOYOKm0BARW8A/9mkiOLDOrSnlUteynTz6Gnw4rT0guh  
s8Ywk96h+1mYy1HkGRBYd5uGp+1TjLEeZF2Dvl7H48kwFRfYHob7ZRTzLiqo0ezg  
dAI5dwi2k7q8swfWMD20tonQ08wcxyOkuAD1ckfjAf9L78vIMaFqdGDzHpDWwww  
dpryOMYibjdl/YkAIQMFEDfU2mplYKmsNpn51QEB/uoD/1dvrDswZFdDmCyoNT/v  
S6T0w0VcFDosacyL5A1VHUHJhEfuWzziAXitbkT2Kdo9pmwOtnNpBBakn2sFhb2T  
oapZtLKbXnwXPtiVTMTbFGIQoP4ERf4I008LKnApYYVpMYFOcOteXx8qY9zwSIqt  
0HuG14oUgJIVfwohh5PRxr+1iEUEEBCAAAYFAjnvO58ACgkQXXki5HGijHP9jQCb  
BOHK52kRk8Puf5LdqHSLd0zCAGUAlkZ4X5eM9Oh9ISo1liFSKlpZmIRgQQEQIA  
BgUCOe88HwAKCRBdUhyM5rFQFlqaAJ9AqK1Z12b2LnmHsuz1EL7ey2NrNACfS0F1  
iclY93WR34/MBIX2e5n+/+qmIRgQQEQIABgUCOfC1mAACKRAj54bpvu2UhbBcAJ9b  
I9+apDmxEkIZEbRWYfLoD2xJ5QCdECaOBLtNGs6zkzSu+FwoVw5vZ6falRgQQEQIA  
BgUCTOAx4QAKCRDNC4o1+1fXkxjMAJwKvgGyy4hqxRm0OonTvzHG5Lc8PQCgzo/N  
f6ySzC+YkTPTXaijonCBmaJAJUDBRAyPR+13ny8o4oTos0BAV9GA/4/ES75Ucxd  
m2mV9tMPs6MBSqN6l+/657w1pz41i5YB7/PSVSwAXvtce7LeXW75RkaPlkWPk4vb  
55FXDyW2RUe6pM2e6/h/BwwcK4vFonj/9io42spr16+yZ2DdRvXZiE53yXtHSDv  
Yky3QnqKAuRON0kwQMSXHRSHSHeakq/zECrQeTWfYayBNdXJyYXkpgPG1hcmAZ3Jv

bmRhcI5vcmc+iQCVAwUTTOAt/d58vKOKE6LNAQGEiAQAsblef/8HdAF9IcuV6BC4  
 sticUuQnuTajRNTZrS3uD0If4pRz6nY0tpDbIIWilwk3cwnGJQN95ZxB7z6shEAM  
 epGsZMNq8LsXIV1C+DQHn6Egn5dcCrqpU/r/XKjtL/zSbrwjyLPZlhdO9+qRgUgQ  
 //TVkIZxT2BpOyRypdByGSCIRgQQEQIABgUCTOAx4QAKCRDNC4o1+1fXk/Q4AKCI  
 cfP9nV/M76XmITm01C7kg35FgCeJXmP3dVbbpqn1GnMHPTwwG/78JuZAaIEOIbc  
 gxEEAMNiQ8uZSkGgQ/Nsd1W44JH5NUcI14Tc051s1Yh5SBw1rDr1of2s05C3Rj0V  
 azaz2DAtncw6Uio/n/desRohD9Fsrr/PDPWIQRMM2Vki+cRynaefjSX5NVG2cKzO  
 NHP8/tJwsEggYdUG1vbjA8dlqs/MXQ9ntD19bCwwNmZ/Y1XAKDIOw+unEJCxdJf  
 vnWgGhqJ7zpgsQP8Dg6t5pO5Uh1XkgN70mid/W7tEpH7FKj0BSuywAbnx1gp2m7  
 rYXPRsOZpDiXwq0eoeux1HYylfmIdAmJ7TFIUQx5S75fcfe9MO2ZFPBCf6voh3aN  
 aHCmv7NdCtKs4SXlnXV4hbCLZqT6Tyf7H1xdT+u1c49NuTZ0d9HBweGiwGkEALj  
 eIpp2X0XHOWCMk59oYSO0L9vaAbc/+INJU+ukxsoDvPFanTh18pYUScdyM47Og/3  
 ioTKHq5FJn44DRKj/UMdGntJwTjwzCn2JyAbP1XEQAqWaHWH/F96KBNhQ0yO7Vy8  
 aqMNRPX3/PYgU4GNm3Knisr3wnR4DjY1JNHD6LqXtCJNYXJrIFgViBNdXJyYXkg  
 PG1hcmtAZ3JvbmRhcI5vcmc+iEYEEExECAAyFAj4zxCEACgkQyIakK9WY8PutfwCd  
 EfRLsSy5+5MNbNRR/NRAHe6SPZAAoICu+57VQzc4835PTi49KcbCD/kviEYEEExEC  
 AAYFAkErvjsACgkQFRKuUnJ3cX+mvgCfUrOLIGM/s15yqQp7q7zCiguXhzgAn1b0  
 17o4m9R22GJZo2Cg3Qv1pi6ziGAEExECACACGwMCHgECF4ACGQEFcwcDAGEDFQID  
 AxYCAQUcPi6iiAAKCRDNC4o1+1fXk7YNAKCEzMc67ZQI0DwapJHzxJwNvBavLACd  
 EVke5frHRQX+A3SiPnRpmEYpGX6InAQQAQIABgUCTOA3mwAKCRDefLjyihOizY2E  
 A/4jP73urXAPXNB3viox/CCf5JsZRBmum9RCphVqNbehe1h3YtlqOr/vcNV7E4I/  
 KT0YmSfBaDBZgkjGF+VgBf4bnD+pBPazQe34D4EeiFwGJdAnqDP/8hPlJnXVp4  
 0HbhaZHDNIVc8TZQ47CnSC8Tp04UDDeQ81YfdQYqIQuKLQhTWFyayBSIFYgTXVy  
 cmF5IDxtYXJrQGDy25kYXluemE+iFUEExECABUFAjG3IMDCwoDaxUDAGMWAgEC  
 F4AACgkQzQuKNftX15NNCgCfQruwaWbSKGFLjgRyVeIWZ/2HcusAni/c5q0E9gIn  
 bjqqJKQI83GPKyoviEYEEBECAAYFAjnvO7MACgkQXXki5HGijHO0PQCghUk2vklS  
 JEWfr1r80NKDIIAD7oAAmQGFisfre6hxDLKfRgQ6vE3ZsPlpiEYEEBECAAYFAjnv  
 PEAACgkQXV1cJQaxUBanJQCg28AMa2zYvJQ6bDUMe8ojDO64190AmwWQXdxZGUOcm  
 mkRKJML001lcn18hiEYEEExECAAyFAj4zvT4ACgkQyIakK9WY8Pu9swCgm0qJLhIC  
 kADO4Ljpn/iKAKfEYekAn3ddOlzhl6YC3mA8UuJmklISbAQuiEYEEExECAAyFAkEr  
 vj8ACgkQFRKuUnJ3cX/aYwCfbBO2vVal/OblyTIOLRpo6cv15FYAnRQoqKgT2R27  
 z+mJD5IU74XiqDRiFoEExECABoCF4AFCwcDAGEDFQIDAxYCAQIEAQUCOIBchAAK  
 CRDNC4o1+1fXk6/nAJ4/b2LvcFR6Co2IGYSc1+HZQuKywCeKvUURzIbOOHIB9AZ  
 dAVw4iYhB2InAQQAQIABgUCTOA3mwAKCRDefLjyihOizYrPA/97jiiTFBux7owW  
 MfiOc7xMK7S93mH9JUNc5Db6Mkng8wOtcw1rW+JZ2Sk656ReNGbark/JjVhbByo1  
 cvJ2KB2xUUttagBC+mE0YQpXFfiorjwBblMbc6poljGi1MwE8w0nAB8RBpaoWZvA  
 sGnmc/d9UFEW9JzLwNpqBwAFBCrUS7QjTWFyayBSIFYgTXVycmF5IDxtYXJrbUB1  
 dW5ldC5jby56Y7T6VQqTEQIAFQUCOIbdygMLCgMDFQMCAxYCAQIXgAAKCRDNC4o1  
 +1fXk1SvAJ9yKFLK5enwZPUtkV6EMnTX4Y3xgCeMwfdL4aCZ33fRFVwWwPnQ8EX  
 9s2IRgQQEQIABgUCOe87uQAkCRBdeSLkcaKMc9QxAJ0doVtlkISagti+AMzrETDv  
 xDdq5gCcD4ZvZCvURRkFdtJioDQI9DHOtFGIRgQQEQIABgUCOe88RQAkCRBDUhyM  
 5rFQFj2oAJ9NfiOOFTlssGK0zuC3Arol8rJWAcBwpyahtl3WwjdfqK5YCG++2  
 nwalRgQTEQIABgUCPJPEIQAKCRDIhqQr1bLw+xxRAJ9I7ietTMOmJDIsvkFO96x  
 d9C6fQCg1JUzeAg0tv/1vat8m1KcfPnqSLyIRgQTEQIABgUCQSu+PwAKCRAVEq5S  
 cndxf6nkAKCdcQZ/aAJALByUXdRgc0ZTPmCm+gCeOMxrx+TOSNwDZja7D4els3nK  
 pluInAQQAQIABgUCTOA3mwAKCRDefLjyihOizWmRBACN1MLB1INghoAQYSHbM2Er/  
 nTQqGmGE88IZ2ZEK36WrqePl7oAxCESZlqMai24PdleBbsTk8H1+4/QGTvwoO/bu  
 wtCFgok1PwgCgMEeeW6Ni7y8d/mFYcKtCSDXiTqay1/4lfi2yLv896HdjPg8d3k  
 TRAHYtt6BTLHdxduYVp6t7QjTWFyayBSIFYgTXVycmF5IDxtYXJrbUBmcmV1YnNk  
 Lm9yZz6IVQqTEQIAFQUCOIbd6AMLCgMDFQMCAxYCAQIXgAAKCRDNC4o1+1fXkwDx  
 AJ9uj5lUvh7FHqZKLr6HmPWU1+5aVwCglzTdjXicSnWSjXyudxvAd3KVeeIRgQQ  
 EQIABgUCOe87uQAkCRBdeSLkcaKMc0JuAJoDvd5BTVT0nQTVJEJy3PqPk9T0H8ACg  
 9jdTgL+QYVbQ42L2ka2i6wXiu/WIRgQQEQIABgUCOe88RQAkCRBDUhyM5rFQFmpP

##### #. ##### ###

```
AKC6ixQArRZ2Xf5NuK7XLf3tu6pzQCfZoxELRsEQWMmetpGIFsXF0CY04SIRgQQ
EQIABgUCOfC1wQAkCRAj54bpvu2UbqcaAKC/QtddensVy7nKv6PwhdrTbh7MACc
CV9/FNWeMnMavp88szvueq/cBnOIRgQTEQIABgUCPjPEHQAKCRDIHQqr1bLw+3/C
AKC/tBskyhMXb+PRrVewrv+hFJ27HgCfSP9BzL504mZF8CP+nfMLeU1xuN6IRgQT
EQIABgUCQSu+PwAKCRAVEq5Scndxf+nBAJ4pA7skADbcpm1fSjvs9XnhtfUNFQCF
S3jxETNuSBONV2pbVza/A0B8FOIWgQTEQIAGgIXgAIEAQLBwMCAQMVAgMDFgIB
BQI4ht3qAAoJEM0LijX7V9eTKvMAnilP0C6REat/2gdhIoBfl8DHq2MNAKCRY2h3
nh3zimCy/YUphYmEeC4m+4icBBABAAGBQJM4DebAAoJEN58vKOKE6LNx7gD/Rzs
YSNznYjQ47BCMZVnk1rciC7/KpqvyaEAIn0b2ZEciYh2GCsB9xQeTf6Sp0/AUbSM
bELQV5Etd6BkU3JkAD6KvmVr7GSJhWSPk/dxxUEZBAVhTd5bCgbPen8u9UfTnsVa
s1RFZVNI2dIbmHbqE0i7UDs624wRpNMrdbudw3RuQINBDiG3QsQCACj2Ev3erjr
QypqIA81vOrXsTCe8d15QyZ8bZyZaq9qglo5/1asr5DT/wzsnZFlere9e3GUO5B
Gt+u6H1IAACw1VF2ErKpw5FR16gBRQqgvT1ZIfUfTclZUD/V0gW4R2wQpPfmMWXM
cUUPHXBJT/YUtuFwmoiZdmwtO7iOZ/vtFlXxRfrbL2f6nXv8YKklfe/TL0XBhwpJ
g78HdL5NXj0wP0bKbjVUUIeHRqkkBPDxpKLcikdo4zExJHuPtIa4IYhLdffB04wT
S0jNkTtsdRrY2PT95U0cpX6e5s40WwJcsBJ5A75hpSCVxc2+bQ672Z6dxFqSPzZ
ru1Wikq+r6UTAAMFB/0daFBKZGNEShCgy6B37erDt8jC1j9fS535DaY4IeHK6JC
VUITwYb/9bs5F0mY5TnhNVO6iOPspx4Zc/NC7vpVRO/52EmyMgFlKk40IoIVZ3d
PulKc9iJ1idjrJNz4fWmuPbCXh2V9sFKuzNVC6NqvVod93aGIULKD84NI4dmXSaw
oMrbGycEpkIUX+pu1N+60fQ7IpxcpTvTKOPP+lrG5JeATlmQoLdBoNndfugX3nm2
dg/ytX+JTduzpYxudTF98X/6fw02tTLP51vuLomP0yG1kmA8fZGX/5fCCln7KWM
oLy32vvIosM62KaaQ9JFY/xS+JUFRQ4IPveQf/XuiEYEGBECAAYFAjiG3QsACgkQ
zQuKNftX15NeVgCgyZv3DnVznCNGilWo4qTRdHmrTYIAAn1268JzC/rMtId1PiOBS
rw2zuBrj
=y5RG
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.251. ##### <dinoex@FreeBSD.org>

```
pub 1024R/331CDA5D 1995-06-04 Dirk Meyer <dinoex@FreeBSD.org>
   Key fingerprint = 44 16 EC 0A D3 3A 4F 28 8A 8A 47 93 F1 CF 2F 12
uid          Dirk Meyer <dirk.meyer@dinoex.sub.org>
uid          Dirk Meyer <dirk.meyer@guug.de>
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQCNAy/SKTUAAAEALt9vGQnDIzghnYdH5u7zeRqZPXH+2Wbq0q1FD334xciOQMh
S6DtELkvVzA4x1PoTvDminXVoPQHtNKs4iMSM6uT5c9JxmdTlfrTfN0JeNi8JzOE
f0NxJk05cjhBKACGrD/AMvnQetUhmbsH3ss/XXfq4kVb+an+0eUVKCUzHNpdAAUT
tCEaXJrIE1leWVvYIDxkaXJrLm1leWVvYQGRpbm9leC5zdWlub3JnPokBFQMFEzTv
E1PcieqTvCHCLQEBDvvh+wWxG5Ank42zjlbZGJ7QqgbfB8t5O5VzJ4Tvl1HWZxv
AbLNOYeCxRjQoJcrEjuWM5T6G+NFZuvjV3+aByNuASc0a97rdu3qfMcQFnyhPbw
lJmQjXg8I7szw0KtWahx32WaSZxZRWs7EBZkOKZmR4u53zLWUuz3+bmAdsYHjtiS
j1zssOyujYaViTrR0xZ3jY3KXEg5LRGI87mzVzvB1HQw9T5/OEGgearU70/nCsBC
4CbexSHGEKnk8WVOflq7J0wS74/vjxvAJnIXiEd9hAVCFIFQOjWfduKku1FDTBWk
XfayxciiQeOZEok02r09LoEGO9rX9u30P3r5j+C2DyJAJUDBRM0t7aVH8NrVijL
5/UBAbxiBADKfom5wJ/8VpPhWalKc3iPvL03cmehaD0kvdmtmhn88bQ9EG4TlW5FH
ceN+yyoEUep8jCDp/eiBbMy4MgZPF9yqUxSSn+9dE1a9Q4GnWDSW7S1eiWUUpPwaA
kGMF0XrWk15SADudf154fGdKZ6R2wFd/pjPmZ9WcjuGeb4D0Q+//YkAIQIFEDS
```

rDMZnmX2bOkYQOEBx9kEALJ4xJRP3F5DmrmTTUdkuRGcaf/jZh20Uzh4c89rVFi  
fafcDn7iZG6uw53Ybla8rgb5w7VIX6T7rvOTAip8F2v0FbghoA+IRARyWiLokLtC  
XpiuSJaEx0NehfvGuNxnMslD/h3Ky0ekoyo6QJINvKh79Zv/GmZYc3hwGZb3tFJj  
iQEVaWUSNLNeSgnccDk5839dAQEUrAf9GWjBbmdXaFjbQkvn6EAUv3FzrYXfB8in  
LQhWTydtDte/yDt6b9aU/mihtvGc+M0+r6aQypbFaUTmj09d871quFU3McfwUxh6  
TsrH0nJbToru5YBlnWBik7A20etMJI+AfQuFiFPGeKKh9FS4oAMVfMFwOiLgobZr  
zv2buYv7w+MSHXwEYDcVN+8ohe25WinOZVoZHX7T0UeRftEfvkKPhf8PR6bWQivn  
24P/ZXKGP/7C5zJp6lligTAHZA Vms9Tj3+iDWKbcbHYQ/Ct4+qws5aGszHHtR VL  
t4QPr8kSvVw/LKrz4P2Z8eAXgAeOdHf9r1y6TnLmmRWWSE9sf13/FYkAogMFEjSz  
XjqRk4s2wiTCQEB3w4EZjgibaU+pTKDNeiwQyTZZ/VcMUaNBNEFvDlbbATx+Cgo  
fxK03cucJHKLGS2pyq0MioXFJbzoKl2gloQ+ay/f8OWU8gvSW9dhPcf03eBVEZQ+  
asapi81zi+IigVa/Us0H3rNOScC5nd+iyjQAjXA+wwbTbLxZiBlE+2aUSruhQX  
no+F1OLaSYBCpCQMUIkBFQMFEDSsqOAC+po5/hTEyfwEBNQGh/JF7wbpWp781ByIsX  
n0xNdMuXZ2E81Nvt4vfnHAWELXhCyG3CL3iYwFwlk0ZC2evO+niZxIwVJjVtS8Dy  
OFFkCr38EICrlvv0B5kLpEY9DLicM+Hrkh3viUJj0p074qxC4owUiMdGT+V5j/qr  
8IM3MACq2KDFfcVnEI2FqDZnygkAQF/7iA3Oqanb6BXKW AalgtmDbB0GZ+6rs+Wg  
RplysITeHUUo5RMMyNEZD43dVNoE8SEk1UBwr4K8W/RescfoZNukAq+KjHXQ+933  
W008SrAbqaYhCNGS/oUvui8YzjG4N2McaJvYCatY2kIVcuGqzZzu1HiE+GyJ5L9  
hgFLyhyJARUDBRA0sPB+nnPrCk1Y7IEBAZprB/98cyhTMyelbeDgpp3b5/W1Y72t  
c5aP5rCslh7iu+P69SLgXPoJ0hw2Ur9PpCkDWK0N6UQUlVwAMtNEImaEAe8CbLN  
bJnXqV0n763xcV+nGeqVkb/vHQpcahliJxx5PoWsmOowvH0kbZZkgnnJRnB+BCz  
aKvj1A4dDxijX5drHLRw12kV3pbpotfXXiN/IRZd8hIb0axrEjh7P7M49DvDRKLG  
lfe/U+HgsHDcOD86X3yOxtOcf04Fij6+Z4FQ09gei7vhVet/8KFLMaYNUU/Iker1  
7Ngmf0un+Hk1NrHfDpalmVz9P+32wozcctaLFQckpTBhszbMRA1+JUSNnFiiQEV  
AwUQNK6LFG/TsrJXDH4ZAQEROAf+IvqgnprITf7gyTPsLnQxYiV4Be1FWboLmRw  
izTyIqyUOMPpSbZEsrlsKnaKqkg9Zk45FpI8XoiE+ZqqR+Vki94UdSQQRVDabe33  
NxxjT7WuZfWgYi5h3YFKGMSuS4HNU4dMUyqG7lxDRWwrvV7QFA88MtB9/YzqSfJF  
fKCLCi7K+9dsV3Th0EE862sAW7cU0/853UAnKPII5NJY40TxUyKE1VREHszrU5O  
LKap9M2gHjeMIyzs7sj9ioOzCflT8PZkw75kE5ttPzokD+LiiSo8YM3U22sOGD7I  
7JjkU8bibtSZTmuOeEtedd1p0KzDrqGCr7hC65JNSt8qkezzOikAlQMFEzSr343Q  
7XFfk8SsZQB73QD/iZPI1T4KRyr3VbOdbvuvEb+qCuj1Ty6D/oD7v3K5/gu1zrjw  
uEfxHNnh8LeBkVR0lc5hVkrGrpXKpJnq1GYLrWotXfGs1tI7epoWkMxd9lxc2fSf  
x8EUoxikpvp4NTjWnViRC6HXQ9VMvbOie6ZyzKc+CeStQUWiS3znIsOWZcA8siQEV  
AwUTNK1HDhhtKvJvbm9AQAQFlkQf/ZI4NwJwoK3xB+7sp6Fb03pwcZEDGc/swvi/z  
rvYgQd3asQTPkurrCjef2QKQbeKty1W2IZ45GrWLSB23oSrZkziyIsnt9/0xzMsm  
1cGeT9MirdpEMmriQzD2MqDJFBZaB0l7KVf/aLaGXullzt+P6Ubh+QFbGEwdJtc  
oKbLXNqAOEv/bQtqAqDzeBKOHzHGhym7u5BfKXhwbFfnj9BDigGCDrn7hRvQOCfnQ  
AMqA/ySxqXGzAWqJJV0YXhrnyPDRHWTmp8JfnB+IbfxDtHpwpkECTPh3J75bmrR  
Wkyrhwwxg4TPlpRhGOqqgdZQWd/Pgz4Bb9GkeP4D42jPQITikAlQMFEZSqrHk  
Ybn2j84RhQEBEPAD/AyaYow1MOxmaH5bCtVAHG6J2fsvBD7y2s1C1+GHAl/h981G  
NP/JjmjOZZJEUgQqsaXKihHlk3c9UN4mSMU3jEA5YJhfeouQqWirxlF3jpfzOI  
McY6qiF3lnqtMMJD7xA YkHHFLcDSrXMr37+X815NMaX7ecDxZhX3ci9LioIziQEV  
AwUQNKmVm37wWohDixQIAQGJigf/S0Az1YtdUQAitCx6VJ/9/9LRZ9bA1NQLe6OM  
watzjSOvTa98upy3Rra5WPYsv6QVM8YnVZGyOmXy6UmvaMUErg4bw77wM6sPjru  
rAWJwQNR+ZQzdYwA6vk0OhNxnVBDsvAMWBDkhMMRZQ/ttiuG3MmjMetXozl7jntHa  
X+1hKxcJd3mr9wPbyICxd7CGe7MDcrjM6wb9M0uaequ/VewHLUMpF/Y7VoLcDCj8  
twBvdEPISOLkFbAf8atheNhtepOheUw3KkZQ4KoWoeXfshzFJP8iE3OVxMgp9GaN  
vEQQbk3iVUrvqt7ofF45OaSnIpezk02aVdpfqcurZQjeOLrYvYkBFQMFEDSspFJA2  
fBamCi+H5QEBafYH/Ry4jHhIY97Doma3KwMzSO61jkw+6uaLZma885tZJoEks7n  
Ojz6zYUmJovgA0Se20cvJmUCnK88Qu/mQ6MduK7r4qQLIG6JhGLzrpHMMJrTPJf  
jICHGrgIT/wWukaeNvw+NGkOlrzcp2SjzF2zb4QzHiqqwUs4gqCZxGkaC1QCq38  
DsbYQ/GIell7g8WxzCKVJVvGTFR2/VRb5fVpNkCZJa47nev9YpxTnRDv9A+RKSG0  
33OwKbZCK10sUHtEndK6HCozFpwt72Q7CK+vuY9bl5d/WoWkeQ7s5QCnih8K8TQ

##### #. ##### ###

```
4SWi2Cba1+/QqFgyt0SFLYTctiZzk1eTnr9hPRyJAJUDBRA0U8SOeRaPkdpiCIUB
ATabBACJCOFjgP2Gv4hGvYkF6OzytbnjkTQ9FoPNucsQe/KTKUyUiAyBxTIqU+b4
T24BPWXK91eccP+Kv4qWT+1MHivRiSLJe8T4RYONNdypystlaoqLvyYSNUIA0H7daW
9hS7hvUMCfvWQIUZF19L/5TS9516+t8r2IVh3H4ba6eljcxLlokAlQMfEDPzSFOo
bpJgSifwFQEBzH8EAKK4F5vNleLRLwE3Y1fha74WAUEQJrzhe5FMWU14ViFwO4hv
1/zEuFzDXJAF0CAkrgrs5APK2cLV9evKUokk4K7/WcxtVTEFkzj+AILUKeIEH2V+
TJe1eNUBQz94aW2xtp7HXX2Hce+Lg9BUjEmS5N4/vMxcaQXfn+3rK3Bss1iQCV
AwUQMZEKf7UNAz+kLonRAQEhhQP/W0lcfgWlol6R7hxADisr6RKO+Y4Yva/lkVJj
Ka9D466vMOA0pBiyOkzSjj3VBbtRILrv6AWrbt5vp1/ovn06+PeHNb6Ta8yj1DPD
Gb0xMe93xbqSXgCAv6SPTYIZH4FN8S7wfy27vEs4n6AKLqDg2OOBOT939C+iK2rM
DDM015KJAJUCBRAXANRNOaQJrWw8XmUBAc1cBACILLFbYVVLyewtsKzPquf2zbZ
btPG7Vv1jeWcKusWQHMLu4wFZXaTGZOQ0mUzxUlZcu6bAl+VwvbvAtIxHunvNvN2
QtGuWp+Uk4HFSBvhX8flfIRjKj+Zv/bffi0kxepQXSxh7RJXokYRhe2b4/YmjleO
Rm34eShgFbdY6+MJXokAlQMfEDD920zIFsglMxzaXQEB+aoD/ijK1ER845SQhw7J
SKZnwOGiTRMnoefn46d5NorVbFU+Btp9I4Tzw7Skvua9smd9CCeIgmPCAKeZB7j
JOH4XZGNCEKkJ41Zz9Q8fjn13W/4i4lCgtnQnCq2ErO0UngCaqZr3k4ATytZD+02
YO3ZJ0KwJRuqRQq45prwt/Gq8BBctB9EaXJrIE1leWVvIDxkaXJrLm1leWVvYQGd1
dWcuZGU+iQEVAVUTNO8TntyJ6pO8lCItAQFQ2QgAirJqlbSjDrm9uA6kuqrd1jDA
UjYjCagLh2yBVdG+SIDyZejLFROrpQRCPbdh1N/V+jJY5HQHqLz+Jpi5QhOn3+VJ
evGfa63/btCd5LwhZi0nwRCmw3xhHulm1Nb2pQVJ7+172zd3AE38lmdnznMt/1F4
3vG0r68jWkr9WDIXvsrtC7E1gyfvotPnmAk/PG0cxf+cgMprBJpH8xnbWGpdtQbj
sNo6tjtd2KYR0r3qWoeMEDk4JNiDPWd2JW9zGIIYVsHeTBZfjwO+IbsZ5voS40fk
cZJXRQqMfxnp89YUYBHJ1IMFHNflwHHxzuAvEa5NN73jQFfumLxJNdnKIHDEvIkA
IQMFEDS2lkvIFsglMxzaXQEBslgD/3PJnW9pwAyQewA4q+wmQ8WTucGL4pQC0IU
mbGoXh573Kz7NzKPoW6HhFcgWa0jceBJ1UKyLBppuS2jhHe3V9a+fPLX7fyzzQqOT
D9hLbp0fCGwZzE/QsvKA3AHhUBTppSVIN+vRma8Pw4kFOu38mgJFh6LWQRGK30dT
hz/smT9GtB9EaXJrIE1leWVvIDxkaW5vZXhARnJIZUJTRC5vcme+iQCVAwUQPEvy
rOUVKCuzHNpdAQHDMgP/f6VLtoGILhjPafrfeE4009BC3JCjdi+B1voxbXRvYb6X
2oXNGw1tpm6S13vrhS3T4ob4MW9+uyj2idyHQlQXkZmTs5P3mEoGXq4HzYC7WHZD
pQ1GrF+sshid1XDje7bCKiVUjJeMyrdI3uD+cgu/kWDC5GCOHFy8+qqutUKFyQ=
=b0g6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.252. ##### <sanpei@FreeBSD.org>

```
pub 1024R/391C5D69 1996-11-21 sanpei@SEAPLE.ICC.NE.JP
Key fingerprint = EC 04 30 24 B0 6C 1E 63 5F 5D 25 59 3E 83 64 51
uid MIHIRA Yoshiro <sanpei@sanpei.org>
uid Yoshiro MIHIRA <sanpei@FreeBSD.org>
uid MIHIRA Yoshiro <sanpei@yy.cs.keio.ac.jp>
uid MIHIRA Yoshiro <sanpei@cc.keio.ac.jp>
uid MIHIRA Yoshiro <sanpei@educ.cc.keio.ac.jp>
uid MIHIRA Yoshiro <sanpei@st.keio.ac.jp>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQCNAzKTzO0AAAEAMVsAcUX89qHkwII03RIAyBqQa00TFmgPwZs8sWvNUqTGtK
kOXcN9WNBvwmYtEk/u5C1HukqISnFkDW7ZKYm+Um1sQPioFHTwDC6R2HRDZBCV7
0fROIQpb479iBlr8wNAYDhOs0r125FpE/uAXYThW9Ik/apgXN4rTGxk5HF1pAAUR
```

##### #. ##### ###

```
tCJNSUhJUEgWW9zaGlybyA8c2FucGVpQHNhbnBlaS5vcmc+iQCVAwUQNuc4ch4rT
Gxk5HF1pAQHYiQP+IoxOptpSPg8Gr7MUtoU3WZPY/5IuKoOwnFNFcSyuhrgn/OOB
pbxkYjTO3MLh7Xa+9sPigeVHy/sNA4vVZdjk05sjRfAZxIWPrinRy/kzva0KOY69
u1QfX+Vx2mfq/EfMJMHP/Am0H71nOfAZsscKlb/jmuo1TxIpCUx+wWmNn5+0I1lv
c2hpcm8gTUIISVJBIDxzYW5wZWlARnJlZUJTRC5vcmc+iQCVAwUQOY7IIorTGxk5
HF1pAQQBGP+MXSJpfcNHNfUmeLu8sM63DnrFifRP9E+n/yhZT0wO51r2LmF4ZX
YI04IJCywJiPjEpCFXNAhQDfykTXWcbLTxX6gE5GNqii5iq+z+UuO4panpJOSOY
4H0/90cH6l/zl93EZn9wFzJghn66vgL4tDTgILdRPekIOB23JQIXsf60KEIJSJES
QSBZb3NoaXJvIDxzYW5wZWlAeXkuY3Mua2Vpby5hYy5qcD6JAJUDBRAyk8ztitMb
GTkcXWkBAf3za/9sDB0n/UlsH9hzaw4r2k0FT9F7lxtk2i/vqmHDUUcrlEqGaeko
/3Q+et2KzepX981m17N2jdClqJgIhapGoIQWZL3Jy7ocgCXDTYwGU2cFRF7kzkz
h3FyYotm6bMi5F53GamkVbYZfogl01MW7jmqlydJNdt1oseDbrwkjvXwdLQITUII
SVJBIFlvc2hpcm8gPHNbnBlaUBjYy5rZwlvLmFjLmpwPokAIQMFEDKUUFiK0xsZ
ORxdaQEBjuIEALtVC6fjyDiRnZ3ReckdTO7k83VUTZiQH+2cMFNd8gi+O2sZ3YnW
6veQI45VB3oHD9kzMj0l3B11d7iKcQzHC6qUEviW+mTRRN2Y26DB704FNeUrqm1A
LO8NPL6iNKfVUNsu3T0ZRY7oX9a9nMmcD7M2bm6jxrhckS8hY7x1D0xftCpNSUhJ
UkEgWW9zaGlybyA8c2FucGVpQGvkdWMuY2Mua2Vpby5hYy5qcD6JAJUDBRAyIFA5
itMbGTkcXWkBARgCA/ORBudh/8z/HWdX0GC0m3I0zLAOiGfmmJMPkzLryXuOQsBE
dg28b193QnwTz6/ASF6PLKivcd1vREXCz3C+jHz6OGs5jUKcSf5c0ZaIE4T21Hq
LPKHSj0cYxgiC0auwY46m/yfO8I0bdiM6Ki3fSBTITmDlnHwXoOQ4Ic2RamKNNrQI
TUIISVJBIFlvc2hpcm8gPHNbnBlaUBzdC5rZwlvLmFjLmpwPokAIQMFEDKUTtSK
0xsZORxdaQEBjWYD/i3EOU8IEoje9jTBHfQaps9BQgviFSaHk0G41emKszLSLnGQ
BeMGZTYWda6sTSqLKg56HEmmVGzC/nHlhwsPC6bdYaBmOpnSmmzxVstcYq8oiXI
mlfFecL5DJEau1VTBP56Fk4GCffaibCTRGYrQcJz4yLfATjYsni5Y8zXqhWltBdz
YW5wZWlAU0VBUEXfLkIDQy5ORS5KUIkAIQMFEDrvMx2K0xsZORxdaQEBTgAD/jO7
tb78V3muNw+rfD8tA+yWXw8IdC4QHca+Ga6Uwf9nw0WD+fuuz0I2La4iaC3FPtS
1hz1QlmrztffL3tfsePDeN59nz89m+WPW/Cu+mLY2Eim2Hm6AWKvvtxtndunOSls
xQLr0uhvNN5BOzEqv2V+10MrwadPxUrHG0izqmGJ
=cmvD
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.253. ##### <[rmh@FreeBSD.org](mailto:rmh@FreeBSD.org)>

```
pub 4096R/DEA2C38E 2009-08-14
Key fingerprint = A537 F029 AAAE 0E9C 39A7 C22C BB9D 98D9 DEA2 C38E
uid Robert Millan <rmh@debian.org>
uid Robert Millan <rmh@freebsd.org>
uid Robert Millan <rmh@gnu.org>
sub 4096R/65A0A9CE 2009-08-14
sub 4096R/41F37946 2009-08-14
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: GnuPG v1.4.10 (GNU/kFreeBSD)

```
mQINBEqFPIYBEADTc7AkFh3WIJAY9VbxBSOFoe2HbxJAjQdqXWdnPp9Hn3fb30a4
73zBMveDE1w0++HhzSpV0EHI5v00Er882ZLRfcVcQ9h2OJoF+jcVomMfR4IY7plx
/S+deivQzFddP5cW1Pk/Zgu1SpdvwBbyT1OSPayAxsHKVjYAGqkUbrLDMxJ6An7
qaKURXicAnQ48r1Bm1LKBRBxu+FRrRBXvMVRdwH/ogbw6V+9eU96EAdDZTnw/rVR
RXvs3RYBm1z3hw3TOTLRWWN5NeYL/YVQye1jJZeRXrfTia27MoUKvarf9HEISmgk
zYPzQ08wxX9QJHVXq0gcdaj0YMX1msGXAewdG8ILDouMsyNVn2OIF9T0Y9XvTLCV
p8HzErX16ldXwV3Qc5L5bewiTODAiU4LgU3QZriTy9ss0fBfYtY6D0zGOzM4bMLg
```

##### #. ##### ##

ITb0X7eM6POU2bKmvAeA/OfnYWB78Ks0ipMG2PsYTn/py9I/TWEXJTOWA+aevMV9  
DS5Fm0Ao+FL1vdfVSLtXJAXAMg5B1Cxyi25vWPKdk2tJXEjjqYnlgp8D7j9f1  
PHAUdFqicijIOakEX38jyESLWcRgyom+7thbo2FyNqZbQn15PPCu2F7QUdICdHTU  
ROWX3obZjpkQZUCTzPG28UrNsvKVYV2kCbZrUrtUn2n693f63m46S8UQARAQAB  
tB9Sb2JlcnQgTWl5bGFuLdxybWhAZnJlZWJzZC5vcmc+IQI3BBMBCAAhBQJOdf2E  
AhsDBQsJCAcDBRUCCQgLBRYCAwEAh4BAhEAAAoJELudmNneOsOOQrP/0JwYX36  
ib/iyFb+M8jFNbCKRwY11r/sShwK8VUJ6yea098Q/lzFfPxHROCHFPvn2scDJmV  
qWKB8wPowWeDpie6ArncqyOHj0cbpejG3WGHd7HGN1GL/c6Wxj1n76BoU5r5gtsX7  
ovL4B4s1MKISQxKRu5fxYMGKTSr+LGJWJPIJzng539596fP5DUBYxAe0DGuzGvG  
9dvadhA9CErYz0/mLgX3ILqqEy/YPkm4i0QjvI3G3YUigdgArWs9BVUq9/R41qp  
JOS933ydRM3Wdsi66HkS6JtBhq8BEIUwgoxeYKcAtX87d0PSoiunW6Z7eit/GfaI  
fLo3JWk21UeJQkyTGutnc/2gHEXt9N01/vkO1J61/ppKwVzbWDWlpfEjpoMdUGrj  
+n3Hjy4GjtnYgcXzbIUoyZeQyQgveXSS90ayEatBikGqEod6TbiOTf2eo/18GH5  
zc06UwvMXpW/qwNLtQYYYJOyPv0hC7GeQKrYw54yD1GtSYEaKDGv5OhmoHk+p6BUX  
pkFbZlg1wOtPcI4e+wTq4RfXQJyaZ4Clc8zYXdcHZ3t9i9mlJnk4Nt/GICE7L  
mlvxORN5FUPP5v4BsK5Ya79jAp2AqtZ5ws+D5r7z/EMC/Si+ZhOLTvfvnN/aVAb  
HRhB6m9dX01XdM/4MJOFsRmJtpz6Afw9DudstBtSb2JlcnQgTWl5bGFuLdxybWhA  
Z251Lm9yZz6IAjceEEwEIAcEFAk51/ccCGwMFCwkIBwMFFQoJcAsFFgIDAQACHgEC  
F4AACgkQu52Y2d6iw46CQg/+Pa+x1wOEiU2TM7t8RZspSeX8AN9zI/q6sluvk5Yk  
D+rINbXEHD//PIJ8vky4KzN/SJR6p+dlaHX28ZZC4D3gJByxMIg7Obp/dypRg+12  
4Xy1Govnt0BL221ZZTPq6oeTYnKQJaTnXQGV1vfwN1AdwpO8NrxWves1uAoZnCr  
60FE2oE67YZBIP0DZ/Sgr6EghDasRU5vBA8VQM0FDhWx800GGf9uGgHqoGhAdPT2  
IN9+3Kg1exOxrFR1numxe280+dZI+yQMpyCdh4I0MTdBvDGLiwCV77Fj50vQohky  
E0pF6j2F84GgL4FOkFkz9J9XC+3rUg9gH/MhL.fegdgr/g0NCOZdjvG0J7CySB2JI  
B18ffd2izAKxaCWXNPuTVQMURgd/2zPgZr6gdwjiX0GzUwvKVTFuH6/dBZlkb6YH  
M75xGewOEwTvmIX4rF5x52rhpFvVETLGRvRMJPckRI/TvAtSKsgBKJSr/mRS4RkW  
p6zxGDikL8C3BIE5bou/4f/12iiYt2+PatZJvpiR2NEaD3m9YEVlNnr59WPIGuOE  
fL6cCPQLHjTGxwE08QLnPEyEF2jt4KAYFCBC6u6LupK2EjagwpH0di2AQfOieR6j  
yxuB8qhOuxA2Xb/XKxMSTPsfaf8NY9aK9y1U93tXoM1EJ7Fd4AMVdrPtOOfmIT  
Xnm0HlJvYmVydCBNAwXsYW4gPHJtaEBkZWJpYw4ub3JnPokCNwQTAQgAIQUCTnX9  
3AibAwULCQgHAwUVCgkICwUWAgMBAAIeAQIXgAAKCRc7nZjZ3qLDjmp/EADRZVCe  
aKrb5qEdVYmkEEIjN9r1V1UIF8t9S8Z6mFrl5U5FHJCAX7snuHUmCH/LEGAs1b  
VA3cY2CCwqWL42ZQYRnLnXv7fnbVvXCWADiBmHdfIXnPHVApXnw8Rhl9A6P8W3  
Ufdz/oiudHCoxFYbVZ1zkOAYiO1RkaXvRB+K6D2pmOuACs/sDBtCOUCUvU59Jap  
BqjMiRDPkfrf1tC+QtVETiqv5M00Tex4Z6WaMuwNMRV2Hyuv4RGfFlpv+qgxPmATT  
Vdqe/YnifZO5gAxUaFDnyg25uDcoRoY9g1wdEY5Y0QOjBHBHsyW3YvPaWY7h3osl  
zisNiVNi7XJETPabpFP+ewFWTCEFUtzX0mJwj+y9EMwEebh1xMH8Y97CMGstrg0  
QdaetHm2x4PnVQji3wLpXhBnMVHvaOvvlvE7SbgfZpCa6bs3AharCX5G8Gd+BN/  
MsDMdonPpM80q172R8TE6ukMsxYYBIdpe19wjzhTaLGOXbkP6aVrX5w1Ecbf9Y/k  
mKaWg93iz1SCmHji8dagTBSOusll6lRCVqKo1GA9njHCEpxT00kWKbvlXQJOAMO  
vTCzgSPUIIHJVO0HHypshE8eUQ7petYjNWMXoSuOeteWue3pQGISKvcEIrXnUI6  
Sw8Zqnp6AHknHf/gnHXjMFOUfOOlkXqWSO5eR7kCDQRkht6SARAAu2+lxC4/K6CA  
dDp3vWQ26xnGMALWPBVsl3zgzNnPjM2A5TqWLDygz0n0aEMN8NzAe4DW3UJEAoWz  
uYbAwSJO8n202vOWB6s483AXsROXDE3Iocw03aRn19U2tMJK38jwcuEpsAgzeFoR  
doXvpAnnHwdyPI5QmIEWb5SX4YsAFW6Hax6o9v0sVmF83Er1eXmiDRgK4AgKDTBU  
2WFcAACHGtNnZSJ+GjhMnV18MdTzQ2dd9Dnrrjy7dd69lcfW7kStG9zMFO6Ose7  
3GEbwnXFV6NvkUN13BlxmlQxw60yo9k3V3VvUUszy1BitH2d0WtbnAAZvmhji  
t/bvsiZxqsQXe+g4XyuvnkiESEcLNUteeqdrhcjNb4ekpt48dmfcCHIHmmXqqoBp  
bIAMXrvEPwU4cPeTyFBZZIAimhPLExiy5QXW3hfnYXnX8SNvc5YFEN0EAyo0Akc+  
hocTDtaVfwwVnRF+TlEc0z6eyTF4LBwrCsnrBepg/Y1m8c67lIQTSz17khk72wNZ  
38RBWCG+CnlTBPcdlxL/Ic3yWYmdZ8IFqEc66D8XdAXoDNSz8cX8AYiKg/058mR  
g3hZIA5XulUNsuN7iReSdTxYf9CHOZbx0TKBDUvJhGLKhBYfOMzl6rbU6XGBdpW  
61FUvahSG89GOVhhuHBC09pCakPnpEAEQEAAyKEPgYQAQgACQUCSou+kgIbAgIjp

##### #. ##### ###

```
CRc7nZjZ3qLDjsFdIAQZAQgABgUCSoU+kgAKCRC3daJ4ZaCpzuXxEACEjOjr7Lk1
SAGgJBIiz8LV0S/2uoNo5B+k3g7Sxizxr8ZdZytMuj0bi8YwO6kjFjpUL6XM8pXI
/pSciKmsrZkixUkME5pEhyERX55++2AfcWLazNuJzkSszizoBpdRWWPTHptQAB1F
V/hM4RpEcDgn8+XPTgxwUrVpn3eb048DAzCVINH0LqLKeARY+LFI/jm/nBiXS4X
ZYSiUAzAe+O+cqMmpk+ATBLFDtm305Y1ebJEKGTBHEacqKdkzclZ97XdKZnMLYJ
urFFtWQIV/mft2QiUQIC8O6jI86MtQ6DrIl6h5KJGR8tVE5zW3pUFwuwEFLbFuX
mXgxwtnmWeJZsK0vbu9uVtv33TwPPXS7sBIPVIT8ObQYjSEyTKshyRqjXjDJJR
Mmjz7sdf/F8noXi68KArnaK/ggQ5wCbR1rEvkoyNLDpP9nUjgNbRqEbAvhm8Lz9
1x2RbhqsgffekzLFcvMJWr2jXmkMaKBdNh8hi8uCRNKEq96NdWpFTDoagrc1kEXM
K+Sk5ui8z2sr5jdGz+HJKCrNr2imbuNXmKoxEBb79HXzBDf1FCP22dFjb6H35rio
LmwpbO3K5LEe/PKedO9AtljyOBXhPHr6OVXYsQlqUgkiIMS7gHdIXb6NaVwYSH6
DBVyIJ69H8gtB1u2o48dKaSt6Rks/QrZq6gIEACTL4sHxo+U+dzmTgCU6TxfmKY
bYQ2JSVXvRahMLY8ib9/wWUsefuD+IQ25nKGaTkFUTZ7aIEXSXUzGBdcfRNy3Yqc
RwK1zE6eMpaBL50BL2yQ1ZUH4Mf2e2qJiAkK8xME+S1JLDRvqr63KHPpk/LBQFE
BKy/Dgt43hF6JviDnPPJF66yOLCPNZQJOwNwmng4eBLom4kSc78TRiXm1pditryk
UJZLMbzCRcPGxLY8YLQ/9j896ap1FS9d2js0PtJUsDxvDoMx5/ayQbLdmwYYnjWA
faMzPECyPrm/LqRjvolH0Wf3zmiXywnCljChEayY8W3eyOfOowvkThCYdlceubW
1ujkjkQNV9vWAIUp2wg1QvsRP/U8E7dLm7vJsVfM6iV45MiuROwAZCp73q+5sK
3psVdGQaeNSib5JY6kTArnfsOmL4kuxkkav3v3RlnqJsdUgX7sj2MiuzuIzkNS9
ZusKkRgD5TDAMjGXfodaiC1cG1qOrsNAS0tV+LRCn1kQhMs8WXTGGX3o9SeZ74ve
oB8fyLzk0L0agsRIHbfBmCxZfYYzn++lZ+YyCBSKOxoXR4wS3yf/FSyvsyPugbb
Z1LL2vv4EakUyOo1RnNGdhCiZnUgm44zJrbgcTTgDwUENVlvVfHX2dG8CYskq8/R
fBKM8xoTSxFLcQnabkCDQRKhT83ARAAYNdS+SmAgEIIADgTEGpG3edQ15BwQ4AL
8CikXHYZZo5S9KuJQqif6og+x7Nc2Af86rVDAfQLJgCBya0PmVGUxyBpuS3E4pVqv
jwZq8RAQ1qDa7e252VjpwJzsQ8zyL7sz3RBAseL4YgdZJmwo+/fTLd8jcSwnRlDr
F3x5PP6rOd60wwNkf2IEQdiyB3cqmnzNkCyz5hHaSVPPewJPwbsA5ryxKdffQZ4
0XxvivyitjeyG2IB0gAll3tDN9QOq2K8xj+ErbN8O4XBmXP0qcvKblGAALk+S8Fo
sM4WweALFLyhi0Oaozpn0GMQRohjiYSz4JrDpMThSHHago8kRRX3o4jCVp0tgS
14Xq92r80GwW/rCvxGgoBTwSJSRIM/i+ihjj8bcaJ8eJ5CW1gQZ1zG+Zn4zwWuB
bKEuM98bHMYaLkDtki8pFqd/sEiCDm0QHP8nDN0JscVopzfdJE+roZnECYt/Vc3M
Gn4aA/kjhqR4dAvws3DKLFCfmLmyRoPpGU5m5tAvqWBUwnr9hq1YpZ/qNEBBLCU
Wp9KMz+TGdrunCjF/sYiQzrOghNqQ8NH7mV/AmKdD26oqA0TEuyKoLFvQFvqMKfg
pzN7z985DiVbjXozwF+CP0qpaYppwF7KvHe8baIdzIQ7G2/gL7wN6wskfDuenACy
ke/DeIraqtEAEQEAAyKChwQYAQgACQUCSou/NwlbDAAKCRc7nZjZ3qLDju4GD/9/
5UEYCiW+K/CVHavPkm/JJvtj7HOWTBGcvQqNKSfHYc5pBUBLC2dUMzKYq1yQCDLt
42YPSW6uTQmvunwNwCaqlY/ovniVqi/IGH1bln5tnHuK173iU4V5aV1gAuJfokaz
JbY5tGq0RheVqJfo9g+7NI/x4MDndUbpITW50jWoYJaQ2V6R9oF9pB/Kn6J2o7f
SwGRd0CNzi+1LYGXJglQtH/shZKpMAkJFycuRBXmks9ugbVnfA9QPN1W05iTRCCc
nYDe6Bv1mm2GH5Vb/7phCrkSqBLbnstXNjXkDooCav3pjoDN5EtmHS2/rRHaiQZw
GY74AJrW6uJJ8hUTHdTjeLZzt662/ZztqfBcAmtEELTa5hRCglXoHGoQeHZeKM60
6f/TJhDJzvGafH2YIjnstv9+PbRDcaJlZ3LV6i+TG5+B2HWpttHasF/EsWNL/boJ
bRFFoLHzKZ4JdXL5jNIMYVBL9g8PSxPRcJ39EJVaZ4xanYECAZWLwPjusahXyWWM
HdKm5ezmjR/b4LXpDk3Wc70waPSeGhzDM7/hVTfUG+2zQEJ4TAGOSWqVK1HWkDS
V3SKJfMTTApirdQQYh/YngYdnz7KVWZ+vApeHd9uOs2AlboIKPybEuFL28RMNjJU
7fVqteO/XfsIMTzTJrYaUBysbAgWKKhKKWcL8cQT5w==
=WNe8
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.254. ##### <stephen@FreeBSD.org>

pub 2048R/9A92D807 2011-06-14

Key fingerprint = 2B61 D82E 168E F08B 6E08 712E 2DF1 2BD1 9A92 D807

##### #. ##### ###

uid Stephen Montgomery-Smith <stephen@freebsd.org>  
sub 2048R/A4BA6560 2011-06-14

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE32uWIBCADUDbhOVgIwECdOVmR/GT/P3L2S9r/E079PRooPFpXLoqAxC+Me
DoxyYoAR0RFWBs3Qcrf6bilhuovPdZ0J9+BgkGNp/Nu6QayC+4m2IvEZqFhV4Lqn
5Dk+qmHGBCaM4K8L+vebdzDf6CAdIWo/ufaxBW2OzsuTi43QjYTH1/bs4NhpJRc1
vLgXEGxE9J1TJVm+B00a7tnsr6VUZg5BsZByFtSnnt0sV0pFaQ33/WSU6XdYUZ+
RTInhxfJ/p5NiP6e9h+IqnGf9yz/DtXiW9sqs4bYHs3qjZUB6HhECsSZMyaei1eh
lvzQR23irMXHYHLI0aJUuNoC3f0qDLzqJTdABEBAAG0LIN0ZXB0ZW4gTW9udGdv
bWVyeS1TbWl0aCA8c3RlcGhlbkBmcmV1YnNkLm9yZz6JATgEEwECACIFak32uWIC
GwMGcWkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAJEC3xK9GaktgH4DcH/3NBVtRd
HMfrieIAMyUYkfw0ddcAsBqakaDPDkNauv2+pAUDNhvJ4XUBPUxRm2OyLatHnHPe
CPPTibNyb3OYgrbcBI1aMQPnKn5s03X0+5Y2Y/5qYzls6bA97MIJWNaWDI9r17J
hV7T6YpXzkwkva7R8VRHdMoOY8qsErfA168Iy0pm3m28KBU+dnOHxcdA7GHkqgVm
T+KpkuRnTv3Z1wma4ejkbl+VEF2VXh6e1AOENSel7ujgWg3j2ZfOwy4wzBGxe4m
h7GO/7AxvMfBqP10KXBOc6Vp6bw5404n8CTX+CjGKP2ZvrwntOwvLThj4o1y2lyZ
ojqcoYjGwIxx72e5AQ0ETfa5YgEIAJgDBvxMoNpKwuKJIbi85a97J8dHGR16XADU
3xBQe87nNAGOkj4/LYaO93syaFHOiP4KgU+A3I93tKXrd9vOpyBASID1VJehDPp0
3wHpQHGDvuleaobWJjSGJqCXT+fla9s0vZgX4uGqa+++neFKYTKsYC0T4ZgIWsvfQ
/ZFYLYZekCjmw+GUR1k8pfr+n8YN1Tnc1kBN/iytQ7BZg01HA3376KyoKbQDR3XgO
/fQPySu0JUJ67xNyxz0HsxPEvn3q4+34+Swnjh8pf/7dS9iyfr72juo/MqxU3sSa
xz18I0RsvZk2YBpewn7AFQf7fIXObFzr8RxpOGE7OVI6tAMVEEAEQEAAyKBHwQY
AQIACQUCTfa5YgIbDAACKRAt8SvRmpLYB7krB/48W8EaOYk8dWPMw4QF55ozMFD0
H4ooqQdRV+83ddWg3BNjX8w3aX6kxG4JZkrlesrl+ZLh6HctinGehociZXNhxYMI
P7FwGl+QV2i8YcmqHih3/7/Hfh9d7C7F9JWB2Y048tfs2jXwpmGY1NRngmWE8mJ0
XWQ+5Fk51xR+0qdb62ly0PVv3zigypBLmkOFK6knmrZo2E1s+rAGyadcDZSrHodU
tgvV8afN+V95Qp5vH2WGik7wBPYTEqXLRlO5JL+cTcKuZBAbpmUrxmHIUE3t2Qtm
BuJg0zCxtNGxMlx3WeX9L1WqsGx4VFOPfTWF+DC8w976faOY4QcGgD5WcV0y
=DJbN
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.255. ##### <marcel@FreeBSD.org>

pub 1024D/61EE89F6 2002-02-09 Marcel Moolenaar <marcel@xcllnt.net>  
Key fingerprint = 68BB E2B7 49AA FF69 CA3A DF71 A605 A52D 61EE 89F6  
sub 1024g/6EAAAB456 2002-02-09

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGIBDxk42sRBACyzSSCLYA90zaZoMlg4zhMXhciG/YuiBZ005q0s9W9cuFFxwOM
0mLFbBHQKj5TG5TNswfn9VreRg8IRPCzgQ63atc10RU2tfa88hJWZ4G4WEFDeXS
hlj4dIA6KO93UEoJmIYr7hswisb086mK4dM9hq9FxFJT7YQ63PkUYmd+pfwCgjX/y
xM6+aPj0sXuOvAcVv mrrnp8UD/2pEd8kxAKIaWmxOm9aGB0/E6vjZWxck1+C07tgG
4gInFYUnqniPB4JOXOWriwBGPx5IqWYwYpgeuoi/KeE/Wn7bRUeEcCbBGEEmJkHO9l
3xJuPX8JKDkGuTndvR3SINKSzx7gb77eGorwxV7e4FXBeXOyXLxgDqDhh7Sjv5/4
ikr2A/99b5t1akHInE1ITpuEETDNRcfu38/KW/nF3p1IKQ4Q+exSIEJzPFupYNoZ
```

##### #. ##### ###

```
O7uD3A0YCNf3jIY52ufkZXqhqs6aRLetbqDcKVrZWSudAzGAEk3Q85a6Ei4mUB
tfv4dmXQQLZfAFHezhCQIt5LIPJ5Dmz/a26+u0DmlfsgP5ltbQkTWfYy2VsIE1v
b2xlbmFhCiA8bWfYy2VsQHhjbGxudC5uZXQ+iFcEExECABcFAjxk42sFCwcKAwQD
FQMCAxYCAQIXgAAKCRcmBaUtYe6J9pN3AJ982m/rtLgyiuH11IM+/xfsZ460SACb
BM7V955SU4T2b+1FW1ieOuuZEKc5AQ0EPGTjbBAEAKbxUKuiOJsAQnGKTxtbyRdR
Y6BZQK9tPNXEIjIUZ94Crs9IVq/P3kyvpR/ziL+Yt3agUAELiX+cggUZ5KRzKBmo
PJ6ZdWOUKLRN2+Pfk1QVOQayeZV11XZAsPwyHI2v/hvjJnFvQNTExWLZsBNnfTdx
0zi5RBNhf5Gt1hyuT4cvAAMFA/9xKQ7aKkvi+C7KafwH6B5X6IQsX6ITQuaZaqKL
M8pDmVLqo3er7S1ullwMwfarQLHtlwirX9IOQN833TCDev9QeeYZZ5g2MpWO5nx4
kxEOAK6Lg+QBg4RcoLK9CpHUPLoChGQzNaDudztUixwVaaigj21O4PXF9pmLLZk
vj7AN4hGBBgRAgAGBQI8ZONsAAoJEKYFpS1h7on2XgAAAnj0B9B7g4XPMXjizKVNp
YLC2BYjgAJ4tZlTGyXHex5RCeFv/fG4wN593g==
=R/4a
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.256. ##### <kmoore@FreeBSD.org>

```
pub 1024D/6294612C 2009-05-26
    Key fingerprint = 8B70 9876 346F 1F97 5687 6950 4C92 D789 6294 612C
uid      Kris Moore <kmoore@freebsd.org>
sub 2048g/A7FFE8FB 2009-05-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEob9xURBACHaqCbAqwyIXO0HHHCAYYPqVkhhr2FIS+yTvVJnCQa6G1KiasT
LKGK0Z/Ae+suMsQoT9e1Pw/zhErm++aRSYqdTzyuMUjEDXtgsfp27rdQZRNIWdWz
2/gd1nSEWYAKqUh5i0iJ89tkiL3JJx7/FD1+Nfp2sk318usUshT9/T+L6wCgmRvG
A61Y00rszOQexAwZ6PqE9fUD/3tGobQB17xQIca/AwUDyR2cw1lGs3S2Z2G5xAT
QL+h30wplhrrIO3lkyZQ7p71ZTPiAf5b5eTrXWrXVtO2Um3+wU04yhBVcmO9DeO/
F6SLVzJLCRYtSNUSZNMwrl1EOFWooNnfBI4Emjke46g89hIbhY1S+qRL+qN0ugpR
SnmA/9d/UiazKlhp3fX9EwYRQmOC4WXdXuWS9117kH0xsbHR/BHFJbUHD0shsB
INRmfxwaZjiC6oHsJE0Du6FcSncYSfAChLrt+fqGvNgXf4hDljsUtu2d5sxoarv
EvaSwfh/gelNuTnsgQl126LaeYjgmJgwf4Hb7I62UkkPuU5LMrQfS3JpcyBNb29y
ZSA8a21vb3JlQZyZWVic2Qub3JnPohgBBMRAGAgBQJKG/cVAhsDBgsJCAcDagQV
AggDBBYCAwECHgECF4AACgkQTJLXiWKUYSypOQCcCQagomGK/P/P4OedoFUDw5ZY
2q1AnjRRTC0mRqUbljaf/FWnuU2qtbiMuQINBEob9xUQCAD/zeiP1+Ru7ffCzWZo
QTPjuYvm/PnAeeL2fbqN/Q367UuqR6RlqV03lo5nFxD1phheP0BmH6b0qyMh2dxi
/6nq32g9b0Wb8s93pqYimxtujpNnWmZhwparaUm9tPyIGRdJ6wj8G43gOwyjDdwi
GBPDAdSAqVZI0m+159F5lsPiYJDGskYENjLd6T7aAd0JzDjd0YLTx1+WLir6OrLG
p1j81rBRCGRNipN7tGB0/pEB/mutU8GIDTTFaD1cWT4X3RGGP9MOH1Uu5wZXzJX
8duq+4fKlpKEPOyJ9R51D25a9V71Dybdx/5mo+Bsec8T5+N0f4hK6utrNjvSQTes
vinLAAMGB/wNS78TRKqFdz83F/LB42srwFqDCKz03Pns6Fzespha8zWKOTiNOK7
2WuXl6qWxhZ1aSiThGzoWX3Xm6m0m3ZYk9wE+rDqT7Z3/T0tKiHmwG5z3QpuLOnp
LGuBH/ra2gbyC+Ycj/faYXOz6Chf0e67bNRru9OGf289Q/EVcm39DinYBK1jrHcq
xZ+b8jxtOWygo2D0SIS/hl4lJMDMaj/J8itwJXj0yuoJIIZkW32L4RN3jIXTUgn
pGyhtw3wO4V5nhdj+YgVhP2VW1K2SVW1SqExlYdvB+HigKV5oHzTNUllcJgs4BY
nHqJlQ57QKxWImxvFZmS9MBaf69Tb68iEkEGBECAAKFAkob9xUCGwwACgkQTJLX
iWKUYSziLQCeOWM0aLs+/NIGsNo/Lc2N4YTQ4pUAn0rL6J3fe3flPx5pBoj/SSTo
jjB9
=yaw0
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.257. ##### #####<marck@FreeBSD.org>

pub 1024D/6B691B03 2001-07-20  
Key fingerprint = 39AC E336 F03D C0F8 5305 B725 85D4 5045 6B69 1B03  
uid Dmitry Morozovsky <marck@rinet.ru>  
uid Dmitry Morozovsky <marck@FreeBSD.org>  
sub 2048g/44D656F8 2001-07-20

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBDtYtKERBAC9AbWM/ZdPmvE9Fq9NkLKrhuVHQnKhmLUUS6aQI+XETRY0v39X  
2f68rVcazOuqZQ/Y/011VmFLsS2dTMVoXobEcGPo1wogn2MHko7dUlcbr/ra/4P  
vq0En66bqgDwZgyXgr371E0tqROI+92sY7+Pzk2EpGO4cWDg20ika//ZmwCgnyy8  
v/e91AQ/+6ItDJ4iLpvlua8D/15W4Oq0iwhVvnQu+3ZyyjXLARkZfg/kmun0NeTb  
O3jppzmizaG3OgZfNa+P7N75BIDZzT4aUGUebYSmruL.BncmueJE89Ea6iaewiAa  
akR64JBfyfhCYjlnpKiY8r76tsrSyAEdGnttFbJw3ez0Yroy2QKnxTt0RmNhgDZ  
u5BiBACzO+P+O2y8HTgFL3P0m4WSnjKfMjd3fsNhhkap5hzvAosi2Pbr458zreQVb  
AKomKv4Kq7kFWJGrDfgO8eZRE5uvhdUzlhRoomOECgSUKJv0mib0M04p6ZIRCult  
B9fQ5WUCZCsBOqulxnPxVtAChsrgU7kLn0P4iCfCLTnRRykBbQiRG1pdHJ5IE1v  
cm96b3Zza3kgPG1hcmNrQHJpbmV0LnJ1PohGBBARAgAGBQI7XBCkAAoJEPTmR373  
xeGT+cUAoM+v9P+SeUiitrLtEM5yqNOVRodwAJ40tfqN++jDwAqcHeVol9iau34B  
KYhGBBARAgAGBQI8RdG/AAoJELP9zVSEUUVrvtAAAn1pLD3cZw5QIqRrJXelfceBk  
C3X8AKDnGkwPGbxalnqrz1G1I3QdlyIFCYhGBBARAgAGBQI/FTaTAAoJELQQOaJZ  
OQTM4ykAn3HBhIBJdK1goaUYWv4AxawOD/X/AJ4q10Ec4hwj/OCvoPr7EDE16AYn  
BlhGBBARAgAGBQI/y1k2AAoJEMf1dctQ+RB40wYAnAoYCRdWcTSjwv7CvIwlp8us  
wpe4AKC04wFQwZPL7+L6hxCQbVLco9O0y4hGBBMRAgAGBQI+NrgXAAoJEAfvwZBJg  
uh9H+IAAmwRw4hwCBa/ZwyKIAVtC2NeCClkRAKClBzWty0caL7jZHVNDLvAf7WL+  
yIhGBBMRAgAGBQI/oUvbAAoJEP0uNSAwYB5q7DYAn3CpM39q5KG1ulFk4L82jG2x  
iD/3AJwNagRgnXhxD7ZaKvZnH8A6EMvsBlhGBBMRAgAGBQIAXxpFAAoJEW3bC3X  
1V8aH+AAAn1VJ/BSzXSso3tCNWLRGj71TbZVNAKcEyZ3GK9ACILe1VcrAsWgsZIZu  
4IhXBBMRAgAGBQI7WE5BBQsHCgMEAXUDAgMWAgECF4AACgkQhdRQRWtpGwNtVwCf  
dbcojqkUhdOq/ZfkVTNFX9K1BMAoIL6h6UISe03zCU5jHr+PLbg1+KNiFoEEXEC  
ABoFCwckAWQDFQMCAXYCAQIXgAUCQRiOtQIZAQAACRCr1FBFa2kbA3vtAKCFAw0k  
iZXy/fuffZr7kUIQs71z6QCeLDZN56uJitc4wLcMYk9f0YK43oyIRgQQEQIABgUC  
QzIXMAAKCRDs8OkLLBcgg3JLAKC5uDXWztS4CxW6UmrKQeOkZ1XVsQCghHILYHNF  
U3mx5Ix913OJOYrewuIRgQQEQIABgUCQ6MnMwAKCRBNyUvYtx9gXQRVAKCphrJW  
1108vJYbCHB0L9SoXEY6RQCfVnaF/AKywtO+F3N3rQ8oUJ/pLKeIRgQQEQIABgUC  
Q6O8MwAKCRcVltzveM4QX26GAJ9ZeSEVqy3oPTTSp7N6m2IuE07SbwCgjV1XK75E  
7SA1RzjHLhaHR5TXX1aIRgQQEQIABgUCQ6PrWgAKCRBd5Nf+GUncgGdOAKDdxemx  
LNS0vyMrHaL6BaUBB6GZnQCeInnCSHypThU3gje6qzK7wvzhadKIRgQQEQIABgUC  
Q6M/oQAKCRBCsZN8yFUPTKcdAJ9LMRYELC2vMQMpKav2FZpbdW+uACAGrcsrdtdEmD  
u5NGs8tvsEN/RZJJ6KIRgQQEQIABgUCQ5xbHAAKCRDGBDxWcgdxNzsZAJ0Y/y/V  
tj7SiUFFmBQf5X213PdsRACff88PGBewTXnWXXGw5QS5UBI2tdeIRgQQEQIABgUC  
Q5xg3gAKCRB54pxgsAY/56UOAKDI3Bd6w+movMKVGzZNNzNp3c+VtvwCg3NZ+/o3h  
CSYSlia69FbO91G6e0uIRgQQEQIABgUCQ6Z5cwAKCRBEidDtZ5uBGA29AJ47BnH1  
jsRMs1Az3/qXw+OID0GdlWcbBgpLoBudHg4tZ9v2mnpel8huOFOIRgQQEQIABgUC  
RJMPyAAKCRCPf+nMmW4UXgVsAJ48LTkwJc7H59xQE6xCH38czbHrQCXirFC4WS  
rbLTvdyenUWrIq5HseIRgQTEQIABgUCRjjuWgAKCRcZluOb12P/ohUuAKCYHnqv  
3III06KH2p2YVKyJE4ck0wCbBpPj4fmsWK60C7E8LS3Ao0wZOFWIRgQQEQIABgUC  
RKMAZwAKCRBsA3Jjrf1cmk8AKCV0MXR0SdAe24yKM4NASCB+OspkACfTZYJUeSS  
IMgzDbf2znuR5zrRZF2IRgQQEQIABgUCR5ZXewAKCRc3jomRJHtd3XmJA9SVCvz7

oY1sF5XePs7jBtc8HuQ5RwCgpfpzfsH9F16M41eM3DAPWbLpM8+IRgQQEQIABgUC  
R5ZYAAAKCRBzXqJbrEANuAufLAJ4lqSYjzrYabYUEG19D+B6ZIP3doACFVnkEb3T+  
bIJNiPP9e0HXQ9gdo9iIRgQQEQIABgUCSHJXhAAKCRA96g22+4pu9M5rAJ96Flw/  
ggrRWZH08gtU+yb8ObzHxQCcCDAzVaAJtOA9RG3TRXoHBDy4Ua+IRgQTEQIABgUC  
S+PTfQAKCRCM7sbrcHLLx3yaAJ0QWQaq1u/ua/IMkuN5wL1q1yysRACdHAPqF9eL  
PQReuoEf+AQQJWL7RpWIRgQQEQIABgUCS+h6ZQAKCRBbKpGsdzBZOVH6AKCEjS47  
7ohLEhZDHQ07WFIIs+BrUQCfen+ap4YibZ6/aSw4VZUVwmKpD3eJASIEEAECAAwF  
Akxll3gFAwASdQAACgkQlxC4m8pXrXx3OwgAo3McTM5ldsSfDJE9EPDzifBd5mEp  
w6wAaC6vwhE08j+1uIJU86KKtMBaxVhXVzKka84O3+a13tx3RBbBNVRT1ILHafe8  
S/H0YNgWB7yf08Gc3f0aqtRTwtW/QYkxVIOtb94nCxxzBTKVhhCld6fIApfquy7tt  
OWWZd4TOnuccFwE7dXH0H1NAxIU6S4gjXK1747c4hp9sihZc+gUXQiilNVSUySzM  
XAM939a4bAxJDhG4XsIY5Ma4ApuBFzcTcBkPg6MSCRLj2NJDmWkcx32DFWZ+90k  
TYjua+yE1Cj9tuUUjY5r//DufDhEh1tllexABOXGoZch7Xmwa6kb+eW3FYkBIgQQ  
AQIADAUCTHdjgUDABJ1AAAKCRCXELibyletfMhYB/9cSK7mMekaXAw6mOdllusV  
mxZ4eQLYNMS3FCabOz+WNI7dtFIGOAh8fksd52WbtsmrHyZQB2k1Qhlz/wu2I2Gi  
IaJbOtGREq7wOQ+OEXRLwKviP4nN4Mq943gg401luul9W1bprotvZYjEyiC6UfINa  
JBwwgKaz4cT5BAQxvPpT/1egtzQyZzdvhq8yJZcn9XIUvf1Z4cBwKXTirJtXCf1  
7HyToiCu2FQ/dMdirhVI82cdekIU9EVhJeEAGoSShUPeB0L2CptBcBcGno/2UKP  
vjCrkrTL/BrSjtuibvPD636b54qNep8NJqceyMvArXUhx/Zk17V/JHcNSGDdgNon  
iQEiBBABAgAMBQJMiS/pBQMAEnUAAaOJEJcQuJvKV618li4H/RD8ntc9RYANsslh  
FYPXilmqkLa0NmCDUmdJFG3OcZc61b3OsmNSgwZzak1lboA62cB6U2uEcKqAtH/u  
HTcapOReMkIGoWCoCROA/jKqiHib7TjvQAUXL+EN3kjmBiYIXDsr07+CqNEG1cun  
DmM9VGzYOPdOwIMDVbIkL682WRwbK8MLKem38jcuMsE5Igl1d+5LhdG4z2W0z3rtH  
2tLq75U6piBZc/42UFJdK7IHbbf48mQ1aWgA3obg6LvAie/L0ynvd7M5oyk6mcfv  
Os9eycoO//QVERy4WbyQaBcaU2bLld5ObE9E+IWlw5idXeP0QJndJzs2+qTa0tAv  
rOAzjFKJASIEEAECAAwFAkyaU4IFAwASdQAACgkQlxC4m8pXrXzDUgf/djLP0Go1  
NUkagmIDdKX4yF4fV10MHEDyRtG+kkbEmY6G3uyDhiv8AH9qD+RUKSyE/fn9D01  
recpwg418A8YwswN4ZIGgkJwGBEa0uyHFn+VsQIBaX332SrexgKrB8E2cORvZusu  
zewL/ZKWYJRWMADDOrZWNJ8C81yyXtr5lhLGuJgFjnMID3oayPdqCRdzql9sAmir  
EVrb/JPV73isDjcHf0Eyo9T2m0nX5KpDMvwLoLvolBLQ4LKnD0JEH5OscP1icHLK  
fcCobatZ9tUXstkAlgXKFrGA1W02hSf7z1mVzZUhl4P4hM2GZ8MyiOKrLbmWr/Tv  
hl3SBriPu01jwkBlgQQAQIADAUCTkwfWAUDABJ1AAAKCRCXELibyletfP6LB/98  
OQjyOXFKqihEr0rCds06v9hz4lz2TzsTXBFmYGWQ2nbbatPfirNTOwUhhgK0Y3m  
TF7ycsnptPr0X89CSBhBCMVtdw5FLx9Zlf2WFuoL7G8tnX/9lq+gNuTX11EJcHr  
yrlO+L3cyy+vM05L7AeKHDIBJ3ILH74RgPT+HxdGhiXk7+Ge09xOe6tqoo65HY+0  
cDohdT5DFMZCG5Q9nRnGa3w9eVKfcxuHMXI4XjB3WChKMoKoLJO2pqXsL+DnkN29  
2RzkwPHz9M5uwYp+XwHuBCxVB+Iuldrud6e1msWs8KgOce9wOiU6d/hwUouzsCO  
IsZYdjCWaBaIBBjwpRiKiQEiBBABAgAMBQJmVUOVQBMAEnUAAaOJEJcQuJvKV618  
UmoH/iq8ieyvsNiAcQpMw2wHkDgclYIH3Paed3nuMujh2G+/3B718VeSB6AjZ0kn  
61Uradihm8pzz+XsuXg6/LLfsbKNhyOhCQRNiR54FDTQzAx/Y46iBl+Ou/Ete  
RqYglglpp9213wgsmyN882Td8xztsiznc64Dxf09JArMzI38mVi7zNt8dR5yxlNq  
JBv17TDKoaXTNQS7tRB21jPoXFd0/b0+H3RmW0rV3o4XBgnOEhaHIREalQW9cB/  
1hJybahEHqeBxwXy+YVBJ4VmwME3e5on2rAU3rQ+QgfHRPQN8zAqjq5rtTL+p8rj  
4HyIUgB6LQS+UORAtdq4kSX19JKIASIEEAECAAwFAkzJNo8FAwASdQAACgkQlxC4  
m8pXrXx4iggAidi+aVA1Lmzpdndse6mu/dR8TUGpe6z8dnU7T2FbRIJPAROJh1GHA  
U0wc1eHdgHeWiay8z+10iKzVbNSmneZc46yY5/M2LJ7QlSHdK4sENNCjU4/dwdl  
AIS6e9+fQ+r6g0zMe6IbCHxvCQlsvTedbWRF7SJEkgFHdzy7MCnHIWn+jp0edzDk  
CTuxvox6eWjLMdM0i2r3O2FZNRDsMR4P91e6Twww8UkDqA6LSMZiYLTeGlcu5O+DB  
MkVutQJnRWcycMUA0IDLGHUL0DD4HEvnBJ1pNr0TFAZJznS6sfwup3TGVekoZqmw  
kE3CeD6aZ+I3AvooXSY7+b2gP8muuP6sfokBlgQQAQIADAUCTNr8ZwUDABJ1AAAK  
CRCXELibyletfLYVCACFWJ8GR9CqivTF9DSInY4rZU3IFLEqyhCb0qCaEUvsp8i  
WX0hXdX1PHBYDK30rAdsPPFOLrbT052Y5uKwmofgi0x1PNJUODOE8ZVPP/t5S4IPT  
GnijvyM3D6KDNsPXycuc/1dnXUhrZ/VdpAaJWm6rZRE6DZB+8udsjx6F46Q0Dwo

##### #. ##### ###

vlg2dkhNGhsbvJ/4DB8P/S64zwwJkmInFJsvs6rnHPdKvayxnZ187N6U1vvQ7Bu  
4ZLYWUWND5WEVSD7NCHXaB8demho5DV1jgYLRlxz9JeBS8Zd3MdkdyjNfiiUB5j  
d4587BGTX1kqsWHo8iusf7t1xezoXlv5P9Lj6T9iiEYEEBECAAyFAkzjqg8ACgkQ  
ljz5tZmtij9OEwCgl43QHnXk+lfXzFm23UVsPVQWYU4AoOlzR2uk6uTn7VL9tqcT  
2Yeu7AtAiQEcBBABAgAGBQJN8PR6AAoJEELRaf2ZNNXlxaAH/A7bAK1Gd3yeDWq1  
AYWb/hnaFwbphf04EaPeJyoXOfdPfb8+MPAPvJ8rJ9n5CNIO6xKyt8DijP8SvzVZ  
cmXKESUA4U9aY18fvvmjXMPQgo6U7+mTp+kXsouROtkkq42saHTkizhuXY4PJBu  
2mC7VYtfaafXULpoIlWKF9QM6yTnlru1Lesn6x2BwlxVxDXDcfYw5tLz5yhxA  
rRZIGkqCJJhitzdIbShBJmdWYCTmE2VVFxjIdzyOgt41G+WtAl/WOQv7q8MSsdQd  
DSMf3igMinJok1mPKvTFuFPCgqx0/bhHRQG9hm9NaksWk8gRZ2H1oMpnH6AdSt01  
cMQBasqIRgQQEQIABgUCTFuIpQAKCRCOVZ6qmARmsmFWAJ9zec/iCBL2Dyw0A/q1  
GXUpaEaEbgCfe/KZuKmd99Btrkr3G5JTRPW7X/mJARwEEAECAAyFAkrMB4MACgkQ  
kFeHiYnYVH5R+Qf9GHgdj3UpZgxabh0vlrvDjPWFxHAR8a7rlg1pXIpM47C0zV1i  
e4264rx5otIH99vC0QDRDZ/dqCcgRCZzRi/Q5E/wdzHw5jxG6Qib2sXrZ4ulNLz  
LCRFC1wh+Lqr+zvZdm578HcUK4pW7UlmvUHTYLESM/9HVEBzQB1qkMf2st3NAGBW  
SZ+m5emZGG7Hh3R+O01tUytQRSvEGf/6HCnCoQnSAA9mpG2dZ3hYO+5jh9Pmuc  
sdbYH5SMBPtmgijkn9qrlI8/RRqQEaZetj9tcm2BO/YxmKN/v0qm/lzACmg1ph3p  
ca10xxvbScaZnP93C8721W2V8gnzbTj5SxOVYkBHQAQAIAbgUCTe4newAKCRCY  
oyP09Lif6GpVB/9lRY7HvJ5d1a9df4Y5C4v6U9R/Jo3ctK5aRFPbJ5oguap0FKgU  
FQKRWesDLB+DChOJLQuwFMFNxhIuqTENpzhBiVHZOLG4r1/pbpmc92hb+jf8UdRM  
JpEgxsmeck/JwpRYvy9pKWR78dJKwBBUNIH+XNjD3DykQZ7QRIfU5NIwso9TOUW8b  
+v+dPD/IO1+P318eKhMhaBWKRMhEUNV/YnaZB1FRWOrWAsEZ1gzLph19XJcVz7K  
RsjokQ8PY1vX73WS8vt0X3+nzDYGUX9VAFUBx/e2109M78GUwt0ALsqkPf8+hved  
E8ziT2EFuUg8fRL/qOVWIC5WyrusftSqvayQiQeIBBABAgAMBQJM7MIKBQMAEnUA  
AAoJEJcQuJvKv618OK8H/14TJ+I8zPrzEvdSvIaVw6qk8k34pikwjnZ2xrcVvGcs  
DEYtwsz07SCofMCnvvAuTwThfY2m/Iey/dRkTeWB4TOLFQoxGZ2kPe2ULKBI8R7xA  
EE1KeJYgdTKnL0zldy82B2TTcaLz+TImrT2w00axx4BpXsy+kUfKcG7SHCEEhtEj  
PhuZoWlyzWGTvKp8sK8SftrpsjBhk5soacmyxRqDjq+zYHIA5NjyvcVqqeMb45  
TiCoaa9Pf46r8KkFYMK6au2kTcgmKD+hjEwmZ8w5iFo70cEkMJQOR45fNcyjQcQN  
5Sqr93QIwZ5FqqSLU1G3bSyUp61vtohy8t9/Uu2ENueJASIEEAECaAwFAkz97PgF  
AwASdQAACgkQlxC4m8pXrXw/WAgAodVeNGaLj4bS1dRfOQaZrXp6VBdPfkIDoOH  
uj7LEYdn0b4Te47jkTiuM6sTipNPrVmUQBfnSQue7/2VRV5VilIRJmdnJxN8SMUF  
MXkrCJZTSnxge/feXUZGGP64Wesoc5MGC3vWT/0Px1JW21HKJK+TXGav15mFRryC  
Mdjz478j3/1hAmDgT31eDXnLPZ00RYW6C29TKEp/OZlPs4meEg3uVs/Q521hyAKkV  
ApjWZjlnVvC33K/QRkzTOOHBMG2ZUDvYsWtjQ3lUTsKdiTgpQcVj6QBhXZXBUDqS  
FITE2Q35ZDYg4VjiXwWZXGo+nbLNCqU9QbeEM7izfdqqRLoHF4kBIgQQAQIADAUC  
TQ+57QUdABJ1AAAKCRCXELibyletfH5YB/9p7WIDt+UQHfyby+YkqKJENPg1EdC7  
aXe/5NnYdWdyJYTh5ER+6TLpD9wjnrG+7sLlaq1XZ8ddSXFxO4YufjnhKOAaJ9J  
KEvDfenX4q/WqOX/hA5+pL211a9KamTeFHUdANJAuTRBFuVGWgxRoEujcp8Yz7L  
0v+kpFv8MPjZ3Yxblyp2tV6KaSwqxnzmo9J7tjDovLHbwDDColyWpnXLILXVCOF  
MgF0Zr0RHlHmJ0Kx8hHg9+F+1wHafDRzizIwHmuPnhZ3F0RRXbU3BYOeUXxWgT80  
VFILbnYfzqDQzx/P4s8Aaxsg1OsmXvLvXuyYjXpPdZWIEOUiWW6oLLI8iQeIBBAB  
AgAMBQJNIIYQ1BQMAEnUAAAoJEJcQuJvKv618a5sIAIoW3gEcHi+187y+FRhy+Vyg  
ecqeGp9Qp0/IjOZkcxw5/kfYyMaWGqFLvNhTPrSGO2qv8CnKUaqVQMy21UyQeKlB  
Dta56D28FIO6WjIoY/g2LXKulm8Hoj6Lc5PCyeyiJihGMALtHFCgwg6TwtajT2wr  
1MWtE7E4kaOo4h9BI7agbgap2giaKQctI8rbNJ5NgQ3QgImk0+zQHN7KLWEP6FuM  
5d7TWBF4ZiG844bONdmJlIWY5e7Db76DmTpJAVQPmIH10uzTH410vVGGFsRAPP  
3AXMzszvWMQ625HY+Arv8MmtssRBqKcipgqYZuJlbFoAlivIm7q9HgdgsJMSlY  
ASIEEAECaAwFAk0zUQYFAwASdQAACgkQlxC4m8pXrXxQ7Qf/V1frBwINOaiyYQmb  
uWo3AOvtuDOYMRacBBHoojloHz8x2umqGhzXRg4V7KfD/Es3czHyKAGWdpCpaStr  
u97urp3lit+twMViGWLs6ZnPOA0INIOzmYALXd/lt3D9dOJNbvYtmmNy/mMVbCyp  
D1WbuBbsnDqTG3WpRzZ/MtFuNYnWYyW8P+Tc91EqUmEu/SuXr05BVQooQnFIWMy  
YdgrY5w2MDF34EhQkw/il3cjR4JO+1kEC6Bppm/F7dbJKl+3PjGP16QuPb49te0U

7HrtFEZza09z1boGT8y5bHwR8Q4kFblSqTE3ledA41HjETmYl/67aFPMfJPCu3Ro  
 W8b8d4kBlgQQAQIADAUCTUdswUDABJ1AAAKCRCXELibyletfNK4B/9iN3IJTtX8  
 z0H2FUR3GgDpmd48RQ6Q9xwc0UgQEFKS3gmh8gIdtC3DcRV5O+JWG9MQK0YINndi  
 IYUJB8YxnCEhG1e1eP2YDsJBBG77xvcz/7oVoRRMw8H8B7Aa2hJ6QInusGwuJfW  
 L0hj4hMsXU9XOAOku2UyWUc66ZpX6/19ZbuzkVBrPKYzjrThByg7QSKDbFX0c95o  
 NJ+Qw3xtHEvyiQB6Ur1pdiR7DvkuiKlfedLfx7SuMl5A7OsLbknvqiAHJ553+Ht/  
 RKNccY/UicrAaDAoeXhFwavIS0iSQQloSrpjce3RiFIuBa+CZz+p9iMqXBJf7kxvs  
 fW3zSUCISRz6iQEiBBABAgAMBQJNVuikBQMAEnUAAAOJcQuJvKV618SykIAJgY  
 5tAv5RZoSefvtwDDYDliN3AfrIK2W7bzufbG0FIRx4kwdyHk+on0kMavyn26asvd  
 gOHT/VSRuf41F1PbWesLrckK+rISZ5OUezEmOFuwHqaCG2ELVZjhfhT4YVVCci1mH  
 /l3Qo/pCAa+wQzY3c8f3R9pVKdsqBII2CX7tuVPhErhp3VW1rX+5z8hGBef/f8E+  
 0vuvveRd8ktl6ZL6J3VKyTGzBL/McGbjBsL5HU7pTWi5GafGf10FZDsdUdLkdiL  
 EaF21u6vzyDVG/N5pTe/5RXKU0y5Zwbs9URPxyJYBparwEDQ42B9bW/yOW2PqrPp  
 CoOSxHQWBLy13rE+ZiKJASIEEAECaAwFak1oDMYFAwASdQAACGkQlxC4m8pXrXzW  
 8gf6A7cR2WJehkuz7Gul9r+djcl+NRJRShKNPonqhpX074U2VmGSV7q7KNgirjX  
 6qlZaMo42VR5sqs0tC/esmTw2qG5R5nu17m/xKAfaSl6pOWJjCvrdVOXn76lwgig  
 aE/kfCzFoBmb+ghSKA2juWRfyNnkH1mXqfJtYAtDFZpkZq+ntufd+2nyv400LAvY  
 X5q1Q22D4qfL5AqBL+lQ5Z125dKZrJnlBHFLdj5Z2ueMrSXsPcbWbstl18lrZ5  
 a89kZfS99JXwa7/yDqk/izHYbW4eIFmb3jhHAsLc4A8n+sTnN8O3A/tiQTEfV45  
 xj3em2QypVA55/SGO9eiP+hV4okBlgQQAQIADAUCTXkxOgUDABJ1AAAKCRCXELib  
 yleftNRICACLRdXwaJ6i1SFFPweJP0njHENgtjZxrrNwC9F8m4x0574E9ksiEM4  
 d/QoSQiTvylahovWpuWwFJmPr7sMCS7TvpRvzVBGpAXhIdtKXKcD/Yc78HycQ2fg  
 f/pOkk0QaXWmzXwbUbrMUnqhCRvAeNWr/uNWYL1mLhsyDeMZHA1okd3AVwDvOJt  
 cozW2pfxBeAmb3fYUQ3JCMRifKX7LssPwG4KdYRrXGHWmsF4L7yrQBwYZyn4qnnxM  
 ClwFWdLW7PuPnGp4VA1jfvJ5p8r3O00s9kKcSkY2PuOARgLrTA06dK44OeZQsyp  
 E7+kCCV8zKL/+ms5FikIin4YslHZaaIGiEiBBABAgAMBQJNivBCBQMAEnUAAAOJ  
 EJeQuJvKV618vLkHl/jfsKCM/Oo+0UXbqDFlqHEAy3iy2ZE6q+kqmxPm5J3girH  
 qEw1S6A0qOhSvndNQlJMWBPnRN5OgKdbLCFafNn+N+AH03YkKGGWjORK3Y4468FID  
 0dv1LGLnXCIRqxAfjXbnDTexZ/CSEB5t0Eg0Gph6MOcx6IXJ0rMiwWfNtMF49Y7  
 Qv9P1AWrg2pXcmfYRFMPbFGFaLxMMvHEmk2GLhKRmOBXi8wgnEyub37iUab54aUH  
 FzYESdk8Yf9R7DR1Og2BG7ew/AmoF7B0phb47g5xd/LVbh6fvvgQC4sRjtIZBp/  
 26Bi280uxGwTMuxCRKpvh0L058MBKmYqV+19FxCJASIEEAECaAwFak2cFOWFAwAS  
 dQAACGkQlxC4m8pXrXxP9QgAopgEmP+cV4UHV3Gjgxc0elmAszCU0lybvkVwV9  
 wP1ZU5Yt+GG2yYl6BkXBliti8ECBfh+exRpjVw7jrRfCT0uQBBgs0r2U8L2PXRJ  
 8D93bxQOJht2KlXOW0iVrYv03TsvD7asLEyvvvW+K7XF/1OsWrBtqK9z97Wzy/Hs  
 AWWfg9XOCAn2I2GHJB0foq9PrCWNNev3WTCX/jBW+PtTmya7Cv2Y7GyDRZcQlBqd  
 1Dg4GmExNKx7xARersWDDa3JONCeQxt4PRmG4HiQr+7ZKOY6jM/muR1Y7TiaJ0sF  
 Hau+r1/IPGff9ZS/OegA6IOP3TemN9yj0IH/JA/GOWBGRykBlgQQAQIADAUCTagE  
 jQUdABJ1AAAKCRCXELibyletfGzKACAJHUoYUhhqc3c0fVBi3SOec5Bq+gnS4+  
 pUrLZXnErzgfQYhAndUPemOaYA0EWREZ4O7ZxNGkrvallepLcamEXr2aTbtYSkraH  
 8MIOxfS2zLAFm65oRNFsBNMeiJRpVlIDR3Qge689hAyPxHwCoA09sAQsJ4duJh5N  
 wCy3v9G2Rghu180yHTYUGDbwxPvecDwCaNYw26GLYbFoEG9oIYEj2R0KTDaa7V1Y  
 apbG0W5PuT9ysmjfSEoSik3evp5mdmsMxfDt3m4Hps2BhB9JWnOMucz1IR69vW0v  
 yR9duze5Y/W6AkhEy+NRMEHID97h8f2/tMNoSGp0JMDxk49UtueHiQEiBBABAgAM  
 BQJNucZWBQMAEnUAAAOJcQuJvKV618WxMIAK7jff4S93awaD0anh3J3wr4j1R  
 whNjrQ/67VQMSJrv33VXiym3EX+sQATU7bZ1+TTHzO87uwhCzp5LOYkz3MaeXX49J  
 rphF3HUTQOMh6soUYww8m8xcccVTdUP29Vj0ml9genydrLZ8DMS3jmxEPy9lD6PX0  
 /OewaYZdFHAXY5tm8CjtzKgnJ+u4yEcsz4fauji1mP8B4lff7EjdhcWQo2OetHO  
 kwQG6A1Yn1/PiK4MX2XBzmoiAXh7CGRoD9dHHBS9ks7hWwepJ6k3osg70SSBe1wz  
 U7Bkpvx1QoLn0BH60aEgWLj9Hxd492IrtagtdSBAD3qMfl54uoAc4j/OgmWJASIE  
 EAECaAwFak3LkCEFAwASdQAACGkQlxC4m8pXrXx27gf+PRsdwK6f3Z4Q5E5WUEoS  
 xq6+mYawNSqbVmgJkcslh7L6HVNose/FAQQQvUacFwT6DziEjnrY/uF+ZkpkMg4y  
 DTpav2skOGjoG6foH41ehdrdz0PCi8qQYZf0L5YcIvUu9FN+Mz7H4715/pSqahy6

##### #. ##### ##

uPXwxk82vXQ2REjnjHTHdY/TTG+iJy/P751llfAnn3Th4+r/IV3SoOCT/twZu3rL  
Y6aiZYb9jpun/luLKHJYkumhx+yUY5nB1g7SLahn04VbSmifP2zkWOFNCJqDEBL  
CQrxEotBDZWABgIFA+F7rzJnCGDXK3+P+AfeNtzi9xzW7E6Sp/j7Jk+p6+IWS+5  
8YkBHAAQAQIABgUCTe5EEQAKRCROJY7fDEUPsG9XB/9SSWXTtGcc1JsQdary1tmr  
KFQdORnpiVkJFHB+IX/sIAbJ10FZdjOn0chK7GhA3B3WDTUPYM+s8yGO1ChtaTfJn  
zo/3d5XzWdtLvwHW0bVfF/mMcOwFeEfCtPCPCrAzdcnzRuZMozsTmZq8GQaW+/oND  
6nwGre1EqMrdsBOTkmCNNmd/Ots7EZTnFJucK2DgkxWln+rIKoD5UxwJa6kLrp8b  
tw51mu8y/GryksfSGW4Ao5vN71O2yTICv0yb0IgBK/MGPaMwYEpwmmEAILgw+q6/  
Gu5BzHiZsqsXpUZTa8CeB4knxyifmG8SHmOw7cND/5RRk8RwtbL/FGv9YTLTgCy  
iQEcBBABAgAGBQJN+hN8AAoJEMqVO6542jt1uggH/0Bff5BVGvLcBqWShJMA8QJk  
Dxn8NQJ8bJZB9rcDIWfjQyWoFUyD7PfluxHBO24xOZle3jYcM9YOGvQrVmY1BZuF  
abiiFphr3rZnGxHgrlMsIyvLIQMqCdPphtOIM8xOdZnzdkvBqgaYvFDYBBaslmU  
fQoJoqPb0mFoobhh4KtZbvlqzEjCRtqWQ19sDv5/DDlwgHIRtYQbJav0Qetl66u  
ThCFooAAjgaHmQxToD1izL0KIsAkWVwNnFQ4tqglseD0TBmdOkm+3h3AFZ18KoLW  
dnvUzHIJjwd5/fvmm/+2K/vUifhKRvN+KeoJaFXoQ/9NtWFQp2RihzJroyZ4J  
ARwEEAECAAYFAk37H7EACgkQuKHKv9I7D3XiZAgAu9LKNKvKcbrElwoE1XRvq8sA  
G1/kEdbcE8V6ou8Az9gbrK4edvgNbCUgK0AxzJE89KOkEC/vv3Rr1BKjHsGEesH  
kQoiVtLoAF6TmeJq+1dM+PAme1UzPYn/KRsb5Ucbit4MvHFdDvX9hhF18xGU47a2U  
J14Kj7FG5UYp2zztV3wCibO8l/xdycJ/6M8GZUYqGkV9xzoL08oquOyD7v1Q/  
H6BV9vEkwb+vau5N+Y+beZpQYngZXInglyholOLCPDG+AfnzyhrVWV9PfOWNU  
FKKXRzbDO2/8tGIPeNpWLWBHNLvG/cg+gZe6Qafz1XhJcRjTHG8qtjP/8UUEPrQ1  
RG1pdHJ5IE1vcm96b3Zza3kgPG1hcmNrQEZYzWVCU0Qub3JnPoheBBMRAgAeBQJB  
GHdLAsDBgsJCAcDagMVAgMDFgIBAh4BAheAAoJEIXUUEVraRsDERAAn2ne9xMk  
I7Cyw1UD//CLJTGKYZ6WAKCBpLi+xykjaMOPP/kwBull2TuQYhGBBARAgAGBQJD  
OVc4AAoJEOzw6QssFyCD9/AAAn2wZCgcfKRI872sWaIV+ymPl+AuYAJ98nf5njAlc  
0qWZjoPd+pVMHi+QcohGBBIRAgAGBQJDobcpAAoJEIw3bC3X1V8aF04AoLaB+2Hj  
HbmgOE7l9pm4IHBNiBRACKDcc7n+tYOhh4oPFGxbN7NmOHhYhGBBARAgAGBQJD  
oyc6AAoJEE3J59i3H2bdf2QAoJHTo23UFrlx3TvBKWxZziar43cAJ0YubeEXFZX  
k2GCMnIT9VFU9QCx7IhGBBARAgAGBQJDo7w5AAoJEK8i3O94zhBffkoAniOwGrzd  
WjX9uutCfqHyeNshJ7s8AJ0ZbXds8HfO7tATIvdSv8rzqrwiy4hGBBARAgAGBQJD  
o+tiAAoJEF3k1/4ZSdyAA9AAAn2Xeot7FvMXgkyjGgSh+WS4fBekJAJsErptLScme  
Z+g0ZcOIFGjyoAQVJYhGBBARAgAGBQJDoz/dAAoJEEKxk3zIVQ9MFh4AoJ/Wgcvz  
qjK19PGilaPNBjQba/2hAJVJ3m1tmuEC6jztDYbuxLUAsfJQ+4hGBBARAgAGBQJD  
nFseAAoJEMYPFZYB3E3GksAnAxmctdMPbE4xpRsRYV1+XT9gVRTAJ9IC0k8Y31P  
lw/lnLtxa+U2q3dQeohGBBARAgAGBQJDnGDmAAoJEHninGcWbj/ng3MAoKw3HeGH  
PZezb30DZ0ZFA8vH+/YtAJ0Q1W1QquNvrU7yykV7q5FBDQIW9IhGBBARAgAGBQJD  
pnl2AAoJEESJ001nm4EZhpAAAni/DuiJ/KJnxjYCBmFVn6RVMh/YgAJwLVES4jTtc  
nPA73KIhk6yT528s5ohGBBARAgAGBQJEkw/OAAoJEKkX6cyZbhReQiEAmwbcjb67  
ez0XEGVxLazA0tLdo+p4AJ9I4e7ssfa9mFnzeHhy0atGry2agYhGBBMRAgAGBQJE  
mO5fAAoJEJki45vXY/+ixGUAn0VpUsK0H82ZnBaNVpq54ZulyxggAJ917csYLW19  
Ds28PxE3MYRE3Q2IxoHGBBARAgAGBQJEowBzAAoJEGwDcmOt/VyacCMAnjeiwMP  
fzZA0gv21gx+KI0yxkjGAJwKgWHxqjHoNh0zh2+7ZNMAnkpDuIhGBBARAgAGBQJH  
lld7AAoJELeOiZEke13dDF4AnRDxhsD5MniDtnkVUKmyQ5hrWjgeAJ9e8ZtDPVHN  
LEXuqxsJ08bHgRAn6YhGBBARAgAGBQJHllgCAAoJEFnGolusQAOCGD0AniebYTOM  
T9IMCHgf4sX4Eow7DbEBAJ45Y6bumvdtKGnCxW0Tvw6zc2KZn+IhGBBARAgAGBQJI  
cleAAoJED3qDbb7im70oDMAnRx9JQUHgeF0u97zmgNreb3hFw+MAJ0az48hPn6M  
BFU7n7+Du3C7+PirIhGBBARAgAGBQI7XBCKAAoJEPTmR373xeGT+CUAoM+v9P+S  
eUiiirLiEM5yqNOVROdwAJ40tfqN++jDwAqcHeVoL9iau34BKyhGBBARAgAGBQI8  
RdG/AAoJELP9zVSEUUVrvtAAAn1pLD3cZw5QIqRrJXelfceBkC3X8AKDnGkwPGbxa  
lnqrz1G1I3QdilyFCYhGBBARAgAGBQI/FTaTAAoJELQQAzoQZOTM4ykAn3HBhIBJ  
dK1goaUYWv4AxawOD/X/AJ4q10Ec4hwj/OCvoPr7EDE16AYnBhGBBARAgAGBQI/  
y1k2AAoJEMf1dctQ+RB40wYAnA0yCRdWctSJwv7Cv1wIp8uswpe4AKC04wFQwZPL  
7-L6hxCQbVLC0900y4hGBBMRAgAGBQI+NrgXAAoJEAvwZBJguh9H+IAAmwRw4hwC

Ba/ZwyKIAVtC2NeCcklRAKCIBZwTy0caL7jZHvNDLvAf7WL+yIhGBBMRAGAGBQI/  
oUvbAAoJEP0uNSAwyB5q7DYAn3CpM39q5KG1ulFk4L82jG2xiD/3AJwNagRgnXhx  
D7ZaKvznH8A6EMvsBIhGBBMRAGAGBQJAXxfAAoJEIW3bC3X1V8aH+AAn1VJ/BSz  
XSso3tCNWLRGj71TbZVNAKCeyZ3GK9ACILe1VcrAsWgsZlZu4IhXBBMRAGAXBQI7  
WE5BBQsHCgMEAxUDAgMwAgECF4AACgkQhdRQRWtpGwNtVwCfdboqjkUhndOq/Zf  
kVTNF9X9K1BMAoL6h6UISe03zCU5jHr+PLbg1+KNiFoEEExECABoFCwCkAwQDFQMC  
AxYCAQIXgAUCQRiOtQIZAQAQKRCrC1FBFa2kbA3vtAKCFAw0kiZXY/fuffZr7kUIQ  
s71z6QCeLDZNS5uJitc4wLcMYk9f0YK43oyIRgQTEQIABgUCS+PTfQAKRCRCM7sbr  
cHLLx8XVAJ40V1y8hvr/KTMu5b1yAPGFOIq19wCdGJZkeTrO2opOhnQAsxxZjCu3  
yLuIRgQQEQIABgUCS+N1zgAKCRARd2V2AvCS99wBAJ0WAdT5fD9fks7a6SkLgvuM  
UNL7ACGkVBSqR1tyN1Z9zCS3zAUzoxVcmqIRgQQEQIABgUCTOOqtgAKCRCWPPm1  
ma2KP+NNAKCeojJL3BKJRu48fWrziedufKIZTACfLLOIwVesGI9i7ZsLYuvrbsBs  
xwqJARwEEAECAAyFAk3w9HoACgkQQtFp/Zk01eVHpAf/cBXtdnKxhgbwWY2okryQ  
CVco2rgA+r9sKkkm5v7Sp700gF9LQA7K0B2aip96ea0zIHpp1/DEBC3h9r7hen5q  
0geUXIR0WngwdjTKE9Nu50W0wjtWpAsmd/r3gI8nG0RjwkNJXKT9H5Fc0o6Dar8qk  
X17wxJqzMCCTmjBxsskaq31386lwe0Ea1v7EBcScKzeINiQkUinxAtk8Tg4ga33u  
P5OKpZfQh6WixqVh7mScUR9eBvJpY1tiZdt4HMCWQWBmOUPVHUjNofzSNB8UAttr  
ihP7wNmzoq/NrWV53uzEl61QnEi4RgJlunNtacH8wnWsQS+4Z1OA4P2M0gIvP6bv  
sokBHAQQAQIABgUCSswHgwAKCRCQV4eJidhUfmVLCACWp30ydrMqk+s0QW+Egftt  
2d6Zkqoo3FT/Yk/9gCMifT8wCBxELMzixnNDXNY9AOKsr1kLSI/Iy/ErotTvYLI  
2uvvlCH5nszra1OX+RAFPDovwY/RpBFZN/afaRDakDdtAx3uF3uRwBjNlyiojjMD  
Q4q5uYvGYzs8Wcfl1WqZG55FfQCKeRpA9Gwqab9Eco2VU3NVk78eoHfGNIq/A+ID  
8x33epIqn0y9QSVosIjXxXdkGBVIRfJQJ7+8ev9FDbtm9YNly7qZn88nxWoEHRSl  
GR+5xspwQeWEw6hMS3gUYfEkkBRUjvMQvyl5bQBPl9gDRgrx5ChR34scyAH+ErG  
iQEcBBMBAgAGBQJN7id7AAoJEJijI/T0sh/ot7wH/3p1Q10BmtAe5N/9snLhOmxy  
vmH8zx2s95Mfr6mTsrLaAtJwpRRdr1+TOjwL1DaDTmeAwvve0ujACOPON8BAan  
258eX7Z04RnzCRRIR7y4yBAeCwW2FU2jTsTtUVRbf8ojv5YrOxLWxatd/ETot4Lj  
I+hapnzUoTLvBHfHFMFYld/+H14U7tCEKvdeFcvijXGOUrMw4HMBN1oCcpstqEh  
Ml8m3vAR2OW2bZhYebALMktqdBotIMdf/mPxEJdqmpWQxr2DLiagZ9Hfp76xrW8O  
oGjVTKrAONBMZox4t4MdmMHMjoll5vWcI56au+RK+7SyEk0SdHh+0XpSA6wR95diI  
RgQQEQIABgUCTfUlpQAKCRC0VZ6qmARmso+lAJocJ8HvXj0FFxm67UyP1fQUBQGA  
DACgnE20ThEnXU74zONrs7YXduXORsmJARwEEAECAAyFAk3uRBEACgkQjkiWO3wxF  
D7C2vVf+POJCGc3MdyQ0lVsNjPyETS++BF47e8IkJ9r0We+iHAM+HEMcn71xLqI  
q8S6SPZriaQGFJe5OyMIQ/K1Msrka4eezP6QULiNmc8lnjbZpFYLgJplLBJw  
56JxQPZ0R4Jsttshwm4oghvnSDpOLITs/tEkw2kDAHXXbk+597YFZpdtSQYUCW  
f3sxR2yqXhZlFy81/pkCZN/m6nnMGG5VKKax1vXy1y2NTT31cQxnE4kZvCJVafso  
dMWY4JpX2nUDWoGZwW0mV1O5ljVH51mFineQO6EEniZc/TzU5qobmi0lA1KcSzea  
BSAJ1vKMBbsqNTiy7wu2bhf7JW2dv4kBHAQQAQIABgUCTfoTfAAKCRDKITueNo7  
dX2tB/94cM2APe5kvTfVdKNHJb41v5nct5OB7ZALzssgD2ErUjqvBC0NXAZIVDqC  
jywgB96UOwwmyVoSPc2TSOLp0BXXSYXMP4+DnllVWRiG3GmREq92uAW6u8cJKEvF  
GkxCSOPtxYPwSPKAYUN4qFEf/bw1xkO2Zrjg2N0m2woW9WtNCLWkKbGntg9T0V/yt  
xxTgM3VKSciM6Ka+hV7bIUwnPwFa5leIyopNBE7QCKYzfqJq3S0CCy00t9xAoCI  
guQhtjmNVNcYBQv/KyIpl+IBh1RjMdX5P7+BALJ8XUPBCnauinBBq2HKGLtO8Hg3  
VHK5w+zwJ4+pBjeTpaug2DBkBNbiQEcBBABAgAGBQJN++xAAoJELihyr/Sow91  
Kc4HjMrxNQvNPLrxjB+S/2zIvtLlGfAqUDn5BQuk1P3NggY3oY4LXSPR2mys5R  
tx6xGDHRuQTb39o4X1YFr2hezpWeCEO1oeQnACwFKhAHwVYFRPIJdS1KXzJGY6bb  
eJ6iDCxz28odR2EKOTVdFRIVSRWtmym18e8/bslpt21pr0MjMNU2HruamuWZrBH  
CZ3pw547uY93IjR9qTxnq6gA174iP/RwlFZQiMjQeBUg6aFLrwQT3p+bYFOCZvE7  
9KZoHmoJItY4Gs0S5iGrSuCMTbgk28uP7DC7xX86dqHS2HHZGoOTlnZkKe9f5rD8  
w76tdNaFSGC+EjWgGDal3iobgGW5Ag0EOlhObhAIANX5TO/cDwaKqlaSRz4NjyTp  
HgtIDQpzT8D94KOnRmaP0B46pcNxP62+zRXIP3iHFkTGits2EoGqsw/2Y+S4RxtL  
/669ykb47WtBwHG9mXESgoiEol5eylKhNHoe2ZUwm5BIq3PTPywuehMMB7A4c  
qg+k+PDLyibz6lvYKrpovVaXezfX8k6vOmiRIWYazhEG3KOjIS3fnzI+qYXHUi

##### #. ##### ###

```
WjGx/CM+DcBzcuvebW5ej1ewB700qjIvxzuJep/KYO6n748CLYqLzF5mkSa0SCBW
cK2LvfljOjxp4mCSllPeJO2DbGeBsmzxCWV10DqZdds9t3T7tBAKr56QAswUHSa
AwUH/3Un3UAei2gn7CmlOuM6l2iyxm0dT4xrzUzBrhPHUKpY28vUv3CFn+3qvhv
/F2S56Oe+bjhg2gljPE16MUSbYwCjCuLpU76ZgFpQL17TLn+1hehhCjihqSIL3
mWK09W95Gyxj9xrzG7fMgLgzwsZk/r3qh1Y2Mef+47FD4Om5conFcoqdJCyH59LJ
Q0zZVG8Ldr/tYYvcKvTbpxqGjaYQ3eOAVgVJPvqHpMeWETA34HUfOVDZHM2w03K
eHR4Tlxa/opdIrmZchzk0ETdYPy/t6AfbJ+avblbH8rJUd6ifblrKUqGyrc+gJ54
35T3YowGVGpVVRZQyfyguRP+CIOIRgQYEQIABgUCOIhObgAKCRCF1FBFa2kbA5t6
AJ9B0laWrFnyRvVGo/NVQHmv6xkKhwcBBo5yKzSSgAUpfzjAw5PKW481T6g=
-iYsU
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.258. ##### <[mav@FreeBSD.org](mailto:mav@FreeBSD.org)>

```
pub 1024D/0577BACA 2007-04-20 [expires: 2012-04-18]
   Key fingerprint = 0E84 B263 E97D 3E48 161B 98A2 D240 A09E 0577 BACA
uid      Alexander Motin <mav@freebsd.org>
uid      Alexander Motin <mav@mavhome.dp.ua>
uid      Alexander Motin <mav@alkar.net>
sub 2048g/4D59D1C2 2007-04-20 [expires: 2012-04-18]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEYOUBIRBACKnll/QyL7oh1g8bNwX4mX4QDz26jOjGW624VOCOb0jarxzV/
s8NF5V7ddCLMbf8wqA2QqeyrNm+e0FdsLbxVAN6NtF6hRCKOUwc438toERXBLqJ5j
Ss6Ofc3n9KbdtUdFtP3t9Tda1oajF7JqembMz6cIWxmcU5P+7a5b48KCwCg6dhG
X2f8H0s3WzkFi4gDXkUOMMUD/AxfkpYNv3CMGZx/6XVAINtOoNRG2j41tn1Bhkz
3xgPueod38HbXewTESMvm1qPW3IdNLcRvXg8/TxeUw97h8d1Xa3wFX2DEDFUSCWp
lyH+gAchvZxJebdf8UpGtXMrJPzVznMHmChs8pavhnZfqjt2tpIFef18HLbvzU8r
0GpGA/4hNHGvKts3CTV7XoQIQrWqhl9okJAUarLjrf2iCVsUhyE3UpXmp0il5bq
mhfVv5b4FHUkrSipOsJmVSLgoc0muL9G0BNvLkMi3/vUi/6TOjANYOCnUF324cKv
9o7ojNylp6eTh79wx80th99ZgNh1butSIQAQSTXk0aLLbOsqrQjQWxleGFuZGVy
IE1vdGluIDxtYXZAbWF2aG9tZS5kcC51YT6lZgQTEQIAJgUCRii9JQIbIwUJCWYB
gAYLcQgHAwIEFQIIawQWAgMBAh4BAheAAoJENJAoJ4Fd7rKBAsAnR3y+WbuhVRDu
7AVndqKop+Qwg68hAJ9W8/4LOhr2XjLT37RQyxPgtodbvrQfQWxleGFuZGVyIE1v
dGluIDxtYXZAYWxrYXludmV0PohmBBMRAgAmBQJGKL0GahsjBQkJZgGABgsJCAcD
AgQVAggDBBYCAwECHgECF4AACgkQ0kCgngV3uspZMgCfafi18rCSzLwyWRXCpyH
smEYsgcAoMuqcyGj9P1yzcddYw9SZUjkoj1dtCFBbGV4Yw5kZXIgdG90aW4gPG1h
dkBmcmVlYnNkLm9yZz6laQTEQIAKQIbIwUJCWYBgAYLcQgHAwIEFQIIawQWAgMB
Ah4BAheABQJGKL0sAhkBAoJENJAoJ4Fd7rKJFoAoNe3pxIghjKb+mjocFURzKAn
O5pkAKCii144JNQKwEpy+xNRNG8ko5487kCDQRGKLGSEAgA8Y2EXU8EbnSyZ5AL
RyHn7axmxr7p2qzEkDl8EidMIJoxfyCj7b3t+5Qblbieb/pnDMGUXPc+7lcK7Owf
pu9DTvWPdLRjvXNFJbuRH5mXVUdHS3j7GnAqqgb8ydTbUrKRwY2BijJaU8imXibc
+ujXgO/ZVrvYpiXtZx38cwoIDA+LFpQLBUUKV7GRpBYcrkrVEGMrLBAPht+171
Y/IBMht4z5VBFMxJ13ToGMseOKKDrRvsxmMqbBjr/S23pVZqqjQYgwkNo96+JxeD
pQGibbbRftiuObXEZsk4yGp56jXTieZLUlq9L1ELkzHljPhNoeudx/tdtgZPSwsp
I6M7SwADBQgA2eUilFtlEsAizp1Jd88J+2Z/dZ3M0LK7rqZuBVQdeJZbpYBfl9v
+JEbjw1e8HV2goYtwkVgfp3tJX/xqzmvLZxd3wLLzDucPrmQJfDDcD3fDBVvCeZ
Z+EjaGp8/rIE/h0LCK9XXHjK+JOZaKt8tsCtkpp5nbAmAPRBrCm9sGB9Oyt0rrU2
/ryvMif4W602iKDa5oU11fhNP7R2lnkLRK8OPEPdboVxOrzdB8XN67B3kDRt
+nBHqFZNn6GafIYpvoJS1jqAskug2JjmEUlXdxEuD2EhliayLAuwmgNR8d3iPVcJ
```

##### #. ##### ###

```
/KF/URy/Y7PBtkE2amogd725uRTxXOXAA4hPBBgRAgAPBQJGKLgSAsHmBQkJZgGA
AAoJENJAoJ4Fd7rKMIYAOZBw817WBascnxVyObkqE5rLkXJA46TGIV1vBS+PXT
L4EaOMcBYbTvTg==
=ZML6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.259. ##### ## ##### <lippe@FreeBSD.org>

```
pub 1024D/F2CF7DAE 2008-09-02 [expires: 2010-09-02]
Key fingerprint = 0532 A900 286D DAFD 099D 394D 231B AF20 F2CF 7DAE
uid Felipe de Meirelles Motta (FreeBSD Ports Committer) <lippe@FreeBSD.org>
sub 2048g/38E8EEF3 2008-09-02 [expires: 2010-09-02]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBei8sBIRBADJt1SLW/mX5HmXKgbG72GXupRR8V+lDbtquXx6dJ+3E62S9xFx
KehNrX8YcYnp+dcuHktXxQPJ/BAzOnvPdHKgzdXMARO5ApOfQ2VDgZgAcs0dVEnn
LILVxiwQ7Y1yJjOTJwbcHBpsTdolhNooi2FEE3N5ShSMRIPoH3GXF1qdnwCgqV/g
iQTCLudKrApFqNiBDCrPh8D/AmN2MdnlnIk6d7zUgLUWuu3coohYIYOxaZ+ovKDb
S8siSZ5uaEZOHWHLVGYXTmzLrCK7TUBKdK1sW7YrYKQdPjhYnYXrwS4AaWupWwX
K+fZWTaZsJiGLbOlrsAd2hRHUgQ5VeeoM0eD9eyAWHp5SVi9YcixMUNbn5ERPu4
ppK2A/sHynDjmkXHXzuNwN8dwcUjTMTVt9bxGrLVJHcJUsK527dv6/UG1CfZYNzT
nca4GNO42/FBjQtyJaTQd76aJQ/PSU88MMGuMUh9LY19rRdMQKn4FXm/6t7NZOqx
qvXzEC8jFw1BOvxhmykSEZDlwZFwQngDre9Ux68Eu6Nut554yrRIRmVsaXBwZSBk
ZSBNZWlyZWxsZXMgTW90dGEgKEZyZWVU0QUG9ydhMgQ29tbW0dGVyKSA8bGlw
cGVARnJlZUJTRC5vcmc+iGYEEExECACYFAki8sBICGwMFCQPCZwAGCwkIBwMCBBUC
CAMEFgIDAQIeAQIXgAAKCRAJG68g8s99rlhsAJwNTFc1W0eu3Em6+rjD9WZWtX/1
0QCfb2riDssKYX42D7HhVjDvTe1BtXq5Ag0ESLywEhAIAOQrj0Prt1WOC3Gh1njF
KDacQ11aJ5f52yaz0FLpu7igTRS/8ET1+uHvIwzcSbbG/4xWqPwirMxpNZwpFMzX
9I8bURIX5szmJ+beI4VH+La1p+w31YswBn0PDTSYtWhaIn1LMXED4e2Kg/wUCpLT
M8htMa1pg0F2ZcmvNBZFuXmD3BBakvWrRJTyuDXy8HHnbALjUd40laUDT3W6FRB
W3HFj5IIEjnJG52iTSxWVEkoChy7l/qDQ0zsguCCZZvLfdQz2DAFscjX/HltuUK
s/gkzVR4jZDVMQPqCATuCVdYHrDWJnfU/R317Eg2kp2JrNibrnFX+ciISSuq1+t
UmMAAwUH/1XXvFtLACv8NFLVFVWM9wA70ZTLjZEEfewbWRYgT1yvOChn7H2ef3mn
I7/WoLF3ntm8Qcw6TcSrzVbZjgdWpS65Wc5YZn1rMb6nP419kjDQPjvB8RUA1g9v
7LuOv8qqeql/mT6PIh8ZnhWR42ei8I3QcbyGJMGPPhyUZk84qbd1TI9gO5GjWHZ
Li80DPb0cpazMCIgYjrQZsOoq4XcYJZah85Eu9jdqbx8aDnNag4NeO+9jhy1msg
xCT7WuLYPctfFZ3q5ZwdvvtfluyeKjqY5mzkAuXKbtK66yMLugU4NnR1IeS7oI212
NF2FmCRAkCMB26n8sd7xavpd9uF+6ciITwQYEQIADwUCSLyWEgIbDAUJA8JnAAAK
CRAjG68g8s99rkWyAJ9b53BhFJ6+49cr0IIZLxVBGIWNnACFX4O3OOhx8kCIRzsH
1wm6VFjn7qg=
=q3W+
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.260. ##### <rich@FreeBSD.org>

```
pub 1024R/583443A9 1995-03-31 Rich Murphey <rich@lamprey.utmb.edu>
Key fingerprint = AF A0 60 C4 84 D6 0C 73 D1 EF C0 E9 9D 21 DB E4
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQCNAY97V+MAAAEELiNM3FCwm3qrCe81E20UOSINclOWfZHNAYOyj1ahHeINvo1
FBF2Gd5Lbj0y8SLMno5yJ6P4F4r+x3jwHZrzAIwMs/lxDXRtB0VeVWnlj6a3Rezs
wbfaTeSVyh5JohEcKdoYiMG5wjATOWK/NAwIPthB1RzRjnEeer3HI3ZYNEOpAAUR
tCRSawNoIE1cnBoZXkgPHJpY2hAbGFtcHJleS51dG1iLmVkdT6JAJUDBRAve15W
vccjldg0Q6kBAZTZBACcNd/LiVnMFURPrO4pVRn1sVQeokVX7izeWQ7siE3I1y7g
Sb97WRLEYDi686osaGfsuKNA87Rm+q5F+jxeUV4w4szoqp60gGvCbD0KCB2hWraP
/2s2qdVAxhfcoTin/Qp1ZWvXxFF7imGA/IjYIfB42VkaRYu6BwLEm3YAGfGcSw==
=QoiM
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.261. ##### <[knu@FreeBSD.org](mailto:knu@FreeBSD.org)>

pub 1024D/9FD9E1EE 2000-03-21 Akinori MUSHA <[knu@and.or.jp](mailto:knu@and.or.jp)>

Key fingerprint = 081D 099C 1705 861D 4B70 B04A 920B EFC7 9FD9 E1EE

uid Akinori MUSHA <[knu@FreeBSD.org](mailto:knu@FreeBSD.org)>

uid Akinori MUSHA <[knu@idaemons.org](mailto:knu@idaemons.org)>

uid Akinori MUSHA <[knu@ruby-lang.org](mailto:knu@ruby-lang.org)>

sub 1024g/71BA9D45 2000-03-21

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGiBDjXWqERBACDCxgN9+yMfpm3yvkYp+P4Uw6xxPdcZ9RvnTRkBX9zXaRgSPmM
zeZ63LpB99uVphVZrv/EdlyTf+cRdz6VXXRcTBloA/FsyY86lluBnWCH054WYXzr
7az5WB9yDbPnlwCSL919bq0UqTuQUIQswdQAoDQG5LNNZNa0T01ydYtNlwCg3weS
I/nEJrGCXGy2wrjg8LiwQ28D/Re2JHQPTYqDEZl6wj5U83wt55ChnTrjPRbGmr/C
UdJP6CZQg6+DXYGyulcp3oL4btcdFDRFglJzmQnKuYmqjVC20SMVKUctrOCAI60P
7VE40UtXz9EounPSRQq11SdMNeRwrZ9o7IcrSj0EBw8lw3d2WxyM2Rs2crZwFOI2
mu8da/9LbmAw5sLk5Lo5i41nAWP76pyuGxSia6zMRdML6ynoC5kmyrI9TwW5LNU/
Lsq1Ru2XSA+CwSBpTt0vDwS88dDwPGxRuUHhWVpa1M5t7K7uYODB1cD5AyNoNnR/
IHpxfPZOJNdA3OPgfssN9K+PIuhbBU5xONCoAcDc9TEqSezfUrQfQWtpbm9yaSBN
VVNIQSA8a251QEZYZWVCU0Qub3JnPohWBBMRAGAWBQI411qhBAsKBAMDFQMCAxYQ
AQIXgAAKCRcsc+/Hn9nh7n1bAJ4vkEQX0JkcYgltt0V5qkS3bGqNgCguxfhuEzZ
vBzpAW9/XdstjA/DSPS0HUFRaW5vcmkgTVVTSEEGPGtudUBhbmQub3IuanA+iFYE
ExECABYFAjnly3oECwoEAwMVAwIDFgIBAheAAoJEJIL78ef2eHu7RoAoKn5Lw0y
C+/lJu5+pV0WI5dmxTzxAKDJRtsRSTBcJ7ohvztxZqyjfSK+bQgQWtpbm9yaSBN
VVNIQSA8a251QGikYWVtb25zLm9yZz6lVgQTEQIAFgUCOZGiowQLCgQDAXUDAGMW
AgECF4AAcGkQkgvxx5/Z4e4t+ACgnr8RmYw81/oC7MKS2CSofb9c6sAnjKay6ho
14iMG+YcFNbjxwGvSE9EtCFBa2lub3JpIE1VU0hBIDxrbnVAcnVieS1sYW5nLm9y
Zz6lVgQTEQIAFgUCOeXLZwQLCgQDAXUDAGMWAgeCF4AAcGkQkgvxx5/Z4e5+zQCf
Z/09J5FOgAqw3UrTTAZR6QWicG0AoJdlBcdUltEO4WV+q3FRlW4RVnA8uQENBDjX
WqwQBAC09OxAmKbGn9FETdMA/5abvOY7JgNcFhQutEVnJ90mf/npBucWkCRbOr83
t+NB0h5Te+IV/c+mjPyOemfWdAK4R9zQsat+ZqATv4Vgijy0Ubj/5TPfSraNK+QkX
nxcDrhpcJXZhX6VYzbWdRSn8xSZzPT19qq0BFafz9UhZKXnLDwAEDQP/dpZe0jWw
rED/Kbyr8CDoEKuun/5gPi5xmNz9iJlyvcsdOgok7yen0HHWgdaZAGX3GzjpB5gA
aISX/kK66s+NeM1XQ7YXpcI8naf0jPa6N3SNWJLf3xPxLbMk0SyaGnrmSQNikk/H
```

##### #. ##### ###

```
Bk2Nqyn0kcEaaBbdfgrkuuQWpNBDrq2EdOOIRgQYEQIABgUCONdarAAKCRSC+/H
n9nh7oxxAKC+gMyhZmSZdTvT3a2Y0RDOx5kRLACeP3JEvGZAZuo1sJeEw504+jr8
1Xo=
=M+AI
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.262. ##### <tm@FreeBSD.org>

```
pub 1024D/419C776C 2000-11-28 Thomas Moestl <tm@FreeBSD.org>
Key fingerprint = 1C97 A604 2BD0 E492 51D0 9COF 1FE6 4F1D 419C 776C
uid          Thomas Moestl <tmoestl@gmx.net>
uid          Thomas Moestl <t.moestl@tu-bs.de>
sub 2048g/ECE63CE6 2000-11-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGIBDoj/ekRBACnO84k2i5ILHZKscyV8tjQSkkr26hasdbc/uyV7HTiPhMUjEaZ
Pamk+bDmy/Ls8k0SJ110vILBBd31G5VYtKonIrgp4vZ9gV0fBdCyFDXb8bh11Pk3
pEZiG9vJevq400PvsThLKHCLNhZ5zLPp6gd0IHwRJ0LU94pouFXd33MzrwCg4gTJ
K00Dw0w1hFtUsq6WjNC+1B8D/2WiEuzBMnO6gz0p/eJ1eZ7mvrBXLQZ0u5vJ3eg2
CCPrS1ZITq3ICPDN6biEiMgtRmlYn/VYvDQqxwNE0X2yMfB/9sdah45zma9EeVn
Iy8meaCFDLhm4aIYc1foUuz3WbCNlJFY5xYPXCMXLkC65xdybHKng5TXh6NOOWf3
PfcWBACPMotTRKttAuw5YcZE5VDrSXPYHu/jm2CpIVmrac7+kDj9pGH9sB7BdUxw
vczqtAT0jk7MrT+u3FH9wBtEFTXl7ksGTmDOFWJgYn3ZOEaVaX/OqD89UNhrOA2v
ZOaaoKMYxK/psZPdr1Ghd6BQCmYKtLBIFYiTDrm5UMVHTqN7VrQfVghvbWFzIE1v
ZXN0bCA8dG1vZXN0bEBnbXgubmV0PohXBBMRAgAXBQI6I/3pBQsHCgMEaXUDAgMW
AgECF4AACgkQH+ZPHUGcd2xMLwCfdEkPZVBgEmYnlyOKfyTSsIMhud0AoKDKZNXA
huNslb4KF8yKWBNRwPStCFUaG9tYXMgTW9lc3RsIDx0Lm1vZXN0bEB0dS1icy5k
ZT6IVwQTEQIAFwUCOo01FgULBwoDBAMVAwIDFgIBAAhAAoJEB/mTx1BnHdsOfMA
n1xd4f7iAe6id42DLg4W3fibsCwsAJ0cT2lf08RhHkT+zLVoubyIDoY6ILQfVghv
bWfzIE1vZXN0bCA8dG1tQEZYZWVUCU0Qub3JnPOhXBBMRAgAXBQI6pO9pBQsHCgME
AxUDAgMWAgECF4AACgkQH+ZPHUGcd2z+7gCdF5fq/lebn3/gp4008xp/J0XFbiA
oKJP186L04qpSName/qG3gs7h3DGuQINBDoj/wkQCACI8M8ObSTJaOY4SgoQkKgB
CkJP5ScUpfYV9w3dxKL/77cyfghfYsnAWuA9yXJcJA0F+u+jRf8gS7OaHD9H9Mm
pMGq54Aa0KUQaDbL/Jzf5zrKS/RASHz1vYXuZB1OIzPfeAIX9u3UaziVEGXJha3
1KgTur+TU+F94ZFTi8uAppq2VoNT6sFi/V2x79bxiLFr9M9yD/0+kMZKovWRODY6T
gWJzccdd/dkvKp22tNf6C2wq8Bu60cWR81+awgG2otgZjCPUs2Bwhqa5opeUqGn
J+f+PXo6+m2UF21m1vLARENuumu6Sxf3XqGIUiQbT6jCdJORzwaxeCiMfu0qNnUX
AAQLB/9u9gZN0N0r21ZjM6ZRmDC/REouCdYHEj49+f9g/xLXCfacpWVerK9Iireg
hxRE2mq/nlQLeHroC3Dp1AfThKSPFX3PRD/9CcRu480imT84Ijf+6vonAZ20Edm5
vVO+UoJMZQ2G+rWRRf4bDfwFoyDw3DsnmUL4yH8m2RpTxXn0pQD2riJD8CBCXEP
K95TYT4MomJ7Szg7O5/QLngfw0q6QdKRm1vEIP7r6t+UbVnnp9+5g9qvz4aqm3beY
pw1QCDHcqDITnlTxTdV2SgNpF8JPg7joaOa36AxWwRzflFyzyw/JGQE8RwJa8BN
iTU0IrKuiF1biRxiQY0887GBA/8QiEYEGBECAAyFAjoj/wkACgkQH+ZPHUGcd2xN
TACgkS0AGqqd2nLWhpbE72tD660tv8Aoi24cRkUa2op32mti5zFLLMsM4AZ
=76WN
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.263. ##### <max@FreeBSD.org>

```
pub 1024D/CE356B59 2000-02-19 Masafumi NAKANE <max@wide.ad.jp>
  Key fingerprint = EB40 BCAB 4CE5 0764 9942 378C 9596 159E CE35 6B59
uid      Masafumi NAKANE <max@FreeBSD.org>
uid      Masafumi NAKANE <max@accessibility.org>
uid      Masafumi NAKANE <kd5pdi@qsl.net>
sub 1024g/FA9BD48B 2000-02-19
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.2.2 (FreeBSD)

```
mQGIBDiuMYURBACEgL3d4mL0pojugg8TZFEQef+MKkXB3lazrqV2ahgWqt6K24qr
5fZrGkI8vxmYR4Vkl1eLfe0Q4LoBZifL5nJYEvMvWPmDLuYjp4iwwjBdzLnwr59+
k8+T/fohGDOqx45voCdq68Jmxg283zFGQ4FChMP3ZMIOPmFRIP01C84xxwCguNFG
BVPeuM0y7JH0ucRygUqc4acD/jfe/UEjGBWxOCfZYOnXEp4NXWis3xRyUDO3cuoG
8M8MEmg0dX0onFuNU5yrEBFtzPw2GO6DMM8h5hJXdSWklyusn05PGk/jVSP9/MD5
TYyqKL1tG/fKUtgevZSi7o1x/N0bgIBqmdz30Cqx29p7juVV+SbKcRT1ql0z6fc
a5B6A/wJD5n3HOASStsWpZ6To/ApDb4A3PD4+ePfQxSICsHCfG/M04FkrG48So2qc
7dSq6UH3xLsoriRIUonwCQsT+PaQQMrZNKjfal9xLEffw1TV/squ+oNE8E24Lkzxt
8Kkn86Ec5uiUIRulSMG9HJuWM+9Qu7TF76FWP8lVp6ELkYCGRqHTWfzYWZ1bWkg
TkFLQU5FIDxtYXhARnJlZUJTRC5vcmc+iFcEEExECABcFAjv4RDQFCwKAwQDFQMC
AxYCAQIXgAAKRCRCVlhWezjVrWUEIAKCGwVSAwCg1Lzrbf8uZdMAfeOWFXQCcD7EF
tsdhbEV62AOUeQQWPr9de1O0J01hc2FmdW1pIE5BS0FORSA8bWF4QGFjY2Vzc2li
aWxpdHkub3JnPohXBBMRAGAXBQI7+ERfBQsHCgMEAxUDAgMWAqECF4AACgkQIZYV
ns41a1lUuwCgsIhWJdtPBebkV6w+NQ/8jlkJgrwAnj9lZkiTAg1E/vcF7yPbY7f
HIHetCBNYXNhZnVtaSBOQUtBTKUgPGtkNXBkaUBxc2wubmV0PohXBBMRAGAXBQI7
+ESBBQsHCgMEAxUDAgMWAqECF4AACgkQIZYVns41a1nv1ACggYgtKhaprmMs30oz
yoC0NatFJ44Ao10XSPH2G9zHEjF8AyYAe6sVCLqvtCBNYXNhZnVtaSBOQUtBTKUg
PG1heEB3aWRILmFkLmpwPohXBBMRAGAXBQI7+EljBQsHCgMEAxUDAgMWAqECF4AA
CgkQIZYVns41a1IYRwCc8l4PdrwHKNrZITW6vod6kYgR3YAni8ILUZW5S6nTH9
WuN0XYPPZRG5uQENBDiuMdYQBADVzBBn5+1UQVCLS51y6eCD3TidT/uJAr+eeiWZ
IbTmXrItNm5rGs7OT9QYNLhCFPPYKJxa9hFbrGpgserEFnqBfxcblMLa/wyIm9m/1
MI+NNCAU4IpgDWtgjfkjzwnJPwH69YzqcS2jIEKljkCrEa/Bpr1Nvo4aLvlqTR8
tJh+1wAECwP/YBMEMx/zgTvS3Jtji6nPceRe8icGRHb4SD7MVF/WxYu5VK7wlmuw
9I9WxNHyYaL4c6Q49FAvwhkppByqJFL0txyJ8+nNa6H5mit8m6dcsCMG3NzyvxBP
082h/MWbJn3Xdg89lp4UG3UP8sV1oWyIchd8rpxFk/EVB7fVQWNz/gKIRgQYEQIA
BgUCOK4x1gAKRCRCVlhWezjVrWUlcAJ467I5IFNlkwcENe5vND+DPaWyreQCfddOu
6Va2/bf7Ln4TKyl17uRro7Y=
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.264. ##### <maho@FreeBSD.org>

```
pub 1024D/F28B4069 2009-02-09
  Key fingerprint = 3FE4 99A9 6F41 8161 4F5F 240C 8615 A60C F28B 4069
uid      Maho NAKATA (NAKATA's FreeBSD.org alias) <maho@FreeBSD.org>
sub 2048g/6B49098E 2009-02-09
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEMptPkRBADEcSQQGME+Df6I9jnJUBNMxvX8aMAH0+SKJEn0xTZvu9WLQmJv
Bx1Hh6AN8fD7OONFBYgSDAxbbgFnwxc/KPBctXHUxoTE3IRTFRwYJJKIKvrDhFjr
qDWwLJ9TsUn/pDsBflPFe57okBIPgSywTLGLuurOaT7oda6Z2K0FOiALVwCgn/b2
7R19gm0uKjzsEpejafW6lZMD+wQK4qETfrrdqRoVRnzzpTa+xa60kQxxsIeibfy
dovqH7HIWeqiqDwls17zmbMc7auNliYn7VJ1bQ2C5SkjMUqgEsVle/8gfe0cWhS
2jJ8A3Xg+/LzYwj+TtWqUkzx/b1Ck8v/9aRmLlTNo9OdC8H9Nu1onF3Cp0WqsiN
gwNHA/4+8w5D5gouNWfuYkkoQQ2jIFJ4zhe0GCb2MIrqKrf0N40NocYFLi4eJ8F
W1DAdQbQjfMMIYAknm7MBpnsagTqjS9MniPVygyUURE/xMx0tszvWdGdRSjEY/5U
AXoCevBci0meKTm5ZSDb2RPOLezF/zOV82IY3T+OKXTHcLSeubQ7TWFobyBOQUtB
VEEGKE5BS0FUQSDzIEZYZWVCU0Qub3JnIGFsaWFzKSA8bWFob0BGcmVlQINELm9y
Zz6IYAQTEQIAIAUCSY+0+QIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAJEiYV
pgzyi0Bpf4UANjOqrSHib4NdW+ulVFu3o8W1hbTKAJwIdn9IS2W9V3ueKsbFqq62
8dPYsbkCDQRJj7T5EAgAuaHr5IuEXaxoUcoZryGZweRs+G2Oh+jsMivMABVGMZJ1
ioV7vSymp1EF6/cO3O+rn+Zcpuf4XKPP3TK1oKwLIYRgdkvTWwzVc/PGWRHd6/S
fo1B8/jr9tWW50p+s+KZOmpV/Rdz84AN8bNZVAMxNWXooYrGMxMvEDg3rX8KZW57
25KF+GIYYBoIXxatMYGIzKz2lcaeD7Mf9EFs9jtpyZ2hlXjWu3NZBdf4ClzWt/C
uQI2mM2oEX6oZEDCgWvGoIPKzMrul1APi8I4Q9A3fh7azEz/BHW6yqLcXfmUrMe
jsGTS/ovpV/dyxqNzsVpt203ZBxSskSjOOmO4OzBOWADBQf+LVc888G6GxeCJGxp
X+uACx6ziuaGO2AIvfUWN2KlDEpiChwKf1L4FBE6mKm219ZloNnyisnL8nvc/Imes
whiTQkiVgB014EDhR7IoljZQJwpJqWC6HCwED08In2O/fl4JX3XiPbUzYsmQSpd0
tMMBVBwbk3m8SnTaf7cnYrZVGL2oCrBxfBYyxDtxmGnD3q1/me7dixUJLbEHSmj
wXvORtzMuAdmNuz3RkkEKrtHXgqtqYluZwb3VNIRa9T/MxMYMfMA9V8IYw4gQkM0
xEM4UOUuweNyXRUSyuvlCJqthhWiw+Yfi9ATzdbnbwh1rwwVOoIhcM4QHBGPhnir
vrn/k4hJBBgRAGAJBQJJ7T5AhsMAAojEiYVpgyzi0BppXQAnjkUgOmyppg8bF5kd
ZDVC/M0s8sUfAJwJJuJHTepRSP6qVkJZKiXF5TRMt2A==
=Rtch
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.265. ##### <yoichi@FreeBSD.org>

```
pub 1024D/E0788E46 2000-12-28 Yoichi NAKAYAMA <yoichi@assist.media.nagoya-u.ac.jp>
Key fingerprint = 1550 2662 46B3 096C 0460 BC03 800D 0C8A E078 8E46
uid Yoichi NAKAYAMA <yoichi@eken.phys.nagoya-u.ac.jp>
uid Yoichi NAKAYAMA <yoichi@FreeBSD.org>
sub 1024g/B987A394 2000-12-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (GNU/Linux)  
Comment: KUHASIKU WA <http://www.gnupg.org/> WO GORANKUDASAI

```
mQGIBDpK8uIRBACY5SwwFQXiqzDIO1k/syoFoiFIFl/Dp+QmwK2oovIvlBV0/1gbx
EhXrKRrfC67KSxxdUsgN290v/VVTmq8Opy1/RF+RADxM3JrUfcm5+IBWbSufXFP
i80XBVgh7wNENVtwwD52F+0CFIWZxkClaf4DGkf38V6LJ6hBlycxuNDQwCggXTT
Kj5SP2hFC0ueyQtPdoJegBED/0bPL9R08io82IQqksOR9IUy0OdFJkLVWLnolIEY
LGjXa/AHgE8L8oWU/2eF1WM4JrtVRdcKe0Ja2e9LuH6IonGAdwqUeeAOWA/RdGj3
63EglH5ugv4rZZKwZ3/piuNXvtq0bhAfl6zBHi5iUB4bgPVoVJGn3VyykPWxdqfX
sT5+A/wIm11cFmOgn3RXY/2Y3JRWeBtUCfdoRjeQPgK8++krm2Pr/AtHgcqNSJI
W0sIX4cLou2TEhV3BHb/4npsdaY0BzYgLV7V1YggCv0Pu1s2D53Nzi30V66SRP0BZ
OINTA88WdMfoF3tb04swSenG9X8dbpyYEdlvxNbbKkKbUiBORbQxWW9pY2hpIE5B
```

##### #. ##### ###

```
S0FZQU1BIDx5b2ljaGIAZwltbi5waHlzLm5hZ295YS11LmFjLmpwPohXBBMRAgAX
BQ16SvLiBQsHCgMEAxUDAgMwAgECF4AACgkQgAOMiub4jkZz3wCeli857V2zyRA7
gRVsx+DcoCLeC3YAn2G3gFd+v14iZHXrPaqpd1gSjjayiEYEEhECAAyFAj2pty0A
CgkQFwU5DuZsm7CchQCfdD/itl8d/uhmH9A0upJYYoYS46YAOAfpFKvAGe/vBpw
dy40SxBG/qELtCRZb2ljaGkgTkFLQVIBTUEgPHlvaWNoaUBGemVIQINELm9yZz6I
VwQTEQIAFwUCPai4HwULBwoDBAMVawIDFgIBaheAAAoJEIANDIrgeI5GKx0An1kh
KzDafR7Fzba/V7DHq2BRLcRQAJ9nZFgBncerxFMYAanwJruIYtPnJYhGBBIRAgAG
BQ19qbcxAAoJEBcFOQ7mbJuw4kAn1E2VVFpLajGFYgipCmMgpxRXPmxAKCUa/ee
BEW5LPNf8xhaelGIAtPzm7Q0WW9pY2hpIE5BS0FZQU1BIDx5b2ljaGIAyXNzaXN0
Lm1lZGhLm5hZ295YS11LmFjLmpwPohXBBMRAgAXBQ19qLhMBQsHCgMEAxUDAgMw
AgECF4AACgkQgAOMiub4jkYrMQCfUgkHO/ioUTHeBtYJHGeL9qthlnManikYzk6K
gDV8cHI/ETcNoh542Q6piEYEEhECAAyFAj2ptzEACgkQFwU5DuZsm7A/JgCgvX8u
hjU7WpofTfm2d11+j+ywHm4AnRS8iRNMqbP9+creNzCRSQ7OZFqluQENBDpK8vEQ
BAClmz0m/wuG01nst/7X+riyNgZ3j3oRurb9Fg2pb7wkcic6nlhCHTcFNCZiY1nS
Vp+/3tRkC7HQpZ3zhYo3ieCf12NUweJ8jhbZubp1fYy9ubKoj12I+LXTfZf3ka5G
UD/n1nkAqxH2yP3eVz1BpKUC+Lz+5USiDo+XfrvfxQcZHwADBQP9GejagrIdVKcA
/4UTWnMh8HK2b7tDLwLKyJg/8lagBkIAH5tPpCX1qXuvHe+T9SjbdwW/lyxSARV
FAz1eip4QEWsAGQ/pchjb+S+iYvNq0VfzkZPqFFILLMaQc9mo6blgGgSEqLNpba6
gDmVTJZ5jAhVxVBHRPwchSdPP3ewVRWIRgQYEQIABgUCOkry8QAKCRCADQyK4HiO
RpwtAJ0alZHYWdBCXaPf9GHC1/T40wzJQCdF5K4aEEsIG1P0WmNjbY4PEAVndc=
=NZ/b
-----END PGP PUBLIC KEY BLOCK-----
```

#3.266. ##### <trasz@FreeBSD.org>

```
pub 1024D/8E53F00E 2007-04-13
   Key fingerprint = DD8F 91B0 12D9 6237 42D9 DBE1 AFC8 CDE9 8E53 F00E
uid      Edward Tomasz Napierala <trasz@FreeBSD.org>
sub 2048g/7C1F5D67 2007-04-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEYfTV8RBAdcVRh6fWX1XI43cTrdJBctCOxf9jZ6eedmhajkpMRhg7b0JPPL
cYL6H1x1xqKbXtKxWE+BzQfdDJNjhwjQIwaXityWHihnkW5XBCRMuCGrUuaW/pPQ
31EX1Am9d8k+ckUK8tPMNuWM8+ZYjXTJppLg20pIPBRwvmRR/hrHDhMvbwCglDGC
ZfTHYkv36MFnkPHJH4iaQikeAKoy+bcyOiJK0iuAx5KeF3CxP53Nd4sbsHKcbipP
OsWJKKUHVtts6UvM6RH+zUHOeWpXmgNvZTsvmoLU/E0180BN5ngdOwV7oqeAk
V03iltsBGleBv5B0xxYDyQBUo52LV5CGZ7F65o1jGF8LWfZbtPh02gTmhYymmLeV
QryDA/0WbmKavL5Dh7L4Ugz1JVIC6miD399IsLV+XewJjcaXnnngIplz0ZjK9hHx
kuG4w3pi450z6gMTmpY1IPC7R158j/fLhygYLhB0sffXaGs50nizBIBoZNR/RZRJ
7Ik1Q1E4dV5kVhgqBs6qPCfAdVMKGTWpM3xF2uyFT5xbuVPxIbQrRWR3YXJKIFRv
bWFzeiBOYXBpZXJhbGEGePHRYXN6QEZYZWVUCU0Qub3JnPohgBBMRAgAgBQJGH01f
AhsDBgsJCACdAgQVAggDBBYCAwEChgECF4AACgkQr8jN6Y5T8A7L7wCfa7dxDhHm
WYOcaZ3PiBCxbMyMeW4An2reglquPmK4ZyrJkfXGd7BmmgGKuQINBEYfTV8QCACv
/cPnRLjvnYJdozvzboBqC4m2sAmBCIDV9cRtIGXu//ULZ0CnDmEBYfp7W2AqIm4a
+WnDBlbKaP4td0uwvly3m2hNH3DS/7/aBaDYhPUeetmIP3GZrelGIQHqe1ldJwD
KEiR0ANagAikuSi08Fv76YY2dFmUSWh6mNd6+/F6hYahByJbDXrsYNMS7BtpH/C
fPaSew66982uu86IGIZPREfKSYouLuuHPUwrGRbcwyeLL5y/0i6Eyx3jUuPHCYSa
a0jX5VQ8Gn3P3SukTdkR+wWajQMLzjbdaZknB/GeRDEc6ND3eqdmQa/PdnkGVwHeI
S17IutKHDCsxDqSgjak7AAMGCACJtwmr70SqnoxtHugDB0G4tAEN+poel9zfEnE
A1nZImvDNLUoX11YZRLHCc9nz2V7HlzTacNL8ue5DenmtSs72S3zHM/DnlhXjx8r
```

##### #. ##### ###

```
hBFRSW/DdJB80LLcC/NhRcl3U6sof4nzYuiPKgr7evAeoZqWpHiYcuag0ZRRH5Jv
4Yh3R8zFYAg2NSKs2Q3CCX4c0vs1boZ1f2x4QQhxTpsDkjXGPJ8OEAR7W5BjDOY
KZBL9+02bzJKnOcbrrtRkbylGZAQCxX9DoZDGHSCqaUBZMJZzWauW6xcwd4s91pMQ
MVG1u5WHvZIOEO1Cg3Y9QSyehMKkclwyuBj2zP+ijlkiBuPhiEkEGBECAAKFakYf
TV8CGwwACgkQr8jN6Y5T8A6VnwCfZdSh5TaDbb0wjcyUkVYAWZIo4n0AoJofSvnF
MeOHsJ51PEblZGwvjW0k
=hc/r
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.267. ##### <[dbn@FreeBSD.org](mailto:dbn@FreeBSD.org)>

```
pub 1024D/FF6916B2 2008-04-09
Key fingerprint = 6540 B47C 54AA 3EBA B23B 58AC 51A6 8580 FF69 16B2
uid David Naylor <dbn@freebsd.org>
uid David Naylor <naylor.b.david@gmail.com>
sub 4096g/77FA885C 2008-04-09
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeF9J+oRBAcuI27aa4Vrp/GkerkQPTMlag96B5Ky4rxtz2rVyHuR0eROYEB
L8h1YxtfQhJpFc1FeCO2URZxwUeQoIdHhosIOEF5NQfH9ach7HN3uAo+CgXE8O2w
NW4fyhnCchCvQ+1QQZ5bD4fAdHLuGbOIQYZHy5rtvZXY6O1ilgK0VfCzJjwCgj12j
VqqgLxRsNoqA+aqmyDeDJ7UD/jMduH2sxxw5NPkCRK/sAXVd5fvdNVqJbHifE9gnh
h+qF6xXUAe8wEP+OPoxj8oOrRjnUIpuw0wAhuLi3OAY07HoAZGn86I+u2puwL9aF
ptmw+R5t4CXGgzoWjy297TcXNK+AEOLo58MxsetS9oH0daluhmCYW939ADWYSZK
SrQEAsFxpY1EqRrIriAmr035NwkKJQTU6qISudJtHrejMYuTzBb8sUKwEFANod
AdvG6OfXINfkbFfi0nTW5J7Jv5BZngLkP6+Pog524kmKWHzxJXrCYhBTknGode4t
O1ZyBXuV/Pc0BnKdmS3y06mp9/f7+n0SDPS299W/m0+I3ZjcWLQnRGF2aWQgTmF5
bG9yIDxuYXlSb3luYi5kYXZpZEBnbWFpbC5jb20+iGAEExECACAFakf9J+oCGyMG
CwkIBwMCBBUCCAMEFgIDAQIEAQIXgAAKCRBRpoWA/2kWskfcAKCNC1yYmCXCTJjX
p2KtstdaP5qxKACfd8xTJZ4M3rlylHi4OSjAr073Lu0HkRhdmkIE5heWxvciA8
ZGJuqGZyZWvic2Qub3JnPohiBBMRagAiBjQ8mYdAhsjBgsJcAcDaGyVCAIJCgsE
FgIDAQIEAQIXgAAKCRBRpoWA/2kWsotrAJ4z49iqbPtwpgO6ejJECj49LeMinAcf
bGofnCj8e4cL5OoL7eFW5ancTxu5BA0ER/0n/hAQAPH8yN5SncUXBzP8WdTsLQbN
+eGCgh65e8JYt1ZomY7LQYnUS5paZ7exD3YRcEdLvo5i2N7ntvBBMad7Z00k61mQ
9HxExp9AUV4tNjAcELdUNTzYbx425UtwcJCCrYOW1QGcTGuvEy3pGWOxTPJul8kb
strYIVXoslbH8UZHp7tmLCTV6e/Ta65WeVKVvcx+PORIRfIq+Ft6ynJIIXIkK1
LGn68yV05mlzWhohZBixkMr4Kolh6huWZNZvfc3aAac0zOFI+YqmOgX2SifVhAOe
niA4f18u0txDwhARATIp5ES8epCXvvI06EplVJUmpeX1nXs1GegOrFjtHjNkH71
9irNIQzXouR+PBE0EhDgEkGQ7hM6xAK8knoQUZxYfytaZvpRGvXupFPWAbhY2EK
Ag4W/k5UMz4zS/gBHOcWUuqOC+YRrcfB/9Cfz7/p2YrCPXeQD92p54nfwjGIEKi
kvTd+4Q0qIUxdkZAAoW1p+8I09Z2UeypmmbR/ixqQzqDJPyt+mMaQxom8trdi82
Q5D+CDORHsDtdCmeocLhjuNgqEfPTHYBvnkD7daEyJUIFh6Ir/s31bQq/vy4JZuo
3QUwn96upPvYdJ6Ova9+AvQejdVgECi6L4re8unX81K0Y7guTR6R67n1mvhVA2P6
sXe/m2mJU4Qx6FV6ilrAAMFEADafXktPRTuPNSXx3UIEFa+eN/zgdeli8wgL/I5
XGYt9N61Yk+CzayNGdd0dW/wEKjearYlzh4Fnt8fliciXluarVvhbTKZ2H3cGEK
fy8K6+ciQZwC9xXyIalits/OIBpLEqH1fysKZkdsEaqabPrft/233WY0NT8P/dXG
p6ZlrDLS2QHvzu6+jjymE95eN6sXxN211S4kk9ylsq2eRTNTLIvG4SEmb6dsZ/XH
fQ2vu5B83DI1K/tZodUeUnJ/LrmknHPNOyMoFzjr35m6avuQNi6W5DsqjSnowfh
7Q59ycRYW2Thqenigukjwka3vtDgBQmL95q1ChL0rrU+ilAmFZ1HqI+Fy5K3a0Ez
QtLg+0Up9EqUsdBU/+agleR6abS1jk4ZX73sWgZhoyy/J2TtUNDXkyu8FM1LwMbZ
```

##### #. ##### ###

```
L9F2fsAXUKzP+7Ec8t72Y1oCGdnDhAVZ6fP331E860urCU7GVew/B4mP8ntL9L0O
kR5LhDHRoe7CguqFuP2fK0mMeD0FOzCJax5jfeFIT8DVwyZTcvifPUd6rIXuahLZ
Mxdj8jc0aiwSB0028D24i4NfstKte/CqXNUwFbfvz+gGyHjJxvi5C7zxyHqwNIhU
oByeBFBpaLf5eQYAYbTOxN5GqM5X8EZsFifNTS+4iq+SIJogINVjiYSNaBaKORDI
XBsV7IhJBBgRAgAJBQJH/Sf+AhsMAAoJEFgmbYD/aRayOpIAnRKVCvAwdHYoVWQL
zVPFqfdKGvieAKCEVFYc/8pBcdFH6X/+68UIQbSqrq==
=0MGk
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.268. ##### <bland@FreeBSD.org>

```
pub 1024D/D004116C 2003-08-14 Alexander Nedotsukov <bland@FreeBSD.org>
Key fingerprint = 35E2 5020 55FC 2071 4ADD 1A4A 86B6 8A5D D004 116C
sub 1024g/1CCA8D46 2003-08-14
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBD87tOARBAckfv0/19ar/kUNsj2vL+APjo/cx0A0bubEmaPhwNuL0jtafdNm
/pUULYi28IDVDxQJ8UM1voqrCcue+finCyy+k2L0nR37tUA4t/+GH4gq4y2xL7S
o/D5DqHDA0cTDAlQCbdD/rj3Z7nJw2Vkn3tAwZ6NUXV7OdLS+csbpJlJmwCg0HB1
tzahpgegUe5XauCly+NXNMMD/3UcnNA7kBKsZMcuOVq7TkqYYvQZPoroK3yYcAZL
Yo4W0PEyjtID/ZpZVysQiSMxLXRHjsEbMAMZL7Tx/Sav01XUiBHBGDHXaWVWdqmg
efxtBeoG7MZxAXBLfcSeV0bjkd9oGWW/inHrl0NgEljZQqo1kbIEb5asooyT18v
vZgjA/9l8xZdOISJv7Ct+VGrfMStMmpBCn7IRSjeJRq2pNe0pbJtzXAnAwyrB62X
gF6n7ONkdLk/WPihRdfrc4BZnNIWZU0q5P11rOENQEnToprAOYeBhmS6cY0l0SR
M00HVTTgzsnVWDy9h+uOobicBSHPh2La7KGnFRtMb6pZFg5Y2LQoQWxleGFuZGVy
IE5IZG90c3Vrb3YgPGJsYW5kQEZYZWVVCU0Qub3JnPohbBBMRAGAbBQI/O7TgBgsJ
CAcDagMVAgMDFgIBAh4BAheAAoJEIa2il3QBBFsAUoAoIGf7gn1DPL+Miw3/2W1
YdJPT3TjAJ9L0VjgV1mZks+FjRdl1IETcJ4fPLkBDQO/O7TjEAQA9yIaEvU/Vbj0
L1xFjIOGEyM5vFvn5xP2LibOI7hUH+cMDaWkBgRSLqsI7k6P3HSTVWpkKUTI+vJe
OJnIx1gFE/WJDPK5trnjHQI9kWf6j8EREXCFuuvDy3QhuJIHTjB+I8IVYh+oiXl
6SNo0ekvQd6KZlkPUXy8rczb8Y+A7GsAAwUD/iPYrIWC4xSX8kL6HFjaE2fS42EW
iyfyb7sIFSE2xtRf+xZyBa2Mu5XQsg+vJcSBSjrxpYdd+OuyTLuYRsYvuLZnB65H
fTli1/ous2J56useJyeik9wJfFyZBIotmw1QFLxELly+XgKiyGRNkTrws+smYfJC
GWwhlh40r824oWPIEYEGBECAAyFAj87tOMACgkQhraKXdAEEWYsXACgWfVr9ZgH
TYnmgWGXAQWvJV+xAQAn2HIGDmOpuTDzfO5PvXOOWnFjvIt
=bcPN
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.269. ##### #. ##### <gnn@FreeBSD.org>

```
pub 1024D/440A33D2 2002-09-17
Key fingerprint = AF66 410F CC8D 1FC9 17DB 6225 61D8 76C1 440A 33D2
uid George V. Neville-Neil <gnn@freebsd.org>
uid George V. Neville-Neil <gnn@neville-neil.com>
sub 2048g/95A74F6E 2002-09-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQGIBD2Gwe4RBACw78PVfE2fA9U0mISJrV1ohjdkzVTly0WQ/YwMgyB/J/Z/M35G
zlc8yKi8YR/6QYgqgEzeKAhrUIDyBfudhaJ527gyR3Xi+QHgWMQDvd41NlqM5DBn
yIVKj10DmDyJcHm29M1OHAKXKZT6tHCqp1dKFD7EXtY1bOakvN7TIK1d7wCg6AS/
iPmlvGE7wpFlcFkYljjL4ksD/iKpKneEwB7dEksyDQX8118v58x0IH334WDgRO5a
X3Wlc4He8b3kWzBWK0z81XE8Z7ip0lo13LHhamLp1P1eDX4sWKQpJmdRtHzic9R6
4GwW9P7aCUCCf91XxaYEU2j755u1Zby3gF1tbookwO1iXQERYuo3ZHezH1bkdrk2
HNecA/9+HcFVESjRFPfOEVqljx+Lm5atTx5VX/D/6iprDUARn0YgW5xrwM8doeNI
UxkBOUszEUPDpXPnMI5RWB+0siQhZl3yX+IUPtASrEj84rpOSXZtNPAkHit/iwva
pW75gZjt9yN7HvQVw8O2OMTRGNoWsshzKzznqxNP3p1JYYq/rQtR2VvcmdlIFYu
IE5ldmlsbGUtTmVpbCA8Z25uQG5ldmlsbGUtTmVpbC5jb20+iFkEEeXECABkFAj2G
we4ECwcDagMvAgMDFgIBAh4BAheAAoJEGHYdsFECjPS6hUAni/U8Zbrr+TFHLt3
cLg0VWnWxCI/AKCNqxRmA/HIZLPRzhVCQODgfbOG4LQoR2VvcmdlIFYuIE5ldmls
bGUtTmVpbCA8Z25uQGZyZWFv2Qub3JnPohgBBMRAGAgBQJDtkW7AhsjBgsJCAcD
AgQVAggDBBYCAwEChgECAF4AACGkQYdh2wUQKM9LtQACfTt75crWjtxxVJUmGSn2+
CDnlCesAnRqM+XsV9/KnZ3O/GRtpkNwT9NCJuQINBD2GwgUQCACvJfoCkFRo3y1J
kaisLLtSVsqCeF1mlwfbGyvd0Lu0VnDGuy9aHExafNEbUaW+Oqe0YXtZeX70CUPF
nizBcDEsHEj1pC9HoZCSOYXtqORBa3ZIUwz+jJbjHJers7XM/EshhAollC14rXKt
K7+UVCw5JkCmialF7LAyWgqeBilwtKUBpIaXqf0/qws+uOikcZb3UttamQFUW0Y
l4KKHP24cvCOXSlx8K19l2rZqfedjQPXI98zkcR3SEjZ07cDs+mQOTax2OgVS3F2
nDUEqLQmAfiftHFwQ0h3RBpEYLGtNd3gXXxJPxZdR7YIBnxvJ7RZM5qGgZfTc0Jm4
aM5s+As3AAMFB/0dVB40Fvk74U6mwHLMwEkzHiZoVVZPBUMsuqb3FlgZrMYmwa3q
APNhPhWSO9pLQIPJ99nFFj1IRUU7OO/oihsdKLEfT2CT5tqa6fAWoiSUIKBbBkrm
bQedeXPWtvJezS0FY17rOfK8242Lnq+djS8ihBxSKpCVbwWO1DPktu6hGzWQz+x2
B91jBmFM9/n00EkZ4Z2H0dSZNY2WKqK+MkqAiYf6uJBS7BZV391WWQ1fagCP/Tf
HPM0gDnwFfQJmxJzPm3upTmYgoSRqri7NH3Wec5pY15b67JFHMpMFbgauEsiDSi
Cck4YxHfge4SM6noPICAjN6PCKIMDldxi+ZiEYEGBECAAYFAj2GwgUACgkQYdh2
wUQKM9KJgACgwwzFmUB4diy5sTzLVLE3TCqwnJYAn39ByQnv/FeLGSY/blYrVsQK
aCpC
=SotO
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.270. ##### #. ##### <[simon@FreeBSD.org](mailto:simon@FreeBSD.org)>

```
pub 1024D/FF7490AB 2007-01-14
Key fingerprint = 4E92 BA8D E45E 85E2 0380 B264 049C 7480 FF74 90AB
uid Simon L. Nielsen <simon@FreeBSD.org>
uid Simon L. Nielsen <simon@nitro.dk>
sub 2048g/E3F5A76E 2007-01-14
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEWqLYARBADUGeAhyK73qi4nXVO1DfcVKqzWZw0IDYXv3mVQO74Y41hP7QV4
IyyRuuWmKK0vm+ibh4WQTRGhqeSr+tDrgUIqs/tavDVx27DdBeOi5fQwFiyM0s3B
1o3VOzfmW3nOEAEefAd/zQJVrz0GG6ao22zFSVRHEpjle8QD/HTsZ5sW1wCgiYNX
Ok6oK9ldCky3kl0xwE/wkpMD/jKozaj2/rc7t8ZtwBf9mQFECou+SsM5YFFMx2JV
nHShx/6z/d1PWu59fmPOP/t+KqBa4ds5msot4wJFqsFwuTmtCYySsK8j9yBbh6B
KH2Iywnr3IFU2PopIxzscuGT4EKbLes925X6tjCfx+r4uGIVSj6Xzu+9jGXX0KI
TZshBADluS+wneCYZ1Wnc/cwaG3SMXaVTokThQS+l66o3BfXX77TN0HbjB+/CmP/
lWjUv4tTYfmI5kQg4pRA7rSEsMBwec19CIy+mf9QD1HDVNGex1tGdGNz7oaOvwm
oT2nug8mCt+77q4ESQOmFHzLjiQqKh9D8zX08atp7EVhHw2sH7QhU21tb24gTC4g
TmlbHNIbiA8c21tb25Abml0cm8uZGs+iGAEEeXECACAFakWqLeQCGwMGCwkIBwMC
```

##### #. ##### ###

```
BBUCCAMEFgIDAQIEAQIXgAAKCRAEnHSA/3SQqxOqAJ9qfsJx+6hT6qXy9k0Hkuto
pyh+lgCfS+cAvWkzwcTlZwmj7xnVMqex1T2IRgQQEQIABgUCRao0HgAKCRAV1ogE
ymzfsOAMAJ4qsIQaHkhYT6FB06o9Hjd0JElbzACgkPVfATTcp5dDhiry+UMCPxfI
4Wu0JFNpbW9uIEwuIE5pZWxzZW4gPHNpbW9uQEZYZWVCU0Qub3JnPohjBBMRAgAj
AhsDBgsJCAcDAgQVAggDBBYCAwECHgECF4AFakWqMP8CGQEACgkQBjX0gP90kKtq
rwCfc6U1wvCI+OQ8PV4Y7xVVNK8ZWLsAnjAOOQET1C1XacStkK9icK7u/n/fiEYE
EBECAAYFAkWqNBwACgkQFdaIBMps37LD1wCgmeJUFusBpliqQMpOYAP3KL9/HDIA
oJox4FwHo8yhvqG7ww92FMeknNCxuQINBEWqLa0QCADNQVSiZOL9KwsEGkCLtUGQ
17hmf9iuis/GxokTE/9aPYiCKx29wjo4b4pURS/gHdNGU70KNfqli96Q1zlS9CGY
KhQoce0ZDOxpO/6ZZzaOtLw5x2/8M45BDJU45STx54+/F7L3hZMNMINvjZGF/W7
f5vcsPHqGAYFjDkjuL8QQqhsbaPsCTlqngFYh8/4F06+cd4GM85xGu/LM9M91TP6
9ulvz4H/5TiUNvDjt1e82soRhwY9bwHxq7b6s3Q4Wgwo9I2Y2oW4T+TVpcCvgu2D
vUSXo4U1ygPFI/CQ2Mz5IEp7e0aanzOU5FhMeEoAkJewRq5747noEncnyiPUuoOT
AAMFB/9KyjWpXwovVjmNITIB1JPuZSO7NLhA10SpeFz0YXJVliteQcHnUHOUn+7i
tO8XbOg79a2Pz/5tLuX8YqNQQjODFKpFnFymIFr+aPpzEJPoXWHG1FkcM7rjmLpy
gj6eokmEdQdr5CfiY+IkJMNC0DxDfhsI17fQVAsaScWgnmSgfCNYT7uPFw8K8omH
WawyIIZuAKa+11Q03IFtoDLqLrcMK7DnSjvSkyM7Wch+3ObsMaCXVziD9LOIW5B
M3mZyXS3Z5A8/menv1IRYm7kxCl17HEmhxnHM5waqFyK0y++X86lNpwmBQZgzTNO
2bCE2wIPqyT1LCVU4s9RAYET4hy6iEkEGBECAakFAkWqLa0CGwwACgkQBjX0gP90
kKt1pACfS9WAfr2P8Vx/ps3WYdd8QYumnQsAnAwoale1d968x4FIKOewppf/JdB
=ggBj
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.271. ##### <[rnoland@FreeBSD.org](mailto:rnoland@FreeBSD.org)>

```
pub 1024D/8A9F44E3 2007-07-24
   Key fingerprint = 107A 0C87 E9D0 E581 677B 2A28 3384 EB43 8A9F 44E3
uid      Robert C. Noland III <rnoland@FreeBSD.org>
uid      Robert C. Noland III (Personal Key) <rnoland@2hip.net>
sub 2048g/76C3CF00 2007-07-24
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEamZvMRBACgUM3B+Z/7yw5DtYP+4jNaSvvJBNPtLbHeCcXzAytD/Lc3Tx/g
/joJFJZS92agbQSt6p9SPnw1xguQ2YMdBQ5LFbE5ZgrXnDX9JUWjhyjTPKRbkbFPx
5G+JkTG9I75/ZVq6AhcOjXwsq/mkANhu87uOPRO2Uf/e01o3CplYjRVPwCgqiwz
wyculxPvmWX3ao5gkV5iUgMD/2cVqZQ/uareIN2HF559LZkfjGdBA7U4H1cOD7hr
pK27HTNcSAMPHP368AY5nSEUezQ8iOArCxx2xYMIvyxeaQ5wFgQ0kuwb21JieUdm
6+cQ3uynJMSVvic5T4qoyC3mpu00VNBpCLJlk2zLk8CPDPQot6yB41622xXXHaix
1efSA/9oJBP+6Ffdmi7hxAegP2uG/IXQ/oG67UljMC1LFkiV0irE9O6G5UXFEVE
FOQfXmXqLRoljWaqDLdfADerSl6jeva70UfbiGfxHHkbltMZi2v3Xd6H2wmZKcS1
RDYhdvNihNDXifGAoaYneHN+JWYPDYebG5MyN1QyU5+kB7n7grQ2Um9iZXJ0IEMu
IE5vbGFuZCBJSUkgKFBlenNvbmFsIetleSkghPHJub2xhbmRAMmhpcC5uZXQ+iGAE
ExECACAFakamZvMCGyMGCwkIBwMCBBUCCAMEFgIDAQIEAQIXgAAKCRAzhOtDip9E
47ceAKCI+rq484lxKD8Rb+a1hL/+NqHotACelg6ZGwFCNA2OOUchx3hXvJ+mfqI
RgQQEQIABgUCRqZ50wAKCRACwq9DxPQf7Ay9AJ9xShA298xcySmevKvX8sWC3LQ4
iwCfbsQ7+AB2L4j25YgHK9CjF6f8s2K0KlJvYmVydCBDLiBoB2xhbmQgSUIJIDxy
bm9sYw5kQEZYZWVCU0Qub3JnPohgBBMRAgAgBQJlhOEYAhSjBgsJCAcDAgQVAggD
BBYCAwECHgECF4AACgkQM4TrQ4qfROOE6QCcC085r5aDgvzVDPvzZU+pSitB+BgA
niwufou7zDg3AJGyf1MeuuFaZ1r9uQINBEamZvMQCACovnyHYPRaWC7fFrdqGxj
C5ZnjHjYtg4vIUgVmPE096H+WflesmgOZ8bQH6J+3Pzpf+16HimYtF+gMvDLLz0I
```

##### #. ##### ###

```
HD1K2z75Ne6WIPK8s4lty1+knbOIDLqCSgFWcU1hAkj+Yr//oqUTIJ9qlrghoj
L4w7QdMHGb7jMMLL/VHg+MXnQliD/UFak9oF+/UbTfQwsanJXaydbyOymXecyMo
X20orSA/UKJe59Rc7sGOHf7uFoVByqsWQ/yesRmVsjxMNFGNMz1ekKFKHop7xcAj
8DLYnrvidD3MuC28USAZjSa2b84+oQJADQL1r+wT1bqWCEUvalqf64b3Tpt8bIf
AAMFB/9J9pOfPljyE3D0jy2azVr41mK7FG32FBpz4S1S1eq8DAz9OI+XuCoXd2OI
FA6oSepyBxG1Cz2dzhkobE3COPzwS6jRzPdsmZtkJ1Lp/t7w0FSMIOYqNkdD9OCb
OxraGoL4PfoPgCsH80dY/On7e8COQs6rRPTOmX+FGqkdEaNXVyF8A7EoIUINi881j
Cn82Qjfr4pWfJ4KNeJrt+kBVE2j//VmsqlMcc1xBPzSwcO2YaURhF90qB9ql+bZx
ENkoYgqdbkQwcPugdKJm4GzaX7OhdGprjH/E7Yj7fFmXhE2VsyQ8heGjKrRHgy/g
4mTYKTTJnYHSXO+MThJ6JPwgcHxUiEkEGBECAAkFAkamZvMCGwwACgkQM4TrQ4qf
ROMFAgCfYpxRT6ReISfiSqGLMBQndCh2ol0Anie8hp/BanOvY2jOiuUcFvyhIqrZ
=bQIC
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.272. ##### <anders@FreeBSD.org>

```
pub 1024D/00835956 2000-08-13 Anders Nordby <anders@fix.no>
Key fingerprint = 1E0F C53C D8DF 6A8F EAAD 19C5 D12A BC9F 0083 5956
uid Anders Nordby <anders@FreeBSD.org>
sub 2048g/4B160901 2000-08-13
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGiBDmXNAsRBAD0WcmPy11DRvDsEpadBPCATmPrvAImfj5XjcxBAJIBJoc9fiq4
8OcnipVdId6STdVKvB3K3h9aNsb75+rD/W3nMi8MumjyXJoHaf8d68cnjppizcPd
uQPOy76lkbjyV9OYBtaNQmU8hE8MTr5Kew9NBCoC4SB4NX8kVh8iglZvCg8J4F
ltBYDz+Z5ZGoh54fnYN6IAED/jO7ISCvWbFtnzCw1FOghcguqrWoy00YKq8ZfUo
m046fullHcswJOKLLEXtajsYAC0Wwe9H3SvKvv1etexMh5SsrgWTsSuIvIPfG4oj
D5vIYqvH5NiqJdh9qifEzGsv44jgESDvy9qaErbXRVe9htuRZqbtEPnB5cRRwTr1
WhfuBADW1VLXj3UGw4OeBBd5KPIYXCx7RKS4nfrlBCqMcLaiD+K42U+7PXEJB8uM
2sJ6uRYs0j4TLBbDC2TC1QfT5NIVLG5wWkIh+jL7PODH+i4LF8n0pQyuLwJOFax
s6RIHNBP2fdI5sqB9IMIBszl896wVJf9PPWFAt/5Aekw7eTLbQiQW5kZXJzIE5v
cmRieSA8Yw5kZXJzQEYyZWVjZW50Qub3JnPohXBBMRAGAXBQI76xZsBQsHCgMEAxUD
AgMWAAGECF4AACgkQ0Sg8nWCDWVZnYgCg4fzk40pYLG3iNayO9dDNp4yHS/MAoLi/
WCYhNOS0TMpap9SQXC/2e0MZtB1BbmRlcnMgTm9yZGJ5IDxhbmRlcnNAZml4Lm5v
PohXBBMRAGAXBQI76xekBQsHCgMEAxUDAgMWAAGECF4AACgkQ0Sg8nWCDWVaoNACd
HR57Uuyti+OqVr4zaVEIgg+bYwAoMcFR3xdqArQmp561541p+k1IBUwQINBDmX
NGsQCADRkDqg2uW9mn5YCXIz9KlhAfPRny6kF4+B+ga0ZaIzJng2pY8EsAxKn88
yH6ERs/PYdsy/AyksG8vzuc9CalW8JFEc+kvJLl0HhBonlInaeUWHPixGECOPcW
ab8dPhW3zfEgOqqky21d8Zg+G3Z29tmKGCYKSQgt6W59z7vITK7+gv7tOGp2IqZ
1kGqPZn+JqvB3n/uWo3rTxOGA/tduMwfESA5gHmEzKmU/17yIke0SflKOP0VIGdl
Fp1A1ULJDDVXjtdkxVfZ1I+WpqF7p9FCgy/OHUfUa0py3uHIEKMahqpAZ9e8D+GI
nGizPR33ZY5Pfm72ABXeGhFnweP/AAQNB/9HPBzxoJFFJNlyosSII+Wkmh51K/nC
EawQG6a+tgL6cPHgJQkghPUywkI+2g7SUSurgPz0hRCPg2PjHP3PwVhjKzUgfAj
y9eVnu+JSpst/a0Y5LEQdNnwG+Y+Cs0q9xj4T1VXw8B9fA3y1wS1a13zCQjflRzP
ziIGjHIBvpOFrSU3ML1rRaVfQpm2wQXsGHZjkaZq7HQy2EOVLzik34XkPBYY1DrmY
nSEwSurfjTrKTLNYSn53xCGwJ2w2347qXr04j87XhRmGCJQ/Nrrin4z4LQ/zNm5Z
bErlts8PAfR13kqP7x/H1n5obhpOoXUqb4Rm94c0r/s9Jrah9ppgADRIEYEGBEC
AAFYAjmXNGsACgkQ0Sg8nWCDWVbTvwCcCG0X50Tq7V4NeGgREitltmR7UIYAoOgK
```

##### #. ##### ###

```
1OFsIdCCq6JrWvfN7ry3pwc
-clge
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.273. ##### <lofi@FreeBSD.org>

```
pub 1024D/6B2974B0 2002-06-06 Michael Nottebrock <michaelnottebrock@gmx.net>
   Key fingerprint = 1079 3C72 0726 F300 B8EC 60F9 5E17 3AF1 6B29 74B0
uid          Michael Nottebrock <lofi@freebsd.org>
uid          Michael Nottebrock <lofi@tigrress.com>
uid          Michael Nottebrock <lofi@lofi.dyndns.org>
uid          Michael Nottebrock <michaelnottebrock@web.de>
uid          Michael Nottebrock <michaelnottebrock@meitner.wh.uni-dortmund.de>
sub 1024g/EF652E04 2002-06-06 [expires: 2004-06-15]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDz/INyRBAD6n1LJ1BQMhRrjVBC4JQVbH6PBBM1cdbhOMyMgX5G4wacsb6CH
bNY9UAPAp7Gfx9GPPQkMsQimSuLcAkIFnlyqmJV0xsXx+P5eUode8x5OtokTWKf
gux+FSGQNKc9hEkWAOpaPN8y89RHgk7S8epyqImmVh7jVqc5I36A6/nyNwCgrB3H
bvi4Drig8zKzYc1DRFpOE+0D/2rL1DP4ri8w9VCTn7VfJ/UP2erRQsfZDkYbu3HN
eUEBR2zr4QR538mY5IIKis87+noYOVvgaFBfVa/eQD3xVEzy0mNhErSQK75+im0U
rAdF3CDEAbt/nGwbuh24KcaOyqQpaNBxvzDNdlCADSYpsNj4sLz0jlxLpEHPFx3T
HQzvBACSHzXKnb9k8aePTUJQXKcml5mCDQJPR6u6rYK8pe9TOEmLA4w4FOgbXae
cPNYv8nLKtuyjehVTzVv+4ktuMPXsF1Y8SrmexJWsiLO/TF2pYDXMjB7LalGtK5r
cVdApc6ocMfACIWtCYZQ1TIKDbYz0uyfPQmj5uc1lFkTDzX07QITWjagFfIbCBO
b3R0ZWJyb2NrIDxsb2ZpQGZyZWVic2Qub3JnPohlBBMRAgAIBQI/Gm4SAhsDBQkd
z34yBwsJCAcDAgEDFQIDAxYCAQIeAQIXgAAKCRBeFzrxayl0sKI8AJ41OXMiupy5
Rsdvi0g79QRxn3A+QQCfSlp7i/ilZ0HsY53FZVvEesAzlj00Lk1pY2hhZWwgTm90
dGVicm9jayA8bWljaGFfIbG5vdHRIYnJvY2tAZ214Lm5ldD6lRgQQEQIABgUCPUHt
HwAKCRaQx4dq0R7TjsLAKC2+xaNwzlmPOiciH3r2UMXWelSSQCgip1Ccn7KKZU8
JbJkeblYod5mdBqITAQREQIADAUCPt6PgWDAdeSEAAKCRB2r04B/qKj/iLEAJ47
RPw/TfOBwTi/Twy4bLQ1/ESs+wCcDr6yapPrSalhl2/ZTcYNA5/QiBiIAAQTEQIA
KAibAwcLCQgHAwIBAxUCAwMWAgeCHgECF4AFCQPPfjIFAj8abm8CGQEACgkQXhc6
8WspDLazYwCcQhe30GiQE1/wJOKFsnC0jh549YAnjEOaKibthqelUfOxfM0aNjg
yi0eiGwEERECAC0FAj7vBPwFgwHgDgwgGmh0dHA6Ly93d3cudG9laG9sZC55jb20v
cm9ib3RjYS8ACgkQEFgWhcUhCX6ecQCXaLPLqW22Nsr8rtBzJgYSMSUjVwCggirL
XuYNU9sTSrMPZvZrIOnU1T2IRgQREQIABgUCPU8rOAAKCRBLKkiX052g47mvAJ0e
D22tcuXsxh7kxJt1M3k+HK3zkwCfZ5Gp7XT1/5QwTxx1/qBw9+/DK5S0JU1pY2hh
ZWwgTm90dGVicm9jayA8bG9maUB0aWdyZXNzLmNvbT6lRgQQEQIABgUCPUHtJwAK
CRAQV/lqXwxSIZQTEQIAJQIbAwcLCQgHAwIBAxUCAwMWAgeCHgECF4AFAj7t34gF
CQPPfjIACgkQXhc68WspdLAD2gCgnT7aSz8Xl5xcPsNmionCS8ydPx8AoJEeYBT3
JV7fbVpniGBaDhxwPffjI60EERECAC0FAj7vBPIFgwHgDhYgGmh0dHA6Ly93d3cu
dG9laG9sZC55jb20vc9ib3RjYS8ACgkQEFgWhcUhCX5cdwCdFVRkxIwY2e8UBIFD
0ZHphssjOwAn0t3+rPg5PQLRxGkOU+n+0xbUhtgYtClNaWNoYVWVsIE5vdHRIYnJv
Y2sgPGXvZmlAbG9maS5keW5kbnMub3JnPohGBBARAAGBQI9Qe0nAAoJECrHh2Or
RHtOgwGAn17Mh/0jUaq2wypC7Lgkx2aD7ZbwAJ9TNfInY+Uub32LNUCrx5hdYfS
C4hlBBMRAgAlAhsDBwsJCAcDAgEDFQIDAxYCAQIeAQIXgAUCPU3fiAUJA89+MgAK
CRBeFzrxayl0sFpNAJ91EregVsaf77emPMY2tU0r7TBWeACfau/Nv9ZgZSBW5G13
AllSOYqbIUmlbQQREQIALQUCPu8E6AWDAeAOICAAaHR0cDovL3d3dy50b2Vob2xk
```

##### #. ##### ###

```
LmNvbS9yb2JvdGNhLwAKCRAQWbAFxSEJfmJ9AKCo2zsgoH6naSKd3Rduo+7hfM7Y
uACeO4R4dZBZNEPbaZpBEaRrMW+4um0LU1pY2hhZWwgTm90dGVicm9jayA8bWlj
aGFlbG5vdHRIYnJvY2tAd2ViLmRlPohGBBARAgAGBQI9Qe0nAAoJECrHh2OrRHtO
vW8Aofuikn8ryz7dgs1TjnOgrXQekbpnAJ4mnjfm38IzIRiwYR1iljvkIFv9ilhl
BBMRAGAlAhsDBwsJCAcDAGEDFQIDAxYCAQIeAQIXgAUCPu3fiAUJA89+MgAKCRBe
Fzrxayl0sOG4AKCAoThv/Nzk/fcStiQWLxEKn2yYRwCeJjnKO5xs7Oj5nTg1BuGC
J9kjTx+IbQQREQIALQUcPu8E3gWDaEaOKiAaaHR0cDovL3d3dy50b2Vob2xkLmNv
bS9yb2JvdGNhLwAKCRAQWbAFxSEJfq8nAJsFK6NX9COUfRYJrkePGeSpUeVQcACe
Joiad4BClMnupSxHlE6FJmHyK60QU1pY2hhZWwgTm90dGVicm9jayA8bWljaGF1
bG5vdHRIYnJvY2tAbWVpdG5lci53aC51bmktZG9ydG11bmQuZGU+iEwEExECAAwF
Aj7hnCoFgwHN8CQACgkQKseHY6tEe07xqwCglAxylGcu7GsXoz6OS+U+QNUbWL0A
oPui61DotXxm/VZvblBBToTr4KwOiGUEExECACUCGwMHCwkIBwMCAQMVAgMDFgIB
Ah4BAheABQI+7d+IBQkDz34yAAoJEF4XOvFrKXSwJAUAnA5LnR/v0Jz2mnP1Tk14
5khGcQSLAJ0QSEFIxOemfKbS4FsKF2a49Pa7W4hsBBERAgAtBQI+7wTUBYMB4A40
IBpodHRwOi8vd3d3LmRvZWhvbgQuY29lL3JvYm90Y2EvAAoJEBBYFoXFQI+rzEA
l3vk3WJrq+S26dWPl1wGXyFjtS4AnRJSpjM6Ua7eAfS8Pfdk+UsfXJmAuQENBDz/
lNcQBACS3xasZ+RNnFwCK+sXnnXQYbkHUSW/BTcUaTk6eyaEsSb/lTdz8uyJ/8ao
xSuPr87ZEDaVFth5tEbFfJUd9DOYwt0QFRK65hqzY1MOIliDiVUW8dVsdzCfokom
r9RElz9VQre7vJwaSW1aEsYtVzMC9D9MniPrW6oHjxUvWilmPwADBQP/UYgPqe0t
SYEJnnw99CSIGDMozRakmwHK5bH7bUkaFk3PSPk3a3EAqE9bmQI/a1SKBSCDdaU
0lev5UXbTbYF+0f+36UQqLxZlPb9hVU/ExjJnf056iFSprfYnJY1hVTR9kT67c8Q
9fGK3L1CNVn2EF+UJOrtWcccUfE84lJ0aoyITAQYEQIADAUCPu3flgUJA89+PwAK
CRBeFzrxayl0sChVAJ0RTya/2yxHW7j7mV0aTgCw3bixpwCfV2KB09ZKGn5pojA8
isNkDxI+R1w=
=LE25
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.274. ##### <obrien@FreeBSD.org>

```
pub 1024R/34F9F9D5 1995-04-23 David E. O'Brien <defunct -- obrien@Sea.Legent.com>
Key fingerprint = B7 4D 3E E9 11 39 5F A3 90 76 5D 69 58 D9 98 7A
uid David E. O'Brien <obrien@NUXI.com>
uid deobrien@ucdavis.edu
uid David E. O'Brien <whois Do38>
uid David E. O'Brien <obrien@FreeBSD.org>
uid David E. O'Brien <dobrien@seas.gwu.edu>
uid David E. O'Brien <obrien@cs.ucdavis.edu>
uid David E. O'Brien <defunct -- obrien@media.sra.com>
uid David E. O'Brien <obrien@elsewhere.roanoke.va.us>
uid David E. O'Brien <obrien@Nuxi.com>

pub 1024D/7F9A9BA2 1998-06-10 -"David E. O'Brien" <obrien@cs.ucdavis.edu>
Key fingerprint = 02FD 495F D03C 9AF2 5DB7 F496 6FC8 DABD 7F9A 9BA2
uid -"David E. O'Brien" <obrien@NUXI.com>
uid -"David E. O'Brien" <obrien@FreeBSD.org>
sub 3072g/BA32C20D 1998-06-10
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

##### #. ##### ##

mQCNAy+ZtI0AAAEEMPPH+5fYQ4pUXUCgsXGqWi1LuxtqSP3WC/20zIqOUq35T2e  
/3dEqFXB1Rbzz7rhl8hraDyGybexiO9OcQMbxSKBha+BnMyqhoTM7bmzSZCRSWtI  
Q3ugC5Q0O6RUkrHL3k88h/Q9IrcXIEsMaeWOit7tJ9dYgWVgqaw0+fnVAAUR  
tCJEYXZpZCBFLiBPJ0JyaWVuIDxvYnJpZW5ATIVYSS5jb20+iQCVAwUQNmQ3IT/Z  
OshBzgmJAQH1XQQAJUh3qkI0ZHI9qT9cKB0luAA++27JB5muW56NhcgbAje2T3Q  
JRosYrHJ8HeNfp8bsYitsfMiLs7PvRGFbYopFnkApEfGoxh9MVzih/IvDLp9UbT  
fUvB7SVsV+T38/Cxzs4k+mPh8CZp3ACCG2NzfmIW73fVwJdpejkPHLkq6wSIAJUD  
BRAzFpK2Q+yGnRNLITEBAT2wA/9Oq5mKzG/0P2q25cc2fQzqcLpLL/QqJRf74Xns  
Qiz8wXKrasUnP yun9NglGER9+D9t4AuZtsFI+yOfuS7zDoNuHypkq5Zr4PGYYHyi  
LxY8Gzvx4Oa1atP5XMjRkP5UzyQLERAcHJwYZK/aE/wXkUu7qFspDeDTNXXZ8ddr  
qV719IkAIQMFEDKRATFIYKmsNPh51QEB3msD/jOwXQRyROMzXux+dfgQNI+ckaM  
tXn4+20u0Aaj3rPqMU6QIoTvsMcG147q3TYwq7pXYvdujQpbPjC3ErBnM1gh4Xvq  
Phqf8aaYzUF+0rxwVbUHV5VLnMC6YHY+KzjHD41SMC5B/eScGog1tojv+qxri2  
3J+6Bk/t1sNabBAxiQCVAwUQOXHPRKRQkCwJ0+ZNAQG2EwP/R3igrGUWGF2Fzadv  
U6trHulGwwEnL.y6JF8tBstifVoubJWxZliHpB77Vf34onzG1a1yezRqRUrszSeyX  
2StbJtG9M/3hYVVSuexHszItncAcfggzQs275XV+EJ2JtK/zYp0QiusmPQJsA/R  
C+A/dSG+7xetyNq9p0h9VHi32f+JAJUDBRA0didEq/8HtEbZIS0BAf5oA/43tqeI  
pgkuyKvCg28bX0YQBSJo64ohFsSgQN2FANfpgH8dhfQt3/AXH3jOisHA7ESTNxx  
ZT8yxPI3T4ZH3VILldeuAM4g1U/ZDS+IPJMu7Rzwt4XYy725X+fLveWoPiuIgp  
vX8+8hc7v6NkV2nwmBmgbRgobLazas2K79skXvIkAIQMFEDa+UHHKbyuD/AwC1QEB  
ULYD/RgnK84Wf37e+5WGQbHgZukrXXzfpRTEV0owBSK5KA7+qIGVQVFZJ/Qz4d  
EwU0EAHj72uaxVuYAA+fCaOzD/G6VOv+4r9zout8dxPYfK1RLPMg/5hn0Jqf2Ce7  
33ibK8NUYtjMY5z0F5WjEddieSsLsT9J4dB2ZODT2Hfe7briQCVAwUQOXHPFPLI  
ZUzmDiptAQHGmWp9EdDjkh33cF7UQu/76hKfMc4FkTOQgvQYx2qnl4ZeYgjs4saQ  
roj92c0WIGbdsUP9U6IE1o0CkuMKyxsfagc/5SllqMiVYyr4QKRBIHVQYQJpSdD  
6ldX9mmtHdaawPw2BuEke97MzHA30S1pgfsHb2x1CQ1SCEgqSU1yAm5IiZyIRgQQ  
EQIABgUCOA0WMAAKCRD168A8ggVe99e0AJ963AhynrQYwfkqgywJpxN27bObwCg  
m2L0JHIXiBG1JYeuE8bYpdblKy0FGRlB2JyaWVuQHVjZGF2aXmMuZWR1iQCVAwUQ  
MsRyh2Vgqaw0+fnVAQENxwP/adrTqBG3BsYkDcG2Um3r0LgjerC44HSNgYrA/rDs  
OmeoK8pmCaefqhvEshml/TukqmfCKMZM7DAoGCV+20kNqvsqSP5AG6ctBoM6bQxj  
7oMkJLlI/F4Ryob2zsJW9ozR1lyTbo7mWiMjdZqC3JQzKOPUmJECN1UdnYNzbpAO  
vgu0HURhdmIkIEUe8nQnJpZW4gPHdob2IzIERvMzg+iQCVAwUQNmQ33T/ZoshB  
zgmJAQGRcWp+NNVRnjjeNo41qkTsRW8bhqhbHrHBOIAfq+3kT/gM1xUAcYsQOKur  
gBGNMar3wew8ApsUz7gqatFLTgxBNX/vS6/7hUuqNjHBAwpCG6i4UFmJXKONY9YN  
D9tP6VhNMdBLF76yUhxORPu4vcxPOqchN/Jgkevjf9ONniYDeV/hySmJAJUDBRAX  
0fuQZWCprDT5+dUBAczAA/0fq4ncYY1FqCSqQH3nLo60kz6vmo8IITI7cpL/e521  
TqRTOK6HLXYrnVBI49D+oN99TLGTlUk+jOrHc7Y/js0IRLZkKcNUSl3JVIgith7A  
PaKSfKmvNF7BrIjqHIWzyPuHs1w7z3h4BmFUTQ7hc29QYIw2rgE12qvxwvQ7B2o  
HbQIRGF2aWQgRS4gTydCemllbiA8b2JyaWVuQEZYZWVCU0Qub3JnPokAIQMFEDZk  
OCO/2TrIqC4JiQEB22UD/0LP2Xn8Pasaq1HoZ3GUSEG25y7KK+GtJ9pR/XDU7Eil  
NB+GvKw5amL2vxQNbphb1TqJ/dHaqKvAunMplbOMUUSqzz34orPqLcB4LcQ8wy  
Djch1sZzPSPHxI2rAB3AQgbs8MXMxXoFjYfmxMtBSFZc3JqrkcTvu8KMXluTBB4  
iQCVAwUQM2kkQ1dBbKOknqTZAQHwjgP/Xtg4VaOoHkqVo3SF4r9MkAtgG79k7pz7  
dlllMaYgJB87flG5PpPHI9o+9txWQH4vkexaGzUsez+Jgna39lhM2h3Vi7ekRK+t  
a76IHOYq/6B4FD9TpLYAFicukyVDJJcsxDZD0WRtoYkG3z0GFRieZtV5nKdxnpdH  
oop1rotiL/6AJUDBRAYxHKdZWCprDT5+dUBAenWA/93EfJZx5fuarjQ7ANQipAj  
Ai95v3Rlh13+N9vC34+C7RMi9plj6B6PnWTNbVhg8RY8S6hB91J6GrN0KVLd8yDp  
Y6+U08Yc47OfSWhPopNdfqvgiGw7ONmc2QCWEKpcH4c1VD2jJr7iewfVgJAiKd  
EB8kQhrutuQNDNNX1dCSCYkAIQMFEDR2J1er/we0RvMhLQEBJB4D+wUr53bKllog  
6LAA57g9EfeCLZSSILArf77vwLoaLKzsdoWLQ908VNmQZQbUt5kt300Htdx/zRTP  
kqzV2tKW0aA7D5XDWJywlffBuv1g8C162s5voiMKz6WyCynP8n51nR1XaSHtxWqI  
LBBQ3IiZJGd4AekQGBncx8o2XSYdQyLiQCVAwUQNZF2YbNaYutZnI9AQHCZAQA  
hFX2gAvH07D1k00b9M9p7b1MFJgSKc+P/qfx36FAOJfjWtDicsYItx2AG0g0p95

DpZRwFa1YH0qrF1pXXtIBSFwRSmozArIToNkEOKmO7LiLrDsyXQEta2X98A1zfcg  
+WcUB0Og/qzege2hEs1b5vIOTiDlt8WczMX9f2F11MuJAJUDBRA2vlB5ym8rg/wM  
AtUBAfAgA/9oGE45DxXJLVSpE1+8NjtEN6O8i826PWP1EkBjvoFTDGY2e0IojtSx  
peiClikbSSF4uOT3B7WIEmZVyn5ajx4RCKzoRcKVfgu7i+Y57wExoZSx8VrjS05T  
wFQ+RbHSXThyO1HZCYdfSaaYVfirLv5ooTBRHzP5DISXk13nddBOE4g/AwUQOT3B  
NOMeMj1ArjBSEQKXUQCfY3XjdW3Yun2hWkMkaPpXDBKKonz0An1Wr4nbjBvlsovrs  
eysWYs1ovDgKtCdEYXZpZCBFLiBPJ0JyaWVuIDxkb2JyaWVuQHNIYXMuZ3d1LmVk  
dT6JAJUDBRAw9rraP9k6yEHOCYkBAZjmA/9lczxVp0UjLAXM3jfErQv2d2pLDAiT  
QVp10pi+a8mAzPVCnmCfcNy4fQJbInAfe5FC8gxBe9DnsjLfHh5vlZzDHANpbq5P  
MLW5C2igBoAg0Im4RpevDhD664ZgYgB6HXHhPbSB3Gaarnpx+R6JpfDBolSg6Boi  
IN3q+kHzftlTaDikAlQMFEc+a5SFYKmsNPn51QEB/tEEALKURfb7Y7metDHx5oV5  
LybWyV8cTJKINUIIX8HDnz6zZQ7bMYIQ0qsqRqEIDMpMk1tojt+/HI4te21uW0T/  
FCemdm7leZM6g38Ne358L8jY/34iz0bIFeZjDzLoOKW5C8wtG/N88voiE0grV3e  
iFEmtwWT5IRaV+DmKYQ4kXxXiQCVAwUQL6UUVDceLqoSSZB6ZAQFokgP99xfWcKj  
CxbEr9TAEDsKlIsNkKQKEFlfGuaJsvWOBqElyG0Wb1pZEQKH1379aEK9nVNSsQ5m  
Qk/E6JrvYENt9q5uJ9mp6+wPUVYt83YL7uv1YJJSy788tdr1esutgiAeLNMmMog  
Rw3vz8iKYJozmSyDSK/HwHS7zZ2Q9K5hpDCJAJUDBRAvoGvwym8rg/wMatUBATFj  
A/9h8jSR5py9wPy6WkjsYQbml8B2fVjsLzoQbMI+b5IFYeDkRYLTnSLJKzuK8zHn  
1aFeXiHd0CRY5PC9jMAu84i59iE90x95uLPAH00rSJam2gEqPovRYcinADluivOT  
XGAn5qN9bKlmdsFNLMIFs/rohnlFab7wG3++i+8YYY2YkAdQMFEc/kX5DT8j9C  
J2rqEQEBOFcDAKcdXpMcMjw+uSDwNc0pjOEYkfnpaW6MKNOo0qbwALmuSn/121+J  
eypp1kr9VeWKn9tcUHucBHyTzswxeu21jI/KUUIRzuQsupgnop5LyNNRpDjxbQvN  
uiBIX+jAVQvxsBQoRGF2aWQGRS4gTydCemllbiA8b2JyaWVuQGNzLnVjZGF2aXMu  
ZWR1PokAlQMFEcDh/SvU/2TiIQC4JiQEBI88D/1d/WSV3W6RwZQUunbSp1GELg5knB  
87imzxf3t328/vzRRFUGAeB9qcW9fYRwdhZDs4ffUASm2fxSbXocnRdGDJMKaFZo  
oJpYK95vZFc0irLhI92w2RjLH1tF/W0TCopWMLN4KuqYX3PLMzQEqe08w3BewWXw  
D0UuVd91d4WeIjRZiQCVAwUQMfQd+VdBKOknqTZAQE+mAQAsE8nykNNff0IINOC  
NIBLSQoldsWZrO8aTUI9Exf683zWeOQC2zjraJbEhj+9nXY6qYI7Gf+4N2eFR  
vN3PkAyVcBaAVHrQ/Q1/HBCjEwY2TiU05hktBSEa7M3XZyy3+YkYQj2JJSjvA0f  
DI7Mv7xrKLZEi3yrO7HZ8xO6NJOAJUDBRAxiKZbZWCprDT5+dUBASQDA/wOt72i  
yCgk9VCU8tu5ITF2sbz6b2Zp7y9plW4UkWCjXHfvaHpmiTRXFkc6S6WykLoyjQ  
Hxw8ljsGR/J+2EcdnCHzCwv4w1/COIb8IAShu9pOiT5pTdzBCPNqdCQFBf9/S1j  
FPHv+1NbEx5HfkJbuwhiACy60GepI8YlHUB7zYkAlQMFEcDR2Jy+r/we0RvMhLQEB  
NkMD/25QwNjRTaB9fw4b5XNcpTxBpkMNBQ5Xc+NDeJ4uXt4ET3U81NwFqwg0DF+  
8SyeWXfRzqPij5A5I/DkJPVikz4R4QFDMtsodj0p7dpiCfHb+DOXh+B+iCT4zL  
us9PFL5CnV5aXfSrtmkYMrIVfXRxVYpDAjC03ZP4t0SAKWNliQCVAwUQMpHsW8pv  
K4P8DALVAQEekQP/cxwPYVHztp1Znd+6Z3T+NCWIpJS8sPZmqc+MR0PG7BFXREV  
0OjHVTT2u0o9UTNVXWTCO3wZSvWl/nOxlurMMxBQtXlrVZ83jDleOjBEC5AKGFTH  
UVpFx/YcxnRFXGiZ/bErqEPiohbu9i1TYOyiSor+PARlinqdB+O54bj8G60MURh  
dmlkIEUuIE8nQnJpZW4gPGRIZnVuY3QgLSBvYnJpZW5AbWVkaWEuc3JhLmNvbT6J  
AJUDBRAZsMLZWCprDT5+dUBAAyZBACu9COxVsyXxjJrXo+4DdazJYgcbH8cZstQ  
2VUIT9E+8ZJ4iL4H5qIqvtp9eIiZdi2/ovv9wA0uV0MZdPS3IkqumKrz4UGbwLk  
Y+VMTDtJwuMztfia+qcVx/HLuZMfuTAB/fyuJLW5i9kb7X3yUSbr/9J8p+4da0R1  
YMj/mKuserQxRGF2aWQGRS4gTydCemllbiA8b2JyaWVuQGVsc2V3aGVyZS5yb2Fu  
b2itLnZhLnVzPokAlQMFEcDh/SvU/2TiIQC4JiQEBI88D/1d/WSV3W6RwZQUunbSp1GELg5knB  
QwsKy/eT4CmwzEH9kfiYj+qYyE3tUG7oVMiBkKMLj95Qk9wt0xMXo1NsD4PsFDOJ  
XfyUcJ+jl3jwGraGroVvu2Lb/0Uic9qXPmNkeYopQCrswdx5EUKAmLXA4lGfPS1g  
EeEPQQVkbMc2DBXhUdubqbdztDJEYXZpZCBFLiBPJ0JyaWVuIDxkZWZ1bmn0IC0g  
b2JyaWVuQFNiY5SMZwdlbnQuY29tPokAlQMFEcDh/SvU/2TiIQC4JiQEBI88D/1d/WSV3W6RwZQUunbSp1GELg5knB  
LR03d2nr6xjGfNq/1B+o6lZv9rKHBxQqjG6j/hzUHQNnywKQA0hEucVSMLyKsXsG  
0Prso1Ta9lZfqrAnqCFAiSt9Ed/BQdfYBygTUAXKkeA6cT8pe7CaqSocWYyTjGmfQ  
70l1zBz4o5JQWNOgGcKajBxl8gbd7yjV7R2Pg8kPtCJEYXZpZCBFLiBPJ0JyaWVu  
IDxvYnJpZW5ATnV4a55jb20+iQCVAwUQMf9Kxz/ZOshBzgmJAQF9QgP6A06oVvhv

##### #. ##### ###

XESbd/Y8FogfjOKw+sr+60k+VC5cdC5a/memKPejSj+UCVe3J+trgmmvDEorQHat  
P7ceDXwDFbfXxM5wLHSUXpDef+FH2g4kA6ffiTVkgNiXeLxhSBtDSJjV69VHIki  
lg7M4iN5EZkoeysSLGqbV2JFzr+N5E0fn6aAJUDBRAxkFNfZWcPrDT5+dUBAV7O  
BACntPk0/VswGltxwnstBRS6lJwFEye/aHme58nR5teMIhntDyxY42cFvx06hGNC  
ndoUqPfAFALp5TIs7c56vB/m3ii1VACXEJUC7yW5APwjYSoM/Mjoz1XKo7Y5C4+6  
xENKH2jpRKH+q2hjbLc2VZ+pJ/Mv/Wej+fbGkMF9n+0dJkBoqQ1fjNOEQQA1ynh  
Qp17E31casIIR7+zFqD/bs1LiC7be0CAxi8hFnYQ5KIF6lMfcqx+gdcuKt/FyO2d  
jhYeihFww2ckfZ7bANERffofnvdkXzegqOhd0jsk7gbgEPo1fh5dJm4e0qo5eUo  
OzI09wLx5yjNtWwnNM5o4YVxaa0kiC3DKdRwXlC AoP+4T5LqLm0FMXR+Uo1Sq7Mr  
LVn9A/sFkOT8Ss8+JSwxtk2QIAG+QvmvyG15xmL14zn3NpLSwocFSMX+2fXBAEQz  
lhBz38JI59DhIbV+7XIIjsd+Id/8CFTzeSH6oR1QnBFEEOfmcGAGAAqn4oX8mHc7  
bVQxrxzJlMFILts69FTdqJURKjwNuYZbO8OxelJTeHfjxc5Y1gP8DBwxtuZPVJw4  
mymw10DoQwEbrC+mKBTdyZ3gOMv0zN64KFEKQZJPfdtLy5Wks9k1x+53vp8ZXV/  
C1oDf0hvbuiunlifyykLiL8nqNa+KMRmnws7XkEmgQTrkLV26V9sRct8EOuDXZ15  
QWXwcuSRGvt0lqUztkoAuyTbSNJy45u0JCJEYXZpZCBFLiBPJ0JyaWVuliA8b2Jy  
aWVuQE5VWEkuY29tPokAlQMFEDEm0v3AA8tkJ67sbQQEBIVAD/igpVJFYq5HGROpV  
ZgL7WgAzvf5cU0hmLi+C+Tm8kF2xL3rHNIUnzzdl6BxhLXfJ0xTEADsLUIfBJPqQ  
AwJyG+Abbf/gciaYwZn3GFwPKbRQJ6dmzBX4buq2cMzs9oKANTAIQACgkhFOSs1H  
FcIdaa/VNeP9ox+xcnp8WSGM49CGiQCVAwUQNX4zzWVgqaw0+fnVAQF21wP+PK9M  
lflcaOAUQVMgQhsDWqlj/Ddxtsxt1GOnlHp3JGxdThyxdBDrxmiU22a6216s01fn  
5Ac25USEKRCCsVyyG0+G/Xd3VfWDCEQCLNBwblAGKW9BEZfJhS1xOuTEYxgbmuvr1  
LTdvWm+MwPetv8kayhD1LM4rVovMxenaPYUub2SISwQQEQIACwUCNX4zTgQLAwEC  
AAoJEG/I2r1/mpuiz/IAn12Jm9/9Dv/b4gIauJlZjETOxhMoAKCQkYkZoX8/OMgg  
uxkmPy4gYut04icBBABAQAGBQI5cc+IAAoJEKRQkCwJ0+ZNB5sD/3NrN8ZYP7Wi  
q8Zb389QwcoJFHB9+EyFimhPhrLGgFBrZXM98YWd4wnkzqzeRKHuQMnHVdBG6z3u  
SJEU8Rsl4KepiujxjTeT6SLjUwAR0iG03O81GU5/otBtsqTiiJdJD5tSPqHkuXx  
i7ruAF3eKlobaNFNzQYojtdF2Oz+UfW0iEYEEBECAAYFAjlxz8MACgkQ5r/NLxCB  
o3xeGACgnDA4cV3tsEueZlof0vhnhtOtVsAoMxzJZorbcswEuFDr7/MONCn5Ca  
tCeIRGF2aWQgRS4gTydCcmllbiIpg9icmllbkBGcmVIQINELm9yZz6AJUDBRA5  
tL95APLZCeu7G0EBAZECBACL36sVALZfqAh6Ku3b2g9EKMBOCzHv8hJmFHCw1uUH  
4SU6dM2DeIJo2nVBaxtK4/G/0f2Ed7bQJ78C3GM1oF6LZiRQzEX/QlwZQSS8cyPT  
C2H1j6J8ZnOMnbyE/NFbjLZDSTktKd8+4GNe0DTB3/juqva1OBmSsnj1NhpMsR  
k4kAlQMIEDZjny5lYKmsNpn51QEBkUcEALYsZckj5fs7uUzjSgyzF/2RrHJ57gGrp  
NBwikiy1+wdZ6bz8CQ6kcYc3Dap3iHSc9KWTn6sK5zYXcYD9k7is8V8uitUrrS  
GWpY96qmNsCtVPSwfwIcyhYSIJYjdmv4EnKo2mwkY3zqOV9DT1ABFLSI9Eyy8IL  
euhm9jWEXs0iEsEEBECAAsFAjZjnl0ECwMBAgAKCRBvyNq9f5qbor96AKDgZmSA  
0aJZLBG9IjT+Ol/eqUbFPACfZ0z5wo8X4/aD9MEAbJRJQEvGsHyIPwMFEDk9wNvj  
HjI9QK4wUHEC9wsAnAgPzultU4+iO6c0mhJMBgFyAwriAKCZBIHKp2TaXPl+JYk/  
k58afcSth7QqIkRhdmkIEUuIE8nQnJpZW4iIDxvYnJpZW5AY3MudWnkYXZpzy5l  
ZHU+iQCVAwUQObS/ggDy2QnruxtBAQGIGwP/a2m02NL+cJ/BoIFINK9HN+MouBYU  
To27NN/uNyvIqUnvN3JiOv8j5/cJOUduJEPbZve1y5izyDyw/4HxBk6OKAKWJ4tG  
SZOCEndBe01me2rczkjw0wPM4VcPVUXyt/432e44fo+pMcztvFWQdz1inx1auG  
REqu6xad7P5nj4ulSwQQEQIACwUCNmOeugQLAwECAoJEG/I2r1/mpuicMAN1Vu  
g9cpssNgJLaNhmD5ftmivVk5AJ9X673ovjPGPXRnlseGkldepyrUCrkdDQ1fjNQ  
EAwAzB13VyQ4SuLE80iOE2eXtPITyfb6yUOF/32mPffHmwch04dfv2wXPEgxEm  
K0Ngw+Po1gr9oSgmC66pprNID6IAUwGgfNaroxIe+g8qzh90hE/K8xfzEDp1J93  
tkItAjbJstoXp18mAKKjX4t7eRdefXUkk+bGI78KqdlFDL2Qle3CH8IF3Kiutap  
QvMF6PITETiTPvUuUs4iNoBp1ajFomPQFXz0AfGy0OpkK33TGSgSfgMg7116RfU  
odNQ+PVZX9x2Uk89PY3bzpnV5JZzf24mRPxfx2vIPFRzBhznzJZv8V+bv9kV7H  
AarTW56NoKVyOtQa8L9GAfgr5fSI/VhOSdvNILSd5JEHNmszbDgNRRROpffizHHxb  
LY7288kjpWpVVsYjY67VYy4XTjTNP18F1dDox0YbN4zISy1Kv884bEpQBGRjXyE  
pwpY1obEAxnlByl6ypUM2Zafq9AKUJsCRtMIPWakXUGfnHy9iUsiGSa6q6Jew1Xp  
TDJvAAICDacBUnOQOcw3s+pOH+FYx/GmyXVbPBDQt5wH/XlQQq+pR15EVxMI+H/q

##### #. ##### ###

```
VW8kvrgrY7iZXBNSdfj0RgONxwr8NBASKQndd863+8wYVBdc7x+uPi6XF5JABqh2
asmx8F7F4shq0WJ2QfLmk3712mdBmFyhGuOlsr6Z272BbigiZQoicVXuYilUUrax
hCWQ/nZZm4/Be2RaOhqX7jegPu8Zmkh1PqKoLj+HAXrhs/o21tVfojeZtc6f5Lap
0t/lhFE4Fq9VrvK8GtnuU6nvVoZv1OOk6nE9aghK8qP27OEW27OH6TwAG/SE83IX
eIpoFZp40RWliVHeE66iNwsb7r5f8ZNSVtwXF7JttqORySwizWg1KIFo2odWmAGx
s3n3DiOa9rrZsvPZHIREFuZG6q9C6MDBPb7o9wPVFr9AbVA3Kgz+V4uEuM6NAZn5
K+XEOEOyBf5bdjVBdf7ZRqXhzUrqK2C9HTaEo5H4g6X4gUHp2x3jtyPKHTG6Eqm
OwSwTfpoWTWIPwMFGDV+M1BvyNq9f5qbohECA8kAnjryvldFUQTWTQGGJ29hn1Uy
lSVmAKDF3kyQAZDAyz+21MQJnmJ2O5dFJg==
=cMCa
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.275. ##### <olgeni@FreeBSD.org>

```
pub 2048R/6450AE47 2012-11-01
Key fingerprint = 7133 AB4D DFC8 0A0D F891 B0D2 90B7 A98E 6450 AE47
uid Giacomo Olgeni <olgeni@olgeni.com>
uid Jimmy Olgeni <olgeni@FreeBSD.org>
uid Giacomo Olgeni <olgeni@moviereading.com>
uid Giacomo Olgeni <olgeni@unimaccess.com>
uid Giacomo Olgeni <olgeni@colby.it>
uid Giacomo Olgeni <olgeni@colby.eu>
uid Giacomo Olgeni <olgeni@colby.tv>
sub 2048R/1988BB4B 2012-11-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFCShBsBCADV4TxtvFJQpseeG4XIKiAFDZAaTED4KRg2PM9ZRvCvbrUOySH
9oM5CnEbsmW+pcOXrgugY4i0NSbofzygRs3g8iqOIogRku5FPobWyOe+E/dr3vwI
bx2d1kB9Ll8x6QVcp/d9Pr/t78SYL/pigyMQubMiDctBRRN9AucT/us76KgkHbih
Le0SL44WX0Jj9nY8ViYpKqG0BOfwvJnpUMyHYPOITbX+THvhzvEcdai9szJemlyJ
IPWUzBQnq+mBkj4JMRd9Yi+mIr8ZDHTLMGkfiFQeEqmp2Rz+T4Iog43jrOCEH6
x/91tIOTV7ttzPuJAhqibvPyYjPoeZdEskZABEBAAG0UppbW15IE9sZ2VuaSA8
b2xnZW5pQEYyZWVUCU0Qub3JnPokBOAQTAAQIAIglbAwYLCQgHAwIGFQgCCQoLBBYC
AwEChgECF4AFAICo+QwACgkQkLepjmRQrkf0VAF/WAqG2qhbB0OQJYvgx6eP00Bs
jAqFEA2fLJly4DSlqvImaKKXm8gXiEApB/PEZPU+R2oKfWllzYo58RwcMAhFWB10
UjTUnzguZe7lj+/Nqsjb+cVbOwk6aKGuuM4XAXpc64G7WQGr4p7Oo+wu91elrKEH
PQhpID4kqep96xaTFYXprQCMv3GAYC+ffDqkBI58McZ1ogtmDupvRyr0/X+4BZw
Jj+2GjCRc0myaf82vWkx9bi8Nca4yvRd4cl6yFyop0XwA1hbjdA7aYc72iZQgOez
n2LpNp62nddYcsI0GtlcOjVyOTOjbcJoBE1Z3yOQAn+xD4btLoEoqvHJXnm7HbQo
R2lhY29tbyBPbGdlbmkgPG9sZ2VuaUBtb3ZpZXJlYWRRpbmcuY29tPokBOAQTAAQIA
IglbAwYLCQgHAwIGFQgCCQoLBBYC AwEChgECF4AFAICo+QkACgkQkLepjmRQrkex
BAf/rRiewogA7FDFYLQv2sBmNi88xSvG6Ay374Z1DXMzjdEd3DSEp62vKifDCe
YOSonapQvZ+XmwmkGW2GkAfOkTHNidB6oRkGmE/2+wOLZvOP7wpr3IPnM+BBC3Qx
vLwrQbQq07wOzgpZPN2tVTxg0e1OBZBYOJKMkBVXBamHhJoUHx7zj0Fp9IPzPjKp
ckSPF1X0kY8JD/x8SyticxvANEKEoiGj5T2f7kowT5uorLu+nRtj57KDjRpgJySH
gIKozlr03uZxjxHQJTSfGOqL7KKBSqsQP83viUmES3aLiJ2aACStGq2USxoLkW
pqAERsyGfL55PRZFSY+TD5z+bQmR2lhY29tbyBPbGdlbmkgPG9sZ2VuaUB1bmlt
YWNjZXNzLmNvbT6JATgEEwECACICGwMGCwkIBwMCBhUIAglkKcQWAgMBAh4BAheA
BQJQqPkDAAoJEJC3qY5kUK5HWPkH/iwolry28OjtjjkcfnlzgzONm9OCpk3wjiV8
CuqicB3ePFjHrc+S/iZEvcLByY5u1pEdIhpZUtrxmjdCQOKUpIkaa1FwWjM57rK
```

##### #. ##### ###

```
LVRvODgD62uDPq81XUNkrJM7rMxO3Pxx+w1JUzImr8rF+A1CNXIit4tWsSdID5Br
8w068IKjhNpPu4/GRgnZ7miLwGT/raoA19UQoaelGPYrmaWU9PfgVe8w2X4VApi
JqkWniajRN/3wGOIJBd0OkL3Jm1SbBiqhcEQjqmWz1j9Zk3ZtrZ8O0SNQZs25VJg
7q2m6YCOh3FpoFa3XuRTr+a3nz90NzGIKDI9aRH4LjaEZawkuza0IEdpYWNvbW8g
T2xnZW5pIDxvbGdlbmlAY29sYnkuaXQ+iQE4BBMBAgAiAhsDBgsJCAcDAgYVCAIJ
CgsEFgIDAQIeAQIXgAUCUKj5AAAKCRCQ6tmOZFCuR0KQCACAYnnPzdH4k6zYMHuFq
fG+9wQYHF+UXCj1NQInijuZUS3oZBmbTNCvufP21tnLSw2f7XlZ6gTU9rVdtk9hk
KlhnsaXrfaZSgAWRAx105K1cnfLG4LVqqHFHqD1Vh1HgTkyLBrkMdRw3yXa6120O
/H84COTAgMuqjYCzJ6KUJijYeaqkPGYz8wPgEC2iYTIhU74vowQISaVfSLiFCq76
xzfygfOefCKeLG7+feg57dlvHXkZLNn6Sa9RbotMufzysdGB/HaRJaI2OgDcFFV
14LTffKe7E54irwtaHDS8ov7ozDsPNJ+si5nZSP4HrCR9/xAwTmPdRxxHNbPGPJdd
mNmqtCBHaWFjb21vIE9sZ2VuaSA8b2xnZW5pQGNvbGJ5LmV1PokBOAQAQIAIglb
AwYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AFAICo+PcACgkQkLepjMRQrkeHYAgA
kxP3iKwHUvJsvw0N+pNFsIz2BNSmId80g2Rk/Dpsg2PLqr7mXsHelTPtk3xfG9AI
YyvZDQgS6np03DVuw+5ywme+VYCDrNDw/nWhrmnSpkdPMTzl5UrHqYcaEQskuEt
ea511eYTI1AHNJ+iOqbIX9ya3+X2tY0QIFokxR+HCIU4LLER71WA113qk4pTmzZu6
PS31WsmRpbNqZ8vpqTSCBR2e6NVm7YbX5ynfqAqDYZ8iNALGmuX+5QLM86WG0vq
jgpHs+Reno+h4CCuEDT/rzJiG/ncCozsaj3K88e9uNEFYUFV5t9GUK24NI/tT5G
OCrCjH+wXt3R15ZtSLKw57QgR2lhY29tbyBPbGdlbmkPG9sZ2VuaUjB2xieS50
dj6JATgEEwECACICGwMGCwkIBwMCBhUIAglkKcWQWAgMBAh4BAheABQJQqPjyAAoJ
EJC3qY5kUK5HllgHj1I4VnoTpdDeX0KB5yJrF55X48xd8zj4EPve7VYhpq7uwxL
4GC25wC4aaBhsoJ8OrN6JwJsgdTucVU23nzwVZL9U+TRteSu4DpNMadhncXtbLKV
3qWYPHZVRKbSOADng+DNKa8/rXq+ENFtTPXfK8MwH5ZGIQU46Dsew9EbmpImgePm
Rr8otGcpBM/aIiOa54yDRDC8GVm6Ear3JVLf5Bza88E2ARafMnONG4hlKiQS5d5
SV6QlaBi15sDt/fPWf3ohgQo23GxF+muxHBcc11IuYzkeeXZvaZhT1DxgLNtjgmx
qHpzqI9c8d0KE1ODpqn6u+AnhcuJtFQrYr7S0lkdP YWNvbW8gT2xnZW5pIDxv
bGdlbmlAb2xnZW5pLmNvbT6JATsEEwECACUCGwMGCwkIBwMCBhUIAglkKcWQWAgMB
Ah4BAheABQJQqPkMAhkBAAoJEJC3qY5kUK5HD9UIAMOfyqMKcA0MhQuwHbPuw+CV
JHokzmF5Vuj/lqc+SxAuqPYXu4CLDp7BklDLrSejFoEHMVmUIPqfUSZ9JHYuaN
9NL6LkS7nGggDfv203RjlnY0+kaP/1ZoPkJwGwYB2CpdUCeLnEgAKzliDwgZAM64
srxBwGuadkPO+EaEuShe5+IS9mM1qfT7qvAYkYtNcoQD4j2rXe6+PftIJZY61+l
Em7lCvqtoun9RDrRqh0HJi5BPYFRkI1/WUG5kvrNryru0QG/Z9hZIZeNEJtA/ao0
maCYUoIS1H2p6PdtKyO2djYqFNSodlK84DoOxBLPd44dHkp8A6Vuc9WeWRBAP9S5
AQ0EUIJKEwEIAJyRBRFrAsFkPibopH4yDzsBwp3Wruy8D4qm+AriqNiOMwksW5
4w2C4JbeTdGLIO837wGEBj63P7PaS4w99yB+swqWqvm2w5Ay/kIzN5iG88utlCyZ
HGpKwYIYKtb1+cvVeXtWDSuf7Cz15vDy94NQtmJUarsERCv3+U+OqxtN5NaDysMP
ZeFTOC5LEP2cukcM9cJfnMZXFtdwDx9MbT6Eg30KclBEPV19AsixrStipTNIoZ/X
e3qfMpv1XvpmoXIyZKqvVqEzUzTWyqNg7Y7R0ELaPbJt8hDA0MCiNcCw8y6dM406
PD9f0vKm8mcP5zIqGTYq53Ix9Nka3HwTDh0AEQEAAyKBHwQYAQIACQUCUJKEGwIb
DAAKRCRCQ6tmOZFCuR8HcB/464k2rw9dfp5MCSbpw/mJSVSAWMDsUIKqKqubMmnR
wB65CBEIH5DZnfgEfvT8Xn0cv1tpF9lluj+yS9vMVxCS09qdf/ibZuCEPjLISvs
bZrU0X55smka9ZJtBFZCuvRAIswAKpzrcrUS8rnrcROMdaW1eri+IKgO+Mntxb4d
igsmZqAsdaWbrQ9wsDvRFh5FNERCgjp2oQCSytZC1Eyh+aFRlyYH6yAJt+CRd3s
nOjdxNeqkYAC9g6QO1C+scyua9NDH5byjV8AbtBSmh+NTxs3PEYqeexo+AVPyyfV
F9RpaqHRxeuchYZH3JlhZ4NLHKYCMm9vwnBDpa61tH8I
=1fdp
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.276. ##### <philip@FreeBSD.org>

pub 4096R/C5D34D05 2006-10-22

Key fingerprint = 356B AE02 4763 F739 2FA2 E438 2649 E628 C5D3 4D05

uid Philip Paeps <philip@paeps.cx>  
uid Philip Paeps <philip@nixsys.be>  
uid Philip Paeps <philip@fosdem.org>  
uid Philip Paeps <philip@freebsd.org>  
uid Philip Paeps <philip@pub.telenet.be>  
sub 1024D/035EFC58 2006-10-22  
sub 2048g/6E5FD7D6 2006-10-22

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBEU77U8BEADNopKL65b7L+pfyiiY2zp+5RS93iScvGA8ZOqcXe1FgT0uOtL  
1xj68c17EsNmBif9q/h1I5PDQYmn9GrqyITNevQZ2ZMRScSZ0I4Ly4nZtJdgsT8V  
lEnObIknaoERyEtNabC5h6PsyZpIFIi/oYpoYT6DEeUudVUJFi5pY96XNzh6fPZ  
cfw6N0mED13V2TH9twV4MeorwYBSE6mFE09vM1yPm12tiHFE2+EprGJpXtYzrzr  
D1KGKeOSSiZim0L60P/TY+WW66xz+aDX6QLIw3AdUjE62KmWiYtjkhRA2biZX2LI  
m3tFCLwpMIdpy80Lg0vlbh0zLVilX0ZE3iZSNzb1hP4q1QxqblSiNZSptSxMclcX  
h1J7fk6laCX/cAXzTjPFeVxG1b4D0ryz9xJ+oP+AiRMmm4Wenxik5m5vJWPX0n0  
lqRC+20xBbgrBcD7/mKMZYmGB4761OVjRbZNceHT92zslfAaT7iS25m8sccNF0PV  
pYIySpuLHJ7q5W8FFaTelJtG54y+9/sHGFsRnpwPNEtuDGp+dGJ6tT7WoAE+5Agw  
Og9YdhBIXXuyUTISA4289378aStGoEn3KooGXG16eLtnulq0vPcfjPmwTepoViV1  
DOTfbzKFAr0mtlg2GEqCuRGBYUGx1PhDYVSwGaEj/nzINC2NVdC7NaxTVwARAQAB  
tB5QaGlsAXAgUGFlcHMgPHBoAWxpcEBwYWVwcy5jeD6IRQQQEQIABgUCReH8KAAK  
CRDH2TANf+q1JyIAJDIevuhvBw5sXOijprjLtlv3i17AJ4kJ56ezA9aaN0oflwl  
qXS0vKh7lohGBBARAgAGBQJFJO/SsAAoJEL9L0OYEnbh5Ck8AoLAjjoaNeF0CdvAr  
C8IXWCGOevl4AJwJQFdIeNmniWpwZPZTPEwaqGZqZYhGBBARAgAGBQJFPHD9AAoJ  
EKsvWlsVJWmQOK4AnR9xGIGcndPS0DZQbJ/vy0KTYqExAKCc422e0Gjwo8/HeNn  
nIgrSMirDYhGBBARAgAGBQJFPHIFAoJENuE1HYsBUfAMRwAn2vvGIGeDa/UTsKd5  
wMWzvL+sL5DHAJoCicwubB8WeBVhYt/CWHQsG5VCVYhGBBARAgAGBQJFPI+XAAoJ  
ECakfGr+bYUPblyAoKOCYQ6u02bgTI/OJ3al3QIoTSblAKCD57JVvjVRuZxyhUB+  
tHlVdKujtHhGBBARAgAGBQJFPPKjmaAojEFZBJvIp8ZvRlIUAn0YLwcvyhSpzkHop  
lDmlGfdxeq/EAKCDi8M9K3nk+lvdZbmMbg77Kv6Xi4hGBBARAgAGBQJFPLNZAAoJ  
ENdZXTdLcpYIUZUAN0jBnTySxvCvpc2Xh+7iTvYWxmauNAKCSfc6A04CXvx2T9vCo  
5aMoNAGdelhGBBARAgAGBQJFPPEoAAoJEGjhJst9pcU7MxEAn3WXA5R9vQ0F+/Di  
JXnOjK9SduSAKcGrW8rz928ME1db/AR88MuhlOIhGBBARAgAGBQJFPPEvAAoJ  
EHPeaYzHFAWicf0AnR58NpBrEpcyGzRCQx1XyFv2S/2pAJ95mn84PpNwE06FuaQ1  
arcDadeTOYhGBBARAgAGBQJFPPSghAAoJEAbySjtCnehRdgAoJvyUbWo7/LlrpX  
7bk7yVzXV3OAJ49quz/eGaMnQnrFg5i3j1GnUANohGBBARAgAGBQJFPecQAAoJ  
EKrPs4YhG27vYZEAoF3dDXEugnfPgNtNfc1qkl1GHXOAj9Ybe47cmctcok5BaYr  
4L+3tKthEohGBBARAgAGBQJFPhw8AAoJJEKkX6cyZbhReKkoAoIc/7kY7769HMeql  
mOhM2WGboOcePAJ9ZglKfonLbLitjG68SXC3VnfQKgyHhGBBARAgAGBQJFPP8GAAoJ  
EC+VFQiq5glu5HoAniq+J8CPwGuz/WiatImkxDLfpjo8AJ903msFMWw6SoCE0pUW  
Dgt7pxnREYhGBBARAgAGBQJFP9EbAAoJJEJRq0wuHLLoEgRIAn0B4af684NXZKUjF  
ZVDoTa78lds5AKCFmJRQhex03mJaZCICvNUL8HqQXihGBBARAgAGBQJFQESXAAoJ  
EOkjWjUYLJeDWCYAnlFOzG/SYzZ/wk76LcJtklc9698AKC+v0hsGWHVw5brMFpd  
w3Vj2SeLcYhGBBARAgAGBQJFQGDJAAoJELcooz9FdlH3jfoAnixGZx095t/nYrmc  
MWijYQw+k3NNAJ9XID6jw9YKpkhvk1gn33dqJmHrHhGBBARAgAGBQJFQm9MAAoJ  
EAYGnPKWlFfwdPQAn3fWPhneVKy667yfNiVD+fOrbua3AJ0f3jKynS76pFt/UeaM  
i78ds0VA5ohGBBARAgAGBQJFQnYBAaAoJECXSjMWVfVjPSNQAOkyiFBK9HfgU0PoA  
bxM76WzIO4rrAJ9hmFi43RN4lauVjPM+DiwqHsQct4hGBBARAgAGBQJFQ4W+AAoJ  
EGx2F4yg7ZgtCWsAoLuKmgMIYIVaKu7hbsHhsU6bpxOFAKCCVePorSYrPdNUN5lz  
+4+ceq8+4YhGBBARAgAGBQJFRb/8AAoJELPOLSM6q/mS5zkAnAxU1e7gs5izUWYO  
/IXOYRXw+xMAKDU+K41+y32vYVhxmEbULQqwVbjmYhGBBARAgAGBQJFRhoYAAoJ

##### #. ##### ###

EMo5dFnlgY6RZ2cAoITx/oTtU8iP+4LeYwqk1bAWPI+PAJ92M4fs1JKkf2ZxfOuf  
AQgimQ9UBYhGBBARAgAGBQJFRiKAAoJEKBP+xt9yunTeVoAoIR0g1LmHVszRoB  
0pwE1DU8n9SAJ9ACNW6ICsEJjhaMkKgw3ihDy1GqYhGBBARAgAGBQJFR4KiAAoJ  
EJfO5hKrij7VcygAn38UwJd/Z9aObV81A9XlcZmdHSOAj413JisZ7Xx4sprSkOG  
7xKpmlk5VYhGBBARAgAGBQJFSa3dAAoJEFmm5/To7k54MvAAAnA9gmtoxGZT92qnl  
El1yZfLPqeCMAJ96DgG6DgFc60gRRQbFBzIo6+sUU4hGBBARAgAGBQJFSxxGAAoJ  
EKwhViahIYdXXTMAAn0stK4yLRAgCFhXbPIJcHSs3iL9QAJ9SHU3xK356wIxAZnjR  
6sSR0rlah4hGBBARAgAGBQJFVgbqAAoJENjKeKUexWvsXCwAoMU/UV0hSkqCAzez  
IzN24IO/yzRHAJwPL+7MW8dVm3uQ9wKIJmfAKJXcUIhGBBARAgAGBQJFVdoJAAoJ  
EBaK712xKT80Ca8AmwU45F6J17RtiBW00muUiakva6L/AJ4uKhPEkvPCJgaxCKVJ  
9Js0TraXq4hGBBARAgAGBQJFVhw2AAoJEBypWmNWsMoIntgAn2hh1rNIByE+80oe  
x34HxhLXKa9QAJ0Q2j97jthjVlfmP24aYccG0yuZ+4hGBBARAgAGBQJFVxuCAAoJ  
EBXWiATkbn+yZjcaoiQabGmBdoqm/h95xSNINBNLbJpUAJ4ig+Jlj+I9NvBRInUq  
Ayqamv6+4hGBBARAgAGBQJFVxuaAAoJEDDUOm5k6+IggQUAni4Pc1wYJmzdZnck  
S/I8YuU/4WqBAJ9TqJ/yWYrak1TtMqqnBdG2nUaWYhGBBARAgAGBQJFVyzqAAoJ  
EL/kOH5U4nj4388An2ppiH19Js9Gu3mfJINUm6sOeMCAKc6jm3AsAo6OgSBZorF  
OKGFRe6e5IhGBBARAgAGBQJFV0kZAAoJEF2Oi+nyOBrUccsAnRH8NZuK85b2m4z4  
b7eQ9wFWMi81AJ9CRRNV9LLRhs2HNreUinhbIQeuChGBBARAgAGBQJFV0nBAoJ  
EE+xyIscE5vFHB8An1e7sohUFRzhVUqZu1K3IHkC1vn8AJwKx+KYiPdUsxBNdmFe  
C2dyW788ulhGBBARAgAGBQJFV0sEAAoJEDMRJG1RR9z0j/wAnRUIydtSTQyphVXX  
6keyuEhNixdRAJ49zPihwF564OinUotXBYeeHwzKlHGBBARAgAGBQJFWL15AAoJ  
EBdynXf0qFEvT10AniW15EzY1e8paryrq69o6T2aU0xrAJ43/tlKLK9ZBgMfd5p2n  
DJpUnOfuOYhGBBARAgAGBQJFWhETAoJEBrI19zew5nHEp0AoLtanGw1c+kd2be5  
GoOwMQRcIV3HAKC86gjb5KQXJdnc5PTtAjC4J7cv1lhGBBARAgAGBQJFZPEAAoJ  
EJhL04CsX3AMU9sAoI8kPwa+N8pprHg4mRlox4Z6Z+N3AJ95DxG1xCABXDICvgIq  
yyE5GvJO0YhGBBARAgAGBQJF4bTBAoJEfAC77GWLjiQJSYAnRb8s9u6SpA5s4JS  
AxsvN1kyVjgrAJ9uuMjEeCzuxBXORMWe85DQyk154hGBBARAgAGBQJF4d3NAoJ  
EE1EwCDwFuu7g8AnAjYlh3iY80dUTh1y7/EK2BS5nF2AKCurlTgX5MqpC7p7hdE  
eAxm7npN04hGBBARAgAGBQJF4eVJAAoJECV+3Bmi8VmUCi0AoKc677Qp/QSydp5B  
d5aKvhh7b5FpAJ9NXSjm4KMPxARNPV09sIin51OPCohGBBARAgAGBQJF4enCAAoJ  
EHhn1Tx0eTXdDpkAn3xDac92/uQH9h3x3sjRIQbZohx/AJ9yekb90xm2MjVgtLVm  
O/SCA73914hGBBARAgAGBQJF4e0/AAoJEfFiD3I2iIpt406EAnRILTzUd40S30q39  
CiNEVVRCK1zKAJ9Yhy1MGxCOQc8xH3WoNB4ueqKEKYhGBBARAgAGBQJF4fJRAAoJ  
EFUYVHaRYekR5OEAAoJAgvPT+4HBwSty2XZzU29jNGRtAJ951Kp5WUe3ER2sYvrk  
r8330uDU9ohGBBARAgAGBQJF4gQeAAoJELOx+BoCeHiADYQAn0reA1SyGknmijQ4  
0cVn78rptU8gAKCcdvYM7j0RiMaDjEC1VPynoAchpIhGBBARAgAGBQJF4hiQAAoJ  
EOVE3gebfdKNzWsAoM9JTs5NQ9OPJo2EZ52x7WpNcXMyAKCEdLV0A3AXhaHILVLF  
AEgtEQkyAohGBBARAgAGBQJF4iYAAoJEH5OpU/Qq0B1KKnAnimT7/3dHVhqEoq/  
iIdWTaESQ2PqAJ9ANUnpHL2EH6QenQh1GQQwLmFQbIhGBBARAgAGBQJF4icOAAoJ  
EHZJQAVJrvu2rUQAoKP4K1CKRT0GGC+ZL0Rofre9QySSAJ9ddZckKCNiRfrB2pN1  
My4oAeejq4hGBBARAgAGBQJF4i9rAAoJEAZVrBDy2EYvAewAn21e8313KZzJs2kQ  
6naMN27UvsLuAJ4oyPJG8gSWd835wR0bh77IrO7WT4hGBBARAgAGBQJF4jI0AAoJ  
EJzL2hYB+otKQ00AmQEvateRIFwRkE/Ta/HNRZXqdgwtAKCcuGJqtWDFoDaapUxX  
HdAZsIcJOohGBBARAgAGBQJF4IC0AAoJEFuTwC+eSpyd0MUAnRs2CUtPqqJVqJOO  
EXOoZFWUInSjA9uneS4FclqLsAH66mJW+VTRKrGyohGBBARAgAGBQJF4quNAAoJ  
EAMlciRNIxPVLVEAnA0Ke4Rw2f1ZgaQhLbT/9cM0Xs+6AJ9X36YZGeCvpcXceSi  
y90pMI+SpYhGBBARAgAGBQJF4sEqAAoJEHMc9NTwaMviCcAn3zC+aD4qvxydYaa  
aiGKz+l7Gi2sAKDALKqObGPpy4Z4N5RfKuPO7JV5TIhGBBARAgAGBQJF4ss6AAoJ  
ENoZYjCcoZ9Pb2IANiTFUorVnGjEKdO9w/TJJAdmaGRAJ9kPycxnGdIVD1oAL2W  
neimulKs4hGBBARAgAGBQJF4vBRAoJEItKxIGsHnFe/VMAn15Zp8l2sMLW1e/1  
AOcakClQIEbAJ4gpj7FIS1aOhMr0+mRJvxnBT14zYhGBBARAgAGBQJF4wXVAoJ  
EDACJSRIE7X+74QAniP65Ceim8Q+qbKTTKuNmXpSu1SfAJ4ygzPKrlgObMsQquxS  
NH850dffY4hGBBARAgAGBQJF4yUWAAoJENOjCAsuTrZUdQUAnApK8bsdApd8PK0G

otAbGuuIoa95AKCie6nNpKWs2Vfs7Drc6it9HaD864hGBBARAgAGBQJF4yu3AAoJ  
EB9/MmoS7vYqI0EAmQHwplArFeZx/NwZ1DOni2Af/308AJyLkNYgBrE39FqKoyW  
Cy82dcY3/ohGBBARAgAGBQJF4y6qAAoJEDiaVjzCcqEmi48AnA8jMLx3DFvCocLg  
SUIrmsTqhDkAJ47e0GhQXBb3XnqyMesEKCFWscwT4hGBBARAgAGBQJF40jJAAoJ  
ECGntTuACWnvBYsAnRfL+aClyOhr5ZDiAn9VSA9v7wQPAJ0cOWhv/nnrTukXDZGe  
L8iEGzIueYhGBBARAgAGBQJF40I9AAoJECic/8DmPNbWsr0AoKdXTD2BK4Khkfs  
j0rHOjgSX+EjAJJoDmxJe2PM3aZXf/As6Y4AtydiPH4hGBBARAgAGBQJF41TLAAoJ  
EErbH4hriFRDYyYAnJlE5pKGLD8FhireIHVjvtnVvzckAJ402IHg1aq59DULHp+7  
88MkRtXfy4hGBBARAgAGBQJF44RnAAoJEM8SNHyWi9WHEIQAn3S/CXYOM50Ektj  
D31voZ79YxcsAKCBLTRPDbfpVbTaaNHfxi745LQxmIhGBBARAgAGBQJF45cyAAoJ  
EDhzTXeHkBRSCz0AoJc2ytd1OY82O9zpnTWUd3EP+afcAJ47nc38YAM7E0ngqIwZ  
0Aw4JowZVohGBBARAgAGBQJF5MADAAoJEHCyAyE69Z0W7YQAniq90xQsI32RYYC  
0p/EIRJ0gTAAAJ9ifxBOG5XfYsDlyJM0fNtb4aUPohGBBARAgAGBQJF5XYBAAoJ  
EHkOjJRh/9qr0L8Anjnah5s8iGbfQXtPLwFYgR6ihcmQAKCEuhMMWcm9H8EF3iX  
p6qncpZHYhGBBARAgAGBQJF5amFAAoJEM6A78SRpwfkt6sAnj6PfrZbsd/nrMNx  
IurtrQRjkyQ1AJ9An/37xHEptMJqGTihE/tYisX394hGBBARAgAGBQJF6ZYsAAoJ  
EBVYIEWZ6B2gF9IAn0YPyBVk4M45P8XPoxzL58eysxBkAJ46R5Zw3I9poc2M0bcn  
POTm8tmZYhGBBARAgAGBQJF7dt0AAoJEDBp6SG3mocco+AAni00FXGE7PBdiVmM  
q92/UVt6RvUGAJ0Rkyv22dJIM+WT1r/3nkHwrwlB4hGBBARAgAGBQJF8c+7AAoJ  
EGnSph3iyZUSFCAnRQOUDSzzhMriRkX6PeRJCC4t+ZpAJ0YIHN22zumq4uJ+H/d  
x7LTsnQIU4hGBBARAgAGBQJF9VMgAAoJEOpi07Zq8KhpJ0AoMgnZk/0N2UjVeWK  
uCWooS6vqTo8AJ9o7Qp7TXxyx/2m74XYT7RbTYJ4ihGBBARAgAGBQJF/zH5AAoJ  
EDqQ/8EUCNfxqyQAnAga162iQEL9rLL5rAk9nsuFYotAJwPKGDcj5iOZqdilw4i  
u8lyFbZeoYhGBBARAgAGBQJGcjo4AAoJElpncZwt6CezZX8AnRObeHOWVT13y4Zw  
LRl5tradePJZAJ45/5Ex8w8KZx5tdQMhgh9EoQgxxYhGBBARAgAGBQJGcokQAAoJ  
ED2vVKIE71J2sSAAAn0NAQ4kPjXPGI3p2XvqWjjiD7Pj4AJ0Y04QAObH5IPemFmv+  
etS3Knk3cYhGBBARAgAGBQJGT8yxAAoJEGBl1TP9wgW5fzUAmgJOWwsGTgoI/9VR  
hk2sBw9ZHgnqAJ99mn09BZDU8szanUANRPQzByT7DYhGBBARAgAGBQJGUm2wAAoJ  
EEJztxXHuSYePoAoIo5wQTVgNLMFuw4BUfx/2zRFow9AJ41Mv3DIEIZPkePaAS2  
7B7KqhJx CohGBBARAgAGBQJGXE+3AAoJEHHOr6zsoorb5DoAoK7gpZ+zhDilBJVJ  
eHoqi59qSoTkAJ9UktPiosJXdvgXF/iewKWsg7YnQYhGBBIRAgAGBQJGUO1nAAoJ  
EHkDg6I0ZuZTD28AnjB505he0sGqsVdtj/b8qAUaTXAKCo6vqdfjHM8xNPDsEM  
55h8L1O+MihGBBIRAgAGBQJGUO2nAAoJEAJJTIL82leHczUAn1A3wUTV/giL8S8c  
SMMy63UYDLSJAJ4y7Ll/n2fRPY/iUr89cvvoBtDqohGBBIRAgAGBQJGVZQAooJ  
EDKI3m16FCTG71An3YIYeqNjgaNqo3uOHAMPXyhdHI3AKDeV7gZ6NTK4hlNgcG7  
zTdrMUI0IhGBBMRAgAGBQJFPHW6AAoJEO0Yto0WGUVT70MAnRit3nIRVtrBUUF+  
ARdLi6WgF3h6AKCvMfNhSQ0lgTGRfnjCWJNp0hH2JYhGBBMRAgAGBQJFPQ5PAAoJ  
EDsr5WIUKtiXF+oAn1JmYtdoR30VxyeAq9OVupZ8A81AJ9xnEqRYE5JTFQSNyC  
naisia5AohGBBMRAgAGBQJFRc7/AAoJEfYhzLq4BaQWv/EAoLpx4NHjdK3XvP3F  
D6IBYG9YXENLAKCpOYEBi+jdcACcn005zCu9OORAjIhGBBMRAgAGBQJFSmQUAAoJ  
EKHH3ME0tyRfnYgAoJ4YeiYVNCBmgSADowgrlyaoV0zZAJ9XOSPHY1HZbt2naFy/  
kQL54COp9IhGBBMRAgAGBQJFV02LAAoJECHFCRYOSnh1X0wAn12H7QcuHUMjTpCv  
b6n2Vda2bFoPAKckKnMgXixRDaqpgFYc6UOG6l/ROlhGBBMRAgAGBQJFWZnQAAoJ  
EHu7RcYq9QNMHMoAn1S0SoZDx8cGEYKwuLsbiS3isJitAKCevJ/SHOs+1mlHoys  
cK8zeyTZ24hGBBMRAgAGBQJFZgjJAAoJEEIUTAYIN20+ir0AoItayxh63ybLdMfr  
wt9Qo/g7uJuHAJ9n3F+9y039KuQ3id3k+ZxIZS9w6IhGBBMRAgAGBQJF40+tAAoJ  
ElwI7g8NwLFWWTIAN2ETa9VtV0Z1vpwANwjGXr5LQ3U5AJ90iQY7RbxmQ2glTnNx  
XqMeSNp8C4hGBBMRAgAGBQJF6t/KAAoJEEHcHJBYRclJZAoAKL5E/cHtkurk2G1  
y2a47Ijn0Q4QAKDj8xIcynNIIImkMjzZLPNXHFu6NB4hKBBARAgAKBQJFVLM1AwUD  
eAAKCRBLIshPrYebQ0wAJ9YALnp+0soJem8hhB7IRisycl+YgCfTnCivHZs7bCI  
e/PY7V/OL4i/nUSIJQQQEIQATQUCRFGDJEYUGAAAAAOC8gZmFsY29AbTR4Lm9y  
Z2h0dHA6Ly9mYXxjYWwubmV0L2dwZy8weDAyMUM1QkQyLTB4QzVEMzREMDUuYXNj  
AAoJEKd8S94CHFvSqE0AoMZdrTi08D4+5/IPWx453a+0L/xUAJ98czUXanYtiJaO

##### #. ##### ###

fkfj+5PM5TV+pli8BBABAgAGBQJF776QAAoJEO2iHpS1ZXFvBvIE/3GKB/i4+m2R  
mBqyxhWShO6Fz7Hj2vmqqsKaKVUp/SYXftXmTDD14liVxOFl+7riaU/ubGIn0cn8  
dpLVjth+rS04QkS907x9afMBx93Py+Na2fPg/FFIKmEv9+Yl8yMr3omKh6VzgrFFF  
tMNRNDA42TZA2cUsRvAGs4GQZ8t9Hg11Janmnl2Ec2EBoESyhgL2uZqfSez51HfA  
l8RrT+2K2W19QQQEQA1tQUCRT5aClcUgAAAAAAQAG5zaWdub3Rlc0BncmVwLmJl  
Imh0dHA6Ly93d3cuZ3JlcC5iZS9ncGcvNDI2NzEwMTNGOTRBMFEFCRU10Q0U5QjZE  
M0RGQzJDnJBRjc5RDI5RS8zNTZCQUUwMjQ3NjNGNzM5MkZBMkU0MzgyNjQ5RTYy  
OEM1RDM0RDA1LmFzYyImGmh0dHA6Ly93d3cuZ3JlcC5iZS9ncGcvY2Y2YdC1wb2xp  
Y3ktjdJACgkQPfwsYq950p5ImQcEJo41Qrs93qfxYgLGsMhmoV1phAAoKT2UTKH  
OaxnC4TDwXz67uxbP+0EiQEcBBABAgAGBQJFPLwpAAoJEILS9urEu56fXz0HjGb  
lglqrquH1KX12m3OTCWr8exda+NQ9fqaLd42xMHw8l0wEjq1hB14J+VVEQBLqcaP  
NA8YUT6rF5feQwZCSfvTIZtxIYufXuLpnl8xmNGWVMVjqrakSkg6eYlwAHYD//R5  
YgOXuY8byDKM2OyRYwAHSCDGGQyObdx1KBNBTiPskubLgTEKtluAiYRUPILJOWC6  
TribgLa4o/+1P0fnb+qUOelSE063CX0toVfxZGUptMraSxm8M5AWnYkFhtqSN6/R  
f8zBkqM/R0cowKJOco1eSx2YQM3qrBVPLNBV5EYf4w22M+5g83TpDocZJ438Vlcl  
Yz5JxFHPI8avzRi9eD2JARwEEAECAAYFAkVXTTYACgkQLtRdZmGgc+nvfggAlq4o  
amMXxVclsWrL00/BSmqyu7cvONkT77IhAs6olFvHJDVjpmEafRXCe2NH3/OWbxZv  
8KK3into/X1ex55ht0vuhNax+hR/GUY/Y/MF+C+snZgWiyvYAmv7zQw4UQG3RB30A  
tODe6jPozNwzzVzGCNZ9w5G1HqIIFrYJJs+nLpvdIE9CPpoHVcZdZG3vx0QpIUob  
3DpihUnRje/ielioIoD9e878g7KvkbOMqdCNRgrgEl7VvSqnoeWiJ5bpAm5lOAKJ  
eDE7vEtqSHh16oE/UjilVMb+qAbmnF7q2Apg2Wpg09tR6my2PjJ38hwkkl/MX9bt  
meG4gV8AM+MZ7LqnsIkBHAQQAQIABgUCReNH2QAKCRDo4GL2DcsEMV1/CACcggZE  
u0pl6VGj8O3MJITARI8MPT+5n1pu7Hx4rH7dr9CX439eCP5SHRka9WGOVSSc4FAs  
Z6lp6LVUMIABNOhsWAU5qoEt99pAZAHapuuDdqpUD03R6j2EJeVc08kHWqvLYEGb  
YsXh3HRSzEuRH9SaHdi4B39TQNVGwvN0nNNQFYr+ZkbrdFqRiOO4o6WyOOUGN4F  
bYoCNU2Vkk+oEz6xisp282KWGTE+So3zLRZS1sAQqCXT01jmsInP83hFIVN6TxiX  
FhoL1LovwcbHpth9GH70wApIGSX1mddd9Mvlw9cXFcdHVeUqb5kBRdX8iRop6fk1  
DayjtyODj+7sZwC9iQcBBABAgAGBQJFRK4iAAoJEFETDasLhrBnOCQP/IO0QlF  
2spLUyE5eG1y/epjhtq2D7e2pR3S6G7zuTdIP+XvL9XbyACgXf3A8zxg4qVHgg6  
D3V7zH1REAgvx/VNzAghCksZyx93/pccsNXBbHJem6R3OCmktUwQxjSs4gzd9j/j  
OsOL9f6DCKi3NAUmTIDTBgHwh9Qn+PE3gRpO4VQUdII1j4FO7nxt5En5NpT2akI  
98i8V11TKfGvPyCgllrN+NB/qLSWKEfOXaSyrs3cQD6JQuTsuQtyJ5k42m4nX3go  
28IHQK7zk8bEKpN64b/WOFL1kvGn4GI8gWMQDmNtdRluQ7hbOkMBAi9AGGLk6NV  
+724bH348EDjVm6O3hMMfkQogu6zKyWdUuomlP7RKIL5293mJm4XmAmU6PdWb13i  
6a66vLa5mF7U8fjPstOVMJQJfnn5GU1fOdnLm8ljXle3TyjPh73496Ymz7gGdz  
VNnT35IHFgxIgesk4ui7809D6xCWv23GiRt/yiyy9no0RmUnkZ7N1YkAyRzupnbg  
w/MICtfs0LYd7+ELAA1YkWk/486X8IU14yOuv1vDhcN7Yne735EGBasvRdfWHwx  
H4xtEBx08hk5qbYxvH98dVb7vMOjj3B9qxexa6F9N3eTEsfNfeq/xn6UWfXEWij5  
cjSb9B52IuPnQCQOGsP11s6Sjv6000aaYMaU0iQicBBABAgAGBQJFRrquAAoJEPJx  
4K5ucD2VzieQALBdBndOG6m03hj/PeSLnkALowbXdn8R3hxIj9AizfyrC5Qty2oo  
DRfL682Rz+zTHBfUQJ9HbhuNw53eFtgmy3KkXjYHM62ivpKbuvBUfyW4tlan5LQO  
yuuxNM0UmfxXR57JeUMx6eNjLaGoGodIWXYnXkO9VynZ95vdY39DEUNPgcUY09qU  
KxyaaUsNA1+FvZjf3aWSwAGGk70GfR5G1k6JJAM/Haw/PgWAPq5aPo62IGKyhjrb  
lx4p4ptSdF6NeN6AOXU0tZpda13lVUGGgadAckGcUZ95/pskSWFU2MNH2qQOFoKRO  
5t4mrDwOAHwlb6Xlq9R6Z3XQmqtDarcoRH+u7NbyodSd+FaU2kHE2R5RuYB+lpG9  
BCD6bLYwP9n6nV77byPaT7jb+cERCnjLtpueSllkUUMnvaSlfuq+p5iSEgkUsShs  
hKaV26wGS3XmrFIOLPALoNid78bYoMMjOuD8Rr8kTnt+IFP/gvUOZNd/Xezt4Dmn  
jXr+ZzsJj4d844HbdOKFFPQv2tGaS1P4JE1TKfDW9C9OhnR18FTmyYoL7m+DEhF+  
EsTT5carSFwvEt93N3G+gXWkZirdGYXr1o++I48Y3wxzYOIGUt9MCZzlAxyjPF  
XOSgQzDYIxEIzmbwYbbFIHsLfD+1hNUaVxtS2eChy+hDutrOz4AZvGediQicBBAB  
AgAGBQJF4sQ9AAoJEFliU8PXJzmB6X8P/R5sXaiwxmdrBSy+ldfDemn+lw9YejAq  
w+Y9jLcfqgOly3Zq6CnB/M0a3C5KM/BjgD8bNSNJXmNQsVAFUTWaBqMoofCqoOVx  
vGalcj/12DCuzsWsSrGbuO4eVubVipEbMac8rMS+qTII8WrBrUSB0iC6q96QNRRV

UrSFJ213fP6Sqo5tCqZn5UG4NafyU3/g/1IkNvdtqhT8MfdFN9rZ7942KbPKdves  
CZ1GBHuZl8ufeh/L9hmQx0Insxs3GDj3Mn1pf4Hy9VDjVlJaRSJR WGHKXf5a53aV  
vveLPzWnIZMYSAVm1YR2WJWdnKy+521e2/6LkSGnqELaQzDjvhOwBHzv7TOx6G5B  
4vRqlosRGvc/5y6Iq+jAeR0YW1Y19xHIE7IB37slbQ1zrkVKQkw8MWYJq9UYmQts  
xvcdNDfQkLXLEZXWX8vAN+ayxKxExfCBRAoYdzcjWAdZ9nCbpU8g3KspEk88qh+u  
YTgkPkLitcZqodYxkn8YaTjvtX56nsgvIwTK9bTBYaYGP5JgYm/3RIqOzBIJLCYg  
Zak2qMxPSPxZFL3K4+bLA2l6Jt+4NgJFe+2Q7E2FJvAPTjPwFCFqPZXBnp/FwpzIo  
bNtp9VVuTIQk9QhFCF12UZxNuYJiop10Y4oK3PH1g+Rrjfl1bekqTx3HVwrAxFlBS  
OxaaPN9aAHTWlQicBBABAgAGBQJF4vyTAAoJEDOWFYjhwHhFU2oP/R5xJrDZXI8a  
ZKRExgl8/GZz1EIBSN2sC/QOVI65oc1s3Ud0lFm99B6vDkewIPYZ+BBcm3fWUAe3  
uv35oNMMIVVwCNWjvj0HhOww1fk0kPQNw4xMpxWmc2fh16SS4e2wsZr5tXDMZk65  
kyjh+tgigIwrTddJpeCR0OgW9GRL58nG7yPIA6/Ym6YehTKaWsKBhwXob9ANbGNx  
IMtPRzTAyXhXkPD+EpywN8Ncpty0XmGkjwnkTNGtSOC3Plg170ZQPo1cm+/TsbBc  
ectQG5MFFR4jQ+9MfnB0ie1RuaAhaNlnOTqmkD5UlhZYQV9GNmJKCMVHC80wsdH  
XSJ4MXWxyF2K/58xFSrC4A4WM1NKQ0io1FnbrK155YZe/WPGrEHPcn6+VENuYmB  
eiNE9Mt/3s3cT5baMW5R54k2bdM+IEi0ZRpA5zkZtSeOPkSiJHni1T8U/WXwG+hE  
1F8QIEw3exeOIIKc/se4JsT8Qb6SYvr0HyPfk/MiZoQaLk715Od+p1DT2jXiKswb  
xTOUmMvwY21SUIiGseMNZwJ7s/Jl/gn2vQpre28gHhyvwiKOHsec22/H7fhowy8a  
IDW3bK+JJ/5+XyRwyQNJOBNct8kdQKUnqVBJo3zVQNwqsiD4qPYcMVKiPHmnNdLu  
UCxhU7Xrf/b18HIQOXvQunw2CTsK/BTniQI6BBMBAgAkAhsDAh4BAheAAhkBBQJK  
1Y0bBQsJCACDBRUKCQGLBRYCawEAAAoJECZ5jifF000FiCUP/i3H3wLR17K/RR8H  
oOVLVhINBS69JxQu2INlu1kzzBRR6JyYcJJ+t2Z+4li4tZsB8gRkkgOUgd2CIIaO  
uYAQ9Ac+WJFNe9oyRjqUPKSmIqfH2KKuqFZhw7nAfgoT1zDAgWrAAyOROogCn9nX  
P2h/eQyhSk8U8Vp8CJo6aOqzDXCzY3NrRBR5iHGaj0pXHJ7hXjR11AyoM84aDieq  
NZp/cp1hU4KEyYodZRzicQ724z6J8018DtAj5qU2v5xjJTgqCEa2Xla0DwGsqski  
7AATQgAL2mxz2oNqCN89YMFsLhGEOc0Q2PhX1gQIRdrIrqFGTm2062RaQK09HQb  
lugMecdYck/8Ld6UclK30v4eebi130K6wC4NZNgypykgCU/sYEnSlykVvKaVBjL  
xlX087wwPRIE5LJhMF8DLdDqUhhj2JVq7ycruq91ssBoJVisyXkyDjlu9rKWLHoltz  
QnfCml9ZzLvYRp11nPgOkH7534AKBjWg1c7SLe9YIpwR/0YkV+5DaVFD9ht7hJj  
y80bSirAA3En2ZzsNN0/Fii6Q3yD6xAcTcPzif0o/BGXyruE7OQM0tcM9aVmjlsr  
BJw6IDPofOpeigWJlgybCOjSsFp8aldzTizOfS3q1HiLoXtbgjMjPpQlnx7zXgc  
dhh+Lnc1p5+hGvhIdi+LF04f3MSiQJABBMBAgAqBQJF7beqIxpodHRwOi8vd3d3  
LmVsaG8ubmV0L2NyeXB0y9wb2xpY3kvAAoJEJv5UftPNAGpK0P+wfuZev+1P+t  
SWGHJ1rwBiZQnkhLUt14LPWunPkmhcm1dUpO+Ekc7LzVvTrabJuMgi/WzpYcuc2h  
5IBQEdr7GgAseGZG8EKuWuEuj8BCrRx9owyWB9dt9JZXIbVryR7hZyPfnXE1dF/pt  
wjz4z4qBcg8kK0/lorzjQMhP7iUuzlKTFNylQq9et+6pmKD8zBY/+Q0aCrb+fvT  
c356C8X8eUnfS+hSnL9W3Bc4i1Ku36m2hbXV5FTFE7I1uMbMDVsmUbFCYjU0gjVR  
h0IYCXxRlPhcGXUxfICLLIwEvZOG+1Wr5YBXJR0hybojh5oQ6qdSyVUmuZ1R0gDd  
iq2j8+H5JpbEWAKHAnTuugSm/d+v7YH7pdvTb5FdwKTSayFc25UeF6KKF5VozBk  
UT7U5tzfZgUhhjD+4PNi4HvIpfVmWXgMplzniCAXLTUyrlvcv0Vz0PNBTV4zJB18  
k59AUK41SoYevWDR/oVtaPNETf7k1x2fjr08/E07EHIRgVFghliiGeS8DqeAhtK  
TqvYzipsPmkNMAcnFoeuRwIHaP4nmlhxb0sNx1nNpg5x4ngUkmRk8JmxlMWgii  
X18SdiYiJuop0SoU1UbWlJqg9qSvb7h10GrMcfPzGQ+JWRwB2sixSECxtJCWqN21  
S3uH8cwEmzRggacwIP6PrQabVZAbZkzGiEYEEBECAAYFAkZS+5oACgkQlHjIHo58  
A/9x0QCgJfSk/rm92RNXfPsd6kkNTXVLFwAnRqHcjyxe/DGrRW19GyL15m15Hj5  
iEYEEBECAAYFAkZugMQACgkQj6mKb+7tPO9YgCg02Im9SBmCA5vVdJk0Qu7CLz6  
Q7MAmWmjkhliGeQGBIQMPLBm61IMbaiEYEEBECAAYFAkaR9uEACgkQqbb3MLg9  
dhybOwCeMe41XvUDvO9axF+KQGULh6GqJgAoO5UGQmI4Xy3K/giIQZ9/JpSL38U  
iEYEEExECAAYFAkae8PUACgkQmGINRbWBGcwAYQCeMe38aMQPIkzt6CptSAJ31hZ/  
J1oAnimR2ejWj4SL0kf+doQ8dGednKhiiEYEEBECAAYFAkaksi8ACgkQmLReZmY5  
NBU50wCfXs0dmHg07ABgIy8tZfYWzzN8dyYaoLST7KZkYjPCOKLbcafoCvIPEPsr  
iEYEEBECAAYFAkaksCAGkQos7wqTrZvacrAwCdHmoWox54H6VpVtYVYVhNDNoj  
ZlYAn0tfZZZl1Pk3PjAd6L4UNiIJ4mLdiEYEEhECAAYFAkbRq20ACgkQSVdHkRjY

##### #. ##### ###

kfKsHACeN03rDXdWEwVyV3f3oEs8kKiF07AAni/RIKYpf7uLxd45XA/5kfrZkzBN  
iEYEEhECAAyFAkbVe9cACgkQ9sJpnGdoHTzfhQCgIPTeAJ1TZOV/82tw++8XOgLP  
/1AAmweJpoeIcHpJaYklyPXETDRzCniEYEEhECAAyFAkCcEgACgkQ3nqvbpTA  
nH88+ACcDHdllyMieitXzrkrCXXcAYkQEb0An1VgsGsxI4tyQOb1USsHZ5j38l/P  
iQEcBBABAgAGBQJHwcv6AAoJEFcaYqhmP4grWfMH/AzhhnLYVe5kHN6r+FPADVdBZ  
ITZZ7TPISRc0qpqXch5ErzWHMo60XhFj9IT958xrIfGTlCsrurZrkrFB/gtdkk2//  
RvPOk2tdZNM19ggRuHYqRxmjZ4ndfVa2jpZi69pxZmjz7eVeH3pgdmVHXCAIdekM  
5+GopRa5MtnjmKkCvDaUTDaOCMlgkVbMpvJXDTVgwLUJLuY7Klc1XF1Pr+sGUJW  
vndPYCGeE7RcanHnWLqSbS32qS3eRg37kaVM6uHNh2kZB+2C30aASJBU2T8pEnK6  
BDt0wEV6gctM/efibC+fmTcWc+/owO/nr1MCLEvIHFFsPzRWn3Yc6rHJtuZ7qQI  
RgQSEQIABgUCR8GrSgAKCRAB/jMyONooR5b7AKC01aMNx+6NBF+8k5uzGZ1xrxqVT  
/wCeN7WV8JZv/jyEP43xd8/QdzKpYc+HRgQQEQIABgUCR8GgGwAKCRBsxpCaGj0  
H9xTAKDoU1QEM2wN8ToPyNEUSXXIsEJbWgCgv+4QmdvgSRm9X8+DqLJJ1aNY4HyI  
RgQQEQIABgUCR8KUFaAKCRDtWBwmQwsmV6JiAJ9PIV1hA6Mf1iGH0t5MozSYC14g  
MQCfdktVz00y5yp7gUKchgRACKQUz2IRgQQEQIABgUCR8IUOWaAKCRDO5A6gYki6  
EqVsAJ0ZquWtDeLEQAA5nX8gMK1fAG1EjwCdFciX0PaluSLNx2Z4fQJQNIyAUvYI  
RgQQEQIABgUCR8KvUwAKCRB4NVvUpLUJKUpAKCaBDJv0ZTTQUQnRxxazFwUsNi6  
nQCggsF9l3Y807NLhGEVfkt9gnxDvyIRgQTEQIABgUCR8Kq7AAKCR7v893vYsF  
DellAJ0bQovfEITs4X5kuAjxwIcOj5PKBQCgs525ZYDGYImCE55Yv8rs8v7ZRKI  
RgQQEQIABgUCR8LCKwAKCRBpwjG5mqVqbfZ/AJ4joMZLAUrMhGXlYVdDqCAsGtjh  
NACfTZckx3OI/gPmoGFyXZacGymok2ulRgQQEQIABgUCR8Kl4wAKCRDDja8kbz  
c+N2AKCE959eiY9QFlnqBlT+dzcje0hdwCfWisGEfMRyp3El5wCcGC4BmiurFyI  
RgQQEQIABgUCR8LYgAAKCRcfN6X6TafFRrDKAKCGXuBuz7ThCRuxm47MbwDWnPU7  
pwCglez5+WpN8M8J8DtyG7v6z2ZWIqDalfQQTEQIAPQUCR8Lp/jlaHR0cDovL3d3  
dy5uaWMtmbFjLXByb2plY3Qub3JnL35ibGFhcC9wb2xpY3kuaHRtbAMFAXgACgkQ  
ctTf+NTD8Zd66QCdFL1BPw4LomqI98ccVRf0hdZLb0oAn0uhMHw0cLpaSmdW/bEb  
bKksDPUIzIEEEBECAAyFAkFC9bYACgkQacI4LQTe9EUT1gCfaYUBAp6QTgi00rgu  
NRyb+9oc4s4AoN+eVtpcd+9I9cY1mtwqKsyhV0aKiEYEEBECAAyFAkF6VgACgkQ  
UEZ9DhGwDuj5fgCeMvsJ87DX0MynteawRkewFG6zV+UAnjQk4dkuRDIZ6VlBYHr  
JHgWvoOTiEYEEBECAAyFAkFDGZcACgkQk7DvR6iX/QLlwbCfba5D2C16QKKTvfww  
FISebZ7D6h1An1bfO4iSFrs5pQjY4h9p955dAqdcieYEEBECAAyFAkFDMDoACgkQ  
JpinDvQhQ0s7pACfbrNlfoBQRG8rFEsIJSqDzcZO1YAnjfOzgKlrEkXpJXZnDoJ  
3W3/2cBQIEEEBECAAyFAkFDNiIACgkQiAEJSii8s+OrcQCaA1wFn46NgxVUQDgc  
/V6SjYmdQMKAnj2QY6yXoYkstSr2MjcIvuIJPBIEEEBECAAyFAkFD7AUACgkQ  
YUppBNSxahhddACgzlGnkiZZt7wXRdqEGlsZClOdLqkAn3EyV7Xc967yqSBj1P22  
9+nUci2AiEYEEBECAAyFAkFDQTYACgkQMk3u9zuMaK0E2gCfZ1Hyd5covJ8sQlhm  
oS1D8CmFHa1An3AtzpzZ5giPdvY4QezSgA5dtD7qiEYEEBECAAyFAkFD0tkACgkQ  
JikNJSAyef8pEwCgkESLkzOtZjy9V3mdjgjiNNPuK0AAoKd5HNkEeFN13V/giJm/  
mPQ75d6WiEYEEBECAAyFAkFBz1QACgkQfgdWmy5gTVGTRQCgvFvff/dDdewbpc5  
392GwxjaIJQAn0jZtVFCE2k+jWO1aULHCHUvbdDMiEYEEBECAAyFAkFD7AUACgkQ  
PqD4a3lPnXypEgCfergjs/vcm7KzsyIOI7lxAUvEtFUAmwW5VRxypfi0l6b2bJ3  
gAdDt+zWiEYEEBECAAyFAkFECXsACgkQ5/8uW2NpmiAo2gCfd1KUfC4j2pFw1c9Y  
ct1cdrxMpyUANitawTKNVC6P2dOUHvy2dbLHNNbciEYEEBECAAyFAkFehXIACgkQ  
LxrQcyk8Bf1JMwCeO5G2gYgflWQeJuSR8jh5EHrS9XQAn17VrJLaUCSgH+ECI9Hz  
i6KnNvXHiEYEEBECAAyFAkFek/8ACgkQiiiforNL6Bew9eQCcNjffSzbGtCmlXo6  
qhG16FTkur4AnA6+YIjE6NwbUUDk2qUEzHmqGrrCiEYEEBECAAyFAkFEnAIAcGkQ  
MrUzSZHhU8W6gCgkecyHE+5duy2qN+E+qGjr1+8TVoAoIQbjBamMVWhz7xhTene  
zKiyVlJiEYEEBECAAyFAkFetnQACgkQPuBX/6ogjZ4KXgCfaF3NRon6TX8Bdhwc  
rSfconSfBYAnAwN9eaCkxul9yXIYUivOWCX4FQliEYEEBECAAyFAkFetnUACgkQ  
3A06o9NJKipwugCelbimo013LriS65+sG/w08FLSeK8An0uF9I2e+E3dqzjyf17P  
czOxsGFUIEYEEBECAAyFAkFB4IEACgkQb9E93NfN6ebaBQCgsnBJMEnF2JCMHID6  
/6kKPQW8gPcAoKfWLeKz6YImHVmaaE7tVxMOs418iEYEEBECAAyFAkFzvEACgkQ  
qWndc26pXmcf2wCgnJY5Mz0c5oYEuJkUNZflXnhS6loAn0UHiEdCmbiK0VtW9hQi

r+N7He3PiEYEEBECAYFAkF1BkACgkQJGLEG1jrYMgaUgCcCgIK+57R+BR0GpRP  
CTcYOlXfRlAnOc848ryXrWxUfZrZT4rbHMLwimyHoeEExECADoFAkFGfN4zGmh0  
dHA6Ly93d3cuc2MzZGVscGhpbi1lc2Nod2VpbGVyLmRIL3BncC9pbmRleC5odG1s  
AAoJELR14ge6tYIptOoAniMvfTUfY22jHulJ2RpGTvSa+/x/IAJ4nqTTX+eRJ9fgl  
jXL6483HrOFNeoh5BBMRAGa6BQJHxznzhMxpodHRwOi8vd3d3LnNjLWRlBHoA4w4t  
ZXNjaHdlbWxici5kZS9wZ3AvaW5kZXguaHRtbAAKRCRCUj9ag4Q9QLt/dAJd+FrRd  
+duL74uvcmYMaXLZ58n7AJ9x217XtxfDEbvbYOKZCfwjLukrqYhGBBARAgAGBQJH  
xm6gAAoJEAYPKHb84D2qsG0An3CJNKfOug0GIw6FbkpTZls0eM0lAJ4rzOxNDOxx  
0js3tSjInaBDwKR/9IhGBBMRAgAGBQJHwmbvBAoJEO6BkqbkQ9bYUcWaoJWsZfy0  
A7/rtJzXwDIN/9F2K2pyAJ95hzvrA2IDc/pQj8G1s50JXoCoj4hGBBARAgAGBQJH  
xq7ZAAoJEKl1mHsf6fuh6AAnimSOPtKqrJsYDrcLsMtrwCvZqAvAJ9ooZlqV+/-7  
AyXg+93LCXyZnketalhGBBARAgAGBQJHxxoaAAoJElwesrv9C+3ll+YAmQGroKsB  
mhZgiHaKeN40/J3NSZ28AJ9BvvtC9Dm6GIJUWGWKx08A8cK2YhGBBARAgAGBQJH  
yELmAAoJEEIN8DDQkYKPFecAnAhuWgKFweMSZOI0TkISFeWLCBgOAKCIH+JhoTFQ  
z0sYzOmWeJ4y/TQCz4hGBBARAgAGBQJHyN6LAAoJECZtky/FUKlJLkAoPXwFkK9  
OpQEIK09nOqHwRKETAJKAJ4zjF/ZSJe+k8FPUD/UymsUtX/Ug4hGBBARAgAGBQJH  
ysAYAAoJEKGF53laziO7MsAn17cIBhrQ+0lrLCAhESSupcK5nsYAJ42fOjsScfS  
w5qVUGUDm867Gu2F5YhGBBARAgAGBQJHytZtAAoJEKTIiAOJv34rWqsAoEJLKL7  
5eQAD7I2XCXhsoMLGw6sAJ9T2wBFn1mEg3G4yzZMdVQ0PuNIEYhGBBARAgAGBQJH  
zxKIAAoJEE2I2k2uZCGG8JcAnj4eM2m3MlqsHvns+/vohxqgQF89AKCSC20oxoUf  
00g36c4VHYRNaEpn6lHGBBARAgAGBQJHxzF2AAoJEIIBS0bEePBOK0AoMY4CLc3  
sEzhDyytJc2tTSNmDPv8AKDHquFeJGLfpD9ARMSupmqE7RN47IhGBBARAgAGBQJH  
0X6cAAoJEB6KMFmHj/ha2dsAoKgx5FMV/DE38D2vKdq+Ajpg2flhAKCXj6d+QbN  
dIMLKAAGu4OI174KaYhGBBARAgAGBQJH0x88AAoJEGMWtjA1gDLh7aYAnjXZ2n5  
v9lE+p+S9bz6qj1gFjphfAKCJJ3EAx9JRhi6LlApNaGtXK3Z1X4hGBBARAgAGBQJH  
1V9FAAoJEEFLhCNv7M3gS1UAnA0KaxL4wUOwsJg7X+3MfKw7v65UAJ47qt0wGxKT  
tCMFskBPj6AjcklZ/IhGBBARAgAGBQJH2UGAAoJEGHUmAeJCxWysEUAOIctWP3w  
7iqPe8IDL5M7uoDlCcQ2AJWJdOgmKJ/NMIJZHgKlBToCBikyFYhGBBMRAgAGBQJH  
7uUHAoJED7VcfToBiOIqasAoONxchvG9umHER/qvegcPdpXoc4DAKCr0FPV11TQ  
TLEF6pN1jygGXmC9SihGBBMRAgAGBQJH7ueJAAoJELn3yIzP8O5KrEAoK2sYr7g  
9q2y1sK5ZJ+c3gEH6xV2AJ9IHw8DpuGUd0TF+IVCbQOvmMSN4hGBBARAgAGBQJH  
C8wBAoJELdRFAn8Fdvfs3IAAnRI105A6ljYe/fDlmiHVG7g6Z9JsAKDyfnMk2su3  
0c4LQ7P7UIG0F1UIYhGBBARAgAGBQJH0aVAAoJECCss75RXCOny9cAmwc0NEbM  
boJ9bA1PxDHR9jvN6/FAJ4hJ2z6M0y/OXlI9m5a8BaSRF5/RrlhGBBARAgAGBQJH  
O8WIAoJELs9VLZH6oS0qWYAnipsZ6OQa85hTojtBECtHV+Cx6EFAJ9AUqUxaLBN  
5nUAIHhS7jxpDoMalhGBBARAgAGBQJIPALAAoJEEJYs2vc7xAgf+wgAoJjysUge  
Hk21X55/Q3R5IHAL36EAJ0WwTqT6qxqBgsbUrAEi0yVB2sBp4hGBBARAgAGBQJH  
TanNAoJEM6KedeYAW3HgHMA2H1M1c7eSv0FIInYnBGRMXE6Su0AJ4lu03vXb+3  
O6qCtfs/rRt4/COav4hGBBARAgAGBQJH5nhAAoJEDxN6MDktIxXssAniD9B9TE  
nzX3cJe5ACUhbHs9YjygGAJ9oGLsFTLEv5nkRw7JC7pmjF8D6K4hrBBARAgArBQJI  
86p+BYMB4oUAHhpdHRwOi8vd3d3LmNhY2VydC5vemcvY3BzLnBocAAKCRDSuw0B  
ZdD9WImXAJ4oFp6ortJsb7o/jmB1PNgNkpaAgCeLrk3lqU9rAjklWG2NeqeNFB  
+l6InAQAQIABgUCSPmwjgAKCRBNVigheQUMETTZA/4pbL1mABqmAB32DWEWmWNPJ  
DqNoNZqF/UHtiltDwP6G5HKzgmkgNjKuZpnqJOmIxrHFFBTWO8uqckcZgiuP2Vv  
D/+BdMAjPjWAXdem/j8o2NeLZZ4DNEPPySaclARiNTn5PUb+ItmKyKgEF/wGMD3  
4bWaiuPZ+6LrU8SHH2hijYhGBBARAgAGBQJHxmPIAAoJEM7th5zitbiofKwAn1Fp  
aQV6oGNTIEQG//RnFRW0ew00AKCmiyTmlODqBiw7Nn1AbUHgbzYaM4hGBBMRAgAG  
BQJYUCdAAoJEA0SKW5juNd93WgAn38e/7yKn6AAUKFbPBjTo7FBNUHzAJ9nqydl  
+0x9iNK7nnVVNZXX8MOaVihGBBARAgAGBQJH5c7AAoJEL7jPaOCb3f/eMgAn1df  
CPI/qm+1luHeSLh0UjgdYCURIAJ0QYD4Ik79CYSMxOEM5PzF/g5XX/IhGBBARAgAG  
BQJH1Y7AAoJECx/azoYo3D+piwAnRilt2m0ciPPqw26Y3FzYsZZA1rwAJ0Zzm6z  
/85XBFOh6VdG++gFbhM82IhGBBMRAgAGBQJHjzuOAAoJEA0HlpMqmrnDlmcAni+E  
KS6VmyLoaGi2ld3N0686wfrVAKCwbkNIQ+hk7p7qBDp3y3M4RDeYNohGBBARAgAG

##### #. ##### ##

BQJJj/+3AAoJEIqjYq/pcjLNU+8AnjA3IJ9yQh5N5Qq89yWbD1hpUrP+AJ4sDt+y  
/QrrvDAzXR4esWtXdzLonYhGBBARAgAGBQJJj//AAAoJEKffWHjw1EwjH84Ani7N  
QvqrCyfWisde2hLcXSLtI8+AJ4iyfPK8p//65YIrb+/AjFSZTbFzohGBBARAgAG  
BQJJj//MAAoJEIOBHCeUhBl+Lx4AniV/gvmv4UPmoHLM8QK+e9c9VqenAKCuDG3z  
vyp4vwwyiFw/hJdg2dw3gYhGBBARAgAGBQJJkACCAAoJEC+VFQIq5gIuucgAnjoi  
KzqkMVm+k4ceubuP8Gn3OkI/AKcZyYvIuJmN/tuInjpF2faPbk2DmoohGBBARAgAG  
BQJJkB6iAAoJEAMS6MNdjNp70m0An1KikJwlxsgqjxMAme0Vkyd8VALGAJ4IAhY  
EZO3v04TAwwBw8sGKG9FHhGBBARAgAGBQJJkEoPAAoJEAdl1W4dNCCkTsAnAny  
YWs.XZOxO2TxR+zm4DQ240vVAACKM424qX2e4SABPFvUI8oFDVei9s4hGBBARAgAG  
BQJJkFqnAAoJEIE/6Dp0l0gkEUwAn3VFW8r4ehm1nBqRPCIkOnTvuQHZAKCW6BaP  
/bzXw/8OPqoMoRl6dZuhV4hGBBARAgAGBQJJkGSTAAoJEGiYgizI8L7iv4AnRDm  
4Z50SCGL2ETl0Cu0x4Z6M5RWAkDTW8DrB+BPTQyXkEScZfOCEX0OkIhGBBARAgAG  
BQJJkFfpAAoJEDQvtImq0gO13FkAni4bTz6rsjoUBxiDwzL/Wd0AEO4OAKCjHgv4  
wJfZ+LygRkV4i2iDceli4kBHAAQQAQIABgUCSZBViAAKCRCLHIBfQgkwiETvB/9x  
FtutXhNv0qqq7vWRHICND22WHEwDsDNyO7jVQVAIqhA/Gl1bAWAhCiGc8gzWU1  
gB5seZdywKOOovbBh6yhZ0BgjYu6G/Iu9pCFdP3994FZ+UFYNV0W8qk/sRE3vO69  
6BKZTOLvcvPNUujCdJWIE23ypjXFodmBHzP6rqoupZVq16YLw3XjE7FWTZ/HCOZo  
oBetmV23zyXs7XQ2UKmN16fgVotBCHOKOp2Yryhx1gioqSbz1Sb85xVDnf4eYY+  
blxaTrFbE3RnQonlTE8DDod4ELFGWUGS9LDOAXPy0CrQ+DbjPvCOrUX+x+pg8br4  
JrA6U10ZKcYlZak4OVkIqICBBABAgAGBQJJkFwCAAoJEJ0qdiGtr7WDSWUQAIZj  
A/cHtadYtknTSE5uieawMvAumGlc+KHQnLX8KX0tRBD4OSyhgmmwKLFICGLXZqaE  
Na9HLGZK12CAsKt3I6qFN819nE5EmYIsAy4Sl73VXqNubRzgLo0HCrWlJamKhvnmk  
FmnhFAwAH8ivK3Y4XdWk+cwRdnkWDCw4+268ZlbdIm1KDj4tflm009Y92AZV1Azr  
eAMOYwLskeOMfYRfnlFU3bN12F+M2OkKFJDF9/EKvFQRb63xpd5ce8xfFEEy1SX  
flA6n6FUK10s3ZOxxZQGIJDgnQp3PQJzyhG49YROmpQfX6BPLLf20CaAoioUonW0  
tOUvhUNqs3G+azd4le8Oah+YSgPuBmz7jjZmuCxxT12eebe6r68dKZ+MbCqA3Crl  
+BlOgpfJfZoOFXXNh+/hoXMy8xjzi7FDN20777aDe7X/wult8/gmKObIYwGzzXj  
/yZluA/9NSVsYFXQvWvNJK4eGKwLv+fWVnOnKhikpB6hkXmBpnuhagDlJb3tG3z  
FebWce3K+6tYlS7Zi3nC5t31JpSwQmbqe/7W+zLSHWr4J2DnnnxwAKUjYHppSY  
UHc0mj2n4dngt3gYm84IX+lzCnHsnevZniSczw+WcB6yJLwZcKre47Fu2YKc4TM4  
PR7wOr8VD5RCAVzA1n2OoEJiPNr8u+4t4kiCMZDiQIcBBABAgAGBQJJkFwZAAoJ  
EBCB2c3BM6Z2MFIP/3YnLmNwF8jMGzX4jz2GRu9Y7AbjtqEPYzjrgcWUgcWuRmmw  
wPY4VDCUCiDVEIqZEVUvfdyz0GpphK/Eg5BsS63AWx5LEgCYcXsAmIDFNfTjch+  
l+qa2yUk3BTqWEIEXeL5DRhkNTVvVZeLPftZXdoZpIOYoZr07a6OoHEU9FyqW  
300+9ABpIAxEOwGnxgsbbNHsNoukrDtIwKINE6KFUcr9qQzZh5wer/TJ22mEG7W  
pjx8CjhSuBDBK54KNMacRvLk9lTn+f4tcYsOF1UbgvrnmG9t8+sv2Uh6LmUUAQL  
h61Ap0nuG9rm4dWv6pOKPvO0ZX5q5bF+wMGbHftLbnaMTCeHRPojBzN3+Ubwgij  
RS2E2xsNHGiCITFYvVIQhvVRSYmxPNPDV11wxZtOIE7rKFBIDh1mEvDfRDM1DHA  
MbJMj7vo6IjAdL8HwcbYUyV1anzbkBSPwW9uHwad6pVtBNj+3pCGYbfgXCl3sAD  
wTq4kjq7a51jJE+JIAP6mX6sZTmkIftvWNw5uaSI9YcqZv0Ubsu+05qZ3tm07uHH  
dxCDR2q/zHB8GE4o8e31iT2k26PS6wTIBOaq4QDwPE/tfdDt2092FawPLkDEAmve  
S0wKB6aoJtrrlQ7f79nDfFhHU+YE8Dueq4Pd3T7LyemeGS5nUAYS4HoqHtnjiHwE  
EAECAAYFAkmQdIsACgkQO8MYrvoYpjpg8wL/XaNc8N1ge+GyiPaQ6abJG6AqEnFW  
ZNSA3smdCiWqO5kr6hoYImZLvHOhsHFPS2lsUo9zQPZafj6fBotUonLcQagr7sTd  
89tagVTIE1wrowcPmYniAhMssJBf8lSaqUIviQECCBBABAgAGBQJJkHSPAAoJEMt3  
MT+S71QidsGIALHBAD523nnwPkC1LXK620Wx+robt3YayibwO9y1EVtr7xXc7sGH  
700+7e+3pYNTlX15Fnwq/V8Nrdx/AqCfSvKfnkVnFQbee3URUu+zkf6XqjExairJV  
LRlHMPu5bYdV5uGPacY8si8GTtS8duyX4korALO+/+zQqitY0A3ueKvXrnzmJL  
jtembckOtVnyzq6g10btpVbE8wtYYLr8sqMvE7IccSoh4c/Vsq5U19ZIVkIjnOce  
4KBBULuWEVwpBgXktyqPQT+HEUi5ZmCfhKnqP9AdOGBNXu6bN4vPzfoBpfzrHJDv  
mQXRKx58/yRYN9wz98lajYL1CF7MLAQIG8uIRgQQEQIABgUCSZB0kgAKCRDgBF1y  
++rZF9o6AJ927P0jIDz51Bwpp+DeIV6IEiEeACgoAXtgKE9rXfkZW063TLyBAtP  
WXmlRgQQEQIABgUCSZB9pAAKCRAI7PbU1UsWZ7jYAKCSZUIr2dcA08XGEl/3xBH2

8pMi+gCdEzK5XkZx+rMUu42jMWpDWweouIRgQQEQIABgUCSZCe4QAKCRA7Mpid  
APPP5PXmAKCPqWcWGu/6FXUf0R Vobfd/Cjn1/ACgmE0hRqmaUtQeyyA/lmCOJDjN  
rTuIRgQQEQIABgUCSZCd2QAKCRARRkM2u20voNTvAKCAsa4cfqIHMsu8z4ISPUZH  
ybpbBACfcGV20N49pcmN/QoNVxKMOPyV00uIRgQQEQIABgUCSZDDB1AAKCRDAnh2J  
LZMO3gIoAJ9WYumCyoYbBUS91d/hsbfUa7YiwQCcDdoYxAWXYDetsNI581PPZEEI  
6e2IRgQQEQIABgUCSZDDB8AAKCRABEGuFSi4WK2qfAJ9SUC/6irYOZrZLN7o69iTI  
GlCo4gCgp75EjPZ+vyZ6moxRrwjfscl+nh6JAhwEEAECAAYFAkmQsfEACgkQ3vkU  
KEBF0ZvjAQ//esCTmKrExlojKMX8Z0DvYRQanrpjxp8FBNjL6fYNE2h14l0pYHX9  
RlyM506HjDS9SotUXkBgicX/t3LXAln25d9KNf6XnV6G/6/OvZbFv5VkdCiudA9  
qBH27YDPbIobU/KB73RaGx2A/bTAXdvMLS6Aykaq8YV9McJhPtZ11us2FxtXTn  
lkUe3jMV0h9UYvpJFmWyKw4tGt+huoG8cFCr1T5Pl+fuHioAJzdND4MXYSnKXZ7  
Tuz7cvktnMZzcEF0bm3OBsHXRTk+CD8MvLTGE2WPVTSsQFHz9sEtYyTRN/Ow8wzD  
h/9Cl7GkZl6oY8tDF1AFFKpOHwIr3M7Un9U+oXB/iOkporWa5B0+QYI4JQXL9y8  
Xr1SLGvjjAID8DZkRLdYXqAwWlh1R3bvVBLmZWxRAB+k9oqOx0nEGb+wZuDSMuk  
xHv+plNno5Jd05qHXf33b51h2tmG4Ft1iAYsBRuUYQ9J3zN/DYSDNxdkG1bp+86  
++iCs+El0Hih5Pg72yPz79chebY+7GTLqyDTKA4tioJldt5LqIWlgh9gpnU+c9  
nIliTk98bySEkchKocJNzgwTspXvPmCU1ui9C2JDvTLQqmk9Xfh1B6raRwmHYeTK  
5GpxC+wsgi6jnf2bdFbj0t4uKU8NZrLB6nIaIOUDvgAJZNZmIvUPbZ6JAhwEEAE  
AAyFAkmQsfQACgkQ3d85xsX+betygBAAwYoH1Bxm0Zw9LVQAJUNdDCTSLYXTrHdH  
jvqamjRRZjXRLznWNTsnxp2jQrLQVxtVn79W0Fdv61UNPSE3PNrkMPODO910chCj  
GHJv1qOE6MFLCkPLmDorU44FdCf8jW1pfpSCzsAcNRT6A4HIPPTeqJ6U5gNXwr/R  
1OJHThjHB04BeCCMJUo169UNSchhlOtP8rkO1jsDizJxTTOjJ2xZqFLm0rtWWQh/  
jJMwamQgJKRFyQ9vAt7t0fmsuUcimk2O8H6+B3oTx/T+nT3BEb/uJtZK1QoKCi  
Uug32/PLWLdY/RVa4cFzcx0Qoqahmm/130ctDPr8bhLmLUFGLSuYn8o2fc9ZmSz/  
nRXpT3oCvsKe5D3iTYZoYudk7Y9tNITUoHtsQVrOwcHA6q9abU4DR0t4vyHg+Zy1  
o+MBk8aDbjuadCAfslEKYqaTJ8Jq9nfw+qT434XeIzkm1S+uHliuZGZJ1Lqpr05  
60ENqGWv3mbdmER6Z9kF818ikDWio6CIBrEgE1ron7Zv+Sg1Q5bOiaOghluRgymE  
QOzHHNrbHMD+LhOZDCfrf7f0e5/zNvw/eS5nloZrpVjAZhk4Yd7aFLXRTZjHjVR9j  
WDzMko/Y9J2TZDPEuUvGjtcznYUB4yelXjePwBs2Yg4dh01Vlcb1aL/UuTRECy0  
P8ZFiVF3+JOIRgQQEQIABgUCSZE8+gAKCRDIJIPztMU+6PWCACK/xYdfL66zyhu5  
oNTAr7W/SCSa/ACeIvZberG7kEnCPLZhcS18+NHbcWIRgQQEQIABgUCSZFtQAK  
CRB89Udi2hQGpgmfAKCtA8ClwuQC6eoVRNarzNoyAU/CWACguYKlvXdcuZGuRlbg  
SqejeCjIo6IRgQQEQIABgUCSZFpqrwAKCRCIjOHkLi/0HDFNAKCEHvf5Uc6p7Vrq  
3z+uusfMfIdxFgCfSg11TCAJRirJrym8TbGo+S128KSJAhwEEAECAAYFAkmSAQA  
CgkQ54LM8oA/JoV2TQ//SJ9kUB/SS2gidXNuOxkRe6gvd17EP7cO/IyDi1mRrbZk  
qBO2c/S+Iu2DMI5PYOfgkh6I2N+kvh+X0n/AeDJw7xfXh3n0J2efSXVmeSP1cHR3  
z0g/YseuGnFccPvW9Sf/XL503ixuHxyfY8Mp7oFg6/PR6G2j5UIV1iYx+jfAVfan  
ko8c0TDGshUj1kWlufB0udwifxnDHH6W5pyrVNoeh7ZJLHk0tZT+aKVN83EMnq  
v9mCzQ9yU73uxbkVN8IB+qbaKdhQrAdSInRe7FMbcs9l/AG7JiNnm0kqW1D6wr  
hJzDpTVtxySSO4Vy/awGfCW2D7+NEOL1yA0wkTTR8D19/cR4sjnzK/gMqnmUX2  
pxZBs3E3nfypj4hbHkzfSkcEVQRn6rKsylv5fsmHIYZdGfQTGvZkgACeJgtOPK/Sy  
OvyLxTghXCUD/w2n/b2K9Ch3ThS2cT4T4QjmPt04mhVAvt1NtwfMEgn55iYIc66  
49Jj1n5s1NLMgMI1W6ZnB0/jX7HMDkxydL3zdkITwC7bbHbjqA/BA8OpE8eGPYb  
X73a/3/EfAJsBpkC2iHpDL0wPvWITniUnO/XaeIxABTWapfPLdgNY4a8qWekKqGg  
cFBmBsGV2cElyGSz5SBkBeZ0XO8gJpKZL50fKsY9SLHVnR2POHQDyZFGfz+ROJGI  
RgQQEQIABgUCSZH/vgAKCRDEI9ctMx5c13PfAJ9I0Zff9EimZi5GYYJ4f3MYUYfR  
RQcgnNcstOBwCBHkCUYs9t7Tlh3ePWIRgQQEQIABgUCSZHfswAKCRBpPYMMe2KF  
t6MVAsFvKkzdcIEenqGTP1Rm2edwdWuwCfdSq+VuNwZ7kM3YdNt+brSBZ2aZyI  
RgQQEQIABgUCSZKZGwAKCRD7E+LdXKjpJ9+CAJ9TSpOEdLADNijUkxj/Y54aVeVX  
tQCFRHLvbIDRLN3jk26DNk2Oqo4j1pGIRgQQEQIABgUCSZNWnwAKCRDt8d9C8zEo  
uVpfAJ9vPLa6rcwHWMzP/ZzrC3V+46gpwCdG3/v+qHD6Gbb92a9FhsaP7G25Ji  
RgQQEQIABgUCSZhy1QAKCRAJ4s1JRObLzZ/eAJ9mcsfMVx23WsA1UAPP0s9rk56S  
XgCeJ9s9a1o1NrhCjqq/3KW7/ON4vAOIRgQQEQIABgUCSZdNeAAKCRB5tCnAg1Zj

##### #. ##### ###

WQZPAK Cir4Qwzgg24aC2qMA4V2BAGMYpIgCfRB4+Ts5aktvhTOYKW/0QRcBVP5WI  
RgQQEQIABgUCSZbM6gAKCRDVybdRxGUyJ1FHAIJsGuFkYLDZcohAG2N7LNgAtqK8E  
BQCguEvO9COIaeiHkJn1eXCWkaWGVFKIRgQTEQIABgUCSZapQgAKCRBYgr49723C  
Gi3rAKC/k9vvpZIDNTYvefIGct/M+tHTigCbBq9EzaabIGHnl2GtoUEiby52zeOI  
lAQSEQIAVAUCSZfb0SaaaHR0cDovL3BpbmRhem90cy54czRhbGwubmwvcG9saWN5  
LnR4dCYaaHR0cDovL3BpbmRhem90cy54czRhbGwubmwvcG9saWN5LnR4dAAKRA6  
1vgRgwDMAIjGAJ44PNdbnV98+HnWH8ACI6u0vzDazACeNHq9WhlK6jpDnT+GVH55  
t819LgGIRgQQEQIABgUCSZg6jwAKCRDVybdRxGUyJ733AKCa+3WyyS5SAITjX1JG  
SIn6zTfHAWcFfmh8jFg2lO0cu+ePpC2B1jldriRgQQEQIABgUCSZnEPQAKCRA  
t zj8oNtTk9YCdAJsFLQLoQs0pw8wi2R7MMXCf+JHaugCcCx1oW3ChLzgz5T1vlU87  
qKcp2VKIRgQQEQIABgUCSZsgIwAKCRAJgdtm+JTkyLHCAJ9Ypt70Ht+sZkuzLMcG  
GxHlaho9MQCgJFXDHOLwTAODA Wcvb7jbtVRgSm2IRgQQEQIABgUCSZsyzwAKCRBK  
2x+Ia4hUQ+J+AJ4tfi86tjnmBPgWwBzGZHWpf/OtebACgumtdDC2KdNJJUzOib+Ng  
MstGuoyIRgQQEQIABgUCSZ14EwAKCRANQND4IXpcZrzUAKC/EfvqdOhjE7xS7L+  
c587YiDXXwCeLDN3AG2vpsDDx4PS/4BEGRmrqWOIRgQQEQIABgUCSZ3CwgAKCRC8  
dDys1l6elIoJAJsH4VXF4NmeQnJurxbUd4IqDgnSKgCfXM/0fdCCF6iHnt8Tyayz  
pUFOFMWIRgQQEQIABgUCSZSa2gAKCRCQNCn/cCQH99uKAJ9dGjeFlzZUdA8Hptl5  
+G8iSTJLgWceIAXqmuRmR8gM9U5QfC2Lj413nV6IRgQQEQIABgUCSZ8yVQAKCRBC  
59WGOBmFTs2jAJkBW0PzDgmiGtzvIEBmE2DmYsoaLACcCfdVdBZKVeIffJ3gFjJcS  
OgquyvmJAlcEEgECAAEEFAkmsJN86Gmh0dHA6Ly93d3cuZGIzeWRoLmRIL35kYW5p  
ZWwvZ3BnLWNlcnQtCg9saWN5LTIwMDkwMjE0LnR4dAAKCRDe6rvUuzDONbTaEACW  
yYnsAofuwezoE2HN0L+OcRuAK5JmoadKx7W9eSsDJ9gBNa5duEnA6VY/Y8LHR7m/  
m9NQNjPtfYbGASLEV3pm2/On7wnIe+nHfdmK05qXSd2+coTB5MUqCmjTTIKSc05R  
ivK1RRqKYS16IAC5vZgJ6LjTlggvptZT+92guYSJKBJmVV2Nnr/mbwDdR4UgUo  
IWBd3VAIleQJae8SRPPvT6QKx1aTS7VCDMUndDmoiCj6EOj1tCDD6yaBvxhiRex  
73kKueuEpcUAXJdMGexcmTJH8etZ5Hb2ySatrtuioYUJ90dNYy0d7b8zieRAFmTr  
rik2NVApM0JhdRzeJ34iisPEmhWuWPH6CBZGbnIRPmVP8CHuujZMMMEYC2ySUYC/h  
npk3D4oPHbMwateS7Cmw+wLB6l2wIWyfupRojwK4RvsGK62YiOoc0vPqVsMY4h+  
ihiGRHs1S7pnrRqCMfVQPahM3RI/DF2xjKGpfpKpjOK4v5IhB1Rdx9O4JzWPIHX  
gKEFKOkoTvkzStfny68e/68ZJibV0d3RLAoxoLVC6U99XLTNdaROYUF0E8eIw9tB  
gr1ujnvND+Kz40BAVHGIVnQC5/Orq1xe835iC8KctigH2Gc53BynOIBRTAEWYIPh  
e0tsBZe/M3j+Tf03NsXV1tsidEqYgm6S90Lu4RdgXYhGBBARAgAGBQJjTDT/AAoJ  
EZHHzGQcJ056g6jgAnivGrTzeVychgehfpbKzs8qqTAAUAJ9X5Vxecqw59LY9k62R  
J72+jvHgg4heBBARCAAGBQJjwP0+AAoJEL/dryBX3ZXWGzEA/jrbfuY9mWoNbbk  
2fGeiCSh309DPgitenvuXzaDdtPIAP9A7rQObnSuH5ry+twm1Yoe/doXzqUK4hWZ  
QLPOaAftt4hGBBARAgAGBQJjK15sAAoJEJ38YhYyALvHIK0AoOst8UXjbxqsMuwF  
hwiawi7Xxx5DAJwNcPP+TT3Cd/lrs5mQu3lbrleB34hGBBIRAgAGBQJj/RbKAAoJ  
EBBFNQtTfoKTURPkAn1HnoWxmiSZ7JnbLda6gDvliSyIaAKCdeYE8JgLbSWuO39Vm  
RMd2R0KvkIhGBBARAgAGBQJKB08kAAoJENNiMpHtCnVnQjsAoKwRRhGc0v5Zs9kp  
QoJcYZHpkDbsAKDlc8GzZ6JhjgqhvCc5XXfjn8o2hIhGBBMRAgAGBQJKBQPXAAoJ  
EJXZwEFWnAXI3iEAn2g0GMF3oegwDAhQL7u6NlKuM3huAJodIyXZL6R5DC2m13AF  
1vKnuZzSCihGBBARAgAGBQJKDFoIAAoJELQPbiZSm54ExsEAoLmBssRazAQVgCOO  
c7y0+Fgix3FqAKCayrlv56jYe/YV8a/y1mlhEPL7okCHAQQAQIABgUCSgxTzAAK  
CRCY/p+9pSTkBhpHEAD2okT/ABu2JVkKDOowq1w2RRR/KElaIPhtgYkxITiEBE0  
/N4FSr3mqEu9+rYlFb2AVC86MQ6LyHRZSImmJEVf/MSRxFzdVj66FAzrYJcMcbv  
HygkrGWJ/JoUqv6u4W9kmqO5bdLCLCo6m6y42ukqP12rNYTMGZa8mz3EJy1cPnr1  
0mnKp7yx8AtVapZa0DCS3U7wna4dukuXqRKJcSMLBV4XIBiKssZlAs9B6eFOM9Hx  
kE0RqoeLbpPb9HPee41582Jp+qVhGcvK0jxwkd45IWh1rZBRemiKb+sPhrMYN3u  
d29Cif5hHeUiofGAvjldrrsxRonDskWw9K6h5PjM0xIj8XDosFil514Fu9KlZCJh  
ORM6wSI6Bslb9uQyhy2jq/o5geb0OFphgnbTN3urIMPIPkzCHumI7sfCkxwSeTAW  
G8W0rKiLjR/g5xx9H/9cverHipMFvieF7RU2YFzZjBXzs8SHF3yeOrr3va+1mNVI  
MI1e24IZHhOmvzYCMR4D2hwmV1qMBZShuAXQrko02U2g390scoTge9EiYDmPPf  
Wf76uz2l/MBOPtHXyO5su4kqVpZ7JvKJgDKSr9Wom5nJ5msV/odoB2tTonamStxz

959jTJIEExZgijEb4FrSsHkXgdZ0507EFGBzXfXSqTdQWvpCJO+h69KqjXhvWhohG  
BBARAgAGBQJkfrKAAoJEAJWAIfGs67/tnsAnjfdFjy0+PalXnlMwA4IVPEGPrs  
AJ9H95nryUg/UhoLwbh7hPpMw05JYhGBBARAgAGBQJK0cqEAAoJEBOsj3d9mAUT  
IaMAAn1gbH3tXLRc07nB7H+F/kq/XWQBNAJwJ3d+F1eauYIQxLqknkeRm00tByokC  
OQQTAQIAIwIbAwYLCQgHAWIEFQIIAwQWAgMBAh4BAheABQJFO/PFAhkBAAoJECZJ  
5ijF000F/pwQAMCPZZs8tRRmrievOO/JvLAFMwfoEscTuyOGfpYR+qpRch9y0Zpd  
S/pTKVLYLTrF7AyzcdLOfysdGwZHRD++NFmUkkUn9Ar7+1axXj5TH5iaqzGTFrTO  
oiUKmg0+O3xGNd//qEZ4WBhsNY8UmR1QH01BQKknuJACCX23XALa6Elqma7y1P3x  
e9eFj0UUsTZtBgFPuJq6V7PUCF3AOtYMxUdNRYwNpfiQslf8ZdDM5Ps/AzVLT9Q  
iWufln4qQEKNRhVwJvwKoluLsluVhKiFw4xsazxFu5/nqxcncvOz4o7ZOIpn7Eyb  
1k4ovS3nGGoQe8YZg+6c1hGqRZ1ON3ZzeLtQAHBgXgUmjfyKlrAcEccsGu+qtisE  
I34kgTKtKV2lawVYw7yr+tmuzEhNWgRHVYrZEPwCMhBxOuxWzuucUS6mODQdGxVJ  
AirXM9EkQ6jvEiSkA/g6Tn4Fr3+ObMs/zk+fGxmb21EwelqNcPJ/8sRTDCAIjta  
ARwjL4EEO/Ra45Spiy6hg8QXyiHsEifLqtLSo13c6yCEGEZFK7EVRQnCNwjqL4s  
jjXp96gBRVY/OmCfUADohkIVeOnusNU5rXQuavteLO+v0z+pjZ02tt5qkzfn4vG  
sAQetxp2DTKoeYfTewXzblNw+OJZTiOBbohYvjOk9d13tKdVupFol4a0iEYEEBEC  
AAFYAkr1wxAACgkQ6bb4v94XFrC6cwCeKemkr2z6cThYkdpqQzMD7OF7GU8AoIjj  
wfMBYqKbW074FwmkPQbMtgjniEYEEExECAAIFYAkr2leMACgkQrXj3xKstbhNP0ACF  
Za8PiWvoRecQggBw3w7sW01u144AnAsH9sYmhpXs5rVsvukGxu3b87zhiEYEEBEC  
AAFYAkr4HokACgkQbmn43ZLDgX7R1gCgzZwglZKMPQ+LrTq+IzUcfOvr9pUaOIIz  
2nkXEnAv76lD0Wc6O11ccf7BiQlCBABAgAGBQJK99BxAaOJEDmM6mpmw1KdpaMQ  
AKAS3YrX9SoDZQuaE6N8aT3UjGaJIwhVEGqjFnJKrOaGSz9xalTH6843zTg2finkp  
tiagaOObUy4yBZRwXnNj/lfnpDQJrd31KwljmG+LmQHs1iAaMiP9asywyAsY9FMn  
5MoHIIIrGwga5CrOSO4Ucuj2aN7IMH2Ms3UmPBUnzWafcvHIA1754aJcFVQ6GcpeO  
XGOMlZsihCdeGUiQL8aZEKIAmjadC8AETDZzhyji/79Dde4uY3t/0iJB0mrTpu  
oQWHRv03SMMT5ZgIwZc1xdfdCb87ry0n+Q0OTgZF0S+MDeYMAaA8cqhoa1JXz9b  
OoTbAziaONxlp/CBN/tpGYJ3s4bKFORx1L0MunT2JXOBffJy4OCvkY2S1F7QY2am  
XrBvJweR2CRB/05akYh4FGJGyS3h0viMQyP3pydEFL6EKfxPPX08jsuNhcZw/Vj7  
nJf95IR0Svn8FALEF+pr7ZP9hxMTUDy2nA44k3FF3HLG+4jdVfe4HB6fEqSRjjus  
LdvXsZ8XAvfRBg7H4mZtMCJQhIGNrOMvSRamVHPv204O5AsIhm83ohtZBJITlvUu  
NgF7WT+EEoRENr3igZbsU0fT8l2PyAfScyFzkQbgNs/AmDFXS1V9NsWWJfojn0kp  
ol4IWQdZ5+/q+fKNJ1ZJHsAbXguglT7e6s/uXtKVRgi0iEYEEBECAAIFYAkr5vMA  
CgkQWvQeUeMzqhzlRgCfQ9F6rkMhjsfpxGdh273dR2e+o8An0EzriBwNA/ANJqj  
RI5hNf225et+iQlCBMBMCGAGBQJK+XNNAaOJEGUe77AlJ98T0heP/ibf8h3P0lyt  
VwLfkjcdCAUGFFMjHH/P7QDFftGxAOBSyIITggCGMThajz/SKxA2pq+9m8Tj+94Wx  
pslHQ4tx2mIdjqu8f4zz3v6apG7bFFL71OKsLh+g8w8g+3LIMnM6qr2WLZ5+rZLa  
/Wuy8J4CLHG0P5dCwJiQrHX9/hF65A/JX2B5TndLgYcXZVWAtwact1CezlgWakC6  
+tnxuhMPEIOW15L3H/ExIqhyTHmgphjbBeTUyDbkGensV2YBlw0ZhdKayCzmrYQ  
yyKPEOQ+0j9S9ieTkh0K12XX5ajfLuH0m64jB3erRs1WVlr6XSRU5fPMtYEx+bpp  
IRog6P6qtPOTGDyB0TKWbtJ5pg3gZFyqEiks1TXLgSko1UGb10NUMPaZX4FeFhV7  
h2P+2y5kNFShNa6v3j8/Uh5qrFQU38YdoRnlV7rWBr3fGLj63OC9hW9iO/0KSV1b  
AOEr1yXs01RdmP3Jwbv5WLOz75UaQLK6FIAy8RuhsldPHPL6Pf/gyBR38IG5CKI  
YqJVKefq/ekMW3EUowOhjHZqiuMr7vuJ5PeTgGqcfumnf3s3xGN43nRZEZypf+0y  
rBNvnyDyZi/rhTJaWBH6ndQYjay/YbJtoCheb/40sd16YF6OmLc6HMR8pFERyHjr  
OWOPaW/G+HHzbX2vDvcjmjD8gQ06KCF+iQEcBBABCAAGBQJK+v6AAoJEPGzFomV  
qILY+eQH/Rjo9r1CVOG0zDSh6pdfz3Jlze12LHwF7pT5+W9LrwpTfzb+RVJKoyaG  
cPk9h0/yg4Zz347rM4v/mHv10L8jGp4zCGTjfoOadVNZVQsT4Ps6ETIQFK8fVn  
wXVqqmq+C1LplXcVSzwalHrAcryCQWfjCVRyI0JWQFQR6TsyI51GhDe3aiYG7QX  
2IUMMTne42zf5Y2gR0XkvS3c9VdSeJmS0qJafqt4fSvBg7JBlab5UCXpDCJP6LQ  
Xbb6TeTINK7pffkAvx28e19cp/1U+VNXuskV8mv8/LVo+A7+DkC3rraA08peyyBz  
esKHzHfh39XOOC3v3Q4Jp/TPDhIXUi2IRgQQEQIABgUCSsI93QAKCRB5cUbbH+BX  
vj64AJ9UTbknIW+DIInVSNiDU/flMgt9VwCguYLeUdMyi+AmFawwOpOlPaXSRaJ  
ARwEEAECAA YFAkoVJMYACgkQMXy75kMEJnlLVAgAx0uIUOd6tSHIIf5Uww6AMsS

##### #. ##### ###

8c0MDVa0DYNjX7tE8ayH21wx8RXCfeGj79UAWzq+Dcc1AQZwPG0DIW69wKZF+XQ  
2sZKT4mWa+ndWH/ljo3381MT4pjZREF3pjBi+rbBgb243c277p90Q3D1ozGSVYWR  
Bjgl/Do1B8MnhJugMikk+xUthx9q0S/WvZalUqoAk5rTPvF5TKqg6ULCb7UnzSKE  
rhK7J72u0zAvP8EmZ7ZaOXGnbduYjAV5CFwmoYRnKpzv89Dj7JilBwYSJDh3Wdon  
mTu84uGMWD0ebrmNFrq5DjvHKurT8OkYcQEt1C20vIT2i5djYgsWaigQhI73/okC  
HAQQAQIABgUCS4QbwAKCRAFxEs1/////umQD/sELenEKGjHiwF8EDC4Eendo3Or  
ZxbixCRDXW+LWWtN+11Zyn9qUeCAcL4sCCX8XC1ALt2VjUp5liuAisjMAs7JGobo  
RM9yaUPqQwAzZOPOYPgXskjwkNK2mJVfP6t0LsHdLk9LqXS/OSpAzBpjhouxj  
iZ2HMee7cf/KvyQ/o/GSN/bdlZqQfy9OJoYukuLVOpzZ9LK2/t0DgWFJsv7wP6  
Y+3lcZ8N34o5nvAPbnmzi6tod5LCjAseyEQvUt2ft+EIVQG1w890gxXv/k78RSB  
yGpZm2yAL6apo1t5FotT9sJBwlnrvfPkaZBdlvdiTdAcxUAAt87XFKGSyPVFU6rL  
r/JONywmCL2qynejK3nZBvAGjtHjIqYbt/sXixnbpUYJUeouo+Sq6a0v+oeqEfBK  
6Tci5oGQJFQkAzAhXOMWgiLurrXf4q1ZUYHJMvHW2QhxTnV6pNDCTcL87gT6OE7t  
pt2nuRHCEd/meNwxAv4KPhxF++xOt+EjRmTKHIWamG1rIdSzDuIwAd8QLfsiUnSe  
vfbXi9v1tna/NMmJe/C7Jg7zhREAOXW7ni8XqwETQL6NFWXbeaLM0qRgP1NacFLU  
s8uzXwWy//znHwatgF2/IsnHkBTajL/iApqcJReKtr6DoqPk0UySK9RoNOuhhdY  
xin31hy4n6gr/3OmohGBBARAgAGBQJLc87XAAoJEPHAXLppa7gZi2cAoLTZ0nqX  
VomKMwC5aLbZHy14FtlHAJwYiflXtq9GVkW6PMicFXy3W+Z1sokCHAQQAQIABgUC  
S3VzbAAKRCrCsUpF5TPkcM65yD/4kTQjny4YVXCCJKFqK+HAy0ur4y2FNwSbDzpyV  
/gzF/dMAOYSugZl9ZyYdzb4IJ99JC+ccwlAch+/ANlddcmdhQztPJgf9CeaF6ifO  
hzh/cLFw5D8btTmgYBnMgpoLYLqgqKltBaqlJKrn0oVJnxOt3NPNWOr0G0Wzab5M  
NKOfijbLE6CfwpAXdu/h57bg/fZ8h7Xo24QUT7ExsyLg+HWdg0yf9iUUv1+nVSWZ  
oB1jygeIYIP+QHA2ML16lA4QQ77mGN5j32DocUx0H5nHp9DnhHx3f0ZzK1b9Jm9  
mVglRuhzK8Jg/TBHQIZ+XG2EDKj0qcHf0uyEl4hqUifRj86pcTYMie42Pn7oSwak  
RRyXLEmCuyiGuUBS+7ff/0a6FwLG9jWAsYBHjhlruO+kEhqwCeW5BVl0wUgexw7n  
2EMQacUwkBmC1VSnsgxKD7R0ho7vKoa3qNgZV75t8iOz+Sc0dEQ2ckvUleWzMMcS  
rRh6CV6uhBQ4fo6N02hYc4jhAFdzfLrHdkv5J2UGdAdkIUOhtKo6AGwM7ktUVi0c  
DxL7/9sqW1J8ozcXIn9jP02PRPYH93NMP6QtHdZRGHU97VzJPTFbC2djTfgetWEXj  
vHrq4dwgv70VtWpPg29JhnIbBlbk8u3UHqDBJ8dbk24DWqVjSqbXtBtrCcBu9s  
tr8mLYkCHAQQAQoABgUCLiQFAAKCRAG6qBm45eDL0DhD/0V0Awg1Ni2NHelVkfG  
t4kH/dLB/XbgC4S3E/Zul83nM4nb56oPG1rECVeaK+uDdbRlPc6qJlYrydzftb  
1VReN13pdq8o/0h7ZFfUrKgd+Ajo2hZF/DtYDMe7dr1gnw7quTxCn4OufQE+Fwrw  
QKcM6GnskoB4Wf4T8YgHDvNrWv0SXRgZVidZAmE8tEl09iZ04rznjXhtueOq/b3w  
H0k2NGiSlA/BG9/ukYw/x/QS19eSNY+EiFspkspqOiAcAsuXmyOrtXv14Xuo8uDb  
LgRGCPgdMbnUb7NiJopyZ16B3WIHFcoKOLTaSp/ZOrDTARD495RH0gXRXWKOXh3D  
Tf163iz42uMXL2Eum98WAQxLR7OjHQyVV3Gt0FAJqStRt50Lx4SwVmDeWxWFDH2r  
Z7YCEUEeT3tys9ZsibDh0w4q6JFKscw+NwPUFnEmpUx5qwXEYbj2Bpb/HetN64gh  
iPS1WBqCjHZi0KdNxsPy3WTUZxfrRXdcs0RIUmb5V46tskY9A28QCJKjxqBfdqlo  
hSCUvneP8OpXGM4+AgLipXAh+qmE72DZkehHag1SaUyGTM69pBzbqKlGfFPUtgeu  
VsQNwZ3b4Fqj4kIOJmKmbuGkS0hXGyWsm8gJeQ1HJmOroxaFBLzVVirfljVsgwuY  
rGn2VcokEgU0Zxo8aMm5KNmT24kBHAQQAQIABgUCTMDQhgAKCRB4YrnkXRtY7ZaG  
B/4pFuTD08u5Knilth8MDZe3JnDV0M1NEVRhbWlSEqIA8FN6zYg11ARKHCRDjwsC  
5ED28FyPlzHnFdgM8eX89ZgXNChE4oN8iegLwvscqzMOqhFHPS+yqLc3iwIUgnfw  
PAnJypr/3OOUTXV2FhJLHZaaHGxtfBH202bvcnx9q92e3RJa236OU7pKYukUCt1  
QpgfIJU/pAus0C8XGusaz/kCpM0UD/AHaxWz+rupJ8PbMRuOXZgJ6zMXeVaSTOMU  
5xgf9yFNaaistkTYsTR9w8Ns+g0fMI992zPWn6BdrhDMgEwJXJiX2/c1VYyZFRb  
VreRFKH7Dxron3yWnZbchWJiQIcBBABCAAGBQJNT7fiAaOJELWetyICObxl97YQ  
AJXjculPZ616ryLeTgnf7YTAUb8kbb9FvZO+9Zoylmc+LiCK2IN2KDLUzLa4TghZ  
Z/TefGB3A9/IHJ/5Y3hA04WtWdbXInXR3UBxPZX4bQcLg8AV9faNlkr2HjdtOoe1  
TrYFJ8TS6e4ZG+q1/9fOgNXQpMpmllcSEUL+wx8janHptv0aDIZNK8EgOabwel5E  
EzRWwL+qslkld8JczTjPlo9mUzD9wCshbDPvGF3FFlye5liaB1TZZh73riNehW  
B+RtCAWInr2M0YNxBU+N7pmRRDtPeo+V39Fpz7F8YQDk54liWxOs1adwQAp81+3D  
AJOE5TbPDECq6Zm+1j8bpnvxW1lnE3VQr9X88hWmq3G2qJ4uesOTec9/DBNspKV

VN2903FojFw1bINS3NvnB00CAMheN8TTW6omF9nPpa6OBzZd23qIO5XPshayXTSm  
8yd5kr7if1mHI8BRyxxcIEva+1/LOAhv3po2BMZPQFa3+3bgk00GUN9sBVwR2A  
rSySbvSYQIj7suvq8nfwm+LiITPUv+ntmGskcAN9uR9h76+UGNxLJtbq2c3hPQN  
BsafaICxW15gWdOzqKltoCSUh20eR5WbxTELJXdzAtkMgf4FVBe+I39dchEcQSJ  
reHV72fSH9AwFjaybBwfZK+j4nUF55IHetzFKtrItsHiQIcBBIBAgAGBQJNTwidi  
AAoJEJmTHiXZHgEs2i4QAKWK79Jnx8GyODha54N0CzNLsnS+W8tNclSmAH4goZY2  
r+9qyjTG/HSY1RSMbbO16XcLkceoX/1euo195zBnPvbPp9fYTY5oXmKjTXiCY65  
S3foNCPW6HizvKTMp8D91oYX97BoUZFzSgeSrXrd7IG3vl/vJLROyJUqwCQXZg0  
s9OLWxFLKp/JrOydCakFxaMBQf3iVVZMSE3OL5TA+gL7k4pc014BYxJGOu3h4W5i  
XHxbZegg8yYphyn2nH5Vsqqpyw0OMzmB/rcC2WT+bY2L003/Aw+jTt2IZgrWbR40  
DNEcrU9ko5u8AeF9B1VZjbtHNzvgQ09YrINsNp7ysSleOIGhfpCTtd8PzGhj9Lkf  
A3cwOioJPK4YUjMQtMWKess++L8+bmR9oFBVirI9XExoQbaM5ZgkrTyV0JBTJZZO7  
CayfZ0NYxL8O2IZMWB1wvrmLkGfPjhhT3koAGfwiefR9k4MsKvZ6dBaYaj+FrV  
8TrqPHKn7sQZCPRT0f6m6M2FpDpgcns7MsFhj0C4ZwfJiXdFtZz3plAj1ZaPho  
fGEORww55wu7+w77MntXvTqH9JU7h4HmeQnsiJ8Q8LhFZH7toZF5g3ikuHGYp2iP  
e+F6pcp8TwxHTiR2PEY1QTMfZR1XGVrKfREL9V2qKKfge+EbPZ3AdTnnAOiSLPaC  
iQicBBMBAgAGBQJNUwtpAAoJEKnIbI3Tro06TfIP/RS1JiiiWNirSaaGG1W9KkX0  
trRPv0t7kld8TEu2qFY47pfp4+RgeSdDtT9XaysoDjfuUssqmKgfFSjNY+gWSA  
l8xRDeJpegZ9Js1TK67q0qXcPhE4c5nvg09DSvfHFOxH4AS7M2P163PDpGTSDen  
sSm9l5s4yYr4jEw6hQ2p0KYydayj1JWePfk9utN89vTIYvAxjh7AzjlyLKWrmzye  
VDMbG5N0ARdxULzhH+sQMPx7fUeJR55drWy07m+Fh68AXANOVLTvZcGg1e58g5rv  
LzD3eCga6WCwKj07kccrW6J/iR/cbgaiMSpUdjceffB/PQWJESp2qNvrHqt+XdF  
14CBkrpOK3t7bj6JNYJYYzNz5UFKYcbul+2t73U2nurNHQKZg1gx9h+ElNGBbxc  
VAB+In2EPIpieOJYXRxpYe4i4/MLLdCo85E3tZNOX5k/mutaxCnpsXk+/bKgbR9  
dR0LawDUNWhd1VdyVQqtnrFFaulWwWupwO/ecFHyF6hmiX+9pC19g0XkG/DUp5s6  
6YHarORTOaaWyUlhVsMEgK2RA1cjUmYSO0TfwOz4WD//yvBMVsQzgp5agynYK6ZA  
DJKn7grkPU1fP8pAVVKEUopJuUDII64RvRsAofdvKcVvWzQbKbNpA0I7jBcxz6bV  
nFzVIEkuUfclmvCUjeugiQEcbBABAgAGBQJKzAi9AAoJEJBXh4mJ2FR+G50H/A/m  
89mwWnx8s9uicbJ2QxYtq7q0Nv0VI+QvNPZ6tXA/C8Xpwjmn06Qyda2dMuQjuqP  
zvoLX4sLYBpBq+s+qgCbE+IODQ7o6hGjGesXpyw5gZVvEo/BXO4RUSd6ttOEBzaK  
stxCKxite5PiD7N+ru9YmuUdh5BWC68puEatog/MNso4YRsBRCPZTEXw2kbyVM/  
gfEyMdqRbRYH7g80Wgzgxxi9lCd1vOydvudnaTSkrDG213DEKOZ1Q/7Tf6Wgp/re  
JHoR3jGYGzNb8WFq+chInpIDc6XjKRNy4wwOYCM1hOX7uayK4/6jkL0RCp/nem17  
7dcydywXrJ8yhGzIKuuAHwEEwEIAAYFAk1UzWYACgkQrDCHmqtVsxL4VQ+/KHV  
2wCiU42G2A9y0WwWkWOcgWx6NDpHqTTEV5925wrgaXmSyBc9HlaUTB2RW4YzIKE51  
ltrdDkB+k0Xtg2KRA1Xo+uLXLelNmql1F5NLqFs+XrqgCSOKXyoEQhRtJ80DQeUB  
ttYQ9JhBp2VnuZvOHnHLkDn+DnXEzT2EAbx/FQstpZNS2xF34qjchWVWwS8YiQ1  
ecc818M0NtCkjdTtAL0bmyH3foUXSIquFrT9KSwyj4N525Fm9nqq2zimFaE3xiN  
yODO6/yA790vQxoG+neLdh5jxJ+Gq1e+UaYxhqsKj7FQam/3wIP4epkk40BhW7ee  
B2NoK7gcnSG5as+0gxY9z7Og+k54GfULH73V3OcDuOzIU89jCACFhfNnO5a/JYKe  
pO99JQWC1mzNxo9wQ+cQqoiVMhQdL/ItDjWD/fD6DDX6CXEc75NnjWL3uexI4Pf0  
jEwWavmn424C9UR72xlz1Tsjh0HgPcAH6mYr1nKN9Sx1Cd4t/UEP20497Jvik4V  
to5gYi2/jwbKyxQrro++bicwepYI0teeDNpxPrysWEYm3x6rmtWdqTKjvUSSrXtf  
v3xN9ZkGOS3tX19B8s39ZcChuOTFMTXfR8TJSNteSKY/u1n/dM69KSDcH+dpv0X  
D0bFAyJ9TtvVW8tiYHrbE30I5sRX5S3GxWO16JAhwEEAECAAYFAk9P8BUACgkQ  
bQmAQsD7zKR3uw//YUozDBIS74x5J03AEaMcEmO1ydlR/9/4Yt7su6meGOIELTN+  
PjclZoS81I1323+y6GrdSmabOjjb/JGdi3Jey1Qe88x+43FQZfzgn+6H/KilcINS  
I73A9ogYbH+FhczHMPdv2iF3i42tntP8BJNioXA/o5AaKYFI4N/fRmm8JCAmezy  
ccwWD1ETodsvjraJ2ntAm75oy1LkALTpVcGRTTqwEgzZlmN6XGOJhqsVHw69Szl  
1yYmX9Qyu1MLMA32iGEDuZ6J1SOwOJeyVHZ6CgInuzyEEvnsE/VLTI0JdInukYb7  
LBbyPVhxtNN+oktE2o/Z5jGuYWLyrn3veE4F9liLQemMJSbk0Ve2RQRd6oLtgW5  
7RgmN+CYNV7Hd0qzq7PKDh+qYsfOGfeaOpGQRafov9cOSqYhZ3kWhRPY+31zAtGA  
PSDFPB64R+/7U7WY2BxbBw+yyJ7L8/fTWi6gBQLnW951E/RuR8QsCe20/twaGp4+

##### #. ##### ##

WscVeYKiv3qXsn0W0tUd4mbIS34za+hE/YHLrHTHCaTPDjbjKrb6mi+m7IbVLI  
jcsT4tw0szBJ8T0hvSFPltmCMuj9hz3otAR6sVXuROdAmXUcJkT8KgCAne3zzgJi  
Jtw3qGbBns/eeBBI4tC1gCbxO2ZzlAgo91/Ub4DeL+Zly+T0b++mrcI2/fyJAjoE  
EwECACQCQGwMCHgECF4ACGQEFCwkIBwMFFQoJCAFFGIDAQAFaIC+Td8ACgkQJknn  
KMXTTQW8YBAAk5ekfBTNHhZcCC4q+GbSB8Jeo9x0Meb31yNDAGh7mLQZ1wLPSpP  
gTvNbKqVl+8E8hKgTW3mEni4mdhXhAi8x5UIndxXREiy76/QSEKwMqZxaTMIOSwV  
ColvqkIdtqSKLQNrOGhjMHWIEd3Vi7xGcok3tEJx3QnqXtKYxSOOc3gR8zGfOXZD  
fCHmP0ErGZYUdTabGX6ZNVrTfzZJQdZs41Bv0x2nhVm7bgaAbpoDXewNr1qEzTpI  
0kHMYsd/xBeIudsTfaIerdC4PibPsnwR2vmeRie7HcDINdZ4TAz4wau7mHHSjeGc  
BR/RUH+SNYToJpUO8Ffziyld/PWvke/ZbETCwwhf85gKzYOZnudUGS0yAZbEFnBH  
m201DnHK0AlwhxRQR7wL4nVa+gtf94uzRA7V1EbEz7mF1FuS89wuB4uswt9wZ+iJ  
YThi1Jy9aT99F4I5PSAUfuhWo3FjO9oMeQtJDz8hKjiw/pjSp/01IcyAlssJDrAM  
44fz4eAFzORHTjOTStbRkCwt3JhkAr+ZoFLyiZKdYR+i352db1X8ILL8RD3FaP+J  
fvXJWARsZ5LI7OL2CsMyLwmW0WDZ7pla8yMu+d9enH3WvTaFoBnq2dS7IoUNFYVh  
CWxXg0WnxrBljwBAy0F0CqZH7DnkjEQDtrCS8u25XYxqzYfIdyveuDSOH1BoaWxp  
cCBQYwVwcyA8cGhpbG1wQG5peHN5cy5iZT6IRQQEQIABgUCRT3nFwAKCRCqz7OG  
IRtu74ySAKDIS/hlAg0vrGqY6sWeKY20maS+UwCYnNbHYs4kSjg2Ja0eNogKZpnh  
vohGBBARAgAGBQJFO/SyAAoJEL9L0OYEnbh5mNcAnAwkoLnJV+/TS6U/SjPH3I+k  
2UKhAKDKurvGJ+XkWCtXPI5bMzEogNWCyYhGBBARAgAGBQJFPEBAaAojEKsvWlSv  
JWmQLJMAoN3yTggYXatt44Zzmh/INCV7i9ipAKDypZlZ3Bg6Ww6skVBE4E3zj0P5  
Y4hGBBARAgAGBQJFPHIOAAoJENuE1HYsbUfAFy8An15Wkja5ETk57AGUEJNDWWQF  
BYfEAKCOTMnFQEM1X4cfm40dsOktbJ05p4hGBBARAgAGBQJFPI+ZAAoJECakfGr+  
bYUPrLcAn0Lrw6/DmaC1fxsLtxbSDSp09Y/sAKCa1C4Vpq7d3Q9jPeNwCH0FEVrm  
hIhGBBARAgAGBQJFPKjmAAoJEFZBJvIp8ZvRcLgAoLLw/OaAHfCIu1MP18tmOTm  
5MWOAJ9hOrE3KIGLYBeWwnb73mF4KVHzo4hGBBARAgAGBQJFPLNZAAoJENdZXTdL  
cpYloS0AnRIUyE6MxfsWYqA7VjEjFwDS23X2AKC7ldStOoj8SXlpKEhdAlmHiUHI  
7hGBBARAgAGBQJFPPeTAaOJEGjhJSt9pcU7B7cAnApt07JnxhjAauHk5D96iQB  
MLQAKDL0ANPKP210BYUTNzhmHD3PACQvw4hGBBARAgAGBQJFPPe0AAoJEHPeayZfH  
FAWiKdIAnjGaZITTok+85PmDNxAuAYrxHYT8AJ9+JGD+Et2wc0YdUOt6uMPGoCDx  
yIhGBBARAgAGBQJFPSglAAoJEAbyPSJtCNeHS+IAN23Bp9KTyIEIC8Wq1muEfLnW  
7uLLAJwIOMzO36oVBfz1sL1QbVbPGRPNhGBBARAgAGBQJFPhw/AAoJEKkX6cyZ  
bhReHM4An0hQ7IRIF2g3c8NbTPI2Tv0QCObaAKCIYJjQqr7ZnypSJraY6w8gZO5d  
hIhGBBARAgAGBQJFPhk8AAoJEC+VFQiq5glue/IANjtOn7RWk5xe8PgzpQMNEid  
Ygx2AKCWuOHmnHLyNR451mkbJFg82GV44hGBBARAgAGBQJFPP9EIAAoJEJRq0wuH  
LLOEOYIAN1go0FF9IZsdB5YjWdwk5FgrgutcAJ4rwmwJUTPdbspgoRozDRiWFGJ5K  
IhGBBARAgAGBQJFQGDAAoJELcooz9Fd1H3PXwAni/9FAABc1rXGg1cCA1wpXL  
cXNsAJ4nQLHp11WTKbc6vvYkbusdenwPaIhGBBARAgAGBQJFQm+PAAoJEAyGnPKW  
IfwRqsAoIAcfQyKLH1VZtvEhyX/paB5+kTSAJ91qmuQ1rFQPrU7CQdUJz87/Hw  
6IhGBBARAgAGBQJFQnYHAAoJECXSjMWVfVjPIUIAnAqBmuALhanEBUL41wMKS0Dr  
/WDLAJsG0pL6woPJbmXSzTVXAXtpH1qZ9YhGBBARAgAGBQJFQ4XBAAoJEGx2F4yg  
7Zgtc5YAn3nQlgiaxUAz2qFOJGgpDeQ6U9DiAKCW/wyTvsY0AuJW+7KbsD1GATd5  
GohGBBARAgAGBQJFRb//AAoJELPOLSM6q/mStL4An2HOM02TrhKaelmSpAGaFkY9  
fd9IAJ4zeBnhoDJJ3ZigA0EUPNy81DsMtYhGBBARAgAGBQJFRhogAAoJEMo5dFnl  
Gy6RjDYAniYUdAhNRckuGL13PxFeBcq+Xab0AKC1v8TM7/pbUMn5N5ta+6eaAjy  
yIhGBBARAgAGBQJFRiJOAAoJEKBP+xt9yunTdLQAOmxd4jziP5jSUNkqDnjGI2z  
a7wlAJ4zqLIRGGJuvGISWRdBtg3TWemDjohGBBARAgAGBQJFR4KnaAoJEJfO5hKr  
jj7VL0oAnR2Xu0T7phl7M71WdTwdQg9AsgQAKCe0BnJeAvidLaCoFLLT68Jq5xP  
hIhGBBARAgAGBQJFSa3gAAoJEFmm5/To7k549hUAn1NHIS4vIfdU4xf/yhfmVO9M  
Hp3vAJ41qzvLBDUTOWWwJwG1Jys5+SwA3lhGBBARAgAGBQJFSxxMAAoJEKwhViah  
IYdXh7cAoIUOM7TFN9YuK1vdzSunNSj+CnxtAJ0VB1HCe4JhoBXfNUKRfTqGq9eU  
8ohGBBARAgAGBQJFVgbtAAoJENjKeKUexWvsQS0Anj3R3LbjGD52hJKnrX1DVJ5s  
i72yAJ0Vd6zb1/XzWcHmDFDYK36wCnUmq4hGBBARAgAGBQJFVdoPAAoJEBaK712x  
KT80dVQAOpJU3nvAZ4UppiElxX6yMI4JK2p5AJwPa7cYp9Cmayspl19yS18JCvjK

CihGBBARAgAGBQJFVhw+AAoJEBypWmNWsMoIYdMAnA3RVRV3CU+uiUvmu2LFTX44  
daSjAKClx3coX+NiFA3ptKrOkIghwFJ+g4hGBBARAgAGBQJFVxuHAAoJEBXWIATK  
bN+yMeIAnR3PvR54K6jhaAezAiE+qD2zAG/xAKCI5sFLrSg3rMk+enDC/KIKX5tD  
r4hGBBARAgAGBQJFVxueAAoJEDDUOm5k6+IghD8AnRisulzBnILtzb+IBINwoQsL  
XY4UAJ95vNDzT42QOLRdw19UB0TW7Iux6ohGBBARAgAGBQJFVYq2AAoJEL/kOH5U  
4nj4LccAmwYfjAOL1un2sl8m9e57s7Cynw01AJ4tWgexBkIRa+Q5wjD4LDJl7x/U  
EohGBBARAgAGBQJFV0kAAoJEF2Oi+nyOBrUnJ4AoIColqxf6CnbtKomTeGrUCYU  
GMOVAJ9erlr/ND0TjuRRhJc26JBGelY79IhGBBARAgAGBQJFV0nTAAoJEE+xyIsc  
E5vFIUAmwf4TY7SjHiGUs8H/ITQIVhnSr7pAJ9RmQZBU149oLGNakaRTHDsqqzU  
j4hGBBARAgAGBQJFV0sKAAoJEDMRJG1RR9z0IEsAn1Oa4UbKB6Ccho/q4FzSkH6s  
IG8IAJ9nU11fYt4qkV55nbEfvy1A3QYfEohGBBARAgAGBQJFVhEZAaOJEBRI9zc  
w5nHWk0AoNMLrViej7h+jYnFbRei+6wEPUFRAKCaNns4o2B/3GrXvYivGeSD0t8Y  
S4hGBBARAgAGBQJFVzPLAAoJEBdynXf0qFEvfQwAn3BglZn3Oi838nSiZB/xCNsY  
AKGEAKCFaeNpU/s39LA2RGXIhw5LniGfn4hGBBARAgAGBQJF4ZPJAAoJELHl04Cs  
X3AMu84AnArBs2w/5gJDYgn/GAJGKJYqQje6AKCGEuyxdTpgXh0+Wf0fsQIHKrH7  
VIhGBBARAgAGBQJF4bTFAAoJEFAC77GWLjiQojAoJ0sHq64UJxufSx+iCJO6HXa  
yMniAJ4IDBdxnNRP247nDyDrISl3116lkIhGBBARAgAGBQJF4d3SAAoJEE1EwCDF  
wFuuhGQAnOYw18xC/O81Wg6a1jWwf84husj7AKC1XC AF19K10E8s2FP2WQLwBICb  
y4hGBBARAgAGBQJF4eVOAAoJECV+3BMl8VmUnx0An2UL4930CxO7y/KB1BYC6313  
841XAJwK61IFyS3gNiGrGi2d7WigWNCyU4hGBBARAgAGBQJF4enFAAoJEHh1Tx0  
eTXdTiUAoIOW9slpj2mVjaSwrYp4GA2nMN9AJ9uLpKbjtdqpLCoIsN1ThQ4dU2S  
g4hGBBARAgAGBQJF4e1CAAoJEFiD3l2iIpt4fCQAOk7tvorh9evu3ASE53R8jx+H  
tdRcAJ0Uq2dRqd4sTRYBhaKAAoLONgX9rlohGBBARAgAGBQJF4fJWAAoJEFUVYHaR  
YekRLIAAnRQYGeGA28TuOFnhON8tAP3NrlpgrAKC/bvEnwmlgpDdL+UVk2au0M/of  
jIhGBBARAgAGBQJF4fwsAAoJEMfZMCWd/6rU5xEAniHhdHGLSMDyypWVirWkmQ+  
FbzGAJ9L/EM1YfJs/F8ebLOF9VvX1kruIhGBBARAgAGBQJF4gQIAAoJELox+BoC  
eHiAXosAnRSOpO5WVUB++0QoUq26kHMLx8nYAJ0WAZm2KSM6c01PwthMZ/ix2b0M  
ilhGBBARAgAGBQJF4hITAoJEOVE3gebfdKNoR8AoJZSpxUZlB6vBiTQof8yHWyF  
ZZjnAJ41FaoAoUnQyUoEaF2SIOWkoyz6ZYhGBBARAgAGBQJF4iIbAAoJEH5OpU/Q  
q0B1VukAnRL7biL/d7FRYufmBfP75iCujG8AJ0WkYYY2xkGiHN2BiR3yfXrmxz9  
dlhGBBARAgAGBQJF4icTAAoJEHZJQAVJruv2Dv0AnRwENN9gnk/9yqJl6P+pgMOu  
PgAvAJ94n9DTgC2SIzh1HpZOIVN8XuMAZohGBBARAgAGBQJF4i9xAAoJEAZVrBDy  
2EYv3CwAnOny8FWQnIItQvzcE0il/kZh/xIYAJ92KeuYLcjHgKgpquoHStZvkDno  
BYhGBBARAgAGBQJF4jI4AAoJELzL2hYB+otKzekAn2cChy0/Lm2USjekf+WFRGSw  
FVcXAKCWuq+oS5cfcaa5mc3eMzBaxcGDyFyhGBBARAgAGBQJF4lC7AAoJEFuTWc+e  
Spyd8cUAmwdgp/4TQEepm7JhtzETnLmn7QhPAJwPAvWwdyQ1rDnYfBEV2W5rq9jv  
gYhGBBARAgAGBQJF4quRAAoJEAMlcIRNlxPVzIEAnjLKmcDjH0qKWsbU7UXx4UMp  
DhjoAJ4rsQZcFLGQMIDwxH1vBQewRGy+CYhGBBARAgAGBQJF4sEsAAoJEHMc9NT  
waMvFIIAoJXc223Mff4PxfOQHvIXnoLnehjAAJ4020TtDXBxcZCFkG4DxiUQxo1p  
XohGBBARAgAGBQJF4ss/AAoJENoZYjcCOz9PDw4An0rmujXmeLrbaJSYaAmgImu7  
cy2YAJ9bvM34Kk2U+Oq6V57yn/KnEUE+9IhGBBARAgAGBQJF4vBTAoJELtKxIGs  
HnFekngAnRzniv+IS2djP9yFJ+UN7EbX47fyAKCaJ8NW22EdRZKcwsPICjPoJ1q  
NYhGBBARAgAGBQJF4wXeAAoJEDACjSRIE7X+skQAnRm06bfouwS7Zw5oPh7EsBif  
SkvWAJ9r7IfBDTuVctPNfdqfK+AjjcVHIhGBBARAgAGBQJF4yUZAaOJENoJcASu  
TRzUdbMAoJnGu04YTskDX1cAxdBdtROfyTUcAKCjlcBalaTR50AICa0eXF358Hm  
/4hGBBARAgAGBQJF4yu9AAoJEB9/MmoS7vYqnPMAAn1CL+zmEIOJ0duujr6/NA5yS  
+bUuAKCswH/7TyrFXs9fYr51Nf4j/cV6ohGBBARAgAGBQJF4y6tAAoJEDIAVjzC  
cqEmF/4An3pHxn9oQKC1kr2voM5B+C13aq0LAJ9WSOgetdqS8uBFzPLVbFczHj3R  
AohGBBARAgAGBQJF40jQAAoJECGntTuACWnvyIQAn1LbgUFyHuT1XQRzZ1RYdtLM  
cqMIAKCF1nk7A9hoHEJR35oiFwyZnIMRblhGBBARAgAGBQJF40mEAAoJECic/8Dm  
PNbW09QAoLHKiejGh99vAoLbyFXqpKLG8n6IAKcdang0Lv2FPL0XJTKONWUB4WoT  
z4hGBBARAgAGBQJF41TPAAoJEErbH4hriFRDZiwAn26iX068ncR6xyKq+911DOew  
rUMTAKC+/S0BuPNU7nge4Lwm4Oec2SrMRohGBBARAgAGBQJF44RnAAoJEM8SNHyW

##### #. ##### ###

i9WHWEMAn3qi62iyvcUqv1R9MhE8tBj1JNmfAJ9vKwzFVv8QxFpdVthwflNO0NRm  
m4hGBBARAgAGBQJF45cyAAoJEDhzTXeHkBRSGjwAn0xdHrIX7GATUTPBqEyTbA+x  
+cpgAJ98bm9Okp1Fj2V7/XMksmrdOJ9PKIhGBBARAgAGBQJF5MAGAAoJEHCyAyE6  
9Z0WiPUAoLXrJAGFYLHGHS1TkOTBZibCAmzMAJ97NzWQfveMgIEzI9Da5RaALsSU  
pIhGBBARAgAGBQJF5XYDAAoJEHkOjJRh/9qrCYwAni7WFJy5WMBKTjLs0teVMgdT  
lxygAJ0VojbrWZZ7G5GW0myoF4IVR9cV4YhGBBARAgAGBQJF5amFAAoJEM6A78SR  
pwfkPJ0An11dVvxIOPABpQB+bIkj22FX6hX4AJ0Wcf2FCIVOaGZjhjphrihL1C9Ka  
bIhGBBARAgAGBQJF6ZYvAAoJEBVYIEWZ6B2g3zkAnihIjmaXSpZKMPM8HZ0dw9A  
dUqhAKCWJYJKIKIEw05q2nbYmAhnVStyHaohGBBARAgAGBQJF7dt5AAoJEDBp6SG3  
moccSROAn07atXeoAtQ6D1cbyUMZglXkF3KMAJ9cWamfogKQE2Lx+Y16b6XjFzAP  
TThGBBARAgAGBQJF8c/UAAoJEGnSph3iY/zUsEwAnA1H3GDFUVS2NwdZ2UD6gRPw  
1MEWAKCrxsnE5nmPH+v196pnuEM+vVwdLohGBBARAgAGBQJF9VMnAAoJEOi07Zq  
q8Kh+YMAniZBHuuNTd84bWbFfvIsLbOj8FMkAKDNhvwWOSPibOLV4FP1hC+CF2OO  
vYhGBBARAgAGBQJF/zH9AAoJEDqQ/8EUCNfxOGAAniAWwV13RC1SjbaAoWg6r4SNt  
BsxEAJ432yufxUQyaQjBktjGdEt6ipAh64hGBBARAgAGBQJGcjo7AAoJIEhncZwt  
6CezvZAAAnR4CNDXOc4opdVSR4AYC27gC0gf1AJ9z05ppibHrnedt43BurISQteEc  
7IhGBBARAgAGBQJGcokQAAoJED2vVKle71J2DMYAnjhVuAMNh/6CGYaf6kXrSPuY  
vM8gAJ95ZR+NS+uroMqp8uWeqQ/9nbEN9IhGBBARAgAGBQJGT8yxAAoJEGBI1TP9  
wgW5y1gAoMXwFv0ok+CIqhNs4msXvi2dyROAJ9JFBK2vESyCmQRadY81hRIUZRk  
t4hGBBARAgAGBQJGUm2yAAoJEEJztxXHUSY/uEAnio9w++xLz8Oyc1B4g5Mf2G  
ojsaAKCJFD98zrvF7aESzF3uvAjNEumpo4hGBBARAgAGBQJGXE+3AAoJEHHOr6zs  
oorbCG0AoIz5tRkJEdqUQM/wN70EpvzfwVrtAJ90Oe2AY+PvID0Xbhn7vdArLcb1  
PIhGBBIRAgAGBQJGU01uAAoJEHkDg6l0ZuZTb1UAnjHEoAeo4GQI+DPNsOKmvC5Y  
WhS2AJ4nSTppQUxv0OSHZMJDM/Trn3EVYhGBBIRAgAGBQJGU02sAAoJEAJITL8  
2leHzQUAn2QM32nG+XE3ukf0tlaVnw/Ow9mLlAJ9GD5mOwTaFiPKMwCOAvKlZkdgV  
P4hGBBIRAgAGBQJGVZLQAAoJEDKI3m16FCTGscQAOIKh+i7EqSW26+e1JB79eb2h  
0o8WAKDb+8RWXTF7ORnYsSy32DNVoW0ktohgBBMRAgAGBQJFPPhw+AAoJEO0Yto0W  
GUVT5c8AoIKR87rWBQEiFw3cHYqHUA11SPA91G0LMAXPlcd/6SvU15RCOy2zfN  
IohGBBMRAgAGBQJFPQ5PAAoJEDsr5WIUKTiXAcgAnjtmrnKeVxkJ2h/ajRbLzGMR  
Cn6/AJ9oIu0qS/83WW3bEfgMZFlsdE44QohGBBMRAgAGBQJFRc7/AAoJEFYHzLq4  
BaQWDFsAn0djhYV0A1195f3NiPHlcCUONqDZAJ9i16QHftf5X43AFCSAflvMBSUD  
RIhGBBMRAgAGBQJFSmQcAAoJEKHH3ME0tyRf8y8AoJ/q1PqmyvEkxySpJXbNTkHt  
YolsAKCgT/bpsP/yWr/79h+eDMqZMRvgMohGBBMRAgAGBQJFV02UAAoJECHFCRYO  
Snh10uUAn2ezAN0+13rdUjkhhdHZCAa5r75EPHAJ9Q7EBC1k8QaXJed1A+ZVH8d8jDI  
zohGBBMRAgAGBQJFVZnQAAoJEHu7RcYqQ9NMn1cAn16BP5LMMC9OXGm1PYJCmsf  
3f5qAJ0bxM+TfSmz8eS4MRWQcSUmidfHQ4hGBBMRAgAGBQJFZgjJAAoJEEIUTA Y1  
N20+ESMAoKD3f3VAttEfu11fYEKU7ucnP/LmAKCDNJaUcrhvO12AbT8dEKzLDJ3v  
4YhGBBMRAgAGBQJF40+5AAoJElw17g8NwLfwYAsAoLq+OAIml6LTxtiUrrAki4E5  
vUj7AJsFMhAr8ag/ik/9ZASvqykQ24mXohGBBMRAgAGBQJF6t/bAAoJEEHcHJBy  
RjCLiCoAn2JzVAARDE7hSzydvtcOZrSaClzSAKcm6DTZAXYYd9Zlx3W5E/LK0gQJ  
qohKBBARAgAKBQJFVLM6AwUDeAAKCRBfLIShPrYEbejZAJ4c1B4JmqR5g5jvoo  
GSZvya8liACfbzZLKezZAFdpF2HfYJKjA6NVQraIjQQQEQIATQUCRfGDJUYUgAAA  
AAAOAC8gZmFsY29AbTR4Lm9yZ2h0dHA6Ly9mYWxjYWwubmV0L2dwZy8weDAyMUM1  
QkQyLTB4QzVEMzREMDUuYXNjAAoJEKd8S94CHFvSbbAn009v7RMedOfOOm6Mrjq  
rHfDgaNuAKCTv7Wyo28RpxHPOwVelEHUa1E2ZYi8BBABAAGBQJF776SAAoJEO2i  
HpS1ZXfVHjUE/2qc1qF9Vx2ghTH5JbSqCeIk+mSol74wRmRb5Ry2ZzUwxc3Qix+a  
8vcWoktV1q9uydaGuzakcpqz4v4hDj9z8id9D7ZyBTaVi56p8k1B4vKpdVa9+7Dx  
OwsM7z1Y1ZFrGo8CaHzOarSDdIy9l5gYd9ShNqYJsYgV0/olO0P/msvm7QD9VDU2  
0cU6cqfJB4vEqJQTPVvyqQksfBkNTT6Q1zdG19QQQEQIATQUCRT5aDlcUgAAAAAAQ  
AG5zaWdub3Rlc0BncmVwLmJlImh0dHA6Ly93d3cuZ3JlcC5iZS9ncGcvNDI2NzEw  
MTNGOTRBMFEFRU10Q0U5QjZEM0RGZzJDNjBjRjRj5RDI5RS8zNTZCQUUwMjQ3NjNj  
NzM5MkZBMkU0MzgyNjQ5RTYyOEM1RDMORDA1LmFzYyImGmh0dHA6Ly93d3cuZ3Jl  
cC5iZS9ncGcvY2VydC1wb2xpY3ktdjIACgkQPfwsYq950p7y+ACglRn+/KomOH07

0ny/dYkFw64G9R8Amwak44DvOb5zW1Qr9OEAnUsDpg8fiQEcBBABAgAGBQJFPLws  
AAoJEILS9urEu56ffNMIAIK5ZdSglCpL6lfgJfqB+Upz/1nhod8eiO1omWju09Ct  
7d07ZgH7lSkHKJghU2CCuTwibSeecvlgLC3k4SZYGXVTHvoro0fUi5ZBaDjDAE4y2X  
ijY2vN1hfbf4BmxGWc1Aj+Vv0TYcHMOujUuHW02QEDrU6kZM6b0x+t37lBGqrwa  
qRJgBwMw0CIy5phNhoISOZwlrJ6GuOIetcYFR0AvYYwrKqEXUXJCAEvDVal15oOi  
pbhUbN2s7cgCruWTO3b/ayn/5aiiXOHTTyuS169laiVNZp2o+NzzmdJSs61Ax48b  
QyVkvpwIw1Mr+BZgD1maifYwWZWlwOr/++MNXHaPLmJARwEEAECAA YFAkVXTTWa  
CgkQLtRdZmGgc+nh7ggAzc+mfRlpS1YxHtT3L5/zJvyKjRAdfk6YrnlfymZeevBj  
PuM2ZtftLV7DYd9vp3z30TDq2kjrN+IomJX20bKWfEn+cP2gyImJLO7EVysPQd1S  
uTrSH89ZyNzNnCSO1sN3w/JXkoKyqRkm0iJxR6ALwLG3YUgFSxqzGQcqPWO58bOU  
RKiWouKfBaGHvTuLhwv+icy3W7BU0m5ziW/8jEt6QcpVkuXsNtBSe9vZ24/ZC54  
sKp1FC04a1vETCayfudQmVwJ2oHDL/OlxvQABlg6cSf5QpEmYpOUm+zY8jNGRstY  
kB+ZFMqeO1Mj9096SKzVFOT3UOyG4AchGRuDUzAVvokBHAQQAQIABgUCRENH2QAK  
CRD04GL2DcsEmb1wCACjYwVZc6vkQwcHXFTITf1BHrdYjxKME8EOUx5DONuFn4c  
WvBV5UIJUMWtrRwzNQ9pPfluBhp0lUTZNEtsBHQYoNHFsG7787BXs5A7v9fncZf  
perOuiLd8HiyoiZYdwGbO75N4DCkgLDQu/4WwvP+FGn7V6kjjkTzxYJ2LW0xKV  
EEK6Xmp/EMd7ff3O7SSbsm/fYiwbY2G4dqgIvK6Y0ndJyLZsar9ZepOPFSVmKvky  
05GnfBFkAzJny3GioT7tHtq7zuWIZYrBqlXTeymgAjlfFA9stz7kfafaE/2jLnlf  
8vyIR1i92/vSDeDKUeYr6r9lJxRNhFWCPKpGLK0wiQIcBBABAgAGBQJFRK5KAAoJ  
EFeTDasLhrBnsSEQAJ3Op+mdtchU1TwBcpAwEnBcedNV/ra79e3oDCFTZiIlJQri  
3Gn1kL8riQG7afpUpNk758KcenrEWde6jXuId3QTIXzFSX2Xsz7ssaNq2LMy0ueb  
GRGF2p/WQvQ7+/7bQk+3hP7MpWQuzSolglCfnKoj7jUxXzgmN35N04ARXkReDyHG  
f6AMdumLIDVA2zCHmF8RBq4NFVXhOTFVaPlsPZKK/0OGt5+Sd27ajCH1mDo2kigY  
oxPfesHMRvTqp2zGG6+0UsVCnCT7fCIPy0F10k5Dwmlo5i6a+pEbMhJJBvNEK9Z+  
NFeI+Yh5uvML/doVlin4QRvvy5Ap2IoYaI4U+OlJch3mUvBmeWfSWeMI1fXgNnJKQ  
eLUKQhKT7R/h17G8ojRjIlzipMp1PwbAvL7QOg2ptrqd53CcJJSmF5fnKGfbNi  
9j1l6WR21v5Vgipu3tr7P+ksN0siGuqhexCvJY4+wJ7R/afnAJF9cio4fFMoFLQT  
GYbSP8rOnd98pqnX2iNpbmGcGGXcylK6RQx6inKsS15EYN2Of5JqgrHojvfWKc  
YFKi6xbUMPkSmoReq9gx7oSHXfVvSN7T4jLlSvjQNwp3bX8axqjU1IxOmuGG4j9L  
2naR1mnu+mkdyCYCwKfZ1huGmUvmA3dyE73i8gDaR1HKi7001Vjw3fK3hmPKiQIc  
BBABAgAGBQJFRrDAaAJEPJx4K5ucD2VYNAP/2ftYzmv1rGjen5LaOdCMF5Vy0u  
JBPr3tnCRt4lY6M4vqkBgkRg32B6lQeJj+peeUmpSQsMY/LWyd1KXhXq5uxlflS3  
sVN9a8wMJ07LDb6fGdH24n1cauw0Uet00utJfzfkudYPZbwE3AgZ1FM4Fjz5mvF  
vADKw5ghzACZnvsuvGL9B80lakese5SgGhsZKZrCluRFzameK9qOPilbgrgy7p/qg  
3w0X8u/gGVPMNvDRh0czjnn010EAsfiocdeNtTdcnJE02PktF4u1SS0l3/aUxY8  
aH/IyEh/ykodR9LkPKpA/NLQkGvnCI9SSR3GQJplWc1JuCo+dpjjSFuPGm/sm+K+  
nZcxY221Q/ErNBDJqLKNuZ9RKynphsrRoQWfJuzbVqJ48V1mfzz4kXrUyPii0oPB  
SbwNEuMqTjPzwCHOxYS1yd0wHDeTIFlFbxaBPHEQfhPx6hPLw2u4jji4ri/8mXY4  
7sTGJtmxbra/1dIeMw+q7AZ5rXDp3DfFvATmJRYy6PeIPiRorjW5e1rdYzr6Byp  
iNFJco09yNAGcyzNmRAv/oyREPPAW60cux3rKT1pVDopJl4+rjNkDI85c0v1u6nF  
4apuBM51GRbW6NORINtJ9SU9YLaRallYxC1myibOBpj1bBu4b/U6c52HsPktFENLB  
FSBx2b5hZFRt0WgfiQIcBBABAgAGBQJF4sRDAaAJEFliU8PXJzmBVZMQAJMZD6+U  
YpY8YNMeDBGJpVMOkFOOT5rLVpuQqlmrM712t2i1r50z5OD1cIKLaGllRkGeiLnv  
SJ/ZE4ofJu6DTgIVcr/oboe/kvSpIWSKLR7AuZTVrWq7aiDBv0lznP90FPXT816X  
aIY3Jpt4fzuc4b6tXTPiWk+75dzaSjiE9XUMkxm/VtJDRMxZ8w0a7askWdM3q9hJ  
gEvF4TH+L/3pYaGnuedhtvC0Ya9t18pR3ZlYQOA+H8618HEKNVfmpnw6SA0us6JC  
PbNLdLcWaEt7TyKGu47lSjly9XX6CepRZqhj7usPeYS1Ripfv+PNVHNqDm1Lm5L  
chywfkH4fywwBS/KW2bGjRwjQZXTjkjzCIUT6hZnxQE70VWLAJgGfK8M8oREpbe  
vCO7T9vq9mHXL04CyK+pUPUVVaj2Y6xJRevYJ43nlJswxmiyhKGzMdg0/R3g1a  
3HEMgyg2t2cQrWrCOK8KyvpSYBNAL8TWbSTF6sDDzsQq5HOUsrS4V1va57DefNpN  
9wLsVw5Y09RrPgHXjavBDLRK3RNP69ZtB+NFp09ukZk1cXqtERw/jKtITNy9Dqrk  
Kne4ISQfb+BwfKIAtgEcXCDFoam+snSTCa+zErXqqVj+zxG2p6dsjmjC+c6THAsX7  
oWmjFZ0Y1JvWgeaZKqKghKcQa2sfDZS9v+OPiQIcBBABAgAGBQJF4vyVAAoJEDOW

##### #. ##### ###

FYjhwHhFdf4P/10k4QjHh3WDSX6jWNRPCNsMpHGbmwNI+D0V5ve432rcxwbluQsZ  
pxayyAfyCKKQd8vZgbSBDY28/HARikKK7hrtZXGj082u4pL15MRGkqBptyfxMtBc  
Igl9d9ctLxAKbr6qKGD+PTTViNB2ZyDI+XaigzmZ2ERhPzzZ3IHxeiGPPjBZZ/sO  
g2Sez/R9vw7TshkYQqqXOYT0FOq06/n108OVszaO9pwwZXg4jZlA7zK/O+Yf1+kc  
16rK2Qhah/1QMrELlb/U4izDryFb00aoRaCOTref6uOBwRuvoXBw9JFINSH2e4mM  
5uc+Wr0+GoEwQc6MkSF93wvfD2u/GnخورH4M/2Ss313c4WPdmM+BEAOgApXeO6Z  
ZXMTdmzQKNTFcdjCwCA7kk9wzkYXQXlBUKJAp+LkqvAP+G4vq6Epok82/PcGAW8  
QwL76yuj55SCxL16B80hRZuSuf71SFKD5Qzwo1GMXNMWT9JEF3eBdxyR6wIJFimi  
KRVC7zEu7EHbgM1ZmOAh14MvnFdOQ2ImBlPCXBfpn9YOn5U1pw1Dj4MSKn93Z//x  
Zzg2XehZUyM8B6QmozJZJqT3iOgDARxQwQMw6TOwO4Y1fqMmSzlFDd8bZQ5UYz97  
dzTxqEWlpOsDeG5AcFvNap/MVvrbgA4UP3ghG89gvE3hjfPm4XIEb6iQI3BBMB  
AgAhAhsDAh4BAheABQJK1Y0gBQsJCAcDBRUKCQgLBRYCAwEAAoJECZJ5ijF000F  
rtMP/0n0H2YWL194FgHepIW1pcgdp1Opro1122Mxh/jyXHQp2dX6e6XQmodLZZ5  
AgEjOneSZ1JzWLP+c8tHlUAGV156NBxcScw0wy7qJ4yGccOwoHLZCw9sa104WuOj  
8d44a+XMvzaX11kB+85OPV1f9IWRZf5judMiZ4E0jUrQ74NYVP8v9YClkiyy+jXn  
xwPxKehVOPSE02fqYUs3Ene747Jnybimpc0kEFcM4tDB+Ps22GJZam+YXDC69ZL  
IbpUpnmUFmq6rbWwB5qX866pAAyNosYhlM7QHWHAHQik5NaNaEoynz0iKNmgtFn  
6EKLzluSTLkvXuep7n5DFdiAFoxpLSHb5Wdx2nZVqcKl7ddpzLiTMR3JlJFSP/P4  
fMly2Bzg2/b/aDIF3ZkiU/cLzsmFhVvUKXuOfyoYWISHYC8JKNLhI7aVH0yL2Uwc  
Q5Su+CKPj0FDM8ddlCFGpU420oQXUHD1Hv9QB8AV2UMS7h/H8K2uuOjVUN8sWRFA  
DGrTBp5O6Q4W9/W/vovlCXcM4n0pSSIU2rr6+a1E5v3HRwdntAsPqyTQZqWcGNqR  
YVFLpZPTyASiAKDKXyZ8wFBuL06P0EBEjTHWxmTZu4Krm+fO4/YfKJQJemujfiG  
PJZceDrbV9R/FAvT0z4swVw0Ztx4CAuKhyYLxG/Kg1dSwo7iQJABBMBAgAqBQJF  
7beqIxpodHRwOi8vd3d3LmVsaG8ubmVOL2NyeXB0by9wb2xpY3kvAAoJEJv5UfP  
NAGpQBQP/2r+BjsEVXmhM5PUYdTtUgZl8bEkuJ9bSjhrTVnQ21YfRTUGJY0vSi8  
zRUIF1Q9iy9Zd42UZeeILbUtXbpbVRAoDwE6mEvrUTu8JHqf7gMoNzQIMmxZVO  
m23qCxM9R8dEXrTsIK+GHOHKyCIJ4HUtU505fbpXNTQgllTERFY92XD+KEH/Cdo8  
A+L0z5gDQj/P1A3rT57/Bh2tR4pFDGV2V/LOUyCjL415QKhHvBjdMej1ro8e2VpCG  
5ELSy2gto7N/g2aIE/Wmf3QU+HU1NL4nnU8ul+p2aG3UFikKw/HL3ZDAJSCeSDJC  
76OMqS3LG985DHZP20WE0m6c9Zihmo2hc1WPhQPXm2PAGdoqVokM5nv5FBnlDGN  
Hp5vQeVrcFz8YKsWuE8hUnUWH0YF2688/CmUkt9TWoSnD0CF3B78vvh8ZlIWR  
HsyIAGYGssWDiN4F+OYdrQg3t5aN0eX7HdTudTW6FUiNPSCPxD2DV7OJr7hq1we  
Uprn8G4H81PczQqoAC+id9YR3B2/MIAxUXY+wOEO69SgnQcq0c1C75zxyN0KA+  
hPBVLuei649G19/RwL17Rn6OYOGYeISe+yWmw4VmVmTjq+vGZovVchVdaLL3Qn3s  
SLBNJmm5wVUGn0I06rga4niC7+r2OXoxVokK8Qyqtl9igiLYNfhuiEYEEBECAAyF  
AkZS+5oACgkQIhjiH058A/9WEwCcC7ZITYxOefAMsusOnlOBcR4COuAnAg/ID08  
waK2ZlhWt3Mi5OdeNON3iEYEEBECAAyFAkZugMcACgkQj6mKb+7tcPPqswCfepJ/  
Mg/blw5D1D9FR8QTKgoHyzoAoK5AQxGcVmt/AMgTqXDPI61MCHlwiEYEEBECAAyF  
AkaR9uMACgkQqb3MLg9dhyxwGc69FxyNpBDUUn0d+Zzn7ExLgwubAAAn1EDuz0J  
3QYqwz2hqQ78XNuPV152iEYEEExECAAYFAkae8PUACgkQmGINRbWBGcWlFQCdGutH  
M6vDqNav6FdXK89Obv4Nn14An06qtsXb1ZUZ6SSV7MPuxREoXoSGiEYEEBECAAyF  
AkaksjAcgkQmLReZmY5NBXFIwCgljPaXtN4/EszrKhqBmHU0m5UUTYAoMyQwoPF  
o9oC175hJ5OlaaUvohjEiEYEEBECAAyFAkaks4ACgkQos7wqTrZvac1lgCfTyVo  
TAFcrPcVirdn1K9vaLM4M2YAn0HbF+XVxxWzJyTAXs9WqKRhEnoCiEYEEhECAAYF  
AkbRq3IACgkQSVdHkrJyflPNQCfcGEb6ukTypk5tgm0hgmmzPAPSekAn2ONonbZ  
DKbUCIAP5COPGQSSnw73iEYEEhECAAYFAkbVe9cACgkQ9sjpnGdoHTXuOgCeMJo4  
8zDVJQWAvBig77RHWN6y+coAmwa7DCmMfmUXxmRszXxh4e1m5VUYiEYEEhECAAYF  
AkeCcEwACgkQ3nqvbpTAnH9VIACg1PtSjGMKcbQUX/jgFfnNNo5aHloAoLWuIqQ9  
c+eONF90PSarOCFxeLXWIEYEEhECAAYFAkfbQ0wACgkQG/4zMjjaKEf/GgCfVhZl  
LvTaAYrWXefaFmYZ7M9pjh8AoJJNcr/SYzxy7EEK2yZ96ERrSMz8iQEcbBABAgAG  
BQJHwcy0AAoJEFcaYqhmP4grQ5YH/jaZwS6LUlv34BrgKWpkVMxhX/p+FTNOborF  
xCzrL2/nU4P5/It5NYqR7ZyVvOibvs2owAkc/IRLgHIAOOwi85GsL3lx9004X5cu  
QubfG9+eMoKyQnZvPdWAgHgmfQz+qfbjQGfH+Lqoy3CY2fB948527PeIKBUXv5P

aAw0MNJf1wCCrODnjGZlCShu28wVEovPY8YaZmGubT8z0LitDzfdYBKO/gbiKkZ  
xCSVP0VRp45qEHAhhH0UHtOpWNt5XkgIvViHKYTP2vex+oWLphVTxEwFTLWZXj9b  
fpDc/SNY1BT6U2g3Ku53nYZCwk3ythkF7Mw9vJo9MF7HFV2Q/vuIRgQQEQIABgUC  
R8GgHgAKCRBSxprCaGj0H29zAJ9I3t1u8uwLrmF/GsuGN7AZ1kM8lgCfbnyYPH62  
Kh/DTmdhsf8iH1Asu/+IRgQQEQIABgUCR8KUgQAKCRDtWBwmQwsmV88QA9VjIgv  
4s8Gn4h6F3C20Z+IYWC9rgCeNnIRiDE3QIS+0BKQNDPL0vSLI8yIRgQQEQIABgUC  
R8IUPAAKCRDO5A6gYki6Es/7AKCa+QxHkJ2iCnugWtr6qukupH5gyACgyIAPP1Y7  
mTfT9D6o3wBxMB0IPtKIRgQQEQIABgUCR8KvUwAKCRB4NVvUplLUJLXMAJ9GR57  
ylqMWEQ6ToxEvb9RoLSG+QCdFQK+089j8kVOYK37vfONKjCLE6KIRgQQEQIABgUC  
R8Kq7AAKCR47v893vYsFDZWCaj4rn2wXYFPwjC/5h+7mJYYVfo/TdgCfRr5s/iGJ  
fJiFksZK6wLSIO71TxCIRgQQEQIABgUCR8LCLgAKCRBpwjG5mqVqbeFYAJ9sSpSS  
DOExkd7Rjxc8E5YbWo8swCgkb+m3YN0Mi/WY7tow3eJ8IHhxxKIRgQQEQIABgUC  
R8Kl4wAKCRDDdqja8zbzc5uDAJ9eXBvuqf51GxIhNmQJlrgaAtFmrwCferThfaIR  
NfmzPcEtou8bILQgGwqIRgQQEQIABgUCR8LYgAAKCRcfN6X6TaffRrPIfAKDD6dNR  
MbkHa+HEKfYSh9Ay9PUDTACgpOs8mUXMlqLDlu1NaufBnlPBx1SIfQTEQIAPQUC  
R8LqCDIAHR0cDovL3d3dy5uaWMtmbFjLXByb2plY3Qub3JnL35ibGFhcC9wb2xp  
Y3kuaHRtbAMFAXgACgkQctTf+NTD8ZdVTQCfZuYhQPN7aIaTyYziXsduItrpBQA  
n0hzppNZYWr1L7CJDzVYy7CefxFiEYEEBECAAYFAkfC9bYACgkQacI4LQTe9EV5  
OACeMuJHRQL9FmRqniJ8xeW3TAgzkMEaOo3WAvSTyDVLZ/SwaGp8X2F/QqaOiEYE  
EBECAAYFAkfB6VoACgkQUEZ9DhGwDuhdFwCfahsMeu1uL9czB5kDzhXZLVutu0YA  
mwyqVigVsx1aW5Blg8xBIK5UB1OiEYEEBECAAYFAkfDZGzoACgkQk7DVR6iX/QLy  
jgCeO+TTBmN7FysSGWIG07D86NjQ5v8AnRcJ7SdS4dq0ctn9oiCGZiRipGJ1iEYE  
EBECAAYFAkfDmD0ACgkQJpinDvQhQ0uR5gCfU5T8igjUOSgoE/85V2Cq2fjDDAA  
oJE8vWsn5Hc0EH8+mS6qMvembziiEYEEBECAAYFAkfDniQACgkQIAEJSii8s+Nr  
5wCcCaIkGV72Hh2f5a49M6micGPGNzsAoOrpmNHvNU5yOzFXC+oVmojr7iA2iEYE  
EBECAAYFAkfDuAkACgkQYUppBSnaxhg0/wCg3cDn82eQQFSCQBfVzq+ZU560A  
oPHP+hbjjffTwnYdMGvqnhXKbAxxiEYEEBECAAYFAkfDQTYACgkQmK3u9zuMaK3q  
0ACeN9FWwO16ueF20qWox3DS6KHU5VsAn1AMgrZOAA9syfSteftNSVfEFGK6iEY  
EBECAAYFAkfD0kACgkQJikNJSayef+sXwCdExxzJq39R0kPeontZiTxZYyVNaAA  
niIy7cIN+krCJSuE/Tbn+OHVr2STiEYEEBECAAYFAkfD7AUACgkQPqD4a3PnXyJ  
fQCfY5GfGnW9kGjclJh8Xvt6S7gPEwQAnOX7bLpp8wNpSaFsr9OYMWenB11piEYE  
EBECAAYFAkfDD7AACgkQEDyqaTiRzQtvRgCgkGpewlwnh9LkwhWlt2IfnlseAogA  
n2jkPrsFlXoQ7VMrKw95yhsSQYow/iEYEEBECAAYFAkfDD7gACgkQdSFLGJMDIHid  
7ACggH4xVLDm8CFg0hUi959vNFJsVF0An3iTHIHnXNVJGMngqrXg/mTd5P2qEYE  
EBECAAYFAkfECXsACgkQ5/8uW2NPmiAMbgCfWxnYwZdXn8mCEnzBx7X91NZYmPAA  
n2TPZbgE3QFVMz+TR+Tz2zYuoHcZiEYEEBECAAYFAkfEhXQACgkQLxrQcyk8Bf0Q  
+ACfQrTetk5CpFK2JL/aLUBAhzl6hKUAN3GjSfjm92XmyZSPInd72NxxKurYniEYE  
EBECAAYFAkfElAIACgkQiiiforNL6Beyg0QCeP4L+sX5YMTfPdsds2NWHVMIP1y8A  
oKr4mdJxOEv9NKQRKBDvJfPRNheYiEYEEBECAAYFAkfEnAQACgkQMrUzSZHhU8Ua  
AAceN8A0Y5+8TzJvysSsyZTuEMIs0QAAn2rmdN/sKrMibnjmtipo5AB27s/1iEYE  
EBECAAYFAkfEtnQACgkQPuBX/6ogjZ7NyACeOBYWDjm2GRhkPewUw9NWGgJvJSYA  
n3+EEed63+o9uh3D57QZahw5zSJMjiEYEEBECAAYFAkfEtnUACgkQ3AO6o9NJKirc  
lwCffo8Rmr6OaE6DSwqlA2Uz6pEsivwAnjDW1eOOHhM+qpAk4HHFwXYnMJ3piEYE  
EBECAAYFAkfB4IEACgkQb9E93NfN6ebQKwCfX6ktMvRwY6uPDiybGkBz+Bu1yqYA  
oJ6jgoL8GIKcJcalpbd0n3PQGYJ/iEYEEBECAAYFAkfFzvEACgkQqWnde26pXmfY  
wgCgib+7ECv0ysmHPJKW8r4EUJkon+UAnjLs+aOfirSpkL2E8gKV21HscKWwViEYE  
EBECAAYFAkfF1B0ACgkQJGLEG1jrYMiR0gCffGbnBAZad/oAzeiMixZwmTJ2xOwA  
n3XSqti/2hCmp5ayaRn1n+vEPGVTiHoEEExECADoFAkfGfN4zGmh0dHA6L9y3d3cu  
c2MtZGVscGhpbi1lc2Nod2VpbGVyLmRIL3BncC9pbmRleC5odG1sAAoJELR14ge6  
tYIpF2sAn3LJgzlTh1FVqQoc5IAx7El0tyjUAKC9jpnbgHG1ua9kfCKdGtWaKail  
44h6BBMRAgA6BQJHxnziMxpodHRwOi8vd3d3LnNjLWRlhbBoaW4tZXNjaHdlaWxl  
ci5kZS9wZ3AvaW5kZXguaHRtbAAKCRcUj9ag4Q9QLgAXAKDd5uF6DIR9v0lePLvJ  
bUYEennDZACgvmMAdJ96fYaxyX9H2rmDDz2tBaIRgQQEQIABgUCR8ZuoAAKCRAG

##### #. ##### ###

Dyh2/OA9qvrUAKCvOdN6kKeNHfT7GLA1jmK4eQfmvgCaAxJ8oeojJczBVQTW/wWB  
AwhBp6eIRgQTEQIABgUCR8Jr2wAKCRDugZKm5EPW2Ih5AJ42ciCC9VRWwsz3WZM  
x61RD1uogACfa9pWIV311n+3Ns/cJujEaHGmph6IRgQTEQIABgUCR8au2QAKCRCP  
dZh7H5+nofPAJ9RbEV7xkhmJFJLZah+igo/NhWY5gCffBqWcRCKwZl9Bqrw/OgH  
SJpak4KIRgQTEQIABgUCR8caGgAKCRCMHrK7/Qvt5bSGAJZbysMLUMnR3Uv5//P  
uQoxkrJUIACeN3WHLGe/V+a/dYfo+dBber5RYoCIRgQTEQIABgUCR8hC7gAKCRBC  
DfAw6isij203AKCCgOWLTIrN/RX17S9ELDDvs+2w6gCcDuLM3UUS/A8HYekyCgOk  
EnP0P4+IRgQTEQIABgUCR8jeiwAKCRAGmbZMvxVJC8luAKDuNgjOMwXDzjf08kcd  
910v6QjpawCgkq7JzhTYEGib2Nfh3cgviiSVZCIRgQTEQIABgUCR8rAGgAKCRCh  
hU+d5Ws7TuR6AKDPPIQZ5K2PdCJkybSmzwtuxPomWACfVbBhLh7u6a9hW4HngdxM9  
DrZ8U32IRgQTEQIABgUCR8rWbQAKCRCK4ogDib9+K4FeAJwNM4T9pVl7KLYZzjM  
9doFZR5lsQCeMxQlyiD9YmVuVmzY10JY7bqMgiyIRgQTEQIABgUCR88SiAAKCRBN  
pSqrmmQhhn5TAJ9IcZ0FG9yDPt1XksVvIFG7zZw5KgCdEWec1q2T6Mk/rpmsQWjN  
we9yTO+IRgQTEQIABgUCR88RdgAKCRCAUtgXhJwdHdFAKDb2p00I3BMrx13+c5Q  
IpsQa1mF2wCgo5+yy7Ab6JJu+XJpNA58YPIaNoCIRgQTEQIABgUCR9F+nAAKCRaE  
ijBTISf4WsCAAJ9hTgk/d8liOOvbl+XqcQ+VpuXn4QCfUsmmz6PIYNT0cGWynWc6  
7nVOjDGIRgQTEQIABgUCR9MfPwAKCRBjFrYwNYAy4fLhAJ9nU8WixRPk/P3lVp/t  
XgeliU2aCgCgWcV5+3WICgYOek+7Tnr2cIB35XuIRgQTEQIABgUCR9VfRgAKCRBB  
S4Qjb+zN4Fi6AJ9osvNaxuLZu9om84flJ3z2+7DNFgCeLAV4QRz7bHjZ4VAh8VP5  
BINnDG+IRgQTEQIABgUCR9kFBgAKCRBh1JgHiQsVsg6pAJ4x4DgbauqS1qL2USc1  
ur7UDm9a8wCfcUsX06ND4eIpQUtEtKSRrdF2SN2IRgQTEQIABgUCR+7lBwAKCRA+  
1XH06ASNCPvhAJ0X24VzEmuLUsdKl6pn5E/AdnhIwCgmOhq4Br11KHR9eOUnmMi  
EoIyQKeIRgQTEQIABgUCR+7niQAKCRC598iGaRfDuU+bAJ9IC2/AM3vve4HfyNdj  
De98nGPjXQCffnW/XnqiSylDQChUJcAfMhbQaN+IRgQTEQIABgUCSAvMAwAKCRC3  
URQJ/BXb7HtaAJ0UOJM61s4V59+bH8tLEaw1UVBOWCgxpMg9O6IApTuFUUdc0jG  
6WU1nEiIRgQTEQIABgUCSCdGIQAKCRAgrLO+UVwjby7AKDht5qOclaWha8BxPZA  
GSKArgJL0gCfRcDFNAzX0Ao9+R2/c5kqOWRepheIRgQTEQIABgUCSDvFwAKCRC7  
PVS2R+qEiODSAKCa+JHfV6kK2Zu1l/Flk4GfDcwAcDEfQ0j/2vu58Tglit0TWCZ  
SHTuZrmIRgQTEQIABgUCSDwCwAAKCRCLN308QIH406AJ9OW9su9RW1cGGV8j8G  
qbSE7RadBgCff3Vq8QpNwZkXwyHD+/Z7f71K87eIRgQTEQIABgUCSE2pzQAKCRDO  
innXmAFtx0OFAJwOKCBn4N7BKsi5XfXVC+g5VnFFwCffaVrYDK6DRH75tADfMzz  
yZL0wpeIRgQTEQIABgUCSFOZ4QAKCRA8TejA5LSMSDHWAJ9ef/ANLXuzTsVjPvGR  
uEeRDNaajGcQec7fQ1kyR3Hw4d/T+NDUQuCtzvylawQTEQIAKwUCSPOqfWDAeKF  
AB4aaHR0cDovL3d3dy5jYwNlcnQub3JnL2Nwcy5waHAACqkQ0rsNAWXQ/Vis9gCd  
GN8k0/4aS1RBuVsmijrGhDkYwWcAn1bStnJ52tLBYaZu2F011+gcDznFiJwEEAEC  
AAyFAkj5s14ACgkQTVyOIXkFDBFLTQP+OipF5bVTIuwqMpsx6bTC1fIy22jV14En  
gpzmEm/UrNgq/kq4vPEgbBRvIDrtHZlksXDbrwtvOUqMCvo7FF2KTIvxJX7ORSyr  
fD6djPTPrzug3MqWQoDKXAckOFq1/T24ukg/xo9hfs9BbQt3aYSRinVadHLO4LMI  
hvkJDKPduWmIRgQTEQIABgUCSV5jyAAKCRDO7R+c4rW4qAF6AKDamm8H8m6u1pbx  
XqoszXJB80M9VAcEKhB7Fj5PkzQJP8dZITXxGSZQimalRgQTEQIABgUCSFWANAK  
CRANEiluY7jXfdpaAKCNIIIFzq3LWE50DzkH14387TJ1QCfd/5q6Yc1khgGNqCr  
c5xu/g3SP1WIRQQTEQIABgUCSY+XOwAKCRC+4z2jgm93/83eAJiEoRlvqmZ4yyea  
YP/vW49UINDhAJ9ebvDI9HRnxUeL0LhtFfWHeKw/LlhGBBARAgAGBQJJj1Y7AAoJ  
ECx/azoYo3D+MScAnArsHzQBqQGy2QgsBzuVpUrVoaHAJ0eA8RYrIdcKUF5AExy  
R4CdXdC+EohGBBMRAgAGBQJJjzuOAAoJEA0HLpMqmmDWTEAniX/r6UEMLlktafe  
960/AThFagVDAJ9TdAIZbVtCJUha34Re7tZGFwBei4hGBBARAgAGBQJJj+3AAoJ  
ElqjYq/pcjLNNkEAn21nJcJ7dxXx2kqtT/nI6h7wH4/pAKCk/Bn2uboyY8FNNg4Y  
RNkxXOowEohGBBARAgAGBQJJj//AAAOJEKffWHJw1EwjhnQAmwbG8QWNkM29ePW7  
njtUAJNUCiuOAJ0QFCqPvbIdL0sPjNDUZVOOUyYuzYhGBBARAgAGBQJJj//MAAOJ  
EOIBHceUhB1+XZIAN3XoX01CZzGIp40IJ+JgjVX0LQpAJ9R1iiVQu39CBqKi3ZV  
U+4vROsUJ4hGBBARAgAGBQJJkACCAAOJEC+VFQiq5gIuOVcAnippTztny8i63OcZ  
IRsZ3eNXT8rFAJ9FXnVw42CqWXA9eVjlZ397pguxt4hGBBARAgAGBQJJk6iAAoJ  
EAMS6MNdjNp7hgUAnRkDssEXMI4E2OyyrDA/c0liY6sAJ425kD8sK/d48Zgzlh

R+NyMpedbohGBBARAgAGBQJJKeOAAoJEAdl1W4aDNCChn8AoOfWt3GQtoapfZ1n  
43LOK8fWQ3bzAKCVOIXoHGuy3dnElrZs8Y14PfXJv4hGBBARAgAGBQJJKfqnAAoJ  
EIE/6Dp0l0gkPwAoNaNm+1jH/VHdPOrjKqBL2nqiY2fAJ493QI18sm6LQ9kT1+9  
Lw3OnjcrK4hGBBARAgAGBQJJKGSTAAoJEGiYgizI8L7c1UAn1tDsBC+1SR+IzcT  
E77n+c5/bBbQAKDGoI8N7N6zPo6lsz0qncKVPy/6ohGBBARAgAGBQJJKfFpAAoJ  
EDQvtTmq0gO1+WQAOJD+Qe0GPq8S/5HynFWcWPFcainAAJ99HM0IWcCcirbyNkrC4  
G0fWeCBNI4kBHAQQAQIABgUCSZBVjgAKCRCLHIBfQgkwtMitCB/0Z0eQT+ZytlR3d  
7N3Ylvc7+MiRHpFcQOIU6OqHhddvXjsH4PyeoaQnYD9i6qLKLTLXrJf2RKW5Q41j  
McsRE/fkxIRtx9SC5RnTKJRBBIng6NqUIvSVNBKkSlzCU7urUazyJYiBfTK7xW9  
bpfTMmaok5/eAr8jwXBwaeqE3E2nYvqGlCmJNmAj4L0+uZp07naCPmVz31vn2W  
P9REtCZPPxycO301/a+JxDtNksEZjQVzpyU7fuuZbX3kMNXVW1Q2mRDcDDpPnnI  
uQiLNsWwXJMEJW6OLPm7D8wCis597PObrju+5hCtAu/RDMcWSKrrLhsUxuwsPzQ  
MgiYxyMqiQIcBBABAgAGBQJJKfWjAAoJEJ0qdiGtr7WD/RcP/OsuFB7E1+jF3avq  
1onKkk/O9M9m0u41/3aUJJe5AGaxAGDsPwf+nPn89X9dq4MJdh2Mzf8f2f2OJ1  
BRjtQowr6ghtP+QFNw8lu3nz142z5/zRxnjFKfmm3HCAOyIMK8wZwaDYdcsuzO+v  
+4WGsToCqk5sm/exP+Tf81PjddPUesaFodcFDc95bIbgNJ3Q+e8EE2PihVN7X2ZF  
Mjppzkrf+8s+NVfK9HPoC1BOP1IC1QO9orUhzVzBxmtmVO3e+LDZH3o6EzHZ1qY  
oKEkNu8aTyE2EXnvwHW9X/Vb09yE0u6/00BseNzRTvkvmM2+9HOGSOxyqU3SQPENS  
N5CLHchoWDH/dJeYzQFIN5gbfSqMSDP/i+fzD1S/7pR/40aNY8a67ih2RtdQottS  
d5fW9ceyltoBcm+Oy4PE4S96UZfbsRcZ28+UP8nABnR5o0ML/mVgKR5uL8w15n  
mQ3K02aJTGcMv+LlulabwFzznZ5eBaZjvAnQUqexw/QH8FvAJK4v3qu6TwdXizKU  
fHxblII4946Foa29F1AK/RonHmEB6UiYcIZjmDNH2P+tMyIRqpgYrNmzb6AAxHOy  
0e7J9/OYwYTH17POgfhnuStz1sZ8tJbybJN6DLEwGmNEtaTiQb2AESuqWUGRD/p  
zPSB+iPFOwboJ1TBWwvpij7i6q0TiQIcBBABAgAGBQJJKfXNAoJEBC2c3BM6C2  
UZgP/2G5UTgwxHVuUbCL+keVgwr8REWWgnB9TVReZXkotSKKZU0vZcJdWgXUJG42  
PyRIBbTbwsLI86mKQtez8dA/ztCA0h4YSKd7rozqSy1srJZba7ut/ikWFOHMT  
50cPco+i0aHJgWS1qn7XubOPeW6ROOmFpX391P43UJYszV5T+jKGdCcKtko12sA  
RcEzY1brQrh5tvc0tp33ZOC9/xZF9xqrzLaz0OrYtxHpkPw2UCUADPLYKwDFksP/  
0mCT1B57bcwS9qtG6skdALwo8Wh5WKL1nxtVDj28Tzty3H+gCSnsAbRbAtBF1VS2  
DdV5Z1c2R24vjvV+4zUdC1wjhYpZgnDycvY2xeObAZ4ic+wireS0A6qB6eKIZ0i  
5199yvvZ/TFEtSkeI36zYNPCpx90bgzxZSLOsVTvQOL32LCsTcltie7Ztk1K6W1  
aSMXa0okOeoQB5Apu4FHGK4OJJHs00XoZfe94Mr/EqhOq1fvfLpXxFl/025BojuV  
Eoyi3EGF6k0SOGtAXj0SITeZiLix/NvN503Bw85YfnIBhuk2TU65bQEOQVrrT  
XOBUDG6sK7Xl+N9Z6l8M/nCLZwj/CK2ogLdAekWfUQ6z66DyQ1Fa1pq+cXg8vZg/  
V8fd00+2YQ6pR0gCrI68WkPzQmqJU0d2z2klAuhYMI7vQv+DiHwEEAECAAYFAkmQ  
dIsACgkQO8MYrvoYpjkaMgL9Er1IeBDDxDpc/wWTXWkTjv63AU9nK1XROQ12/je5  
JieE4JmaxikBV/Sgbd/jRBvMXOKTEcm8RQWYVTXmh6EPvYnsCWRgjd/epN1U74wQ  
a5qImnNWfyros0fEDYfdFzh8iQEcBBABAgAGBQJJKHSPAoJEMt3MT+S71Qlr0YI  
AMP5JD2xyEm0Bhg3zctart8R82EbqurTpwylybBGoDNY0ib6mOK0jktSV9w19Z/  
bWJDqKQAHjuEs1uQ4L06N44nSo4Drpd0hRiu48LAlz3udq+4TD2H5v5509yk+sJC  
KsU9OANj+64tlU/+AVLEZpn0tosQsh6djCYWqnAy5yWLSU+Q1uyUb+JbsNgxieOx  
2KSBGKTPnqevzn7RZgV7ucyAtYmgeDLDPG5yxN3cEZpmpDLLPjlvig1D/ZsHQk  
5PhlhWc8SqqLurJADdDE4Oz5+xKfoR1PG8YEOeHuWNIEP878rjtfY0C0Kd9XJRQ  
X+aAlB5a3AjeMA6lOz4oQhyIRgQQEQIABgUCSZB0kgAKCRDgBF1y++rZFzbkAKC/  
AsWkGjhFvNkXEFH8G0shQj35QCfSGE4iFn1/MV3O4V26J5UQfPO1/OIRgQQEQIA  
BgUCSZB9pAAKCRAI7PbU1UsWZ4mzAJ9qfT8EASuyILGwGBG6j0CT8PFLUgCgj+uz  
PJusyL2z5R3ISU6cyxJSQV+IRgQQEQIABgUCSZC4QAKCRA7MpidAPP5GERAKDW  
3e4neBwo3WL36DZw0+o6S1rg3wCgiQxjTpxQGcf3ffl3g1LKBNJNailRgQQEQIA  
BgUCSZC2QAKCRARRkm2u20voHdMAKCOE0gx0P266iOSfepXzbUxotwi5QCeOsz4  
LRMeePYC1oWc9li5v9vZh/qIRgQQEQIABgUCSZDB1AAKCRDAnh2JZMO3ulbAJ9D  
2IhdB1BEy8X16pS8E7DgZfjWgCbBSCIVCXgsAcRzeqWRabaPgDF5GIRgQQEQIA  
BgUCSZDB8AAKCRABEGuFSi4WK1I8AKCke0VuPayTca0EDdFB8ff6yGEKUgCgoWXY  
Euv1MacrmkZZEsEQuYA5jjqJAhwEEAECAAYFAkmQsfIACgkQ3vkUKEBF0ZuZgW//

##### #. ##### ##

TGUiw6DGB8Or+6jwxMlgPdLIQ0gvFhMj+whOpWjlvTUJsnNiC3311tBKAJucBIGV  
G3iqSaZSctAXxL4K+Fj56WMMunMIKdS8x/RsMnrrNBh9gW9Vo7Vec0XIQT4M/TcS  
3WRW5eEXacgLO6iKY94oJ/ZIKgJwywzTG9MUo5V9zfYsbGwBfEc15VJKW6z5nOBZ  
ySddmgGi8bKnDORS5iKBPU2ZuxUus8ELT1kYrJy6mFNofzFtjLxR4joNIIvTlpl  
Mol59yo9mu6x6rEmlvb5obML1I1SS9Y1jcgglkK2lbVUel3a44xX9sliqL29TVu1  
WWx0hcZ8nKKpQ8I8Wm5EHq8oD4PkratGcEmO4nPX4/pLLaO4s6t5X+offDircWI9  
4/F83yZVOnHWJW+0rHKrfMyPkAeCcWgbmmSLilNsav4FFCgGK0FCov7ulL175QmB  
IX593dhyBPyEvidJsJLd/QZ/tOdSVneA3U1/7Jo2aYLGaJUr8te/nt8fbl+oiJpC  
8Rid72zrU6KrnN3V1YMcODOhxUonbTA66eyXqy78tuYDaGngOZrdur8VTmew2uzl  
lp/wYW3GDFlakqaykeYHZ1Ka5vPF98gmwWhAAKK6L8/RcppJgKiRg5faF2f5CBJ+  
J/O89DU4dBdF/Y0JuDXIV6vlf6jOGr3+2LF4AoKPed6JAhwEEAECAAYFAkmQsfUA  
CgkQ3d85xsX+beu+Rw/5AY8gfDa7/3HMu1EicVITb8V/Xt1Jg5O8IGAMfkwkYsvE  
/S8tfxdGGxxvuB99syZyAtnymNG4mQCoyJzcZacWskFRqTLUIF8YaxQDMI/XcZks  
EsfGNGpAlmE5J2moq4LldXtukVUpXUJSLB/a3r3FWo1fUlpB2bjVOb97OmiUHNRC  
ueyjAIg1kUgFof3v9MQTmLRsqtS6nQhJLYluBIjwUShukZL4QAQW51waAft94F6  
T5fKcmRIR5YcSRyJcMIAF9mm2aH8NpGYuswV5uDIIG39LIVqqgeCKwLdWtJA0sN  
IRQLbdwTm1M281UbmJTFp0Oo6VLQ8W5I0/tuWK3ufi4AvuzcZ5hKzrg2UtlbVed8  
YbD+awk+02st/14EMd0V2SNqCiDANFNmwLzQruu/++74rEfxuARMzHAwoMmKWdl  
r/8UkcA8568CKKxVQ2eWUHC45SA80+TtKrnTpoYYxn7x219WkYmeklIyyZGZXL2  
kTu7fWI2yI4Sc9rr2W72vlaQ9Ws0K7LVkjuC2Z6ENJZruQcstpxTopv6WegUvLnt  
DsznlXUrkvBbFEESujYAU3s1r9KdDyWR1btEWM9DCxDEwrIBpaOZngEvoN6OkFG  
bG8rxM97NNulaBqpXgJ/YQ9w/93or0LE8D0RkusT76vZhPp2Giknr51KzhJGxryI  
RgQQEQIABgUCSZE8+gAKCRDIJpztMU+6L6GAJ9RKx1CC2LjaQru38TeCPz3ozVU  
FwCgqeXBWubvcCSL+V1xm6OImS9Ywe+IRgQQEQIABgUCSZFpqwAKCRCljOHkLi/0  
HMAAJ9dGJ5Rxe0oq876qPWTScqndvq6wCeJ6nPnoT+2h73cw6WIAMIKwCIGW+I  
RgQQEQIABgUCSZFtIQAkCRB89Udl2hQGpuVYA9JKW4/qQ/ozttqe/E0FhX9IHIA  
BQCeOKAR556R/KahyZ6pBblKK4WYP2JAhwEEAECAAYFAkmSA0kACgkQ54LM8oA/  
JoU4ag/+O/sWSjilpK+kHUfo19ParCksFpJthlGqilpp2U9uwTgu7FOQepbXHZZ  
NZcvUi4TXQhcZszqz8kdqG2OETYZuZnGe8/OwuHOESb8OFORWNUWnR4kb1PDdzm  
QivUITqUCnDi52bdVsHYyI0FWN0b0Nql+Qsj6M70sXeMgDBufsNmArfaGDtl+Sp4  
AL/6pd94FtkPEPO2lxz3AZL9VwxJExswViKvwsLXT6j1Rv+MmJ1sf4vs5Go6z9e  
RnnE/eMcV83t2KK5bSVte4BDk8v7U7QjT2Toc+1VqTrrpHmxvkg8L2tsrFumjIBp  
rVrVlNooZf+VcxUFOJZCZ41XRxfGvQ/z8yBIomvjeajMD9QyOTIt+5foe0Veqn1  
LqFLndDkKcGjX161fjufJLW92SqApRcLGWJwnJw59jrE/iszp21futTPlgcB9mOt  
SxIy5K65VbfcLsc9pPsK4LzkdKxMD4zU8vJz4hCyNotgcDu7xXbjuWE6s/57A4K  
nP68LbG2PhhdRp2HbR6/wyDfZOObf0Hv+OFDonzvTEcII2DgoTp43zjyreZFLQJA  
zE75Ryh8ZRPP5ZvnO68msr/b+o82OOFrLSZJ3yVNgtlC56LnSx5ZO9RXcyxkpQpE  
aXZEh0C0YTTNhhk1DnjfPgjV9kTJfqRLx29bDkJBIOCXRoXcOnGeIRgQQEQIABgUC  
SZH/vgAKCRDEI9ctMx5c13/7AKCGZrAtQD6cfN5fJycCeF7stutrZwCgpEBmQ5+N  
+zaJFnzbc6cZwqhlMe6IRgQQEQIABgUCSZHJswAKCRBpPYMme2Kft+eRAJ4tdWYa  
T8DZOTu2qxFkazfZTAZB7QCgycRNPMJvVaEPQUIMWtEpaD5YVeeIRgQQEQIABgUC  
SZKZGwAKCRD7E+LdXKjp7MXAJ9uuaK+UeULq2isWT2wm7JzX7t13wCftdRTGPCT  
uqbYaNHYhp77VYD3F0elRgQQEQIABgUCSZNwnwAKCRDt8d9C8zEouXIOAKCDrQC0  
FKK9A5iDXmFNZQyn4P+51wCbBUWL6gFvGO50870pcw4NSqS73zGIRgQTEQIABgUC  
SZapQgAKCRBYgr49723CGiaoAJ4+Dpax0ii3FBoUnJcxu0ejFvBoQCfaouaVwB  
rd74PaE1NPBemLJmH+IIAQSEQIAVAUCSZfb0SaaaHR0cDovL3BpbmRhcM90cy54  
czRhbGwubmwvcG9saWN5LnR4dCYaaHR0cDovL3BpbmRhcM90cy54czRhbGwubmwv  
cG9saWN5LnR4dAAKCR61vgrgWDMaVUpAJ401xA376OnmuLiLiPuViVRcx+74gCf  
V/cuEcp0FCKXy+n1GzDDYyObyOCIRgQQEQIABgUCSZhy2AAKCRAJ4s1JRObLzfsQ  
AJ0YfYg5b9gluOuDinqSCGv+pXdlYACgi2DxE22JjXO0BZJGs+zzq13MmRyIRgQQ  
EQIABgUCSZdNeAAKCRB5tCnAg1ZjWUmSAKdVmv6xbTZqsvgb8iLqtqNngzn211ACc  
C7e3V9QeoWIMbb/ONdn3kPOZ3I6IRgQQEQIABgUCSZbM6gAKCRDVybdRxGUyJ96A  
AJ9cX3jp7q8URRrEPryAORlWWWlrogCggWrMRPIMU1uEXUMBfQ1aJp21I6SIRgQQ

EQIABgUCSZg6jwAKCRDVybdRxBGUYJ/HtAKDA/SptxfiEv65HwC2waWaYn7kBoACe  
OkUuW34aEnYCunw8s9aKypmvJWalRgQQEQIABgUCSZnEPQAKCRAtz80NiTk9a3U  
AJ9mLDRHL/Aj1e24gqj92GpLYY7a3ACeIQhR81YyeFA9q4wQuscWjGSW6hiIRgQQ  
EQIABgUCSZsgJgAKCRAJgdtm+JTkyJa2AJ9lhKJicDmAPHQbzkG/IexKvoXc1wCf  
UrqQMxAdJg+kDfVD6rNc2L53MWIRgQQEQIABgUCSZsywAKCRBK2x+la4hUQz0U  
AKCOczAObZILWm6iV6c5si9argvxdwCfQ4ILfHoSlqSq+iaJ9GziVa72vKqIRgQQ  
EQIABgUCSZ14EwAKCRANQND4IXpcZhf1AJ0YMcq/+zqLvfkjKaI+sGk+rrfiACe  
KqNPHqBRUnFzBs08NVzoNEYxUAWIRgQQEQIABgUCSZ3C2gAKCR8dDys116elAAA  
AKCEX/mOTt75Qx+48vcfVWZWNp7mgQCcDwqVyTAqLsnp8JcWHR52vN7AiqWIRgQQ  
EQIABgUCSZSa2gAKCRCQnN/cCQH90VqAJ0UJ1jm9elnh0NtwaysdTssVWFOLwCf  
QXMacFTgyzU915qZMUJ5QMZDI3mlRgQQEQIABgUCSZ8yxAAKCRCB59WGOBmFTumO  
AJoDG3nsGlt/r1N4CvYs1GEeUw8RaQCcDn1ZyV6qGN+Zlv418A1ppFFdKz6JAlcE  
EgECAEEFAkmsJN86Gmh0dHA6Ly93d3cuZGIzeWRoLmRIL35kYW5pZwVwZ3BnLWNl  
cnQTcG9saWN5LTIwMDkMjE0LnR4dAAKCRDe6rvUuzDONZkXD/90ws2y6KbVGFg0g  
P5kGxRfG+KmSgwBgDqHvIpxAYZwHz4HHpU5qjCy6q7uJ8uI3i8H/OLzcerVuAyh  
Y78L3y1ROmm+fV/4YpGHOCDDbpaQII+k2OW3Z0vmRxd8sUqsBppX8mVj15VpoDdw  
MKDzt3KBQmrK+Da8+rgHuS4j+/w3SskqN/O7YsbTk1UXOI9+FqRP9jYYm0beeTcZ  
QZA2X3ERj06uihBuQJGHfYHxHmtMeNOktwLVApYUikbOZL+4C/uxeZw9xKQZy6z3  
55jgaPg96kPbHp7tDTWyA0C8Mmkg5A2smgKtVeIYPPgrnzwpbj0rJQ4h4b5VSGt4  
NYmVdD/oIK+Rsg2K0MuUHFp/1NPs5+pY5/oH55NdxPieCZ2fCvnbZlwsbAAYeO  
ULM0xxH/4GZ8Atr5jszn40zh22ip6KLzCfl+DUyKq42hltFsm6mxtgM5CNBrrsaj  
yOPBB8vBNP6JK07r5ZoNMB0kwWby5IHPFoIFKZEIzF8y0B6RvufqoE0n7sAWWhYmh  
QqXJ87LuT9deiyQ0irZdyjkeTMDOhvN94DtQ5LVajyqf0MSWUmDTJD9YIzQZDO8  
weo9P5R19xEz2MgXrqfYofKsACkEnQt14CVV9npHRkGW2xD7Z8MNOXz0ldDGEbAm  
a4vgwgbMHJq5nTf/OBBBtAm6PEKRQ4hGBBARAgAGBQJjtdT/AAoJEZHhgQcJ056g  
JLUAn18uVVZhkCOqxyYscFEZiHV8RKWSAJ9EIRBmZnBbvC0coIj4pPHBk27+uYhe  
BBARCAAGBQJjwP0+AAoJEL/dryBX3ZWXpCUA/iUTfV95sw0vGiSLb+PS1hTDNG8H  
wTX8YgO5i06KKqSAP9yco14kJOd5fTP0XVxxm8o2IJ9uG1j3yZWWRpziTDphYhG  
BBARAgAGBQJJK15uAAoJEJ38YhYyALvHN8AnjAyYI6u2qC3inT2C9pW6vmGGRTV  
AJ9EMSuOcbPZc0twMuO80PaxXcDxI4hGBBIRAgAGBQJj/RbKAAoJEBBfNQTfoKTU  
m48AnA5/YKTak7Ktd+JNqjiAzEnxJcyOAKDBH8O/Y1b+hWeBT4g2bfcC11AiNohG  
BBARAgAGBQJKB08nAAoJENNiMpHtCnVNCTAAn3ICEIRNnmjW90JfDeSyyuOUPOFV  
AKC+IZFBoYE+O1eZ210dQcKfuwaEnlhGBBMRAgAGBQJKBQXAAoJEJXZwEFWnAXI  
P98AoKYCY5FYyQknDj5UzrT9dG9H340tAKCEbfs8AxeIBQDOIKkfFmalQz75ohG  
BBARAgAGBQJQDF0IAAaJELQPbiZSm54EBycAoLUNjji9rBg7U6D9iBbq20e+Qg0  
AJoDOQyQt8j6tOpizS/7XK0KVVUeOokCHAQQAQIABgUCSgxTzQAKCRcy/p+9pSTk  
Bp+DD/9tKIVMvMF9voe1wYxR325vq2vTiMJeD1B32qyInQVZcRJVf4+keBtsAZ95  
3uQWAc4wGfHGsclGPabiMupO/AZQ8XovCEJbXfRvpSIKEXXqJsK5PwMdW6TTFpS  
zHjFC1FcWIrRgEJqA9fec5HqaEdWC3dBAJT2nbqmUMV31UEjmbuCWEP9P1miPebE  
CY0Tj0AAd42Xm4virhoo1CccCWuTZkU4y4ZmbOcuCuHIUsCxQnd966foaw9Mvj2  
+5oIcaqj6ielArvE70pyL+gRvI+bnk1dy695xVlmfBONtumzv8yk5CWj2w9OeVDn  
x+INDTbg3X0PM3gtrU4atUwvnrUe6F+qk+lXWJRbFi/fnwMRFRkJelM4K32Q  
4zM3ZCXcAyHrryQFTQ4wI+AyitDGPxne8GhL91/RDXbkbHyKlktLxA/bZpOJ273e  
9k0X4W7AFsvDzTOh9WWdLcdX275PkKP6qT9cFW85MeQAScU5sdNV+ILf9MxQQ/Zn  
aPcZJFJF0/yu48k72/C8yonuZaRpcIg89y4PSk1/+r6ICo1TnwbREvBuWkZg866  
R6N3mOti0+cjdR3mZukw6dAFHQezvYuoJDPDuHE6CkyrKw4uNhc9qPp7pHt0z1H  
RilJUUCvX04pZiMj9MD+9GNWG8wEPMzHfmDrNRZu1dEKXZrStohGBBARAgAGBQJj  
kfrKAAoJEAJWAlfGs67/QV8An15KopasffSpCAp3SBsGiyJR/Y3RAJ9PzexamSldF  
qm39zt7WJqhuPTiQKohGBBARAgAGBQJK0ccEAAoJEBOsj3d9mAUTb5IA3laYO2f  
7/oJEBXcTnLO/lof9+fKAJ9gDytannI/UGpl4BzV7r85ZOuGmYkCNgQTAQIAIAlb  
AwYLCQgHAWIEFQIIawQWAgMBAh4BAheABQJFO/PAAAoJECZ5ijF000FpNEQAKe4  
H0a6BHZ6N+A9UBzfcY8YZeN8p/0Pxy249Vn7iRIkchWbyOKFenn51XQi9D90RgZT  
u6eil/2YQ/Tgs/yXDfL4RupNuxINO2liUVx4V1Eb65p4kVp+HBDMrXi6th6VYfIy

##### #. ##### ###

UtLWbcPLjSXWNk6Y9ori/+yf/gbmHPeKctZRXguoal64XHm6+qCifXNQd0OGt/vh  
gKf176a4blfuW5h+b7SLeQSiCST8GlmuAme4BFzvesqPppzgfshMx8lqXTF8+rde  
Zdv+8lqaCW7fBdVNVNQWGojeYAUHNvk+mK64Jt3jI+hc/eR5KMRZaDmv2BnBgAS9J  
FlwIISASc4/kBc0f7KobGYuU/ZK0qataPozv6wgAESKVQdbmMHcDfuUoq+qZT+p  
E+cJaKUN8G6/9gqsyulwBL2m1M3YB+rCU23MSiS4ay/xfZBMDbz0IX33Dgtnrdc  
rLeN770oHDSjuwdz88M4VImFb34m/fhMBam8yLo9mA3bg1bGvgKnbTlij7Qn7/fW  
tuUuN4ILj0kVnS3jBc5ij8/Rw+xFo7Sc04GmKC5x6AHiZT3RKKLjH2s2q7jdaRgW  
/tGbHuOA6t9LnP3hHC4STZnOOE+iNdd9fcJAp0o1oPdYVaFrEpHMZxUI3ENJAZD  
w0ZlZ94IJnxDSd80oOeG71pQDaz7bwc+WiGAIQ7piEYEEBECAYFAkr1wxAACgkQ  
6bb4v94XFrA+jgCeOYvWhJ3PO31f/al+fnQfEDRTz38An15jDi0ffEM2XYALHEtc  
Me31pCvAiEYEEExECAAyFAkr2leMACgkQrXj3xKStbhP33gCgv15Z8dPhEiNoSteU  
3YQiEQhvDicAoLybH9DOL8SfL8t8cq8/6ppMT2MüEYEEBECAYFAkr4HokACgkQ  
bmn43ZLDgX6HtQCeMOJFxDWQnhcqEDyXpY1puhYDfmsAnjx2D2R+FpCgTcknouPnk  
R5BPgC+niQicBBABAgAGBQJK99BxAaOJEDmM6mpwm1KdoPkP/3cOKK3VPWbWroef6  
37Su0X1sM5JGbxh9yeEmZ/7MnSD0blk/JDT/0UxW9NRGZV6VkXXaXL3HYs8wo3/  
hn6i+WdInUFulY/kkInPn0mk3Y5D/nXPCLqa3+cuBMUZrywhfGkIIBW2kjPkbu4+  
5tyIffK62Hj4bC1pRSptLsEQDa4QZg+0hFQ26gH2K1RacNJo159i20xslfyWFLBR  
WlbiOU5JV1kshRRn/HJnTpdgOk2EiwnGlxKxJXefWHF+5VWVGyQg8yKs/gsvG91  
MBcCCTfL94XJoTljBlAio54IMA0+WkjMEI3x3VMcHz2C0ShUw+dyZSXBUl3ewfa  
G8L3ZEtZgZFUPELufgY+okoJQLamOj0qyLLvp1K5A1kb0m/q+yu8nb5SFERBiMHO  
jY0sLEOctswHfHQHs02Q4rmpgcXs2y0wYROepJgccaNTRwUjQIyxLMSvolZyZ5E  
e13x/QJDzF6iwdUmzjWuxXhimEK56mp4zWHbJ5YHKAoq/wRX2KUXN5peIW4U2s9  
ive7t1zRomaLGe5NbdSbnWZ5ejAJEJf5hyer+iNnfV8CCmV88FJmzqmJN9Df5XpK  
5hGEGsbqmpZanKxWqMgq9fItwuLFJ5eeUXKnZPqgGcLkPvSfZ4+XaUDJTuoobAY1  
AkCkzpcp/yY7shEwyuku/X4IFhcAiEYEEBECAYFAkr5VtMACgkQWvQeUeMzqhxL  
FACfVRlllyd0EPB+kPYDSeLGSz3EPNQAAn3Lhh8igr+MDJ5QsTA4MzSODorIxiQic  
BBMBCgAGBQJK+XNNAaOJEGUe77AIJ98TgB8P/0dEvjGwDp4zgs1dgcL4owJfCEEK  
W3oduBj76mPhckSn2XmSAK7YybSDGejyE2sLvy5hp+y4E9hHajObtH5upHWHh+w  
G8WqOAU+jTe51pE0QZMDrWgp/AiRqD2PhLV5G9AVXZC3TPsyofE7jIIG952RhrWp  
ko0XIMyO1XgpfJtMhWaVckrDm7w2l1nx9sV0cnC2Go589avhcQTm/qSYiyFxoas  
o2uco3c+VJDYzrLuAm1b99BnkF510CmgKkrU5HLI7KBXxIWM6pEWcGkTmC0R6fpp  
0a/oEgdXz1q2caHIM2IHTc0QLQxM3bXm2OmWQ9HhNR7aFKFG3uQrFXQgOTBLv2KtP  
9etm0fVotGtpIleBKQmmdXQomKLE4pFX4g4dxMmTDR4Y5eK0dhiCb77L8Wk65etZ  
y0zYZAvAbps/jB90i3C5INxcyn3bDH7Aj6PgCtf91AWblypWajJ8H53FGfGg7Norsw  
S0R4IXylkGgFKVC383u29gNv0pPuZjciH7fR8YZITdDV1Th52M0C0HnFPxuDXuQm  
Tic/NBPsu7k7Bemw0VZpuOZNpIsx/vuKEWketCzPgIDHb17gwxBX+4Ba/7WtJWYb  
9sWsfLXpzKNayvm5y8rTc7HVL7b/DRA4I1xAtfACL0fjFDhSIWGFbTLEuk+UzUrr  
9OTSKNYT0h4JySjJiQEcbBABCAGBQJK+vA6AAoJEPGzFomVqILYe4IIAIHUB/fu  
InEKNNFbJiqrdd1XE1FqU5u+Pb6gOy6BFPx16GSU3tLktHbb2OBtJI/rQOJ8A539  
j9sYlugYQi4KKVq2sio66ANrPdl658WUI0ISojSnPRWJOBETgqKYVopVrm7zy4/+  
Do3jw6w8hhUfz/cvsYRsqb+cB2iQOggowKVCq1VMfUdi9pNsC48rPurEbxFtTS  
alGE897SPDZ+ABrramLspeG95/I025DcafvO1mGj/Iz17fl6G29/P/XDFNHBt6S0  
ElZJZ65G0aknyePDLMBYvYRso72IjpcbYNriNSSfKAjgmO3aAiqKdZ1CWAoZDaMQ  
NXEd8KP7vzYTNwKIRgQQEQIABgUCSzi93QAKCRBc5cUbb+BxvVODAKCbci1UGEhS  
D/YwZmetD8auj9oR3ACg1qe32noJfO2acvTIVg1j9WCU8JcJARwEEAECAAyFAkoV  
JMYACgkQMXY75kMEJnnbkAf/Q/Z8iLjRzGu8ugehgjCFg8o89zC3telyXcjSv9  
aPJ7inRuw0L1Oxi3C5INxcyn3bDH7Aj6PgCtf91AWblypWajJ8H53FGfGg7Norsw  
SOTWyeZE/Iy3bAcPP1HeRBEzUjgd+tHpq+aYASNkvuCc7MBNvizqMcfYgZjsqOk6  
CqU1m9ThAwWqsc17yeZ6V2YJ4yDTxoEPy7jiejUaYHs9GVTPKzFfxvnbM+cU1z0R  
pNcebKfKqP26CONXJyZn7XOfcB2lu3r2aupx5h225AU9AlhsKx9g4o12N7sAqX0J  
KKYtoLRYpEw4l+qjmkxBV9fjCCaGq2GLkk7MrLin2NHZEIkCHAQQAQIABgUCSzi93  
bwAKCRAFxEs1////tfyD/9HxzDPSP37Lx2G/2OGB08182hhMPKgKOPmwC69A4ix  
7823hOAF42+xor3I3mNI8gNcR6qLNDalNWO4zneMCVq+PNZ7bfyqx3GPqFAzOjtH

VaincyreKy2nP3LVHOenJZoNXnPitUdb6SZjMUlbeTLToU0KPD56gNAFDqmG//qX  
P59EMFRNqW6BuSa3viQMAx1ewPavAppXQmX4RmC4pjsqcBj3g2UpGkCOGJWkNr2W  
+hh16/K20wRvfiAhLVHdY6OPh/GH1D+f3bDTmlM12850Ra2zyBTX1xnDobJF/03  
vPG+UP0uk5YMSmM9u5546eW4zbqtGCO/98AetZLDYe/EyxiLeilPL/MEOIB3/XSS  
++bDgvA215moSdwlhQ7KKzQwddRc8u8X1V59DsK/aA17mA83G7DXdNGMmNk3q8eA  
wn5adXfCITIf6/uoQOgmwHhTjvrN1fBaw8oqgp0ReqHOkqWHIAk5V2Iq0iE71IYR  
mwyeIk0w0fCOJL58ImGvXojy7QgmSq+kel5g9EIZoldYhu2izM0gx1wqkJ+SXmkF  
EMXeToLLv74eoF14DDhFBVz3PUXT4WtDH90WTaCAGaQbvaytKWuHgViQXoRoI2OV  
CfIHQ3lwU3j2z9ZdlMavVMxrRB4lN4N7znYp6mXTVLKJxbwHxgdHX70mD8gqk3Wu  
TYhGBBARAgAGBQJLc87XAAoJEPHAXLppa7gZVogAnjjwqU9/n9tYOZFIzIdEHTnD  
yXjnAJ9uliBHTfiPCF2xx+p7oeEjblbOeYkCHAQQAQIABgUCS3RyJAAKCRBMwgDW  
gEsyTchaEACdnGs2U7D73M69FtRm5jBXSN0DpKX8WV26+bNwNeLGHPPAQLJwmtTB  
P/cD+e8glvdhqvrxmMbhLqUmLxVC7ojI8wr68r6PeEOHQ76Mjmj6gp2/jYH6bc9  
zIve+aphMFHjohKP/K9z2n17fsjvft0MPLm749FywuR2X2DnbT2WsuawJfQKmsk  
JuSjSPxjY058Y3VsPw6JBVx4BehnqSOLAs9W982NloCrc7DU5xkrec+WPBHGb/Ks  
rQGwKDAeIwmmTULdM+RNIEy+dQTAZf/413i0keVwpQhPQ4xcyTu6LWYAm9waXf8R  
5wscwffYLC6SX7754637SDizP8WF9Tor+EgPyMpHRyH4AQSoKntp0fNpF3Ruz5es  
rNJit3bbfshHZWss7eZ1XA2PTqVYf+ys8p5XViB7KPBALp6CoRr7OPl2pDwSrLth  
p1o+OA3NYRsqVoLGr9nyscmzqDRXX2xTa9A6BgQWloemGtHzsnIMBCJWXtWbrl6k  
jmV7Lz9gUORhOBVcm/LFvxxvHGQWsl7UyeLdhrX8s4Y2HZy7YvOjmr/8ZjE6+3KL  
HwdJlkzSIITrsMV3BfthmRA5X7+TMQAHO0BfcM96DfuidwW5VfDfBZG8Nll6lvMZz+  
hbNV67CPBsZ9j+gUBAFe5nZavw/+jpBHOTm7ZZ5oC3uYleMJJNy34kCHAQQAQIA  
BgUCS3VzlgAKCRCsUpF5TPkcMw4pEADDOIR4fiqTQ5btj7V1Vdtf0xvxyTL/ysYQ  
I3irPQEDEbcszM+PhWQU+mQhozAjM7yYPx5bW+kYOTaqWk9PKovYH9RtUGd2NIDc  
tZ9+c4HtWQDIAMblyOF+q+uRDtbZtBs50jMsQBxg2PsdOwMuPBoVEKlt3+nEBQoz  
UHPmARHoMY16W5NW1xvwm01cUL33CCLgG+WNp43X/uc5grIleaWNXQCMj+QRS3mh  
rKm5Oi8YRu+VhU4+AxTPbwDt8NjQVa0UDCBDE36+m+bMFQ6QqNRDw4r1k/NifSz  
E8bmJgF+pJbycPBEZF0fbxqHAy/43Xv+JA0oBHG8hi2z4RscLaekeASADbkODfX3  
8I69PUGPJV8/kqp9wbAdXO3CwsOR6ZF/xbc370THjkzIF57tHxcG/zBRWDX145F2  
75Dl6KKjf47CNLzG1F9wQcAxx+CBouEVENajcSkr/cOBh0+i/nvjjYib3ENIUSVD  
gXTYnSItkJwmQTK8T7Tjcwck110gsGZan4An9pTXifadQIR0LPokuH6BGOAU0la4  
w6r6SuVtfdgeih+hDAWnCzUCHj+REv/D8ji363c88X8tE02ZuvF7A61KdZq5xi/X  
TR9EPTXPOSwHqFkrwTL4kvb3hXB3tMxy7NxiM+INynvlzsz35AOYKAABOGu3w4R  
uhDcyhBzJ4kCHAQQAQoABgUCLLqFAAKCRAG6qBm45eDL02ID/9ZGM4xJbOeg3vM  
cHHRZRf2pbMh7ARFoUmeR/8Hle0Sr5ox4pCtaKKYQyNvyYL13k8tGGx7R4Ns8oWF  
qkvOJjZtnwLve6r826FPPSGA0JIIvKOkQmyoG2tY01+dX7pF80OhhGnxhxf9Ernm+  
2vGVHnvapw5j/YiWVKVfGKMJ6RvmhXdwzQuyIH+E3zjvjbxCLO2zg2PylZuh6qPp  
Lbqfr3WOJzt8nga57PW5tGKxwnb04Mj73/1JTMAPKZR0UGHoiJ61UKY0+65U815s  
bMKWXNAGsTWdQyZJq+xsQdXiD++b1ZBUiU72qR+hvorYrXdLG4HRmvZsNBj7iwi5  
MwvrJAucCokCqEquwVGb+SfZ5RR5Eup2wjzrahkRhZbV92igVqs3cP8GcXijr3jJ  
0ZV5YD7MnGOU57wPoun9/3AgDkkJz9weu+gc8hJJrvvNDbj4s/qmvzhF4PP0rdV2  
hfX/Oon8eI+gj+QSSrEsGaaTcirBFwwM3W99pqCDYubMmyjffibW75oZHI7dHDWH  
znWc/6Gq7lkQO+FBsO5ZB7aKR6OhWeojMVhA5DIaJqf0873XsOKhPP7clv5d+9T  
D0ETYCulNOmt8rVVO9CtjiX0HuHj1FsJGGFPivpk7Ad3n0rSrDaP087qy2xTF8F2  
JrGwtpgSFkWkW80umZLZjg57eRAfIkBgwQQQAQIABgUCTMDQpAAKCRB4YrnkXrtY  
7d+TB/dwoINKISK/nIG5JncztmGoL/C5KiveqMtJh5y7yZjmsFPHUWvDqp3Lkr  
nV6QU8BX2cP+sK6DvPST3Q/OMTznM13VO3CCwRpXIVc2eUKgLAdG6icX07N8Sif  
5P2hLkOEx7YIEphBMP6/dNqBxukyqLqnH7UDTLfSagYRo2tg1P3osKIvjS9Unp  
Ec+w/kMjifN0j/LIiWIFqrgliSO15QtrZimSpaPIXxeiHidMOiCclQhIYNQJZEOR  
4390sqbDb6XJF+vhN6KN1t9UmU6pE1LSOXBZxQoiKyrEEPG9iPTZzfqetnKYSZz  
bUdoWgzem5YKm3KUD213rMdXIRGJAhwEEAEIAAYfAk1Pt+IACgkQZ63lgLrVGXu  
bg/9Eed4Or3lL4KEfppKKhCDa282mG/Xyaxdp0Usjwe1tO9cLirjJMJRag94SU7d  
4Nx6QSI3Ad9mJl7QvFW9ZNVm9bkiJbl1Ck5BWE4rN/9IsJ+cP8hJEjbea2XATR

##### #. ##### ###

CLTZTCPyPpHxLcAjOjPzYENfpKhBvMJYiBe2UNS7M2vYlt/UJE2Cqov9d/cvNwa  
kvvy+LNA71NiMVEK0gIakmlUihoiHw/K4qmwwkV1/X2c9BewkoQubYa0ZTV3CHxW  
DCb6M9b4k9adv3MyTkzcVR8cKb2DWLVEZQ4BNXcQYLc0NEKRPNiiZF8c8JEXNmK3  
P1ZXofUb2pOr2rJ56nKpXkkjWCyYAmGXhFu6Eyt9qcDTLrCnTB3HLmfRHYcqCdvC  
xsomO6L6CuDwYkYeA02iUPbu0HH+5+YVjvh/bzuGVZeoc9I/mXyI9l2s2ShtBpsf  
UISVgD67Cekt1C0Rq2+JAJKENtx2VX3Q5ZoT5ACkSWD83xPNcIT+kDAKY0BJMZL  
IvDCowqgTp7Z3mOJ6tVqXm5scBiP0Q4YvAsCPLQpCoKS8yAzFwlyGwoUAA4Kd1o  
S04uAG7rFzX2+UVsVL9WOTiPfaSJMbfGwDf11x0mRJ2EN6zBBYVgVdaH3t5a+yKy  
MsPb9honKSveWxDy9yCBV7fXrvApfA6KfH/Oe9FhHp/8dzWJAhwEEgECAAYFAk1P  
B2IACgkQmZMeJdkeASzlvA//QKRL55dyOeGOaaMr2+4RZNMb0a0YLxqvzmmQMYYV  
KSnctRvHlVnHkkzP3bL5156m32Vkk/3/ZWfquKgA3k0N9vwnN09DDJ7eGDA5OQ9  
/+HC8tum0vBemQewsUXPx+7KzoyF7Ucj9ePWoYfv7TTWJOMtSl4Hs4vbZbN3U7Yr  
Itl4Z+5JM53qJk38HM8f3+gHo15zMdY9X3HS4KtCVGvzNvaCLNQH7qmxEHKG78Vp  
igEALsv7QNx9K/xsH4xZ9kl/8aU7BcIAGL6z0UkaxZZSnW4Agu9iRh+7mDGFNLsb  
40wm+09fqXwgvvhPp+ng/Hp9mHhs7NIArO5vNoLqmwYnl0p7gOzsgt3CIL9yHm  
/DC+ydAKj7BUm57ySKBhYsLR6w6kCVwbbtpdj3pdaZi+329fjn1wXlkKIrZ4v80  
I+k47nwoz0Za7YaX5TzEcy2SX5KZsF0rfMXfqbnf3+x0vfrmH/LL7FGa/nl9txH  
zFB5XtstKkZ0LnrElnA617G2yzBH2Qiqi/G+J4yIOGUpTV6zTFAQR3EIE7IJuk  
73JXVhocuHh/IlecQlNxBn9eVUuEghgUq008AEJlZj39NtQzW5dlAnSm3rTEAd6I  
X7HvzBstkaS8MDWOje7mlqribmBvp8K2LYxyBPJv1P8Gb67XJzQw/6dC2kaYO11  
D0iAhwEEwECAAYFAk1CT2ACgkQqchsJdOujTp4dxAAAsL407vLPD1EjZ+IDTD9j  
OPJ7/p6OcrJ6aF/lgsulMVegmTCQsy/Ld5CZictMYZ1ZDZiEkZWnF6Gq8Q8+nFb  
04vHHMCKhN9FRdiiQ57Px+fBpCLPipZRYtoToLdxcSCCWXTYvHK92/xj7C9ZAZB  
mU6bJuij8pK4czHhUJ//71aZepSr11HhbE8cH394FAJvMFXd0NRwGTFRjWSv94cS  
Sz5Jap0QL5nhQuP6WW0ndBWt/zWcxkAbU3tbtDa8ZuwEf/N7w4QnUsFEbmqK513  
w9K95BNfEoJM+qlrf8uv7uITE0hlNeUnHdfmzMMbIOlr6j17lnTHEfJgwZ7+xWA  
zElALCA2aBjL7b1gtLqoni8Mm5hElmrwrS51rqVHkoi6UGTPlJUHcsJgUKPWirW  
ljvsgXJuZG6N6v+WJC008AfH2W06dmMYTlJnCTgSOC4QC3xWrzmmTS4kA3nBm4ry  
Tu0SPYXYhn3aycLfYBiwFvN4GZXm2V76WjxXCBY6B9YY9+W3LLMSZC5YIFSPmn  
3ZOvnCI2SLzaIMdxM5oAicsYIqbnvYxoInLaDk3/zaLJ+03/8IVUntXnesv2kYoE  
bhjKqVQQuqlr7UgyDHS3+xwNgw6nAn5QA+7CnNbfBpEc1OuyUWMTnOZ7jn2yxlt7  
Al14Qh20Sg8EbZMILjDwArmJARwEEAECAAYFAkrMCL0ACgkQkFeHiYnYVH5IMQf/  
eloic8ebbZapOUUK4zKJld7X63neHvRYyTDOJxAzVqQlpjOlbk2aZlyto+ozuKw  
LYp2BsQ58NU12EUNQk0NBi5HPzLAR8rK3w5j36xyoHfwPtsUh8Uir-qIGQumwW  
3qT1QeDvaI+MPenoFO65I/ESd18+nF/ra9yz+NjmhkNb96u5RbkSTwgJEBX//8IP  
CkLXEfHmDPw9PMM6wo24FZiX4QCYacWvyBo5TxZITfSkj93vVj0KG6FuSFeO2PQ  
/KtKGk+oLqWybkfOqFvIoDhoya71vahMqAPsHGu+NsjA1y9drPfqextXbRKHNu8D  
1N3KIic0/ftqfnO6C1wHG4kCHAQTAQgABgUCTVRnBgAKRCrCsMleaQ1WzEtfjD/9W  
oB4/+Ev6bJF3+L688ArWgHIOQAjLlq8LW6MYvymcbhLlqqqBANvKABp36cxnLZ  
/lPyZbvnWtXRTs5CFJ150WvRGqr2bLmJoZ3DZ5i8Kf73B4xMHAbsSLrdw4mmqf/  
y9uy1UuS0sej/Xw292sRfoNIetKOC4fANlrKTDJFvUiyqhXgmxeokmB+XR6ap/Q  
kosF4lgxk6Zlibkf82dJrHelacQ4uXxaVfcZbvZVkcqpEDt3F0/q7X+GtwCka1SW  
kZga7wichh20mAqsfrEGRjmaUdiBmLvIuCQibvXJUzNWP12sr0qjaMQ9Qb5uwut  
BSGL3nvPZ3ZL+r8v+Uqd7GWxvZla5az4TtcDKGGOA1MgylTs0TFIESkC1m5akHnM  
4LhRCxr/dGgs1YtXyPbrU7Qn7oFpTi4+vRvfhTXos2YmUT0i1aYOchGhRKGAY8na  
ESXtqGfRBNK3g/Ljd+3JbX+OocGUtm6E/ykPJWxklFlnoIvHhwKODLgBIBTBMMUJ  
HOCU1EKZ95qKZ1uAiQ851MEYy05PJc39OvmBHICS7Q0G1t6V0mpeaqVCiGvTx7d  
r6bqSpeci7p8uix3RiVHNH5+9ODxM2IKLtgIWQsYqLdZkHwD92pJWt12NldcPTHkl  
LrK+MzCG+zW035vZ9mnJXfBYdIrU5OHDOzTIHQc64kCHAQQAQIABgUCT0/xtQAK  
CRBtCYBCwPvMpO/+D/4vY7FMihoRix0fOWKjiTvequyZlcKvuPMwqAc0+VeKzs7G  
MKrs5dWAmjbfKhaGaeJVH5mFeNEZiL4bbr38pUWGVCLr5AZuJByLl7/bgeqzqLBT  
Zqm2UMZSYIMctWfaztnKhf0UNZ2ih6aF5ebdHAW2DyLw34THJyOBp5xoNMIqCx  
OkxywQ9xunKcm6wg3QrkofWLxwCLTm76DZC+7fCURDme4ciFzj2lIrkJUj/q6LJR

5bRy+4qYzM6kOpWg5tdv2O2oIWxcYELANyvak1qcNr6V+VOlpDa5RB/YCMVi9OpX  
gYVvuGx9c3qQLDEQyC947sOKAk7uZoPx+mHeKGAHe39zjf95rMO+9IRGDnJ5N1lpk  
Pc0uPfrK6z74aYcF64nOwNDefRcFRiPwaM4AgP93N20YsW2P3opEHSaKtSrJoiVJe  
xnjvR3kD2Sm2xo+ZK3Z31DZhIx6CMHiJ+rDcAutwTBDtBaGte2i/Qj/yrJmNzrc4  
WNrm5fOZYytgTxMqwZQrdm9Y98NS+ishg7ND5IF2LjVbM3mlFWMQ0kqZFTcCKtm  
ugBZiBMPsZBlrBK5DQor0dDqFaAH4YmtZ5XNsL0ocG/8QOYsMUio0uVto3cMpziK  
jxzPu2169KJHYMvJjQ9PnNinA+NXzBQ6WeudsBq7aDnamieydVPPVzEJ4g71w4kC  
NwQTAQIAIQIBAwIeAQIXgAULCQgHAwUVCgkLcWUWAgMBAAUCUL5N5QAKCRAMseYo  
xdNNBbvkD/93eGWX5kr/hbo8NozC+r2Dxyc3clcw40Anae/HKLGIP2uMQN9H8cXK  
KeeIxfwj2giGKYI8urhWOMO8f121cLgnAip197YBKWWIQ3nXYyxH5gz2NYf5IGfQ  
Yg6QMitTyHqhlSmSunwHmvzIWNr12ztuRRGOBAiOoWh4+QqJBFXOyL8+Xahv/oXEF  
QNYfeP8nRqVu1lNbcu+tTQdonzZPA51077kftycRnmcc7cYQGZeY5wMqWztz408  
413qhJmtw1pYzPmILZMWhZhQ9pW7fwYYIci3qrq6fVxQx52ey+2uVCFSQSJ2smp  
aDAC+XFF/kkJEBIbw147XHv7bwABVMvX4VeiTdEdbxR+XxMByCn05/IXOwTCJt5  
vWmz3q3oOAFwEKecevQs18GEt1gsmztIOau9IQTSBM8bmkHllmobOV0SQkMznS  
QY/Hab/PJifIdhC5Bq0PbKdsu4NnUnTl6S3Gctv5gXM/Gs3ZuNSgICl4su4ng99i  
ifbcgipEYcqBrual6jnn8HnMXgVzcbCzI2XvSm6L5Gh5wKOhRMBCs4PLV09SJgzs  
kRq43mJW434iVkm2Syp1X76K18ly+zV93v87Vd86iR5Vjq3RRR2VJdJb1/otWjSm  
shBBn16SIjOIL5LPXklUApUR+RmWiW+eF98wndPWJcRNdRuZTNRrQgUGhpbGlw  
IFBhZXBzIDxwaGIsaXBAZm9zZGVtLm9yZz6IRQQEQEQAIBgUCRUyYtGAKCRCgT/sb  
fcrp0xwqAJ0Y156SjUpoMtcFuTiMwscwf/yOEACVf7c7YHuijk73TenUOkG9xwpEg  
wIhGBBARAgAGBQJFO/SyAAoJEL9L0OYEnbh5iAgAoKkAGK+uL2rSi4S2LtsSkeBE/  
S15nAKD00iCCZaKjBZY1Wa+aihXr2PA9y4hGBBARAgAGBQJFPHEBAoJEKsvWlsV  
JWmQ3nwAoK4Eva3SWSFRGV76FDaGLq+6NgK2AJw16dJfuohJFwOKPQBGPfzjr9y  
PYhGBBARAgAGBQJFPHIOAAoJENueIHYsbUfAQ+AAAn2rV6EuW/mLIMoVfmAvos0Pm  
lZSiAKCS2hynLN5BMxiqGH2wnwPGSpIz8ohGBBARAgAGBQJFPi+ZAAoJECakfGr+  
bYUPFw4AoUo7VcN1cunwj7xANnsca/DR8QAJ9L/y2DqS4sfzkPeTvVAs2gY1bg  
MYhGBBARAgAGBQJFPKjmaAoJEFZBJvIp8ZvRUpQAnlgR3W01xnjIgo9x45XyjeeE  
3CHqAJ9eXzEPGeEhap4MNyZLgBUSAmOxzhGBBARAgAGBQJFPLNZAoJENdZXTdL  
cpYlyUoAn00xkcMGdpuV/lzggpbZ1PCLTkThAJ48TKKrokIpehI/MvlcbDdy1x5I  
gohGBBARAgAGBQJFPPEtAAoJEGjHJst9pcU7INEAn2OYtVg00hllpm00Q8BRZjyF  
U1eJAJ0UI+FEMVxkPjLEUwi7FVFK4MwzjYhGBBARAgAGBQJFPPEoAAoJEHPeayZh  
FAWi2IAAoMr/791mnd9Fzm4XFqzZU52vfjAqAKDrQj6i5ggj6/EPxSK+nSHXWIE1  
lPhGBBARAgAGBQJFPsGIAAoJEAbyPjJtCNeHmTcAoObRkxHbrM30/mhaz0OD5IzX  
UNGDAJ9L29R3LwGjC8IAPAQfd6VbG7e6s4hGBBARAgAGBQJFPecXAAoJEKRPs4Yh  
G27vJUEAoI+rjTXOJznMLMk6ne5thF39LIEAJ9mpAqIzq3uToMW4PEoCIERr5m8  
BlhGBBARAgAGBQJFPwh/AAoJEKkX6cyZbhReYYIAoIfmjbdwin2QViH6lpIM0yUo  
uGnCAJ4lqgXsu+ja3G69cMDy1LHmn0iSc4hGBBARAgAGBQJFPk8KAAoJEC+VFQiq  
5gluY7kAnAuCePRpdsmyOkMmuFgatik2ebWZAKCNjmr+O+JdtelUqxq0y8x4KR5f  
eYhGBBARAgAGBQJFP9EiAAoJEJRq0wuHLLoEH14An20n4+6ccaSTuQyd92EJfOD/  
9V3AAKCY4d19QohXIsUFYy8SOy4/5bCeU4hGBBARAgAGBQJFGdTAoJELceoz9F  
d1H3QbIAn2EzKiiEERG1dmXn+C8rNWjYKRD1AJ0RsrGSWTqW6hu6R6RkPe7m/dhn  
TohGBBARAgAGBQJFQm+PAAoJEAyGnPKWIFfwpEEAoJsZr0e6+4Cre0MsSgKL3RW  
2vk4AJwPtGq4NpyTPFgle9lpDqs6hXwV0lhGBBARAgAGBQJFQnYHAAoJECXsJMwV  
fvjP0NcAoJuGk1KtESzIXgz34osqbtQJjwCAJ9q8EjsJ5B2qmk8mcaXG4SToKRo  
H4hGBBARAgAGBQJFQ4XBAoJEGx2F4yg7ZgtzDYAn1L175uV7eOCieyusIKDPN  
B3ezAKCzqFrcFdI3mmA6nJnjbCPq696jIhGBBARAgAGBQJFRb//AAoJELPOLSM6  
q/mS56EAnR9DGLbi3+DcrS/iVZ4Ycj1lMjOuAJ0UZ90EAMiGmxtNOKs/bZjyGp2b  
DYhGBBARAgAGBQJFRhogAAoJEMo5dFnlGy6RfugAnjiY5Cdn2+iV9Cj86i0hCB9b  
X4E1AJ9IATpJ/IPOnQw08GZxBJ7q4MyHz4hGBBARAgAGBQJFR4KNAoJEFJfO5hKr  
jj7VJOYAniFnO+hrF3Mt1H9hEbnRlk8NAUftAJ9SSGkwoj2cg4yfYPShrLFCfzvb  
QYhGBBARAgAGBQJFSa3gAAoJEFmm5/To7k54ctYAn3ELo+WMhsjoJ/menrvsBJud  
LyLvAJ99a7Nv0Cssi8A1HWXOQLs5U93/TYhGBBARAgAGBQJFSxxMAAoJEKwhViah

##### #. ##### ###

IYdXt9MAniyajohC/xvrQUQG5JzxJIJCag+QAJ44A7ekf6JC4tfc0GiS12L1HTCU  
gIhGBBARAgAGBQJFVgBtAAoJENjKeKUexWvsO5AAAnjVIOr/TbcaqdLETFTV7gpz  
ZeDUAKDQ5YAFULIX4LgSrDhikPmqv8YCSohGBBARAgAGBQJFVdoQAAoJEBaK712x  
KT80C9IAoKN5Hh3qjIaBy0DhUrgJuwV3ndMAKCUjluETCF+5hmN9S3AuLrLHJD+  
M4hGBBARAgAGBQJFVhw+AAoJEBypWmNWsMoI74UAniYZ8hIjI/El+NTfJ2eoKm+U  
cEArAJ9g8FqaRRe64yowl/NBrb1Kvqp7qohGBBARAgAGBQJFVxuHAAoJEBXWiATK  
bN+ytVQAnic0fe7sSDitUYAFQeALM41AEC5HAJ4/LCG3hF9ZpuMSGQggV8TS9TpS  
zohGBBARAgAGBQJFVxueAAoJEDDUOm5k6+IgbUAn1xe8qi+jJKUqGqllNz6sOYF  
EmxdAJ9aRV1Qx93m0Zod5DrTvDENoz1Gx4hGBBARAgAGBQJFVyq2AAoJEL/kOH5U  
4nj4BggAn1R+hnGK1k0+MesrMtA87atan+f4AKCZ3OssXy4CeqzAd7TwhG0D9Ycx  
TYhGBBARAgAGBQJFV0kbAAoJEF2Oi+nyOBRU2HYAn0xuAh5EqZTeeUiKS9LTPFKU  
QtCGAJ9cwhVbKZON3eNRj5dt4Lq0FFL7lhGBBARAgAGBQJFV0nTAAoJEE+xyIsc  
E5vFsK0AoJ6iSHBVcKaxv1W5SL6OyVMwmlnaAJ4tZlx5TKUwYdEy5IfTS/89AQLF  
fYhGBBARAgAGBQJFV0sKAAoJEDMRJG1RR9z0fAkAnjp0v1Sd+5oKmaK1wLbVq5Sg  
/U/kAJ4zhRWhwgpMjV+w7qOcDqnR08zSr4hGBBARAgAGBQJFVbjxAAoJEBdynXf0  
qFEvx0QAn1oRkrq6K1MnjNm191SQVwQ8CY5AJ4q3rOXSwase0y50/Q1o4VeoHS6  
BlhGBBARAgAGBQJFVhEZAaOJEBRII9zcw5nH9FsAoPD357qL4sSnFaBtdyL0bAlo  
Lt/BAKDqBn7e/CJwvp/KJ12Uuztj8VNjmlhGBBARAgAGBQJF4ZPJAAoJELhL04Cs  
X3AMUDEAmwZPgaL7u5hgUDR+1cOdOnIfeNVGAKCKEOTslucoxcnP0wmP5xxILWML  
L4hGBBARAgAGBQJF4bTFAAoJEFAC77GWLjiQvF0AoL4fU/Pma0Dr/7RxxQsohCm  
w7xKAJ9cm0QHK6K71M4z8QfC2Zrb9oTXDYhGBBARAgAGBQJF4d3SAAoJEB1EwCDF  
wFuuZ38AnR4Jcwp24yDYXIy/cjYUwHufeHKHAJwLjP178Fq1ld17QOR8rvn4aWe8  
WYhGBBARAgAGBQJF4eVOAAoJECV+3BMl8VmUBOsAn1NMVYecle3e06An/EoIIoEr  
wcC9AJ0dAxnXsU6qvG/1aS7uYvNCPMvAP4hGBBARAgAGBQJF4enFAAoJEHhn1Tx0  
eTXdEW0AoJiOQyBk1QcHbvIA+loH1CVbQiFAJ9A7hdWYA VPDKY1gqNywbOjJdDQ  
jIhGBBARAgAGBQJF4e1CAAoJEFiD3I2iIpt4JCcAnRDYmyNMG8mJ8L9P3XK70la  
Z+HgAJ0cxt3CRb3Ndi5U/Ct/x9towQTVu4hGBBARAgAGBQJF4fjWAAoJEFUYVHaR  
YekR7OUAoLZJZaDU/Aw3M2160GnX4uxXMyAJ9HsgnXURxOx6/sxqdX3E8cCoij  
sYhGBBARAgAGBQJF4fwsAAoJEMfZMCWd/6rU4JAAnjAdpWiljCkrpxdULwcPOYqw  
qzZNAJ4o7dDHVU40bcp1Q7b9v5T8OuidiYhGBBARAgAGBQJF4gQIAAoJELOx+BoC  
eHiAuEQAoKINPwQ3BYnjcjcPy160Tb7DwrJrAKCWFt5rcFT8yVfED1RiS10y2NTs  
7ohGBBARAgAGBQJF4fITAAoJE0VE3gebfdKNZCMAAn2Kfzow4y+dGNRQJf5AvdnWt  
W1jmAKDAt1Mv/TJrXOd7WGhacJ9mZC7Cd4hGBBARAgAGBQJF4iIbAAoJEH50Pu/Q  
q0B1Pt4AoM1+FCxeiWn7Bar28B01A9CjmcyAKCUkiHdTiNwjmJy2vS3gkEpr9kY  
8ohGBBARAgAGBQJF4icTAAoJEHZJQAVJruv2gXgAoOqdqOkhL6ZP3ne4I2UKb9wZ  
PU1OAJ9E+gfdEmct0YMLRe0j3qqEqp+RCIhGBBARAgAGBQJF4i9xAAoJEAZVrBDy  
2EYvy18AoLWqxzcKZG/ah72MILvMNINc1cOkAJwICVksSnlezHDp5e1l8w01LvTv  
r4hGBBARAgAGBQJF4jIAAaOJEJzL2hYB+otKWOgAmwVlhLX0IKO0LP3M4SgVdo0n  
tXN+AJsEee2GXQfRNs9WPjZPkPo4o1Cu4YhGBBARAgAGBQJF4IC7AAoJEFuTwC+e  
Spyd4gMAAn1H3dTx20g9LgLRs0uRMbcO0CebgAJ9spYwd3yws0voG1SyhcVmgdHoD  
7YhGBBARAgAGBQJF4quRAAoJEAMlcIRNixPVPWPMAniocb52AnizSRfivO8D7+fx  
IC5JAJ9AnSDLvfkbrC6MDzP8/yh5VsvJm4hGBBARAgAGBQJF4sEsAAoJEHMcr9NT  
waMvsgAAoICeUtkKwCf2GoIMDE2DUy/xgrxAJ9R6Jd4t+24JzZQdm5+7rLewYp+  
2lhGBBARAgAGBQJF4ss/AAoJENoZYjcCOz9PcyQAn2r5fu9deNZEHmUF8s9U/VX  
82nsAJ9VPgOFOspGz/iCDkx7iqVhT/RSh4hGBBARAgAGBQJF4vBTAaOJEItKxIGs  
HnFeZJUAn2pQHmFzRfwzwi4WzoXZZPsWhQAJAJ9+FLhciJkpXj+T8OIAtpwubyt  
JlhGBBARAgAGBQJF4wXeAAoJEDACjSRIE7X+msAAoJa+BDTuR9rUKhjVXK9+5E6a  
zdXMAJ9gAcrE7IxDRNydf5Oix65ZyQ2Qg4hGBBARAgAGBQJF4yUZAaOJENoJcASu  
TRzUlq8AmgNpuksANSTEU+9pUtuGuWBaTjoVAJ9FsEWUrlJh4h3daJWiuuABB/Oh  
Z4hGBBARAgAGBQJF4yu9AAoJEB9/MmoS7vYqhx0AoKesNMBKxXgB5xs/tW60C2KQ  
lpDNAJ9WLfp8IT6DoHL1Pn1TBH+GXS4Xq4hGBBARAgAGBQJF4y6tAAoJEDiaVjzC  
cqEme64Ani9AFFmZhaNOhbT3+tSwLiqubahCAJ0a77g3TIgbmyev13Cytb9vFizQ  
S4hGBBARAgAGBQJF40jQAAoJECGntTuACWnVvicAn3r7hd86ZyudZe+V+JpZxsrF

XhPCAJsgc3Kn7BXb0/kiFil2n8Zsf0FPohGBBARAgAGBQJF40mEAAoJECic/8Dm  
PNbWPyQAoIDNtFiatEGm5Tt42ercj/O7GaTBAJ4gHXNGnIp7zo1p3rSjqKR4xe6T  
bYhGBBARAgAGBQJF41TPAAoJEErbH4hriFRDTJ4AoJfqQP6qSDwYjn62I6yZBsyn  
V31CAJwKOEbwcQodCrBkGaciSWpBbbvpYhGBBARAgAGBQJF44RnAAoJEM8SNHyW  
i9WHAA4AnjX045sCEgNLGFaidczUIW84eWFD AJ0dAwzPnKYUZGDQvNc0PCOGU4yd  
BYhGBBARAgAGBQJF45cyAAoJEDhzTXeHkBRSL+cAoNhhB5XbypQO7uQcs65mbDtQ  
jychAKCKqPf/N9o/3MjfkwdBLOFWhmZgRohGBBARAgAGBQJF5KOFAAoJEEIYlpcb  
nMLqA38An2P9h/ZquOGDXQAz+DkL+9L+bZ8qAJ9nrK48JDXiiYj4ZFOGITmapdVa  
UYhGBBARAgAGBQJF5MAGAAoJEHCyAyE69Z0We0kAnivrySeJJKU7PM1gIZRvaiLp  
3kj1AKCJn2QfLuov+uPUqd1mVB007WoYhGBBARAgAGBQJF5XYDAAoJEHkOjJRh  
/9qrIVYAnA+Zon7JhL2ImDFVsYArbv3xH9UaAJwOFkxPBqmyL3OvewyusIOsU+mS  
4ohGBBARAgAGBQJF5amFAAoJEM6A78SRpwfkDmkAn0YwJa8mf5HmfPxJATu8YKsy  
S/gwAJ9WS9Tty/sEtSe1J2wKE4ffpS/DeYhGBBARAgAGBQJF6ZYvAAoJEBVYIEWZ  
6B2gADoAoLopxAerUlnKkRox6S2aTaylMFI8AKCbLR+1XYYeCFm9fjgebL3NF2E  
o4hGBBARAgAGBQJF6bguAAoJEC5HP/cdc4Q01wwAnRlpPox4CGY/cNxcAYbD6g8g  
tVtrAJ9V9d7b5MXb4BIzDBGJ2K+H38g5lohGBBARAgAGBQJF7dt5AAoJEDBp6SG3  
moccVEMAn0rrOzfoiRb9Q2PA/WvWe9UwIICVAKC0gRG4Lk2SLf+fQ+vrUjWmNb//  
W4hGBBARAgAGBQJF8c/UA AoJEGnSph3iY/zU0/cAn1/qEifHWgmjyQphKUkRcY  
z0DdAJ9a8i04B5ZFa0TaKpLnbPFdPIHMihGBBARAgAGBQJF9VMnAAoJEOpi07Zq  
q8Kh9AcAoLbld/PgKtFDE1RDfhhj39jQg87KAKCdqY7wI0rSgV3/Xg0WyWb0w/pt  
RohGBBARAgAGBQJF/zH9AAoJEDqQ/8EUCNfx9EgAn39BNKcJcjq8T5bmJgmEmvZ  
H5XfAJsHwTkqw5ZpIhIFRHq8J0ngSIE314hGBBARAgAGBQJGCjo7AAoJElpncZwt  
6Cezv8AniMeWwx0drk7Fd39Ungx6xpGT0eVAJkbp/bSonkhr+NB00GRGX5domJd  
WohGBBARAgAGBQJGcQAAoJED2vVKIe71J2KREAnibnRVEt0PGZtRbM5FmbjoO  
Jw9AAJ4yx80csxmVB+VtawwiJIEPB+df5ohGBBARAgAGBQJGT8yxAAoJEGBl1TP9  
wgW5gqkAnj+e5tEDo7MKV5kHacx7U4MKMw2AJ9qs9tu9bxfGk/Hr8IDi5dmvEa  
4ohGBBARAgAGBQJGUm2yAAoJEEJjztxXHUSyYwYAn2P7NjUFS4AuD6FW+yILZfi  
I2TwAJ9BnrCD10Z+0Xm85uEGEYILZKFjIhGBBARAgAGBQJGXE+3AAoJEHhOr6zs  
oorbZHQAnRqKtwbSLBQicv/U/5EdF7SkndDKAJwLE+Ut1024AbyqmxcnOUWAtNGn  
cohGBBIRAgAGBQJGU01uAAoJEHkDg6l0ZuZTqlgAni7QN1Z3XFdMCq2TKulVPNRi  
2IEkAJ9AMbL.BGZRFOG6mGJT0BFv03FpwIhGBBIRAgAGBQJGU02sAAoJEAJITL8  
2leHkTcAn2HvfBDwTsDxiRfed3a7L/JdtSZA AJ0ay4hlawBofgY7aUt47VQt7nb  
johGBBIRAgAGBQJVLZQAoJEDKl3m16FCTGxJ0An31ze/pJnqVcVpRuKVOYFWIT  
CEITA J4xupxEN4czitJITxabFFX/N5BY4hGBBMRAgAGBQJFPhw+AAoJEEJVFto0W  
GUVTjK4AoKkuBDmWnfl2l+0MCcz7PSDpy1WAJ0X9MJmsWFEWJdB6Zlqj6OxmclK  
lohGBBMRAgAGBQJFPQ5PAAoJEDsr5WIUKTiXkxUAN293jSr+fcsVXBaC/+7tKSh7  
Ghi2AJ4nV8fBPHInqhVM82SNyklU6caZCohGBBMRAgAGBQJFRc7/AAoJEFYhzLq4  
BaQWGPYAn2qqV8iu3oijHdByz+KFGk4X6Q4ZAJ4gnEIJXXPvuuXuiDXJYl/ye8u1  
U4hGBBMRAgAGBQJFSmQcAAoJEKHH3ME0tyRf0U4AnjumF/dDS9aJIPMGduIFhstX  
c6WbAJ9MpkU6Pfafvo88dEQovixA1VbpiYhGBBMRAgAGBQJFV02UAAoJECHFCRYO  
Snh1VrAAAnRCL978Am+utl9smwLeORHUp+38ZAJ9LntUwB1d1Dg1DBCbfNWF8rSed  
oIhGBBMRAgAGBQJFVZnQA AoJEHu7ReYqQ9NMdisAoMzsqxfE0qTVdwp/rQfSF4e3  
I63vAKCIPESHqzPvsUENVWdYdL7vCnW1YhGBBMRAgAGBQJFZgjJAAoJEEIUTA Y1  
N20+28Y AoJxT4tVQ+kVDIMS3XfFa4ZqsqLLIAJ4ucGk3wguAbQjHcDgI9fXdNQiY  
i4hGBBMRAgAGBQJF40+5AAoJElw1g8NwLfwgtEAoI3j5Qv5s1t7OYxZiI33+HWd  
9HmlAKCnV3+o/xCxpGFeBDUJZiEXq+cl4hGBBMRAgAGBQJF6t/bAAoJEEHcHJBY  
RjLcslqIAmwbZXR8wBbZvQgmBWux5kHt4PDhvAKCPum9E6jApG6LECOjx86ooATSV  
r4hKBBARAgAKBQJFVLM6AwUDeAAKCRBfLISHPrYeEbTP/AJ9TPQ2RQd1AU AHKDRnm  
V3mqxlcLXACfTX9rjt4+p5gs2WkJtr2YPzyws2IjQQQEIQATQUCRfGDJUUYUGAAA  
AAAOAC8gZmFsY29AbTR4Lm9yZ2h0dHA6Ly9mYWxjYWwubmV0L2dwZy8weDAyMUM1  
QkQyLTB4QzVEMzREMDUuYXNjAAoJEKd8S94CHFvSjMwAoJKRUhYm3g3GQc7Ax5Mv  
ie9Mos/cAKCJHt3BGEU4sXrZQc46mb8/z/p4Ij1BBARAgC1BQJFploMhxSAAAAA  
ABAAbnNpZ25vdGVzQGdyZXAUymUiaHR0cDovL3d3dy5ncmVwLmJlL2dwZy80MjY3

##### #. ##### ##

MTAxM0Y5NEEwQUJFQjRDRTICNkQzREZDMkM2MkFGNzIEMjIjFLZM1NkJBRTAyNDc2  
M0Y3MzkyRkEYRTQzODI2NDIFNjI4QzVEMzREMDUuYXNjIiYaaHR0cDovL3d3dy5n  
cmVwLmJIL2dwZy9jZXJ0LXBvbGljeS12MgAKCRA9/Cxir3nSnia6AJ9WPI0IKII  
wOeSCBx0uYIMUM2tQACfQKbqzhbKM8RyO3QXO4XE3CybJ8aJARwEEAECAA YFAKU8  
vCwACgkQgTL26sS7np+53Af/RSNZhaUCOB+D06crMifkqfA2c2K6EJatcm9c7mXH  
5VLXKkkqjH7x80wOtDi3GKzZLOWCkwlk6d88eISpx9dBMipxUUIjQYc+a9FMWMAZ  
gcLd7EPuDTuqkHfCHQLpPkMDXFj+XP8T4pt3pdG1a+eogUdz00KypSz2Fk64ylz  
nd1XHEdex1W/4E1ZAIWEmcLENObjarXiHHzcvJj9GQXLCxO+b6H9Mew0OBLxcJ  
ZJzruclo7Nhnw0JSEwkoB7xS6jersndbeKg6mJ1fGmmhkyvhe08/zv4ZyzP3r  
tArBqJq4sPJ3zCX/gqqkfm6Q4OMD8scaCCs59x6fdubPT4kBHAAQQAQIABgUCRVdN  
PAAKCRAl1F1mYaBz6WYGB/9TroL46iD2Ya35k+/eQVEJzpRtNXZ26BkSismkWY11  
psNGiYfYtJukB72s8g+BAij8XmXnywrZYukz7IdHwWa0avkMGQ7kne5ATn2629UT  
bvQy9/ceStTZmWjQTP1+g2ERDMmXM834cSimbFJBCW1SZIIRBqchTBBtSRBLRomB  
OquEha+wffpemMRG7F7d3ARGFsXG4oWgOV3BiKs+J+PV8ajolC1jDq7Tndry+vFo  
ZJunkwdGmvKHGU1QnjzZV69+g0dzOfif3gKi1gsrree3YMQTPayINt3DZKdZw9ki  
3DCrizqTJU5hhuY/JFIZ8bj4EwWDbXY1Mefy4zwZNP+8iQEcBBABAgAGBQJF40fZ  
AAoJEOjgYvYNYwQxp2UH/0x7Yzrj4RAOEVMb1514m/OqBB2++EftWhCCj+Qpa1d  
iejZK0l7/+xYd/6q8/2zXTIHoiRKCw1aLfhmy21qoGLdifQnpHwLh0NZxG2Mb4I9  
TaYO6PiKRilk6WrW4AE8s0Lzh+GUK4te+/fWf4kf54hgJkxV+nkdEXJcN1fSixSg  
rAzyV1piphXgV+SpSbu2p9Fs+7LhuQEjUn7eFolk8aE4IU00f/1z9Hj15fTDWpQ  
CYZotKiGBfJpbiEY75UN7Axyw1LD0I+P609B5ATMeVbAhjqcBunV3QaKlX9TEmnJ  
GYfIZAHAYPP5W0fcOgaSZt7x4b0QkBDqLkLcFgOpoEJAhwEEAECAA YFAkVrEkwA  
CgkQV5MNqwuGsGdTpg/YZ1ohVGSZbayvDmade3wApKZCmr4ZCeVX/vMtDzW6g8q  
IwgfAVrtHA2mgitZEn8u3MqWrDL3d4VNNHEunehTfC551Xw+1A4q3+y1y3J8wIJ6  
55c7YpDbBRUFW8gaMollryZZztW/bljqDCI/cMWgqNY3dZkmGelbrszxYQ75IRA  
hEou3CC0pF3PY7xtBgqlnoAc/vTVAaQSpWUr4y0rpPc51ZHsiShSj5WzU+p2ecYL  
pa/APnrEK2NFG1t1KVwoI+UISA9VoBPeb1ieYF7ECS302fLj/UFQUaF2L4ZKt  
korkj2RR/pRnbnfTjWACZVuSSIfYmZ1SekDT3lxHZkSallDYkscBjSfGZtY14MCW  
O6XbUfUtlramxkFS3b2gKpn/imm/uufBUvWJn4/VgM6PFc93hGZQ0tpqQ7EZ9wYw  
yBoNXJBxpH8H5vS8ALQrk2V9uT+n7bxtqGhaFIP3TKfN5tNZFDVMEYbmT0kFzRP7  
renjELwEeUo6yqZuhoBZXeuf82Aq03jtm38w3pl89VpgwOtQ7rtSHje3YasJqINr  
uqcWtkQMvUNyPbrPMcbsIalOMUVJUGqdhXitYLUFL2qJ+SRpdAMInat5DIS3YFQh  
iTyCgYJfIYgTlUit0NpT7jIiaGF+ZhdGufa/SpCMWUWzeewe7C5B4mWwBs4B03WJ  
AhwEEAECAA YFAkVFGSMACgK8nHgrm5wPZUNXQ/7BXuuarT7WwSsNIIVL1TKuz  
cC2pG7+ejJw9EHJshAYqAgFSWliMX/519VitGkGAXclghBoYREFUQs4nZuph15  
nv1BZ2QoOnqg0Db/UygnavVBihCoPQV96wqBub6xymztR9rCPQJLK6/j3G4bKUZy  
ybbkSnii/5cXZnsTBH2acP6Ik4Zf4Q2n0uPkXC2Aoe6k5d1pPBPZMZ/tqBgQZdc  
mTIVxDaaXL15YCYdl/wRMq4JWfbSDSR0cv5siEcG2qrWHXIE9vkgA6YELSEIHjOL  
tkV3Ev4nFL6BS4wm2XkzVPTRCJLMy16UokHEywXd4qqbnVv5XsNmMnxMsCowWCnY  
XAWELVW1HKzpVtichvJh14247Pq6YtfbkfeN2k8PT2Kok3EEJrF6dx2hw5V0NNiZ  
PZ1V7ewV+ET39SDBebGK8ElcCTKZsMewntTK5AksDSoiifSogY15euf+VpbT+yIS  
84LbcNUwa/2oeRpzSa2mCPKFLF+Ra6J8qt8Wxg+BRQHGI1DUzKy4s/zQefB+4mMgf  
I9nrjmsLo/BZXAsr1anY8PXKrrGo9JwL8B1pRZreecofhzSkixYNPmpjLYo5quXX  
RzV2rhwKwBnXPi032pqHtvoPppb0lfyB5yl8pet4pAYAPRXOejxwHdc8+MqhXQN  
+CH5o8zFHJYuu/KY6KOJAhwEEAECAA YFAkXixEMACgkQUiJTW9cnOYGPgG/asKc  
YZXGxGgX97F3Yxmeg2x7jEwrq5eRol/GVbVF3erQGzbsT+ApxiOTv53zY18b7g/  
Z5ouNkIjgz4/rsx3f1S5+YJwcnYaPNSWkg/7eZ18O/tgbd1j2PeOMb/sNhXQN5O  
SwjRuOmU0nr4wn9Yo08Ja1Jl67tUvxeapU8x5Buuwxg8CRZQSEYe83jjRuzsdJ8  
FBR/PHEoXqOyndJSDRHuB6xgwoPMuCokreBWeig1hAZvIIPkMBpanlDzq5J624x  
H7m0ogcSyIXfesHsHsAFcTz/88YILjCuUudPnWAqjA1jlb6wyQAa6uS38DQdTMbM  
JbV+q2vFhD4D9hq2nUFvrt9sf/NiCY/mX7zXoCsSFiQBeyrEt9jutKI9d7geZ  
iubpnZwRZcje+SfxgWkluQADC9iVe6BR8Hty+76pM2okqCsS+CGB+hko/nxlaUD  
12JVPBUKRBS+U2NkvFAFisFh+VUdhHNMhkBnmRzMvIy37/SaVQCczRkxle1j1f90

tr6zFH37hzuBmgFpP2qJaopIsF3ASVeSDoppG9J8A9nM25PKzlmAwh5b5b32wel6  
DUA+MLNEf+ZU/9EEwmtBnw0dOcVRHGyTO+WnXjAoPHi8Yu4Dkz7PMij/cYIJTZyx  
jbOuRCa/9ao9++wb510DQDoDOHrMCHtgxmmBpJeJAhwEEAECAAYFAkXi/JUACgkQ  
M5YViOHCGEWDXxAAigK2dcMPVbM/+VSjcA9zXweY4JZH0kDbmKH3Vh5d5tZz5gg  
AnC3ve1wUiCIWNUsFN9q9S/4WWEjFKaoIKEJ6vmlUntb6cwyQ/HaeFFtZ73d9xIQ  
u/UcA2WnZoSrC6zxBEfQbG5VrV4ATPwzzw8QeDWh48LTG3VybDXFvFxtEZ2/Q76  
rPmBbd6Gw6sVNenIkFRE8QJdA08z4R4BZvUF51tJmjyE6Ajh+ZK10Thv3RH1+j61  
in2OpniAwvrsqjSx3L0xLuV6x8aJz+J5Bx2nkZ1XHs8cPIGZNUQ8B2sKESxCyd0  
YEkaAW+YuzSWc15oHcvjSPMjvx12dNrKa2IFvMVPWc2KjRNWVJL4mIVFRf440n0S  
VRvEuAicqCmgH07BFNP0+qIarsIwLgFVTqsv++Ua28bKSWLYNCVH2GHc7xXXDLi  
unf9a7sW5iIPFnKcjf5KDLuNnY2V2B/KRQFKFuv93LfuVU8Y0DHdmX8nBCKl6xGf  
Zy4e00P/j+MKs2EbqGgqQIDEV5tbkWiG1GFC7DSIdcBV6q54linphcA+fznx6  
bFA1ck7Mdqvr233KAosXXiCfIPURUwmit3GeI+oafpZOz6JEvFRq1MU4NDNvhgLNH  
/s/QDl+AjclRc/Df/AzCpIh86qHjKGF1KX419r1sPXeaR5FyKmhUFLpc0GJAjC  
EwECACEGwMCHgECF4AFakrVjSAFCwkIBwMFFQoJcAsFFgIDAQAACgkQJknmKMXT  
TQUing/+Lb1fx5Q9E3Vm/XY9FQ9vOPvIbskQozW6vVTQ025En4eHQJ5DgeeoYj3  
8/DxY3h2K1fSGrkvUOgIgy+N012gpflnHxBmrgcoiJ2+czEzKfKqMNs3fTVS0o35  
JBCoGcWmov45T3g+/feZXiVd/K4qwdlGmHfW/IO1C4xGVg0kWA5wZJwjb4n9c1y  
D0uxDiZF7DR2id3eylomvgwqpJXUESCJwqm6VQuIuqRL4OFBTg+Evk1eeT8eUcp  
Yqg1FQK6QfWk4KR+2Vy/G9v/LquOg+GliwYqJVVmMpt+9oG/5GdeXeZiSv9TYDWD  
8xINF4UND4frNFzf91v3z96ne2F5ehK8trV55fiqjx/4Earw108TXZr7DK0CK8  
dJiFS2x8QgWGQkJPUxtqRjos6UlqvCN1mNy8IXTCIXhOTguBpd2GFz7YnciwsAXb  
w3glf6DQSh0UDf7H/+reaSn/4sdFgiinMWuibFcpmXKM934VcvdqiuXtyvPZT6zd  
LLNRPIOhnzxyoAVi1MabhGgGHiWLR9Z4m6wLYd/OFX5mEqFvXJR7gqm449Jtm6  
ToPDKKU6TMBjz7zMXpeHECmUbTKkvfHwToPzf5RliYyYIB9ai3j0kDIOAUy3P0zA  
AKTuHUZqUEKz16zeOSVQetsZnSRJgjeNIpgAzCD53ZHGGQcBFY6JAKAEwECACoF  
AkXtt6ojGmh0dHA6L9y3d3cuZwXoby5uZXQvY3J5cHRvL3BvbGjjeS8ACgkQXIS  
1880AanLqg/fqsYfJfP2FA//a4s5Ai+sSilWuOaHZ3xgmNq7pCF3DWnAT5tFh  
nUjAxnJb9CbhHuhOYx2BPDEWDrhL1fBoDcW0gNRg5/8gSdz/IElbykKXUjWB/mTt  
KVDAUKW3Xpdp+JzJfz0aLhYDWSSnS0R16srHlhi+fEovv8MAIAiY8FD4ToV8m2a  
fK62Hb+eWJISfIjR5Ydhq3EDG2G18FletYA/UUuige1FhiyvcG49aza6leteLC/  
OFzX7VdwLYw0MTRVCLOREclVzkwGPSgtp/RYN2fBn2Rqn+fe8QXxbdtW6qq8Jj+  
75wvnl+hkzJl/zSEr04rU+0o0QTYF6dgzIXkoqxzy/uS0mZhJBOGeEvXlkDQbNn  
S1DnPSeVMKMm4LPck/Bn0rbGoAoxTb7uHXDhHAAWB0uc94XYyqjV4DiY/PbVu8rv  
4RSHsTIGEnYIh5KYM9AJ7koWUjFMK+Oj+AVMuy8AJ7b22byZSc2AAnGeo8dGLZe3  
ttWHkd3/yIq88+G4+auVD6+O+2gs4cdLkxmYekoWIMnoCjfcnl6v9gLoek9Yct9  
LhAZPFXnhiarHF6BYVw18n2gTEng8QQ75U9EYwYj6PSJOrEUr60k68CoFgy6KSc  
Erl5eW8JKUeHCjEa3yJiO5kIa3D5qc/dtS+FDDdudgSzeXcfsQDc3FOIRgQQEQIA  
BgUCRIL7mgAKCRAiGMgejnwD/9cIAJ9OFbYDu1ZYgwgq3yyMY1etSslNSNQCZATvg  
qRVLX77Skdvpwcbf/dFDLZeIRgQQEQIABgUCRm6AxwAKCRCpQYpv7u1w8zGJAj96  
VH1HN36XdzK+fUnZZXMY6M2lQCg3dWoKEatkH5VxaK8MoTSg/zsDDeIRgQQEQIA  
BgUCRpH24wAKCRCptvewuD12HC6ZAKDGSqcb8afNGYCCH4/vjZ7PHhPpFwCg3zhu  
xS54H4vy02R+L83J6dDsaleIRgQTEQIABgUCRp7w9QAKCRCYYg1FtYELFE7AKCS  
hU9RBetlhxP5SvN7qp8q7A6/QQCdEaesE7em/L3or45E1nLzcS37TCqIRgQQEQIA  
BgUCRqSyNwAKCRCYtF5mZjk0FRMHAKCyXFH8t21KZ29SFHuWnKGqgs5GbgCfZuK6  
0wqkdMYyflL2qwhT1+5mokmIRQQEQIABgUCRqSyTgAKCRCizvCpOtm9p1M9AJ43  
+CWBQyUWrUblWqhk5IRWJs8pDJQCXd8fVn17Kb+139T7YzW9a4R2DKohGBBIRAgAG  
BQJG0atyAAoJEEI4QsycpHykAQAn2XOzEDvnkVIworYUsgkc9aDHwpUAJ9GAHuZ  
6/DwOfFl9YAyIR9yn9HQmIhGBBIRAgAGBQJG1XvXAAoJEPbI6ZxnaB08sVwAoKpU  
kF2sYhb4Xa9JpcNo4JK9n11+AJ92WhalBpLXFZKcViM3meic+BHR/lhGBBIRAgAG  
BQJHgnBMAAoJEN56r26UwJx/onIAoMtACA8r4uHBcuZhfzdeN1Jxs5N4AJ0Yrf7F  
Jc4HQYBgA+MNE031wqmIhGBBIRAgAGBQJHwatNAAoJEBv+Mzi42ihH82IAoLe3  
ch5PwF65K0wdZIIPUvHfkboaAKDDfxx61qphtqEn/3ogpcRxlwAtjYkBHAAQQAQIA

##### #. ##### ###

BgUCR8HMtAAKCRBXGmKoZj+IK7EqB/kB4V7MznRouTKnauq0Rzk3sNcW5OanggcH  
Zb5RF0o//7Zd0cVFeFfzPuTvVama3TYJn4OxEaxl/qbLv8r8SiiyAseZ6p1rRmUD  
XcEFpdqTZjPCm2CVOLFrSyyQLGSzuEPN2JBqbUWFzpyB0rbsmhUeHpnEG0RsFCPN  
wJoE0k5mEDxAX51Bz8koJLSsBOuJPWzYgMMWBiCrqcV5lpPdF1i8K4q42800sIJ3  
Tq9pAZN+/bhChyuWbAPx137F25w3KKiucHQ8Oo+2fdJrmx4ijWhoVK/ULkukfZOS  
4NXxguoLa3IFskm3nND9jhEBDa2MCM4EpCz5EsO1Dk2DyNQxaoM+iEYEEBECAA YF  
AkfBoB4ACgkQbMaawmho9B/ZdwCfXPdsDJUNME9VbAyc7USzuyCscgAoLozSq97  
OfekLyGiquABwHD2Ga6iiiEYEEBECAA YFAkfcIIEACgkQ7VgcJkMLJie23QCfYjId  
p0422CIZY4k7yj2Tr35Of2cAn1GrEPdbd8cJ23IWRQJT2riGwVHfiEYEEBECAA YF  
AkfCFDwACgkQzuoQoGJIuhJDugCgulCyqfySwVGpCNYNwTeAuGKCVy8AoKV72kMN  
79FuCYAn60sfmasptCnAiEYEEBECAA YFAkfcR1MACgkQeDVB1K5C7iS3TACgifLV  
WFNaM6bMs1kqIPNa+UEIga8An3biyA7MxtiqmpR/ZQXqQ6L3RqPAiEYEEExECAAYF  
AkfCquwACgkQO7/Pd72LBQ0GMQCfQ8n2gZ4VFQ4tGqerKJJec/zucI4An1GYb7MJ  
sNFHROMD5rU3IihmnrXCiEYEEBECAA YFAkfcwi4ACgkQacIxuZqlam0iPACADTDh  
4JVh3PIqeNkKN6n4rO3BchsAoJ7h/NncNvxmJc2AypKw3f8EcLefiEYEEBECAA YF  
AkfCpeMACgkQw3ao2vG823Nv+ACfddyqEaSc6ICQyFpfmkyQ7A6GiAoAn1WOT772  
/dXdGzvQnzUckvqTv7r4iEYEEBECAA YFAkfc2IAACgkQnzl+k2nxUzbOQCcDc6x  
6ejEqS1/L+mrhZp54By/DMgAoLAKJbb1TU+K1ukkgTPKYgBxY1G+iH0EEExECAD0F  
AkfC6ggyGmh0dHA6Ly93d3cubmljLW5hYy1wcm9qZWN0Lm9yZy9+YmxhYXAvG9s  
aWN5Lmh0bWwDBQF4AAoJEHLU3/jUw/GXPxwAoIImDooQx2bABfh2hahBEEYbP5xL  
AJ9SqcOUXIUw3qCkKHkMSSq/3lkaohGBBARAgAGBQJHwvW2AAoJEGnCOc0E3vRF  
2eEAoLh/h9NDPbXovj1uELtCFSWX2sNfAJ9gsTXkKwPL6xCyieFOha7ceIDeohG  
BBARAgAGBQJHwelaAAoJEFBGFQ4RsA7ovd0AoJsOP7L9ueq7Z4mhjpt6ww/TWAEh  
AJ0XA6Y5sMgwR9OjeY3Yecp97FN8gohGBBARAgAGBQJHwxmaAAoJEJOW1a+ol/OC  
zZgAnjYhitR17AQ+WuKJSoxKekv4A5hkAJ9DY00LEv0TWqrivHoHkzkVbtUB4hG  
BBARAgAGBQJHwzHdAAoJECaYpw70IUNLLeManRfxBnWRnvY1b2fy+9fUAAoIABkda  
AJ9Zpk0T77WNPSPY1cAhsiCXLt/g94hGBBARAgAGBQJHwzYkAAoJEIGBCUoovLPj  
aB9YaoXWC9q9BrWSchRUbXgWLMjyT0mEAKChK71tOJDqoe/leP3zkgaEJQNpSihG  
BBARAgAGBQJHw7gJAAoJEGFKaQUp8WoYpkQAoOPSe+7qm2IadHTZbK+3AeuS9nCc  
AJ4ntXPWdv42raYWvXbRk7LECPM+FlhGBBARAgAGBQJHw0E2AAoJEDJN7vc7jGit  
QloAnAxtHrYrKQrbmsdYLEybYVKVNL2Q9AKCOWpHh90MliR4QAU1mdyVJBt504ohG  
BBARAgAGBQJHwzrZAAoJECYpDSUGMnn/OnUAn3tJGkgHIBsmozNjBRtDorWbFyGw  
AJoCUUQGESra17PEH7x7kUcJPhCtX4hGBBARAgAGBQJHw+wFAAAoJED6g+Gt5T518  
zduAoJONrQ+W14jPD50JOnUw2ldu/LfgAKCUJ9/WQv3s2WJfr1O8g9Vc8ZvyohG  
BBARAgAGBQJHxA17AAoJEOf/LltjT5ognxwAnjBi7Wt/k4ESK7VKfAalHMYDu7Eb  
AJ43i9XSkEpiAnBUk+s0qpGrRKPkpYhGBBARAgAGBQJHxIV0AAoJEC8a0HMpPAX9  
VhgAn34NMP6Ng0/Ojj0GGipZalLKAAYIAJ99C/otwtq2RRU0MOzMQkIOcuDLEyH  
BBARAgAGBQJHxJQCAAoJElon6KzS+gXsyaAAAn1gJQ1EWsoPgMBW5WkHztRaQ37w  
AJ0fK2I8bZ4jqXoM4cwRTZVIDWbFgohGBBARAgAGBQJHxJwEAAoJEDK1M0mR4VPF  
+kYAOJwidQNOj1xs7CLUqSnYtMGCxssMAJ9qWZwBrELlkxDtrv3BPuwAEoicKohG  
BBARAgAGBQJHxLZ0AAoJED7gV/+qII2ewsoAoIPxWeXTY0hH4c2DEDbfPe5BCWbf  
AJ9TWTVJhK+gbmQy1I6InBJFcnZrmohGBBARAgAGBQJHxLZ1AAoJENwDugPTSSoq  
W1EAni7pbRfaZ5NrB6eeg3R1/EgnHzxrAJkBTcuTrwCy7yxhmS6XRdUrXAH6iYhG  
BBARAgAGBQJHwCBAAoJEG/RPdzXzenm2cMAoJ1JXPuQmjru2DgzSCCn6xvISGsG  
AJ9OpJ6atVH2mPkXHAH2D3qFIH8AC4hGBBARAgAGBQJHxdQdAAoJECRixBtY62DI  
uuoAn2zNf/udXX3ie/LGBeHh3nSheqLxAJ99/13bvR15wc2CxsNku0909uG0iIHG  
BBARAgAGBQJHxc7xAoAJEKlp3XNuqV5nLGSaOLWB9s1ZmQTY9DbD7mhrLQvyaTnG  
AKCv2FrOHoePChjwbxgPRmtrx2PrlohGBBARAgAGBQJHxm6gAAoJEA YPKhb84D2q  
U8kaAo5oXLG3Cvtbbu3NOMc01a664krSAKDC8SgHcsVJQgHejt0U9UWW833xhIh6  
BBMRagA6BQJHxnzeMxpodHRwOi8vd3d3LnNjLWRlbHB0aW4tZXXNjaHdlawXlc15k  
ZS9wZ3AvaW5kZXguaHRtbAAKCRc0delHurWCKffijAJ9YVD0vUKDJqRR7IoKcWiAu  
0G2G9wCgz+6vmQe/T13ctbfYBy9FDPQIAD+IegQTEQIAOgUCR8Z84jMaaHR0cDov  
L3d3dy5zYy1kZwXwaGluLWVzY2h3ZWlSZXIuZGUvcGdwL2luZGV4Lmh0bWwACgkQ

ll/WoOEPUC5DqCfUrxCgWWEX9Mssq+tmHJKkRitmSwAo1hPSQ887Ao3TBpKgxP  
ocTr4xEoiEYEEExECAAyFAkFca9sACgkQ7oGSpuRD1tgHCgCcC7KIS115byfpqs+0  
CmgCZxmvmRMAAn2rbzczuFWz1rOQSNUomvox312SgiEYEEBECAAyFAkFGrkACgkQ  
qXWYex+fp+4SwwQCbBIR4InBaTaIdng9K69WgVuOzu60AoIZF+6qO1Rgq+hFSBkqV  
J3KBN/wgiEYEEBECAAyFAkFHGhoACgkQjB6yu/0L7eVCXACfRI8dVEI4XtX55ACL  
o2kJdir1cAAAnjVx8PGvP9D8pcR3TT9xnMOC1gEviEYEEBECAAyFAkfiQu4ACgkQ  
Qg3wMOorIo9o9QCgqz9gLwGqvlVvzSYIUavfbbDYTMAoJP2zX5PTOLk/oZKVZQR  
+OwcUHK5iEYEEBECAAyFAkF3osACgkQJIm2TL8VSQvdEgCfjjoSu512NQEIN1t8  
zP7RNTVEdpcAmQEq+8ltaS54IXNsWW8nnG59CCxiEYEEBECAAyFAkFkWBocACgkQ  
oYVPneVrO06GdACfYpKfTg1chx+Z4S27Mwyg+xxseO8Anjh+Q3bU/Qx9R+NPg3L/  
QIJ+mChEYEEBECAAyFAkFK1m0ACgkQpOKIA4m/fivW8QCgpLNDQJUyFi8g0Vu  
tPgNPgkeU6UAn3CPkEQCMXqnY1J17rzGlvSu/5diEYEEBECAAyFAkFPEogACgkQ  
TaUqra5kiYYQ1QCv50w/5GoDQw97Gf8Woitpv+hL08AoNwJzQO1Fd09dXuzxtM  
KA3oqKHGiEYEEBECAAyFAkFPEXYACgkQggFLRsR48HQuumQCfQQRld/2yQ6T3TaY+  
EAZkCB7GTCQAOjJB4X8MBC+MUwIXJKJ7H9aGlcOyiEYEEBECAAyFAkFRfpwACgkQ  
HoowUyEn+FpQagCel87M0+mnSE/IG3tYvyRr65d0iAAoKzTC2m5ueDLME0Apc7z  
xl1wPDqwiEYEEBECAAyFAkFTHz8ACgkQYxa2MDWAMuGSfACgxfxXZ26YqIYUgyvj  
H1ZXKWAEmwAAoKFZLT3EzPHMiF9tr8k9zxux1QMGIYEEBECAAyFAkFVX0YACgkQ  
QUuEI2/szeAhiwCffmDhhXq1/uap09uvlfZ3eA6BEyQAOIvLwNLSY0uIEJ4GKH/8  
ZDKf71siEYEEBECAAyFAkFZBQYACgkQYdsYB4kLFbKVnACeOurdSjrjAiUNIX4t  
OV2o5W1IUR8An13Q2oKs/Z6EijMCKOA8+XlAlYQliEYEEExECAAyFAkFu5QCACgkQ  
PtVx9OgEjQjbiQCg1ixmQUSr98CuQkgUcfoCbWUt7TwAnR23ONHZ7y3/7c/anNAQ  
GFNtwzoZiEYEEExECAAyFAkfu54kACgkQufflhmKXw7n51ACeNu6ozSpYZOELehY+  
4uNtNjs/BWOAOjNkerz13u2jXorj+BD3OI7xAjbiEYEEBECAAyFAkGLzAMACgkQ  
t1EUCfwV2+XU6ACgyXSORzFrCi8v6ZaJmkrw12QtdQAO04Eqp2lfwzJolCiNeIK  
9w1wiEFiiEYEEBECAAyFAkgnRpUACgkQIKyzvlfC141cxwCgt+eYwqiYDmRCcH8q  
hrLUI4YxggkAnRf0y7r+5W8Zc9ftYIRG7K6SctPiEYEEBECAAyFAkG7xYsACgkQ  
uz1UtkfqhLRLvgCfaj9E7pKeahOV4+2BmjOZz+QmJ6AAAn0G+HMgd9PldUp5pccYj  
g1oO4uMGIYEEBECAAyFAkG8AsAACgkQliza9zvECB98PQCeKDb3DjqNLHngXbvG  
rc1Xj9QYv50AnRGicAMo01MeFqgi4lQGIEyxOzOriEYEEBECAAyFAkhNqc0ACgkQ  
zop515gBbeffZQCePhIJZVs5RNP8Q7elxmYGX1D086UAnjd5U62LU6K9/0aTz7tc  
f6mGmFAviEYEEBECAAyFAkhTmeEACgkQPE3owOS0jEiYQCCELiL7MinlMw3NZMd  
PoFlwISdqEcAn1ienSN6DSbeOaoTD35F3AV6plBziGsEEBECACsFAkjqn4FgwYm  
hQAeGmh0dHA6L9y3d3cuY2fjZXLm9yZy9jcHMucGhwAAoJENK7DQFIOP1Yht0A  
oIb9UbHqR/HIGiPCLst/fXb92KCZAJ0b94WuodGapRtgKGGhCx2pLLEMioicBBAB  
AgAGBQJI+bCOAAoJEE1WKCF5BQWR8IED/iYpugTAXsVODkA1MYmr6yRuJWlm+HDN  
GUqq7vy8t3o41RKLuzRKGbb1oZEn8Ue+Wf7XkJK8UwgZ79WQxSRr1lZplDOXfoxs  
XOO23CtsibQQ8ohWVBEYB8eDzqK090TpJyTt3hkV0Smpj2uxTh9c4zY0rpye0+j  
6XsWrcSgTKhHiEYEEBECAAyFAkIeY8gACgkQzu0fnOK1uKiVsQCgxpjHvblUHQ  
vEY3cZTmB3L44NgAoL2DXnApQ9yEiDfzewG1DYUzHyg3iEYEEExECAAyFAklhQJOA  
CgkQDRlPbmO41338lQCaArHK6tsAKicxdlf9cWZPm33ezk8Ani2hIbV9UK6eZ/TT  
yX0IH6N1BvmAiEYEEBECAAyFAkmPlzsACgkQvum9o4Jvd//G7ACfVPGFMLHdELCI  
derpkYCd/7FRrqgAn3SAyWrvbAJtL5fuRaWYGOh3gEx7iEYEEBECAAyFAkmPVjsA  
CgkQLH9rOhijcP7mrgCghXw0olaPo7L+zE+EJOGKiEFSuIEAn1X0I0yvqGUozupO  
GcoBwfgoF4m0iEYEEExECAAyFAkmPO44ACgkQDQcukyqaucOc7QCgmXww8Iq/R71v  
ubrYwILbDYqrqHMAAn3u1iefMyv4PNLZzbj01E9pivdk1iEYEEBECAAyFAkmP/7cA  
CgkQiqNir+lyMs3ydgCglDj9YnASBHeMI7yekYQ++xo0k2oAoKKYxREQsZqEDwcp  
+61lZQXgU7FhiEYEEBECAAyFAkmP/8AACgkQp99YcnDUTCPKGgCg4NqXGh8fnqZy  
hoSS2xWpsniO4scAn19R5U/FwIscn26uIr4rcHk/6SOTiEYEEBECAAyFAkmP/8wA  
CgkQ4gEcJ5SEGX7ACwCdFSK82UQIRjQVn2AQ8SGsVOGZM+AAoJjn2135k85MUFNE  
pqVxP2K1nmwpiEYEEBECAAyFAkmQAIIACgkQL5UVCKrmAi7LAWcgsPYLrpbJ7Ros  
1AQoH5ee79wdbEYAn39vIJtQO2Qol+/1QxYAvQBaY5fSiEYEEBECAAyFAkmQHqIA  
CgkQAxLow12M2ntAJACfSiyqm+K88UKgWftEuOXEKHN4VecAmwSiMIPtt+WpjC00

##### #. ##### ##

f4gm6TK3HP5iEYEEBECAAYFAkmQShIACgkQB2XVbhoM0lLeNgCg7q7pTIC02Hsj  
FaQMz7MVd3Nk97MAAn1sZnbWVHOuI0kvx6TIsY/k7qJulIEYEEBECAAYFAkmQWqcA  
CgkQgT/oOnSXSCR45gCbB36DTWaN8XpF/jGzJhob1BnkhQcAoNqIcX9AghUyFDfo  
rbHZmBQWGr4HiEYEEBECAAYFAkmQZJMAGcKqQaJiCLMjyUvscmQCg1cqNw9mvs3yg  
mT7eRF8yoU2QlewAoO/gh5AWiflE2413QW1Pg7wUr8oviEYEEBECAAYFAkmQV+kA  
CgkQNC+1OarSA7UhbGcgyS/eVhIt0TMczgKt2a00vqLr8hAAAniEE722rRRnAOcMp  
oLooJ4zrVaI5iQEcBBABAgAGBQJkFWOAAoJEIseUF9CCTCO/10IAJwbrVfV/urB  
1N0r291Q4l/E5hGm4aD390s7j1A6G4+h99UwCADyQetpPg/+zM+Y3GRL9cD5IX6g  
XA9+/kwEPLhnyU5KNHCLVQD0feNIHO7UO/uloFBJaTGWNCbhpVypk2f3Pnx6APEn  
oktGRzMuSFYzdsRBhLwR8/ABDIQrqH9d7CbLLrzpWs7C3CB3QGUAAsRPX5xckMQ5  
p3wxTU41aUIDZJ2UrWLeTLUjX+53zznAfcjnfEGBXFwY1sxQgGdr/6DEnOgSx8nM  
5w7Bxull6zNRsI78U3j587R/7TFFmDkkLHhvtmzSku8u4fXwdkhlFt2UCnRjflGx  
tozW/LsVoEGJAhwEEAECAAYFAkmQVaQACgkQnSp2Ia1HtYPcvw//bMgveyraRwRev  
QG56+3UaBQWgly05DOo4dy09MuuWq7N+4Igg+DnanADprWunRhwUzYTOOjt8zid  
hS7oyxM8wK2TXS+htt8UEFAENZ+5f3Up7MBwqnvTqsoNE231KAvuQD7GPYDUW3+y  
NGdER+1VqSE9ReeKj1qJpXVi6Rh8iMQFogobzlh1r3kZQS YORXserV+19ELxjiYW  
f96uGGN//qk4LiGa6C52i0jk6xNGqmYJy79YbUbEhfh1y/y7Qp3s6JVy9cLRD  
V3ZUD7hSVMpb+1hZRHUQE+zdaPcm8GqkeOfhod/PWFrg4pVQCrbV+hIQJikHms+b  
jfc/sV4RtqVo2xAnNPbPjquTvwnuzPWu4n+fKcd5ZV+5O2YzL/8HVEMWnriRbUS  
u6OYARnIMB5xnIOHFDzFx6NevafCx/S/byTQERjpmLHiCT/+kFbc5Z8u+FfPvRM  
4zHJHF6CP/j6s+hThtGfvxdUkxvk31SXDflQ8FIDPvuzpnl+NXDtkJHbrgV8v1B  
tt8C+PdV96mD57yW8IVFrqiMyFVBNdg69SM7VAA8nRTdQs1vEDRL9nTzd7IcpWsa  
4bBuMHRrEKh9pXNkLstI0jiz22Snd4JphRPeEtU58VyQX6Ngz75LhcTomQK486s  
KtqK74D6a881/lzaHKuX7VZqftpdJfCJAhwEEAECAAYFAkmQVc4ACgkQEIHZzcEz  
oLb80A//YqbDXLw+0oEIZXcYRzAM2Tvbgs3s3u/4MC/sH0MW3YfPABA+b8VxbyAv  
iaic4yBdVVK2jBx2Vgo9iJu4p+QzXrTs7rlpsd9vUjGZCjfdR29QwOzyMB0h9qj  
7AUSIwU25TbVB1hseChYCLJSBXW/3BmFs+TsYnBugxPCYmDUDsX0p/TURHOXrcz  
xmuZdyUlnJelgbDGJFymvw7k/4aADNqKobGLZ2gwtropEe6OeG8CQxG+JjW6899b  
SpBMhB2qHQ80xOeY7oxOQIM9/SmAvFNVpZjvnGQNi2htHa47y6MQ63dsXn/Y0hmS  
iRQeGBkGOBEz36iyHt8XVJEDTR4JCK3tlE0/3k7h3AXskYbwltiHhQra7poDabj  
1hSHPAH0Lqc0jfq2YfIqVipe42elz8/x3GLcdc86WG5GeDNSsarW5PnvaTpCnu7Y  
XbxnWBDyml38NQB4/rIj/rchgmj2JY+hy3iDaSjXTJbiHwN295vUM4WukEgHRY81  
8NOY0mxfH6ksfGnvD/ofcWd/iWYj0jE3jMb431WzHxInmbJgkGYbDnm3MF9vW2  
4+ksKb3VohHNUJBT7tloBqrszGt/Uq3Tz9XvWqcr/zxQ0bSAFW/J87+eEIQH7vD  
qTzLpM0dopTLdipYDgLm4cfZyh3EcGhb7RaP0QKsWs/6mWxgLKlIfAQQAQIABgUC  
SZB0iwAKCRA7wxu+himOdhAv4sDW747kNNsT30Xn/WNAr4cO90wQg0201j9by8  
Z6Aqh3/R6kwlpr+OMxzGLCTvUu9sx4Q8Rxe2H7dns9tUQ9kd4WTOy8jk0uVZYK7  
SrfucwIR1t5wUia5Ncj0j5gkPmJARwEEAECAAYFAkmQdI8ACgkQy3cxP5LvVCWh  
MQf/e008ShDtMn1V0/1Slju4yuEwWlaqeEiEafgXwFxmI9zAFra1dRUREJNWMSM  
3MOFmV9rCqldGHTkp8ORckenAk8tmwLvJoZzLmG+pAVxcXakJ9TLFDyAHHVOLY  
6THIC9gi7ucE7EzVn27bjpR1zIY57IorM/UW5pmhPcpAWILbp3cSzH2Ta4dfPKNU  
Kq8nRLD9CQjoNAXLXoO4BOQSVtOFOnRiIrezHwzXtiSpzEYMiNEymesVmDyWZjO8  
ULYRN7HqKkdlQ44h/0TRZJSN+caUYQBEGXLcSvRC+ftuQmG9sHqEPKNOyqs5ZxJN  
+v3zQ0mwJx7BDIbNjJua1zQyIhGBBARAgAGBQJkHSSAAoJEOAEXL76tkXF4MA  
niPpcmJdtp3jsBt++zGTJOSwE/HAJ0ZGH+LMEX3kYOHdN09sNK8YuLaWohGBBAR  
AgAGBQJkH2kAAoJEAjs9tTVSxZnlwAAAn2chz/8BV6cSV39ACBEJHWE8Y6KnaJ9M  
QLY+25HOTsjz2fifghjCIWdcohGBBARAgAGBQJk3ZAAoJEBFGza7bS+gKSQLA  
oL135ddPnfW94esasqQKi3F5iE6uAJ4+PIwsnTZEI5m2k+IqLNA/t4pnfYhGBBAR  
AgAGBQJk7hAAoJEDsymJ0A88/ka84An0onL7syenRRy8XmYRAY09IzdiRoAJ0b  
euW+hAVGVFnxd+gvZ4NvzA1mcYkCHAQQAQIABgUCSZCx8gAKCRDe+rQoQEXRmryR  
D/4uwtamYGDC29RZdXDGTqW54/+rEnyt51C5bNnRLSaNE2EEkjOAOsQ2+8NNobXS  
k36TKb/ukwvpspb6XueBAz2esmsWQIK/ZBa7K+dU/RabbXPDfFYyvaSK12X7vOhp3  
uye9o4Q0TiuvUWUmHs9705WaxrrEMHWj44WxFEty5xWpFBvfM9n3sUD02Rd9nW93

FMutgzDXTjveXzbgv+2SKmriojB+1IvqNckEbPdBTMFATrR4Bha9EstrZOWGrUHU  
gXp698+gVIVnxW/rdOnuv8yPtvfxP3ElhmzuHjuRqHJQHfephEmGlqVY5dixum4s  
++bRptaletVCPiKA7Rir8Bc53qYagbRfHQNrBUhnJstNZ5vPDFOSwZSTpKIIHVX  
rNTbrpjsDf8V32f9eSCIPwjTrFotq2XJz1w0tKSonHw8cMGAACGn20mqc3fchF34  
PUewCk8Frr2aTrvSrLqGONnO2fAc+cs00mUraB4N233B11BVvbykD3MR9AGwRKAw  
T8cFhiE+qblfvDklmEkUzUPSiuWqvYJUXT46fDnO8KXsQoEbgkJV0HfKwhvrfCi6  
u8B8JW0nfb2v133wsUHP5A4U19IDWU3UtmNKUybl9VoeXORCzfBmHcgGjuIcm8T9  
C7Xp1vN5EP47xKIy+gUN9xE3rTfrO1b3neqVfXhDnCFaYkCHAQQAQIABgUCSZC  
9QAKCRDd3znGxf5t6wOpEACM8uTx+ldpVURRxe3dB9smEY7gTd57Beyb4iAiNa/L  
hi5DA7JsmMF9sNdcEEfUy+hv79/upGC+xsl7t13ua7GQ+zXx02gg/1XIH045OPmW  
4920Bf3xrXDVDucaXnyeGzd1fO4xW4gjtiti1Fi4Ep5vxxvWelF7rVGTBBDNvizmj  
CZTG+ytIEkkAwU6r/0fV3GQgnZmFKL+22Cgu0D2q3uCP3VZiDO3y4Kh4QSmGLNF  
L5zU0JhgXaX8gmsg2g3vi5fonvGWwNxnS1169wY2vFl2a01qZiJb2wmLpe/jmoc  
Oipgyb8yirf5W6jcfz79sofgasmRdFoLFGWJn7Hb2Nl8Wm0qJtdEBbolr026P2Xp  
+5dALFvye0UtDMGsxecF1GfOcZ8r88N4trFnpzpyaL53Ni2jBKU3buoXQX0bzODYs  
aeFLSsEZNwNf061TUuCOOUuwiheQb25eyeJo8UPyqc/f9MPnwJAnHppmGg5kftTg  
fYledjkiUIADKbF+rJtD4kCqIXSL/OzR5wR4X4257QeVp6W9P4sc137xQUgCq3KH  
QGaCaGWkWOVpRB9NLBWIUNOFwzffPyRclB0re9PymBVthbwiFSHuzbsRVSNGJ2g  
UDXyt2JEZVybke4UTKNpREK1S8fbJHXTRclrY4doIv4jg3+V1S4b8Gr7nLPxVX7u  
3IhGBBARAgAGBQJJKMHUA AoJEMCeHYmVkw7eki8Ani5GUZ5GEJstJGB0rowq9BEp  
/xVLAJ9/gjeRUACXnnoGZDFZaeCSGsGIYhGBBARAgAGBQJJKMHwAAoJEAQEA4VK  
LhYrMLkAoJ0hb6gsdY11NeyWM59PEiORZZcsAJ0ZVMrEiF0kkT/vIqSrYZ782/Rm  
bohGBBARAgAGBQJJKTz6AAoJEMgmU/O0xT7oKToAoJ9UKjF9k00VBeWQsu+Gnm3  
dNyRAKCSdlzXAmPy38ik9cAotJ1m6OM3uohGBBARAgAGBQJJKW0hAAoJEHJ1R0ja  
FAam86EAn2mV9RhsAvfo9KYg6TN7ByfHteRQAJ0ak3s7PE28A1tTjCcn3TmVN+uG  
AohGBBARAgAGBQJJKWmrAAoJELiM4eQuL/QcjRkAniTEYO1s1sqmFJ7GCY2C4l  
jWEvAJ9EGQHP5Dk6l42QicikWcWmoYr34IkCHAQQAQIABgUCSZIDSQAKCRDngszy  
gD8mhRStD/907ctEasgGek3VCgsUmrkmgMAEJ8xoQBygqfyx0oUU3+emc8pDECSl  
RUBgTl9wa1fMqvanQ+WjGbbmT0dqbsrglSCdBtMHoHpD/b8756twYNfHTGdYoF3  
+tUHLTDZrjS7c5w4wssuSi9yccJpqiCithbEdUjWRFY69QRVvxjAII1qDZW6SB5  
ykpjpwvWgkW0wWgAkpyNOSap4XTJWxs8EZqH+6v/9msX6A9v9+0Waq4tB8VXxf4C  
G8+J5KhWwJaxS4tBhvRoxcIIMPkzP0SAyYgStg/tzPsP5FFdJNjKjxTgwpGYpt3I  
O/JdL6dvkqHBR0K267wX/2hQsy2obJqFAvjLRMPzd67greDmyKZHMxAADgHwKZK276  
Njm/AmKJa+ijjUqDkwkFP80qdpNUlBzgwzc2smAsAnxkwaZsJON/Zkfyxe5K1v4Ev  
9dAx2x3VQbfjpAFEBTE7AteZ+3Tf8s4Fit2w/3ASNunoLZlc/2uO5hcOr4nKsb2a  
Sajhu2GkK853FCy+EyDHkYXGYNI9UyS0G8p/SRPXPo2qXVRkVUtUoAtsqc5vSxI  
O+m7RFfILKTe66aa1h+186M/Fvz0kRjzk1510+RGgqjhCKOK0QLQA7C/igKNONGy  
xxGn1Fnmg5285zImrkfzYTf0UscIAJ5lnUx/botlxxkTFHex7ch7YhGBBARAgAG  
BQJJKf++AAoJEMQj1y0zHlzXdJ4AnRpGZWSsciVzaWGaY21cfmhjb5I2AKDHRURd  
GBUvB2vqrDqz7B7E7V4rohGBBARAgAGBQJJKcmzAAoJEGk9gwx7Y0w3lgeAolJR  
DQu2BNbMPCYEP3WkloDaCL3QAj4o8ENbN3ns+WuWiBaLY0D4WRj42IhGBBARAgAG  
BQJJKpkbAAoJEPsT4t1cqOknPn8AniEg5I37X5UUiSM90NETsRb2DZ9NAJ4mtkOK  
7JfOcyJevHYZ7tb3rM50iohGBBARAgAGBQJJKlafAAoJEO3x30LzMSi5FBMAn2z3  
qQmi7/NvPa9fXxoRqfOrRNBXAJwLCA2hIFvDwz4THppqV01LlIFsPIS4hGBBMRAGAG  
BQJJKlqLCAaOJEfIcVj3vbcIaPbIAnRrZujnB3YWhc7RveChkz2Y+RgGjAKC/L+7Q  
rw2tXjEI8YCBx/jU/PjkiYiUBBIRAgBUBQJJI9vRjppodHRwOi8vcGluZGFyY3RzLnhtZGFsC5u  
LnhtZGFsC5ubC9wb2xpY3kudHh0JhpodHRwOi8vcGluZGFyY3RzLnhtZGFsC5u  
bC9wb2xpY3kudHh0AAoJEDrW+BGDAMwCVn0An2P7yLXjMxN32c8i38RzvmROM+Po  
AJ9wWZgjeDppKMScBEjAankGs5ooflhGBBARAgAGBQJJKmHLyAAoJEAnizUIE5svN  
G+oAnIi0Mjml1n9uC5ZazT2vBKEWSS9AJ9v4Zfb5msEnGJJX14jFaFpPAEAXYhG  
BBARAgAGBQJJKI104AAoJEHm0KcCDVmNZIZQAn21S1+2JM2/W7J/cNsEwIXAB9sNi  
AJ42x4jav9KRYZ+DeJ/jPMw+Ko+/7ohGBBARAgAGBQJJKIszqAAoJENXJt1HEZTIn  
DHgAmwdbgJuMIJgIFzX2MMBx/bKTxgqAJwImhBVj9vodb2WeddxqoLUfH/NohG

##### #. ##### ##

BBARAgAGBQJmDqPAAoJENXJt1HEZTInpzcAnRhS//BPOvPXTI1EgUYy7vrQGVg2  
AKCWyQhiKkbpzpzVA6iOnurSynT1rHGBBARAgAGBQJmC9AAoJEC3OPyg21OT1  
W1MAAnRuZgQ2Qfh5Ij2W5KJE2BT9bsQwwAJ9jGsqUhZu0gEnQtMEXnLTVqXODq4hG  
BBARAgAGBQJmYmAoJEAmb22b4lOTI/SgAoJxL5EteXp9jvIgg6BPzMQhf2zX  
AJ9h009+U+YWas7azm7S+Z0Bq9dWh4hGBBARAgAGBQJmzLPAAoJEErbH4hriFRD  
EoY AoLl0H+qvdJR1cnfCI3pJDq6trWS8AJ9FkP9Dcj7B13LEDUEskaXzcqT4XyHg  
BBARAgAGBQJmXgTAAoJECdA0PghelxmeJcAnA5/3Q6r6Eas4ESOAC86XtcVeqTA  
AKCX5DNQfwnF5mrlRHRZaeGg32hYhGBBARAgAGBQJmCnLaAAoJELx0PKzWXP6U  
17sAn2M5mJLvttdrCnYBPVjtMIwuhNh0AKCHpKxyonNWxkab/7TeRGvTcl4HJYHg  
BBARAgAGBQJmJraAAoJEJA1w39wJaf32QgAn0Egia/f52PMfVWvTss87Ht8uCc  
AJ4/GYK7Qyg3+MTQA7JTcO/D0w66G4hGBBARAgAGBQJmzLEAAoJEIHn1YY4GYVO  
5tYAnj6HMv8wEOXqfRYuEl+R1985jL2uAJsE33yMF61J2VwvRZBVfYu7G0HVH3okC  
VwQSAQIAQQUCSawk3zoaaHR0cDovL3d3dy5kYjN5ZGguZGUvfmRhbmlbC9ncGct  
Y2VydC1wb2xpy3ktMjAwOTAyMTQudHh0AAoJEN7qu9S7MM41GtAQAbux/zjagmB  
NSxgHjJ8jAmxtpaDyfZMGFZVoV5GPLLWwok5XP+kHfdpMRyMQoJlJr791v0gob4r8  
tt0KOUa1QnOyKoY4TEv73AfKrlHjNBv5+aSqUt+uZYGxYtZlbeq7gJ+zn/YTMoNW  
Tua5gOKpkDyBoASHqhYH6rzPCsnltdN7BORwi5Hifb+wMOAAk1Om1RuxP0YdZIp7  
xoqmGQ8IHcd7cfADseXwBVQsqOv/egHXjjGH4eGxQLA2ghdv/th1UWvKqxtpiKvO  
zgbgURRBSiHnH9h3EJClwV4G3T+sAmtWT+v2M0ZsSWdJ3SM2fxDAPoJkZMRcKQz  
o66FT9LXcHDN2qAbVrQU4Qr2Ow/1LGHI3rCkpDDzrNIEfu+TLwAwLuL+uSP4xBZu  
Efa25aHwWAOPXNTsuo9NXcrPeWzVLIh92h5VdkFerkdBNlOVzip/VG5BCPXJoLAE  
VG7aNZJ12WV4OLWYYi8D0lZO/aJBtC4LQYdzgfsU0xSpQB/ksvk1ZnioUHGmnl  
3FInIt5ElcKL2SsaWxfAnkpp9acZPp9ZvDY8cRnhW14v0hra12FjxjRToCB4baG  
hMokewRd6J5J6ig2vKyBo+k/z7BJuZyCeDPLypos8sOx1ZHEsVC6D1032KM3TUJ  
uiLDeXbZCgiOedpOcM9du/rjWrhbI0miEYEEBECAAYFAkm0NP8ACgkQdkeBBYm7  
nqATygcFZZzddqCrx86BZTCqEbJLLBhDE8cAn2/DBBqAMbp3oB9AUnzqKfZKVMY  
iF4EEBEIAAYFAknA/T4ACgkQv92vIFfdlZfAsQD9GrHRE57eU2nUTu579xAZeuCMVf  
Uqosblq36W5L8JnsGEBAlqNiK1WFuNUSWkomYMZjI0SsRK0qgKHI/03ZfKatouh  
iEYEEBECAAYFAkmQjm4ACgkQnfxiFjIAu8ffdACfcRdszB9AoxA0tlZqTY7kHU8S  
wgY AoKmWuhafhKcAPCG/4FMV Tok1 AhgiiEYEEhECAA YFAkn9FsoACgkQEEWdBN+g  
pNRFQwCgijL7cPrbrQRnhPTz928kjWwRVEAnjNWtK/JS0iazD1xuLAUYAb7Y9N8  
iEYEEBECAAYFAkoE7ycACgkQ02Iyke0KdU0pCACgqpob0xZMASiF7AULH1sZaNlu  
m34An0TZMR1yQyLJEdsdH2l2SpkFZUMiEYEEExECAA YFAkoE9BcACgkQldnAQVac  
Bciu5ACgnR51wZDTEJecNXQ4gyOXD+hnFr4AoInj/cSWKKhNchkl6VXCkUx6Hgv1  
iEYEEBECAAYFAkoMU6UACgkQtA9uJlKbngSmMQCfd7wKp5bUR8zdHTGKAvtD9V7q  
j18AnAiqNS9HiXtgl9Fk27aVrmZLv749iQIcBBABAAGBQJKDFPNAAoJEJj+n72l  
JOQGdRYP/2eI3Dj/r1ynwBTK3KPC388rNvwibt250lBlk0B6J6WOLG+/ZYk8ckZP  
8uiGV86aRwCGqTJGrasDYPkSlgVvPCgJ8gHN2npWluRZGWZfRSGxoq6sCLDbedc  
JXu7q7r/Dt3dk/O8lkKPWuGEB2bJg2Zdjb9XJoB0QvEMZ7sUiJIMUAmZH3Xh3YQE  
y4ewesonDDJRkHtuWovGoGII3Av9s7z9K7O4s+Mz3FI1MRwasB+bmmckBPqD5+u1  
Jqrq6r0OeKacIfuDMHMvZ0DlZD9XcjP90kBGuHmQx8tw6DW1/P0FHTHz0nUQva3  
ZCCJ/VnKbmz/p9wuXAA09D8eHe0qgih3WyzgBwOYkqEoWBhA1deKwuXMMV9diXpz  
2nu0P5MJ2EptejUIpKjJgiBQ6YfNM5SRenUA62kcqThdYcckJoVdfsP5xbSc/bwv  
1npvC09VmGb+savspf+c/j+dWPOP9R0QIhrYVqudHgiL4wGRD+a9dY83t75z0L0  
9hclujk0/rSfRx6qpHlv01R54BJSBawcUrSU1cwrjPxcOKou6LLLTRPLBICzoO4+  
QnpWDrFjgoXmm5Y7RSQjU7wCxXZr6L7vbkcDCH75C4WlcMEZCYx4Rzf578hxx/BS  
Sfw4jdA/SFLfRIODT7r5kpDVoroUDS5LcV7sYfb96mihYw1AMdIPiEYEEBECAAYF  
AkmR+soACgkQAIYAhh8azrv9FhgCgiPNKfJtZIsCZU2vXZt5+qlpRNAAn1kmSGRQ  
jab+0liOA Vd1eM/1fd0iEYEEBECAAYFAkrYyoQACgkQE6yPd32YBRMpbACfcd0u  
AuB7uUGEu8BVIqpiVNo5AMAniWBzOHNVrW+S Ywdf3DibQpDIEDkiQ12BBMBAgAg  
AhsDBgsJCAcDagQVAggDBBYCAwECHgECF4AFakU785MACgkQJknmKMXTTQUTPBAA  
uoXbG2AnDlaBpM/Y+Zzy1QWMVv+eOIix8rvdReNKnT8UO4rJ15q06MihTsvWbP+d  
t5fbMHO/3hXhdXQySMwbrGLEVPTHUZZG53aUmDIB1W6A6BGiaswNNQD+oSS+OGUP

2zw5X2wJXgdZ0fYezWTmovsEPq9JsknwoyJ+M+UcFWwU6mbgmh80gJtu+hPU6y6  
g+m2cheC4wVm5Ds0+YewDKSN0IJe14YCxjLpKTI7v4Vx6r2AUv3FhrR4acyBxUAH  
1rhoRD26WMK3/90qF/U0wCeD9QDwykiiykeJsl/Ga2WFE/anjW9arko03rJgLU  
N1WTxBcPNn/eoxw1WJwyTh5YvUAmk/VpY56HCekiy3CSLu7E8WeCw05I95HziSJ  
faWQQTaJFURbuVU7UTH31h0XhxKNZgoVwEenDI8e3kE7achjX378hCXMddZ5KajR  
Ykoq9i6wBT0+VxJ3axZuORrePVKpoFW/ZJ3RiPeG0RZob7DBtbD2sQuB7Stn5G56  
mjLRAgKR7D+jSK1NPe9ysWzLAXAlStSDn3Y+6vR7/HY6+NC6Z2MplD86UH18RD24  
cFOC8UmiZiH5V0rBfCgQXoxw9XasK+SogO1q8BTlx9MxqTW1ILXYa4emxky1AXDIb  
J+JqNCh0L8fNzrGWX5ne06mjbzJ+Qeicd4B3OM5FABWIRgQQEQIABgUCSvXDEAAK  
CRDptvi/3hcWsLmCAJ40UYD9Rjvzn/OeFsu7lOerru8tmwCfTAXyqSC40K1ADy/E  
gclxkmmZPoWIRgQTEQIABgUCSvaV4wAKCRcTepfEpK1ue50yAKDXBmfze3aisjS  
YQdRypJg4mX/twCg+pVgH81+sW41X0fMAEr28H/AB4CIRgQQEQIABgUCSvgeiQAK  
CRBuafjksOBfvxSAJ4wobSYMzssvJHe8qwg/PvWbyffwCfVwAiOi9zdBUMCEg  
7el79y81aFmJAhweEAECAAYFAkr30HEACgkQOYzqanCbUp3HIQ//W+Knp3OzOuZx  
9gJz+Af0/KmFnFhqPlan8E8dsh1/2imJYPvIDr4qEY+E4mk2feD8hrU0KnhYgGAM  
epKdJA8R0llMSfYByCBORzmR1RI8P5ALXC5rAc47cG6oWzoFleK1T6ilfqJ3lonZ  
EKg6tPuZ1JTk7nrM5Mw3LDF8f8S5iXy6vemCtSIX2HtWyY18EhDiYtxLd5iZxKMP  
gQoBSA0L9xEbkUHHTKJF8/S/S++g6ypqdCvREOLY6S9c7eKf4rzyVRMPRr3usxyW  
+fPIvJ6s9PHbmA3GaxQaO/7J2qzn16eGzOC+NjLriHCwPeJP56nuQa2eGFwJPPT7  
rRsVTEx4zJPX66wU9EifCoUXY3htq2YvQiYVw4SXCReMNFtPq87L3gEgX21lndL  
aF617V+giUsXum6Phhx/HMAnIjs24DuLwS4gAxTiVNgP043cY0hc9LedTG+VRXxi  
BijUVHUGmYlQ7iXa6vWd/Lw8HSyhxws+L8VTLWZhbNiSSDKmEW6jBE2B1S5rPnGJ  
TEflufU7C+f5Ax6w3MSq/V69BLWbJPexL1/L5qvFK32cZVkJZcb1RXL/WifEe0TR7  
WfTL84J/0E+PjevmtuVZdnSvet3xz608W4VPv6JWAuHZrbRr5zYMPtZjK2d7oLCp  
IsQTxkNXI6+vs8Ukr+IHaoH+GUW8O1SIRgQQEQIABgUCSvIw0wAKCRBa9B5R4zOq  
HJYQAJwMCx+YhNN5UiHsWOOScuRC5IY1S1wCeLgJVjkb4Ph86uxtogTu08wW9vDWJ  
AhweEwEKAAYFAkr5c2gACgkQZR7vsCUn3xP+VA//btZH7rHa+c610ILNLSPpd26Z  
vExZ27R0y0GSZt/RApzGyYOS1KGee1kwHD2CLafk1uGeWJcX9Mm1IH2OWFSheJkN  
25WSeeT13IAd17GaSxQHOc4+J/sz+sxpQx347x3owRePLGTpMJHZnYSA58J/QNz  
iosPtqRZYMNlZDjXftmMCFnEwCoQN4wjyFMHAZ8KC+Vjg7oRu5xAiaXtNjBPdTO  
S06Bj1o1StmgbFVOJrIZWH2E8k/5FeLc5pUq5LjJWQAHy8zsemvypbb971eJfDA  
CM9Z1tbtN/zDd3thMqVlrmq+EgSnGy5W38QKDenFDUYDV9sllGLddmKkc7WHTq1F  
5kGngkljXrq56GkLU96q/nWcdw0aZHdVNxfjxblB19yu0bT9PqENAerT/5tur3  
6MxINbe514B17bJNqBhNPOUheSDDtmYw2hiGxvD79S52luc9C16hiRpM/uhjBgdh  
hHxs1ghX+BMgi+bwlq97v3yiXEVH+k1LIL1d/tVfWuwstjHDczlN763d9Q9yJg  
PRajksOw/1cR4eL/uScEYOUVtTpc8o4CYgQ24tAdUOYSFsmOZ/BVkg9WdrCAJZK1  
N3rVQbZ2Xbaagccyfu0AmV27KVDV9ARGoF/Kc4Pwy5MEvVkeu9X4ywwV1y0ZAJPN  
dwpVngP0JST1Yy0Gc5eJARwEEAEIAAYFAkr68DoACgkQ8bMWiZWogtiMzwf/YgA/  
ICSjgeOuWqswe2xVwD/HBj8usk6bek3Uek4TQYmvU0NX5jef3tMwT7xRyRRPSQYD  
hwNpa4OHsgswkZ0VfmchaVK7V7LK0+xR8bFvVd3x5kVAikoZiZESegTXEAKiUGot  
LxEiphyGJGHY00EoLzLKDCmYN0itEVb3IEkHi/w73lx+AHXOHFYAGquoKdRVtgvx  
9TSvyyvwYh6oHtIycytXkudSmVCBCeV8C+0kkflgSCdmnJP3dGp9ULRLSMI56EJXy  
NKF4fBdJ/F6Nf1u22IdVBXgHbFlrbEKIhLkrLlIorVoPfruwYQAa/KJHj5gabOvc  
WE4VuEybuisTs4txFohGBBARAAGBQJLMj3dAAoJEFzlxRuH4Fe+bUIAnjdZDs3C  
xLIItDRy7QTUw5aPHHbAKC6yII7FFwJhJCZdyVzm6RA+o1HAykbBHAQQAQIABgUC  
ShUkxgAKCRAXflvmQwQmeWocB/99a6Gx4s/gVtrntPr3ZwdE2hKj6SPr9IvXSIR  
QnlKBvsU+atx9yKEBE52/HxbNxuYXcf78bulzIPQ3SZs3eZi8St2neobhnRQ+pf/  
RoDSVn4H+0EsjrAtPhFpV7xljXCZtF4kSYvkyx/wsrT5Es5shfZzNqCSEf8maV8  
0DdnUAHvnXQjSE0/VHK/nhgVGCZIBMPd/NqU883qp6Myf7AJ9+FJWurfYx/HIwVw  
fuXQaO+20BTeDpqKpDwQbcIP+MsrHum3sae74VZm5ozurdAMqth877F11IEvSXK8  
Wy/RsJH/jut+3nQ2moHg6ZuIX9o4UonHDq28ienJWYQM4KoiQlCBBABAAGBQJL  
PhBvAAoJEAvcSxZ/////UXkQALedbdB641J1+4T/0XBuHvflDRCBFD5RE8dzbJvC  
Ext+iUrasbwpYNWNBbffX4aVI57v9SjoZ+NwoaJqhzRcg+JkOia8zo2jjWAXvrO8

##### #. ##### ##

cutzkw8tvRUEy9K0909i5ACv4su2/PPYY+m+7XPbmnVa5cBibBUQUXU2MCu9S7Sjt  
/W+z0gKtsW33BUAP6rbXkcTmPRDD+f98BkRpR8QsBRqe7uvBPuZTq/ZRmpwFk+3U  
QwgxYprNOSdLFTf82v22wRslkGjzrSNaMB7dOEXPLuh0XiiipGns000Ky11EebN  
6irfDr1YjYx6LZpGKSiInXoJUTOth4uFls42wZpTachF7nFNyMgl8gSMY8xLlUld  
eDgBJS5jXRhRn9WMrXbPBP2ZG1GZ94qeHEjE8rAzsbhrkc21AvBj4YIuotPTiFmK  
yGtmMhl5mrXKmqV+R8iKv+ie0QdvcP+KvCCDn4IU2Fy99dcVZUp8eed2eBjd/IRz  
9jBzzg3FMNyYSzvKRJCnfvyXR6YDVvoIag0TaPsb/dRS+VM5LILXC/dpRIS90fT  
nam9TuWRyUnXzEgblNNXh9k5N7IM1x0uYRNgtBBqTZ0r+SlcPxaJDbIvPqAPPvJU  
ZgIqISLmrQ1SuX7pIK8zHBpPzqp6tLIWF7cPInJBNxwiWNYbqO6fYHqBVZkGcWbf  
D5wSiUEEBECAA YFAktztcACgkQ8cBcumlrUBI27wCfWQKXTvPhyNkkykKtUG5g  
mJSAKGEAl073t1OhQPebmUq3Xe8rws32MUOJAhwEEAECAA YFAkt0ciQACgkQTMAI  
1oBLMk2Xwg//T7o1ZMO/CV5fpRPhDrbk0ygz23v16t4EzvEuJ9Qya9aOT9aANp/  
9HyhNuQMxH0I3B+nYSOWRp2b/hBJdw7FCRCrGzC/rRWIPDO5dtEzZu57Esh07ZZ  
mJddz5pqPnSPIDP6K5xwvEzhVaX4tyHyJpqPIMEpHW7/fQAPBIotwmzC8iYd8z  
GUwC20w/K2P0d/WysF+BmaPv943bD2ladeUmMnKMVLbCNFbjdXsEw0sWH9uNjHY  
TrkN1QFHq/jrP93mHM30k5Qfka9c3S3GH3PUc624LgIw9e8O6HZNPPv1ac9arpP  
fVrR1HCSP6tB+Pde0Z5Q50c4GKsdqpFZKrh9OSjopa+yvHwHERC7d5AApJ+X11  
taHbT+SG1THee/XGt8W1SUZO54hb/DO8as23WzrQTvJSOdi3i902EDCv7Cs61tNi  
gJOFZ2Lb7d3jVggF4ZtNLZPwXow0l/79LHLiugV/RfHPCfs4Gm8YxoT3eak3AXp+  
aCPvi32d6klD/ozW+tschq4aVGjYk7CIAQ2yIrl3wLpeI+Ygrs37TExMSqfhiHUK  
aUv58CV17vCAMysSgH5m8vIBwVeWCDKSmDye9HuL51nru90rKLhJcnV9xMsAgsF6  
+PFoSxBwQNL1k2X6dO37xcLrAQsgjJXfphyOAOg72/VDphZo01vX/D2JAhwEEAEAC  
AA YFAkt1c5cACgkQrFKReUz5HDNmsQ//dQxSQRdkPElrRRg2T2fiQmcM1EyJeFoz  
+99RKEvW6v6bUJC8JeT5WkLr9BnlXuBoNsXBHEMDY62oWS2vGDVLYyOhzfYrFg4Y  
CPNnX4foh10Mt19g+Saz6TDtmLzMEHzoby0lRnWZlvs8qJLXNF5WY+MWQQtvZqOT  
0ChrZ8InZb/7I/5zJ1e3YJ992eghxQJjoIGxJQLXyBECYK3N5Ukk60d0C5xKj1  
h6HpP3FAVboTYIPuT99GoQJ4STK2RIIL TunuDMymVzCmqT3ezvSocql2uBggLwZ  
DM/WBhuYsSk7sopTndMkOgmyCeZWCCvu/aElaqfb5/Se2UYpjtUNu7eK/WXUT3g  
ycZRN+do+iAej4atXYmt5FE+6F3HaKsDQPnYyPLBhvy36m/hFvRhjD7En1SCrPpF  
VnNN0Ejiluzpp9PD9NtyKCCuM+teGYARgZNVExBGvf9h/EngVGGv6BimXG5yzPCMp  
ix9ykNPvvhHila8RZMXVIYU3S+A9KtdieI8w78fbp8FQI6XwTdT7et5dtoGDJGNGd  
vQfZuaiQpf2L5aDCojuQIy0A7XG5cUxaHc3ARzgx8xQ5eCKj0C2yS93GBar8swQ88  
qfCXBTPEFJxBPHg/eoDfE4oU63M8yjA9ksimJxgEXQyulzIKTswS3X7U2V9e9e  
sk/vhIF15oaJAhwEEAEAA YFAkyyKhQACgkQBbuqZuOXgy+Wdg/VHHA+3Mnsefv  
yc3jCI3R8T7/vY8+XmtSnd5sMHsLSWG6tDgyYMfwl+kV+EqG/OAoj2CnfZYY38AD  
wIQUD1wdMTiCYylo3krOAMNv2pHN5axe8hv0kYSIyRPs9rG+MS3UCM5/CDlj+jku  
ZFejwgxW3Uyzzmo92PFr62upLolvJRT3QA53JmWvJXrZctKhXhJ5F/aDZnjPtO4  
vVfX0yKxYZvRA0ey3vuxB7QYAIJAs7W2VcT6SfrQzTLQ73Uraw4SP10ItkFHtrjw  
BgdfpfnMBHnu+5RRc+tOURGLAB7kVFn66B2/z+fj8dIOIKNhFGD+9+H8BO3LBE0  
ac3flu2/gZKY8j2eScGuIEDoBaHkQdUwD/mtdx8QCxebdzGFh0I4US51Q8dML/a  
umZWSISK/9kFhRxf4kT0IL/242IUGzJb7rFUqDdhaM6GOjA25JiZaw7072VxQDX7  
81N0Gmovk9L5zzxgqJHfw+GZRvIJDymGX0AiV2FcJr4r0WzBW0ptXSm4eAfLD4gC  
h/1XXsw0QVQjWVXL+bfqscPpHNpL4y+X4LTERiMd2MAK8/vosmDUba1H6Jbex98  
gb3p6qaa3c6Z3Y8LqJGnhfkzBNvNmPn7eUh2Ybb/MPNrKpTrEbc4sDKWjGH8H9p5  
AxAl1JNssxYyn9x4Vi6PhgrpA7egCGmJARwEEAECAA YFAkA0KoACgkQeGK55F0b  
W03aPwgAlvawSZSfDtB7qGTLu/xte5DpkZio10QvYaFA0IK3cGGiExZtunIvCtBt  
xcfydHUTsiazTyZCanFhXQvdztaz+ofqUDF9Gqz91bIfXxwm/hzbjqOC+2aeOFN  
gEXC8YBBUoNQPEogJtQlAqXKajWIGBOiSF3RltNB7BrqeG270ftBwMVXyn9dMURr  
htx3QT/K/xLmOARLkKw/gu9EEGuJ4xUoq++2eAKU9oNlw54/A9vjARh0JcKLY/kSm  
ysZ1Jr35UKOkeIZ0wc/PAwT3Ax91vmD4wy4Q8UF30md+614n79+UjGqglD4pVnj  
GS2jd0eCDoZWihHHKwh6DJEWEYdFlkCHAQQAQgABgUCTU+34gAKCRC1nrciAtG8  
ZczPD/9tXiCMiOT+B/HyY0qe90aK9UjZO3iHvihqpQyyv8UGfKr3r1M70Ho1nUXI  
vwzmaiZ12sz8T/4XhL4T68IsxBUHZFzFqIQPyY8T4JqX8C4vW5QiVwmhIHVBSnK

wM6GVR2uZ4RGSgWC4V38jdQpe0f7qtub1gtwe0mQ98OtyWJHnOantBtLgJmoglA  
SBpbdqLnu/wLwxcetGuanHI87h3s9TCPQEWqLp4GY9pnfP2JgooMvhXRI5kpldi7e  
XAekPHVYMjcvrzW3Eo6soCBLp1O94AnWnrenEpNIs5g8x+NyQUtt4qhQRX7/EGFB  
g+9QtCJkzKLYv8mYqJQnV7jRqPQ+g2CW4SZFKmIuO31aLbfxIaz5f3kbS2PJ5zLf  
fSa2qvGtKGFqocI3okZbvnObbShcC3bRb/jGzltJWjTSrxg0h+vR1OKSP48K/vA+  
Hu2bK7zqbShi5Pt/TedtmZ5KZGHoyKrP1xvro7YI2u3Q3LIN3OR6IZ0veO6mbGtZ  
uYxtaQ19gXwsrXYsYlt0c63oZdoTYvzE007X6Q7naNAsdGSCaVCLBj129utGDW4  
eU5TmEjPKYWG1kfiTb+o551skQ94z2etW4btGi64+a8H0w8qr0Vh8iBXVOUOkJBD  
yV/I72aqiyxHRSdqccRnGafYFCrFwg+PG/jRVNj9dPGzrSgkVYkCHAQSAQIABgUC  
TU8HYgAKCRCZkx4I2R4BLDXiD/9dXlxduElxbvTsjB1fRzZZvIwLKurWT9WpUcNB  
LRmT43WtWuM4YSk1B1Aq7HbAH5avylqFDKRBNOyH/N+fdpmSq/yw87C3pCEvVgg2  
TkoVQ5B8sjwMlv7pAsylCvsia00bOL3eOjUee1ngXp8r1oZc0HdhGuhCjUsdzghA  
SBrkzWprWv72rLF5846n21ajLkGi6voOgHf0PSqwAikvBbBmMVgeiTSFq9WTVfC  
YtiOVFeQCcAZfoZC27PR2vJEZT4zzxX7gfOOJVDG7oPQriSrOJWQqWdUzFs1NbZt  
xiFEUrY0wsMPau5a+xCj1DWVUavAqoTpCUzPP+/yqi/kaNCR+YNZf6U9U9JfWnf9  
NXckQ1icx6Brw4vIIDTJ6NcV96Mwd4whg25K40fdLi/nHPxn6W/NE1EFBaiEhVwE  
QO2qQqBRlqFWjUU1CkzJN0tGr2P044BS0ZHGpgegPjoMmqdVIYDITIdtZO+a95oc  
gYR4yqwOTQvGave0MWhSj2PDICVHgXhJMTZRw2lswhc+X6f7KdSk8OdzKB+IPIxO  
PIQ+yCgRpeU6iq9RaXKhMSnguXtyksA3mFMh23sQ29miKkIqV56pU87rsY9fCwb  
SvKZEFH1Wr3jnEPWg1oIXSRbqtAm/9XSxut0BDvd+nFZ26lXY0//X4jqR5chiTall  
Fg3HNikCHAQTAQIABgUCTVMLaQAKCRCpyGyN066NOlj2D/9N9McbNchCF+Dkrhx  
1nSoHS+zzBoTklu9Sqc+NQkjP5EBNzHbh4+drZbl4L6qAwdEpbjDyu5sEkizYjr  
Ak6/D0/bwVluTXcVTAM9c8EqxiRbjR5CWitMRIsfWfgleMQM0LhX+bkeKn/c6C/2  
FJchhVcyouRdRoU26J0nQXSodKC4GSTwyo+hGqizRgfsil2UdQjJSevDn/T/hd+v  
ZBeNHtklNtfjUEqNsc2J7lyLaeg5masY2/viQsJBvX2lP3F2WS8il6H18bF0xS4G  
BCpWdkgCMkDLQuFRh4rVeW0r9iP9zjtft/GBfELILsxURBQTslPaO9dDfCs+MjBp  
oO9rLakDCgm09nAXUqgmFbV0R49OLySygnB9/j7RDJR4U3wlNXBbw9HTM/al/Nz  
8uLckXI2+EyY02kPFBK8Wz8cy9YXWtbWA73rWIE6slXDCsfVDWwU1971+Ke3bhWc  
5bs89sMNI4MuifmSuuNH/I4N2zVFUuBmM8dJ8VuRUGEq7Mlw6m3vYW+4KPAyAk5  
ATnxJ/KMTkubaE7tjaUcrEzaV9pQ7M65H96rGrENCwZBXFSTrbuA4+VW05ov5V  
iqmnwAHfurEu97EqR1nrLsh3e/VDgQMOHfXdT/PCaM3MXv9C1DUskmcDjhXfu4Ta  
y5juw1zQqTltHxImmt6qI48/OikBHAQQAQIABgUCSswIvgAKCRCQV4eJidUfghE  
B/4rUStCj+YgmrInLwu8TjBo5iqbJoleNYnWj7imdDoauZ8rGuS6hpVE6dnAW3  
2UKRSF3SBiW3VcStAjam05RNHJFH1wfjkhThByGnUWhuh8xUbyVg2q9RGKjYtIc3  
VoBARq6b88ZggsHKPZETDuIBPq/EaEpKqCg5BjVoxUh03XXnADw0IPdSyKwJutkc  
R5Bb2iUw33I4ndmaAgDk+GEOOi7bL4+K0pZi9x8PV51Q7Lbf7xracUsd7eAtsYyK  
36FZuyIjIbZHuBlyIqCWObPeJ9nydZlMnr1hLyNw8xO+AkSQJ4+RB1VwM8kheTUF  
atK+DiGrxQb3aBMy/9Nu6ODyiQlcBBMBCAAGBQJNVGcGAAoJEKwwh5qrVbMS4x0Q  
AIZetkIAbfysOzywq6QD0F26ooGSwg4u3kEDtMimgxGYOyDIHFBrXpznAWf6y3k  
R7psSuZiO5faQvi2iiObP3A7kVz4Er84J24mQGAiUQV+wG6NR+eZkAugMiTbNzQG  
4E8fiZPaPi3ijFYkSB8awc7KMCU7HWFs8rJMDMpYPfpO5+R+EDgm2gpSxxLzy84B  
3pWoFZ9NuMAXcDxbE+841OGPj/FX3ub56OfdJC+4Sx33RIXJa0QHUYz4cyU+1Csx  
im3Mr1Wr4asC+FLRKubDr1q88Q0f8XbaHoYEdxP5AD6mxulxcw5mbM6osfV0vza  
GwE1dtSD2VRMuUa+DQqBwnjRzv2zYKQaafNsD74QwWMOxDu3NPlx+c4D7PYPX0  
gf2IHhB+0xZ39OaziXaJ3VK1N99gB+POFYmp76avsJyLa5BbE6iybE25+gf0iuh3  
7PR28ntRp/52MOvdyEsi7N+TkGNcmoSxh4I70IK23fg13nJGNn6d4auix+TBAN4F  
raY0502MYoBTALA0c8l+cUn7pwbEkYZcm7Vfpw8qs02Bw+bi4Kd9aFuu3BB5BJT  
G7osyCLyIKudQiQ1aBj5FrX1emsEW0fHRMT2SHRoZhyG40Iys2K7KH53P7IMJKnG  
W/n99iglcx5aoblSVMOCPu0KP9s/yLAc2mimLdH5D7w7iQlcBBABAgaGBQJPT/G1  
AAoJEG0JgELA+8yk9l4P/iFyMOuKcFhnhTeFQBI/9x2ZkASHIJ6hahUYdBvGAP4Y  
38u/E4aBjv9uf6AA498+n3qynBgI3ZoAsl0oD2A7JLqXk JrVrkQmh/4ZHGs7PWKc  
3UnDdfQEaWrHdArVs8KwU+wK4q2tSZJN78wqVgZtccF409aRMZGYY/rE1UORkyH5  
fO384x317mnEGt2NOofLxVio5YJzsmYtlLbmzUKBOGjJ1gnN+K2M9rba/fsc6p0Z

##### #. ##### ##

q7Nv1S0LL7xfOqhYCDIVHQVv2GiTG3Ik/s3IzjpACjJbO/omorzHal0/0/CNqqNC  
uveAgSN1XGI6PF3O2Ww7OK8P4CreqYi5OlnBQdApKTzuVug+N7x9ahjecDwIiCK  
OJiA+5+SO5orZq+778fc+bQh1SpF60gTQuMMphe3ODlxHIQUGRqFeHJX2M7rCsrR  
ymiiZ5JcITW/3A54dFoFx+qZE6GEt3sh4jlswwmmKgBeL4mVfw/rz6KTNhkw1b0K  
oQ6nD1nhTceYhFkPqNc+vKIGSsZNVi+zPuyPI9x0JtqjXhhjpwTK94QGZOLeltj  
NafLARSmtRf150BitthZeZg2vrNRVaaUG0ruQfuZypzK3+ROihtNiiSjxnUfz427  
f+FE0TJfzRZ5XqAjIDSi/0vptneN4t1chool7BazM8FE0GpdRK6TJVjZgk6Few5  
iQI3BBMBAgAhAhsDAh4BAheABQsJCAcDBRUKCQgLBRYCAwEABQJQvkb3IAAoJECZJ  
5ijF000F4NEQAJU3mt4In5msA35XO7yUhqu3cGWbPJAKPdWHPv0JqMkiZakDYT+  
JY5UpCSqDQ5GYfNIWhd/RJ35hvT4san6zgzInezInYge2HjnRRS1Pgia7Jhxw6xRr  
DEAvYVsY+igjaqrllsldyf7Nd4z4gdVa+HgX5IEu1MEJ76AmClapOJ5ROKxDzhY  
nLExzPs5AykCYqYScOQxqC8k6KUtA96i6KkIYvNJE55wx8zm+zU++gtCPByH1k+1  
8ifAfWud2PiPWz/mp45fOHX+UqQU6SnuajT8M0XX7HB+XAWiivHyg4hGlvxknCC  
1wXwh1uhxLMuHLSBfFoJYmGre7mvSI65L4NHWO19Inhjoszm1heSRnTDVLaVsF  
IdP4NAo7Y91MIqxDbHC9t4bAIdSC11CQ/dr4MQaYUKnGsk9mcXZkB4AGUZsXJKu  
6aiW7TRqgJ4Z8jNleoXqlxbyM+yh6QvAlYIDz7qkkeQBUKaOsYOhR0E94DcByX  
ql7WcMzrGfNvHDZUJXzUm8aGctF97hFzf/qq0Ju/5e8spcgISQ2nyf9zMuA4Fsgc  
oCeztL+YzO9SfDmIFODR2IRX/QYw95rBBeaTG8elhLd6917bFTSbXxdCJqnBhhKH9  
s7BKh3BWUvoe3rOr2FP9Hd/eO6cBAekUxnKtGcA+I2b6RJj754BLfBqRtCFQaGls  
aXAgUJFlicHMgPHBoaWxpcEBmcmVIYnNkLm9yZz6IRgQQEQIABgUCRTv0sgAKCRC/  
S9DmBJ24eabNAJoDIST3pcelh1e9jeOlguN1yJuzACg4pEZlg90beWej2cyZreF  
pWu9REeIRgQQEQIABgUCRTxxAQAKCRCrL1pbF5VpkMFNAKCGKJitD2oXhI3ksLcP  
iffmY12QRgCfTGBBczEjwdjHZw3MICVrStlyGkuuIRgQQEQIABgUCRTxyDgAKCRDb  
hNR2Em1HwGi9AJ4rK+uYCFJEJz2GFkZOSU423hsbqACfbhJeCMOX902003i+u1mD  
Uu0P2Y+IRgQQEQIABgUCRTyPmQAKCRAmpHxq/m2FD/kaAKD1YBARLj/g02eDj5KC  
m9l8YzlGdACfRvGvPkeWfVbWewIQmMJ33hafbiuKIRgQQEQIABgUCRTyo5gAKCRBW  
QSbyKfG60aPIAJ4gJYhWApLrg2hpwS3IM0dTQMxZqWcfZZhPyB18UL5cV5UjYdnJ  
dQGm9ryIRgQQEQIABgUCRTyzWQAKCRDXWV03S3KWJXsOAKCDA+VwCJlyqsSvt6B0  
J9JKu/JqCgCgvaQAUX/w4T65HP8iXCBD31ZvSHuIRgQQEQIABgUCRTzxLQAKCRBo  
4SUrfaXFoyaAAJ9xtntaba0xCKvpsg1RHG1/xqCb6QCg2pFscumAEk73zaZ+LF4v  
N4s5Oo2IRgQQEQIABgUCRTz3tAAKCRBz3mmMxxQFotwXAKCCcouAvVl9pVDTOfy  
iqQBLHePxAceL44Kqhk/RxVEHKtdvcP2leFTMTSIRgQQEQIABgUCRT0oJQAKCRAG  
8qUibQXoTIIAJ5FlN5K5P0KdEs7/5AHnW/M5DuolwCgszWyf1TpsJ86FKcqtJwh  
yyJvPFOIRgQQEQIABgUCRT3nFwAKCRCqz7OGIRtu75wFAKDpa/tIOyr+sr1ku2E  
7oqni36IoACdEwqK0PHVqSBeySHRZL9pxvgUmSIRgQQEQIABgUCRT4cPwAKCRCp  
F+nMmW4UXtjvAJ91z9bTHTYnJYVOHwhwp6JI9iO+IACGjYqFPMimyCMWRY2tz9Zh  
Alrcwe2IRgQQEQIABgUCRT5PCgAKCRAvIRUIquYCLv9KAJ0U0o5RxxiByoXlxKQ  
2VwFdXyVLQCFYgJ+npE8lyFwMBNKvOG2MwvAabiIRgQQEQIABgUCRT/RIgAKCRCU  
atMLhy6BCx9AJsFH3jqiiMoppTmRhN8cFHpwZARgCaA+7Ee/6x4UdZwQXLEQWz  
rEMnk5KIRgQQEQIABgUCRUBnUwAKCRC3KKM/RXdR9zJyAJ45oOaYuQleJUGFR/DH  
KLXZMJvqnQCdFhS5tAKUQLEPYpAp8jNsYbMJ0eIRgQQEQIABgUCRUJvwAKCRAG  
BpzylpRX8CqFAJoCGxzGC2d6bMdf6B1x7WD17N8N+gCfQfsrkErDmepCiV1AOhjI  
I21XCDmIRgQQEQIABgUCRUJ2BwAKCRAI0ozFIX1Yz2aXAJ9BQhgtzWQrP48D6W6F  
jp1gJc6iFwCfZjR3uoY/TY9xfG65vpSeZV/2LuIRgQQEQIABgUCRUOfwQAKCRBs  
dheMoO2YLSliAKCHCRIZoURwn098jUFHUFUliXjsewCeKizCJrsyPls1QxMm3x  
wUujLCIRgQQEQIABgUCRUW//wAKCRCzzi0jOqv5kpaAJ44+/37Z+61K3YNDYUj  
X8Tt1Ch7wCfQXgfhLbRGKjvirh5G07YtqYB2+IRgQQEQIABgUCRUyAlAAKCRDK  
OXRZ5RsukfWCAJ4q9USq+g2YmcyS7MqCYaCYxi9sOwCfYQiz730Da+Ak6JT+9fFb  
FuVE0Y6IRgQQEQIABgUCRUyitGAKCRCgT/sbfcpr07seAJwPM5mNgn/RMqmh8+q  
5dK0NBC9QACaAtyx7okq3GY83zOCqY/XBUo9FvGIRgQQEQIABgUCRUeCpWAKCRXC  
zuYsQ44+1YxaAJ9S5edWkON4H7OP4oJtP4cvxpu38ACfZbE0hA2ifUCZ120APDNL  
1TmDzq6IRgQQEQIABgUCRUmt4AAKCRBzpufo06O5OeMjeAJsGfsWUCdlGEZj6uRxf  
cfFx5qqTiQCeLYVHnFc8ru/KUWjMkL73wuTl/zqIRgQQEQIABgUCRUscTAAKCRCS

IVYmoSGHV4hPAJ0SDGWstcPjrrRRgeaSueLbgO2VRBwCeK53Pyxjq6wxrFvb/Cfss  
XUDxsDKIRgQQEQIABgUCRVrM7QAKCRDYmilHsVr7KbcAKCxCYY/Rh3srGiC46+f  
uWp9M81XmACfd+prGoSygBPb/aVHeI08TbcwG9mlRgQQEQIABgUCRVXaEAAKCRAW  
iu9dsSk/NCNTAKDOHuzry7rOqF+KMpuNeVTgDJwPwgCeJXuBzde9AW0A4iYBBIBE  
GA3GQqMlRgQQEQIABgUCRVYcPgAKCRAcqVpjVrDKCC3dAJ9pLebq/mKQqXWcq9Bv  
gCWuNyYwOACghBo7dpyNlrXeebRp32hFFrowRpiRgQQEQIABgUCRVcbhwAKCRAV  
1ogEymzfsqz7AKCS34otLJk+HmU+aryIIn/DmMHvbACelzVPLIurEYp7iZEfaBMD  
/hgna0ilRgQQEQIABgUCRVcbngAKCRAw1DpuZoviIldaAJ9mtkxQ2d0otQiE3JdH  
ixGb0Exp6ACeM9um+OJZPsOyf4hxfwNanssUEqKIRgQQEQIABgUCRVcqtgAKCRC/  
5Dh+VOJ4+BmaAKCJ/9eHI8BaulzNHDvhANJjBI7lfaCdGFyfy0tTTwiHdyx994  
198V116IRgQQEQIABgUCRVdJGwAKCRBdjovp8jga1loUAKChxzLgQirAyqeFSSH  
Qr2HNi3ZLwCFVD/ogL/yi/Bj7rl7iuY24QCKE92IRgQQEQIABgUCRVdJ0wAKCRBP  
sciLHBObxVuAAJ9kEuqe+qYT91D1DGPY0YFFroJeiwCffH8qaRy1gTApui+5r9NB  
WRaOP4qIRgQQEQIABgUCRVdLcGAKCRAzESRtUUFc9Cw0AJ41tioVWRqYNeYaiVyw  
JXIBY8au6wCfU13jfkqgnW8ExTNL9hRQZabFrmIRgQQEQIABgUCRVoRgGAKCRAU  
ZZfc3MOZx6xBACm7LZdxj6z7J0AgT39rrNHkW3XTACgo5inRvQh6064sqZleRit  
Dz5ibz+IRgQQEQIABgUCRVrO4AAKCRAXcp139KhRL5F3AJ4uD8c8dNoWrxN7zAqN  
ITXAPzjMIQCgg7jNZ29LACVSk2rgsszJeLdGJ4eIRgQQEQIABgUCReGTyQAKCRCY  
S9OArF9wDA+iAKDFCanRqxIPI/kK/veVw/m/LKxNkAcgvmbzwD8a855ZfDEGW07u  
HbaTFyWIRgQQEQIABgUCReG0xQAKCRBQAU+xl44kPWoAJ4i6UOcYhOgfdS/4Kj  
JecXB6O6cACeJLo9SPAQcJhBbUUYTfpP5/IFZRfmIRgQQEQIABgUCReHd0gAKCRBN  
RMAgxcBbrjEKAJ0Q8NKGbEsk05GYgSXDttSeDombUQCgg7Vkk21xCDK+4PSg8TyM  
nEm+ZGmlRgQQEQIABgUCReHITwAKCRAIfTWJfFZIB5TAKCypXwdoY9dywy0NeNc  
mDeGnk4ZhACeJfEam+YR+SrHUCR2WMla9IyhYQWIRgQQEQIABgUCReHpxQAKCRB4  
Z9U8dHk13WaGAKCNsaIGsbwtl+zFRS041MWB00fI0gCgyQ9UvJvWLRde3ZM6r9Qt  
9yKckYalRgQQEQIABgUCReHtQgAKCRBYg95doiKbeKxIAJ9FeiU/5ZZpSPcqsQ0q  
yk1mzkbTeACfRreTDeon4Vnu8NXU1ByyicsZGHSIRgQQEQIABgUCReHyVgAKCRBV  
FWB2kWhpEV7cAJ9PcGMFj8WScdHwvenRaZTVPo4UKwCdHbL2UZHH5/dc15PukmkB  
q9gsP7uIRgQQEQIABgUCReH8LAAKCRDH2TAlnf+q1J3FAJ9dcHvB8Amr4NPhSgRP  
7rHNAvSAHgCgpJf49VKy2V9Plo0IRHHYnqhXYp+IRgQQEQIABgUCReIEJQAKCRCz  
sfgaAnh4gFRLAJocriNheiO2lyCkGxnO1pM7NSeApgCgkFOR45m95TyGveUSkcmI  
/MSe6yIRgQQEQIABgUCReISewAKCRDIRN4Hm3wyjz4AKDF+IW3wEKfxfSxbBZY  
7sXvWsw1fwCfWqynoJPSyYkiQ8OPJcA9Ch+XheIRgQQEQIABgUCReLiGwAKCRB+  
TqVP0KtAdVNAAJwPT09d2Lq7Dmj97oFROFg6RLxs8gCcDdF7093zLrcUCyFNFqZl  
Hly0XbilRgQQEQIABgUCReInEwAKCRB2SUFsA7r9n+UAKC55DPfLnCXJVFOFiHf  
QOiPkIAadhQcfd0rZZdNOM1sd4sEA/ghOvNXqNW2IRgQQEQIABgUCReIvcQAKCRAG  
VawQ8thGLylWAKChoFKMnhzalaetUFmiU7PAtH6yTQCeJ9HuAZDOPg7yKvMNxYh4  
LD4IGIOIRgQQEQIABgUCReJQuwAKCRBbk8AvnkqcnU7jAKCJzrCdpB6eN9MR/arZ5  
LqNgSxvdkQcfdK3xXlor/+D3IpWpDv4AOKc/mNaIRgQQEQIABgUCReKrkQAKCRAD  
JXCETSMT1TV+AJ9ovvsvpwAA4CLxDx7JYDnNgwO1OQCfcBLQSCyRirwZ/ufCgjGF  
pnp6sfCIRgQQEQIABgUCReLBLAAKCRBzHK/TU8GjL7RuAJ9PFd/MXcmtFZLB5TU1  
/CbsdJhJQCg26bIWx01R7jrWIF567leDvRjNAeIRgQQEQIABgUCReLLPwAKCRDa  
GW13Ajs/T8DIACkYnF/YjBBydJhaVPovbfoTPFwnLgCfY9D8e6JJ5gZ7rBkBCmUA  
ChIyamqIRgQQEQIABgUCReLwUwAKCRCLSSBrB5xXjeFAKCGFzRO6Wk9A9nUXVXA  
r3Z7dHxaIgCfdSpuaJopL4WOL2A6digpZlpJII6IRgQQEQIABgUCReMF3gAKCRAw  
Ao0kSBO1/qqqAJ9o4ISNcF81pocSlZh8mQuev7bEGACeKsoRu+FhI86c1s12ogvq  
SFJjruuIRgQQEQIABgUCReMIGQAKCRDT03AERk0c1FKmAKCuh7Kh78DjZVdnYLDu  
NLNYhPILbACg3vLk+lb6Qosi9TJztUKALUKSySIRgQQEQIABgUCReMrvQAKCRAf  
fzJqEu72KmFxAJ9GXqFjXmuR0v5i4R+to4BspZrUygcDh3td3O7KzEUW17cxYrE  
dvhKXm2IRgQQEQIABgUCReMurQAKCRA4mlY8wnKhJkutAJ9byFMudUUQTWhxQALj  
0Np0uPRERgCFYgWez01y05FAYeAJi23ZcOmqaPGIRgQQEQIABgUCReNIOAAKCRAh  
p7U7gAlp78bhAJ9g7Aps7+ryo3M+5C7SRHpNdaP5kACeN5wRossuFji8cgvfaDQe  
AXcJNq+IRgQQEQIABgUCReNjhaAKCRAonP/A5jzW1mvDAJwLCi2MiyHXuKsFjvm3

##### #. ##### ###

DaNB2rTYTWCdGcFjpZtPmL7CWjpaE+AcDs9fXA2IRgQQEQIABgUCReNUzwAKCRBK  
2x+Ia4hUQ/YUAKDBh607D5ZZHH2/dHQh0zvUHKXkRACfTcAZwUG01laCRMNy9FoQ  
0UGVjzqIRgQQEQIABgUCReOEZwAKCRDPEjR8lovVh2cmAJ9TmOW54tzSKt2E1mqw  
fS4LMbJkzACdFWTuTVhK61X11K2H2Qot8EQVTZaIRgQQEQIABgUCReOXMGAKCRA4  
c013h5AUUoGrAJ4uG0WKDhDJhI4LxxBNuZPLlaFq7wCgwhwCFR4X8BSBBcyJ0/fc  
0hMrXt+IRgQQEQIABgUCReSjhQAKCRBJWJaXG5zC6m6YAKCdS+64pA8A4TeAZudt  
d0y2kN44hwCgiTMQP7v0iZC700XHjPJtL+mOQKWIRgQQEQIABgUCReTABgAKCRBW  
sgMhOvWdFv2kAJocTVV0eRt3SO5Px/La2B6LtgLzGcFwHgeh58WL80ljN6QABCw  
QzOPUGeIRgQQEQIABgUCReV2AwAKCRB5DoyUYf/aaq7IJAkCD/kTWa6ckTKfsTNIC  
IKBvBkOabgCfbYw7jf8OOHwwFQPq326WfX71Ss6IRgQQEQIABgUCReWphQAKCRDO  
gO/EkacH5M/IAJ4sDUBwZbDBUMqg7Yyv1WbhTqEx8wCdE7txV0s3D6WYcqT8wtlw  
xV9ftmWIRgQQEQIABgUCRemWLwAKCRAVWJRFmegdoI35AJ9ZWrOJZloly3VzCOzS  
rU96A0VN9gCgmu0NczSPwyyvXxtKJ9kBGyei7xOIRgQQEQIABgUCRem4LgAKCRAU  
Rz/3HXOENFB5AJ9EBeaUn22LnFUGGTWaU9Y4irJbzwCfR9EIVicsjzjIAA6sYXCH  
GtKt+jaIRgQQEQIABgUCRe3beQAKCRAwaekht5qHHD8KAJ4k0F/IC+MM+GWqquSZ  
389NP5nNzACgqzIHPpeth6MblGNBI7I+8wh/J4iIRgQQEQIABgUCRfHP1AAKCRBp  
0qYd4mP81DqaAKCKGbjf14O11Z/OLX1gYoUpjAndKwCfRRY/IFMRpvGxwHSfxix  
pCRS4GIRgQQEQIABgUCRFVTJwAKCRDqYtO2aqvCoYzUAJ9dih6YnTC0bRQmtMB3  
Dzc17htOMgCg3E/9/CY6pnoNZnbf3EmMWAtwe+SIRgQQEQIABgUCRf8x/QAKCRA6  
kP/BFAjX8fuDAJ47FrArY9Y9SXM+vwUFZ17SfJ15wCglx+4mbHbHxRkYJXtus8m  
6XEyfeIRgQQEQIABgUCRgo6OwAKCRCKZ3GcLegns5K5AJ9oYhPIAtidl7viUPrN  
N5UUaQInfQCeOoKeW3vspYYeANOFrogTFQK8UjyIRgQQEQIABgUCRgqJEAACRA9  
r1SiHu9Sdm7dAJ4pJ2Efvq6g0QMUPq0kuHHG80i2OgCfewXuaSJtapMSMhf0N/NA  
XR/ktqIRgQQEQIABgUCRk/MsQAKCRBgZdUz/cIFuaN+AKCDfIkS7A08T1HxTjvj  
jRGI0W4UnACdEfeDxTiEVDQ5XZwGiELNAQ8Hkm+IRgQQEQIABgUCRIIHKAAKCRAV  
logEymzfsvAfAKCfby1xjrDINiK7yYotwqcn304pQCgiTg/6tLNYa1BJkCR4VEf  
vPb1XUCIRgQQEQIABgUCRIJtsgAKCRBIyc7cVx7kmNPYAJsGrCe9eIFgRKAaK/63  
RmutYNIwhwCeOFWZIOI8nZCMctaA3enZgmN6tMCIRgQQEQIABgUCRlxPtwAKCRBx  
zq+s7KKK27nDAJ4I6oDWPdJ6gI83RHCGxpIM9vTRFQCfTcvfhMjwJmBYO6OhYoOT  
aW008aWIRgQSEIABgUCRIDtbgAKCRB5A4OpdGbmUzDcAJ9fxZITfnbEB2E7Lh5  
Ag0EXaujSwCeJ42GoRhlasLDD9iv4jpToDGQSUaIRgQSEIABgUCRIDrAAKCRAC  
SU5S/NpXh2VoAJwI3TvFBek1j4Pf82Um4lhQ49v7wwCdFyQ5m9o00UoB0La6DbH0R  
acu4AcWIRgQSEIABgUCRIS2UAAKCRAYiN5tehQkxhnpAJ9zEHhB5PTmfdg97pI0  
8otOoYipOQCfdZXIOKStnFP0UYzFhW6nkmZeboKIRgQTEIABgUCRtX8PgAKCRDt  
GLaNFhIFU+G0AJsGEX8D7WKWfrw5b48gFXCiO3cz1gCfdTnEbB6ak7zE1TfrDucv  
wQQnmWiIRgQTEIABgUCRT0OTwAKCRA7K+ViFJE4I8shAJ9fW4Cb42WLcKEC8nz  
tOzq2IMAIQCdHBkHmdREJXeuH4xhcNMIR3IKMiqIRgQTEIABgUCRUXO/wAKCRBW  
Icy6uAWkFkeWAKCxBP9vTV63h20y/a0aXYFDWaPqjQCdF4ObycReneQOAp8eV9LA  
7mVhUZ+IRgQTEIABgUCRUpkHAAKCRChx9zBNLckX+PNAKCYzvbAk7hKijSJ7hBN  
Uj11k4djEQCdEftF7eiCi8slzYafXnA3XPQPMrCIRgQTEIABgUCRVdNIAAKCRAH  
xQkWDkp4dUMFAJFs34eDbS24g+d+YEzHT0bc0bdaQCeLY4bwVNAG0NZASrWoG5c  
10nwUm2IRgQTEIABgUCRVmZ0AAKCRB7u0XGKKPTTDkGAJ9kRNQiXE52f0A5VjpD  
qqjVGZ1SBwCgrWE92zOTFHV6k1xuqHwe4S/uGm2IRgQTEIABgUCRWYIyQAKCRBC  
FEwGJTdtPrSDAKCNbEK9u7YxMalkBsEuu+F/zMD+QCdGY9dm0hvhAcQoDAhbb8e  
QuxBMriIRgQTEIABgUCReNpuQAKCRcMJe4PDCc31hOmAKDD8+hlNKo6/kypWKYY  
5SSmbR3GigCgTYF0f97B4XHNbvM9GsBlMphfJqIRgQTEIABgUCRerf2wAKCRBB  
3ByQckSXC400AJ9e8pH/ptPkQTdv1I9VfuDNsi+oNwCeP4X7vG6yH7CdBzMaXihL  
VUb0HnaISgQQEQIACgUCRVsZogMFA3gACgkQXyyEoT62BG2jVQCfXQkJJinUovP  
EcTyg4Xp/TNQgWEAnRUYSZcgOvqQserCmrO27+mZXiwLi0EEBECAE0FAkXxgyVG  
FLAAAAAADgAvIGZhbGNvQG00eC5vcmddodHRwOi8vZmFsY2FsLm5ldC9ncGcvMHgw  
MjFDNUJEMi0weEM1RDM0RDA1LmFzYwAKCRcnfEveAhxb0lVGAJ9VTho2pYuXBgUA  
XDtjl13qTSEtdACgnJlawhuAGgRn4aFnSSbl0hKUwn2InAQQAQIABgUCRVXMqWAK  
CRAff6kIA1j8vZC4A/0SAqSrB+NajNZrel2XjuugGV46NDtcgftZeV0gT4hPkbOc

A3yzIXhW24ADsIX078DOIO3gYi29FO+wz+bgiv/K77CKMISWJsCWmkK30Es0LoiB  
 6ntsm1DjnD+vDQUaMwErnnI4ZnDTbx89COiJl+UJdEKYE+UWESbqXo7qD4i8  
 BBABAgAGBQJF776TAAoJEO2iHpS1ZXFvTwIE/3GBVEN0bHTz6Ync6qdN4bbMseEY  
 /dboCpjEkN7nIlCpjnaSXwK/T4xOHkBDIP6tShzsSxpTh46WHZTYBjrBGR1yBsJR  
 WynQsuoj29/7oXxFl3CITBjK9rijfW4EN8TB0dy55qiMK/P3+9smF8dDF2DeU37A  
 3RtoJ5XwgI5InmQ4XaAUcDpxHQtiOhIdkCgpW4Bkrud1f0krJKZa8qTJ/76I9QQQ  
 EQIAtQUCRT5aDlcUGAAAAAAQAG5zaWdub3Rlc0BncmVwLmJlImh0dHA6Ly93d3cu  
 Z3JlcC5iZS9ncGcvNDI2NzEwMTNGOTRBMFEFCRU10Q0U5QjZEM0RGQzJDNjBRjc5  
 RDI5RS8zNTZCQUUwMjQ3NjNGNzM5MkZBMkU0MzgyNjQ5RTYyOEM1RDM0RDA1LmFz  
 YyImGmh0dHA6Ly93d3cuZ3JlcC5iZS9ncGcvY2VydC1wb2xpY3ktdjIACgkQPfws  
 Yq950p6dOQCfdA51eQwU98mGIGbiL+iFeo7gXakAnifvNwZWklCwBu94thjd7y3  
 J41QiQECBBABAgAGBQJFPLwsAAoJEILS9urEu56fAbcIAJg+DWQ64CFxZx8xS62x  
 ZtlxCO0aR7ciw/2ULIOWvymT96a2D6PBOiysYVmvXeyaN1wpzmceq81PsmA1zvG  
 z2noxONJ2W1hPyi5UuCX2UfjRsv/f4bGPTVHnAHGmjKJWDvZCLVRKK+7rzfGwaAL  
 qutgo5NOtZ1SfQvftZxvx8U+gFK4i0UpgX8Bkj4Ut16LyCYSiCjpw/7hDQrec/tc  
 T7JgSn+h3ZFhye5UeodwHcP3HQUe5tCdDSMxlIlg6ah5cU7VZwhvV1NvWObDqxV16  
 Sffuj+1+kUVi32uiPpG0wYzEOT9TCLjV1C2s7SWMR/FBhR4UCrz1SXxoN/XULaw  
 9yuJARwEEAECAAYFAKvXTTACgkQLtRdZmGgc+n6IAf/SL/rn3PwM6qoBFN2XmZP  
 8oHskNjGg0yx7coLN7qDVNqajyEgRdZjfGDM/JZVtNbw4j3v+9V9a7mpObLokG7d  
 SZz/82maE1Ylae9wbrAsFwfbx44nEAT1V+a3ncX7zssGcUcFhAFK7kg0Ky+V1e8G  
 U2+g800dAJyd7AxKS3npJLLSz9KIYyG2uRzOlu0ANB13fC4CfRfmQ4zk5MBbV31j6  
 o0lucGzouYhSCCiX765wBKxjVmlNe+IM9h6H+o+6QL6UuqsOhIe3X4ZnChDaBd00  
 pD+lvjZGIlinsL3z2dyrpDeYdfElaBdp7laaul+xW8gEYAAeV5WtUOUpkx0Bwuj  
 mYkBBHAQAQIABgUCReNH2QAKCRDo4GL2DcsEMfKWB/46l/9mS/IAAmJ8zKlqCov  
 wO584oIKPQoxNzah4y8gZz/EF17Vdbj2ftOZqlI8iCT8A6BtdpsnF8Xd20FsgAVZ  
 GIdexEcrMQGDc8uMbvRQRdeYqf3PTPh0z82O5fpcG417IKUb3a8aYikJAEwNwS7Df  
 gA1fUPwSzycwkmLlinRIP1zXjH3iXZ88sO+PMuNHG6dyx0+QEDRHHMeI2A9DeLud  
 zF0hdr3GgSCgScXK5gPcPB119GQBjNuPn7iCjKRC+LtkO+SjDwo38qWEADZNGSNO  
 ib9KzK6dFTEiXMKTPg6qL4sJc/u0CX+cVmXUNUDUnXlbyfkPnis6pH02IBB+JS3  
 iQICBBABAgAGBQJFRK5NAAoJEFETDasLhrBnlq4P/AxIHPSZ2lfw76/8c2WYDK+u  
 o/9rGyzWo0mwfOSgyrJ5XISuQyomGsxWJf0bAE+WYJ4Qpw5BelqQKSKbHm3MGZg9  
 bL5pvoYHonipYfkY4lzKRz0MYmtHEHf59PuQFrIa9b8xbS+A3ZiT0N6rtxc6AieV  
 bkRcr4mKCRW37Nqz553nag6BPQTDp4gjevGOGg7JAlD2oV1VhGvY53aW11B91MUJ  
 S0/gLzH2gW28w0UREalHDcQ0qyxVLZuqsIbdw245VDYMRNDnn1yUnl7yWbD2T3IT  
 Pw4z5YQ0bAHsYMVur4Yk2Yl/izGS90bvEQiej6bOhoas/nWbeWij8IJKG9k/CH7  
 pgg0ZrHNOohnSzwV2NmXPif+26dRpQkxz+lisvh3YpVNIUvFxo+sBO+s6FvftAd9  
 r5xfgk0xkqo7XXxyV5Co5FfXGX+zOYRrL6lqUpzbL3ZReRsGh1Fe9TYNngwCsdq  
 +mJsiYRHK/Z2a3sdUHjJl+qkxI2o4el2wx8b4bp5ZoHEKGQtBxerSybJSsoax+U9  
 SpNfS19GeUWYgSS8CQIRKTAJ3FseQos3dnUw/LiCngQxpBWLrKriEGCIZLWQ97  
 MKEXmiDKKHZsJcFRU5db52iOQTntVjixpGLKhQ1KLSJOTFJgdvmYzHxUtrTCz2DB  
 GCWYK/E6cCdShAsL8AGHiQICBBABAgAGBQJFRRRDAAoJEPJx4K5ucD2YeEgQAJBT  
 MyNMJ2h7+9gboW53BPwgP7U3j1nJUve4z8eNjnI4wXSsjEs4Yx5vSs5wMpluCIst  
 QIpcA7BpwrptQk/V1ofk4ctSdpglcSVucUcqZfq0ljPEMbfJ2lvqepm+e+JWZirF  
 Br+kb0OYwhSTG5E+06gGxojMhfqJqachbFaPaW5g6TyIJeT7rJAqQ/LUtKjJuV3  
 Z4xmH0bE+Azyv/cdiGDCIjQiHbUN4DVWNdNw4mi0y9+R/zEw7UQiv42umlrjIw  
 Adgs+RNwH53ObPh8Tvn+IU/zsDniUiS3EC5FQPYp5xFQFkj3z6K50aUkptoUKp11  
 LuOy/fGy6BLXLeVQverqnA7xU+KFCIXy7aqmLLCyQ8DkP/flt4SZ8qiQwC/4S4W4j  
 5k67B6/ikQ2fXXi5dppqLDn+HRKz6Z+JtY4YtGhL54ZTQwTUVKH5N1PRdpxIAW130  
 t+CdHfafyUJ5H9fTnW4gCuG4Fj8PcHGPI87T7I0yXe+K8pcMEX9QIm0RppJXEUxP  
 LGQ1+efqDKLuTakPZGk8xNvYDTLMP7fdiL/oe0xZIU1hFNbB2AYEP/TfZ7KC19/e  
 f5Mn95s4EUHIXZ7W/U+6XCtSjehwVcQlsqDEq44NvJYcw+pQ7ANoXyhyveDNJppw  
 fgg1tEVLIbZpkhOKAAmKZQW7SHKj6wHfGfWoHn5iQICBBABAgAGBQJF4sREAoJ  
 EFLiU8PXJzmBYq4QAJA7pMnycrfEpgqcfnxAGafebTEJf23DHCzRBL+K/LMklw

##### #. ##### ##

BA8TiWZBgVLSs1ozcq/+ALDCbS3xuqbCIVOXEqQsMkxgP8e0NY7nz92KHzCXDCI  
u3T0Gwto6uyD4bZbEFMW5nZ27zpYYRudZU5f5BYmieDsQeihpIFyTl9FMtJQlyd  
XUxL2wwDJqdBskemKoYTNyK52ZjCfFnjwTI3ObYmhaSIDIKmtgdWCSmBHJZTes8H  
iM2sJyp33709gt5LvZQbbS4ipF7wIqB39y8eqhIqWzEYBiGAtqj2lE181oH2Cx+2  
JmtY7v7C08IDzockUigncGVZuX5amsiSO/XO6OnpQhc0kB4mMW9+atb07ihTcALc  
FR4vNu/rneESKvus9iwLnBuETD5jEXA6hFVGy54esXfTAwR5z500LuN2PLzkbkOW  
VEGcH1/zCCxnTi11mFGu9XW8JWm5bvaXvR18L/whWNDWagsUb5RrimcjrLMo52Z5  
GmTwt/oNszzyZ5s1X1pVxEZAwn697S1lmy3gK/QY1iAiLUCWkU/fu47LMvwi4T47H  
RL/0QgDmeFc9iqSDdhuQa+y+q9YEdsxJeyL0JN9mPoRtpmeekEi7sX6JeXYkNM6i  
IzqXr47Ql/8epLZ0HHRaZIdgnY41Tk5977ucEQeegvc9KHXY0VTAgQUUK8tciQIc  
BBABAgAGBQJF4vyVAAoJEDOWFyJhwhhFLbkP/0M95Hrz5IPgtJvDYNw3swiAKUL9  
IpczoD+eVl9tLLMnVg7Shmprz44jhrOBtelutY2TiPaymTYZEIH+np0bTmmXN0  
YNtiyXb378MC+xM5ziaRHfkb1MIqrLgcCrC8ADXnX1IHn80u155u3ThrcRwsRoL  
w9iN8IQhpsqy/9L+ad/jX5+gjSY5cut7jjLZFeF0gEMuzvrBiuoTOLWwmVi3m5h  
rgmSo1iaBv4JrLv6Uqmyu5QYZgFd99qxO+XA7TvL3Cw3NtOZ3AfqgJKwi1o4Bp7  
xV76WxgWXXkL6vK5Gm6qeYi3Ccmqcp2Mzy0VKaDc4eKabE5hSXSxALXCmiZSrAx1  
G/X6CDS4wJenJKXOgXQaqYwMK4LAFHmycWi4cu4Y2Hr2Wck6XckWqUMtacf3ihJ  
6R7aow1rk9UQAvtHwcvXrriRlBJFbD1M866T1+d5+TLth5o/9UzWGvV1vDxaOlil  
1XHH7oxbLnZM/i6KI7y7eol2iuzY/jFlf/SjKRZBmzqy4fzGRwqIfi/s3bAOCqR  
EdeAk/ydCyXmo08sMiAkV513IBcl/SPgsbMpsUfGNAAVxfeL2dbnsu7cKMFPPqo  
i5PeCk6mJdWLSrIPamUwOfReZHZjy/GDY0KiAehHG1vBKuaz7IpRPF52ge52b3P7N  
19R4Dgal55yZZI8FiQI3BBMBAgAhAhsDAh4BAheABQJK1Y0gBQsJcAcDBRUKCQgL  
BRYCAwEAAoJECZJ5ijF000FXM0P/IfQ16y9fzJIC6dD4G98jvo5TVUCoYXQPUn  
+ZKsAWVeFP/Ef74vbjrzWUyBDUrRhLZGr+4QhD83KDRg3WPytOLzQaeQly6zaPWJ  
qG+H58ydzlX3uCGkVoM15BbJWGV18Y4W68H348L4vewmNrBMMWwlj615zo9dr0sb  
y+cxCi1MD7oQi9irevKxHiZby3Xi6sYlaSStnmXDlysYZIQGiVaAWkoX1FjM09XO  
mw5B3vyrWHCSStm0N4ZqRAnllU1xvBvjHvAhp54kxI/ZxFvnFlKS9WFRhXx4KydgH6  
CebZOd4BHZH0lba/tiaaDm+Nir1QedcJEUrC2FQte7y2va4dfOMJ+qDPfLKOQ34  
3neE3zf61ybm0FDtStiVo/YaFB5VZDw3WQ5zaEGB22x8DKz6CyR60f5PJoospQ  
zORuAkSR5AucAfzZ4Z5cO+q4uis19Z4qx3W7OU36ztb4IbdM39qrsQ9Ncc13OrP7  
DTJ17zzFnu/LN5dJ5bmMAi8c2Hzaest+HEyBQ081A2CFIQoFPxw5FCJAYeWu//cG  
AQ79+x/mZw93FCYr06+4q/ToQKArRD1RJKyT2ooLI3nFYbJyOHpFgtsLuLSII01  
olSw0E7Qln0ZUBU/n+Qk4uOsKxUZ5gYJkHBze7oFMPViMANDK8X01tlp/Zkl4I  
MHH1cya9iQJABBMBAgAQBJF7beqIxpodHRWoi8rd3d3LmVsaG8ubmV0L2NyeXB0  
by9wb2xpY3kvAAoJEJV5UfPNAgptAMQAI65u0iFjIwionEuOnFcYqL/8QxytBLE  
112aek0oCZe5TnJQG12gigy/FsxpR49a2IN9NGspRDYVqf9f2CO6LzflDwgw7obh  
JnxDaReeYRv1bSAiiJERbwGj35zCqHi4xjz2cd0BfXVIClfY7Naaar+eReCdYJko  
Vih0LkKiUL6s/SIpwog9EjCnbNi6BZZ4XFoP2zAG3iXQ2WzdRcwE98CmNcZlebcn  
fK9x/NSnEnLIHvkfyUH/e1qCaw20a7qYQ6tUbbqmBdCH7z0aMWKbYyCUgovoV1ve  
YwWRgCPS2ZDEJFj3dAGZeHRJHMo3Qw5Ax+3KHJflab5RjIkWrAn123TTSyf61SP  
yBMN/xQrpeMC55uhNyUkBl2Gu+SyAau/8AXLAsILkiaLnD50HEi3B0oz9ku35JTW  
bhBvDEct2N+J9TzQpC7wpsdwSosTXhFioMwNz374gXhZqoAhnyOSau8Eo1CGiCIC  
e5hIC5vXgLRX55hhahSjFLDSXpDqdpIIHXVVqD1rKh4EkMSXoP2QKSuQcm1cADL5  
cDupU8S0aKnvXEgdyCVe3DjTfrkoSP5mQaDCzuC9k2Sjmm8FETHklp2S6BrTY8V  
0UAXZkQQV8Yr+SKzFXptjy13u4hzDzDW1jpkiz2yMjxui9SC27JevUptw0RIBKUz  
V/HenLpL04PiEYEEBECAA YFAkZS+5oACgkQIhJHo58A/+s2ACfSh2lrybtTXoC  
ECYoxVlhnDr6YfgAnj6wZFdpyAFukxpGf908WNJYabGiEYEEBECAA YFAkZugMcA  
CgkQj6mKb+7tcPnIOACdFUd9T0BcxSkBNM6GWQJkYyd9180AoKEIZP/leQMzV1W4  
+wFA3r5Wdia1iEYEEBECAA YFAkaR9uMACgkQqbb3MLg9dhwuUQCgrYTG5N2AZFSP  
ctGES3o7NYkQehkAoJquSURqg+tmCsIavVMqpPAvu4D3iEYEEBECAA YFAkae8PUA  
CgkQmGINRbWBGcz+IwCFX0H4rQ7WY6VtYDnQ9MAxFOHerlAnigbjnobAWP+w7KJ  
DBsspQi9NtliEYEEBECAA YFAkaksjcACgkQmLReZmY5NBWpyQCgpMwLmu7xPUaA  
dU5dcg3HUt3Eb0YAnisdKeooJqbhGLZQGzlf6d4dF02AiEYEEBECAA YFAkaks4A

CgkQos7wqTrZvaseIjQCfQc57J9xErBQEVURXkEMXLDUFpJAAn2leOk20mvap8KHB  
q1cX5smLTLN5iEYEEhECAAyFAkBRq3IAcGkQSVdHkrJyKfIFAgCeP5dmvQ1uj34e  
Z9wQwpIyK4j65AkAn3AWpE8wE4h6A/5FFDRqbBJUpXehiEYEEhECAAyFAkBVe9cA  
CgkQ9sjpnGdoHTxxCgCgqDVMqFjHFSUCIEMwjldmjzGhhCcAn2RFPiO+FGY1AmtT  
DZf1BoxUejBniEYEEhECAAyFAkCcEwACgkQ3nqvbpTAnH8Y8gCfWki6+PtJbrDC  
eWW7GhcRmv2l/wAoK3SYfXkwhw7VKejCeWM63sVcgguiQEcbBABAAGBQJHwcy0  
AAoJEFcaYqhmP4greS4H/2ye70lxiqVXCXbl92tuUjsY4TNoT1vs7nKA/bFvlbeO  
eJDZax3JzFSPZTM2n56jaF2UWBU58VKbW9nQHWPZA76qZ7XOYw+PRncL3PQdMOPQ  
XWG2ZnIveHsy+gq34R+qQiYqeebsCOIr47HvxXsbTLwDXo306rbccDKPtGDb8Nf  
JDY8xwTc/yW2HLpovRYDqsnUhp1qbpDPffoq+0BB6l2cunYMDg5m5oTcrieCJ2c  
xe3sls2IBAPbI5M6YM79DBUulicYiqXFV+rZOmxDMB59XPo2rF6RIDlbp2VN3Y9S  
j1q4mntlnozq30tLdslIPMGmDBDu+rrA2rqbUL9Sv6qIRgQSEQIABgUCR8GrTQAK  
CRAb/jMyONooRoiXAJ9Xn5auoMvs6t36fPH1cSR/XB9I4wCgoOGUvZ7coUYoVLS3  
uHpbYANAAg6IRgQEQEQAIBgUCR8GgHgAKCRBSxprCaGj0H4zsAJ9Hb7Re79MoLS7  
BG5bap8ct9c9bwCdGdfj678u/aWxvOFUWU0g1fBk7lI3CIRgQEQEQAIBgUCR8K4wAK  
CRDtWBwmQwsmVws3AJ0ZUkveg5PgcjHD8XcS5wegtG2BNQCfSAZ05c8GyeLxNQT  
6GbWuWbWwg2IRgQEQEQAIBgUCR8IUPAAKCRDO5A6gYki6EvScAJ9Vui2VfRjD3fQX  
D6wZiIOPgBfKGAcaA49/DPbrq3Qkuy1vcoIFyZcN60CIRgQTEQAIBgUCR8Kq7AAK  
CRA7v893vYsFDT9ZAKCYQK3kY7h9DrqlxkhQWP0B+1TdYgCgguQsMk3fJLhfm0MJ  
HdICCLc5PveIRgQEQEQAIBgUCR8KvUwAKCRB4NvVupILuJCaVAJ97r14MGM0db37R  
Ijbe2jMpwbbq7ogCdFj678u/aWxvOFUWU0g1fBk7lI3CIRgQEQEQAIBgUCR8K4wAK  
CRDDdja8bzbcr/8AJ4naYzJOioW6TalKHKy5vucpZaKdwCfczQ211l8Lf7qkukY  
YNf/k51VQ2mlRgQEQEQAIBgUCR8LCLgAKCRBpwjG5mqVqbQD8AJ9ye1A2OspixELG  
jgnyvikzI54SJwCgpb8xfDm8aaY1E+F9eA4vD1TKV8GfQQTEQIAPQUCR8LqCDla  
aHR0cDovL3d3dy5uaWMtmbFjLXByb2plY3Qub3JnL35ibGFhcC9wb2xpY3kuaHRt  
bAMFAXgACgkQctTf+NTD8ZepOgCgiZ41HMSvwwGGSmFkvtzMXISj5FSQAmQGuU5bc  
Gr/LD2/1BspzbG2ddA5niEYEEBECaaYFAkfc2IAACgkQnzcl+k2nxUzh8ACfca30D  
nMh1DLw/zPhPOQfUA0j85jkAn3x1utepqhJQhEp8GIO1PXnCydhYiEYEEBECaaYF  
Akfc9bYACgkQacI4LQT9EUfbQcfX9hP2LcCzg92W5po8Xm+3lL95P8AoK08UvQH  
PpNISrlnTdhBvAmEnQB9iEYEEBECaaYFAkfb6VoACgkQUEZ9DhGwDugFbACfcdTG  
DbGG1Y97g8TdwspmlsSz3z1EAnjLU5VSU/+yFqJoCDVNZuMPNc2MjiEYEEBECaaYF  
AkfdM0A0CgkQJpinDvQhQ0v2/QCdE66UJk8KXRiVXhrSasJmy2EtwQ0An3a1Xt+d  
JXN8K9I6l2OvrVYUPVqiEYEEBECaaYFAkXiMjgACgkQnMvaFgH6i0onRwCfTEcB  
Xbpmr1XmIYAnKejGifeB5DcAoI+zq460kzD0l2SfueDWvrD8JWciEYEEBECaaYF  
AkfdUakACgkQYUppB8SnxahhVtQcfo1WBgVwSCeRoxEgCRwLN8upTZkAn1JeRCBk  
Ndt/U+UWM+AKG/iVgwBKieYEEBECaaYFAkfdQTYACgkQMk3u9zuMaK0gzACghh2y  
KsQUu6RTJ20SKP5UM7YIJ1YAnjVgYN1pme/HWqADEqPm+RNswwdgGiEYEEBECaaYF  
AkfdOtKACgkQJikNJSAYef8tDwCgy4aLAomme0IS7JQ1gHf43A11JFoAn1rc7HmC  
5dLaWxuT7jx4IySydxZpiEYEEBECaaYFAkfd7AUACgkQPqD4a3lPnXymFQCfQ42w  
jn4ID8XsShqEUORkfyVg3ToAnRASSJYDdVMGAww4KexloGGU60hWiEYEEBECaaYF  
AkfECXsACgkQ5/8uW2NPmiDiwwCdGL8sLor8l4Ei1PjIHKvuYwLrv+QAOJooiR6n  
PSc0Q3qOrLvWdxMYmzsViEYEEBECaaYFAkFehXQACgkQLxrQcyk8Bf1IuwCeP5Ih  
l4UgVz5MKcEdaTgtEYcPh7EAoIqat8B6GQ3cXk5/p/5lAKqFkSJiEYEEBECaaYF  
AkfElAIACgkQiiForNL6BeyPKwCfYpR67r5bhGgV2lId9OpEAGMV60EAoJ656w8N  
rah5IR8DfVfps4bVnPSsiEYEEBECaaYFAkFEnAQACgkQMrUZSZHhU8WWBACfYcXM  
CSxkjLqt0YeLcpD2d2v3VJYAn1ov9QHVCGUNEDFObAZxtiuVSCJdiEYEEBECaaYF  
AkfEtnQACgkQPuBX/6ogjZS09wCeOJnbxmv6VQPO8ieVyUuMBRSocOMAn28hOxNI  
Th34fBi3Lqu6F+5ZZGSUIEYEEBECaaYFAkFetnUACgkQ3AO6o9NJKipXsAcAgt6  
4LJSBCuLtv5P+um/7CqdNcIAn3raN2uAq5W8SOT1CXo9FxfkGwe+DiEYEEBECaaYF  
AkfB4IEACgkQb9E93Nfn6eaYRwCfUGo4m7IMExwGx7x7Suo4RJBm/rkAn3Jj/+cg  
591mVfR2F0AaDeZQwaTSiEYEEBECaaYFAkFfzvEACgkQqWndc26pXmcN1gCglend  
lhHBtAQq4IMC/tu1Nx/sefAAn1pgnfYKvCtd+/Vinbb2bQskkpOiEYEEBECaaYF  
AkfF1B0ACgkQJGLEGIjYMiUDACgk0abpq42CFokMUO89Eszz7ewFVIAn3XBooK2

##### #. ##### ###

x4zOst3U50OzawlZbazCiHoEExECADoFAkfGfN4zGmh0dHA6Ly93d3cuc2MtZGVs  
cGhpb1lc2Nod2VpbGVyLmRlL3BncC9pbmRlcC5odG1sAAoJELR14ge6tYpHRcA  
oJmcMZJmZWDMTx0yVEKJlAwCfrbAKDf6oYINyk8knDZ177E1YlEXfAcCoh6BBMR  
AgA6BQJHxnziMxpodHRwOi8vd3d3LnNjLWRlbnBoaW4tZXNjaHdlaWxlcj5kZS9w  
Z3AvaW5kZXGuaHRtbAAKRCRUj9ag4Q9QLtvoAKDaUICVYg3T6fFz/LmplDjnEM/p  
LQCgmXIcs5qmYBdzBb6HWh6/CWFfuRGIRgQQEQIABgUCR8ZuoAAKCRAGDyh2/OA9  
qskcAKCALZPHFrvPRHg43+TW0LkY8NmtQCfRIYsBNe6PG1E+LpqSEuGuF+hKPGI  
RgQTEQIABgUCR8Jr2wAKCRDugZK5EPW2DluAJ9Mp6lKEWESyYVLSUK7qGqHJYwg  
jACgoOX1iYa2K5eZiemlj3WtAUzgQ9SIRgQQEQIABgUCR8au2QAKCRCpdZh7H5+n  
7niSAKDIfrMWijf13hSeiE9vs52mx55twCePix0J8WxNpPbIBHBcz3IDj+TfYeI  
RgQQEQIABgUCR8caGgAKCRCMHrK7/Qvt5TnxAJ4216cGxaS+kV/yNptHZtCPT7/  
SwCfW2fnJdK+ZipedXj4wuY0aKDSVciRgQQEQIABgUCR8hC7gAKCRBCDfAw6isi  
jzsVAKCKrdWdwMdBuHroHXLrQ3nKQGUYwCdG7qiTXEZ7SVleWbSF5Wh9Qg1/m2I  
RgQQEQIABgUCR8jeiwAKCRAGmbZMvxVJC31qAKC0/tAiC4HTmW77t2DKNLjvvyQn  
iQCg8amOn0lej5LFSaJxiEtBEx+s9mIRgQQEQIABgUCR8rACgAKCRChhU+d5Ws7  
Trc7AJ0VwpntQ0MxNhBIFx9jmq0+YUm+agCdGYDdKRYcaIRdG9trEctImKEkseI  
RgQQEQIABgUCR8rWbQAKCRCk4ogDib9+K/XWJwKf+J9yWYCsInmlAQXc/tuSiBK  
iQCdFXCZXNGMwsNXwccbCRI05It9dS2IRgQQEQIABgUCR88SiAAKCRBNpSqmQh  
hki8AKCuTG794BEG+jHhQzFpRCek2gx8kQcFzP9aeZZ9jCW14/qdRL5cYYZUtX6I  
RgQQEQIABgUCR88RdgAKCRCCAUiGxHjwdB4XAJ9ZK1yYS94BE3767Dcz3tyyE/w  
kwCfZiBOdtiAk5ywhOpVPn9+YMj7xrKIRgQQEQIABgUCR9F+nAAKCRAEijBTISf4  
WmfIAJ9j+764tsFdnWg1zRhUPTVL3bX+/gCeLvjbTgQHtYDWJcZ9oVLI4ktQRYKI  
RgQQEQIABgUCR9MfPwAKCRBjFrYwNYAy4doFAKC1RPw8TAiv97x40UZTrl3xWcJv  
FACfbYkAgyCDaU+CL+cLu2GzHlPhNHqIRgQQEQIABgUCR9VfRgAKCRBBS4Qjb+zN  
4M0xAJwMWTNxTcDfWc9KPk0OtNMVZJ799QCeJQ07tTL62+N1HrY+8RvM57LkZSiI  
RgQQEQIABgUCR9kFBgAKCRBh1JgHiQsVsgzQAJ9HyWyoyjdkn+A2C78uRxa7516I  
8ACfWU3zZdvKM459JhyE7bzo08RToTmIRgQTEQIABgUCR+7lBwAKCRA+1XH06ASN  
CMApAKCnSd1rhnmY+D3kn+RmBK2dwSwbWcgrmxwBR+lywuDKQYuxraYjZJ5uMuI  
RgQTEQIABgUCR+7niQAKCRC598iGarfDuSvLAKCIujB+aE22r5iPVeAY1I4tyu8n  
GwCdHx2CAv3frv/rW/KyVQGwzDk+lQmIRgQQEQIABgUCSAvMAwAKCRC3URQJ/BXb  
7MluAJ9VEidr2mZYe+KpgJ3OZSMAPWytyQCgoZF9Zy8w5wPQ19sGvga53ZMn0ziI  
RgQQEQIABgUCSCdGIQAKCRAgrLO+UVwjX4pAJocv7aTVIGvyMoX7O7Qltuiz9kA  
DwCfrtAt1R19y7nx/FaMSibYpRsIjA+IRgQQEQIABgUCSDvFwAKCRC7PVS2R+qE  
tKH6AJ0dYQZ0AQZ0AT0TppCVpPpUvW+QQQCfUusyNN+IOs7ckiaxgr/LLKR3vGI  
RgQQEQIABgUCSDwCwAAKCRcWLNr3O8QIH+YCAJsGtAmL/iux3XJYhs/FHkWhiHL  
mwCeNvEJJ4yhXvuGJcJhwpYIre8Wa56IRgQQEQIABgUCSE2pzQAKCRDOinnXmAFt  
x1CXAKCE7MzQO7bMomFpZm5pQ/7XY78RtgCfQdzoDu5WmRR2407f/DSRUJfWad+I  
RgQQEQIABgUCSFOZ4QAKCRA8TejA5LSMSHKkAJ9gZn8dtbLGZrEkxWYVVC8xiLnML  
6wCeNwmoog0x7k6PYbGny9LhHwO8DW6lawQQEQIAKwUCSPOqfWDaEKFAB4aaHR0  
cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ0rsNAWXQ/Vj3ugCeLd4CGdKd  
pE94qp6EGrmEeUa2PpcAoIXXj/acAMW4Oce2cZWLOJ1/wiG8iJwEEAECAAYFAkj5  
sI4ACgkQTVYyOIXkFDBHR4QP/ajQKoQnYxIrzIP/xXMhXkNnSBJ1BtU554pUegSm8  
LIAMyYnzQwzq3X2X77k8UhBngjuvKwsBPImQ7EJnSAoWyzrO/H24VK0YP8rNm0qG  
utCoFu4zkY9msOH0Dg6kFHp3ADntgDIOUZB1bnK8A8qOKaD6Qe37auUqPjYzYmX5  
yW2IRgQQEQIABgUCSV5jyAAKCRDO7R+c4rW4qL38AKC5NptVcbqWbmQs7vTFukGE  
8r217gCggB0ILAtpjRUyjiMbyMwmdoSu+ZWIRgQTEQIABgUCSFWAnQAKCRANEilu  
Y7jXfXGGAJ4pIhxukGDZPofYNOsPoDS1om+QkAcEiFK4LXQ/3dCKfW6eOnGOh0GX  
ZyeIRgQQEQIABgUCSY+XOwAKCRC+4z2jgm93/9icAJ4x3Lz54VvPqJHmY/iAG4  
8Zdc+gCeIFtp6DKhKL+CMITulzQ/mjQW0jilRgQQEQIABgUCSY9WOWAKCRAsf2s6  
GKNw/gxSAJ9Uz0evwrhDPeA+WoxrbKbqCmHr+gCelzMKy9jeu9TRveUkzrCsRVP  
3GGIRgQTEQIABgUCSY87jgAKCRANBy6TKpq5wyA9AJ9E8ZWSsXfkZC/M1rwebvOs  
EzB60gCgk2NnyXLNBAX5x+6SmGafFGnixwWIRgQQEQIABgUCSY//wAKCRCKo2Kv  
6XlYzfj4AJ9xeSleVyaNvVwnUz19YjiTkH7WSACeJSW0sxEv/PJ1aMN9VTyWf0Dg

liSIRgQQEQIABgUCSY//wAAKCRcn31hycNRMly3LAKCH5JpeDTvbAPmyQ2sArS0e  
3+UrPACgBnQBiTixu3UpJWk6n5GOkPUeLalRgQQEQIABgUCSY//zAAKCRDiARwn  
lIQZfry3AJ43Qk/DeFjXJissqMz1n2I+Xox3vQCgnwvNFhhQH29PbnTBotxhPLtg  
IkmIRgQQEQIABgUCSZAAGgAKCRAvIRUiquYCLvYMAJ44eI4WPa5s6hMjmlLSK4a9  
n5eRrACfe/Be4F4bRH7JrY6cubXe2sYYQt2IRgQQEQIABgUCSZAeogAKCRADEUjD  
XYzae5B5AJsGNmRQL20E1vNDxrKAJujvUoATACgJ9KQNhWwu7b7r7LPwBCuQv1En  
wBOIRgQQEQIABgUCSzbKEgAKCRAHZdVuGgzQgsdxAKDKmTQEVugxouQdkxxoComG  
JA3lNgCcDFeX2jrcUGypwi8n/bQWTNPzVG6IRgQQEQIABgUCSzbapwAKRCRBP+g6  
dJdIJBL6AJ43XdlVosNmkgqIHtP7Wwi4Kb7ZzgCgvHDhJVIDBNjclusVHwB0vbQJ  
Sl6IRgQQEQIABgUCSzbX6QAKCRA0L7U5qtdtW9XAKCIBS7NaqltCBZbvTv4uOKh  
dz97pwCgireD9vwxQVKUKePL7m+nJhD14YuJARwEEAECAAYFAkmQVY4ACgkQix5Q  
X0IJMLQ3dAf/TufJbyVYJF88a3Libr6h0CFTAdGFNdF/6IvRhSE7/2VmDxF2unbw  
AVgvdcP0t8T59QD2Q5r5rVZLlv+QhR/LOICvnYJMm3aB2E5dY9c/2ygzGSGN7YCW  
LxWeHpir6upN7a5b5JauOUlvfny2hghVnsi8pZB2Qa6Xgd7a5cvAepZByFflell  
hcY7qLKJNslJgGp4hZCKovtjdVzlwfmfpz2Z3rQQhtdW7JsP2jdEQiBiQsJyTw  
BVCAesnTdKyhF9rUzclOfQL14yOv5ZJfY18nns+4umVzVfHbrVM+S8H20DUkFTo  
p13XQiRe8Vqe811wpCYdnIR58Ktn2djWqYkCHAQQAQIABgUCSzbVpQAKCRcdKnYh  
rUe1g7BLD/4luuT3Pw7Fjml6OW0vgWuk79INRwl+wL+zYF0Ik5BiWrRQXHTWzdwC  
WQZO3PPigPfnWkmt08/HwRddUnpxEEu7pmcj7pfG5BINfTyjgsCmT+nyupfGZP4P  
xUxe0tGRuanJ21cBnqOatdCjDir18jxtxYP3kCBp5X2OY2cmu0pHog5MwROiFMWj  
rMvBw+6s2VcPlR16euw9/hoN0ojwj+JRxQS070RZXWjvstKXxc9wx8cWRD/q5+uz  
jw6jWvkH6w0m/OjRLVYwgpBki3ImMoyXK14KQ4tFScYQnL4QBfWWqqLATGf0t3G/  
UsBkDMWNDK2Vra25JubvaykPKMdvX4nMEncq8mYu9Feb1lxY840cx2ukjI0AkWFs  
YZSUJ+0NQNIqLixd/1o+pNx+sNzBZSK5PI1UHATfrpR72k0ECrdSds0BYITUSOhZ  
jaVTXRkFv7lIsrHVtZrKsNzZpcTsHp/iUG9xKXr02hFPMox7wZ4oz0Dx26A7/Yps  
sUQIwsN2sDHLmn2XDsl7tRfWRTDs7OpuepDsFD4HuRbb7qOFehXIRYYkhXSP6tA  
xBpxYtRR+Bfnq0nOgNehgal1/oTMucGkp5MoDnqGDKtxH46faZ4C648yIlkBFu0  
l0tHb7WwhSthj7jkGgrGSRleIOX9sSSmigwOPA3+h4RAMvvT4BbtjlkCHAQQAQIA  
BgUCSzbVzwAKCRAQgdNwTOgthqD/9yA0krrY9MXfPdSmj/PP0ii1iEh+htGTla  
kdVIZGw3/AWtnGmOvp/CqZ7XEpgWNprSsFq1CFBDLdAgytJA9WT97pfiqxh7Ufcv  
yJv94N+wrRbiGk0SMY5ua9IOIYSG3nTfjaGYsd3EYzIf91O5b4GIE08b5Ahm2yH  
2C3JQT/+zHMIzlnTc5VrQ0plA/cL0IBNQtMrRQJSMFEcQtg1OkASHHfQexEdSG  
hyYNVJpbfH/ADdL/w/radNu10M7rK9rjliTMSQC53SXcMLhYcOfS5FTch8R2QzQC  
arJhScFx6mYK7Y7WsmRcTU+1WjtUMcn9Yd3qdgP84nV14078KOAJDobBEH/W4Y7w  
MjJqMfgVkAgwHghtqhTb25cMxav7wr6fRxeZdqaCv617E1JVJpIN9SuB55xJacS  
UPglDcUU7Lud2wLGeW8eKWrxB138HO19Ur37ISzNWXINyPdN3NpKFC6CHJo6AV5Q  
kPfs1/PIPHbLq+OZI66HfVHemT3ulu/jfVdpALEYFHfFe3N6ctpp9OM8d4kzTXTv  
IWCE1mY2+YgE1Ji9grA5sIwDBCyWW/K7zO21DtHxiZ8wxOKZRrJRq5bw34sNvUsr  
bGAtVCHIDYg91WhDYGDtszRHFa/Dxn8SYzWSYb6T6bsd0FDe+4CV6tryT7zmGXkr  
TlwB8IHMkIh8BBABAgAGBQJJKHSLAAoJEDvDGK76GKY5jUMC/RA0+CvD9VTqOfiz  
xMb9yE80HXun/lSjtrd/bZAzoDVjHRHl1hgYmanu0cVMLfOQodBGCL7jtQtg85i  
pzXRzKSEE3jm7L8BH4k7zwQyWu7SNI9f9XHI8tEZqBaxGOQD6okBHAQQAQIABgUC  
SZB0jwAKCRDLdzE/ku9UJRN7CADJQVUo/M5ODguUv6yHx6oXry9b1Tx88tYXA7bo  
6YdHLAynil/FvXxBFv/UEjzr0QyIu/pXk27jAhhx0Ov+E7vcAOPGml3XG6JKSugY  
9Mef6ns0v1Ihfx51SbicmMi3PsU2GC2jEcmgmfvraXFE9XKggSfm0YIFCTCzaKT  
eP96mWuOEE4LqUOJJB6VBykcJjC0ZpVgW7HZQQL4khqpiymatiN36BV1fmm3BrC4  
goxwumXKzMKhBMj071ikeh5S9IO+JOHTxbkZ3lxuiojIEDo23cYi02u9TUGrPwk/  
Mhb5r4wRyEUGawROeozombXZJcmRvGyPw8tLv1/VQq1SBp4LiEYEEBECAAYFAkmQ  
dJIACgkQ4ARdcvq2RctNgCgrA0mnLaknvOsesSjrCBkRqN6wj0An26VsQDi75vv  
cczXkuNWZKFq6EYIEYEEBECAAYFAkmQfaQACgkQCQoz21NVLFmf1XwCfejQC8Imo  
2KtY/hklux7mUQQP5egAn2rHcq2ygfCiCGp4/3JjONuCA+4+iEYEEBECAAYFAkmQ  
nuEACgkQozKYnQDzz+TPcQCfRauNzM9XbCliPEUXn6uQGYd1lygAnjLnCzF1Vug4  
MNQUvmDoZpYv5sQiEYEEBECAAYFAkmQwdQACgkQwJ4diZWTD74aACfbAOPfPxK

##### #. ##### ##

YhpbshAXa50iVGX9v18An1Acf7U0e611MfTlrRvXcoQ+3sTbiEYEEBECAAYFAkmQ  
wfAACgkQBARrhUouFiuhLQCbBP5yI/W78UveujULASawHd1pDtoAoIhYBj1p5kY1  
FjV/dn0a+rVYyT02iQicBBABAgAGBQJJKLHyAAoJEN75FChArDgbvy0P/1yY7Fco  
1/16JqPePsvTVsRST59x8fyfzRY36wlpdEnI5x3dlLbB7Vp3I3zjf1JK+DdyV1  
TAbtppKVNZU/0r/fNKby/IJM4foLNDf4dIzzNQGwb2PVeMuxHLTWi0LdglFzeX6a  
cLzKtJxTw5Jq5fclLx4NkF08IYuvpWRrECarf6iI2Yx8V5LYelVIDSscskCf6HK  
UN4kgbEAfc8xVpgkMyDtCUUjCjzS1PAVtTFEfld6iOZ5325GTh97dCX87DrrV+OD  
Pk9JzXk6tNytretniXcnyLDz6pbhpa1ghMgcxvAohHwnAuPEl6O+LIKHSJFifjv  
s989g7PHPE1vSavh2/9Ln8IqyOF2TRYtr1MQChORcCd5mrBY+ferrubFgt5+d7wn  
PxCueC9jtsi0Tt+VVcyxhOzMc9wUsK++byqubx6NL+P68dhIuu7bqBJQErpuFx81  
lDbVYurZbdnUuF0oBmjR4SnSiFfsLyUmYeDG5NoDkPq/Nbu5pjsvVm+dtPKngUJ  
5C3hnl4rFB4j0/4PT0zbMFdmpOy9s3f7nnTgOLwvVWQVCBnqDhSEHA9RGAETCJSR  
7XzRaM10eCyO5RF5LWmtKeGatMFCDOxv2PYTdBbQ4zPj8B3IwwSvVtgbWZyEAElk  
xHiRTQd8W+N3UYEwINvTy2SOWDI6mCmqj68iQicBBABAgAGBQJJKLH1AAoJEN3f  
OcbF/m3rFhsP/2h/z7og8HFD0QSeMJY5ghjoenXlkoCMBYgvvs0oSEEX0S/OG/Az  
UtpWleDit2xnlULG/srVqJhGUxppuSqPZx+wnYmpO+Bj1wnQKX1enE949F0IEGrz  
8fEtL4UtwCt/49VD9el+BC+6dUIX6GZNVuDGlvz6YfkWIJ+LTQ/Zya6exQBunJGX  
evkodv9Kn2uGdtLudayyedwFuVAERGFwIPjBTAe42jZ7OAm4VjgLd+K+q92Tgn  
UKUCtef5EQjHJhf/LpFz5HGpXvDn62QEMIVLccTdjR5/sJshFvNVzetN511AdSvo  
jh1m+ggP53EAhnrN2CdCY04eD5adWlji8KIr5v/wH0c3N0SAYEXVYA74Cj/DvRma  
5kwjMMiGWV4IYfoNr/ohNnywGC27+5FX8zLhSsqWb/JAg0XPYAGVtVcYq19tQg/78  
1EiJavyndPdgucv3O9nV1r8/+Vbo2FauRYgvMN+CPVB7T9AZJNlw3pC8nsTT8sTc  
wut8tMbsci8wDCOge6lV1V08jmjIrylgFcSxkhXwds5I3FcbjFhxZWVwv9pb/Li5  
ZmdRunZtkldp7Mt0m74vu27+I+zmPwyDN6+Lhf8lyv1C6wHUTqBfuicobBfXMuCv  
hrB2b2rVPyFwei4PEsSw9zwa7jCOspveJj0qHm4jPQEdwC15JMcf/MiEYEEBEC  
AA YFAkmRPPoACgkQyCZT87TFPugazQCguMnezd0RLdAYDC11wPFXTuiTR3QAn2kp  
nLJY24EK+C/ulgEBR0KvGQRXiEYEEBECAAYFAkmRbSEACgkQfPVHSNoUBqaEbwCg  
uUxJa0M1Hk4470x3nKuIjzejpQEAn1EI1mFgWpqrw9wws4u1wV15iBJYiEYEEBEC  
AA YFAkmRaasACgkQiIzh5C4v9Bxy3gCggGQ37J64n633imFSKLeiKrru/4An0M6  
Ie82z5XLohLGo/5/ZrN7nwEliQicBBABAgAGBQJJKgNJAoJEOeCzPKAPyaFkLkP  
/3QsuBJDPqhz/RQhTv3dVRs42M11+eQ2FkearHcHm6m4sb13FwpJEkODjCmDljo  
kU18VOUe/spaT91Ge8oZz9KDNknW+dZ/aBbeQCBi6gUV0oSiRvMeLjXsDnNnTU  
mW4fq0/CSWRvLlbqSjM+S4+b4+R1lzo6jis/fZ2aRCUikPOuwuCDNytcupT51z  
Zirxklp5LNXmSu9oBRU1/+OkW22bjznfn2xm5rOS8zpeeQBXC0I+4YxpWhik7C  
OBKka3wmo+gHjUb/ounmvLo52XOFFPwX68mz0r4UTfePCQLTs6+qNlziscQ22tVJwD  
DCPH0K213taubvfxo25C6kBoz/YeWi+5GWB6xB41TL2Io76JhgperRs0HfOIoZu  
VXrf6WzAJJwp8fvttF9k+dVOR64ExVRDZQLPUXzCWGJfMr6seUfpqCxcDQn0PsAs  
pEeKgnokLHS8W1mbB9+SuU4TmHYnkHZKvFYTN/eCiP89EOfmqP40lVSeuiT3F3M0  
c3dST272jUNnkZry+6XSNrtNqp3j2O9jL4AuOMlbPKXY3Ci/k711xr8gGgAvsQR  
GbFWISJCZJVvB3xyTkGa5LOZeW7leVjSPmG09D3GChpKMRSsc33KixsFagtX1pBI  
gRbhsfzbtEwkGXmV0JunEtM8jQ/pmlJnLuKlxG+ikGAiiEYEEBECAAYFAkmR/74A  
CgkQxCPXLtMeXNegagCgojBaboNrrpw5PYKVAD10HUdWTZsAoIK54s2jjEzJGb4p  
Rtm0mhkQtgqiEYEEBECAAYFAkmRybmACgkQaT2DDHtihbecwACdG2NiAhKWh952  
gk+WjNsdHI5ETQkAoJrrox0MONdUVxJ0avqPH5gafKvAiEYEEBECAAYFAkmSmRsA  
CgkQ+xPi3Vyo6SeJLACbBre7U0lzbqQrRPr14eVH6QuFnRoAniU/a2vdyipTlJsJ  
zG77nAfdUs6HiEYEEBECAAYFAkmTVp8ACgkQ7fHfQvMxKLmZuwCelomnmP6COZve  
LiXuz16PLwLcCrMAn3omk/Dl+ylsH+cFDJbMc2qgbxyGiEYEEBECAAYFAkmWzOoA  
CgkQ1cm3UcRIMid9BQCdEbQegvokVef28GNXp69jthH23YYAnjgAffHxfsGzdNet6  
UsH+tysfg1WziEYEEBECAAYFAkmYctgACgkQCeLNSUTmy80M4QCfEKYzqQLNyDRC  
pbafQY/YWaxa5ygAnAiOGQ7Pg3mtkAwzdj+XzXsbjYiKiEYEEExECAAYFAkmWqUIA  
CgkQWIK+Pe9twhoyJgCghzhoVPjdcDkwVO7P4km09nZqh20AoMvsBaBoCJZJyuhJ  
unAlfV8jKglqijQEHECAFQFAkmX29Emmmh0dHA6Ly9waW5kYXJvdHMueHM0YWxs  
Lm5sL3BvbGljSE50eHQmGmh0dHA6Ly9waW5kYXJvdHMueHM0YWxsLm5sL3BvbGlj

eS50eHQACgkQOtb4EYMAzAKmCQCgIHvQJEzivuJ/OYK5I5ZJYhWKVYAnRZP7AOA  
9y2v5kEBftm9LrP/dy7iEYEEBECAAYFAkmXTXgACgkQebQpwINWY1kgXgCfelRK  
7vL2wStMLvWusw5AUxRwVW8AoNej/PR3oE9j6rvzjBoPrv0N+SqkiEYEEBECAAYF  
AkmYOO8ACgkQ1cm3UcRiMieGpQCfboxRhfoyh586LX0v06SeAxOO6iAAmgMY9QjF  
ISvLgajbEUqXZwY3AhTQiEYEEBECAAYFAkmZxD0ACgkQLc4/KDbU5PXW9wCggKka  
bZxUOGs6YRIRQN44nDMM0WYAn3qbLU0zNBU+AydbKjOGkE2jcd3diEYEEBECAAYF  
AKmbICYACgkQCYHbZviU5MjBGQCeLYDFiTiuL8Sc0d5IcuF9t8s/2DIAoN0yvunO  
ENy7a5w5CEaB09V0eSvCiEYEEBECAAYFAkmMs8ACgkQStsfiGuVENNnwCgwgli  
AroEbX1dNBHraxne7JtfgfoUAmQH7+OgU1GkwOeRG4+GV87R7a07xiEYEEBECAAYF  
AkmdwtoACgkQvHQ8rNZenPTuwWcFfYCKeT5NI/P4QFs+7GFybkPm8x0AnRnwBJNB  
XJHCwWx2mmzyk8jZOmooiiEYEEBECAAYFAkmUmtoACgkQkDXDf3AkB/eaVACgx0e7  
XxfTtXtXIZEWAd+pJDaAuHeQAnR/suM6ReXDNxjX3qMaEKThTJ2BfiEYEEBECAAYF  
AkmfMsQACgkQgefVhijZhU4ESwCeLXJy+cRCWweBh6qsDkuGRTIZhNIAn3WeYDdu  
GjxZCSZH4cmrqr8v12ljiQJXBBIBAgBBBQJrCTfOhpodHRwoi8vd3d3LmRiM3lk  
aC5kZS9+ZGFuaWVSL2dwZy1jZXJ0LXBvbGljeS0yMDA5MDIxNC50eHQACgkQ3uq7  
1LswzjW1Pg//dHwXDS8SCFWqRnY/JCLZh1YpNZsRgGptaaGtVQ70+xyrCucY1Rvn  
gOtIvqMiuFPMpaJ2owanuUicllw40JE6GC32QmZxwthoZ1mRaA5YAd5PiEUzjtV0  
cciJWSiFVbecPL2Ty0Xg+TZ3RnHdW1unhnFoFvAqprGJSb+EYOnVe9SaMtxY7LYb  
iSYLP1jrQmz0xBaYik77DDPcLP1xLnIdJFiKen+Bi3fx6lqgocEt2iHGyVpBa94  
8EmaLMBHYZCGZbV3zxtptKRmO7q/+6R9k3P3F0c6Bh4/8r9j6VmlfCPDgKvc/wll  
I6Vkv/Shf3wnDrSNTG15oC7p5xwAJweSmE8wW/rxazm84A5oKN2UrKq1RZoxMm3m  
YqB0FiTAtxzWvRw16YD7yVvw/2bB9ixyRaVmPHNZwOVZvGsolhTRrrUDq4BDwLmU  
sy6XCAGJe0rIH1jCwnsRKbvXkVDbHvmq+0Vn1Db+DRQddn2Z1gI6e8GjOA3xAJY4  
P3RSMkdR7AYVINhdWhl6F1NPgM8FF7SuK7fz5YJ8KfcsXeUhcYhLCB4mUL/0uUBg  
7YkHAXTJrcSL+o5kUcbpey3bu+FPd+Z8fij7ICqjmf7hKvQELt5vDeiXHpkJLV  
N429+y0OmPs2yJEtJtUvseSeZS9JVbUuCXV0vawfIkvQSkP5MlqOSIRgQQEQIA  
BgUCSbQ0/wAKCRB2R4EHLZueoOHmAKCF974kCpC6pVRjgoYKBLQCyMtQ/QCfTdoj  
iA9Pc/V5WaRsqHBjJ8JnReiIXgQQEQgABgUCSd9P9gAKCRC/3a8gV9216fHAP9i  
gkvIEXNObe600QdLEYkhiSlanNCY8urn3T6Z9XJC9wD/dmp9RBFaHbEjCWgLUELS  
NiFuneNRg0Ji5xuGWhuDBz6IRgQQEQIABgUCSZCOBgAKCRCd/GIWMGc7xzQLAJ98  
4oDTYhSiIBmDWVujPy4DWFAggCFVsVNpbRZiyJfVIDB9YbRfNkWAqIRgQSEQIA  
BgUCSf0WygAKCRAQRZ0E36Ck1M39AKCvWheIGCMok3ApGx5S9Yeh9gqWAacfx7c7  
aL6mIbvXvH4UiRembgzOW6CIRgQQEQIABgUCSgTvJwAKCRDtyjKR7Q1TePCA9L  
HaXiMaaGqU10UOjGzrXIPU3pwCfbzowQ28g7ioi/W5DFrnc7Uhr8aIRgQTEQIA  
BgUCSgT0FwAKCRCV2cBBVpwFyCofAKDsu/PWkrBU1PouhzhL0diUlvOgVACg1/bg  
e0W9LonEN6yoCAELwiwt1PiIRgQQEQIABgUCSgxTpQAKCRC0D24mUpueBAwvAKCz  
k+Im1Kltj+Si7cigNKX4XPdYYQcEood4a2HIBsVfbFQsZ/0q4iTOJa6JAhwEEAEc  
AAyFAkoMU80ACgkQmP6fvaUk5AY25A//SLKdziffmAxAQn/oS7zAOclhAmsGkiae  
4/r6mxtnIVq0Cw/jHCHxYeMPyRHPIJpXQPA3/8z9i0718C+ofklByS4YV+UHRV  
RXjr6iw9qPoEdQ0Jb6Wg0cbltwhMh6cHNgXilzN8BFJIXbPQ69w3aZKj4gEOK3vq  
1+lo5YM9LQGgxd090oCiZKE6opuWdfzM1DcqK2DMzgdIbXa7BXfhUbHYMpfu0DKP  
WQql0YPkBUdTNub4qoXXo147wQ3ZISWefKsG7nXEy0hwRbYXg6ttX+afsaTeYK5  
k4YPH4YE0bmPFWIohlyUeQIfq9bqW+AGfq2XckngS1wonxgELkpmJsgaby9ejI2  
3mXpbmefxd5K/xjNL+09427dN8YG5zc9RqeWdQC+gIqov5h6x8pDtUb7MvubUIG7  
ARFnNIMsiqqbYBF0658RqA2e2VYEQ5YiqdMbxAHtKg9E2Ik3xkmQCfJ92x/F5Mtc  
wx3aXXz1E7N19UGYPRJ7J0ebSwlEenKmSXIFM2791TKUIHTOHCeKkOHigYF5gvH  
7axK0a9LrusH4eLcEppRyUGx6DQbzflp3t4lxDhVuit2qjb7JZsP4cpS7CUYLac  
hQul7pQ5DvynwwKGSaeyVyoueem99//xVKPZGJdWm4bvzZf61teC+9heb0/4JKI  
LqYbLUtdgR6IRgQQEQIABgUCSZH6ygAKCRACVgCHxrOu/9AwAJ0QMbwOqk5spXEU  
ehA1GVljLEJSYACUX0EutLoJ4HOFjlgH6Olfgur1g6IRgQQEQIABgUCStHKhAAK  
CRATrI93fZgFE5zFAJ4waPqLc+jCrP7XyvNltSbnFKOpcQCcGqMMi6FY7t92TOB  
Q76TW20xcn+JAjYEEwECACAGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAUCRTvz  
pQAKCRAMseYoxdNNBdi4D/wNdcEXE0mGTLVrNEFMP019g10J+57LraHupyKCCRZd

##### #. ##### ###

U4N30wgm0mu0WLAauvWwAo3755G0dq4PtU74t25GOG0pIZP/aL3Y0IzwMbFltTO  
VqYDpV0nRGj9SuQ9dUD1NvIO+IL5q6LTTg3m8NUv9rdpXdJ2Svtw1oVU4VqjxZiu  
Cx6UJkeUsS9DLwcFdh1fVjxFmxM3/TGcSiT17Wz4sFm9f0McX5EeZ7YaY3o0JBv  
ac0Y3UUppqXFJEZdTOThZ0AQF75PObFPxZvpo3yEhmOkFeXWmjikCBGHB2ruQxG6E  
psJQ5f/C44fqMHnnUPJMvSSE6sRiX80FPxEKxwCxYbVrK9f7W2y+1glUbn4Njzk  
2jC80JCyxP6ewPX7nk0kScw17dqA2CpZR9sZ0B6rRPPLtbZhhaD96Z4S2UdL0VDp  
P7vqeDfEAXtZ0Q4UkE0DQUIpmLzKdgzQWkPpTnbMUIVun8H4IzZP0CzYS/15VEy  
mg5fyp1FFZSX4kKOGy1b55FGlfpYIF7uTg8I5brXZkhobeB716CYNK7o5g11zxO  
0wvcAcL3o4tU4d+pCU8AKYqye3xRZs7GMIoXtLdDEV0GfOWaf10HScCOYVAFJvES  
12Hcqap+jaV7d96or91P9JLSe70/IeO1rtugE10gq5mt/rF1kTLq7SPTel9AWMAC  
8YhGBBARAgAGBQJK9cMQAAoJEOm2+L/eFawFDEAmwTLa9Spl7TNww5Gd2GeSm6/  
/LoCAJ9f6rbcw3RtlAEvbr1NQDogeccjpojGBBMRAGAGBQJK9pXjAAoJEK1498Sk  
rW4Ti9oAoKzulhVNeUeSt8us3uwinuLUv7fAJ9BGUHkcaZakDvpm4a6bnq1NDo  
gohGBBARAgAGBQJK+B6JAAoJEG5p+N2Sw4F+muEAnRxXkII28ccV9UiyYwveOoGB  
x9GAKCaNNVknQxj4uJhA06mPPmRyzRflkCHAQQAQIABgUCSvfQcQAKCRA5jOpq  
cJtSncDHD/wMrHnLo3ax3dUF2baNh5WKZSN0ay54eKJPKIBUOS2yx8s3ZNx6tJOU  
xgALw7HRhMUEvWuMi9eGks9Hgd6pzZ1aEIt07qstRhgHQsKJ4ErvPPXU5ESey4  
kFxeE25m1CdhDLV18yADvNSK0ZoOBBDyBwHb3861/OYehGcDc/R9TlrNau2kklb  
L0AjNioPKGf7+uXk24SOyF5p0wuRjzppgHR/qwvNWRyVMCj20kO534yEet0ONVZc  
RBykylzHT/QCNbPRmdAOOrNtkiVfxc9hD+Bv0LvAxJcEslacVRIIySulkvGsC/oI  
QACbllA2aUalao8iSb/h/sJbVt5B7KPXDEVuzqZj18yenduj58uH02z8Nyzr4n  
K9RjnNIM77xrhHc5cDk/KIAOAEtoWdvlSGCsPnpUXUHkXOLPFRdwcg4ZSvtDw+Te  
lnkQyhp93VagAZiwcf0WouUEXPB5e5/NnYx2oY0tXkLbTr3OmljTVMZeMISs3Lvr  
laS11UYe9KtNS5pSnnCf/+GRM2p4KDiZcBGWB6qM7vyK5xv7PbMSImWCCFZ10Aj  
JtSzuQSFJ04ADKVPi5b2m4dprOq8Idh1vr98zyfQ9r0gB9qREmqddgib+Keb9vjK  
qy6QkEKh1Eex35nxJqp9yDa5R/0Gd63+PRIKEJ6/sL55gL448MB4hGBBARAgAG  
BQJK+VbTAAoJEFr0HIHjM6ocRu0Anj+9VJVhdH+9GsNW9GDEKqSoHcw/AJ4qsLWx  
kuhZAZ7otFXU1uBm8ukfYkCHAQTAQoABgUCSvzlaAAKCRBIHu+wSJffExQrD/9j  
GdjIktns+lxvtQOLCKmhy60UWOXwHSQadBGqB4HqWNfRjZWMdc7ljoafksdxblI9  
KAoa+nRCmcjw4KOeIWzPMOWarLcBh4ujumHlufuz1DWzKfViALey6DoxzwXPSkv  
UBmaCze7F999yrHOXIDVYpwvLH/uOkLXik2Wwza1CqJ2Kk4v5NIZsCcD19dRfV  
pNlIcE403wnrFDxWayCdw+NcuZ80SmXYz3dg+2gzdIbdGcOgK8Uu4OmWvQ+kb09H  
QYyb9wY2ApNomD0TbzUpoAE/e5Ff/JGaLzmwntIAYjbgRccylRHlP9qm0mlHwQ  
TloLVfyXxms+IN+MKw8PYWPRSaTue7q+efuQsy7DZA5K0vDewWj1lqWC1sBWJK4  
GMZk+ILjilN2zSBAwQImZTMG34f02O4iL+8gMqsAkkxmi0HWYsMtfTiXsXIRTI  
axv1BFb5mQJvco6bm7hf1oMPKzqvT+ZoIoi4QsOozQq/ht9So0ihIuZc9HEMQEd+  
xXkkz/+LUAzpQKjZzTQFoAX5mAjZ7qIm14LBior6QWHIfLPRAYAmccSmJXR2i48d  
xROY4WnKEZYfZBDbMwUzyqQhBf5apvG+b7hMNV4maOcWq9l8frkrCsmj+Z0JX  
J2j+cGHRQdkRzn2ggR2JtvBn17QlcBcKJNq8c51GYkBAHQQAQgABgUCSvrvOgAK  
CRDXsxaJlaiC2HChCACZHeRfDEYUftxcUy5btI87f5j2PQUVCEVho1R7Zp6ppeg  
/v4H8wPuu/NmP0ldGa1EaXWC0txBFidv6LviQtl2oWTKV4iHD66LVBuj4/hrkE6q  
FZPTNvlqFVHfNVCMlS+eRbKSIqjU/fTAEKNjortXIEWB3WS/K1mAC4jWr3eZnn  
O+U196XEEitvxyB6kHx41AaRrWjml1QT9PRLgHp+jTQJe705CiJAgPSMJ7ze7w6wE  
WdM6TgfM68HGXBuVugtoar5B9Ttwo+ou15d1+G4OIQdZ20ArBeEGNsm9XTCctywjI  
PunkFNznzNhecofuu9qv2inwbApTJzAVYcGAE1oiEYEEBECAAyFAksyPd0ACgkQ  
XOXFG4fgV74FRwCcZnljxnheRG+xpZIwtOf/JTWyq0AoJdQy3ajP803ulxdIiBf  
mg9SbsSKiQEcBBABAgaGBQJKFSTGAoJEDF8u+ZDBCZ5gf0IAIKwwBT6aQYJm1MF  
Tw8/idYw9F/RqtSL9TgSjSjYwBzN0hsE0mXpYSSnJTUdHE5UneufQ/cVF5Yx5Ve  
n9wyU7+kjwVQc8asSsoTSQI2Uu7/tVOCGrx7yUgrPq3mt+8CEgWD28S7emjA6wea  
bvJmEqg5yZpYT+7v84Uv5fKRvWVnvtlbuUFBaN5/OwErAhQI3b55KFy0xL+ctZ  
LkEHcBKagapG1NJPPGZyvrDobkL/CrFmsWSIh0fJZ0vkdjcB9+qns3gI9qTuDZOJ  
qa03vo+BeMvQ73EvjZM8SthTZ9tG9GiLzqMVApQuXRrI0qiwRfJ6ACyEzUCA42EQ  
fNHg7BiJAhwEEAECAAYFAks+EG8ACgkQBvXlNf///7eYRAAs7zGIHMI10icgQJC

IRTPg2xuoBEAMBL/ko6Yr5r40zZBxBupwXPr3q2EzcFB1Y28srNPs69NYiaxZu89  
wkw7+geJ4r9csw8bfoRJEqk+UZ9ugNNRFi/AyUXdCYTQ97mnn/kMYXdVveBSh2M  
Ra5YAs9DegN0U1/KG0/Ztw8qMYG6CRQ3JGETMjrl6zuUJ/xr8kzXGn+YVpu3+QiU  
KWKiH/XNXpai2i9rNhO4w76iGmUjtYd8bTlCnCHhI8ND6jASsAi4+qCbGN6d0NzU  
BhLOCG0htBto38k582V8k4eUko5D5Ki8aZQp1Oc+5L8gJy1vdLtju/ArxBKS12Ws  
uZD6KyVcsidFzjr76rjUPP/mJPjXn5SHDGyJzbADQOhXoEjL4whUTdfsiE4mBWwd  
sIelpzMaDak1ncwX8fmrhAjb4o2HaysDC0oQM++SpCWsZy8XaP/pM2FQQz1B+Xla  
OF1HqxWXcPPAqP06VlF6kiDnUWv+HXKNRZ5ZfeU8t6g6MZSfGa8XoVqy6ueMDv1  
NcZ6xnoZee/C467gCBchfrUwEkxCULrBBbLVT6yGR5fOEjmhF61wMFjJ2As/g+  
+eux6FDCf1KcVhXiD5qc6e1A0NPCmm9CEX++D1TdwxhTR8T+UN+7VZM/1u50oc9H  
oSK8daJXo3MZzy4bon0yGT/VCMulRgQQEQIABgUCS3PO1wAKCRDxwFy6aWu4GX80  
AKC8k7gC72d6FB9T+epRM0AfDkvgYACgqSwWFI9hmHva5RJhc6yzTK//o5aJAhwE  
EAECAAYFAkt0ciQACgkQTMIA1oBLMk0/xw//dc74BgabEDEH8tYHbYGra4YUOUR9  
PBGNSp0mza/WckvCZCPFagCzV4uvCvGro+sLkKdDYepEJNTKsC4zUuJ/32T5X2  
OasNlM0jTMCiHepNpTohof7PmzF2X1wtWs+vQcTvkS0GbyKb6zLvPQZL8o4hW0b  
S2Rk67/MQG8oeKncOhwE56Im8mZ7bUVHmtSNBZLIgatRoK3PSMyhKfem1AMW2o2  
0hntDQRMAasyXVEp4uTSR1Qfa7rQJbgeA733JhDLF5ipobRILfprbmGEabmFFxPi  
QIDBgXE6aqPiLpkTuaWNw+kWuTsPKWsa1rbmeTxojrclyJkqplhXJtt0ClBIm6pb  
0R9odC99pq0yAgy+I37Q2F76IgeA0G9Ph/93ZRwKd0mYtTanyxFZRlxxjEgt92B2  
1wwmdTAETrREhoJpne/BGb+nOkp2o7171vNfn8QH+IDC94x/7J+UTrqv0lJ+agX  
HV/6MysHgfHn62BPRpZuEvHLtvbRI3rHuli9NXzk9VcaJSAcVPRDwKtftXzlngz  
jaFCyFhqLoCkH1XgYh7KAir1nD0hZWzF9XBdxvUFYFXpZiIJKhKLD8rLOJSZd  
MuAL6VjHI7vx7i7i50Kb845nlGJ1L1N/zBiiTL3DDaQRJgFxilGekOuKd4OL7Btl  
dmgiM19kb1fPtM2JAhwEEAECAA YFAkt1c5cACgkQrFKReUz5HDNfvBAaisewdyzG  
Vw6DUvGUu9xIR1hmQkdLldkZLdIe5NS8amhE7AM5fqd2z14d6tIdt5OvmU0qtdtT  
E5RumH9JHitHo1filv1I/0EuQwA6krPVSGtKp66EHpZrLtpD29foRfKu9DtuJntL  
Sqy+P2x8miG1ya0h18Ugo96MI82sGvOcjCIJrnYRODKOrS7m8kelX+TfTPslqMGd  
ZGjgqycr7ogzHD0W8PBcl5X4756rE9GiBrWZgtUouy3a6KuycVXBpfDz1ptLXWlu  
4YP1iM0Pxx9Y3NNeH1qWuPDY+ewhFDKeyASon9SPIngD47T/1+eK2sws7IbiHC1  
quTSEjXM39cPw7SrK4XaB0zpMpZ5kN2wcDEkGA2V4AZK+bgvngd21LTBIHubi2z  
x5oZ/dwSlc8lRyk1/dw4VOMz/MVG/wAbex+Xof0eypB2lKWhlBlACXRzW8hWz2eL  
R+pCMtW7N97xdJCSxH6pemy9LEl/ON1ago3yHH7F7S/J1eHI5Xod7qMIXES1slsS  
ccrQ06ZboTQZ++21BL73Qc3ePZ4Aak7m7mPxbxKas7HS4aqEhciHP5JZOwUyK/vS  
3SOZDRgrysh9A12lflkKtj37E1FVMa2/oa4CDTmRGndPJKZM8V00o2T8GNuOOC8qBJ  
8srPKxr5KznWDnsWwlpZ+pAWyflqpyyU/iJAhwEEAEKAA YFAkyyKhQACgkQBUgq  
ZuOXgy+GnA//d0ZdCwHtnWVS3t0W114dlqgArjpAvauqMjd/HLQji9sAiJWQSCIT  
p9QJRgm+Broij/bPlogJzwcQ78PcQkfF66cZzcVyHOo8LPo2oUxhgQe8Zpldf0yt  
XrbliGtrNzJpSblMbgWQwh2CD4Uj7ZlORhgJF3B4CFk7wAsaXuWXN+SStYT0j4AY  
ndq8zMWfaU5BoWYdZgl0a0EJ73XvoOqGZ37kksIFPuWeKuAgFTR6XdrBFS1KFR/E  
xBnZS5D8ORoiop8pMOOkG4//SH74rTFXgob9gsabFteN0+R49RYWfopf0GNUwLdv  
yXhbCIEA04el/762BkThAWNkXXJugKj/v+RRstDdgWVB4ZMXOtS69U9OFH7e4hrU  
Qr3U8KemYVJ5ZDY0NfupY8vqyk2c59Pv4kkhRNceknogMvuF0vda6KgHHnA3Q7DB  
XEf5hWXBp7EM231Bq6HPcVpYrBvaADEd3x8dxUTJ23LGqyMX9fbKy1M04J1y+GTm  
ELybWObk1hqC4LLfZ/jOiXmdJy9sYsZ9Ht2f9zFwPQOIEgC3CnLa5jwvAQSNI5/p  
nX40ZGgnva42qHWgASE8Ww0qOER7wNazAB9hGgydkC0g7iDY+oVOyr/03HpFiib  
a0Ug7fJ7C5WkWhGwTHzkFinRnk1yolu1/Rtn/bkfXRmryNzs2uTQIcGARwEEAEC  
AA YFAkzA0K8ACgkQeGK55F0bWO0/kQgAiqUGVftPUx7c9r2mKZPQwWkJ6x2NzCut  
7L8NK9T82Y7gC0G7IpTZ87coSEBpawSDvKt8ugOrdCV9TppX5ALhQDn5bNrijPoJM  
lxKRv+43zGXLle0ZZ1RGHsg9ZAbdmZaQR773w74eZKGMcs0/+HpcMMXxEeBZGHe  
mZX+qKCADiXGyWz3Cw10Yseo7pawNyxt3A3fewk63L5JZ49QjGWSvTFpyEZS12k  
mH6S+3xyJlWjKfSqs6sLkX5OVjs6l2NlJlqhlZED7wL1PVs40wTuSKsxQZJSy8fG  
SijfEFq646zqyYgda6jQY+3XNbs5GH5bCGu3GoHFIv2MrLyU5YVYVNg4kCHAQQAQgA  
BgUCTU+34gAKCRC1nciAtG8ZT6BD/9YXZ3Srsju/p3PrM147EueODMnJe7iT/9X

##### #. ##### ###

TOT7TqmLhWG1ffo1FMumv/vVTMDiIh7T8kOiprXgYYdqVneN6yd296HrB2FQVz  
1NOGRHaq69Y3gEaHluZ9TEK/TuJ6Nz2LW/v3RVJYc+TtHrtazlT8sEpK3zILLMC  
dEf/AlsDr0Fy51r3DHPIKWuBRpfc7InY3Bx1tUO0M9Fih/5RcKcnprx7KkhvUK9U  
tu5Frs6o1C8NpXDKkUeeZJoowdRXU804wVL88edlBUE0iW9I9vuen2ETztB6BaEk  
y8fUmpHwpuZHRTToLMOcWERSjT8CsBvKRLZwr6sxFfdwu94ZDARUUNSF1xAqIEf0D  
fVEQfdk+uZqv/+JTNIxQEGYrwTdlMct68YQ0jSzW8cgoG9NrQ6DPr+FN7QaS/RwC  
TgUGMUaWup870oc/a+t9a+9wmSC4rvx2z0WHYYp1uMJ8KVA1BKFRGzLb8OdbBuo+  
J2mft5HVLTXvj3FQwln/9xOWObXJ1wKL5AYdvfscKJAFaLcPjqHH/AUXkWWkdJ8  
+/3hMa0gxVcqSSiYvdOfkfcQYn73xy/P+eWFqTqe7P5YeKZTeRJRPNlWRkAZF1Ga  
3Z4o6UqmuNsls2i+jYxtvRte+InV3vDebAPQ6KB YhiN41NzHCHeDpnFyU0dFbC/v  
5pNHYGOKS4kCHAQSAQIABgUCTU8HYgAKCRCZkx4l2R4BLOFMEACUeRruQUocas1G  
qyES/FFTeoKV2Kw/U518t5EDw0sL/HvJwnv7+704QBlOebHOUGRUlzMf/nFCBxJC  
JJHF2qwhjeVeAf20H7Qlj7V+85mNfj7R7q0ykv+bX7gzsNa0M/kNjQ2t8RU/eQvG  
+VqXIN0MxLwSwfRPitxq3JVBOjA2QWZnUkrU3sFdpf3wGssjx2weK/Ot3F+kbB  
owEa+VtmwgKEBj3uGr2dkQfpFYqTB6RIXOnKfuX7TfdoP4+T13esGyQYITCKvtGh  
wqvpr279ZDoKGM7KUPISoRPZiqJoAg//fg8p5YAOU+Jqw9DxK6QrN0/cSkLsoU6  
ALee/mDtOsz6M8ss+GK6epbD7FIDPBh/93H7icy34ScsCM/7oAzanY0nfrG87X4s  
OnyemoC8bAv004UQbvX4QxHKfhuuUfhwPwQRmOpo7syuAaEPQSI0biR3ENvGhkL8  
vfBeoOXAX76krQFW8Dddmk/pxWcwE0WWMHEFADp6EKT+mUXbONUhbR3vVsPuCAzK  
ONwwVpNEPNzQxORwInKxKFSS+7EnVwWkSfW2wVxtLfLGOEotPpmy1PBu9S9sW+a2  
LyDHU7viaLafRH+AdxRitr8wKsH1F6syvdYsV7blIWay7toZMLBPRNCM1fMa56F8  
nsHvbIN4CeDquT4nFnS3v7qxdy6FYkCHAQTAQIABgUCTVMLaQAKCRCpyGyN066N  
OuimD/0RNsduthO2kHI35TuDURb64xQRI+WxASZgpOly5ki6oWGQGvPGjGmL1iUP  
yVI9BST2+So7S9gstbN+HxXmsmNljpWYO0k3W1df7yVKRjbfX+o7Qj2+4zi7b5Uv  
lxY14HK9CjJ+C3jWYApN0u3KhSdDL5D3oJ5MFV/nyhafXoRouuZu3IlgXf0LPLTQ  
tjVFHhKd8bJtf/zIS18PIA5f6AncEdL8k4xMjBk0kJPtB3BQISjFYwZPm5UVWYnR  
KvtdYKS3wnvb7Vog8aC6VncipRsA6wu6VHypRF5fmPAge9GvmFmiySI9pJZlJCHE  
Ks+hiCc0sv9RatfBOpFSmxaoinNgUbIwDWRP+pX2Sot9EdbGk8npgGRWdVQHcypQ  
3JwbcYgpYT5nQnuZETsx1sRfm8d9xDt2qkvJX8vCZhi+JCK0wYwu45y62N2XyLS  
qFssgaR+Ie7Kssnh6vjutTTKe1YDLlTb2IwStHcYhyKYyeikmSB7goqDa/wgkrF  
bEUMHzwxa07ZlIcych65jWiqRZ9M1TgAHAFh5x+05qA8hcGofWnKxY/kP0688aYd  
Q/CvUxStWqFStDSSthP17hpFq+S22kOKvmqSr4J/WAD6UUU+orbc06tOegEyCiZn  
hwKofNrg+hCqxFiLzYvOZnq/z9OBVV/3i4qAEJ2i54SeaAELYkBAHQQAQIABgUC  
SswIvgAKCRCQV4eJdhUfvKrCACAV2zlP7PwOQqC5zsagsTsLlO3IteEDXNJDNXv  
9uAiXz4bmNvZFOPM//70POE1AOf7+b4S92TiZYWmUtk4IbR8XaXaBnWrZzy8Kc  
CocfFrhk/XQbDVbx7Fv5lhv2VsqhLjGeXyIM2A+jNRvfUIAO9NKCLzxobn3VojSN  
mS1GU6Ig+fzGiCLzxdtn6lIRrYIzK0ebgcYF0qdnCFsUEzjN3eXZ395Pqh02z36r  
ki8Gggsaf/JZUp8aWUyymwGSxypGfalNRjDv3+uAxMJguv8XcO61ys2JnjqGmbOD  
Y6A3Yd8j3G3yW/tXPvenW0T2NXe6UO3RmTr1LQTFI/2EaSP2iQIcBBMBCAAGBQJN  
VGcGAaOJEKwwh5qrVbMS+c0P/2MJFf5OugohjkeMMTUSQwRiLuRy1YMQtbRYsmI  
A7nTbZxVLPcSUqLMBimSzEW63l/5VfU/yafTkl9kzxn1D1p/zqvd3uLzHzRVrTh  
4Dys5sJqi/4RoNDWoKFX8Sjy8Srpk7T0RYzesK/9v1qI62qx6fYab4VuKurrXf11  
35ZSuuyWrtB8+MwCZzdDghFggSst8FTNCONkiKZNeAyr3IpgNt9d7I5Bjb5O/JoX  
p4fCRpQv/DOt70daYJciSE7bQvm2o1z0QP95CHfzFST9Mh0zYGYANLPYXL0JPdbx  
C4KvEdnuML34WvgCEjJOJfrZhIe4I/2XmRXbcGFu8uAePmnaKXx8LHEmBs0k9/15  
8DQpZrHQ1wCgEMXsW3o0ITfbYiJqVvenb5HRy9rntUv2BfQyBKAAro7E/dOGjHcW  
H0d2kxN/B7yl+GemLh9l7GMBLugfSof2ZURPvxCzfiIBXNKLfZzuYRnflhT9Sn6s  
f0gJsrIBywgl+AvEOFGTXXuJRdOvCs+XkV9pMhCgRw9b1nRcMV/JDqM9Nu1J3oVU  
HmCW8Z8IvHQokbu4H5o6kE0vbwYdYllleTbX25AGxwVujzxNSdPoPDKrZywMCMdt  
tWIKFPpaLRKmu9UURn/zuCt1vv/mwXsfpNwJNYnJCN62UJPwAgdpleLzY2W9MofO  
uGYqIcBBABAgAGBQJPT/G1AAoJEG0JgELA+8ykt9QP/0wy6lEvgrHoFts/jo9T  
QSvUr9xW49D28YPh2XamN37LDOR13aBdg7Owet3byuenLlew57km1Q6LbfYtjY/3  
KA80DUYw+tNXgdQ4YTW06Ydc+IK6ALnJyUS5TNNep3T09XXlynG2c6oA0pYT0KYs

V5dDkLpi8R2+hhn68ljREOR6cmL6f128OXdT0LqshXpEuLk/VYN4ZRcMgnBhFXua  
7c2zPyc1DzwKNjBoYtpkBpi8NK68Xcn7YWWuKoi3qfgzuMgUR+vZPltbVLzQj62V  
zGixkt8D2xE6VjU1qR/Z/aeL5I5TSotKWEDp35INURYLspCyPZR2S15NGdnCn32t  
HLfnvTKy+rUEpRY5z5/TLqefVsTyb8ZLSQP9vHLcjl2pXvWBWexRwRd+fVFrJg5w  
bkv8ERhEvmzU3XoC2Y4VtRcntq78s341aN3yp2/6l8g9/qA1owGFNBbI8NdP8ygE  
24mXg2JqQ8QgQN25kv6yo3FBC4KNGIwdl7ysNGA4Z451V6XOHAGmN3NYXR1lhDh7  
8XvNS04KJpp2eRYqSYShb+XntwzjkiVNPYWpbGFJRvNNZUteEZfyDq41PqVvIyPt  
mUsAvX4wxWM58bQwIzWMGmCjCw/cQPdQgizE/cKEYBGbFOnlqq2c6KI9pUZP3gjh  
1V7MGJ2Cjui+44NCvachR9Y9iQI3BBMBAgAhAhsDAh4BAheABQsJcAcDDBRUKCQgL  
BRYCAwEABQJQvK31AAoJECZJ5ijF000FkxIP/iryDW/m9kVTmZrWBhhK+5QgNOjD  
nlC+Oq1a/nXeNu9nd9Cf/MCIIgUnPDIMca8gseHEHzU/Bd3XG/6Rwm1n2mEvrQtP  
AxI0ckT2ezbuVl5wmb9k/pyXT71Xlr0kUNSJc0PLbvG/PXZk9g3S2182p9EhFXqK  
jrN2yuNmhZYfpUpyChyjrVU8DiQjwot9w782RpRmixeFAq38GMXTydeMNEmKngl  
xAZY4IbmrSgrB7h8QgIy/zLpTKI1xKMueTSjnw8RwTVRviQ4nSuiZiZ4+5Fu6Nga  
89+zDhj53kAsBFRKtCWhageiS4EfpCIBRX52YlFrowD51LOc6Cb8umeTiFVIdYa  
TcBAo3MhfWLjTMb6gGpOpOI9eWpuTlwXtzaVYKvRPNou6oJD0bXupjdp/vV8Ha5+  
OfaJLmBCQ10hVczYweOJ7Lb5mgrThTOk9Si2y1JaFnb31kwLiE2dNSnoQ3DJ+naA6  
mTjnp4Zf6a+SIVcJcV/eZiUhybOXQf80HdND3ZP1g57N6ksDz60IBY5UURhUkht  
6ryEkq3sxhvqcnVjz0WpRa5M6bEglsbHiKsIDtSy9UJSHgTeyhglq6UdEN/8aVot  
ss06CZn1Sco7a9V6oNQkELxDfwKCK9+YgWmUJm1unbbYdqMZRJjaOXYywwWzOmhl  
8hW8aM5+3n6985o3tCRQqAGIsaXAgUGFlcHMgPHBoaWxpcEBwdWudGvSvZ5ldC5i  
ZT6IRQQQEIAbGUCReIEJQAKCRCzsfgaAnh4gLVQAKCJXYtPtZfQAIuHiLRotJIT  
JoNv0wCYmEgP5z0r3XPgGSvYjz/zICZSiohGBBARAgAGBQJFO/SyAAoJEL9L0OYE  
nbh5gzsAnA5n7CovgFO1OXbGiUfe6f7HleKQAKCA9O868uD0lJg0ASbjR4E4RyBM  
DYhGBBARAgAGBQJFPHEBAoAJEKsvWlsVJWmQkQgAn38QavQ3Dvf8xbSD/eRpNW39  
tLiIAJ9/qaYvPn4cqEnoQl8OsMw1gYIdBohGBBARAgAGBQJFPHIOAAoJENueI1HYS  
bUfAvBoAnj7IPGECsJCVGFJK6KgUSaHQDJZZAJ9erfuPtQRVIFC1rx6eqMNEEjGP  
L4hGBBARAgAGBQJFPI+ZAAoJECakfGr+bYUPUa0AoLh9tVd5Cxo03kVQko145v5b  
wJigAKCPaiFuiYeCtJ2f9XOfuEB6QMhBF4hGBBARAgAGBQJFPKjmAAoJEFZBJvIp  
8ZvRIBoAnRZJOlbXBil4qBlhwzO2ldl3HBWtAJ95zPx6h+j1+1CJrhiV8345ZgmW  
uYhGBBARAgAGBQJFPLNZAAoJENdZXtLcPylPzQAn3T3rzZaQu+91FpkVo4E57Qx  
QoNRAJ98neRkiUUGONDFwihd3Trvd/gohohGBBARAgAGBQJFPPEtAAoJEGjhJSt9  
pcU7AyIAoMiHl8HvJmmRk+EkWb20uyBf++aAJ9c0ghIgoIHS7XOcwxjgv1iya20  
jYhGBBARAgAGBQJFPPE0AAoJEHPeaYzHFAWiGaIAoKGRcsMC3E5quygXUMQ6nL83  
YF9wAKDJVHHkwsV3bWaWqz2ZmKHCbjDNI34hGBBARAgAGBQJFPSglAAoJEAbypSjt  
CNehibsAnREOeP8cMoTfKSR0fpzdY/k6Xxc4AKCzCdnW9Lu6jSfW7GJfvhx9JsUn  
gohGBBARAgAGBQJFPecXAAoJEKRpS4YhG27vwtwAnjP45zwtCHx+1AUw6+QjMTHW  
aM26AJ9Lsw8wvbatHc1bjcBcUjDh3CyYhGBBARAgAGBQJFPhw/AAoJEKkX6cyZ  
bhReysQAnA2mSrTteoKb+j6bAuXy6oAJCRmO6AJ9TYUGUuODUwNoNnHY/XnGQEBCO  
vohGBBARAgAGBQJFPK8KAoJEC+VFQiq5gluxFcAniJLInm+Ucvq3MxzVxCGt+Ps  
/T8bAJ9ve/fKDbX23xHrwSMTqxeAcL2OVohGBBARAgAGBQJFP9EiAAoJEJRq0wuH  
LLOE2TkAoOUJjnaDqVgNbCeHvF1bVYtEza3AJ9HdPkP5XDwTtN+w96ZhOvigjZn  
f4hGBBARAgAGBQJFQEScaAAoJEOKjWjUYLJeDmuQAn3WsqZXjWJAYZ/Rb3I3FoRVn  
yXYHAJ9DabsluDlehmSXl7zBcd7Azlan7lhGBBARAgAGBQJFQGDtAAoJELcooz9F  
dIH3S4sAnREA6ddcG+zotHyoj4xzOt6Z6QdvAJwJ7Ec9EriQopBYySHlo2VPQE+1  
n4hGBBARAgAGBQJFQm+PAAoJEAyGnPKWIFfwz9QAniJ11Y6A6B4IKzQ+3yDbkUC51  
WQ86AJ9Qsb+Ph8/v5QnIDAAfirzjxkS8HYhGBBARAgAGBQJFQnYHAoJECXsjMWV  
fVjP4YsAnAs3C9OBG1vcKhpRLqZEpvcvp/IqAKCJUm6Qev1ETSO+GfOe1n3q2sRD  
QlhGBBARAgAGBQJFQ4XBAoJEGx2F4y7ZgtRvEAOKeYNaVfauAg+fjrJ/ZCUF+7  
a1Z2AKcnmbcVYAh0BJA0luq7U+O954my44hGBBARAgAGBQJFRb//AAoJELPOLSM6  
q/mSdhkAoLOGfupG7+DNsCrXhg7T0ITGgG5fAJ4mB+liifEEkWqyVV1fwpEDTg8f  
tohGBBARAgAGBQJFRhogAAoJEMo5dFnlGy6ReP8AoITozfb7cmo6BOekL21FNC2w  
oALLAJ9M3+8DFS9lj/yetQuS51189IVPU4hGBBARAgAGBQJFRiJOAAoJEKBP+xt9

##### #. ##### ##

yunTqXEAn0ClIafW7kL9Oz16Cn1jBIvEeyfIAJ4mDFypOdRGRuaxLrsYhoCxf5Lf  
bohGBBARAgAGBQJFR4KnaAoJEJfO5hKrjj7VrOYAmwQIGHK+F2ZssP2bWit8afR4  
ZU16AJ9AZ/AOUxfgmIlgNujqolE6bkFaHohGBBARAgAGBQJFSa3gAAoJEFmm5/To  
7k54RxxAn1T3GaBNC4E2rZibFTfe59YxQ93iAJ9ZRSeg4a0XEvLhJJUxYJNfCFTG  
J4hGBBARAgAGBQJFSxxMAAoJEKwhViahIYdXfFoAn2RNUOqGszvgAvFC/0RETOMA  
nm7uAJ9ZmExSpE44n1s+oQzlu1yIJ+u4hGBBARAgAGBQJFVGbtAAoJENjKcKUE  
xWvscPYAmwLzRYIHpd887f14Ir8plggwR7JAJ99cr0ZNeZXGF/UuETX3m+oVnOJ  
oYhGBBARAgAGBQJFVdoQAAoJEBaK712xKT80FkQAoOm0Z+rK/rckzp1txCEsB1Gc  
ZTJZAKCtytptvKoiDlwikiEBY90fhszfV5ohGBBARAgAGBQJFVhw+AAoJEBypWmNW  
sMoIs+IAn1xHq7mfG4L6XV6yYMMkA3JdyHL8AJ9OrVeHfizUavzXW8/j0MkAu8rm  
m4hGBBARAgAGBQJFVxuHAAoJEBXWiATkbn+y6tQAnA/BffVUAUrJdto+AhpHx0rZ  
FDGkAJ91jTjpQEsFQBnkJre2mL9YDI6PooHGGBBARAgAGBQJFVxueAAoJEDDUOm5k  
6+IgoXQAniRtYZ9EXDI0x11GwgBeENA90jEPAJ9ohBGFZCZYtLpStZ0he+bg16XO  
GYhGBBARAgAGBQJFVYyq3AAoJEL/kOH5U4nj4Q0cAoIx4x8xr8WKIFyZsGfLqg1XQ  
tfZUAKCacZpeoP+qja50wPISFZtGmSS14hGBBARAgAGBQJFV0kbAAoJEF20i+ny  
OBRUtBQAoJxr/hcdm3Am7Cfke0p3vUznu0W+AJ0Q1+DOxqHbnEAo/UJbLzw1ALeX  
34hGBBARAgAGBQJFV0nTAAoJEE+xyIscE5vFZVUAoKVHbwtVZjPoz/sobBDLjVor  
opirAJ9VDL3eKfl1bXyPM9Er7SLNKNd+RohGBBARAgAGBQJFV0sKAAoJEDMRJG1R  
R9z0jvMan0iyqW1JYHNohwNQMB11fjfxdrtAJ9zZwlixKRePaljSSJo72oseIRW  
VohGBBARAgAGBQJFWhEaAAoJEBR119zcw5nHmdYAOuNjblpHYqIa9xVbsPZRViKv  
ha35AKD8/2G5wq62KNDIREsEcN+PG5PUV4hGBBARAgAGBQJFVzPaAAoJEBdynXf0  
qFEv7c4AoIsCrBtwcUP5uyGiCvzqb2rhsNzcAJ9Ar5QHY7tzCYllc/PjmeOGOD2  
14hGBBARAgAGBQJF4ZPJAAoJEJhL04CsX3AMqAkAoK68n/ervqIL4uNuqJBwi9Lb  
16DLAKDZtmgWjrXONTNkrPDE6GWAS0LSIohGBBARAgAGBQJF4bTFAAoJEFAC77GW  
LjiQ6SgAn2/8onrUShnZKu0nUV0myun+n5ntAKC1RB9U3Z+3uWlhfuAC94eWcTR  
DohGBBARAgAGBQJF4d3SAAoJEE1EwCDFwFuu1GMAnj7Kc4nDWPABvD0mAOoBv5dk  
0pnaAJ9rXu/tdsbunoyjry2SY7RXxlwJEYhGBBARAgAGBQJF4eVPAAoJECV+3Bmi  
8VmUsZsAn2cXD6qVZidGwI7KuhjSSeq3L8FGCAJ9+usMPqivjOMWSY9m0oQdPjAhl  
Y4hGBBARAgAGBQJF4enGAAoJEHhn1Tx0eTXdeIcAoInCDMNmceRzifNetynJIIo9  
i6KiAJ4x5cVoxc3J8hS5OIO/5gGsverghYhGBBARAgAGBQJF4e1CAAoJEFiD3I2i  
Ipt4bTcAn0zc1Haim5UIWuMIO7MpinLCbEWQAJ4jYpEaeKIXFbxIoLuy127jHj7S  
zohGBBARAgAGBQJF4fJWAAoJEFUVYHaRYekRs74Anj8IFDrs49QHTkL5raA/W+1y  
cMOIACKWodiOsMZHFDdnxgybrF0UuzJg1IhGBBARAgAGBQJF4fwsAAoJEMfZMCCWd  
/6rUW0gAoK1Qqed3rEq2SgyZZTOz10liXqCAKCSmIbYnFFguYDFfoSxqP70N+Lm  
cohGBBARAgAGBQJF4fITAoJE0VE3gebfdKN7I0AoL93/cV8keYDSEZmSa1mODK5  
6d2bAKCdOTewCTs6o/51TnmZM1SIM9jYwYhGBBARAgAGBQJF4fibaAoJEH5OpU/Q  
q0B1jTMAoL0LxQyVk4uGVgxedzuij5ckZceAAKcJYV1+1tatqwOii8XapjUWokxt  
RohGBBARAgAGBQJF4fTAAoJEHZZQAVJruv2yxMAoKU9CCwhdoDGSUfZsSB+IoB7  
6uLXAJ93huh3WknzFQ1iW2wi+H+QALK4QIhGBBARAgAGBQJF4f9xAAoJEAZVRBDy  
2EYvhUwAniJdE1GWR3P9FoojOONehI08jNd6AJwKuU1daJLPoZgo72pwSvcaUmWY  
SohGBBARAgAGBQJF4jI4AAoJEJzL2hYB+otKcj8Anioc3GLnDf0YawMpqWslowcD9  
/XwbAJ0WuB+0Va8o39kC1F5IMs2sH8O5C4hGBBARAgAGBQJF4IC7AAoJEFuTwC+e  
SpydJfQAnjX+peY8X6e9nJedob9/dsYwA4ETAJ9Hsi8Ce+Mzk2NSHN1HcOgUJbzH  
14hGBBARAgAGBQJF4quRAAoJEAMlcIRNixPVbnoAn1DyL4EkQ6+pZB1RYSMN0S4b  
9htSAJ9oo8KuPzwdM8WjSqmatkGyCkczYhGBBARAgAGBQJF4sEsAAoJEHMcr9NT  
waMvwmYAn2PH5sjrHb0V788ErYznzBL4ZXJgAJ4yOVxkzka7iqRXIV0126tMM5sA  
AohGBBARAgAGBQJF4ss/AAoJENoZYjcCoZ9Pwp1An1UjBcm9EFHfzUWObqGBwX2nc  
zEHQAJwMhbsD4qEtEHTcDVywtLug57iBt4hGBBARAgAGBQJF4vBTAoJEItKxIGs  
HnFeNqCAnj+Yeq0a+1CgEantO1cjoLhvtQ6fAJ9O03hx69+qstjquG7dTrnQDNI5  
OihGBBARAgAGBQJF4wXeAAoJEDACjSRIE7X+PcYAn26BnUwub3JSCecTnS9gSQo4  
EBZnAJwIul+SMuG/YM36r8VUluYc7YClaohGBBARAgAGBQJF4yUZAaAoJENOjcaSu  
TRzU2NAaOjAcsSeUjPlfbujjWmstv5uIOOZAKDiEpKe16mOWsZ7zwLrW9wPVZNa  
NohGBBARAgAGBQJF4yu9AAoJEB9/MmoS7vYq1+sAn2ecFoUfRzu/3wEigDKRkCGO

H7XkAJ48YAAkCCjIOR+aiX9FLtX9K1tWb4hGBBARAgAGBQJF4y6tAAoJEDiAVjzC  
cqEmEcwAnjK09CsyYX9dDpBQJXpEIfk0yUK1AJ96t2NdegULETUY++DW/6Y8uEX  
1ohGBBARAgAGBQJF40jQAAoJECGntTuACWnv638AnisMM2+3GQPg0OpsObUlvdmr  
Vqx/AJ9kaOckJGr2jtzHXGef9ZnaQ/yRuYhGBBARAgAGBQJF40mEAAoJECic/8Dm  
PNbWpPUAn2xc8z7TPuCdnh8TQextfRMeMDROAJsG3nNIPWj9zBNoyP22jiWeCZil  
rYhGBBARAgAGBQJF41TPAAoJEErbH4hriFRD8A4AoLEGqZP/neKVYDhEiXKyBUQt  
aXJHAJ4xr3Aww5A8cuVuZ4r2FP45NdCh4hGBBARAgAGBQJF44RnAAoJEM8SNHyW  
i9WHEgAnROvzuohiDh/BhVrVWOJ2JB12MK4AJ0YODYTxsJ0cwfzKbS3+HM9ghhE  
sYhGBBARAgAGBQJF45cyAAoJEDhzTXeHkBRSCO0AmwbPl2bhWqSV5CYAItRh0Um4  
qdfBAKDWAYrjPjXOSOBzvJHfIcU7XGC5uYhGBBARAgAGBQJF5KOGAAoJEEIYlpcb  
nMLqomQAn19wOSzE5yBmfFh4StGu/VGcaurgAKCC15Xntiy1Ewnf8tQtUHo0hCgk  
SlhGBBARAgAGBQJF5MAGAAoJEHCyAyE69Z0WdGAnj9IL1a0fMXbzudaSShNERyh  
NTzTAKCdV/xIrtZPyDx0yBzHXy4OmcRqV4hGBBARAgAGBQJF5XYDAAoJEHKOjRjh  
/9qrp+EAAnigR9G6GYL8Ap4M1FfDd4gkFpk06AJ9mnEJ3bBUv52xxxlkJG1fA1BXL  
6ohGBBARAgAGBQJF5amFAAoJEM6A78SRpwwfxk4An0ttYREJj3ZKLvDWXJqEHlmQ  
f6JBAJ9wLSO50ulsvVBX/93XDQheAxlI4hGBBARAgAGBQJF6ZYvAAoJEBVYIEWZ  
6B2ggIEAnihv1mKDum/qOQ0hpri2BQbBZ6yAKC6J2WUOnOa8WjdwL+99V7bIazF  
eohGBBARAgAGBQJF6bguAAoJEC5HP/cdc4Q02kgAnjeE08UKUYMGshKJRUYS5F/w  
aiWjAJ0ScRc8vndnaa0NJWdcrPovkX81n4hGBBARAgAGBQJF7dt5AAoJEDBp6SG3  
moccEqEAoLQoc5HtKYVOvO54qftybido1S9hAJ90nwkHEhrVnyKQwZF5AUCODXo  
nYhGBBARAgAGBQJF8c/UAAoJEGnSph3iy/zUnBQAn21J+dXT5JMHIMJo9fI71  
oTNOAJsHig7GkV+rZCWr+omRD6a9bw0iR4hGBBARAgAGBQJF9VMnAAoJEOpi07Zq  
q8KhPkwAn0mutpDpcNijnM/xQOQg667y8A70AJ9WhBjCtO3a10iuxx0Z1qmZfaL0  
AohGBBARAgAGBQJFzH9AAoJEDqQ/8EUCNfxaMsAniRWYJiBinWds8qw9tmKRA0  
LUB0AJ9bbVSL19/zYcywFUrSaJOGrou4XyHGBBARAgAGBQJGcjo7AAoJEIpnzcwt  
6CezLL4An3aKnEiu2dVp440y01ZP8rcxj4cyAJwJMOMCFz1AqDxMR90xSBpgnIMx  
Z4hGBBARAgAGBQJG78yxAAoJEGBl1TP9wgW5HwkAnAuWw6uhMZvsAAoJMQp/s+atl  
z7V9AJ95SMBIRDzbz46ImhmXySoyIa10aqYhGBBARAgAGBQJGUm2yAAoJEEJjztX  
HuSYqowAnilqJKq8lwa08SrROqNcP0vtagCOAJ0fvgnPgn8PysSp9yFNe/42ichy  
54hGBBARAgAGBQJGXE+3AAoJEHHOr6zsoorbOq0AoJ+e7wcr9S0lzhnuSjiUjKqx  
04jbaKCPemhUuiopwBtJV53+foMiTboYLhGBBIRAgAGBQJGU01uAAoJEHkDg610  
ZuZTTOMAoKqsNYXvMPYTsdkwOxh1QCZmoFpoAKCEehXFbr+bvKoEszZib70p+EnU  
HihGBBIRAgAGBQJGU02sAAoJEAJJTL82leHlyAAAn3wjRcViWQ6IwlhW9LjGIAQN  
5zVAAJ46SM2y96DniGgz8N556O6jW12a4hGBBIRAgAGBQJGVZLQAaAoJEDK13m16  
FCTGyasAoJmdqIcRkDx2a6Xz/CIWX0E6ddtZAKCGVydV/D61OQXeWT532qBWL693  
+IhGBBMRAgAGBQJFPW+AAoJEO0Yto0WGUVTgToAn1Ofb8IJN3nrts8ksRmXc+MW  
QyOyAJ97mYxhxnclzhkQPZdxMsOrmA9+z4hGBBMRAgAGBQJFPQ5PAAoJEDsr5WIU  
kTiXu4MANixh9KerRv8GtHneRc4RnAW0oV3AJ98dj0xQMmltzJAB0UOMDahjmBi  
jYhGBBMRAgAGBQJFRc7/AAoJEFYhzLq4BaQWao0kAoJGFUM5iyFzb+VLDOxjdj7Yu  
REssAKCdNU10F8mzsz3gf77/z7EOv+Qs5ohGBBMRAgAGBQJF5mQcAAoJEKHH3ME0  
tyRf7gwAnirLU7oMQWk8t0zXfPskKJKAjIxVAJ9JBzHZFw4JE2YBZp6j1Nn4/p0d  
X4hGBBMRAgAGBQJFV02UAAoJECHFCRYOSnh1Z8IAAn2Q1yNALKj9i4XWsnZjizw4x  
SB0VAJ4yqVaUcRzj55M6Fw57GqO67FskYhGBBMRAgAGBQJFWZnQAAoJEHu7RcYq  
Q9NMRmgAn0OJGibGfdjrpKdgroRFiOdV/kAKC/34An2i/kc0jrlWgGizzKd9BO  
74hGBBMRAgAGBQJFZgjJAAoJEEIUTA Y1N20+5xsAoI4Sr9+55ZsMJIOYn7QNq6+7  
oeS4AJ40PNcnsnMBniacY37FXuGf9O70rohGBBMRAgAGBQJF40+5AAoJElw17g8N  
wLfW0YoAn2zNQYcAyrHdZn95gRCx/KsUAnlAKC4BX7jXX/o5pj5oavzBgstYfpl  
rohGBBMRAgAGBQJF6t/bAAoJEEHcHJByRjLsgYAnjeLCAj1bYyYa/05jFW/py2N  
mSFpAKC/v/BkHy1Dr5n12iww3YDkwsKBfIhKBBARAgAKBQJFVLM6AwUDeAAKCRBf  
LIShPrYEBXH6AJ9ig0i2fCooj/teQH4+CU/s+NxkgCfQlAfDOKsNZ0t8mDO1n6y  
uUAKcCSljQQEQIATQUCrfgDJUYgAAAAAAOAC8gZmFsY29AbTR4Lm9yZ2h0dHA6  
Ly9mYWxjYwubumV0L2dwZy8weDAyMUM1QkQyLTB4QzVEMzREMDUuYXNjAAoJEKd8  
S94CHFvSXnsAn1x4MXGs5pvzaojpcqE5pdvG5neNAKCB6f/sWrWfVcm8PDNNB6ma

##### #. ##### ##

yyVw94i8BBABAgAGBQJF776TAAoJEO2iHpS1ZXFvEHME/2id8ZhpcQQ8Go/P5Wu1  
gWV8cyyvPQ+AT2e3Bzqd9tbkH+hSMIt9ubV13lyQWdiZzZzVQaUapMirKxFdQimo+  
JkrOEs/mcUUVq6XnDy8JdxCOz8ZFenUkGQaovNuHRQA vvd1GQppK35T7x00IRw  
u4jhdgiF4GJ2dyV7T8NTN7O2ADEDnXCIHyCGB6EWy2QsdOtKMckN16Ux4C4sajo5/  
VRqI9QQQEQAAtQUCRT5aDlcUgAAAAAAQAG5zaWdub3Rlc0BncmVwLmJlImh0dHA6  
Ly93d3cuZ3JlcC5iZS9ncGcvNDI2NzEwMTNGOTRBMFEFCRU10QOU5QjZEM0RGQzJZD  
NjJBRjc5RDI5RS8zNTZCQUUwMjQ3NjNGNzM5MkZBMkU0MzgyNjQ5RTYyOEM1RDM0  
RDA1ULmFzYyImGmh0dHA6Ly93d3cuZ3JlcC5iZS9ncGcvY2VydC1wb2xpY3ktdjJA  
CgkQPfwsYq950p52xgCfXZth5pnHae2J5+Kc2EohMYzW7X8AniUizIhcHb3zAim3  
F9zYAj3tGxQXiQeCBBABAgAGBQJFPLwsAAoJEILS9urEu56fmYYH/i0vpRRvs0U4  
yC6mjQTCYCNRRK0F3WXaQaPQpd2qI45KpMnVS23Bko/OUPSwlGSlkKbvAaeP53Ep  
AMNqzbDjrxYvungQdG5ycckVsuJPCfg/bEW8Eq5uJ2T+2u8x+Xns5keaEWJVe1Mq  
Otyxe1v4r/gZkyowe3rHAS54/rZZH/KJTA5KWW0R3XqRjDwmybPmwdUqdA8DotHt  
hF98sJ6gpNeJcYYqjB/yJEexji1EbiTX8HJJ/+dkrKg4m7SUzIOGF7pW4JmK0u/C  
E1Ds9QT4mjocNQMIXGmZE+0p95+5V8H1xRRS5RUJjj13bCDBMhn+FygcIIvBg04  
RD/jqFWEXraJARwEEAECAA YFAkVXTTtWACgkQLtRdZmGgc+nkzWgAjYIAVqbrUyWY  
gywoww51I5pr6No7eacWeo2ck6yzK1EkVcNEYwEAifFH7QbTLq5irzaTbhqWxzst  
urv4BV11N/bVS/e0wJL0LMhwzpb6rSHRFk8d1Y4JtQFORmML0Nv/bSOfN1dAZ  
/vYt/mf9WzWU70zVZCX4jZaiQka1YXrZUnD9X1ZPwm7od8cE1AnhN+DwW2Wlpc9d  
YS1p2DS6SF9vuTo5URC4R2qx711ZNB3Bg+nLoMrgRoRp/5CBjr8gfpvVflGBOXS  
B4DpBRGyZqxi1ap2x/SfGH6jxRrAGZ/hUcdd/s9UBA50WVVGQBGo4kR5VLtm0DcQe  
MuuQ+CAZU4kBAHQQAQIABgUCReNH2QAKCRDo4GL2DcsEMUPaB/9cv9jOdvGOaRsa  
ShiPqVnid9IC5dntKZQ3z7+nvMDFAXT22ceK6qHRjA+h0Z2VapD2UsesN+ivJ2bA  
VxnLhUt+LrT+PyXCY+X+bMTdNijKPsPwzKkuQksZ6qy13eouYD2m/fHYhwfF0DF  
f0y+xD/VQrbSmxuliN+NiqjRQ3JKjBzDRZv9PnjV79uqCWRTci9CW67TvrjeehQQ  
YU6PTvghaY6DB1NN35L3PPILaPkZkRdgrRiHFjZnJrZHa4GT0Xg7hE9JHZx5T  
wF/gdGhZqjnO6bNOLP5eyYjKVR5TYpPSUQCrrNpMZMpO7YB0XfajWjGqQus847id  
+yIu00KFiQlCBBABAgAGBQJFRK5OAAoJEFETDasLrBnTvIP/OgXDHu0sfAmFYF8  
X0T+w9cJzeDGXF+HbjFxpEJET9zVVDfN91bfDwBebV1aYx3rmrJiuXIvAn27MMiR0  
xnAEScC0WRKx5F5El6HgXjDhM3CdB2Gdp9Zn4/PFid/ZtMHFt6YkqDw2RaPLr7UF  
Zy74kcNHfld9Zzks4g7iYDWIFUidx7yG21EUKQz78YwZkRJRgfgzHl7P6XdHh2N9  
/zCVG31RtiOLAYHXT9fMWKhQSFBEj6DEVwaoYHNhhjLKTW2Oiqizq9vqEMLAuKt9  
Xtsp8Oo8W8pnzYQoCvAGxSuoI7y4VDzXkvaKP3QCxv80wsVbFPEMKiOfiOPT4SuU  
/0BlalXaXTU1kykAzzJRMakWapoGv4niR3/9omsnRYPIO4aB103OVmY/a01o0hC  
fsUnxSxdkc4WLJeqzblqiaUySM/ftuf6WNXCLnQheUwzq00hviVLATOZPHkzVYEg  
3l6GYBf60TQYDAmdfAIwO+m8nuA8it/utgZXpppPrZI+nH5KQzDfwKmY3U0Jw8EM  
gCdDKwMi1+w7+zUtOubaNFP4ovQicJODAcEFxBvL+SiVLskfrpxEyF4abohfiVv5  
KAoWmSGQPBiZiTaQy4omCHRdG6s+YcLzI8ryRbPxWLCjPr0RmkwkCpMbhwtQdfDc  
LY8VEAFoluT/m9t0ODjcw8uWEDGwiQicBBABAgAGBQJFRREAAoJEPJx4K5ucD2V  
+JQP/OCPOt7yUdK3Savyf5YIE5qnIO9jCTGQIXkzHzQjOB9ga76M777JWCNhZH  
abvUc7jNptiy+yQ7BXdcyj6v2b9XSrm7uKlJS/dReYXzlgOQotAIM74vUJSAfUZ  
AaNvGvaCQ3ZyGD0v4fNUPXvpho9au1Xx2f9uXWu6XYZ8EmiNlnS2BBEzc3lpyZTex  
49vnInys97QO0NLwTtbsl2K5VWIPpkRUSK+tdtCvy//Fc9rK1ohLzftXSapNbOD  
XUT0DjOqe5MbT67brk+aUqZUFL15+QpnsPsJdokXwp+TAE/0pT5gBvaEMwEdFU4  
T5CV9qCIHDghhSSdevHcuSAzLwe1kDNsgNIYhRErPKuguHrOK4Mx6NEZEwm32N/V  
xBJNN9zWXEF4zk+pbcmqNiw2W5bXX3ATKftgUfzOmJBGly7HfRc2epU6nXfBik1  
R9gvXxu4hhE8neR8hwJrBgvHwJoiCN0y15ebJWiPipkoee8Z6Fu3jVDDTDXyotmq  
h8M8/Va/WfZZ85DLebbEUMky/fwVZ9rSAacPgWpNwIj/zbxRUqsVzq2CaCx2W8g  
OR13WJZ5W1uqTScyZ9ad/A+/s/2gaZXJ9+M8v1AKqdogWjdKzjuVoYnZ5VcM/4b8  
fDWf9UKa2UjWeyb9upyVq2FoBJENL+F2m5I5StvEMQV/0nVYiQicBBABAgAGBQJF  
4sREAoJEFHiU8PXJzmBclAP/jdQ+4ItFSRg12daZSmizIAFPpgr8MxB8hiart7m  
t2wPZlZLiGkiki6ViRkXj0pe2ViTYResRqPFtWsbSDtBxhqk2Ywmqo7EPze9R7Jm  
9SBYupSYtuQ+8oJohuveHIWmF8JcXZT3tTiH8e4M9DKAvKcTrjLTl4016FwxOnH

3NCUKYWyQYIp7Aoln0ChZdh8WXyYncyJBZFsjEnGnpCUp4khOYHxTZEMuesgWHK  
kW9s7ub4T6ZQRGG8Zk9Z7bIS2KXtLQTKP/J225LGwlygiZjb7hwiSDF7yIDf62  
OJpacJA2WCizjyWYm9s3r/EVZAf0Dga9/247gVHbhxvg5NOe8a8CKfTfVi2pbPkq  
iyw+GjrIcdyDr3K73GE2kZCButbDNnWG3JzxeHzjw7xK/suJ6MOCCrLcZha6TZVc  
cqo3JNckFwLDArFiL9NTqbW/MR266wP5h2RgxxV2H1drdRzosSXfeePdWhTrLWnE  
cJrmCHPq2T4DfDmgDP71hpIvAKO2qvYFeRi4m6eRugZmHPzJGOHiI3fqVJQ/btXg  
ea7lXGgbs58omAW0MDgOS17UrvI6Ns+xsB8h7Mm2qZxVFO55J82IN9c6IXy0eSwu  
FByg+29u7JcD9Ejimi67PY5L1eo/5LEgALM1dXZ2p9xjyN++3y7WXOoQPAS3MCQC  
XJClfQicBBABAgAGBQJF4vyWAAoJEDOWFYjhwhhFGa8P/0hhU2UvKEHkAS8pQOVK  
J6KRte+vpZdCMqZqhsPaBxDoZndppwjIFzuVX5YtuWmA6OaerBCfuQiC2ndK5/0  
VHPKrvF/XAKhFaF3pevdJ33z2W2oHn2Nim/ffXNhin+lmv+87kadGfpB7FtW5Wdc  
/NwImfx2Mn4lhHwuv+R8KYbayAdIJ9uu/m/TTZ5CYldpxWBvZfIpKtdb+JiTbnT4  
uUo/eGjrNiaXGpW+DYDWFoJpMplUmMzGbfOgSbH117gGfY/2QXa3ZZOMcJo2mB+Z  
jXjqKgV088Kvs9P9qgtXLpQiWVwiLoMJnxhgRheQ/JZYiQRpGlQ1xRCIUt0+B1  
ETSaLhRuKpTjxc4S2/IWYq8ZtpDXs6rMLNDkLrtvUfEde/X231nS7qeWQbJ0X84  
gMWgbCVKCb70Zm0CZtXpG7peDfEmIHxInG6SAnKuEixDZxZuePt0r7LRRSVySq  
+0q7/UkjaCklyfCA9gOYZPv+R2ubV33MS2wlu4hXFdi/uIjcUwUY5mpSiFTkitU  
jBkP31U+nFpB6Fz78LzvGuuYN+9Q0Gp9+Q2CtXMGAFwQykIYqDfQ34Dtslj2AP/  
IqBqNZFe10+2v3GbdBcCw0y/lqIebuLfUf+Dw+eCZR3358m6IvyERA50nX5JuSJ  
u0avkEv/GqBJwvG+KYBvddTQIQI3BBMBAGAhAhsDAh4BAheABQJK1Y0gBVQsJCAcD  
BRUKCqGLBRyCawEAAAOJECZ15ijF000FPigQAL1LZaAF5kl7JxXEGw3yVv12SWUT  
hdR7ncNXT4qWNwV5ruU5d0QL7ltuxcwbdbHYzR8QPCiMHlxoZFQQ0xQcMTY/EH9  
/mtJO3w+fW8UNrDDzh0BxzPd3m2gt/8jpvZmL7gMCRjDuTAusP+gZwu4qEEmr0NN  
ZUe/h2uoaDoQLDVG9tXCFgJPiIYD2N7YCGR8EO5VAwP6bN1RcIQeI9S9OAV1/ljb  
DOLxmy+UohRRzJVYObRA35gpZU6/8P31AoQloP0g8xtMdJqBMpbDc1sOYCCVe  
L4FAMMy3NyYFzP1IKgHIC1Kj1DYQnz1QxDmfdS1+eLcnHVRqdj9T2IXvpemABVeQ  
nws0lQk9q5sVlrl/rUXLbQY9YvOULqJHsaCDtzprncV1uznQIGzoU012SYkc0DhM  
4PzTIXaSmT4Qjo3Vg4yTofGD0q6i3uQ+DcnfFM05qmmTMqi/BuR95pXY2MTPQ9L  
q99Siv4JV8nVtuEB4oX6BQknj81PCvBA30RINEZSr4E3Tm1yhNbO/c/hJmRvidU  
pAtbnZxnZV3/LVN48wNSYT9wV1xBXBSuojkCPQEpI5cxb8QX2jBKQenDTQxxgSDg  
SBn4FCeGkhwPaNTxM/JdtvTI27Zg/JRrJd38p6FYvKRzoxNoNBUsLQvrFEuvSbyi  
XhwoRWjx1uzAzEniQJABMBMAgAqBQJF7berIxpodHRwOi8vd3d3LmVsaG8ubmV0  
L2NyeXB0by9wb2x2pY3kvAAoJEJV5UtfPNAGpxU8P/RpB7SjoyLa9DQSDpywW2RuA  
BRf+o2Mc3Eg2hky37GjYxP714oV6Nmfmv6wVDI8Y+7SNrAGio905aXoDhAqpd  
/OEHGgeeDfMc8wLoddXo39KsHunA8BByWY0MrlpMh7RG61V1Oj1nRmz5OEPRGILZ  
JPiws7ns8rJPPMHLBuj61fVzv+wqOcmI03zuWumcKm3ifZxoYj+EMDwPbUpOUzi2  
cSQR1elgb6aGeXhgWEVe+FpAFE2YEmZ4rhCmR4autd0jaN/pU059KTZF0HRe3aDj  
HhqlubeXNjc2yifil6673Jqav+T1BNXsB0hVWhZ3JjpQHqJzr7+kl/bwtkLYCol  
ZnJdRmgFsW+OBC8IKRR3y5hogXGsbacXMGDauwARmsTBTpsF2NDre6bh0FXoeCiZ  
vCD/9zKMavDSf2OkkReCAWkhXAZ2EnQliGuHoiTFX5dsr8VgSPeSBgAJNRhAGZ+s  
DcSjXo2keYotQuKOMjMPgFomzbaz/T2nCF69o6bmsqAoyuwypcOjqcyczi+Dwhim  
V4+v5OK0k0Q3FSTjsv7mrdKPGzCCuKhrM/IGyBADqyYafJcEaLbQiC5MHwE/d/v9Y  
dyHUMBUi8BX5K/11mO0wxG40GQNE7gQ5tPmSFu47uOAPcuC3if2ap/Mchft438fb  
2cGVc6317Y+fkd3+XaliEYEEBECAYFAkZS+5oACgkQIHjIH058A/+e2QCfZo53  
ojAmvAFnPs4C/tWgodHMxPIAmwSiPYqNZXqzjN7eJkt49SSHbdyriEYEEBECAYF  
AkZugMcACgkQj6mKb+7tcPNSxgCgwG/i7gRvUs4v26kclhkIyZ901NoAn0QbPMYt  
ogCum1kjl46aER26+Jt1EYEEBECAYFAkaR9uMACgkQqbb3MLg9dhw+0QCg3mLx  
XxNo5fHG8Y08UoDm3aeNZvUAn3JF388yD0cWxOfK6pYPZ+9Zq+4+iEYEEBECAYF  
Akae8PUACgkQmGINRbWBGcWIBgCgkmMKO2bkKr+RPBzLmxXmpqXDlkcAn2Vts3yQ  
4T1p72a1ydvmo7UlxY+9iEYEEBECAYFAkaksjCACgkQmLReZmY5NBWn5ACdHimh  
jYHqJN5XFOyEcL5zE2jN71MAniq8hFu/IFN7ZEXqHc51ZupAiCvPiEYEEBECAYF  
Akaksk4ACgkQos7wqTrZvafo2QCfW19g5q3ATzxx1eZDDGgbqytVObDoAn1EVIYhh  
cYmSJCv610r2zqcVo81uiEYEEBECAYFAkBRq3IACgkQSVdHkrJyKflrYwCfShsa

##### #. ##### ##

JeRe+K7Mndt+Aflw9REesBoAn16OXQEzbAQ6b726fayQRLHz+Hd5iEYEEhECAAyF  
AkBVe9cACgkQ9sjpnGdoHTwXogCgoPnLJWfNzoWfNq4kbzu1EpWdR6cAnRpsUA+X  
iimY1JmFXODlypKe030iiEYEEhECAAyFAkeCcEwACgkQ3nqvbpTAnH84KgCeKuee  
uINh75DCI160MZXmtUJW+/wAnix27N6njejf59aGrUIC1OgqktB/iQEcBBABAgAG  
BQJHwcy0AAoJEfcaYqhmP4grUSwIAISO+ZxZMT+2FcDtHloyJnVa8jMIInRtUVR3  
CmN5ehd69J8+10vVxRPazRNRBtGQmzKNSKW+A VmTBmgkGm9nUdjLgvTryZ0Byxzz  
bJd5JeM4ZIBxbNxJ94S6Qg9Y+JG1qJBMHwoD8CPaDrLOR66l2pkKVYDDi2Bnqbm  
zWAgRx3wnQD30jn75H9y61ZcQJhTLcrzhGuQjwM6YAwxtBDzYpbUx2Oe8741vyY1  
BtBCnKccR0WZ8sVmWtU9S9YIgtJ1UtXFxTTrxVX+uANRZF9mJlmWZw4TE7lihA48  
6tUJY0fzb/NDE38bNiabVTG6fYKe211kwWy8gmeD7M/SQ/23ouWIRgQSEQIABgUC  
R8GrTQAKCRAB/jMyONooR0GzAJ435F9dzlrRaA3FC64ftQWw58DNDgCFrj1sNRDI  
opOlauD4SkWmtwNOfaOIRgQQEQIABgUCR8GgHgAKCRBsxpCaGj0H57YAJ9CEXZ9  
FqaLWoCgUL5KJzfvfUpelgCg2uluECTpm7qGHYxRR3a9dYHcHdOIRgQQEQIABgUC  
R8KUGQAKCRDtWBwmQwsmVxnHAKCBdeo9vtY/cMs7hgkzFKqM4KIRrWcePjnNxdFA  
w2mq/cZElj0tOqVbEalRgQQEQIABgUCR8IUPAAKCRDO5A6gYki6Eu4mAJ9bzszo  
fjrlpBmh0wc5vkIgfL04wCgt112BmP7KXGcdP7/tt1umdod+YKIRgQTEQIABgUC  
R8Kq7AAKCRa7v893vYsFDe4cAKC8f8c0ia6FpuFzjhdq9IPglyiZ3gCgj2PGUcr/  
p5BHfId+OxIsQWGBfSiYrGQQEQIABgUCR8KvUwAKCRB4NVvUpILuJJoYAKCg0aDe  
6VzoXvVe3SS16h5w0GduZQCgg+ju/UUqRATpl41asOOy+uesP2mIRgQQEQIABgUC  
R8LCLgAKCRBpwjG5mqVqbc1aA9HgasuxPSabIurnnb6YWXccAqUGcj/sPan7e  
NeGB3DTuZSiVyR1jHtylRgQQEQIABgUCR8K14wAKCRDDdja8bzb01XAJ9ID9mk  
U1PorOunM4eBYVZdm3QkwQCgjZfH4EqWcVwfCUxUWQL8dSyoknGIRgQQEQIABgUC  
R8LYgAAKCRcfn6X6TafFRhIQAKDLOH0v3Z6s514yCLLx5WnWdk552wCeNLMuEkBG  
ypUoybZsYa3fNGWJsniflQQTEQIAPQUCR8LqCDIaaHR0cDovL3d3dy5uaWmtbmFj  
LXByb2plY3Qub3JnL35ibGFhcC9wb2xpY3kuaHRtbAMFAXgACgkQctTf+NTD8Zdw  
dQCEN9+qOJQrQ3onpkj5iuLT3c7iY3EAoIfkI4GfmT7u6hewYWH6apxNNOzCiEYE  
EBECAAYFAkfDGZoACgkQk7DvR6iX/QJXSwwCfS5fMRvNuf4v8inc8sgx8v6AqqkGA  
n2mTEIHzUctQrzAwQWdmCQ6NOIX+iEYEEBECAAYFAkFDmD0ACgkQJpinDvQhQ0u3  
mAcEJVHnGvTCpGbrUvYwY5a8GTLF+IgAn2gCExsKcGqCmzCJlf2e9VsQ5LAIeYE  
EBECAAYFAkFDNiQACgkQIAEJSii8s+M+aACgvd0c1vedz1ImeXHgulPLM4wba00A  
nAyQDYxYqhohP2Itx7uMUpHqEQtaIEYEEBECAAYFAkFDotkACgkQJikNJSAYef+T  
EQCglrzhBAIRnVeUfMGSlf7rct9TRMAoJmsGoDoXVvdRHWI2Alj/cErLkhUiEYE  
EBECAAYFAkFDQTYACgkQmK3u9zuMaK1pjQcTnVcvCsi6f2wldJO+5WAZwXdn0IA  
n3MDkCf7cPge7YRXml7f3ZOHNsYiEYEEBECAAYFAkFDuAkACgkQYUppBSnxahgR  
OwCgwQCJIT3a133IDBGFwQcb4ZefOX8AoOCnEhwCMrVsPxSTGUWSF9yZus16iEYE  
EBECAAYFAkFD7AUACgkQPqD4a3lPnXw05ACfQvuCXk1EWEU8+YA3fkKCOBBUEgIA  
n370sZGWEfCHA1hzKuljxrBDbWohiEYEEBECAAYFAkFECXsACgkQ5/8uW2NPmiB/  
fwCfbKqy/tzc9xRWjnw7mGBOQqC9YdwAoJUzsusIb/d3H8RJCfsvrMIYXLG/iEYE  
EBECAAYFAkFENgWACgkQ8TV/jVLS6R6kPACggIWT66mj14mymplPaWeGDTH3STsA  
n0yUdYaCXDpHX7ti9Bkzc7wa6siziEYEEBECAAYFAkFET6IACgkQ4to+B4gbPC07  
sgCglMDqZFaKKdm1wH7VoxKR9zKRD0UANjvgcDBOR4J14h3r/w4HN8fimeO9iEYE  
EBECAAYFAkFEhXQACgkQLXrQcyk8Bf0JDACgjhzh4T/ZD9XyuxYauGh1jmNP1gEA  
n04Jg6AucYzv0DMds5D6t46gOdfQiEYEEBECAAYFAkFEIAlACgkQiiiforNL6Bexa  
zwCglLtljldY84ZzEVbmaGylzvIMXXkAn2F2+SgX6S7dg8Owa9+9aXO5p79biEYE  
EBECAAYFAkFEnAQACgkQMrUzSZHhU8UyLACcCeERMsvIFGang3n02wUhqFgsMCYA  
n3tkX2WjKRk9J5wQg1AO9eDfPsdSiEYEEBECAAYFAkFEmQACgkQPuBX/6ogjZ7Z  
dgCgg5AuYsGCT+UZW8IvrxDI461I94An1FGJt2mo2dRjtvqDSYvSH7lkvPiiEYE

EBECAAYFAkFETnUACgkQ3AO6o9NJKiq/tgCfcHuyS6vyFXuHr/GDKM6dc/UyOwUA  
n1NL/fY0Qnr81BeWoS24Fna13ELXiEYEEBECAAYFAkFB4IEACgkQb9E93NfN6cZv  
nQCfTM/TOQbRDT9q+d+niCAWnzkhFb8AoIolYrs/Szfowc3yep5wf9K2H9sdiEYE  
EBECAAYFAkFzV EA CgkQqWndc26pXmcQWwCfTiBY4C8Ugme58uwHnbyJIE9dIDIA  
oL1OwQ1/8UHD3/AYiBrwSh2IB7H+iEYEEBECAAYFAkF1B0ACgkQJGLEG1jrYMiV  
UwCfe6vgI6FIoVcD5ieFFyH7S/R7ZhgaOJgInPmRhPhy+IcsKsi3LOD1kLsniHoE  
ExECADoFAkFgfn4zGmh0dHA6Ly93d3cuc2MtZGVscGhpbi1lc2Nod2VpbGVyLmRl  
L3BncC9pbmRleC5odG1sAAoJELR14ge6tYIpxswAoNdAzmJrFAqoVx7mPPUWpytg  
e5ZgAJOU5I6lM4y/OcIJtSSae0P9aeoblh6BBMRAGa6BQJHxnziMxpodHRwOi8v  
d3d3LnNjLWrlbHBoaW4tZXNjaHdlaWxlcj5kZS9wZ3AvaW5kZXguaHRtbAAKCRCU  
j9ag4Q9QLtkyAKCUOR7C/Sc/AzSwNod9ybX7aQHaACfQ46fG5ba4fohY5A9Mi5w  
DNuZxVKIRgQQEQIABgUCR8ZuoAAKCRAGDyh2/OA9quM3AKC5duJg+BazY0CV6Lk5  
voseIE9WjgCgmxBoyDtp0nyfYGVpJmDRSPxWl/uIRgQTEQIABgUCR8Jr2wAKCRDU  
gZKm5EPW2IVpAKCkRmIA47O8uv1l5jgmldgSsJ/6wCeNsscskscJ0liATUZ26fl  
Hfkv8EeIRgQQEQIABgUCR8au2QAKCRCPdZh7H5+n7q8IAKCF4JAnvM/CQJOeuiX  
KMg3ykbmNgCfe6/fAp4xXfQ8MjhlXaf7bMdrVuIRgQQEQIABgUCR8caGgAKCRCM  
HrK7/Qvt5bs5AJ4o7ABVQN+0/V/JSzDxI4xTkQeaxQCfdllWgi9s4fwEgnVD+zQU  
Zpc9b9KIRgQQEQIABgUCR8hC7gAKCRBCDfAw6isij+7qAJ4p5gKsBk3l8Hm/1Juq  
7RZ95aw+rACfR18jG0xFG6ITozfbfJNvRq2drR+IRgQQEQIABgUCR8jeiwAKCRAG  
mbZMvxVJC5/PAKcJcWqsH2eezJqHZbyUy+C8awOAcfSuLSOde+3bR9lPxoVIRx  
d0S3cJ6lRgQQEQIABgUCR8rAggAKCRChhU+d5Ws7TmRJA4g2tMV07ucRMTC/YUv  
TFUI21FlxQCgiLnNeKipxPmQVUOwyiiSYbBttc6IRgQQEQIABgUCR8rWbQAKCRCK  
4ogDib9+K5CIAKcTOZQk+1P1Pv2R9zSqPRbASqCclACfc1C9PjbXVZlBz8DQDQ5t5  
kFsaMcCIRgQQEQIABgUCR88SiAAKCRBNpSqtrmQhhgbrAJ9aKJYi2dvtEmXxhz0  
IWYbf+f7uACg2OraMiMl/mLGM9+p8JhSuWlaCu6IRgQQEQIABgUCR88RdgAKCRCC  
AUtGxHjwdIJcAKD6ZausVrDvT7j0K5DbqyX9u4WmqACePlifVjITs5LPHG9HRT  
44IDVTWIRgQQEQIABgUCR9F+nAAKCRAEijBTISf4WsGoAKCtcbLdRfxH6bB9JOHj  
TX3Cu5LKHACdEigelPCwMZRb0ZetsR+ztsujl+zqIRgQQEQIABgUCR9MPwAKCRBJ  
FrYwNYAy4RQ6AJ45w17fRDJH1Cb7JyNfyfamXu1G5QCeL2P19tVZmnBsxWmP8oM  
M3aWbfulRgQQEQIABgUCR9VfRgAKCRBBS4Qjb+zN4H2/AJ90/N4E+oqC3ILpoOw8  
jhTqJJbM0wCfbk1ot5Zf1SpgeNcO1Q1vprIRlkaIRgQQEQIABgUCR9KfBwAKCRBh  
1JgHiQsVsiY/AJ4t7GIikJzk1QoWVIX6lv88bpB3LgCeKO9ltEpy5FiL3I4kM2v6  
FIxDvUeIRgQTEQIABgUCR+7lBwAKCRA+1XH06ASNCLbVAJ9I4hs66Yvw/GRrs9O1  
WTGUYE3lgCgVLDgKrsJqAc8lZasHtXICliEGgmIRgQTEQIABgUCR+7niQAKCRC5  
98iGarfDuZB9AJ9MU7Hde22TgyMjTa5NEk7Knsy6oQCg2QOI0uVp899SCv47MSj1  
7VkokOKIRgQQEQIABgUCSAvMAwAKCRC3URQJ/BXb7JDmAJ45leJiXdEdWo5/ugt1  
uGAb6BXYjACgmDohFeWosMdI9gW1aP6GjHWCdNSIRgQQEQIABgUCSCdGIQAKCRAg  
rLO+UVwjjQq3AKCA+kIONrxZ480QWtCyOVd6KJhedACgj/Y+YxFq7jX0OrVcBz/1  
gGa76LOIRgQQEQIABgUCSDvFwAKCRC7PVS2R+qEtCPaAJ47GBHOoQzncXAm9o8J  
8oJjWqOTwgcggMHZBKrlryzm/TwjyhsRszudxisIRgQQEQIABgUCSDwCwAAKCRCW  
Lnr3O8QIH5hgAJ9U7k1QjUaQkoJ82bmcmjm63fxZbgCfTTU7u+cepLU7ZMwdo2rU  
GLqMqneIRgQQEQIABgUCSE2pzQAKCRDOinnXmAFtxybIAJ4+fJZCXaVfoq+MyX1Z  
0iAdc9+hxQCeJ4lJuo7j4ZfObSrI8j19cAVGe+eIRgQQEQIABgUCSFOZ4QAKCRA8  
TejA5LSMSNwtAJ0Y3UExbcdLsCFInx2VE/T7E9a0agCel+RExSdRG0Xlwr409e9M  
hhKW2H2IawQQEQIAKwUCSPOqfgWDAeKFAB4aaHR0cDovL3d3dy5jYWNlcnQub3Jn  
L2Nwcy5waHAACgkQ0rsNAWXQ/Vg14ACeN4XUitdVaCGJpBPxCK/FjBoJuv0An1eH  
F65CQye9gUFC1dFTuREwuApfJwEEAECAAYFAkj5sI4ACgkQTVYoiXkFDBFT9QP/  
eGk43MICvLwUQoA2bebvont+cYKy6+qKEuhqTlenZeFWVNIT2r69jNC5MGxunU2  
Y5/GZQzr4/MBwQi1hEzBV2SjfvAxat4Fkix2kxt2VG9LEHro/QXPbExyCHWYhUa  
no3EMif1YffeAkE2sgaSs16xJT/OcxzxBkpX7fSctKIRgQQEQIABgUCSV5jyAAK  
CRDO7R+c4rW4qODIAJ4rLEndAxSU453qe2rVS10ADMQfywCgiXHGSL5P6B4S5ETG+  
0VAh+f+0bCiIRgQTEQIABgUCSFWAnQAKCRANEiluY7jXfe7iAJ4uPAJx12yeuLDC  
oFbw4z4X9T3WuwCgrw93suxX9RxVK8KxRSBjIw+VqHOIRgQQEQIABgUCSY+XOWAK

##### #. ##### ##

CRC+4z2jgm93/9jUAJ9NEC0d34JEtipncP5I3R5J5TQw3gCeJk1pflQLGoVQG8Sw9  
LU7ag6LzvfEIRgQQEQIABgUCSY9WOWAKCRAsf2s6GKNw/q1VAJ0U1V1MplSfKXm0  
oSt9xAwIvSVSvVwCeNmJxb7G4xgHthcByZTOmb8z+NPGIRgQTEQIABgUCSY87jgAK  
CRANBy6TKpq5w06gAJ9MvStEOEoWdTzUSPBJv2n6ZJEAWwCeJ3RrUfCWD/WH1OVH  
AE0YT5rNE32IRgQQEQIABgUCSY//twAKCRCKo2Kv6XlyzXTzAJwL6k8J0SaaW1y  
xa09M3CRgEXH9wCdGzkXeUxzJAAbFn9hsUw+eK4LeP6IRgQQEQIABgUCSY//wAAK  
CRCn31hycNRMlW50AKCW2cQKXq93E6EXUT7mVrMTMGdAgCgia+d8FhM6UJfELrN  
j5GXNjDYLJOIRgQQEQIABgUCSY//zAAKCRDiARwnlIQZfvBzAKCJ/LVWBXnPgxx  
SLiZaOdVTPeSkwCbB91OSyYn43FTjPwyptSC1vrymI6IRgQQEQIABgUCSZAaggAK  
CRAvlRUlquYCLpjRAJ0Wt1rXRRM9NSs/eq1eoH2xeupZuQCfZS11POuYpwyfG4Tm  
nN+By16vM0iIRgQQEQIABgUCSZAeogAKCRADEujDXYZae7P3AJ9+iGv9zhllq03  
gipeRjd+z7aPWQCfBIEKQJCF0QV8Yd1k0JCcLt5GHBiIRgQQEQIABgUCSZZBKEgAK  
CRAHZdVuGgzQvDXAKDLLeEjk04WIML8iswVtghio5MjrGACfQro7h0MHVHtorjZH  
hfn0RH8EOOalRgQQEQIABgUCSZZBapwAKCRCBP+g6ddIJAvGAKDdbtoDTmAdbHsg  
k9uB7W8mB3v0gWcePyVe3u/oMz4xy0R6LisdEwfrfOKIRgQQEQIABgUCSZZBkwAK  
CRBomlIsyPJS+9cPAKDuUnPuievwQ64LGGyQdrC6ebenFwCfR3CEyOGCff+CYYYQ  
pxUvVMioVD6IRgQQEQIABgUCSZZBX6QAKCRA0L7U5qtIDtZtZAJ0Zb2ifEne3+ruE  
L99cT8JRfTq8IQCFQHdmiBQA9RmSgbHDtGUyTPiKKAJARwEEAECAAYFAkmQVY4A  
CgkQix5XQ0IJMLS4c9f9G2b8x5EAcbkfK+gqXLmyFAFurEAJK+o7gISsg/7iv63z  
bZDsdZohKgE3N+wqEbk9BJURKwbiWHqh5yLkQnjXvpkjdWm9itx5Cq5rxW1vNSPx  
0DP0RAuB5uN0VJOrD9mhlW1XJIS1HaOetWkblVfGfXoQ8u1+jkXn919xk42kWFgq  
6dBVEVil04PzMDMJSZkFoyUP6i6UXW2EfHoxsxpgyVuXhTqZe5EmTzg73InoqX5  
P39RRu6W8ILmgXCgcbPCeMmOA9M8Lc0r8o0VP2Q0/5P9S0C2PVIW8yUMhMM91uX5  
RKxa/C9nqotE9Emq34IXfmrSDTzo5cJawq/8TtizNikCHAQQAQIABgUCSZZBvPQAK  
CRCdKnYhrUe1g7ptEACNovDoZigUNd1+IdNVGUcDTU25c5cSkOqJUpCJXWVcFo2  
X0ytNppr+PF9ebDOI1tWzdI4jOs5K6n6nNwOFGSpEz26ScRqJaa0BWET4AC7BLZb  
wNTE6lhSSze+w3Pj4niBcxjiaGcoqm88t+XR2RmMlhcaA+E2RnrHGdfSGVUYWS3  
wNIZ5UDAkvKLMsLHJvtNSjQOHt21SdHhEaofOUpoqUq5aatOqoIi4tZggexfJfT  
hWY8bxXHPOBYEroAXjirCB5M5VOp6fk2puHTR5yJq/fEtE7JsD3IWUS2ENUgenkg  
riH7AgBkEeA0ZWDnzQMqVvKgsiprrHVgMoOpBkwKR3kHs2AePS6t1blvORbhixis2  
I4MMv10E7RRyfiUJSmVQdorEwdwkCil10QJrQs/xzhqT+rVn8wutlC0cBhdNvK09  
g9hNW/5i1yWaoqq5egAltJPVsmByyomiWY7uaT02CnnNSpQNKsbIqKdIax4i9Od  
W+sb5lt7c0HapzfHgc+NM2bREF3MigJWX8A760n/dQcw9NUdHfVngasxkkl5PwT2  
peff+o06IGcbZJPaKae7uL8Zm9dWzFxtQuggiZCN11gchJcR90RewyY9NndV4  
5hYe6ifwz6p6tAMuqVWHucJXM8qVm8qmGBKFXHx3UUO4ZXS8UYyIqozqemNYVFokC  
HAQQAQIABgUCSZZBV0AAKCRAQgdnNwTOgtuzoD/4xP3we5IOxgvkyfdgKR420dVND  
tlCRnE/S0Hn21yZgFeHl01I2Wnpj6Gb2P0ADtcIP/1mcS2wFGsGici0dZMuMe+ha  
naCAjle7dqPj3uAD5dvjZEdb7dBb1S07yZA9hOXkb67sbHtHfSnGPoQfEb4WL6r  
1FQKuE64evFjD4x9jFal8Z0dXpzNocF8z17F05KhQq7/sA0Pk0/UfFsfuHNKvs  
v/xnBjtm8BEwYaBmC65OvDbXHNQUd8GVCQae1nKvYr2DLhQpvSQjtGmJiWc8gkTe  
dgzfdU2b2DaCagGep6TNbWGD7Z3MZwoiUS8sdhjpocURWU5pW26Nq4Rf9bcRdmqC  
OxWPOV8dfHQZzc8dDNjHXRgzRvF7DXTQA+0MKuIxX72+cwfrN4ZOIY6LhbvgVqwJ  
YIYB9vEiSDE9G/ZlfpvhiSPY4GBzH1tf02WMzHM6vhyNd8xersi5WZyeNFCiMMSQ  
cQ/tdlhb13Ce9xLbx2h5vFabjoU1Gr3EBdxJO46L0am7t2GmxNQ8AEFszS36mts/  
89B2V8E/uOTEIVdycmBI3V7xzTBU1Gm2kx5/+DYUMdKABFxfj3T50vZiIkeMu7uPtc  
xBFWvHE9fVAwm9nVU0NnBAFW5qBjRtKfBoR3Uig0hpH+S3aeqjjzNZaDSU97Z1JC  
GfDK9B/To28+ftWwc4h8BBABAAGBQJJKHSLAAoJEDvDGK76GKY58TIC/24Bapzq  
v2gSKXh5PFai6IFER+CJFctO0wGMCNJR+blpM02j9CVuaPSXmkk2vF84dL10OgB  
3sVhuZ6YHr4z2D1dGOGDhphskfc5cmxYqXgdWQAyyVChT9iicqhDM64IVYkBHAAQQ  
AQIABgUCSZZB0wAKCRDLdzE/ku9UJcg3CACOLluUPILg+bPXJo6yY7nbLj2YIIZ  
1hQfWsb+UWwCc/fnVcLCTg0c8delPajo7vTaSsOamG1P6fRDKBrRsum28IUNm3C  
fOuS+f3Pztzmw6UA8ICqu76tEOoAwY0IN+DcUO9ABdOgONtK+VXze1nrH+fe92o  
2JPhEckMul44nmUgxaCp/fAMO7pH4DGXcLWY3okfG1TVkBap90oAC8yBRlZKym5x

k1dc3Cdklvjt5gVfWUcxQtNH8De3bCWeM/gkxvHnqABlasFKcmMcmXv2CxMmp5S  
PoDeFJcPKFDzXziA6OkY8R+/JJfu0eKnmwQAl2RClv1JXZODKm6Nx3pniEYEEBEC  
AAyFAkmQdJIACgkQ4ARdcevq2RezlgCeOjTxV0Kk4ReuRdvt/NogicfwF4kAni+s  
7ybhueOCOjTutxO5r2eWH+viEYEEBECAAyFAkmQfaQACgkQCOz21NVLFmfWYAcF  
QWRWP1H4vS9rDnxmHQjs9vxsqe4An0wsbBG1Ofz6sB4wpUa9H3+IM44GiEYEEBEC  
AAyFAkmQnuEACgkQOzKYNQDzz+SFVwCggxkSiZeOI70JtzLfC9wFqxSorwsAoJhu  
gmmxPdVbowerGlx28QLCUXC+iEYEEBECAAyFAkmQndkACgkQEUZDNrtL6B5GQCg  
l7zPl1ecxngx0TjgjhL6RxxQOJV4AoM2Ujn9mIZluy65cmAgc1Ip6EikjiQICBBAB  
AgAGBQJJKLHyAAoJEN75FChARdGbjJEkP/1cd8eEfaTBXfrX39KAc9Bx5cgUo/Rna  
IGI7JeazKSJf+N6X3putB56c7O96I9pX2bXkcPZweZxppp92DP6BvSi/ASXRUdfY  
3rvK6e4hbzaWQyLeLMeNifGTjZAwISyFvqN1yVq9TqNn2p8DaCg/nmV+2uGmuKP4  
61BTz9yufN0vChEgpbWemJoe133eOspmLP84N/RrgLrMxnKSiOfR7gmVQ9mCcRx  
fxA1jOtzTu8BxNGY9UQ/rSXXjC4y31JSDLevMb625Oy6lex1YTQjLewEr+hxWZ4E  
JEqkliNncXLNYzTB+K2GobTsbcd6h8A5mV+nGEOqfvU+P/o23op1iLuZLjkBTpVY  
EdOmt6RXXmwjryPt4Fq9hJtViLln2ZHZ3lmFU0MPUHjo6mJnRyR+NdXcUmUMJUN  
UWnG7aTMI5SZTmGVmKUh4VAFXg55bzC8MZ6cmsBCf1B52sQCgYPOZExa3xa6TA9f  
Unx3Zhun1gzht1j2jMg8gUzxbV/K7VuGwwoXKpKjiDBIZOhDONVei01KeTgdZCYT  
gVKAiqEjfsUZdeFCH2+Elx1FFFoM7izlbSzLIlmvtNkHZI6ZQc/yDmzheEww0+o  
pAyhO8YbHdg514hMO1FJ49t8eSZGIwXtAfJF0XxrE5CNGiAo3P6noLgzFabaYL0/  
bpXeKn4lazeviQICBBABAgAGBQJJKLH1AAoJEN3fOcbF/m3r9QwP/ROKc18bkKg  
SGk91WVpT9pfjFV2jzwgWV/Sar6ZZloWpZxLi6Q+0E7bb/9GsCQ5F77VfTs/x/QZN  
JGQAC6nF10yMuE5kSei+x1D0LQe6LuYVBhFzFa2xVqKfa5ZOUgGC1alJdJsuNaH7  
Ou70hqoP16y31sZXHIo+l6ivwKi/ZUD1G8uSp51QHC7vBVUGkpUZtm6IolWRUj0  
v5RWOaWPI8VVA/M9uJY5Gb5OS6nWrQR9X/RbUTDmiFNnWPjeuBOD8Teyot/Xe5pj  
f8scB6iHIXsS7yN+Nu635LByWQD200EEzU+zm8f9KrRgDwAYX4ev/RRXy1k4Zj  
aqE9HvucdXoM5YFRq7kZe7nvUCAwGKCeozk/x1NTVLKgboRXAo8MDrSHfuorxMAw  
5v1bSIG5ZqRochgicytff07yGZaIblqOLomFfQ9Xhuv+BrFMLQeht5li3d875f  
+8cRUDXcT0yO9Q0iMNUcgayCBs+JoMG9X/6NAmsupchODFiDQagtzHmK7U3L7vzS  
ubdVFChmnvAzBkXejn3K0jFFg2C5k4DcFd3T1VA5t9dPZnOG1IbfzNB/XvYEB4L  
Rln9BogITbBSbeHHngDpVXlpWeanh7Aq9Rjd0S+A3XktvXVBJb1T/Mw5RSAGOyR  
EvvOdmiXdbwcdCo91GQ2Y65+AJDpoH91iEYEEBECAAyFAkmQwdQACgkQwJ4diZWT  
Dt5WhwCfQoDXRXA4X8qKhqpunPit87T7bykAn3rc5fCxlMdOxj1G6xitjXambSkX  
iEYEEBECAAyFAkmQwfaACgkQBARrhUouFiuM0ACeLII05GXN2LU01EPqZeFJUc4e  
YSYAoKevxAt8kh/1X9miDKl0YyaSdiEYEEBECAAyFAkmRPPoACgkQYCT87TF  
PuglAQcfcyFfkZ9uOJegnkbTjCghZjpbHs0AoIBXkZgVlQhfBklMXv23lmlRKAQI  
iEYEEBECAAyFAkmRbSEACgkQfPVHSNoUBqaYNwCfQOSqXZPqhHmH7bI8r7a5MZA  
Bv0AoMbOI31csz1PLUKfmFpbDj3hsYPAiEYEEBECAAyFAkmRaasACgkQiIzh5C4v  
9BxVgACgoIZP+NQe6TmYznu8HCH9MUS0MVkAoLR02Ui5QEbP9xAdGud6Zbd3ZoRq  
iQICBBABAgAGBQJJKLH1AAoJEOeCzPKAPyaFu7MQALKOVR+kGoxfyYgObeG6igkD  
Ow/Av2TX6yVE6tfpDzBEMf6/VI8aTYRcgBuyGOGGP/WxjDHR+Pxcaga2JMgQMr49  
dAphaR6QLf5T3lcytGH6DuiOvJ+emJuTsF/AzdAEzOB1jSO7hPO7v5ztBjkAzFps  
Jn7wj5GuJdqe7zljfiGYBJ/1kkk+uOHh4Wuv4XXOa682spTA0f9JmLoEe0XkFD7W  
B/CyLwQ3oz0HEXHYOyK6DgMxh5WEno6qdOynzmpmx84EcJmxg+4ozAvF31Lea9U  
PZkexRWOeHbOiy6cmFRiuxP7weCEyv+dhTlblaZXSyF0PbilU20Ebh1yONbh2mvO  
LHCf4SOpueXQGZ665P1xbgiff67RQ27mhZI30CIZIZ9cK3C2j7Lfyx4rsgTibF+  
b02g7ug0EodTpa3xX+8Ytk+UWkHWaIKYRwWY0aD1ejH4bhv8CQhBkHr9mGJmGc/  
W+9sDFpFPZdnCbWld7/h1tmxt16WjsnnPC9V9OCeFfeDYfzK/6DYacztB1tpRb/2  
us2Hw0jZovy5ZcJ1Dpmd7U++O/Gq5kKc7t6Mt0BB8RvZkk2MySL1u8GJSZXNXYN  
B+gmZ1aoQLY6AeQavpbAnb9t0iYj+Tjz94UwW4McprWaFOygCpR19Q2BXQOZrD5k  
hAJMMYcZk4Z2K3aNBBrViEYEEBECAAyFAkmR/74ACgkQxCPXLTMEXNd7pwCeINtQ  
+AF2MDxMy0tB052zoqmhlMsAn3yeb2oVDANXbBDu7zf/zmC5jsjniEYEEBECAAyF  
AkmRybMACgkQaT2DDHtihbeGrACdEx7U/diA+yDtrCybZRE7qZSiB8EAoKMB9UIU  
tZobvC+G0abFIKZ47uiEYEEBECAAyFAkmSmRsACgkQ+xPi3Vyo6SeCTACdFLNz

##### #. ##### ##

PDXanN8rbMUwf3AOGaPk7CoAnjqIC1E3in+vw4jxshLrgPVMvrodIEYEEBECAAYF  
AkmTVp8ACgkQ7fHfQvMxKLL/sgCgiJqS6g5J2of/5/bBx7fcEwwkpLMAAn2acIK0j  
+aGP1ofIcxiov+hhyBv+iEUEEBECAAYFAkmWzOoACgkQ1cm3UcRIMiex+wCUDCZG  
orDv55+w16Sssp4xGzrdtwCgx9K7r1ZIQF+e5alASShNLGgidiqIRgQQEQIABgUC  
SZhy2AAKCRAJ4s1JRObLzQPVAJ9AsHaPdSY/ePO7dgpfcZElecTiMQCgiYNuo4a7  
GIMovw6jPq3ZxIv8/OmIRgQTEQIABgUCSZapQgAKCRBYgr49723CGuyxAJoCnKgD  
gBF5nIT8plQBdMih9CZmZQCgyhvj1AnER4JETsyUwMdXccBeZVqIIAQSEQIAVAUC  
SZfb0SaaaHR0cDovL3BpbmRhc90cy54czRhbGwubmwvcG9saWN5LnR4dCYaaHR0  
cDovL3BpbmRhc90cy54czRhbGwubmwvcG9saWN5LnR4dAAKCR61vgRgDMAukL  
AJ9fVUpp7QocJ7eeuorfE2V/16Nx3wCeKonfGwdORbiBmptLNfh1UZANZF6IRgQQ  
EQIABgUCSZdNeAAKCRB5tCnAg1ZjWSDcAKDr2POnNVabKjmZmOhjQGVZgn2DBgCd  
EXIfLo/Xkjyxyb9FuIcP4vSgn5OIRgQQEQIABgUCSZg6jwAKCRDyYbdRxGUyJ17D  
AKDJ6NcwtTwOBG89ePi0A6tXooC/QCfVUiIneWioqQUr4007jQSu6tnV16IRgQQ  
EQIABgUCSZSnEPQAKCRAtzj8oNfTk9SFuAJ0duYnCu/aNASIjN3ZRQJd2W16uAcf  
bzHN4FqxWMNgmVBk5JF3WAZTFyIRgQQEQIABgUCSZsgJgAKCRAJgdtm+JTkyCjz  
AKCDd49+wrWi1tu1kOV9F3cLArwF3gCfWVDLEmKzKYbunSbOC08v7o64V6IRgQQ  
EQIABgUCSZsyzwAKCRBK2x+Ia4hUQ/ZsAKDCWJvJ5dwGQyKTIFBYyTSIkImOPACg  
ne4P8gfGln1hj/HxjtyMDw+TH4CIRgQQEQIABgUCSZ14EwAKCRANQND4IXpcZkrp  
AKDIRy9NcFRU7v1fE2nz9oUwCzPqnQCgkr1LxOLHwB+WEFAXKkTielZHF6KIRgQQ  
EQIABgUCSZ3C2gAKCR8dDys116elElxAJ4rBbgMJZk8mgryokITCMRvY+eNwCf  
TWO3XW2nF/1DQ44H+11Qgvq+veIRgQQEQIABgUCSZSa2gAKCRQCNCn/cCQALh9xbq  
AJ9eWUxOSk63D0/162iayQiMduRU0ACfZ8KJRPIPOmp9sqzV4CdIRUyXJUIRgQQ  
EQIABgUCSZ8yxAAKCRCB59WGOBmFTmTZAJ9oQYuiVSwilaPP3xEBQ7nrcF2vACe  
Nadsa31g4ZgrUc19ZqiyFAV2b1yJA1cEEgECAAEEFAkmsJN86Gmh0HA6Ly93d3cu  
ZGIzeWRoLmRIL35kYw5pZwvwZ3BnLWNlcnQtcG9saWN5LTIwMDkwMjE0LnR4dAAK  
CRDe6rvUuzDONSQd/sFvktLDJ+3wDvo2fC6yAcRJUEYFXH+/fz2VJ3/IJ6DoH  
+fQDKc/XgPHQDKpiwX0BhWkXmCDKpiD48/B02H/vI1+BeBApMV7CtmEvO7yYQLAa  
m7mBg6vUm10wQ5nV9UrklX+23HankOuU8Tg/cgANCwgVqZP4psi1W2mWD22yYg  
tZ5NUxRGJlyZaVe2Z4n2C97H6pVJCRHMB/RJQGMbuPrEEZ09ICySfIn2tNi7zB4P  
Yz2UceZMcvj1Oeg4ZuM3sQ0+mj3kW/Wdydbmh7FrLRMtAmQ20f0SRGasObTfHoom  
zRkKgMOS5qXiXNpcDODYUEMHa17qTv7UWJjOuqD6R4D8mlHjmZKyRqwo+/Nz3IFU  
IR7pFCJ0IuaSea3AmsRrCNDL2V7RwwVxc8uDYElREv49W4dmRKgJTQhVzMvt9  
I5qokxtlMuCotSpJhd9v1D/a2KJ6zfJl13CihiqLchW5IbRvDY1GBRkYGAZBW0  
Ezo5aNjTGWGj1RqLryyOZgXe/ZZb0fLSzBdZwK/6UZsr7xh/eVwVCt3p7fHN3  
4bi9mTM+T12RGmC+GZWFynohltfSCL7xMhBxgsiGdDKe8cegs0/Z6lafss3+IHe  
d0Exv7oxfHBGdXUahFhPaqatKcZI/3GM5jjHPLwVZ4wI3U00/wy7gW4rETQgbYhG  
BBARAgAGBQJJDIT/AoJEHZZHqQcJ056g7sAAAn2OGvgb/nNvjLd+Fw9pD4837pce  
AJ49yCUz0/mWzv+4DUqANqTzWvN8iYheBBARCAAGBQJJP0+AAoJEL/dryBX3ZX  
0VMA/jzE0PzS9U7hNyCJHqRxKVz6Hk2Mhi/I0P8hnTpyJFhAP9NF7uOENmAxIVC  
kgvqgH8fCRV5y4P6D4I4y4vusIo6aYhGBBARAgAGBQJJKI5uAAoJEJ38YhYyALVh  
xO8AoMzo9SWrsYX1P3e6yQVRN9vW0H7AJ4tn8afqAbFYc+HwzSO/W1fMeLjuohG  
BBIRAgAGBQJ/RbKAAoJEBBFnQTfoKTUS6UAoIbCbu/paoAIYzh8++q11DUVxIDh  
AJ4rsyqVgZN4JhSephN7x53YV7c6BohGBBARAgAGBQJKB08nAAoJENNiMpHiCnVN  
bNEAoNFEic6T0bqjcSbPEBe7EYtlchiFAJ43x5riYvx6msZ/jjBP6brs7gi654hG  
BBMRAgAGBQJKBQPXAAoJEJXZwEFWnAXIU+IAni7bvVhoWJA7yr+7XbalXsM2e0cH  
AKCkxf9HRPYfdCBZUVSV+1Yge3nP4hGBBARAgAGBQJKDFOIAAoJELQPbiZSm54E  
6lcAn0JUINhMUrnyW0aySVkVuNFwtk9HAKCw2bWsqdCeXpou6mBLfipK+Bwkh4kC  
HAQQAQIABgUCSgxTzgAKCRCY/p+9pSTkBlp7D/4wk/jNpfyJItxg6jw2vKnuKhly  
f8aDY9OwAk1YWBvvdurL6vjeLz4o4lJGjr4gtxAmJXqmxajGBF6HY1diKd3akfwh  
wWkZ+zU0HPYDANC/HpwqDcfKAUrcr6DdAawPsi7wiXHtURv/6P0781WW4EHKJJSF  
Od31Qj1OBH/IcJE3RFbW/tGS7FybI5bkA7vxp9h7ADq/9Fm9lXngKv5Jmx7tfMO  
824Unkr0ZdXjocfY19eDRdrdGjyLltVa7Rdwxpsp/U4cdmZH6zykFkNQWFOTYrXL  
8R9T5h0Q024vTjurmZQB3EloljNp3hNj7XsuptUeW7swiymyhg8E6URHG/jprch

9jLqLmLcVch4CPSHXBuij+vXY0JnAA3hYv3OgEqL8abaj1t0SCJvnXNdQOFHIFz9  
cvm7QAzKYK3b9kb/XiSk96fpGVokDmNAdwWQ9HJRvKZyvY5Sv9O/qZ3KhYVf8vQ  
863Bk8c04UrQ3teUch/5UKRRP9XITWBOAuTxQhizKLzvlVff+9ehmrXgUjG7DDgW  
J1zxY/8+G3t3VSiEBQmSooEXo9lMyM21yLxvr8fKOp1MCrnLloFC0DsKkHeQnAtY  
XXA9EoWjyHToUMxUv72He7yUt731B1aRCShdg+/hZf0liQBQgXzqkZstiNzTEngbG  
zZvTvKeULnU1rBzTDohGBBARAgAGBQJJKfrKAAoJEAJWAIIfGs67/tk4An3E0z/W3  
Ms7YZpH3T8RCviveDFiHAJ950msatasDia3Jk2euh2c08+FVeYhGBBARAgAGBQJK  
0cqEAAoJEBosj3d9mAUT+XUAN0biZ23Ym7Ev1/RuwHDUzRiYOxeyAJ45EdO48gqe  
5ELItqzYCHw3OLKTyYkCNgQTAQIAIAUCRTvxlQIbAwYLCQgHAWIEFQIIAWQWAgMB  
Ah4BAheAAAoJECZJ5ijF000FUSAP/038t6gxIK2sk6QW4Qs1r6NY4mswcm3wvQiT  
PGgx4PuuEg9xns2oqIngdJXAdhH1aLV6JwAqWyjqp8ZkpDbrRiVdP4pRwbpho6K  
283MVHNAQEKA6NXdXWXXknmy8FrqKLS23CUFYzR/nuqB0Fxp3oziuU4Dkdjc0jC  
ymoBIC+Kjps1GTbH2wrdfGykoGa7FT7mPtRToMn8lVEzWBz/iaL8uxnHBEbXzLcq  
ObQSPqWlHy3SIOAdW32OKsKGD0yP0uch7WvwFOh8LEhH0ZZfuOR/h8biwSonHcFU  
/EBgH4G3ARPPYDDSMVXpgWf4hd2rS5CtdNycZc2ZxzIH/r2QXnGC4+q5r9S+TwV1  
5JwNrM7hi69Sv6voRLXWlhMOUtnAphPNpwx0UDdQVdyYT2s5pN2AVQmgptkPgyD9  
GZcSeptUO11b2DxW3FRd7o6KcKsmeOLAtSvBK2maM9nYor3brZu3JkqEm77SAzq  
Hq6uNNNoqTW0r9KTasqgKJjVPgW6oh68FV6M6vboGGpoiTAn9NFWwmRj0lxFlcd1E  
B8yZk/7F8XgJPiaRFIKRU/KPvqILQEXopDdmunwDKovkmb4LWL9uXvrd+3RKNBNu  
mnlwcvZc0bRpagGX5kcsS+QrBL7SrijdiG2Nswp7g7kwd8yPQ9DzSohSrZQJZNI3  
qKjcinEWiEYEEBECAAYFAkr1wxAACgkQ6bb4v94XFrC4pAcEd8vMK20TMSGmXcl  
IVFANZeqIHYAn3ZKJ2bn8ox1m4oUya5OoOEd7DliEYEEExECAAyFAkr2leMACgkQ  
rXj3xKStbhMn4QCcD4jzhNbw3Zv4UhoXPDW7holRSvsAmwcojvI5EYieCj1tpLB0  
At1X8/2niEYEEBECAAYFAkr4HokAcgkQbmn43ZLDgX6FwAcENsXl3nts5IedhFK  
inHsPwtm9VcAni8y8q4eQx8B9iOfqlmPGYR+IZZ9aiQlCBBABAgAGBQJK99BxAAoJ  
EDmM6mpwm1KdF+wP+wWYVHuJvSj+u/ME3PTaTx/NnRInAlnoz3Ix000g9ygfblfG  
5xo+TURISSZA16xZv/uddwZBoEGb/3S4BTb9/wJVUSsMhtKTvc7LDfRQge9gvKcmG  
PngyY/WSOBuzRAYt6s4Hevtv9Rd4hcCZOeryf7zEX194d4DQnli7+B7E7+weKxtm  
Ma4Hqv8WInezh4WhCfmBVuFeAR8ut5WtdFo6D3Cfuu8bQ3RR6j3nf9Fz9prvBAT9  
fNhEdW8VUvI0tSazTky7IgeQR+F+XiuRohv9GvnNjRgWSpTvj7VzXeZsDThutULw  
KDcsKDghZGhSwdpWurYozYogk1S5EcrCqgYIUUVqrUveNVShyqXSYLYCu72Qg7v  
O4OnVytMawMQ94y6eq1iHOjLOHFxAaE865DirC2C8Vru7OvcsJ/TeZD/UzoGC+  
m743vZ5AKyJoA4zyNna5rg3zQeUTjSpUpqAB0kf7/B2UD4qLKT8TDCgBS94IwClu  
DrHv3naHbl66Pn4PlC88bAwgynns100r0IbC97NSVY7gyI4LcrSk3kao+Ky2y  
Aludrv2e6zjhKcs9n1WNPI/Zq8hl+R13VnnVurEAGVW+PBZJXcpeaCRbseM2rz/H  
/W117xmjVMuanIjo5mf88L3wGUHvGdfeEKhtOE408gmSMIws2Tmo2Xxr75FXiEYE  
EBECAAYFAkr5VtMACgkQWvQeUeMzqhwbACbB/e4653SYmh6rQgt7UdadpldZdoA  
niKiNBi4HQTKbYzoUglGezzESoyoiQIcBBMBCgAGBQJK+XNoAAoJEGUe77AlJ98T  
R7kp/2UPUIf2tdTxc01DmBOBgfMNS36A1ESnWfQb2juyTnfzKgVf/XGJj2ZJ3q8U  
/PlaJW7tFyk4Penh5fcrJMAjw8pvArfPqrD2iGDXXh//abEiHt08QKNf2CQhRd58  
ezNAOeE00ZqLwiXZDRBGPjKbj8AJO+qw8lCfdkzjSTe25k8Aic9R8TJ82KyriPlx  
HNGG8/+LC6lwGC3nZ8XBWUTT0wnd0CytNlfCo6gHkINTvrelMGlvt6dgbULhd6SF  
i4x865wmTy48BpQ5Dn2fqmXlZqrwr/Wkme0nZrDrdOECZMw2MHC9kcxZzoYj5zT  
wp8v8ikfpMvRebLeMVLhiDHGf8KnlolmMezGvNwuWPJbHjLxWoHugF3OO+IHKNLu  
GjMDEgudTA6WsxGebQNYDqJmcmhZid14Csg+cmDPRsuZK1UVMEE0eEJgJ08LL4  
cHsLDA4l6qO737w9A6bt1BcehWa/n7HypKknvrrirXIMNfldVK8JJKECSGeVYe  
wtD5kGhdM9fsoNzPLS7c3u+u7Gn7gbrMAuDjloi34vucmTXkNi+MKmRgzS6zCFwq  
ASKTKcWj6o5v3WwcISqLUllkNM1GpbE+vknEC4tUjrNnmgPnHkh3Xvt67Uz00OT  
PsdV3fqH4s3gCUTE/1+MiAgy4gSHisG9tenzqr/ssSRVnZT+iQEcBBABCAAGBQJK  
+vA6AAoJEPGzFomVqILY7H8IAINIXoFq2Yjmtu0K6dOKIuguHgeNjUbsg8t7gDO2  
RZCRM5jL9MoGjk+EoTXXn1WQ7HeSALFMQuXD01ypSsM1MPEtu0yDN+CTMCUZloIC  
O5yepkrhTXrqDe/WEuAZg+cRDxozpbPMI45qoLKVmaED17o3qJm5CkTzZi7PCKU  
7iFwYmru/TsaDuzDh6IMC+c99+iXlpBP2FMcOX8ONmCzXmVFzeAS7XGrDugV6jBi

##### #. ##### ###

A/ZiHn8JwlWfBDTE/LXemTPdmPneAZk77Lqf104cV84gKKMu6iVgsmpr7IH8RHho  
DMtM0VgSOeoc7K06MsZM4O2f6YleUg5ZeTqE88o5AJ1tXOIRgQQEQIABgUCSsz19  
3QAKCRBc5cUbh+BXvsVOAKC+7Hdtm70jazeGtQSiRrM366QfQCgpnNQo9PIYej2  
rw8k2zNhp8AqZmJARwEEAECAA YFAkoVJMYACgkQMXY75kMEJnl5mQf/cJnpWR8x  
VR/i2Mt2NIXh6bFyEoyGpwwSVwoU1bqSdgVcBG/kWINAl+oQJE8FZki7W2HhkhN  
WIV4+JgEtuYhWl3rkAtIIfKcMBIA2fROuzMMHOkHoYlXJQDpAqVLSu0P+UFv/Jx  
gZRro9lMUg+W1AvdF1OCsirqB/sL27EkuDFgyVV9s13uKlGsOOPBqITFeJJaWJSy  
f1dpfy7fYpQfQPOb/PYzFWhnf8r8LS6L/VzsMYzRjDpl5RGeWtaNdYbF4hoHDVV  
2i0b8zgeR9H1ia5VZ0vinLeeW01jlyeDtl6/5EYQ1r1Jq2mlQ+UcKN2PSPH0la  
keQQmpeXCy7MgIkCHAQQAQIABgUCSsz4QbWAKCRAFxEs1////tvXD/9VYtTiRUbo  
lchwpElzjumTPIEkWnDTjnhmxtc+R55h6DXVeIXr7fUQY0hVYVYpbyPCLyFoLOW  
dQspz3Mv8lMUlidUa9y9B50e02rtWikZa3c7vdbbPwDfo1wr8s6CHIpb8uE7kuNfz  
uGTUQfaVww/NIwmpKmstnvPmfnHV2VxlZxTlS5TiPmZqUGB5eYJZ88siix7TR4A  
OxVH5zATgSZ+XRhjQ6hrr5ZjPi89nCxmdBovFwZ7FZiavpbKHgFHUfWSq63Vtu2m  
V3m50itP70jDP9jVZ2fjmzFs3GNrabJN7PvigJvjky5CgV+AT7/J+3CdzJRPT+e  
/uaNds3L/xNedjJo+P+k4rRFHL3reD1VwS5ML//4DTr+c4qax32viluIoq4TUZiS  
YCTX9F7Btb5XHri3KK3GM2QlsRH43MTlgoX2NekDFRXXshS9BrWE5HZplmX+wSNR  
5YzsDay9yy8PkBUPhgVuoM2dvp698/XeRxxMhmwtNNQPVFizuntWz4e1jkLIO38k7  
734w/QX6BNtlpX/6IBuns46422KzhdIINHibaK2tQnJdFCS7MOubUiThI2N6nJ6l  
HK9RyqkZ4oUoYVPg9ZTRbO5uSK6Cy3D+4Oe85SS7a6YpSHTRWb/Ev8G9HSSGeUf  
jp0Uv/5E05JxPX7YjOVZE61A1AOaG86hqhGBBARAgAGBQJLc87XAAoEPHAXLpp  
a7gZDNwAmgK7/RnTlx0K3m2gkYPgo7uTS39gAJ44dBuayhgEAhlgJsi+vw/tP4sl  
d4kCHAQQAQIABgUCS3RyJAAKCRBMwgDWgEsyTdYIEACGtTjprH1Cx7EY/zIA+XR  
KjKr8BtZjgnJnkHiOwrbTFv19256vmMAFG8Vf99mc+7+0cJ11p4eHLOjWa9q91dd  
M6/rP+zlnZxnAh0+TRkDNWwtGrM0xE8/icKZxyleMybwSFG8mCx/U8rqmixab13  
ngITvBGBaCNysuGqKUwRvhFPYN6vD76/+aaNKRJ7qkDiLI3GEFkglfFNOSNxWMRp  
fAvThsDS8VBGM5XHZMjOd1cT9NPjB1VPBQsmWygZ4uUJjs5doKWtXiFwRFXzOZs  
YkjM8E4PEaFeMFS03/x5+C1SSUfV8ih8ch9d67fFbTANwSiCWejAun+3tyuANMcd  
Fwk6hwAWPuApNmwaFp36NNbf1eM7FdQp3E6rDBcW4lJsIRplzFE5eDdkS6RIRLGL  
Ag+F+8Jvme1iOp/UblMIWJ26gL9Op1fN+9CXafKGuSYJ5ZwCJ1gnm32j6S7rTuY  
Upyocx/FwETWR11Wjw0TzQa55YiL/gfCysTj1hGGiVBbHLU9jWRshB080J6Ny  
GGB3p8TDvPtYb/TQR8xCPHjjY+saJFLzvpaOLZghEGq7LFGgdaWA+v1kXIe5tWjJ  
jOUktCje1I1J8oUxxuNZL1U1GEiiT0Cq+XLG867KTJi6rpb+I+NTjoj6wZPMQL  
zR+B/czel8k3LFGFBCnjMlCHAQQAQIABgUCS3VzlwAKCRCsUpF5mTpvkMwa7EACD  
VtY86vl1HKItXctJtGoujL7uYUL6ohyY5JDAWmWlAJrQjAdX1AzwmvujxCSnt  
aZFhz7Cocfk8RrtJdOdXoBws30Gh3I6qI9Qw1AVXn1Oz+BFTtNRJ4+v+Um1129IJ  
b0tT2lr/KzAZdsbbSowTe/BXFtIo1I6ZbSYfE0j0HkFgSDRYcLLC8uLseV7c7poi  
51HdLAXBkIsYhspRkKiflE3oLdwCKEauPqEEoGQtixu2kLvpX/LfuXHB61iaIYV  
AtoRmG+B9SWaXzbCIMK4/wk3UzNdEaILLUziBwyP+C1Gb7XVW/JJhAeE+x6SBfse8  
+YOgk+m+iJTKK11IWFQIhA+6IFeEeGDJDxW9INTsfKX90Wdd5m2Y2q11412NtmOV  
HS2HoXIN2o+DC469WHIELwXNkvZwkcurjtNp502tML+BcZvUEYNI3K7qvd+GDVMB  
vjsexTo5VsvihHxykvsM6sO73Z0KAON1od9RIE+Fqrwkb/48c3kpMsTiefyzqMK2  
PLfV3DDAw/TgEhEyMP1FAzkkXT4AlmGLc1P01EnqlumVHylOyoDXFqrMz1XbdgVa  
uJmfX1fIefNLp3oO5PnDic86DMijf6GYo3zjTfLqyKNQdqgG2BQfpzskhGom8Pe  
IYCYNelBp8HrxnhKJ7oYbun1rPVixxLBg2CFnBQ4kCHAQQAQoABgUCTLIqFAAK  
CRAG6qBm45eDL/5yD/oDfe1jDZwHg34/Nuu9GU8ZM2+DQlyc64Ven2fTnm8bViC  
E7RCY+2GZM/e9wXfTyohOq5S7ECa04COlIRJYX9bjVH5xwWgrstGiREIs5TxCxp  
NIcq69x0VnIULTF8rIEIGS+XthwL84/fAOmQpbzEojfAE2oYymU7yZamYBYOkChG  
Gy1yc3xLnAH0/WgkTpN+KT8qjKSkR85IX/LU3SRQfjYTV3Qpfl4613OeffwnpcWd  
AvzGUD5o5ESpnM2SpjEhg+U7wbBQWnGoBBCktD73Gpt9gIHRndtq57KejED9gsKF  
Vjs57wx752rHXCwV7tyx0Zl8YNzjbt1Tsb+H85i0cM6NzNloWXGc2gd528J5D4RN  
GZV4GnTsqX1uyoVDvxY3QHnCxjXnnfyeZdcVcafX1MoAdfhw0vVloeLuRduq6W3y  
RImam8QXK8DukRTcK/kXemw9zvQx44Hd9aUgD9/cWxu3dWGC0mmOCQJfPbDgWtK

a7pbY2VAnKgCLDH+MkHidwSz4m0BJHGa5gdqb5RY0z5Hwdwan7g+j9oDnnfzpqX  
GEyYxs6LEqLbpVjInpylXnIS3A12+ecsEJ8Hqjw+uVakrp306zuNJZj6xMII+XuU  
RvQpSMGBw/N0V2saa+XVOiPurBQ+23m6pQ4R7zLQ42rS65ETiRzE0ohyotCckYkC  
HAQQAQgABgUCTU+34gAKCRC1nrciAtG8ZelJpD/9rQ/JZjOpwl5DV613EeTtQaeYO  
F0HoiyuMVqaZ0MJ6NBUIAINA16JTZ2h42zPvbWtYkqd9+AlwgcqSefsuiJW/1uu69  
xSaXRO09vGufSRcBVNdIxlufXCEwzZQ11YQelxT6nzvP8M9rpwolRDxDOiAXqNeK  
ADpQpDOJV5SszXZZ733WyrGsgW3/ACqelBII+RI8DZ1puoNriaSLDC14jzleSJWzP  
TwQhCvRk1+jzWoQvKfyYx4KdNzyWjug5z81iO2lQbXSWt2uzNtCRcrgPgVlJcMp  
S5viFde+EBKoklMcpnkjJVvvh+WCW/AfFxm9iCTJMgGLNHmJYpfoIavGrsc3VIO  
+IrCcOXihmlMulBLH/XijC1Tx/K2RjBI4WRq633ef4+RQH6h1HB3LOQTj+sFK97r  
sBb6S3SL4MKmiHRSvIAhID2//1TRLVX7UsofIUEK9zF33cgsQ8WmXmN9Y+hz0h  
FnqNkjbbHhckF2SM1TOB3esN1i77fMpDSCZw5x/cZfJV3y9n6ccYaObgGZBxBM8  
wybccKbHoypxyvYLuzC6ktL+K2bQQ1q21+kAhmesNII3JTUN0v8vzncmjP6TPZDo  
aaJFeRigyJhHQK62BwGeQROLGqVK10VDkwwa0oFuLTIM3CgnbXIk8mHs1fP2Dej  
TZ8ZUKuU/u50C3vpjokCHAQSAQIABgUCTU8HYgAKCRCZkx412R4BLHHLd/9TV19H  
OB9bLd9MHyOOB8Zz3esYMdUp5td/cVFG+uVPRjfeJ0sMcBx1579QjcG6110qSLh3  
0d5+x7rWXC2qmwrkdqa5wz2NzpwY8cSjktknxDEkL0nlftdx/k8OimrJrJGwbICS  
ulzx9iZjWluilTX4zW/qxt414ZQn2K2T1E6CjZ9Gy6dLmkbzhRURwLNLtTEC7jB  
EAYTcoY7ocZO5Yr7sfngNTI3UIZI52QMg9nqX96t4oHk8eRo+T4ozqtdtjbtDyQc  
Kg6404sMPrL34xt6PhthMBPxEXtcCzFgODf8JgEAR3bBgRwQar0oSpZNaXPTd7mQ  
PkvG5fQ+uZBySsOlz20INb5StyDm6f5aFGZU/uOWfpND6Xj/SeS+WcQXTe4ePzuj  
8KLzS3JXD52DyWFLKp7ROc6DT8YQ5LptvtJEOxyMar3wKdca+adra1+oD3azAJGn  
8dwwYr2R/NnBZQhEq8lsZZCpVpm7mlOhIV5Y9wYk3awmg9TihR/17BV21ulsJJP5  
WSEx77yGGv+5bM2WP67cYOG8iioUvNF31cn+NSshN/vqt2H8Z7rD61vZGk3a0E  
SMgLwwAlbvg7B6s+LTyB7yZKfNwgV6kP1/wZWgIJMptMfkyOBuvKyHgnuSMtdP71  
tYg6WUkkoqJZm26tYxKiztJpYLHUppjaF+stDAokCHAQTAQIABgUCTVMLAQAkCRCRp  
yGyN066NokDGEADbDvtujWsU8nte+zx1t9AjAgr9n+/wcZhGUryY+YXGkLbr8SU+n  
NirBggKAs4MDjT2uhxLwzl0+Np6vMgXolYQLs7kmNmwcDwo/V49RCRVWkSmmweKu  
3K+Q05bI9C3L5VQ/gS3UqW3zqzRH8Pzg71HhTOwB+RjISH9pKCUC3J9akQWMyuhqo  
46ff5OeGUbZ667FLd50yhJMrvRQBG4Pam/O7yEPe07wB4/G+jFjYRMJT7rZKYa+  
LNBU1Ui2gqVFYy/DM7r2dYvgn+0g+d9HRui+qtFNuCL9im0FXzFbiXG9DNNngPn0p  
usl1BmMZNcnGbYmJmye9z0CRg3u/p+mK93U2zN/BkwGvgOZmmPF6hYlmjDGBpxX  
UADHqW2f6ShraroNxfShWxpU0V+ezuo3qrlQJ18jcbG1YBiyIJzf8Jk808JGYTzt  
jQaUQioWotvqo21m5Y4lj7U5rWM/V+Yhm0e7zPa+UovC+2yn26Tjpk/qAc8N  
fV/dgixJw5UOpSjboZyTxXdORf8UdpKTb+xKfKMxtf7e8YXr40FPAAtOjG4sQNZVNY  
L63C4t5o92WLjZcIrs/tHUfCTmJxZHKfxsRrqZpYeZDNegNBkfJ2mp+bDDmY3J  
jgpjOPPEblwZvE+UGYOlC8woTm3Ym08rew+JGpMbpQXT1eQeIA7K1XJYQ4kBHAQQ  
AQIABgUCSswIvgAKCRCQV4eJidhUfgGAB/92UHTzFWQIERuNdnAOxAg5x7AxAWDi  
Ye6w3j6mXVMtRAdQXr+NkrAuVAVNdef5fMtfCdSRgy1K20FXLmygiYkwDHE+gn3d  
XHh6t5BnFgDooXfBOGtYUInnEOrXoCwKnc3oofzfVbfoV1w0EUKpL/wNCC3yyJ  
vKcdRY3Z7tdD/mfykxqEGcm37XHkv7s13sLdcybWINppOPZ7oKrQfFRV0s6Ep5T0  
0KCDJEKjY9qXddEnSNPZwPss5ty1sh/gc9dB0JRJmlBRCutEAopq3KGX4RVR4286  
rGcy+TouQC+EB1COKcBWFiJ7/6PaejxvY3jjaTRdkr3Whoyh0jYb9XGaiQicBBMB  
CAAGBQJNVGcGAAoJEKwwh5qrVbMSkyAP/2jYTV8+QAXkn08nVVP5y9vuUqU0g26  
1eAX6la4ktcVGLKnvz688K7tZdJzyE6EtUHLIbGnAZLA8Erh1qb24hXPIlrWRfF  
GfRyyngq4GW5i5WMMW770KO4gxGkbSo/s2BcdLpoz4a7VipmHB5izOrlzv971PJH2  
wKANy7hF5dux9m6rp7KQCpm9XqkzcUmQst+InLhVcljkgJNo2U1ZAzqtEIXpbGl  
dgVlweiXuXihZvaWmT4tiF0ot1BssfAcYgyS1lugXbhzn3bGd8l/OnwfJdn7FiZ  
4JhhjQUcUpGfCDxscRw56OY8bTmDqMGHzFWiBaxJcgDQ/upoReuSmDPUgMMEIbAv  
1JZgkvladsKbb+uTLohNk5+niGBihX0zbq3cW3HQD8O17nDWygEjJTNTSpLIXVcK  
jFoCfNsAtpqQ6/9tbcFclBVjUEgo4MB3Xf4OQqaReutnoX6OA7uOBMP9eA8nC0s6  
/5e6bBfHML3zjRqMg/Z4GltOpn7Zu2Kmda85efD6vc2YqmMwbDsvby/El+qFGWh  
qIHoxZywozwXbwaa9h010f+sNoDXIV5k5AhmMipwRuRcNq/q+w+4aDqRksS13Tj

##### #. ##### ###

o17RAs8WBzu6ktqfzspcZadMfsROSIStMIDJj+7w9V+wF5KzCmlt0h6Dk4CuJbGN  
S24LC+A6fKfoiQlCBBABAgAGBQJPT/G1AAoJEG0JgELA+8ykwu4P/23Wnbw7CrT  
Qt1XkyWwtmx0ESMdVidEwBhEzPwMOsZ9X1F9Ex008oollu3HK6oY6sJG0tPcikj  
sSO2B2EGk+ahA9DqM1JrNASbtS7t1ob/twcRb5e8lMud11rC4Z6rW6xY1mr3ji6n  
vISaxYMG0YJj87gAoMCZF0hjMLU1dDzmdUJAMDE6JLzEUblrt/TcXy4U4JexFHx  
/iN0haysJQxuEU342eUN7zUOVzMDt3x3JhEme0eMT/yVPiw2DJHtW9wf2C/sIWso  
CqM0jHzfUo33Ky+yAskGHH5Tp6sWGB9xHcvVZfrUBgwFgSlc1J2pmf9Vox81mb  
3YqGNETUEE1QDWeV26TiZR7dSjZJGcn/zNnXdB9PQWLXLSD2v8mAdokDQtxvPREd  
AftVyZEX6xToziutJ9gimPNGamfPMUDHkbid2kP6S+QS2Xm2hCyLQ15BjtYefpXb  
+Vew9iUqx3HbNy99gE49gM8owVrDPx7XfZScO187bzzXFBmBi+ksV0JcD6T1vvM9  
K+yA8tSulFTXPZb2/ZMGsJx6v1LyPsvZyKPCQyzVP5ZHA/0ZlqeKyy6YjBPdhrja  
KRSANX5S8EZqBiVPCBtpYtagcetCiNgV8x05MdrjicWIpLuRwZvuWNApILVMosNl  
y7KGqfNjR1Y87Hg5eWYqMB/fu8n3qLUhiQI3BBMBAGAhAhsDAh4BAheABQsJCAcD  
BRUKCQGLBRYCAwEABQJQvk31AAoJECZJ5ijF000F27cP/3i/qlm4NMb4+RhtH71e  
rqBHU5LeJ/M/PhDrIF+Q3dqDzw0ceJ5DM5Bp8tUi0AxlLPCJXX0T1va11EUEMRl  
M2XQTI0eXa3uqc3jAdlScpGmp5c+hvdv33yh0q/f6tL8AJeoC/WtjWwUmH81ATQ  
BYqYlRqG6pMdX6CEm2FAxE1doNFE3aYCI4JoilVq5f2EbVMsGkX1xcl8XgxWTrNy  
+EtfPscXsv48F/Bxr0ymcFg9puzG60ZEoT0NClbYmV1Fh1qMmrfGBhN01qLc16Ky  
fFtv6ovYwy565sXcfL9WR/RsRgY6tGo3dH1ajddP5cAYh3bYx9oDvNvruncB/VWf  
pazL3oq5QRNwqy0+55ND6Y0jTdUBoT0K/1O7/PzAKGBFwbZ1RyfdIgL5U9MJEPsL  
/Wt8YZTPkw4QiO1a8tusToq36ixntXOPWD8iCsIrp7oFwkoW4X/Gp89Se1HjIktN  
nF+bEdK390Tvp7ipadcJPbCS79fIMmCJYCnpfYBChYIwUbmMRv1jxPJBt4FAH16U  
Dq4kCXZrQlr9zrO09U3hxrKdzVgk8zGLcS1FWP0NsmVWilxGUrSrnMS6KcuzAv  
FzyMRaaQJyhvzDf1YuYubP7oszKRBP//9z12jcPaK5s/7zSXIZWwx1p4jOBkCZLd  
PdHK+X8JfKXL0YjkoVgUv9dYuQGhBEU77uQRBACdpHDod4T6CwTpg2MmP6Egiwv  
wazmDeN9m6/yEPm63n8IGL225PC6U5TqIyEcDyIFHenH4QKjtJxp2CPolkLbjah  
+CSnFHH3EH97vIno0s1Bhnt3le0HWIP/khMK1BvhyMLvHtkdir8g6ujQOJ73UZto  
hvhOtjuEkKHE5SWSwCg31Ne9BcKVWHS3fUzq5AC5f7oNVMD+PrK4sZjSNYSYJd24e  
VQj4Vr3ef9boIILHdnalguUDXmHWjhMOM+1pcyZk70r1gYtGYn9d1s0qVqAIUc  
QYJIKceLvwE/UzbawwSqsVMqICNCbAUYnbiIqfGnn+b3oIzdVZKiWnbK4nicph+  
0BXvfnZZKvIs1Df8bwlUNRZME0ED/3OC5+WW10A9Vu5aBWP4i5q7Q8DxFCybz66W  
yETYQl7OETo9CeMDXBjEwLsD26SBYRsbqEEVY2oCSmuPjy/OAp14tPFYfl5u64  
4tCairPt512h2NbQOet3+ASzIjdn1wucE7/muU32tJZ9RskwSWhO4T1TfisdIqj  
WuVhSRpJiQIBBgAgAJAhsCBQJm2kkGBQkLYMEhAFJHIAQZEQIABGUCRTvu5AAK  
CRAuW779A178WE+pAJoDid2p9ivr115F+6d6gjUfGwYO4ACcD82zH0PXIVYVHChI  
OWaH5XfzO8gJECZJ5ijF000F6yMQALuPtinbfS4H6nq7uPCZtVXC8n9T/SyZ9RXk  
L.OuDiihKtMy7JybLbIM43D/dmS47PWOnjSY3A5LkIzsR0DapYFYzBBob5kEY3L  
pDNaJPA318RdfmJQfWjYCU7UIQoBZQUfAsdpZBXMkxyL/CEJvYtREfolq3RqTJqx  
vPPQ6Y8d2RXzN1ed23+XGyyoNzmX/a2qj+T+jYCRjTMZXMmasfNW4brDIHdPTAsvQ  
mWsdysfbiVERGAiLqYJ2ezWp6+6cZtuayYWy19KBE6BxemekdCuuMDN03X/WbmRI  
6qXs5pFxoKycxOYnBKorHLt5qoUY/anLSCu7ea31+cjyiUPsZjQI8wMMJLwvP5J  
C0ClyogfOzvM2QY7t3PWDhRqAF6B62+spSupXrdthkvJx8UsZLPwnic8S4qKXJ5p  
4X8XUP8UvksG096O95K80KDIWqLwrNNz7NAsrRotCdojh+GRI6IKWfJHv09QcBhU  
qUh2AxnmENo4+8iqZzGuFHpGiQJqdLEI5/riGgdjoB1XoFx7hpt2LbZRC3fyD7wJ  
6NWD9h1PBpVQIGlcB2QQEGqnB+i2b9vYfForCACXK0PiZ18OYw/zI2+Y8oQ3+mT  
dLf7qwSBSrvzb9eWE5FRvsl2e5XVejrNjiWFiS+NJ6dbmnudals39eSYcT27hBJp  
51+4a8SliQJnBBgBAGAJAhsCBQJQvk4nAFJHIAQZEQIABGUCRTvu5AAKRAuW779  
A178WE+pAJoDid2p9ivr115F+6d6gjUfGwYO4ACcD82zH0PXIVYVHChIOWaH5Xfz  
O8gJECZJ5ijF000F90sP/1smS0Aqtuvtqud/d7dx16GgTrjA6qR1Si2Opaax2ZCC  
WIL1RO8uBXDZkwM2k2w0O/5814WSAb72AtBf8jK2uBdRDYTyjH8wlvCnod8y78zi  
bcEfOMfllDQwA9IY0RKAlij5Cnm9+5k3iFuVKXon5gDRk8pe/9PKldOYhvZtQyk0  
JKbPX01D51hyXbYg4jE1TKDYVamXCh3YtqzASMmOb+ziB9sOAKWCYAYtdPiH5iVf  
F79JqIHk5xLv1489DETMaMsiJBllbv3sG71jwy0QS2TBR61hftZDyNQbK6HX2PIE

##### #. ##### ###

```
uHrk/IVG89NzA2+w56R6by36opI3nLlg6AFhHP3riedwK3db+eLg7oGwSoZ1eKai
8bOlqCOXenHroa6KGNZqqzTElnrDUIYyvLOUOf+Tk4lqm+Ua4FHYetWzMV1OEYeV
Dji8qnFJB/B8ULayWG/Mzo+36PvEq5WX00OgmwS62izVHKLOei/sopFPNODACmp6
y3EVz6fri+d1jPTWzlpasOrfLsIW05SP11Dzxxd/FmaWP0Kz2SWPfwF9bMXbl/+q
fCBtwE9Zux6uP222zN0v+0A4ewzYHtZVmYU95t8cNld+n1AtJUNmKApj0+BIL1Xf
cFxQhCUIMgRfBrvyEfGzv+A4b1h7hVTNjk7U+tfxk+w7vEmmDD8YtBUlqK/3RyTq
uQINBEU771QQCAD7IcdMyfiwBBYPUbEqZSdPXNBOZX4iAZ/6VTgXO5OESQ5+S5W
dKCY1LHtJ//iq3h5Q3A9uAh9ufSINKtDnNGry2wmlraaMdoPxpqNjuYJunYZA4Yr7
urZjIy777aSqh8TfZ/Qt6Y0pYBeyLKvDZ0dOKIJf/P2QrjkLfs9yoXVDTU4LW
06ywjS1ejq1umbTlfpWZYg5td8omPHZ5NSNs2xTo/7QQau0K2Ma6f6pdJrBNoI2
ShXbG/D/BY7crQ7f6GqIQZFwR7OPcNHt0rbajKbd9ROEXrDhVjNqXjhr1usFq7
QXFbiYMXD44CGBJldwwUZVRTVzb3CxYA+mwfAAMHCADn7ufAmb4lvjr/Vg7AsqQ3
aYrVQ8DVjMpdw5HREGFKgZ859lsvhisK9W5Xvq8r27QAZAN3ChUMSSjpORDvKtFd
JhR17ff6sKms3r5Pvjgtg5qrzh1vIrFToGoAytCbmKlsfZluozN1MMuqF4GzBKD8
E1M2umBhPzW3wtNl0j5X49paauV/UgQezuz6VnPTvfg60e4JaaWNscLlyoKYTON
HjTnoNCPm/B8pMdJ+ahHHJU4oGFvWJJ0aIwDQ4nSH89hcWJ0egBiYUOYPr4uniI+
lbH78HL6PwSd24rpdJPiKy+eFuqfEh2YalF2CjyqHl4d4+vXRZ4Kpqc5y9HZtCbv
iQIIBBgBAGAPAhSMBQJM2kk1BQKLymDOAAoJECZJ5ijF000FNBMP/31VFA2NpX0N
qmgOrzyL65XjMB+75RVR00TBIUsY8Y7JTibOb7uCYtlySPWime0HqxEHtI1XubMZ
2jmlsWbH/ghsyKA7p20PbVDVmp6f8SMQeopBP37mP+ec6KhiXrXHBCVQHQCvdFoj
gR4faZ4KTmbBeYr5sUr3TBKA2hZGI7rPYEBgs0JAqHjtZ73Swlx8Ec/1z6AuLIwH
DY1An/bhXNsXUJ5Ifd640DQuR879cVzus76yJ4buhhml9pm4bG2CcPkrp/hXEoIy
+F7DbOTdf9gnLHeCqqlRJV9g07GHezLEFGgrz1xqM0IRdRu9ViGno8/YPbB0WieQ
/fWmVHisc1N6Cw7FYX8/pAOdDEXOKHMaDnPGxb+NQGj9ACIOdAX9b3IOXU+EERC
AjjApMrvHEzB0kiHhsv+QeExsT8cwXVC0wpl/NE9HsnBajpylG7q3t6eWt6d2hMC
Xo/JaU/oIF9AsQXhKjBwwosnd7qpfzGgkFsKsDjV2lAf7G1UBLc1BmzPzW086/+z
NtgB8FUDnHNWgtL7KEnS9Y9aoaPutrSfmqokXPqrR2/9Fe641jICVS8CsImPug
FZ4Litw/oiVVtI24PPs2ct5/79z9oYap3A1be3QhgFCBGwabiqeVAXfGyYTP0X1
x4YyWGa6f6QcCrlgSCXzSbUNsmQE1R3UiQifBBgBAGAJAhSMBQJQvk43AAoJECZJ
5ijF000F4jkPj9P/B7V4snqDQoXBT3UML5wt+rRacuzu9Lktodfsb6fyYQ3tMtO
2Loys2clr8146FL3ygVpfYpbBxHmfnL+5jxBD+CFNSKh37VRir6BMeT4QTD9AZoF
IfCED2h1y73KOb8aS+BKvllUG7ipreBs/X7OqLUgWpwJhL1GnOQOV/57yV+sBTDv
DTpxuKKCj6coFN0mg2PebH57c0BTolobuLbDDTNbJZH+uLLfQqiJUjv5xxvhg6wq
GFdkNATZy77b1HA+JdhWjO8VYCXpjBu+5Fk73jH12yhYEaLELA0p1WtPTrvKQS
V6TB0mqMmpQyT5wKUSTntYnf/WGJZiAvMLOeScpDPzNXbOcUdtn/F9uD2BtkXTa
289zr2NRoWo4jxaVJN1e+yG3sSFyswXRScG2ZHnQAL/b+vDFcj7DT54t2gpxqBib
Ldr7Zdmqgnod1VBMsr1e1eXs9/DXDHOjxH+Ypf3+ovLz9L1ePeh2IVB9y1iUe6
DVxmWJB7us7lk4L6DdTnNyZ1jqYmBwtaq7Dr5jn6Sk7Gogrx0tPWmRyuVos7SWO
TJxM62WzQff/Q5ksw1Xafs0EbKCI5d/bokQXddMm61wAiiL8iFGvelRJ++YvePA
mf3m3HcqQQKtm9MYaVxqY/tx/qv3cz134brjH3DU93Vtb/uB31P/CeQMP
=goYd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.277. ##### <jpaetzel@FreeBSD.org>

```
pub 2048D/F6F63F01 2012-09-21
Key fingerprint = 1D8D 506E B58C BD10 DC8C 97E1 D6AD 8621 F6F6 3F01
uid Josh Paetzel <josh@tdebug.org>
uid Josh Paetzel <josh@ixsystems.com>
uid Josh Paetzel <jpaetzel@FreeBSD.org>
sub 2048R/F32EF801 2012-09-21
sub 2048R/51F1335D 2012-09-21
```

##### #. ##### ##

sub 2048g/9BC280CD 2012-09-21  
sub 2048g/CC793500 2012-09-21

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQMuBFbc66MRCADmu0+tuZshm+QgcDZmQe7cfRV8ra4n4FSRO9ZASCLU9VxCzYF  
7WRc5kv9Xm0sTfxt3GpMma15tFKH2gdXCvnKQTZloVX0wwG3OX9yCdx5JIQ/2GU/  
jCqCkp0zWVWpGw6BxVfj1q5m78HOMsALPPw286/pY2uCPMoUx0vF+Se1zZV17XS13  
aHEMQ2ku4yi8CEHqJ2KziSxMybh/N5aiBA0bCeo7ends4YNxphC2o+ysB3e39utw  
qY3HSgtKxI+nih7aOMmJgJ21IOiWwDkEe2HFCiKP6uxXfHmeuiYDY4rno/3QDjjp  
vQ6ESEh3xS8ChriEHk/nFLQkReU9cQE5jr17AQClxfrl/AgNMP1Him9c9XgaZpgr  
r6E/xKQ0mw/D1dGQwQf/XJ+ZPgCCMdWXw7wB4sO5L14vqqKEf5QozMTeY/9PaHxT  
d9K/yJsSu5FokmD3V5HfrsslyRZ+wAoLANSR2fb/iRRWOSP0i/wuWiNBUNYdeMta  
uFhdKDu8rZiVO5Boh04K9qP/bYSBCTo5A/2MMaNaq0gNEL635YhnPC2DvzU/tL2Yb  
zFGxUei3p3y0UOBc8dJL2zSsgcs2kycaDGpO5V+4fgVqoKmXaVWs58S8tyXkZL7  
d/aYqDZ8JJO+BZk0CVGLUTJOoy46zKukJ7nPXjNQ8gvkwZA8BMut9go4rsHZBv1o  
CO8IpJIG9QYD2csOG3TxiPH3/cYWclBH5p+hRnV5gf/atu2Q0B42PFadgsHZ0a0  
5534Vbn9fH+LJ7mgoHP0/W20QpCdAocQK9FG528kraIKgP41TQ156cToNtDrxsY1  
qOrFl3CiH6ji1R8B3rzzW9IRD1GkSJOjfGzrzJgBG7gl78Ee3pbGLLITJ3+hFcsF  
51rkYQ73KO6MAH5EOYuhibXhBzrIPTC509M66G2wGct2yHM6U1dvRCOQTj2GLjbq  
iDmSAXu7nffKGG4dQUXTM/ZUM4GnaPfpI GveCwl/vyCODTrefjxycIXtICPRR8E  
hSe0v/qjPWljknFuS+NS0j9oIzvo8kOHLn8pjh4FxVZbHb9PvRCxT1AyNWN0hv  
OrQdSm9zaCBQYwV0emVsIDxqb3NoQHRjYnVnLm9yZz6IegQTEQgAIGUCUFzu0QIb  
AwYLCQgHAwIGFQgCCQoLBBYCAwEChgECF4AAcGkQ1q2GIb2PwHLkAD/bg6fFB+  
m99q3ZTqWcSqD0/naYmgdX+kw6qwCfBmPN4A/04Gg6jEzaYDZY7Y/zTb6AxYaeye  
az9N2IJNSmyD8k55iQicBBMBCAAGBQJQZePqAAoJEAiHbZMuVksst70QAKxcTKRH  
MwvhfE4/1AqfcHo+86CQVkdInoAnZctm0EX2ZrWxZmY4pU1iWxT3uyUHdZU1bVq4  
8zkyK1mgNVemG7hjcONEkBUmYdVJmENWDY14cLmHqJwolGDHV60YBRAirSSxCv7q  
c5oRIQvVtYZMV/10rJ8aKjPEkcZbB4QEJpIx1NpaxE8vITBvCBmWD73hueuacDf  
rRBDNvIgvZqW8SILQYhDYca/GX6hPUUWAL58+m9+gjj8gtpyFrz2likZXdJb4kT  
wkoO+Ng1bl60clwFPYn7mJuETTQEs2A6nxY5MFxprHqo0Ds0aDSJ/NONW1WnNQhQ  
2kCKfyuPLcyySv4SJ1Zr/x7oXoU2KHsI6MoriEIkGLIZETTXdpooxmaX1DZTD21  
/5tNfZy9ljXpIJ/mvs2TzIdvu3/b335ip/R2aV3NEXYyH9IdT32kMEicDi/Bpm51  
DYq7clVmcYFrmmlcUqDSDZGnbHxEnbAvbVM2ljsFuGyivPa617Gld035w/r7IHdF  
+F1q16XPVAvvmM49QuMhcgvgbFCBGdzqJogQl0EG1fQtQ3sB24RezN/LY/JfoTZ  
+uh7gMqIbE3XaOsKczJWq7UkM9hqs2moNeCvv+/wK+a9Daa/E071i7ymuruHCV5H  
9JrVHHkYErMikaEOC2Jl4oRQt4TuEMtH1ySiEoEEBEIAAoFAIBI58ADBQF4AAoJ  
EDn7k6DK7rjArNsAnRfOTA5he5Wcwmwv8iNLbXA+ZjcsAKCLv+HHoCr+Hbuc4KIK  
vSxnEcU0TrQhSm9zaCBQYwV0emVsIDxqb3NoQGI4c3lzdGVtey5jb20+ihOEEExEI  
ACIFAlBc66MRCGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJENathiH29j8B  
aogBAIOkhhXTWPXn8inAsx+1DecNjT67vUZL8ncz3mTUE0ONAPoDdMIP3BnDqmfs  
vprjofAOUESDKYRP1Zb6w5msCUE2RYkCHAQTAQgABgUCUGXj7gAKCRAIh22TLISr  
LNTCEAC21kgkhvBxu7A5eAqPUpq6/xzqB06oO4l7uROlv4xoBAo3iAfXsGFEGm8QY  
lgcdzHeLZCKoCfGZnjG2fLzljU1AqAm2aKvTxpkF5q1LocCYIaymoaKfFnmMsDve  
KINzkDGlnQDbtL/MC+uYgMDkcSCEnrMbuqjbef4SskLBILaf44k6C51ibaxtddd  
VvJ7yi0hdriig4bvoopaJLLFGeiKBrqppjT1u2ijrYD37o0vBKo4RjIfrMzUbp  
SoU3Dnm98QCooOtmN2wmacZqqbRdOMwHP2NMmrp0U4tK32dZXuEx/28JfZeltk  
KGfY8dvFavWkHp8TtN4mOOrjBmaUoOGcOdcFnejRqWPHANe7LLQo0CyHoZghT/y1  
fxxQzXJJg5yUZWxsvxVxmcsGLAyhlZABPN0ful4jp3fx8MXmmGn18pvFNqJSSYOb  
OXhKrvVkkXOT6qXcNFzVG/9u8QI1BMic0nuL3AmOB007A7NQikhl4X5xe29NHKO  
3enxrTuaTYPavM9pfujBVWwGsLkbB9w2f93UMiqSfbPmLX6cXYzdA0rm/Ank9Uhh  
5L6PGsdE0r+76eEqbC1DeFqHfIsMbh6zVnInvhKe7z69Fhsd3ny1L0rS8BAAT2zs

WcfIBBdeYhqzsvomStGzYQCV+Oaw397+iwPPuU1KcX/O3IRSP4hKBBARCAAKBQJQ  
ZefDAwUBeAAKCRAS5+5Ogyu64wFhRAJ4kg+Q8vdXrqGhW14EbeT/98abC3ACfcsYR  
uQPxxIhisvqPcB/Kka5JVvW010pvc2ggUGFldHplbCA8anBhZXR6ZWxARnJZUJT  
RC5vcmc+iHoEExEIACIFAIBc7hACGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheA  
AAoJENathiH29j8BSXwBAJnTahFZFyxcloihgihgLYXgAPbzm0dlKwDhuK4+TzKR  
AP965IH3PjHFPur+IutOQs5zECrktupoyzzLd5cIqJ0eB4kCHAQTAQgABgUCUGXj  
7gAKCRAih22TLISrL08rD/wNCLSwMz5Fc6YudARt9JY4svfyiUUAzre71eDNvxRa  
9IGj/DuyFKcEqVNR60B1j2vsM2thRMMyFhPcTalBlmHFkuwb5wzccoVSw0/517r7  
Tmkplmw0naoO/Tbsfq6BqWMMlunbxfNAUoxaO+I/uafGLxsO66Oc1ZLWJ9Pdt8M9  
lM7baQQTNeEM96kryNeMR5H4W/Qj1jzXmyUIR1hsgRPkDCHtL6hlp24DDqUQDCJO  
rO0ezCcOvxO7mhoy7zLjLuaGTQ6Qdpb+bXm/xB/oLZeNyHJ+kle1eYnGGz4epLP+  
v/ZsKY0PcOxoFmnlEurdwGjBICyUxgHEtolYQp9J9eepe/ekIREU/ooaqf/Hf2  
vroTbB8wTbz4HeTp8LLQJb0AKwnM343pMaRYe5qBrSbYayqS281YQl6fJU2gS  
K4ZaJLT0XoMGGS1d3bG0T4eMZY1462xIXNSY5+OV4LMCvL9Y0SpZ/rof9pW3FJHI  
HtHELc2ZxhIUZqAb7wqjFSUNCCwNsgPopKFoYxxD5q7mWHpTFpCCvhH5TGBfcd  
zAYsu+LXIE6xEZ6hflvqnd/2DEqqK69fvTawJT52fdnQKRx0P1yDR1pfmMB1xn8  
Br/FC0q42pILs03zkRXkOCCgHC3ZsgAvTbhQyoglhO7ziH3ysk4I3YbGAgx55ar1  
kYhKBBARCAAKBQJQZefDAwUBeAAKCRAS5+5Ogyu64wHxhAJ9HBdDrCfmXp7MumbT  
gyD7CSABxgCdE0oyfWnPsso0/nliQPZR6ouOyYi5AQ0EUfztDAEIALdhqUIGyGF1  
Nf3idibHjHHX6sIs3K8SDH/wx0ID+R7klMn0zgBI54r1FuOgGW67G5V9c9hKnoQ8  
7/Ee1iRqF6HMgy3Nw6Mm5/t+ByEWA8kRevgL/+2R/mBHqtdOsv4fSs3Tshg7FFpQ  
HmgoKEKd21VeLmcFURpUeDalt8Ufj+bRquZCcx6gQYd19BDNMqYLmsh4nxbPuhok3  
QotH8JkgVn1FMamshWSz9JmktD5cnWZ8RVOu5N/OgxoMTewd7Ztk9wtNtykLU3Xw  
TbbcRd+Xch0hQc0Y7tH8iWUMEFgqOFBJrGVR0wuS9Sc1VqaKZli0jvqxDWXncOtn  
EYP68i981b8AEQEAAykBgAQYEQgACQUCUFztDAIbAgEpCRDWrYyH9vY/AcBdIAQZ  
AQIABgUCUFztDAAKCRBh6UJs8y74AVsgCACr6pJUR2K4k+a5X1Spzw7oWrUM/g1  
PQsVvfEAPodK4FGEtomEi8GvsghhGrwimj6MsPfpLNX54U+L+bEIGMt+C/juM4ge  
oY3mvq8tG6jhPytlcQfGcxeXU4iiZ8LRJelX6q8hHZF6EvCzDa+LjmbxhpxM9WU5  
2N11fmMRwD5cy37dL3rj5sEW+g5qrMEY0i25pl/NdGluJ1RLM0oRXIJQweukuSEG  
6OIAIUYr1M8p3j60fVZl3v0JRIAXg856F7hcq+jzRhnbKXy661X7sEF67k7/EmSq  
IzGEEA4VCQFMjEsMB+n9GDxe9im5dlL70qYRUF8CMKQaBDeRh6YiX1c+ofkBAKS1  
rGRipZBSUtC9yye9tMeMG43XSTZSeMnOrk3P2GB1AP9hZ1Cp/xLFXSDjHoBqfL9e  
GEtQiiU1Huo4uglkX7L1Y7kBDQRQXO6RAQgArt/EJMzR53o2hp65BjCe8Bkw65bC  
izSkiQ7MZNAvN601MsMcNHS2oONBrmNNjhFzPm9IeyPdTkBwMhza1aacUC4b2  
vHY3oBHhpk18F9oXf5EQxjKbq/Ivh1twchLiVJT4Qy3CE4WRzvI02yrN3ZciEWyy  
mAvTDKd6oQALxvQLtzmGbnVWD4OKot38fouFaFCX/657yPVKMIQE8PNljKxJnUf  
KhOUSdnRl3WfoXA27mJdDwq2nm4RcVBvpcdBFCcYrh/GDu6vNaRCZY5YAePRRKMK  
4QSImqhIVtm1BB11KAdO4IqkGOCA7zcz/RExr60h7Wm8WJzXwQYneHm2uQARAQAB  
iQGABBgRCAAJBQJQXO6RAhScaSKJENathiH29j8BwF0gBBkBAgAGBQJQXO6RAAoJ  
ECFKQJTR8TndCKsIAK1BG1q2fcdWRVbMkNrDmmLqL4pQU5VpxCZOTxUR3udqfZ  
BO0ufXYZoYjzAzQvVbXOgckPM60MVJquoLuCjq96rXTJd0hANtgVyl8systFIBo6  
YFaJy1IodOUkn7lWT9OXT+yVC/DeCIsvguIBLYNdh7AEBPs7XmVRc6NivlShDgRd  
pGFI2LFYn5u+cNwKKJvblKAcQwEjCVOSKUIll4qJdy8JtdpiqdhvDiGm+cfInJsr  
qeHShniFE4qTBEgeo9X0KXe8frlemb+xipe2KT90ditFgljxZRRq5OvU7H8NWACX  
oKWH5Mw5Vj7s3llvkKgOaSMNnZ5+yLBPg55v93ZUGEAomrXBbQiSEoex6G18Cf7  
ecfd6QJ+KMCKsO3Zcar2U/8A/10YUN4/CNNnTqbOi/4aUW50C8p8RBfRgN7e7r1  
kNwzuQINBFBc66MQCACLCSZOoIJlwp7BuIFBlvreqCJ4s/zu25dnut6R1rQF9YQV  
arr2EatavyAQeeQ9Rm6sHKyZ43j4xcVLPobWIXhH43dtnDqqnvinRQqzCHPXjl  
nfxH3dS1riueqm+N7CU1r0eATdqOPUpqYVgd5+venmcF0ja22DirxD+h5QC21v1  
37EFJzif5fe17BR3NqntEak1T70ioE5rpxZaup14vMK0SCbfdNsY1g3tsaZGNvXt  
U014T3i2oLFYFTNYQpwkstySzd0BK1/xOIAAs+P64WSOhg/RfdYubBGaK2uF2V5To  
KnoRgvpKTHMJ+VskvngeGhZ+9+Mqz1katDa5qJS7AAMFB/0b8I77/mSuhyKcxInC  
QvM9ylfjFSN/nNkBgkDb4syC3EuBQGM45KKULbubUGdviFD4vN9EI8HZ14jEe90L

##### #. ##### ###

```
XA4EJR7yqXkvhVB+ot8LrTuRkSBN+XOLbTN5tMb0NXY1CAc1EFmEB5c1/kcCHAZ
jNdlucgIoYWOotooRR8JRHtKGGWWlthZl6b8U9lzKgj5MYsuKBjFoY3BwP6+CW7RSU
ioAwfSHgBLRC2imG0hQLDln7fRvTqYTaI72oj5WWLoh1PsAbmczWzEnmaemBRAA1
0AyI5ESpfClOpT+J8G39xGd1G2EQaOYahBdbbipWeeLw4yepXcBXe+RQRHAIFei3
AB4diGEEGBEIAAKFAiBc66MCGwwACgkQ1q2GIfb2PwHUDQD+JroobUIjoml0PYfp
UX85COwnoQP0SPUIJ5w7KSG4hdrMBAl8m71JjHvAN57DKidJXvUvTya55+vO4eo20
U6x13CUpuQINBFBc7ugQCACuNb3FOEcoupGb+ML1Jg7Tmi9fmbaODEOaiYUuGA/Y
RDuXBOO+DHg/9vdag213IXZfusN/nszLuNYncTGB+rkc66K4aoIps5iDdGIXnTHM
1r3OCT+hruBr1U8pEyY6uP6sHzlqW7UXJSMNrzJKUMNkIyqhYEdkcOHu5i2mhHz/
wLr+W/L0xn/CLOJLnhXYLJNlInicznAe2Rf7xEoejFFrzptZqyoFGgqhswwiJyt
BOgNwDXIoSquuw+TwgsTR74a3WVU3ADpI5n0R94wsL4o6xCQZe7HG8CSesYZn71p
2hx7Bway0TdRiB3QWrlou4l26wBIRzXkQJvpt2z0spnAAQLB/0fdw4bbybPXsOO
A3UK0Dwa4kup2kmbiykZh4JQC68vZEdIS0RlZfUufyUHHYTRTL9WZ/ICKQqnWOI
S0NiYcPerToFHE8tc7noxxGbDmXhXuAace65h7vL/T9uRiGLFMbSDtAlUaEOJD56
rgLjd1uD99CGjPVI/n5nQbatpcL9IKh+ZS7yquohb4uqZikQEw6WvvySJlTdiVzj
zb1Hzrid7pUGCJ4BYg14FPi4dWIKoeiCvLPn23DAshKNqz8qeE1LnBnlZaCBAV+F
4MUZPIftsmv8R1bH1pYGnd193xwUO1b2QExRaR2aJF2/W1uCAnr6mcCZHEzb0aq
Id0yIraOIgEEGBEIAAKFAiBc7ugCGwwACgkQ1q2GIfb2PwHF/QD/X+teCeym1PX3V
NvdZ7Xix5dSS058YRL9v8xAHtehr2IBAI+G2scPFbkK7FV1bxPIFMfMx/HQXc
NI2zzZmlpV4i
=ExWp
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.278. ##### <pgj@FreeBSD.org>

```
pub 4096R/6D7E445C 2013-06-14 [expires: 2018-06-13]
Key fingerprint = 7AD5 76BA AF2D 14B9 6D45 440B C013 309D 6D7E 445C
uid Páli Gábor János (Primary identity) <pali.gabor@gmail.com>
uid Páli Gábor János (Eötvös Loránd University) <pgj@inf.elte.hu>
uid Gabor Pali (FreeBSD committer) <pgj@FreeBSD.org>
uid Páli Gábor János (Magyar BSD Egyesület) <pgj@bsd.hu>
uid Páli Gábor János (Eötvös Loránd University) <pgj@elte.hu>
sub 4096R/A57B06AB 2013-06-14 [expires: 2018-06-13]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFG60YYBEADOICQRzLvL2j9I5SHx15djhWVM0ckUIH0qhT6xJOfFoG9e9p1Nd
OQRcG5cCCcvGztCOW55UB6yKK5G0TwmMQF7zeH8TC06me6RWtIR2P7FXe52Wr8
Xcxfn1ld+38yh/ZjfcOq0xxzG+K2LsWqoGeg7d92qxAM1b9lzJ627ZH1CcCvzroa
VvGB+XFtQKBjbGmCgiyHsbhw97X92LsdV96oQt4c3hH47fWWB/5/8we0F8hjzQ8m
xAtkEwT7aesPbGyyGExZ8iNdhCt+YTNXOdvL2Cl/4B2LkEhBllS5GQo0Wbj1CO
FS277x/7rYuIv5+N1Kygv2Xrbc9hG++wCwDJhu1QjhmqXaoahI9baa3TNYKQ2Kts
A0DoNIBDyvhQrMFBwLXx0yC8SRzrxhn5r0ACzKG11/XZ61i3eMWErEot/Qc2Eb6U
k16ckyKhpdxgOJsGHgSdbzTJ3CIWRIHbU+VfaRAeBMnKkztID9VwEjTg71No4wSZ
2SeKn70ynjG8xWhFtO7cFUOK2Gi7d4KKZ8WlrfKdSyYeLXSHpxvBGsyp4oXzLXQ9
tT+o2804f1kZ6RZqkjdrT/nA5OHze//5Iz4+KLz1VOCTSOKwPd/tLHL7YRPGGac
+ttulgZq500SCnmRVvAf063ufScDzfqmCd+j+cFX96EE82V0AwCdIvIGVwARAQAB
tD1Qw6FsaSBHw6Fib3IgSsOhbm9zIChQcmiltYXJ5IGlkZW50aXR5KSA8cGFsaS5n
YWJvcnBnbWFpbC5jb20+IjQCBMBMAgAsAhsDBwsJCAcDAEGFQgCCQoLBBYCAwEC
HgECF4AFCQlmbBgFAIG61PgCGQEACgkQwBMwnW1+RFxbCA/9GFyWdf3swZagxt6P
8xQD/r2CsNhg0yk0SjIuMa2O3EkSUHgKXq5j86IFsY1JLobI3TggCmCcYnDg8i6M
```

8nFpMRIQu7up49MUA/ito6SVhCn8BnfRLBk3IKoFJpKpPd6O8IvPG9OFID2FYek2  
iZR7lRn+OAWXVvzbjD8jO+IAlyU3V55RdM6qnpF4wGTWsjJHmOJA2S8xglhG2xD  
qw6vH4v1lqWS1IKRNqdd1nWptwdnksWE7bq3d2Q8FAGYU29BzYo71d+NQ1IcNxEy  
XcoY3XO0dO2I2OQ3Lzd+o7FEHLfv/kDgSkiO3qVy1j6XsDFMPbneHI5zmNtFx5u  
2nZ0vkIIHsR7vlt956xsUq6HxK010NZ5FY7qHqdb43BRoUvSspoBa8VlaypIsh96  
4rAI8oSv4TBy2h9Z1p9OP43MPEWYzYNNkqcKZBpdRpc/O/szJE6Kwu5jllipNJK  
+LzS3DUavevNkp8LolZYNuEQ4wG7F4T8XeYdL8O7dXeC1XyzF3ktnLRJF4oLa8D  
sdllOHMhATK2d7tv8QNj7no3h3BiFEBZQhEYzwQyKHKrX98R5OvCPKxRSdznddaW  
+/HSX3Qy/xOJkPTQOgzDesPv6m0kvGP2sT+A9th8OB4vWB1UFbudo2hCUmXKEf  
App8PxKTp6k0c30ED0naSztGdKIRgQQEQIABgUCUbrYrgAKCRB9S24Ynj+b5sx5  
AJ951FM3H5XKCUSDBEEOIODNjkf5BQCg3FyRRIX1QUHerVqxftitjB/L3K0Q1DD  
oWxpIEfDoWJvciBKw6Fub3MgKEXDtnR2w7ZzIExvcsOhbmQgVW5pdmVyc2l0eSkG  
PHBnakBpbmYuZWx0ZS5odT6JAj8EEwECACkCGwMHCwkIBwMCAQYVCAIJGcsEFgID  
AQIeAQIXgAUCUbrUHwUJCWYEGAAKCRDAEzCdbX5EXO30EADMJ2EpKhjyWV6PLiWP  
CaF6Y88VzgmAHSJFU1kNs82oBingo7CUSz+aeaQurFaoeJg1fajgTDRciNZq8G  
usl8AxzWAW0/KN8yg3sRaqqfAqAynjhQpLtzKIBnw9FDOLEKcmHzcXSR34UUKA8yF  
30JqzppAsYwxt60m9EaEtiJXLPXofron9UWjHfu/nIUJ1J2P/xEzQfHxq2L0l/6j  
rLKmeOg38di2ljkjt/ZWetMMhPQUjZeejDtuGaHtiKWpqO2khRWd4q+9m4q49+W2  
Lsj+fb1Vyng3smmXf4uV/7TIAFmwfKxyekbOywdR+UvbVNqWGVMTmunrO7GIO  
xeQQ4c/gVQKWZgKKAwpHelw3L4R/jHCc+8S159T9xavFMirw0NmZKlgY8gB7wp2i  
yDSzLEWYSYBw6rjjs77n2CBLBsd0Qv9og+LEIF0jdsprumjN6QgJ2CVj+43xWbnF  
dErFTmKglSpsla8i6C14z3UZYMZjra7XZaR+KpikvdfucPQTO1b3VAFVYEELKkCK  
ltMt5du7MlnATFgvqzqOn+0jjRY2CyHiwrKs+rrE4u9uuDw8QH4vUNp927fAHwZa  
EwPQw2UYZiDTeNHW+AqlCtX38kTCiPE5k4Zd1MKY62wdTgRJ8Q6UjofngwuqDmSu  
XibrM7UANNScOJs2LP8oRHMiohGBBARAgAGBQJRuti0AAoJEH1LbhieP5vmmyoA  
n3SzdWbny42TAfJ6aBqhqc9ybdyAJ9pCiwTPr/AdXRMnonzYEjIop585LQwR2Fi  
b3lgUGfSAsAorNlJZUJTRCBj21taXR0ZXIpIDxwZ2pARnJZUJTRC5vcmc+iQI/  
BBMBAgApAhsDBwsJCAcDAGEGFQgCCQoLBBYCAwECHgECF4AFAlG61B4FCQlmbBgA  
CgkQwBMwnW1+RFxvag/+MjCuFFD1y7y5XK4qbPhVeatRVS3ig8JhY5A/xkiX26f  
zDg2ftLhxqRAJm2oPoCcUR98Z1QzNpqFFZ85CCUSfM9w/X3TACLEddlR6A3dR0Gf  
xH4bTGGUWsf4TMOaQOig5G6e0F3Yp3/rsuEHqRlkubNN3DT/LevIVjZV233GEAO  
wfJK85kKZchWjemEyB/8PXRZSwT424oco61GWkYNVZAQXQXRPOlLzC4tzaCrME  
NE+g8CnrKoyNB1zly4O9i+kvowqQTO5a6BuOYsgSF6KeAM40F7dW5sIweVMCQBO+  
pURFk6P55qqEiEmHhCJGQat+dnNP3QRbnBP70haPjR3EwrDDV2s1/zo5aFvDzV7J  
FmcGyzDuElmHLbEQW8cHr8njCCX2+uUF9e1hx5idmPINTgTM6iVCPpC5iSYi07VB  
aDQ6AIRXmt6BLerz7qKaKazRoIxyFrHl/lpg80wW16eVP1FL+LDZ5t3dnwJ6hw  
+xRvpsU+PcrzkMM6U4szuubMxiDoxw61r87lbd6JTIflmcNG6NjLn+DJGxsEToc  
+jGFemv8cF0pJw4MKsKcQwpJlnmf84SwzENOCuDrWXE7nGYkcERkb4uvARVR8c9S  
+D3n1GKF09n9y0fpKWmTQBp0WoHc1YyC2FiwvVJMzdCXSR6miLdowKenfoeMmul  
RgQQEQIABgUCUbrYtAAKCRB9S24Ynj+b5vFZAKC93C0i/LWscJca+UK5DFj3P9  
2wCfUBbJojD4PFShrWVox+ACi63UjVCOOFDDoWxpIEfDoWJvciBKw6Fub3MgKE1h  
Z3lhcBCU0QgRWd5ZXPdVgXldCkgPHBnakBic2QuaHU+iQI/BBMBAgApAhsDBwsJ  
CAcDAGEGFQgCCQoLBBYCAwECHgECF4AFAlG61B8FCQlmbBgACgkQwBMwnW1+RFz6  
rw/+JOWLivW9rTo0aE5y+rOZj3pa6vLLJeLwPxDtOy1wcA0ajRjcAYzAIBVh2Af5  
jDK95LwM3oS0xtPNvkH0MYQRuSsZtkNRHFSBttPj8dly8WmWj5jLQcJZ/X9+1e0  
rrUzYQG/6G24kOU5ZHELj1wm+pUsK7O7gICWR0ttAf9YIGAr1fhiC1MnV/ahDey  
FjoSf70ydKXwLmMeY8xSfcpmiYlRHF0EvMET9Nblw0HCazzAEzR4jfkG68UHixY  
jOY/hXdVgxMXp1+++3pt5jyOPUwMXSkxwG+yKhBYfNPAuqXaak/DiJrt6UXAZhf  
oib6VElj8g7uL5BFGjHjadyKxb9GKGQ37dFR2W9nlt9hJ4oTZlydfxHDnnL9dYtK  
otATczL5alKonzjGjsDYUJedIdel5REtuYubkavJCtkfevcl2+tjAo456qddqfDa  
QnG3hUJ3TiTTJ2q98W6c4HPBa+7V43P0oum8wYcaywNdAKWAJhxcdQdtt5EDIKOQ  
SCaTtw3yHn7/pFJKRwSa6fHMrvEAuoDAGZPg5n/7191QVheVCNiT1i6cmgkkaMa  
NmivVTkJ5E7jklxusM3QVjS9HVE2Zi32C1Gqy8bROVO5rP2u/q3EUWdyJx33aa5

##### #. ##### ###

```
23iC19EBnM8VTeBZdHVjAJp7VrCn6GVilFQQVpqn+/4aUAYIRgQQEQIABgUCUBrY
tAAKCRB9S24Ynj+b5rx6AJ9Y0+0sfiM9K29YfeKZUaodMnbZCwCfWZs+N5owVz43
OFRbadIzJLBGlgS0P1DDoWxpIEfDoWJvciBKw6Fub3MgKEXDtnR2w7ZzIExvcsOh
bmQgVW5pdmVyc2l0eSkGPHBnakBibHRILmh1PokCPwQTAQIAKQlbAwcLQcGHawIB
BhUIAglKcKwQWAgMBAh4BAheABQJRutQfBQkJZgQYAAoJEMATMJ1tfkRcYj4QALfM
NxMkVwvwoZASbQnagUryGacneovabEaRMRtyZ6P5ioPNdMQgrxzsMd09Jmub1rao
74o4LiR8AC184izxfk27CINwj3j1+IrlCrDdUKbbcDWMJXPIsE1apa+hQ7VgmIQ
1D88exgwfBxDuNhp12ZqZXOP4KTXBBA1LiQjL0oDI8+zQ98YEQeylrgZEvhH65b
olqPl3z3zP528YPaMcEmflsLTZS8qGDjVnVY9JlcErDP7AfmS6xPbXzsMSjgY2hY
z7Or4KrfNKgeo/OJLN1js1LaUOmolTbe4jN8Raqbzgg2D04woQNGKjpU0+eCnt7T
5D4W+bUqLgAhrYqcj6YJ+3mewZGEQi9pWezx12LGyJmKHe+IEkshDpv7ykLHp/j
8ZULvRh6PCWUA1QflwYMGp9D5T1PPS/JGKyMeJgaMRsjcllb4TactYDFwubonq
b3SmYv0xz7PRntx9FEqmKNW/QaTl3b0Zi42Rwsbiyfh3Tk1j7259DmsZftcwCpf
zpNK3VwqJ1SzzX82T/o5FgOg1uOOjd9AKD1+ML4Fj06qS3fZ7VclqUP9zW31ZDUU
Uw/nVCAiYrE+eu9EX0l6j/c5YHTpEGW23qsqR40jZSrhfnCX1OLGU0qoWWesmszU
BvYT3blhojs5l6BO20bRS9x3Xg66ldl885xr/d8viEYEEBECAAYFAIG62LQACgkQ
fUtuGJ4/m+aZmwCfbHsK4419ZcEmCLrdv7qRjeJquvcAoJh8IK2Xrscp/6RNZkLo
ZqtDwuKRuQINBFG60YYBEADWO8T1h7Qcw8JSBIHzteFQz1ZRSYQJjwnMmXLCOfmv
/QbdDIIFv4uZrjljFv/UIF/4IER+M0k1wY909xqNRBcvuDOEj0wbaeEgPXHpxs
ThQukqFRfDTmegXg4i9DXRzN6RLvBsRbQNxem+uTEZVdSv2sWDJUE7CN4953XASz
q2nAAqsv7DuNTSFLbQ+ujYUvTTkOLT5cAXyqW36HoD49TxrvopsiG4m58NX/+Kr
oyousOIdo/cfvWa1XiB+Uh5zbiFcJBeWkRzcH2DENy66lqsK5f/3Y/8rn9EYZRUz
Skw4AfH8143B0DdB6sLRPqjz2gvwZjyiThiLiLjzDpu3OqLnUgsDkmE46s82pGc
JY2+8Bg2fVxtnUa7u539/nhKQRZHufPyTFN8sZ3g2cPMGnxa8X+ebJJvMoA7fadV
z9CnQqQ6UAWvzZbLkZDbm+e6oiNx4sURiMVw6dxfJxRlcaIIErQK5v6GvHKdcFK
/7nxA9hXYHWMkHpLRE+wMocJ3fa9Vn1t1snl+QuBNGT770Ns3rVAXcVvbj4lhdH
hN13SRxC8hOM9srRRDfe7i9PRK3YD2q+igFwLVfvWnlPx5fsny7zwsmlPJHJL0L
qrECSXI+55UbjMycNi+zYc9bdk8N4OD6AIIChbYMKgmPWy8J1oAN+iCrbRLJBX
cQARAQABiQIIBBgBAgAPBQRutGGAHsMBQkJZgGAAoJEMATMJ1tfkRc3pQP/2/G
QJwYgS8fLXIHHGxxGYwotDLWXoRI+LRSrGtSggunkKtYL9/4n4VuTcHbF3TIVsbm
Zj5API3wFf2Hq/r4Qy9WaxD/AekNrg28FclX/xTJWbiMdcYd1s8M+15ux/1s8Trk
EtmxE2moLO7YnOBjgLMbJhSW9TRbtmE5E2QGntZs74MMni/wbpmSiOBigsAbqmfG
0/tQAHZCX7tZvqxXmFCKVRaKbsm7KZVqKg4dV62SaNIBQTFWQbSDWVGFsu63D0fp
eWaaqAVDF44+jsN0eKIY05EKiq4Yipkc1IX+/1+8Y4vr7rb5kLihMk6h8DQLL
mMUTaG8RFwvXym0t9S02H+GbY1B3S7wZ1e4QKcGT5amePXIvuBMEb/xb8OagMLfL
Hpd/BZH2nj3MjyXoRH8/0ejZvWeE6XC856YbN32IMS93N9GvT7cYOD2GfXArhhQB
hSrNtcQBo3gcjx2LR2JSANSBOUGKbWmJKVoC4BRyIomtvSNWYVqGxkvO6h3tfnL
7ISA05adMBtCJuxKP0GXffjvb/VQwczhDigabZNGvPQEGCLLT+v+fr7C7hYdUOY3
FxRwfxevk6YSX5T/zSj4e3IvNjOf3YFGWRw4bzTMAGhDWhza8Ew8zcrlytGUwS8
N3RgYC2GqFikjAA7y3ldPS6hr07oXENSi3+EcNvb
=gT6K
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.279. ##### <[hiren@FreeBSD.org](mailto:hiren@FreeBSD.org)>

```
pub 4096R/61913185 2013-04-13 [expires: 2014-04-13]
Key fingerprint = 3336 8104 8D15 B238 2465 136B 4A61 462F 6191 3185
uid hiren panchasara <hiren@freebsd.org>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQINBFFormQBEACp9dmGFOS9vgtBfWAuzTexWByjyRtBnpA5eKLIVEN4JzQIGX6A
Kqz7EvLE46ypQTMruSKpZ3KHOfmQm9QmgJLR8ytE32AVxIMJDgQwdxYw6Uoy6Kz
iQwFwe7+hFyBy4jiuz6p4EFLaHq/E9mtc25JnlvZZenkrEoYTzUPLpWPF/JcOGn
1a3nEo2ohlxbZU6cddfEncli4bMGPEO04UKpKxSO/1LR1VdP/yzHIRwkVAfE1EsK
jhFK3C3T31/BQ8ZLSGzNUaNNf+13AccpZ3AD83STrSxi2JtJ0dSdpu+RkunBF3Bb
h55RksKpx5bzdF0RkuKRW2UXTqH+jtJsO/tlYd9vffIx9By7/CKed/g7GTYImpjp
LyyShCwLnmMsYFeJ4bbF91y4pAceE/Bs0U5bPYcJQ+Su8E6IynjXUcUgOLzsv000
G4cU193PC0PA5Q718HvIQisVws7KoXt3HkdQ3bNTwEMdZKAF2ZorwX761e1ihjoO
GxtFXLV9kd1pJy4z/uvczfpv94N2l+0l1omZcK8P1I6pEtxQah5oZup3glx+XVno
cdV2tUDcbFv27Bt8bLHGhmVWlt5AjoifZeMmD+WN7JbVXJMmWnaxKx3BrxXMOc
gCEOce0V6elDwVtq+1eC0AFjVpBCvreii0T3dVNKE/cQVIP6dvTsrTWfUwARAQAB
tCRoaXJlbiBwYW5jaGFZcXJhIDxoaXJlbnBmcmVlYnNkLm9yZz6JAj4EEwECACgF
AlFormQCgWmFCQHhM4AGCwkIBwMChUIAgkKcQWAgMBAh4BAheAAoJEEphRi9h
ktGFYHsP/RJr381vc2vRk9PrxTVfxwM8GvLE5jKEHA8r2x6YwChkdn158rMrD61f
+0BmY36jp06aWi1l/qVcvdG3aRkZKwJBvRWtN73sAz7o+AmS4aywv8KN0teVw4Fj
LVd95Shm6F5B/8RmeuVgtSX11MVYvEMn2mF6Qj8iuiQx/PcrMG8ReJTUSxugFWI
zRJOZiOGuhOH0RZZJHDHBAAzjN2VBpR8ceJNN97FyMbfTCp091ZgRI08A5vLJiP
jpS8JqUcFOjcShqv9/2G1alfPrIo1gux4vtuzakxyP7m1536hdN5VOGT3h+nAEt9
IxKnJqDLjAVn2DLyK93i6ZfKDTEYwSWC7nFOSUCg6DNI6o7X6uSGHOvLMqoglb9
5EQmceCLTEuFeIjdSVgx0bi6YwZ30yv37jwrCAIlZamUFdryI+qH3FXhTlxtNkBM
Wy1g4cWN9EqB9FWHyrRsYhLVEDreWCRYeDtjo7iz5Nvj/Z4gCr6Qd0a3gBWba2A9
j5PRMfztAnA+WT+gyq9UvtgPj9qMKG/XY/1ME016Uhm/5331cZQGNYEQ/wBS8vp
MGSd3czgUBVUmHtmR17eg145kMQQ+xG05Gu/M3jw+5CUxHqhzSFdOxkh/ydB7yqJ
f6FBTFAnJNMSTbLFArT72S1Y4CfOKz9Src/cpPw/btc0Q44jkrMA
=hzze
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.280. ##### <[hmp@FreeBSD.org](mailto:hmp@FreeBSD.org)>

```
pub 1024D/938CACA8 2004-02-13 Hiten Pandya (FreeBSD) <hmp@FreeBSD.org>
Key fingerprint = 84EB C75E C75A 50ED 304E E446 D974 7842 938C ACA8
uid Hiten Pandya <hmp@backplane.com>
sub 2048g/783874B5 2004-02-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeAscLQRBADERe+RX2eJpYLoaJ7d29B8YcTYzNlsfzghM1R1/Dx2RDy5poKa
Jn9j+Iptq1qS9GkTHXFcQh8LT2K7wnE/MZTCxkZvg2ZkfQbJ4Z+0z3A1A6Kvg0tH
X5aqmPUeLXvnps7nqZxkhl2ibcjhH/VYZK3mdRikd1wtJD1EhbbeqaR8BwCgkQAG
vdJHN9gfjLLcM12EitkjoUcEALoo1bPoULWd4YhVH7W5L3Qp0dr1vf5pYC/V7FQ+
8yPXZtGzMvIld8iX1sv/zsw4EoXXsaRzJo/ixdCS1WYBpowryu0G/LX5w0RTTGHC
ihcHLM6ZmyNulsTQ1ifLNASJoLkNBIQAuA0VG4evAujrmaWyEHbbIDSQKUJOjL9u
jb2HA/9pyerr3+735Aa7B5jThN6p1XEC8GQg5MDx23QnTPj9QHxH4qs7s+hwxZq9
3WkVFBcJtDBi8PeEVqfD/QPeU3ewbnNnfaF46miGV1iG1mzU4zmq4n5oBdjf5eL
cRRd0JytYKtvlScE8gf0MzfaB3RqD8+Cjes3PtQOy1VT4aQiv7QgSGI0Zw4gUGFu
ZHlhIDxobXBA YmFja3BsYW5lMmNvbT6IXgQTEQIAHgUCQCxw7AIbAwYLCQgHAwID
FQIDAxYCAQIeAQIXgAAKCRDZdHhCk4ysqEPZAJ9ByMndfTnnVlbyHc2NjDp5F/
vgCeP6o87Lw4aHuGo5guA9yeWwtwAla0KEhpdGVuFBhbmR5YSAoRnJlZUJTRCkg
PGhtcEBGcmVlQINELm9yZz6IYQQTEQIAIQIbAwYLCQgHAwIDFQIDAxYCAQIeAQIX
gAUCQCxxDgIzAQAKCRDZdHhCk4ysqLchAJ4+01/uQVdqDDeESGodcvGksrieqACb
BIW7HMvh85WqofTeAK5Ju7hCM25Ag0EQCxxw2BAIAPXEkk6lSxGRmVH1yzRnSKR
```

##### #. ##### ###

```
/M48xyRXYDrRpAVVBFkC4Af3CR5MjncJtjzbm7xH82glC67cksRTfTZRS7kJsId+
g62V53dAu1Uoj8ecSDhblb8yW3rTLKvqGcliGcTRFivcm+ZFM0kc0xQCE3rd1COX
NLEomMV6xuZ9PVzDAbJwAoGdpCYsC109eZrTErueQ7pEVsLx9/0zQSmC/uDFEVZ7
23Gslg23+EBUT5KuTxQ4i0k++Ccr4HR/OiUy6KmyXSNsKsBsXwm3map3Debqqqx1
ssrDXa+PHkKEUrONQBoYbZ17DpPZb+NKWibi0Vp1HKPP2vZl4NZQC0GBLXbEudMA
AwYIAOYhwVTWKQSGeEZUNe4PwvHczx8/3VNjYZGY6/ZRjgmfO3+MagjonZqfxYha
GpsEV17NXm4WIg6HWtI43JwIwfkUybsdxQVH4i51WYuA26wD6UtNXw9laPHKXonR
DvmKDC6K0iFbSxTqXRZVQ/wMxh58/Yw/fX+fYtmH6u6kPaL+CPRkhQLezTzZWHj
2wF6v+frdglW1/LpwpCFndb1i5+36ogZ5ZudG/iz53Qz1OF0IZSGHib9tlQ+4gUn
KfxpQIoI+5vAyqpHDKIH9K26wTBzKsp5Mt4W6cLfgjXs7TNc8BVT8d4rmmBgpGnG
pSjj7b1q6EhplVBkAMLw7qanLICISQQYEQIACQCQCxw2AibDAAKCRDZdHhCk4ys
qAuZAJ0VNEtJSZOAGetxBJ/BMWahVD8xeQCfVKwThDPh83Qcf28xx81icY5OKY0=
-rF4D
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.281. ##### <fluffy@FreeBSD.org>

```
pub 1024D/93E3B018 2006-11-08
   Key fingerprint = C73E 2B72 1FFD 61BD E206 1234 A626 76ED 93E3 B018
uid      Dima Panov (FreeBSD.ORG Committer) <fluffy@FreeBSD.ORG>
uid      Dima Panov (at home) <Fluffy@Fluffy.Khv.RU>
uid      Dima Panov (at home) <fluffy.khv@gmail.com>
sub 2048g/89047419 2006-11-08

pub 4096R/D5398F29 2009-08-09
   Key fingerprint = 2D30 2CCB 9984 130C 6F87 BAFC FB8B A09D D539 8F29
uid      Dima Panov (FreeBSD.ORG Committer) <fluffy@FreeBSD.ORG>
uid      Dima Panov (at Home) <fluffy@Fluffy.Khv.RU>
uid      Dima Panov (at GMail) <fluffy.khv@gmail.com>
sub 4096R/915A7785 2009-08-09
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEVRWoMRBADzr63XtBQiGIA98UAz2AHVhg+5E7rf4KhRRzwlFwsdqZhK9ErU
Ep+G25QXRqjxGYiEO+cC5nFnk7fzHXPTLgvF80goowBeuc89I5UyiLeMoY9tkLLg
/M2/Uier+LYX3BAZvZSIGG+IZ6cIDgpGEyaey03koQkMUSIgHc38rTsdewCg8+jQ
oIqyxmz0w57HahG3wYJh2EEAJU0Ap6iSmknLiPE4a2bYUXUK1ISG5SMo8C87dkU
U2BVgqH3K7PKYAUlawJN74PgvehKG2iq9ALsyL/oX5G82sKZjgaJrSBMw9+ypw
22lespasyK2GXV+5sK0QKfONUAAUaqeXNH5kzNI1jmt31v61o1M2Xc0bVeK3wXGci
9a+rA/4rlsZ/fHLpiSoKtFSEGC1hKM7XbqBmOB28INQj14JQJZB6BOF0o597dWHX
SAQF1NUZfNG7htDr/o8SoVQQLN+qws29004XfyCOMCodUx8UC/P1bZ+PozF819DJ
hyxD0ZoRDT0Drpy71kzt1dQapDZ4BwyoTVLdsGmWAsT/+duHGLQrRgltYSBQYW5v
diAoYXQgaG9tZSkGPEZsdWZmeUBGbHVmZnkuS2h2LlJVPohgBBMRAgAgBQJKWMPY
AhsDBgsJCAcDagQVAggDBBYCAwEChgECF4AACgkQpiZ27ZpjsBjq4wCgsKuehK2f
5CALYdGSTf+5xiYzahUAAn37WodQpdI4Cm83owRtt5EnapZ8FtCtEaW1hIFBhbm92
ICHhdCBob21IKSA8Zmx1ZmZ5LmtdokBnbWpbcC5jb20+iGAEExECACAFakVRWoMC
GwMGCwkIBwMCBBUCAMEFEfIDAQIeAQIXgAAKCRcmJnbtK+OwGKSIAJ9bmywJuJ5
3N5Ebi/P7F8YSJi/VQCg0wNR4h4sYrMsfGqm4WqbeiHOo60NORpbWEgUGFub3Yg
KEZyZWVU0U0uT1JHIENvbW1pdHRlcikgPGZsdWZmeUBGcmVlQINELk9SRz6IXwQT
EQIAIAUCSnrEwIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAOJEKymdu2T47AY
SvoAoKAd+Si/4z8BwAiStznUwrRPF4qAJdBDdunxHvkAbIbvGSXefqRkm5HuQIN
```

BEVRWqQQACALhrO4OX/M/LTH8b0phvAcYUeT/Q4sBxoOFz9uDgQKPXI0GVpBbEn7  
KIBLcITrVDEtfl7Amrj+YflAmaWwsTnyRXOo5LY/d5S59pzOURMVqe7pQih009xF  
irbQ+mpRap8TaZiVGPGH9sbsiEA31DM0qObyxEIEcmz0Kg+Z5If6snxYxA+IGXZY  
QUihFxsifrJ6KBxP1B5UlhM2/wZyCOGPjrFEQE2sskwjLtr0S+rJNldSODF97KO  
XS6cUlhka+QGa2VNVatVMxy7i7wWZD0eyhFDNbSjfaMQ5S6J1ESK27i+P7clv2moi  
DYeFiXm24f8fqPSYBJP8GmWJVY+BXWaLAAMGB/0QdsYjXUDoR+gAV1IE+oiE4Omh  
/rptMW8ITURx7FYZmy4EgwLScn6Gvyj/b0BQ4z0vjv6NwtXUy1qlimR9plb0GiL  
cLMfGqFw5RlGves3rYnWn01RxXys523vUq8/aHCLdJB0EIODN9FS1FcDU0wbfvHy  
zpnLcPnBpcdAlukTAjB+5FkJ0LKPlsrS3bwjv1DdZRAjq2IVs3kEz5uA9CENQFI  
Ntet0+j5u3/i0q+kYaYZIdSuCL6a6pPLm6e2c5ayroU6ErBET1ZhSdTfJj/VANjM  
Zkh1QfeAZrHvE8geVLvdQzULeq0OOTSO48eQuqIXMHaqD7pIXCH9NsEE57LaiEke  
GBECAAKFAKVRWqQCGwwAcGkQpiZ27ZPjsBj3AACghzluVlcv49c/2zs4IqV9qvj  
kzUAN3nvaEiZES10YNIxgbQYMYFkBORomQINBEp+xiUBEAD01RkOYcyzU/Fnam2F  
I7PPwYqW00SwVmfUHihvVniiaMwzaYzchb+mzShaNsqRgJIN/i59OBpnS25OXMLE  
pQP7jDjnY2xKyJN2H4qn1HPHKF9cYuvqvk+m+r5459g+2ZoGY9Sr1PA0XSzXJMSQ1  
nRK3cFfqLN/L2//P36U5VuOWXGZUTwr/n2B/N0HAsYsqDOdjofLg7x9z8p8elqW  
bT/O4ltg8JBVAnof+FzqefYW4CzqkHRjq/9ORiGYh14ST9ECsCaVpfdDUor0wgp  
JqzCN1HsQcHgdMmOqigWlGN7Eg4MRQU3LDCISrNJ/45zvcKUXR0RH0jnSufLYba  
74q58XhZ4eCTqHeMHjA8st4WRzy910V4RunnZxjOTb806jyIhdxc2m8o5tXwsq  
jf0TQ7yYowDHRQ6gXlhPg4Jvwwf+BwlB2p+w7Cs/Y9QA0YHnIOIVZAwU1wv66YSI  
9IDL2AbnY2gQGX+dkHiC3S5LG8HcPrMcjJayThKKIi5KQsWa3snFeK5ky+cRpVEO  
PQfUXFOas++91v90Xe9j+lsmRofsvyugzoaZE2fud0kCsOgYEG+kiLPIQicNAX5  
IToOs8BrVFLcxmbPKuVbFbLdWsYLjXGzbXEmzV9fNDZ1r1uNmVema8YYCiNjUDZh  
xIfKt8nbp6cx8UgVLGRVDEfXeQARAQAABtDdEaW1hIFBbhm92IChGcmVIQINELk9S  
RyBDb21taXROZXiPIdXmbHVmZnlARnJIZUJTRC5PUk+iQ15BBMBAgAjAhsDBgJ  
CAcDAgQVAggDBBYCAwEChGECF4AFakp+xzgcGQEACgkQ+4ugndU5jymB4xAAGMLM  
Mf0/ftfXhH5JHsY2Pb5wyA6yM9ruROVFYABipPyQj3TXEvTk519Roa7EgfTiW0  
JKYuWuGBgKolyoq0Tu9iu0ycnYTq9BXS/EXonJH9NBwlqH3AZp+ZEH0g2gu6L/  
xfOfE6zhOob050XxAkj9Zj35sEswjN5dldXvLF68w9ONBXdEllsyj6dJ8oM+Hz7  
yBEBVJG/GOIk8+vVdM/SF94Xm0R+eDliwHvy7pMBMukhTvUx8JV8KXGJcN5086Rr  
Br7L4UPO+HlAbgYxlwvZE2cu4W9GWBssg4Hxd3eYmFC4cyA5n9gAiQZat53zaxq  
xlnXhZntixD5pgZow70UIW4EFpWtv0yORo0bZNBbhNJJNh9bWfAU0zGnG+EAkau  
5cYQB5+BBNJPaPlt6dkW5Rcvw5WwZgxfZbujEOMWSZboC/0hT2MkC8U5iX+Jyi8x  
Wp317JAq9p58yuTyKp5ZC+TfZumWVlkz7C/iDfMbABDT3c8HaoVRgBsmiRxy7NTi  
efGAtx+/bNLnujZZtk3jy0IMD33Y4kF0YiNw3I1GxdsenKEWJjbiWLEnpgJ7Z4fM  
UW4kaimQgBqSj2918UPSRKWoaYlfr9PmVBFQAcQO7JJvKN2kTlzKzkHSQlkkWPX5  
pj2X7ERM4TZ/8TsJ3ISVvgTV/1710Rlpe9F70AG0K0RpbWEgUGFub3YgKGF0IEhv  
bWUpIDxmbHVmZnlARmx1ZmZ5Lktodi5SVT6JAJYEEwECACAFakp+xywCGwMGCwkI  
BwMCBBUCCAMEFgIDAQIEAQIXgAAKCRD7i6Cd1TmPKb5kEADatAL8Hq26Uaqb8hem  
nQ+YAqVPhrvELz2Yi/RoLlscY39i6OelRyELdzlfrNCfrl4et6OT1fSuq9b950mf  
R92Ah5J3uvaySD4bpz8rvzzSCKkP3xGpdeS9tr6JTTvyP1ySkWocOJCb2CXEmKch  
2+IJNNXfXcCpM3+yzVrClf+icwlbTH8F0mOFAFqEEUzSoX5hXRrLp+/qcvQPtQ  
szG9AhuwWcAqfC/GnCKflhyDIUaEmBCMh8hGiff0GyIvkyoskmAY1eUUHg5XUQa  
i7FtWH5iukt9aLmuOixglNubE5T5RWzyQvyelh9f4MSo4tlq5iPIuGmFchazZzs  
yck1ytDOs+zkeWRmakjz2Sj0s07CLPv2d2RZxtqYJyi5ZUXGEfmnWIINAsXaREI  
M0zVXibY+xLVaFU/JzpA2TVaDHG6OEJoQfplsLFLXEOboygULRNMBUCufLwmsLOR4  
ITJRP9T5Wf38gdqjXAm7C1MWG5DPEt+lzqyzc/TSXxwdR3xw/zlxPMLMiKCKjpfC  
SoHjDmzz0iTesGhxuu3Qb7O6rbDhUAV9bgXcMi0JIDLK8mAYOY733XyC2S18FTrN  
vJ/opr3ROHzJ0g/ojT0QzkpsPbpgf0DNn8v+gEBZKPyg9zuP3bR7dj4M76xf1yK  
lu0WDIO4NGWdnmAgO99nc5AhlbQsRGltYSBQYw5vdiAoYXQgR0lhaWwpIDxmbHVm  
Znkua2h2QGdtYwlsLmNvbT6JAJYEEwECACAFakp+x3kCGwMGCwkIBwMCBBUCCAME  
FgIDAQIEAQIXgAAKCRD7i6Cd1TmPKREzD/9ANKU02qbh78yaccFZqvjVE5Ysdo+  
HDOctxcGKVxsVtIPubLqv3KiCIL8alemZWGILi69wnlaSAZiuB+5l6Y+gWYFrFs

##### #. ##### ###

```
tGAY6PPuyeQcQxaGpb5j23PbADaOrqfVvYOB4Ld2fPm8r+t0Bwb4P8epmbG4mOP
jJA+w9Eq7KMwFK0v1GuCFIOFK09bKNkjEgMYr/1KG28uVw8CKYQj38ACn1oojpV0
1E+SpblHqFUoGkNba4ojnZVST1IzO09V1X4dDs4xGDvnJ04iSeifiTNYEjDnGb
VA9TMMF4cUuV8dVeJQrc2+5iE3H7mSFLNCe9DjFkmrRV+AnCn2bE5GYUyYA0o9N5
OwRICmz6BhNZUMWVVGytQy0g4pdmxNSkAiMCA8FzCbY8BCn6XOOelFOEsHug5bqG
vaKCn9CyOLEHhnZ6tztJpYO4AQlds3Rvi53HouowEbWhQXqhiKRfvKPVwpXphR4
PNlglXckv5MJD1IPL2eyzWCYdBY1ICCTA8sdnzdk7WlfdJzyAk5SEbf+mlGhywH
Ksu87yGOckEVKH2x6L0WGDroY5IFr4NMhzGQOPDuLnX0r+SY/R6l+5vLyf7xni+V
NkNpxt9PbVlt+JfdIbpVie7HvQoxbBpqwy7BMAq23N31gROI6N31i8bAayoQ8YC8
CPxH2E4J4bMIybkCDQRKfsYIARAAwFMwdCBvS9w8wCJG9vfnuKGWH9hgDbYVePin
ddOsOUGVEvRAJGrUjxcN5CYveYbezc0G0NdJ5+c0zTqNndcIB8cgMF3Ekm9BlkJd
+8un8kruecS6qh6pPr+gqzUx5lV1Se+HWdmGmGz5np2XTUYgTxgOnNPUkwPZ/cb0
8cKEaLcN3OqbdV1e3/zuSFgmQ9tp/oQ3n68O2EqAyNtryPBtD7shQ+qR+c0UhlLq
KtnYthvv0Es0jklKX2VF5J8RfZ3wHJCUvO5/RNLi+jLedYZ4LKPoEg4yJFLGDfM
YktjGE2TlrgZBUK3+stPt0h8FAyzlFtRDDY05x9tr1WB09kGB2trDAHj/EX1IDc
0HQnSVSOGokf2lBw3GWmV4SDw5JQCnIVkQmrYD9+WeziQrM0fsAZgM4U5HK0PMDc
qSAImtnufNBKx21napvICjN7S2X5itKEmE5yZAG0V6aiaFZV4nxP8HDUofwzWKGs
QOFNLNjMu83XxiM0/o/QOH/tl1rmJgjx82p3zgrdSmEGlJrLr6rFWLDzjPa0mPx
PGI2oUCTtNt6jZeKa2ru5D1ScVFirePD3rKLX0pT2tBBmzTFSM3mCf+0XmUFlyqP
C5kKRw6IjQRyCBH4BMASwU1dy6gL0IAyrkVbicjha0Tem/Upi+K+Ua0XXDN/RCu
HJ5GubEAQEAAAykChwQYAQIACQUCSn7GJQIbDAAKCRD7i6Cd1TmPKaAqD/9G+cjv
MQMq/qdBsopHltrA90sIoK1Da9KhbJM2BEHpvI1LXDnA1IAyepoRLHZt2Fq5rF7X
rtUliqBDLbjXIWyWkLq//GUfbk+miz4mDoAppAb8kAEc7oKji0e0Fs2Yz7XgcRL
ECh0Dg0m4RTX2lg+NGFQoLwXxH3EGZbW4uk+KWNT0qbQ/cQgqMB211k14wuHCtl
cHAIE4WvEUaJPNY1ERZmhmIDGBJsdIHbHvEcRsmLVzJux0hC9IYevKxy1mzEPTgn
GHqiBrOKJPxpXp5qvoE2HTTzJf/rUW+uKd8bdRIHeIk7xodqnhAYI+NndzJP4MS
rk/NV8N16j1N40SFKBEqTznpFwD71ATv0ph0qS+YNSILymgAnsUYRgcwH6D/X4tz
MKvaD0ZiSIH/nduhh9T16xhiVqvEKB50KvBe/pPjwVnfHGgfdcnYpXwrozvJRvTi
OPeQR4LCr5HoGTZleuczPJCaafbbdf5mnz0H+ByEffYljzLePsEgJyhmaAy7rZc0
yBYj+FGb+LcmVUKd7pc+Pf/DTQlgbu+j5Mk5+WpivdZFM9iHsPHNi2yFmzAeaar
m3CLNRBRnMX11fyZydtjq5wSa1ydSmMbBcw659r8OYJOWTyCBFnS6QJRk6UGDg
gvGn3mxLairK5wBG/6nAxa+uon8t9tl7FKwiMg===
=Jlk7
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.282. ##### <sat@FreeBSD.org>

```
pub 1024D/6F38A569 2006-05-06
   Key fingerprint = 4E94 994A C2EF CB86 C144 3B04 3381 67C0 6F38 A569
uid      Andrew Pantyukhin <infofarmer@gubkin.ru>
uid      Andrew Pantyukhin <sat@FreeBSD.org>
uid      Andrew Pantyukhin <infofarmer@gmail.com>
uid      Andrew Pantyukhin <infofarmer@mail.ru>
sub 2048g/5BD4D469 2006-05-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibERdJkRBACMPYQjOqisztbRuKcG254kVS+eoBqWqFKY98x03KtgeYn2/Em2
EU4sPfhrlPYabCT5oxmalhmBRuwryM2V/Py4Gl+dfJ4+cmRt9/LXQPyWymSICXj6
U5mTqCeOid45PWU4lis44vN7DgAKZptu5GoUAWxnf7M/KOUQGU/MNOPSwCgnt26
U60GErf8Fao0V31YpJRjko8D/1F7m5LNW9zzEMF3WFQURluoOxrmaAnehfYA+HgX
```

##### #. ##### ###

```
kcM5t0SZFnsdOCbsKLMx11E9qgbF9mAwTU2MfJFNhEuCUWZiYs7a69XSbr9Hg17p
cqeHFpbKtFWT65hJ863jnsMwS9/mRHNka5CeNFh2Pz06mzV3JherOQlq3lcBAri
TnaEA/4st0qZe6VawiZgGgGbamLts/iUMxhmC0SAv/pdYVieeXmXi0E3b1mA39Mi
oRvFL3gT24UsVEaazwewqnnifOqlApCGubSitYM+OPa2DyoYDUoCP0A9DgohSrRr
/+yCES6zTQOv5fv6DoX8tvEQ+2+3DictO2FLuqUC5joBu1+42bQjQW5kcmV3IFBh
bnR5dWtoaW4gPHNhdEBGcmVIQINELm9yZz6IYAQTEQIAIAUCRF0kmQIbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAAoJEDOBZ8BvOKVp4HwAoJZ1Z1SB73vCYs9exyuP
mhVV47b2AJ410LsvceMdtc+g7LZ5Qm6jHNmCaLQoQW5kcmV3IFBhbnR5dWtoaW4g
PGluZm9mYXJtZXJAZ21haWwY29tPohgBBMRAgAgBQJEXSYbAhsDBgsJCACDAgQV
AggDBBYCAwEChgECF4AACgkQM4FnwG84pWnW1ACfV2rsfdxtJkFxl3xCINRoTZm9
llwAniiNdnBJXOjld704Scb/LDYymESptCZBbmRyZXcgUGFudHl1a2hpbIA8aW5m
b2ZhcmlkckBtYWwscb/LDYymESptCZBbmRyZXcgUGFudHl1a2hpbIA8aW5mb2Zhcmlk
AwEChgECF4AACgkQM4FnwG84pWnW1ACfV2rsfdxtJkFxl3xCINRoTZm9
f4tcV8P5NZw0wxqYUMmWtHstChBbmRyZXcgUGFudHl1a2hpbIA8aW5mb2Zhcmlk
ckBndWJraW4ucnU+igAEExECACAFakRdJxQCGwMGCwkIBwMCBBUCCAMEFgIDAQIE
AQIXgAAKCRazgWfAbzilaVj1AKCZyDzhFFyymLh7ykuQLQnLPy55wCePzG4LA7y
mwPr3zKG/6BTOql0t5y5Ag0ERF0knRAIAMGIx2+t+/Q6AEVlHseQ1WHUBjSuVDB
qMT4RZaiMq/UA2QSWFTuqylpV6rlvLR3d54MOvn3hlgj6zzEnoIj2WLFfTclZVuF
VbrBRLCjDgAOC75Kt1LJEIocJwyZ9c5gGau4Ng8zyYkbYBJ3qmhtnjF1+m39uRc3
+4CPRdILTaoD0cbQ/hEE1VzWwXM61oxWkWHBk2hluv4AAhzjrenT9yUqmemc/fa
U53feBIZrWNS7dzyL/L+jc516vHkvhNeHqyzZemLktXshgfeLTe3qDsXnt+F3qr+
4M+nTfkAtDRQvSfs12KNake76Bx6mjArNXh/sazc1nr4SJgZQ53b/dcAAwUH/AqU
YZNJzrMDW1JBjtGvjo41T46WcXjw7pHQvzciOuYRvscle2reXEHa8aZ62Q1LsThz
d12lm47R8NQcMO8n+avrIuomuBooAnf6QruKf8MMFIRGxs9Gryu+839NadBZHRsk
NcfJG35WiKmksl6MsfMxSdh10BhBk4pgPPJT1t+FY7yDf+N4DgCaDuRnXnTLPrxp
LukXPTCtXjostVQ1Mv0kcTtnU9yGeoBNhpUWQrOy5CI1Vqp8K0xMDbRojDSRni7
zi9gfnzxO5V47llfhoNTEjLSZQ/8n3Od6KRMMUTgCIRFe2la42u+r0CDAIRkNki+
WCPc8mM1TsGgm43LxnKISZQYEQYIACQUCRF0knQIbDAAKCRazgWfAbzilaRRRAJ9R
iYtTvKXAJ78Xt8J5FMOoiCo6TQCdGj7U+SJHD3NDwqmkvfMc7Vp/iqs=
=47um
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.283. ##### # <np@FreeBSD.org>

```
pub 1024D/ACAB8812 2009-06-08
Key fingerprint = C897 7AFB AFC0 4DA9 7B76 D991 CAB2 2B93 ACAB 8812
uid Navdeep Parhar <np@FreeBSD.org>
sub 2048g/AB61D2DC 2009-06-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEosaGcRBACOXnXquGEW53BjpMt2jViod/TUf1xgjmekcbDxqOODPeX7eYfr
wJ8G6BCNOpGjBmWdu/JcNj4Z+gmTilJ6WLZQ7ecFZfEeO91pt6ys0cyWh0xfO/+m
T83D7W81S/kqrJBkQbBIdV6LumevdErHo272r8RcMELC4Ru87eRtX3hmEwCgnnGN
JMpqFUfYt5XE7nY0yQoeV8D/0OcWmJbEZWxX907AuliCe3zd2Dw0B4L9SZZDis
7+gpVd3xVgYnt5wRE9kM+ThgrMA/wqr807qmEG6bcfUswfwwGN9YUtNF3xAN07cXT
s026sCIFNZK816PrThBzCgkwr7pDpkMzGWIBr8WiXXy0eB+JIQ6UV4PEixuZsulz
P0b1A/9CZm3wJfrNC0r1gMyrfVedg4zwKU997bmPLGcYs+rWXDTI9CvMseOUYn4C
oDZQCp/9zXuHK+VU7Y/w0c/hVE5ERACsn4SjN2umEDstK9njZBMHEPVkAe/YvSG5
cmc97SHIVE+eu/bbLkcvFb6rRLPOaVFQJMJA2VJEGWtYhvp7ZbQfTmF2ZGvLCBQ
YXJoYXlPG5wQEZYzWVCU0Qub3JnPhogBBMRAgAgBQJkLGHnAhsDBgsJCACDAgQV
```

##### #. ##### ###

```
AggDBBYCAwEChgECF4AACgkQyrIrk6yriBL0MQCfUJOiS2PbJFDeiav1ylcXXwfp
ggAAoR0s7GDENgYm4BzjJ4b0ptZqTLRuQINBEosaGcQCACFCWs47SL4DQA6bNDI
VJu4w8wLf8uVOyatuGmdXX8Y/OTVQJgA3vS+ODNVJCxhKVIvhcn7bhBdGdWKS9K+
lr8+eEvr4hf2bQpesoHC+uFgKyILkCBNL8raixbhysyq0pfZWWDJMyn+G42BG1yJ
Ji+bykygdpYnbIVA8dYHmBibI8mkPKOHSohjXT1SRfGGn+1lw54OO4NIJhCXMKjT
A/Z9Bt4XcaiR85uJi0UUFv8FGZHHgSvT+/P1xIvz+nytuehSP/QLX113CtAG/nKV
kAcZnsT/3NrJ4Z2r45k+c50Wrf210scAaBogrrV5eIHfNGgOANApN8+8vj+aXO4p
XRuXAAMFB/44ea8rd+P5N3OMrfuM8i91Qe1bJ+B1oroKPOr8jvCry0h3QpdfLKUN
IgaqbS3JZeBJ8HHnWSGCF+o6H5gzRe1hvylPEclLPDCuPe7T746h9Mzejf2hNDJv
Og+BuweDZW4KhovVbdS+syJEvpGF4bO8qgHT2CKgruXSHbFetdQWbkM0rfMmTuo0
GcR2BEVrPb/SPFv64ZZyAZzmnGO4vT1bzClnTzJixrDpH74M3vSEYegMB4KdbLYB
i8Jx4QUKgVEhJHJubKWX4etyU/uuehOC3xYrnr1UXvsom3U8r36Dvdo77Yr3dgD
VXa7bolN0tIhdWxZI+R4z9E75QY+/wgiEkEGBECAAKFAkosaGcCGwwACgkQyrIr
k6yriBI+JQCfUxygqGtzZvLh5A17gsTmRc11PLwAniD3NfWGRcO2+9uxSSQQRH1y
wC4n
=tqY8
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.284. ### ##### <[rpaulo@FreeBSD.org](mailto:rpaulo@FreeBSD.org)>

```
pub 4096R/39CB4153 2010-02-03
   Key fingerprint = ABE8 8465 DE8F F04D E9C8 3FF6 AF89 B2E6 39CB 4153
uid      Rui Paulo <rpaulo@FreeBSD.org>
uid      Rui Paulo <rpaulo@gmail.com>
sub 4096R/F87D2F34 2010-02-03
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBEtpXcMBEADA2Fye/cDy2Tiay+ieM9avchk+igtnLNdmHv+07rHP4OMXfJ2D
HcAl0+MbehS7vLQBKvpIFXJAE4z2JAaLw16g/o8AUEO0/tchFy+RGjqxzwY6Xv8
ur3+lvezJ/Xs34yQb7h+m2i7gxp2lXsk15zc/V3bJ3EGnTPAxTD0/UGT5UMBSK8a
TVH/YTvYuAoQ162qtjrfdSWgO83+mJhtyO52asF6Jcv4PxTc1KjPNJ4CF4qmRAGn
ORH+KCHN4PWxfLx7Zm3W1y28rEOkzjezqRs+etz4yGwK0oiQU0l0xJ/HocgmQyK
HTytMRU6SJZ0YWqMOr0avZzJlkupcKYwVjOey0p80gcREj0ka3aep7PCU0h07ftgJ
w24Oon6xMvt17sGyqqAAzfvVWiCa790SRYsuu5cQdel9RnyH9ozWWM6Ki6q+cq0v
mSWws4TIqWWkXzSf0H8C4TM2UkzskwfZDvAw1qlmmEsZ18x5+SWCYf2k4j7as49
jXFUZRU2XBF1enVqkFYKnHwTpAmk9JmFsFXMQv+WMTndoEjSi1YG/NRLRboalT0X
i6+AHtAdh3oZ8bqdiE1jJCivWpN/sAsUICkpuagGygDFHC3q+5BgYVymnJuS284
+gB5HKZ3ww0gk10xc0EG/fMoSUEed96vceyk4qTBxfCl+bM/2KstlXfAjQARAQAB
tBxSdWkgUGF1bG8gPHJwYXVsb0BnbWFpbC5jb20+iQI4BBMBAgAIBQJLaV3DAhsD
BgsJCAcDAgYVCAIJCgsEFgIDAQIeAQIXgAAKCRcvibLmOctBU4ypD/0ci/Gt1KaD
khN95sad+8ZJFK4K6W4o0g+dMjDa9Bb1U2gfyKobO/12FWg9z9a5PTO5BaeOU6L
iGwhNVJ0iOfzAr+cnUvbdL6cJa1gy9khzvNtVj/eUAd1d7RPImtewq6Dn4fTstZ
122vuDQZeh82e8W9srJPEcGgPvSk3XIZF/gilRBPcfN6KmOt0lxx7U2rqU0sblG+
jQKG8nsDO1huNt1dYgCh34vxeVzvsVgqFeilh1a0cvxN6+GQa07uF732IA77IMB1
+1fEhiS/n7K+6T0w51snjoieQAn5pE2hw84QZ4HTaXa4Yg2n7dOclTtDYm3FCv
Vdtd+4Wn2l/2VpUQfj26Ge/BslqgF4RiljyAQ2fLcPhR1GWFzsvgDuNZRSM395xi
nS54SGVsmMkEPoblIPCvhG26C7UuszmcUfjyl++0nMRhCK/R4n/aV0VKxBWoUhrD
uksOFfO3jml/58fmYD4WvDyvv9nyeo7E3MpGQMAZdNPKBdJSmFHZRFvC7LgGLxaT
IR5uXyPEmRly68FjPiYqHdHUP4TxsBy/IBwPkizxoTtS2OEvR0uQDR0vXAY1+Njv
YEeob+aaL8WNM4FfDZ1ZBd7Ux+qnDXuxuvR4MU7WlrzHunqWFirC1o3PslMbHNP7
```

##### #. ##### ###

```
oz09YhXXNLSM+6j3Jb4zDefsgsg02SpqxbQeUnVpIFBhdWxvIDxycGF1bG9ARnJl
ZUJTRC5vmc+I14BBMBAgAiBQJLaV3zAhsDBgsJCAcDAgYVCAIJCgsEFgIDAQIe
AQIXgAAKRCrcvibLmOctBU8XwD/48GsS6Zxmc1I1qhnGPf7+b6VeHgSyTHtu62TjA
BGoGHeBcBiMe48ws8Atoi92EiA7pM+43aW6Hkcc/h9/1cGugsPHz3G1haw6/ikSv
X1TU4Z3Sf+5E9NaWL0nT8o0LtQ4ZJ0BriesejV3fRXckE9gbsqOaP5legSqs8xje
mk9lio2VkhGIBC23d4z0NFsXv2+Y/ilrvvoJMWANgAv/Ejgscb2EvK3xGgxOB8cA
MvybOjLvDKbXAx0Lfl2VtPIdsF38n744B1bsr7yreYQvMkjYxR5ASgaVvX80Bowb
CntPsnWzYTSNMeL9IfKd5spO7QawJ9dNQzTG38SE3svv2iAf6f8uS2WNmVQxQHDv
oB+mZ/ertNsxE0VdFBTzOuwnoRzurtOHUZnRvt4zLFOfunEQOMeo4HnXIochbalk
svXmSR18+IK/jn5Sm7uXFVMPWCEwOIGfcey/30mAUj+9aY8TBEI6xy3d6n64cpf
26scuS9KaYBCuqOECmQ4wDZKHHVsWQqjSeH1WOH94E47IYheCJB+yaleP2E/4LU
CokirByLiAkIpT4P9x4RFt+MoWHRKMlesIR8NBVpdhV/rZSk0eF+vDuoqdrNA+8k
dyPkWCRiKra3rRc+cdQeoD8tW+7Gg8mcFnyC+UOdTyHF1bSxP/hoODW+eu0mm+Q5
OPIB6LkCDQRLaV3DARAA3XVIRwiM8YFt2haoWsU1yoBPTQhACxaH5YNXfgtbV4dn
ENswRzVyDi3UvOsmC4CX645b+4RslzFTAW5iq2b0ExV0TQqEHsCuujCItUmdYeq1
6stEgVfNBiRvEYFa+6a3rWkh7dD0UDxk0PDA6pkWbUMgOGUwm+oVB6irHvclN3q
DAGouG23BuurPyFXC8ripXp1Oj/1Pjch5gr6Z675raaRbQuXa4ysLAPMbfXKPPON
FhVJ77ilFzDFRknFPYBNoodQYLsmFqOZZ5rqYnBK5aiJFiDBSgYQtCJ4cbx4gCwd
Xs9wF1IOZcKSiA9L47BZOmUL/nvGOXff/ImN5abBhJzXgm37niqZIRbHEaQ+8pJ/
jLLqL7wzRXw7YpzVyXD+ru431nFBO5nUfba9Q1b5VPVgsYV7r/3j8Purv+PeCZTJ
RAU/QUBm7FhxStwPT/5jBM/oSdwLYX16naa4xGKgXwyccZ97vUsspRQnSDaxmbaz
4s1iwClPauHfRir57opc51sL7lYpnGBfnKXzebApbZcnKgYFKxVZbIVoaNFIHc5S
Ti5CcP031vFf9R4uB0T1i9qIgyzdUVpRTg0XNGxQjSh/n6/76gpQqah0jh60ae80
frB74alM6JCDJHmYwzr664FMnplUx4JTiggAL9CMpU1Y6kYTkPMrk/dpfcAf4JUA
EQEAAyKCHwQYAQIACQUCS2ldwwIbDAAKRCrcvibLmOctBU7KIEACFQ4Dd2cR3ybc2
rppjM7hI4i6wvpqDu3qD+4xjKfa1h7Ihtxh/QInl6a6cwTwKhM68gIM/43nrMrsD
vfukfNGvgavrxdNqlxAbItEybdP7PFJEqIEjCBI36KAAyMbkzIXloYAHX3eyIz4Y
ZOKGVF2lQkhqmA/SrmM2Wqk/ub4oATrbzOUvKFa+9R+PVV7MMZbpM0tiVak2fUn1
M2N3S+t2usxMXVifHjv9LexEokaWZer+vJ8NM3X/HVYiv+YXf3b05D2Yw671Sa49
ucFYpbOchs5a3ONrfd5v3smvkWE1ReWsPzpJ286lnGj8ZOhe0R/P+Xv+dRBJzf9M
mQTHR6L1VOgVmYkjONbZDcd+Q/Xhcu4qTPQtbh5ek5PqsQ6sukppn7YccbyMoA
HHYzZzJsByT5M1DqjsioOiiW1iCRjXZfKttx1So7aTmPsH4i7V6P0s848sME30p
6yCsgCJgt3YPJFQqtMRCczmPwYMFkqBxQT//akRnThlIRCC1rjJBML1yoLvTzG0u
16vOXdfserwaGM/fOyC1sZEypyeXT7LjojQvVPfBBY/qXKjLckdpZ0YeXNSoquku
dixFpPdnlUBdk/iuCeVrtWg8B5fPN/fbeJVrpNXnedw8aNes9JZhnj5jmTXyUuqA
ik5Vxm3qOoCKPgBkTCUAZTCmZZ13YA==
=vI+5
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.285. ##### <mp@FreeBSD.org>

```
pub 1024D/330D4D01 2002-01-27 Mark Peek <mp@FreeBSD.org>
Key fingerprint = 510C 96EE B4FB 1B0A 2CF8 A0AF 74B0 0B0E 330D 4D01
sub 1024g/9C6CAC09 2002-01-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGIBDxThkERBACPf5/QHmyM944qr13hWIWvK9fZZR2c37rhxAeqDJ8WsEMPBTZK
WPn9BsMk+2d8e62FkzYo6L5juekd8inwvd1nnszFFJdTdWx+vpMMgYuHBMmeOQuP
```

##### #. ##### ###

```
OnlU2FwJUCkwn5Ed5pYV8F6azGgUNjYKIIji/L3D9S2qDZ7l+3DgD0knKwCg4o8Z
ZE2vd9uQw0AZ7IIa+li3hB8D/jHrVZqHxhOuUbxIXoJG3g54mH4i9GF8uN8ZdhA0
9AxLVLzjLr4CQC9d7++LdSLagSv9D9N6OrtMPEqgc4Frr1anJ+LRPDeOQHd0meJZB
iCiekil4DSOsowgqmIG7DIAJx+PNV66qO1ExX1fv1ugyoWHJqYmdBSF9x1fHU788
GxCtBACC9DLBMmMVu1Fsw3rnkZaR7xX1a1Bu95ZUu6TKJP6qUS5GnQOxF7dDjuwX
/uRinkQ7W9vR4UuVvcV+Ct5R/yq7e+SfLb+YFQ2BmWeGNs5AVLxIZsZ0ar16fwB9
XdxHU/IkA3kYo4JfTvi3QXjLn4mbYUuBIVGAL63UO1kx1c8crQaTWfYayBQZwVr
IDxtcEBGcmVIQINELm9yZz6IVwQTEQIAFwUCPFOGQQULBwoDBAMVAwIDFgIBAheA
AAoJEHSwCw4zDU0BxeQAOmISoeOO5WtFMyc8viNAafPcT6hAKCcjmyI/cI0id2
PMX9ZOfrKd/ma7kBDQQ8U4ZDEAQAaw9gcDj02cAIUh8G9bLIQazPLJnX0fah7KB3O
kxh8wFn0LiP7W7HLB+nQnyO4TfNgI0bhVyKDQqbKI2xJ4hylo9Z1K2R7GilgCnB
FUqIp0MdqAswX2Dq7KXoyYAZRBOonQounUMaQ+6cfR137mWc6dC2uY5qHne4zmLML
/lVojVMAAwYD/1ZArkN4IDk/VALPnzW4VYcCcT+101DMZfIMvHK2MiwWFmO+Er/K
gIo9DrybHNQ6+bVQh/F6PSlxDrqWey7dQbHQSSsC364v3RPOCmuBJCMTEsaaais3
VekHF9i9NMssUzbGpowaQv+YKMFQu4Rtlwaq7NUp/cD4a+jaxto9ij4EliEYEGBEC
AA YFAjxThkMACgkQdLALDjMNTQHvuQCg1PrMlcafQ3BUaXAQRIGoyvF2WcQAn17c
HA1RAO/MXM99nT62+AKLlpeb
=mFY+
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.286. ##### <roam@FreeBSD.org>

```
pub 1024D/16194553 2002-02-01
Key fingerprint = FD8A FD79 C26F 3C51 C95E DF9E ED18 B68D 1619 4553
uid Peter Pentchev <roam@ringlet.net>
uid Peter Pentchev <roam@cnsys.bg>
uid Peter Pentchev <roam@sbn.net>
uid Peter Pentchev <roam@online.bg>
uid Peter Pentchev <roam@orbitel.bg>
uid Peter Pentchev <roam@FreeBSD.org>
uid Peter Pentchev <roam@techlab.office1.bg>
uid Peter Pentchev <roam@hoster.bg>
uid Peter Pentchev <roam@space.bg>
sub 1024g/7074473C 2002-02-01

pub 4096R/2527DF13 2009-10-16
Key fingerprint = 2EE7 A7A5 17FC 124C F115 C354 651E EFB0 2527 DF13
uid Peter Pentchev <roam@ringlet.net>
uid Peter Pentchev <roamer@users.sourceforge.net>
uid Peter Pentchev <roam@cpan.org>
uid Peter Pentchev <roam@cnsys.bg>
uid Peter Pentchev <roam@sbn.net>
uid Peter Pentchev <roam@online.bg>
uid Peter Pentchev <roam@orbitel.bg>
uid Peter Pentchev <roam@FreeBSD.org>
uid Peter Pentchev <roam@techlab.office1.bg>
uid Peter Pentchev <roam@hoster.bg>
uid Peter Pentchev <roam@space.bg>
uid Peter Pentchev <roam-guest@alioth.debian.org>
uid Peter Pentchev <ppentchev@alumni.princeton.edu>
sub 4096R/D0B337AA 2009-10-16
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBDxaTyQRBACmEhDX7pW9oQY5krlJO+cKp1/dTOsyonmmSftVKayUY5rdWckq  
NzNW0z0q0Er2AuyojL+Hu1b8FsKATQrPpAZReiW+2t6w8RZpj3xuxgpapQUZnC85  
VTclNlkGrHMVrMz8U6TR3eY5rvqDAeBTDD0uk7Ze15t40A/H2qR1PeNpcwCgx4ds  
qeZc66EflRQAZl1JB5D8jTsD/A/qzG3t6qnJ4wUVn3nJBZ3evClzk2EWcB8Krg3i  
NG3MRfRDprAZdnnj4HakBgrpJrKexqEEIMYlkl/UFR7pqwoWJQWJDcHlfsQtxIDA  
wM3bcQrZ7dokBdZdVJXuUnuT8YWY7cAIWtPfhjjiK7EzW2GntojLTryOHbNlK  
J3ihBACT90mof6uXHmntNaodatIRJRxQOBK6iZH2x894i41jEOcTFbwqpV50wsnj  
Eyav1RWeGVzWb3XdSBj7DfvfxaoRKVsoaRUIJza8fCksAF4TCsRNIks1fDamM/Q+  
HKP7p11UjxVAXM0iuLIQqO7dm5Nv1eWJ++HGgq/05xjoogmm6rQhUGV0ZXlGUGVu  
dGNoZXyPGHjvYW1AcmluZ2xldC5uZXQ+IEYEEBECAAYFAjxiVo8ACgkQ4o+iD3vA  
UaWeRwCgmQ5DuDJIzmoVntMpq7eKAKVAti0AoJI00yHNOB3PPKJZipOBFI8pLa7S  
iEYEEBECAAYFAj4vuQUACgkQhYBZ/zpmH52aswCgkvXfdYNudzR2XRUI0GMRyDUB  
v10AoOSCZe2HdGENvHyLo94dHnP9iIvaiEYEEBECAAYFAkIxZsAACgkQhQcQxBar  
WMS7TwCfbhx6+m+AjD/Y9iC+jZX5RUZNKsAn0HQbly0uDeIq1Hdyipc9MaAdtNv  
iEYEEBECAAYFAkNCHYEACgkQHqjlpcl9jsp8QCfQSPVZiWTDGgRRNZJz10HbrO  
yG8AoI/Yi+AXjV47Qgv7eYKhIW7Wzdd4iEYEEBECAAYFAkNDpB4ACgkQJP1eZJv0  
KweXTQCEJGcDfNAHKDPwRCJ7nZXD3krlrx8An2hm1qbjarwopFVCAgnTGTUIVM7V  
iEYEEBECAAYFAkNEEkACgkQRJzHDji/TY12pgCgv8n+wTfRUZsJS/zrAi1My6+V  
nLEAmgLv6bgz/aogq3YJC1zSaPjbo6/iEYEEBECAAYFAkNx7SMACgkQXOXFG4fg  
V76ajgCgyTGGBikVDYAMk142Ggldi9NwpV8An2pjMkjMNOX6C3Hi/nfEQCX+i1Sx  
iEYEEBECAAYFAkNz0hkACgkQZFEgnhWH++ZGIQCc4WPiMtgMiv0iB5jF6BjCDB  
YeEAnRyY1txRbHQsObv/fRxqi7x5thEviEYEEBECAAYFAkOEaqkACgkQj8AKfpZr  
ecqAQACfXrtyrka6kNsDKR5z6MFLJm7bKOMAoLrFOUcHqZmgjLfMeK0aQHAKQhtn  
iEYEEBECAAYFAkOMCioACgkQqy9aWxUlaZCQTWcgjYG20R0UW42Z3FW8xq1k5HAh  
rfgAnRDlhuyFKni+cfMO2V45pBrp1XlviEYEEBECAAYFAkONn+8ACgkQv0vQ5gSd  
uHmLVACg67Z8e853eZUm6Oqjg0W7xxvTq3cAoLHqq/4UAXvqdJ2B8h/Ji+Z5JYG1  
iEYEEBECAAYFAkON21wACgkQh9pcDSc1mlEaOgCfcwgWn7OHLq2wsVpGp1vjtcEm  
SEEAoIbKXtnb0z1TRsp8t2WAILwpRnCEiEYEEBECAAYFAkQB440ACgkQBgac8paU  
V/CuQACglt2dSLZJZOYwvCP6DieWjA87Qq4An2Ellp1M4bqPGuKzcXPnJZDGmyc6  
iEYEEBECAAYFAkQCKwYACgkQdklABUmu6/brbACgtDXKkSH3JJDnpe9Iy2KRHVtm  
PEYAO01R79ygnBun2NVQ/Xq8KknBuztqqiEYEEBECAAYFAkQC9EAACgkQ5U0TeB58  
Mo0KsQCRIlfckKugCQtnavnRf/z11NPFnXEAnRaroInjoYXSH59f0rqZ2G2V0Y  
iEYEEBECAAYFAkQDXrYACgkQjMOH2gl/VGh3PwCeJO83mYATOFcE6cNp/r9S5Rf7  
Rt8AoI93/qxX3jyIN9uW1TvZCwUy0V4iiEYEEBECAAYFAkQDYFkACgkQm6CTa1o1  
/UL9hACgmDYCAtmhWz4S9neenQhwPLAKPFQAnjyq0Jba/qE9BNp4OpwxEZhrfMoC  
iEYEEBECAAYFAkQDYZgACgkQMUi77x7vJvSRFwCcCTXnvq/48q5Qo7kge0Me5A54  
cS4An1dOdV6WicQiMAIW08kmw9D+6RshiEYEEBECAAYFAkQEjDQACgkQaOeIK321  
xTuBtgCdGSh7VMSE5S8/naucDYoxXz1qC2sAn2a8txu4skprlvuOuAk1jSen61qr  
iEYEEBECAAYFAkQExO8ACgkQOU3FkQ7XB0pjfwCfZXC510EVtp1af+CkxGG96DCz  
XgEAoOCTmqpgJctrNZSgpZokHAS/GRuFiEYEEBECAAYFAkQE1PUACgkQgVj7LvUX  
Ht6ppgCghNTSm0kLUcyvMf1214VLp0FiUagAoKuT9pRH3WpUOMJrhq/vhvtpxLZ  
iEYEEBECAAYFAkQGI4ACgkQ8yHNgo+hjwstoACeNjzRhjcfXjafn2+kLu2A5xoL  
dEsAniLrnaBzqntUzbnz3e4mXuMyX91AiEYEEBECAAYFAkQG91AACgkQsjrhuw6R  
9cxpIQcfa7ZBfiY9/Ge2gwrCXmCU7Hd9FQAn1F5k3cuVZlekWi1LRW4/5BCyC2  
iEYEEBECAAYFAkQHDQcACgkQL5UVCkrmAi4tOQCfMPYQP07ynqLxnxVpNjMD+ub  
+HkAoKep9NSzweEFVmdWmQAMU2VNdGcyiEYEEBECAAYFAkQIXssACgkQHniub6iH  
VUdowgCeJzAZeINFL0NndMzW35QzlfvGmD4An0/YGjfp9S9J8obBFIqaTa+6Jk  
iEYEEBECAAYFAkQIa9YACgkQzoDvxJGnB+SiaQCfU9apJWLGQyThMy+ookKtXsol  
L+cAnRmoBBHvqJIOqbFcAHZ9+cVv+vf6iEYEEBECAAYFAkQIckcACgkQi0rEgawe  
cV4iuQCfaBS5FRbZVMftQ1y86zsd3i+Btj4An2zfZ+uEzYAKdT79sI5EBkPKmVn

##### #. ##### ##

iEYEEBECAAYFAkQIelwACgkQtrrqPUHma9ncwCeOLNRFMoov8JEe02WfrFVxSob  
+ScAnRdvxVS7AM/SQgkPr298ddK5CKTCiEYEEBECAAYFAkQK4ZUACgkQ/SG806w+  
CHnaMwCeKZ8ZHXT6wvwmDlMscguzmRh8VoxkAoLKF5NeNemUwVhtqZh0AEB2ocOHZ  
iEYEEBECAAYFAkQLVhgACgkQumxaovz0gCP8wCcCO0gEysb+DsLwn0+8dAHY1Y+  
gu4An0MhV5YejCJbYsA+jtvooDhiLd2TiEYEEBECAAYFAkQNWbcACgkQJgw1SIj4  
j4/hywCfbc/+Gw/uRcFc7He1o4sgqexJ5n8Ani7sK2VVUfaIzjY0SNFz7ftoiUF  
iEYEEBECAAYFAkQNWlwACgkQfPP1rylJn2FHIAcogtACFvgYPOgi4Ig+hicwBGh  
ST0AnibZ98+iEvEXqou/aiELA+zzRt+MiEYEEBECAAYFAkQVeiUACgkQzWA7Wi7P  
mEu4NQCDERX4nvVIYZB8vDt/xatvb0Px778AoIPP9MtofA3iWPhxsSiRnEnrisGt  
iEYEEBECAAYFAkQikVIACgkQSVdHkrJyKfIAmACfTkk5At+HI15PEwC HHm8NMwT  
yzsAniw8YiLinH4wYIFTRHTbvbfDE+fCiEYEEBECAAYFAkQ0DTwACgkQbuoRuoYm  
eKZH0wCdHqw+Qv2ALoApBOD54eerQ0iNtkAnAtoVridWLDX270L3sImtvsrK+o3  
iEYEEBECAAYFAkQ+BaQACgkQxcDFxyGNGNc6BACgwhKYdZVI6ohI34vEskTgzbns  
wMYAn0cb7jI0NzszOBbQ0iIVoa4mH763iEYEEBECAAYFAkTQsFgACgkQePYtY6fv  
Xuxe4QCdGYHqUkaLsXlJcNTf8aRdil4FLCAAn2uYK3V34Szl3HTuvDrjAMi52J3o  
iEYEEBECAAYFAkT+t5gACgkQLMho6nImb65huACguiQTTmHQ29qhmGKBMehw52Zj  
H51An2WQ8PT/ZO3B3EN9wByAX3Rj0BC/iEYEEBECAAYFAkVLUyKACgkQF3Kdd/So  
US+1GwCgrB7LWQBVWwikwsslPsbCCLOhgIBoAoKv6VEe5Zz4MXfgkoD/4080f1O78  
iEYEEBECAAYFAkVMvLsACgkQTGSmFbSY7CfPoQCfeg24PpDYHHRsNWGK8gZLcmLg  
YwwAoOKEIKCEMEfKwEdyIrZNoLGDWYkiEYEEBECAAYFAkVMwgcACgkQWvQeUeMz  
qhwu0ACfY5LVP2GtsM/CW6j3NmWHwwkVFJgAn1XJFTasVpESQcZHVXf1425E079  
iEYEEBECAAYFAkVPC3wACgkQbmn43ZLDgX4OSwCcDfeFlvSBtY1+Zzd7PlxhE3Ac  
kywAn3bHSxpUHudXhQshwIsUe+jt8/HriEYEEBECAAYFAkYRnNQACgkQ6kxmHytG  
onzTlQCfDpsDP91kkzr7XRm3DHUJgaJaJHsAmgNdxZdCwjBR3pgrKo+jlUT90gEV  
iEYEEBECAAYFAj5XuPkACgkQTQXhAmBEXJWWKQCf0lbUKHXc7mfPSx309IXa0tK  
NdsAoLpOx+h+DCG84aQHWxnJ94DFOebdiEYEEBECAAYFAj6df7QACgkQKill58GU  
cmFbLQcdEHMISJ1gkvW8Xdyowx1nohcv0Anio/3kEVxQzSznRjXqcxMFAjkbP5  
iEYEEBECAAYFAKIR+0YACgkQLT98C3rkVDYUHACcC48yE6NcOdbOrHqoiN/1boiq  
9a8An34SkahnRp3/5Lc5Y1hNuXkFpb8riEYEEBECAAYFAkNlWcACgkQXwMwnJIV  
9/dJvgCeMIOYKNHGFtlz4PTvtSLNfXK3nz8AmwUXFZ6rlHfmPDhAT6rzi16Kc/MY  
iEYEEBECAAYFAj0LLDgACgkQaKwq8c8XNxmFLwCaA9H/V1N8NxD3YU5xihiygvjtb  
f0sAn0jg61FS7TI4ZVP47Kcjm/TewuwEiEYEEBECAAYFAkCQNmAACgkQ2M05Uuka  
ubnp+wCcDe5fskiZ19898itAGXMDzBjy4osAniTDt7kxavlCqYXoN8XrvNbTWlX8  
iEYEEBECAAYFAKHPyusACgkQNACY/F2/q5HCvACfUfslr+C8v5ooeSF7kOIXbah5  
YWsAn1PbvBCe5i1AtUk5IruDoVs+a7cBiEYEEBECAAYFAkNDkdwACgkQXGxMwFp5  
iTDbBQCggqgAPDRfFgZwqD5s8cd1PhqK+PEAmwQ+0jwiOH522vn69eb5s+FhwrV3  
iEYEEBECAAYFAkNuovsACgkQC631y1v18Hmb9QCgs1BV7pb71kSOBvTcsY6R83si  
k4AAnRumB0B9Wxyq3TADkBuocrUyQ9vXiEYEEBECAAYFAkNyFvcACgkQXOXFG4fg  
V76OUQCfBYz4GaaygqCGV6TWEQQkKfklYAnRUB5rQSUO6TY81gosVmV0rCqyAH  
iEYEEBECAAYFAkOMdLMACgkQjUINNMcOvVDkmgCdGhQ827Q9tOw9pbngv4m1nTxM5  
FEIAnjs1ZEURv3/5WjoXDcf5GaLYlf6kiEYEEBECAAYFAkQBcOEACgkQANPY9sE5  
ZHxBEQCgx4FvNDLeqYiiv9TBs4qqzTf3tSEAnA2YraYprxgDqTLu3w4uQihgMY7n  
iEYEEBECAAYFAkQeYwCACgkQtR4n9RnqGUbT/gCgn1PAhD9+6TgeWfLYZk9MZKkk  
yT8AoKZlGtu9y+XM6NF+06fDB15gMxWKiEYEEBECAAYFAkQE6IEACgkQbz/xEHos  
/2yZjgCcCx1EXe51of8shNN73KPBjnpza2sAn2RLIb1DUa0b2iLxG5NxsS+VvJxYY  
iEYEEBECAAYFAkQLiakACgkQM6EERysAVoE9uwCeMnkZHOFu+vcXiEQal1umQVY  
AhsAnR0tVjZ2Gvhv8RaEMCTcyclOb3ViEYEEBECAAYFAkQ/mTYACgkQFw6SP/bB  
pCC6qQCghQUThaBHwR80UH7oN6Eb4ThjItsAoJzEDU8naTFLXkjQ2u+vlPUCRXYA  
iEkEEBECAAKFAkKbpeMCBwAACgkQ8UbNiFzBzr1sywCgvFfheeQ3hWeKGN5MkrZ4  
3duyvC8An1n64sVfT+6d+xn+sYEvHAzdNDBuiEoEEBECAAYFAkONoMADBQF4AAoJ  
EKBP+xt9yunTkEIAN11c1fGotS9gc6Yp6vqg3O3Lcn4SAKDOQ2IHnGJ2ZauqcdtB  
ZbOeGTW6hohXBBMRAGAXBQI8Wk8kBsHCgMEAxUDAGMWAgECF4AACgkQ7Ri2jRYZ  
RVMTcACgunKZLKKyLQ6Z2CmwdUXFf+qpAT8AoMUz5ut1ovhv4vC9ONY+FE6iwk2t

iFoEEExECABoFCwckAWQDFQMCAXYCAQIXgAUCP0xIWAIZAQAACRdGlLaNFhIFU82w  
 AJ44Q0GVBbMbp3Y2QaWeHWg1xjYziAQCFUvbc2CdwUjkHOYaZKr66YkvM3PGIXwQT  
 EQIAFWUCFPpJPAULBwoDBAMVAwIDFgIBAheAABIJE00Yto0WGUVTB2VHUEcAAQET  
 cACGunKZLKKylQ6Z2CmwDUXFf+qpAT8AoMUz5ut1ovhv4vC9ONY+fe6iwk2tiQEe  
 BBABAgAGBQJCSy5HAAoJEHllsvFSc+2n+00H/iavnypv2Ohw9u/DeCsZOUXhNCZX  
 tTRzhgXtjEUSayODuwkLJLHPPL1H9tmQcgCMWkadv7WnKuOh62tWl+NqKQBkos2X  
 7wrdrhgKpTvbly431707GdMKRTzBWTc9pwJCF/hGJwUMHyaQDxlcZVtCYHF4KkV  
 JkE2GOU4VCDIurJDTBfcL04c67GfK96dXmE0tRTAtdI2r464sYz2QcrNAyAb7yTJ  
 3b+aYXdUho66d7IwAKKkICkCAXX+YbNq9LFaUC2pBPGnKifZNPngy1YYwh8Y1nUd  
 zhujATmx9mIdm4KTPi2HAKQV8BJMukHzjC12N0r3fxKcRm37RSCmE0Ycj+JAhwE  
 EAECAAYFAkMxG6IACgkQjFFfxEuNtSWmAg/+KnSNzP73nA/1LG2YgckPPMEtQPIT  
 dYHnsucVGxOgER8EUzeOEAn040cw7JQgmlPbG4ESTzlvTYITqnHSIHkpQobInaBk  
 l/45GnTkLebe8YEpIfGKOB5L77UQVWUyCXq850veXan3jy0pAqMJgSfdLB2FV/WJ  
 5e464fb0WZwfiYFk/07wBFOLJys3BiMtWa5ysaLBXqas1sJX0sWHG0C3K8iWIRH  
 WQUtKIY07d1NPKdPbRy77SA0H/ZnADLm79EenC+28p2MTI484inoT+EuJ3PpU9SG  
 93bSZJVdKgsQTL14bFCdJ9wMuvkh3VRrcnQRMLkdN//A3qheQCMwla8eJv3qdyS1  
 910ejfgGbb8dEi0QJb1dYzaawurZXRQVEKDPmHotJ/ZAEmpIK8d+W39+o8N+t4QX  
 l3Qf+p2cZJnSjcVrO73R9rVqR3AjxPmwxYFM38GkvL6w6SSHhq7VbGO30RqoesC  
 lLcdHeRdX2ng04UxvMphQTvxG5n9aVzvR3AKOJKU4Hxdl8TwnyqwrwwCE2XqXT  
 rk+b1qwYaztZPA3LT44MiCqMKoW3jTkdODHr2u0x+wmlIGqwG7ZFMF84M7b+fsea  
 lZjC3rTyOM/wHgJaCZRYOeV8bUvDf0uq+4rnn8vf9YoxBGen5/LF6R9jJmNAPn  
 UsBLlqp6666I5u2JAhwEEAECAAYFAkNcE0ACgkQHfCmiQ5L0KsW7RAAhBqwl530  
 NceddHzXld4Z1UI3+nejjTQzthhnn0SPi0QHjjiHO+E20w4J2+PF+fq+Utcp48Pw  
 YzJObJ4CzOAcRxAfBnKNvp00YtQvhX+5D09yLY3+zPsf0xMvjoVvGfafVN/bf/Z  
 AXEc2yNpWhpqWJL1jjGv4jL6+Z+2ylMxxtMX4In+vOipo8w5R8Wew1S3g6LwUVXc  
 1jgWnGrvL30x0gLoesF3feUg1VXAbvzkaAiNd2xpk8/eQvexSfGm8XQqFDvdtM  
 qbaIXYsoU/KQpM2i78IvvXCPMGaofcmbJQF5BYzto59yhA5vV6PPFW46aGatQsb7  
 MlIDDvQJ0Ivs/P+PxSp3W7akfmhFAftZMAIK4nLl3CFaj3bcq8BfrSr9jJmNAPn  
 7nkoqHuQcSBmk5KK13PNxSF8usjMVfiiWSgHeaVn26Na70NnfCBjK+1YK24nh8  
 0iu5+mH62HZIE1H2MKPXnSVw9ob/TdxIATxV/dOCyJ3+zS/3wx/YL4T832/qPul  
 bNw4fn67n3anXYIhKze8k7RAMwliLYMcPHgNFJnNyA13u1JXrKwL+tFAdISqFos  
 4p1v7OC5F1awclt3r6sKJLjh+VHQGdZ1p+qEYUe4UiGT6n3AqbhuYdMyRbQjdy0u  
 d8tkWIG/TDpiJOYAdmQ/B40cVnK98+++fIOJAhwEEAECAAYFAkU8faUACRiQJnm  
 KMXTTQVlrg//dewADN0Gkfxq3To1ZJ9oW4VRYtYVUtUdUbXKRtX9YUmkiriYDQd  
 VDI5Jgzbb+klSjwxv5UxTsgqTs71jhu1N8FFbszbRYBd5j6BG3TUMw9rAr2m9011  
 AnX7MyIe9s9Zbxb6DKuJ2TSfOQmGTdMZjYqWXTXlqhJhft+IC2tjzpQG7Lo4Bb  
 tADZ634hNKqzIfYe8q0/srAqvE1vkRz7PfmE/4jnQk5djj6256Z7j04WxteA/949  
 MSIVsH9/FFRIPvZELLrdIR1KpvlusSiKlqHxg509RgKt+Hw0AtpnZlZuff4Ygy8H  
 /mA4Mm7pV2nqHyLk0qNYOLBTxO2Rbks7vYa0obrZT8SO7VYogaZ1JtuUOG0JdLV  
 /IqooM9zLMQiS12l8aWQE94k0okusTYeW8/d5DuZTdb6kHXNVYFLFZmfBBfckKT2  
 kvf/DE5aT7gOVVQIDXObIkIY09+JolxhMYQzUnA+QCKr5oxlAtq/55LK9fp96wNP  
 MZCPuM1BYcyY16eOJa7eQUHxjZ9MRbde+BSLg/9WNIT9+ixbK1thWrlcya0xzaB  
 RWtR/I1c8StbdLalHtRiBZX99dn8Js1Sv64ArfKMbPVHGrpCn+OFELQi8wZlIhx  
 20rscySe+N2929qBH7xy/MfSo6ZMJ1BocWOxAz0Pri0zY5jIV19GVKSJAhwEEwEC  
 AAYFAkJC1kMACgkQHfCmiQ5L0KuqMxAArq0Kt5PeHucBUH2jaZNRHOF5PGQJIHd  
 gQv+qTOBEYstYmf3PBimBQoAnZomgOtwbyycRjoB7D4mcrfHXK9tTX7h3r7qhd4  
 cn1NYSx8L1TgZY1qm/oNinRpaJY5tYQRM9dIlLGGJ27JBj5+KN9/Uf+Avha2G54  
 hNHfmoZ9vLpXenR5r8WrrXUPU1KKg+LA3MZ5UwJriYLkxlcXLkLJlpv821APPz6+8  
 tkssXAt5aOeflpDn4vWtuCSN3XRq8n/vmXoQO1d3vogmOIR2mDVMXKcrgay+JHM  
 89lvCzq3KWhjMBi22xeoxFqienVnFAEAGZb5dp8vxAhNg8v3BNCmOcP6+26JokfJ  
 xF+/F8GBbAjOtGQjaxl5tXmE49MqRGRPrePYRYQEXaLJESrLatx/Om2HkicSp7/  
 UAIRCCOZ8qc4bVlu6rZphfiUGHbufLwCnsRBZKVoNnZqqHVUQ+1Yi6p18K7cdYi9  
 LpfWrAbf7E0TXv4Oc6tSjPM1BzQVs40KqrRB1cdUvJWtKyWHw2Wn/5zEV5cisU

##### #. ##### ###

a+IPZH3Sa3A8uTaFpfZJW7j1K2icgB5QDIQXr/h9k1ke7jtXLcFRqK38VKwN58S1  
a4M954i6i/oB2tJl82EfHRyvqVnEW3dgl1nEbQwMVLJefNminfa7VlrzwrJjTY3c  
to2Jhe/yEoyJAiAEEAECAAOFAkVM7wcDBQF4AAoJELyZb02/sCxxUHQALdbdbk4  
MkZY21YrNkHjgXU+Q7BCiZgk0mwnH5YBPDZ3SpK7Slvym35+fs6Rdmjx6alDAmg  
Ivrp/cw96WRNXmk7MKv18vzS1RALRZn281A/PCieihK1FxA79FjhnK5XrsOegLj+  
mxC+9osegvGw/i4pdAKYO4ACF8sXgglofuJlguqiWcTKXqXSP55riRaGB94dxKg  
oWwyNX+4qf2oJXkyThQ0S4QMKNkdBNdmNyYy+Hly/M5EwYs31tGx2MuxrhSNyguj  
P3XBiut0AbHGLsK9Vwx9T7Ykyx/Qa4rsKM/siN7iqTEOiOM9yitDqFbfcqzdh  
a1dTBcQwDnNjFNjG7i6ba4im4TD8IgpmlvV3ApyfLTpcXUJYCx3ud+xToSdRWd  
BLgiTfFICKSCZKH9Vfo3jvkrLsKVcorWm2iHZgIkx+sj9EhtpY9+0kLXXSQAmBZ+  
uy8CeRsr6D/r3KKbP01RATzN/2/iZ/whSZgSU+XdR6pRf1v4mEmJggaWpjdT5zfQ  
+pQmYaCSOyLM9HyXkZsYw9xgSrVW1Wso9vIm2fnxf1wRf7gPD+6yFRqI+Jpg37s  
0Qr0bDSYJpOO94FAt8ByP24Wg8e+tbNMqfVxo7V95trB6vkEIS09nEfNPEAN0zC  
HLsjjUjwoQpRbnWfVtue08UKiSuoApExMaYKiEYEEBECAAYFAkz4HCUCAGkQST77  
j1lk+HdpYgCgsq9A9Vw7wfArnxqthgI3Ag4ZMAoJeqRmpmwI0xxz1c1Akqag  
1f7WiEYEEExECAAyFAkeoSpcACgkQodGdgiasM2V2tgCeJdwQio5n+stmtJmXAM+R  
qXYC31vAnjFldkNoOXF24i5Ie1doDrbcLdNXiEYEEExECAAyFAkqpfifoACgkQxKuP  
JpNtLV15+QCfX6nbGYS+esGniWZlkiYa3Onrw3gAn12rqP0+r/1LlphVJmB9H1dZ  
y4X2iEYEEBECAAYFAkMx/wACgkQy2vRu2zBfG8dYQCcDsHmd4zvBZ1PaOTsTNTg  
1Fw/C4MAoJgcP6CZPWLWER8ZZsQoohlc8JX2iEYEEBECAAYFAkOOBkACgkQHP4  
b6Jfzm7zEwCfSAkBIHNFomIEt0VRCm1erwsTZMANirx5ijDjHbvQl6bY3r6Mlbp  
56zbiEYEEBECAAYFAkO0+cACgkQ2Wsi8zS6m/cjuwCaAqxVly1GbeqQIdy/Yd1t  
daM/C5cAn3Z3mFy4nRUIYV3365TmaoCdbbh6iEYEEBECAAYFAkO3MQACgkQHNAJ  
/fLbfrmDQCgto4znanaWafC3Dg1O46LRO+3Lv1An2wYv0riMKypgEKwEReqLEWw  
poNxiEYEEBECAAYFAkOsHYACgkQKR3EznpScrWEKwCgxesng4OYDZ8ORc3T2w44  
nxBvROQAnA/s6DIhW34DIaMTfCgy/sF/7HmiQIcBBABAgAGBQJIEL3QAAoJEDmM  
6mpwm1KdzheQAITq7xNBf9bgGoT6FAUEBFqo+5GGtmItncsy6o2+a83HIWY+iR3+  
DvSkmlwoEKQmait2B8DqoxyB0v7CubgAr4nn30PyElBtAR57NV0/fzjs7NOSQ+3  
KMmsgg1S83bS/4BUdHPXbGT3Q2FzoH71npIrO4H23F/tx1zwPnSgl82xVg9lmmX2  
84nqboIX3uStZbAeEiKc7SjRtkz85VqCue83qJsuDtP9lihuKz+Ol6ioooyzyeh  
kioZmkHp6hDRqAk7L3umcuALY5S9raPAgrgRzW6XkgS1FAkUeWZiv4HAeqcIrl0j  
iiSCgNa0108741NL7Z9vEoX0k9YRQGS2SaDG7kz7HJTPZFh9PIX62hdSg/iJMPFH  
Qz0ds8if4LWYxKIV1OBjJ7RapW8c4KSGS0RJRcSwBkRM6xulFfOW34isIFB8imyK  
0RpZ0mzwtXJqV5XQeJX7tbbGn5x3KdCzrGv7eGbWlnw7/mE3oCV8t6Cmfpk51  
UhmMSBlElmMcuRURgA52YyIb+N5fmXjOlzLNXkmTV1jIgt4t8npslqqjOdz0wHfag  
+hStBHB4k7mUdseKFS9m2KxyjTujY8mtgh2Y5MBz1U/8tiUliR2OVD+3U9e1aH2  
0m98PLAoUscdZf3mfKvGUdu3vAFPL4pPJ7Uoa8lZPGuPvatyI31aMteiEYEEBEC  
AAyFAkTG3MACgkQj8aKfpZrecqZMQCfYCAdaEJe47CzovTTE4Jy9LYyYIAoJws  
hSKb1iGCSG93LXIZSOo76gZviQIcBBMBCgAGBQJK2F3rAAoJEGUe77AIJ98TJs8P  
/1MrbmHmvvuuN51rxKBk6eJzAWz87dB3uVOHTev1vtzTC4uGjgb7UXT/i0VnhY9a  
/TU1B6daVNUVB1hxf8nKBQXC1uzxUSzRpaPECMn65zDQpaSfwX3G8jZUU/0F5XCd  
0s+mvM0Fb9UsQxHKk4Qqj/yVTXxAgBACHJ9JOUe8SMLZYORRUKy5dvGqf2hGTLY  
4ZhrLFG5xLW3pKFYdbyr6YzHG7RtoemAibL4Dvg6c0aMIPvoYB5UvCaXdcJhNtx0  
owwYy6wB8/c808UuJmtS1vWtno/Hnv2iqfTju51XhOxsJEXcCaWM2BE2NMXS6Wjr  
AkUoIs5eDIITeQRABLPtRNC9PqxP3fHeLCokgPae2IJECMitZ5AavD9+XQTXO  
t5DwuhJguomYy32gqbNUQJajm/AUKeQwi1vZjplWtuHi6zq9LLW9TxEqV1yif/R6  
FimBUST/GRby8sVxzIq+i52+QSDNr+PqxQ278lia8IDFkGakHKSJeKYNNRq1Kdts  
3o5EOacqMxo3BFSqZtqlz/FPkus/Q/5IzrBXztkb3jdp63A6I2Mf7vPOUXymla4E  
5e5GD9NzxUuonapFWaDdGNJA6MQIubBHN/re4DijqHOt5m3YZ8QWdcHdi8Hc6zII  
y91GWazPb/elM3T5430RqSmr5SPg7TWNgmjIw16fu5xmiEYEEBECAAYFAjxiVpMA  
CgkQ40+iD3vAUaWq0wCg03egogtrmDoHMIkAUAU8J0Ihf78AoK0XZqpsY+bKTIFU  
61XfdMwppyekiEYEEBECAAYFAj4vuQUACgkQhYBZ/zpmH51PaQCdFMFEIVRsrZnK  
lNpS5s00LjKoOMYAnAxSk8VMPfO5vLLD10f2iVnpCaVyiEYEEBECAAYFAj4vuQUA

CgkQhYBZ/zpmH51w6wCgokEP3fdTPQFoltzVOQmru3yJcGAn1ojDg5F7L/f7Pol  
8WpLQbfTUwndiEYEEBECAA YFAkc4HCUACgkQST77j1k+HBNKgCgrJyFZ5AoLF11  
bM3f53L57x7YITYAoIgwZWSz+K2w9TjhZtwiYaoXfp+0iEYEEBECAA YFAj5XuP8A  
CgkQTQXhAmBEXJXO/wCgnQpNcyh+BU3i6N9Q3470ASQU7oEAnizraY5bLikMkPN  
fSIybWog/4QEIEYEEBECAA YFAj6df7wACgkQKkill58GUcmGr1gCePXrko9Pojkf1  
1N4Mnd/7mg7MJLUAoIujUrcuPUM0je2xgc16XbsAPQ90iEYEEBECAA YFAkCQNmIA  
CgkQ2MO5UukaubkCEACfSyhLxqyx6WVctf93Z58AQTW3xCY AoJDf7tBWBCGJInu+  
e+3mZ02yWMZPiFwEExECABwFAj3h7j0CGwMECwcDAgMVAgMDfGIBAh4BAheAAAOJ  
EO0Yto0WGUVTrK8AnR1kLDRBMbTZdKBEGq7LzTPygbOAKCjST0W1jBJlZDOgcc  
GaTdC7jvB4hfBBMRAgAXBQI8Wk+aBQsHCgMEAxUDAgMWA gECF4AAEgkQ7Ri2jRYZ  
RVMHZUdQRwABA WxEAJ9anX/LqU7YZ4vyUayxu3M8mM+U4gCePKCuZCAEecu43reP  
cl7Pp5TRgPOIRgQTEQIABgUCSvaUGgAKCRCTePfePK1uExPHAKD3CsH/OeHALA14  
66zFso+vdE9IXACdEistH4UtTiy6oLtEecINvQa4NHiiRgQQEQIABgUCSvG5gAK  
CRDptvi/3hcWsJAoAJ9bcyWRGSe70BfX/rVlBkLwKxL6VwCeLYYHkWsDdljmc+/g  
6NpHAR2mRBy0HIBldGVyIFB1bnRjaGV2IDxyb2FtQGNuc3lZLmJnPhFBBARAgAG  
BQJDC9iCAaOJEGRRIJ4Vh/vm0TAAAn00zR36NQZ4UrJgAUUV+Aj4bM6gQmAJiXXIV4  
Zw1SuGRmMD1n+TA9LvxMiEYEEBECAA YFAkIxZssACgkQhqCqXBarWMSV8QCeIRCE  
0JbYIU+zPLj15tFW1+Ib5sAn2c2xuUXOnCQ3kckcpxLFgfWld1iEYEEBECAA YF  
AkNDpGAACgkQJP1eZjV0Kwdl3gCggyThm8nnEOcsK52+tKoSW/bqS/YAnRPkR1jw  
0T5UId+im1/PFKHjT4J3iEYEEBECAA YFAkN7SgACgkQXOXFG4fgV75PKwCePzcV  
QudNiyzHdsy6rDuNQA HkqoAn1bhk2UWvlojNE5mpBmA w3laCaxTiEYEEBECAA YF  
AkOEaqkACgkQj8aKfpZrecqAQACfXrtyrka6kNsDKR5z6MFLJm7bKOMAOlrFOuCh  
qZmgjLfMeKoaQHAKQhmiEYEEBECAA YFAkOEarIACgkQj8aKfpZrecoSyQCgzZn  
IxGqN1NazPj9J7toXlWd2UYAn3byHswRggeMCMo8xBmtUf/pVepFiEYEEBECAA YF  
AkOMC4ACgkQqy9aWxUlaZCOMACghS9HkYZN6Oaqq3HyRkaCRMdV1wAnjP/LkM  
qhG0bb1p26XiVwVEAEu/iEYEEBECAA YFAkONn/UACgkQv0vQ5gSduHmcZQCcDwqV  
fjMSrJD3TzYdU/Q4vTsKb7cAnR257XIL1cT20X3/g5J29vTWd1sHiEYEEBECAA YF  
AkON21wACgkQh9pcDSc1mlEaOgCfcwgWn7OHLq2wsVpGp1vjteEmSEEAOlBkXtnb  
0z1TRsp8t2WAILwpRnCeIEYEEBECAA YFAkON218ACgkQh9pcDSc1mlFrIACgrfii  
eV9mQNwIZfmCPPqsZu2D15oAolfFfiv8E/abR6BIYWuQoKeSNwNiEYEEBECAA YF  
AkQB454ACgkQBgac8paUV/A9OACfSKXbd7osmNsG25ntMZcE03kgb1oAniLYadg/  
I3oLg1U2bKkV1mD/rtAyiEYEEBECAA YFAkQC9EgACgkQ5UTeB5t8Mo1k2QCfVnYz  
rnV/Krd39+QSw6jnUHipu/coAMNG75zMr+Icj8YwakNkjYw/OJmriEYEEBECAA YF  
AkQDFYACgkQm6Cta1o/UJmMQCfHZL2bpA1783Zckzx6vhaTaoQ6AAoLeTXXTRK  
DXrr9wYsaUYaeFGQUXq6iEYEEBECAA YFAkQDYZwACgkQMU77x7vJvQbAwCeMSSm  
q6SJM/33cB2avB7Ght+w/Y8An2Kahzas1laTtXMmTW2wBRENy4F/iEYEEBECAA YF  
AkQEjDcACgkQaOEIK32lxTvokAcEK2d1nBJEiZ6edK1eYp+djWB4x9gAn3zWjIH7  
l2QVcFFknYuJL3YxIzMBiEYEEBECAA YFAkQExO8ACgkQOU3FkQ7XBOohVACg2ehe  
4If6yapiSjQZH+9ClruixP0AnigYhnJmWuen70JI/2WG8LqKjxriEYEEBECAA YF  
AkQE1PUACgkQgVj7LvUXHt4QKwCglTz7M8hakpjQsX7HV7W2Sx50QpwAoLRd1kyv  
rkbw5ZL7BYI7SN7+fpiEYEEBECAA YFAkQGIBeACgkQ8yHNgo+hjwvcigCfRoH+  
SS5bvUpBHcGH+Llp7Xs8kaoAnR542n9nQljjPmrzG5Si7v+S+l44iEYEEBECAA YF  
AkQG91AACgkQsjrbuw6R9cxpIQcfa7ZBfiYV9/Ge2gwrCXmCU7Hd9FQAn1F5kc3c  
uVZlekWi1LRW4/5BCyC2iEYEEBECAA YFAkQHDQsACgkQL5UVCKrmAi50aQCfayNO  
Jx7p74pcx8nbU/hKaQ8wk7EAAnjYw4p7tFza1qTswVBRR1DJH0YeiEYEEBECAA YF  
AkQIXtMACgkQHniub6iHVUdc9QCeO1QSw0cVAR/Kbkx5aL6fHcSb7SsAoIjK01M  
Ne2b3TcW18FDbZpUztv/iEYEEBECAA YFAkQIa90ACgkQzoDvxJGnB+TvaQCeLl8r  
Sg5h/IbaA7mALLKlpj3cAkcAnjFppgy/TBd3hy4OeEgQVLMuV8tAiEYEEBECAA YF  
AkQIckoACgkQiorEgawecV6c6QCfVOKAXPfeoQyN6op9VprER9afnDEAn0qQnvq1  
GBEAHw2GjGervNrr774iEYEEBECAA YFAkQIemkACgkQtrrqPUHma9kpUQCfePim  
27vy5HsDmVwq3XpGM0p+OzcAn0uKoo+CPWjawF53DYonvPCzwizliEYEEBECAA YF  
AkQK4Z0ACgkQ/SG8O6w+CHlj4ACgq3TIDHo3FKb/pJKdQfTqnZtoUppAn2vK/gAQ  
t3vrMN5ai+cBi7c/XOPaiEYEEBECAA YFAkQLVhgACgkQumxaovz0gA6VACfaOBe

##### #. ##### ##

hMt4u9XsLcQF2z91VDvBH4sAmwSOyJ1nJXUdjiQyBMEwMt38VuN/iEYEEBECAAYF  
AkQNWbcACgkQJgw1S1j4j4+1dgCfb6PGL3uTfcOkxNkuE4rkMo1tL9kAn3r1Ndrn  
T15JDCxUXBZzwDl4AICNiEYEEBECAAYFAkQNwlvACgkQfPP1rylJn2HA5wCfY6aQ  
DORtFfJIN8o95BRzBLa2jzY AoIlz+MRV9ggSssBmjzbf0w+W1wmtiEYEEBECAAYF  
AkQVeiUACgkQzWA7Wi7PmEs3UgCggpcTo7ynPGj/8xOcDuaVRF1IwCQAn1NK9YBN  
KxEpxj97mkfQxP/iRIQiEYEEBECAAYFAkQdtP8ACgkQsjrbuW6R9cW6OgCbBw2t  
4W9OYZppIDKIKgkH3arK09gAoMtg6iJqTtrIX/Eg4rsUiL/j3n/nIEYEEBECAAYF  
AkQ0DUiACgkQbuoRuoYmeKa0lwCfSuR/wpPa7apCFTuaTGIo4nJQVn8An3GQ/T74  
F2PAW4uur/C96LI+0t/QiEYEEBECAAYFAkQ+BaQACgkQxcDFxyGNGNf91QCfSZRU  
JuYqxjKZYvChH25tLNxqq+0AoMuFUCFW4bX5WZL4+YQ45n1B7S8SiEYEEBECAAYF  
AkTQsFgACgkQePYtY6fvXuxe4QCdGYHqUkaLsXljCNTf8aRdl4FLCAAn2uYK3V3  
4Szl3HTuvDrjAMi52J3oiEYEEBECAAYFAkTQsGMACgkQePYtY6fvXuxnjgCg49tB  
Tm8gSuu5+brJjAB/kRZR2MvKaOOWnGODhGjy+cnn2FYVQIJa6mKIwiEYEEBECAAYF  
AkT+5tgACgkQLMh06nImb65huACguiQTTmHQ29qhmGKBMehw52ZjH51An2WQ8PT/  
ZO3B3EN9wByAX3Rj0BC/iEYEEBECAAYFAKT+t50ACgkQLMh06nImb66sACfS/2Q  
5uZWYOsuoYgd1tlxPGVs0o4An1Nn+f8p00rszRoIEkfe23DYfWeliEYEEBECAAYF  
AkVLUyKACgkQF3Kdd/SoUS+1GwCgrB7LWQBvWiwssIPsbCCLOhgIBoAoKv6VEe5  
Zz4MXfgkoD/4080f1O78IEYEEBECAAYFAkVMvMMACgkQTGSmFbSY7Ce0YwCfZ/r4  
Srkqmmid8VPvnoGJ0fSQ228AnjIDUAQWAm6dCTSOHMjDs2kuHkVxiEYEEBECAAYF  
AkVmwigACgkQWvQeUeMzqhwBBQCfdQYT3i0h6bCnrkvBr3ZCH525dicAnR8MNsJa  
hVMu6jHpbUbnfudz/fwWJiEYEEBECAAYFAkVOUEiACgkQ8UbNiFZbZr2SiwCZaaLQ  
r2Z8bCRhvfUARQGutMpmkmwAn3M/4roPW8BS81Buvkax1vVnvgqViEYEEBECAAYF  
AkVPC4EACgkQbmn43ZLDgX6S5ACeMTdh6BVoA0xZ8eXrCDUTTu7VN+8AoOHYUbB5  
UOEc3jIPtsOhXzf7MHKiEYEEBECAAYFAkYRnNQACgkQ6kxmHytGonwfbQCfTPyt  
Jd2m82mBnLvf+UuWmB29ccwAniq92AX6AJRNJb9OQLGw1saz4LexiEYEEhECAAYF  
AkIR+0YACgkQLT98C3rkVDZdYwCfWVoALRwAyeXHU6GdMFSYJw3wyRsAn0RbbVMT  
WnEOYFkxiWGitkBTMnbHiEYEEhECAAYFAkNILwcACgkQXwMwnJIV9/eLcACgjrIb  
WglgA5ECIEm8gW8t0H4kjqAAoJB0vRqEKY5AY6WiiM7q/AbiQ5LQIEYEEhECAAYF  
AkHPyusACgkQNACY/F2/q5HCvAcfUfSrI+C8v5ooeSF7kOIXbah5YWsAn1PbvBCe  
5i1AtUk5IruDoVs+a7cBiEYEEhECAAYFAkHPyv4ACgkQNACY/F2/q5GLuACfULjo  
rDZYavxy5XpPg056+SijXlSAn3tpc02VNY8/3bVQhXNa9sWyKbqyIEYEEhECAAYF  
AkNDIpgACgkQXGxMwFp5iTBmKwCgmov9psDMSS9B6+brVKSr4Lty0UAoL3/IggO  
8bD4ElZ4bPicS20XnNI8iEYEEhECAAYFAkNuovsACgkQC631y1v18HMb9QCgs1BV  
7pb71kSOBvTcsY6R83sika4AnRumB0B9Wxyq3TADkBuocrUyQ9vXiEYEEhECAAYF  
AkNuov8ACgkQC631y1v18HMxqACfVX2HNa3lvG6oMitpjiWNqrhAHLiAn1JvSrhM  
OWoXhUMcvuGGeSLham8hiEYEEhECAAYFAkNyFvcACgkQXOXFG4fgV75/3QCgp5N5  
GQbZher4iIx5AiG6zN77L0AniHGFYHPTqirWMavt31AKDYILar/iEYEEhECAAYF  
AkOMdLMACgkQjUINNMCOvVDkmgCdGhQ827Q9tOw9pbgv4m1nTxM5FEIAnjs1ZEUR  
v3/5WjoXDCf5GaLYf6kiEYEEhECAAYFAkOMdLcACgkQjUINNMCOvVBVHACg6UXT  
16QVRvAUHM+alpyovT3N01cAoIwJzpI+juu2Eq3s4/hYBky3EB2GiEYEEhECAAYF  
AkQBcOEACgkQaPny9sE5ZHzuTgCfd8eEYIin4dXWbJsDZQGpfuYYbWkAnRyC9CYu  
3LGTWtsZMuhVwlj4HsYuciEYEEhECAAYFAkQEyWgACgkQtr4n9RnqGUBi/QcFSW83  
uIkRriz1B8CpZVL1981BIO0An27Oa4Zk3dllbYrNk4pQMc/N8QOPiEYEEhECAAYF  
AkQE6IEACgkQbz/xEHos/2zSdgCaAxdHkjq8t2ud4k94OOC3vn63kAn01kYoNn  
oYjm6kQJQBpwh5wxf/f0iEYEEhECAAYFAkQLibAACgkQM6EERysAVoH3tgCgwz0F  
t1SkEBhJNQgn4ReMFCQtiOUAoIGjepofYBgWlw7ffe1hewDGht6giEYEEhECAAYF  
AkQmTYACgkQFw6SP/bBpCC6qQCghQUThaBHW80UH7oN6Eb4ThjlsAoJzEDU8n  
aTFLXkjQ2u+vIPUCRxYAIEYEEhECAAYFAkQ/mT0ACgkQFw6SP/bBpCAmnACg0cB7  
rNlPliH7r2e/ptWQY6LoZ1IANj5xVXqLu03ja0k86ptRvbxatO58iEoEEBECAAOF  
AkONoMUDBQF4AAoJEKBP+xt9yunT6WQAoLbMleV5cdTl3Qgg29pGPawDLuAXAJ94  
7rTvVed6b239asfGpg6W3f2kPoheBBMRagAeBQJBUjPjsAhsDBgsJCACdAgMVAgMD  
FgIBAh4BAheAAaOJEOYto0WGUVT5TUAnReJHBhF1VOOCqqDJ0OEUSZVZWcQAj9o  
EWtG/D34aRpn470swlvCLU2yTokBHAQQAQIABgUCQrMuSQAkCRB5ZbLxUnPtp1q+

B/9ZCEMZb8tnUPTUkVHzjcV1+Z9UaCjTdjHaC8c/T5mryf+lAnCqHa54qs7GFyY  
oFtk5z8p01Jbf3XXcE0raQXNkDPQHTSnbKbONzolJxk113oLiT9tIP01QULNqCZK  
clOqdT80rIy1N3cVqop81h1ANgXuLQny6SV1JATgw0HxzZQkoUeJuUWSOrTiv0C  
cJzL3NntW7qTZwUkaFkQ7GF0iZJx46ggZ+XI+FFNkIiBc8UA2P+B8AIOiFGiWih  
kBC/Sd8DsLlclqnHnQFgJ2/D1VNDYS612WTBBCoEgiqu9a+/gmPCI7jOuYh59QNv  
v1fwJRYaJx9W+9UrlzQ154LEiQIcBBABAAGBQJDMRupAAoJEIrxRXLjU1VmgQ  
AKiWQ3tXiOOGSt+xcdpXso6a2ZHYUirqtZ0AmhFVAJ9c3fW6ha5+X7mKqZy2I3Cb  
r68Hl3hOm3POYxrWdN1/aM8HM3saOkFsjMM+vagTHveNSDeC9jNE0T7i7EQIXGkN  
DtQXQczyDgmzjbK9IDtNAymvmg8LV10ZWb+8jkaUABDQUdXag6CvyppquI7+E+  
11CEyVZLQPiEhbc/i2K5EGFGVTmBjGGOnvJQtTYOsOY5+5KFNLITR4MHLRLTz1  
Vhp4sTvUU1UFXYOM+B3PBOyQw3ga+cqeruTem174p9y/MiegWd5ePPFCisyNe9KJ  
MsJlAdvSskPpBhop08jFmaoCzIXiACmGGeF5J+UJSyCO/LdblEaK1GF7XXHv++3  
sa9Wz0NZfuzmgF5pA75PCzf9WFv99e7HeEhKXGZHitDmxTnDlhCCmi3WNq37Nd7  
fJ1n/0oI9EKJoLe50CAEZydzeytW9D2ITJGCFNdG9mX+PvRIF3jkkxpv1Yan28u  
1fMnvgCZlh1yn2XP2EUczMCF4t6ZyF3qPj0lCpch9MqkT0sCuMqtu+Ke1On9hAW4  
tfOluz+QN0If31+SooCU2Gui1P66arLDRrWUvdcE/bj/nNb5sVhU7r+an81fUCGM  
0EOfdc5eVldOuJbrgaW4gY9bWwWBNp9thNkWUkF1eAr4iQIcBBABAAGBQJdQnLU  
AAoJEBxXDikOS9CruQkP/1rFYsptxbta3RHZAURkj9TptEVp5QYmuk30u9JXSEOc  
M4xtBUhAi4JV14ijX9M/VkjZuKprP82w1sJ2JgLNETRirPcau46KLIX/BXEZkTm  
2xxbFmyWVO7DNeDejXYi0ceg571jOp2HR7I0kEdilZht0jmwVj2BhmwJs+e8QrKb  
zxnbf5nmMIDUgbbpZ0T5MnpXRxp+WCDWaMaA+3DnftwNrTROFEkTYnWMjwWnmQto  
Iwv5JMIx9AK5gBVPgWiy9svB6JI+IfKp1aEj1wPOhr1NWsnw90DjHOYf/GEKEVJS  
ik0ebmGYDFCLrC2wINvWwHwKgwiSsd5GBKIXUz3IJY1xOBbN/Z+t4wyu1MDxJFZQr  
RA4GckH2szjepWgeEG/oPLspPrMk3qFyZSGR6GcR6bSUwpUMJ4QhF4rhJEvVvw3J  
pLtkkM29ztNqa2ZuCMqCs/KFlwnmwUctMjgJFe2VuRb/K5Ds+8sriuz6L/efhqO  
lLFO6bOFZHB5FVgDMmtnEJFnPtAIP7K17FEXIKzWx/JhSHbY9/Z8oNuGxqafH4rM  
mqqsCi43rOvafdGbSM3U3tzlxRoiVR0097p58HzpS3VThWd91PeZJMd9YM2YAOh  
0hpu2igHXo2Oit6J+YdtGmhDznGtXyHynZvmge8eqHWSdI7M6bMO/qzqD2duauWC  
iQIcBBABAAGBQJFPH2IAAoJECZJ5ijF000FS64P/3XsAHTUBpH8apd06NWSfaFu  
FUWLWFVLXVG1ykU8fVMjCiESEMg0HVQyOSYM22/pJUo8Mb+VMU7IKk7O9Y4btTfB  
RW7M20WAXeY+gRt01DMPawK9pvTtZQJ1+zMiHvbPW8Ww+gyridk0n5DkHk3TGY2  
Kil015aoSI4X7fiAtrY86UBuy6OGwbQA2et+ITSqsyH2HvKjv7KwKrxNb5Ec+z3z  
Hv+I50JOUY4+tueme490FSmXgP/ePTEiFbB/fxRUSKvWRCy63ZUdSqB9bkokiiKh  
8Y0dPJOYCrh8NALaZ2SM1H3+GBsbV/5gODJu6Vdp6h8i5NKjWDiU8ATtkW5Eu71W  
GtKG62U/Eju1WDoGmdSbbIDhtCXS1SP6qKDPcyzElktdpfGikBPcJNKJLrE2HlVp  
3eQ7mU3W+pb1zVWBSxWZnwQX3Jck9pL3/wxOWje4DIVUJQ1zmyJJWNPfiaCMYtGE  
M1JwPkAiq+aMZQLav+eSyyX6fesDTzGQj7jNqWHMmNenjiWu3kFJx8Y2fTEW3Xvg  
Ui4P/VjSE/fosWytyVq5XMmtMc2gUvRSK/yNXPERW7S2iB7UYgWV/fXZ/CbNur+  
uAK3yjZ1Rqx6Qp/jhRC0IvMGZSIcdtK7HMknvjdvagR+8cvzH0qOmTCdQaHFj  
sQM9D64tM2OYyFdfRISkiQIcBBABAAGBQJFPH2rAAoJECZJ5ijf000FMJ8QALwD  
f/OmZ1Q5sPzCK6OY7jP1cZB1RiOXUANIMf4sxd93nQLqTfJSt6mKAZ21nKq8rum5  
p+VMPCE4peMor8FqRA8NAEzYmvrWEAqft1KADtExvaReGfZ4ITvqjohK4mUzGCYC  
y7TjHJXbBJ+hXDothhnTbnRr+JD+WoMjLrTZgpXj9X3+Hn7aqH74ALcroKY+iRM5  
U/FrGj8F5oIPzWemiz+UvT2CCMQMbgQqRkZ/wUv+7P6dqozNNUwM1VZNEfMcWt  
jLlUna9e/K2Jk+wVaYr6UjMwPb7fXBw/3ix0f5gFUWuNLoG6TdsflCuagzWhSqd+  
QRI7j1B1elqUwTqz6kDwPwXg/bPHVx8kz8Yao6A4Od+YEl00B6Zrl9fMy26in/iu  
BnfDIuwu2jFZSNmWa+dtU+b0zWArz5th83rucP7i7QeGF+9IZUvVZqlo5z4myr  
6N1oxCwjTME0yj6MgqKw0E6GxU8rzC7tx/peHRETVRjew8Kik0bp/M1B0EUUZa+  
L7WoZ0rOAr2qnpFPFJs+PM2nEjH/XsWRlBjImk3fBssfiZbeB6ZLLd1Ujlf+qZ  
egmDtxialSIRHRKwMYS082x5w7V02IyEB3Kn8osvHuvKdIgwP3LUWoTz2UTig8L  
hOAdxrKKYcCH+YhOOFq86KyL1j+8p8T+SXXdM5qDiQIcBBABAAGBQJcQtZpAAoJ  
EBxXDikOS9Crz8wP/RjwBJWxqLbfTw7+pFCjltuFcgHnKs5b548GQwdV3RO71su2  
JhCvF8DhzinrFLK6Lc/WYVJbKoAw3cOma343CFYtH9NVxD07E9/S5tgixFTlpDz

##### #. ##### ##

fGHT9Iehjpp7fFeOyId7cC6osprqRz1N4s8qtQihPhdzgDJeFuSQhoY9wZ85iEhUu  
yXBvMrnt8S8R9Mz8dlQeBikdecQChbLMXyUtlouevnieNt3lfdCAk501TNbEDAAQ  
oiuUKNsKd38z74wfgb5hrhXcjolhuJahwZ8mloNqAebQ3CVuosMAqvQ63tMrkN  
r7XlX7qyoZhdLhLtnFbbDLN++dVou29xq26bnkhihpnif71nvSO2t8foweUI1zhw  
itSqUyJC27xPdmIULQfko2R6yPYef/IRTPkOuhqDsmRmQziofiD93tcbDU1iP/O  
mHKCXyT6eq1Exhvn86zH+Y4IHNV/o30m3L1tE/6aBYIG8m2cgTMKIvE0t3QfMu+F  
AQ1TdonQRTRmZyavrImg6j8dVNV0ptC5wYp9o7FF6MsKmlEIEutKeXhBP4nQwq31P  
V0j3vA/zOxZ76OXodutATgQ4j8cgG//CTUft2O4XPSVJ4f0MKFApPBtPnsuF7/nM  
RpZLYGTbmpBJ1s5ItzL9l7kucmiQdll1MODzc99MVCYR9I5eEO9x7g7yjP8pIQIg  
BBABAgaKBQJFT08HAwUBeAAKCRc8mW9Nv7Asb1ByEAC3W3ZG+DJGWNtWKzZB44F1  
K0OwQomYJINJsJx+WATw2d0qSu0pb8pt+fn0ukXZo8empQwJoCL66f3MPelkTV5p  
OzCr5fL80tUQC0WZ9vJQPzwonooStRcQO/Ry4ZyuV67DnoJSfqsQvvaLHoLxsP4u  
KXQCmDuAAhLF4IJaH7iSZYLqolgrS16l0j+ea4kWhgfeHcSoKFsMjV/uKn9qCvV5  
Mk4UNEUeDDsqnQTXZjcmMvhyMvzORMGLN9bRsdjLsa4UjcoLoz91wQlnADGxxil  
CvVcMfU+2JMsf0GuK7CjP7Ije4qkxDojjPcorQ6hW33Kkrc3R2tXUwQqInZz4xT  
Yxu4um2uIpuEw/CIKZpZb1dwKcny06XF1CWAsd7nfsU6EnUVnQS4Ik3sSAikgmZB  
/VX6N475Ky7CIXKK1ptoh2YcJMfrI/RibaWPftJC110kAJgWfrsvAnkK+g/69yi  
mz9NUQE8zf9v4mf8lUmYEIPI3UeqUX9b+JhJiYIGlqYw7eWX0PqUJmGgkjsizPR8  
I5GcbGFvcYEq1ldVrKpbyJtn58X9cEX+4Dw/ushUaiPiaYN+7NEK9Gw0mCaTjveB  
QLfAcj9uFohPvrWzTKN1caO1febZawer5BCEtPZxHzTxAJ9Mwhy7I4I8KEKUW51  
hbb7hNPFcokrqAKRMTAMiokCIAQQAQIACgUCRUzvCgMFAxAcgKqVjlvTb+wLG90  
XA/9F9qCy07Km3qz9c6x3Cya/37ev6YSo3H9OUbr3Dk3LqPbAb/6qvYUxemH4tw  
RETPRIIEWFa2nhyhaj2My7g0I0STQavOQIsoy3Zt+syS+2slvXY6w3whLnxg1bd  
AyZieKMoRzDhNqYB10o291oLXTmue79Dd3Q7TwaZyrV5NkRrAVWkVz7lz5XH/rVr  
m9FWhEox6iDY06NyeIDncDf0aHPfFYK2KhSVv2OM+u5jBc1EBp+EP9+hlluj9t4  
u7BVhQqenHcROYZ9QNiDDC+FxCa5+rUK2muXQTIMZ5i10o/1hkkL4NCyz1TjyLWm  
cGhEGHwDBjnxdkrC03SDZrfandPxmigwMGZ44zsf6WeEEhGkkaUR6nybZXZfdLY  
AGUF8g+h8Pf+BkQLZLnyu8L1zgj0xOBuLPexhA5Htdkkl1pFX3UrVMGcSXMbxWIE  
ve9GY47g0Qh51qu7PVGh38HKUHa2hVMZ930s+jxN4apKQgh7gcAqMXXlvcEiy/zc  
NtbK+LHKI/Pq9Vvw1Cf5Ix7mnfPmo6LZp3g3ZXkNsS68z76r+MFikvYKpuCenP0j  
dGUakq0CtrKbSTG5STHkp3Sx4CKRBnrYpinUlZCSY6nSOHCcmeLXVbkfCQCt37vr  
tmPNAdNc9SdA960ucBuxcjs0iCIHtsHrkvAA4qxdz0VxsSIRgQQEQIABgUCRzgc  
JQAKCRBJPvuOXWT4e0QAKCsnIVnkCgsXUhszd/ncvvnHtghNgCgiBZILZ4RbD1  
OOFn3CJhghd+n7SIRgQTEQIABgUCR6hKlWAKCRCh0Z2CNqwwZXA2AJ413BCKjmf6  
y2a0mZcAz5GpdgLfXACeMwV2Q2g5cXbiLkh7V2gOttwt01eIRgQTEQIABgUCR6hK  
mQAKCRCh0Z2CNqwwZTA/AJ9PBuAH7NTyIfupHMVER9gy+p9mjgCeM6Q1TfdnUzjF  
CBZhcNqcZAJC7GIRgQTEQIABgUCSCmJ+gAKCRDEq48k+cu1WVcCAJ4tnUF2ZBWC  
Ja3YjkGbmAlSYKAqLAcDEng3izkZB/tUyJ1VJxTXhLVc8H6IRgQQEQIABgUCSQzI  
BQAKCRDLA9G7bMF8bzduAJ4iRXZdDn2Qyh5nrwk+XokJkFLMMQCcCaF3kfQXb4SL  
s8ZBzkZpOIQYPWulRgQQEQIABgUCSQ7T5wAKCRDZayLzNLq99B8AKC4ZOTUSP4f  
+2FV+/Xh1K+oax+9pgCeL7fQIWvVE75yRi+ivvmeOwXocnGIRgQQEQIABgUCSQ7c  
xAAKCRAc0An98tt+ucHLAJ9Je7OQc+NpAg7NKoGb/FqZorqjQACfTDKulPMDz19L  
7jlSUQfSWCQKQ9mIRgQQEQIABgUCSQ6wgAAKCRApHcTOelJytdU1AJ98rBiudeZf  
N1EJkBEA08MxPgeoDACgj+UJhRpVZdVbLHS+vXMc5r8u5talRgQQEQIABgUCSRC2  
VQAKCRCE8/hvol/OblzDAKCKSa/QANwCyg7yAKhgv4uc6WH4gCfacJuAJiwBkQ8  
SLua5RfXx62JtuJAhwEEAECAAyFAkkQvdAACgkQOYzqanCbUp1LNLw//Uwc2pqYk  
M9p1O31KkXzDk/+W4wkRwJ51TOBZIC8XMg4yUT0J+McQiF/bZoox/915cE1N1VSq  
6fYj9B3b8uA93egua9Fczntayx5l/sh70gSZlasNgLCDAl3lSnbHHHVv0zfQTE6  
MsxPwIzhpBeHY43H0cPhKVmLNPnPl7PgLRO5VPCSM+4tFYThiq/mn50fJcbWr+XZ  
i21yUcy60PiP27a1GRTOVQSD0aep2SADgFt7zjl4aZeDDEjB4U3VgDCprJmMUTE7  
z3XI4+9n54OjCFW7GSzx215M8S9jpOAJLYGelJ9ZAcjOK4Whv/xLq8Rq5/aPyq31  
ZFIdAkS1S4UJdA5bAb+ipWznfWE+5SDm4NCgtOC8LfwS1Pc9T3JpOBXfjw2QYULC  
KzqqbxHmEHnmVLOVAnqpMcm9rzXw7vy6K9Hzchn+MZHGXJD4osYxijEFwaX5bLae

7e2GI3n3AqDLewKwM4pA5ZREIbsNgTt36Z3yAW5D1gFcFCwSImM6j4HKcC1X5hCts  
zTH4baG1C4SuQKy+tnIt+rOhSWbYocoSJ4jxpBbaRCOY9i+nq6HXrQtE9GSqPDKF  
j7z90aQ0gxXMiOeOclJdaJESvbio9S3duGU6OmmypkPpxFoE1qThINyRpMTetr  
qmaS+5kTtZ26qSgN2sH/F0oJChXV18T62GOIRgQEQIABgUCSRE8RAAKCRAeqOWq  
lyX2OzhEAJ9PLxU6eLU1Hanu60tsD8XPwzckqQCePNUK7OEgQMv1uMf5/sdgJP4C  
X5OIRgQEQIABgUCSRLOJQAKCRCMw4faCX9UaBgeAKChkaLiITvByi8/SH9qM/uX  
r3D2AQcG5Owk8xquokTYzjmBM6GMMdmbbJOIRgQEQIABgUCSRLJwgAKCRBJUOEg  
snKR8sYVAJ4hsJ8aBcdz1QMMrC6BL7QjWIOdQCffMAXlAs2FbyFmIge+mKZW8kk  
RieJAhwEEwEKAAYFAkrYXewACgkQZR7vsCUn3xMLLw/9Gh6rsXMgyFAD/rrFeIs/  
YJm8CcHibq84doRb/6qlmOYnCQ+sedCm/86aGYfDsyHuLCYHhpxnniDiVo1sFD8  
jO610dXTtSHo8mas0ExkrPZCqxXeOUJ08rlgJ49mGIIsvUAsHBCNE5cJQxFPsTC8  
7rBcnvPYTpnIcCEOatHeiKibkt3Ng7bnDJu0q1XoqAOe2pZ2XAXEBA2eHoNGW3NM  
iKtulPtaPjvse+WLydmlvSFYQO52HRohDIYfaFRABmsvJmPk6aXkZsha4rPF6pBv  
i8J8DqY1xvdWuOhXNrwA9jBj4iWMV4grMJtZLA7dJ0hjM52xMwBNJIVLm9Z/EpN  
cRBblIBGm8c8ckXhLUZ5Nj1IOowZUhpjBx+xwQLpdTSgKbLb7OBIL/H53/UeuR  
PoxbrGnWif0EjCQjS7+oPC4GfVpJztkhf5rhCFiRFRdJDbTZ9DTCWTjmU+Iznysy  
u915Kn2jU4QOszsqAWvKS3jGcFNyxrGSX0rNxNie/+Xu10hd6JPjysb7vnO3nOPS  
GmUu6qERHIRFKDhgXno1446JNzY3xbw2ujfV66XeM8nBdkrVRe1C+U+X6h5eKGP  
cEqIaK+fpI/nZQYP2O0H6t+jTtovD5dWUZ4u1x0/7mwSTitftzxR/W8NiUGZ4KwE  
+TpkFSqcmEts04Bn2pzaAguIRgQEQIABgUCPi+5BQAKRCRFgFn/OmYfnZQAACCS  
9d91g253NHZdFQjQYxHINRu/XQCg5lJ17Yd0YQ28fluj3h0ec/2li9qlRgQREQIA  
BgUCPle4+QAKCRBNBeEAXsRclZYpAJ9vSVtQodduZ89LHc72VdrS0o12wCguk7H  
6H4MlbzhpAdbGen3mu552IRgQREQIABgUCPp1/tAAKCRaQKWwnwZRYvYstAJ0Q  
cwhInWCS9Ybxd2/KjDHWeiFy/QCCKj/eQRXFDNmeteOpzEwUCOQGnmIRgQTEQIA  
BgUCPQsOAAKCRBorCrzxzc3EwUvAJoD0f9XU3w3EPdhTnGKHKC+O1t/SwCfSODr  
UVLtmJjhU/jspyOb9N7C7ASIRgQTEQIABgUCQJA2YAAKCRDYw7IS6Rq5uen7AJwN  
zl+ySJkj3z3yK0AZcwpMGPLiivCeJMNpuTFq+UKpheg3xeu81tNaW7yIRgQTEQIA  
BgUCSvaUGAKRCrCtePfePK1ue/FZAKDOI7S9jc/dpvZ3KVqBMAqsqDPeBACdHhn5  
APEBznck5myq+CBXXoVh7KIRgQEQIABgUCSvga5gAKCRDptvi/3hcWsHy8AJ9f  
kFvIbP/12kvQBUXjsdegbVoW8wCfTC9OHAAnOTzTzbMaDUVAx8UUL1IG0HIBldGvY  
IFBlnRjaGV2IDxyb2fTQHnibmQubmV0PohGBBARAgAGBQI8YlaPAAoJEDovog97  
wFglnkcAoJkOQ7gySM5qFZ7TKau3igJFQE7dAKCSNNMhzTgdzzyiWYqTgRYvKS2u  
0ohGBBARAgAGBQI+L7kFAAoJElWAWf86Zh+dcOsAoKJBD933Uz0BaJc7c1TlkJq7t  
8iQoAJ9aW40REy/3+Z6JfFq50G301J8HYhGBBARAgAGBQJCMWbLAAoJELagqsQW  
q1jETngAn1CCIfGzCQScrfjzW+o5pX1aIVrsAKCksfRv/qbagOkCOd3dF7Wrljz  
mohGBBARAgAGBQJDQ6R1AAoJECT9XmSb9CsHXdAAAn12GG6ghh1SUhMPNPQeFp77Z  
mF3CAJ9iJuxbWa3FhAYkE+hUxSbeDpwxrIhGBBARAgAGBQJDce0oAAoJEFzlxRuH  
4Fe+5FkAoJd7SHXnHO4D3K7Trugsz8elHnefAJoDlpMhOdtWirhkyCBV3JhYy+HJ  
MYhGBBARAgAGBQJDc9IcAAoJEGRRIJ4Vh/vmnl4AnA8QG36fdNm6O23nRwD2r0/  
8qe8AJ9wzO+jc+QRUw11q9IXVPZ8jiNCsIhGBBARAgAGBQJDhGqyAAoJEL/Gin6W  
a3nKvIkAn3aAr1eVqEvTbsBLn1yNwv5X4FdpAKC0C5FuaEUD42SkuCQ31z5NBDmS  
s4hGBBARAgAGBQJDjAouAAoJEKsvWlsVJWmQQOIAAn0hVD1hPwzrO46TYZx2kKvGw  
1QFTA9IjsyzpwolHzSpLq5z6voqfqlNL4hGBBARAgAGBQJDjZ/1AAoJEL9L0OYE  
nbh59+AAoPMNXp+aC6mU+yrkEWA3ssJB/EBsAJ0b7A8zQ/rBVszgnM76/1zNfgtl  
GohGBBARAgAGBQJDjdtfAAoJElfaXAoNzPrcAoAmwY4YcfvDI6T3fWHp519KkSP  
Q016AKDADTVUqybJfV1Ox1b0VFh0wH0doYhGBBARAgAGBQJEBw0LAAoJEC+VFQiq  
5gluM1EAoI15xPlspNwWakxeVqP+1TJSS5LHAJ0Yk99ZUy+rA4UMg7DwaAX2QQNx  
SYhGBBARAgAGBQJENA1CAAoJEG7qEbgGJnimXeQAn214/JYNh2RYW3XkG6Jk01SL  
+g6nAJ4w4r5GVjZPyF+MOI+ZXCGKoDbiaYhGBBARAgAGBQJEPgWkAAoJEMXAxech  
jRjXSoMAMwZoD0pMu7cxh4/C6EqA9KOUe4DNAKcQY5QPKa//4IXtIjvteqwhz0DE  
uYhGBBARAgAGBQJELBjAAoJEHj2LWOn717sF4oAoN/fQ1ARP2bivOQMup/AL91m  
t1uZAKDfj9P2FtmDFGpifN8zCcYkYM0dmohGBBARAgAGBQJFTLZDAAoJEEexphW0  
mOwnETMAoLnTZVW5tdV9xcrjyNaDyLHkPxC1AKDE9UA82BTxBTxHec2wpMTdoWNU

##### #. ##### ##

BlhGBBARAgAGBQJFTMIoAAoJEFr0HIHjM6ocjWUAn2qEjEP6yCH+h5uJ2BXaMPz5  
++o3AJ9eQ72UCS2PPsS6mlnFK0qMzSBtGYhGBBARAgAGBQJFTIHmAoJEPFGzYhW  
W2a9I7cAoIcGXuB5J7q+hAdcCu3J0f0ovfKqAKCf/i3cCOzXBPfHwV+Ckr7OeBFo  
dlhGBBARAgAGBQJFTwuBAAoJEG5p+N2Sw4F++dsAnA7/H0e739poXjksGGK2zSlp  
FWSKAKDF4FluD8ZKrfGsbxk1XqdtPp8rV4hGBBERAgAGBQI+V7j/AAoJEE0F4QDG  
xFyVzv8AoJ0KTXMofgVN4ujfUN+O9AEKFO6BAJ4s62iGOWy4pDJdZX0iMm1qIP+E  
BlhGBBERAgAGBQI+nX+8AAoJECopZefBIHJhq9YAnj165KPT6I5H9dTeDJ3f+5oO  
zCS1AKCLo1K3Lj1JtI3tsYHNel27AD0PTohGBBIRAgAGBQJCEftGAoJEC0/fa16  
5FQ2nUGAoJ91fV/9vXTk/szG9DS3QCHRjfpKJA4/e8ntb/3iL2v9PRDg2Z2avAmB  
zIhGBBIRAgAGBQJDZS8HAAoJEF8DMJySff38FkAoIEkAJ57RwR2gdNAZ/7yhUJO  
6g6mAJwLdGPjTPsDDwqBNqNTMYOeZPv7s4hGBBMRAgAGBQJAKDZiAAoJENjDuVLp  
Grm5AhAAoSoS8assellXLX/d2efAEE8N8QmAKCQ3+7QVgQhiZZ7vnvt5mTstljG  
T4hGBBMRAgAGBQJBz8r+AAoJEDQAmPxdv6uRY2AAn3yHy64c27zEfzfx1z4F1GzI  
NKLmAJ0bi771zAsEAbOvChzSubpRBX+rR4hGBBMRAgAGBQJDQ5HfAAoJEFxsTMBa  
eYkwCYEAo1gG5EvTgmfF9V06zvLywcPulthAJ45F3x/zaoCHECRVbywR7z9Oo2D  
9YhGBBMRAgAGBQJDbqL/AAoJEAut9ctb9fBztV0Amwa8CPIeKeyc7abgntZZM0kv  
vJA0AJ9p45+GBwYuaVLe1SsFkMd/pW0PaYhGBBMRAgAGBQJdChb3AAoJEFzlxRuH  
4Fe+7MwAoNdh0887PwEyt0uVRPby3uBzZ9OAKCwsy/Nxnxn5tbKFq+Uk7jIUal  
nYhGBBMRAgAGBQJdJHS2AAoJIEI1JTTHDr1Q9KkAni3if79R76kEEKIpliYCWue6  
XsQwAKDf/fPFVKZ20tfeU2NNngqKy09FHulhGBBMRAgAGBQJEAxDhAAoJEMgjzWPbB  
OWR8Bk0AoZqObrXvX5O64k0Y/7L5A03hVpqaAJ90UcBaUNNr80I/Y9L8M6Cczw9  
JlhGBBMRAgAGBQJEBMloAAoJELUeJ/UZ6hlGqLgAoJvux24SWuY9pxtpOFGBivsT  
jKD/ACNrtCq7N70BDt2KKNfetNAuE1vp4hGBBMRAgAGBQJEB0iBAAoJEG8/8RB6  
LP9sH+kAnAwSk8VyvzCNTF2OdOw/ojHggcXAJ970pmz35BkqAhpIvFxxN3GrcGo  
+IhGBBMRAgAGBQJEC4mwAAoJEDOhBEcrAFaBjHQAoLcS57jgJ5BruuqL81C0gxZs  
DYTJAKCMeizmBGG55Fn+OuVLR1r5jvVq4hGBBMRAgAGBQJEP5k9AAoJEBcOkj/2  
waQg51gAoMInXtlbxLIQv9UnAFfzCv2coDQsAJwOHq/edAn9sjwW+TYPJMVq+TQA  
qlhKBBARAgAKBQJdJADFawUBeAAKCRcGT/sbfcpr00VSAJ40hWJbZ0qGECbtFzCY  
GpYq5Y7HcAcDH9/VqEDMnSpvnV/D9bSfS7mJteIVwQTEQIAFwUCFPpJAULBwoD  
BAMVAwIDFglBAheAAAoJEO0Yto0WGUvTE3AAoLpymSyispUOmdgpsA1Fxx/qQe/  
AKDFM-brdaL4b+LwvTjWpNxOosJNrYhcBBMRAgAcBQI94e49AhsDBAsHAWIDFQID  
AxYCAQIeAQIXgAAKCRDtGLaNFhIFU6yvAJ0dZJSw0QTG02XSgRBquy80z8oGzGc  
o0k9FtYwSZc5QzoHHBmk3Qu47weIzAQTEQIAHAUCPeHuPQIbAwQLBwMCAUCAwMW  
AgECHgECF4AAEgk7Ri2jRYZRVMHZUdQRwABAayvAJ0dZJSw0QTG02XSgRBquy80  
z8oGzGcgo0k9FtYwSZc5QzoHHBmk3Qu47weJARwEEAECAAYFAkKzLkKACgkQeWwY  
8VJz7acOUgf+PuljKe28YjQZo0htM0qz2kg0Xi6NJCrxFs7EV/HTdtRa+6wVwlny  
plm5RgJwqU3nS9IUCe2gCQNYtcf1l/tLsONHC9Zun21GNyBG+wO/md+ds3hhYRE  
ToiV7/KSVs8V+5XopSJsypCky2KJ3NbDjs0nR3pK88Cd5ChfdF4m18pEUTA03VD4  
Xdb1cBR+1YjLzz+Uhfjm7QvDz4671G23UpqJzrgbpgofe9PbSem1Bde2COPmIKxk  
6ON9CNqYOIBFeyNQk7UMip+oYBSJ132nToq3AYxZKryMepwzX5cPRq9vHmc++X1e  
djlU4DGD09HFrNnnEE0yQNKxZm0AwJJAZ4kCHAQQAQIABgUCQzEbgAAEKRCMUV/E  
S421JcEDD/968mTI0beJUzZ7VIIhYDFocz0DLzbZ749K6jotCaClrYkDZhilfroB  
TbZ4kQwS4g9RTMPII2Mri4sVG3liYJq76EgcAw+FRwAeRYTl3+vhmf4dsqHuc0Qq  
Sv0KbrASx/HA644y7Ia63xKZ2e0WMDKrkS8abVver10le+yB2B2O8Xr9+Mlc2Hue  
icQU5FpyW2hhhwxaMz3xQz4pdJTzPjGjVc/I30Yoy94bqqv7rMh874TPby9vrHd  
T4lapiaplUoIkKzsg/ONQILz2E5RbPXCDmr9sfe3MFZ9V6juZ5SBpAicA7eJfYy  
OeY1uBWEhF7iQ4IKU1SDgA6M+P/LGzJuje1qnFGyn3aZgRH206+XZNZxnHtbgoF  
Mvnnngd+KLnfiUfIKluql08rYAGrbgGVe5tvESy5KLg12sb8/bn5NEbx6MIVHrH/0  
APGtAxs3XfjNp2KqOwnyId4IAUez7sipZGxpAetX6TZJQIce+gmGi3aFqTJijfgi  
lsuRHtOM+OYKGWVJ5OkhS7GEIXh7+hHVtq5S0e9X3aOkG2GUHv9OZ3FwRpR24n0s  
2fEbCrhOtVz+gOuXcmVW1nZD4abgZaqq5fxdplf6u+itt/dr5pwJLln03TRR14zK  
zp2NyCpWwF6KT0j2ORY4qINe/n2z0ZPberKQ7gMXeYisMitO4H4OvokCHAQQAQIA  
BgUCQ0J5UGAKCRAcVwyJdkvQqyupD/4wTW4a+Pidbq3pn3p7nUh5YCAeJcZ0slip

C1b1/We0p5GVTCpMTPF631QYbrEX1SheUorxPESC3QbyClStdDePwuGGpGJ+ffqU  
7ivKbiny/hw9ck+zjGamYnnzbj9WTJpsDtxA1xR+kRUX9D0oZc2thXZ1UzsYgxWO  
uj2yRu6AiFYcoiC376giSn4HP5E8OucEpzcA9657tnfywqDauN+0JRLSbEUjTVm5  
4Fzt9/rnD0zrJXII5TYYGJoCbt1O7WSK88IWSISZ3i/1c70D9wE+SS7uv28epZaJ  
Ri1UoTHzavk1ipzV3CXEYD2UPwgvZvNhdWeMh8IDX6Oid7xgILF/BG8b0YODMppz  
Txozf07h3dwPBF2SVpBW+ZA5h7IyWx9ED77o0wAO/Pcq0TEzM7DzsjlxwVG71NjF  
OqslN00tXUQ0DQ99rEOCKORbLtAeiqeBUjKtSymXC1s+RjQfljqln5IM4pxEtvBx  
WfVDFE8x2M6aOz4iinSivNQUYujlW4NYCG3mzQPmOIHuXdoUSNeK3n0uN0T6OTj6  
37sZuc1x2dmKcVAosR+KQJoL08W9Hm5Y6ooGeXB6jPjdIHZDe7SDr8CoCJ4jSTYy  
uthCDsFZPiO+eW2jCljFtqRcZ3JG6WA4S7t3/9IYj7X3qZbmmaE7OqD6EYodg/Ci  
plv18gm5SYkCHAQQAQIABgUCRTx9rAAKCRAMseYoxdNNBS/IEACakJBzof+hbdz/  
dU6lne4h/US1FQumA37iBkzjIJT2XSFCTqvt7Ox+DTKKf2ZQ+CVO8uY38SqbKfB  
ztnhkDl23WujKkcMsHciy51cVjIlZ7lLqQzW8QKCbDw515dfLD6HgfDf+wrPreD  
lDKXBHk5uxyjVHF3euaWdkV2JhJx9MJ6aWJG9Ww3qyAcFzWu+RdVfQhRfPSP93c  
W6pCnlPo12vLlie2DMBPR0wsLhaW7yOPQyr9iSsvygt2u/MLdtXNeOmyC4TrQi5  
vgK0YKBWxU9vcJrZ3HtwxxLpRstKjSjOZ8hBn3kehLaXdgH0u0Q4BNKy1sOrswj  
uFyoHx2upRSIi2IUfJfTyV8LFHZZdGOMvZWvOkwWzs3kN67I712SpNCisL+35+b1  
0oLptiZsTPYS289ZitTWG6j2e6F585C/3fIYYyhsbxrR5DU6d4GYPw/1FAM4EBU1  
Sul6w9wtU79Ep+A3CGicothzNZItLlu+GZvYkKZbC5D+uFe1OKyWabsPif0luShi  
EYWRwMumNgkxNcYD50cGulJQluYbAVnXo5uL468WAbaNvK0fpl/nog4bIknOz8y  
E9r5/6zE3LbLQPLY0sET3NDNF1BELWzpc/LTaoHZlmj/WFUXPZIN6hhFXXQePCDH  
JvbPVq6n+wC/+VOgD+W6wgwYfHCoTikCHAQTAQIABgUCQkLWZwAKCRACvvyJDkvQ  
qzWREACJR3wovPhpRW3INKmmpMhnwhdRhpFBTBVv3GLSH6J6K3fiqZT01uNoqK+J  
4cbUblJjrvKn8my5pmkUbuEKtknMsFvKJ45EiO3tuOrwb2MD5TgUmRPqQdUvxRH  
IikiZuk/De56jFYfI91ZXiPQP1sX9p8b3o9rd36BivDfyCw+IUunjZLg2rAR/e/  
oXTJ2K4aMS/N68ByccHvB+X79HZCF+EUtspf17L9gsj/wVHq4FQbX4Plvgv262H  
dndvQKv25EJw/1tgV8j5WX51qtpkPY8deWBFycc/ZZ9jsAKZHd6+X8wnJabDL9X  
oIyK1OOFarjdHEaA/WyMIUk1YUVv47ojQdsFE+7gEfwRNnSOS036Hn1JDDirXLwf  
/bAXkodSG0EZDBA9am7k/pr0jTJhzmJd5t/W6CCyDw31WPuOWQcosA11RPUeLxN  
qbquBIU6NIMW1q74AWMHaxp9sOksWvxPmBPh5MZXH0RzzSa5+mHGEQ8/oU2Ausin  
ekq/hrqj+v5NuniOus9cGoLwVJRMGyk4p9v2CdbJi+50nM9uw30pW0MJ/C0wxUW  
bkrqu6Frbeqg99QsRfMKoqvJvmlg0LehVie4UA91tcTqnrE6M3UP/Mxe/Ys8yW2  
XcSztfwS+Zqt2hK07s+LmuhxNFw/4v47RbgM+HGWXFB89331qokCIAQQAQIACgUC  
RUZvCWMAFXgACQgQvJlvTb+wLG/SoxAAt5nKAKK8ijOjq0WwECHIUUMVnQ/cz3ZR1  
tZGisnWr9xSaH0rEu00ph2SeDhKMsHFllwvEd96c5fbJHLOdghimrAm8G4qUIM72  
9IM+t45ZZv2/5354StCuLaGeLAyFiv8j35HvpYEwdp7wyRmKJ5EuMbrNE6x4qLP  
YL1NIX7HYDLjrkK4CpfgHCFBVIDq23Ai4wLLp4oWMMCFvxKgi5XJecUnv35tyJCOI  
As2tEkn/yh5L0VnVkmF87xJeuPdHP93+qRthe74KKzXppIXCfnNrylzl859GGJUq  
D8Nz2uS/PCFktv9susidpUsA1gBnrGZCNxkuzycfQXBLI9eXEG99qrWzZ/Rlb2Eh  
XB8sB/f6GQ6dlaWFpaOsJMMDuXpyEj9GYNazFpRHbZws01Tmf+DMamVQasrzJ4xf  
Al0EsyqiSqtJHhCDvaKAyeH6m/ysXHPV+7QaVG/Otf7GSIyghwU2HhNw2QQcMD  
F5MxUtCfZEMZ1TdE22+87LvO2Oz/QldQASiPCurYOYix81/pqho0tYq081v69XDX  
AzzGQXDU7LJ3diu1MJx72gLuvyTcRkKmdakLQ6aYmbiO2s2g0+1id5IquAxXqoOz  
lkU/enESM5JfL6kOR5ytkpz8VQb8blIakxm1PLphUjO3+dX0VP36qOARhCvq2ac  
n6zjX9yRKH61RgQTEQIABgUCR6hKmQAKCRCh0Z2CNqWzZdCJAJSFNvuBHBjsF0Yi  
2FpkAQ2fyBLljAcBdmZSe2TEz/PxSXTcUxZElSMep6IRgQTEQIABgUASCmJ+gAK  
CRDEq48k+cu1WUfxAJ44dvY8bg9I1+mroMFts8yep2d3gCgiOqZh84KnOAKEuXv  
X5gaKlAQLzWIRgQQEQIABgUCSQZIBQAKCRDLA9G7bMF8byYBAKDONVseZ8afNfAN  
+ZoNgdDuLiWpcQCgpac0Z98oiv+qVfmt64ZI+MxDyAOIRgQQEQIABgUCSQ3pDgAK  
CRAXcp139kHRLw19AJ0d9a2B3m+QnDjT9Jn472IT66ySQwCfTVB/A0MqfphaXiVh  
GOuiDoKrUcKIRgQQEQIABgUCSQ7T5wAKCRDZayLzNLqb99dzAJ932b/qoy3JunOB  
pp8falyeFUgl3wCgu2v+ymwqJLFCNd+pF6b1w3NBpz+IRgQQEQIABgUCSQ7cxAAK  
CRAC0An98tt+ueD7AKCOJSTHnNJhc4fUojgxJSMAZvVt6ACgwrSbnnNLXeW1hP8H

##### #. ##### ##

zslzhA71mVqIRgQQEQIABgUCSQ6wgAAKCRAPhCtOelJyte12AJ95RgiclfR0T+6  
3uRQ2QyK5EdxZQCelYeySVH6C60nAQAXrxmycCPX81WIRgQQEQIABgUCSRC2VQAK  
CRCE8/hvol/ObuO2AJ4ybaUpOGWn33FDDwG4JMPsq7Xo6QCePrfp50+pfUBJ81q  
E8HNRUacCoaJAhwEEAECAA YFAkkQvdAACgkQOYzqanCbUp1IXQ//YmtppCOHKGUrS  
rGw1Nwrta+yXS7O1Yt3aj3FzrZjcEQBQcNdkbzpr1XzYug5fhUN/JS2/W/nV2ogi  
XdhI3W6xPHrN2wkP9bcMcvvWer4gOxVTotdGui88Qqwad7S6CB/XFbb2YeV710nf  
iU+8sAh0GCWoCp+prbTbC3jxA Vob5IHZDTepDeVP7LJ9fFlScyuwqW6per39UIO6  
vEI+zw59KWCWDrLToVt0/4oU8b5aNHKEiyrW83Dit4cysC2OHXB/Y/VAFOQ2zn/  
8JKS1KZSNBKOREm/wo8PKBeXVL/IM+AfZGGf3O2s4VUbAjprUfzUYDqIL4qf09Gw  
STYIsXo9TtvUY9JEoBkAZtRBkuZQHC3q9dT3SYHCMJORWBX4kYjIqNLu/Z5dgX  
RgVIDz7rcjjVmzZvVa4KCl7Ead6QMhtNDWAGHQFEj1xDN4Fqib0luUL25muLFxG  
TdXoAeNvea9gBlthhkWE2SpzKduy+jzBVkr/+iSvkYr5IZAiD2xXZWXKPEvwiwS  
gP0aO7yhiMK+h+L4YRxlhAO5C/e8AWR2TGAYTPEFXn4Br37OR9JN13ZwiOUAjkcG  
0b0vSgeWHwoJMKgLIYh4LBxMN5oIldBmOpafeWffYat+9C2EjqCcy4jI0l+rwrPu  
L5dglNVsje20C2tgGkLKN0d01w75IUCIRgQQEQIABgUCSRLOJQAKCRCMw4faCX9U  
aJaxAKCOBTkuSIQd6fpcZIHMD0T/teJ8wCfRLpZjdHPOUxEwZnmNHVQEfcCsgCI  
RgQSEQIABgUCSRLJxwAKCRBJUOEqsNKR8sviAJwNRlXUWYWI3sIwku10Wgf8GRbb  
KwCDFSycGHie6V1Myn+KixbS1s+kpuOIRgQQEQIABgUCSRMBdwAKCRCPxop+lm5  
yqYjAJ40HEvtlf+Nw15MKbIZXThjYfCtRwCgt5F6vtRqtYjQ2I0EKHulryR1oMiI  
RgQQEQIABgUCSRMbcwAKCRCPxop+lm5ypkxAJ9gJp1oQl7jsL0i9NN7gnL0tjJ  
ggCgnCyFlpvWYIJb3cteVll6jvqBm+JAhwEEwEKAA YFAkrYXewACgkQZR7vsCuN  
3xPvmw/9HJpTzKYP2tb1+EKwfD4kyP8cVptqTjXvSIFuEWfu5Od/1fo8wWTUBWv  
zFOint+3qaDoLAK9P7MDpuNDdhvDNcGqJBX8LKuDqA+mjrt8xAqgZ2kCyYQRdbFc  
jlCUTNkRUmdRFqisLFCBT9jNO0m9gNuv3ttndopi+itHyYY4L82W34ZAKku/jbUo  
pg+Dq9G6N3MK3TxTgaKOKAdLNd4LoeIwjqIvIbTf6JNiCRZDhHIRpmy++Nt63pp  
y/b8KgiUvqBDC4f7laUocIvI02kbpJw5koFz8MqC/kXj6A3HudpNU4FYzWj9176h  
ISfpXJH8onIpd5Y17Z6Kjo3hXcQjpoHamTVAJI76ZNN44KSRJPTguMrpoaqUCdZK  
JmcMX5t1vBuzUa2uHXFPw4Ag1nM6ShZQguYufMgevaMq5dafmL73VqueJOEVEI8e  
3tCOMvczorDRD16u6uE+55ky3YfcRPv9ByP/KEzE6zCc0553CjFNIB/6a8/XMZ8A  
HCYCFz4dU69NV6U3+IvpjQQFERPkWHt3c41D6Jg7E09iIxtH8+W7FBGMjRShobu  
STnbe0G7n9fxgkx1CYhTJPuSDK5BN1xumPfe2+Px8S+XmfQKVuaEia4b/Y8oddwZ  
3ATVdVCJH9HZ0fN48XanIaqjBHXruhVlPkq5qMkL6Epuj1eaulRgQTEQIABgUC  
SuaUGgAKCRCTePfePk1uEx/kAKDAvEtJwF0doYnlD5z3pxCcGG1TOQCcCBOJZZA  
uuhoVAnqc9Ddd0uka2f2IRgQQEQIABgUCSvG5gAKCRDptvi/3hcVwPIMAJkbcqTc  
5o5XJ7NB0dsBX41/bDHLQwCeNP8vaVChA6EYRBAZt3XTVb18WYq0H1BldGVyIFBI  
bnRjaGV2IDxyb2FtQG9ubGluZS5iZz6IRgQQEQIABgUCPGJWkwAKCRDg76IPe8BR  
pfS1AJ4u+2bwf2AvGR4a6HPrtyNL8CyiDQCg0ZyIRyUsxaE+ZfAjzVluhevP2jqI  
RgQQEQIABgUCP1+5BQAKCRCFgFn/OmYfnZnaAKDYD7rmatMyEzu2rtXeyEV7wYIS  
cQCfRQ3EF06yXsICBFWHI25HZBERNDGIRgQQEQIABgUCQjFmywAKCRCGoKrEFqtY  
xAV1AJ0XTZmsv6wz5/nbNMkqhtR92Q/SLQCdGwIdyywCGpb+sVUMam22wmDfVHOI  
RgQQEQIABgUCQ0okDQAKCRAK/V5km/QrB6SeAJwLjF7oTH5JkPVgVrxOLJDTfHf0  
+wCeOE2Mx0A2ow0eWwArp10cXqJMLIeIRgQQEQIABgUCQ3HtKAAKCRBc5cUbh+BX  
vpwNAKCB0fZXFjzXvsQI7r7OhgJqsEMsbQcKbaxHdM35abx/KzACMzIPISn1J+I  
RgQQEQIABgUCQ3PSHAAKCRBKUSCEFYf75IMKAJwllzDknyfWyhgsWy2m1Pqm6Nxr  
owCfSPpobMngA1BbofEOnGeim9qVUNOIRgQQEQIABgUCQ4RqsqAKCRCPxop+lm5  
yr/yAJ40FxLuzPY2Gkx+AOAbcVL6IpYQwCfRfG14MISBtcNCuT4nqXluonMm8OI  
RgQQEQIABgUCQ4wKLgAKCRCL1pbFSVpkBjbAJ0XoAOBxgP0ZceImV3kc9QBEOV0  
RgCgkj3eiNf20LG3T/2ALAPDYHYH4feIRgQQEQIABgUCQ42f9QAKCRC/S9DmBJ24  
eQmzAKC1Uud3QohtPm7ouEE3+6j7Y5KMIwCeJrcWXSvW8BazhA+UCOmt0YLhT+SI  
RgQQEQIABgUCQ43bXwAKCRCH2lwNjzWaUUDgAJ4iE6c+ixkP214Bdq1ZNRVgn6dV  
dACgrMYb1Bup2KvG9HtIriFnXKozkymIRgQQEQIABgUCRAHjngAKCRAGBpzylpRX  
8FZAAKCD4ruBtKp4HbAhP8jq4gJAZbEb7ACgjH1gY2GdVdDMJFRukP864X6XJ+al  
RgQQEQIABgUCRALOSA AKCRDIRN4Hm3wyjUiSAJ9a2Wif64E312DEaHM+aQ7yiw3Q

0QCdEKsRj91NunCdq6phm3TykJDMj4CIRgQQEQIABgUCRANgXQAKCRCboJnRwJx9  
Qq2TAJ9BgZTSkg7wAkgnz9dYnu4rEDAYmwCgsjtgWLxcPLDQstoS49qJM/rbLpWl  
RgQQEQIABgUCRANhnAAKCRAXSLvvHu8m9FfKAJ9cUGMsA02gidKYhICKnd4YfJzW  
ZACdHd1U6PtgDS+SgYqWbqgwT7QYjmlRgQQEQIABgUCRASMNwAKCRBo4SUrfaXF  
OyzeAKDFhb+qlyUX1RmQJceQLVSUmnnJgaQCfe0C4XUj17QNLFhn88qE03BniC6I  
RgQQEQIABgUCRATE7wAKCRA5TcWRDtcE6knlAJGr3ZLNJ/BDtJ4+wxts1pi6Cwf  
QgCgyUslC+aP9uOzFsK7jKp460HyKIGIRgQQEQIABgUCRATU9QAKCRBWPsu9Rce  
3gewAJ0fq4NV7e19iws7z0vvYaYlYj/IMACeOMUOgoSfPOchJulD35uAoJOhgj2I  
RgQQEQIABgUCRAYgEQAKCRDzIc2Cj6GPC8URAKCbBKVI/4zhCA10PH4ELUKv7ITu  
6QCeJWn7EQNvMLL56HqVY4PaNXuA VvCIRgQQEQIABgUCRAcNcWAKCRAvIRUIquYc  
LrRvAJ0cFEWqKctxtSo2b2FUQNkp5+QkhQCfYe70a+0vIqz4HI+E83ZAmWpWmUSI  
RgQQEQIABgUCRAheOwAKCRAeeK5vqIdVR5TBAJ0Rv39e6lm3/MMNUMC8n61wTXiJ  
DwCft4Nr12Cce7Er2Gbn+3lhas6ZppIRgQQEQIABgUCRAhr3QAKCRDOgO/EkacH  
5LscAJ9ArT/xiyBEJP6wg7yyilCuvGcThACfUaDh+LbKcsc/fNOLs3j45hUlec2I  
RgQQEQIABgUCRAhYgAKCRCLsSBrB5xXsNuAJwIeh+8AddaP8aOm9Mxez3Jab0n  
cwCghNtrf3pZB0hMTk9EsbBwvL75WpSIRgQQEQIABgUCRAh6aQAKCRC2uu09QeZr  
2YwZAJ0ZFKwk+hEumcWouH/Tsiq+nH4/xQCfUwFShQHvILZgCfnqOkmLgWGW04aI  
RgQQEQIABgUCRArhQAKCRD9Ibw7rD4IeaS6AJ4u9qmgNkl+rnDm38xYdn/jT33c  
sQCgkIz2ZnZG5xW8CRUU+Jg116JpgAKIRgQQEQIABgUCRAtWGAAKCRc6bFqii/PS  
ACKmAJ4yotjl3xTRpj0hRevqSSQ2p0HJgCfd4NEKMD894oLXjFQFxlE9OX/m06I  
RgQQEQIABgUCRA3BtwAKCRAmDDVliPiPj3BpAJ4nvFp1MKbZrs9s42mHNR8VJMA  
SACdEokljzQbQfs+kHyxGz2jweq+Bp6IRgQQEQIABgUCRA3CXA AKCRB88/WvKUmf  
Yd02AJ9Huws+FaKGw76SG1XAFoUhpYahVgCfaa4kdatmxg/8GScX7jTLy7I510mI  
RgQQEQIABgUCRbV6JQAKCRDNYDtaLs+YSyQeAJ9o/9n9KTCQb4SE6KiBDM4oMvLI  
ywCFYQsiM+2dyWLqnyDOSfJ9rRwHcSIRgQQEQIABgUCRCKRVQAKCRBJUOEqsNKR  
8mXRAJ9GjbnLcMe022oWBqyDE4BiYq9YxgCaA2AvkkONHMwqhsbDR9Ks8dhBot+I  
RgQQEQIABgUCRDQNQgAKCRBU6hG6hiZ4p0IpAJ9y1x2GlehwQvIojXqQ8/Ttq1Ij  
MwCfSyz01Exh8ls4zF15cHwWg/LDoRKIRgQQEQIABgUCRD4FpAAKCRBa9B8R4z0q  
17TtAJ0DzrDnA9dLrHmu4of9VJUZcSU AogCg3P9+YPXrqZ2uWeVfj9G7Ueyf6qGI  
RgQQEQIABgUCRNCwZAAKCRB49i1jp+9e7F2yAJ9sQdTY8vXkYHFJOGHPyTbtDnhv  
LgCgkDMHw9qlgsEsU0oeEGtQ51YeAmqIRgQQEQIABgUCRP63nQAKCRAsyGjqciZv  
rnHEAKCD5AZkfPA7VP32zi0YIwYggeBBhwCeNMXP57BUEsqHNCta+8nkcMdf9m+I  
RgQQEQIABgUCRU9r8wAKCRBMZKYVtJjsJxSUAkCRtn/bQCImLkqXhupU84QxYW7E  
zACdHH+0sfImGMJC30q886pbY0RpL6IRgQQEQIABgUCRUZCkAAKCRBa9B8R4z0q  
HMfCAJ9nNYBCrZuuu+DQZlaJlW1unz3rPwCeKb7OfzBuHYJgPdpw/WjMhmsrGAOI  
RgQQEQIABgUCRU5R5gAKCRDxRs2IVltmvQjdAJ9b/x38L8A3ZC5VvKGcXTSUTIRG  
FgCgkGgGOGHHZ0GYirzeE1e/ro3KXXKIRgQQEQIABgUCRU8LgQAKCRBuauffjdsOB  
fuMYAKC4A40hmY8sezezs66GVT+JPWs1gCfblCv5GX/nyLaieKwIEB6tu05H4+I  
RgQQEQIABgUCRhgC1AAKCRDqTG YfK0aifLn2AJ9+SqIrMh6cp9PGhdONDKMwCBRn  
5wCfch919TWFCzgn9eOamIOIKJSBWG+IRgQREQIABgUCPle4/gAKCRBNBeEaxsRc  
IR30AJ9xl67Uv8TD71U04KJSBrZbsu3iCQCfcuco5RgSJUZ+H6sAxxq18sCrvHel  
RgQREQIABgUCPP1vAAKCRaQKWxNwZrYyQ2TAJ9tGzH86GBwxtUqk8Fazib6yoW  
FgCfWg3qzYdIkfOBIQ16Tpk+LVzP0COIRgQSEQIABgUCQhH7RgAKCRAtp3wLeuRU  
NuZ1AJ4o/VbkQeqA5vXFiuuUmzOJbFSzvgCgg02ASJNdJN5R4Ap2Tp59ZY4PoyI  
RgQSEQIABgUCQ2UvBwAKCRBfAzCckhX397Y7AKCKXWmv1/6vd1YOaowFFeiuaxwR  
iQCgncQqIdeBRz3xp0mAZgp/KAMyvneIRgQTEQIABgUCPQgsOwAKCRBorCrzx3c  
E4J0AJ45O3G57NPo05liA/GKZbriVaOM/QCeIht+17NUyLqllTlVMKbBJ6hULi6I  
RgQTEQIABgUCQJA2YgAKCRDYw7IS6Rq5ub3WAJ9heJlpNCs63Mx3aYao5WpGNWEL  
kACGmsD0JM52ZYuL3gJX/eTx8cOetEWIRgQTEQIABgUCQc/K/gAKCRA0AJ8Xb+r  
kaegAJ9dUmTL4vVgRARtDbjFoIdjaixAhwCfd21RX3frJEY8fBcVEVsd04nCNqI  
RgQTEQIABgUCQ0OR3wAKCRBcbEzAWnmJMGWeAKCG/4BRq1+17L5lqQUF5h19Nrit  
IACfXxEDBfMwU+8d5F9cKEfrFuClRyIRgQTEQIABgUCQ26i/wAKCRALrfXLW/Xw  
c9VVAJ4ggYDoAT9WOUcCrvRobDkKkhlaOGwCeI9uyt5xml5hh5R94Ph5fkeSIGXCI

##### #. ##### ##

RgQTEQIABgUCQ3Iw9wAKCRBc5cUbh+BXvjY7AKDAzgyZO3ykDE8Pij/KDWU6KcQT  
/wCgzqEB01Fvx/Anq9ZDnYF2amOS+CIRgQTEQIABgUCQ4x0twAKKRCNSU00xw69  
UCQqAJ9mYtBgG2azE9c/oMK7TGbFenTNVgCgg6eUtr3e6PctjdnAv+3rD5nf/cyI  
RgQTEQIABgUCRAFw4QAKCRBo81j2wTlKFMEJAJ4tx7s2gStlL0VD8Ywd8wTmn3wl  
tQCg1VGY6TXaegSMfNR0iv1krhxJz0aIRgQTEQIABgUCRATJaAAKCRClHif1GeoZ  
RsAKAJ0WrShKg+WCP1hotcYqdaLvyB6X4gCfcRbA9hXu6LnOMrpxZ7zd6r4e/ogCI  
RgQTEQIABgUCRATogQAKCRBvP/EQeiz/bGCmAKCH4n/E9cEvH6qL2UsQBtH4ebP3  
nQCgm8DGsE7V9Z1e7xj2Tvuu186Cu1yIRgQTEQIABgUCRAuJsaAKCRAZoQRHKwBW  
gamCAJ90+cv7Wa4BEtP7IqPamvFgPGSK5ACgmXv2vROYyYmVxQ7VCL+2sea/rS+I  
RgQTEQIABgUCRA9rEAAKCRCMJe4PDcC31jR0AKCLOdEUD3kMbXmFKBdpAdtwN9VL  
VgCg2ULx5Ku4oNqlaXW5YpI+1f13giIRgQTEQIABgUCRD+ZPQAKCRAXDpI/9sGk  
IKM4AJ9t7bb1dNq8YqWLnPffVpSwV0KkEACfe2BI72bAZ4rD4Q5VKeHskVw7VvoOI  
SgQQEQIACgUCQ42gxQMFAXgACgkQoE/7G33K6dOqlACfZG6pJAHHIZg+7z9oqTR1  
SQA4c+wAn0EN67b2GfQRcM2OEQu1hkuA VHIKifcEExECABcFAjxaT60FCwzKAWQD  
FQMCAXYCAQIXgAAKCRDtGLaNFhFU0vBAKCy6zCtronBWYLRPFIOfdtS3Y0G2QCd  
EUx CZwGJzIkYUTjWqVaAfAQVnaIXwQTEQIAFwUCFPpPrQULBwoDBAMVAwIDFgIB  
AheAABIJE00Yto0WGUVTB2VHUEcAAQFLwQCgsuswra6JwVsi0ET4jhXbUt2NBtkA  
nRFMqmcBicyJGF644lWgHwEFZ2iQEbbBABAgAGBQJCSy5JAAoJEHlsvFSc+2n  
UyYwH+Ns7t1VAI2KuM0tmUnCvYANh5ECV7wN4NdzFhtPDDseAYYqjMJFVAVsYFR63  
76cf4HnRHDwObrrun4m7EgGxEagYBJeTgg0quzf1SSnvn4goSQqi+B9BoqYuhm4  
6qrvJjc9XWJHdyfvtcE1um7cGHAD2NrZQZwKtieW9D2bVg8JuUd9pG9ZLhZAtH  
T73IYuzX6Ny2abJpU6fXoSE7+F6azibOXarW8QUxs4TCsjRR9+8beqU83V/2k5yE  
6T365hrkHE2iBW/YdFpFxyWIpNNwisfzliSoEg96Yt+cY1R14qzAzg2xSUDTUYt1  
nbllwEzkGkJsvo4wt2a0xtmCokCHAQQAQIABgUCQzEbgAAKCRCMUV/ES421Jfdd  
D/9++jYHPb8IJMSr3QAaHY+7HvqkQ/HuHug+BcEwYAJ7lcWXxrllHxjJeD4yJ3OS  
/5PJ4WBKQWApSdxHkzLAW78qr6lj9auS8tyRRnSNntAu3vllMyUyBNlg0dtsujo  
/jjsvMPcMGFXgTqwQZrIdb5iJp1VUiggtatJrvUxMvRqUeT0kGiDBHXRQftC01ec  
Y+56uU16qKxrHJcAXRgzAkGn485CqEhrxLRbxiE8PFlyz2IMaXRP55FklGVdaz  
q7Vq9a/erX+x3TVPDq4W7ayZyIq45C1xN1UH7kioD429ie9bWfzrMbZ86IUrDiHI  
CC/yulJoK2fzjw51/Y56wKwmvVAoxMSPL9mdfcOfyS9qPBRMkblZZCB6tvnsuHCT  
G/1tQI/J58+htZP9TVDxiK1C14sjLWp10pCMh1VbvKhxOYteSKmAMVzPdurLmmyr  
Ym5br8GvKSNuYR4btaAQ31JCupoDH/qvqIB7BxJV+8QqStYHOZqvNiuNPhmMGCo  
ugaVCIIJGN7Eu5t5YtAspKCUjUkWuiqyQRLDyp6tCVQ+Y5oS/EpdY0avNatIYt1  
uaFMfjkFYql8yM7ZZY4DgmCC3XajpCsPPH6ekalZyumfF8chWyb7+1INYVzFAIKWu  
sWrakEXkHeMeBrrKU/csIP4IFZZgyWCUEfJVCzgThpULz4kCHAQQAQIABgUCQ0J5  
UwAKCRACvwyJDkvQqzbbD/4tMN4knnAwiwZwBbbWZTSa/trzKx8hREa8dkLHOjJo  
FZZZ0PxenjX8IUAmid5n+1tpvhcWsmLqagHZLio5Vj2/95N58HHHroNZuHjRLov  
XkOOAtA3PdeYVHQrRpEQnlUZQLw9M9/amYHZucQcvPM+Tz4QCv2fYCCqPdLvVs51/  
IYrsWIdUCiKzoZN0pjo4P79t8b0KtPt0EuLD4Oh5YsgdVhq59K2lgl8eXQAQnNt  
Z2vUO6/aZVo/NPDcUJY9UZSppfibm9kdxovHseknYQ+7Tj7p1wo1JNVKdc/ezqAmd  
KQ+X5vcyuqyKYpWvsXYLCgSwAU8Q9me70EHOOUetLmf9ggtODET1f1vWS4K2TPY  
1Kctx9mvtC9p/W62205CzWNUKyPM6XFY2xcOG/n358NwppzKJ0W4mAwNLsmwdxy  
uu/pLDd4u+zc2SXHpehAs0uZwhD/ETGxe3JR2bhyyjTX3B0rs0DQalTe9ExznUL  
8Cbosp6Q9n182cRrhDweY3u+bWluqUuLgZ9GaPTJuevLVNVtTMpMxkbXa14ILDXXV  
YRfNVmLzj2LtiqBxfX5hv0i0KBqT+xWnDD9k2jYqK0/i1JruZKg6ZnV2KbFls7R  
iMAkgZiilBa5+jrmloOCUowrgazPOCAFwkA30BITvIrkvpCVWaS6ZB86JS7lhpX  
XlkCHAQQAQIABgUCRtX9rAAKCRAMseYoxdNNbf7jD/9Sgm7NUAp8A9WovS2YL06b  
91cBbJyzB6d4g/92KdlrMfarzoaxN00cJfSzL/5pWeeE+4ZToHQP2Elq4FBjXf4  
2ZRbY3L2u97ww5UBzOnx3Hn4rDvNill5UBjYLGc+xNp3Rv1nKymvzHytsVf/0hV  
mPBNqpMEXbfuRmtzlx3j/St/75CjTzph3vcu1wb4p0hP5NowONZCwu0nct+gFJ3  
9/OEtOjy4CJ05AX8qxvhdOGiK/ZPcCS2gkGsFGnA2raS1SyiMahOoJJ++J/HsOTw  
Hd7aZnyhw6zekXzthVdBQT8mIMNiAntIznjKBZhZLnTD7EqbzPGgwISzGSw7Zwts  
7FX95bXttUinCYE+jcsrJ6hSpBctXN8xosv6GOYVEdu7IHZ7iO5BFV0e30+5Devr

uIFrdqJ85U6usdPJ03kZ8JnAA279TexpCEQVww7Ly+so0UeMa1c+jhCrLSkcFtb  
y9HaeSEhsRE1NDmB0W3yPpb45snCugmaqVVK6g834nZWzLALKaaLINLM1cvO3f  
18Z7MUSL9tH+320mFB/iLkppPCy7c4yVxp8L9XjAxjieuY3JXewt3JE/RXqiXuhf  
Dj6xUMENHgbOvq3Hpm1WQh2QIwkk0ijRt5bUUAVJLhRzbbhwxt9UXjhbQya8d8G  
ENQLnrBID05Kr/2t7ItC5IkCHAQTAQIABgUCQkLWZwAKCRACVwyJDkvQq8MoD/9n  
U6EQO1N6jgqBzr7mFct+/ccvSBkYB3k+GTh/u+vtEqRoOoNCXteEAc/01XsNaxqP  
7i0toxSXg39FRTkh8UP9bH4zvrkJNzolpJhMBmyg/pj0KGT6jaghCYJ4+LRcw8i  
w4dNQGNRH042uVK8UmL8Lqx9WwLaqY6beiskHNNNL812HUseiaYWUYNW+I+3y7qv  
PD/jvnxJ4G7euE/HhiNIR850YZ67sCiiNi3O/7S4vWmmKt/01k/+zUjewiCbC8iF  
wLuTyJIBPjQ/Vhi/N0g6K5gl43BsttOdvnpBPvQ0SrW6wo+nBbimPTqb0E0EQCjH  
ihrVmpXwg9UJru9tQUts056hkvL3uaZNOISTFXm+un7eSYOcEn5XaTxqfXb9jMLO  
BHTW2miKhZqZdqIE4hpnkhetidk+J5D32J3cI0K4ZjYPNCrv/J/NDLUHMAy2Gw  
K2ji+lhZy3E1g9TQXwkoxKjphSNHqSjrwpsHsHC9k8rHYMYMiu2cU4dlGFyM4Q7S  
9F0+Udaqvko5AMa2ZVHE8+5rra4hSPyDevGeWBT3jN2E122HQZCrXv1YFiW5YMH  
aiY0t2cZdhuZPyp0ZfhrivFukqoK17fWSwQ2giyfZxISalkSr4drOuDKip7ShxGI  
7sQmzdyuQ8ZDWtX6bcBROPbFNXwEj01Gg5z+SWdZtokCIAQQAQIACgUCRUzVcWmF  
AXgACgkQvJlvTb+wLg+zbA/8CRw7ta0G2X9XPTozVtp7wCwaWYh7wl0WfizZx9v  
SIIGN9RTiG8h7pVHu77vEG5CHPCPtKZhqxy0401eUKHWtef4LZ/yk617fz83ITSS  
ff0HZik1psjXjAo+1Q8S88JY+HB7wTH5SHxTL4eBG64gCsCoi7anvQx66jWuXGXF  
U9V/XfGvATAUnf3MaPz9ZO551yTa5EW1/2x1T5mFfejir43LEdO+CHaSso43dwn  
qxP6oCKYalBvbNpEdbY2D//rqCNDpgN6R9ym8K+rhsNw8qPxeqBvVlSgIEpHHheuD  
/KvnlBZnOTPN5xT+Hj79D66/TkWcwOwlWMD3oag16x1wp2VxRMciW+v/s6RTYA71  
PDUKvAAVu88AD6OKYK2IA6nQZtRxA4ImePb/w+VYSMxOY+MXevvIa+vZHckfG+z  
25q5odiPLGUWcyjhSVZyjbBdhGgWSPf/1kxhXiEAsYz8WhWx0Z/Um4Ve1qjnsjYQ  
Jh0b/AKv5IMLsphkFNADWe9KkGhJ03+CKdbS8MovbaGEPexVborf1fsmmXCwKnqy  
qxMhH52JcWbHgvJgAcX7C+GukJcG1f3tMoyGsAabZCM15qWIEhSxc7p4twRrQe6  
RStlkYVDPfv4QIWrbDXWNu9KStFm92FHxwGUiIpXsBhSWZ4ctdJgyO2/TrodMCO  
1p2JkAAEEWECACoFAKQPNW0jGmh0dHA6L9y3d3cuZwXoby5uZXQvY3J5CHRvL3Bv  
bGljeS8ACgkQIXIS1880Aamagg//XCaegQqkjmra5yiPeOFFPwOkRa1J/utW2cdsa0  
dYZRIIASfOT0cZChcWZHfLM5nGv+mubU/A3+CjAOh/HejLHNlxUCXscFV+eSP43B  
3r8IshnUyX+btvhXT+bgXUq5V1Cz3+5Qn67nYAecONIFN5HkrYjqtAK6fH9o/Qq8  
KHPk5YhfEBHSzxtfsTsFrCfC4H3sZzcCmmYK2M+Zuuf6ftSXWqPXPt4FCseNkgV7  
M1xBk/dnQho0W9ZEnhcYD8tv90yYTLlgw2BDOs+atiwCt8nm1FaXajLL6A+j1tue  
SHbyDv+YcUWGOZLlJpInFr+8HbMjtOyrjuyPsPar8X+e5zVmR+ZQak2XEFAQBK/  
jeLCGh0RZzNrJeH9rF4WugPfv7vSSpITEMG98/zi2bQjV+ONTgNnl70u1dsncAM  
fot1CXeauVUSu0czUiod/bMsNP4CNJ63RLRaXohYVPsI+kQueehWNAt/K7cmEby  
WYnyZ04ihMC39ltwNg7sbC5Jf/vlwVamU6epGfWUgu9gx7eru/Pybk16TIwil1ZT  
OYBUE6XS74/PhBRXoJKNWqlghzXbuECTzTeymvBXuNDJaAISLgkzTj+vYfgqilD  
JiBrSMoiU/FyyJoIWP1Y5stkMNHnb/rCYjyJKScA4dWwE6X/IEu2p7WBWSdA9yih  
nE+3nR2IRgQQEQIABgUCRzgcJQAKCRBJPvuOXWT4cNyyAKCyOjclJkwhR58s0ZRq  
htriB/1ThgCghVThN56Nb867hou01otFyvPlif6IRgQTEQIABgUCR6hKmQAKCRCh  
0Z2CNqWzTjnAKCCmHBNY9K3gcJMNJRnKHnsw6uOLgCfYKkfi1z57BZEC7Xa0QLa  
RjfoTn2IRgQTEQIABgUCSCmJ+gAKCRDEq48k+cu1WWT2AKCICmp1MCGb0onV2Wfr  
TANBN1a3yACfSnsMWMvzPe8IusXg4noHu7Nz96ilRgQQEQIABgUCSQzIBQAKCRDL  
a9G7bMF8b4BAJ92bW5tKi4nRJT7jq1PTrrpUaHQ2gCguqJZkhAq9S9aJ5HhQbjA  
Cw+paxalRgQQEQIABgUCSQ3pNQAACRAXcp139KhRL1fZAJ0S9QkZtNYLZOYMZt00  
lXKXNprh/gCDEZ4WhGEYc7wKvCWcQWg5M0X415eIRgQQEQIABgUCSQ7T5wAKCRDZ  
ayLzNLqb9wptAKCA+FvMrpsoZYj2pIoDCvwiVNi8KgCfZd7rQ7Kv5M3Acy8/hoiH  
hN92LH2IRgQQEQIABgUCSQ7cxAAKCRAC0An98tt+uaxnAJ9e4gNoRsGY3L0ky5Ge  
f+5DhojBCwCglHBKNUXkNdN/dwovwNR96h/zvTiRgQQEQIABgUCSQ6wgAAKCRAP  
HcTOelJytSXA AJ4yZpAZIF3x+nPW7tEuFW1ottPR5QCfWioxf068Y295yXHs22nw  
vNliV7iIRgQQEQIABgUCSRTC2VQAKCRCE8/hvol/ObvUIAJ9QqvVHKH0rPl+eHeXg  
VMG9LoZw5wCdHM7Fy0SHzCT2KNqz6j2S49xyejyJAhwEEAECAAYFAkkQvdAACgkQ

##### #. ##### ###

OYzqanCbUp3rHxAAMeGvttsfcyH4z4cSFHphFBfeC91I/Q2N80QO17UNuhmdvXMi  
WUfJQNbOpBc64uleMI5Zzy68tk2/FTBX3rrfcy3/XZumcLN5pS7rD0k4vnrTQfHs  
L97hKqblDskumdC33GMk5IuizP+5tsGic3e0+QsGrSc1lojv5PMernQZK1Ta3tCX  
zmeARz1wq78hy8qXeUzVGLJ4OTWxAAtBe6fintamLedaWULTUemTLj1VrWS0oRU2X  
1EKivaYJ17b1JXw4FrV+FRFy1CyV1bvZW/VWtHH3eW9J4zak6z81gtRkh0hUWEwZ  
pai/UBIdvI0mvYDepAqUEfhm69cPRXOeyQyn+k0992gaRPj8GMjAk7nhlK4qiD+  
LPPFyrJjbkA0v0DSXukDZCeM00R2sSWHk0xdh5q7blyj5Xet7Nlx4fwShD+Mx03w  
+IkCVNBD85evO7W7vsg/s5i4eWlULVbetAArJ8nU5JlopFVKdcci8r0hTLO066zA  
2XMgTJDVRF+KPOjKyRY43pC6mc47UDAc5o/pT3ZkqkkrkmudRuneszdIAfNtLKre  
IJB4LeewRiHp9/YwlfYbW97wC+HUNeBF3Ep45BAhKX51W2gMRk5PiZ2d30sMyjg  
AN7Qs2FmSpOq1wmcYHy9wo22vER/S8Ab1b5tGMvrlm5U1QkHeObnHGGs9HalRgQQ  
EQIABgUCSRE8RAAKCRAeqOWqlyX2O50AJ9Cejbh1QBPkXmL2u/vxNXvy/OmwgCg  
o50iR6e0G2iQS8qR0PQkfRGRGqIRgQQEQIABgUCSRLOJQAKCRCMw4fACX9UAk4Z  
AJ0Yt+M4h9RXYL0eCyaZQOTwa1H2rgCg6pksRTfFx2Jvz4mugXNwPT4uchulRgQQ  
EQIABgUCSRMbdwAKCRCpXop+lm5ytj6AKCgPR0Mkz9nvYCd+V3QvcDK6lztACf  
QyFuHIqxd05dh5vWPOXPlis8vkWJAhwEEwEKAAYFAkrYXewACgkQZR7vsUN3xMz  
bRAAgpN9FVhYcicKhIkwPOV6crVUKT90P514aiCVtZH6wbcRzKUCtYNmzcsTP8Jb  
K8ODp5fICZt/dG/9vBzbJ8r9CEWK86SICLrpkh7n2vZS7/eGk1+GkAnMeXpaCq7  
e+5RFcicGNMQLbxdsAl22QliZILCMzVqKHPxTPBcak80mHNjr4QmzoxIJQIM91sD  
SMZRjuyTR1JQwYy/qxXw9Rz4AW8z9/anVoEA4eMceZDCMxejt+onc6TDy2N2sQ9x  
cXkkBIBAOHeM8CQcWvWCRI0fxNm3h0gjsEaj8md4rdWTs1rLtlSwe/C654CphaJt  
fMIYQXhdcXrQH8JSMNylDKW438xFX9X7Xh92pG20LyrAtdmQk5mO/TzZ9VuiNL  
L+O4tNBmPvug4bc8Xv6Ex+mcQ6pT/EiGctD8eBYf3Bkk4UsK05G79jdDRbo2BpG3  
WqNmmyivTUFfhK8xsHZZEkiind7rQx5sH3Na5bNklsgS6rlw62q/iBNrX/BHj2Mu  
ypeQjoZCqDySzCNGjeLTzTYdJ3OPdzZ0GNjSaNZEavt/M0YjyvpWAUMuVf2AoAjK  
TJbEH6L1UVJebR2EXJ18Ynkkswjld7/N2zsEtgbrjZhkYKnviWU8bNNSAhv2eNcK  
SDXf8TyxKkw2bLGFyDulkFld4GXaJs8zk/mKiyPRabi42IRgQTEQIABgUCSvaU  
GgAKCRCtePteE8K1uE3G9AKCgVxTwnZW92f729f5mTKflnP3DQCgtQ7Jx1uR23k4  
xLNRL1Hy5VqkUUAIRgQQEQIABgUCSvG5gAKCRDptvi/3hcWScDeAJ4oP24hfnzG  
bS9S9WbczcfvFbYJkgCfftefbSF0iPxm86qQZ2p1rX24JC0IFBldGVyIFBlnRj  
aGV2IDxyb2FtQG9yYml0ZwWuYmc+iEYEEBECAAYFAjxiVpMACgkQ40+iD3vAUaXA  
IgcDe/5/IG0mxc+dR0UpaV5SsJ03XqEaOoOsLqUilzDQm1TMHMjndsPM7EmiEYE  
EBECAAYFAj4vuQACgkQhYBZ/zpmH53+RQCgiALv4m5fBURX8g3QJ1OF5ZiilE8A  
oODKrhkteScg8ipWHOXyWpO6T3+iEYEEBECAAYFAkIzXsACgk30jXWnBarWMSQ  
+QCgswld/IRg04pXQJnkS47iEaXR4SIAoI0c6Le5AmxkyPNi8lau96o1S0FxiEYE  
EBECAAYFAkNDpHUACgkQJP1eZJv0KwduJgCfZIFefZDOfP1UrCHLp+JPVMTp+oA  
oIMkLZt5rOibqfY9gncFo/P0q76CiEYEEBECAAYFAkN7SgACgkQXOXFG4fgV74b  
pACgJQtAp+uYAV9UH7O3g+9KU3R05jAAnA0afi99ZSFznt5c5mSXO9OLp5sFiEYE  
EBECAAYFAkNz0hwACgkQZFEgnhWH++Y29gCcCPWUo0SQN7n/q5B5cww2eMaNDnAA  
n1tR03ImEcXpZf38rp12bE1D9NfXiEYEEBECAAYFAkOEArIACgkQj8aKfpZrecoX  
hACfWOB1BOWLyKQVDnuS2abWxwsEcd0An1UFBy5f/HpwfXcPGhhUtl1QNSwahiEYE  
EBECAAYFAkOMC4iACgkQqy9aWxUlaZB+kACg25yOJXfUqeyFT3hZ60zPLBaOUsA  
n24IPXsLBhOIMHVD4gyCgv7f9OZ3iEYEEBECAAYFAkONn/UACgkQv0vQ5gSduHIQ  
lgCgsbTFHUWpQB/1RslGZltHmb7Ws04AnRdCeLWIHgLFpW79bIH6T7jxQGx9iEYE  
EBECAAYFAkON218ACgkQh9pcDSc1mLE7ngCcCTWc5TUjppcfjnaIskdGUQYuoCkoA  
n1kwaI0ul9bcQvrkNvrKrnNdF2diEYEEBECAAYFAkQB454ACgkQBgac8paUV/CF  
mQCFYQsrKB9dVLacVtOuMAurtSRXbIkAn0iWRZAOTacjaHqN0joTqTtoddb+PiEYE  
EBECAAYFAkQC9EgACgkQ5UTEb5t8Mo0TjQCffS9xy6fXD8kIgbDszYkoBeLzHtIA  
oKsUe+/b9myxWSqPFNbs+zVpNgQ8iEYEEBECAAYFAkQDYF0ACgkQm6CTa1o1/UJU  
nACgWtwZkS7kKivQu1KUEUjMgOaJuoIAnRCRsfddT9Jnent4M/z+SVzgrLFQiEYE  
EBECAAYFAkQDYZwACgkQMU177x7vJvSfaQCglqiYfVaozXk78Q5Lorn4SeHJhokA  
n1mFT4RIe5H3oV8HtEdJdCpSh0kXiEYEEBECAAYFAkQEJdCAGkQaOElK32lxTu5  
igCffJJyA8Gnx2DB0UtUD4oHiQYNTPIAoMaz9KFx+GFVKuK9i0J0Vd8if/dqiEYE

EBECAAYFAKQEX08ACgkQOU3FkQ7XBOpoawCfcdltQ/APJtYMTaf0JPEZrjTNOkIA  
oPtfyyTvuXi+dByEjM2XX2Xz5xK5iEYEEBECAAYFAKQE1PUACgkQgVj7LvUXH5M  
vQCeOu+v9BdXJIDj0/FL2xyhIByJ0nUAnRER0rJZbaWP15MrVJCz4B0j9ulCiEYE  
EBECAAYFAKQGIBEACgkQ8yHNgo+hjwsO7wCfTxzkBzvUbPwRtZAlPMwRKJ2QcgAA  
nRjRCEDvupDkt13VL8UG1QCZQSYciEYEEBECAAYFAKQHDQsACgkQL5UVCKmAi7q  
iwCdFJzZznOyxnt3XNdnv593vz4HJIAoKF9WMogOJoNdRfAdlNdqOaoFIdliEYE  
EBECAAYFAKQIXtMACgkQHniub6iHVUfrsQCghmG5adHg/IkpfWby4MoWxx8ITFgA  
nAoxQeYFPmZstEdjJlh0tb70tFgRiEYEEBECAAYFAKQlA90ACgkQzoDvxJGnB+Qk  
4gCfcn36+yzosbxS1a+NFuRzOHwng8An2LMDz91FDkshrzB6VWHu7SB6H9iEYE  
EBECAAYFAKQIckoACgkQ0iRagawecV6QmgCfarnPnnsQZAsBqRmG5ESHspvHbdUA  
n3vlzJ8xUtrTQwdDtEPafLbrBnFhiEYEEBECAAYFAKQIemkACgkQtrrqPUHma9l2  
KACghSi5v8Xp/gL7k96agQOAcUWxL1kAn1YJf7Oc/NhfqY3Ts3Bz9mOviKHsiEYE  
EBECAAYFAKQK4Z0ACgkQ/SG806w+ChlaHgCgiwxy1BwaRFDKb/8exFk+nAJz/RUA  
oIMoesNO2zbu17FTK/NGAw5TiHZfiEYEEBECAAYFAKQLVhgACgkQumxaovz0gDv  
KwCfWMN4qCwYLZ99CNOPB7cKXOk4QZAAnRJDTSFmfv38wy/83/a0Cv5PiafSiEYE  
EBECAAYFAKQNWbcACgkQJgw1SIj4j4+a5QCeNehDDT+AoJLx+P1Ba2g+ZNBalssA  
niwYp71KQTFxIqxfL10dGwHoBEiEYEEBECAAYFAKQNWlwACgkQfPP1rylJn2E3  
agCfV52BefhPGpf1J2EL3M3UHhcbudIAoIOk8tkpeV70JWHkjcqgLz+shJ/HiEYE  
EBECAAYFAKQVeiUACgkQzWA7Wi7PmEuFjgCgmheKCIvxd4x/VLFnxSgMvQf42QA  
n03NUN0V3vHyJLezo17vOnUcdChc3iEYEEBECAAYFAKQ0DUIACgkQbuoRuoYmeKYF  
owCfSI/BZvvQc/ACV2l9GlogXKeW16AAn2POGmfv3/1tPC61FUePfYe3ED5iEYE  
EBECAAYFAKQ+BaQACgkQxcDFxyGNGNd4agCgwJX1D6E3T9vECj/VJd6I2ZuDHMkA  
nAwTBbIHPnLdLJnZAw972HLIxFekiEYEEBECAAYFAKTQsGQACgkQePYtY6fvXuwx  
OACfaddYq/m840ABAt7vA5KAE1OmQGgAnjNjGXF2HcMY8tE5mXVBS+BlsDhNiEYE  
EBECAAYFAKVMvMMACgkQGTGSmFbSY7Cc/JACfYFV6FzbaLaqw14lmlR8XcCNRa8A  
n2e6+XExEjXPt5R1qygiB6vPNHtWiEYEEBECAAYFAKVMwigACgkQWvQeUeMzqhwz  
1ACfdiud+BLPHoi0UnPgAurDTGViOMEAn3sBObcgGMTZ8kigW7HFG9uwZaI8iEYE  
EBECAAYFAKVOUEYACgkQ8UbNiFzBzr36hwCgtivC1KxwLhdX7gW+5wIMVXjyQN0A  
niY2kjhNJoySd5oeAZIBAcDgFik1iEYEEBECAAYFAKQVPC4EACgkQbmn43ZLDgX6i  
xQCeNVm67a9fjVprkT5846HJK0RYjcwAoLaa7v8wYHxT9p9NJTJ5gTFNlejLiEYE  
EBECAAYFAKYRnNQACgkQ6kxmHytGonz4eACZafqEVJ70b4B1vAGv9IMbTYZKYwa  
nid3OzvnApGChaoTjeZ9P4uUv5EVieYEEBECAAYFAJ5XuP4ACgkQTQXhAmBEXJW7  
6wCfQnCP7s8Sz95+SkvjuFO9gJ2e98cAn2afW0dzYqgxtHtk05CCr/VvGIHHiEYE  
ERECAAYFAJ6df7wACgkQKil58GUcmFQeQCdERkczXu9PcFLwTCFy/z7BcWICKMA  
nj156KXYcnzwDuF5FYsC4ObdVlzOiEYEEhECAAYFAKIR+0YACgkQLT98C3rkVDah  
uQCeLT3y5Dhy5QD4HAXFDLslaxOOhBYAnj+GPPWLM5nTeJ3VWoqnh/sCMUdGiEYE  
EhECAAYFAKNIlwACgkQXwMwnJIV9/fKNgCfejwPy3GdaNmbS0xJLToufLoG/TgA  
njC4une2cdL7I0VmBME1XvZqcQgiEYEEExECAAYFAJ0ILDsACgkQaKwq8c8XNXm4  
KgCg326jz7MB7ueqO4bKKLeqih/OVEAn0dlAg6a0X3PyTJ+8JPfSc4FxiuBiEYE  
ExECAAYFAKCNmIACgkQ2MO5Uukaubl+sQCfVWs/SMB3CzCSWqdFtsANZgOasXYA  
njsXDdbQ4eIGodZhgddwv7DTp7+KiEYEEExECAAYFAKHPyv4ACgkQnAcY/F2/q5Fm  
sACeJzg6zOeggMbl/w/WQkB5YK/Cq8sAn1qrRZHQlmsq0ka+cvn3XPVt8vvaiEYE  
ExECAAYFAKNDkd8ACgkQXGxMwFp5iTDQEWcgv+DqHC1V6aqMB88BNGFi4TXhupwa  
oIwemRDWYGT25V/peuri/5anjkpQiEYEEExECAAYFAKNuov8ACgkQC631y1v18Hot  
6wCfRlFFvTi4dZQ2EkMYIOTKmVuja0AoMIO7vi/YmAKYyawMmOSrjRaQywlIEYE  
ExECAAYFAKNyFvcACgkQXOXFG4fgV74bwACgiuaQjvvpvjA380IXR1TpbhCT/7rEA  
n3j3ELG+raO95H6BZmsJalDNEaNsieYEEExECAAYFAKOMdLcACgkQJUIINNMcOvVBQ  
7QCgw67WcBR4HGToaOG644+qJb1GlwgAoO/Xulreuf+SUBJlXg5XTK91VM47iEYE  
ExECAAYFAKQBcOEACgkQaPNY9sE5ZHy+FQCfR/o1SK1u+kb10i101IFVKtkcPSoA  
oMzKBzb94IWJtq/5B5NT3vY+pZ3GiEYEEExECAAYFAKQEyWgACgkQtR4n9RnqGUaQ  
DwCeLc1QPWJXY5BJOCw+h8GKHqNanncAoL/aluta2WCLP2kAh2X4XVb37ec6iEYE  
ExECAAYFAKQE6IEACgkQbz/xEHos/2ytiQCdE6mpfFhalCs/FQDgCv6iFpvGZHoA  
nR92nqd/CMNruhclhl4JdXXYeiYSiEYEEExECAAYFAKQLibAACgkQM6EERysAVoGr

##### #. ##### ###

IACfU7nW+Xk4RJDKgdsUxnSX4VlIsz8AoJyH8K5JryLHPFyPAs9v5A6rcygrIEYE  
ExECAAyFAkQpaxAACgkQjCXuDw3At9a4+QCeMyuKw4ldP8sHq2s/O15Rb6APjq8A  
n0eDiJq5Dna0e2ABvKokzGma5JIDiEYEEExECAAyFAkQ/mT0ACgkQFw6SP/bBpCBz  
WwCfYsfYvObq/gJuggrUQ4spIlkatrIAnAoZshUCTKuquqS1tzouKRdNkaPGiEoE  
EBECAAoFAKONoMUDBQF4AAoJEKBP+xt9yunToMoAoOjllwFgKIVv5q6nCH5L5Plt  
4HP+AJ464fPBbqgktlv00pLyXBiyMsMqMlhXBBMRAgAXBQI8WIFzBQzSHcGMEAxUD  
AgMwAgECF4AACgkQ7Ri2jRYZRVM8MwCgj9qocaxaLexiBd7SKNTvnXNT90cAn0vh  
7GJXUDIXDLUy8Cu7kwQnA7GqiF8EEExECABcFAjxaUXMFCwcKAwQDFQMCAXYCAQIX  
gAASCRDtGLaNFhIFUwdIR1BHAAEBPDMAoI/aqHGswi3sYgXe0ijU751zU/dHAJ9L  
4exiV1AyFwy1MvAru5MEJwOxqokBHAQQAQIABgUCQrMuSQAkCRB5ZbLxUnPtp+j4  
B/9bbc6sPmANKL6vkmxdhBKTKOzs4MTcSR0CBX2U3DUYSEwg3CHFf4z4dTmCtpGe  
ctf1cz64sqAbY3OgGK5az6zzYrHjri0OIKaDUU5wq96riarzg1QhbffOp8WQzRa  
qP14o41BdkJlx9dk8fginwCyiZPIJbcaymmfyXBYM3PTF7zbrA7tjY/318AF/FTF  
kGAE7f06ppP166XX+YwZ458kAeJIXATphK4zXsIUtyR5s2pjiA5Rlq0DdbAb/f4FD  
CB9b9vj4dHlgnvIk/i/mP8Pjwmw+/TgpDuCNuLyCnetzFhkWcEgQwsp1gji9CAAtY  
JNSS+x5Gyytw9xHQZVROgxlsiQIcBBABAgaGBQJDMRupAAoJEIrxR8LjbuUlu8kQ  
AKfAbr8cxs/PnsCXVDu2q20U8uCVMn5pRc/fl1oHf+6QLaja+ArQbgVFNuMdzA7/  
rOgHGaAmIFmCmObx29pwmovsGPduDTKwd4BRFb0TFY9aEVyuUCwsh6EFopIVcPgHl  
HLvVmo9I725mQhszN5zXFYdMKGihl6O3xxx1pKDs6xZsDPAkrWinY5Z662Ww4L3/  
l87oKdJzWpDlfeKleQnr6+fuyeKncTqeRszOKaNcV0Fwb8poXTHfk/TqM32+YjL  
lhyePIL0/yKmlAR/QINBv9tc1DvGYlIjgnIWs0ekt7P2HhAtbJC5rhdwcm2Wjuk  
psFnJi6qu82agDm+oAwTmwXj0W/9A7unfMF8j9irJtFPV3fwV8rOsQ2IxkF15zyv  
csQ8RyqlCMH0geW/n5fkkc521+fuMn4SYhe+qgKlks4knHEUksCuPoJ6SAZkPHO  
GMlUqOdL/dlOrtnqVaG9nncawXMKRV/IwIOF6zPh6E4L63Fbd54e/qAh85hK00AAO  
UHjc+OI6hzhnxWSFGP3hXjYidYQfSb3dGuCmkruplhPChpFKgNKPkp2sKISRUXfM  
fPQRj70/fQGRfJr6MsQtM+ukZrHtikFJ0Xy9ea0gyoSz52kg+wVnWr2IbCwYp2T  
MFWwIoYGP0oEmbJ/8ZoIESyCdgODHBEpSLEnbnPK6RCviQIcBBABAgaGBQJQDnlT  
AAoJEBXxDIKOS9CrvxAP/iFIiQh/jNbmNT07wd2ipwuuNlkMFB42nIt7tTyrTwa  
sfBk4T0JXRmmEqkTsD44XJKyaLsdK/KoeRiXYPZnLykJwgAse5fhob/uWQaKJdQa  
jB1rbGr0b/YvpQHCZC5wnU8LD+xxKsKU5r2lpsEy5oybQM3VJfvibHfuhwF/nu5c  
lvCPo9kMmy8Ju6hy3Rj04JRVOBTWJAefqR7Ndr2vPjC9GQfdsaM0EA6bv9aFCzj  
EkvpjvXIPyUgmsb0xh6ftj+uP0ReGeV3PI7cDzgQUOhcVxDRJhei7WojLz6dnb1  
tiHOE4iP1U5Y/TbVrsZD5/mz4xTSxqG2bYBD/KSS71su2KYGnxXJbSFNZAJXMrWu  
fLe9x1QjRNq0KqqyglLnrdk6GTBNDEKuy0XCdmW2p6jBiYNHA40lhx2yUxmR1uOX  
FHdaAq7U0FtVQrf7CgJRxZ6d/qaoo15E6RYHMEi3Xo5UxMNdYGyexLgiUswmC67B  
6MfP1DlpvjEZ4tdlcT3DEfhrfIaC/hBEkLywsqhcwpizoz2dSgtdm7X0V4UrnWU  
IBN5SGMHF0KkP/Noc/hAkDLdQShTbTNMufxrShCXLmhAYRBx6qP7lloRIPACFHM  
gHE6840uXPkpZL0U1AULSenN9ne3wueElhP5omOM0YaqCs5ugK401U1MzE03wLQ6  
iQIcBBABAgaGBQJFPH2sAAoJECZJ5ijF000Fli4P/iLXsw3OmA548esRjpHNRiX4  
SpByUQs9tmJaDFunSB0Bu0isVS7VqbkH8L4zekI1Rr28ARdaqgNHyEP6bUtOyPr  
uLHqA6LV7WZZuFGYV9yMJKQW67ToJLguF7++Oa4iGqoz5rys4mwLmXKb/G938wn2  
Ig7ixvvg2v2qg/5+wCINA5fcQz5ZUXDeq2JMVoqfHz//G5jnFKI3BEml5iF85ITU  
U8nYrtJP5v2bwmPm0IA1YU8+Q4gCM/Cwl8+M5CE84oBhkrPE7GfOf04aV8aq/JuO  
niNrY7shIUvGwgTwcBvBg2jJgMXuanbk17W2Y27Z9IRbB8Whk6p22yV0pMJD+nXg  
kv5TS1neihIjg8TvpYJ3mT+8rQ+0UIFmoc8bucjWYw6ALYBdbd5mljTXyH6pvnHt  
dMQIPjrySvTFz6O8YxqrdV6lZCS0npgXL/6mT/OVfyIFjuCEiGD8Zp+w8+ruBBNj  
pdW0Zz/UwRs4yBPt+niKox7mHVUCvbyYc9DAnjdaXLAYGZgDTFZKRqc5HL1Vd3AZ  
dlhoZmuuy0z1bPelibB97f2rIgeFF9QTNLbr3rKzQ1j5O2zXyGzACEXQdu2d/c1/  
LCIXS19KqCi212NK2OXzVA2HEgzseKjOj4nFUcuYbLeEcxIxAtyvww1UvQei/GLz  
UqOm5fB08repdVNXRCMLiQIcBBMBAgaGBQJCQtZoAAoJEBXxDIKOS9CruygQAKON  
4KH2hwCgYsCFz+JoA7uDDQ07qWMnj9iuCElybhrhEl2OJA5hLpJm4fQWXI6F/RVT  
WGN8js0hy5noMWGTsRDtrS2phxGCXFq+cUg8sTK/mykxT+Qak0eKyN+64zg1LnaW  
Zp+mMoDyY5ma2y4c+3V7S0Wcb2tUte5UZpcEbxPDPLlejfnh+j3r0DqJHFCnnlRJ

q03XV2viYR/Aeth3I7Q2yBwKmlzT5nlQW6eWQz5vv9dGch0oPaDsINC7LIfYfz8  
SCx+NXZt1mkpNpxR5fDBF7wJ8dYou35DoMolbU13RJ0j+80fdW9oP/D+9sVG8oVE  
mLvgWtq3kChfmUvNn8IiWVco8T4cDQQYefH2d/NzPL9CGhUdke29+i5+2S/cHUEE  
z392vYBqK7PYBFeX3gL7HALsFhRbz3riE9E957P+r5Jp0K+fmMPvWQZyKcWDEQdx  
WKamTWvyVkeE9pQ59yAOKZVWYl4YqYHbPRUHNc/gTvrKerOZk0/Utui/dsNaDOYd  
fuQ7laHAI1+J4XIbsMabsuh7uAq6HiCTfhdgvfhiWXPeLo79EAad8Rze6omdZD  
FxEoamKVchb9jr1555GS/aL3F0vNSuFekZcIDVLAiZfjZHI5vaHxLmCpR6D+qui  
Z1m7QHOFGqZqCM9V7afH4Uz1F+OkXqsuh/7T0vt0iQIgBBABAgAKBQJFTO8MAwUB  
eAAKCRc8mW9Nv7A5b74hd/4rTr/2rcMJnes5yLXJ2XkHWG8/pfCpqnFQTHuYHvoT  
t+cfDeBL04qUIA3zGEF5pgwBlz11Nv4pdLygPDvFnJmFvPM01y3qdX2sxOYq/  
hqj1J3IOIFV6iQn6eUjORMbW5fT2jH5c7ksxytzyeHCKHd+EowTXzVepIFec46Uu  
aMQoCaWqU5n/RT0UlxJ5twGtpB5CAV+NAMPfnaOU66yiOYuzvHUWG0CNI/oaKa  
1tG2zUJUEYZRRSbDyBaVU8tOyIY8I+gOV7/XScy72WlFbcow0tFKkznYRmh3drN  
/R2Wz6HqEyNv0DF9WuVC1WkDDcdBL0E6bNm9jpwcdHaFP4X7C/QA2SajwikzGbhS  
kwEKJc7GI DhYUw6/6pMbGe7+Y8SADvYxHxCaeUv6f8oC2516pns094SHAHP8mSr  
mj81OTMQex5Z7fVvuKAX0mqpdvuK7259hvPx9bRUFaog3I3QflfoPXovSqpxiGNS  
GZeQWmcnzQBhdgZu3p2B/G8jw7m2D8sYnzXxTTwEM48m17/U2icoh4loBxus4vnnw  
meQdxIS14knK+1Q7wSarP0YoGgm1p2MV5gm+AMDnx9lwtwoBmXxJmFe6U788ILkW  
rWKKDX7APEvri+N1JOGHRSwGwWgy8KwkoQDr+WmGFhAowtRcfq8Wm3ByJQGBkRB1  
4okCQAQTAQIAKvUCRA81bSmaaHR0cDovL3d3dy5lbGhvLm5ldC9jcnlwdG8vcG9s  
aWN5LwAKCRcVcVLXzXzQBqc5UEACXZ7qlkb3J3308NvY/BmlFpNgqW9UaSnx2SD+k  
ZoNYwnsHCxSYKT9w23j/DKEERFTJ3YluYDSt4AjvPUYRauXhrNRJT7T3IFmalKI  
IH1ud9uYI/cp7SFZsbR8EIFbJBAgO0v9h3nXdVSPcleiutJyZSf9NUMLPf5fMYo  
F4lzGbwV43Hq1X2rNCN6j5DWTXoI9sDPW51xBeWmr/nXDMHJf6yYxfqGWI5rJXT  
a5Ruz9DPma/ikI8smcL9MzP5seSbDJVeDWbddBZtlgl6MvE09rN945SUL0s2oIB  
UZnxp+1yi2X/uYY23570Xyhjlv8V7PtjH48yLfh5Ic6iwd2351GO6AypfS1jRy  
k3XUUFfXGNVz9ckXfioYQ6T54wL2ghkdKP72xmbYywMSLhCnPao8EEFyeRojDVv  
Vv9UspIYYT0qRFNjvAAgiU05IusriS3YaG+XkRkgvnsyWUih4dd6WgqC1CcpQNa  
9OgPLmVqMEEYCIIZ6V2DVZgusErkwrJqQipqGkhFB0y7ItHayQsH267GQYHRnjOX  
bUTGvoW5DqX655yLBI7wwCRg5N6WcN/eXo7QJoRQRmetThhGiGQknyLCUuhjDdsG  
kBOHOH5+2/CtjxrUKx85KAi5g9euooCaqFWMrdFPRxlgVUFDdrkHYU0aCEG7jq  
NDoHLIhGBBARAgAGBQJHOBwIAAoJEEK++45dZPhw6K8AoOQCZDBU7G+94S/GhuF  
JVuq2M5iRA9oocU970sc44H3Qlgyhd+FzaRAIhGBBMRAgAGBQJHqEuXAAoJEKHR  
nYl2rDNI90AniZlycmcm4idgaO0y8DmbckleDAJ9lBe5jNWRXTpsNXuTi+HEH  
MIQ48IhGBBMRAgAGBQJIKYn6AAoJEMsrjyT5y7VZS1cAn0458DXN0oPVgz21bFaO  
WSuW5OUrAJwNhI+fzPv7moCuBFyIq+gukO1eJohGBBARAgAGBQJDMgFAAoJEMtr  
ObtsWxvYkAoJe8bkYJ8s5xaDWW+1vb5OJ20ZfeAJ0fbtF+TXTpfMiPXndhFxtL  
mGbvIYhGBBARAgAGBQJJDek1AAoJEBdynXf0qFEvKHoAnj5SSBF3Mi6Gn77e6KXI  
FQbOCnbNAJ9wL1D66NOFvljIkN0niVOBQ2sZwohGBBARAgAGBQJJDtPnAAoJENlr  
IvM0upv34dwAnjv+yvxfYaIVJ2n4bEHSULLbRdtAJwNm1BmLi/G0nUD65Sm86wC  
xkxhGYhGBBARAgAGBQJJDtZAAoJEBzQCf3y2365G1cAnA5d1JVf16xpbvAXerI  
j9LIpfu6AKC/ZzBM2A0DuHElbi1ACJiSxvkIWYhGBBARAgAGBQJJDrcAAoJECkd  
xM56UnK1L3sAn22jxiqFCy+4+TapK/JoNT2iUZrXAJ9Cw5+/MtDDIZMiKfLMkNFE  
wU+R1IhGBBARAgAGBQJJELZVAAoJEITz+G+IX85u2ooAni2lnM9OIPrNic2QBBE9  
kDTjzNvgAJ4ksD8QFJy6GfljD1m68FG9tgv7g4kCHAQQAQIABgUCSRC90AAKcRA5  
jOpqctSnY6KD/oDfYZVcvN+Eb4DSir0EPUiRqTbfCH1GtOXfypOtgwwD5WEAxz  
6o0+wGejxgk0l03dpsjOyc36/PoEqPQOHik/zMVlqpVenaTlr/psoYpGe1Q4Sj  
vGyTa+LgDrlGoktWYgmimDYQbVGDQy8UvVPSUU+nrIwEuH0R97KFsovYVaGvjvb  
Ci7AJ8RFx0Q8fiVXFr1BudamWZ3+WqBGx0Ut9nbL0t3MuGXy9dMxmflI9Z+Q6MCo  
fM+uEVTCYDXlZqY8/OPjDxwsi75CUQi9AN+MviOo7S6LvvEjBw1A+wKLyRo2Ty7b  
tFoGRthvOuPoPhrtIvLp1JoqK32Gu2Kz9gAeGFsh5DMsLGTsyHwRzwcjD41Nsf  
uTRqKE8V19dHLIVjYtRTP/dR2iEmhIpSkpX2IICyrvwZcf8N6659EDS3fekShEdM  
V2Rij0E9aHIs4Ft1QpImT54gBcBio3xSFPq+Qb3d1TRQN9iLu0wF96T69NwRlCia

##### #. ##### ##

XmAfA8rBBrQ7JoyTa2OJ4Brfw9Q0VtmgYxfZkFCX7Wu14Fm/VEzMSZWeMwVwa2/  
G4TqJxDNdvR3SHkGuePZPc5f/FHrkaX06MMmZrj8n4c6/wDBDn0XjuHHth/e5Iv  
SSdoBR913oVQUSnQxmSF3UZwUApG+sm0dyjOus+W/Hk/B+A8kl0Vw20394hGBBAR  
AgAGBQJJETxEAAoJEB6o5aqXJfY74cUAmwVRbcyqj8TsSlybtIXX3IasmQnsAKCH  
M48N+MM4XPses2baE+Umto8IhGBBARAgAGBQJJE4IAAoJElzDh9oJf1RoBJQA  
niFOKNOB5Sd6G0sMJlVPI9/pWCXBAJoD6JB7xgR4nlMi1OU4rjmUw1+9DohGBBIR  
AgAGBQJJEsnHAAoJEEI4QsqycpHydHsAmwdvlu3+IdYwk/11YmK/l626nNQVAJ4r  
bfKbDMhyo7ETI2fD5coBT4MU8IhGBBARAgAGBQJJEExt3AAoJEL/Gin6Wa3nKKAEA  
oM5Anru0ChTtRGNwUM/4oIAFPrXFAJ9H/ezXMGM2rgEuszI2ge9EGl5k7IkCHAQT  
AQoABgUCSthd7AAKCRBIHu+wJSffExR7EACD5DYSgRUxhgn1zqIAzW3X5o7fF22I  
jPoo5y7ilayKOGVWwIP/Ig5vw47DFre1Q+w4icNqPJvfoElM1Tb7HffpMO/EusgY  
VxsgP/K5gPzZeAo96nTjPac6d25977AoYv04OVQOP0VV15HMLjJxJny6AMC1Bu9  
34m/ajq37Cyae168yJ595/hXJN0BKlqAHT5gWAYE6JEqNc3U458uiNwSXyasLRro  
322KbHVOLKo+HzF9Hwj+IDFNIAvAlGb1oA3tjYJiuQHOLEMs3YNIc6C5k+WMZAY  
gTb40jmU24scHQLOXT4xLcTvEb/gM97ekqOFq2qCTHWu1YGeBWAn8AgmqX/keLW  
zstInIJOWp/qizG/LI/563BBfijSeA18qsNonXqYKKp/RyZnvdmGGEHiQcDIIs  
SUG6AUAKyRXvrM/9e7PXyBDsxPCbc+JzdotUQbwO6BhOzl/qqLqk37tRALwlUxIM  
ARVjHhHRZE+ulV9KNbmvbmUyWNHUPTMpihFurLKyvwJwL7iEVaYYjKSOPWSAO2  
SFGmtoOw8606KmI0VwiGxsB8ZhrU8V+1WyAYnC8NafMvSjUHZTLIR7xHT4EZVFRa  
jjFzBMJkuXdk4WMI+sQhZocgCFesuqFqEZL1rR/+VSNdkB8ZAXFsM5BIvBnQTwh9  
RovjFTvIlz2WzlhGBBMRAgAGBQJK9pQaAAoJEK1498SkrW4TLawAoMgvq0Viza8x  
wflrNgeLXMYL533YAJ9gNZ63UJsFvKQdpsWx5PwsG4+tpohGBBARAgAGBQJK+ADm  
AAoJEOm2+L/eFwaw0UkAoIRe+IDyJaf2gSKzpl/SdHN1ymK/AJ96qD8vYDIs2iV6  
zLn3m586de7wk7QhUGV0ZXIgUGVudGN0ZXYgPHJvYW1ARnJLZUJTRC5vcmc+ieYE  
EBECAAYFAjxiVpMACgkQ4O+iD3vAUaWq0wCg03egogtrmDoHMkUAUAU8JOIhf78A  
oK0XZqpsY+bKT1FU61XfdMwppyekiEYEEBECAAYFAj4vuQUACgkQhYBZ/zpmH51P  
aQCdFMFEIVRsRZnKINp5S5o0LjKoOMYAnAxSk8VMPfO5vLLD10f2iVnpCaVyiEYE  
EBECAAYFAkIzSsACgkQhQcBarWMQgLAceKY+EbqdgVDg97b+kxiXv6lmhUu4A  
oM1xLA8R0zhgrSTusGqG+UK0MvmaiEYEEBECAAYFAkNDpHUACgkQJP1eZJv0Kweq  
8ACfCkiJNoW7DmfW7meGpVx+Xm0A14An3hRgKTxkt2eIXRjQfnjBPQN00GiEYE  
EBECAAYFAkNx7SgACgkQXOXFG4f9V75b1ACcD8HiA/kZ5lgSxADZtWECANwfOG8A  
oNXl/yNy076MoHNvOEYEcFwPomapiEYEEBECAAYFAkNz0hwACgkQZFegnhWH++bM  
AwCaA6BLtQx+cuLci+04jNtIFzroXcAn2JyDvRPSHgepX2SFJHUgWy/suXOlyEYh  
EBECAAYFAkOEarIACgkQ8aKfPZrecpS5ACfeMzSq07hr/T2taf9+wSOLYDhYMA  
oLktUFOjq6U7qrnv96jD6IMT40WviEYEEBECAAYFAkOLgJAACgkQicUJFg5KeHUV  
OQCdFMfN3G8VYr8toJzLTXrycnCWC5AAAn1JSCpIQToDuK5+dT1bQJXH+0kdeiEYE  
EBECAAYFAkOMC4ACgkQqy9aWxUlaZAVbgCfS6j5uw01I2T2mkyFIV1X6VHBSBGWA  
oJcWtXZwh3rU/GxY8vbRkWNp68uHiEYEEBECAAYFAkONn/UACgkQv0vQ5gSduHkB  
qACgX4+fdqieuFleoSSMSbdzBMV+BGMAAn1bA7YkErPDrHd+XtUnmqdbeeGiEYE  
EBECAAYFAkON218ACgkQh9pcDSc1mlFJlwCgnr5fBSLYavckvg6kcX0PEXaPZcka  
ni7sd4R9mASLIUYvmkqN3NxrBh59iEYEEBECAAYFAkQB454ACgkQBgac8paUV/As  
HgCdEs9sCniLjOPEPQT9zr95rdN2/lkAn0XbVRRv+0YXRb61vJT3xssp1LyViEYE  
EBECAAYFAkQC9EgACgkQ5UTEb5t8Mo21+ACeN07gUrZfv2hmaXh++ykgcGg4LB0A  
njXNAFi20EEq00c0iqYiWs8enJ12iEYEEBECAAYFAkQDYF0ACgkQm6CTa1o1/UKX  
WgCfRXmr1U83fZIn4D94emz3SWKpCeAAoIqSDiltTDPLKlaPV3E0ItiOT3mbiEYE  
EBECAAYFAkQDYZwACgkQMU77x7vJvQUAQcDf+kJeAzYrc22Qv/iGdvubMQ63nAA  
oIChcQTTX74ZkFCtM02DmCYPn+NieYEEBECAAYFAkQEjDcACgkQaOEIK32lxTs1  
KgCgzicofz+tuwQZBQ79E32pw6TAYAAAnAwWB1HURGRJZ8fZnrFkmJGAQXYuiEYE  
EBECAAYFAkQEX08ACgkQOU3FkQ7XBOrnNwCgtmflKzLzBBR3FFQYc6tBUplp1AA  
n2TInihf8cQBszNgykLVkDNVLYdiEYEEBECAAYFAkQEIpuACgkQgVj7LvUXHt78  
GgCePj/cMyIcraInnDcT38N28y3bzdIAn38euVAAhqtpZPC6yvsJmZOGn7QXiEYE  
EBECAAYFAkQG924ACgkQsjrbuw6R9cxLagCgsa+k0soVHuYe0dPGBjQE6QQ8laAA  
nRCYIEIH9k2VnO9QBMS1euN8PXsUiEYEEBECAAYFAkQHDQsACgkQL5UVCKRmAi5x

iQCguH0sdXfqYVAjfxWAbwPaY6NaXkAA2biSu70M1dlx+jlmgjag+6gJVIMiEYEE  
EBECAAYFAkQIXtMACgkQHniub6iHVUfCcwCgk14HWch/zhbmYUGXemnBW+8ED3EA  
oKMYe5Ki3WeHCSI4i8b26U492GG+iEYEEBECAAYFAkQIa90ACgkQzoDvXJGNb+T9  
UACdHPRxdQBNsBMqD8On4aCIBT/1aNwAn3yYE4NIPdjKJTzOkX9Cpkmhmn4iEYEE  
EBECAAYFAkQIckoACgkQI0rEgawecV4S9gCdHOIpr+YYNrDGPCOwl6lZKV+KTb4A  
n2+U+Gn/X84DwPE9/z4touVKeAp5iEYEEBECAAYFAkQIemkACgkQtrrrPUHma9mW  
tgCfc/mEUZSdbFBYIT/DADFndQyxz9gAmwQuUvWkND5u8AQuXgsKF5KU3hbYiEYEE  
EBECAAYFAkQK4Z0ACgkQ/SG8O6w+CHn4pwCgokVWmhixNRP36U779Ir5HBrocEA  
oKncXdFS7hlnmAVg9661WvmgDIs+iEYEEBECAAYFAkQLVhgACgkQumxaooov0zGc  
pgCfQJmKp22MT7mHTA7/dME7hfMXOjsAniwL+oGXblCoACiKiHNzBcZ6novLiEYEE  
EBECAAYFAkQNwbcACgkQJgw1Slj4j4/OdgCdHVC6i0StZ0u+MNEVt8vrpMSDeDEA  
nA2slRskCfcEXVQFssppuqOVDiTIEYEEBECAAYFAkQNwIwACgkQFP1ryJn2E6  
gACgpotgP05IbUFXI3jixINO+XvmsIwAn0r1Nf1m8WPRg4ZuIghsfW6roZfJiEYEE  
EBECAAYFAkQVeiUACgkQW7WA7Wi7PmEsAgQCgnbE7cRBeHr0AZ/TTiqNDSXZGz4EA  
n0z4ni2uSKcEvjewJW9pPcWLeLiEYEEBECAAYFAkQikVUACgkQSDhKrJykfJ8  
cQCeOrDPZS33B/1/FFpCziWUydriA3kAmgOFwvpV0A2x6UQb+SPVNiouX1IRiEYEE  
EBECAAYFAkQ0DUiACgkQbuoRuoYmeKYPmWcCf1lL/aFQZZeWi3U4b/Zilzen5wA  
n16klKxUQPbjOQPmorhaagKRDaiEYEEBECAAYFAkQ+BaQACgkQxcDFxyGNGNdK  
8QCdF8LXgFEVRYHnRer0ER62oqTsK6cAn23VTGkfuxXpXwGc1tLHYwnffrO/iEYEE  
EBECAAYFAkTQsGQACgkQPeYtY6fvXuz9OwCaA8qpPm4X9Ys7Mu0IZNRNwDRENIa  
n0DQWxYIN67qXe/SQl+WNgijpGbvViEYEEBECAAYFAkT+t50ACgkQLMho6nImb67K  
BgCgnSOyBd1INGT3vGvp0mQo0IbZir0Anjss9drZR/WbRh4LzE19jnK3FuuvIEYEE  
EBECAAYFAkVLUz8ACgkQF3Kdd/SoUS/YVgCginRgNvWb+jRjXiwn/gPA4ZZTbFEA  
n1nJ3Mt3KN9MW2vp8kSIvwjH1rKiEYEEBECAAYFAkVMvMMACgkQTGSmFbSY7Ccj  
twCgzCXySbrdoCEHneBhyFSYHbfyDKMAN0s3wcdaujmk1jgZmQ7XetwDYATtiEYEE  
EBECAAYFAkVMwigACgkQWvQeUeMzqhzysACeKG+LrDO6KQIIi/16hvT6J1PosA  
nRqd7IS0sT66nhHGZxENvziYefskiEYEEBECAAYFAkVOUeYACgkQ8UbnifZbZr2f  
EgCeLUAzusfFU+zwmiUPmzbP9U9D8xUAoNVj1Nh8AmwWrges/O7uTCWaoNkciEYEE  
EBECAAYFAkVPC4EACgkQbmn43ZLDgX41dgCglu99BJr+WrijEiZORgJ/h+OX5IPQA  
oLFxs8GnzUiHiKq7Oxih3ukellWiiEYEEBECAAYFAkYRnNQACgkQ6kxmHytGonxn  
ogCfZ2t2lrp5E1Vc/BdEzKYj+Xtx0jgAoJd+nMj8HdAGAB2mNgLRRvPEyMIRiEYEE  
ERECAAYFAj5XuP4ACgkQQTQXhAMBEXJXsNQcPcFm2ZS0kdjH1Ceyv03L0tNfI7UA  
n05JyYua8QJ0+gZGp3eysEVqx4tiEYEEBECAAYFAj6df7wACgkQKill58GUCmH0  
mwCZjHAM8bVCC6uE02bc7WsUTYcjaMAN3cOAvJoZiZWmktHCO2y0EhZ9pUiEYEE  
EhECAAYFAkIR+0YACgkQLT98C3rkVDYQuwCgkjccjGGyNK9p7pQmJHLUJAdaEwA  
oJXuI02KjDKjRFkvd6TeQY/iqXSiEYEEhECAAYFAkNlwcACgkQXwMwnJIV9/cf  
ugCfRq4bxbpwwRmIoiXS1YXArV7hKJsAnjC2CIDg+733rEc4oK/McZ66TGeSiEYEE  
ExECAAYFAj0ILDsACgkQaKwq8c8XNxoXZACguOrASSxMsUnvogEETV1hrhAMPMA  
nRbOZ1fohg9hoLdK9iG7IZ2bsEOEiEYEEExECAAYFAkQCNmIACgkQ2M05Uukaubkr  
HwCgsCoxqRlRjOaeOPFit6apjE3o3pYAnAuCQO+RyuV/BdyGxKchMjyTYxdUiEYEE  
ExECAAYFAkHPyv4ACgkQNACY/F2/q5EZCgCfU1CKX1a3a9HDNLW2+TAtg3Zyhx4A  
n3nkdKtv0rA7IOjzE97GZgQilArqiEYEEExECAAYFAkNDkd8ACgkQXGxMwFp5iTD  
ywCfWqU2peH+LpE9MMRxiANxSZKTrvUAniE0u2HP5XH40w8Vxhz+Qsgv7XimiEYEE  
ExECAAYFAkNuov8ACgkQC631y1v18HN/cgCeDcaWF6waoQsJWLnedP+ApkxIIY4A  
n3SaDop4KbYxGDM0LXK7ivwRuISziEYEEExECAAYFAkNyFvcACgkQXOXFG4fgV75r  
rACeOiQyPNdXcWnD6l1dk7/fa9II1C4AoJT31WOy04gdF5Th+ODyv983wi3iEYEE  
ExECAAYFAkOMdLcACgkQjUINNMcOvVBHfQCcP5elUNPon7FIPfVJUqdAUG03pxQA  
n0CNTdxZLPXbmqx5ndVE7akjX1MciEYEEExECAAYFAkQBcOEACgkQaPNY9sE5ZHY6  
fACff7eoEww1v3JTzyBOB3tz7hzudgAn2xZkWpKtX1eRhJVrkop7yM8+uaNiEYEE  
ExECAAYFAkQEyWgACgkQtr4n9RnqGUbhhgCguSMquy9Jkq+8xUnk27cPtBBHgfKA  
n0UakO2BJYfxouHOR9Uk37ckChEeiEYEEExECAAYFAkQE6IEACgkQzb/xEHos/2xz  
+ACgpNpG60c6fyLQ2h8jdMG/vbePbfiAnRNgnwNlJcq6QJ3hVOFrE5VZFvoYkiEYEE  
ExECAAYFAkQLibEACgkQM6EERysAVoGFOACgmaGa2A/QLQjsE7YIyPQt78UG85wA

##### #. ##### ##

mwrhEHYp/6wHrr1Ypsvg6pRI6lYiEYEEExECAAYFAkQ/mT0ACgkQFw6SP/bBpCDx  
0ACdGAM2z0J07I37ahbcHM7UfsdQKRQAoMIP2OV2f4Zi40N16TNi0CmLRMEbiEoE  
EBECAAoFAkONoMUDBQF4AAoJEKBP+xt9yunTZ0cAoOIFmUw+n4X9oxP5Nh1yA3I3  
a6+wAJ97AYfYT9x20tq8xGtwv8y5dTgY+YhXBBMRAgAXBQI8Wk+aBQsHCgMEAxUD  
AgMwAgECF4AACgkQ7Ri2jRYZRVNsRACFWp1/y6I02GeL8IGssbztPJjPIOIAnjyg  
rmQgBhNLuN63j3Jez6eU0YDziF8EEcECABcFAjxaT5oFCwcKAwQDFQMCAXYCAQIX  
gAASCRDiGLaNFhIFUwdlR1BHAAEBbEQAn1qdf8upTthni/JRrLG7cZyZ5TiAJ48  
oK5kIAR5y7jet49yXs+nLNGA84kBHAQQAQIABgUCQrMuSQAkCRB5ZbLxUnPtp3uC  
B/sF9F+S2hEvzxJuaCAYx0v+/IGZ0+dw/sweOVn5eEhcLxTqWd/P0bYNTndc4JE  
TzdeYT+RqhGSZHoTYnVs80NQeZ82WY78Uq1QoVqJe2Hc7lzxq0FOJkQZ5xgcxuI  
WWMhI7Rv3/xtYFL+ckMfJx4HG6QdmOXV6LeqGC1N75ei2zOPhCNA5fmNvsr4wIQY  
fhUDhEj+ksD2JSY4hY6I1rPXVZB67lusRWFTA0GfLM8RDxVa60+JXp9MerlX9UB  
QrzC4qtgOeEYi5YbXgQZyviPoflRYXq7JsxQmxbQ5Oopv3S9vCptn7Yrd+eW6TYa  
dW5N1abLiZH/wrXUnXQir7M9iQeCBBABAgAGBQJECZ0vAAoJEOCEDD1mKW6IsUYH  
/jx7scV8I3m/Kbvq114A03uU3AX1uMn8Ij6onTWM3USYfgCjyPZ2pssjBiE2jQX  
0vZcOi744d+7eiJc6Xdf44WwMPFq6513bm4i6fNsScp24+0F1MirZHwzOiWhGvTF  
jSQnbkMTLHqG57VOTggGh+7ogcYZ/LgzRgj7bZmveHSsEQdzfJVrqitenNFs+IQR  
EvmfAtqXY6U/SyX4MEiD9XAeIO4AfBuII+a2XQMESDpoaL39GvTRudYn4H+i/vBq  
+5s2yYpF8WQdR8t7j13wWOSzI1ejHoA9Na4kenikQ4fYWubrMZA5swwcaQG+idd  
LmGjuvHNx7KangECUJSmiSjAhwEEAECAAYFAkMxG6gACgkQJfFfxEuNtSUGRQw//  
T+8jSjagCsJcc7CC1wB1fGuJHzcjNZOYdXeaZmMkIrW+QOoP+hqVayMDAF5B63w  
WX6dqFWS3CazmHE6+8FA3IrgNWE9aCMoklzxVZ0FcvCuQNVQmV/gPHklb22Tofv  
/3ZB6/Z1ZkrZu/IFofljhdUdGz4/F0BmDig8+OqHjxXP1zQGmPJAJa34qw6BtS  
nArlqLfn5izzN3ZuhFoJNGSfCSfz9FQpUyqwa3sKScgUV8exwxwgaRM3x7GFAhs  
8dO2W/YLPg2GFuCML4smzi0L4Um86NUcMnrckmIXfX3lobaiWPL9e18aVowcgE8P  
G3G7dx1TuAZItYdjQeepOTI7Obrn+SQ8/VhHfHy64Talz6dChxwcojDCusqKKFH  
K3NqeD0vRW1Vmu1ew/3GyxeLcoal936MLJU07mrwzKR4IF0bpbjtk5/7b1tVgWwj  
ymANz+mYpUzVfWQqbHQlzeUKBImC67zzyoj8+zugjncl2XLQ8IrZ4kJACRTMDpw  
e+EXkcIsJltpcPgraAzDkw7WhXoutbae+SnAercUuR10IjYR+ammuj5SbmT275EW  
wTMfaXr6mGnn0EZmQVQogbP/GhoCiFRPMkIJBWtvu6DVh7/utr350EN6j16d1vvp  
xXAhusjt8C/1RASfYDZcm0RyCHcEcs2T8aYJG7NWqviAhwEEAECAAYFAkNcEVMa  
CgkQHfEiMiQ5L0KuWKA//Z2BZOumsKKS08ejLcrjCt1xusr6rbLHU9zmE0tpGB5YN  
QxZ+91aWpPjXNDkPxOnEQ/07/TjZU8piLXPsyprYzxEtx5RMiPYiC13G/IQ3dZM  
x2HmVq3IOYOYrQ18yrMbi+elwKsAVkwT+iHSyuhB0uk4HFPEO888howhgZp8rA+C  
hqDsyyaalkpLb6ToBsElFOFv80TtTpo580hkF54qSB39lhxCJJ+CqVXVVgQwzUK  
OZkd0hcD/6qS+ByLyrTfPqYi5v8s1SNztlfSiHfIDh2fXUz8D8ffoQ26OmwJss6  
yNS134RalRjVfKpmmXUr7YPZQnNQAW65NbHwNuL1dIfihWSsgzqHM+FW36QSOIH  
z3jpQ6QBTPwmmNPLR//0jp0fh9zKXh5PF6S+4zFfrQdTX7MidGLdcyaJOKTDTmV6  
APCz8swsY1llrM1kZUahYQ16B/RQ/Kw0CHOuPN+Z1e4PF91ydN/TF1p1J7w0Abw  
h4R5eL/iOCpfdbrZGD59mveixuH2lhUIjhQ9rKA9SoqKI5LAWHicyeUk7a9FmVP  
zbbHEjgp0SaebYASCluuXJ8cZZpkyE3AHt7TpA6oh3h0yWse6sz4bY06Hy2UvN+oc  
j+x/avSZCC/L1iya1KJLUVck26g3Nrm67Dy6ftPQFVVzcgATQ7/VeysmyeIq1ImJ  
AhwEEAECAAYFAkU8fawACgkQJknmKMXTTQUZcQ/+LVv+kptVz11OjFUsB2oj02yg  
VnKyXFLhI21iq1DYutm3rfVktkcm8k31a2MwSDOK+txL+Ftti3x3JPJYiL1FkY66  
sQfYoEraotAS9EuDO+QmK3MLjpmser15rulG4k35u/uu6spHN7tb6yg0msPCv3QB  
DQhR/ecV33De5Ybm6N7J86Zh35GcyeDXf/rRxqvp1n/1ZOemxz77ekeFL/DmNLVF  
25cDMvhXd8gfOu2+dycEa58wwmyzVloTHasmdWl2IMwxN2aE/CPaxGt3mUmffS  
vcC+U2GqtPqjY2a4Lmdj0NFRNn+v+u5oBmlWxwTuE/leAkV3dwx2iyLjNkOX5fK  
miF4ohI6y3xX/tXSX3sSXInYzSlhGST22mAKCGe693rbUrT6RZRUpya9fzD2Ioir  
DiakhXUC5D+YTjibjphSul0DlGtDF2qvGx9JEs/Gz45wW4PQde9bN9q0RJJPGbh  
fV6yTtKjNOy4JAXsGd3I6ABkW8Mz+UbSJUQLCufw8y14pgZaeH4nYolA6AQwm  
3bfKqgJpZAM92NuXJ2xFWGEPXeQM2Okpvdh25z+QSRppb4KXZ1mV9ePW+fksp4C7  
7kU04mSzuV5vfqXA1KczdRNVVH0JOMJgJx9/gQGSj/NS3pdewFTLX8zaGelxBLPu

TLs+enbM8Uz2o48CY2+JAhwEEwECAAYFAkJC1mcACgkQHfCMiQ5L0KvmLA//SkLW  
AwdD+Jf8nv6z12fk7S1IugN6dRktE7WVGldnP4U7FGfNsEeK3gLKITLiVlfqis1c  
/zcinJMubz5JH10Tk47dB+fxraYk2COy68C1vKrrGvHaBcWc10bGicv10CnUJZD  
MuBLuRMuwja0PqxsefknWvyURONse2xzUNE5UeJ6AezBSHJ0+15Tq6ZYcxJ/u/Hx  
rTOqrc+Y3KEXKTWwGVB9vS+x+Wb9xRz8EM1idoezqG/abgRqNwThyJZSM7wP7eMv  
+Eq2HWb0j2hPMqbMwXb3hv3QIH6I0ncoQ3Br84PtVnjzp1Iy0iR0wC9F7yRBoiRb  
wOeKbnjIEiOGJoazActKCghl5ZzVQqOKIgzXyBlaxHDzQWfSfHKZovqFKQ4nq4NZ  
btOeRFuYxituFSxa1w+fOYtsYxufrHjodtQLHLJC5m2J9FqPujw+pBS82DkoUcy5  
JKIWUdbkU65o/WGLPyQ4hAJint6x50bIcG78QjufBwXIFUR7bsajW2m1LNM4qWR  
drTEReB1ml2C09712JIMH8PXmS3ngu/oIbjN5QH4nOe8K/A68WVwKEaP2+xXN5xO  
gQJ1eaXe/1qeiGEXYRFf+rGk8Q07dQT59k+2rtPQ13KYfCMsugb+y22Bsp66/+C  
cFuoQCXinizqKY0M9XF3yqvwCwdTogDH/X7HKWJAiAEEAECAoFAkVM7wwDBQF4  
AAoJELyZb02/sCxxvqPAP/RKm1B/IomJ6GEDK49Z62N7YA1Mg8m6WUedAPq0aijM  
//RaGYnLcaORFv7geo7IPr3Dao5Q7P++tfWB2T7gZqTFNpn6v9rsy/R4kt713nLQ  
P+WnLGIhFWbH+AcKyayAqquSX0VUK1dRngxv+svahR+K60EA5Ta+OkUZwr5ibj/aE  
s6jRv4oU2vBgyvBH2XxrytmKU8Ks0iEydHTP/EJ9M/2WJBJ5PyFGAnQ1/iIj3Nrb  
DRiozY6hSdaYkHuUb+FuX4l6fmaJKy8Fhy0EM3MtUkG10VedCd43BPauILEUQmk2  
3gwh8i9DEIt8xtzntPstsbeGa0pv/Y0iYmaFs+4NC8BXQzfqGocEJ9Zx/ifS8V65  
xQ9OQS01ioxpy3uemeyipaKyNastjcw4uhZ/1Ke7A5iEjqBh0nRAzXUwGx0sWmzE  
5DgtP/3gi/PdX2kSlWNzFXxKD0ZnX0jtWOH/yYmduhqDK3Zv2tch/pALWhOO100  
APhLvdI6z107QLcc8y2TvvsyECa13BbcrATYmt5r/oVe5TV6s42azAcfRzMK30t  
wsUdUXOH1UdD9c0uRvQewO1nvktWifhV3KfMdfBjESRy8GmIggECh/PHWi5Ht3v  
ABreex7PR7Kcgh7fSJLpr4EeQ/dk054wvNcmCQJ3JpscaCXiHC6npLz1xsVY0fE/  
iEYEEBECAAYFAk4HCuACgkQST77j11k+HA+EACgprexGiu0Ecq0HZvJ9ErTdn9  
IQUAniDJVM+4nZyCHRzDR86LWXDwMJaiEYEEExECAAYFAkeoSpkACgkQodGdgias  
M2VxSgCfVagUjqnT7NnL2Szm/Fvbo5HbCcMan2kXHUTFCNwt28itP833bPhJveqR  
iEYEEExECAAYFAkqpfifoACgkQxKuPJPnLTVIC+gCdGrp2XSwaaHyX/5zolTSHJag/  
QysAn2eyIGoycuvKbl23bdu8uicglb7giEYEEBECAAYFAkkMyAUACgkQy2vRuZzB  
fG/EQACcDSIPOBFJz7+070iIkSd6ExMEZvsAniEC9m/1OtEure172JdJJtAbdGPZ  
iEYEEBECAAYFAkkO0+cACgkQ2Wsi8zS6m/fNSgCgg5SfX5DFb50nrUnflsBYewNV  
XK8AnjgDlIF+lx6lSiGtCF9sO9WK8nD8iEYEEBECAAYFAkkO3MQACgkQHNAJ/fLb  
frkrtgCdFciXNxEh02CLN9m9aDggpw2ymLUAnAg6mjUXETBHGHWpjYaYtk3k0f4hY  
iEYEEBECAAYFAkkOsIAACgkQKR3EznpScrUjtwCftFvze/6n/vGqeEc1Gk8w9ip  
R8cAmgPrKv6MMr3KRhoyH3OWutuqQgTqiEYEEBECAAYFAkkQtlUACgkHP46bJf  
zm4tzgCkErDkQP8U9xWm01fDUAd8YGPmrsYAn0xbfg0mQKMDDSPvHvK+Fa3hmEpf  
iQICBBABAgAGBQJEL3QAaOJEDmM6mpwm1KdA/4P/25qOScRlrfojNZIPDaqHWy8  
/Op4iX9aY9BnSix7Iv1TvQwBQDgyjhpAM0DkGg9CmhWkmmT+ZVmN/WJ4V10aFH  
Y6uk4cDUl96yTvWXUAItbG+KPwxe1cVha9ILf7WBiprfk+Rv4ddcOs0M5oSzFtf  
dhEgeA0dL8N0vg5xVLMW2xuf0vgUx0Fuu30/SuBHt3GRaDOumeL2J8g1IL5atQNg  
7kGtMtDFKCDs64V5VzXzLoJFHtS8spSuHNNY4IZcdee5+AeW3NAaG16WpC0OCMW  
9w1EWMYoh8xtx41nrHYNUHNaRF9tPdQ0jMV+KAbA1IpTmT/alcwzfqdr6/PAODi  
fnA2K0KHxJuEKTBSwffcE8cWXPVE0YGOUtT/IAtdScQl6XqR/CIAlM2mJILbaqs0  
BLhtmv+cvPxiKIBnBRbUd9QD6+WJ/PJUcjjPoGxwqv/h+dqHfd9ZrFBb4KYuaHfyV  
4SWjTC1AVTIk/mNHLfUzklav/j9Lv//z6Ucx9jF9J7Lbm/xSasBn8WcxBRIOEt  
ULASzfUPxIuvvvdT6NzglbLb4ZMZfAXmqBLVudY9DRMHfLE6NHJ7aHffC8mJFvX  
9eVGXji5EloJ14kmjDJ/A+0PsPwIvtRtYAvXfK1AUgge89X2iu+3Y00AB674cToI  
K3HTCZb19uk0InNoD4FiEYEEBECAAYFAkkRPEQACgkQHqjqlpcl9jtrXGcgoowU  
YjaPgflFTvTh7HoVfNhsrRIAoIoW0dRkoMJpCKWkmXZlqImdSDyWiEYEEBECAAYF  
AkkSziUACgkQjMOH2gl/VGiV3AcfZFR6n/O6aLzT4gigXhcfuDd+TBoAoIoms29R  
NhHoX7sp3HWhS5acp/rciEYEEBECAAYFAkkTG3cACgkQj8aKfpZreerSAQCdFW6i  
at5Io1Jfu4KlSfc+Y0RY2IAoIc72GRG8BvqqI5A0ZL1PuaizgIjIcBBMBCgAG  
BQJK2F3sAAoJEGUe77AIJ98TwsEQAMa38moPs0nP5mdJj89vc3doB0UuchPH2U2L  
DYygzLZW+ab7exhRUQCP6vBIL5SJAF2DhzRR0oo47cLW4AidDd0lWzIXnhOZ4hCs

##### #. ##### ###

Wdg6/scj5/v1I/K9dOquZXI+IKzWfckpoqBdeHv+baiEyFjN2kOQkxGVTvqe3hk2  
vrrLZFPHFoftef6als2BluP/drF/WqcW6eoK5qbMx6RtqNcnYvLgeIE3VOJVOCi7  
5MdF6yIMT1O/GNgdEVBt4hYs3kfxmSus3xz9rwb0/iXVJgzsU8A7bCplp2tV+95p  
2Ufd4xZR+IcwiVRRYrCRgZ81aAHSZTnI98K5ujY3OROpX2ndgFLOPQ7WRrZuS9Aq  
z0Qhd6UG2v2mpDkFBuflELGTZyJ6ywGiA+oCsyGFRzY1RRzWGOQScZ3WGCA8ypg/  
adc2kLygB5X85w9kjGNfTzviKPNTxGVtbkc3Y3toXW6aNSRPxwVJFz1v7QZIRGs9  
2BR1gdH07tlwdPa2wgZik69QHAu3g4WTzlvIHttFmBEWiiIFgQGv72RjhlTb4msK  
Qx9lcYy/dPcJqZxDufSwCaxhEpa5mxzS6o0Bsoq7KZF5G+EnawpKllgt0R18lCxy  
C72PZYsQqdrxYCsD0i8eyxZ/S/v9ktVU9toiNCJM/KQRomy8TpNv9/iax1p5hKv+  
xTxN2G22iEYEEBECAAyFAkNDpB4ACgkQJP1eZJv0KweXTQCeJGcDfnAHKDPwRCJ7  
nZXD3krlrx8An2hm1qbjarwopFVcaGnTGTUIVM7ViEYEEhECAAyFAkIR+0YACgkQ  
LT98C3rkVDYUHAACc48yE6NcOdbOrHQoiN/1boiq9a8An34SkahnRp3/5Lc5Y1hN  
uXkFpb8riEYEEhECAAyFAkNlWcACgkQXwMwnJIV9/dJvgCeMIOYfKnhGfTz4PTv  
tSLNfXK3nz8AmwUXFZ6rlHfmpDhAT6rzi16Kc/MYiEYEEhECAAyFAkQCNmAAcGkQ  
2M05Uukaubnp+wCcDe5fskiZI9898itAGXMDzBjy4osAniTDT7kxavlCqYXoN8Xr  
vNbTWlu8iEYEEhECAAyFAkNDkdwACgkQXGxMwFp5iTDbbQCggqgAPDRfFgZwqD5s  
8cd1PhqK+PEAmwQ+0jwiOH522vn69eb5s+FhwrV3iQIcBBABAAGBQJDQnk9AAoJ  
EBxXDikOS9CrFu0QAIQasJedzjXHXr815XeGdVJd/p3o47k0M4bYZ59Ej4tEB444  
hzvhtMOCdvjxfn6vlXKkEPD8GMyTmyeAszgHEcQHwZyjb6TiGLUL4V/uQ9Pci2N  
/sz7H9MTL46FbXn2n21Tf23/2QFvHNSjaVh6aliS9Y4xr+I5evmftspTLMbTF+CJ  
/rzoqaPMOUifNsNUt40i8FFV3NY4Fpxq7y99MdlC6HrBd33IINvVwG785GgIjXds  
aZPP3kL3sUhYDPF0KhQ73pbSDkM2iF2LKFPykKTnou/CL71wJzIAKH3JmyUBeQWM  
7aOfcoQOb1ejzxVuOmhmruEm+zP5Qw70CTiL7Pz/j8Uqd1u2pH5oRQH7WTAJSuJy  
5dwhWo923KvAX60q/Vnpexj4au55KKh7kGwkm5pOSirdzccUhfLr17DFXyCfkoB3  
mlZ9ujWu9DZ3wgYvypWCtuJ4fNlrfph+th2SBNR9jCj150lcPaG/03cSAE8Vf3T  
gsid/s0v98MQv2C+E/N9v6j7pWzcOH5+u592p12CIS3vJO0QDMNy2DHDx4DRSZ  
zcgNd7tSV6ysGy/rRQHSEqhaLOKdb+zguRdWsHJbd6+rCiS4Y/1R0BnWdafqGH  
uFlhk+p9Wkm4bmHTMkWoI3ctLnfLZFiBv0w6YiTMaHZkPweKNAr55Pfv5JTiQlc  
BBMBAgAGBQJCQZDAoJEBxXDikOS9CrqjMQAK6tCreT3h7nAVB9o2mTWUR6BeTx  
kCSB3YEL/qkzrgRGLLWJn9zwYpgULqAJ2aJoDrcG8snEY6Aew+JnK34cSvbU1+4d6  
+6oXeHJ9TWESfC9U4GWNapv6Dyp0aWiWObWEETPXbSJSxoCduyQSEfijf1H/gL4  
WthueITR35qGfby6V3p0ea/Fq611D1NSioPwNzGeVMCa4mC5MZXFy5CS6b/NtQD  
z8+vvLZLMVwLeWjnn5tQ5+L1lLgkjd10avJ/7516EDtXd76IjjiEdpg1TFynK4Gs  
viRzK/PSLws6tyloYzAYaYtsXqMRAonp1ZxQBAbmW+XafL8QITyPL9wTQpjd+vtu  
iaJHycRfvxfBgWvIzrRk12sZebVcZhOPTKkRj0Xj2EWEbF2iyRLEqyWlcfz5th5  
nEqe/1ACKwgmjfnOG1Zbuq2aYX4IbH27ny1nDbEQWsladZ2aqh1VEPTWluqSPCu  
3HWIvSz31qwGxbexNE17+DnOrUozzNqc0FbONCqq0QdXHblY1rSsolh8Nlp/+cxF  
eXIrFgvpT2R90mtwPLk2haX2SVu49StonIAeUA5UF6/4fZnZHu47V3Buaif/FSs  
DefEpWuDPeeluo6vAdrSZfNhHx0cr6lZxFt3YJdZxG0MDFSyXnzZop32u1Za88EY  
yE2N3LaNiYXv8hKMiEYEEhECAAyFAkr2lBoACgkQrXj3xKStbhP5JQCgrzqTmdde  
Y7/dD8euUX2i8RUj+jEAniTKKXLDNUUhN/vDx92SHX6cHLZtiEYEEBECAAyFAkr4  
AOYACgkQ6bb4v94XFRd3IwCghSv5Jfu4fm8H1P9GBwO4naqLNR8Anj9p9YRbYwrP  
SWVAEjAzYpurN7h9tChQZXRlciBQZW50Y2hldiA8cm9hbUB0ZWNobGFilM9mZmlj  
ZTEuYmc+iEYEEBECAAyFAjxiVpMACgkQ40+iD3vAUaUdWQCeNLMdTPrKZ1OIR2xY  
nvwG+tL6sxAoL+DgU3neEhkeSIR54GIFB2oc07YiEYEEBECAAyFAj4vuQUACgkQ  
hYBZ/zpmH537zAcEMpXFCyZivscooaSKPpn0pa68JrIAAn2f1jKltzXEFrZYaE+J  
O4eZFFqfiEYEEBECAAyFAkIXZssACgkQhqCqXBarWMSCOCgZp4jTf59BZ8NQn6  
a4Vqgu1I6BUAnjNTqITqAaxdf7p0M0Q46aO4KK+iEYEEBECAAyFAkNDpHUACgkQ  
JP1eZJv0KwfhIQcfcPMYb7Jdy28Jx6RTIIG1Ixx3MANir2CgFSJbVE5hfXvbkN  
FEpfE6xliEYEEBECAAyFAkNxx7SgACgkQXOXFG4fgV76H4ACfajAHZDNZ3sEp8Ag2  
ohrQU5YKkKQAn0bG9RJs7wACwsB6nskUmlALvuyOieYEEBECAAyFAkNz0hwACgkQ  
ZFEgnhWH++ZJugCeMEB/c4OCOXW95kg8rKE54YgohP8AoImY3etUxAHUrvgx00B0  
wzBNpj6UIEYEEBECAAyFAkOEarIACgkQj8aKfpZrecoPUACfa/ncAnbphcSwBNyB

rtbegHvxTzQAn0fV0htR/1XDMA5DFDFT8RvNnmsjkiEYEEBECAAYFAkOMCi4ACgkQ  
qy9aWxUlaZChNwCgpf/XqMcStVlxCB4EVCireBzQO+EAn0MlcJRKNfGDO1j5CWVw  
m6rERlvHiEYEEBECAAYFAkONn/UACgkQv0vQ5gSduHIX9QCg0JGildDomPDwq14  
CfQtaJXMGv0An1lz481rK1pYkeqHCpn4ucDyWfviEYEEBECAAYFAkON218ACgkQ  
h9pcDSc1mlEyKwCeDGItdoS1985JbnVAZPj0OMlw25wAoKBYeCzcFD8iubP+tg6f  
P7bB0ISkiEYEEBECAAYFAkQB454ACgkQBgac8paUV/APwwCeOLEuHb/8H2j5OE5/  
ry8FIa/8haIAniXz1riq+Ad36rmwHbihuZnv9ez+iEYEEBECAAYFAkQC9EgACgkQ  
5UTEb5t8Mo1A2ACfXbMSi2Pqde5yRVBYjwx/FBhmV6UAn1nuk23yVGKnYSQG7S0U  
yJ0PHSI2iEYEEBECAAYFAkQDYF0ACgkQm6CTa1o1/ULGOQCgrlDAnQd7phXbtqF1  
m6U1YleO45kAn1Q34zOh4JZdCdEOhvsFhbb1NfFiEYEEBECAAYFAkQDYZwACgkQ  
MUi77x7vJvT2UwCfeakjFNF1JqDv8f3MjFBXh+70v0EAn2CuQU/4ZwzL+cpOxON6  
QAs03NwAiEYEEBECAAYFAkQExO8ACgkQOOU3FkQ7XBOqsOAcDEvU7e/K6F3Kj29s1  
IIHHVairGFIAAn31oDe1J6FatcU3EnrwGBqebFQpliEYEEBECAAYFAkQE1PUACgkQ  
gVj7LvUXHt6s1ACguh3q4j49ti2JVkufd7EYNjzzhMAni0H7ZB7uKnUBjytmBI  
01Lw/IpRIEYEEBECAAYFAkQGIBEACgkQ8yHNgo+hjwu8TACfcUcMhjrIBHIXiMSz  
SfvrTJ6K5ysAn2yuZ6fE1IlgG+IvaUWdfAYpWeQiEYEEBECAAYFAkQHDQsACgkQ  
L5UVCKrmaI5m7gCgkd+Z5Xyeq3FsbmRhloJlAhlik6kAnR5YAiOyr48qKUQZ3T5g  
vRW/ez3eiEYEEBECAAYFAkQlA90ACgkQzoDvxJGNb+QkWgCff1GcbAKC8WsyIOMi  
vdWu9rMuYBgAn35NDEHzrbnWdnPtfQB6fDKVVJjliEYEEBECAAYFAkQIckoACgkQ  
i0rEgawecV4tTQCfYSirrIlgGY6ucfjNcebvq4uGbJgAn0cBZN5J0ETYSN7uBa6Q  
SSd7RfXwiEYEEBECAAYFAkQIemkACgkQtrrqPUHma9nOrQCghUk6NO3JvwIEqOHN  
YxOO+/rlm2MAAn27yYlsv1UPw13eu3pLw+OESEkBFiEYEEBECAAYFAkQK4Z0ACgkQ  
/SG8O6w+CHIH/ACfYO4WAFenFkdcOBIReU7xmnWfsqQAoIsSo34Apwlsx7D0WA9m  
1zDoB3iDiEYEEBECAAYFAkQLVhgACgkQumxaoozv0gBDjwCeOb1dOE44KwIA31tC  
0P4II1TfzQcAn0Gfdfejta2x/fgzT9zr6xegamKiEYEEBECAAYFAkQNwbcACgkQ  
Jgw1SIj4j4+WiQcKcWqyXbCiXyKb80Gxz7+yKuH93cAoI+1DYZCIB5YB4i9uYGX  
Qw2n/eq6iEYEEBECAAYFAkQNWlwACgkQfPP1rylJn2H5rgCgmBEDkiW93ez4giZn  
2MvazB/7bXMAAn3Ke3wb22JeUGFZ3hwQhvxkPflimPiEYEEBECAAYFAkQVEiUACgkQ  
zWA7W7PmEv9bQCgkCfbRGS9f/UY2NAoKItS3/+F97EAn1hpsOjSNxOyjordENnX  
gl17CjjaiEYEEBECAAYFAkQikVUACgkQSVdHkrJykfJeBACfcEhfdozZZQiuQTTP  
R8W9dfYHlfoAnjGEtcG5pSBYtWwb3ftzwbqZ6LwxiEYEEBECAAYFAkQODUIACgkQ  
buoRuoYmeKalWACdG/6ZDCiSt1fk9peZcbLvsun2WbEAniQxjD6OuumBAiK136AE  
9Jzc53uViEYEEBECAAYFAkQ+BaUACgkQxcDFxyGNGNf/WgCfbVIKWF01dkuvjZmp  
R0EljD2P6DQAn2XNjXm1vrQMoPirmlp+d7aWYm7giEYEEBECAAYFAkQTSgQCACgkQ  
ePYtY6fvXux0kQcOvyidDxl7GQRW8YU5bt9T1fcN4QAOJWmjHKxGh+NFEaOrWwX  
ENFbvPxUiEYEEBECAAYFAkVMvMMACgkQTGSmFbSY7CfS5wCg4inX6YOQmTcHY7/S  
1cCO0ldnTa4AoNH8mwHhrcrGzN2FQfkJOHtLgyMEiEYEEBECAAYFAkVMwigACgkQ  
WvQeUeMzqhxnbGcFbdH4t0Z5EyKbnMrIDN2t7SVhfnYAn1dOrZ3v4wHJUAtSlhAe  
OK8d86hRiEYEEBECAAYFAkVOUeYACgkQ8UbNiFZbZr2UzACcCHV0IzWbJUH6itxM  
lh2WEMljmBYaOLrfZiV4Bv5Y1Y35lqlGcJOZRYoq5iEYEEBECAAYFAkVPC4EACgkQ  
bmn43ZLDgX7oOACdHMNNywMPUeu34Biqt1jCzDZ31EAnRkK6JyFRHph/1SU5Q5  
CwiIJZLxiEYEEBECAAYFAkYRnNQACgkQ6kxmHytGonjUwCcDrsYRTiNpl9uA84y  
eaJe8B8zoJkAn3hlANvVY64pQSiDKyIrSBiZPoqiEYEEBECAAYFAj5XuP8ACgkQ  
TQXhAMbEXJXXgWcfaXMWeVeZ2OB9LJSjiv/WENjWYc8An1o1bMPlVuxev7hmK7XC  
9KzBAsDFiEYEEBECAAYFAj6df7wACgkQKill58GUcmEX/wCftmwquWB1g6ULF/Go  
v8Hcr3GUZH4An3LH0aNjKq4MPXh1nAv8wpPbNd5EiEYEEhECAA YFAkVIR+0YACgkQ  
LT98C3rkVDZzEgCcDget1n2Fj6EPbypMnYnPxP00jwAn0SC31CIwdpZZVWsnNi  
XnGLDYN4iEYEEhECAA YFAkNILwcACgkQXwMwnJIV9/ek4wCfale9+COFN58hCuRM  
MBLzn6mZR0MAoJzU4Bp+KG2LxzcwG/2/gDCw/g8iEYEEhECAA YFAj0ILDsACgkQ  
aKwq8c8XNxo4ewCgpK0A9iaJifg6rFVa/ResN0uuF4AoN4V9uAztWzXgtD/7PzP  
D6t1oC/QiEYEEhECAA YFAkCQNlACgkQ2MO5UukaubnA8QCeKfTs/Ek1j7+BWZat  
CnIInqujPbMAoLSuH6/b7dHNCeF+y5jk+s5oCiAiEYEEhECAA YFAkHPyv4ACgkQ  
NACY/F2/q5FcDwCfVNGH2UGuwuPQCf5381xXj0Z3gBYAn2mqXrzBJCVROZj12Uz

##### #. ##### ##

k2egmBVhiEYEEExECAAYFAkNDkd8ACgkQXGxMwFp5iTD4jQcENmBHh/7pr0oZsEsH  
qxd/7icqec/cAnR2Qe8wctsv5Y1kKjQDpN7XGQET8iEYEEExECAAYFAkNuov8ACgkQ  
C631y1v18HNeQwCgyoam+yWyQExTsYpIyEzHJZ+fe9QAoMJc/3q3T6kDkd0twIE3  
Lze+qg37iEYEEExECAAYFAkNyFvcACgkQXOXFG4fgV7689gCeKIPZnZIp54tNd5+d  
OMavAYFb06gAoITjhSC+y31MDSUMVuYKCoJ/i/PoiEYEEExECAAYFAkOMdLcACgkQ  
jUINNMcOvVD0lgCeNznd1ucV1qJrCUGHAf6UfNUUzMMaOKneZwMppHjophuoQxrx  
cSOShc0miEYEEExECAAYFAkQBcOEACgkQaPNY9sE5ZHyToACfQRwMGBWqAbNKyJr5  
HJ3NiuQHRkgAn1DVKLos7m315zz2h+sDWYj63SmziEYEEExECAAYFAkQWYgACgkQ  
tR4n9RnqGUAodACcCEkdC4sV25zbzTUBx/FYTrSdXg4An2iYasFVTk4Hgx0PoXra  
x+NHNxkaiEYEEExECAAYFAkQE6IEACgkQbz/xEHos/2wongCdHp2BagvK7KX7AAf4  
CxiJrICQrmYAnjisyV/xJ12xC82N+c8t4PRYnS+SriEYEEExECAAYFAkQLibEACgkQ  
M6EERysAVoG/0QCgnSJTFiBG54b5f5cO2wAVhCCiYPAAn00+o8E19/wgex1cpdBa  
Wg5tb+QniEYEEExECAAYFAkQ/mT0ACgkQFw6SP/bBpCaqIqCg2UbmjNzMcq/SvE5y  
e0s83wuhM+AAAnibAWcS2/T3HREs2ZsHsil2gGLpxiEoEEBECAAOFAKONoMUDBF4  
AAoJEKBP+xt9yunTIDAAn2EhVNm/w5oDhaROTKXPM54eE+cJAKDODK3xRhdS16oV  
ydBc2cmcmLgDV4hXBBMRAGAXBQI8YWDGBQsHCgMEAxUDAGMwAgECF4AACgkQ7Ri2  
jRYZRVMlzQCdGUZzeaFyX9XS2BG0AscMAjHBTf4AoKojvIhLT4EBtO/v2LjDvDkk  
Ou6ciF8EEExECABcFAjxhMYFCwCkAWQDFQMCAXYCAQIXgAASCRDtGLaNFhIFUwdl  
R1BHAABEJc0AnRiGc3mhcl/V0tgrtALHDAIxbwReAKCqI7yIS0+BAAbT79i4w1Q5  
JDrunIkBHAQQAQIABGUCQRmuSgAKCRB5ZbLxUnPtp2+tb/4+BAIppEbN2Zk7WYA8  
gXpiNUbTIm9TEtKavWcoQprL3MOX2KlgrinPHC2qZBymOgBmv6wwJD53871560K0  
/tn6lt2Iflw282/psFray3xmFAPi4QMuchMuyYF1zseJLp0rV09lhpPuCtl+GCSt  
ib99pCz5kuKDAuyX+bAUrXvUmvCiq+hL1Onbz983jUGXbQv8xarjckqTrG25pv2c  
ZxnXXQP8fjQ9ADMQ8dYRKbvKeX8IU7mky6U2YhRdvSWqlnqdOJOJruGfbhFzShp6  
rYzXI5o4FNv4xXedu0aA5unLzL6iMJYPJAw1SSx/aUIj8MJiOLKoHB8RiJOA6u  
J6OSiQicBBABAAGBQJDMRupAAoJEIrxX8RLjbuIbycP/i/jd7kvQBkbWdnU7Ee  
Ed2/6O9sd3QgczArm08aUaO8nK0kZY8ukXYKZNP03X+gd3g76B0J78jWb+SKYRJ  
5Sj+1yV9A9As75DzH+Ltar/yxSxQxGONxXnHPIKrz9qz+7+FEwgFMumJWYPOngRLL  
5SEZ4WzStdpXS+UBYTqo6izChu0fD/GTXG1sgeN6hqLayM0CN2YBz64JoA6AWkoL  
tNJZWlG5KODvKAKW4IwvJvKxjW/FAuE2Axss0NmZkwnMLJ9Jp9FMe4O25ukFSIK  
mj2UCj4jfiTsumZhX1Lbjo/90B8lzIHPn+azE7lpkuoMhF2fQEwSpXWhO+YPfcIv  
UjyMbJrzDwHuT1HKSxqnflox+tMXdODPVJjfQh7tE66bTY6aKo56MuzS+8FdQp+y  
iO0Yig10N6q4WrZiVXEkQJkDKFkF9ly5gHcqyogabQDVCSxQ3S4KJUCjwM/clZ60o  
mMCO+sQkeyon4MAFUDiosn8+DBRUJFwC9nzRXQwGLpA864OXw/nwaUD00FVcu0L  
9LunOBhq18rsL0rfJnnIWYvIcJzstNW1Wj4vZBGtmcmenytdkhE42bpLHQGLs/Q  
g3rJ0GvB2f17bKtv2MLq/YOwKJOHFGt5Dut3Ei6yRgtjdQHrAKpNnp2UnMIZejf0  
2inCSu4OYbXs68KXyosJK775iQlcBBABAAGBQJJDQnlUAAoJEBxXDikOS9CrIL8P  
/1XwCnSp13khOrFUQRauidOx8zKTsnoKIX3EOg5oY+FuCH9fStaQ2A0sXZIAWDpe  
WjhKgiBnvNCOteeEUaC9sy39zVzXB6bXYDDschqoJ0UaTV9ecqxftVGD4Nkijkr+  
CBIEQRH4iDPTjeuUFiXWei1ucyIZRUF/78aThCoZamxovgr55vXT7RpOkusF/ZU  
55Hg0bUT31CTmCgdDrWqekemiK7bwth4U85izG8YcksTV6JZ+2keevafWZcV0MDu  
JZ31yEnf4fqddzVLvx27cuhWjTtm4jksHGkt1iXUczxS+7WBnYPbVvCKHc888Me  
l/dMJW7/3GFnjzokWpL96/LUDBtZH83JgiPBn6hKT5OngcPXUDL3tPxEquTSC9Iu  
kDirKUL663e+2EZQvccD/0+dX+mjo8GLgPPIJe+8TmfVzgn+aOhUeyD7vHBU8wc  
uxBYSawwH/DV6fHI575ywlVcgQfL0QjiCzmvQxLRpN1irRbAyw1h0ib4/GzCBdwK  
Gr9tROCKilxTxyWhP3zzqfvePFHYbZkHtZMEwggXndCQthl7qrmrtz/jbxcyjWqQ  
bpRfdLLWT371hgQDsbi4jKqaOFSUpAFtF9kctoclQrwx7oHhxwskk+ZdgHjinoLE  
CHxcv8HeYldj0O4ib56jRVyNSQw9S+g3SwXL0ImhQ0G6iQlcBBABAAGBQJFPHT2t  
AAoJECZJ5ijF000FeyAP/2w8TDMTSRRWHml5IDJFLnPrd7Kl/pgH4nn5131ADkA  
1x/GYP2DoN2ld12eX/QdPi6bYCKOYUcyu0KwkFyQRxy0tmFtkl3IZ16OnwN6jY1  
Cl2U5k96w9TSrOi9PQ15SHIHIPAgH1/redgU18Jv2Vcpd+XZm0SSC8yfrkAzQOMS  
MCVUx5E9kOKMbfIw+hX1g6Uuwf+SLOZyKEOXrv+Kws1yuBd45kTASm1berA11Ki  
f39zZ292MZih2DDIw/4xHglfLRXC8J3Df7jrNp3jlpAK42B+y/jvsvBbvoK8FlyHU

ff/hjc6E6zt27gS9oWuVBuATi8FkNNwTcP7EBY94Ptmvlv+zk9GM9nWIUxX0e5I4  
BDGk7c1ta9zSPyWi3+7jKN/TGu8hImeSi1p3zDKOSGQE0yNdWuKsLfrMddyfOgjs  
e05P24nuKSkKpcxpfcE4mllFoeIOKKh/p4YGa4gp8Ih/8MMSgWUQeZw3eyYEuds8  
+PHZFKd3tZx4qWvTkRexzKGY8NhbBw/o0f25s7kp6g7/1qT+vhHfkfilTBHyTAW9  
e2wHsNnbIDv9g8ZRGu0QZnVNOI4sU/dW59/eG1yPZcRTt4GtzY12DO+TeA7MiwOg  
sntpvpvcqsde0d+hNwk0hLlPHRyRIIHMMbD0xoCuxeD2UtgBmLrxxrDjcCUUVsGsN  
iQIcBBMBAgAGBQJCQtZoAAoJEBxXDlkOS9Cr0SQP/1D0Bq2j+scxI23BRGse0Q8d  
Zf8ro7qyJn3IovXWW3Mcr/pDNciRkSUbhCvuLF+p9x0gCF3N+dyOQSkKHj0Vdxsg  
/WCxUk4nGj7gr6bF+O+jC9eovVM9drnx75ajKT9IL0VGvRc3hB/4ZyWB7PadOtw  
0MboCm8/e7mCCEYhTK4Kc6EG2ImscOqvVWGTxMyT2zRK6pHPQGHtzvXgVvhZJL3K  
jLGEVYXwEIDsKWd/cxAVCr2ixmZvQrRLBkoJ5iDSgWlFGLZgTt87gp0/flh/8bz  
fYsUJlbZsNjJxhr0/Bw+TiKatVm87miqqeLWtZIkBVZOSzsw36I6NdAaOReleddw  
+hLPkUF2bzki4CeDzkGqPcrW6cEAZou12sMp/oJFPex2oHh2e7qomnK5FVyRDGHu  
u8yq8SREls9sZHCkaOoGpABxde1ILaNUndRdWccfa/b+UeQ0dnWKzKj+ChI42xOH6  
YpUrAWyGC1pMuq2SD+5zzmfBFIqg4rlC1vdRvRhrqayWn2KwuBBMZLrBmdo1WIJv  
x2mVeyji3MuGeteJmyMnZRaOMdPNKUvQKd/uIpLNXFf3dYZUZTVB8SxFCzrMlLp  
aRKOc/S97OHFv2sdT9T/X7m2fyQMqF+UrgHXqIzu51W5cbyQQXEpiLcT0j5Q+wNX  
bQXRFBKy92dZvyc8imSiQIcBBMBAgAGBQJCQtZoAAoJEBxXDlkOS9Cr0SQP/1D0  
Bq2j+scxI23BRGse0Q8dZf8ro7qyJn3IovXWW3Mcr/pDNciRkSUbhCvuLF+p9x0g  
CF3N+dyOQSkKHj0Vdxsg/WCvUk4nGj7gr6bF+O+jC9eovVM9drnx75ajKT9IL0V  
GVrC3hB/4ZyWB7PadOtw0MboCm8/e7mCCEYhTK4Kc6EG2ImscOqvVWGTxMyT2zRK  
6pHPQGHtzvXgVvhZJL3KjLGEVYXwEIDsKWd/cxAVCr2ixmZvQrRLBkoJ5iDSgWlF  
GLZgTt87gp0/flh/8bzfYsUJlbZsNjJxhr0/Bw+TiKatVm87miqqeLWtZIkBVZO  
SZsw36I6NdAaOReleddw+hLPkUF2bzki4CeDzkGqPcrW6cEAZou12sMp/oJFPex2  
oHh2e7qomnK5FVyRDGHu8yq8SREls9sZHCkaOoGpABxde1ILaNUndRdWccfa/b+U  
eQ0dnWKzKj+ChI42xOH6YpUrAWyGC1pMuq2SD+5zzmfBFIqg4rlC1vdRvRhrqayW  
n2KwuBBMZLrBmdo1WIJvX2mVeyji3MuGeteJmyMnZRaOMdPNKUvQKd/uIpLNXFf3  
dYZUZTVB8SxFCzrMlLpAKOc/S97OHF//////////  
//////////iQIcBBABAgAKBQJFTO8NAwUB  
eAAKCRc8mW9Nv7Asb3+YEACoCUyaN0jszLx18C6VWHwYVsMdwTYiiWLKH8B5K48y  
jrvz4wa5HvbZisVdf8G7ioKIAv2hgoLqek1flZqEpBpMtbZAmE0Mj5UrwBKcx64  
+jpUO2FK3+QW0S97stlB5S8M5/jPLC55BnKjyIUErEn6autCly8FQOpMov3arr/L  
W12ohJhT/B29TPvzIBAhL/Jnk/AXwQydoYFvWpjJ4zV+EFs4caKt+zq4dPnMGZAM  
XKp8tOCQ4RpMak9N1PK2BfGW5FsxrWOGk/qX2LQURPoDRJF1PHGG7XnTDvmt07RG  
pW14klujPO55/pSpL62FBvE5uA+0bHcY2Kg7haKjyipaMAPEwYP3QgOGu4NN8Uik  
WGx3q8ziPin40nuRQotlRKG00KEiymHh3uevCOEVxlwtbV+oS5jqP4V6LLKdiDm4  
VCDU5JKhrhu4qFen+5jsDSAbit8iCT4TNi+vfO3iss2HEtW+zLPNXglQQjqu+2c  
Aei5fvSwVgpaUKuTZx0EDP3FS2z5VrpvwaT2LkTY3ykKNX+byQJc/12f69jtdnxc  
q51hKvcFLZnlab2jFAX4++Jh9usGgi9A9EufAJ0Qdq1fRb/ZMISbSMoyikIxGE  
GDUsEq07Q87iz5Yu9/LbCKA4c03VoIAkhOLK6R8jWkaVG975abM7gaY0CvFNWC/n  
E4kCIAQQAQIACgUCRUzVDQMFAXgACgkQvJlvTb+wLG9/mBAAqAlMmjdl7My8dfAu  
IvH8GFbDhCE2Iolihy/AeSuPMo678+MGUR722SLFXX/Bu4qCiAL9oYKc6npNX5Wa  
hKQaTLsw2JqHNDI+VK8ASgseuPo6VDthSt/kFtEve7bJQeUvDOF4zywueQZyo8iF  
BKxJ+mrrQiMvBUDqTKL92q6/y1pdqISYU/wdvUz78yAQIS/yZ5PwF8EMnaMhb1qY  
yeM1fhBUHGirls6neD5zBmQDFYj/LTgkOEA TGpPTdTytgXxluRbMa1joJP619i0  
FET6A0SRdTxhu150w75raO0RqVteJJbozzuef6UqS+thQxbObgPtGx3GNioO4Wi  
o8oqTABDxMGD90IDhrudTfFpFhI96vM4j4p+NJ7kUKLZUShtNChIsph4d7nrwB  
FcZcLW1fqEUy6j+FeiynYg5uFQg1OSSoa4buKhXp/uY7A0gG4rfIgk+EzYvr3zt  
4rLLNhxLVvsyzzV4CEEI6rvtnAHouX70sFYKWICrk2cdBAz9xUts+Va6b8Gk9i5E  
2N8pCjV/m8kCXP9dn+vY7SZ8XKudYSr3BS2Z5Wm9oxQF+PviYfbrBoIvQPRLnwCd  
EHatX0W/2TJUmoITKMopICMRhBg1LBKtO0PO4s+WLVfy2wpAOHNN1TogJITiyukf  
I1pGIRve+WmzO4Gm//////////+IRgQQEQIABgUCRzgcJQAKCRBJPvuOXWT4cEtR  
AKDmrd48yjVbs3fYqclsRLJuKewtPwCeKW/cXRkgPJFeVR4UE240HEjSMBeIRQQT

##### #. ##### ##

EQIABgUCSCmJ+gAKCRDEq48k+cu1WcxIAJU2LGLC2GwyZUEHrq5ev4j9wOWAJ9G  
xOY9/A9gPnfsB5YipAqvc5PPSYhGBBMRAgAGBQJHqEqZAAoJEKHRnYl2rDnli7cA  
n2q+GLJj9Mz+pQKFFJZTVt6E7c2zAKCAmLDmwrqcv5ne6IZt+Gve/kkG4ohGBBAR  
AgAGBQJJDmGFAAoJEMtr0btswXxvujY AoLevUmuNSqxTZjOrIAOoG1LvinqYAKDI  
KLWq1rm0qpOdifxLgniBq2/vFYhGBBARAgAGBQJJDek1AAoJEBdynXf0qFEvBDAA  
niffmqL0haTf2chKvilJrEjv0m6LAKCqf59GEN6hxPI/fkFnebM8MAOpXYhGBBAR  
AgAGBQJJDtPnAAoJENlrV0Mupv3coYAn1UVMS1wc+fc3nvkH3wDiXODVnB2AJ90  
GrB0xYAWlj3g2a6NzaceCXDzeUYhGBBARAgAGBQJJDtzEAAoJEBZqCf3y2365BKwA  
n0bm2orxpJsQRcj0iaH7dy0kCCHzAKCDuTgiLL1FrLn4El8QyRt5kp7xElhGBBAR  
AgAGBQJJDRAAAoJECkdxM56UnK1J7kAn3MC7QvL6rduCfQXzhPqGth4XGfwAJ9M  
5oNhr+vhftvTl8J7O5xP8CMn0hGBBARAgAGBQJJEZVAAoJEITz+G+iX85urJcA  
nj/8m/tnx8n0vfmvuuDoDL5uNUBUAJocWkYckrJ4W1QF1Ge6ViP0rSUuclCHAQQ  
AQIABgUCSRC90AAKCRAs5jOpqcJtSnb9ZD/45mIOrkNr4qeg6Zfs/8y/CpQrrCxnF  
u+A+ApA8orox3M1wJfSzDay2I6N4n0MPQvyCu+133/CtWaxBSMw31B9JLWBEZII  
OKLUiW0rvw4r6nrtB+M8HhSX36JPxymkY4SfVVGxx1mH3zM6c1EHL5SfKXCvFjR  
IZohIl6mQTI62s7rvIzldtKHH+wU7KDhOOmy9NqL9fGmkRVE2C0zWBiF/FDKHWLS  
a0oU6GGHjs/Ogljs3H4QvzDY4qxVvHtk3RjC+/FvfNJ82aBu8C0FsTFryaZ7OYV1  
IRJRg11sOSXQ+Me/+vTHNq0DYbRwZlZ9bP6jThZq9mG/VeIerzXcdrgDdMvV22vY  
4kxTi34fpJckL15wZvEDn0BRzISnF80RqrNr5RzXAxUf+vcEUhxTYOppCRRffidQN  
tMVLr2bm2h84kjg8lRwRu4X8bJZ5NMAA0bGlv8tC+2NjdS3Pg1OtcLq53vEaP  
82zFLksZYraRPwgdx2HWqVq84BZ1UjWidVjaRwBOJO2bKbOMeOZCV3dy231YNpj  
rfw6jpn5MGGeY9Q7rP0C0ttHi8xF1CQaFv2+W7cytElq+OEUK73vz4+bdRgd+6FZ  
M/mbE3FFkeHlqx5g69P+cc+qvWmxRpp4hxDxHCPufXMGtjrC3hFWIDCTzR12JIMt  
yI+Metn/Gz7JBlhGBBARAgAGBQJJE41AAoJELzDh9oJf1RoHDEAoJl6wA1kP4X  
XHwjwym1A0dQR5MV AJ9PprYptzMu2Oa7z9eQH4V3DxIkBlhGBBARAgAGBQJJE4  
AAoJEl/Gin6Wa3nKZRYAn1FV9GZthOPuKVi8zv/E6LoiZyyJAKCsSuZXcvpIrrRiV  
26KRvShSpzn2goIkCHAQTAQoABgUCSthd7AAKCRBIHu+wJSffE7KsD/48GUY8JU3W  
dUnGBVipZ3YPILQ2ASwz1t+WQEirRgzmKQo5XcDvh1onij4w18ybw97pQKNCz3G+  
rXTgJeFJayQacyRkbC7+YEV0D0vaA6WUQM7uexn94sSs3VXWSqfaiTk8jvIU3wz  
CkRzfDmVu7ycM8hmwL5ZiTGyupnuwtZr26Oq+9sEMjSUZZQPh51KQYmX3yJlxX2  
qLrniw84qsyuYQZrDWKkOkeuXo6dgSWYUYNyrFFBRbqB10sjoYy3g6tTD1OL9Xpj  
h17n0roszFcsR7m1UleGBg0JSyox7FAqwxepBokCfwlf39mP8eXfX7JyTe863LT+  
5e8xSmf39YV3CdEaMGSc78mH4wUmBBNJjkmY7WWRw2AE5QrA8UwK70ifGjDI5tj  
wleU5Hvwp3n4cF5XD58k1mRhZFaibKAB0Qje3YW90zBq47f7jlxPRL11u+cAmQy  
8cm4wf0szM5so9T5Xs4AxTfQupFnErPvNRM4hmq2/wneYqNb/yQa4BetYwft1hQ  
lBjj6T+w+dsll3c9Sfjcb5QSCwBuAO9e0ZnZmdo+lfqRwqZDV/x/Or9mWr013AVSV  
s7mUFFb6e5kSg7fToKKKuGAz2BDe7AwGq0k1BWfGObw2yvUWEhzzdHXAbODswmZyj  
kyWT7T6BrOQdHAuaQ1oQwUfIWA8rtA/tRlhGBBMRAgAGBQJJK9pQaAAoJEK1498Sk  
rW4TuMQAoKzMG8hdfmmUu/4XYCrCIZbY7hzVAKCp2oval9IW07/WL72BREPNQGfj  
14hGBBARAgAGBQJK+ADmAAoJEOm2+L/eFxawoqIAnih2z0tOGC4YqOmcHSTx/Tq4  
9Sq6AJ0YxvWO789XUgFT/S+Zq68ZuUJ0irQfUGV0ZXLgUGVudGN0zXYyPHJvYW1A  
aG9zdGvYlMjnPohgBBMRAgAgBQJJBcbXAhSDBgsJCAcDagQVAggDBBYCAwECHgEC  
F4AACgkQ7Ri2jRYZRVMN6wCgsocS0qM3JhLVPJXLCy8Xp6QaFmkAoIC4rlRywepz  
VMel2KT8FTQVnsdmiEYEEBECAAYFAkkFq28ACgkQXOXFG4fgV74gZgCZAQahah2x  
HelWq/oTbLrlvGm+a3EAn2HCx3hgBFileGO6tyHkj8KY1FHpiEYEEBECAAYFAkkM  
yAUACgkQy2vRu2zBfg+U1ACrfrHavqx013X7CSCwMwRIBKhE8xAAn3y5Qwbg/TOz  
qvGqmy/QGRaRJ8TdiEYEEBECAAYFAkkN6TUACgkQF3Kdd/SoUS/AjwCfWIZn5auy  
N01izt+MTZAMW58C6xIAn0Rk+vGicFFGokLk9ZO9C4Sg044niEYEEExECAAYFAkkO  
MXsACgkQodGdgjAsM2XSzQCeIPemDpcupB+AGPCjy9cpexCIeacAn200GsALb3jE  
kqLdg84XossFOvH+iEYEEBECAAYFAkkN/X4ACgkQWvQeUeMzqhy/VACeKX0+WpQ/  
flMhIk2hqRyTJ5w1x8MANid1G/Ulb2XXJwz7zCXyFYLw4CvMiEYEEBECAAYFAkkO  
0+cACgkQ2Wsi8zS6m/eqnwCdGbuIRLvfBjgenLqbT1bDklxz80IAoJup7w8e3e15  
fci8/JbMPwrqYH0YiEYEEBECAAYFAkkO3MQACgkQHNAJ/fLbfrkDswCfbgd2cyUE

uYHVv7f50HwIgoNbcN0AnjKI0LPGpVSkSPRIDw/59N8LYIEiEYEEBECAA YFAkkQ  
 tUACgkQHPP4b6fzm4XtACfZRcL VeBx04BhcJxGO6fErbOsYoUAnRhoUGa6Uz3p  
 P2CfCq5OIHLMHxmiEYEEBECAA YFAkkRPEQACgkQHqjlqpc19jv YmwCeMORfzNyI  
 8sY3tSM0L6auFg5h1M8AnRdW2XPGmOI+c8RDVc3UdgeAgWzjiQcBBABAgAGBQJJ  
 EL3QAaOJEDmM6mpwm1KdWHAQAJ9NP6piRimSfSb9AH7B+jOKaFOoj2Qahh8A2tLl  
 k/NgEiB2CKeNIQ4h0kmE/38EDRquraeFe5ba/3oah1zVdnHdwFXOi839HrJypx/Q  
 d4T8SzACjizaKIWduXtYZUEPH/H9Aj+38Md4oTLMbBma7zonaOmwce8PIDD6Q1wd  
 gMZeF7sLpEVRrJ9FJyteoVqE0WUfKy2YFR0lwzrqBr6ZxmFrgOmRB54C+pqqrRBL  
 aENJYhE1oxskrvZfJPdhfKvLm3dH0ozE8x0Z74lgOeMnr0dvvbMvR79Sa8DOT01  
 W4fssQbc71N8fKVVF3tpnRiA12JBXsbuUKZ6ZfiV/OVS6JdkBdZpoHEuwCvpcm9  
 kzw9vy9MpkpKReV9xiPgdn13IRRImpQviEXoj8WQ5iZBHD23GgyDei10WU3B+uz  
 iXbiZhbR4SLD+H9TXiQ3PkAs0Gyzt5LyNngCU1J/1kWsk1WVkbMbmUCskWtZ20  
 lVtLkXpTyWX/m/UuVtBkiM2M2yhCnPkU+65x9QN8oQdnzNVtWBzHizX8VzhAFQIU  
 AXTCw2KpjElh8prncYelMCxLdBhcBem9d0urX2OEEtNpu/VvoWhNXmXEEENzcSQ2u  
 kxSSRO7+/DjMEHgsuzXdJtaJvbWJe3Mw0cgkDKgcioDhXfpEa7U32oHq2fpNEm8  
 pS1WiEYEEBECAA YFAkkQm8AACgkQKR3EznpSerWRbwCgi/0dkrxlPmVXqBzKoeMh  
 PZvQUUUaO4N4bVXW5WeV7Z2YSiclr3UucKfWViQIcBBABAgAGBQJJE90AAoJECZJ  
 5ijF000FMNYP/RZlqCNwD6FRKpr/FV5I7YDd4wa4srU3541AwPUGuOgwwagHYZjv  
 Sgx96/bkCsRjKTQecysC1c2qQ6cEgzPnsFLXS8TQ/yKCtxs97wpHYO/hruMDdFr  
 6Ot3irNu9BZ9aWOORd3NvBmFVMn+BPDwCLp6s2kdXbT8lcdX53n6HZosLP0jPjDa  
 JGL3sFwCPBAAlraMgjjCvxkUhlB7AY0DylDEHHsbuTmFOlv5Fvu9/5oFtDcUUA  
 J1GfxAm8C6Rlutfg7wKc936tqW5vx7HRO1gdCnlsy5S1xXvQUblDWF3Te0EexF8G  
 +yga1G71LnaCCSa/bOibK1niHjKctf9ceZ5rM+X3ii7g/Ns4uVaCqyid5Ru3LfD2  
 aVAObKh4RMT7FBQ4zg9QMN4SPBruSsIFELqQqKsg5zV1sD/xpsW7wiXrCSHCXCFM  
 Eww3+LajSysYx4t38JDIzWfex/LiiQKf6xvQu/JYarVaVvtfXB79dOKLa4pU5iog  
 RvTtj5ywn73vDx2uQ8PDABphe4YyZfDqeJsUySjgt5iH8PW0JjnXjkbzBAODGzqQ  
 m/9Zt1Rkd9L208FqnzB81Ca7/KJ/GmSly3WvmUhO68/OmepRgn9Jr7SnROzuwvnb  
 sV7Zy+vsncEzJ/T6DZlIArbCulOfKFmZXCzzRJMhw4Uj9L1cjoGmhoXCIEYEEBEC  
 AAYFAkkSvPEACgkQTGSmFbSY7Cd0LwCfbaig1p4tdNaASryCEJiLtZqn0+MAoMkf  
 EeVs1iw5+OPCYmwRcqQQ3L45iEYEEBECAA YFAkkSw+MACgkQqy9aWxUlaZDNvgCe  
 JKeKMXAhPKXUsRwJ95KKhqnyYd4AoM4Sy3Sv6xf/dyPH1MsTrJT5f04iEYEEBEC  
 AAYFAkkSziUACgkQjMOH2gl/VGjXbgCgzUQ+4jm+Ei4kghi3ZiDeoa4MH9UAn3Ye  
 B7bwbpJK5DR/FwjJv09e4NPSiEYEEExECAAYFAkkSxXcACgkQaOElK32lTu/IgCF  
 UAAC3RgrDzJU6HkF1vknVgF9Ry8AoIRhnxWQINvSew1ICKboMsd8KzJLiEYEEBEC  
 AAYFAkkSzH8ACgkQoE/7G33K6dMVrgCfaTViwuAHL8lRoShSDPxXB7IRC0An1bm  
 zZabi+ULwced9/2gmkr0XnUeiEYEEhECAAYFAkkSyccACgkQSVdHkrJyKfla5wCf  
 QbD49j+tiHu1opKG87dNRgANrjIAn2XUQXwoTJbBtrvc5VuaXBaNA/A5iEYEEBEC  
 AAYFAkkTilAcgkQL5UVCKrmAi5U2gCfbZ/jyTMHZXYACHcMwSq0Dkkrns8An2Bf  
 SMUVQcbl1AMImFv7NUoZFIBiEYEEBECAA YFAkkTG3gACgkQj8aKfpZrecqGCwCg  
 x3qt6uJYO2nUPTy2+uQrwYhdqg4An1m+aDt/CNhEWr3UCEEBie/x3bYbiEYEEBEC  
 AAYFAkkTINMACgkQL5UVCKrmAi6/cgCfW7H7N1NldIW3Cy+uJ760WIF42RQAoKv6  
 jzNkNuz/Bs9HhJ7NJpVfyhWGiQIcBBMBCgAGBQJK2F3sAAoJEGUe77AlJ98Tq8AP  
 /0Ic0K7Ki8vJydYwRCF+U1F3zs1wDqOhdm80aHpEqj+RTxAyP+dTIQP/ekoezwDY  
 eKXB76xdKuuCqw5pkOxAvgtCQOWeeaH2BZhlV/qXCvrbXnerksjqejw09i7QfGg  
 l2YdiOY+wYQtcP+2KhFHMRCBjgRQpslBZKFKdKIWh+odxVvaPaHdCEXymagOVXZA  
 4DSXw1rZveJYr/CgNWBbLktlduvGR0PLbKYWBtXAgAHh0L/He7iTWSELeuFO154  
 ESODt/w76P6ObJlyGUCiRpxxyEhpDy2AXsESadhTv914fJAmRLyiZJA W5Gf7b7AC  
 XpBfDIaA5hra5mDdab3EX7V8Xo0lJWVkb86aqG/xmanRCgk/JWtJtxdoMGeyIOaH  
 q/2J0rgKTWm1joMX5vF5eygaQOf4j5cZJs51Cnpv3ZO/MSKSU1L6AUIJ/S2A1FYD  
 ZXitUos+LhPn78iFE342hxsHai1DNyrqGf4cOSU5ScDIoiY96gwebKU7Yfv+SYo1  
 39naM/ckq43Oxmso7oeJ1C/ZARgl/yqXlcpUb27TMacoAvuIM9je1qYuRemApUj7  
 7H4v32rnT6+4DOI9tFeuQp7wMdOaBwpT2F8jwQGMcuTinnm1MbqEqzGpBR0k4+  
 LYHVaeR7CDgqDeQf8QNonazPsenJz5sgCuca66io603PieUEEBECAAYFAknZ0hwa

##### #. ##### ###

CgkQZFEGnhWH++bRMACfTTNHfo1BnhSsmABRX4CPhsqBCYAmJdci/hnDVK4ZGYw  
PWf5MD0u/EyIRgQQEQIABgUCQ00kYAAKCRak/V5km/QrB2XeAKCDJOGbyecQ5ywr  
nb60qhJb9upL9gCdE+REnXDRPIQh36KbX88UoeNPgneiRgQQEQIABgUCQ4RqsgAK  
CRCPxop+lmT5yhLJAKDNBmcjEao3U1rM+P0nu2hcjB3ZRgCfdvIezBGCb4wIyJzE  
Ga1R/+1V6kWiRgQQEQIABgUCQ43bXwAKCRCH2lwNjzWaUWsgAKCt+KJ5X2ZA1aV1  
+YI8+qxm7YMjmgCgh8V+K/wT9ptHoEhha5Cgp511Z42IRgQQEQIABgUCRAHjngAK  
CRAGBpzylpRX8D04AJ9Ipd3uiyY2wbbme0xlwTtESbvWgCelthp2D8jeguDVtZs  
qRXWYP+u0DKIRgQQEQIABgUCRAL0SAAKCRDIRN4Hm3wyjWTZAJ9U3LOudX8qt3f3  
5BLDqOdQeKm79wCgw0bvnMyv4hyPxjBqQ2SNjD84mauIRgQQEQIABgUCRANgXQAK  
CRcboJnRwJX9QmYxAJ98dkvZukAjvzdlyTPHq+FpNqhDoACgt5PFMPeNeuv3BhJp  
Rhp4UZBRerqIRgQQEQIABgUCRANhnAAKCRASLvvHu8m9BsDAJ4xKyarpIkz/fdw  
HZq8HsYe37D9jwCfYpqHNqwjVpO1cyZnbbAFEQ3LgX+IRgQQEQIABgUCRASMNwAK  
CRBo4SUrfaXFO+iQAJ4rZ3WcEkSJnp50rV5in52NYHjH2ACffNaMgfuxZBVvUWSd  
i4kvdjEjMxulRgQQEQIABgUCRATe7wAKCRA5TeWRDtcE6iFUAKDZ6F7gh/tJqmJK  
NBkf70KwU6LE/QCeKBiGckzAe56fvQkj/ZYbwuqPGuIRgQQEQIABgUCRATU9QAK  
CRCBWpsu9Rce3hArAKCVPpszyFqSmNCxfsdXtbZLHnRcNACgtF3WTK+uRvDn9ksH  
sFgitI3v5+mlRgQQEQIABgUCRAYgEQAKCRDzIc2Cj6GPC9yKAJ9Ggf5JLU9SkEd  
wYf4uWntezyRqgCdHnjaf2dCWOM+avMblKLu/5L6XjiIRgQQEQIABgUCRAeNCwAK  
CRAvIRUiquYCLnRpAJ9r13QnHunvilzHydtT+EppDzCt:QCeOVjDinu0VlrWpNLB  
UFFHUMkfrh6IRgQQEQIABgUCRAhe0wAKCRAeeK5vqIdVR1z1AJ47VBLDRxUBH8pu  
THlovp8dxJvtKwCgiMRTUw17ZvdNxYjwUNtmITO2/+IRgQQEQIABgUCRAhr3QAK  
CRDOg/OEkacH5O9pAJ4uXytKdMH8htoDuYAssoimPdwCRwCeMwmmDL9MF3eHLg54  
SBBUsy5Xy0CIRgQQEQIABgUCRAhySgAKCRCLsSBrB5xXpzaAJ9U40bc996hDI3q  
in1WmsRH1p+cMQCfSpCe+rUYEQCFa3YaMZyu82uvvviIRgQQEQIABgUCRAh6aQAK  
CRC2uuo9QeZr2SIRAJ94+Kbbw/LkewOZXCrdekYzSn47NwCfS4qj419aNRAXncN  
iie88LPLOWIRgQQEQIABgUCRArhnQAKCRD9Ibw7rD4IeWPgAKCrdOUMeJUpv+k  
kp1B9Oqdm2hSmACfa8r+ABC3e+sw3lqL5wGLz9c49qIRgQQEQIABgUCRAUWGAAK  
CRC6bFqii/PSADpUAJ9o4F6EY3i71ewtXAbP3VUO8EfiwCbB17InWclDR2JDIE  
wTAy3fxW43+IRgQQEQIABgUCRA3BtwAKCRAmDDViiPiPj7V2AJ9vo8Yve5MVw6TE  
2S4TiuQyJW0v2QCfevU12udOXkkMLFRcFnPAOXgC0I2IRgQQEQIABgUCRA3CXA  
AKCRB88/WvKUmfYcDnAJ9jppAM6tN8mU3y3kFHNsuVraPNgCggjP4xFX2CBKywGa  
NvN/TD5bXcA2IRgQQEQIABgUCRB20/wAKCRCyOtu7DpH1zDo6AJsHDA3hb05hmmkg  
MqUqCQfdqsr2ACgy2DqImpO2shf8SDiuxSlv+Pef+eIRgQQEQIABgUCRD4FpAAK  
CRDFwMXHIY0Y1/3VAJ9JIFQm5irGMpli8KEfBm0s3Gqr7QCgy4VQIVbhflZkvy5  
hDjmeUHtLxKIRgQQEQIABgUCRNCwYwAKCRB49i1jp+9e7GeOAKDj20F0byBK67n5  
tGMAH+RFIHYxWQCg5acY4OEaPL5yefYVhVClIrqYojCIRgQQEQIABgUCRP63nQAK  
CRAsyGjqciZvrqxoAJ9L/ZDm5lZg6y6hiB3W2XE8ZWzSjgCfU2f5/ynTSuzNGggS  
R97bcNh9Z6WIRgQQEQIABgUCRUtTKQAKCRAxcp139KhRL7UbAKCsHstZAFvAKTCy  
yU+xsIIs6GAgGgCgq/pUR7lnPgxd+CSgP/jTzR/U7vyIRgQQEQIABgUCRUzCKAAK  
CRBa9B5R4zOqHAFAJ91BhPeLSHpsKeuS8GvdkIfnbl2JwCdHww2whqFZw7qMelR  
s1+51n9/BYmIRgQQEQIABgUCRhgclAAKCRDqTGYfK0aifB8FAJ9M/K0l3abzaYGC  
u9/5RRaYHb1xzAcEKr3YBfoAIE0lv05AsbDWxrPgt7GIRgQTEQIABgUCQc/K/gAK  
CRA0AJ8Xb+rkYu4AJ9QuOisNlhq/HLlek+DTnr5KKNcmwCfe2lzTzu1jz/dtVCF  
c1r2xbIpurKIRgQTEQIABgUCQ26i/wAKCRALrfXLW/XwxcxoAJ9VfYc1reW8bqgy  
K2mOJY2quEAcsgCfWNVKuGY5aheFQwK+4YZxIuFqbyGIRgQTEQIABgUCQ3IW9wAK  
CRBc5cUhb+BXvn/dAKCnk3kZBtmH56viJjHkCibrM3vsvQCeIcYVgc9OqKtYxq+3  
fUAoNggqtq+IRgQTEQIABgUCQ4x0twAKCRCNSU00xw69UFUcAKDpRdPXpBVG8BQC  
z5qWnKi9Pc3TVwCgjAnOkj6O67YSrezj+FgErLcQHYaIRgQTEQIABgUCRAFw4QAK  
CRBo81j2wTlkfO5OAJ93x4TiiKfh1dZsmwNlAal+5hhtaQCdHIL0Ji7csZZOxky6  
FXCWPgexi5yIRgQTEQIABgUCRATJaAAKCRClHif1GeoZRuL9AJ9Jbze4iRGuLPUH  
wKIUvX3zUEg7QCfbs5rhmTd2WVtis2TilAxz83xA4+IRgQTEQIABgUCRATogQAK  
CRBvP/EQeiz/bN2AJ0DF0eSqOry3PS53iT3g44Le+fireQCfTWrig2ehiObqRAIA  
GnChnDEX9/SIRgQTEQIABgUCRAuJsaAKCRAzoQRHKwBWgfe2AKDDPQW3VKQQGek1

AafhF4wUJC2I5QCggYl6mh9gGBaXdt997WFzAMYe3qCIRgQTEQIABgUCRD+ZPQAK  
CRAXDpl/9sGkIcacAKDRwHus0+WkKfuvZ7+m1ZBjounhUgCePnFveou7TeNrSTzq  
m1G9vFq07nyIRgQTEQIABgUCR6hKmQAKCRCh0Z2CNqWzTa/AJ9PBuAH7NTyflup  
HMVER9gy+p9mjgCeM6Q1TfdnUzjFCBZhcNqcZAJc7GIRgQTEQIABgUCSCmJ+gAK  
CRDEq48k+cu1WVCcAJ4tnUF2ZBWCJa3YjkGbmAISYKAqLAcDEng3izkZB/tUyJ1V  
JxTXhLVc8H6JAhwEEAECAAYFAkU8fasACgkQJknmKMXTTQUwnxAaVaN/86ZnVdmw  
/MIro5juOnVxkHVGLRdQA0gx/izF33edAupN8IK3qYoBnbWdCTyu6bmn5Uw8ITil  
4yivwWpEDw0ATNia+YQCp+3UoAOOTG9pF4Z9niVO+qOiEriZTOAJgLLtOMcldsE  
n6FcOi2GGdNudGv4kP5agyMutNmCleP1ff4eftqofvgAtyugpj6JEzIT8WsaPwXm  
gg/NYSaLP60Iw3YIIxAYxuBCpGRn/BS/7s/p2qjM01TAzVVk0R8xxa2OUtSdr178  
rYmT7BVPivpSMzA9vt9cHD/eLHR/mAVRa40ugbpN1J+UK5qdNaFKp35BEjuPUHV7  
WpTBOpRqQA9bGD9s8dXHyTPxhqjDg535SXTQHpmuX18zLbqI3+K4Gd8MU7C7  
aMvntI2Zzr521T5vTNYCvPm2Hzeu5w/uLtB4YX70hIS9VmqWjnPibKvo3WjELCNM  
wTTKPOyCorDQTObFTyVmlu3H+I4dERNVGN7DwqKTRun8zUHQRRTNlr4vtchnSs4C  
vaqc8U8Um48zacSMf9exZGVuMiaTd8Gyx+Jlt4HpnMst3VSOV+L6pl6CYO3GJoi  
xIhEdEpaZhLTzbHnDtXYtYjIQHcqfyiy8e68p2WDA/ctRahPPZROKDWuE4B3Gsoph  
wIf5IE44WrzorIvWP7ynxP5Jcp0zmoOJAiAEAECAAAoFAkVM7woDBQF4AAoJELyZ  
b02/sCxdFwP/RfagstOypt6s/XOSdswmv9+3r+mEqNx/TIG0dw5Ady6jwWm/+qr  
2FMXph+LcERE6USCBFhWtp4coWo9jMu4NCNEk0LWrzkCLKMt2bfrMkvtrJb12OsN  
8IS58YNW3QMmYniDq2XR50GAddKNvdaCF05rnu/Q3d0O01mmcq1eTZEawFVpFc+  
5c+Vx/61a5vRVoRkMteog2NOjcnia53A39Ghz3xUGCtioUl9bjPruYwXNRAAafdH/  
foZzbo/beLuwVYakHpx3ETmGfajYgwwvhcQmufq1Ctprl0E5TM+YtdKP9YZMS+DQ  
ss9U48i1pnBoRBh8AwY58XZK/Qjt0mXUX2p3T8ZooMDBmeOM7H+lnhBIRpJGIeep  
8m2V2X3S2ABIBfIPoFdg/ZEC2S58rvC9c4I9MTgbiz3sYQOR7XZJHdaRV91K1TB  
nklzG8ViBL3vRmOO4NEIedaruz1Rh9/BylB2toVTGfd9LPo8TeGqSkIe4HAKJf1  
5b3BCGP83DwByvixyiPz6vVb8Nqn+SMe5p3z5qoi2ad4N2V5DbEuvM++q/jBSJL2  
CqbgHjz9I3RIgPktAraym0kxuUkx5Kd0seAikQTUWKYp1JWQkmOp0jh3ApnpV1W5  
HwkArd+767ZjzQHTXPUUnQPeqLggbsXI0tlgpr7bB65LwAOKsc3dGVcbEiEYEEExEC  
AAyFAkr2IBoACgkQrXj3xKStbhMieQCgpHpfm3OY5e4jKdsjI1AMWehnuuAONrD  
nJcMAqa1vx8eFRfR4O8a4XIYIEYEEBECAAYFAkr4AOYACgkQ6bb4v94XFrAtFQCg  
hf3t+3Nrf2iaImWLDsHj4cxPwfcAn3PZOFKsp3KAEPmRt4V8HHswLvc9iEYEEBEC  
AAyFAkr4HmMACgkQbmn43ZLDgX4AwACft+p74R8FrIXCjZHIXY09/F5FnOwAoid  
vtoaDQKqIqNXIEm+yrh3kdPFfB5QZXRlciBQZW50Y2hldiA8cm9hbUBzc4GFJZS5i  
Zz61YAQTEQIAIAUCS9Qm9QIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BIAEAAAOJEO0Y  
to0WGUVtTc4Anj3LRDe/gMzOyP+dn3vm2h8pnP5RAKDCdzuO8MgqGqsBlghekwcX  
NjlsL YhGBBARAgAGBQJJBatgAAoJEFzlxRuH4Fe+30gAnijylDtAteEvdeMP+HMM  
/ObCpCi+AKCYtisWb+9G7ERr6yl5mryWlrumdlhGBBARAgAGBQJJDmGfAAoJEMtr  
0btsWxvZAYAoKppRkLhUr4HfLQQ7vRlQapavLqAJ9zY104IR9tXvHGInxFgXyY  
e7w7B4hGBBARAgAGBQJJDek1AAoJEBdynXf0qFEvMXwAoJKxHpDacM6fuFssS4sO  
UTWi113BAJsGYs3U1VqR8hdVUP5yXDaShQTZhYhGBBMRAgAGBQJJDj7FAAoJEKHR  
nYl2rDNI/mManRMekc0TVqPK5omyiRCk//2XOSNAJ9DoUcICNhcR6tUu2Ae+ioB  
/vKfuohGBBARAgAGBQJJDf1+AAoJEFr0HIHjM6oc+KUAN3CdFWWh9XkeXbuM5QYua  
c6K/YOzeAJ9sMIONynGJNdi1oOEbOXhNNoKLxYhGBBARAgAGBQJJDtPnAAoJENlr  
IvM0upv3u98Aol63XUusy7DMC3AmQxK28y8HLZ5scAKCoz+MUuVm7JOWaYBNUR/7d  
c4wdQohGBBARAgAGBQJJDtEAAoJEBzQCf3y2365JrAAoJ9E0D4T74dhb7cFeJf  
7hg3nqAfAJ9vwcdOd/14EVgxh4AInf6LosU714hGBBARAgAGBQJJEZVAAoJEITz  
+G+iX85uQwQAnj2bjIfu+Xdhz7kHFDWRUrz1royAJ93uFkirgnLyWTD1mHkCfdF  
pyjCrohGBBARAgAGBQJJETxEAaoJEB6o5aqXJfy7rD8An2nKb/ImldLA9IM2cKAI  
43JLO81AKCPb/Kxaxi75yWF5/6Iea+ub6CZalkCHAQQAQIABgUCSRC90AAKCRAS  
jOpqcJtSnc7gEAClzxfl9qb1P50HKK9wyezqAhyqTxcdf0bULsM+UsG2SEqgGC6  
7JXi2aS2iz4z5/GY5rmcKf+jSplixN6IVLWi3vbk7Q0ygHP23+WZHkzQa3sQuKT  
E0+Mv1Pm6lrCDK/B5ABhAMtqfsZs/3i80nEbShOImloCBttEXMX4duEYOzLAo5PO  
hXWfEv6TZz7cBlRtppePLIXcjkfOHVb/sx+j1hO5GR7HoKYRAZaYA8eDhrrerKK

##### #. ##### ##

cC86k6bU1xs47nTiWjK+Iu4FeplcUiUdojUKE6qOQWO7qkDXKkHrYVSR4ntW700  
oTy5H99LVOKqBr/7oAPvK/um7Ty5OUcNzTd9gXxnSxeEEnw0IXsKghIbJ0R3P/r  
3IPaazKEOLzlvLBD+7HrqSuc72bq7g0zVHDGhOgpaVblyDlJ77BLlux20wYZ/6Vf  
fB6SunbEQHaRIHWJu7K4SujE+ZtVHGR8CjyE1IipMMNEYtHvVhbUxA+Zmx3mDz9T  
/0WQv1h/mumvcK11GREg5t+9E0/wAmgAe79SRKruqvIuMqGly9hC/6v84t0BphWB  
/6nY0V/t/c15p78oBkeh4NynCpQG4CLD9zM0QgWISOTcVOKcGRiYu6F7n64dloEY  
8JL3u3pGQP5AS2qrSmnOeIb2HP4M1EA7aQWloxd2/toIMD6+4VABHlWmHmIGBBAR  
AgAGBQJJEJuqAAoJECkdxM56UnK1fu8AoNv5i9T3HK7/OdmbIVOSbhdJgPgAKDT  
9CqrEKjiL2bcpNiVz+h8Lkd4B4kCHAQQAQIABgUCSRK/TgAKCRAMseYoxdNNBcne  
D/9v/WZc+p0wOLjDnJiijn9GPUlotL7rRENX+aX72z1YyES8LQeN3aO0vN8laS4v  
Dld1peJh0dkCjCH9SfW9jJ1ZTiffvVYAFXANpMaQx1JoRW/Xkd5NOhhWal84Ym2O  
fe3M9xc/n3gV2GfA7HBgfoWFqW4Jy7rsdCGSw1A17AGxRK5/2xEcXzvNy33B+/SR  
wKDRGavP4Iqnc1A0UykDP9kOztTuum1xahiKPd2tO7R8yfc1APocX4qZE84cbgId  
Eb1KbLNE163UJlxoQdC+Kcax6b0mVPeHD8b5A4JgpbFKEHVgSTL1OvXGIlWnyg0FX  
/UBxgLYkU9EjMqRuOwHNFQNYo4HPIh5CidEWKCCt2UL/JN24Y+BgBz97Xrd15J  
4rcIuwIInmh0WF+t5/r8W7/a0hyamq9fqYVrGvJcQv17acp5PS02a2Aq6ZHFJd  
VHr8qZMzNWPzAFULEmNB3mHdT9c1GkfJAdV5ukailYmBnoZ6FeX3rZ4v4OM4+sqA  
HQhcmsimzW+ji5Zhyt0CoqVefq+rLvMJoA2c09g1Ds0nIji596ORNU58CAD8jC/D  
h0/a/UmHq+bhF92WhrVfSqvOCs/0envrEB1tT/w5u94S4G9fncbdvutSvCMkKUPT  
qmcvpx66YBibQ4ArG+PdzBf3O6vLit+9cwSKh8zUR6H0IhGBBARAgAGBQJJEzr1  
AAoJEEkphW0mOwNRtEAoJ0e8mUCxB4yD/oLlwWREvF/JraAKCHHqlxFRX1+Co  
glZdFEYgQXPQLIhGBBARAgAGBQJJEspjAAoJEKsvWlsVJWmQK3EAoPYvs+/Iw5DS  
zBvy9iAgJSzvhEPAJ91SZRZtfgg9p8pBmLr0C+e8gCqYhGBBARAgAGBQJJE41  
AAoJElzDh9oJf1RoEGkAoOdG19BTTJLEx5geJyAlZNtXUIAMA142GxLVHyWe4Jsn  
LE2sGJTcP5x2fYhGBBMRAgAGBQJJEsv3AAoJEGjhJst9pcU7HaYAnjM/G/R51PUz  
dUK7pgS0yz+fWeYcAKCmGzAdjh1CE8fgnqinChVfQB7gHhIhGBBARAgAGBQJJEss/  
AAoJEBKBP+xt9yunT6b1AnRZVjd31YTRb+lkn2oMcrvnmtrZAKDSLrdLq8D3mtcH  
JeTgT35XkA75XYhGBBARAgAGBQJJEsnHAAoJEElQ4SqcypHyHYkAnjI5Jdu3+08S  
fA4OVRThTC41Cpj5AJ0W+FSOvcIzKVxd8t7YBWL5hl2Y1YhGBBARAgAGBQJJEyCH  
AAoJEC+VFQiq5glUggAnjn8dGORqadMwG4htbpH9HbGQX1+AJ0ZGgmup18FeN3v  
NnY5Z4ETs1DZiIhGBBARAgAGBQJJE4AAoJEL/Gin6Wa3nKnClAn2WAH1duJmMJ  
RP1RR1x/DTSxQIOAJ0VibWV1cCtNM4tib0Q+CHdrBYQwohGBBARAgAGBQJJEyDT  
AAoJEC+VFQiq5glUggAnjn8dGORqadMwG4htbpH9HbGQX1+AJ0ZGgmup18FeN3v  
Obd  
hpbNrlbCL13HfYkChAQAoABgUCSthd7QAKCRBIHu+wJSffXfIEACORSWPvXf  
Ui7ij602Hu4SgjamS69HKVQG6wl5DrsUVR3M1iP/F+CPZF1j0l6PqpaPW591Cm  
SfOt5oZK8thJXDouaQCRZQsBsiA5JVhjJ/aDaokCE7HUxJbO6Cn4Mts6Dv7auHI  
hpNJKrEg5JRkPNTfbwy+cuo+HCssOC4v0d577tiELuU+IjxVOBJ1OmzFfglkC/Sb  
ml1WxH8KFid2/nJYvtisSoR6hjDawoxQ9Yj60IZV4LHE1msc5rWVqVhZYP5q29bM  
Wd1oWG3cPCXWm+DoN0p0G7MXvj+JxbmrV5hKsAhl7Zdqpn2WwapkEjp1xpLJNzoK  
x8IOU/em3Yt1ASj1n1oUxwH2qABLUIbjKpbhPc3i+TXzGnlw5kx5MFZaXeLesMeS  
YOHknznyt1IHu4noMFZe9VcAOle2hMHuLdbsTzj0kbKsNh5hSIL1c60sgMPYiNy  
Tg3UNGdmWpJ3XLJfrWYfysqUURcADbBZWf5fFm4DIJHl6QPDgsRFctU7K/+O4y  
kS6fDyfpqQioF8lSIL2kpTR69REgEVFO9ozY/mFhZmk8+cp0WJ+UE+67Lfm0MWi  
u8fSAU5iqtatQgkda3aoX6wkSyK8jXs1sexAcFCAPN3iCmXmLqccMLGKjNWAuFmZ  
D0p7KbmqG/GtSjot/pUPlbQ0Cz0E1JM/IhGBBMRAgAGBQJJK9pQaAAoJEK1498Sk  
rW4TL84AoKE5ZzOW6FNZZ4airXovEQpRO9IAKdxuYab8aC6ZwbPHTHfW7ZmLg/  
3ohGBBARAgAGBQJK+ADmAAoJEOm2+L/eFxaW/2wAn1e6oMDYVnZgjB4sKGAuY9sd  
Z84HAJ9nmhVXXK35U2OK0ALS+B4CkcbR3YhGBBARAgAGBQJK+B5jAAoJEG5p+N2S  
w4F+NLEAoMP+K2bkQUZHsVY+i5mML8PWjuI0AKDRwbPBT0PyJA1ya5zU4Pyj2oF0  
5bkBDQQ8Wk8oEAQAq0sam1E0HG+Cet9tjCfrmZwDXipWqdSjhrF8IGvEveQiDb3  
SWAspmKlf4NCQqE7GE4jCjPhatEh3Za08Y9FdgGsmuSX2FvzIje11X7NTU6DxBQc  
JECFHdXpRk7C4z/WXRLSjsDscEYFVCjFhBA+NOL1i4ORIV3AMZBN1stY0ccAAwcD  
/0AZrhhFfh4bEqcVrELRJopascwYn0W2k0Qri+thNkVxXPR6srSAbSNegHwr33nH

sRDt2N8s/mJltaLVm/+dGSMg5VqblqaEwH8sFmvmjgk1m32xOmq8hGmcHwNpHJst  
9P7HwC2zaw9uJUC7cqu8MwNl14ZXQ5Ms++2qDyzHF8SiE4EGBECAYFAjxaTygA  
EgkQ7Ri2jR YZRVMHZUdQRwABAU4hAJ9LpE/rGLdw8VO6SobtG2Jr7UaFMgCfakGgW  
HLsbrc5o2LL5NDhzguhW8qZAg0ESthXbAEQANHFQy6njZ2H326ALn5iHixxDmHT  
QrDmw/GoA9V+0YJtUeUcKtFV6CYXSSx1OcCk9bu5OJTTmeFAo2ZcYKHBsJnmv3t  
1ys79so8qbkKtpgaE8FypniJjuq2d2RZvtWEQ4fDbLUAtjMHGOzni3xXTPNcxX1B  
VtgeYP95Jjj8kLDUs71O38g2gmBnN9Sut64gwCi1WCwiMn1+TEuXF2p+q+qX6ZLG  
OfbH1SoFTZBjmGevgbBf8QE0Lh7q5bCPlgxmZLK5qOptGxJYsvo4wKlMM34kqGxU  
+7W2KCuwAdAVLRajYD0m8TCSMkxwEl4jTn7rHL/cgDdwERSVopJpapjbswLMAw+nS  
fe5oi7vIbFU9nw48kLm5pFxBDEGEZWwF5xu/1G14u3rBg0HxTUj0gOY9aX5P2Dih  
wl3PdyTP9jzAO9X2011O0kac8dPdMv5QsEOHOQ0wAvsZ1GyKcmra+uGHTSLYYkAS  
ntoyBpU0PB8BLN0ZSAIzeznKUqbkzHkGT7CPx9JBH1wvZ6eixerU85JI9TWO6YI6  
eLnR8BeLFduvGGMG8kNiuOhGCzm9aKHhnxAXDsZamUONfs6F6oF36PBtbeiz4ww+  
A1TnqQKOC2Rrh9ubapy/AycfzIwLJ0pbvB/WGiNtMgDOVFbUoLqoa44iab/2fyQx  
nvKf3XwI5TDqBqVbABEBAAAG0IVBldGVyIFBlnRjaGV2IDxyb2fQHJpbmdsZXQu  
bmV0PokCOgQTAQoAJAIBAwULCQgHAwUVCgkICwUWAgMBAAIeAQIXgAUCSthdvglZ  
AQAKCRBIHu+wJsfEwA/EACZ/W9wX6Dnw1z9sbBMW3FZD6WeMxflPLEbD8Ffk3t  
tj8Rm170l1ewGhVERfjMfr4Yy7Nr0X13izCJ3rZOJSauoFQn9Fpy2iH+SiC+toZV  
rH4I2IhE/ObeY7GQjuZJ0r1cRGXQwxhZeouMOM3313TnH71HbZikChwWdsrLrt  
ybjPp1YAuWtSoHA0uh4qYQ0grfi4k4Xdb6Ko2lP0JC/9qErweul7/knuqOUcnC8IB  
NdgulXEA3ovegf7kkJ5dTXjicyDVf27rhBcliaAENfSgH7HWucr5U0LyIXTszsmZS  
hkKbdTkziMbYxjG/4kIi4fU5RjI7dNKWSCHQlq9wnrb/Y038GgRilAwFEp37AW  
kiYdBeKjMPJdrr7hWVjvVfNd2rJr+5u0qP9DfFuMKpoOLQySNFCFeRSET/PUOwQg  
8r5Vm1NDb/gJSBMZgGJ/mw6CGQW0ogxOReJnf2YjT78j/oOpyDN/qmBap+Kj1Ixg  
nba04zzFQHxu9Hjyzuc5GvvJhyXQA9Cys3BMdnKNz289hj91wubSfKu00WbTJnCo  
puFmwGsA3qH1Sre5EGyPfr9YbdCoJLnwSAfmyL/+yEfXNw25IOQGn8gLSQzbzUs  
D6/RLhCjwxjqe9h6L8U5ZmnbEJ8nVnofBKpSfrfm2MSPD5HQFhGDgZpIHAAG1DB  
mohGBBMRcGAGBQJK2HK8AAoJEO0Yto0WGUVTomIAoJb+j5cLZxIschvUEhVAz2x8  
qPnJAJwIuspxDM6hydu8IDGhpSKxsbLkL4hGBBARAgAGBQJK4EKDAAoJEFzlxRuH  
4Fe+qoAAAn3sMnM8wQyMAYnOLJRZnENAJwVwBAKcwl/9Ks8K72m7+ob1ccgfsKheY  
/hGBBARCAAGBQJK9pChAAoJEB6o5aqXJfY7RzQAnimypD30utaS2IMT4eKFYr0A  
u9RIAJ9GxNoN4PLmOfdYp0nbSrF4psHOQokCHAQQAQgABgUCSvaRqWAKCRDkG0xV  
fw2Avq8EACVBDD/xx5YQzgtFjzNvgdzfbHaNisrm12HCapFNUegij6Quwmu22y0Y  
jSWCzkmHtqkNxyld2ECYM2K56wn/wyQMkWTsrXp3KNNb7K6eHTXyHAXqXPN35ujh  
xCpnc2Pn4Bc80IrbcpXHH0+PsHwBIley39TeRDGdIsJBGEmWnKr7jwjyZ4zTH8A  
79kPJM5RITUwbSRgT4gTXGOKTgs++WfsXgYpbAs8yTAHV8zn1VwdwgSnAtKo2KCO  
e8jSRFCq2MHXW0DdDM9LuYzQ2Ga62jTi+hyRM11OfD/E3LXxEdj/NR5CCNW0jFf  
k4f9MkAXrHWqILrFExTtar7yJIPafTgrbxysAJ3hPPXsFYbCXvNBIPGVF7oM70X  
CbnHTSi6vpKlvsUPK2qryUm6ZVoVGAfM/UI3grw/lysI3ltYbsrN96nN2IeC3SKO  
0Vk2eyU74MdKWXBqGv+SosZqxDyGfApY5g7AWoaM74nPy9u3bTk46GvCc2+PeILY  
eggP+59aDSIOJwIaRwCL+6ahhkM/CN5+oxnLi70yoyzi6/BjHap0etyPahMrI3no  
4DtvwrSzYefn2jBX8Q7+ihTqybtzAq8rf/8XAZETL7Z6Kqem+bYFPGvVipwKxXT  
mF1id2VPs7nSTRSo8xssIJXUGBL8V+CuUi1+pWbyYp+foQQeHHIWpohGBBARAgAG  
BQJK9cmCAAoJEOm2+L/eFawcFoAnjG4fYrJg+Oq3gJIQmP/HK0y/LLrAJ4jlk4r  
LSLr+vsTug8pCclLl6OJsIkCHAQQAQIABgUCSvfPhAAKcRA5jOpqcJtSnayXD/9q  
IJhXsa/mdofWNxyCi1cQwu140EoCQpfjTi0Wjjh8uK2EsCWHnTqTa2lM2vRwtaWX  
R9Oium1exwQxT361StefugrtGpzSDVi/Je/wjNsTaWNUYKs1AAeY+o4icXlaBR  
auSviH+MCJ+5DZ3Op+EARnhwe1mIh73x07j2sFjZBQR34XZcIvEYsp5J+wesIMRP  
hhOum0Ihu/fNASZnZG3ec1174CmhN395idKdr/kLEJvY0B/EajajBp2FeozYG/  
qm2RAKCFc1h5smVBYReJcHMPLeIHx5flio/7IrBaVDeuiMzHLqjvO6V2ueJDMso  
Vx4l/VTxHg+aPne4DRnBIUuVzuYj10h36EonPWS0UliD7YQEVq/lx+Hewupb/5ka  
LcE8sRIqT0jH8vXKBfkcizHNIp8dfA3y3sLTpubRSOLhuvjC7gTiHk/wMJHE9enQ  
iSujf3fA6s8F8s63B78VIEmaX6R2Y7Gq+QrROBFR6URU3MkkHIWWSGH9OFj78I64

##### #. ##### ##

ygpshlbwFhRsAPpqSRx10mf6WUZ0FkKvCnM+50NH5Qq0CTK5ube4U04sRJSUdBRT  
dKeKVRRLcn2wFzfui1JTR6HlzRWkhaVVDdrqgdsDWNAGkobbD0k0ZFqUOf6S6NEE  
7jPQ/VxcXU2cNB6n5rrC58r7ihyBZw1Qkiv7FAJprYhGBBMRAgAGBQJK9pTeAAoJ  
EK1498SkRW4T4v0AniNxfjGAwZVOvSQRlG0d9JUZW23QAJ9Had5oIVNbstx2QJbI  
OszmhsRNGIkCHAQQAQIABgUCSvk2UAAKCRAMSeYoxdNNBjEiD/9C/YoYa1bx/IQs  
uMmEWgX1cLvAhfou5i85b+ch1bkMQCvFrFqRprN7gLGHD24kbu4LmoF1eu5cRmW1  
qWY9eJujYcDbu9js1MW0tLOHJCqxfRxxYLARWwFfTJBe7iAV9syc9C5iggqYnu/3  
DsU9rBiAJYjsgJTidu0x CzHnoAC//BnuoHVFTAuKpeTSOlm18XwyS7vTsv5kRAMb  
M6bj6DqI43suuv6vQqhQCCWnimOn3fDBDLF4AEV+XXwxGLEPz1hhKvvp0yAbtB0  
SyaldE3AdXhHYeqBgkUtLDRxB2fBgPdYdg0kHNfzNenqiyTvWpoh3npH7euvDtZR  
9cs+G0ARTae7B4ujlnki14fr45V5VyQEzstEwOHPSJMX5gESiO2J4fisE+5U7or5  
qiB4uL8qWfPy7oogpA1dKm/8E+rv8yCn5irkBjxDxsAhjYwTOg68+/o+hT4TnFhc  
uoUZDPlpN0Osfe1RFxmnBkL41eo8BNq8oTEv/CO6HCUaxKMGfpTismhQXPKFWcdn  
oQaPynYAcgcyixNCzsj86k0Y3Ea3mNJBIFjLU2e4h+j2vzZatEJZa3i+xrk5aTn  
oDeRAQa+f4RPNYVKEZqUNCrGwrLn9wb0GeyU/ySaRdFapjc1DeyHfUxXL71MYd  
ZV3UHLT3STEIyzefjNwvyM4b7r20YhGBBARAgAGBQJK+B5uAAoJEG5p+N2Sw4F+  
KIMAniCOp6NnttE4bE0lj8wextDZn2IoAKChwbTZfQF0JOTnq2sGqJbip7soS4hG  
BBARAgAGBQJK+VcFAAoJEFr0HIHjM6ocFSQAn28GPY4QsfEmnTQBEEtxrZLVwtav  
AJ9iVTmjDB8JI3thDdkNRYiTrQeQzZrQtUGV0ZXIgUGVudGN0ZXYgPHJvYW1lckB1  
c2Yvyc5zb3VyY2Vmb3JnZS5uZXQ+iQI3BBMBcGAhBQJK2FzBAhsDBQsJCAcDbrUK  
CQGLBRYCAwEAh4BAhEAAoJEGUe77AlJ98TePoP/0jVQwxntlo0yWg2+cXhB1qD  
xmfCzc2DLsD7AdC9XxS7Y2M5FpxDFuwV2+Erh1S5fKL+gAweDuRr/OqFGzKefo99  
8NGObkq1Y7CDxaWv89fUEBrIlqXgUxLSENa2aEK0UcsZs28h3B+dWYiDWUSI505U  
LY/2QXyM3YpFmL3DnnbmS7CgtjpRr/txU7u4U3AxmdEgQQ/zEsgL2s9zUqjcsobh  
boToxpTgSJo6rk+4yLAXiIv4MHQpJeduFpnSb1yV96Rx+H7VG+fG4dtOJnMsGWR  
kaKYIUownYLNlG/FUxkZYXEW5COSW1N7LYej5CaXz2IeWLwPjLLU2SIJ1fyHI9AT  
+j4COWZaPp9Xp1iHXARjsfhHQ2k4U5xq1rtIoXDqu/0Hiy2mttGsk6iXKglfPw+a  
ks88luqpvAkEHH+DVtI78LvHeLJNBFLvGBWJUADK89uAuhC3yWDhtQSMxKLhsyZhb  
/dWx6CEGE+GobBKC3RAEQssv5R8Y3ISMqhDrBJ0ZmdEZWLJvN2hYxbx+8RUAbBE  
LNH96nCWwZIKBNZ1aCYlkhryqY25w+HkAdy/KtMUVjj0AybstH5DVN2BGFMQfDZD  
v00t/PaPhg2j/7KLzpjK2q4rBJ4NdecaFJNSPtAgF52BzXAjP8wDyfv511ucfsWq  
yO+tnS0s0z3d1A2QWnRKiEYEEeEKAAYFAkrYcsAACgkQ7Ri2jRYZRVoZAgCfa5qD  
4y1gVXuujkRRDYdnkftUZkAn1ieapeubPkwJKiQL8v1jJ6Mc9B4ieYEEBECAAYF  
AkrGQocACgkQXOXFG4fV75L/wCgofkRRWC0rpH9+65eA7Jkey4MGEZAoMLUX8AH  
D8BYcqKUtTK4W0+2/y2iEYEEBEIAAYFAkr2kKEACgkQHqjlqpc19ju3RQCgxIDp  
+Ww3RR54glrxNzC3PflJaPsAoMt0mLITuM6IH0AEVoZ960bm5xd2iQicBBABCAAG  
BQJK9pGrAAoJEOQBTFV/DYC+8dIQALS0SUV9RvSJ7GwU5oDtv1zR4QicakJ9eaFL  
+1EpHfw2wEgrQ6tlg5K7v0E1JJSKbvniD5V+4vyoFDEyR3h+jhMqtF6aUFeJxps9v  
ADcWtY1NhH5wBikku3Se4gglpGwinMhHbgdOYcqhQUdYfIEYeeZEE/bXZT9bdIBV  
IIm2YxwAE/QCrqM1UiiibdHkHGsb2TWGo5C0Z4rm98kwrBcqGjai8FfVwK/2BIN  
SrGW7zw36MeMvontF30PfeT6n9hvrHn9C4fkg0gnmrmNBw7qwAOEdDjMxuIly  
eDKDxsfJKSRJM9Qttzh4n9AKXqR4DjLfsVatSox8jg4sdUMRjahBb8PXQADnk9Ls  
ySail0pv1Me2fINCcF+6UmGxcp4VUGgmJWudP90CnBnqWodG96U+P7dtXvAXT3N5  
BBpjxp+zcp+1YFRJD6bl88vO9Bjp3QA9ews0/zMi1jNwRSQO2VcK88ynjypJVoc  
35KJor5clj4HieFp5dHIRv7uvRVPTFPDVVeJ7nDvDbbV513MdwastroCIudMIOOwj  
EuoSdqVHG00n73iVRZZa8TOcyLI0uw+BbnPyZLaiaLhL6L+MAZVtTD8voeueAub  
afmlTHQc70Y+agVkgCXNqd64GxXgVyiXHuhNq0cYY8gj8OILDHVwV1913j4kcg  
cAbcTU2jiEYEEBECAAYFAkr1yYACgkQ6bb4v94XFrDrOACfRFQ1TIXb3iCHCq15  
yGH+e8qzgeoAniInk5VvUFZMuqTyihe163HQSISliQicBBABAgAGBQJK98+EAoJ  
EDmM6mpwm1KdPrAP/2mVLIYjrnoXnluzFX2wvUvRnAwP6OrCpe20ibNuns2tUqTz  
7dtuAKM1iw8HVCgx49sntkr5TqF2eMrClvZyDKKivEQFd4UwE85E7SVgN6TIWHGF  
MeJ8xqoui9qe5Y9yTx/nbvYeqZ6nt7ds4T8eSS4yYPIjWS+Qsab/jAfnbEETK2d  
OdeENUR/Ge8i87JR5y87jYqWXR1sAQZaC6ou7wzVdCTPDF4nPKMxxhMKT9vy2kwe

dL2IsDQYjdG3RriVf/WaLVegW9ojxZST7qPFik+yE6Y5s8StHNwXQnFy8BiJNsSA  
jVmtvlH6BXYmtAQTEumaK/zfeacyB8yys2rLVOfJEWbCJ81OX+8U6zxDUgJlTprM  
PaqsM5cEqNENhXwn2LlPLDswH4p9BrXQ3PzG+062kzsnEtdfKm3scXd6z5Zd8e50  
5ZywrwP36GQMB0a2aRwnXfPzszJ3T3uUjEufp9/R6vfldN1VHN16f/LWqy/NTJTr/  
dwyPcXruIfGdWkaC4S1b2jbMXw63d6whwfixJDtcE6m2b0fwjdMmtW1p2KUHtiBu  
0RRQ8h+6HGcgqX3+ZPdacLdNjCoWcN8+gPqvPHb8IGJ6dNfys0qFjEKZbt1VvUYU  
xZ/Jsb7fVsHNFmLjctpxfoFQKnXtxCsmzz/rfhu/y0kjMP8gdigp04pOV+YwiEYE  
ExECAAYFAkr2IN4ACgkQrXj3xKStbhMesgCeMp8q/q+yTDDc5qUnMOE50n/rpT4A  
oMekq6HIXBxTxm16vDmirQGSaFl6iQIcBBABAgAGBQJK+TZQAAoJECZJ5ijF000F  
0h4P/1Fks8rk3o2UKT0NN0s3GuBIFYOrwBpue8IwXiwCu/ZdoX0TehrGtZM+PR1u  
hY/tXWOMhkAqSkqQMmQvIQAtFH8mcParkKMgzWPOkN2hm2p4FV8AyianIa7xR2Hs  
VRo3JK/oBNuHEYSnKsOu7yOa5V774++qoLEKW8YVN4z/cxdWvCmFrNGFeaaAzEB1  
QHjd6oDguKD0T59rFP6LchvFVsVcwUz2cWD+CP7ItEZK15xGDNkbVfZWOHP4Q2+  
JYWGjBQVIMxY9CWTzIoCwJ0ywnrQWx+hufR0xASl6lqRAykg5/Z+aHmReJzWqTel  
UIZqqKWTD/4II1G1f7tFpYeAzHCnYUA558DhoDwWYf6AJif61VM9JDP13arOPwk  
953QBjhD6Y31525IcIG9amO+Fcl+8IDfo6f/MnPRZNI7h6J1IjqcSAZ3tYyE3gVv  
attu081ere4H8hAtq+DJAB750qmmPwCtsE0hvX40RkAFZFFundeXsS3R/ar6fwMs  
bmvh423fap7xJ27yirujz2sv/mZ/nZ2S4z6YFawgt0WVv5sFRPD8Gj17gjl/vUrZ  
c1GTZiU+rydLRIWcqvsoz12RpNJuYTH4cDnz6g0bI3J4eYDn/+BNygSAk7EaS1DS  
8FmnGvVlrbiz8A3urSnHCjqUxegjS8hGp2KlxWkghMF8weSiEYEEBECAAYFAkr4  
Hm4ACgkQBmn43ZLDgX4PAQCfcYPCmayC0yspdEnnFn0zXjNUB4AoMlwtiDaN72u  
oXD+Hka1nep+3Wx6IEYEEBECAAYFAkr5Vx8ACgkQWvQeUeMzqhzdQCdF2Y9SMIF  
05TF91cGPUm8vfGYjYAAan33gI4AZZp1DXyJAiwu0sNyuIeIptB5QZXRLciBQZW50  
Y2hldiA8cm9hbUBjGfULm9yZ26LAjceEEwEKACEFAkrYWQQCGwMFCwkIBwMFFQoJ  
CAsFFgIDAQACHgECF4AACgkQZR7vsCU3xPOJRAAIhRj+Kz/qdyUaQAJiba8hXF  
CwcNszVt1RxCa7+KQbVcLilUIKLYrYb/1DgOSYD7FWTRMfC+2DaS8ZwA9SDBX0cY  
G2cnY5UsF3LrfiFKRaxpNRqu8abxZZoDvTVjXwRvGYxrIRmF6OHPFVnF54DZma  
tbl1xqyY5kqQsEdyNsCvsjeFr+watzxAAANoMXe8RC26goFIV75o2c9JGbgXeFj4M  
UrwHk3sFSgxZqGw31EanwXGe0fGfDIQ4o4ff5q6keRveyQrk6pKzmce6omU4XwxN  
9hjlXvFK7TdYSyHfMUyxsEmlbfiVycouii+n+ri6bcQ7t4apJ0VAzGohGybEbTN  
RXL5q7l7daOOgaKQvTPAzl22STLYfCvYdOI7fTK+gLwm4Z5d2seDm8MVgV0t5UGM  
HTFWsQPJm3fVGS6sJru09FegXxSI/DOQXJRutkWr5OYNhaoM0D9GH+WxbeDoVzo  
pECYRjIwUUYLzVYk0j52dLnU4MdchzCtQ4lfdxDfonqb9b/mcgc6zyZyvjmNpyC  
F9r1c3JfTV2o0cNjaLORbjGYr88IZ0FmCMqm5tGIUj3WtvAMBCmQBvZDeFDWxFkp  
+FC0f5yeW3X2pRlkn2Tza/ng9a3nV/8mo0n1nnXsR+wmatt54OU5ocX7r1kiMga  
5of8IGarJJ2lte+97CIRgQTEQoABgUCSthywAAKCRDiGLaNFhIFU87LAJ9iQKAz  
Nfn6wiqK5Sqt7Zp284LrACgrKDs2zJSsIIUGVwB5iDLgGknmN2IRgQQEQIABgUC  
SuBChwAKCRBc5cUbb+Bxvm8xAJ9CICI4z2bzTX9jkL65hoGNQumX6QCgnWW2WfYI  
QLwubZNe0Xbl7rjbiOIRgQQEQgABgUCSvaQoQAKCRAeqOWqlyX2O2SJAkCFUGa+  
hj2qLXMrp218iMPUowOd5gCcDdjvdCN1biicusy734gTRKY7fQ2JAhwEAEIAAYF  
Akr2kasACgkQ5BtMVX8NgL4EWhAAitHFtEpNzB+H3PwxVonC++RRGDV9GSogdtEY  
FJuFPN5zekOWyFc0uAMUL8Cpym+VIZnw5jiz9mWITtcLd0NF+TI+CHD60GCpOf  
GIIhKKWbawnP7X1/Uz/D5Qx/do1IhPwgJ3+fGKiaZe7SYRftgLmm0I2DBd0YA5Q2  
1Ha5z1CLSoTAfwSqPkKkg1b0t+Y+78xahtJIVbUatRibAxiLA+ZppDa+PrWZ7/  
orFU7fJfLWw6gWMrkBrOW49nwBjmE9eh2L/S7aBFsXOIozm+kntBlbk2IPtWEAFD  
sWw4DVHfpS8sTJJ79r8t25nLLOHvON05eWTeOGh3OcefnqN7/877eGXDzz/YMkl  
YN5K6i9GpdtubBhp/wKCl+jINFDvUWgQnaj4KYxOW+PB8/4JhfBNIMdy71Waw7OA  
mrTstvpkCP0AkK89OiMFE4LLzb4k1V+u6emk0eTxsqjAjum0YXg7Q3uFP6l0Dywl  
xA2v/yteiSdP716UkDsTllgUMZ2B4weNgkaRe+zi0dqCxcG/QyH5Wp9mSHG7eNF0  
zWQGnuo+u7f+caKaVUy5i5mTy+OHSBYJXyv/xFSgzhf2joMO+Nga1R4h19+Pge6F  
XThyw7hZK6USCAigg71YTEO66RKV6qWvTyVJUpjlavCgeKF3nHzl8OFx6MFQbFwv  
9C0N3AuIRgQQEQIABgUCSvXJhgAKCRDptvi/3hcWsKySAJORLOY1fMOgOePghdHi  
a6p6pTHd0QCffsPLNK+0QY8u4RYmVYrE5mydiUOJAhwEAECAAYFAkr3z4QACgkQ

##### #. ##### ##

OYzqanCbUp1T/w/+IFAewo0N7gPtbzTEI9NcaCszQwLGCaf0uj0MPbVIOFFXA8FP  
Bx8UoghsgpTzF8X7tVaifns6hM1eHT9EL98laZsWDpDaI4aWkXCPUoOwe1QL4XbK  
rrbUbrU7fpZ9o3Q2vX6YQpFDU4rTered1PTXu4AmOzAlO3DkFOGU1mL5Y22PSu/N  
qm9FLgjt45enQZah3YykKRnixWb2Vu3X6dGC5V30bBwsFLOTw2oq5/HuJ3qk13S2  
41wVo7oPyvT0hPnBjLkQ/7VUvYpD6KYbKvthImieZsAzY9Ov4JwLnp/nXJr77UO  
SKd+2kzJn0rRtdGAvUB1zzXBPI+NVX6YvKdzofj++DodVVkxEYAvb3XrxAQ5zdd0  
07f2PInryoq6IHJex9meHjB69mw0TPmmgky2C8HCvzrpWfOg04TZArshk3K/gXS  
FY5Pc2ZiYxsCW8IHTyZA/ITWhTbB/d2SYFHYaJxSz+bHDWW98jd6dfg/hVT+9oR  
vRr56THBcXkZ4E2bTTSnGa5BzKD7Z+EXaJPPSULt7q9ipQLctNosmns9Hb7KlsF  
DqTBEcYeFOOXIPThi5ALpnNNnbuFSJ01Xj/XeQYwtL+Mq+ragIlgYlxuW75b8XrJ  
kZ68OBHKGiuz6A/OIF8PINGV92fIqphP2l2rV6saX/JiY+Bif2Y+2si0g1iIRgQT  
EQIABgUCSvaU3gAKCRCtePfePK1uExYZAKCI7Rmbo540soxABEU3U1ngycm3DQCg  
4HqpBbSiwRB3WTJ6TM5y4KnYBggJAhwEEAECaAYFAkr5NIAACGkQJknmKMXTTQW4  
Jg/Qi6gRIdzId3S+5WegKJwRc44KyRAOy2+86rhO1N5po0uwunXOI4O/mhxD  
Dq1V5FCVjqLvr26JAMN72AvIpuGIKr+9u0oMVUTvVdX+oEnhFy0zC1N1NbCwXZ  
t7TVYOk0Rqf+zAIHg6KwNWmAzHbu16mVlmQiQuGY6r49PY+UHNiKsShppQpd0Kyr  
2TUHRi/2YcUi9tVRrUaXZSE3QaWbsrGSLYq4sI69LowGwS6lHgCB4prN8HDzTXpm  
eeHrXnRhM4SRf9SuBIZo0745NILSiCi4BSGDHFkI+nOaxgcgSlyZPkEU1rv0GsLl  
zz+VxGbQJpVKCfkt3h4wCjSRO1Gk+CHZG9M76sE61kbVwJgyRIWTA4IzEjxL4JQG  
C0TFNzEzGpNV5KKtpZOCpX+Nsk9MqUDmL+aDjQ56MgbHezqjWHNknYFgQhQUbdCd  
0cd83T176nKL7LJ51OASfAoGhXPg0jCwtAvmbOqI4VEC9S1wgJGCcRXNknea/0Ms  
ZqSuZ05ml0+BkWxJx5I8zTxBqrlL7LPCpQ7vShlnNIIUb1+YNU2+hxB9RPILfpp  
Af5+QuYEJqB3XYaYVtkf93gf/QFpwkDPpRkeX3srtVh28yW1LOxdseIemwGui+W  
y8aKUmjhzZulIttk+6a/GTAAQej39KpbM1AAEXIM+5aDGGsalRgQQEQIABgUCSvge  
bgAKCRBuafjksOBfhPNAJ9M6WF4/JVD0NYi+BeF/1dDe6FjwgCeOnU9etuyntZg  
RffJ13RfMCRmaa6IRgQQEQIABgUCSvIXHwAKCRBa9B5R4zOqHOjBAJwO1anVVONT  
LIYNqOR5NPGOeqV2vACfVHuV2wFOBMu0gYFqfZx/WmIGtsSOHIBldGyIFBlnRj  
aGV2IDxyb2FtQGNnuc3LmJnPokCNwQTAQoAIQUCSthYBwIbAwULCQgHAwUVCgkI  
CwUWAgMBAaAeAQIXgAAKCRBIHu+wJSffEzcTEACKl8Ak13ROLHeR8P2uxLXCv6o4  
I47W7h2KeVFeGVFHCxN184b9/XLZAVBEYf1exoss1YQ+dv7PMfw3e1eHpu4gN0o  
u3AKnD7YNBLCE/RS9YIqGhv5ulEqWycO7Z27oPZj0XiW8VAN07B6sLTPCg6NhyNu  
VERff73hCpUB6pHla0uWwV1V2SR8qrHwrPoUP8mCBN1KCZOae/126gkDj0vdFlzx  
+7CesDIXRci1FzL7v+4uXKf0Ra2r9d82mbqlf8qHGqgTsBRHAqco8bPkHiYPA+LR  
Tcz7rhKPDUT5oQGmPiiyRmlipR+hG34AAUu0mnTKGNJhAgLgaGxhZ+s1JYU6PKwYTD  
oNpbu/disD5uAMbNuR5BoSKbeDMAaDqh0ozogLyozMDOBTx/XW+IU0o4pcrc+aJl  
dRaUfkLSC4BD0KxKn9+DcKwPfcT15SVoliv9QuaptUXN6MYfsUIwAQ7z7lkFDi5Q  
AP38Miw2ujLXucajawogcdMfC0Xa2OvDYjj5EZZk3X72FgLZiCqSqM6Z5XssLgc  
E5C3ZDF8C7PMNdAE9DRyFF5BxFMDRrJUQ37WUJZ1tVDQX7R+Km3VkoZ5qWSDtVuQ  
v4kJww3j9N8ZZa7hN/yBk+yMiK1Y5askFhlQQ82pX+THj5PUQOr/Qw9uvmMw4ZH  
2tOQv9VhfWjfcwOCfYhGbbMRCgAGBQJK2HLAAaJEO0Yto0WGUvTP+EAnim5wOeQ  
txgac6WGBdPDML0zHpfYAKCSZC/2iglrcthLTNclY+mDnI/0B4hGbbARAgAGBQJK  
4EKGAaOJEFzlxRuH4Fe+PJEAn3/+NEwFfy8HkIU5hzMi5VTUJ94eAKC6ARRO+MZK  
fX5MPhaxnd/xCPnnI4hGbbARCAAGBQJK9pChAAoJEB6o5aqXJfY7AFgAn0uykzrY  
s8CskH+lrXS9NfaxOVWwAKDH0NzhoQWAmO8iHi4TD+XwxsXc8IkCHAQQAQgABgUC  
SvaRqwAKCRDkG0xVfw2AvpswD/4pBhB8yCniZfOT+LBPcCTKN5FYbXjCWPQakrAg  
a/j8QOP+zW4G5OeNDYX3V0dhKXO3KYqETI8c13Y/vATpimk5XPzawku6XGrhox8i  
3py6BORPbHg/a/vYjpsKj7ZhQfuUnnPGJ+mE80wLlIONhs4MgN3kwb71S3irMyAU  
C7lwGALdQKpGtEN1wbzNGIFJkyRzlp+VXgolTzj2axnDzC7nPazl0+Izh4v2rR5c  
BFKy3o77UWdPa6Lj7pYAUKEhVYeEHTU6q2T2o2pRpCQVa+23Mm3ZvOKK1s5T264  
Xdc0817wFNgGVZGz21z5SRgSYwbNf1JbgFMhMAu2LYh5JSg4QxzNumqfQentHsKs  
uBzRwTS6cljDfi1GKRtUSIEJ89fKfndudIXfMlZVnd5o6KIXyR7Z77w4BxvoE  
WGPQ/Id/5NwV5jq8iSglFvN6qhgHrRhhyFBbuYLxtdd+96WTnYJP7W0Y26uJ6HQ  
JBxKUsGrvP6U8hLgmjnjAaZ5F8Ntzz8qGpJw0Qy1aiVt3MthVDUgJLZklYHcPKG

iSpKJ9wBOUk1oqLCyQZVYaz0DSNSkwctWADxIaADSjWixMr3zu3BhICQIx/16wC  
dViCWG4bFv83sXIZzifBnVjsAehVw2UMx103jHok1VkdHv69+ZWyn8qr7rftrkj+  
PBqOWohGBBARAGAGBQJK9cmGAAoJEOm2+L/eFxaWJkAnRvyaE1VnPxgdZhhjqVW  
Z0IsnFzhAJ9Rf9PHjQsU6UxW8AQOXtVEg76n/okCHAQQAQIABgUCSvfPhAAKCRAS  
jOpqcJtSnUdvEACFE7jyvoYf6HJhzM8+Q/RTC3Y89KU5eyfVpdQWdQAKfr2s7dVn  
j1d6nVxmBUrRzq3k3duuvu8tdlufipOPd5NOcBE+KQQ6iPNQTW8Nkc9yZcU38jgH  
7xJzSmmMZrvgAvnHMfBVUWP3vWPZF8VRXCtCwhp4gKzi/BFZoJg26XevpmzXKi  
M8pK+fvytkjDb16ak1A13PltXm6q/4xvFZMKqTcWDQ41yCWMqjcvfWxUrdZAc+/  
rnbUuOwHdr1gAtA3sLv8XdHRyl6BBAYkRuUEiP8vg3zxdHe5JNLdzBLN/NIRcsBR  
N8NMR/wdLnRqwRGGKsppbNnTiz/WygED7M/vJTVQGtlheajIU+WU8IuY/BFjaQQZ  
fNSeAp3q9Mxnt0wLNMAzPypumJLU04yW4X7vANX3Sbirk4sfBnHsrXNT/os91DRF  
Q9kWToDckC11ozLSjgVl+vmdRKiVRP+05ZTLFFidK6kYjH31rgiDgXcJcqOmGHkd  
5qInKfnzt6zDOCZpMAQLmpZpk+vN5GBJ6f1kiQdGEAko6fQqddGRp6BvWcRxmZ4  
0N18K5t0FLM/23Vyu4yomidWJ4EwNadBG57qa+MA4hBBqyDNowF12ja+q7V9nH2  
N+5YXUtoWz4n5qWTLGpCE7C5AnTMvphQmNSMoOIsaN/HaraeZQh0IpTrImYhGBBMR  
AgAGBQJK9pTeAAoJEK1498SkrW4TUDYAoJFbj3Gz1MaQLXpk5uiVcEG2/aaAJOU  
2LSouXifHQLu4bBAuaeFAiT4kCHAQQAQIABgUCSvk2UAAKCRAMseYoxdNNBSni  
D/4zi6efCH3uzRKiJp1NM0+ZD+FbVf14qk2bOzEO2+narfGg+20kbrJYc/FSWGiW  
JpdqLDOIv099GMwtPZC2oy83nbQ7qBeXRgxnHfz1j42NwheavxgcBmmmi40cDnWK  
FwsjHd8ZhlAHxiBAvxjESf7yuFhMrwgJ+XHsQTJOzN07SzBluma7JaQ0apWejua0  
FVsn12fNFn9spWASZRxw8Fa9D47hoVdoL9F5DkvikomWeyWsbtp0czFzVYxOAPm  
PQK61Apgw3Bv0gCRRrx4KsWP194filqnk7MITFYgrE8kCX+wOte6A1gjt12yKeG  
5LeKN2OQvHxSn5UU46iQppuZBF/McFatsOmur9rvf+Xc2M9lpl6b/1hwIdabD5j  
TPBrgeAxPpNQ2sxbBCOUwLlEMq5188vh5zKT57T4U7KMPSYif/vh4DS8fGhnEow  
jksWUxNeO7CSIN4RoQjTeMIG2g4V+gVLWP/Mn3kcoOah/1BiOIPpJOQ07vsUg5+n  
G0I7X2s+oVB53s4Y944q9klWcH6T+6mt8jBggk6m5zZByojgnr51rmOpehMtl7a  
WHgWtAYGHsMC5O6+w4QFXb3R3p7GIW8XR+XMSE5PmDcifchJk7ZpFqnRKL43XPO  
r+IXGoHlcnB+hntOXu2Gp1U6UnMemkXe4ZsRwgD75aLe4YhGBBARAGAGBQJK+B5u  
AAoJEG5p+N2Sw4F+mLUAoKIV0wWPx+MqUYCFDIRFXxvuSPtrAKCeVPZmr1tiWEcu  
ssoMMbvO5vHG2ohGBBARAGAGBQJK+VcFAAoJEFr0HIHjM6ociNMAnAycCa11V2yQ  
9rOBfL+oRS9bs8IyAJ0avhxd7cRIyH+z2S6ZpYOhLCi3qBqEUGV0ZXIgUGVudGNo  
ZXYgPHjvYW1Ac2JuZC5uZXQ+iQI3BBMBCgAhBQJK2FgSAhsDBQsJCAcDBRUKCQgL  
BRYCAwEAh4BAheAAoJEGUe77AIJ98TMhoP/jja9fLoTbOL03t+mFGd85ZOPIDS  
LptkTAbwq+MEAFoxxtFOPb5qESXrXhTMXggsE3trpd2THKhfbzTzbEKbw4Z12MuM  
73BIe1BqYw5hrIXjk+IMTsb3O5be4iwKN8cm0FxrDwd24JJzjrtcnY85I3l28e  
d/EI09puFz+oFyThTGA64UNd3MnZJp5pfFsTBN/ggodjfkX56t6FEa+TAIAMgtqK  
huSoT0iiAxAhORxR6LvuQomwe/uEmTaKEZ7aKw/5o6WeQ5F3nH7NYcbTz6oIA88rm  
oeEIG1q35+g18YM/WUG2iQpSo5fdJoZcqn8FMCdYEWfco9fWWZ+NStkiK1qzyO  
9+0SuTyUGs0ZrS7A1p3GI8yGrefTQxhzjDfyPwpn1vxN8x5/qeOhpeYFmqTxKnx  
9+9jP2dvRiQNTxdr9LJj4SUExz0OF+h6BwT2Lc/PBwDxy/HjT3RGlibgzJfCkay  
wNOTIsiNZ5hflx5RXSWhP+SijNwPwBWKYuoSCV4ZNSHWlUb+6nrmtC+wu+RiekB  
h4j2t8f9IvDh0m3oiuuRccw25IHBOxRlhPSMhPAuHisatUrndq24kn1W0vkIC5r  
LSNQ3Hi0b2gaie9daa2RXrqWsH5dlrtdJY8BG9D0eF7iWkYA9LbBbH1qDyfuDsi  
bLproeu6KL5bpeWciEYEEEXKAAAYFAkrYcsAACgkQ7Ri2jRYZRVMg4wCeP5vbJ4JT  
0P8k+GS49YTrkVStJtYAnjnXe08ZNM0bXYK4jaxMOzN2futiEYEEBECAAYFAkrG  
QocACgkQXOXfG4fgV74BdgCfZ711ZX3+7ckZfrQEPdywnkH4qXsAnA95Cn2hGmOR  
b33MkrUon7nMZCYiEUEEBECAAYFAkr1yYACgkQ6bb4v94XFrDvtgCYpvm695YF  
r8qOkPaFrtfZXGz2wCgjsJRSFubX123JCePijO3u7ZgOzyJAhwEEAECAAYFAkr3  
z4QACgkQOYzqanCbUp0hcQ//cMtyAyS71tfvwJQfUmyVswYVX38/vvMV9m+1J1DL  
j6m2zSyDQCts8J9JCGT2WB4wP+IQg1nEtmKYsNEXON8OLrmuz2V9VvVWHL+qt1FC  
2TZUwKitYyu+BDPwcdSiSnBPzppkHmOc19g+Ycecgk/PRjnFCzCfpmQiSEMWRvJiYv  
laTnvetRr9YVkyF6AT6xYMA6c30faWFCGryyoGxzBeEPmemS4j172n07FINbtu8H  
llJzP0JT4TwtUmmfoHodLPNWh7XrG1Z4vIyhZmaUWUMMoet7PxX/5ASW1nLpNAEO

##### #. ##### ##

WR02oLLDn+RXiv2D1vdb/7K+3lt1f7iGVFIG53RNLvhzi2XbzkvoallwE0h/iX4b  
ez/FJ3Xthq25Z0M2PMvhmG/eIsgRCLSxLBO596oJZ+u11xG9bdY9baS25Zm8u5V  
K0n8NIocV/pRzsC8RkfsqOU78dj1R1bFpicu7dvJVI2KRceUNVnX1u2hDyRzccQ9  
M0GOX9t2PpbZDMzxxA7qLln4MvltPujJGL62m7+zphjyJtN03XzfCRu35T17sJx  
bdgsdcd217F86vl+Zz2JXPxsO5tEHpf29kVCKGrGuU8/4Hw898g+l/G2rKdjg5j  
pU4IsUE8eJ9Y0gyH4oq9dxtlSicsSNwLm4+qDgm5d5DXQtW3O84fvfnyUfRjySw  
XK+IRgQTEQIABgUCSvaU3gAKCRCtePfePk1uE9YfAKDJckG0CD3xuZST0dYcqOX2  
pGaaiACAvaUp8WbvucfDuiz6T6JTFCWfAWIRgQQEQIABgUCSvgebgAKCRBuaifd  
ksOBfiSuAKCWDsys4PhjCpQP/N3Z6LDmjGmTwwCdGohhB2hpbz7UZ+ojALT+dDPC5  
rF+0H1BlDGVyIFBlnRjaGV2IDxyb2FtQG9ubGluZS5iZz6JAjeEEwEKACEFAkrY  
WB0CGwMFCwkIBwMFFQoJCAFFgIDAQACHgECF4AACgkQZR7vsCuN3xOoKQ//QFg  
FssyRo80OJuwQVSIVucEK5xkBNn42onJMI8B9d4WlQmncYY9Tdu4HakgWXfpmW  
PQ0k034mc8kEGV7U+EfRXjR9sUt3x43Fjp9e8nRbY60AIUIN0EEexJuEtu34/GJ2  
Zs/YqPOw0BKkRAs2q36htaBiIXeeIOXshx+gpp85VSeR7r1v514o5hChBEwCiw6U  
BFwffXSnPfrIDjMqRSgia7gaZPt4NwyABWWlmr2EKr0tlyZziP1cODz9g0dFaIR  
di10G757ZJekGZ0mqbqhCEJX9DmZDU1EeH/cNbU/X0LNyFs0osyTli88/+cjDyMY  
FwgS2B0Y5lxa/vuv+c9T8cxbnfg5N9IQzo9NWeDgCqk3fhQeofKu2tKfx5vNLge  
77yy6hYzICmzvGKKPtRDGAzll1S1BigzpgXxHoLX2AVNmNee4Tww4rrIQvF3V2fy  
Vw5cycJQ9ZSjEpsSKh5KqDz6q/FCREcx5s46wOzxr6z3NJUr/hZKJpYsRNhQ2dNQ  
HIXNXEK/W/3rYkPoGfvlDtiJoCbEQtYmG6KQRlhUZ1g/ul79Vok/Zoh4HBx32v+p  
69m/atfk7xWGLC4/TO48lmg1efyaBkWXNfmloYd1wlFahTmH5gdW5axxHGCKPmD7  
3qAHPDFhbh/u3kMiwbLtWbpsOTof1H/Y43h9LXalRgQTEQoABgUCSthywAAKCRDt  
GLaNfhlFU7oGAJ95pZtkLdVriSNEx2ejGo2GiT5PiwCeLLmqe1R74SYTTBVWVK74D  
0Uge5K6IRgQQEQIABgUCSvBChwAKCRBc5cUbh+BXvrb4AKCQXO3KmWZ2hAU5N19G  
8k8QzgE1VgCfhhj/m9wrGeg!gUuEiEPVofuyqqIRgQQEQgABgUCSvaQoQAKCR Ae  
qOWqlyX2O4G4AJ4wDIhTpPsqwmHf2YkubMaEa8a+gCbBiVgxxHIOIAahzwLrB3R  
5YdHRQqJAhwEEAIAA YFAkr2kasACgkQ5BtMVX8NgL5kMg/+JJf7HQpQOihlplktZ  
cVp9d88BDOE3CGSnuwa++iWHz6fHzbxlEZHstL13mJBeyTM2yYSndXHTPtKpvoI  
AXgH0qIFzFc5mOSNqFV/yHejnxfmIIQ5JYPXdpRYdNTCutyGqkd5kr4r2lbZepC  
lUxsBXOfNbYD1NSBIMxP7XA6Qo4x/rNrBjFif9xAsiESaOvkN4HjqemqZo/P4g1  
z2zNDh26R8s12orCB AE0JYx0Ow3Zvdp3C0a0mGmsZS5V69u1qp6S7AsAqd3D32A8h  
pbWvVcK7ChSmOPT7Wilye21IqKrD0+9jdewbPefXwvLc414xeTe6PHDmbQ1In91n  
nipX85+bXPVm21E8myLJlT/12fWqSS3GFMJWhSND0YsDmZr7WSJIVt4XiGvBtUL6  
S9aqDDYDGZGnhZ49/uc4QDvhVczQ5dyrh8zSlgMcTrkLvhBakQEnDcoobeuhq+  
OkF+G3rJ3NYf176CIVMUHk3w5A+T552TaV4TN3DKFL9fGF3o4fzLjGXE9usg412  
NfH0vpb1DXyblgWSXDyXi1SNawoIbe0vzQvQoi+s5C34SweWo/u1RbavjsAOihmG  
8KxakR9mQ1hauGJl4a4RDb16m9+Vlm4LRj/P1QQv4N7slpZM+j2ARtVMiZ1SYu2  
V5pAOnGUfzIPaOG4PSJWFv8a0fGIRgQQEQIABgUCSvXJhgAKCRDptvi/3hcWsJ+W  
AJ9LxqqGdp8/OyA7VqvgeEgaSsu6/wCeKEzP0wM1PQeTGwWQI2YQTBdkQf2JAhwE  
EAECAAYFAkr3z4QACgkQOYzqanCbUp1Bxg/8CLsnWnaWgM5fJAGSxPmtqIpdYzmX  
XqXBIAT/M8EaxZquzVBe7WgOdKDUsnkR4aD10/0eFsdz1FauSk+dRcQHVH8c3sae  
nOPBVHmMLKPGMeHWy3p8f+PHVX272IzQWk8MvSoq9UGvvnqXqY9EmZxfnWhzBHc  
rgMrX71+LOTXD/IFg8ht1wvpg8k7nxzeiYckyc/oKFE3o9iV50VjS6Uv6Ev50N6R  
55wF3Gnpq/cM3Jk4ly2b+/YLrLf0rCDef3EgL/OLUDS0doBSSSJkLBE6X/exZCWj  
+Mbwkla0cSkz95tNii5vW842NAiHTbxEZGom/wYKclAQBsKVF6j08yFXpIH2RSg  
EVRq5NsXTgKMGLjw+VTKZ+QmmJB0kUVE0xR+vhoDDTSmDhT9U4e/nMuDOJuqMgVM  
uc146g8ptkBraYobV04xxoQWTBmYd2c9vXvXjxYEJd7QL2qX3lsI67hty/ueOUBR  
q8zri/irREzn3TNIilBqSBQJm3gTnmH1q58pSnDA5QZCtgh4eO3kgu563kEE3XL  
6IyUtMHSIL2qQ9F2jvN1eh9xkX1xsFwr90X464pQg0mEmYUuQ1jMR01rXX7LgL  
pvrAWAUUXxmVJ7siaawFGdx//vEBE1+kAJ12Pp0omWE5elAMqELGJBPY5oLC0me  
gIXk60gaFL1g7IOIRgQQEQIABgUCSvaU3gAKCRCtePfePk1uE0woAJ9ZgG852pV3  
rADaLJNvu5OhXZEK8QCfb/tOkxqsUo5itUsa57g/ZrMQtnKJAhwEEAECAYFAkr5  
NIAACgkQJknmKMXTTQXUYA/6AoFih0MRQe/HiDhNcdewFIOk1bq11SoE4Szyw5on

VrwbJgvpvuYTiLzFoBqXknV9hfGk1ozfUYMBk1U/AUG44zkj1LTk3ueLdq1hRmZ  
sOUoFPeJLcSkoy7Yq1v/08bPcaTnr5602KSWYWSdyGW21DXXFyA676ql+2OUDs08  
2DTSHrgqbkycyHLSsWH9SR7/xZy0Cjz24Q6LFpmm07e4rqnuCqUajR7s7SJWIGU  
8CI9IP6/1ZEOOVpn/8v6/vsIoRSI+m9hpTeJv/mdh7fPP/IKNHroVnzV2Apyr+Nc  
SY7BzF/8QRUWvAC68xpv2nNoN3bVVzpc7c9AUV6EtaZsYecJggd4XFw/I4rLIVJz  
fBt8+2arCoUjT42+PdAJW/oX5s7HnSBTAxS+5s5IkJNTa02O1MnZJlRGzIW2xh1  
BTqrocNNIdAqvwdeEuLgh1N8K1CAjXBQFOpt4KH5A3ZciMsjStF5/2kFFCaw/qbk  
JjTzYfe408iutOzgiDhTZF+KHmtgj+oMlnsdJJEV8MRoXgmEbJcCq4nlkMVrnkS  
FmSFnZK2G3u+kAtJINFTLqkPSm72vcigiappLyALKy8kK2KFrAbXShAfHX+syIsS  
Vv5EWBA7JJBrtP6a/UnC+eeNtvtSnE2JvXRb7bYst2mJF3ESmFA+kYgNV9RVGVPd  
F5aIRgQQEQIABgUCSvgebgAKCRBuafjdsOBfRXRAJ9Qy+RFabHvyAT6TA1C8CYp  
eCXN4wCgwmjS0fmmRPO2T/YVz7yIojgzz/diIRgQQEQIABgUCSvIXHwAKCRBa9B5R  
4zOqHGPLAJsHglMybZS+4DsWAF8tD/QcOOO0DgCeNrdWsjYjEhoOhfwtxexoUn  
eNm0IFBldGVyIFBlnRjaGv2IDxyb2FtQG9yYml0ZWwuYmc+iQI3BBMBcGAhBJK  
2FgnAhsDBQsJcAcDBRUKCQGLBRyCAwEAAh4BAheAAAoJEGUe77A1J98T56QQAIIu  
SsjETC9YMPe6/ISOPgbF9OXhC5icZ6vtEs3HRJwQWgoPyQtWCPvBOIpF9GeDeDri  
ydsicwMGPk7IcVBos4Ag+AfZv1wcvApBT0vhDzb56gxi5QSEZWZ1gpHoLeIcniZ  
UuGGombgMqOTuCU8b9TWWgumnd/p5njytbEDkVY71TOokSuGJZF62P16CjdrhuFD  
MU3qK5xqoW3EIMXCAyt14oiVS3Be2S25hVui4bZdd2TwwCaaFxnD8VISbM0CJ1KC4  
dpxX4jZ/LbXD6Mjffcb+qgZAxnLWWqk988VciAV8Vsy1ulLQx7QMhNbb2sOKUA  
nm0oZrpMUzpfJpBMwgcCuxFWK4+gKiqGvaHgybmdfJv6h5uPSsKM1koZdKz3zj6v  
ECmTs5k0Q/igHgq3T4e+P7Z0ldHJK4LCJ5YU1kIzQ7SLJ0HHOpv7/4tWUOsp00yR  
SfXD1xqvwAu8GZfH7atqf4rmPKSKwo2au4twIkJ3JDY5z58VB5AN8I4HUyt6FHYFD  
JPAxroTKKrCgqexNHe+im976RU80oqjq1KrzHNA7nfnddbEw+CvqEpXLKXcTc9T  
aqFf4tWPRFy9a0KnnYPoS04f4n5T6ZiuBhvJ4bQftz7XIKemHyVyyLIfNUZOvZp  
g+KwbMFsiol4CgiLRZ0XFIRatiQKIgSH5nUGPazciEYEEExEKAAyFAkrYcsAACgkQ  
7Ri2jRYZRPVfZCggXODLM5GBPKVY0WeCLlg+zUZO8AnAuuf5hnPbJof+PJTOKC  
FLhXxJgxiEYEEBECAAAyFAkrGQocACgkQXOXFG4fgV75IEQCfQj14mTBDJ5G3PugK  
M3mlgAH4LwYAoM7vDVx5J4FGYYAcl/3nzT8Rju2viEYEEBEIAAYFAkr2kKEACgkQ  
Hqjlqpl9jsvLgCfeByNliTRjqkmTEltusyEanJ8GJoAoLXJcDLIMNKLDMyBd3s5  
DumPjv17iQIcBBABCAAGBQJk9pGrAAoJEOQBTFV/DYC+6UsQAJQqKaFKKHE1acZ/  
L3i6uaYtGsgS2b7iUw/2HqiN1gSzhXWepN02HS1fVpXHI4dLYR+rdy9FNeCup/Qx  
cvGiC16555SEKDbQcWlpw2rE/HjEU3XJ8rW/vWnd4p6+6r3XIY3YHYKWTbenGa3s  
+aNT6HSPDKWfcxPwn7lbidfVSn6UxKqKRIFKAUL5jWZ8s8+iEgP3KGPWk/NfqhXH  
tOv6D1Brv1cTPoQZ1eEXUBWqmHk//xWEHim2W3RKxdmikBqsdUzRW5C2yhbDTBGW  
yPFAT2ik9C7pwrwAsERuvHA4RbgnBUwVLRZw+AVKtiI34vFkjL8yLdsVeJLDhfp7j  
OeQrJBe/81LqPTWIPUrN1pXnMvIbn8WoBzd7euuu5pqi+nW4Bx1sSSIZVJmpUMYK  
RB4SMBcE5dH6Vzk8PYBFfwfPUBF6DqEA+BXR5BSkvwXw8nE1tun1181NJXsqRAj  
245qz06Fhjh5/3+LyXqb5C4XE33AXq0LGNar39kjA4Evtvo310G/WMNIvX7YXFf  
AjCLdnVVH9heV7b44hb9Dw5NSI5Kquw8vj5sPJlGoAuE8mX1fljrgfxFwLNUxJz  
9FILPuc/zzSmGELU7SjhiVIUs7muCwtYz1PX6jq0s3J9jse0Gzpj7+/va/LLNoHI  
7kOZupwC19ftce/nf/OTJjUGZiU9iEYEEBECAAAyFAkr1yYYACgkQ6bb4v94XFrAV  
ZwCfQengQPkPbhrhCcWPCENxQTUu+NwAn3gLvq8/5oMrYRaUPqHw48GCJFPGiQc  
BBABAgAGBQJK98+EAaoJEDmM6mpwm1KddscP/3ldiE1HDwXTU+vRASuGV86KQ3r3  
2t8FqF5V56YtJulf/YOHBikc/v/rys660XvGKIWr+2abjQLBe6IQS0tm7EqAA/fn  
9Azg/Fhxq6XF0rlqkEOXaJpTlxevtc4l/55ahdJgYlikFI/4okCb5IeURvG+G7  
xLdB6wKiWvFLN3AgggCcI7pgs2F3r6eG49ZDDG/37bxRdq+X/EozqMH8FszJxa5  
LLtS2r16E4GmljQtP03Et++uyPMDoSdjr3JA5VH+pDqa+YZgGWEipSrXwJ1sMDg  
wRVSMmCruzkrSQlfe3qyo5B1+ZJ9jWO4NY5H/W3G0KGE72RH79A4+Se8kH5FwFRU  
GF7Ln4N+4hysp+eocEd0pnDw5wQLqJ1VVLnZtzRnYB9W5p1/YKx/dCVkDr+Hn9vu  
kY9SAGln08/g8D9iuzsb+GwHRum13UZUWsqPa7iou/2XL+tzeNtCbpiAT33PIE  
rIFNdjTjeX0n8nyCcP9LuqL4ufVphHa9RKJ73GGwbfNn+IZHHeVr983HsgtLczk  
X2M1c7OJuowX14RE/z3K18E0k1DChwdli4s1KeRSps2nSq/P/sVV6AMhssBCO5f

##### #. ##### ##

4mvKmdoWhoafSnYRN6h9A/Vapurcz0nPCMrYkPisXj/odFjlu5WXu+cZsmcO/qnh  
EcHGHI41s0PVA+G6iEYEXECAAyFAkr2lN4ACgkQrXj3xKStbhOlGACfWnjOoA/m  
O5XBQTBtY7fAw14hLdwAn3vBILsQh9IgUG9WQ+bTO49IhBvkiQicBBABAgAGBQJK  
+TZQAAoJECZJ5jif000F9WoQALpvOKsyDs0w02ulR7pIrMIkIxaDizMmsbJHQRH  
nn5w32kxAlDb6mjuz8+nTgc1EaVnzvrHOYnmwEwbCeU6YohQtamkdafauz3+1  
Rs1hgJcPTET2WBQOfDdRyKhpCjb2Vpn7knBrb9wAGIUC31fFeH+Acy0+WwdVOaOE  
BVnlGFx5xOqCXDvpk6jWtVs9RTk1HsMwgzZTErc4hFCJpm1PHYMGOPsUpWNWJEv3  
GxDeZES2dhMsS0FTwCmM54QxFf977TBreQzp4ZeRNmZ9CLWN160wCeHdUHI1Xu+A  
CtbWPhnmvTYTKBHCu1/myhn1hWUaz8Fmu3WBZDXobGY12FnXirBQ/JUgcr5gHkI  
yhUG9WOL9kOKKTIJS+LUBTZ2bkWW6hqHeGmcXIaEb8886WdlFDQqVzsoF9LZVNWK  
p4XehWWgEh/hWtH2YfaZQHZv9bIU3PAyMGWmbRW+uA49uk0Iba5i8paGZoOp1w06  
lQjGnqWqPYK9SkPTzLgTlhfRHnTN8QtOg9D9ci1rfKwmZz9Y6dGtFzo8QrszAgV8  
hT+BoK72PgzN909yNVCKH2sC8ApwDEQ1VWYAOx7u1JPFH8R6YMuJDIh6PJcfeF  
d7GBCbCAHYHYNHVypoaajMxL2DIHC6COnAXe7dczz+tfslJLtuCSJ8gVqThtx8A  
sZNpiEYEEBECAAyFAkr4Hm4ACgkQbmn43ZLDgX50BQCbBZs0zvp4G+JZT2AcCuTK  
ArhH00MAoMNo8z9UBsIrrNXgaaiKL+qczZuiEYEEBECAAyFAkr5Vx8ACgkQWvQe  
UeMzqhyfxACeJeSeYfaHerU5SQZDiB+gewNdvacAn2WFVW3gLdpsK5w+Sx4uquZW  
6J7StCFQZXRlciBQZw50Y2hldiA8cm9hbUBGcmVIQINELm9yZz6JAjceEEwEKACEF  
AkrYWDECGwMFCwkIBwMFFQoJcAsFFgIDAQACHgECF4AACgkQZR7vsUcn3xO/qQ/9  
G9cQJTBhlC/4TveVe/r6V/B8aZn6JhcoLNxewG7ULgi075j+JqbbIVeUSXRH9Y  
jTRbnIsL+eQ7pr8MvP5TSoZFZ62MvDrIqRTarj/b8z6qFHfUL7HZq7mxAHk8t9  
B2wsajcqx0yo//Lh5wRtdeDtmcepl7SbviXJGnIhcA8d7wC4YsFOTQD4Yrhxffd  
90EWCERT/sP8JBVsXOXpKuaYX9FoVcYGMaX6uo3uEmfv2zqemtQXTSRXSoCGx7H  
7FYr6ec9MzPEOrksr4C3hje0TDi74DoWjuyrzKEz1ChNF/RzhcQBCAZ9DbPjy3n  
G+/hqDEWjzX7e8bnzwaG15F5TBiYnZshfSv/en380zmN71gWQLqgCu+Pzv9wiYs  
PPWz19Sua0LhFA/rZ1v0+k5zxhvEjJndMG/qBh4EVBIpJ800rhPYuyZVBqYIRQBe  
Y27ATQlW1DjNqnTt5M0WpzFSLxuHGw7pG2xp79W4OTXypXWalihF/4Q7H4gDtH5B  
eVhrX9+26eJmeymlK7ZBg7mBPRRE/Lkx0FEcleoyGMvSnt/RtHUnMKg4Meip9dPQ  
GY1QgDmnOhVaBn1255Ge5mX9q07B93DYSGLXSYNPTU5xnmTH+im2vDzRCgLnOLO  
izW3VKv6Wiu9GDOY3Pogi730tRk8JVm+R+T7pQSP922IRgQTEQoABgUCSthywAAK  
CRDtGLaNFhIFU/v3AJ4+FiarLSzcoVyyq5A+Sv+SqHWoWogCgjiyB2U6D/lonxayX  
bKwL6V8y3YiIRgQQEQIABgUCSsUBChwAKCRBc5cUbh+BXvsUGAKDIv1+n2F/f3PmC  
dsdGSKelkRI/hQCgv78EDT9y2FuE2JmtLbguELjv7uIRgQQEQgABgUCSvaQoQAK  
CRAeqOWqlYX205k1AJ4vuzQNIuAP5Gu6ZfvpD7HDzHBukgCgxpYm01UjBMporsWz  
c39PGJgF4yJahwEEAEIAAYFAkr2kasACgkQ5BtMVX8NgL4dmA/+NMRZlpoS6wBg  
4sJq5jMfDPKsE0Uw+pJi2njvqqwi6qnHgQHzkMmDjInfc3Tbg+tBpCGtjYEsLFeb  
Cqd7chte1QnRNAj2hTbswXH31D+o2+IAOkpQUsX5kBJqzYxhgmWY3PkiH5VmkISx  
SrMKgNblUibrS2SLzuLsPZJ8L2240pH7DY+bK+gUmdk2frso51L2EnOrVOEHcm2  
Ky18cAxO9akdGiww4c3LZ6fzNZt4I03e4sN5L2inPV5YAhL7LLkpvYtWCUoTfm  
wop+A/q52WT7v4Ea7vjLmrbo0MsaM/WxHQqLh+drO64sO6X/t+FtYvzw7b/IJ701  
ikOO7rY9/wD78x0WJFPITg9eSFRjfQpr85qAb0ykr9oV5+vuyKE5dyFTESvH00ja  
OK9MbA9wQ8f2OAbtAcYIa8zHaHKMTjaIZEim3U/xzCW1hhYAIXLul0vMkRDZ5+S  
DtzRESSJuED/UTpuBcmBreWfw4F+xsqrVhIC0msX5+5YA7b4hPrMPr1YziqKK/vL  
hTS3tzTrpA122Sjzny16dn78H1dn7ZAFv0+fxfsrSPgU0SmC2IFHZeopZY91eX/B  
CYQbR/+SE6R5JeFcM4a5x4qRLromrxE8N7Hob1Tcate02Ux/7EI/rcPmZdZU1prR  
4kqpR1jzy119ATcmk/ZWfQHV8U2DI6IRgQQEQIABgUCSvXJhgAKCRDptvi/3hcW  
sJ1QAKCF+vkpQrchLiykAinb8QIUlLoLmNACfQ8GPI7Ujoe6yXVZomXUSYSWlaiJ  
AhwEEAECAAyFAkr3z4QACgkQOYzqanCbUp0DEg/8CMbvUJf/p6TXv98qIScmew7  
RawBccQpggolD4E0uRiRd139RW7O6UIb713+PgJliArSXS7xTIEjkiOhy9MFAiN  
GCT5uy6qLc3pM88Owm7jzCVXOI4jO89Tfwd0q8PX1xUd/dPBKe2XV2W6vhpH4CYM  
MNbKgSOUAt1w+R5UlcMh8WegHSWQ0/PqFOqh1DTz2DdZ/BzpnfB8/76G9dZfXih  
iel0PvOaW2CC7yZRXX2GHwit1OIFk6yChGv1x1pyiHxCyMEOff35/HIQLez1fFs3  
9t5WEB+vIhJUu+8NmePI9glDZTgiH4nKOignTWCmHmfXqN3vDqjO3g9CyFsTaw8

rs7VwkCmejHxPQsUYiGkuqXEqRwPW4WRaUY4MczAlkI31+117flpb6UfnStf+zlB  
0zDlnKf2ZLX/4INP5cdp3wgDeNeLetDg/fXR43Fe3Lx/DT1jxJb4bHLJHGQ611r  
TlrMewIErXEEU4X1u0x/OqooXyWhO0gZcvmoR5Jqjsgkvzk1On/RmdkDK+1wzqJ  
D1vdCfAmxweq5hneq6RmZky7Xa8O1rPjJbw579oDmGWRa3P9OwwChNvw3A6TilVM  
xet6E8TUrJDqJpQpI9APo33ridIeqv73N9RjI3VgpuHAWTyqZGdbxku3YGHLTwH  
0rlFV1//Tkrafw2sdSIRgQTEQIABgUCSvaU3gAKCRCTePfEpK1uE9uhAJ9DfX5i  
cJ1zZpt1yRV/B40x3NZqgQCaApzMw76MR4blO6EQjZoPFhkM9g2JAhwEEAECAAYF  
Akr5N1AACgkQJknmKMXTTQVt1A//V0acSBgM30lonzX5K1uSdtHyDlpu+LP0XVnK  
eMaXoR7/VnM8rFA+s+AHRghulWXeNcwr0Wcw1+0D/FM0sygtFALV45Gf3HO4dUx  
LX6CEzaeA/TeXAIUj42BwdT6sRYU7ioAJDrbxHAWyuaJ0CznnVwRVjn/Abw+fWwQ  
DLopHJgfbdlU1/Mci3LgsXmCrpKYlPhbpZPxbn3DskcGW1eWNI9BakQ99Eg2TzV  
qwawB+971zKbJmstChD1GGLZUjK4+5RacGKBLvgeZz3E6i8EYsrnUIKibKfttEo  
Bqqa1s+cRpvodNkAaURdC5w4dKGPGRDEvc+/X53MM51aVVMf2ExZUWZKUXpfqk  
dg49bUQibAk6F9FFS4cvAdh2BGfBgCc74GYUMdWU+TjFj3C2zNApkgIgiAVhej  
gL6PnhK+UGdxTI+FedwKW42yevKaA8g+QpQWvE/qUkrtQ+osMrLhteq4KD9kzNt  
CIDbK3TqcchXutZqzogsHn7JXKvIAQMoGhYqPfZaPMD3AkEY9n1B5RkfJdHfO  
6MLUVVJRpuY/UuJdsfzyxkmaZbwIBAS+5CsVQNctIq8s/o9LdL2LbQpa7m8P+NR  
acKJrxIS8xs85ePZ1Z8QWOQ+5kHFJmpa6KsviAP2a2GlnsG64ULctaoRQaZxG9JW  
2BFuDqKIRgQQEQIABgUCSvgebgAKCRBuaifjksObfuVdAKDCnTcc2mgErDurifUQ  
QYPXedluSQCCcB3n565GAIpPHMGyih/RJ04EOIRgQQEQIABgUCSvIXHWAKCRBa  
9B5R4zOqHl6gAJ48r4esM86GLrYxVDGba/A2T/YaKQCeP4VRIfL4bC79JWwEqZA  
jrAigh60KFBldGVyIFBibnRjaGV2IDxyb2FtQHR1Y2hsYWuIub2ZmaWNIMS5iZz6J  
AjeEEwEKACEFAkrYWDwCGwMFCwkiBwMFFQoJCAFFgIDAQACHgECF4AACgkQZR7v  
sCUn3xMlfQ//Wglrfuxk/heaV79D2sEcHx690O69TmYiuRkNbHCsUJmqUh+MD549  
ceQ507bp/DCWdgZ85bQfSp2UftrCB7pa7zavwJS7LUOpXBrrrRhnZc4iSese/Ta8  
ruL9Q5XhvMRYH8SLdTGxskZCgjXAReqAHZnkBHaSyuId42ca/bJ6mHshA4ZdKV  
auoKyOMfaPu8B1m69r55aKX+m3kpsuTz+yKsT1/aHqyvwuP37J06vcGegFOB+9fk  
+RjerqxfAv+ecTg+0Gv7r7Up/2dSEPS49Z3MqxxJFGw+xvtUbdF9FolhLmAV9lg  
oKOGeErpEbQRx9OjGcb3mlHjQc9gyxLiFOPi2NGA451B67Rmg8XJ7dogS0KePAZZ  
A9T7KwqVxht4C9CDk3aaR0YKImpL/h3QGweuaY505DDE0Pa9SKOW2Hki60RUUKS  
aF5iglg35E1K1Ts42fZxyqFR/2JPr5vVfyqgEoHrkyctEFEGzGGMW6NBtx5er3yi  
0u4y44NTSeVObiY3+02LB1DIIoJORBuoR4Km5Oa2pH7c4Qe0spIn+yA2E/wT3Bix  
S7/yqS+pe3GTkAAE+173ARI483n7AdPObd25LS23rZmpylWi22x8coxM/tBLexhY  
Xs6gynA9SCLNTwb4DsxIXoajY91iuNTfDtDb4aL3nU2JEbWrZIGdmWIRgQTEQoA  
BgUCSthywAAKCRDtGLaNFhIFU1kMAJ4rJOYU3ZG1OjTtbBxhtVMrMwMwqCfaYQp  
jRuJaunh0NUGZGJUbuRaJU1SIRgQQEQIABgUCSvBChwAKCRBc5cUhb+BXvILCAJ9V  
mjTtM5zWfK5PsG5B4LCTQZ6ndQCfabgW9di5OPWpEo/YTp5P7kl6sK6IRgQQEQgA  
BgUCSvaQoQAKCRAeqOWqlyX2O9UQAj4+TkngmbHZwAjDzDA1E4w/HU7ZugCgyvsG  
++z6AnZqvz5T53+RpWo0siJAhwEEAEIAAYFAkr2kasACgkQ5BtMVX8NgL7oEQ/8  
CXZYUzArQFaDAMvbRR0kDCENvY0pE4YA2xjnKogn0DCAHelVpSq1dPn1xctOLaw  
CqF/R91XhqWcU5AtcgOgvFicI0KHSHTWvAQKoa19FXJE71Ya9HcYGPcs+AE18PHN  
ggePnrF6tBsgutuJFL/xlewkQdIntR7Nvmglu25sX2FUDijCdFlyrUfK40Q1FfHQ  
FMkBUGbAkvsPjevNBda2mjWf0KYaqkQJFzoBSd4j3Nph290atNberKEtQwIgpQtw  
K/lzAG3ZKF1BUHFAapuvbbvDE3YC5jMxE2Hi5js8y0A6oMI2MdxFQWhUCNtj1b7  
nUkVELaMIDQIPOgSnddmx1Popj+MtvQ6trct07zh3CWXHXVukOn8Yt/irMthb/gL  
Khjmg8zwAUqxY/xl5nAG+UTuL4XJ9t67ORsUKwEemg22SMCMZalusXujPYL7H0  
hehw3MBtM45KaliV0GM40+9KnZS/31PMwA/pBHfN9jiWm7PjeX5fWzDO6CIFsAxm  
pnC8RbFQWeliD7+ouxbuvj3G7WH1vujCfWkb8/v+UpaPPBb9UeJdUM4dxE6D0vja  
CoRfj6uJ8oUvEcyjtd25i54qr9h5PQazUnaDcnGRF0OPnqV83howh2VTdGs7+f3g  
C8OFijMglMC1SgNjcVvz3ZHU+0Q47wOqnRHBGCXKSN6IRgQQEQIABgUCSvXJhgAK  
CRDptvi/3hcWsfZ+AJ0REI9Tua5jhICu3ZuwTb8PwvidVQCdHdi1LM2Sb5/8HXnD  
uHA6CO30DiCJAhwEEAECAAYFAkr3z4QACgkQOYzqanCbUp0eag/9GxPM5tZK3DR6  
jPmb4kr2QvaeVdljYn8KHHrV40bvcCLBqb0y5reDBaWhrhqdem5aNBu+0p94VN3

##### #. ##### ###

kejiH3ww6rlsnjgXZWDM5Cz5Q3+w3VWcxvfivNYXhzDV3cYkiSg5sU+0J9RR4eZP  
TU8KnInHwL/Rov9cxcH1GBW/g+0d0Z+wJJAIXkQYg8Tjcv265VJptS1t1c/Bd2Eq  
IeN+D4/WSCyJC8ehZi9zbKlexVjMaAM10nfx0FKX5r1xM0G7rRkGprB2HcaJ9eH3  
kQw+kKdATqUBMYU55LpyEuJWSdGxQ0T66a0pJDOANCN5o5Jo8vnH7IGJfcPnZE83  
pA20Vxz2Hn13wzamCNncSaucrgsmJhNrJM6wetyh7MxTZu8txgx2UOQ5w+VJmoon  
Ux6bya4UkZc0NPAWkFp4I6jAq3+Weh09inaitY1Jiq4rvpKkFukQsC8K/C9mjlM  
iVsTECAmlKSJRsa2gmGmRhnBzL2jHL8uUysurkrgxi6IctKeXTLZgd0y2CpaJj0s  
GVU1D3wML0gLJrvTLdbPqDjre16xFV4rHfSP+aVWQDesjy6OgTxZTHPKlR2CeRn  
sEnuZQbpYU8Qroa7e8pNEGgweTp6VYvyGBOlgcZGla6YQ11EmKJ3yNvmJbtDhWNh  
tQSVREDpKdV4vG+N0cRTHV1v1Ye21w+IRgQTEQIABgUCSvaU3gAKCRcTePfePK1u  
E4KiAKCsSR7RqYo8lASPhKdJpf9ZWR/PDACdGtXfu/VVT8nb2eIP80+3GsBDtSJ  
AhwEEAECAAYFAkr5NlAACgkQJknmKMXTTQVROw/8DwW3z3ovDWDZVDSiW9EYXvp  
lupgZVouJDPuzwCIGl4s76puWvQNoe7NG+sZLIMaf2SiES89MlvBLSc4v+CoEy  
/OE9rjRbws8Zcb/Psz0GfHlafcHoGFuIqR2F/kekD09MeXZ6RdY8a7q0X1DAMY  
B/wk9k4fZmUaCsvBteRkH12RhSvIh98o+qMftpiFn8GLq723L/ueUCnNlcVsm/M9  
/3Mcov3DqNbp/PvgMFjph5I4t6JQP7XumuGghaQsRfaGZflITZHDIDKBumpxMbMz  
zUTsVYWm4svBFOCKVhSiiklpDA1SrjxQ6w927gXR8H8nDeutKdsrvLnRm0jW3t0S  
ly6s6/fXPI9rF3FmJAS4gAk7ZREW+6tYsY31eY3WdLHevzTdLLP279QHkSV5vDf  
qfu/Ue6+ssHHPduJdcj7+wLG3VHa0aE6mAqzelsbYlq1meyYsvk++NQ0/dL5f/Y  
KOq3K2eJUHwUvul6pP73FBQH08OboBuo2bWp2afbgHmOcH9GdwJ8c7B/0MJFoypa  
QFlldGoX4hExZG8Y9FrftXBLJRu9MjBvwJfUs0v8KvxOwPJW3X8UYNZJwvDPEgl  
8v9NHcyNB6gruYxiiCIOR46/KA7mPpvj/SAMAYPD3HpYM/yujROZXaufvvPrAx3  
W7IVk/11+xYtic/xtj6IRgQQEIQIABgUCSvgebgAKCRBuafjdxsOBfoE6AJ9LkfV+  
5cXtgPdZINzhZRX3ZGvn4ACeMQxufu6EMEHVv89aPpW+Hk3082CIRgQQEIQIABgUC  
SvIXHwAKCRBa9B5R4zOqHkSnAJ92S4k26BQN/a1xi3tVOMC17AXLggCdEzvAzF7  
yPE2vUxYi6R68fjArZC0H1BldGVyIFBlbnRjaGV2IDxyb2FtQGhvc3Rlci5iZz6J  
AjcEEwEKACEFAkrYWEKCGwMFCwkIBwMFFQoJCAssFFgIDAQACHGECF4AACgkQZR7v  
sCUn3xPsjA//egubQU91mivrwC3zsVDrWrZXw4/gjZBaOU/MhdhSuJq0aSCU/KVJ  
nNYMSITNq8jQlsdqD1M7vgh5485la86zuH9oklknjdJKRMCz2N1YKXA4WSI4kdH1  
5RrxkKPvOJ9qlRvM/bIB1BwopnBy1yke32A9egDeDFxzLbhuSMPPAM99WdVh+n8/  
iFr0XaLp5ICHweVSTEFmKh3Mi74TjuRw8jYyhMSabt02ym6MiAtZg3DqIkSj/RNo  
VYNaZvvZ6D0nfp1eMrjD23UfvUN1y9JY01DFroej0JcBumllFMndkF5HhgkKqGU  
jfcDFY0yRZOO2C7p55+hbpYI7bkPxsW1Ms8VszNMrc3S3z/Vi6PFSjtiUJhFrS5Dn  
vcHbUF8Z7PRkxNf1CusBoTzQ6ykRgHhB7zLWjVb3xIR4OCao92bV0NthqLwVqQB  
s4Hsh3vLIEkI0rEh+U0YYTPAgulBKS9AMUfYEkfk0x1WQJTujiggO4+LceKgovH  
dabl/osRWQ9mtFrEZFkTev1vzM4rzLZFovUVOINyWankANomysu0mSSBG3uWkYL8  
GEo029hfW7UHRyqqzSDnsJ0Nmbzndx88X38nsCXQcNT4KAQsYWZCSOjBRxFVLe6n  
6l//4JGLr+s767wMaX/hZrvfwWkuMbrRhPkIGuoLqKAzNG52g6GHuiIRgQTEQoA  
BgUCSthywAAKCRDtGLANFhIFUwMFAJoC7G7k6RUxKzFUaZ24uukbuYoIcQCfbaf5  
xEVMZtkWkiuBgA5CJDEePvqIRgQQEIQIABgUCSvBchwAKCRBc5cUbh+BXvqqVAJ9+  
C5IKHFAdK+/z1oLZVTu7HyUXeACg1tbuZ9gD17gQmP4ymxxKhqzNCzGIRgQQEQGA  
BgUCSvaQoQAKCRaEqOWqlyX2OwOwAJ0abFBIWQmcgvjcy5D54tgPQMny/wCguPPD  
/esWZw2PFS7/UUL2uyydTT6JAhwEEAEIAAYFAkr2kasACgkQ5BtMVX8NgL5uhQ//  
efpk99U9kkGfIKt+cKq22V2kSkFpVaWeWlth4bkS1i7AiOdhBxsrszDrP3Q1Yq3E  
lghIm15YY2X+JylJi2JUFbMmRpk11GH0rvsTPsYZNLh95Lde7oa/saEvsU45sEq  
6oFGdtX4cbWpleFsdIYO+9kD4flwQgrzylne4nJs7+zlbXnY3GW4Sm45C4nQE06  
6Zy0XKhHfB2iV3XduL+Xm87/GMZkYH9nWUiiHwFto7ZQT1z8N3fSHyQGUiUemHJ  
gzv8phGsN8nfC4SEBm5dkJzqIeceIBhCYIrd/BRb+doqswdHVhxKgLqlaylFj  
1jzbYbQwtqIPAhYGTkPXZuTGwmIqewo6is5e9jR6PiDadVhJh/Uy+zI3gC8AmWSE  
J6Q9uhGRh7hQ+TTFQE1+zT5CuKfBazLuQsG6ngCMQf2235/a+vbSp1Zxm7R9mzcR  
g6f2ZB7gK+ve+ILaLLJ4U9p0dWXgq4U2mlhfWxzXcnreNLTim/4RPikWzXO0DM  
NvmailT+VzCB7Xe3VEkLkIMb61upzPpP+dJ7KjmfO9CWLry8C6iKW/YevfMH6//  
Cgn1ohNfJ6p+d53uCogRwEGEyaKJocNIBkva8WjLm/+6hqnmBXQ4iDe72i2Hx/j

AYSU/8vZiTkDoRwtPCmD5id65BpNqp+nW+6gII+kWSIRgQQEQIABgUCSvXJhgAK  
CRDptvi/3hcWSDXBKCMzA7MNB7szdwzJpRRnDbTGNWuFACgi3lah5P8l2b7k0d4  
WjJRhNkQvn6JAhwEEAECAAYFAkr3z4QACgkQOYZqanCbUp0Gdg/9FzK8HiU34TzW  
lhDpsLQoOAQwK3ivqcAE7aTPLjyR39jIgh75nogbiCMUY+zPyxNJV6Fgr+GJQly  
zHeOPVxGwpKzurlyK1vLXVtOSMe3kR8yWZTa/c9bvX6LiuQUmcsWIU8/yRizV1  
JFZl1OqnCYMbFeaXd9B0tDInvQkYkDQNmJI4jVt01RdcNoYT/OIKIku4jxBdFuZb  
5fM8qPSLcx0yyCxSo4eENDYO8UNPu2SDI8ue42gGB9F/uxOCDKGGHBusynoOHD9  
JJRVbWEAmopF5juWGEy1okGxGNND1EunqtHfm3071302+dRZ1ri50acEapbfjvR  
OcUYUOkualkwlcyyvtwifj/cgLSWxkOOl4bQMZR+0V21Mxj9fsmNap5ojsaFsuVE  
fVn9Qqz+TGDxBqYgEq/9/dL9HOyS4+4KIPTDo/8ybw13+Qwwcosu+1limUKreyX2  
FkmlIq3sAZ6nLdkCY1CkDurVeta4m/1h1oV+0VE+D9+q2rdG6suGem/n7x3TrtB1  
Is0bvJJP9RheQFOFY2Ibn/CDVv4WL7fk4yNjwBCuxhamMUhuAg0VzIbGlpKAPLoZ  
0hW7L/x130yETwuDaHlks2QPNHockrO3nPScBezagYdemw03t4rMb4b53wJa4bQ  
92RKM06CO43GQaB/zymYA7vkD5HS/SOIRgQTEQIABgUCSvaU3gAKRCrCtePfpK1u  
E/aWAKsEaMjdCTYAk2X3niTENLlfSKQtCgCgld4lpI3S9IVGht5/oGNqQZcxgEIJ  
AhwEEAECAAYFAkr5NIAACgkQJknmKMXTTQUjUHAaIK+yoPRUXLSs7mjZH3/IEoTU  
xhe18+9qoNek7ac5s1cpDayp5jLrHOEV9rrGVDx2+XzbiT3TFJt6nMigsWvUkwQo  
kHZ5Aeg4PB7OXShrByxm0nTgJ7er6NdbLumKFLPdpsj+6XBJUcJuAtxRbNthDPI  
Dj/aZGy1EKvCLHXFGCDQZ3hktBbJGhJsSQLI8LhEMfRbYpi6tezGnfqjiM1daG3  
YTW060UjcrnwICI+0stMug5di9Nu/EO9KjFSiLpKXHowvPuK5z/jMTb8iiwxw4uT  
1LAWRe6x5eYE8DITeggMhkoVukv0nUAibJI0GoMNd4Vbo83vsVf9i/rJoTHOHlw  
fKeNldHTGBHEXozXdmwcrnqfArBUonQCz9fj+nkD15ae6Jmd7Fm+DfKB1+ZMVvU  
/8cwskn+54Zxt4rVIBKejdg9J/TkNs0gNaXXeQLo6XZXnHwg08CqTRKPEFjEBx1i  
KXA/1vnbhfD8rsEx+7Jmyrxqz3IWIJ439ac7RD5610AAmP57cbox8Dg3v49TglmV  
xirYzgvld26FRGyCZ3kCHWnSvksy55dpqhh5qNtzj/UAZehYMTjPIL4QdRWDlSk8  
sOuhW/bdqIs/ynmO8Nvh9jz8Z7LCgHDEgWZFEVEgPG1ETv0Vrm4wArTVUG4rKJqi  
+d4rLgcFXl2/qT52z8CIRgQQEQIABgUCSvgebgAKCRBUafjdksOBfi6+AJ0S4T9  
y0wnaRSLRPnxXC9mi5DnUgCeOcpITyGtxwEnGmU+HFKROWzstqIRgQQEQIABgUC  
SvIXHwAKCRBa9B5R4zOqHBXwAJ9jeA5oqTbroUZqxVdDgTvgyBwEgCdFl86hLMg  
eJ6yR3Ybe7iYE5SRgAWOHIBldGVyIFB1bnRjaGV2IDxyb2FtQHNwYWNlMjNjPokC  
NwQTAQoAlQUCSthYUQIbAwULCQgHAWUVCgkICvUWAgMBAAlaAQIXgAAKCRBIHu+w  
JSfE2luD/sGhZVF9j0J14lawNNd6A9v980sPiVWQ1dHnjJS7qLOE+sdVMxvvV  
Fx2RctWvnvqIqmcYVWUXtbWXQu2nXK7+hv3vTbh3era8nhnEFtaDP8Km7ozZhrCR  
QPmY0/0x6WQ1oPyntGcb63AMfBLO7eJaQ2qYgQD8asU4PV11/Hspq3Xh3/3on  
hfagO727r3YvGzy/bDV8bo3eM1FfxrYvHr5j5YHEhF1w7CIWWXV79suk2X0RIZvP  
FglWJNPBevT7gBl2iL03zwBwT9e4SZMikoYWXOG73KX/RMuTuyp3PXYodSaLizww  
Q8lKxdwm9bkc4R62hEJlcy3MhIJQzaQThdZPvO8mlZ/dOOg5uYDPkXHSlpWyeW  
/ZMuU3bOGRBg8YKSPYidA3SWdLC/fDGIOOV8szYWGUok9BoepiltV49ScH6Uizc+  
fm7tEhcT1trrW3axPBfvQww/n1ecEa3KP6XgjC8Ako1U5CctxZuWkv3SJbaT+ghx  
nuBgNRdKrcVgHbpy912jN6IrlwBjRcxVe/aiTZ+3o6U74s4PXYHo7nFXG7Elcf6u  
wFRfUzpsHdNZYxg6/dL2w2K5dHAAHtrLX9H2BL0V0gYgbxz7Nv1yME5uEXWto5N  
mdbjnQPuPA7NNbz7aCWu8y6DctsWDn5+1zZhA9a/qwD+gUMCzprmV4hGBBMRCgAG  
BQJK2HLAAoJEO0Yto0WGUVTva8AnAkBbqz3fSLfGist629O6En4EDfYAKCILDb3  
XGxY4ep94R661YW6W8S8pohGBBARAgAGBQJK4EKHAAoJEFzlxRuH4Fe+mkMAoLch  
LPLBgZjK4+v07cJfv65j+bNAJ9jbbG95Y9DDJgZfVvkZ/7OE8Y9B1YhGBBARCAAG  
BQJK9pChAAoJEB6o5aqXJfY7gyAAn3/MQn160ChvAwXENYwhTfPahriPAJ0Q72nY  
9tbkNnF+5fnB0ZR4Zrlxs4kCHAQQAQgABgUCSvaRqWAKCRDkG0xVfw2AvkZLEACH  
JG8RV+S7+vT/R0wPCZNTkageFCTktVWIkDwZJN4D+YnhTM1qU9bSo5SoxILTUPT5  
qpR3FmF3xNfmhtcLg140UNQVhc4fnxX+W8K5pBk5vBJm1oocqCee5TUP2qvErqPf  
8jaPXauf7kZ8ez38yyGWYkXwiod06kKyul3xzzZ85i5y4HRSJ0vpqFCCsopJgu8  
lHxZea6J/HBEgkOLtqiogIoyQgHUzblTIUYI/hhCrx+zz+TrQEFY1ym+aLXsRYGB  
Wn5mQLSLjFvSR3h4nThupx5yWT/iML7IFXW6t1Lh29Lr2m1IkN/xqXdsYgaJ5cjsj  
pDTQhA8uxFVr+0cZ5ADlilE3J3bThGt3s2ZugR9X0ICp6XMGDoCnkUkH7jfQjOPz

##### #. ##### ###

J8dBykFGYdubEwbIdsnnSznulCNVidMymt32kV2SoJssI+vj50n5KbJ4wNfDHztX  
qYYED1RvZzqrnX51dw4LCXlgetNGmXJcNdjJqA7YmhZJpbAES08X8R12lyCF0Zgs  
fF9rhaGrd7pUG5J955euFIUYcCq+ztFBfJniREnx5ol5u2WY/ib4iU9bluUArPwv  
0SRJvMr9UvrWisSom+4l8kvP1jEGW1DTrgHz+j0+XVp2JtSlsqaZfSMBTdgcd8AE  
ZMCe268QarcBrOH68Nk4mTzjo5r8O9Qkxb0nRtfQ9YhGBBARAgAGBQJK9cmGAAoJ  
EOm2+L/eFxae80An1+c9kA+Ls6DswAy12+nMwbsNJ5NAJ9VgC12krcHXUUh70rI  
oTULoueK/4kCHAQQAQIABgUCSvFPhAAKcRA5jOpqcJtSnY3wD/40XHXjog84/k5X  
SaKQQRgxSbkZBWFc91Vlg6SPu2pG41vJtFeQ+R8Wmwv0v5CgGqdbpHZ6AuDPN4S  
XXOYTrgrjyESy51uFIng8rCpD0ah6Z/Zb8d/KWzR/khN+zOpVYvy0+dHcP0nkxol  
6/svmGSz05w3AKnwqa0PQaVI3oiERh0To6QJICiyFd/5ZvJk7xwo3Lc7szLQD  
T6BT6/+bxBPAGMpfkmWXe/58o1XkgPGYOLDuCtcP75A+w8n4AY0zVxE/VcAC0DNB  
WPNBr/QHFq9a2ol8OBglEpcJ4hZ1rJen7plW+QIFV7f5C0pem+xokLkN42hW82MU  
Vh1nSx6niRFZ7aHDuTBKMUraEffWqnuwLhULb+iFUqoVZ6rWktWQAPHP714HXwjW  
nt63n/kpUAQouY6dxSZARMz5Gz/OVM3VpzP9Qg3DesyDh8hZa+ju2YDSSjBXvWT  
iA6TnUaGpxxfXTTgSCnqrAlo8E1OanpQhNrfzGo3/MrZh69ZCr6qtPsMxR61MLkz  
cgB6eHITXRgACN0U13LIffOQqUpxh88dw/YY5aaRFLp4r3zJg8/7XHHHPiUu40C  
B266Kv7lscyWd69B1elJhv6tiJAY/LGrvSsXpyHEXAxX/yEtgRgmBCGXyqumlhFm  
cmAOvz6JdlkOypQj3U3EKP1jjo20IYhGBBMRAGAGBQJK9pTeAAoJEK1498SkRw4T  
gosAoLaY0tesn0sxIH2e8ZTmu5StHKwhAJ9FqRajNQinYFqcrDAu7Tkf5p78gIkC  
HAQQAQIABgUCSvk2UAAKCRAMSeYoxdNNBWU1EACuzDb/dGNDae9NM1gJw5YOKWMA  
XG/gdV3QNCbByhsEN0YAg2UTCeMo5mTWP2UP7YTpPjH0WsocBwr3SqwVjWzY0W5aJ  
JMjxBy8ryWfqOvN0qBd60L3re7AoLWekYdevNI1piSQNjMdqktDSSGBV07B2KwZ  
gm4MdbBg2dNhSTUG2tmHiVhkQOEJ3qKrZiWDH4TtV1emdXyl9hP/7X5qlmh4NFSJ  
DC36ZUYFzXNvTo0iNCumoPcFBwXk7PHAdo0UJel3ibFHppSylnAQcNUaGhQn9MLC  
dJzI8+azkaPXJKK9jXaKejFaA35l38fre9u8JwX9PgGwouG7IFgJSA18AnLpKWMg  
SFEsqAh1xXmWl84dwTv3tCbY9G4Ez6eIY6+Fj4Gs3dIPhrBch5gfVvKbvPE2n5l3  
jav6P2XDrpu0vmHjgZR+2DTnMzHNEISRfESGxQ8Q/rIcOya1xQsFJBDUHZJLYoK7  
kkIGDL5eT5LjdZPXLCTRXlUx4MsUaSQnpgVylcEiYqoKhs51sviEvvFuWH4Dt7  
hgZ14QnPq1aXtEcCAWOz9J6Tt6OOkkdiWzQtf46DKaaEyMauecY3Oion0Bkzz+z  
0/Wpd+cj1FPu9mC7Pwxnk6psC9S/AsmU1baS33S7JDAYjxsoFFA095KH8g0Iqjnh  
ZIRCYvpsMITJR7rRJ4hGBBARAgAGBQJK+B5uAAoJEG5p+N2Sw4F+oL8An1+97YTW  
FgG8qka3Ur/o3NL/oMx8AKCCmNUP8j3Diw8uhBSOVBIz9IqNshGBBARAgAGBQJK  
+VcfAAoJEFr0HIHj6oc7DAAn0N+YMKhzOxvwdxJOqSG6OFDHP5TAJOCTXayp6L9  
pUpJHJ7jUdhpqoLsCbQrUGVOZXIGUGVudGNoZXyqPHjvYw0tZ3VLe3RAYWxpb3Ro  
LmRlYmlhbi5vcme+iQ13BBMBCgAhBQJK2HBNhAhsDBQsJCAcDBRUKCQgLBRyCAwEA  
Ah4BAheAAoJEGUe77AIJ98T+o0P/0s/u5QQwc5fUKoUZjTq/GVqIU4dcITfnTQh  
ljAvnUu6uQD16lInIgrVHNv0fPKIERT2Pf1rCGiEZSsm1tCeU6PLHFJCIfeW9UO  
zrnk9Efr4Oq4JyIrxG75RLNrvv+Q2gN00P2XTGLG89Ly1opFG6Hsb3nyC+nwkkH  
fYia7LL0fS/vqkWF9qRoOwBeMmRow3vfT7hPInk+twKRyxdQf04AVDBvYiwl0DFP  
WSMPydpkQafflc5N0ZsSGmMgPWOW3dlI1xdGnRbJXqseFCNgJC3PtNJZuiVxADVz  
WyA9grzczuOKVzR67BOQWT8vY7WbgP8t6ZPSlua+6fJu2FhE18BxaIFKVB8LkbIv  
Gplb1f9jwiLnpJs73/Mi2PcupJJBcXfvT+zfW93T+FW270fN0302MuUCC3Itg8mS  
ud4Ajm1M5jUSc88KIP251vwfhmu5RdC000V8tu8KGBMedqbbqL21UwxUOvgymhlLo  
MhKfs/5A7pVKPD19gRRaEZSfnJcVcGwfQONc2NgLDGPXdsrwrMRnLLAAJKDY6K376  
XtWUEfxJErWWRchgcWHKVjUPvk1GmxSgoDzqi3x/R5nkMMg9qsWH7n9tJ6OCgy3Y  
vuPT5TkZQu1B5Mu7GZoBhTxF/eJ/NaQlyd2vD0vtqjmJh4oQo64e3y1d1vGSn  
o4PcN6QieYEEExEKAAyFAkrYcsAACgkQ7Ri2jRYZRVPmwQCgnVi4qG0eoJZZe9L  
eGthyL8IvMAoLBAKuYDEvksSWIncmME4wtwKdupiEYEEBECAAYFAkrqocACgkQ  
XOXFG4fgV75MiAcgJlukumW4wp3OxyPuX1yhqhaTr/fwAn18Lf8drXDN3KkqGDSiA  
uMqhel4TiEYEEBEIAAYFAkr2kKEACgkQHqjlqpc19juCawCgmIebhuSv+fymFdc  
j34ttKss+2AAo14fft49GyJ9Hbu3BzgL+p+BAomTiQlcBBABCAAGBQJK9pGrAAoJ  
EOQBTFV/DYC+uagP/AoWL8TvyCsqqf9mTkYhfOrlWlm9iWCDEVx4nuPZUPudRve  
GG80PSkrKbiDDmc87/cucf1RrzJgNNQxegAxSmgQ3Qh+3q6a1mllxwd3uDdUsFaG

Swnd2t6xCj5I2Io2viFMmPCYJAFwbQm+RFHALOegvtKXzKdF6dZRCls4weqQn/Ha  
M6GDt8CqL7viiG/2c3QmYCRjBfyLOLzHZpx6KkDZaWzACBoJ5kJGT03V3/UR6OG1e  
cbnax85NZWN8qldZgPA0s5PWzbrEcdFhbVj9CCDhgpMu2VJJKKNn1+8MOs1YBNu  
fuBGbsac/UIIODlzLkD3YUBqRWVOY0N6q2ycYrNLMms8KfE2xWqQya2SP5+47I8B  
9nX1AapI9ulEEAEWD5gCrwnbjwoX0TM5hgykoSqTOcbrouWZ+23HVBHMTzciYu7P  
iRzK7LH7AwUAer6OY5C3IBimWoVvQfMFLZR54x6XlcMFDEZhiYrHz2lZWQ1oDcb  
REhuj549V3W29rYnqK3xVpK8fH91W9kXbj4JkDY0yM+tgMC420zN+UbFLBybKyI  
srRjr5yK+rQ8o3tOnx5ByPCDDPHCBfd2BW4p3MaRizHXlCdwkWXIoZDh3MsEnjs  
KfdvebeB07T0A+X9PDZJznP4Y2x6z6tDDnhy0ZyZQ8Gv2nDT3WlalCuUH8eyEYE  
EBECAAYFAkr1yYACgkQ6bb4v94XFrCyAACfclvSmhdz mhURpW/cd1vj4emSI2kA  
oIq4leMG3CAkbnwPSfZ1Y8k/PBBPiQicBBABAAGBQJK98+EAAoJEDmM6mpwm1Kd  
YaMQAJjZKEzMiI2HGKUWmWvHhO7UxbNVk8+BA+QpIR5RhYywUntlTSsoRnZ5JX+  
vEEaVNOTatREjtu/WFDfCeZivJ+62FWzXdS3aYibzb8tNGJDgtcaZSpPDFCJE8lt  
r8b7sKd4z/ihlf6YpAybynkBwmC86tQfr2hVizANidyYddFhzBxY4n/F1qT66FKZ  
gsRw8U+ICNR/hvvGN8/NQw3Im8S6MMIvA8TTrHyZAKi2+538k2v7LDcO3cXbJm+G  
/TX6J7pXfxN4hkeO1FuMM2TrluzH9pUwMcx0/DIXJHnAn6sPTlukfCsTe5uSgyJp  
RCrXNfelVuMavu5Jn8f0dMFmx8uVsoiuqo9Fu9le/cQzecer9QC+lrI4/TUEQAmJ1  
vx/0adrFoZ1VykFeXe5lNyTgmOEQPGMAe2Sd+vUsjw/2CBYx5qQYRCMdkq6ZP4y  
H/qODETLG5G1rMdBvERJLGI4Q0gLkgqdmw+G5iMY1hZSQ+FFgEFvJwTUtbdMTnQB  
P15iJv//LZrNgvcitpn5JyQkqBwIRRRJKyw9tQXLZGzPkwN7JA1zXPgxm7Nlp/u  
2wlbA7y3x3m51PDIIIxwfgUCvJlP0xkbiZU7EBZD0e36Vuqq18J+1YDkhV9fFmpS  
vsV/BQal8iz53+Y5LGqSOjYzcx7b5wAzp8V0p3uAjevNIFWYiEYEEExECAAYFAkr2  
lN4ACgkQrXj3xKStbhPJQcGgsKxUil5sl3UUWNNy8ty2U1G2DTgAnRFHo5BuOoAo  
5EZPhEpQRUBJ7Ni1iQlcBBABAAGBQJK+TZQAaOJECZJ5ijF000Fnd0QAJD9qVFT  
J4N+ndliT66oPvdyd6eh+m8cTMEHbynubxFMTdQCVOZOSHjD4MKszOgmbonAFwV  
faoOMEqY7W95qXwTx+RkQ7Qe+SIDE64BHCz3ox1XOPKkcJ8B28PSeKIPShCg2zXX  
P5RmDvzyYdWphQL7rcImfAWqjline7FMrUZbbgv8RsWslrV7pGJZdc+1A6PnXisH2  
IY2NFzygrXNF2s1JmxopfdNj9tSlns7SWndXA6uj6848mH2uWLqv8jio2VhGId  
C0ArKVRO/7hjgg+zkE2OvzJwjIaklL7WCSEQZi1HnUNUmFIWwXkw6zPe450IK020  
syauqiiLTga7yP3rb0YdiBbr80ljEuqGxwo8ab5UV+3jUxw9zhP8SHCaZPUNV9mX  
VwC5GzBicOnQL+hq12XZ/MExMmT0OpYpo1yS2anFuDOFD4kutqhoF25Nd27Dh6U  
ckMlnNvbCqmaAA6kwfGFU8kZ+EJgVrWfEalFvHnIN83yennLMRxc011kFJ2B3  
3yyaM2L/Hqw6HkM2k1OASLluc3igPljeAtR+ul4tqngzdolm3SBYZ4OM9rDR/1qIJ  
qCvoCXgc00R512OA/hskvS7AnLntN4miyPGhIBtJAHAFoiv269KBE12u1H6gz  
fwmqpspDGSx/McBqLKNcNw/8PtEwJXqCdagkiEYEEBECAAYFAkr4Hm4ACgkQbmn4  
3ZLDgX6aYwCgrj+dLZRAAs9pf51WAMWJ8MdbRIAnone711/k5DrivCF9tmQT06g  
l8dbiEYEEBECAAYFAkr5Vx8ACgkQWvQeUeMzqhxGACeJpahx6/IyCgdrInB47Re  
DeGplbkAnlK4uxljXi6B8vfPACigz8dE1xoptC9QZXRlciBQZw50Y2hldiA8cHBl  
bnRjaGV2QGfSdW1uaS5wemluY2V0b24uZWR1PokCNwQTAQoAIUCSthwkwIbAwUL  
CQgHAwUVCgkicWUWAgMBAaIeAQIXgAAKCRBIHu+wJSffe14ID/wlqWw3UQUHqn2H  
0VBjgqZ7wKgusQV2FaA0NznbhwiobWft41APPfSFSIZ1NaKNtRV8ifcieY9bhLM  
EKd2L1XGe3KhBKU6NqQH/xcG+wSbw9YbfUWHuAdgnWv3OMMgiDsdJ6KG3FM/G8Ds  
RJHpXlthjOb36UUDIp0hB5CHDNwrXjT+vz3PFmBezi4Cc2BTvtRo+HjM2hNOMoY  
Fi5tUrZ4uUVoNnphgIICVCMvIYG9RepGerpRB21+EIPqftZlJn/gtSQp7wyycutu  
NTr1gi1bvzCO1cvY1F/plvJiHdZp/7V6VzWabeFQ9eXiJyb0DRdocagajfiSAIC7  
iltz0Ewd0XSxypdJrZ0HBEB4FedtMcWgRZ7N5cRHphNHSpYll86nxeEFn6DHXIUZ  
nFDy13EgHur8lvWOGotr12OUrg7vVhtSLO/xGGI838ZH7d9xqe9wHRzXkVNieWCK  
rXE5J+HnWL5tgp0c/io9mP/aEIRMSocQqDn9aa8j8bph6/UqGwLkX8mv3rqieLE  
TysDnjtg1FosPF4X+jtNSMhIlyMOPovUSwrrYEmrxznCb7024PkcZDfW/QfBX  
I2dQiAmDXtOPS6QhBpS/rT9SBmnoscl2oT3cDdHRgV+9+xxUQmR8gcd/Jv/4Iod  
BC2BI5ro/TUMk8q6YZ5S12LMua8kohGBBMRCgAGBQJK2HLAAAoJEO0Yto0WGUVT  
VzoAoKMdB5o+UbJN6WoswB7X2r51epSgAJ9ZolL8rGnWrIyWM2E8z7dsK8yjdoH  
BBARAgAGBQJK4EKHAaOJEFzlxRuH4Fe++FIAn02cucuWm5PDE2GXH3WKJVuzzwKM

##### #. ##### ###

AJ9nPM44qel/iAVVejFcQm6jqMTTPYhGBBARCAAGBQJK9pChAAoJEB605aqXJFY7  
islAoKmOvlf4+bTClJlaphSosbfyVoNAKcZMUaiGtpU4oq+QPZNkyE8u2leL4kC  
HAQQAQgAbGUCSvaRqWAKCRDkG0xVfw2AvmEXEACfbQrDFZ12EQmyb0qXFQ7HPHF  
fmW7EtbCmBMGLsXjFwjBOKYNWYgCKIgmufxuB+yIAgIo2HMHALyK1h2BEkakuti  
YBgz4WZAoYTh7Kb2YqG8Us14l16oT6aGkGu/A+OaAEnMMOCg9F1W38KDBu1AmoC  
zlVhrcL4R0qeTXSuTzYg6F54nRI82NoILCKDDLNIHYdmqRve8X3nt27/kFbiKvb  
+IQENDdKn1GqeEVZQZQxGM5ePEuF7AbmGNSgwExPor3D2TvKpoeO0tooUtrX28SG  
dbHhfnWUX73tKuBEM4nuIAl/Qvn3eb2SW2Yr7a3lwxxzcrWFC0ZqwlMgkFP2oCJf  
IPgY6BAEmLM5e5GGICGvJxsREn/0ZfyRZQO6YZ07Gvg+bLjfyS00J7bHyRgpNILG  
TSx+tCHaTyUdHMTvWgWj+Ir55eXhGe236SeA2kpnj67ui3aO6ibJUn1+U34q/6  
HgbBVngemEysqoMScybyRtW0Rylxm2zg1Wd4+n3J3EtrkctGDiyZkdNjjyk41r6  
XXwdwej8GVvuw7/KZiAd0AoGKcQla9lj/wjwK7mTVfSYIDyoN/35PFLHuXq/MKp+  
nb8O1+o8vdTdz9EEGpI5tNH3RXcQ0SCGxfOjVwT6IsSS7GL6aJ02nVGYDYU9qVF  
PcOmzj2sf79gX+xQgohGBBARAgAGBQJK9cmGAAoJEOM2+L/eFxaWfiAAAnjhAHnlz  
YtoBQEWaMDckfKk7Xc2AJ9sa9jUBWIXRf+g/G2z/IHdoJmMt4kCHAQQAIABgUC  
SvfPhAAKcRA5jOpqcJtSnfl3D/9gzey3BD5n5foAfrRrh8UU2B3fMeJlyzUYB7s5  
ayDSTV9k0eRaA38TB+SbNuJEfigxGkngs5YTca+sLWPs6la8DabqCFxHDILyuivr  
pVPC65UUFot1mFB2awOcut89PXDXG3Rz4lIH09m03WuXvVDEKZdHbReapeFioWL  
X8T1IPUgNbc0LDTUlhdu4DP86TlcvsGEIEMF6ZQbnwccasFqZGelpTJZ/y48H6c  
6QXXeM50EdWZz8xrE2ihJdPIG2WjGgGVHGBS8pSrbq7JGL7ozlXr+2IXTQ+x6or  
/b32RMQL1BX7fQrZbfyZluraF9WozLRm5zitj+Y5IWQQEzUSZAFztFD9z3gPW11  
Vo1uO5SEVw2g1BOASDMPYIaK4H89OTkAaLzjQQCM8vcZiMPq5sH7Xpkm68xiHbwQ  
sHDtnqH1k7zKbpRwYs3XE+27wrD5btTmw+jCg2C6uIZs9pF3T08s1VViOkq0PWS8  
Pfnlk+eialK3Zl8sm+L5l8eiZce75oa2Vzz840BRlWZsGN0iO9cAGvWtU4L7GO2  
D02F1GjvEKW4Lyp9h6UGW4KpYgbJ/5b9zBnP1V0K9DjzaXIU8U5F2cusTNgR0Fm  
QVxYRvDZ1ISZCHhLkTaVtwRlWjuINO2qEgqG/uIGZZJc9x6UUtj4SO3UUZlnWs  
hRrK+YhGBBMRAgAGBQJK9pTeAAoJEK1498SkrW4TqIkAn2Upb9TvoZkzM9Y0hlt8  
QQ7BpSzmAJ9zQ+em/mVGBU21QJK5PkzdacvkYIkCHAQQAIABgUCSvk2UAACKRAm  
SeYoxdNNBZ7Zd/9hGY8nY52PIo86sKEXqO3hQz1yM5X3duoCrOJrbh3vIZvgihi  
1vL+iX73fGikKpfpkQrQGOgOgaSyWnVmJ+vTt7I5U8ZAgWVsuY+M65dKoDQKBzqB  
7m74JmltHVmmHXN7TB70KuVKunXBZP75LbAsFuhbilN3aD8/gSDjALB3EJV/ndDn  
XbwXQeyN70sBUvuy8/3Pqg6O2ffA4I0+UC+zi+slqWViC9RURsjdkTSyPuWmz1  
GT8QUaNAWhwKstXJN3A1hKxj+uUUtP+23NrZKmrrXhSh+A40EL/yQoCmCFB0Y87  
jz55NnSk1/7dlvj77zQOfyhNrtak4afoKpy5tPO6j/lAi+d3XSmvkHzipEFIV7  
pq6ny0p/MyRcXsm+R2u5wtlDu5PVx9mX43WsqABZwqtEp/9d9jebysDUwnfTelat  
YILsKBLUviJuyTLVcoM7pZ+PFwP6YwKDJWIE10E+q3yKdfJ3YNe06LdsB/gcTQyy  
HrIJPnezTr3Uxp3J1fsygr2j0xZrlooVjQLbgdTdAbHbSCIMa2moFXjbrPKphfQI  
Z+5C6uILd5fACvnUfSR5qiShk/sPbh8T6Odi7noAw5p32QEli7BmgUIRIJEadec  
h2b4llG+5IE8kPn9flP+k8zVITDaG16KIxfYjQvG/L2RbfCRxSv+Xk2fFohGBBAR  
AgAGBQJK+B5uAAoJEG5p+N2Sw4F+6p8AoKdXzkasaELjtbw0XG9csEhtmr4aAKC+  
DlN4OhdbehdHjnz2Bu31Fyi+aohGBBARAgAGBQJK+VcfAAoJEFR0HlHjM6ocJWUA  
n33ia5gOAKwP0Cq4ZlapG0GVnXgrAJ0WAd2vvqGYvk/m/C3BuG1ISHRafbkCDQRK  
2FfVVARAAqYt5uHkQ2iHb4Mq6kSzWfe7W+6wIlkyzognuk7Ztyz9MylwL3jgu6sS  
h9Ydca1wpYcWArC9ASlYpXnFqXlt3Ci9DBj+LhvHgdXf9Yhx1sgYx62iOIRBe3iH  
390Vj1blyutbxIVQT1cXUHPes9sDS0RrcUEiWQTpPShenBnysZwAteugTwkjCTS5  
ULWF4IjAmWXG3CHqKw/1D2rPUSa9s7GIDIP0fQoqCicjsUY7JmHd5sf2E2XIpgk4  
4T3OLjp2P9+pj/zbyppwRlxA9wKklKOpMl/9+4uD6JzgnZ94CSUFU01000uMUDkgR  
EeQ28Vn3ip8qiNn06h3d9sGQbE3r3vmgWaL2NgTR0/PvsydrdasTEWhy/osWeTEG  
4ai1wJgBkJM+t+TB2XVW9pc25ei/sv5Qm8f19EedakZHR36GR4kdlzJd9sIHC6zI  
tA7TrH2yZuTEuNUjkk04mTfFNIPWgDboOgDyZ3SvUujgXldIVgM8UheF5PdCuZ+J  
vGJmPLOTjyZcdZLvxtpkKsCbIn0KsSQU4C43vaAbq3AEIpfHFSY175wCaKvTSIY1  
Sx3Vi/35Dhs4SHGqFUpo3pGRG2yweYnprq4+ooHn0YMHLsIOreTfB15KX9BUxG6L  
CpuTc+mE9K6gKHdGlva2MfmOffzJZznuXVTvbZ3xbfnEq5s26okAEQEAAyKChwQY

##### #. ##### ###

```
AQoACQUCStHX1QIbDAACKRBIHu+wJsfE7gUD/9nW39yCM/p92I/AnvTIIInA/DD
1h8MmmT3HJUyK9yc3D/7KjbUvkzghhp3BmnwA+EoV9CxBm1bSJs1U8jXb60XIgoT
8gSv7+SL6OBSOzO4a2WcCbT6Pvb+TBzPUvMtMQx4DXD5zZb8KqfMmTqAmzBIyrN
hndT0SZxaRgN6HGU1UwqMQCQaG2mq2RwHUXLg9Dtd52JVvxPsti/H714nyL/Sott
stwUHWv8/n6pYegI8cbEo21GlsNpCzKiojP7+zHxdK/A2S0cE3kCV2XJIA948+os
THDsVwnBmaB8Q0391EckR/t0d+VmqTIEeokwJ5wkLoGAmEm2Obri431eTunSA4+E
GzCvKScRdCE/stpQvhRzj5hNMqWymMsJUncr24eV4IInH0s+17QpE7PnnaMFn1aq
P+19wzTjE/OYv21Kqj+uC4cArbgRPxnWk27hutVXE8vb2C6nMxLCWmXebVF7wPZ
1zxFNfhsIpxi+K9vBNBnd/kOCzEHyrFcTj+YAT5JZBfWEUfBqZVvW2KpJ5ituzH
iCmDF7sG6fu055OJ/uCnUk3iyJEunrNTqc9pTszgTlyX5aFjkuYe+Wf92PbEHKcJ
jf1p5E2v1Z//jKGG+KoloBhMaev3GHIj6bRqvMa8rcZF8AOxOO6YnekKahFpC6Fq
jjAqbYfJRPjeyqTOUA==
=S5L6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.287. ##### <den@FreeBSD.org>

```
pub 1024D/485DDDF5 2003-09-11 Denis Peplin <den@FreeBSD.org>
Key fingerprint = 495D 158C 8EC9 C2C1 80F5 EA96 6F72 7C1C 485D DDF5
sub 1024g/E70BA158 2003-09-11
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD9gSfARBAC0ZC5VEuEzqk8KQ3tFam5rugDTaigVzYDmT6XBrQuVwYrFY5zj
gz3o87e/KGmvh0FgppulhoJpkOW917oPQpp0wvEm45WRq17+7quW9VppgVCzs79FL
Cc77A4g5LAuO27i1yygfMfPrr6J/M5bM2FyuUS35QvKBtlkZiB/Zt1d1QwCgzJML
PdRvozXQdg6/bPc+M3Wh9AsD/0NxL7cwGExg57hnxA3oNB4M7IM1MwbDDaEQvJbW
Ls8c+x2UmzdE4XHMhr940GiwUzEa1lly0M7FmB+cdFgqhJ1VFjYE6VyGkyYtticL
my6Im5S4Pfv7pO2qLmYW+OnbnC6FFgFPbsAZV1/1fy4hN7U2zQIMw3kIodFBnyN
RMsvA/9uzITCim3ov/9x4OYX0BfUNNmczIZMvXbmcdDH+NfwkGu9pmRitx/AWHGJ
chOv4vMuMnBHU12TV1dstlWrb+Q5DvrbVUq90mUbxg2emvlv+xK2oZ9EBKjAv/z
NFqySi52vd+OmgopbV16bI2+VdKrKeNcDByt/2zRGo9Y9hdULbQeRGVuaXMgUGVw
bGluIDxkZW5ARnJlZUJTRC5vcmc+ifSEEXECABsFAj9gSfAGCwklBwMCAxUCAwMw
AgEChgECF4AACgkQb3J8HEhd3fUzKwCgj1hA+IDNLHGdD+ua2bs3nPcL+vManjR8
6CwsvOZIL5cr0EyyveMsGNWqnuQENBD9gSfIQBAD+YKY2v46TD994B3h0KtAI8/Zd
aJ+K1yUNIDxjueo7v+c3jKaWPgX1h+Cr/O936lVnG1zg81zEF0Ly6NcwWrij70UDO
deA4tvx8HQOYfjwRA2kYAv73yvt+UG6WS3cGkX28dcLb8/JEV5M64AYKhgqRX12m
VJWIKdqMYzho8n0mCwADBQA9WcaZB8RVj22I88DA6okYxiU2vqAN+QUvZfX0X1/
7Rh3mB8iAXBuASEw6NbQnGtKy8RIkTDgYu1Ujt0aSV2U2CXKOyPCJut0Ka+YYtOM
prdHmnNSksNvwThju8F6js51nrf3D/7L9SFhc+W8JTfa8iz9Zfgq1HQKZ3foSO5J
W0CIRgQYEQIABgUCP2BJ8gAKCRBvcnwcSF3d9U13AJ9WFh2gFxmQe8O3B85dO4yx
z/OvxQCgsQynjVGZI9Jn1W0KOAYSbihdu4=
=kQUf
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.288. ##### #.#. ##### <csjp@FreeBSD.org>

```
pub 1024D/033FA33C 2009-05-16
Key fingerprint = 74AA 6040 89A7 936E D970 DDC0 CC71 6954 033F A33C
uid Christian S.J. Peron <csjp@FreeBSD.ORG>
```

##### #. ##### ###

sub 2048g/856B194A 2009-05-16

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEoO/iURBAC3FVq7xH4uRIEWRvmPzD1azqtwlQE3zipCf4K9B4EjKidksgP0
56qAkWMvngWG7OW9YNCtZYgDNAINOGdw2pZYioERq7U+cdIPKSzrIP5WrpOrdI8A
4i3VmRKh19ztJEGb8jvthYDIEyvoABXmz/Bi3YHdkfJT0py02SnkcjikxwCgkGkL
rNwWgviRd6hsBZZEeximSKcD/00AthVoMmk4bMByWPoEWf5i3I3JHDeC4g3oEgYp
7dxMaxboqjFmiTZ2xMwdR9wlpwE0ITSeVj5pMtswr8q3ghLdlXOpd4wn/vLu51/G
ra7cFgNex3kCb+5tLfzQCik/Y8fQ6TJdowaxN0xtrdGbTtUR0BJMi7/AhNF1GxW
HeE6A/4n/K5Z8EDq7e5HZ5S0lx3MAKy1QgS1t00aaHK3v+DtD4xbe9aV2ls39sh
2Xu+z5QGkrx7q3HOSnC/DzMSYDG5145GGNdDoB VmJ6fvNICzXgM4hDh8KgIXNZZ
PEkHN+uwTWcnlj1yhothpk86XBvyiEAbCTwQ5jWBmZkvLI2GdrQnQ2hyaXN0aWfU
IFMuS14gUGVyb24gPGNzanBARnJlZUJTRC5PUkc+iGAEEExECACAFakoO/iUCGwMG
CwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRDMcWUUAz+jPOYNAJ9WfWDy0ZIOc7q7
KUyq7e49no1SgCeO4nUcK5nLZKkyGXtbnghFZegGS5Ag0ESg7+JRAIAM8UbdPn
dVB YrvJqBwdWQA17XN6jycQC2smWLnJ6geaQfBgXAff5/Hn1LtPPG58k048yF6QF
xOCzPOTrkjaL8GlyKGLK9jfcyC+zR15FvNyJIBIgFRsJjBB9K3FpZEsxWltSyqc
5mxf4D8VwJedfWdgeqVgORapBruHm3MAf5B13PfbN81V2Yqbo520U6ZWUtdTscsL
2QLTZcrIN5aq5WsuY4r8H90h3JYcOUK4PJTBNLmmlmLEuTIENbv8E5YVvvgx/ZJ9H
IX9FWz+w/hrEQIR2xnF8MJEAaOR3Q6cKgvFrH7PUHwvYxAXkXGWv6xsJ4VEA7a3g
IOyL1l/8Zo0fiMAAwYH/3Sn6JzdbiF7peLiQ3SqbNSQV3aKxNP+PuGvuALiHKKd
WgF5xjrBfGsjjbybw4YtNfqlU/x8SEtEXVkyMozgWSMn2K/vFrgwURjG92IhDXJ
bOzEDyx86/iJosMn2glcb9eBYGrmz92H+9a1Q1xMyuk7uD/+nFcJQj3GnuFK54L
//A6ott10Ddgg8JB3jehrzrOeg8/IdPifhT845X9q24b3kG0orzCIok0/xyUyps+
9A3j54Fp/atyVmHFPRedjGMwYPIqKQvFnzYuaoN/NT1yJZEFbyud/h1Kpi4+Z2/C
Te9glz71eqLUSond5WFnLsd7GSuXprwCObGQ61tASISQQYEQIACUCSg7+JQIb
DAAKCRDMcWUUAz+jPNdzAJ4JdUYDs8aONEFRW/TpLMiepzPqACeN0HmbLJjwaVk
tIh5vM9MqGGVwo=
=p6fK
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.289. ##### # <gerald@FreeBSD.org>

```
pub 1024D/745C015A 1999-11-09 Gerald Pfeifer <gerald@pfeifer.com>
Key fingerprint = B215 C163 3BCA 0477 615F 1B35 A5B3 A004 745C 015A
uid Gerald Pfeifer <Gerald.Pfeifer@vibe.at>
uid Gerald Pfeifer <pfeifer@dbai.tuwien.ac.at>
uid Gerald Pfeifer <gerald@pfeifer.at>
uid Gerald Pfeifer <gerald@FreeBSD.org>
sub 1536g/F0156927 1999-11-09
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibDgoUi4RBAD7M4Qt1tcqVgudo8wH0X5XzTQQioy3VXyOqASWq0dMA9b8Rpph
UsomaXQSRg77B2jwFDrXi6/2qTCTBrkApHVJcjsyJ0diuQATVVokkyIVA03TISC9
YVzTrfrnfj/XdDHWJkCT2Wsaso+rCjHQJ7t7yKEWEokWrh79Wit6+3oJEwCg7qFd
GZrHnTJy6fxiwsV4ZP8tMpkEAI2C6lMnTDWtmrf5cPxAht/2mD8lkV/K6k47TjdN
NmwrPT1jBSldWUFjTjK2Lgim3JmLUS5As+xOIWB1H7zd1Acq55G9qaxvjXujn+E
54iivl2WylrWAMrpkvckCk968mhddh4Vysr7HRpwa8K8Lz6mvv5zRWMNZCIuJS/n9
```

dpX4A/9fPSAxH+JmHgQFKuZeMXShjPL4my4SZkASIBCiZSjaeGnh70nS+HCwAx9P  
RL7M5xLCwggwYnCRy7ml+9UZM9tSx4BaI2OPEZuES4aOhSTAg07W/pbKmuTxBJCHi  
1bNO4Lb0D+4aemSAX6BjP1rSo1EQnu4QOCNWZ6hsT9IbVx71I7QjR2VYyWxkIFBm  
ZWlmZXIgpGdlcmFsZEBwZmVpZmVyLmNvbT6IWAQTEQIAGAMLcGMDFQMCAxYCAQIX  
gAUCP2iUxAIZAQAkRCrCl6AEdFwBwTfiAKCHxW9pSs6Rh68QV AiVc88YcUoPXACg  
ylbP/VDvg9Or8yDqiDS+mst3zmaIRgQQEQIABgUCObOkOwAKCRBb+b9fGxiJFV7T  
AKC4809QhvbXFYiIXvL9TyYpXhQimgCeKvYl0WMrlY+kJHm2ru23JWFbaA2InAQ  
AQEABgUCOg3EsAAKCRD175d9nvVQ4dEKA/9/meSO1hlT1Ipeg1QYB2EbhloaFT  
8Y5M/EBmMlhB1aBvg5xHQ9zLbttqong8GLMCjBIKkiUick6mVbddtDJHWEfAGmu  
1Wrx+R0xJwRxNAGrWwAKfJn69iT1fi53uRb4IFMiU/58x27W2MPR5sC4BVTxhyd0  
3YrfY4MFgzjb64kAlQMFEDoOxeAzdR0edTxGXQEBosQD/0gL1aMJ+/KmqEpzIZ2E  
s8CsqU5SwlyAxxRXX2TCS7d/wZZFMCOrcjH4vRl6rsrfnyW37JhNAXqcsG1PV/ug  
HojUKpo51GLq8qR5P0eyClZEzEGZ8yszeA/o1FH5u5klAh0oNKWo1DhL7EGS3Xhc  
1MqRDMFQ3Dp0g20wIp18Nqm8iQCVAwUQOhJilaQZRkdEqAW1AQGSFwP/eYA1/y/t  
atGQRsG8emjTArNVucrOW5yH+PUhX/oAgJml7Ck4Cb+MuVKZ4hy7JNrsrAcussy  
t8NKPfjBvJtkzOucCvIa26MMM5LeZizWHh+NIRE1JdVyV4DKvvy022aDm1CHIvhl  
k89R2ZnmYNH6jP5aEr5Is9BtwhacJwdLhaIRgQQEQIABgUCOhQAfGAKCRDi9ji/  
EcZilchvAJoDrt35vTfCbrva4CTvR/Yz11Pm3gCgo77F3MF9N5wVbcrO54mkPH+p  
85uIRgQTEQIABgUCP89MbgAKCRAXit9IPBD6Og7qAJsGEow9qMUek+SzZ/x8pg6V  
S6XKwgCfdn2j+e8qJ4R9P0EwMPkftv6m10SInAQTAQIABgUCP8ey5AAKCRAZE9k  
aJXn4XztA/wNk8+ODQ55LUfzb9bPhsEFop/d0tMW2BL9BD4i888jYZdaKzVSN9cs  
xkLAQOp7N5ui4b4PYGSOFLVLOTsXZ8T4ZnZ2bOGW2yniIH/WtTYe8LoTAPMz+604f  
oHdEeXWXg+PwiLASXDbHeRB5WEkQURvx1+CtNkB5JdFWpxTo77w5LhGbbMRAgAG  
BQJAdWqKA AoJEDiaVjzCcqEmUYQAnRSjFhTCufkZ2rA3N/oWwPHX+j+KAKCTzIfI  
OP5xAfL0U7LZFR4bWjP5iHGBBMRAGAGBQJAdWohAAoJEEgc1JLnL9XFdyUaIoIU0  
YZw1iX+UcYuarBRi9QHDmZnHaj4m/hZX0TzguE55uZ3AtVQrgEOIRYhGBBARAGAG  
BQJAYFxAJoEMVYwQiVq/UMg6sAn3/Cr9dBomQY2QGIXYcEiQDk0DfJAJQ0ILRj  
PrzGuT7SqaZsdyMFFUEOIHGBBIRAGAGBQJAW1FlAAoJEKZJAlaFDudKzVSN9cs  
yvjFMHziOm5VLxW/tmMvFdAJ4sv3F3tBFeEhTy1DzSTKBr7fmI0hGBBIRAGAG  
BQJAWHDqAAoJEFJF5/16WxiJe8Anjck3ZxGnjiFkGDrluldATI+NeO6AKDDVgW1  
OmHFBVSI5ykDnU7IR/bioYhGBBIRAGAGBQJAWzuEAAoJEH63kt8ZH82KmEgAn1vV  
wSm66N1N+oF21+ZEOi9Zsr23AJ4gzXZDy3IHUtdabhuCx3/co8KdYhGBBMRAGAG  
BQJAWd7LAAoJEGzB2xyBIUikOIANju+dbpiaghrCP3YSZMZIHxfFCWAJ9hYxGL  
oDTrtWxjnazUAzAGAGBQJAWd7LAAoJEGzB2xyBIUikOIANju+dbpiaghrCP3YSZMZIHxfFCWAJ9hYxGL  
JQ/HjsAxDjym6+9zfNLQXbGkAJ9y5g4g23f0z5993+WscA0cuKivW4kBHAQSAQIA  
BgUCQMMIhwAKCRBMJA+4YC6DGY7GB/9JF8e5KziC6zaMgo4Q8cP7dr+W7H6ozptM  
LNrmcXwRWQVWzrrQIMtdt03MZ7P6HvWecUmSP0EJa92CjLEbFR/Z7D/cTjYUiy  
pvqddrtaBmGpyDC6F6Nu1NYWdS9U28P+8l+yH/30BNxXvyNuv2p3ZGcGwI7pXvF  
BUW0QLSIFrWHWj1k1T9oviUtlSq6xkEZ+g9nkQy245TDpUpiG1jBY633H8K12Mhl  
Eomnei80N3DeNvASikXwO4pVzmuDM2BQP6c/Ji7XJnFEXm9coI4OdWn0yr27ONhd  
yvn795NRFn11UjG9P13EtBlb/wd/1AuvAPLsyUG9BzsQVkmVsqEdiEYEEhECAAyF  
AkDF2V0ACgkQPih2BEeFMRNjZACfZfvvBIRqp2X1AvRlPq5scCXJ6vcAnoI88k4R  
HIDq9KQF07S2b2pLkEZviEYEEBECAAyFAkC/tg4ACgkQNW1gNO2uDNobKwCgp3MW  
8liXAR7d7Z7u05kZZUOHDEANRCoVyxNTXCyAQAQgZ56GdsFmILciEYEEhECAAyF  
AkDEXHEACgkQLiz2e3eWpguvSwCfSRsI96/Lwf94pVnNIXemfB1K6rcAoMwuunmz  
PYeDHRHfg9q+Iy9jnDjiEYEEhECAAyFAkDFPG0ACgkQIhjiH058A/+urQCfVcA0  
HL8n7qS8yad1PKM8UPgNve4An2iRgUH75LUBOneK/A/n1YF9A74jjJwEEwECAAyF  
AkC/6AACgkQHlgy2P0z5m5NuQP/bC+K331bmxEKPBf4wIj7JY5gvU4BFejK7DRb  
B5uUSiDNx5C5fMF+Sn8ao4t3XpOvAgj8p1gjpz/iHZIODZ0BPpy2gHfi3G6MJYIWB  
nConIBNxE00UdSbP9nNjM7vfHaW85WvfBU6BkdsB/iKcVWZVz02vF+//t8kYs3n  
WaMz0L+IRgQTEQIABgUCQNC4zgAKCRACub/coZFOEVMNAJ90L9u7bsfqrzM01cnJ  
gLjk3oxNrwCdGvdCIH5JkBnn//VdG/xxg9ZqOXsIRgQSEQIABgUCQXqU+AAKCRBu  
A49e4KODd5rWAJ0bC8c8YsSgzjLdIIB+DHOUX35eKQCdGDezowPVtT9I+UIIz+Sa

##### #. ##### ##

RW3q4hOISQQTEQIACQUCQTKQwwIHAAAKCRAKBOKp97E84UGLAJ9kWAMM9ym4x0iN  
ijl4/zlJB4+GQCfc13KgV7ls28SSD63ZYXUiZzvQK+IVQQTEQIAFQUOCOChTpAML  
CgMDFQMCAxYCAQIXgAAKCRClS6AEdFwBWiIAJ4/fLSxytQ5j7k66kDrVM/TsA/Z  
iwCfTKi7NSUwCZfvvvzFsPfkxBWukqCIRgQTEQIABgUCQoC0YQAKCRDqe/OXAXVi  
Po+JAJ9KQS7gXT1EbO7bdGJZLP/OzXBqOQCeLegHWqTNDBCtrD8yafqAz27/beWJ  
ASIEEAECAAwFAk199AcFAwASdQAACgkQlxC4m8pXrXxOwAf/e5bGb0mLR7HQJp4W  
q+/bC3ISbugTRcILDHK/iZI53W2wdquEZ/TXM549YJxzw15HjK31jfKf1B1+svg  
VwVD+UqMe9g9Ni8DWHn8tVNRoMShDUMyJfKnh26EtpCqICdo5cBY7U+xu//gzua  
pBoWhLeadpQYvOvctFpG9C2gHVWzwjgFmIdvB/V/Wy2d2UdTH16Q2D+/F/701RS4  
m5SXTQb3O0d95QfAoppHPsEwe81/IQvPQHtHf1DNGL7QA+oLNdKC/J0T7Ik0TdpDa  
VjnKNBmIFgoAVLaez3/KwwezFjA7KLzBEV8Dh2+h1WkdmRcpp1MsvuvMj0VLd8eX  
QTgZH4kBIgQQAQIADAUCQk/C9QUADABJ1AAAKCRCXELibyletM3VCACrIXvXMHfC  
SRQT4dtOkqmxCl783NTqxZE8aCAccXfEbFp+Hf4XPRjW7b2kWj8gdtgs2C+YU/yb  
xkVn/eBp8b6plh8DTBato+19DRs8MUTB9dP1mP/7OtvS7pz/n3WvrUmlq9KJCLzh  
zo2mnKq/5yll3nrWy4evz+dDBSByE95NWwq9FdZVbpenQEx5PKdKsPAAqJ02fO66nL  
XLf0uG6q7373Wb0RWK2djrK422xjkg10QJLIMJ8H6hRdYmmY7nznf/kfDxDaG/a  
eQopc2X7BvRvpuqZSGrQ0G4razNS2AA/bBIDb0vYniR8fSIIvkFWTd6sWuJhxdL  
8IGPJ0ujt+YbiQEiBBABAgAMBQJCYi2ABQMAEnUAAAoJEJcQuJvKV618gM8H/Aqo  
knW5ps1BI73ktrDw9g4leD03CvkI50pDxtWTDRZwbuS6gHNaclJkFX/SY4GiUvd  
Mqvs986uDXfekkkgcIEw+eCkcm2xYB5Tws0ZA4BDKt69v2dtPRaS95rOfDJObs  
B14q/FY7sD1PWVxpC9UOMR0jfykh2nVpkxwq5wwUu+fdLbtadlx00pqcF0ZhoNc  
K8k9q3WdyKzTY1IClge+jppaMtYuGSIfxicPKzU4qcGkLHNNZdTEAi+IWUxq6U1  
4EjnNAP4GfsoFCUxYc+SkfcQoAtHw24Dd2QmnwGft4NgWDSdXZFHKjdKnl74MkJa  
kYaEfeAyOPDzYjcXQMSJASIEEAECAAwFAk1iFEFAwASdQAACgkQlxC4m8pXrXzn  
ggf9HkfgTVyhrzeipwQc4bwodwCVJbk2A1LijcbeADdTLRrxjBXmobyLunqQULSf  
GNCKt/ZaIZONYU6v1NqEZTRUDG13mHYKEHSQ8euZIE8CuJq2ySKrp8aLRj6o14+y  
tipHMPNu0nnY5WZPy3pm30PHcGB4/JycxoZaq30B52yTdesDCNNR1DXfA1asOU0  
+9fjxKuzOTOM3w4r3nKX8vE+6eYv0Z6DKdr546GEBLkeNnCev0RyggQYxwzARq8p  
YT3oSU62GTnUInSNIBgpiqAZgnvyltovkbqR19IVRKd5Ou2q+CAa/x6FOhAPq2  
uGAIiyChCiiG41+4ePNQ988GUYkBIgQQAQIADAUCQnVEWAUDABJ1AAAKCRCXELib  
yletNpKCAC/L9Ty+4s4XsgbFHRwJcZAP4nGsAwmCO1qZSMABNtANIZEDQ2CXG/B  
jSmo1vRKjZYeUNQ16d38hDuJwhQXua5xMDgccSQRpIixzbqyAajLedZIUWuTQJi  
hDcKVtrw8w373573Nm66sODIIP2OWzAGLXWooijR+Urm6tALrvazRLdinkO5qvbH  
zZE5+W8gqNnB8KhnogDDIIP2OamkyLD4nPC4+AqILLNij8h/lx+dxs5VWwofeiSrxhoT  
gTEF791ZCDnMBQR1o4oTRrx2CVB2ffTZWIbLtgIRddRcIYbJ1JvytHGLT6XpNQ6  
uTzuGz+Y1e62hiSahUPOBgTXbeORlwaoiEYEEExCAA YFAkKdVroACgkQI5RDGv+B  
Nc7P9wCff06hcnYIMBCwduxC6r5udeyOrK0AoIPGAZI1THA8MOVpSjtNwGltW81iz  
iEYEEExCAA YFAkK7de0ACgkQXN9pvjE0U/fyQCgmdoaXVaoiDix+UxbvKi33wCd  
y0sAoLrXbwX3vH7/qcYzf/hwo1aANAPPiQEiBBABAgAMBQJChxtiBQMAEnUAAAoJ  
EJcQuJvKv618X34H/igN6ewRtdrQ3h20JufA/AlrwwBCAgkZj/ppmhC2EodskNn  
mOU5i9Q22zXTH5dfQJ072HcLIHYFPxRhoCAQlehorS+9oYkwUlcaxpnWh1++Sbn  
pMcWi/SVZyOjoxhfwuaiKyx+OqO5U5M22N1b1Ek+IPPCQdBCNTLkjbdi+1UG+/J/  
EQG0w6ll8TTjlxqnEIAJ6y9vfjw6GnQqCvU5oZz/eKih3Dg85J46wWTOLPSGUj  
MgP8Bd4/o+jw3D9nKQWPUHdvBJMnmi9+q3kr1d2QuykfeBR7ipHxv5sPQIdr7DrZ  
Gvs6ld8S+XcYeiPeINpmjvYSLtMX+g96+E0dleJASIEEAECAAwFAkKJw34FAwAS  
dQAACgkQlxC4m8pXrXzq/Qf/Q8dHWxAPST1F6S5rurk1Ik+S/6zjr/Dq/zFBRPX2  
IyulpGxIEcBABYyoYoxNtMVT6NKUUGb+cM/VuEYXmDDRjcxzTLKll6vLS40/QBZ  
A95J5uzM4NGpkTm9HcKQ5W/rcWJgryxwK4fvgkpxXidVC/Yyi2HsV1vWxDpO1K7J  
yEvv1qAAlxzufro4Ejn6NWibZCYyhZn/U7+Wjz+9oOCwZjze8CLbdT6Ns+BrfXm8  
PCqh9+46xDO2UQ1B6CEoZoyhA57UQdimyRpYjpSDghxkOIDmQwd1SkKEJ+Nq3Hu  
Kl8d/cYfkhWpUuqHi9nPO4atiVOMo0Au4+RXeNhDdWIZ4kBIgQQAQIADAUCQpZg  
ugUDABJ1AAAKCRCXELibyletPnICADib6yc1QyeXWMq+ozMu2L7c+59tjbd3q  
/i0XhBj/YiIctungC2T1EOedPkaW5SEmQNMfYrTriHqLXTmVou090HaA8d/fmFnj

9itNLjfATgXGalPyKiHuTeUBT29NwKaXPEhbAvTtcqFyY5wcjYYGZD6vps7Y4+SV  
fJVARxhVlxdAmoGePmysZDLesgtZQRyYbJMqKlQLPdp81jEmmy4YUYc3ccdwffSi  
SwUgAInvhxnjbSWKMCoklmZMHH+D+SqMu17HKfnBKqj1u9P+U0a3O//Xu3p7yHni  
YUHBXxWrY4IuAnPgvqfJKdCDO0QzofBdTftahVOQjrTCI7rGDRiXiQEiBBABAgAM  
BQJCt0S9BQMAEnUAAoJEJcQuJvKV618L5sH/08dkNneXprVp/UqNhtlOOjP8Om9  
y+hIWN1apnyDpZ7R3soLjXuIBH5CseamGVFXgxeuAAUrwKD9xK6AVipLDkM5LCU  
kHwURqTmuq3aQUQsy0m9gn7XzQBUJHn2le120NTyBabk+OwDDO1a9vJJHL1mOmsq  
Ylv5d1izubrPnmnl8/whqYHVy3QcgmCu3fMbjn/kAf0AvdYXUBbJgY9QPw2FwWu1  
6oFzVxP8OvBKLp86BN0QrKB8DAX2FrXu3yO3OQuYfLIKlhtGs1XgwJdPm6BvV/o/  
Mok5X4zqOVXA9qY9D3WBonzWRU8doTnlKiPRjagWpDWNBUAhG7LGbtdNGWJASIE  
EAECAAwFAKLrBtcFAwASdQAACgkQlxC4m8pXrXwkowf+K15ikZlqOnGblvKWZQRE  
+F5LtC5TILcWrJ2BjxvKFYASnkMzA1YjZDi24nlqbN7x3jekPHkwnGPU/G20xqfY  
poWCR9F5QaQ8VbO2Zya720DwbvmmYm0WbFR2LzKbTHy0B44vrLb1kg+sX/yLcDsG  
ysU4Hzn+iY09vsZjD5aCwkg1LgoHm+p33/seT12qBIJvqn9MHEho1OYTJUDGwIEW  
G0a70usCN8BU8DZs9s0JRJ5ZMM68D/VeHHZ8csn9AeFeS3+hQBjJzYW4MTWjnCc  
U5Ldhwwm82qbcJpYu7yXqpInSh+B4zy/8g9xogzZ5glXzQkdoE31qCyRzfHadfnC  
j4kBIgQQAQIADAUCQtGsBAUDABJ1AAAKCRCXELibyletP/8B/9/izlWdsbiHjV1  
UFYQfcQlr086R19srS20ri+2+d78x1565CC+cdwRH4KYxyATQNLxpxF25zT45Nwr  
XdAC1dyezhOnrMkZQsM/mMluEL7a+aVrPiXjDhqhTDEBmSHItpm7pR+1i5hocfA  
tNyo9vygh1a3OkcCzsvIbRGToG7fMg8pxcnsnKpwHvVSMTKyq60EKMChrkrEc0Re  
wnFanMV31AfSBVWq01hqfYfg6oiVL3ZMt5HQLYyza++InZCML1weq9v1txFqxRP  
3KpKXL0JEaxEPvNCrau8n3srIzVC1UWbG+2ZVLfu414OpMiqJyf6bRYBLUp/5Lo0  
f0vcc9SniQEiBBABAgAMBQJC43X8BQMAEnUAAoJEJcQuJvKV618M9EH+gLFwBz+  
GUq9BxSUjveXOP0fAeynBykfKsS6fOuQuY6dCsioJujiwulkGOcrq8ldj59rYkEGl  
WsixyG9ACVx8YadFDaCKbNfoT/FH+gqllv46+veySzLaRcjb7UdSYcUiEgCwXaCn  
iDZfpl9jbz86vLkfPUXmWfscsQKP7YQGybtK41X40jGbOSeR8whBNEv8mk3hOdo  
hj89mYT0DsHL+P5von71KUxUetjgOpkLLsZEhSxid+FZsOswC7DNsRpeJnigAuvP  
ECz+FeNgUr4te+vn+j0kInpAU/zno/Hpk3F6rLx3nf21ANcAEe5i6B2MDdC37R0  
uZ70kFr5ebPYpzyJASIEEAECAAwFAkLstAcFAwASdQAACgkQlxC4m8pXrXyhgkGA  
pIuydE4OKh4elrmFHE8Vz+yGIuCT4Y8WjMqSxgbdWHow/oVvUuvssBJHlauDEWuP  
C6GP/2NuN0hsyvu1mNjzbgkAde9cVm24gYaZxcQlxDha3Rw1BfZLfeAAACJu  
A6HXi0HU8bA+8kFu398gKkY5MX0YkDY8NzQoBmX0Q0b2suDrM0hp7UqNzkUP+uSM  
mEOgKban2UQny0Y4PwgenQs3NzG13RkJK240F5fB8eLj7GwXKnq2matgfhNhw8x  
5fmYwUu4No5kHwPbmkeuF8cLoi21ywdKoept8cmXeLR8ve0JFwWoxnKBnJpfnZ6  
MXSXV0DJZItDlt9TroDGyKBIgQQAQIADAUCQu1aLQUdABJ1AAAKCRCXELibylet  
fNBbB/wNX2ReMcBn9eywE/RW8H8IJo/LTdmjdRhHqAArTonVccsq89W18ZOPJE  
wabLApF22AJxnf7S7L4yqit2RoL9RtqRaytM9ko///3asEuBwcegbmX+D88886WL  
dfgrHlgzwYSpkPSYsoAWQq3MnUhtX/vRBp38XmzQLdFBHJxmw1GXw2ihUmGFew  
vHpe9OlppyCsPDYuwKGabe8804/vzJKi8182BDydn+qPJFK7ZDVJ0Vcpn0poQ9V  
8SBR14Au8AN6xM5jaO+gE8day9Y6CH+/aXnTaFxoZCgXICQLO4XmYYghoxsXsE9  
huV3xPhNq2q0lmuQVH3CmAcW11W+iQEiBBABAgAMBQJDBc9CBQMAEnUAAoJEJcQ  
uJvKV618NLMH/2otDctsw4+IKqP+ziH5pl/VkUSDEPG00I7+vNe4uHAGbOFGr2MF  
DzsDe0ZhGldDaLOUBqFut5aejqhBYrcvXeejrmKxj3KRxUA0wkuLhKk3xKLD+AWG  
hlV/Mqv8DfKdsSiPLyV/jCABwtr7YxZPpQM8CeaX77xwfwRn11bNfL6Ek9nNVm+  
n9mzkWdZgVhhMIY7HEZYDqe4b75tnXFvMMEU31w4gKLvJXvvW2aUfBTHmaJefY/  
ODAUtBHALS8Hj098uFdM4FM3V82M0WRCMB9r06wjqcV0WTTLactO0tOETxZjdSIO  
su2VazK8v0b/bKkUpjzoFzMFwBBplxbfDemJASIEEAECAAwFAkMlchMFAwASdQAA  
CgkQlxC4m8pXrXyzOQgAtQbNRsf3W7/Tef20x5HPjJaxIj5tOCvxSYKyOPWiAjS  
n4jZEPx5DpGLsyVRJwCmpWwecFzb3cMLq8DUbW/kVeFovVdVt8qXB56pchWklIWE  
cus4NRSGs0q9T05Ye3YkykmgEmXlhGyUhcRg7P973NCN4QiRc9LPbX7+/OghlaGp  
GKKlnvxmvBJPKYaIAPNPFHagDor3ZI+qoHcB/uRvFXWNpIbTfTq4n+CUWdWk6eSaz  
V4iKMsvhjPePp57naAQm3A/zopIEyb6v1eEhyjdvSSjgpo8kNG6qz/mBFYHciw3x  
VXIXd7OXAAPeobHgAqo01wATSTYWaktNBjEM/Q9+TbQnR2VyYwXkIFBmZWlmZXIg

##### #. ##### ##

PEdlcmFsZC5QZmVpZmVYqHZpYmUuYXQ+iFUEEExECABUFAjgoXsSDCwoDAXUDAgMW  
AgECF4AAcGkQpbOgBHRcAVrUAQCgsFUA3scdTjNKQ/QnmJPBQ9zU/BIAoKup7wek  
DSFc3r5fe2MAmtms213ciEYEEBECAA YFAjhUMpcACgkQpy/2bEK9ZF0w9wCdFQx9  
my8HXvokUigea9tuZRuNopYaoI3ev0gDt+sWZb6H0img8B4g+auLiEYEEBECAA YF  
AjhT3rcACgkQDF8aVkjSn7EbIwCfaD1FAv0uB7iLZN6BGdobEyF4gA8AoPhsPt8s  
BgPYPYbJKYWT5b8P+mfbieYEEBECAA YFAjzmzo/UACgkQW/m/XxsYiRvA0wCghcrE  
dfVzoiDjAjC/KDUV0bSUB YcAnof/KN7H2c7RpxeSdnJuAcVU92f2iJwEEAEBAAYF  
AjoNxLLIACgkQ9e+XfZ71UOEmAgP8Czky/oHEIPjoam7GhA+Jt89Ds4aBHDlyMFD  
haq9UfEx2UdexE1vLvTx4CWEoB5kDKvDgyvufQebZ7qsHyN0hG7xVeAhcfsDDWd  
k7at87y1dM2yp+c2Jhb+yFY1hVLwV+v8IiEHEjL+e+oc5zxHm9J+ryLGSwNiCXwh  
PTNKB YyJAJUDBRA6DsXgM3UdHnU8RI0BAbNeA/9jHfCtSpcFep75oZLlt4EOghyh  
o3IYAxja8GKMAUh1Jk/JTstQoOCEIV+H873455u9Ukk+xcOThnSRBkTwd3dWLERX8  
15wNrW80cop042zxHyAz7Oy5TIT6l1xvN4XV0twvxUnXfAeHc6t0LSwa6HIydF3U  
waBkD3cR0cZ4vxhhq4kAIQMFEDoSypWkGUZHRKgfQEBAzSD/9ShtXKM2IIMPkP5  
xjVUsDpsbVHnvwyTaNCTtwGOWzCUI7tMPFIOG11bKYs2AoFumhIDbJXIZrM511h5  
wXw72Y++PYoqfporMjHGPsFgCoCn9TFpBW+YS/Ksxpel90CrrWe4FkBuIfrtUv1  
HtK9uyNy1puC807d5L2FB62sHspieYEEBECAA YFAjoUAK8ACgkQ4vY4vxHGYiGn  
jgCfBmF2uwRMj91Wxk13iP49SzMwDkgAoJyblGzFHeUVMraz3khPWqmnHY+CIEYE  
ExECAA YFAj/PTHUACgkQF4rfSDwQ+jqhUAceJTyqDM6h+roU7Dw+cxXI9ZrQtCUA  
njoEQIRHHR61PqnitP0F6ZyEuuC8iJsEEwECAA YFAj/HsvIACgkQVVRPZGiV5+Hb  
EAP2KUS4WucsKOBnZTZEoB9AlvmJ/4tFKvgPBaZ5ocWYvBb+4PW1fwF4DZV0sehM  
DpMwustJnUF9UfsBPfR5nJomhHoiSYHHcValOebAaHFUYLGA+R6hgigHZQcjYXcE  
YLUSNTuYSwFA+fyPiGwYrdGHFs4IkeNJ+Z0DtAoV2IsyuoHGBBMRAGAGBQJAdWqM  
AAoJEDIAVjzCcEm60cAn20aJ68+99kaXuSySZtuc7OeyIRxAJ9uqNOimGLIKh6S  
Mk6rdjVJ77ivlohGBBMRAGAGBQJAdWopAAoJEEgc1JLnL9XF/2AA0n8rDGWwX+y6  
/n2HhUbiSritomh2AJOU3I6Mgat+fl8BR8/GlhmHAb5MnYhGBBARAGAGBQJAYFxd  
AAoJEMVYwQivq/UMkXAAoJ00yY5dofbFwz1DHMXfhlp5fjZcAKChiGluFkPKH5ce  
iIzCfn5fHcvltYhGBBIRAGAGBQJAw1FLAAoJEKZJAlEFDuzMHHHEAnR6EPDRGi/zAf  
iU5cv5pLMH3mZLIVAJ9+Qw+fzs2t7B0c8pk8vvm87ynS/lhFBBIRAGAGBQJAWHDv  
AAoJEJF5/16Wixi9cAl0KXSLQcbA8mAuEFGBPWp3d7f4AAoKImHit/gZMgx0kq  
OWvuelz9P/JBiEYEEHECAA YFAkDDO4YACgkQfreS3kxfzYphTwCFY312T1tPiFEB  
olBPesWTy5qxrsAn1YkbGJ9HtKu/W8Eo90XUWpWIVCWIEYEEExECAA YFAkDB3ssA  
CgkQbNtDbHIEH53KQCfRU5PAL+xXrMeheshn5FH5mrhlU4AnjJZef7kheZQ+BQb  
luIBJv9U2R1ziEYEEHECAA YFAkDA2/MACgkQU5+MrwzicR0zYwCfV38kSGRR9Zjy  
VVAdHqApVA3coikAn06gQflVn68PMpsnvJua5H+f41WPiQEcBBIBAGAGBQJAWwiK  
AAoJEEwlr7hgLoMZR8IAIXY/wecJSWQ09Kvd7T9Ynzd/u4EqFjErIdNxPm1DAuU  
O/h4dfMeLzLimVek7oAKRPNV0CEfxcioYJTr9VXZbUtxNzEXVIXsVVoQ3I55xM6p  
meG6ddGeCispgl+NilvecCFQeeY5xBW+iVvCuP5QfZ/MHODXjPqKraY32yWA0M/  
SppyhL/RiVdgoLH1+n1JGYQyQIT5n64SFAKeAPNaKqtG22+6zLsBFWC5+MD4AKC  
KLImKIWsMlwj7GwVewwlnft1T24IOV3NAjt1PvcVs64OfCm2KPRVmeIGtUQyRzU  
4J2K/q1O1jBxuOMDva1vH93eAE3EY6icQLcylw9EM7+IRgQTEQIABgUCQMRZyAAK  
CRA+IfYER4UxEwLEAJ0fr3ngS8uo52J4lWu0rNqiAQ3T4ACdEDaXjNNKfOhB Yax5  
apnpRQTrd8yIRgQQEQIABgUCQL+2GgAKCRA1bWA07a4M2hCYAJ9RSFzV0Lfbjby7  
xrtLLTo0qOtkxgCFyCt1b5yRi/PvLgMHzc3ZtLwL46OIRgQSEQIABgUCQMRcdQAK  
CRAuLPZ7d5amC2PRAJ4+F1/zwk2dhFhwJY6jQk50YXDP5ACcDyazjZKIQwYct755  
IzYcw55JG1eIRgQSEQIABgUCQMU8bQAKCRAiGMgejnwD/+CDAJ0ad7IdOWukYwoF  
fGG7AWExvnTZcAcfamN5zhTyRO/1GFs8PlzedfWWbOCInAQTAQIABgUCQL/q1AAK  
CRAeWDLY/TMzmdAQa/9fCyUTrkVkXpqa+Z7Fa9ABK2UFnOQ1byoN8KQNR+4VQ/jk  
kbGpsWn2yQXXD/DfZRH5VwI4/JPY/VfVusrFD8OjG1xM0s/H8AbT4Kn8UHbH0o  
jEEmP72zeDoucwdd5XDw7nfnz+iLLMCj+QtLJcNRMXM8XuGiqgadXUYjic/RyIhG  
BBMRAGAGBQJAOlJSAAoJEBY5v9yhkU4R57QAn2C/Xa5HOoOPNaHNXGr6bsLQZmBZ  
AJwMjx3QLKdGldz6KBiK1TDKgxRTD4hGBBIRAGAGBQJBepT9AAoJEG4Dj17go4N3  
JDwAoKvUOYKlx5NYqRvBt2z6T5mHX298AJ41+quE5Btl7/yI9aK6y43m4jXHthoJ

BBMRAgAJBQJBMpDKAgcAAaOJEaOe4qn3sTzh0pEAn3Iny5GHj/VYldpyZPF7Ax9e  
eNMmAJ4vtxs4gddzSekNEMW7Hh1bvMtaa4hGBBMRaGAGBQJcGLRxAAoJEOp785cB  
dWI+p7EAn1/1VkbZU6ct360YuCj0AqtEniOAAJ9XPIInr2gXmN6bV8fIbdVdO2KGF  
XYkBIgQQAQIADAUCQj30BwUDABJ1AAAKCRCXELibyletfdk/B/4n7QdDzPgFFwfv  
Aiiaxd/vZPA2ezfT0IEas3KXkxgwAjiVzXhvCHrjoChDumHVTNOF2wwkklVI/+DX  
XsbrYRzxSsukyS8e4rIG+4fJzx9HDsMuqjdqJ5Nbg15AXNzpcVxuJLvT84BAPnoe  
t4pg7JQbkDlpQSJns3Bh9gmKGNwS3zWaEderw98iLFHBC Y5pK1DfjDIdUyEhK5kO  
PmcppwEdhM6g+j/Y5fVzntRRuL0oNhE16m1aoHTR2oqUusKaJo5x9O5K57btFQ/  
UKyrcwHMg+7TH1G3q5c0H3p91oEanjL+AWRBkAp3/PL8661xgG+KSmhS+4LIWM/o  
KXKngGnwiQEiBBABAgAMBQJCT8L1BQMAEnUAAaOJEJcQuJvKV618ixwIAL0Hoh6u  
G+Dn9uTT77biu8k8cltJtQ4viaptKXdMhB4TvzzU9ikBE1W88h/duSb9O8RjHcgo9  
j1/tgSsYuk+PheGvkZCnqKFZaw+Hx5lGoS3yM+DxfrVkJp8UY5yrGGIosWsV1  
zh2atXDPEMfaXafUjuWFb6A5+CLZIAOt1rqmrNY1ic37gxR1lsxfyTLnAQuVea1  
hwKn4IkY5iEjzbK+nXyqZMoaeLrN6rMDEBHt7oEqklukVm9VG9o/wvEMx0+lerK  
4pgGw5kld9yk10qLmHJq6kvvO5CqeK6QJl3CsfLX5rwwVB1u3TkTdG2me9oqJx6n  
4ylHc4RNpn3Qb8WJASIEEAECaawFAkJLYAFaWASdQAACgkQlxC4m8pXrXxatQf+  
PjhKsTqbljqZXQOWGtdoLJRuOKrJJv8SpllicYgBjseEdKcBMB0DF2BXEZZAYr6a  
cXBgl4uc7D11K2jFAZDHzKfQUJk08RGKMTIN2eYN5MqW0AsjZ/9hHu+2LLhA8R6  
vcLeifjyp9/S8GCgW/JLA+vBYpZYmUOvIqbRHzsDEmIF5i4kOVzVQxxkfV98beAu/  
2p3w673XyUqH+vWGPONBR07cKdRw9nGtl4Y96toJEzWT4PU2ZMotedB6vXmpsZIV  
aa8T9vZiVRlbgZGCOaVQXiswffhewnHt3hHh5exdhc2OuALQz9/14wnkDeb82fE8  
AePBI//GEkOf19WEMA/WWYkBIgQQAQIADAUCQmLV8QUdABJ1AAAKCRCXELibylet  
fOatB/9qvOyfGIK7hOZS096MrwA448MMWXQ2e7OwrLnuXsxKsAwvMvyHRKW1roBo  
grkh5LEXq72kuB7v55qg47QBKYzWkSp4/N78doRQHS0q6GzRV3f2m4TKpG1bvCnP  
m5N8Sh/0GmOMQJecGctV7F8gFwaZwXRTf5UZ78/maTBP4hFfJRYios7HiuZsE4ch  
8Cuemx88x+vD5X9J2b6DzyQ1901+MiKQYtFgsmY0GrUdTuWf7LFLkkNqxDMtKb5  
WrfkllI8A6w+yB9ck8eiK+yBVcxCew/Ryb/1a7yNaO9FTJSMpLHK/iKqeMTYEvvg  
8rOZTvHalPNWbMgqW8lrZw6gyP9riQEiBBABAgAMBQJcDURyBQMAEnUAAaOJEJcQ  
uJvKV618UJUH/iT2TnNDxsil5P14kvotmFKBB2NGOKIQL8cpM4Wimoh3iaSw1nif  
jJEn8RglJTMhWQT1f+nhV6B8H/jEOeS3QmTriLhANPHf9aiF+5BA/CjOLBTwwWrA  
e0WQHkOshYnmxUMcWnmwSUSyt/SG6g9vwLY4if9GVVTB5ruJk+GEK7VrluHjNWuNj  
SRSkfRykhHzCuSPk2D9/S7v7ik7uxnNezxYL4B3V+Xr4VWefer6UiuWihb1gbee  
DxkX127cYwbMBx1clKshIGte0UDpej9MHoLxJQ5ezc3Nzixrk3Tr6KZmVLPz5fl  
dkUjv1NaUhbKYbkv6bi1tGxXpuUq6DXYdbaIRgQTEQIABgUCQo09HgAKCRAjEMa  
/4E1zhqeAJ4vrnpeU4L7AngL0nCERuno5BVz1QCdGSIpiArIXeQEh+cYekfJse6f  
O/mlRgQTEQIABgUCQrt1+AAKCRBxc32m+MTRTxyiAJwPIRxjjDxJwArKrcwG25r  
Yid1QwCeNZAS5SNCK+hN3/wz8k8E7DETKDpyJASIEEAECaawFAkKHG2IFaWASdQAA  
CgkQlxC4m8pXrXywEwgAtfTa8pts3sGkmd+gRyZVGrHzKsdInkf1cs6ABj74asIT  
/qPK61f5tM+2Sa53qXw8VhKBXIUQwGyHPVdc5BVnx1gfqVfTaWBCWYRiCjHfwrY6  
vpQ3QSO4nBLg3ugM4FtFMQL9VdG846dljMGXIUqC93x7SvF+eMffCbj/ANrHt7a6  
oSuzwqL+PmKEuni3E/08oayIuwD+JJeMXwxQFQjeAPD1Gxr2+bLZnlfpIH1kDdbN  
l5p4QOQX1UW/qxC6xsBBNQiM+3WQAYicohwR5C2GaH9CNul7xi3bfpKL2FR46Hfz  
2Pq5VQM6Sij5nvA9/Uqj72K6j+9WgkD2ENA3C0p+W4kBIgQQAQIADAUCQonDfgUD  
ABJ1AAAKCRCXELibyletF43B/sEK0XcFOjl5FG+VtPhrN2Y3fF0PFO/ia0VXH4g  
DGsybYP+zZ8YoOssH+Z9RUvLj+BQqp9U82IIPcdUm9mwywIuadYnsbZ99UFuC/  
Rt95s9XY4tO4SXLxL0tkVnV7Y19s0bhR0K6xZMGm5+xLj/jyJlCx/U0+oNtpiVm  
48XYbMjXDJc7mn0YHRzPIVShWDEnbe2Zwvf5yFb+1GF2M5No/aZoD9XR6MaEjmn  
G4bllBBtRgze/XFEj9MXPkmW8s2oLFkVWUtZvEZHje1aMLBzu28l46+2ph21k5y  
DSH1SOZWzBPvmlBn8WuzORzYw56dFrVrVWhxjRQ2rd6zOeJiQEiBBABAgAMBQJc  
nOC6BQMAEnUAAaOJEJcQuJvKV618S1AH/ILI+6jllc85vPP1KubP7DRfhOZxqH7B  
BK5pAJ9gVwelRQKkUejemsUenAp+wN1Ckf4liQwWuxy+pvJraeJq9Sc/aK0W6lPD  
euYgt9pcB/bdJvHpn3VJL8fGgePxPs+Cnkwn0TfWpJ0neJyXnWKfImaFrCBd/QG6  
CiDt0eQCQqtxh3oIlkFFs+0f3KqMegOAIPIZORHVmCgiYSSPs1livp4ubCnIWr

##### #. ##### ###

zm1gFRdimmaGGzInFmhIUQvqrjdIvOf4rCpn7C+71HFfb9K+gLIRMW+hOM0plqgJ  
hSmt+qLEuJhAvdfcVwueT74dxuqtM4X8Hs7zaJlIvYQ4i6Ug5u69o2JASIEEAEC  
AAwFAkK3RLOFAwASdQAACgkQlxC4m8pXrXy5Fgf8DAX/2+g+KgSrZ1fZWZPCody2  
4xoODQeOf4RA0yoqTOFH3TV9nrygFpM0nX/1Z6XMb0pPdTRSTnWhr8fn+sEe/zhZ  
p/x805SnSu/BEsJIBxCi1vBtjmKMcqkVI0AyAo7CmJRAZ+jqClgKbb0vRkq9Mzo  
UyVqsTCZt5drPtfJmRIXNhBvg4ORLD68Btzvobq1jXIykd/0H/LJK993WQizbdf4  
c643G5LJaXjR/JzsuHBLLeQ3sxFdNUZSdLJHsXUNXw1/v8fT3VDA2giFhD+/MZ+9k  
EsQU060KU9L64LChDu+22iFbGDTdpewkB+D4CJAJ/Q4jnkf13f5ToXGMNwPvYyKb  
IgQQAQIADAUCQTEG1wUDABJ1AAAKCRCXELibyletfHMUB/98zISZRXEuoI0IcHaa  
jQq+5qk+/ZF6yZ4ITnNfWcBO4BXTUUTSBpduCPd8plzRYeaPbTLhr65+plF94kNp  
ygTsdZk+41rnMrsHLkDrBrJM1TJg9rx117duLNPkz2L6Yy2jcZeo8Lw/Yi9AjTY  
TEFZGVxdJSDiJDo3EqhBZIUcXefXUDVU26071hhZ1W3U6TaJ3v1xOI62aFIOi7Pp  
hW+aNhUJ100xd1GpvVNHkYcQRA6pgu5lNqjkr9D0jHQonBAjgP7QtAz773ODFijG  
d65Q5Y67K72EE9IsT2H1B/jfTSj8j9aTHdO+YshlCAFSDHsRWcyebk2kobs5rU9R  
yGk1iQEiBBABAgAMBQJC0awEBQMAEnUAAAoJEJcQuJvKV618DSMH/iZd0xNSs/DI  
GGQhobLAAjrAhg7VIXO4xpg3vtTeEm8bnywX59YcCiG93wMKR7HHXVCnokY/rR6  
eyPFkYrZgl0n4eOfa7L5N0CuSKacKsiA7/00k2wzOPruH2TCZhlxK4ZZfipGGN2J6  
Qjqe430MRXrwiQNBQM9hh7Wn6Zzeql6jtxvz3Whd1Ch8GZnsBuwzWxOWgKjy6W  
PD9DSd57BSh4YOMoQPAsmwiXrb7AhPgbkQxoSGktpZCPoQ0QwxQCMH8Pn7IgsGMD  
RFYPj1k9adtQiviFyRYv9d9OZb73NilvX1Ew5f9TAVyrcu3H+KndzPIZPV3ywUTD  
xpdD+1Jfth+JASIEEAECaAwFAkLjdfwFAwASdQAACgkQlxC4m8pXrXyW0Af/XZPY  
kda8q3fJEB3IXLe6o7VIIbrmwxmCJCXZ0BFyQ6LntEAJ1tWSEn8qte+31AXyw+F+  
dU2DdTa1vU+/svbUhtc0cmFxpVwQ5iS8RaBlk/3cK3QcRtZBO2AmdzN2HJRqR6  
KtYpM7LVBaw1HTPfriM3P2EpRcl+wgbvu8PTfrrGVHqUNGNxF1AHgIs0t5S8gK5s  
+Lr5pP5nmLeAk+qidLzqydBfdXXWUMjT8TWN8RUwgKuwmqCtaUxwPXDsvwA+k31  
4eSA4dn1hvB2IRNbn6oq/1YRKDgCXGFPMjXN+PVk0VTukpB9vOvZ9II0F0WYy9pE4  
vNJJywshC3pJlWvUwokBlgQQAQIADAUCQuy0BwUDABJ1AAAKCRCXELibyletfLp7  
B/4xv4lJjKgoVRkHLSpgSj96IwZzW9QM+kwR4XD18I+IE+IvikHKLvd5S7e46  
ThIyVvQ78RyfH4Z0/rJHCT714BOcQu0a6ScKmGINPPOznKMAIUJbZceHt9ua4U4C  
2ScKwViqGEu4fM5qQ5KE3Rb6lGM6Z6riPcGY2LyYJoqAtbE6skS6qqj925AjUUGS  
2CxVjtZ3Z/e6XyWltOqd5sHYbuN/SacxBDiJoQt30Ljt3bmQSo2N7ONRE9Bwtn6  
grLLcsP+bFa2KqIHTnxxUQUWv87taKfE4xsBC+f3GLPdITc3OjuJmrFOhUmgMIg/  
MFP8pCSA+43rC8y9JrUyTnjiQEiBBABAgAMBQJC7VotBQMAEnUAAAoJEJcQuJvK  
V618HzgH/jRE22fWnlct+IXmbY5+GKrU+i8CrtQUroAovVenAarOobvSLU5f3v7  
/zTlmhO3nxNeWSFWeesrOI26zvzh9H0ur2kjqWMIAvf9F5heV93me4UumJniDs5Cp  
OV14xrckqu1+vMjBv/N8/Amn9Ibgg9uxHr99Gq/RbP1h3eR7Ggs/SQdmw/V/Ox  
d6+B7qW7NrvjPJ2Fd4556JFHVOSYyUFQ4oWjlx7F9dJuGLsTBzkGIsD7+IDHhb30  
5x0zm00HKzSbh6mOZ0z3Rs83wiSWY//NIW1/xeC93cdCEvpAFEUdknW0VpveMijK  
UaV5U9a8kB+f02apR0xWu0KJiaYwHjCJASIEEAECaAwFAkMFz0IFAwASdQAACgkQ  
lxC4m8pXrXx6twf/WsoyFnhC5GhgkTeb9wdnUXiL8TQjta3vWqlJtHo3lG1f5fjX  
5hiTwRvRdzIVv1HVAWL9sN3UtlLk+0AG18WKYlDs3jPQt5oqMWERU14Q3QLfm0f  
aBdfJ2DCnFxx4uZ8FZmB2qSwAlyA77S+bz16stw00EQGF4jEV8AxKm9rea3m1+5a  
oN9XF5eXJeTsToNutlEF0003yQZ1WXsuIBkDk4v9er2bwieCV3mxYzOts9w4heSX  
pMjqlKw1jdebTZNiU2TUzFmveNdRd2qwCp5guWoPn6qgEMF4jxLQqZtdM02Fv1P  
8x0EJnOeJkq0+qQ6Z+74Wd6kxCAIkGLf1maojkBlgQQAQIADAUCQwhyEwUDABJ1  
AAAKCRCXELibyletfCIYB/0WuwTvj3wnKn4R99cp5/qkwTgGbfTRVSLV+Yg4Nf  
MUg/DKETfBluwbnYP/WV1bTlvy5J8BPmI5+radjMrussE9eWHTx0ooE+wk5m6sba  
zpWcrI9gtlnPDRN3w4uXUdlZv4uhqLCdzRv8t2FleN/Da86pJqFy9A7Wi0lgnJ  
OnDJHWSGjZLSIKDDhqREx3kD8NmZxUS419GXwzjVcyNjR2R5wNwIIF0GZ35xVZvh  
SAz3RSNUqdxkxfbcAsHHGcmkLBWQ+YbhkTKo8oWD0E8YsTs64Kej/Xy837i9Z0p  
Mr3if2QuT+HrbIM2/ZxxcbQmrPTzUZbAPy94sCPVmpQ6tCpHZZJhbGqGUGZlaWZl  
ciA8cGZlaWZlckBkYmFpLnR1d2lbi5hYy5hdD6IVQQTEQIAFQUcOChSLgMLCgMD  
FQMCAXYCAQIXgAAKCRCLs6AEdFwBWsc4AJ9g0Pdvci2rahpB3RnchpraoAHNswCg

4o+2L8GWF6pCbHMMlVLLtCMcKGMlRgQQEQIABgUCOFK+LAAKCRAMXxpWSNKfsSdT  
AJ0Z6SWrVX1I1W7E3MI86ur7vSkZ1kwCfQKXUp8eH7+/CHE7PsoZwni+yGf6lRgQQ  
EQIABgUCOFQylQAKCRcNl/ZsQr1kXZSGAKCDAnRoxmn022rpoourcTnLT+27gCf  
UBcpWgSNICDeol8XZx2x7xyKD/iAJUDBRA4cLbRLYGOhrpqUw0BAUNxA/9el9bb  
nsDn+yocvxvisCmb1xt9isXmoZ++EaT/XF8bOGZ9zP7sw4Jgl+nitZ1S6av744m  
bs08jkkZiYMBYyGyBn4OdmOB+etwOe9R4uvw/LcKshmea3TIETUI1+KiHmc7+koo  
ZYSsz9zPy4gnvWfwo17h+6mPywtv2bRcfZ6C1IhGBBARAgAGBQI4g5biAAoJEN9y  
nLrmWD77ryUAoMumDG4a0qITLLOJEjfpDhf2ly42AJ95lSe2w8Hul8TkVPx+f16U  
pHkWSohGBBARAgAGBQI5s6NMAAoJEFv5v18bGIkV8SkAoPD9yQb582rYVEZizxXB  
goNbuve2AJ0Ua8xmtr1keg8nb2bnYzi3NQWgZlicBBABAQAGBQI6DcS0AAoJEPXv  
l3z9VDhlZMD/A8T3vmjCopoO60ItVfvc3CJISyTtW3DeqSw1JrtuSLpm9n9+dt7  
rPrElu/czlgAfnSuXjr+sJbc74LGSjAOerqrHiWi/6qsC/sJLiNM7Zx6oiJzHbr  
6ZRvKy0sIvFqZBIHu2NMb7AsvUzBLtz7KJpSTJh5fa/oM7DAIgb/ae90iQCVAwUQ  
Og7F2zN1HR51PEZDAQHAFQP/Y44E56pK9b7FkHZVooHdDAsQuQ4B0vA7e8CuHGLS  
EPSFNff3Zxg7i5R09wUvOANvLdb9wnV3xo59KtyKEhqrIgAifymtrcv01/qaf6EwX  
z7NcYrqzLEEyPD68b30wjHvcySPSdq72Nc4DSWUzaF1elb9mKs32xniSoeSLa3OG  
TsWIRgQQEQIABgUCOG7vvgAKCRDyDbWHvBhas2AsAKCcm3eOtDv1/g74jC1Wvf85  
bkpGpwCFYZh8Nylavejg9T/RjEHRx8JAlyaAJUDBRA6EmKQpBGR0SoBbUBASa+  
A/4pu6k2U/ROIDTxbjfbM4rkwuBAsC5GIsaBx/RTlNmQTXUmUlr2UK6HCrln2d  
0GCJ4X+HWBOKrV4EKkFziCR0mpMdW6et21glW7iJhiQFUi14Z62AxwqkgyxucWhE  
Mf0hd/yIpkssLtsmmHpe0iMqLtsKTTcXFlxh9VB3iAMAHOHGBBARAgAGBQI6E//0  
AAoJEOL2OL8RxmIhW80AoL5vq3sU4HWoDyiWpnrFV5FTI5O3AJ0fa75iv8wNFeO0  
8mm3CjhzLxWILYhGBBMRAgAGBQI/z0x1AAoJEBEK30gEPo6LaUANjYae7nVu1UP  
Ef5vINSgyPRLjUcBAJ0bGF53bsfUN3vma+T9rYuWlyo5W4icBBMBAgAGBQI/x7Ly  
AAoJEBIUT2RolefhPCgEALe/UfphQ9LUa4t0FbKXOeF+y0sunnmjgD15WvFTa9KD  
5Oju+Qurnm0ZhYfhNwTdz9ZlSszBNr7W5Q+YfQOknId5FD5In8VjDADCyhNp5yiF  
ulfx8dbg2DqKVMsxZNRJucZtV2uQcXav9dMMBuS4PQU4UggijlB0BRYCR5eNlvFk  
iEYEECAAA YFAkBl1aowACgkQOJpWPMJyoSafmQCgimzmbBhpq6Xwmz7TYyDoFJ0Z  
EwUANlCh5jPvj20D/8Uebp37CgeugWjciEYEECAAA YFAkBl1aikACgkQSBzUkucv  
1cWW+wCgnlixnqVcEyE2YV1DftjaBiSYEEAAoLgq1CtHe7TgaierQDe8uLAsMHX  
iEYEEBECAAA YFAkDIXF0ACgkQxVhZCJW9r9QxnfGcgqhAeP8lY+Xo/LRCuKE+8Gwv  
odAAoJBQwAtXcbkBgT/OXSsP8Ji7AQtiViEYEEHCAAA YFAkDDUWUACgkQpkCV4UO  
7MyEpQCgnn9VNRVpRg9CBEWw9j9ihCdoxjCUAniMAZNOB9V/dQb1dRVLaQmkHMFRk  
iEYEEHCAAA YFAkDAcO8ACgkQkXn/XpYjGlm+gCg3oL3zlnlGnZmlpHopCxBRQAI  
WNAAoPwBaX6g2GNNivZyZeuRy61Hgwo1iEYEEHCAAA YFAkDDO4YACgkQfres3xkf  
zYrlhwCgge9sNBu7fwon4fybWiuwDGugAy4An2sXvzFHmZG76M4y7b1hE3niBKWF  
iEYEEHCAAA YFAkDB3ssACgkQbNtdbHIEhSWqtgCg1Gm5xyCkiuJbMbXeHXpP1E9T  
bP8AoK4AiBzoORISZ+fU0et2JisHDev0iEYEEHCAAA YFAkDA2/gACgkQU5+Mrwzi  
cR1P2QCgh6g4TYHrhwPifQvDaaJmZwD9Z4AoI2ASXgNDchT+vwpmjma2DgZv/e  
iQECBBIBAgAGBQJAwwiKAAoJEEwlr7hgLoMZA8P8H/RHEQsue99AYsCyfUdlb6b13  
r30zB6W9ocRCzN3qBW3r1Z40EjwGjO3KW9LZPVL+xyP6WCTzrVXwud+e9/htS/8M  
z6i/k3ylKZkVU/bUkVFOC749IXIi54mJC952SBMdZdHQbnLtniWozQ4ulva+O020  
4TS8OgAb1pZgbKudLnDEtwCguXbz84xI0ITmyc3Y1OtZc5FRP28EuqS68EAor6k8  
+UVXal3g3vuxUemHYGP4o9dtmj9XDymLs9QA/NAhNxl7x2zsYFXXfE0551XLAVxq4  
8FRqvZRF0dcVHQNhC/QqLokgpnA/E/thNaz/ZUykbScqrHm92TQR05cFTzEpnel  
RgQTEQIABgUCQMXZYAAKCRa+IfYER4UxE4pPAJ45StglrziRw4x5IcJdp0ParUKO  
3wCfb0GAdEXscbptlvtKyfyPFgJ4l2IRgQQEQIABgUCQL+2GACkRA1bWA07a4M  
2gCzAKCZYdEzm9RF7DohPmsE1eNnGxDEPgCeOvb4rebvJk1ht2w5bYmqFpUasWI  
RgQSEQIABgUCQMRcdQAKCRAuLPZ7d5amC784AKDhuLsVNPw5VS3EXilMBYZ9j8Xx  
UwCfeje6fMBBS47lil4JYpQkMI3fD7eInAQTAQIABgUCQL/q1AAKCRaEWDLY/TMz  
mVNBACH/gwRXu11vI0KIWAF65/OnQocCVwQYamHxO2dQrosIDl/t8JaC/QP9pN  
4sSB1rCqZWHbVZmGZ9TdoEjYpGS0qzAd8VNew/SxHPV/YX7+qsUd0TKEHHgmprde  
Ne6geRgx8kQoBQkuH6K22wDwhnQPFKfVbNruhDqQr0e7We5ACIhGBBMRAgAGBQJA

##### #. ##### ##

OLjSAAoJEBY5v9yhkU4Rnn0AoIYKkfevWc7J+wmbV9oLtr196BZiAJ9gpjWK4e+b  
99Ln98erqQSpjQaMdYhGBBARAgAGBQL/yjXNAAoJECDU5cPQ/fnV+QkAoMcommMI  
z2BPD+pHIOblxrUePIQgAJ4mQwE24nFoJRC4VXgmHZt6OfQEx4hGBBIRAgAGBQJB  
epT9AAoJEG4Dj17go4N3//AAmQH29o5BxyPpfE8VAW04Y3CVrU2iAJwJ7TlZjYvd  
GOMFJ53zIH4+0QxgtIhJBBMRAgAJBQJBMpDKAgcAAoJEAoE4qn3sTzhkigAoImd  
sKqT6gBZxQNfwa4a8OpJLkIZAJ9G+wsWgYQ0nOxRB6ijho8akhCz84hGBBMRAgAG  
BQJcGLRxAoJEOp785cBdWI+wSsAn2kowHwVcZlCm3ThliCFB09j5StaAJ99EFLy  
lGmscCBiEVN8L0QmnO/VZlHGBBMRAgAGBQJcG70eAAoJECOUQxr/gTXOHlYAnjzu  
gYRFvI4JgcnG9Q7zPqtjlg2QAJ4u3e7KMhbfth6MIa6f9UbQzN4W4hGBBMRAgAG  
BQJcU3X5AAoJEHFzfab4xNFPTBUAoONYxYxzi/hcBKgm9RSgXdz/axqgAKCYa1AP  
YWEFOnqAUlll gAPmEABOPRiR2VyYwXkIFBmZWlMZXIgPGdlcmFsZEBwZmVpZmVy  
LmF0PohVBBMRAgAVBQI4KFOFAwsKAwMVAwIDFgIBAheAAoJEKWzoAR0XAFahZoA  
nRwpDnNcBhQPISWQqKfUtyUIMg4NAJ9dkRyxI9NuXdjQSSHIEsIOFgxJLhGBBAR  
AgAGBQI4VDKXAoJEKcv9mxCvWRdU84AnRm0ZuxMTxeDS51CvX9qMGE4XuMBAJ9G  
8APS9xAObPgUW8T2hucWglwXP4hGBBARAgAGBQI4U96IAAoJEAxfGIzI0p+xx00A  
n3AJrSIPyyYyG2GVmTNAJike9/ruAJ9kZOmz1fUClenONmsR+3TIEmNgeohGBBAR  
AgAGBQI5s6OqAAoJEFv5v18bGikVGmEAOObJZ2Q/3JRAmbOpXnM2y40kImZ6AJ4I  
ZYG0eKEwyldhg4rdO4Rvb2IwoicBBABAQAGBQI6DcSzAAoJEPXv132e9VDhGXoE  
AKx2rQIHZhtdRV7nJVQwb4bGzgz0wwTWghfrgSTzCpPOkOa2cJL5VCIVmlXRS5B  
2zcdP82KU6jKANTgXrU9OVm2NH4XYX7l/ToA9agwYwadKhwcL38Gv6XQc0EZVtoi  
EGCaffk9npqKR3SbLd8EhenuTQ0Z6iLRZAyQIMpU++niQCVAwUQOg7F4DN1HR51  
PEZdAQHOLQP/c1pQtTdfkWR3AuneCu++U3muQudiBBLI2Pfn5hmF0CvPaRdf2Lpd  
hQs57acUzVyU5AmukpeJsbZSII/CyopSgynEDvESB+JJ7Mtf240hCjGA9CHp0s6  
uDc8e08fS3q5KBYPAJfEOg6rsl/ODh8dhNQArwH8M4YxZGj5nzJEv+AJJUDBRA6  
EmKVpBiGR0SoBbUBAWfFA/0ZRyHfjlOdKUQjKqzHLNwwOQvojLBP8IHwa903rEcS  
sdiLELoj8UDbNUNd7H+dYqIe/96Ytqe5bpTv0aViOTNZga2QvS07EcJf0m1GhBCX  
eY8U2y+cmHF4QxSSr5C8uoHoSGDp2m6S+wHXkh1FjupYVQiDxXp247iFsq4Y1uT  
yYhGBBARAgAGBQI6FABTAAoJEOl2OL8RxmIhUeAAoN6S1xIX6SQxYmmSkBJGJ4F  
QjR2AJ9IA4UHjsRX7rU/m/Xw8iPxoUq3oYhGBBMRAgAGBQI/z0x1AAoJEBE30g8  
EP06DU4AnA0nmDyO9T5G52Xtgq2YmXB/b2KAJ47M0uOI+VViMsCnXhYLRROHtVx  
DYhGBBMRAgAGBQJAdWqMAAoJEDiaVjzCcqEm7BQAnAqv6ZES7GQtqg6Rt2+WVSV6  
XtpOAJ40qzwHcR7OX+NSiRjl3WOTwERt0ohGBBMRAgAGBQJAdWopAAoJEEgc1JLn  
L9XFbwlAnjJ+IwMJ/71KehsLvxv5r14nIHmCAKcWt6SXfz7HNGz8cmDL6ZNIrrtr  
iHhGBBARAgAGBQJAYfXdAAoJEMVYwQiVq/UMcE4AoI2bj/IuuRk8MZG7XjwO/vo3  
2tE2AJ4gxBDve+9MJXokMaryjywbkU6VYhGBBIRAgAGBQJAw1FIAAoJEKZJAlE  
DuzMDjAAAn2kz8mCuw7uViAD98dAEB2HFI3nAJ9GnzCUN8NXJuRutg5VD+tJdhS9  
VohGBBIRAgAGBQJAwHDvAAoJEEJF5/16WixiNSwAoIjmK0RulCjSnKSkV9WhtPU  
aRgCAJ4x/uoJcg8htdb1+OgiZ9EmF/1GNihGBBIRAgAGBQJAwzuGAAoJEH63kt8Z  
H82KJ8kAoLDx9KGXap5ZWP8Hsj7h9Dub0gZAAJ41Q4E3h+MjUOUu4NlfpFFHv32  
TlhGBBMRAgAGBQJAw7JAAoJEGzbQ2xyBIU17EgAnjxeRkWAw9IEE2WvB8p6Esp/  
TeTQAKCz3THI5H9Bmwgadju982Ca5hxg/4hGBBMRAgAGBQJAwNuuAAoJEFOfjK8M  
4nEdV2gAn1vD87zQnRfCDRKeoWfMOeOjztWQAJ4nO6LaSa0S8ZJDbznsnIuFo2fe  
IikBHAQSAQIABgUCQMMIigAKCRBMJa+4YC6DGYLJB/41oFJfyT4Yj4W51N+hlVLS  
FMMzszPipEhh5LpQzTjuu5yKfbW4a2Lc5UldozJaWcl5QB0yyhDxtFytbxa2jfrH  
7xNajUNYspArQ+eBdn21OEJoIRq2HZY1oi/nEnnShKf8cxSDFCmDrmxJkQKQphR  
VSS/zHI7ald0A/gS1ultib+SdFUIJ+e/67nieMgfTG0HclwvQcw0vZCk3hSEBK09  
V89jMJV9CO16SRZIRSDsXhVMzsaBUlkciCWTSqfEecVvD8ECwumivzGR6OFEYXUC  
kv50DpOZ44+RpGoEd3FOCCAgtYLWweTsin3ICA0joUX45A8wJ0oqvcPgHoQzQB21  
iEYEEeCAAYFAkDF2WAACgkQPIh2BEeFMRMy5gCfYQzS6DDIRNigBguPsr8T4NJc  
Xe8AnAhvngQ7nD0e0AamtP6/7Nz/28tGgiEYEEBECAAYFAkC/thoACgkQNW1gNO2u  
DNqn+wCghCynuaRQNYRvOySZSyAsVEIzEZMAoJNtKQ07FkYzI4RknrdT5W5S6hiH  
iEYEEhECAAYFAkDEXHUACgkQLiz2e3eWpgs0XQCg0tSPUPAvjIk0tyrx2UDcyvk4  
8zoAoJ4tp5Oj/5+Kh09R9whVezldDqZiEYEEhECAA YFAkDFPG0ACgkQIhIH058

##### #. ##### ###

```
A/9LuACeNB/7nH7GsQfh0p6dFVDHPnXXycAnA2jet8NNpC8IT4Xeh1+zeYYurPe
iWEEWECAA YFAkC/6iQACgkQHlgy2P0zM5k7OwP/ToNua99PBI1eauM5WHm/bJw1
kzTJrUT7KW/xgIrsV+13b1Chtse+XwGDMSajFv1+GEVpALQx1geY/sGetrL7pKZn
kkXmVbRtZ6AP47HDsljY7fU0DdfptLAZhkNxRmxaKhbRphzD4qRDm2UTxG7haEzt
XaetWDC9dJS49d31yBGRgQTEQIABgUCQNC40gAKCRACub/coZFOEYxxAJ91XK8W
hZxmmrAkeu0IIPfG2pW/7wCeMgObqDgNwECxZkEgimhNN10DEZ+IRgQSEQIABgUC
QXqU/QAKCRBUA49e4KODd6DsAJ9laTzyxecAR9GGQcMPD3JfCUUwCfZBwbkNno
/3azXMCVgh3xaBwleDeISQQTEQIACQUCQTKQyglHAAAKCRAKBOkP97E84cLcAJ4n
cotQp6C3FxfKwvFlk9peCV5d0wCcDhnaj0uv6S4U/KAkQYhOm2FLkWKIRgQTEQIA
BgUCQoC0cQAKCRDqe/OXAXViPrshAJ9R3snPtQUcNtSIRQZh9XYdebJfgACfVjmW
q+Fj1KuX20yrEEwrX4mhZsaIRgQTEQIABgUCQo09HgAKCRAjIEMa/4E1znDCAJwO
EOMpr8w/78UxXMKq1XYJIDSskACgnNrfQo155BuYwBWJ0mKKixAiHmqIRgQTEQIA
BgUCQrt1+AAKCRBxc32m+MTRTWgoAKDNiuQ9daEdqT1kIZNDLtsIKyHuLACdHKOE
Q2KUEko7glPLDA5+trBqy/ya0I0dlcmFsZCBQZmVpZmVvIDxnZXJhbGRARnJIZUJT
RC5vcmc+iF8EExECAB8FAkOcnV8CGwMHCwkIBwMCAQMVAgMDFglBh4B4AheAAA0J
EKWzoAR0XAFa4zMAoNe1CtKvmt8hhG2alfDPwGRugClZAKC5+363+cotJUEEA5Ta
QV9000DodrBjQQ4KFLrEA Y Apl6bTQjQZc1Qof2x9ScrF3KQWAlzVHcrHeEQo+5Q
7mvXlCaCWU6l0UhXUvA5c/aKqGJz+GPJYoldEcPzrRNEcS2TtWb2dHeY56gs6qTp
HuU6/z7I0ceZjqMMA26n737ikiA1pyOQD5LwXjHPw7wluPliHf3TMgFIXdo9rM+G
U1e+inE0h0aH6puVwtoAlfuTg/O1dbCmjP0T9VROK0BsXRDhZtRM9BXT/xeUEDyT
1wAYolOwtsX7liAS0yT0emODAAMGBf9kjrZvxwTBYItADVPSARwwB9PfgZt3tFn9
PfmGc/hsDqffLU+CNgKV2vQW+NLc0Uo5aenwu8wwQgwTLWEjarw6Y6s+4sKEFN4J
HZ6hCxcuHAM+x6UGDf7F02Cw4mt+kz8R9GCbFR7xhsyqTZRFnSUD3uEitkYk48h
iT VnvqKFgXWacDY0902nZKwd7SKRrHabe9vG83GEAMdyaNxG4fcwguJH2En/NL
G9AUxL7H1mSA/S2Mf/Bwf11YHS5g0RyIRgQYEQIABgUCOChS6wAKCRCLs6AEdFwB
WurwAKCgw+5FenbnpD9I5rerbCXeo7/7EwCeOvTpUh2KYkATZ1D2yfKh57GRxcw=
=3Uph
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.290. ##### # <[jacula@FreeBSD.org](mailto:jacula@FreeBSD.org)>

```
pub 4096R/8B9F4B8B 2006-03-08
Key fingerprint = 31AD 73AE 0EC0 16E5 4108 8391 D942 5F20 8B9F 4B8B
uid Giuseppe Pilichi (Jacula Modyun) <jacula@FreeBSD.org>
uid Giuseppe Pilichi (Jacula Modyun) <jaculamodyun@gmail.com>
uid Giuseppe Pilichi (Jacula Modyun) <gpilch@gmail.com>
uid Giuseppe Pilichi (Jacula Modyun) <jacula@gmail.com>
sub 4096R/FB4D05A3 2006-03-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQILBEQO5zIBEAC35pBPGhBBgx/P1hqxQK36nCgj7s4t6H9USqoaW2KoT6fdP/I/
KiGTTWMIHwTRAcyvXp43HjXqn0dPE8a4hGXAizpljFCw5h1Aodga54znJD/FTiNh
VKBajUyzwSddcDYVb5i2dt3JDOJ4iTv0at9FlkEX7MiluWTXy6x/T1ZZqoGmxek
ZGH1hgBoVP5nL5b4apKdCnefvjhtC+OYis+0+tOY94+uDGwBIWVQqA1di0eNABGy
HbFwSx2gEW6Rm4X330PKOYKFZ9K4Tup5XEUSTvN0ka+dEzFjEEzJS1wvx2+Kqe5
XXi6PrP8fSIOelmn5d2cLm+gCs9TESPp5pt50dpR Wpp/FTPNWstauhEFYU1H5X5
gAul+2oQsVagyxw6Njl8VkeqUHGlhQrxc/CusyUHNulb5fwbj0ewe5g++E0U/CW5
E7ecYTzVaUfo4hU0/yQvxQCjIR3D/RYOgcPBCgmjiMkbTigJzGyOXWAEI0b/c2C
E1RT5JIpAs2PZvfbVAYM980aUA7dvioaCGTKeJfcgcCy4vWobJjiB68YVmy+UcTC
EVCB3jwqagXOtsucd6whmx0A3qvLxo62PyHWcdNNnz74mQo7sWwIQVNaqdmR7Ylq
```

##### #. ##### ###

qe7rUq/xSghwnR0Ut8i3jzoNUdnpko6aYmKk1WxttNxPedVJLD0u5JnVQAGKbQ5  
R211c2VwcGUGlSaWNoSaAoSmFjdWxhIE1vZH11bikgPGphY3VsYW1vZH11bkBn  
bWFpbC5jb20+iQI7BBMBAgAlAhsDAh4BAheACAsKCQgHBAMCBhUKCQgDagUWAwIB  
AAUCS6uDjwAKCRDZQI8gi59Li3lvd/9XqXvy7hahe+FE+CW3W88E8+ikfiJS8Qdn  
gq0IAAY0rD3W8UqGJeiwbtSC7y8Bs2mq25tAgRpH3AM9bER8jOnrCiPviaYsljE  
opgWlCwKxfq9Kz2Yq4CsA+CMIEh0qWxeQusKE3KAUI5pct7IPLVUPrjLisdgiie  
vBb0dngqabSVYziMBHEJH7WtyZ9JC8WbSkci9DqfuLkbDDo1L17olmrSqqNte05q  
PkyY1e+POwG9fzC1eBTd1WyJyh3GhOR6hBU4yRVOLY9eN0f2jQ2knr2WEgdLhC  
DoWaUJ6CStuar1RLDtsQ4vvN6s3FF0FDnkdFe87vtEm0QwnwJ1yS+XYAUOYdPtVY  
La/1XsD+dkk3PU2sq9+pcrd+tZrteGUUZ2nJXbPALPU+ONic+TCp0IEly6csWfs  
geQUgspULOlhiYcGZGiyE/19wygLS+zxsumTBGMRS5Yt/fHdpDdKUuAEGOIPn/Cm/  
YpXM25vGSPUSFssk3x/TJZKz6Cmr0Q2NtY00ghKmiCglIw+yzFWNpXqLcJcRiHeS  
FXJvL+8mz2jLmU3qB7o9T4QO7jSbZfqPvHxLRrf2oBjPwi9Rjk8Eu+Cw9g6hY1Y  
WnBLwDgxi1xRv7CrXWdXxWQUW6ny4nKvGLwYInj5uZhVxS8z+Qm0dz7L0L3ozr  
/+8IZZWMj4kCPgQTAQIAKAlbAwIeAQIXgAgLCgkIBwQDAgYVCgkIAWIFFgMCAQAF  
AkQO6pUCGQEAACgkQ2UJfIufS4sZYw/+PNvGDGwvKy5VLTT6dEc0a/Lp4JEA9sjF  
K53VT/3VZaCnLN2W7YghefIhQfAc7slgBkTo2YSjxqKo4Mv119uMnzyS/6Q5cxni  
Xmgr3TyKliihvDoaFroeCEOAYRCbinQCU21XbuBUAvbCZ2Zp80ljz4Se8POrwia  
1QC2Kuy14O0y2Of4T5x1pHBWZyVFB0kkKof4620EedylI7g6ZcCmS0PjFFXfMQY1  
dUmIcnK+IhERbfXZjpfJDP7WJdF6Ef6dPxtiv5u07S7KVOXsndj37DhwZFOhpg  
DSwxMohwpCypg6FyOGKvRYuOqo2efbSu733vjBMjsW8uaojigaBu92rVdLc82Y02  
fs8Q90spH1MTMAiU+UVzY2SiR8Xt5o84BW4QNMIAByITX28H44qi5Jdpyhvrkq  
pUzUVVxAgTSUZk0H94mgEVbd3foImpLi/WD6kK1dQHB8t5gtF1E4RiWdASN7P18  
gtLF05Sh055ZotUK+5MxdowAgXR7rX2n7rikcsY1mkhdSgRH0WJJkrasone99LcC  
zo5JKRgTaD40P+amep/6asiV3bCnMEefTitk/7oNNG87teTU2bwPk3WXAx67X6G  
BaDg6RaXZzC/nUwIASS7R8koCrWRcb/JDnY32wA4whnrUV/H1vSyoPEBSZEUFWW  
2Kpek1CyInS0M0dpdXNlcHBIIIFBpbGljaGkgKEphY3VsYSBNb2R5dW4pIDxncGls  
Y2hAZ21haWwuy29tPocCOWQTAQIAJQIbAwIeAQIXgAUCRA7qXqGLcGkIBwQDAgYV  
CgkIAWIFFgMCAQAACgkQ2UJfIufS4syLQ/7Bh++UiDEo3SIgkxQOE0Kqi/FR7A  
+c5HDUFuu3vfeH8Y6nU+mUmEKzqAUZ2ar4FQdJqu4hb79Z9ej1AKN+BvhPN7joN  
PsofKUQB/tihberMami1r346HJDA0h1B6Fowh2mJitjk480DSRDGltXkHDX1wCx9  
HJqjB3itsD8xYEFJlYpyn7NxVd1iQTFQJ4RtcI1kQ5GNMwZDWPgTQnKBDB8piMbQ  
dywgZC99VYkswBBJkHkKGLuwBTcHqETXgbNfqHg7PS/7DbCkGsvJvJGUvnxIFRd  
NO6iY17+Zw2anUH6y2AiAM5mqTsYaGNzA3/IP3V95PBCKEdNzRlBhOye717CjM44  
QWS6J40vbx3InSjKLaD3c8SEXuW8Ce1qJ9Cjg7FKtmmMnkiDhbWocH+AlV2R7F8  
VOaqwwAN1eXnEdVT6aoY0ZotJxRctNjIjbrUiecdP0P7+KsrCDAEn/qBCxPP31+  
MwNczfDMoVOUSwi7LDM/G6aJK/hvBpUK5ArMDRb+raFX5FmXTLvk/SuN+ywhk5tG  
xtjZ2IHAZY4Ragh8A1GzRSSM4pRBjGwcLAgRFN+37uVb8PEgKtvUQ3x0BDrz5i7  
Vrnpg2TfKdyZ9zp5Mssiff6XNu2Zom5mJSJ+gEPmfetpRNjzfGokzxxB8kAZuKZ  
lcrX7uKi251w0BqM0dpdXNlcHBIIIFBpbGljaGkgKEphY3VsYSBNb2R5dW4pIDxq  
YWN1bGFAZ21haWwuy29tPocCOWQTAQIAJQIbAwIeAQIXgAUCRA7qeqGLcGkIBwQD  
AgYVCgkIAWIFFgMCAQAACgkQ2UJfIufS4s6VRAAl4KooildQ4IOQ5mQHVU1Kxkw  
oeBvLAyxNY4Ru861Ey49Za5R2v4fszPFtrM+oFbF553RMK95JNZPvpyyeqoCsC9U  
ju0jt+5KGq/BIEF6Xg71990gRegGn+2PF4yiUn3kDg9j03BkSY757bh3dWoVm/KT  
KsSP6azbDGUGUkIvyqgGjfi1x3UBIMj0MddPMqD4AotgDw9VpC1AQ7wqCBOfi1X1  
U+F8UUCM3uXXR+csZ1xZ1QYIJEifGHXec69+bv5u3urOTvXSGWX+29Dbh604Jjxr  
SPaU0jDliR0BmGFTWji/437cGWFuP7xXYwD6MaDkCkLiBEjM95DXfkhaG8b0RC5V  
v+/BCWmRHGDs9YAP0I2y146UWWPC9KOs/s8VHyjkahgQfJfN44WEYDCmgOwFy7i  
4h+IHPZDNnBYz5brm1Up1/453B6LM0suWUni5gjr3UtA/sZLuHEM6zNWVadUFace  
Tu3HE28GneT4bJlO1cFxaJ5ovdX8nGISoit1SfTEwEg6osGj5bVhQE8FfeOQnHbG  
Ho06Yr86ZRnkO3rG5YwPTCTHZhGU0TaebnRt1QU4Q3dA2zEuFg28WTLNCP5q  
sxPz5WptUzEdT89Jdd2g81o4Cgvvkh49SO3Arh/QS3fl00BIHTCnDudpuLg7aQ8x  
IpxY+ryc7ZXWJGE1CQy0NUdpdXNlcHBIIIFBpbGljaGkgKEphY3VsYSBNb2R5dW4p

##### #. ##### ###

```
IDxqYWN1bGFARnJlZUJTRC5vcmc+iQI+BBMBAgAoAhsDAh4BAheACAsKCQgHBAMC
BhUKCQgDAgUWAwIBAAUCS6uDJwZAQAKCRDZQl8gi59Lix/GEACqUsPsY7nNASW
d2KE7OYKgrSQXHPstljutOJFdpOJ2d44ZoI9Uk9yaBvfw+Eq3nnePZkBGZs6RM5
vqfhw92Pzr7irMhLJSjZ4HAhi1A9weYpBLB4CehBdDrR2mDCZZLkYJro5CZPhqyp
206YBYTcK989iFowirI9WwfvqH2IFQvpBHLf1xOfTBQxs4iRFuwv59BqhvdCbg25
U29XhEo77bwzGpNsx1W0tIwk40hj97DpD+GhbmhZngXzpNy3plr3cH1iioViDgCo
Y5sEJal2Ba5bRahNfqi2/GRhM8IXs/FIPmJO7sMM1SjwSyN5eb6aIYecdNeCphmD
witsLttzqqDlk8jcwZhlzPxIRSWo1QfsLc6omoHn6toB2TT46ro3WBt7UTNGnhmD
700b2RhaVrsJDq5MLvLNTNsHIALdcmzTJy5q3cadfEHytLb8ErbJxhP36cYSGXO1
5Ms+E2VfVfVaQtvhiez/3C7Tnv67wRS1rUkBXdcLrPRMnqitQyx5kzMnbTUV+cex
SyUxLeLCrYjOPPsKcpO7PeFSnwHyp3SiXBh7Eqbrmb3yWYZsI/VqI5vqJMVba/KM
1Njtq1KtX+lz4sQEE4XtaqLqijUHokZpafcEwcUNXiIcpkY6WnuGnldmfcWo86q/
W1mH9tnNW5PyEUubqNyy4tbp+GPKB7kCCwREDufuARAAvX3EFmlazvh+BpwJGzMe
0xy+KEZo2nh9c9il6PYCaJkcvL9bKnfJRLDQaZGTXB7zItYFun9z8XwpoHd/UA7
vylXmEpTDeA0umUvxvHRb5qjrEvzMX6v7UBDEJdSpkOHDxSIV7Jfjos/brQayxsM
wky8RrkjveeSfXQ6+w7ONRIQ/rT5hp4T8VnNLNGXo0OJUtmBpTXgQddWK63ber/
fbGm+IUxiCjsZNU/C0VYfvSPKdnoA14dwYhixrxxs0tc/LpxLDI24Hs5ertI36rQ
o9Cuxj/zCI7Qdn0B7/9rP+DYG16gtHnSJOWnz3HTdBePi9SgyaEYFYol0T4a2aWs
Hlr+MRf4TaYd5Q+r/RawWE6sSOvTjfY8EpdmrINDxZTMRvTqOjLb8kiUIZSzcTGT
D3mxjNNG/vsb9+C2IwdOr6dukAmXyNT7/V35GjIS+TLxyLlnPj/BDJMLR1nvVLrz
GeYZe0sBJ1kEhzFFBAb5H/5bCG6DLsqYbjHRzTEySsPZs4vwaydBrou8JNj5ykrG
6B1OS8lDHWsOz0k0Dzq8w6aQOYL0e0p7391++hqAtHAbvtPuvXwrsvrgwCvLZ26r
hoNo/57InscRTFXfjZIOlbA68aHNyB1Y24TU8OP0bpj/fMglzVRrU2VSpkLsUdzV
0AvzYzlZ+koQglAsdyEw8D0ABimJA88EGAEECAAKFAkQO5+4CGwwACgkQ2UJfIuf
S4vlxg/+PLV9macXRhd7gW5lyTUjUBTUQsrVBt472V908Av84cuPIymbQOKq4wPy
Dsub+ivenle+5gIO20wMro2EefLMb0/uo8Q7H3wp20bX0nphTtGTgBlom6B6yQj9l
hz4cWleqV8lUOg+X2sWPxewHAuvLi9xi4OZU+xnEd/Q7n5L6ZeG62Bj3LJhzoq4
T4Z5HkxT60AJsrmmy8AGpipo5tR4d9ojclrkqUzbOMFb2plruydbBLyn9C18XA
FQ0HGCmIH0Fh0IBEy1K8nyR7hRRsnQAujGaaAZOs6wBjQISDk7NYQwUkUdTTHpbr
0LbrJbfpORmZlVZqUMcuYxukE11+Kteeb8mLabFZIMvsLP5TpSglgoBNaPdnAX
92AwNmtMYbOvh5qCEsqBV0tR8rglxbUg+DlvUHHBF4ZmBtoqQ59KX+7t2Kg7bopS
1rj8Kbpoxrfkx8SxEU3UexX2cUJwWrXhLe2vdlgA4IQmLWQOXPy6ckZng/sLU7wT
DA3HKknUdjCzyNhGvdreAXxGpXaYguZIMU79jt0Zu92azOKxMYSILqTEqXNeFvjS
imHuzW0ghnFeAF56AEUOXquw4YqN7DCD0jsiamMbU9RrXmta1i59OVJrXKO61EmFa
Z8VhMQ0Xfvp8p6kgXG3PEbR9wWq75cRBbNOEApw6YpKxIRcBKH8=
=jldO
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.291. ##### <jdp@FreeBSD.org>

```
pub 1024R/BFBCF449 1997-02-14 John D. Polstra <jdp@polstra.com>
Key fingerprint = 54 3A 90 59 6B A4 9D 61 BF 1D 03 09 35 8D F6 0D
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQCNAzMEIMEAAAEALzlp6ZW9QifQgWoFmG3cXhzQ1+Gt+a4S1adC/TdHdBvW1M/
I6Ok7TC0dKf8b1W3VRgeHo4F3XhGn+n9MqIdboh4HJC5Iiy63m98sVLJSwyGO4oM
dkEGgyCLxqP6h/DU/tzNBdqFzetGtYvU4ft3RO0a506cr2CHcdm8Q+/vPRJAAUR
tCFKb2huIEQuIFvbHN0cmEgPgpkcEBwb2xzdHJhLmNvbT6JAJUDBRAzBNBE9RVb
```

##### #. ##### ###

```
+45ULV0BAWgiA/0Wwo3+c3qlptPCHJ3DFm6g/qNKsY94agL/mHor0fxMP5l2qKX
O6a1bWkvGoY0EwoKGFfn0QeHiCl6jVi3CdBX+W7bObMcoi+foqZ6zluOWBC1Jdk
WQ5/DeqQGYXqbYjq08voCScTAPge3XlMwVpMZTv24u+nYxtLkE0ZcwY9IkAlQMf
EDMEt/DHZvEPv7z0SQEBXh8D/2egM5ckIRpGz9kcFTDCIgdWWtlgwC1iI2p9gEhq
aufy+FUJZS4GSQLWB0BlrTmDC9HuyQ+KZqKFRbVZLyzkH7WFs4zDmwQryLV5wkN
C4BRRBXZfWY8s4+zT2WQD1aPO+ZsgRauYLkJgTvXTPU2JCN62Nsd8R7bJS5tuHEm
7HGmiQCVAwUQMwSvHB9/qQgDWPY9AQFAhAQAgJ1AlbKITrEoJ0+pLIs0v3eQ348m
SVHEBGikU3Xznjr8NzT9aYtq4Tlzt8jplqP3QoVlka1yYpZf0NjvfZ+ffYp/sLaU
wPbEpgtmHnVWJAebMbnS/Ad1w8GDvxEt9IaCbMJGZnHmfneqOBlx7VBDPHH0JxM
V31K/Pl0YsHAy5w=
=cHFa
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.292. ##### <kron@FreeBSD.org>

```
pub 1024D/AEB426E5 2002-04-07
Key fingerprint = 58E7 B953 57A2 D9DD 4960 2A2D 402D 46E9 AEB4 26E5
uid Kirill Ponomarew <kron@voodoo.bawue.com>
uid Kirill Ponomarew <kron@guug.de>
uid Kirill Ponomarew <kron@FreeBSD.org>
sub 1024D/05AC7CA0 2006-01-30 [expires: 2008-01-30]
sub 2048g/C3EE5537 2006-01-30 [expires: 2008-01-30]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBdywG58RBACH3rn8lR6mEBpFzQUN6oRmHo2mlkzY2+Pz2d5luRyE51VWVOIO
0juFuR2Plz1LXPY0Mucz+IGjZ3FPejU4PaiVe0WoeV57UaSeGvB4D+wc289f07EA
ZUil6vgSGnK55FbA5YN9eDIDqr50zh9/XS++bOovtu0VvBQ9CbXGz/O8UwCg/dHO
aHTyTA0pE2rQq/7c82+xl6sD/3etZa4LnesLIEHfZbueuAJ9x3CGwNn/vdecjv3Z
i5r9Q2i3jTZDWOYRSWUSP8ayTh7lslkAAVlARJ9pF8wbJ/V71lDdglVovvHuH2C
lZf4GvzBCQcVvDhuTqTerxmwe2QE6r5bwPOP8hSgufvzaR4+6uGlsJzDoN+vmhb
wNnhA/wKulV96Cx8KDX4g5QY0+xD3v+9fnA2pIdVOXmEFyEYn1oG3LTaF7VSxc7
XQimrpCwtRB+1bYa/edezf+Pitl5994zqrd2HP0x45zwhiKoWZ/terUrGCKXbHB0
Z9cXxO/yG72uq1De7EuNkHPQ1MdW+G4LV/myN3ukSQ4MDmvrRLQpS2lyaWxsIFBv
bm9tYXJldyA8a3Jpb25Adm9vZG9vLmJhd3VlLmNvbT6lXwQTEQIAIAUCQzvfNqB
AwYLCQgHAWIEFQIIAWQWAgMBAh4BAheAAAJEEAtRumutCblFnQAmJOGpGtUK3T
nqi1fGcdDmQ+DXcAoMRbUwJle2JCQTrxi09rAenIfV+FtCdLaXJpbGwgUG9ub21h
cmV3IDxwb25vbWYyZXAb2Jlcm9uLm5ldD6ISQQwEQIACQUQzvf3AidIAAKCRBA
LUbprqM5TFSAJ94r2Jzk+NGBfm7EzXQDJS9mqV4DQCeO5BoipB1cdj59VmCRn3
2AurMMmInAQSAQIABgUCPjEUowAKCRAiRgxqA8L7LcJgBACe3mnRyBFsxbQZxPEF
MjUUCzKG3r6lh3KJL6cmIWRmsDv8vI5t6PGn8RQkkaSsu1UaU7Y/P4aR4dpxh2o
FJcWihGvy/yafGutqX/DcU/9F0yLoCBU+4fATSj7QBli3TzwWPRzds5fDCUaM1B/
LQvX/LNBOtCiUpEN25HLUweyTohfBBMRAgAfAhsDBAsHAWIDFQIDAxYCAQIeAQIX
gAIZAQUQCOb6jQAKCRBALUbprqM5dBdAJwLZBpW1uqk4vnlusPLVFNZLU+obACg
yUlbUXvZWYUvTtMHdXBHSLb4GwqIRgQSEQIABgUCPjEUjQAKCRD31D6TzwFvVw5W
AKCNtrX9eqWj6A+g9EiegFvaQQigCfbegIctSzNceC0Xk3FafegcECZyqISQQT
EQIACQUCPjo3awIHAAAKCRApq9wmu0emN3zXAJ4kyIOyd2nbs5kP3dee8uBKGHjT
iQCePnMPCuH28UhpFQ2aJckKvfS5xGIXAQTEQIAHA1bAwleAQIXgAQLBwMCAxUC
AwMWAgefAkDm+pEACgkQQC1G6a60JuX5TACcDWhNm3jRvG16QzSfLJGg2AKYJf8A
oJNeLIYGBjnWKChozRINwJ2hAMddiFwEExECABwCGwMECwDAGMVAgMDfGIBAh4B
AheABQJA5vqRAAOJEEAtRumutCblCMgAoK/CR1Xe474X4BZFGMBliY7O2FfQAJ94
```

GPSa6CkvtlrrCin30W25O1U5N4hfBBMRAgAfAhsDAh4BAheABAsHAWIDFQIDAxYC  
AQIZAQCQOb6kQAKCRBALUbprQm5W17AKCI1UI90/mT5mfNdGLQbCqidRpsxwCe  
JI8QRbYfg4d6iIgANSnhtwWlrF6IRgQSEQIABgUCP89DsQAKCRACPu77/rmf70Q  
AJ9KMo7bzzW234IulQ2O4IEFmMlPTgCfZbfO3WWWNn7BpquKVf7uuHu7SriRgQT  
EQIABgUCQYJCwgAKCRAiylhMenujwJyKAJ9FX0TwtJTuIpIseIT5xsadto4hdVgCf  
Z8emg4Rjr/B6r5Eut72SF8fzETKIRgQTEQIABgUCQYOyZQAKCRCPf+nMmW4UXpKC  
AJ42BIE7TOH+yCbf3+17BpW1Fp84GACfb0llcg84ZnMKguWzalkiwAE+K6+IXAQT  
EQIAHAIBAwleAQIXgAQLBwMCAXUCAwMwAgEFAj1iJO4ACgkQQC1G6a60JuVz2gCg  
jGNfdrIPH+bPGVt5Xi68mq8BOF8AoJ7Xh0B/iF/E8M9yWJADeVtUZFqJiFwEExEC  
ABwFAj1iJO0CGwMECwcDagMVAgMDFgIBAh4BAheAAAoJEEAtRumutCblbVUAoN21  
SsteQ9dwvgr/CFJvAqLpJnhiAKCimYFDDWaQZB+ZzUpFtvbTPoGBIIfBBMRAgAf  
AhsDAh4BAheABAsHAWIDFQIDAxYCAQIZAUCQPWIk7wAKCRBALUbprQm5Vp2AJ9a  
2uCo3MpXBJ1PFUZUNYFTKaQV5wCeLkLx8V/bzG55w14WPg02YZm+USIXwQTEQIA  
HwIbAwQLBwMCAXUCAwMwAgECHgECF4ACGQEFaj44761ACgkQQC1G6a60JuX1cQCg  
mXQygEurSCm92i/zfzMiCFz1jFIAnig2u+V1fZ0FStJRT1jtoeen/8uiEYEEc  
AAyFAkGF60AcGkQntdYP8FOsoKFWACfWrXTL9uiSYwmyIIINer9dJs4YmYAn21A  
GHAOXHZ5vC+UOC5575qECus3tCFLaXJpbGwgUG9ub21hcmV3IDxrcmlvbKBUZXRp  
Yy5kZT6ISQWwEQIACUCQZvgBwldIAAKCRBALUbprQm5aWZAKCa1sk42yaYjCBp  
685gHFsjMJGPgCgt7FxG9z7K0AGf3qajYufF+Zy7BuIXAQTEQIAHAIBAwQLBwMC  
AXUCAwMwAgECHgECF4AFakDm+pEACgkQQC1G6a60JuUODwCePGW49pmVaSjX1GjV  
mvBAWkZFAvwAoNw1uJ7fFAEbfXaRwakBgREIOSFSiJwEEgECAAyFAj4xFKMACgkQ  
IkYMagPC+y3CYAQAnt5p0WARbMw0GcTxBTI1FHMMyht6+iIdyiZS+nJiFkZrA7/Ly  
Obejxp/EUJGkrLtVGIO2Pz+GkeHacYdqBSXFooRr8v8mnrall/w3CFP/RdMi6A  
gVPuHwE0o+0ASIt088Fj0c3bOXwwrjNqfy0L1/yzQTKwoIKRDduRy1MHMk6IRgQS  
EQIABgUCPjEUJQAKCRD31D6TzwF+Vw5WAKCNtrx9eqWj6A+g9EeigFvaQQigCf  
begIctSzNceC0Xk3FafegECZyqIRgQTEQIABgUCP6d+UwAKCRAp9wmu0emN95m  
AJ4y8/2ZJoQaECoYdaGo8ZSNtbpf2QCfThL4w0bRfYcmhTF/4QCZ7Fz0ueIXAQ  
EQIAHAIBAwleAQIXgAQLBwMCAXUCAwMwAgEFAkDm+pEACgkQQC1G6a60JuXRDwCg  
hGV2pc5fTda9cliVJyglpUcdHhIAoL7T8XJosiNxB+DgBd21QiMIuKT/iF8EEc  
AB8CGwMCHgECF4AECwcDagMVAgMDFgIBAhkBBQJA5vqRAAoJEEAtRumutCbl424A  
n2n34YG25f4KegjUuavRc5SPtUSvAJ9vh1VvX5H05xi8jEs12libgHkzPYhGGBIR  
AgAGBQI/z0OzAAoJEA1+7vv+ud5/Z+UAoIvI8c4sDkHCNrdKzdAoLrBuVmdLAJwP  
96LfaYaOmHnEPD8+Cz9HZE004hGBBMRAgAGBQJBgkLIAAoJECLKEXx6e6PABTMA  
oKgxR99yRHNAprvOUMiQIAkzyRxAkCCqOJ+ZyMRHsLEC2W8DZOEEkXWwYhGBBMR  
AgAGBQJBg7JnAAoJEKkX6cyZbhReyq8AoISXZwf9atA4+X+TZowHI+JZ7nIwAJ9W  
JNVoIVYPX9gn5VVomVZW3mgnbohCBMRAgAcAhsDAh4BAheABAsHAWIDFQIDAxYC  
AUCQPWIk7gAKCRBALUbprQm5XPaAKCMY192sg8f5s8ZW3leLryarwE4XwCgnteH  
QH+IX8Ttw3JYkAN5W1RkWomIXAQTEQIAHAUCPle8qWbAwQLBwMCAXUCAwMwAgEC  
HgECF4AACgkQQC1G6a60JuVCWQCgorM+0KdXDg45pjCoUb+Wi6KAYAAoLsoEOWK  
6eGqHdhGfCoSdd6eZi8HiF8EEcECAB8CGwMCHgECF4AECwcDagMVAgMDFgIBAhk  
BQI9YiTvAAoJEEAtRumutCblWnYAn1ra4KjcyLcEnU99RIQ1gVMppBXnAJ4uQvHx  
X9vMbnnAjXhY+DTZhm5RlhGBBMRAgAGBQJBhXtOAAoJEJ7XWD/BTRKcZwsAnjaQ  
1B3xIijhfU0bY9+ciHECAWSfAKCM9qCT7HU5gyZBlnzZakoJ8sFKwrQgS2lyWxs  
IFbvbm9tYXJldyA8a3Jpb25AZ3V1Zy5kZT6IXAQTEQIAHAIBAwQLBwMCAXUCAwMw  
AgECHgECF4AFakDm+pEACgkQQC1G6a60JuWD9ACglvGqYhfbQFtmUll091eLDkyP  
tNYAoIKaONf0SDGy/KXOJs3MrxLRYVO9iEYEEcECAAyFAj+nlAACgkQKavcJrtH  
pjdDdQCcDeFqdZf5xo13MGsntJyqeRYgo4sAn1wW6Jc4YtkTHomgGOMKZDMkmevQ  
iEYEEcECAAyFAj/PQ7MACgkQAJ7u+/653n/AQwCfaET8Jm26uA408mc26UmP/Ouo  
RLoAoLjXKhLafPuSshj+7ABwwoJ571YkiEYEEcECAAyFAkGCQsgACgkQIspYTHp7  
o8AWGwCePjXyJyFCFygVuY3iM2BV6/W0EMkAn1K79jQfNng7EhsaPDGDan19782  
iEYEEcECAAyFAkGDsmcACgkQqRfpzJluFF6u+QCghb+5YspNSN4sbOPXuRlCQhpf  
2HIAN2u/pVDphblCDMs3jc3+BSe9ZO3MiFwEEcECABwFAj6YESgCGwMECwcDagMVA  
AgMDFgIBAh4BAheAAAoJEEAtRumutCblSzYAn19J7vtDM8wmVHp1ewEsfTIRxir3

##### #. ##### ##

AKD21tPp/AUKEWyxYv33JfXGQHeaYhGbbMRAgAGBQJBhXtOAAoJEJ7XWD/BTrKc  
xj0AoM/PvuVaHrER/GWAd0vCtqHdTwzAJ9NOfS7w/W9ps7nmfkyhm5TbdqM6bQk  
S2lyaWxsIFBvbm9tYXJldyA8a3Jpb25ARnJlZUJTRC5vcmc+iF4EEExECAB4CGwMG  
CwkIBwMCAXUCAwMwAgEChgECF4AFakDm+pEACgkQQC1G6a60JuWuCWcghzLuoJla  
zCcTUdyTr2ucyCGS9B8Ani2RMiTeHHgZ0biUq7cxPpsa6d7siEYEEExECAAyFAj+n  
fMACgkQKavcJrtHjpeQwCeN69PlhJ6+evCdm3kuYFjNTqM5MYAnjHWWcFXdjdj  
noC0IFLM9NbaXTJuiEYEEExECAAyFAj/sfmIACgkQSYpII9OdoOOXdgCgpL1FyZpl  
uMeKr0lBh0dkRyoOsC8AoNbO2KwRBjQX4qihY A4JLYXMcamiEYEEExECAAyFAkGC  
QsgACgkQIspYTHp7o8AAMgCgvaiBzwONqocWYIfT+gm+aOfcdgY AoL/TKjNZL5xf  
AQkCYnHanTYdoOhiEYEEExECAAyFAkGDsmcACgkQqRfzJluFF4BSQCfZQHleSve  
sP3Zp4N1OHRzIodexMkAn1rUD1iM2a/+s4zuHHbdUu3PMtLeiF4EEExECAB4FAj8a  
/hYCGwMGCwkIBwMCAXUCAwMwAgEChgECF4AACgkQQC1G6a60JuXBVAcElesPvX4O  
xrCyEVg4EdWtaHVSUW0AnRVTx9ozo2I5JY24AZpbDR5BHYmBiEYEEExECAAyFAkGF  
e04ACgkQntYP8FosoIzhwCgo8+i6YtHWQndOyT9d0byglXLKEcAoJqOUHq04hSY  
50PZq6lGoRvjsplktC5LAXJpbGwgUG9ub2lhcMv3IDxwb25vbWfYzUB1bmkTzHV1  
c3NlbGRvcmYuzGU+iFYEMBECABYFAj8c6qkPHSBubyB2YWxpZCBtYwlsAAoJEEAt  
RumutCbl3rMAN2S90LgLYaI8Mq8eYazFBuKi+AMZAKDt7FHkTFxnW2krdPsbNyp+  
31fbZYhJBBMRAgAJBQI+OjdtAgcAAAOJECmr3Ca7R6Y3rbEAn2vsY2oejzXeHWQ  
rtnRWgM6oHBRJA9pJdFeeHgsUQzs/KUv3w0tU8OzIhcBBMRAgAcBQI97yBdAhsD  
BAsHAWIDFQIDAXYCAQIEAQIXgAAKCRBALUbprrQm5RACAKDnHNQCuHX8CYuOZcwf8  
V+3y1HK3xwCgiM3TddgGLXMsYUqVzw80P4UEA6ulnWqWAQIACQUCPjk1jwldIAAK  
CRAiRgxqA8L7Lbm1A/9jVq2A0HxK7lyUeliRCPnmnenb2YUWHfiUix4vrVb+6DOF  
xKxzLACnDkO4lgIHSYS0VyoXp/DOwAQurOnGxAIr0qhw3lmYnfdLwXamqR2Q8a70  
vBevnA5eK2YUz+OeZt11AaYqtFZH2P1NuFClqQ07XG66ty3wHJBsGIA9qDJEmohJ  
BDARAgAJBQI+OTWSAh0gAAoJEPfUPpPPAX5XzVAAn2Wmbk30E9/MewUZKGF06bm8  
9bL1AJ99Pt7/TRkSmAmixHoaH5TMnDsyP4icBBIBAgAGBQI+MRSjAAoJECJGDGoD  
wvstD64D/0960yPzqfTRCyADBcszLIn8CiboKHFymC/NtVXeO8EGERPvmxhOT  
+03BplvOBsrDfDRUClgn3nxH5jtv6VN8U1a1b0RmTAPx3EA4KSLsGAIF9ewa3FN2  
J5VpKLDSeO3doIs8p6Uo9J3dMC78cfS/+mkIirgxvysSxL55ZWriEYEEhECAAyF  
Aj4xFI0ACgkQ99Q+k88BfldYwCdEAMd2/9SBL1eYn6RoxmAFs5TiBwAn3o3hX5N  
MLb3hR/H716yg4+/D8p3iFwEEExECABwCGwMChgECF4AECwcdAgMVAgMDFgIBBQI9  
kuNkAAoJEEAtRumutCblhKkAni4Ij1Ofr+AieKeabUSn4heCvQ30AKCvqWMHIMDN  
Sd50qKD8ZhAKqFp2O4hGBBIRAgAGBQI/z0OzAAoJEAi+7vv+ud5/nhMAN38Y8SF  
eC9gB7nMjdzSRQFZxd1KAJsGrgdih8ipPitUenTK40DFeJYjqbQvS2lyaWxsIFBv  
bm9tYXJldyA8a2lyaWxsLnBvbm9tYXJld0B0LW9ubGluZS5kZT6InAQSAQIABgUC  
PjEUoQAKCRAiRgxqA8L7LZgnBACI1na6AlmmQtnYpi9PYpOrjrHQ/nEGKejU76N  
9NygPHWtM1OwSzRebSB9b+HiHOD4SCFWYEMiEkckJwry+LnLosuNLjS7J4az7IR  
v0lpwAAxarpXyl+C/VWMNdlAJR4MChEBOnuyRk90By8QvUkoWR/C9ZQ29Pw3YYeU  
5MFYpohGBBIRAgAGBQI+MRSKAAoJEPfUPpPPAX5XqzAAniETW4ZW7lPtGZ1O0fzn  
zI2Gw562AJ0TRC53/cyjm5V8vPGxGngT/Hyi9lhZBBMRAgAZAheABAsHAWIDFQID  
AXYCAQIEAQUCPLCDoAAKCRBALUbprrQm5WSOAj9JcURIAP88Y5G3uCFZYuMIXnps  
AACgyfJXskNyB/d6PmYO3juzndVdNE6ISQQwEQIACQUCPjk0KwIdIAAKCRBALUbp  
rrQm5WBmAKDhsv833kiEsJAABkecn6T6Vis7hgCgxnnbyUSRzLRKUZfGespCfj08  
5FeIXwQTEQIAHwIbAwQLBwMCAXUCAwMwAgEChgECF4ACGQEFaj44761ACgkQQC1G  
6a60JuX1cQCgmXQyqEurScm92i/zfzMiCFz1JfIAnig2u+V1fZ0FSttJRT1jtoee  
n/8uiF8EEExECABcFAjywg58FCwKAwQDFQMCAxYCAQIXgAASCRBALUbprrQm5Qdl  
R1BHAAEBbYgAn1486u2jzX6/5y3vGik7Yp6CqTtYAJwKj5xDJgCXxH6t+XQJhDpV  
j89tF7kBDQq8sIOIEAQAvB19+liKQdlpwXF7FYgfXBjcoNwETDUJ0DWx4cv8O5z  
MINuMvERiSod4+IDO0E51TAzTJY5scjSDgXgDUrhE9BriwIGCtSR6NezsdesGsUO  
tuwJAWG6WK0P5Iq3PB6c6bhVcYrsTTCzZ9G1dsG33aTOQBRL0bY6NYdbraln0W8A  
AwUD/RJtSNbtdSP8CEK9rJ7qlpJvQIOgmBN+F5QJDPQKffTU0Yc7VHRugLLIMFdf  
w/uJ3CjTzUAK4Xi/G4iqRYCSAPZLuwwqwnMsNo1QKciNXrA2R3SoP4nPvU6yBuFdf  
kTLuzqEbPCBPpFhpvkVWZ+UZQ2Uyz30dgalfnk14+38qks0ciEwEGBECAAWFAkDm

##### #. ##### ###

```
+6wFCQYXq4oACgkQQC1G6a60JuUKfACfXEg4tAhXdEK2szWGva4E00ABdsgAmgPg
ggBoopYQ6DmFkRrHXMFQi37ZuQGiBD43+FkRBAC6CRBHzVwvw3b0789Ssz23niUFz
Kw9NtWo4VtHg1CdlA3/7+hrXHOmxcAo2SwaB8viHczQrlykXaAQbtdGZDFID1Y1l
UNbJ+aruP+nvH3FBvEAqNbvNpqcXyQshD+PYwRuozfK4wxprWdajAXVYVyolieF
xqyYRKAGqaL9wVcVbwCguJC3no2xieR7PROKzOq+V+QkoBsD/R0rItfbrTRoj44C
A6U6AoUjv/lmPD2HY/mkNaeJxZ0llcyEFfEFAKbFYg2UMfqaGPVPiCxd2UyFtn
8Im8SLjgPQRuT/0/PlmxunFuRT4gZRBnAR23O94Bg0Vy3ENrvEGz0GwjfC+VG2sY
Ie86WTgXT8eV8SEoHy3FKpJThZSZBACfkNAM5zNoozsG+6Wy3mFqtGTlZxu3HDN/
u3oZx2iTy15vk8i/BWzqQ/9dhUlA+ZJnsLDptxlz/ijA14lay28BuOD9e7pkCS
lkTsyppZQgrLxccc0qUSIUphq8njNfVdBNw6frPZ1bahnFswkK8fyudExSb86b0G8
isz8uUmL5YhUBBgRAgAMBQI+N/hZBQkAdqcAABIJEEAtRumutCblB2VHUEcAAQEJ
JwCfVNDbmFGAmYfovBUdHECF3wgxSPkAniqYGRFgyTNE2Xd69ZSHBQqTeb3iuQGi
BEPEZqoRBACTA7MjMMsGG7etACeRtt/PXAJaDVCU8BbZir65iauH4eT7fclN9KWZ
PD0TgtM2uvk11qmlKqStNzadBtztWjSpC/dYj0nYZXSJIW38FUwTYHNdIS2fd6Ng
BDJKEd6jkhIM2x2ltnQ8DBmFMH7Ht9v/9NPLgwd6eZn0NYwOctWNqWcg/JslvBzq
QXEAI+LHZgRKCOQJkckd/0Aa4PeMPC0RLsL4/I3/EsgaQu+h6Bdf2Qd2Gn79qzx
SU+EoflVpwwQlvxSQVNJ+RX+vWXM0zYJaeEt2i6oYcE62TkV7vYhH6Fyu8E97DM2
l5FeoOnIaRGsjgy28xzRf2lXjFkgcbV2+LgehAJB5y9CbiRXBO9xa5HdySLDeZWZ
A/wIHmRInOk+4t4if7SSvV8DA96sk2vBF5n7h3+zoZlZ7l/kePcpFXyrqUeTWBt1
EfUgOZdbwMGyYXec+BBR6TUvYEBEJE1nSAfrJp3NRXFRCEkMuIs5laA7vXFveOSg
bhlh3pSS2QCAlwSyh3wf31fj1Zt55JtauWZYq+a4zoNaohPBBgRAgAPAhSxCBQJ
3mkjBQkdWml5AAoJEEAtRumutCbl6v0An0VQkbwR/gHncmqLZZe5XseezcSIAKCS
YShk9jSrQJY/yGMh/SVSf/MsbkCDQRD3muSEAgAg+59j6HezJydLmHIPEyBD9Bu
8f8gKjHaoQ5glrgFMYKbLdEOQzOejjnzF3BJBhFlzFIQWckUIO1Yf6tiG8rX4T
QFochpx5jxEWSW7UCx1IlyztkOw7LmHTk7zhcs4MWD/YjQlfZ/M+/ZXNACYwr3Lx
xTOKz+tlgPix/ixl3IVRteM3pej5PIBvcyiODfSFBpUXoJiL3nx2fQfTWKsqoolG
VrrNsscvC8sn1pvGPZTc3gpyQYyzxkiVR1djz18NmOh8yXe2RYxJjhn1tQNpJgPn
Tk1e4caJcS83aTS9sy+j7MXyV4WGvEJ/4MH1Qq/ehPdKMXAs/VV50ooosYrr6wAD
Bgf+ICK3je9GpUf+ZsDRhv3CQmwbvRdRY3wY2bUM5DckJw7Lx//ozE1po9SDB5yz
h3+P7UqBHi4z1ShTn/S+CBGzQ6+ikZlPpbzMppEDf6+0SQnJYZSIVAD1/QuD0ff/
aTa4WBbACpg1bVKENA6p8ZwhYPXUyrYkLSTMLyfkvn2fQ8la0/ojXqtVbMq3OPc6
L4wv+5CQgZRMmXmHkUVg8QYZSi3pYKc7fg+aR2OY4fUbw8Dr2p6LVDVODr7F12c
G45GqfEdycMVUrdmQvaxphTUzxo7n0x6b12m2O4IY9neEjbm1+osY2IGmJVDY1RK
Ya78PZp3pb4F7NsT2LYoghixNlhPBBgRAgAPBQJD3muSAhsMBQkDwmcAAoJEEAt
RumutCbl+OmaOLi0iDfAr3+Sek9FeA/LpkozE+ctAKD1thZXB7RPP7lZehP9cK2v
6MXOtw==
=3Md4
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.293. ##### #. ##### <sepotvin@FreeBSD.org>

```
pub 1024D/3097FE7B 2002-08-06
Key fingerprint = 6B56 62FA ADE1 6F46 BB62 8B1C 99D3 97B5 3097 FE7B
uid Stephane E. Potvin <sepotvin@videotron.ca>
uid Stephane E. Potvin <stephane.potvin@telcobridges.com>
uid Stephane E. Potvin <stephane_potvin@telcobridges.com>
uid Stephane E. Potvin <sepotvin@FreeBSD.org>
sub 2048g/0C427BC9 2002-08-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQGIBD1QNM0RBADbw1IMsD6ShBkXQirwG9TUFkBFzOaGUB9nZZTGZzkDWSj9/8FP
TacAKze6REEdtAdFyYolZrps+o0xVUI3ib5kzXnzz8yj41HTzR7PG0FcglNt5Ls
yuq+d3ETSu2AALwNfoIky/9yIICRF11bI5cawOua5MB4VUaf4JHijOikfwCg/zsO
QReMvoKlCzkn9pcCH6EZhtkEAIxZKMcRaFuGe0vF3oP4GfuEXIa7K7R9ez0u3iID
inNPQ5vQuY0qJMLbZAU6wyqEP9wVXCdAicIBbPYRb9tabcV5gFkuXpLvq5E7pGkN
hRF/rUeDxf/EKIkIqe63KNqgzMZ2nM8lvoDkUrdSQL5dc2Y5a6VIq22QsgaraYmo
j4p7BACAFciZjND9VcNAQmTvEyNGslQ63gzUfe7D8Xlx2Glv4PP9AmZ2X+FRliY4
YaARKDK+62bNTrJjQGialzz9LsFV5zpYvHBQ9KP6NIp5bP3jaUwyAJt5+GT8sGZ
ZOBpSmau+s8RmSPajjvSwACjWF9tP19IJMtnk+pMn1SGiVbMA7QqU3RlcGhhbmUg
RS4gUG90dmluIDxZXBvdHZpbkB2aWRlB3Ryb24uY2E+ieYEEBECAYFAj38sqYA
CgkQpvaYsfdm3ZH1VgCg3x3Qbvq/n5W/xonGXql6+LJXLw0Anj5AgE0GPTC1naYn
KpFmD9Hb+m6LiFgEEBECABgFAj1QNM0ICwMJCAcCAQoCGQEFGwMAAAAAcGkQmdOX
tTCX/nvccgCeIGN+hK7GND/4+9BbHpXOOnnlsJ0AoOavUpZeUj/t6pw+Id4CU7t5
iUrhtDVTdGVwaGFuZSBFLiBQb3R2aW4gPHN0ZXBoYW5lLnBvdHZpbkB0ZWXbj2Jy
aWRnZXMuY29tPohGBBARAgAGBQI94tEZAaOJEJnTl7Uwl/57WiQaniYT7h0K32tZ
1+PkyM0UUVu/Vg3JAKD2VXNsi3w3o/xm20IqR/UwZtAVLQ1U3RlcGhhbmUgRS4g
UG90dmluIDxzdGVwaGFuZV9wb3R2aW5AdGVsY29icmlkZ2VzLmNvbT6lRgQQEQIA
BgUCPeLjQAKCRCZ05e1MJf+e0K7AJ9YssAR7btTX0oE9MNYVYQBbfYNpACfdyID
QeQhD+7FNqs4cZ+GEsWMxJ+0LVN0ZXBoYW5lIEUuIFBvdHZpbkA8c3RlcGhhbmVf
cG90dmluQG5tc3MuY29tPohxBDARAgAxBQJD6jKhKh0gSSBubyBsb25nZXIgd29y
ayBmb3Igtk1TIENvbW11bmljYXRpb25zLgAKCRCZ05e1MJf+ewE7AJsEexwRGNC9
uR8JUPjtVJG012/VQCfVg4M1xq2+h3Ys/DecKUVxt0uVsK0KVN0ZXBoYW5lIEUu
IFBvdHZpbkA8c2Vwb3R2aW5ARnJlZUJTRC5vcmc+iGAEExECACAFakXQf8MCGwMG
CwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKRCRCZ05e1MJf+ey10AJshFjVs9WEau/i
L9xfITeCmwkd/gcDlRcmGUW3ov/jmeDzGFrE+MQsqK5Ag0EPVA0zRAIAPZCV7cI
fwgXcqK61qlC8wXo+VMROU+28W65Szzg2gGnVqMU6Y9AVfPQB8bLQ6mUrfdMZIZJ
+AyDvWXpF9Sh01D49Vf3HZSTz09jdvOmeFXklnN/biudE/F/ha8g8VHMGHOfMlM
/X5u/2RXscBqtNbn02gpXI61Brww0YAWCv19Ij9WE5J280gtJ3kkQc2azNsOA1F
HQ98iLMcfFstjvbySPAQ/CIWxiNjrtVjLhdONM0/XwXV0OjHRhs3jMhLLUq/zzh
sSIAGBGNfISnCNLWhsQDgCgHKXrKlQzZlp+r0ApQmwJG0wg9ZqRdQZ+cfL2JSyIZ
Jrqro17DvEkyCzsAAgIH/3fG4jw0qo+iUk3wwS3oLPf5USbiPYOjUZ9jpaI8pYE
iH7i741cPL8qNpFgshJANd4sz3lu/hu3xj8aWaZ+jDOM674U69lev1hl/trHESIR
oHIwFjmExLtnFl/2NvQ7uKM2jKojNERtbi5P7PflQD2Y8xK1W8cFZmPuD404SBRu
ubk5BYXv94VU8rxE34uh0EuAW/I6uv7DhCcr+bVJzJQYCSHxHh79kHsHEW6KAGb
W34S96t9m8mg17Kb+KCS7CqmqlmP4/itf/26wfXf5ynhRrWpUuc+jbf6n9afjzjz
0CWCBS6/f2OALgJX+J5DUG5TggtFVKMMQRf5Bv79F0mITAQYEQIADAUCPVA0zQUb
DAAAAAAKCRCZ05e1MJf+e4YEAKD8ArLrD9l/sJDn45ZDBjs3PxAEWwCgoy+go5Wt
0MmyLIGfKRyTeFnh6A=
=AbPN
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.294. ##### <markp@FreeBSD.org>

```
pub 1024D/182C368F 2000-05-10 Mark Pulford <markp@FreeBSD.org>
Key fingerprint = 58C9 C9BF C758 D8D4 7022 8EF5 559F 7F7B 182C 368F
uid Mark Pulford <mark@kyne.com.au>
sub 2048g/380573E8 2000-05-10
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

##### #. ##### ###

```
mQGIBDKY4OYRBADvB+3Uh68SGrIbrq1MTAN/gnVaj4ztmA15X13bunGYdLkLEJdq
rd9xvF5OgxGZJ+sDhbKomJ7yrBgTuwC5kIrKXN+MPbO60yy30+kIVLkXjV1d+c
MIWhjFzHra7WGFmVhzYnbOI/zjIOR68iKHnwxhtKFOK9m2O3voURWLEuqWcgZK/S
j4UGrPUMZf9XOZcKdnN07nMEAJrNh6aoVgK1xwpyO9uTURuCppqAUym/fr4xNQqh
mngblwIACnV9FpBi1ogtX1iDo4YeQa7t7ALgdwTBbU8upVFYzoVBid9ibNu3OKv
j9JvL55jUVg0wv6a8bEwJxnNK/zVa/HCzTbAzHob0CSgH9WmEJJEUIq2/Pg2dj+
ZX3QA/4y6Gon6iya2wk0Zs7mrTj80kxLRMnuPN6geTGVNTfrxat+sA1PVpT2WWSO
qOrPoyxcpUBBj3VIFmuYDDgld4IjGD/2SG5BkD6OoGIRnD5AMgUxQtQFnkloao0
3md8UDucIjnJRF94pttQvtv4IVKaocm4z0FxcWC4Ysupj1AG0rQfTWfYayBQdWxm
b3JkIDxtYXJrQGt5bmUuY29tLmF1PohWBBMRAgAWBQI5GODmBAsKBAMDFQMCAxYC
AQIXgAAKCRBVn397GCw2jxyVAKCbPwK2rDZx/oahfd4M7XJ4GoF0xQCdExL+DK
wOugUQwfvIExB+HBM3y0IE1hcmSgUHVszm9yZCA8bWFya3BARnJZUJTRC5vcmc+
iFcEEExECABcFAjse9k4FcwKAwQDFQMCAxYCAQIXgAAKCRBVn397GCw2j/OXAJsf
bdYQGgCs3sXMOdb7pNUI2DL2kgCdFOFSojmWV9mulpzH6ceb/fKgoJC5Ag0EORjh
UxAIAMrmc2VXtnp/WWhGne6yTirnWjR/c+rSK8ixbAqTkdYnocY6gtBJliR7LSh
Cv2RD8TaUc0ZzseHC5vR7VZKXobXUF7QqB1Rgzz/CpsFeEmxxQxZrVKNjwcMloSt
wmH17yW5tBDg8+6KhFwHj40oV88/49L8utVMEW80gh9O9T1Yw5qCap5QKqkFS52A
hO54xjTNDepv/9yXpwQfgUqkAHM8MQhsaxmKCIQXUGt6Lp13aHDAytMizED0LBjV
3P3qCoc3P9k2nWwGGU7dukncYNNuLDW9xwkAfV9VQuPYCHEBiPtCnRnn99imyvNz
FNhOEIHdttCyKtt1FdZZVAQzXusAAwYH/18mnEMMv4rMZglYb0PRCaxwQYkxEST
KyXEcITc0kgyaZnf4Vbdz1rroxxZLif+16p/MVNfierz/7d5FbJYggCDSsBAaj4r
Qe2/Os3oCnHyyQY+zF9Ac30csxzgDxMYxYgJHr6x+s9cloZ3WwBFAO0bMoS/9T/9
/S7L0d0litecox5et2yEw4AqHdCslGx5mX0os66uh99eeEwW2EQHSLklwUPReb7U
6m+fNyWxq5w+qTPG+zcXdiW/117T1aONVmg29tSNW8S/syha2PCJ+IoordBus4mU
kfa49yCuXyZAYDNLbkiqMVTDCqrH2+n1mbUuhRBaSEZEvqVfVLZzRziIRgQYEQIA
BgUCORjhUwAKCRBVn397GCw2j7T3AJ0ZDGzVqNQBE07ntRKuzQqMou8YhwCgibYR
ZJyP31xIO+Lt5FgzzeqQwU=
=DKp2
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.295. ##### # <alepulver@FreeBSD.org>

```
pub 1024D/945C3F61 2005-11-13
Key fingerprint = 085F E8A2 4896 4B19 42A4 4179 895D 3912 945C 3F61
uid Alejandro Pulver (Ale's GPG key pair) <alepulver@FreeBSD.org>
uid Alejandro Pulver (Ale's GPG key pair) <alejandro@varnet.biz>
sub 2048g/6890C6CA 2005-11-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEN3W2YRBACT8uucrC3Gv8Q2PoAppL0Gdmy+ufJkvp+e3QpNnEvYPU7jvtZ
MBuMVzadeiE2FMfzAhD90bL0xomZSwIKAc+uiMqqXrciOGMEBFFcHNOgHGI48me3
fBvzQ4weJjGQrdUVOUOQtCNEmPHhdXOG0Vks+2ZD2czYDmixUkyssolgXwCg5ETt
H/u9qXgKHxwQN1znppBH8D/2/ikj7Y8S5evZauwQ5m1qBMz7GS4FyXH8LZPPC3
KJW9AHiNSOI4a0g6bH170Taa0OoljyO0MzbM0UQDJON9JvGLH4q3ML0QQ145yfvQ
fxLbFMU0B3MSOGfUkprRwflbsleBp0BH6MCUNzdhDVgyQxyLkyr+mdX6m7N+EiF1
m882A/9hz6+cmex12xdJnhx/frVL2Ji2deY4JntneNcZS7FBCWCe5d4weYUILLUJa
sAZuwe/8q5BftmFHXeJzwLc+8zJ2EU6HEX7QdJTezSb7Mjh8Py8T/7TkyjK9LYJ7
hg8BSx7hQ0xo1KJoDx057GjkE2PGW+ngUyAExGvZhc4Gos3lgLQ8QWxlamFuZHIJv
IFB1bHZLciAoQWxUJ3MgR1BHIGtleSBwYwlyKSA8YwXlamFuZHIJvQHZhcm5ldC5i
```

##### #. ##### ##

```
aXo+iF4EExECAB4FAkN3W2YCGwMGCwkIBwMCAxUCAwMWAgECHgECF4AACgkQiv05
EpRcP2HiqACfSvE9jQLEj8zM/iMLO3S5aLY6EawAnjlo6VapDopNW66BjRzFKQ+D
P56HtD1BbGvQyYW5kem8gUHVsdmVyIChBbGUncyBHUEcga2V5IHbhaXIpIDxbGVw
dWx2ZXJARnJlZUJTRC5vcmc+iGAEExECACAFakQy/PwCGwMGCwkIBwMCBBUCCAME
FgIDAQleAQIXgAAKCRJCXtKSIFw/YcLPAKDTcYP8Uso5mQls/wFYUosfruyXQCa
A/xZlNpAz+akVUPQZRh4qqHH0nC5Ag0EQ3dbdRAIALqYTavt1809JFOCuiaOZBeC
/qK5Hvi70rgylyUjJ6q0RrC6FzEOTKGIaLZSDxhG50lw2KFOCkq0ARfhdrezR0a
0WQApeSb63hd1lvOz8ocyPkUI1IKc7aD0aQfcplaf3NmQJ6HF0rEzenRUoxy3mro
R1yddUO/HosbvaeSCRabM1ORqx/G3WFfmX6dHuLltvbModDmOr04QbQ4+gctmplR
qtK7eRXAFAG+Fo7lkhF0z1KUFQF56kL3rDXaAQzE/Vv6Rgk9vOYGLXJQdngNIXhC
KVzrkqrZXj4El1gfSR1DI32AzZtY6acGF2GvMGm2R2udTHsYeyCYXKIBRu6xakMA
AwUH/iRn8SsusztzdLqNxiideej+9FQ+nHaMBw3Y+N1tlkHeDvMpdNiTotOzYo/V
aRhW3bAebWEQr5bOs/6bnDrK86b2PUuWC/XtE9nXF9f1QQvApLyKzW6VG/FsQIpd
+5lNwFRDKmoUZpKMeKg9bQCjEfk8tFXsnp6kn8NhEAMCCeDwiWYU18pcFINIwPs1M
brkZ7QCbA80FA0ZkUyUqYmvKPIS2SjpMA+uPJ0674v8kMuh9VhcQj/1RKKR0q2Fm
sUykWfGep1FAVpMkKa2cKS3vYgpobMjVYeMWhsWXAfm9hZT9g15oKV07ECUZEBO
f9dufNDZ1UHAHIAojMMCW53/fGSISQQYEQIACQUQC3dbdQIbDAKCRJCXtKSIFw/
YY8XAKCxoJHrj/8OzUI3PFFTS1/afkj3HwCgz5wfMMjyDZG8rUt9ZFbUVN/RPs8=
=iWC8
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.296. ##### <thomas@FreeBSD.org>

```
pub 1024D/393D2469 1999-09-23 Thomas Quinot <thomas@cuivre.fr.eu.org>
Empreinte de la clé = 4737 A0AD E596 6D30 4356 29B8 004D 54B8 393D 2469
uid          Thomas Quinot <thomas@debian.org>
uid          Thomas Quinot <thomas@FreeBSD.org>
sub 1024g/8DE13BB2 1999-09-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: GnuPG v1.0.7 (FreeBSD)

```
mQGIBdfqEAgRBACWuQA8w3jSsz2SOXCzuggBpkXadlyshNi5Jce1auOqiRVw8gD
cTIIWLpboHFyJef/d5A1UPjgmieXRuyyukyQn30Z3bx5MaWwojJb/K/4ppguCwg0
6hXIJOT77FpOex8WYsQ4nGK22+EHp74utDJSp6uj4QxWYhXJ+LraUYhUwCghdgF
ByPm2qwPYbiNjaeLyJNN8oEEAJEOxTHuXIB5HUzFSOPOYFIxzsFkbUvpqEt2Ug9
mgorHqgcmeP98YWLwMFznLXehyAjtvoqRYWwHepHQwaeqx6ZpwHdStPXTi5mb3ih
Rzz90yL+2ctf7nnd7rc8bveN8gzLRAnHKjyJskC9DXpBwD/NOP53XPoqdm+WIMu5
XC2IA/0fVbpYQfcbiFf90/FMym1gWqF6xemtP3CIEG82yhAU2kyYnmdBQj+OYaJO
eTW7RSptEfx2429HgOU51JHn4JGEf1U14Qe67X011jzIPKHxLACWwVvezbbW2ljm
snPDX9S7QhZgZfIQRD4hvV9h+cK5EYb0ee6JW6rX1fK1FAyt9LQnVGHvbWFzIFF1
aW5vdCA8dGhvbWFzQGN1aXZyZS5mci5ldS5vcmc+iFgEExECABgDCwoDAxUDAgMW
AgECF4ACGQEFAjfqEakACgkQAE1UuDk9JGm9TwCfQu87Wzfd0xpjt18FsCGpeZsC
aL0AniDJcaMKrNDhV2RYGhVWnS2QMgU5iQCVAwUQN+oTTN4fokUTQBLdAQFCKwQA
qYJH3xn5saRMS3vCd/OSgho1sYT/VpqSRKqqK+++TwnAiddP4nIj801qi3xmj/x
asZXY/t6t9c6F/V+zYi+605FiWd1zob7jCCK+NgmScCbdfu2QDJfbSnQEkkDDyIM
gDFp0a8yTChd3khAqrEykV/nurTi0CFuHHUILNzVJGOIRgQQEQIABgUCOH8t0gAK
CRDNwlt1HkPUTkfVAJwKlx7U/PIDLugWOC7y4ezhd+8L+gCfVQN19+VQjW99dCJ
UTrC389PpmIRgQQEQIABgUCOIBuWAAKCRCBvdPEDh+beVnhAJ96FGBEcsxgYqjg
HOaGeRkTioyYaqCcCreBXTmJ4kjI6hwEXLIZEOriL3OIRgQQEQIABgUCOIAAWgAK
CRCCvws+sGjBN14fAJ4s8KTGnb5CEOih8rIPXPirmH5CUgCfSEOhLs0Moo6v0zJd
```

9aNYpQ/85iaIRgQQEQIABgUCOgqtWwAKCRAOp1a1FEhD9ZcFAKCAtkdn9HmB1AO4  
htYQ4WhU7wbpfgCffOzyPPNIEQEorZg9q6fSAhMqirqJAJUDBRA6GWTqQG0dg4uP  
VMEBAQJtA/9K/+oQfcJlTasv2CWsRj+ueQJBCqnsScTgQpKSZX9xZhQLOk603XP  
xeM0iJtyz4rjAwI/hZioc6+o6K/K1OKn/1Lyfzj4KtdW9tevtAtwYFcetQNXetIB  
33GgIBo+GgJ9JhNzXnqPZdV13WQRdBntpJGkezIra+T4nES+rptdwIhGBBARAgAG  
BQI7HkUGAAoJEDoapjWQmlQGPGMAnA655jvZwLDUWTAH/5Xhl6LyMGGtAKCffcLQ  
2mHerrCwXzWKNPs8me2bs4hGBBARAgAGBQI7HpFlAAoJECwYoCq0xfN/GZkAnR9x  
NW1vk5tqG2gwREX9yRuj0b4RAJ9xtyb4+Md0hYbC6Ygb5ezH8ZAM8IhGBBARAgAG  
BQI7HmMFAAoJENyRPZhd8DFn5BIAniJWbZXPO5OoMadBeS72QriYbAlxAJ4m7HmD  
APcikpX9MV/09HqxR0Nd64hGBBARAgAGBQI7sdvrAAoJEEClvu1y0Dyx10AAn2jY  
qYDskpmBvkuPYC59T19fzQmmAKDGF7+cP2FUVtxmZ+18iTm/g50hBohGBBARAgAG  
BQI7uInSAAoJEIYHkD298KrQUcMAoJs159fBsjZh7E0sGWE0IAEdwH0gAJwIcsJp  
U65HrsSIbVbvmD+1bwa2IhGBBARAgAGBQI7xx4sAAoJEDBZv5LNN1b0SbwAnRdL  
ZcYR9OuhqTW8rEs0OpCgTVCAKDswo+6NOzugNZLqZlff52RjkHfK4hGBBARAgAG  
BQI7zVoPAAoJEFPlmVtRvTMKRyIANjLGrRo3Zh/Fl+ODaABypF2Re9AJ9U1h4T  
FINLAy9569j0rqFNr5gD/IhGBBMRAgAGBQI897wiAAoJEPEzIkEbgK3mUvIAN10j  
BuF/A0y+gVesLfsIdguzfyCcAJ99K0azFbXYSUZ5/XJSJIBRhZexhIkAlQMfED1i  
DH0A8tkJ67sbQqEBzUwd/jLSmpWlglpBi+F7G6OSXXE57BHldGBoLWTjK40OrvO  
4zBoC7QoQOQLuCN9jrjRFISWNWR5O/xOH7I6hSE/GSt2mmIdUnEafgplJ04r9qJ  
kBTE5ix/XpC02uBSkgQv3TGdqr8SNu8trSa0AT7vw78kKOj0Tvw9Ap7DCcKzYsTG  
iEYEEExCAAyFAj1h5oYACgkQiONoszDJNlPl4QCfeqYp+usipwxyPtdNKsb/JjlU  
FekAn2GxcLbSs2kW6m5fqa3V/Tw7k1PtCFUaG9tYXMGUXVpbm90IDx0aG9tYXNA  
ZGViaWfULm9yZz6IVQQTEIAFQUCN+oTswMLCgMDFQMCAXYCAQIXgAAKCRATVS4  
OT0kaQ/MAJwM8fztZzPR2wWY6uNbBeZhe3J2NACUWj1hvToUB6cFPY/Eer4mhlp  
wziJAJUDBRA36hPT3h+iRRNAEt0BAQK5A/9er+qYqfzRZJcKXRwT8YnPt4Zi087Z  
jyYmZR2kYAZJUA8Q/YBoJuPqkXlsx3kWmyDe6K6jPlE MJiWNbrCH4m96IeUEbhID  
7e+LGPwqYjTbp+7pwfAHkpAQXkB/vvo4Gitcb5Pknvj+YYPsEDuSMQxbBLlrWzHc  
1JhRoiaWE0vd4hGBBARAgAGBQI4fy3YAAoJEM3CW3UeQ9ROyR4AoLUZJtftjz4n  
+wEo+H2hCN+UN9duAJ9Yb81WmH/ZlJqLMM9PiXU0OIZ01IhGBBARAgAGBQI4gG5b  
AAoJEIG908QOH5t5dbwAn2A/LWelybp46IxdWKYjBvd3m3PaAJwPOGcJengwi4St  
b0SjNXaxUq4prlhGBBARAgAGBQI4gABeAAoJEIK/Cz6waME3UFcAnj4lGBYFE0n2  
8R9GA5iRf+gcT3j7AJ9ob/Snla/TNI+YM3QhiAV0PWdqohGBBARAgAGBQI6Cq14  
AAoJEA6nVrUUSEP1KkYAn20CoeTxfh+w+DuohpfN4G7b1NHVAJ99wSZyYcMbz/fb  
07cMKc7q/c29HkAlQMfEDoZzPxAy52Di49UwQEBK7oD/1kkDsmY2V0/eVPBzB25  
Ua6YmOe81hm1/jDSe0869wDWDwWdyzgpVciifPDqVIAI+2uzawrazkJUJaYTHaTh  
WPJe49pEkrfoblymefaPfxkZc8VTsiyecvjB8yqgiWkVKIOoaTnfsal28YX5VR+  
oMQwR8iZmTdyTqvBOyaK0DRyiEYEEBECAAYFAjseRQkACgkQOHqmNZCaVAZyIACf  
c4DWUuct4pEosdStBnb1nTrgBNAAniFY/KV7LQUOK6Cd5fCg28T3ZFetiEYEEBEC  
AAyFAjsekWwACgkQLBiqKrtf83+UQwCfYxx+gCEwSQVS1Wf99OI71i5Qr/kaAoM1Y  
pc0h8oQW9eP2qB7i5OmM4RY5iEYEEBECAAYFAjseYxkACgkQ3JE9mf3wMwfwNgCf  
aOsZeRQ55p5AxfH6dNnUFztlQEAn2OVaJq9x9nlNaVHHhtVvBSy3e0JiEYEEBEC  
AAyFAjux2+4ACgkQqKW+7XLQPLGvjACgzjpcmwMr8D70XsAcKzRIGBs+LBEAn2E1  
s8k//sWpelo/XZtdIN4FJUe2iEYEEBECAAYFAju4idYACgkQhgeQPb3wqtDMgwCf  
d2qtQCT/RP9kaJntGjvdXWMZYLMAnRDRPUjUbHVc9gMah9ILKX9rHJ1CiEYEEBEC  
AAyFAjvHHi0ACgkQMFm/ks03VvS3yACfaVpSjmAOPFwvtf6760mrf0I2Sf0Ani9/  
WYGG3ARZiike52mMEEkhAdQqIEYEEBECAAYFAjvNWhIACgkQU+WZW1FVmwowNgCd  
FMw/T9fCkLzXC9GM/VYn+FMVb5QAn05iilPJu0CpcLfsXbJRS+E9JK1eiEYEEExEC  
AAyFAjz3vCUACgkQ8TMIQRuAreYX5QCeIqv9hIM4ta/kt2abewVyyqdMDt/QAnj2X  
YppdAV7y783u+hBscbmr2hHPiEYEEExECAAyFAj1h5osACgkQiONoszDJNIodbQCf  
Y919H+W0hQyFTER1LcCpPFTTBManjtsPJDC9eq1jKwXhTIUkWdBCwjpTcJUA9gt  
YXMGUXVpbm90IDx0aG9tYXNARnJlZUJTRC5vcmc+iF0EEExECAB0FAj1hngcCGwMF  
CwcDAgEDFQIDAXYCAQIEAQIXgAAKCRATVS4OT0kabNwAJ9hD8FZ7SFnQio/uHYs  
sc+k6gU98wCcC34bEYJ+XVKB75WUMleshVtmP0GJAJUDBRA9YgwhAPLZCeu7G0EB

##### #. ##### ###

```
AZhG/A9hC5jSb/DCB5dMWYRenA/aJkDsSsCMgAqmbFGLWzUZrGn2Bqc2uFKdT+ea
TeeKapnS12ppxac+oSdUPTY5PWF9Q5+OsNQLOJkclY5d2XSGoYiicVXe7smUH11
tT3+twbiwCe/3qdlSMOPEhJfUKyYRVzlsNLVlLaLjFRGY2h/ThGbbMRAGAGBQ19
YeaLAAoJEIjjaLMwyTSK5xsAn15xwc2IBpNg6/TLBL5Qzwd/KLmlAJ99rGujgTt1
rjWreFrHtzJivbuJaHGBBMRAGAGBQ19YgSRAAoJEPEzIkEbgK3mscIAn3PWrHtn
Smt+NrxPPf4fJRdmzx5GAKConDEqaPYmi/DfAw1mB2vLF1lhQbqBDQQ36hANEQA
ija4VG1y1xjhazkHAyK/ux2AVYc1b4wEkUa3kos7YaoQ24tfO9Y717EA0abBM5Ca
9v2rWb5k3ouXBuyI4C02muT/dUUfbZb9atkVZeJHWzFoBjHu5RHkCTT5Vfb6JZr
e/njzWQEXDXCCbEXS9JLQ2vQo4+o1sKnmb8XztsrSfcAAwUD/jxXIq3DoUgrPc/A
c16hgLkgI5Reu7QkRlPoo/ZuBZ5ymwdFXHb/4l/0ti9H/ONUag1PAHC2+YMuZoO
NhVkfW5Uxm8QEoiS8811Tu+PSrFIG9J2uzOcaVR5cWlvszoitxR2IQIkouy9Zv
oS9ihhkhW7P/VXoxfLFWBD0qsPdsiEYEGBECAAYFAjfqEA0ACgkQAE1UuDk9JGne
lwCggGkRGKsB/L4LeCilJ1DO96kNj8UAn1ofH9VS6wXK83zRzJ0NjpwVsCs5
=mFN1
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.297. ##### <hq@FreeBSD.org>

```
pub 1024D/85AC8A80 2004-07-22 Herve Quiroz <hq@FreeBSD.org>
Key fingerprint = 14F5 BC56 D736 102D 41AF A07B 1D97 CE6C 85AC 8A80
uid Herve Quiroz <herve.quiroz@esil.univ-mrs.fr>
sub 1024g/8ECCAFED 2004-07-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBED/zxERBADJcZIF+Rzm8wL5IPTTPA1zLwa9u4ZZeVheS9vRGTOC6Sfi2NV9
feWCM4TR9CVtp2tAcVlrXjBzvHbeNajssCPn94qUh4z8ERJKT1R8n4zliITcMTSQ
qZ9t7mIpcpsmpCO1FvfozjfexpUSeLHONK1wHhXXQFdJm6bw3X+kZKUeQwCgut4g
ilrxtY6n6pzC7jt8GaM1ikD+gLzk881PNHA8hZurRaYoRD2cD7jOMk0WnuRZLA
4LsG+hJUyrPU5vLKou+2iX16MBvjYwY3FS5wc1PZ9tRRbMNIq71xCTXmSapks50
M+/cVYhJhQTVWCFhY+HZLDJpiaE MekTHqoXo6ePvSMgFDQXADv/hMIPkNheXzmXM
yhw0BAC75FBsmcRjZ8jOaHXSZ7AM9EdMhH4mru1YyflZwqk0DQS7ToXc8mEpo9SJ
c/rYfSHf6Egx9856sncfLvoTScZDwWxvB7kJPofXK0u8KK1uZBDaQeacmm2oEHd
Xi0KbfW1zyqIPnLKjgu57OqSGyDBKzC2XuQvWcNk7Sol/Yxp9rQsSGVydmgUxUVp
cm96IDxoZXJZ2S5xdWlyb3pAZXNpbC51bml2LW1ycy5mcj6lXgQTEQIAHGUQCQP/P
EQIbAwYLCQgHAWIDFQIDAxYCAQIeAQIXgAAKCRAdl85shayKgHKNAJ9/qmkJgaMW
zOFnMUGcH/fc9ksrZwCbBhYIuo/nnHe9tC53mllqDoXoz/a0HUhlcnZlIFF1aXJv
eiA8aHFARnJIZUJTRC5vcmc+iF4EEExECAB4FAkEOc8MCGwMGCwkIBwMCaxUCAwMw
AgECHgECF4AACgkQHZfObIWsioA0SgCdF2eAlmqyihMQVf/T8r/x6x385vIAoIhZ
hhYxTsWZ4dUA1XmbEfZxMQPvuQENBED/zxMQBAC8M+1oDgxVjVnYlhapOHWNMDIU
1LoL2B9sUm56K0UaCpnCsrn2Jc/kzr1egmjxGkV1dIih65W+oPZQOBqq4mAvPI
SRIE0MrcPCeRyZ4zSwqwu1o0rcCwaacPpNxnG5icluD1RPBDucRPhc8gFMmcfEq
5pgw3LU58ZlrvB3FLwADBQQAjM9l/u6o0CVwRZ6XshuJQnc7Kt+su/xyZjkYqURp
sZ8Q9xWgKI4Tv/x+Ibgu5D2vCu6FyfDpBMWsnNsvJ8FaHCWDKLPdHxB0+RUcme
HRcpvV+HnLvJtF1V0DRB3XVtD8h6TcGuntFlKHFTKKQk4H5X+fbsUdq4ycNwgNm/
IfyISQQYEQIACQUCQP/PEwlbDAAKCRAdl85shayKgJrJAJS1aS1G9Vpq0kYjZHP
pFmvrw+CbgCeIgeepmX9+n+2YEAuWfJIX2KZCs=
=Snd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.298. ##### <[dfr@FreeBSD.org](mailto:dfr@FreeBSD.org)>

```
pub 1024D/59F57821 2004-02-07
   Key fingerprint = 9451 C4FE 1A7E 117B B95F 1F8F B123 456E 59F5 7821
uid      Doug Rabson <dfr@nlsystems.com>
sub 1024g/6207AA32 2004-02-07
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEAIXqcRBADYFEIOoUIMntNwwMiVO/7bQQGYgo0HOz2ih10GpP3iyNletvOt
AbH7AFCB/D6eHO/pOs3khh3ys3xL618e8vxtN7/jC+GWIPb6zReE92A75IP7+ud
aDCcDlPfsolFt8FIznFuA+d6gJ48Aie5meq1T/IIFV/EJGZ3BfTyKkAwCg545G
dnVFL0hRjIjkz6Bs5xKqpxUEAIpfe1Ik8aXgwgW35dZPUtUNDU3OmulLZO8z2BU
HefkZDyL+y5MBO/9aGtjN+TpnmhWcVKD7rhTsL4w8v719Kq3cGFfNL/E1D6YyCp
/BU0/Hm9+1MMxPg+nUkhU4HmtZGoLT71xRSendbZjCr+s31XXxA5YbLruzTRFT
YcNyA/oDbsyMlcEemO7F2ypq2FPlnjCISS2Fr0HsBQltdY1Kr+hfOnjYAcMfIQ
QyOjMPI3bV4IFcavIhkiQBPBwGJsJ/SNgNhOek9v9c4iuLpXzzbOfO4WiRBkpUY/
Fzefogi7d+9t/PYPVzd5Rzwx4eqrTYOeMT8TJmGLWkoUwbMe1rQfRG91ZyBSYWJz
b24gPGRmckBubHN5c3RlBXMUy29tPohbBBMRAGAbBQJAJV6nBgsJCAcDAgMVAgMD
FgIBAh4BAheAAAoJLEJRW5Z9Xghhw8An02BsS5+rEgyF+f+byeZy5sIrDnJAKDK
GpoGPWfwZ8leK1MqENlxZZerx7kBDQRAJV6oEAQAv0FvU58ew8t5XAO27wwpxV
pdWoKRTF7IS7ENfhwioHVW2qsX/TfyRw50BEtDUIFe7lBqSyskI/3ejcVXuJ5cm
vYmxrUEfas57AnBsJqFerQhqB2Pr6BwDUU9kpmJv9vAlt/vdX6llkXTfvGerSFWF
7cDEL++0tD63ULOVQ4sAAwYD/1CUpkXjwmFkg72LddRvmXtKxk3crql4dYj/wjQ
JeWeZQT+HKOOIHfYFENZAqC8GSfQ621DeFD+TIN9SNeBG8K1LNqxUk71QAwiYSz2R
Cm3n97esKKD2SB0yJDQJo+MsQ7PKdQPJtCDk34x0JvA4eijiTj9yGdQX8jW8Sd7
H0NPiEYEGBECAAYFAkAlXqgACgkQsSNFbln1eCGOuwCeLy66OJdlebn1pU3UXo8O
xlFyncaOoYrXS8vPETOhlx/yeBVsgfX1vcL
=XZPM
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.299. ##### <[lbr@FreeBSD.org](mailto:lbr@FreeBSD.org)>

```
pub 1024D/9EF6F27F 2006-04-30
   Key fingerprint = F251 28B7 897C 293E 04F8 71EE 4697 F477 9EF6 F27F
uid      Lars Balker Rasmussen <lbr@FreeBSD.org>
sub 2048g/A8C1CFD4 2006-04-30
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBERUw7QRBADJY85JY9QB4nxv3rXAPnlW59gLmWzuuVNnKBrQsoD5jq6WrDEs
fqQ2Uh/JwHB06RZMm/VUSH9MnsrxpGGKbIuJ9bRn9zA4qbgP0kPCMoyb9AmyGEYx
bIp0N1PeYni64IQH3XGgycloWNhNDDLv6o+c6e+wNnRfUv1qygKhM8v5wCgyN3/
KgxrTio27FnrLDatjxYgHeMEAKtOpeyGk8VhxxXX7t6/sD1HPvDiuYLfM/14VKWB
ZXaWcOzhytZRFbu/DDG2sMiMFdK8Xu7a1Zsfa683kmpgqHkG0FYcS14Y8yHDIIM
GpCRz18v8tZwW4N1npJ/vthpL1B4Hx0SUhGo2HgE85pRHdsDbhp0S6pZW2ff25wZ
ljhABACI2/zM6SbifbyRsvJcyW/TOfnEOxHUFfqt3SFYAP79hRBsqCN8v4fSR54
Tf+jHv7uYVH2IK3zED3sXn2VCgjD3jJNLkeGB6qY/WnWYCB63YwUXk2igOqGijJq
XEVpING6ExaQlco5vilOseqWuW5ONJKMM+iEi5TpfV1cPGFpAbQnTGFycyBCYWxR
```

##### #. ##### ###

```
ZXlGUmFzbXVzc2VuIDxsYnJARnJlZUJTRC5vcmc+iGAEExECACAFaKRUw7QCGwMG
CwkIBwMCBBUCCAMEFgIDAQleAQIXgAAKCRBGI/R3nvbyf/xeAJ98F2AdELJxK6Po
3rTPUqnJK+GZawCfX/0jvc82JWnGwbDcyp0+xUJ/xe5Ag0ERFTEKxAIAP2AWduS
+WfuTaqZID2alzzyvZPOJ7a8ZDmUtBDxbxuBetLMqC3oFMoZ1/857wV3J7Jvxx7u
LFbpdYS/0zXTjyKE/NWqeHIuGH9fDOIDuUKT1ZkEh+OzfWQaUihYtTib330LwWP1s
9J8zLcJM1SdQSHVDOG9m+28JXH4ITmK3Lkr3zdb/QYEOyFmHfhSqVQpZ/KEBYZ1K
Kn0gItwqDILuk4v8BvR3ioWF1Ywod6JEMAgJvwypDlyglvVVvav8UcOYIYfyv2i
6g2EjIqmCpzaEa3m/RumCWaCLlIeZUqpM+rIfQyKcJgU8J254dFMqFYFIX7iFGnO
FVhT8tyNXolkKWWAAwYIAPma0LxXoNVdwCyAW6pcNR9LkWsalsQ+cCTS15jngug5
V6HmMHsbAIwcXqZn6benX5g6Gx68gIrSS/c3iBMS3jiauIu/bjvhdTMLr0v/jXpp
7HjdOkgwfdE184hxVzsO0w3UeWfVhmb6sW/Wb9OtdRTj160mHj5UsCycg7Q75R20
2sBke5vP6o22CCNOZQxM615oFDgotYO/D5I8h/x081QHlyxzgG2VXFbb/vvibOVs
iFA246TaRzxYjo4pJ7apRkHxWX9Bm6Tl/X3X41idqbkZXXcdOV8i1jJj+8hvmUXX
BTrU4DyOHeRrKD2GRBGMn8WxhPL0DN+w2zBRpRdM7sWISQQYEQIACQUCRFTEKwIb
DAAKCRBGI/R3nvbyf7kAKCnpl/jNh5Hx0mkJ6BEDWlmGzuvMACeM95BWXghmcn
J6BmOEuZ+TPmHxc=
=6byw
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.300. ##### <crees@FreeBSD.org>

```
pub 2048R/1E12E96A 2012-08-26
   Key fingerprint = 8C57 BE3B D320 5FFC C4C3 C0B0 900F 45A6 1E12 E96A
uid   Chris Rees <crees@FreeBSD.org>
sub 2048R/C10740CD 2012-08-26 [expires: 2013-08-26]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFA55DwBCADLmiSSORwcGwNoCi2X02jPmS2lcZXWp5uCtxz0ybPM65tlQAI
L5e8QzrV+r/yNdGJKItl4ty69aVodQ6n6Xf2BGqmm/x6jlvq2BrJgNHYfAjKIV
tugkbwsMQxHkNmOIB+fURVPJk9xub4pz9kRRdtXJ3DiImQRw5XVe2zvBXZuu2nOz
jw2zArEaBSLbj01MIXWJvvuyA2ktaKcAjFyfz/VJ8M/RDbJdfYDB9Q7jr4uwIM
lyWSWUD8RxAvbWw0My2tr1Nu9FDvvsydbKyGnZ+7oo4zqvncGZ+0am6D3XS0caf
/bzB8pIGJ1hsSe9JHvYpLvnWCwP+AJtKTPwFABEBAAG0HkNocmlzIFJlZlZlZlZlZl
ZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZlZl
BBYCAwEChgECF4AACgkQkA9Fph4S6WoK/gf/eghgBaGoxfXXbNZwZNIC0NUhISas
XVYnKNpKCojFl80ZGzI5mPAFUiQm6aMh3fSrZTIB1uxxd9T9A3KN5ghf9jttOmpU
+uYem1aW4wHYSWzKdfgf3QIFOROBn02V8xc1XPazr0pqBCSJ18BDVwsI8UG9odw
/vPrce/Gm3psKJRwaHVGtTvJYPZYB5dQM5XD0shv7DDSDut517DGDGUhp6Q8R3
2iMkCSTbaJEQNMzUqoIlw/oPrsVeNxG7zFrkxhdl4YLmuzy9nZhrPLZ71WpoRrf
3lsv07WktMEXiW+uAX23wKH3P0gSypcsJ/jbb0nfV1r13/8O8plXwo5Z9LkBDQRQ
OeTHAQgA5GzHZK0E3obEg4Ey/hW5xp/OvyQr9hrwwd5CSxendMJWlmwT9V4QTD1
RNtn6n37n70wJxjUhdDrr34ItKhWN0AGy71LKcGBrfMenSW2IugB06/kSik3ti2m
fVI9TJ/gTT4uSppM2MTMmRpw1YR9VOGvO3CED4NfVa4EajCuTMMoEvaFCk6hPhzs
pSLcnvN+DUVR00RwGQJveHObRCRDR10olA0PrLn7hqU2XAlnCAncI SPLjj3pLH9hi
vWkoeXr8PKNC50yWqcluyTKo+HsUkanDLgfc9kq+ffLvebUayaYfGyYpBKcxzcBs
uLEJhbh26NbnqVfp1q7fTnxvNMVMUnwARAQABiQEIIBBgBAGAPBQJQOEThAhsMBQkB
4TOAAAoJEJAPRAYeEulqcriIH/iO/VQq5gLquEQzfDlI0I2HIley/bNpkhDLiL
xPVPflymH9e90fdEXUYr1IHSbYKuACRsiXhu+SaQ0uvfBZuPDQZ7XWweuPB8y+fe
s86MmAyFXGs8gLisYREnGyltNK3goX+FiZeXdMkE7u+FiFSgMgP02/Ki85F2hj7B
nFAyaERP9vCeK20dUKSXn+y7+xqbTZBg7Ic9krSNsi77IyuAQ11BMce+vQVVoEhGo
```

##### #. ##### ###

```
TdjgE2VJzDiS1FXcvFWH93f3A9yAUqkstHMzKAfkwqm4y3SFYCS1xK5YUszImAa
2T9qZkw+R7dFEM200WtNiz6P80+BRw/KAL0PwDFCyU4MoC4=
=QoyM
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.301. ### ##### <rees@FreeBSD.org>

```
pub 512/B623C791 1995/02/21 Jim Rees <rees@umich.edu>
Key fingerprint = 02 5F 1B 15 B4 6E F1 3E F1 C5 E0 1D EA CC 17 88 -
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.7 (OpenBSD)
```

```
mQBNAi9Kb+IAAAECAOaa/3k5Zo+9i/fUPQfU4fzrRFwNifp7ujcxLNFsnMgcWeJZ
XMd6iGiomTIBSIIHeNka+JMGPmBTRrL7I7Yjx5EABRG0GUpbSBSZWVzIDxyZWVz
QHvtaWNoLmVkdT6JAFUDBRBDA7AqRrL7I7Yjx5EBAQSTAf0WL+tTm+n0NFF2xQUO
ZfxpuqnERjNQY5KaWQuC6qk4UOVCwoBNA24ZxY7TifvhsNErMHMc6HTKGvzhyGyV
q/pGiQEVAwUQOhrmBjZ8FqYKL4flAQGcEwgAwPj2xt3ITbeUWf6HiqA1u6FiIy+w
T+GZC2Mit4UQNdjKuNjad7t56Wqem57lhOGDWGYZJoZki65y9jD0BB7MixjuQhhW
CV/vjdiX+pDxa0HG/75CNS7PVribLuhpbTFR2tG/EZh0s18yMUpYho81yUDMeHVN
UV8YqerlqntgqVra2cfPanScFve9YXXVgEbM2wQyWnEG6q0wPL+upmoZ8ppozHfr
dVYiOonw16QrgtzavI3tHTHtxDajMJpnQLC0rWHQRmY0Xd9xs+YUpaoUcOQFUH8L
PEp7d1OQDd6KJOV+mQ/Bf7tZw17as3cl/16nCMZoDJVGNCGcuug4vEeV36IkAIQIF
EDMEqXeGvtRXff+FMWEBX3sD/1Uf0sqHFBftuphKG5ZK9cz12NRANLpVf0weIRX
Y/Yp9AIL9xGGiEFvlma1TN8IA50Gxgxq7cEiHDWT2Zh4Hps0VWmuH9vGwc84D6PW
JXuuvP4sdfCZnJUj+g13P7ypSIPSS8WIDVET5vG+K5m8joQJ0NP'sWGaZMGknXfLT
ZDWDiQCVAvAUQL8yKYkDqOE5/AdFLAQEmFgP/VwyNP37Vaunu7DdvBblDMpfMStdS
9GY0Jmhe7q1EkkGjwSJHtkn31yPwdb/93d25puCU6rZ1+qw5jKMY9qa8RvCOnnNF
vN0fOqGso+We3q2rGamjBYtVnihYBni7jCBTJ11vHixWM5XjyGkIQsRB0h3qNUNA
I3LeH1ArE3IHzDSJAJUDBRAvxTnlxS1HbQ2/kG0BAeaxA/wPKsCrDl3qJsxrLPUP
tMfXhGBeOZWPMx1rulCknHpTgfjPpA7soh7K9zi9LAatR08sotD7oAFW'sIP/OR/F
DsaLWztfJsmu1laZyU5E7yCiShgILX0aIsazYW0UoYqCm87FDzHP1kjXs7c6mgOJ
g2YIY6o3UH4azligo37B52J6Ng==
=O0QA
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.302. ##### # ##### <mr@FreeBSD.org>

```
pub 4096R/335E9D48E27A80A0 2013-11-04 [verfällt: 2018-11-03]
Schl.-Fingerabdruck = 8695 9903 4744 6EF8 E18D 177C 335E 9D48 E27A 80A0
uid Michael Reifenberger <mr@freebsd.org>
uid Michael Reifenberger <mike@reifenberger.com>
sub 4096R/898AF56CFE7CD649 2013-11-04 [verfällt: 2018-11-03]
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
```

```
mQINBFJ3zqwBEADfKH8ekQcRxWqRx+/3nSdrcWPVF7kj/g26ElPyce0orBAKow0s
Jr52vMZZQm6h17FBOQBjDCi3fB9i5BbdvocjZFXnbsbJq0dM56mHSIpb6rBggDMu
```

##### #. ##### ###

xYqU+6KHLDDUpYkz9d7j3P3RSEdtRjgUFLK1uhZWJU1YHkltlszkBzU4EJsy2Lzj  
QSp5ypAogKAmc5YKUFX2RfSs4lr86huluGpHTUOp0e8SDeiZOXvvyq0DteeuNMps  
OxCReXNXNMekk2wlcYnYn+u1LGA/OW37bNiyJU/MBvqmlL8oEoK0V5hbnPEtA8aaX  
4WMVzTp0/wCWj/kptX2P374T7c1UMRnymJqEsG9xuXlJbLIqZ56OBv+yWmj6rtA  
/phoNVvyxuqW7rQ6V7VYsXC8PJet8dX9BhfXbRB1OrHvJsoy5neVzCDGzS1luxUHj  
/OrqCVZ59f/F7/klAFbsRbMkCmPY/FOUNDChNvv/aDR8m1Bwn+18C0+XgYYs0EN  
/TsK9Bbi8uBiPRNDU2EUa2qVgB4YGFAYtnQdx6DpCwH6eSESHoGEXStBKalp8One  
tyBaaD92C1kZjck9/xEPAdNDFyYCKsIn2dlHAMLDvX5GcIn193+TpeYFMCfHv8xQ  
C2CmWgIekv2nenVvrDXuqvPcu3QWF6rasnHz0nsVpulqk+imHKr1iGX4mQARAQAB  
tCxNaWNoYWVwIFJlaWZlbnJlcmlciA8bWlrZUByZWlmZW5iZXJnZXIuY29tPokC  
PwQTAQIAKQUcUnfOrAIBIwUJCWYBGAclCQgHAwIBBhUIAgkKCwQWAgMBAh4BAheA  
AAoJEDNenUjioCg3bUPjVhAftpakdaVCTec9UKy/8b5h+opfMBj3MbtLZhaug  
l9Zm/7dX7lCeJ+baqzPViA2oq9MWDs0KCFE9s6YIGPk/iDaqeaxAXcsr5/8BH5y  
fodth51WmmN808HQUuWRbzmU7Tnt+eg9N/2EhhafEMorGhGxUbc78lzhVPqHlZUL  
+dxZ1hUzHGwGdgl5SSZfX001ys0ppLJ9pXV2bjMyFJ9fQSGnU7b5OK2GbZJleMdx  
TncNwtsL/PeB6oPxSwb0M97d7BQVHaCeEzXk1SGTga8Um6l9tDBNmVPSzgnHd3S5  
vIErsfNelkETFY30grJTyE8tW9muo9nQX003uCPBtNBwvfvakB3xv8Nbn/AqUp2  
VopMm1TkVUwCC8SCLox+Er5bWDAij63oJTXCEMn9hvUM7KIyLMB9QOLYrCegx3bj  
YWLvLcJlOLuAV8Dt8RUNTFCACSAmtTF8SeUplEH+I5l4GZUrhhjF7g7Zh4kWTy  
dC4r+7DS7hH7Fnd1ZPJMfIDQVE0K4aiwEk3A1SCHn4UBSFgwiEQ14UFAP2vu5qej  
i1roMgdO3cjhGacSvhwis9B+Rmgq+b009ZziQavboM+Yckkht2CFBhckmVQqhcLY  
W0hFL3oA0H99AH5Gw0X5qeX5tWW7y8Lv6sYoAGcLpexsX+pT7hZ0l6irl3oGtd14  
tCVNaWNoYWVwIFJlaWZlbnJlcmlciA8bXJAZnJlZWJzZC5vcmc+iQI/BBMBAgAp  
BQJSD88FAhsjBQkZgGABwsJCAcDAgEGFQgCCQoLBBYCAwECHgECF4AACgkQM16d  
SOJ6gKBfQAA/SYphcXDJEroN8CEBX/y/QKRY51pQm19MRmxpvGPDSSc47McVgIA  
uxdOJlI33NKbTNx1fzYQktuvaf6ijdtk3QI/EEweYh13q7cSpY+qKrfdePkaJSSv  
oMB2gHIXAtwr5vDEg0NYrXcqtEIE07PBKGS7uoPyRl9XLQKFnl1u1CAyZ5swLN  
Hs5BuzzkXBqai09Sg0rctKZq7dtQJuc1zht0mSHX9Ze4bei0xs31fKlElGN0vmZ  
dflp5Lr+ZvIT9Ne4qOW8Vfx6dEhI9+qoYmACy9NdekHM6QCfxJTWmVODzwIH1A5  
Az4AmMj1oZ3n+y5CTspFxmYrnY7eEhGF70LBLEZOS2uucnuGyMTjdZgMZcyfoZCF  
8q8HufG0bI2z3bpC7ggc779laaPbmtY9Viv9LezdqZlh89i30oBohLXh+fFlOnv/  
NwNwnIFfusixy1neVIdS7jSKKPaeOJN0ds4ScC/Xrdf0JSN+dYtQHp5deNDsCPg  
KuGa74JKt3gXdHPwLqBa1V2G6/i68GdxCOlZeyj9zVxYZOLb07SgicL738JClNSV  
IVj8LFG/9jpLwXWP20BreJ34as3w6XN3HnVNaPCrRk2Uqy1WbieRMDI35s+P8  
TMdw5FkxLI0iWZoVidcA18clPcJ2dFydHSL5oJZ0d31VRmy4BsZzc4i5Ag0EUfO  
rAEQAPGn8bOKMXSx/X5wr/KGeK8+KBWBtrUxPGK0QxiL3DhjpVtunRRJNkirS8k  
0tSYeECY8OOLS9GqnIU1Adwlvqk9wLZRQxVN9Afa5YUBkezzxFB0kWxJCFECJY8f  
HD+RC8c7SncSJIoX+AG6qOVUcggmPWM2p+d851pm/afvWP2Rj7biu6pQsogSEK  
k5sMv6homrBmM3duw8RjeeHLKdrwujDqfvnfrpuoU7gQQ1ZIZ1mMFrcNKNtoB+cl  
2ZtS+H2t0UgBIPXeh5JMNeHoWdl5ZaWhfLqPrzJO2Q+neReUSrg+Xfc/f2vFGY  
NHckrvAG0rmVrObK/nJTeacIoAcghcvk3HFcTvptf8HC08RALhTpxjwPMYgVOp6+N  
Y7x7DANPDIbgddCFI29TXXz1vIOTLS7Sr7enAg8s6oCrmJthRN9uY4kiWy07KUvS  
yzwimxLeoCKQehKktzF8wP8cV+6uuh98RphIEZZr2tMkrDm/129L7NgeYTea1o2M  
ewTBYZ1ez/nkjLsFunBb7EBigmebRgiJCnXxt6JQemofzJ19gLnAEw4jyhJN4YY2  
JdpmJ4n1+wCYC6pOn+P4UbTMF4mrtibb74lF0zdsQDVgMp7r1vCtYBfyYrh/ztb  
ycdAcGFngoVfCl15wT0QZFXr4hUT3RN5TY8Ck44iOv8mQnZ/ABEBAAGJAIEUGAEC  
AA8FAIj3zqWCGwwFCQlmaYAACgkQM16dSOJ6gKBGVg/8C8jBEZaKzOIZDdm1ry4w  
x02uqhKjctx4nZnx0tVYqd+cjKkNDhFcfEN0X5h/auYnSh2iwwI7AHiyTGXEPLa9  
VsOaK1SM+L0VE1yPnMC/eq7Ben0mqiDtFSqsnvXf5qA/ZR4KriFt1O6QW14lp/  
6xDF2aZ++/zHJ1+owNL2c39ntqV2sJ3EamWWfcPetx5U/eyJKtjhTxy/RLXRSwNB  
Leo3gUV3jwz9BtWzWumqV/oVbP1hBfuLWE/EgFrkriSiiWJMAtii4ax/XiEluRfN  
wEkYGIImxkFvhSd3rOqhaOiZutLyqCpStjdr6rFM2zWx0wo/QbGjE8H5hb7gHQOu  
PclhR7hZOag6CtQl5vxux9KwsVd2buQwXUdqjkdXbBD2hDCFO2SVbvcUiwUMKDUg

##### #. ##### ###

```
F/bE2NaryfBvm7ICLrKf4RfZggUQnQeWAgv7DxJUNToIQ7KwT8Y23KPb/w2r+Gy
D94VfYup3bZxf0HqbUevzr3/KUOOZDi/2fRamyIOhaGy9aASRaTZ0eNu9JGIR
eqIXpILZYPoGmArda53nRBAaurepIbhMDYSHE17D6DNG/uKhuYkQVrm9bo1eyiWI
cYqmdtH8zil946KmXcm/1QawRroj2dx4SEsrL/7ZrXArxq+LLiEKpzUvvtLA/XPf
B9IB7Miy4TuCbcaZDpxT7Fs=
=R1xD
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.303. ##### <[bcr@FreeBSD.org](mailto:bcr@FreeBSD.org)>

```
pub 1024D/4A819348 2009-05-24
   Key fingerprint = 2D8C BDF9 30FA 75A5 A0DF D724 4D26 502E 4A81 9348
uid      Benedict Reuschling <bcr@FreeBSD.org>
sub 2048g/8DA16EDD 2009-05-24
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEoZOPQRBADIhhxLB7VS78ooK4j9HuEjamF7QZTXviti7rtJdnJRZtpHW2Tzo
GWbmlYBQoGTk8DVuUoQCO6yy0PNe9CVUDxyXz5dUL8/fSfAOhwZowXF7X5mSP5I
2G70oN9PgdMhxazIPoUIRfAtuDEZI8udtCOVyhilYlXnHj3LJS6XG2oetwCg33hC
UWM/ZW2XZUt7+LQfDbTvgyeD/AqrDrqazX86fl5MjeRuXB75i6OCUGorcWH2T8i+
P6r3+1A1zjxhXcYmScI4CDBHo2Z9oq2LN7ullvutfQA3sFR2KxuJmOa7GqHFI7ZI
PYiRD4Zkuma2bAxIzer65IwQaaC58MCoBxTUqyKys4cv0Lalj6bh+yVarG0v8is2
5E8aBAC4GptIHT6kfx1515W/1aBiPo+2Qu3227FLyNypKu3x/EwmFu3igbir6EOf
uQLbjWcInJv2IXZhxiS08EoD6sFFrgDYAcXa3qPpIMjYEEH5RziISGDwqCazgFY
63paO2B8aHJB1W+A7jz7PYMsLNXt0JhwG4hLgK8fWT0NKG2TSLQlQmVuZWRpY3Qg
UmV1c2NobGluZyA8YmNyQEZYZWVUCU0Qub3JnPohgBBMRAgAgBQJKGTj0AhsjBgsJ
CacDAgQVAggDBBYCAwEChgECF4AACgkQTSZQLkqBk0hvwACeKQW/gMO7z6hv57J2
4Ed012vx6mlAoL2JyQyqhtwjM3QJ90ZCvB073uTmuQINBEoZOPQQCACi/zTUIqiY
dA+XNPPH93JSArILJcRlamP8n+Ans6akcluVONE5qRG1txgpclh9/v0Cv3qkr3hM
Whm3Hh0zCtIrlpZbd3oS1qdejpnCJxWTyISI/n6LXyoZ9YHI+IdYkcQowxxFDw+0J
jIF/ROzHRyAmHqN0ORPyN0a+Xu4st+lgWBCj84op2xzzId+d4mTTyjv1AzBaijI
xMdbca3R5V4ISFzGiOHfEWQYb0IUz/DZVXYC22JnQdqOJy/vZ9IMsSdi0tWsugo
DGRtfdLAsG6PHIQZgTwbfehQmdSsLAAY43uvs1ywT7Nh0ffCmQawvvOhUOllrYXU
jxnIxQkncTqDAAMFB/91mznM5M2NWRhEIG5p0SKJaq4rrXUngMA0TI4dhrJhkol
TfTTIS2u8jSjEK+39Lbs8uWZDXg8PHK2i8LOmgmuf1JfRV0clJMa01D/ZHIBRVB/
TrJ3ia9rM7EG+2GBFzjkuMEpKBFrW/YLcCJZUdYfyQRjtLRcA3NEfQolvUvA3V+W
ehixnxIpUJrz3JLgCdvJx0tkgtFV8f1D6O9WEUc9jLzAM7ehrqbA1QQFlnwDcZo
T1m0+Js3cIOfiLMqHB6iZi0tBTj5A2h5C/IWVCdw0HYjZkRKc2uG7nFfv++9mqS4
HyiCcDiyStR01S/CuV5TCLZ17tW1Ihi53EGO8K3hiEKEGBECAAKFAkoZOPQCGwwA
CgkQTSZQLkqBk0j8ACcDgRWhxql58ou07O1MZZbCBzDnkWaoIongzxuGBDgIlyx
vPpqAjKmWnR2
=WFIY
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.304. ### ##### <[trhodes@FreeBSD.org](mailto:trhodes@FreeBSD.org)>

```
pub 1024D/FB7D88E1 2008-05-07
   Key fingerprint = 8279 3100 2DF2 F00E 7FDD AC2C 5776 23AB FB7D 88E1
uid      Tom Rhodes (trhodes) <trhodes@FreeBSD.org>
```

##### #. ##### ###

sub 4096g/7B0CD79F 2008-05-07

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v2.0.9 (FreeBSD)

```
mQGiBEghRtARBACBmf/XQ3g+mMyEodjtSWZ7wkXEPiOog5koWRiUmR29y/yBwFfu
M4YUau2au6+VushGJOvF7u5qR0li/2MPI0CzUZ3qQ3/WaQvMAIM1N5QXWIpFbcJ5
5h1lsS3oGQahu0TYbXR9TeXfMmH2dq/UMnW8ACZjZubdGirQQ+ST3kLSTwCg88c4
H5T9wIRgyFixvOoMZAHXz2sD/1NST3YT98MXJAuJhKwDqf20RLB4nLysohLNBKIp
v/YBv4LBIOJznsTdGCRgsEnRjG8u6sXGxfp0iFC4P0T7J/zUwV054Sbrqzm403oI
0f5qUhYDl/D+WYSdnM/PjNdLm2v+DRciiQmRcDMoBU9eDHJDhonUSHeR7D9zA
H4C3A/41Y3Zbue9A225HkJDBSnsWC+D9dBQ3oOebUvboGq9kP/ItWEZRq6suZbZ
2wGUJbB6GpStU6KjY2YpVtty48VS/E8031YOoBA/UWZRo/d/z2nVtdBdN7Wpii8L
OS8pFPNzqKCHZJa3AXjbf+i/KQtlh7cS14PCTH+2Y4xXx8FstbQqV9G9tIFJob2RI
cyAodHJob2RlcykgPHRyaG9kZXNARnJlZUJTRC5vcmc+iGAEEExECACAFakghRtAC
GwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRBxdior+32I4W6kAKDazwoit6cJ
Pfb20vKzVBGIAeVY+QCdF0y43ZXQvF+xVK0zYN7SHC646lq5BA0ESCFG0BAQAKYg
s+2gPS9eP9ZlgsKa46liNlnASY+ECaE4qKbFeSnMQwhl0hu2+SI8ZaoyUDhNeBY
h1C/f+PQ3YDYbtRe62f/aDQyOxKe+p8FEG/RregBrZviSxawo2zioHiTkbV17/Vv
T64Vj2pwupXAUzWfIq9p8I7XIA+sG9vHVkiathXxygWY1QAeGnGVYFUyPAv6KJFs
d/bOIB0+3MqwdQ+rDKvBS+dGOXnf8WVEXDQXcf/E0xV9rE2+jd96NkawuuGRGiV9
KvI0YHL6lCeR0ZOMqdygAgeyi/C4ee4IdToKzsXQVs3CAXLAI0FX9IFtTuaAyRCQy
OY9vbf5LyBFnyf/XqYIJE3xPp5M9doLYRf4X9pAxc1560Gb/OJw+STJGtEpuhN9p
S+S5CLD99dc0ehxYdsvkXDNYFCiDEVo56uwkNsHu0TIsYvD/hkh3P8a7OZxpY/QO
pbbat7KtCWgToKvTmt1UAF+vDPYcTKr1o3Fr1+HsbOZJrQNXPHx8pvfD5gkIYsZT
utZYTktCw/OE2aTicE2U8Vvz1p0mcaxqKrkIjPja3fKkDzvy7xc4CUZRioWvBml
X31N8XDMS5D+1nXz1RgXfVHnMqixmKRgSj80sQK4Dk02a8l/TMGLeWkK4tL7Tn
/JCD4m86wHq1SgNHxoBh2b42aDUE4SN44Gj45EwzAAMGD/45ZzhhaImBtWmAawR
SOW/9UbK2rnXqK0+NN5Jr/5e/l/5vGfsVVMROx2X3qY/YOjjNoea+sTjLezvuSnV
nJn91Gxw2RhnvUC4UcxU7QjLlfg3g+TS9cgKSAMQ1HHRMKUUh7mbd+Xg3XjqTCes0
UEd4HNCgajgojwFxhpESESUXkuwTeei46jDN41EscvQQckn/tpwW+OwHEO4uVJ1h
NvesKvb/cvDjX1BVpPwC/sN8YguUq6Fcmhhy4td2pTnuMDjF0va5HsVQRqr6SV
suAu+L+Ni5mNiY+vnqx8UkHkZoJml8FgbCR2Ftbuqi1+PCyfuW/qJOAJXLaeg2dq
eze0ZyYHVtXtbVKZO/w37H2TKO6K4ElbjTZi5EVoAn8VaSlx6uv0pfoZn9U9mrb
UbOvb7DdDlGIRSp1RY+viJgiJ5yNNJYaFg8/SofZo7Ypxhhs8oHXdOyMnbUU+a7g
bTQdQJ/1BhAh+IYwfbtTYXqv/JKs1ZSjs/dimUKTWmDjaBPiuySQ+GKjvXVJErrL
qPdEso8oeJ9r81X6u0G16ZfUNTO/2WwdkkqDzixtcTHPt5F5IKNC2k2VU1aVHB3
wR0HV706dU9PNCGOczpV0nWwiqM2vMWqf6B5ok94hQGur7pWHHPRmR+yTH+fNbj
dsMVspdf6f0Kf5EEhCYSMoruHYhJBBgRAgAJBQJIIUbQAhsMAAoJEFd2I6v7fYjh
N8MAAnA0vLesP3eTe8VtzftKtUWHWHGIAJ9a6oA2KcW/v4vCLDjFXJLruKKGjg==
=S+Kg
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.305. ##### <benno@FreeBSD.org>

```
pub 4096R/C5F10BED 2013-05-21 [expires: 2017-05-21]
Key fingerprint = 77EB 5A9E 97C7 2D2D 6D0A 1B6C C619 4C61 C5F1 0BED
uid Benno Rice <benno@FreeBSD.org>
uid Benno Rice <benno@jeamland.net>
sub 4096R/408068BC 2013-05-21 [expires: 2017-05-21]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Comment: GPGTools -- <http://gpgtools.org>

```
mQINBFGb78QBEADWS3zAjhZPkGn721n3JUSEfYv0iveuamANLTMm4C9r5VeOjFI4
I3g2ZOHG2XBm39vv4+Wb86ZtKY34mIJ9fqzdBAdxygE6VW3IlaXD6McQuqk3NdUU
GKY+leGyd+bKF+4gz/caUGzkVTMiKZJ6E3r+0aUxywzKFAak9g4OZ7Nj1wbsyA2
FtisTrPjGEEBI04hNmF0YpAcZF6Gi8qyvlHnQX9a7cx+qMNHnv2L//TpXdiWnaUL
h2XPJXTF5zphLcd8gjWjjz0PJ1XbW49PcgTZ18CRZmWA8QSOFuHVye5RCshS9AV3
li285ffSoynY8ujMZqwcTeW6HAZyHbcRVw10OxNJxdkRtncj6DiRpC1Dy5hMrryo
AqevxUh/PU8TBxXGS1cOaKpptsBt6g0DWsDzwr1Y2BWXrxxrdaWGjEUK30nSjAcU
LRFdlKid5sTQEIFNwl29Bb1zikl3flsl4c0lh7koVoqhGRKe/YWRsXdt5SOvXPCI
bXIRxetAUZpmJ2KGD01xU58M3JsTFLW67Ug1u8Lc7PFvf9bfGQxlmwTxJY0I2cAM
uNvpg89Zaiis4pEAhAwBxcRdIcqxPwgk3s1BpcOu9dvqRTe0aeSSoTptCfj1ZK
/ChhZrVvC3pmh+LQquGnFlzFD53AoTDsj2CISVEL+anr6VRBieMQn8+GJQARQAB
tB9CZW5ubyBSaWNIIDxiZW5ub0BqZWfBGFuZC5uZXQ+IQI9BBMBCgAnBQJRM+/E
AhsVbQkHhh+ABQsJCAcDBRUKCQGLBRYCAwEAh4BAheAAoJEMyZTGHF8QvtoEwP
/1P/3lsWwicign6iOPN8gmIqMWohQPopuPi0tX9CC7RmYRqktbzBoYZDfwtT12K
TSMic4qAm0gDZZcYy+Kc50gjBpcjUINdojiBxdNM2WcnbMtedxFNI2gifrbJXyTg
Rp+EAUSoqUwhGHYbCzNP6//0fn+C41COSHAYZFaiE8fEW5Tqfi7RUX+ujK092hyG
rsEEoOy4DyLUWSPseZ4XHT+xUH8JF316kE9vOpa+NajL0vjujOc4+IL4bjIKCF
9sUMH1TyPnLY/2yWwV2A3LCfp+4gJrjmvSvlZpt0zoGIATYw9Q9inEia1xaN3Cf
Q+gOL9eh1/ooVvPPG04qpFj6u+k4WgzAyKneO6np3RIVBmKuEbgka7Tshdm0Erle
0Ynlwd2TPN1cNcGG4R1ovm81MjFwjswduHHpP4XFeS6NTGmey8xwMONneEm7oCsD
gPtI5kOZJxldXQM8uXaPNXej7OJ9BS+psaU2b21j8ivdW4wenq2cyEHA82aBAG+
cxliO+oTceADrncHQ7zlanJaHnqM5FBB6GKb8oo7Vyo7ffusG6dAd5kUz5XdnSBI
qvsZMbvMZcdabDXMMyw1jibRDoMnTFCOMPgbae2t/5uCKcPeTZieKit60LL0bigSP
4nJsuL9AUti+U4a4mlPpgV5SjL7MBml3xOuAktPlznGtB5CZW5ubyBSaWNIIDxi
ZW5ub0BGcmVIQINELm9yZz6JAj0EEwEKACcFAIGb8CwCGy8FCQeGH4AFCwkIBWMF
FQoJcAsFFgIDAQACHgECF4AACgkQxhlMYcXx+C+1KORAAyZ1uSj8v4A8bCwA6zHqU
8hfDzA9DApPBoklJwAxxcHkiQifPgQBZfwg9ug/wlxDJl8+t1wIa4knsh1MxvsV3
9TbgtdTnhMcjAh6EeigT+W2f5jO2w0n/lyxBb+chTfTx/hLdk5cm6nJKLQBwWZd
M9A9zyrL47+oYgMgtWnb/3MBbhQjhf+hHCitdDqmeNjVad3LEUbj9F6H1KipHDTZ
z7gSMZT4nfeKqQNAy/q/55AcjVysWKEHOVji6F5YI9bL4Zp5ByYLT0UsRnEt
35pFx+OYW8a8m2+0dtGX0kDgee4VoTSobtOSAGrM3jClPhbjwfcALdMI2rzU+VQH
4BH7HBVbuQpjeCpdw0QmmT1GNYoc0TZ/P5CWddWirdSCPLHHZdM+P6/QSSRrZbSM
0hgd75kJHG250XgYWrheKP5xQG4Ksrx5X5p52jzIcwAh8Z1FoG6sQ/hPTXK6/PVx
d+OFN8fl+1v1cmIszo8CkDTvxlPjsFVYLVBfYLzgwDKReY41OFvqVFzEU8pOz63
ZO60CSDG/2/ILGGokQ1dIHP5UgD0F3yvydOILsmFJR4pfSXJacOPaViSas/1ynHi
gAbsOmSifalUPXsj0QOzbe7YedppukObvrtst3f479e6xN2rRKYveGYFeD/VrEL
QmqztWFLa80SYceYXng4zuG5Ag0EUZvvxAEQAKjsXXqN6yTWqma2mRtf29hZ+OPj
YIUWtLqvBnn+ReoBs2tsxs8XJy3sXg6AbvcjLS6xNpv8t2S8Nro+gaMRbqZ648gKh
MRDhPsQnYMdj3pzoKceP4xNgbZrGqhEqhyoKmqDfC87LSNnrnm0NZ4yZqRh1IYsi
XclX1FriNHqydf9NWJioC5pX1HPcsfeUQQeFZstgJXOuW85jDWUvVg2e1zRmVN05
DAw0+nRS4Zv9DTh13XHF+32emEMka2+XckIUeEdrdaHKs4MvV/uD09CM32WbRITt
KjTPP1J0NF0zt8V14xy++yi+f2tVV/e430mCes7QcSKJKTmeNdyq/ZsSI19jfg5L
MfKkSty9+RwUPnlZYca1JuA6QAX8rgJERkIAB/AG5LkRdK96XjmOdgHv811zkKQn
UnLSt19f46bO+9cAydhHB+bKRDfWqH3rCGslz23fqIbH19m5wBzhwQh/yo0500Ayt
dL7o8/lf/5p2ze9Hq6VifPncIqJda2K2X3FdfLB6j3xgkni5jqdIu1H0CwWj15Yn
oPDwnYG9hrhuGzKon7oQHPnbfUGkeBaiVAZgATZlh4Iplsc0vOPc9eOzA5oS05g
U5Ezor6WmwelheTz+I83hWIHfx7eYo7a45GC6U/TLadlxJzcoF285mqNPXIIGY5c
T3D0KiToAN4co3THABEBAAGJBQEgEgAEKAA8FAIGb78QCgy4FCQeGH4ACKQqXhIM
YcXx+3BXSAEQEKAAYFAIGb78QACgkQGsf800CAALynbRAAkz6gjsQBPUWwnfSR
```

##### #. ##### ###

```
EkXJcRHnF8dydVxxyJP0/BvUi5u2LcIdV2ejFAqs+RiLf37Pv8crVODsN1MqvxAf
zknprDQaELdRlU4D07m8tOWv/YP/LsaFIOVf6d7fvp/GGyUifUzPVTUfUcUgndBIL
8fJzBcexxUDBkdxU8lsCkOSZOL6tf28hX3rDjFYRbP4y0k6aKh9d79bYr1IXSYz0
6r5NHTe5j4ckPmOXBI9tQPxm5y8IV3xd39M20izSn6JS7OJo6Bn3eGEppiOL3Waf
xUPnCTd3Xwx18of7MbIKZs8tSGtjwF2+FYd4MK8oUp0VGkIKhndp/Bue3MUoJ9i
jldURZsG1RRkbn7a/obG+B9U7aWz/PCgVnKzYMs3ooP+0AX5zWeimb6YkG7+y11L
G9c5DBLQ6nOHWK77qHdswVRmTIGn7fgXjp0KK3f1LntoLDvC2iOeb1icLbq7Kt5b
l4g09oLDVHLHGk6VNqwsUdaUROBDS6EuZl1RqzIyha0vHB3T7qq83iUjM8B56nGl
uTeh5nA/xR+82SGEYuyLwwwMpOLGcPoV+/KUpVBS/1Vc+fAZddrBLtKvtVPqQ8n
YjwGFbfYbsSTFAQrb5HBFfoLTQ15LaiMEIQ2hiMXCFKDTd4OhkSMhDyzIlyh8LiJ
ukJcVQzCm5j7VEApV/TyClGQrLcGxBAArNb9Iob/C3m8Pf8WpPuAxuBhKkhib6/S
0r4/RK0ZzcHy1ohEhsZGpGOeBv8DQzsEn5x/E99N9cpLOFZTFZKwi/VR42tHa1t
UhX513Oy8ZCEIBxstuMTiGRIpkckzbEdasiTHWyxifcEBDv8S/advZG+MGcgp2dW
2qdr/b3Zw/812ED6TzDi7N4n8keOtXOqLqT4fCwU7uOuR/Xq520gD/4W6HC8B1hF
pDkdkzflj8bBSOx8YxwP5/qt+HeekDh3yJQO18KCEDG1ZyBvOhh5pV5Q8k4gAUyI
XwIw3a3d/JnPQntOnqyWyAMGEoNaR1P6kGy3LnLV9rgbpbJmmz0ihUL8EvBxETtA
yEPsHZIZRvhJETg9f81VMXP/evc7H3OATo6A3Xxn+hxs/1uEbJgiF0Nz+fA2uOYI
SHtq2BYNdgxG0hNzicNluz74EBNdLpRc6/Two8TNZBZOv9UzoggW6+yg+/am++9
H2TtF/ThgnmRle2udohPcUNLj3pByoJrqqwKiQf+qHM1hZxh7nhrVdYnKHHqj6F
btLEMUCHBzMiPdTZigGtCtAu30qEKpQyhnjseliv2wJvArlq33yEjP86LcWjfu2bE
4G+6pAXFZDCxNCA+eJF7Ny52iuzTLWfm7nGokbRmPy0VAs2EV2Dljh2XxWc12wns
qcM3UmD6BvA=
=N4/i
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.306. ##### <beech@FreeBSD.org>

```
pub 2048D/68DFAE1F 2013-02-26
   Key fingerprint = D58B 3E9D B0E3 E081 EC6F 69D9 CDA3 51DD 68DF AE1F
uid      Beech Rintoul <beech@freebsd.org>
sub 2048g/960F45D9 2013-02-26
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQMUBFEsS9ARCACeJJ0k7CU+53G9GGNcDfJil1iS3QZlgCRXnH6zkyWrwCOL0V
JeGa3EzIvYgyQy+nunwmSmfVSpn5bZYu9S0feACLPVOXs5bHIm8TWEhQ2xZkTdtb
uZXE8+TSqRYqo9rE0szZ1+8zMTvuv8VWISV5bfSsZad3BexdVvVSY7VXT3ew9KuZ
PsKikjNfKEuNYjx1rbNwoAG2hN78oeyZVRF+M4oascxT54Rk3QohS3NgFhI/GFZ
eJspIVUyQhBjfs7TETCQ3rdNnJsz/7YYXQVmlh+m+XL8z3Vwh8PDPueqy3rNwTd
KFaCu/yFLXCE+WP55FRxb8fHoYvUrTW5MGunAQD29x/4HoFP2ulTV4VLN2bnRK5R
yS++Ijw35E8DBdcNwgAhN+AyGnql+bA4BvbJQ6LuejNyAXM/3mmGIgho/58cDrJ
oYbonXk10FTrNMUurSuCS7VaV19lPux/Rvhy8XhzGtqTe7B6BmM3i4C9VQr98u9U
LxkdA6nCZoe0nZcaNRQWusCiSkb2w7h9IbUVPfgrQrmd80U+uFhTNg0aCGDfhfV
lhpp1Y8WQa1zNSEIBBAwVO2+g2rXFznUrFlrwV3dYA498t6lHB75ByF9YXhZkuv3
TzZgj8mnZiFhXUx7mlaKeEbP1Me+QzvWFRW0nXizwzNwf8Bho+fgLCO/SG83WNml
XiTFUMHP6nzicwwc0S+YuzxM+6/8FkCjzubbPzETAwf/fldH/cC2bIP8jQjXrPf
3raotWPqk2F8EbdpLBIpz4YJ1nwtDbbPDFdDK6/8rvvLA2VLZ8dSoYHZYy80gni
gzA6uPMbFW7q9xftBRW2kaNaUAkRyaBG2S/CvX+71YD/OmU7YN7gpEP4mAZ7BWeE
A+RAEvUByrUqhsGeeX6oMT0JMq/8C+mz1o6Coza9QqPznJdTv8tHW9avgnFu3nHT
TeWbn/RHkhDvbV4X0hu9CoHrVdOFqvnPqSBKaVQsTM15ZynKoMELK+Uk4jey/DyJ
HdTwzQgch8yCC6GbmHrowgpf04CJN9Ov3/uKBFXU3/DMuFc0oiXpIfE/DC1WzYMY
```

##### #. ##### ###

```
rrQhQmVIY2ggUmludG91bCA8YmVIY2hAZnJlZWJzZC5vcme+iHoEEEXIACIFAIES
S9ACGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJEM2jUd1o364faYEA/Am4
DBaFHTlgOdZGzYqMqIsdGhOHH+d2Epsc1mDW/NAQCjwSwHZYmF0cv00Y1rbjvk
+Iageuyp6rIodiQ0Pksc1rkCDQRRLEvQEAgAp8Q394Hz77rS0OB/sc8klQcOfEaI
HsEnYjYBm1VIP5GMhShC9mzzw9Je0kCMdWLHWBxc1VsyMcH15luy+rWJBr2YgVwV
mK5gml/jOSc9dm58YoUXikKO3dJ44kM5JSxfLDfLMDH4TTTmEyGf7RyFlxWO7VVa
qAz6bsmklHbGxXRC4IGTYF8+4vGJYlc7Y/GaV+mC39hfDaXho1w1O1SpcvKBZWSb
k0oHgGzlnI5gn1S00ZOjusXHtkUtGsHj8tPGXurBW7aac5iRwMbLbcOy7aD368oV
kSGUGjHcx1Z9u4O/g3uPUdnsXsL/N7HYLb6dMpumAl/IwEjFXwju/Jxr0wADBgf/
SNK1Nsg0a97MAci9O1Qp57awCrWB73hNwGw+qC3xSduWmlS4MLZH+DGocv9JOHhW
d180rTf081svVnWYURaubWsI5N6vgywcXkYt+yvqUcLvtXQYJeJS2jTL+1vRErpk
oEueYzJhZ+sVk+0gR+6rdtsWSwWwXYQ1LdlVeXhbbVWqs3kvGq5IQP0ZngvC80Sc
tCat6hzTEllbhSVErdKsrVBYMELZWleJX5RcbX9rPykTJqyH/2bANBAT8uLROHAk
pQ4mQD3TeCSmP0pD4T4TWAcpxe69aU/a6p591kW0CI7dSZVHrao6q+hmHLWDk4K
ELGLyiM/IaOrKyDBPi8C/IhhBBgRCAAJBQJrLEvQAhsMAAoJEM2jUd1o364fA+cB
ALaWj7vG0OqUqGgLxCdSZw6bCME/vU/TNRmn0IgAYOQTAQDe/sdsNUS/MzFJi0re
0roDMXVUSknFP4PN4u5jyuzVBQ==
=EWeR
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.307. ##### <matteo@FreeBSD.org>

```
pub 1024D/1EC56BEC 2003-01-05 [expires: 2009-09-07]
Key fingerprint = F0F3 1B43 035D 65B1 08E9 4D66 D8CA 78A5 1EC5 6BEC
uid Matteo Riondato (Rionda) <matteo@FreeBSD.ORG>
uid Matteo Riondato (Rionda) <rionda@riondabsd.net>
uid Matteo Riondato (Rionda) <rionda@gufi.org>
uid Matteo Riondato (Rionda) <matteo@riondato.com>
uid Matteo Riondato (Rionda) <rionda@riondato.com>
uid Matteo Riondato (Rionda) <rionda@FreeSBIE.ORG>
uid Matteo Riondato (Rionda) <rionda@autistici.org>
sub 2048g/87C44A55 2008-09-23 [expires: 2009-09-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBD4YMjkrBAdOT7Ua8/jbuJnPDzHt/HQu07sfRHZbf+WmX72K58Tnpjz3kswox
+3LpnqZf2B0s8PZzLkeFBH0fdSybFT27CnQ6YrMhYM4rM+VyN035xmnvAWmkiYp/
iyTYWFS6hHRy0hGZYDcSUHou7xfoHCF7bl7hsONArYadf9yS9v/NYlfrewCg3NDN
X9grt5/3LC52PYscMIwG4F8EAMJe84ycNFvlcuwiO1BPESKrYjD++8pidYGk66iA
FjOMUBtcbgQ3QBU9/IOM8S6DHa1Cs12nvbibZJtURy7IJxCEv0MepJBWPNimoHz0
hxV3ZF/BiulRre5RZ+pFpeYCKXVge3iQ/okjuKHod/VnHrxEXjWw0LQYWNyQHUZt
eH8ZBACFEieAhOsM7XC4MJJqxuwnFLBLmSPwajZs5CfRxxmnRp+up1Ez/aN4k7b/r
rI0dpCLOcQ+sI9rikJm3Rkkdlo23UQb9kq1a9FDEUjkfz/sR9RIlxUbaOaGBEJaB
OltFpjXMKKeYqKVbvP7PBmJz4jlim3igre8FwxGbmK3YDW1w97QtTWF0dGVvIFjP
b25kYXRrIChSaW9uZGEpIDxtYXR0ZW9ARnJlZUJTRC5PUkc+iGcEEEXECACcCGwMG
CwkIBwMCaXUCAwMwAgEChgECF4ACGQEFakjD9ZQFCQyM9tsACgkQ2Mp4pR7Fa+yZ
qACgZwsIoKtHFGpSUKAGKqbdqvnQcDQAoKjMidxEitUR80oJxwRfr7LF0HFjQJl
BBABAgAyBjFVbmJKxpodHRwOi8vd3d3LnBhZXZlLnN4L2dwZy9zaWduaW5uLXBv
bGljeS5hc2MACgkQJkNmKMXTTQWxxxAAgHEDKMojm0Ri4FjGuXcIuF4cIRzm9Y8
frFQA9whGfcrFbcJ6D3JzTqk70lc1bs4aE1ApBGgLGK6k7m5RzK0yFoNw2iqgUma
iOSBwsfzqLj40cti2b9MFCq+SE5ncPAOhQoS1b29ELMi++71vuI+1eiKNSBvKbht
```

##### #. ##### ###

kEHSivrCufGujefZbfWwn+0NCMICAUABJcR+WXLjjaKo1FDdue5MNuko6s3YovE  
TLjsGfVQZbYdvVD8cRpPIRfd6SR8rWN0EhdBlz/mqsathlxdDtm4One1Z2qXRsg  
eB/orr5sG+eiBXpnQjQIZ8CnBF+j7uoxPA5ewu9iiYtD0LTbxxtHZkbZ/4ZDXv  
gIPTKXE4EOSSBdcp33oTxGiLidobgun6i1at0H4dZXOn+iqSkAe+emEUvSxv+XH2  
nu4e34Llke30az7I7UZfZ5e5DPgiv/iN5tAfMMosBnualCScnZKCyT3xhdHTyj5P  
YAtpq/NJYqoAbvu81bdtQRcZN5gIfkfrYwreYWEDawQVGxET7/LnJMDAGXIRj+i  
qSsjP9tKlrr1LowfNdM8JEJvdsLVRITloyAG6UzyiCpEycPhSy/pyzfbIgz/FpFs  
rvCzkUk+FQvXt9u0zmzmoOC/HFkqk3SNIOMkKpg28KCvbsyMdnv953L7EVLqcQDX  
zWxZ5UeKnBWIZWQTEQIAJwIbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAIZAQUcRvJK  
ngUJCrtL5QAKCRDYynilHsVr7Bk8AJ969+tUr6UaLYcXsQWZeIdJ6hDzcQCEN/PG  
rc5MRki7XZHp1LwoZscZGNKOL01hdHRlbyBSaW9uZGF0byAoUmlvbmRhKSA8cmlv  
bmRhQHJpb25kYWJZCZ5uZXQ+iGQEEExECACQCgWmGCwkIBwMCAXUCAwMWAgEChgEC  
F4AFakjD9ZFCQYm9tsACgkQ2Mp4pR7Fa+x3nACfS8MclqZjF3c//jtm24brLPMI  
w7EAoMtB1wMgWsfG0nJpHW0BMENnoIVTiF4EEExECAB4Faj+53TsCGwMGCwkIBwMC  
AXUCAwMWAgEChgECF4AACgkQ2Mp4pR7Fa+yRagCdHcaj5oQFCv83U4TS4nVKibpk  
ocQaOMBsgZpGzD6ri2FV0s2WykTXD8HciEwEExECAAwFAkjevugFgwDghfcACgkQ  
ymi72liShytpjgC22Fo57NbaMAtspNIK/jmmsqPpFIAoO71KJGE9W/PceZcXKOK  
yjjFeIjhiF4EEExECAB4CGwMGCwkIBwMCAXUCAwMWAgEChgECF4AFakORjCMACgkQ  
2Mp4pR7Fa+yXLwCgwKpb012gu08aAQGGdX0Iir7zrPcAnAk9J6YWMDy7bmXfnAu7  
iyupjvaziGQEEExECACQCgWmGCwkIBwMCAXUCAwMWAgEChgECF4AFaj+T9xEFCQnc  
+FgACgkQ2Mp4pR7Fa+zWvVcdG70X7pGA1SCP2T55DoQko5nslnMan1N8hp1preGr  
0EgP6wXReBy5KkixiGQEEExECACQCgWmGCwkIBwMCAXUCAwMWAgEChgECF4AFakF1  
ZOIFCQU3zqYACgkQ2Mp4pR7Fa+znlgCgyYpGXQhvi18tiODcdtXVo8UUekAoNPX  
vmATdr3UPXEjivZSyyqjV3R7iQJIBBABAgAyBQJFVbmHKxpodHRwOi8vd3d3LnBh  
ZXBzLmN4L2dwZy9zaWduaW5nLXBvbGJjeS5hc2MACgkQJknmKMXTTQX7SQ//eSi3  
Ktegnm1Spn+gICP1S26EEovi39FCC0JXp2U/6IGAn+/bHMMVbu3CkWo0CdfPnPM  
hA7XKj2SQ0AJ6ndd7zOEPJbVOTsMTeoOEGj5yE35POrD8ZT6SXTLKPPnWMjTfB25  
D0+TSOCOnwRIZP1FZrSu95tvWH1b6zYlhcydje7+F1pmdrweFrqFhHF8GIUBSI+  
IIAoj1GIWvT/QII9EXexwMa9a1Ay/MLVaNoPIXLBJ9nFf1FL39ekU0ou8uo90rsb  
gJEPMDmnUU4Rj7BkSHFiFaDOsUjNMUhiLk6xFS85JOedeo0DM0RDV7gisf7utVAT  
15m8mj8ZTU+FoLiGYCYm+Y93jph+Dez0s329eQ3uxlQaZz6/thynflkVQ0JkqLu  
Xo2weyGF3fEII72ft0oqcTsnQE1h2zC8AwQbsj5kdDNjYwf2MfBZ6jHxeY6a6W1  
XMCjcgNsfT7gB/YENAVYt6phXHRmVuEeUFyLvEaoc+gRXd0ePMTK8Zc4T+Y3/rs4  
DMJHNW+/Rt7wlpXULF1ISRbtKdxiVINQD6+y5SamZPYJwysbMScbHwUaU39Y8zQa  
00PxF/pw+XveveRrrCnijRPfYJIDHQsVnUu+texd1aix0mK3T92LAcI26uFBGJVj  
fZ5gJTLB53gbtktN++3kcTmnvGjVJ37+DGlPtkIZAQTQIAJAIbAwYLCQgHAwID  
FQIDAxYCAQIeAQIXgAUCRvJKowUJCrtL5QAKCRDYynilHsVr7AxAJsEtBmWBS1v  
3eHseHOIEqP41sGg8gCgwKc9IYVV7/YHVzJfGIKTH1rre960Kk1hdHRlbyBSaW9u  
ZGF0byAoUmlvbmRhKSA8cmlvbmRhQGd1Zmkub3JnPhokBBMRagAkAhsDBgsJCacD  
AgMvAgMDFgIBAh4BAheABQJIw/WUBQkMjPbbAAoJENjKeKUexWvsAFMAoJJ+sFZ9  
LV09daku1VnN5rzH4A4HAJ92iWh2Ada+1roEKvJcEr4ro80RroheBBMRagAeBQI/  
kq+KAhsDBgsJCacDagMVAgMDFgIBAh4BAheAAoJENjKeKUexWvsWr8AoMQFD746  
2JRnnXg2caQ7G3EP9hgyAKCayAdgWjzEbAJbcOYNfudR4V6uz4hMBBMRagAMBQJC  
b3roBYMA4IX3AAoJEMpou9iIkoerhV8AoN4CvGLukd5oJNcFHT6uzvXqmAKmAJwN  
FLS2ESp/hZpC5DuB6xHWWL0+jYheBBMRagAeAhsDBgsJCacDagMVAgMDFgIBAh4B  
AheABQJDKYwnAAoJENjKeKUexWvsqsUAoMJOzTLAbljE0KQHhbJp8Z0K7DwVAJ0W  
XsmiulyyiDMwggVrp3nb82vD3IhkBBMRagAkAhsDBgsJCacDagMVAgMDFgIBAh4B  
AheABQI/kcUBQkDXPhYAAoJENjKeKUexWvsfiIAoJyiBsoQQTFYRfDg9gifeiRX  
5jHwAKDBH+Ye+8EntSynbNDcGXd3MOMuq4hkBBMRagAkAhsDBgsJCacDagMVAgMD  
FgIBAh4BAheABQJbDWTiBQkFN86mAAoJENjKeKUexWvs4VQAniVyUG2RohC5hyns  
pp6EPOi9etLwAJseuoE09YwMJotyKy/13V9/h83iIkCSAQQAQIAMgUCRVW5iCsa  
aHR0cDovL3d3dy5wYWVwey5jeC9ncGeve2lnbmluZy1wb2xpY3kuYXNjAAoJECJZJ  
5ijF000Fk8IP/R51/Pq+TOcmQCcHuNnw3gA5RyKfkgDli60uaf6WVCob/acJ20lge

XgC1to2JdgNqDOrmZUcm5AErwoPZgB0rS3WOpJeS1Sl/IbOWZpH+G1hwlgOjLK19  
wwCvU2HH9RdvtSKFIExnVgXUl/79VJyan0ufua8jtd7HRnpX+WDTIZZIYQdrKsK  
YsP3Q5vJigvULHZ6Kb84uF2GPeJYaHuryxndhiBliQJ7gUtYgs9Dpel9IDthqv/+T  
H/+xhbJ97+yu59UK6p/3O+/ozgMnfZj6ckUT1keFJGVTwRK6jYUjBvlUH9RL6Q10  
Iig02K2IndKbyGeX/en7e80sJ5vrtOkpbWPF15tZloAEpIIKvvyVakgAPTzA9Yat  
DNVexFu/23zGEQZ/bvD+Whn4OjEMaFmAz0EmjnSRxEfVVUfm3zvCest+Qew4kxDl  
1cG8EsQ7vbiZQ41r1rSWBu4IA/0wIT6O6WrCeGXAHIhLY+iRDWuSo4LyySpkRj2WG  
ISf772dRKEPWC9AwwXTUOZ/ZzlefpdLs7QIPhVew9J4i6vsGnJKIxaWfSb/0D4Qy  
xTbs+PORmZn1dTqYkxYTM9B6/Bz3SsZX4DrOIJEp/yHKN+qIH73/7cHL9H8PcX6q  
/q5n6GyIPAbz3aPKr/ecY5Q0DP7gGItSTAzpjfls1dps/Dtq/YvHBSrliGQEEExEC  
ACQCgWmGCwkIBwMCAxUCAwMWAgeCHgECF4AFakbySqMFCQq7S+UACgkQ2Mp4pR7F  
a+zn0gCfS1k8aWhe8UyFAfFupIFVcmRU/MAnRbz2XXaBMAuH4ydB4LVVYFAGBOq  
tC5NYXR0ZW8gUmlvbmRhdG8gKFJpb25kYSkgPG1hdHRIb0ByaW9uZGF0by5jb20+  
iF8EEExECAB8ECwcDagMVAgMDFgIBAh4BAheABQJlW/WUBQmJpbbAAoJENjKeKUE  
xWvsITQAniOhCzuckh3gtiX7v/CFONc9l2qAJ4/TKa95fVfS7C0/WhlPMGmIF6J  
6YhGBBMRAgAGBQI/OBUqAAoJECGdtTlfs2RLHnYAnjevlZGhqb0TGiwaCsVa0kP8  
fTXFAKDFtE8lcNjMpoFUsY3Jd29SYZmBXohGBBMRAgAGBQI/OMYJAAoJEBcHKSX3  
WQ6BYkIANRyaV9rOSacwSmiJqsG2JogEc+5qAJ45G4hGEZ+M3PF50B9TdlInChe/  
cohGBBARAgAGBQI/OVROAAoJEMB3A9Pg6wbU6x4AoLEH+a5o3f8VgazKsxxOo/dW  
ANQsAJ9Mb7pvWLO80U9+Genk4Ppf1Q0NO4hZBBMRAGAZBQI+GDI5BAsHAWIDFQID  
AxYCAQIeAQIXgAAKCRDYniHsVr7F/zAKC13N4TYlfrAdrde9bVstyFmuj1fwCg  
2mQEIfuX50qo40uUHjyc9VW+giITAQTEQIADAUCQm966AWDAOCF9wAKCRDKaLvY  
iJKHK3whAKDu+rK7djTGLS4PvnyM4OuyuE3J9wCgsvrckqSARKEYK9t2vrw3YDFt  
dUmIWQQTEQIAGQQLBwMCAXUCAwMWAgeCHgECF4AFakORjCgACgkQ2Mp4pR7Fa+zC  
UgCg14T+K5reEK2My/D8FyAeAl+WUewAoMv8qnGVp7UWwNuez3F1zx+mW6QMif8E  
ExECAB8ECwcDagMVAgMDFgIBAh4BAheABQI/k/cUBQkDXPhYAAoJENjKeKUEXWvs  
zIEAn1IOi7barh7DDNvdtZ5nQ6V31XmDAJ9Lh/KNe/dgiX6GnqA5ti0fEwB8N4hf  
BBMRAGAfBAsHAWIDFQIDAxYCAQIeAQIXgAUCQXV4k4gUJBTfOpgAKCRDYniHsVr  
7IKJAKDU1KY9xWJZmmoLaHnOjNcMt7OsewCfVaLClj5OI51InSN6rube6W5gmtWJ  
AkgEEAECADIFakVvUygrGmh0dHA6Ly93d3cucGFicHMuY3gvZ3BnL3NpZ25pbmct  
cG9saWN5LmFzYWAKCRAmSeYoxdNNBcf/D/9erGdyo3vlqA2jUIOQRPMNCS/71J+  
2CFBSmJ219WmeFDR/aMFSVrd8A8Q8YmgaeC0qA9Q10IYAtoDtdf0FSb/vwFIPsd0J  
xBSTAmNvqFm70T/Ny11MDqveZwbG2/k/JKICDQ9bge5cVwTybrtl4ncf1TPDS  
KIPUG73BDMurgRsUF4zHXbz91tEO/b2++sq3Y0f+V1IMMMGGWMMU15V1SbkbQyx4  
T7jGJUPbDrMF7lmdZKRW89ElxYQ3jLPVB9A5zksSrc7oWSQ02NUjLffju4wi2nbp  
4SVYmkaL1rDP03j3QrCVHA76wtNg3A9Z7pwPmau17devFxmrc8VTiaIwz0ssCIK  
Mcf19qeWNDvnD8Yx/4xUL5QpJe0QpRzY0kI8IWhiLqZAB0NveemmlZT3OoeDBXDM  
Xa8d+WD7N8O8LZkjqKdAP6aMAIz+Vc6Rr6kxkdQIzejMWqNlgQTnfi+DbEGG03t  
CFTiH+ymsuph1yz0EaP3wwwmIqL06onFmemVfstgfw7jRifnpeD3jWkicgL7PY  
6k39Lsn1WTBHXrCM3nlfHGn6toKdoPMUsf7tCKejEcdpzWih1IEbBwRK9GEXeXkW  
3FteToJtyCEWVlaWPR4js86/NwQOhWpIZqYLaGM3OtNdTYfvDSKQmoOhfU9Ma1  
MdgFreifHUyR04hfBBMRAGAfBAsHAWIDFQIDAxYCAQIeAQIXgAUCRvJKowUJCrtL  
5QAKCRDYniHsVr7Ct0AKDGZfOIDsaFhDfcgsQyosFn8MGztgCcCSCU7JryVjKj  
fDuu8pFy1BNwema0Lk1hdHRIbyBSaW9uZGF0byAoUmlvbmRhKSA8cmIvbmRhQHJp  
b25kYXRvLmNvbT6IZAQTEQIAJAIBAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAUCSMP1  
IAUJDIz22wAKCRDYniHsVr7FahAKDU9gQcHSju+KNsHI403LXQ1LOLQwLcgvGfGa  
q5Qkm9GJ35ZGfR0ZIGx77uIXgQTEQIAHGUcP5KwbAlbAwYLCQgHAwIDFQIDAxYC  
AQIeAQIXgAAKCRDYniHsVr7HxqAJwLw43yEJH+cfYp/PXafVv30ZkmTQCfUAKc  
iLpNdwsHzDw6sYapUDNLO02ITAQTEQIADAUCQm966AWDAOCF9wAKCRDKaLvYiJKH  
K5H3AKCVLguT16DoFXR19Xko0WuEywqhkACfUcYt8lQLfAkChLRA2hnsCfFmCY+I  
XgQTEQIAHglbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAUCQ5GMKAAKCRDYniHsVr  
7C3uAKDaLcPdZLK14com6wURaFynkob54AcBtyW2kjZBGhgJUYwDcW+d0YDhe6l  
ZAQTEQIAJAIBAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAUCP5P3FAUJA1z4WAAKCRDY

##### #. ##### ##

ynilHsVr7NGJAJ92XtakS75CxKOAP2pFpUf2OLgRzACgsXrsRu9t1a5FSXzWHR5Z  
LpWS0LSIZAQTEQIAJAlbAwYLCQgHAwIDFQIDAxYCAQleAQIXgAUCQXV4gUJBTfO  
pgAKCRDYynilHsVr7BEXAKCGbtBktHwseT4oGM/JtJVmYoToAQCF0zrMDe09xuE  
8eZ4idPnFvvi+k2JAgEEAECADIFakVVuYgrGmh0dHA6Ly93d3cucGFlcHMuY3gv  
Z3BnL3NpZ25pbmctcG9saWN5LmFzYwAKCRAmSeYoxdNNBR4zEACZJRfyCSscf18h  
k2I2ydhSDBEEccHqqSvdbEDTJziocFy3AhGoBm4Sls/K8CDm90jgni5TxMx0M+Lk  
5ZOC03e+Qy8AmIwzV5TMntlKmTiglSXvOdFhVo3sY/VbiuJCpdsuib/dYdluWkqy  
bjf2IHQ3OE3/XWTWu5Yz9DAbHc1FHD7kgms203DPGwwD1o7BAQvAkd7iZHP21Dpr  
swLaMYDmqckjcbzbUx7aybi930xsgorDU196jYSxgPjSwhBqYdWFcROxsIeNShm  
7Wjw5SjzjQo41UBYLgPhNdouajPaKAVsdIwI85L7ySC0Y4dYrFr7bTtTBU7vHe7  
MXCvT28Pa1lvsGaDfUkJ221eTUwaViAGUpJIIE9g7qljxGqN0ClmPeL0uW2pvFGJ  
oBZFkn944IE42ZzbAHySowyLDn1khibi0X8y1mtU5PSXrMERj/+B69qalqL7efVpP  
qBuqmhdDLrCt4nbxGC7bvCocSQL5q8+OTqo2bsmxxGrIwf07dq3X5xAx5+Usn/Y  
bHAH+nNG/G/Tka3eDHWEx2Dj+tRdiWNtilQH+9j2MRFD7IzMVv11sqldAIAnnGz  
PFb+TRGjKsbUitYnZQ+H+9E18ooIZ+RnatBa/o2xi6d3ZGMWQsa5AUyCSDArohEr  
UGe/MuvJzRPU4SKMSDkUEESpjVwYzYhkBBMRAgAkAhsDBgsJCAcDagMVAgMDFgIB  
Ah4BAheABQJG8kqjBQkKu0vIAAoJENjKeKUexWvs02wAoInfOAKEsujbPvxHyAoN  
effHdiNY2AKCVtKm6Vjqr0BeL/h8Zj7TibwbJbQuTWF0dGVvIFJpb25kYXRvIChS  
aW9uZGEpIDxyaW9uZGFARnJlZVNCsUuT1JHPohkBBMRAgAkAhsDBgsJCAcDagMV  
AgMDFgIBAh4BAheABQJlW/WUBQkMjPbbAAoJENjKeKUexWvszMAN3QXIXKF4Vuc  
VGplTHI9rqTsiKGEAJ96Z+GSZLmNGgcpqOKfLtmVrcVB+YkCSAQQAQIAMgUCRVW5  
iisaaHR0cDovL3d3dy5wYWVwey5jeC9ncGcvc2lnbmluZy1wb2xpY3kuYXNjAAoJ  
ECZJ5ijF000F6iP/iNeeP9LvrYnRAwEuXGGSsBRmNiy45gq0+QCPLSXxieP2J5  
WV7MbEue4jEQ0ifZryoDMMHf4h7ySOptHF8LPmQ8oo+J2GJPuPP/zDT5Iw3urP97  
bWhMAE+TmS9QmfWGOObhrFgxJ3YA4TL3WbnVIGHYJvX3R++oRSBvCknAVcasgyDm  
LvJJaMPd4x+64YDbNyI7jPsvdeAaWJssO8KRKzm/ltxeGc2AfgYZQVHeXC0XpBLC  
k00Ndzf7t76qO8uknvdWQw2GcG/AVjirQbdYHYO1DmvhZFmaTYeQxL05tjf1wQnA  
KSazPDHVZnNqZtQ/8TZ90IYTU6gTYB3AxDUpAzbfqPXPXLksT4+BDSRVRCg42z  
5hmNgeJbC/8rCtsBpW1bv3b6pZc0c5NIIaNTq6xAa0VJo0KBiLIV0cbG1d6+ghu  
8kWXuyjs/0SYC85HnTOyV7A3oOuR9tHDRKmillhy9Qg+TuOHwMvthrQbb+1MK8+c  
HpWz6pRtWT2+EJXcyx7XV89xEIoRP0wbjk7rAw+GBmUCdOXXN1jrJsi1513497WE  
1fkaUwon04biN/44B69SQ4HEVt3t4YmZ8IcCBMCS/2y72UX8H1Zruixq6JL2xm  
t3g5etOrb/K90YpZEHb2O7LYFWY6sxQt/3Q16d1RPXu6r7JQvPNGH+cEC8vbiGQE  
EEXACACGwMGcwkIBwMCAxUCAwMWAgEChgECF4AFakbySqFCQc7S+UACgkQ2Mp4  
pR7Fa+zQIQcgrG4nyUqDXlWzCm4EBJ2P7oUv81cAoNa2aYB53U4FQi2gI0Bj5ft  
ZQIwTc9NYXR0Zw8gUmlvbmRhdG8gKFJpb25kYSkgPHJpb25kYUBhdXRpc3RpY2ku  
b3JnPohMBMRAgAMBQJCb3roBYMA4IX3AAoJEMpou9ilkocr+6cAoPUYWWXNRWt9  
YHAWyT6SiC6OVHj5AJ9Ym40oatcGxJzxOjTiLTjUoTjW6YheBBMRAgAeAhsDBgsJ  
CAcDagMVAgMDFgIBAh4BAheABQJDKYwnAAoJENjKeKUexWvs9E4An1Cek17jgJhW  
5jxcobo/mbympYtuAKCD+yl54xwFURwoLvO+SegXHXWQj4heBBMRAgAeBQI/krCK  
AhsDBgsJCAcDagMVAgMDFgIBAh4BAheAAoJENjKeKUexWvs5CEAoKhFPVwgyPb7  
AA2f1Nc0s151dIOIAKCATXbhnUYyUq8weTew7ywl/5KQiIhkBBMRAgAkAhsDBgsJ  
CAcDagMVAgMDFgIBAh4BAheABQI/kcUBQkDXPhYAAoJENjKeKUexWvsjYYAn1eO  
nllQGJQpdne9CULZMe0Rs8BSAJ4IPJSo+oKnOwiW39n0JTA5onNK14hkBBMRAgAk  
AhsDBgsJCAcDagMVAgMDFgIBAh4BAheABQJbDWTfBQkFN86mAAoJENjKeKUexWvs  
nBAAnjdRrtuw4JaEV08f6XSYOZPE9W7AJ4gzUtQR7Sr7NXwHI//98ziYmjklLhk  
BBMRAgAkAhsDBgsJCAcDagMVAgMDFgIBAh4BAheABQJlW/WUBQkMjPbbAAoJENjK  
eKUexWvsG4YAOmIgwV5PqWc+rjtQDQ8biuk/LfDQAKDBym8jvBjEwNiObDkrtid  
AXk/qIkCSAQQAQIAMgUCRVW5iisaaHR0cDovL3d3dy5wYWVwey5jeC9ncGcvc2ln  
bmluZy1wb2xpY3kuYXNjAAoJECZJ5ijF000FjkP/0fQBbdaFZQg1r52YJUQR54Q  
5prkRgYmaOcVVSWy1uhYdDiY3X05GndczCnNiccAKqXMD1Dg5pbAxxjXRrUgNC  
e6VRY+365Xf8YRR0spK2Rbk40ci6khE00JHeERsILHP8eldZuENIFXYIX2+YQTFiF  
0/766hOPHfAc+FUPOtTDEKQX+ie7EECBOA8hnATOEGlzO8bjdMkBiBPH5nuBhxpA

##### #. ##### ###

```
C+g/hqmcYRxQTgbVvv1MXe1CqHd9R9OtWeE6jWKdjgKVfoLy1nlAN/OP77Qsd89p
6il5Cec+rpD5SnBJyD20eb2tDhpE/sZZ5dqyRKL1TH/VohKLF18LmcNzALCONyP
nxjZR26Y/gdGraYVC2tAN03dGCYVLYmNDF5FwYZZRm1A3QsbHTw7InJNuybvFG3m
6uW2l0+HZ4xx7DIVHXVAt7OxDmJj7ZFzUb9NxmMp7xiLYpiMdkZ4CCUpNixTVQo1Y
1wcWciBD16eOGtIJ4sAFcxVmQP3jkVcbwMn0agQ5dg/7B9F5kmd8kWGXdfoYrF1
jtByq0I2nt6RO+eIo9Utejzff+qJTFZOBghaFNHbJ2uGB4sGxqiAZBDHQRcp3yA
m9QKBFpLw+S/duJBngfONo2xgQPe73/bQ/Q9FgLqHIFbMVwExxA/kB7ijghEzk
FSAWITp3RveJRbg9vO6xiGQEEExECACQCgWmGcWkiBwMCaXUCAwMWA gECHgECF4AF
AkbySqQFCQq7S+UACgkQ2Mp4pR7Fa+xMxwCg2fS7iw7ma8MLNEKpl/LiF/j5f2wA
niU5Zli1EBdSmYS2K2CXe+1fJQc+uQINBEjYploQCACeYZ47Pji20gTNSkNFXokd
+kx9f0gBB6sMh/Ka9WXA4R2XtRp0/Khyk+SSqBj9vjjhsEThWROznBffcJY6jvQc
c4bgh1Hu6T0LZfEWgUQJS6cmcMv/mI2BVyB6NST80cFLOzA1yJtDDTqPfc4A1S7Y
DkBeQcFVheiVbcwRHLpD8wlNGJFfn4V5NeYp5C3yfXvxIyW20jH6LJptFsi7yJn/4
PP+1A1VCfmDhNgbgdvsxQlq+x698VSUVdN40XF7BzyquAwrCBI7Ijz/+4sKLFx4U
+s+StjPNC63E2RTdctMrdnm2LfiJ7y3VFAoXd0MmXQ2vvhxo3wCP9o91w5pQCy3L
AAMGCACFGzOds4yfc5rpdMh1wK687UO30s9/ArkJBDef9u/oY10lm1ePZ5ALthH2
EVjfQ94R0DG8FuT5AQSBM5v9ga4YJHdJRXMj0IR49uYD8w5AY9BjUdyGE6MXUi
7L6yp6duonnmzYlnDNxrABeoiDeHOaAdsKueKiLV+HNa/f9IS3yXPTUVUx2dJfHz
VCQUI0jflDnXAcVeRXYfA1rv+X6fUW/eoirjUDhsOdUrx5OZM7t0SVxElGuaqUW
mAidFQtW7KyoIyza4v0Je2AZIOVKFNOGcgtwqx4075iWjke9nnBKYwhT3VEXnSWD
E5Xi0nSLIT+l+J2zKpl034OacGieiE8EGBECAA8FAkjYploCGwwFCQHhM4AACgkQ
2Mp4pR7Fa+wV5ACfYhhr/h/AB0zAw0yMmx0Y3001bTUAn2nBWVhZkhZr56mGzwB
LlxcQeUB
=cJab
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.308. ##### <roberto@FreeBSD.org>

```
pub 4096R/0x8BE879B028731E1C 2013-09-23 [expires: 2023-09-21]
Key fingerprint = 6E4B 152C D90D E292 5B97 D338 8BE8 79B0 2873 1E1C
uid [ unknown] Ollivier Robert <roberto@keltia.net>
uid [ unknown] Ollivier Robert <roberto@FreeBSD.org>
uid [ unknown] Ollivier Robert <roberto@keltia.freenix.fr>
uid [ unknown] [jpeg image of size 4268]
sub 4096R/0x13B4B0E43FD6021F 2013-09-23 [expires: 2023-09-21]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJAfoUBEADUsHJdPP6YM+aqspfqHGBXjLnwIJeJPvm4oKR0QrFWlulPs8LQ
p/nmVk5Ikcuex90/blHxD9Y4abVBabgEnXIgyJvVPZDUHxt7h3B9AwtVR5vKvqHq
qtUzXt4Vy1wCXIv/kYNSDoF5LJeSx2//2PFp0Fg9+CV20XrO+P569tgGzcG9p7Yk
iRORV9npVoXHofrIkQei8HbiWU8Gr+zz05IMWzVJEK54WDDAAxBoee/RechoAUR1
jsfCFPNK8CIQDd4t+JLmSwPLQeuqj6AH6ZBwUleKpnpJ+y3/NwBdwgIliFtGx41J
Oe0Y8piAExlXKdMXK3yGae60aybnbCqnlrP3lh8+Qk90L/+aWfkd/nOkuX/Jdm0
pZqwFZIJavTFPyh5zd5yRz4bv0XPNxQPm7RjFejam9oJLWkEPDwZEB9TVoos/fDX
RmORb6BEWjBrWrsUNoiI73uY5HMLYQbxES6zhurDCW5njtM+xTcOUDGX71OMFHnu
TmEukDpyMT4ZntsbnZeY/MLlk0zDufvtwQ3llbWS2T57MBfHKwR6xGZE/P1wD3cF
T6EuXHxCJT5t6KfPVmjAV8Z8uTHNIRCUilq3nUyOQQ5EKZ7CCoRHPT/TYCNszif5
KEV6pOG7atJVycoA967UzW5rOuWfRjhvsCKDTnH6lcQOHdioUz5iJILwARAQAB
tCVPbGxpdmllciBSb2JlcnQgPHJvYmVydG9ARnJlZUJTRC5vcmc+IEYEEBEIAAYF
AlJAgAkAcgkQoE/7G33K6dNTOgCg9mhByuv+tyqanKtIA7/kMM+Y9swAoIdpmxGm
```

##### #. ##### ##

DsBUslWmPfmwiir/JnFXiGsEEBECACsFAIJA94FgWihHQAeGmh0dHA6Ly93d3cu  
Y2FjZXJ0Lm9yZy9jcmVucGhwAAoJENK7DQF10P1YMWkAn1SYHSGyQSTx2jJlwf1Q  
2hGGKTx1AKCTMmij3NDK+oLToTh4ceIcJXFRGokCHAQQAQgABgUCUkCYpgAKCRC4  
DqwV5A/9D42wEACcyJlkawIdJf2i4U219016ZaQ0fNxB3HdSMIwNviWeRr5mB0Dc  
iHDLcQv8kBVCGECyIcEWblQw/P8f5jmwngl6rpBfoU8B Wmpch1iUZO0/KeLkbuu  
O69H8/DwfuRcljucJiHaxR83MYT Az0FBjY1tmORyL4n8qNZbk/7K5jLxl/8x2EQ1  
5mB4AvNEtgWB0d9UYoY1siLw5zAYUpoKkqCUQMMR8yxgkhwlpnBHSMY8dU1913GK  
+8/ss5Fo4Fmx+ZDVLzLrRF6un2JIIWOROmoX6A+BHbJOL9iUp2ai3JPk6bH1TKrw  
MJWFmtG7UAd81kiE7Bx9XgnD/ul7oKR0Jim6gtuQLBVVtEtVONuB6kbrQskZsANbS  
8tLgswT+iQDMwFkGSR3d8JDS0RqZ13ay5+myHod/awnfyzd3YTVZc5nWKDQdHzOr  
VuUV1O8qhhLVBdTvNMrBIF352yraGrRzs/5G+qI7TgA7dzmRJg/wNU+gQYPWwNuo  
rOLqJ4Vr38dy1dkhipVWudn/L2t9vbwf2yOa8PbZp1RX7TqSKjveHhuROu3JC6x  
ITAoifTj1a2CceRkDbAarHKJEzK1iDwPqCRw37Qbo7StxnwKICsHiwIU/QbNBYz  
swwaAnQ2fQeL2HFILRCV3+Q6ejppcTCK1kJdi96GcngE7S0qMb/LkPJY3okCPQQT  
AQgAJwUCUkB/CAIbAwUJEsWDAALCQgHAwUVcGkICwUWAwBIAAeAQIXgAAKCRCL  
6HmwKHMehcC1D/97E3ZmSzHh/6zmF5ePJFHiIKWWH0NLv6qLYsRZxolS0OpuwiOo  
QGvYoeubPMorAPG5nvmAI6NDkm7evNe7AfZtPkEfEVUJMnZs1ePOPghga/ihCxxvI  
8+UBqEJshTYbmquoipAx7EppG8UuP3rb/D+FDkqCWz3me5S9oJrgAq9ndApNPQXL  
6ToK7CR+GAe/PjNNOOg8I702cUgxTae+B1uEqKMIE3f4dFEKHCFEdj832Bul7Dx  
SVO6Uds/aNpkFfw4EqTeIIsZCNqZGIYLi5uWbDsL6vusN97J1Mk55aVd1bsbnyoW  
nAbksuhjEneI7zlsCRMutqLEJh7hNi9meV3dFtQV4LsO9Uxn7xA6ISGABENY2o  
A0WzhyV6Xd+c9Gn9fB8cqXRIuZPs6x+23SK6RAv2w8D0ENd2SR+ZqU1nWkPGIwA  
3bXzwAB8nNsmQMVCx59c1jza1loo6lzQfBASEwtwomctdOml33caPITHXjXnEGn  
mAgifeSBYcShlXyqhau+Pdua50B/vsZY4Z+jgDP6NihMYrmIMTHg7VAGZKIYCaNC  
OensTq7gnNVTOcobnhKV5f1833YnBoAdsbXgJai8HAZ5cY8TAmK0Z2oEeONXR+sZ  
vbfQda9rAKprpSWQivioKQ7VBJTiFlogjo8pBmVDZ9uLM/L0DhrSXh2TA9YkCHAQQ  
AQIABgUCUkChpwAKCRBeiMAeuv0ZmMJoEACr5npoONWHAx83+PKDmlOCVswojMn  
CXn0ef8p71enpkXVpH5+PssAUtjGeVV3hbvwag8uXxXOURjP/PJ0iwwbHLP4pd1  
Q00E1SRnM8CepbCbIClYsPVM6jEpWpu++26SVCZFIH8mA6ot6gYFG/4cgWVAz4ws  
o8PUP17RHYF0XbcCrzPLriYIM43QIbaEJoBhthHIUkRZxex4J7tRdzlhpOYhftN  
yVj0fk/ysExOSvNe8w2f68aQqQWIK5QnuPxICsnMujZCovuuBv9iZDmLq78+8K9q  
iVlm1DrQwhCtKqPzdPUCCBvZI7pQkFTI/UExcIOF6Xy5Z7xhbBjzymaxM1mNzW1  
xe4/510jGgkiS3I/EXUgTbQfEfUpjzWET5Lquzo6QRAYC64sCqT/OEeqCHLJIHMA  
v+eoS90/qmpSCWwPdd0OpC8GnrHf7uFEX2lzEdHLs68palFpFS0k1m1DXrSs  
3yd7KMNK70HshBCOoSR3LqncqYNVnt7Usbw+IfLInx5Iyy+KjQqMZmxdbuiRGG  
B6vSC2rsNVPULgXP9zisdXjhueE1eW98Fo6M74Ow+yhEPVUTiLtCWNFrE12TvAu4  
THpkbdI2cbBLN3MAGQm6XWu5ogzyQ0yvdRceDMuTpC3B7F0Lj9ix6Zs6ixXUoNX  
EL8WmH3eB/F7pIkCHAQTAQIABgUCUkCrcQAKCRA6RRRbzUYPOSJH7D/wPcKtVQUFT  
Eth91Ko8q8jHkx+BL2inJnSOUcZxELKowOGDizIjZwuqC3rkV92lrfCYJh06T  
74bMT3XuAWl+3+bmekcEK7Oy7js01LajFDkceze9wJCR+mZg3wLmZdY7RevNe9YC  
0ZUG7b2RyPS8VCA9P2g5bHs3pDB8FQL5MjdpEE25eUlolqepDCY5ei8N5VaHuOBO  
81eqWbcKi0XRbufp9omxCg+TF0f3jYKSajAG4xzX9RRsl37gL+t8+/+C/B5VvC  
ZRE5AoT+4N9vZD9BuDiwCs0iSuWybu2LQkT2xsaXZpZXIguM9iZXJ0IDxyb2Jl  
cnRvQGtlbHRpYS5uZXQ+iEYEEBEIAAYFAIJAgaKACgkQoE/7G33K6d0xXgCaAljw  
mFLO5PWjz3t4Zn9NcJ3RUAAAn18foNsp/HZmWUUVrGFxk3gdbwMOiGSEEBECACsF  
AlJA94FgWihHQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcmVucGhwAAoJENK7  
DQF10P1YvOEAnjnnX29tTBSwuJzpjF3/7zjTGqj3AJ4iCua+fSPnW+WpCuoWZkqK

pj5SJ4kCHAQQAQgABgUCUkCYsAAKCRc4DqwV5A/9D8PRD/9rgn9dbRvIEZ2qSgun  
Q+3sbqnE/d6edhPvQLYj1p4pBqw/CiWlaS09A95bVHHH8eyhc1gDozrDbDLc4kDP  
EUu8KIpVbBD2MqnPhArxaA392EUcruTnxzGct+I389YWenzRdir2dFP/e7QmkVa8  
TZ6wz3/5Co+7o0tCijXp1piVF9bwMA/D31+jGImhyW7TdisxWJYJ5B+K/zKz234E  
Vdph59/dBR9VW4MPe4U0jYnjWz/zdXm9WzQtkQMYNBqihwMS+uYKngFCfomJFgeB  
Ny9LNKdzYOCfMmtk0cprtc4DLOLD3jmBKZVHtUmJtk3JVIB2okGYzArppQF7ebIs  
jNcBlcQGihW71UCju+o4TqEGd5JoBBMIMal9TF2JnBUPfjEVAy+I+cZTLAk+WmTX  
fbcOdPK2Z6Rd7wLKr2y7FhhNeL8O5XLK4mjhz+dxAAQKr17qWQDIbtM/W0qf3Ri  
N2IFjaYTOVXI0c2ND1CbvFyN5uEslFie2UiMAaJvYRel2BKV+AdSkK6HmqSec0fW  
7NKn0AIgQysQbwHRV1YYK7YJe9JkfwZDlcTYWzVbPT/QJekg70jTY9LJ5PCsvqqB  
ckwJMMUQ/KrDuRg96KXYUrJgX/rTQcnJhHeRaH0Wpi3uw/h4uia/pQ6V0vJ2g5E  
T4sDggGSuNKWP/05AyPN+/jcXYkCQAQTAQgAKgIbAwUJESwDAAULCQgHAWUVCgkI  
CwUWAwIBAaIeAQIXgAUCUC3nAIZAQAkCRCL6HmwKHMeHAezD/9LvKIZDvLQA+sP  
677pHWod7N/a/x7oqrPFgwuVey30FqtJANAHIIdkjRpXi/5kd/WRX8jHhgCNUjkg  
yYluf5BOQ+3dLzrKMDQxmMxDRNIU7i+1gXKsFCQ72TfJ5cvgyZ26jXMuix2aMf6g  
QAdzMHdaGLFVmoJ7Tcq4zGIWgLru6O1dTvEUyF7ewv1h51a/ISPGYpaONZT6yHv1  
f0giNv0rtVPEVCgSJTDp7NwlllydbylY/Lc8bokxkBJgtEDDLi+akkPq6fwg5GY7B  
1Gq4i6s+IKHApGFSEM9Dj+RX8wnkD7FizUQE8qZ3XDina1KaZcVYBhfSQFbMt8Tq  
hP+426yyi5N7Sg0SLktbTFMEX4NKluriVDeLVyUcKVTrEJ/sAQptH4dOMhbV0LFe  
daL5+MRC30s5pu1IisA5yDfI30Y8wIjbo31rb26F8xxhv1xmEiR1MGsAwDuReUZB  
PGH+QUahj8mbt4BBV0vesWhcaOY8120TXF4FjodG2JszAbuh9M4gYamGNrscbVAX  
EuHkjYtUhwvS555UKYT2aryF7gUejeN/q6b2HPQbJwgrOHos4BK87DKVL5/wtiim  
eto/Jl29yq06fqY42otOSb9SP9Ek9tMvTBYcd8IX52aLDKv4dHYh4S0zN0J0Qq6q  
6OBhzXXy/HLyQlm8vcXj1bS6yIpenIkCHAQQAQIABgUCUkChqgAKCRBeiMAeuv0Z  
mMeXD/wOMt8uQi4ER0y1e0p2T/kaBeWaxQz/5ttHaoCfqqx00X3vzCxxJpVFERRn  
bzuW2eYQ8JREzWb+uuoQ8qcKvHlwI6b75Rv0EhuanrBQsf7KEhmaso01GnL5JaK  
1Aw0mOW72viQ00rvPxnPQb7IfbfbwXYeG3lJ3p18V2w3SogkxYevCg0r80EhW17w  
1w103WDteXrcbaxpeTyyhExFmV7TtbBi6P6A/6czsX7Sd2eydHYZLQqMv6W+b88C  
JXIWLuo1aoPZouJLXVbgNXTOSWrXOBlxbBBhpU14bvSxXct98m+aTbtpD/v+PMqj  
B7UJUE6+El8vyxj1fvxGMrdUpgeQaU8dqckjpsqW8ixdsFCofWEB6+s5Yznrvmw  
rE7CgInvmiajOBaoxSj6Wof+TzH0sOKKN04bzgAjs/An4tdr5SXQporWMxvw1W+N  
KXAqCIHPGr6+N0LVDx28SRNaDLWkuPUnln38zqpGY0VTd8RWyB0hoIsrpr5vtSJZ  
wHiEokGdbf0JYrmW944BISN8B013HP02XN8421T4V2HaTojfr9FY0cl7zmELrJj  
QenRdx9/nemDYxxlGxAZG1EBBqcGnmkX+1WTBm8jznv1ebGjM2l1Th8Zn49gL  
ahU1SM09KqQl0u0QHhTrHmM8ChJfPpIHtubG2Mi32W80O6yZ24kCPQQAQgAJwUC  
UkB+hQIbAwUJESwDAAULCQgHAWUVCgkICwUWAwIBAaIeAQIXgAAKCRCL6HmwKHMe  
HBxcD/9oLzmJUnaAjKqRkQzCvKK3uQrIwFqjY0euFX0pX8n122kl0vJQHJJq5UTF  
ow30TAK7s12oIYN+wufazWo3iB1Z/NogGgunxRuuNg5Odn5CoD3X/31Lk/VXsfuS  
yrBiuW4HdDjnzeuwxTUbI+zB/KsPuO8vSm9kGx+nbu3BX6VTd98S2D0fYwc3i1  
iGTv1PhlCimT2FJX7MWJZgAWubbdA YR/eaSXXbO/5o0lj4A5fV0RpKgoaJ/ZU/40  
ryX6HwGggGM09bN8VwwtOzr/a6arp8BdOGe/gB23Jryxu/NJCzFQDR356uGwfun9  
FxSxHTh45c77R7S8YglbkDZZXc24QZi/CMaz8mnI0cCP5KIEN4Ez5HiIaE0fs03r  
iXjNbxU48MuAhkGTMyl/Paiaw7HRxUAAtWCum4OjWKLDIAsAGFu0YK11Vn7bqf0dT  
kAv4U05r0ufFQD1UgqmvQo5ODjtCWY3qPk4Of7/gY03v305D1rEqzgF2DUOXkXzH  
fJ022LZdgvLzeNjnwomCRPgesWM4THyknNiaQg5PZoop72M6yhhtYXdNgc3tkBF  
1MN/xE2ADasp0k8U1VxfxPtqtWih6Wpofq4IqXFb5a5VNNDB9WuUjtgcflk/34G  
6xXtAPQd0KazJPbsKd3cbuBKmA9viFo51qGv+iUId27pt1PJulkCHAQQAQIABgUC  
UkCrcQAKCRA6RRbzUYPOSJvcD/4h5cDmF4gnWfU7AR1UQ4uZeAg2RU02vVV4ymL0  
u17Q6sBrZjt60wMU1eYe8CL4ET897GaSIX09fCfyqNvs70r1fl7c/Qu0WwdBtgR  
eyW/iVRMWZKAjexwC8T4dPpuTWFjyemAZCwfHII00EhjCGADIVx/e8cmRsvkAjZB  
BWgJhf0bk/qknpjht+eNfRD75iW4j3jlkCYV10a6Kr1iq72bmdbwaxnVAswuh7EA  
fMvdLVCHB3aRP/MK8FX7Pwyn++VROQ+mvtHAA+keUUtMvr0j3Nshj95eoltHz8s  
oCQejMIM4n6Fe1uLGPbt6KwKLaJg5I6vajclKeunFQgUd0AmHnytIwi/QzEs+bE9

##### #. ##### ###

ZCn5Q+4uy/6ckVLMIEg69enP7j6rC9xfbSQmjPi3NDpbZ+JICI2dz63V34rbr/2y  
jrtETVmKBejw/Qs4++TVxmfIKcimJIAEopncLEG/3M13SC9SiPqTaIRqV1WvnNd  
mcDG8zrX/Zoj6FzxxWkg102AJCqVbzsFGKvKXbmoG8Tvwg0sFkanV8hy1gPsG  
CR3t6DmTuiKcC3Pb9/Sp1cODGwRSG2rX/iNfV2tDr0GHpr0yYtXIDOGW+8C0ZDeW  
nMGVnQWBPpbSZPnc0o4PTEh+oDFza5vbpXXSry3FmsGXXMG6tbd4wc40+sMb0l4cW  
ECOcXbQrT2xsaXZpZXIgUm9iZXJ0IDxyb2JlcnRvQGtlbHRpYS5mcmVlbnml4LmZy  
PohGBBARCAAGBQJSQIAJAAoJEKBP+xt9yunTjL8AoKN69gsTkYLqhzUKI5o6S1Fp  
3FqgAKDWt4fE4TukvQZPyAZveD73wsFK1YhrBBARAgArBQJSQIPeBYMB4oUAHppo  
dHRwOi8vd3d3LmNhY2VydC5vcmevY3BzLnBocAAKCRDSuw0BZdD9WKX6AKCX1H/q  
Q9b31TBW7xtfzEzfHo/74wCg++s+yNLq7pxVSYVvk6Ws8XpmAsGJAhwEEAEIAAYF  
AlJAmLAACgkQuA6sFeQP/Q+QsA//fKfVAwqvT1gf5Yj+deVvr58JJaA7A7Dm+MLR  
w+MnQGfDz1hLtJtoZXXaFfx7+RbdehRwk5gQkIbMXP3YjU19H6na8+810S74Y2+KF+  
Op/RNltze1+p7nKGZWgHaewFog5AZkPO8xT7FvCyrUjkyXUBoWYSwQ/xxifOHbog  
KsaCD6VULQqq8b40BD9Xbs/Myav0qmdVoJuRFYBR+XsM2q88Jjk4gmV0IA1dJ9k  
5Tb29BBR/vLb6S+mQfv1ZUggjPF8OOi0Q1gX25/fjqag0Ywsod0r8/JT229vwsDU  
c0u+A3MgkSB3e+GJoDjq/waXDhXLsveEboxHfRyLb4UaWF2q+9sqFypnpH/IIJ23  
FWLwLrn4swnlw9jrfKfZS/CaS3SKrh648zNfGihbZou56YhaFrHsHscFAPkbCEX  
EuC6lalm/X7p/WYxz6XaTmhuKhqcXVzLaw3tpsz9dcedEt3HjoxNnQu/1S+wws  
Udx8A0ekTGubgOB512BjTCx1YGgKIWd6uC4GK4IAM01v3bM+3j5lns4TU9sET0cR  
lp5E/y9J41fSkZh+uW3QTfAHauC0BZ7BVztGLzOByOLOHZNPOhbutye6gFV5o1T7  
0+w3EtCFLuws2rLIt+Z+05IPOnrGvWzZ0q/e/TW+cD+uMU0iZWaQOpfIE6pWQq5  
1PCoPc6JAj0EEwEIAcCfAljAfvUCGwMFCRLMAwAFCwkIBwMFFQoJcAsFFgMCAQAC  
HgECF4AACgkQi+h5sChzHhz0RhAAz1Q3Wd7plsBGKdt5ZQOYoYy9DC9uuGVPpUWQ  
4AGBjvNV1RAKACUMmoplm0m4ClhXkFiV2JiWtmRTZxpDCHDueMkCzWmWwTSeNIRO  
SaS3dUJS1uA1QVAcZoyLdU695FfAFG+WN2PriVLBj1fTQWjaWhJe7vwV4Ykgz2Y  
+9HEBCbXU009xgRi+zBIL/pans4puPVUKlXQsKJJFy8FMKrYkTT/rlnF4IkNV  
GDEu6P64QdrnAAGbGJGUUS3GT6EuJ8zNXIspj9CjfmnekWLUpxKv8gef5SJVjh  
fbpPALdOekDL6/VVsnZgSSLin9CsoX2esjzv04H0e5MjOp1g8HHG7LQG+2cRNnA  
VqC87vjDi/N8z0okOvIlovF6L9lPykAPvWW2bxxTYsl6Q8J4exFlwAcodrJ1cZtO  
jbBSOsz0WfveZKj15Nu2hgOnwtcQEZf0ztZU/SBgNjH5WoQEJ9Gxnp7Yzu21/Du  
KRbNCBRhk5E70VscHCCNFgcn7z/RHhGgiCypWlOR8xuvXKYEIOElb37ryPvByWQ  
j6hsfcm8Z3fXP2JTH5QLcghh2EAYY9koVaRCOWFwOuk6CnFQ5Vjy4Z06d3fU2XYK  
yhuNTK7yQUH9XBZ508K/akblGScZl5m/H83Rge0bpGKBTpsoZcl7N91nJCFZorH  
xNt+PpAJAhwEEAECAAyFAIJAoaoACgkQXojAHrr9GZiEKw/9E0vU0vQXmZXPdsFU  
F2fKzLhFuv/pu+w/uKgmpp18SpkOyd+yarUKkvG1NMzmbKtUlnbBo4vpU3ncxTpr  
wxpvvm0KxDPd4IyaQEgSgwHsguDaX6eQdFYOMhI5Qq3jL2GJCzX3zB0PqN2uzn1p  
zslhSbCJnOWup0/VYiCcI+CQa773QaZ5EazhBSreOE4HwhVjcStua5X4rc1stHpo  
YwC8tOzrKP7LIdr7ygYmFmhj92EXUx7iEGrSRmHAJAhqgGcJhgvEcf9cYqj3kcN  
eJFVFRQ9Lk3eSv/BSr+oalv+bsz12DvzGZ5CnLYr+HJ6km4RcxK5wliKlFjVz1VM  
dGUYiZBvd3firNz2Vln+VweCkDdBjySHfbB1oxq0iFCxSo7uWS3YmGpvD80/j1CN  
P2J6vjHqtbTEQCeoiTh5bwyUthRlBElYpBALM7QbzYxqJ01KfWnTDx3w31XkZGIE  
TT5YEpJFhzqJV29X6YmBfOj/HdKgTRDIAeuAW5GvLl0ubMwO8YLQ03qca19lOynB  
JX/11J7GfSOTdzCUTTTekQ9Pd0ggXi2SvfaTTLrxRkM0fAnJ6y9opZ+UFOMw7IYU  
yRyC4ZXPprJxwNIZW7LUXNg+RX3x/XVD3fLMC9pkZkxkD4wYqkEQTGweoeXH4E9x  
xWo9cMw32oYfHnaQ0K7jNxmYN8SJAhwEEwECAAyFAIJAq3EACgkQOKUW81GDzkhd  
sw/6Awe3K4LEz9QH1TgNrfifum9Od11YcJiNDF0f1i1c/VSb6QEHaTIKZLimlko  
iy/H7I3AyoXAFeQjIDbGu6lNx+wm3u2P+/jJtf05XWDuz3cHU17sK4R8tRa7Q93b  
uQXf3UwxFfjUslhWICDZbebdkt4JkdMzJqiDTelkwjuBonD3hhuAFZvTVge/GTYy  
OtgGxw8GU/nd+bnePt98oLdYMixJAMOJq8JszTF2rXwAWftBQmqaxJw5X6uOHSh  
qMKP0oidshiTdAtRedlgYiEsJwVh844a4dYWeQ7KyH3K3Kc9lmCJeL8NT+CaetZy  
jtnl/R+niciFTSdcvQEOGat+JnGAVhUqOS8QEGqvBmr0Esw5IxSEUMckdsZD5fx  
dPzuaqzMfZryQYqzwzUHEvW4Sqh4GXSWEtQj/+EmLeVWlehPoe/xeqKV13ygVa3  
/zmb0m0DfhX4GLg6Rhhqfa5bi1fytormB9kNrzIEZuHIllcMM9dMnCspxIHjJulAQ

KRkBlhW6LqT0GhJbMUGGW5DZskZz6E3GnkuYwCXWFiz/S5Ph7Qvx1UNIYbX/OqMe  
kRfERXxvp1nkNul9RB+hanm48CDSG0oGwZFGaMmajmOmFd6nCjCGSvbUiPe8TjSW  
+6DckPVQ775cI5ITfYJVv6Tg/MD6fDhezBNjkEqM3yipIjRz//P/QEQAEEBA  
AAAAAAAAAAAAA/9j/2wBDACGcHiMeGSgjISMtKygwPGRBPDc3PHtYXUlkYcZlo+A  
jIqgtObDoKrArYqMyP/L2u71////m8H////6/+b9//j/2wBDASstLTw1PHZBQXb4  
pYyl+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4+Pj4  
+Pj4+Pj/wAARCAEgANGDASEAAhEBAxEB/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAEc  
AwQFBgcICQoL/8QAtRAAAgEDAwIEAwUFBAQAAAF9AQIDAAQRBRIhMUEGE1FhByJx  
FDKbkaEII0KxwRVS0fAkM2JyggkKFhcYGRolJicoKSo0NTY3ODk6Q0RFRkdISUpT  
VFVWV1hZWMNkZWZnaGlqc3R1dnd4eXqDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ip  
qrKztLW2t7i5usLDxMXGx8jJytLTlNXW19jZuHi4+Tl5ufo6erx8vP09fb3+Pn6  
/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAAEcAwQFBgcICQoL/8QAtREAAgECBAQDBAcF  
BAQAAQJ3AAECAxEEBSExBhJBUQdhcRMiMoEIFEKRobHBCSMzUvAVYnLRChYkNOEl  
8RcYGRomJygpKjU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6  
goOEhYaHiImKkpOUIZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU  
1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6/9oADAMBAAIRAxEAPwBrSenkmmJDLJ0  
XA9TSAAnSzHV2/Kp0hjT7q607ASUUXBS0AFFAC0UAFFIBaKACimAtFABRQAuTABR  
SARvun6UUDKqQxp91efU1JQIWimAtFABRQAIFABS0AFFIBaKACimAtFABRSKWGA  
ooARvuN9KKAIKWmAUtABRQAIFAC0UgCigBaKACloAKKACloAKKACigBaKAef7fJfS  
igZXPaYhaKAFOoAWigBaKQBRTAWikAUtABRQAuTABRQAuUuALRQAJ/cb6GigCvS0w  
FooAWigApaAClPafMAaNerr+dAxhu4h3P5U37bH6N+VK47AL1D/Cad9qTuDRcOVj  
hdRn1/KpFkR/usDRcVmh1LTEFFABRQAIFADx/wBW30NFAEFLTAWigBaKACloAa8i  
xrudg09TVGXUecRL+JpDSKz3Er/ek/Cmg5/iH4Uih4+qmng8cj8qRQ7cO/FLx2NI  
YuSKTIPUUAATR3Dx9SXX0NXy5F1XKn8KpMzaH0UyQooAWigBH/wBW30ooAr0tMBAK  
ACloAKgubldm9WPQUhmRJM8zFnJJ/UfJpDFAFOGAaBkfmXIFODDpMcC3sRS8  
HqCDQMPmHRs/WgMe/H0oAcHqRWktuQ4YUGNCCYTJnow6ipasZyUUCFOoAa/3G+IF  
AyClpiFOoAKWgAJwKyrtWedieATGiHyCepxSGEilcuw0qVPQ0m4epoAcJFHR8U04S  
RnqRSACmDvb+tlh0OaADzOfmFOBBHHNAxDxRvKn1oEWIZdjh1+hFAASGUMohp  
SFopki0UANf7fJfSigCCLpgLRQAuADJDtXNViu45qWXFC+WKcIlqSxTbowwRUTWC  
npxQBC9iw6YNVng2H5k/KmJieWmMqSPaj5xxn8+9MQpc/wAQ4oB7oc+1IB6uGOOh  
9DQy4HtQA1HKmtOxnz+7J68rQtXPYU0VRAtFADZ0In+IFAYClpiCLOAKWgCtk+6T  
HYcUgqGarYwNA0ih4NPDUAIxA61VmwTTJKrqPSoiMcdFagQgNMIwcjgITAX743L  
19K1jcsiqveqk2Q3HUVYtZdrqfQ5oA3AcjI70VRmLRQAyUZice1FAyGimIWoA  
KGO1CfQUgKKk9akXNqBICeB6GIgaBjhn0pc0AMc8VXZyYiF6iZvWgQ307p1pp/Ijp  
TEJnBzjnuKcrfMGHXv7igB8ozhh371GjBWB7UgN2zfLdeenFT1RDcloENf/AFbf  
SigZBS0xBS0AFR3BxEffikxoqipR0qDVC7iHelDIAQx+OOuRSE0wGEZFOCKYiFq  
hcUClCOIG7P3h+NMkd065HY0nI5BoAnjldCD+XpUZHFIZo6Tjy8Z9MitOqRDCl  
oENf7fJfSigZBRTELS0AFVrpvmVfxpMa3IC3NG+oNRDMqU5LxQCQOKdhXLkBW+aJv  
wpevl/EUigAprpuoAqyx7arMDTJZGRDmmJjec8CpYYJJmwq8evagSLIsJk+ZSre  
wNqyg5DAYPcGkU1Y1sW2XksOlblNEMKwMsi33G+IFAYtS0xC0tABWfdyqbgHkDF  
JjW5AW5zUubux6cD1qSyPYznAdc+5xRtdG2uMEDjTETwyMh4NaEUvmAHGTSKTJsGm  
llXqwp8rDnXQjkdYcKxqIvPC4+po0FqQMp57UwA+IAAq5bnpVgzsPljwoFJjWge  
ZMnz7yanl23MHmj7w+9SKeqK1v8A63FbsZygz171SMmOpaZlJfcb6UUDKwpaYhaW  
gBGBauTWpdxEXDnN4G5GellYkWXJUjBHWiXOfapLIGPNTRkNCdz28gdwO9MRLBc  
W6HcSPptyanBUMjEScepqrEWbeoqTO4yxqRRnrUNtm0UktCYECq84BpDZWyCzqM  
LnpTJHBAKYAhOQfwoAsRgOhX2plqdvMnpg0ikJbjNyB61tIMDFUjJjQwMsnf7fJf  
SigZXpaYhaKAGTnEJpPwdcytMNOjyq87qQwt42dPMAwASRSSQevWpLsVpEp1uv71  
Qeh4pisIkKdDyasR2y9sqaTZSRZWIrz/AEQT6/pUIIXNRyc0xsrtTEPPQUyCUoSp  
K9qrNhnkUDH25ZzRTPCE8xvU4FIfQfalVugzHgVsLyMiqRkxaWmSNf8A1bfSikMr  
0oqhC0UABGQqehqqoCq0bj000mBMigL0qCSHceKg2sVpIcio4oysoYjzpTE0Twwq  
vPep9oHskVYcDS5pDEXTWXimBwCYpkZ5pkFiNtpqEowJIBwTSKQ+MBCWYfQVbD8b  
E/E0wexHI2CSDzmtPT5iD5bng8r/AIuzNmhRTIGy8Qv9KKQyCIFUIWigBainAwOO  
SaTgTxQvFNbHrUGwxgrLz1qlbc0DJFANKVoaAODTWm0gDoaa5GKYMqvyTTF5emQT

##### #. ##### ##

YB5qWNsDrzSLQrxfOxyOtZ8jb5C56f0oQpEMZ3yc9M55rQiKnk8Dpn+nTk1IXL  
xgnr0P1p9UQNl/1L49KKQEFKkoQtFAC1BK/70L6UnsVHckVwRjNNaNTUGpTm/dPj  
PymhWFAEqUvOoAChCM0LxSEDFQSPg0xMgc5GRTEOGpklmNldiCeKICqo60i0Q3E  
mUx2qhK/8IpoiTGI20561fUkQru6tTZKNCxbcjD0NWqaJe42T/Vt9KKQEFKkoQUt  
ABVW7hkJ8yLk9xSY07MoNPLGcYIPvxSC7mJ4IqbGlX43y8vSBipwaBkivUqyUh3J  
FkpxYyOGRu3BzUEjUEsjYDtCjNMQoJ3ccVJvbGWP4UDTGPub5j0qq/U00QxYE3u  
M9B VtnBcKp4eKGCLumv+8dT3ANaFCE9xH/1bfSimIrUtMQtLQAUIIDH1KTzJsdgM  
CoI8Cky0WN2BUTztntSKAPg+1WAQVoARXwaeJKB3GSPx1qInigQ3JxSZQkIUZ/G  
pY03nJ6UDHTJ+6LfgKz2BJPHemiWSA+TH1+Y9KbG3NAGhYNi4T/aBFa1CEXsn+rb  
6UUXFelpiClpALQeRQMjdRj/AHu8HtzVRWK9BSGh/mE0zdzzSsUOYfjkVLHJ8tAC  
FuaXf8tAx3NITx1piG5xQpyaAJk96txjIGKRQ+4TdBtFVpYBDBuXr3oRL3M9iWP  
PWIBxTEX9POZF9QTW1QhMbL/AKp/pRQIoC5T3/KnC4j9adwhCaM/xinCRP7y/nQA  
7cD3FKDQBnX6EPu/hP6VR6dKQ0OFKUzSLE6AqaaOKBCK55pQeKYCE5GKM8UANPIT  
kFAizH09/arkA+UGkWLERbMR14xVOWwbzUc/N0NNbEvcpyYBAXngZPvQy7U0evB  
+ooJLWnn9+g963aEDGTHEL/SigRnG1kHRINN+zzD+EH8aAEMMo/5ZmmMj45RvvoA  
QfKMYNLU96AGSNISCTVfGWFA0SImRUmzaOarZXm4OPsmA5pki0ZoAAeaKAAAdakUD  
8UDRYjHy9cVchHy9KTGIHUpAllj7k5qghXOH6U1s9xVUNI3HHNNmwzqB2XmgCzp  
7LHJ5j9B04rU+2RerfJQIPcl8The5I9KKBC0VQhaKQC0m1T1UflQMhuYzGcKof  
9qyXGx8UAh6yYpTJk9aku5Xc5zUeeaoKdmjNIAPaBjhUqDNA0WoBk4IJq2WWOMs  
xwB1qSjHnlM0pc/pamYyK0RmxUkKgg/jUq2sjqGVWKhq2KTAtqgVAu04FOGpSKI  
fnah000UAwAKoQFAC0UGeOMEn0rFuQd7MfWgaK+7tShqBiE4ppLzxQISLQAtOF  
AyVVqenCpLRajG0VRvLnzW2KfkB/OhBJ6FanCrMwP3h71bguZS33yNnA9qANiGQ  
SxBx+P1p+KQCFE9DKKAIKWmIKWgApaQCMMqRWVerg49etAyietBPNACHmjFACUUA  
OHNSKOaBosKKnUVJZBDXGB5aHk9TVoqRMnqKkCkZLjdqntx9400BetbgQbtwJU+n  
atFHWQR6MGU9CKTEOPT8KKQFaimAtFAC0UALWPfSiSuhfurx9TSGUzyaSgAooAKK  
AHAZnTRrSZSJHsZ+WmB940h3KfXk0VZAtLQAJdKswjalNATA8UisPbt5kZIU/eH  
9abEalvcrMMdGx+dfQ0MbrTEFLQAUYWeOfcyNj27mgCnLqcZiYIGDEeE11sxY0DH  
DijNADsaSkaAopwFADIFTKaRSB5NozVYksncrQgYUVRItFAAOWq2vSmgHilFMQkRM  
L5U/LnI9v/rUUWA0aWpAKWgArEv5fNumweF+UUhWIFADqQn8qYCUiIB6iloGPXr  
Ti2BSGQsxY0IMkWimAUUAOToTVIOgpoB9FMQ6igDQpakAooAjuJRDA79wOPrWae  
aQwpRQBjgKhJH/SoqACgdaAJXAFDLSKFUcZqN23H2oQmNoqhC0UAFB/WgCQDCY  
qZfuimIdS80wFzRQBpUtSAUUAZ2qy/ciH+8f6Vm0hhUiWBPYUwGsdpxKAEpyDLU  
gLIWk0iYKR/4V6etR00SwoPiFooATp9aFGWoA17VMvQUxDS0uaYC0UAaVFSAtFA  
GHev513lewOB+4FtUhj0Xcac5C8KaAlqKYC061fNSY0WswVfmOKgeQscdBkhtkd  
FUSFLQAuHppQAY4pyDAzQA+pFPFNCFzTgT60wHCigDToqQCgnAJ9KAOf5diepNSe  
VsGZDj2FAxZHXAoHHPUPU5pAFJTAKepKnIpAISTyTSAimAUAFBOKAE60UgHH0p  
9MBR1pwNMQ4GnCMa4UUAAadLUgFNk/wBW3+6aAMNJCgwBQ8jP940rDGUuwCigBM+1  
LupAITmkoAUUufWgAzSUALQOtMB6rn5vffKaYAKdmgBRTxTEOzRQBqUVIC0jcr7  
UAYFFAxKKACg0AJRSAKKAFopgJsgUABoFAFh0MZChqBk/U81H1NMApRQIUU4UwHA  
0Uaf/9mJAj0EEwEIAcFAIAq10CGwMFCRLMAwAFCwkiBwMFFQoJcAsFFgMCAQAC  
HgECF4AACgkQi+h5sChzHhwfdA/9Geuc4xyLLK0qm08SQuTuWCyngoivb01pPgV  
C5UlvDF6OLAb9C4zCq+T/5nyQzl8MreXxzD4ecCPIW7FbLaYQ3yuXmTJ8cSQAwxr  
UYx6yq5sMpken2BE9oKp/ByStOp+Kxp5XbHfn98WOAmVH1ZZpsDqUYx6vsgve1x  
BK7KajZgROOIZAKsNcE8g40tFsyZYo1C/u2fln2NZOGEE60rPxs+DAZ/V/EiVwE  
9kt3CepMix1+dczgnwG3kK2qYR2N+eaiogrssX5wE3uiUS3vLRqzzK2TgQMhHqM7  
JmT0Hm2omQNTAokujOBe6NDDjStE2RoZvLj9uBqTqnRDM1IKQqV/Cbpl9qn4qLm  
s/QaWH0Ni6ZWRg4NOI1+Mjt0WAagVICzU+k9LAGX7zFRjgDo2ONBApdltr8dQe  
Tj8QnluVW1QIH7YlHjZFRDkLqUhs8YLc/OwXvOmjcoosuwFbwy9Prba+B5FJGoZ  
aDr587V9gzx3zFHhyiY68KRFS95qbiNZCfTLKHKc9grV/ffDvRk4c4sOvCvICjSy  
0aN+T1dECKWpOGA7mMV3rRDS7YdI9Fgt/G6MkPJUHfNSWrF9c4DNaM301W0J9eM5  
1xmYtnSXD/Yu31+ixqyDmrSyfsW9a6w+HhUmQeOuYziz9b63WNBUOId2DsRQ7+XvL  
gOA7eGGJAhwEEAECAAyFAIJAriUACgkQXojAHrr9GZhJ7Q//czjpijly5EXLQ5rvI  
Z/cTknMz33zWmmrQ89KpAnas6hGnOEHP2RZ6rv3BVTIgdP+NBzexAmL5bdddvby2

##### #. ##### ###

```
WIJldxZh9OmG+sIPuGm3N4PXmam4vhKRDnkhc7Ky4/3QtFUGNNJN2HEK93d3pFRu
2mr4QauNzlotJIGhKCYHGoNnfRGNgKJt3xKWoymnfnCAqYKiOpdoUJacQOVtIVR
KRNWYpCs3iErwjyegGTrB+dyg05PtWg4qhzkQSfxeM7TuHf6tmLU1e7bhYE+M
EWNvJucE+0jWNwIbotS+EY+03AK7d9uJisIwJdWUekaDJWESIKuByjgZZrr6+r8
EdW2Wt9XWymh9q8wIZn9XXg727NjflSIFUkui1Y5eF7gE8bmQKtV6fWjfbRnGtzJ
TXQO37PB2/0uvnIWxjvRO5izF3tRN3ge6OJAjqefHsnADElhalvBO9fm7WqsAwZ0
c0KCDioSHtSdUemLstDPhKSLm5r1Y3xOBU2soEQTYJTwmF9tGs1CfNHdj13IYmU4
XhKXltrTpWPzNcNuYyggRwyHoCHPC77MtV1HGALp5itnn7ySkrWhUAQJJoU+/-SS
1uc9ypp8PsPq7F6TP3VZWFmpKiS6++EcVpzrbtzK3Gnmk3U4i/V0sXTicOt61dVp
8COu+KieOBNQIAZsFivhm8239m5Ag0EUkB+hQEALLMrxNDtGBBQPwomDx5CMTs
Xrzxr5hSreYa+G352+tBgu5oW4M6qMqPulIixlP+0YzptXe9oBFd5UmezWpJ9d3Z
+CPWFFMhOEXDvYdeCK/qvt6biSnOVRgzq9iLmApjv+w9fqTv6Wnd6wUAZ11jhOhI
28XeQbdJZuxm3g8likJUbchfQDrfQP/1RetleJ44LLjkrSjxKCua46bcWwwBA51
pYEiSZegSTOq61BR1ouDg4TYTYvTGoLxu6jV/dd2njeXuzM1zs3NvrWW4MOTPK/
5M6xL0PqgXBYEwpbHZ4Waz5/+KPPGHBByhtPGs6aZY3UelH2iVao1YImuY6n96i+O
ZBSmlWOKFP2FuvqjXrkk1Q+qZgR7o+CxGny7HIx8DgJY7VvKjo4yjEDx8yeO76d
DyFowXX8BLn0u0FxXsmRCR6yA2d7SVLxd6UvQ6b3ZO8YvkpiDqOB00Ej4Sd4itG
FVnr/mnjcsM2hcTNVgMtGGMHasjPRxPAIFwK7bXN6B6MfSvRD5eNwRKgWL561qoD
HfLM2ehzuwVZYdmQbJgBuIH2ZNBGM4JdUhrL7QJ3O7gPS4UJpO8RSOXZDgfnTPR
hebSEcn1nvOXUclmdCHxwc1GT6vytshY5D4p0Whsl2Mk8VwK9bvEm2gto/9W0jZH
URXyIm+cPt78BOFv82hrABEBAAGJAiUEGAEIAA8FAIJAfoUCGwwFCRLMAwAACgkQ
i+h5sChzHhx6yW/+PuY7jTFuy91B/4bQAx04T3xYX3zxdXzYPyD/d8Xzhmk2GbD
pzaVqeY/KK/zuJ0UAlrDV2F0knG6Mh3S2uYD4SKtnFeso6ZvhOmU5cXN/bLR3Gg
gu+UKm8c38Uc/En4PNI6Rb9StGdIYprbRPfmVqLjEQn4xM8l8Wz/MEY4GckByRSn
iDCT15+MXIZXY5/Q/JkUGWLvAsk4HOP1+tEIDG5I/c1L9kxOifwLraW1BPA5TOes
088ts+Bw6RRyrDWM3khThCxJnTR3JoBjjcB8jkKofSukIz00QLXUZU17vKot6h
cAoN9J9W58iVGlfEa2oMU2PNL24QCexLIABw+UdY4I8dqQMs+sSuTksBitA8y/hR
qIFesJM4dJAIA9buTwxetPtl8frVkX0HZMBstd6gzBdFrRAQQnn+G5kJjz+oBAB
3kay+PedNa04JCSQUquRg2BKN/EWCKKu80hyu7ymOF7nHv44ryMHSch3W8jNCMZ7
IQds4HV/jFNJ8BIPvavd2C7RJ+1xdDrvx+pLPAKpS2Gynoo8w3748dzJnu9JsP17
ggV3tNTKbukfCFpePgRnvtajA5JuQyaCysB6u/Ui6nluW1NH0uyohV9hgi4gO7w
CTCx3NC2g8tN/vw/PDCsgUqzXLLGxWXZEGhbB59yGIIIF31f2BetdXeyA79U=
=rbLV
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.309. ##### <rodrige@FreeBSD.org>

```
pub 1024D/3998479D 2005-05-20
   Key fingerprint = F01F EBE6 F5C8 6DC2 954F 098F D20A 8A2A 3998 479D
uid      Craig Rodrigues <rodrige@freebsd.org>
uid      Craig Rodrigues <rodrige@crodrigues.org>
sub 2048g/AA77E09B 2005-05-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEKOK8MRBADO09VlucM2dGygVera0+Hcu9ud2f3MrcfVgsB7/awfE/MgIYtC
CFtCjrD1MI+p/spmiuzJNDsamt8NHysG5R+GO0EC76+mfL3hwXvGUJoQV+NcDu6
99s6OUWtImi5OPOURzG7LYpO0wVysx3R5Nzg7tIC06fmXNXuj02JvCm+wCgqkPx
nZgCFoqq2mHoiLL59CUExbED/iOnglDOuZsncR9xRZJfbSLUJf5z9NE413FXAx3f
THY7+akGk8kWChrOeyIvLvSGmkHHFQXgh1umG4fFd7TCJ0Sexh44s5q0ROjEK4ge
nwAsS0i0heMB6JqW8ibBfawr2iwu3ZakqfelU+NSbHm4sEeHxEGyJtZKA7rOPGDm8
```

##### #. ##### ###

```
YOBZA/45n2E/Z6hv6D4Bm1xEDGNICK28uTqzXh0wyCJtVOortd4CmKZZrZJ7am
3aDdtFUZ1yZe5FW2E0xLa7Oz8HUJ7eMT7Ljfd0c5yNna7WcNjqWNAz6WMhHBByRZv
nOPiUMQNvCbyrKw9OsFKNNbrSnjQcc/5yy0SiIMVm4rydXzK0bQoQ3JhaWcgUm9k
cmlndWVzIDxyb2RyaWdjQGNyb2RyaWd1ZXMub3JnPoheBBMRAGeBQJCjivDAhSd
BgsJCAcDAgMVAgMDFgIBAh4BAheAAAOJENIKiio5mEedzB0AoIXeENkxV41KIJMV
z0ozHJ/q1ESdAKCimzfOMwz7Qyauo4VHs4rk7NEPerQIQ3JhaWcgUm9kcmldWVz
IDxyb2RyaWdjQGZyZWvic2Qub3JnPoheBBMRAGeBQJCjivZvAhsDBgsJCAcDAgMV
AgMDFgIBAh4BAheAAAOJENIKiio5mEedT6wAn0ljcGqARj8Qe+JZThbQCQbHOERp
AJ4w1pYLdsKphwaEB8GakvaeRsrBTLkCDQRCjivkEAgAo5DHUcjEBK54V2oS403y
InnfqiiUDXqb8Oof18CICB6JgA3NjP5g9BE5+7dI8relt4Q0ILg2IJvISIlfmyDl
+GuegA3dMo1lRghmtl5+IWN2mm1iNy96jppJ1TQhvHTFDIETdV/BE57CcO1ZnKHiW
m9G3GjnMrunVyLMEY+6TJ6ykqP2VzYBsc847iCv477LdYFe1+vedZb8Bk9xpeeZJ
tuT3O+JiR+B/SHISpycym3ei+C7eRRC8wV+khOw/8xirJ1Wzyg3GrolQPtJsTNG
mqg6DXIYPY5wbF3SUBT5ZA7pLpXhUWNewU/8mXisuM0hp7nz9VLQ4JfbMuyGF2j
wwADBQf/SCUw06q518qdJ9G3WfPOE449mq5uXHGIfeamCkx9/Sz1/8ylldrxdF
5XiAZWRpeQoksUbPI+tmxWqi8NDxt+KLDNnSCg0+C8KRFBY0ZI4CDmUg+MX9Mix2
ir/RK6eoEYNXdT32raX7MzQP87LTL+cnxJzbQ702HYpVqrJUOgSRwQ3posbp7hwV
djfiE38r9Hd/E4ZxxAIT3GafZ12KzxQZ8dSxoa/2tP8VfAfe9jt/XX4F0QD2yIGV
2wJmD/CZWTZGdFNW1anGR+9AyV9dT+8cYi36fkgTQb5rN25rJKzHd9RA/EGJXSU4
11hNG4gBpYjF5gD/UTuSgGI6XInycYhJBBgRAGAJBQJCjivkAhsMAAOJENIKiio5
mEedTSAola+gNX84jClqNvPR51MIQgKeB4HAKCaEmhTA9kGSY5JW3hsfDiwfr0a
PA==
-hHZm
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.310. ##### ### ##### <guido@FreeBSD.org>

```
pub 1024R/599F323D 1996-05-18 Guido van Rooij <guido@gvr.org>
Key fingerprint = 16 79 09 F3 C0 E4 28 A7 32 62 FA F6 60 31 C0 ED
uid Guido van Rooij <guido@gvr.win.tue.nl>

pub 1024D/A95102C1 2000-10-25 Guido van Rooij <guido@madison-gurkha.nl>
Key fingerprint = 5B3E 51B7 0E7A D170 0574 1E51 2471 117F A951 02C1
uid Guido van Rooij <guido@madison-gurkha.com>
sub 1024g/A5F20553 2000-10-25
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQCNAzGeO84AAAEAKKAY91Na//DXwlUusr9GVESSIVwVP6DyH1wcZXhfN1fyZHq
SwHmCEDeHYoojQds+Vqd1iiZQvv1RLByBgj622PDAPN4+Z49HjGs7YbZsUNuQqPPU
wRPpP6ty69x1hPKq1sQIB5MS4radpCM+4wbZbhxv714rP3RWUbnAuYutZnzI9AAUR
tCZHdWlkbyB2YW4gUm9vaWogPGd1aWRvQGd2ci53aW4udHVlIm5sPokAIQMfEDIE
1nMEJn15jgpJ0QEBW6kEAKqN8XSgzTqfCrxFXT07MIHhfdBkUTNUoboxCGCLNW05
vf1A8F5fdE5i14LiwkldWiZPxWD+Sa3LfnPCfCZTaCiyGeLyTzVfBHA18MBAOOX6
JiTpdcm22JLGUWbf/aJK3yz/nfbWntd/LRHysIdVp29lP5BF+J9/Lzbb/9LxP1ta
iQB1AwUQMgYGsgS4QK9eGvw1AQFKxwMAgFh/hThe6nT9YUONHIdxWNaL8zUx5SEq
7WDCOTYqUCJoXJzwRcIlyHaZOO1OubsnOMyNWpR5PxDEfoXyV58UY1RH4cXiP55e
yAgEtWQF6RtAvl7ikZmRxFr3QAVQ3QxmiQCVAwUQMwYdyB9/qQgDWPY9AQFtiAP+
Ob3EeS5j6lcOQ70KJcFgAJgRkNX3XcyO3IECzPwpihGHkcWKAQZd76sKjvwBq7S
```

Fznt8UxOwmqe5YSpW3cZGrbyFlrUU5nueL39eJsdY2u3bK6CXeFikKWKojiesMv  
U3GJttqaQZb+8UZyWNLSOpfP0NVsbHk6jscEHLLEHLOJAJUDBRAyCihxOgN22FUM  
Xy0BAflaA/4jgZSy5F/J3R3EziV+yA3bFa2MVIY+SvTrwm+8JTJTYgqmTaVpWJ34n  
tBobYtxKob2o+Ie8QGdN1sbU5Nan32oOa44Qo/AUvr0SynANb3CoA6n+DsCPNx4z  
QXxO6+5mDdnWh2dx66MDAZpOAxX0lndZjhT752ZJbjTOXoXGgV2oSlkAlQMFEIDZ  
rVY7f8e8znRhwEBbUEAKbFVE4oE+Wfo0APTxeWdPmv6FbWacsOWTpyYyTf976iX  
TGuk4nYX3GrYx2xU73ucdXZoxYDF/zEE3fM3//13HMvz1+PpZyjaT3kn9WOGivhP  
Ch5gRnehs1+giG6MhmC0vXt5BpzdOhdgelWi8iRYEO9cEWhrsipkBhcE5+44im9W  
iQCVAwUQMfgT3jz++eS7QkvFAQEk/wP9H0du7o2mP4e+vuIJ7ZvLeEw/05+S60XC  
67B33YahMq8BTr69R69FYHDcODG3Qmi3fCXfbsorhVWzdB+X87p0mI38E3IUOGiW  
6pcSxdBOL7IKoHInCdQqF4WgWZOknN/mORpaxqyHvm2oWvNfe5RmtQsnBEPBGBnQ  
GtvzA4ZIDLajaJUDBRAyEOLXpt3iN6QQUSEBATwQA/9ju0Nbk154+Pn+9mJX/YT  
fYR2UqK/5FKCqg5L5Nt/Deg2re0zMD1f8F9Dj6vuAAxq8hnOkIHKIWolMjkrKkzJi  
mSPEWl3AuHJ31k948J8it4f8kq/o44usIA2KKVMl63Q/rmNdfWCyiYQEVGcRbTm  
GTdZIHXCuGv5dOo4ebFqgYkAlQMFEDIucpYl6t82lyyQQEB5KMD/0dAwJf8yKCW  
+sjcX2hUUWAwbFVWYJuabBqMdrdaqSkDvQRzm0KXGVQ3BN0u2WRmr6q6JSzuWdFL  
438rJwS9Dk9g+BvVveiMdXCQ/v4S1ZlPO6B7j8b+CnRg+GjdWcqbeGAH6V3HRlvB  
oC1B45yAyhxK7pbdFetgfVDyKoMQs7XSiQCVAwUQNYZ89VsBgeyXi/ZpAQHohAQA  
oM2qlrfjXD30cc6wf7rSermdHLGjDBIHI/kl/jYjXfoxVlPzuQ2gWLBmJJqmImHa  
M6go7Ub40tHtmrLWQJKTurcTT4qYhBkFSr1gV4JfyjqEKWwa4LtA0tCwng4XiI4  
QJ1/jy4F6vHMIQ00p911UQcteLNGlQ/cYkeXZVTAWqejAJUDBRA1kcBzZWCprDT5  
+dUBAXDdA/9OoqwWtqdykOm1j7TuBqEiilg4PE7wEq8gADjpkvjK8hCJWbmt/  
XMcTckfehyOJYlkcN5U/JHJYMMpu7y4qZwDxq9lvZUghL4cl1B73KbgNeV2drTiH  
DX5i7fGR4u2CK0dztyuQ3KYBpJT179ERRDw9ZjmCgd3sri/uMz900lkAlQMFEIDGf  
WDRrWmeNgbKneQEB9DwEA1aVZQHNT2Pyjk8sAUofM1ilZUpN6v8xp5O4SZhU4Z5Y  
R9e9t/lplPGgDyYv1vzliVBUIIBCcyekfi0lNqr5NptVvsmEqkSr3FUUDKk9sI7L  
NBhNTYIO7TKSER09IpeXNscSG/LzKyMJnZG032KgVYIRp7Fjx2R6uzKANf2/qyuw  
iQCVAwUQMkRC8H3y3DmMtBLSL5AQGP5AP/WMRtE+DdMZMHLiYnXquzQd1MvfeylZbE  
bM9xIqTiRWqHkIMknSxZOGQWtmI1p3HspMnvwS8LcbzGZGxRdkIh7BdTX+9We+Cr  
qTevGPjY+3yO5eN+EAVwwyXl0LbYrPTnwWES11XsjoHN6EOn1YouJNbmdbAfKJNC  
j+7TZALdNAuAJUDBRAx9vzphNbc3Le3wi0BAXBCA/45ftozyOJdxKYLpVQLpwSc  
9bUyyPctPJCwzc2u7nFpaT7zdPzDiM5fgR6Y+EYGgJOiSArHTvP52S9cwh/Auv+  
g8WRIPbNxxwq3DTqbc+fObhXeQnZZvpCYXQ0EDmosCv/Z8BH+Ley8m5o7misCWS  
fp7GXisg4MR3k3fg2/Knk4kAlQMFEIEV2eOAs27CVkM/QEBX+4D/0GthUuUkWC  
ht62Gp1gA1Xv4pBVdpcbjNWs5Vm7JpY17y1VhnunFevd50ZRhG18Zw3dgA8F45Z  
DYb+ORy1hZvTxL3jvSY6+rTLl1bfDdqYl/tY1DfQraYUyFO2H457Oq8mWX8Bh0  
nyMTRoubmtkqF4YNLL2mJ8R8V5jrR9uliQCVAwUQMgYuMpw8Mbst+fhAQH/DAP/  
c/TYardPFIP2AFpHbYcMix0MlpWvH/Pm/5GBsWvH++u8FYVR1VxQ6w0cnj5bUeAF  
M90iISE7Q1+Y+stQQqiMeuMsFy0dcR92ofRG3p1D3PgbfRE74fi0DzGGNJY9f8rL  
wqVD2QbcV1M1Jw8M9Fd1XLUQHNNd0gl0kNVqm2vHW4CJAJUDBRAx+RRbpFCQLAnT  
5k0BAXu+BADAAbMQ52w/XLlOTHxf0HkzRBUASFVgBQJA5nuBIO877D3dw3iSghnjY  
4glmK0UwhsGglsEJPv/jDpnZCOjppfgCLqyS6B3Hh0vYz9Ys3T+3zdo5HXiUgbI  
sbp20FrVBJUoDkEOIheZKsAYcbTnxD/y/ULKmNUTEEdcgelw++r+1YkAlQMFEIDZ  
+N6v719y127X+QEBRkQEAJcJgLLAOai5PlqZOeAp8ffOhERJ7YKyfTxdwGDZoLrT  
8B36+4JwdhwaWWmlfsHko0wwWp9BKYju6Q+LGfu1JmiDyarUD2q9WwW62hk1Tns  
yK0TjCmr+ADvi8tNaRwUGQRJvYuoItKusm+SCqs48RSLQxOmYk7KvC8Df4WOG6y  
iQCVAwUQMZ47zrNaYutZnzL9AQEQqP/Z88RSJfdiSPIMk8Vn0w1fSUSjsAdiOc  
mARs0jiliboLc+cyWxh8JJAme5eZFAcA5ZJ3A4u8KQ0Xx4NoXczq7S6uB5Un4pVS  
dPPb4tmhmzXZdJkoK17QfGnu8+1YxNOtjKKYZ7Mfv0KaANWOWdpg7HcRcXSecOa1  
e6saKgSZbUmAJUDBRAyGYL01ocrpT8NmN0BAd7iBACc/G/qPw6OwxgKmxqPV5qk  
eQKCl1NgiTlatm5avRd4h+whgLePJ1K7zHCpOA+GOAQC8MLGnJnxJVAdsiZjgkqy  
ZThez5sHUivjJpuk/yaaODT2g0OpYcKsIo7/0uagg1SnknvWWIgmR/TNd+HE3SIJ  
/wipVc5wLNWE6r3orQtmz4kAlQMFEIDGe9eHcgPKm1TJ8uQEBhMMD/iYQqUg/8RRf

##### #. ##### ###

```
ZmbGcT38IAGGpxCWROsEBoM6c6p7/ih7AwpHvJoynOliEmz3uLTdW7d+CguEOyKT
nmigR4ePSVhW52Z9gOyNIVRhI81WFbg5Ku4wDdz3Kcyo0cPuGmvetwI9SLsnZG
dyhw5wKOMrYFBv/0gBQ14rgL2A/EwRkuiQCVAwUQMgJKVfKmgBgT1kwZAQEX0AQA
vkt5G7pRADd0iO/wPgP3bZfQ32Xs0/QuEkQRrJdnJUBTBiF5jEP+7+5S16ykO1Ns
1W4DX1PLJsOYdrwSC+n9T8nsUpnN5s/SWOHq/CnmaXH+h9K0pB5fone0xdBr7k3T
TxTvIXPRJ/hhukBzqm5AeDUWenMLX8FDIZNhR1wZ4xe0H0d1aWRvIHZhbBSb29p
aiA8Z3VpZG9AZ3ZyLm9yZz6JAJUDBRA0FbDyH3+pCANY/L0BAcaEBACWu8AG7JrW
rw1fl68fcGmSS40OXhOsEDICXDG+sJNxFXQojPq+TSZYU4u1e8MNOTxsf3y10r
vztszJvFy8mA+1zaFrELqzGR/mNeOLSqycSxzJ8mBV8jLqb3ikirOz4uB9EsZBu6
GrtvgKmusULDg6ZvQruIJ8q8ODSYE/04uYkAlQMfEDQWoDw7f8e8znZrHwEB4+cD
/05quZRK3E/eCkeHI3oCU+J0TAar995WS3gxl0PM6vj/taeuAeRggVLm1Dq9MqmS
hFhg+VwdluiH9uz2loK8T1v0Sg8fEMPCHFjBqVlb8pIJDRQ6WufUDZ1OPNI308J
0k95K/LeYs8gvH1/zSIMmeyr5lVCtZSNU8Y05iji1brAiQCVAwUQNBWssLNaYUzL
nzI9AQGp3QP+OKSZpVgmBY7Z6IkQq52t1U4gTEYBgOm+T+A3ZdlrOo2ACURL+ago
4W8BMA0rPyhGRpAWH4OH5wTX31nBnYuUeXz/CKQckiVdQA4PN61Seh2Y7msi6V47
2kuc+Nt30ofsWrrSBlh5yU+iQXMx7kiU6Ampvvp7IILjSBOIfcE7tGJAJUDBRA0
Muok3IDyptUyflkBAT5fA/4rMfz2D2WYm7ujXquY7Mh+eTVQ0cJxxZoQXge0209d
fwwqZDnxqKWnrfl1F1wCrL4NLvwoKyMXxX+hQKf5CY7HeiAt/O+9L+7FidGYnDHD
Y7py9q5226n8HdxgCYAZGF/k4/rbYvdi49FAJNnwTAi7psi1EpQo1raruE4yVmqn
EZkBoqO59zBkeEQQA4jWzhgsNeyX9UkgZerRQdJZ30OuCsOHIdR5V2f1MCgJ25zN
51jCuxbg49TVAwocv2ajVKRqtYFmBw8SLT/a5untxWsXH5EmPq3SADeZaHMRRrt
TD3TA5zFoFqr2H2ZJBxym7DehVhKqee5ScGwxdlpWakSQ9m5yndYHLNaPj8AoNCT
CXyS6KIVHjSpexpT8Zjjwt1A/97HBr224IZ2+So2tFbPNVMRVwKt/U7JIVCsOjo
3xF9GUSreDT4LGrm8Y67k+pAAcoR+KvEONKGG1xWchmm+NGF7U7+9XUfHWAmFz1t
6OGmZkUIZSaHCWda9VUT9h61iU39PMhXV8ee/M2tK4wF/L/cl1LfaSHWsLKFgx38
HvHH2AQA2YsTtaYpNF0jSxKxmATiMH9sjgNlz/JFijibQoj/jtyU+dfHf+oPx/DA
NCXpi1CCKmbeT14Q9n1mc2msa0tT1qJqj0S2Mm2gH4SxO3rXj4Zb/cnPrAxZyXy
FjkqBoeSEEdLxJwb0HUZ7gOs+aPqqz0+1+JyMuW7t3IoGsjwEzO0Kkd1aWRvIHZh
biBSb29paiA8Z3VpZG9AbWFkaXNvbi1ndXJraGEuY29tPohXBBMRAgAXBQI59zBk
BQsHCgMEAxUDAgMWAgECF4AACgkQJHERf6lRAsFl7gCfWqmRnRZDTMunpsdSLD1i
rohDJlAolCakbb+lQ3jlskPgiTZOe3L7yv1tCIHdWlkbyB2Yw4gUm9vaWogPgdl
aWRvQG1hZGlz24tZ3Vya2hhLm5sPohXBBMRAgAXBQI59zC2BQsHCgMEAxUDAgMW
AgECF4AACgkQJHERf6lRAsEhwQCeI/mR3pH7oMn59R6hTiIGjNt7X0kAnjVUZFiM
iYWkf5LeymkDrxWy5t/3uQENBdn3MGwQBAC46iYEw3jtA6oWtCD+VfNcr74eDT9W
JCJ2vxJD6bN35fDXyZjXk6uyvX5Z0ag0yJkqbqsa/bPOuTTleoxK/3zr/jh+x2L3
dFY88uK/Dit7FY7NM2+jDoETXZ0JbZuNf3eiTWmI0JrSUBMHXJdTUBo0LfAY65tR
OqzFwCgztqF2NwADBQP/TDM+25v5c0njS8NMofBsun5dtywOHjmbMedDgaZRGsa4
P+4/owb9jUBjk7G0tL2edUSKBNuWYbKjDkW2134W6rbKDZYlnkXQ864XIm5STB
zfUEiu0sEFB8Cfe4oX8kHXa6kv11NOzK9qSv4zxmJTI3CMABi9fOu3R4F2XsuNGI
RgQYEQIABgUCOfcwbAAKCRACRF/qVECwUUEAKCEIDCYmWq1T82/oT3eFk4WeFs
jwCgnb++jBLoAgqu7BiWMBV9sCLfMY=
=qL8T
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.311. ##### <rea@FreeBSD.org>

```
pub 3072D/8152ECFB 2010-10-27
   Key fingerprint = 82FE 06BC D497 C0DE 49EC 4FF0 16AF 9EAE 8152 ECFB
uid      Eygene Ryabinkin <rea-fbsd@codelabs.ru>
uid      Eygene Ryabinkin <rea@freebsd.org>
uid      Eygene Ryabinkin <rea@codelabs.ru>
sub 3072g/5FC03749 2010-10-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQSuBeZH2sQRDACbyiYQw1PE+ibv2KuXe5HmlHtZoMAN5/KaPOHsyNmY3IHLm/IK  
yIHjrvl8JFGI78OkY8nalplLRtsY1F6ZVRVXR1Xb0Bez4wXn4wN5Nkk5VKwKosM  
DRc51OTKB5ke4wzTN4NBka0t4ZOoiJwXDVCHsY7JHxAR9zBuhYB2VRusFOVtJxkR  
W29lmVdaFTY3JdnrWVPTmsNA2jubEiBkDFQyEl8qqJEvVZIHMOI3X5TxesekC5BA  
cDSSbyle6MuSqr9/8L+RpChP/2s4Wn4Y8EIF6AJGaP9OZCSlfzSMCIEyQ2oWPT4  
xKBS9/gDGy7mk5qSpjMfr7hw+3C4Q661/TfUT1TXLBCqChXRz4w9CmjzMPxBe9  
LwUiqhY8iwKLubaX9shDIE7+7unBRpx/nbsD1v/ceV95tcJtWR6Yqez0npwb1ZeI  
y+L5oPXB7dz6/qV5W/MPrq2U8GBECcG3T+yDG3JJQ21irF32tNVEJ2NgPlykzuQ3  
QItCVyeks5fb4fcBAJ11JYZNHrP8O/CvXK19V5rMZjISNOLa8wVFh4BcFsLC/41  
6FLF9mxGeL/KGY9bkrwJHX8m+BrbbOQ6Me+L8F3dj3xcHyoZqdcB/YZoM68r+Vz  
hZcuD0qBwyT51ay3joywOv+MpvQYWEQWTzmeeQYF/3I89rP8uCb78MBxmZ8ZY12V  
D1u5ayXr4fU1qyz2G0Sc2F/Mmf2ztGU+qagz4N9EVc2BfoaMUH8M06HbBeABTQ4d  
L8Mmtkxuw6WoAjzqVTt1UzU1kH7KVDvoCGxBxA9IWfTmwEfr3ORDiIONdDGGr6uG  
BEUrXJvnpiCdT1UZjRCbu6V7GZdyP19J71owoeK2/8TNfy95A5fmf42tbDXMcYS7  
l854SuyAPV3W4hizbkH2qMA69IQ5MimpAFPewo66eybY1quyE6dSoXF3BOUyWuA0  
E5QVax82LG/Af0pKN2rvS/sAlJ4+ypyoTTJJAYzJKZwWiuTDTs+J5WQi4VmcYWB6  
vBGkPZtZifuJ6vWcUn8Nz0DxYXe1CquASWjmTvjTAawRe3iojSMeZqPnJwHC8oL  
/3TYpV9HuiJHXlV95at+6GTTipkBRr4Wb01vYTM9PxfSwodemJgpApA07NA+f  
xuiQImuIzYGW9TD0SNgZAAlAS8nlVagHkELC9svKPowr7NSa3PSvfjaCOhU+Chot  
+xtrOPi4o/FYTMdIVXf8zONkpvTlbdgq+5Os6eiU+BZWioV6XH7v5fE2EeGV7af8  
0JtBHFFdCF6k/mcAZHVdnOGHbnxZyJTN78/IAunQJN8OkagIvZw1hs5/RLYBD6yD  
DLg5X/L6Q0E9/QREsDNR6M9+MqB40tMXhEbgQ4KRUVB1tvLkR9xMJdXES8HeZGz+  
RO0AXvdtMvDTGmnGf8TfbG0uhZnxQeP5JEgpdJioF4Xyh2x5nzBpWTdGKUtkcs/  
NBLqhYAUkYEqDH2gkoKV48asWg+zk4tnXuP4zCBrywjpvtIJ6K2ohcS5mfUC56aC  
11ERZRsa9Dv7m7YC1qwOcm5bz14Wo7YTsjpNA1qNN1SRfj6tg4EwDIM7yXdVc/g  
FLQIRXlnZW5IIFJ5YwJpbmtpbiA8cmVhQGZyZWvic2Qub3JnPoh6BBMRCAiAhsD  
Ah4BAheABQJMx91bBgsJCAcDAgYVCAIJCgsEFgIDAQACRAWr56ugVLs+4w7APkB  
Zz1D9ReL+KjraRZBZ3Fpm1tkfOR7UilGQ3azWPaGpAD/XTyvWUQ9Z5bq0tlpvl0F  
S49eQKqElc+NobSL1dJTYu0lkV5Z2VuZSBSeWfiaW5raW4gPHJYUbj2RlbgFi  
cy5ydt6IegQTEQgAIGIbAwIeAQIXgAUCTMfdYQYLCQgHAwIGFQgCCQoLBBYCAwEA  
CgkQFq+eroFS7PvmdAD+OIXfcbZQvCS5glZmRZCPBWLK642agRmb/nd3tG5kg8A  
/lgF+8YHvIqfPkiazsEgbsRcdLR69BEcS/dRGVAlItCdFeWdlbmUgUnlhYmlu  
a2luIDxyZWEtZmJzZEBjb2RlbgFicy5ydt6IegQTEQgAIGIbAwIeAQIXgAUCTMfd  
YQYLCQgHAwIGFQgCCQoLBBYCAwEACgkQFq+eroFS7Psg+wD/XddXeZFpl1vRZHCW  
j3qjnJ6EpVx6jtMAR6/74TtNQDIA/1KPGg072ZpF5a3sG7a28hHHdY16PLZRV6pe  
xhtcuTjfuQMNBEZH2sQQDACjG6PeNnW/ktQEWZRIbmG87WZQ5xeZ1LeJiU+5bZu  
abW83T0EeBAB0UXKRw2n/sUG0xMSj141JevUtACwK0VKJ3GpCXV5QAwb1QSORGw1  
ecyJlHqOoTv4ChRQFRio0nm3vDM/MVELLRZga266BjzV2K/Ip06TCOfllj518uAC  
TB5jtoNL7W0fJi/sARhqYuZ4KTe8w72bBdJQilwYjTd/I+3ZrGtciKEYO6lDlRc  
wZM68J+JQ11WLDN0Ru/IGNsKzpwYMdqdvNGWuB64cgNyULhSwhWdNFQLTwywXMe5  
LFloYSOE2cA5veGNbTnTt/fUtpjxPREnqVu6+KQ22Ah9ALavZxcLJIO50fk+BGwZ  
SspTt022YKb+Orr6OD9d032/3c07YHHNsHGdf19l1wWRXRcOXTIuSTQXf1P300WI  
5TmehRr167DBq1lyHY4NNd6PY4lujlPYVNohtz7z8zjzFsmtopLWeA+dzEiOAxtn  
Mlp0k6bmeCF17VwmICBWWcAAwUMAJcgSolujAeSkYIr6JDugBOMcMjnZvsELRDy  
C9iz7cOY3PyZFCPJYhj6jKZa3cPPUdapI8LxvaIPwgZgLPnUsGpU4DI2Ua41WXB  
8ZB+cz4SHVBYvdfPmoLO6G8D1TC/4HOX7+fhR/WgLY2fSkGh9MHd2Q9tHscW8wB  
5IGzE7XbqH/LBG4a06rP+pp1nY0bCTH1I8pM1cesemo4aYSnPSUo8TgWGIkteyn67  
/hK9CEegeeME4ni80cZ616ADjIFiGoYDKkURDL+7tc+0aDkW7T2xR2tU/bnYMHt  
1ZERDYbnnt9cSiofzkKKCVGvaBrAz7Kde/qUKHwTBOE5WAorTCcjIrf0fdoXte1N  
Jm+LhEcV8FvUQJII3XsM1IziyXYh78HIbbSCUJ8o7Ubu11ThCqOsKFc1OXQaJ73B

##### #. ##### ###

```
cMU3YkExgPWQQFxEbmCHN2EfDhcMyQpxlQf1REBDVvPG5takhxrzqhwOHUFILAL
U+H2p7ftqy+yiSG83KJaPdN+gf+IDYhhBBgRCAAJBQJmX9rEAhsMAAoJEBavnq6B
Uuz7gCoA/iMltPlt/6YHyrNh/riEP6Zb9rWOzf588Zbkdvgbwui5AP9zHdexwBA5
Edu6GCfjXE66i3XaSUcQUw+g8BMQUo5Huw==
=xPkv
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.312. ##### <ray@FreeBSD.org>

```
pub 2048R/4B7B7A4E 2011-05-24
   Key fingerprint = BB9F D01D 7327 0B33 B2F5 6C72 EC49 E6ED 4B7B 7A4E
uid      Aleksandr Rybalko (Aleksandr Rybalko FreeBSD project identification) -
<ray@freebsd.org>
sub 2048R/99F9F9EF 2011-05-24
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBE3b+zABCACwiwsbEdmRqU1Tsb/ErrEGYPO6uGPY04niDFSwt4EoW9tJmX94
bZSfD07hMUHm3yk3sSNBVPYYqvolCd+Wa/aBo22Ru8MT5gtFT6QmRmo0r4ye6hp
0jddGbTE3gS62ojQCDayRrSWhqYDtxMTVhF28+GVf9Yb8xD7booHz+soOEOp/lyi
rMbAKKpAKKzlbTg+JF4xuNAOCQeYq/iw+5/Yv0WRdIPFLAhefpC9HGnm7Ci2oX9O
yadz6O5B8Z3mvXrprHVf/gZaxpMbqHtiCwUCOjyu+65AJxZ2RtXOZGlgixVldzZ5
1/PkPjf66PNOE/jei7lQfoiXSelbMsn/0m89ABEBAAG0VFsZWtzYW5kciBSeWJh
bGtvIChBbGVrc2FuZHIgUnliYWxrbYBGcmVlQlNEIHByb2plY3QgaWRlbnRpZmlj
YXRpb2p4IDxyYXlAZnJlZjZlZC5vcmc+ieQ4BBMBAgAiBQJN2/swAhsDBgsJCAcD
AgYVCAIJCgsEFgIDAQIeAQIXgAAKCRDsSebtS3t6TkqnCACNpw7DnH7mPLVtJ9Hk
5V6kzsY0Fkt155HcOw5lqK2UJqGZTa1Y6SMjqC7JJoq7P/3myjWOYN62xByQ/kcL
VT3Ee9Nonknkx1S/7Y9aV1CoT3koB/no9BQRgTsWX2oHUEakBftYq/8sx/1jzAc
YN9DffiofXH43435MtYc5dct8lRaQkMXL6hDrswqqnsC2leflSiRojWgSpX2Iax
VsR9KA/gDGXcFQLYg19ivgQ/MWMwfHCQd5EyPa3JGsx/G3Me0uA2Yc8igzuEG/PJ
29G2eAhA48T1iDbmD7rHsMRdNvr9+0vHemNLyBysyzS+d1opwAE3HPeFYslbRfQp
UxJuuQENBE3b+zABCADfEA5d/HafarrCijuoKqv7miY4JeknD9CezUiI9KgsjIAQ
Nv6ObNUoAAZyO/tmKyK1c6ohOQn1m5knH9ldSU0aj/loeBwD/tSjqenqI3rk+XH9
ZUW1t8U/2fEt152hbaZleW3X5ovSwNjxL5GCjvqiy1bNq6rV7hiQfnwET3cV/FmA
KJUlxRZKNbJn3VutSIF4vgOVJTdZy/0dDepUubHcfVFXeZRiBMQibqy/WW80VL9l
/RZ8js/ArM7fNqnHtGN4Hgxh5HEUJtQncYs1JNkFiUD6aYL3zsJAbcXcfEwo6Y
Hpsn8hxuEYpAVzsaO7E63Vdgyag1b8ELRBbYpranABEBAAGJAR8EGAECAAKFAk3b
+zACGwwACgkQ7Enm7Ut7ek5nnwf/V0kzZ9N92h8oes2ZWwnuWWbZewdp5p1AZmaj
FDeM2Usiqb9tOWizJwKl6B9Z66S2TdLTrCwtePWhrr/MPfWTNffCgrV14jOczCeT
Jm9Y6OBVdIT16sqF2gskwLlA73R64TYJxS7uYAjOMvhFzXeZuJv2BLxSI2NBvpfh
HfvoeBAM7NRmuJrUXz90ik117bzEcuEBwIDRc/fGUvSdWm3a+AmbVtyPR24RFMGb
OK2UWrtXa9TiTAKKLWkyDDYf/B4nOtGoF+OckpwLgTNJE5kwh+PnJjN7wsdiAvL0
2cUXjLV5wX/C2w1FFMtM7PA/7aURr6CNmS+00mriikVFT++FDA==
=Q1YE
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.313. ##### <niklas@FreeBSD.org>

```
pub 1024D/C822A476 2004-03-09 Niklas Saers <niklas@saers.com>
   Key fingerprint = C41E F734 AF0E 3D21 7499 9EB1 9A31 2E7E C822 A476
```

##### #. ##### ###

sub 1024g/81E2FF36 2004-03-09

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEBBNxyoRBAC22NnMqcH1hXXkz+jC+U2QGzOJdGHZtLRXDRpS4bIFRgAf4ab
tZY6LJUMnjmdgaPP3Mc7YE/ITF1hGnzYF2jbJazNm17nMSP/66dGJt9dK4XAE4cc
5nYo3GnEkacAa1zUvM6e9OGaAlkndBDUW6+a9aSQNcNyMnYL1/APv+wdIwCg2G4C
N221QrjrGbxVQPiBM511Y98D/11d/h8aOHYkf+nirhIj9GvRmXJfD3RANZUDjOsj
OKGgUNIXm/AT6I226v9urfdtrhMg+5zdO+I2p7dZMad/RpnSYo0GMdLRzOln6aoI
+4JYoACq2C7iR8pmItb+L4Nl5nNBwmcLBXD+HaZebGffZy9Uvy/A5G0ty08I8LKm
5STvA/kBMybZhX+RTq5v1Kzau63bMBJR8MPHyWYAIBW2wTMJM1ndW5RrbIMJ71qC
8DFFTHFJd97s/fqBMQ9rj094CdDxCYQJUKZy5+qiBkRta//iSlgsi54Xhj9prgPj
nBMWxUjA15Ih0VPip3z/q5aQRvey8Ro5JWmduzH0KpLv2Qe17QfTmlrbGFzIFNn
ZXJzIDxuaWtsYXNAc2FlcnMuY29tPoeBBMRAgAeBQJATccqAhsDBgsJCAcDAGMV
AgMDFgIBAh4BAheAAAoJEJoxLn7IIqR2/y0AnRetbhvjj3kKOV28bx2Qt+YRA/j
AJ4yY9wDPJpwq63IsGeo3BYXi32zPbkBDQRATcc5EAQA2SipeeJJjvrzqqILHNA7
X+m/PAJonO4QhyIEXXMhzNGdiUVJ7wli23gGVF0Cj3V97Yw5KFGco3qOvvsWkO4c
CLwd3NHbVL6OHKM36LcFd+a6RiJO9qAGGixyqUIkqYeWCmpObihrkZy9WADsSJTc
/qOrLghJ0GyR4Ga8CoFNT/sAAwUEANfA3IWeTj3QZcDnJZYejt1aJWt7oUBQ/KOc
HhTjY/A7zkQsAdgbcumuhzSiIH6eooftwNol/Kl0ieSdIyFMFfVxrmYEN/HUUU14q
J+BgWZgppinaeUEabnZPfY03T+ZanJ3DmB8s8x4HdpFi3jgtWY0KfDhDfHtNleRu
CYmLAzjYiEkEGBECAAKfAKBNxzkCGwwACgkQmjEufsgipHbIOQCfSaudT6wnsh4G
6D9TZkji6aDqUBwAoKqxWnOya/v/MqcgrXGSCih7phIL
=Hz+C
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.314. ##### <bsam@FreeBSD.org>

pub 1024D/ADFD5C9A 2006-06-21

Key fingerprint = 81AA FED0 6050 208C 0303 4007 6C03 7263 ADFD 5C9A

uid Boris Samorodov (FreeBSD) <bsam@freebsd.org>

sub 2048g/7753A3F1 2006-06-21

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibESZt5sRBACyDUDxsmkdq0XNNJfbsdVO07/vtUc+P5hBEdMzbetPnLdujSX
JtwS2b5kQFk1ONaUTs9udlcZhhq5T2FIyhpvgLG3tnt4gDabRgFsOL6oB4dFKv
yL5emRwnch+wY1wfaoWXsXpWfdHQcWfFL39lsYLIR/aXcMwjXF1wl9yl6wCglkCt
NECUGmsoUYE1iOyC5PnqHkMD/088reqeJuH2hWHupCOihIOoddQPikX3EY1Y6piO
I3aQFxoq8BdYw+3WAlBs4vegMmzk9MYEwP2STsVcPE+eu55m1GCCRds+oyv9tQO
TFZVsYEuvJALvHSW3InTGHWfhQPrHcdodyRjhgo2bKY1RwO3RHYDRRQj5i8LDn/9
kRSIA/9Y9C18Abr7kuPbgw7uWb8IRta9/le1UWQXpU6GAZHXEgppHenDaRqvbaag
MhXXiKuuFAz4LNFH8UDqyQ4fjR0EajIivV17hpzagPWlzzEdr4j3RBpwHMYLbV
1yfym15QT46amMd2Vwq83Zgn0cUObu8E0IITqTMkweEvH+soOrQsQm9yaXMgU2Ft
b3JvZG92IChGemVIQINEKSA8YnNhbUBmcmVIYnNkLm9yZz6IYAQTEQIAIAUCRJM3
mwIbAwYLCQgHAwIEFQIIAwwQWAgMBAh4BAheAAAoJEGWdcmOt/Vyam2gAoJHvCp76
i+XiNv4R3pJgG0ZxTCjOAJOS46VswPDBYVJZNF95pfy1qEDb/rkCDQREmbekEAgA
vAUui6QrSn//3FHeSvH1smd0432C1r8IHvR7m0Ki+F1cRolkWF29y6JMpoPcXrWC
D5OpGfZaZQ9SwhedFr776xAwMDWAHlrHEpPC4OE3RPq7YWENc40hL+ZKfsZhGA89
H8fiU18UDDIARgg1PDBbVi+F4ZFfKSyNcTUO3br1IpUy5OfAdTkg13JFKERlqZic
```

##### #. ##### ###

```
ZWjS9PXjsyaeTYn1Ny2T9WZqbK9Ghsb2/t8bIyayu9KNnI+vRSafRtaomeUEsKme
YZyU4pLuteaZzj6u8BtEvyxp9Gcy0Whn/HwQc/FZE91Z6UzViucBqKmfW3A/OHF
HV3DAxd2ctkBrT5jzJA2wADBQf/dD7RVzfD2ea+jpgqJW5EFDqYebjPLab5GZJ6
uUWWZu73ynDm92lemzcT67JYirU0H0sQ6QmcZ9ZwqqdW/taCjvpsXPFb88B9AL9c
aQD41otxgpCF/zMQwgS24DCrdtPXiKceTjHNEAMOM9xS3FBNAWjy23Jz6r1t3ROD
o0X3iAta9cT71Q6/u6BYo1YRuLIAWZ1rpkelb06NUxsVuEQmBKGMbkf0LEw+AV8
0FkaEukzFuG1u3k2qkeFJEZw0C6d04JT5jskRiTrIzkd1FTYaEducaZoiPBQybX
KE9GyClXn1RMWA+dzAjjNvJOo556NALpebgvXmd1rHSRsumHdHJBbGRAGAJBQJE
mbekAhsMAAoJEGwDcmOt/VyaOikAnRQNCxBdrbQSOLIxChaMU5tNejQAJ4hpoO4
tGfWhh+Ib0+vCD7UaSphYg==
=fafd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.315. ##### <marks@FreeBSD.org>

```
pub 1024D/DBE7EB8E 2005-03-08
Key fingerprint = C0F0 44F3 3F15 520F 6E32 186B BE0A BA42 DBE7 EB8E
uid Mark Santcroos <marks@ripe.net>
uid Mark Santcroos <mark@santcroos.net>
uid Mark Santcroos <marks@freebsd.org>
sub 2048g/FFF80F85 2005-03-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeiZGARBADLwd04ILGjaq1OV/1cNTU36Ggwx2fKt1OQSFgfzkQDB2Ff0R/P
xXLBhx3mVEcT/vNeniQyOA3PdlA6nVtxFFMDcXhEN/d6Xsv6UY0s5B6zoJ6tx9J
2lpP2YQeA0sCGPnl6QjFYX1pbehPO7Csen0ApDBmfJx/B0J8AwCh9utzmwCgwmBt
KvC79obIrPNdTr8quYyYZf0EALQbGGXPhgZN8A8u+PebwIajKxMTxqPnJbcImwRd
GOjdRQ79B2TZe3g97ReKjQCCqOFY0Gz9Xmd+OGfG5Mfdwe4pGXx6DUxOYOJqL+2p
5MjDbpmcmemTlaC1AwchhCsqcQVo7jbH4ewsxs33cIktX6lidVxjUZQaTioPcah
t0eABACy2edSB2D3KXk7zoNMnfo2ew++Aot8EsL4TOVOrJkx9p0gEKKgL4ED+y8Q
4cw6chInnqQWlQ4WxyTHEVjw/SigVfOBefhvaZFtC9wfdTk+1G2DeMuyw/KDK7fi
J9KOUhAtKPKT14D0nZN5rouLgPDgg5WaTjxkWLcs9UjcpDCQhrQjTWfYayBTYW50
Y3Jvb3MgPG1hcmtAc2FudGNyb29zLm5ldD6IXgQTEQIAHgUCQI1kYAlbAwYLCQgH
AwIDFQIDAxYCAQIeAQIXgAAKCRc+CrpC2+frjrUsAKCWZHuLZGVk+bWwOh9E/eH1
I5FTzAcEII0hrppqPwlxOyNHMiF32+SYe9+IRgQTEQIABgUCQI9moAAKCRAVEq5S
cndxfy5TAJ4o2kmi9p9+7Pg8vtGQeJwSgk9dSwCfXo/xBIHKAF1q0MF24MDcLx1q
4m+0Ik1hcmsgU2FudGNyb29zIDxtYXJrc0BmcmV1YnNkLm9yZz6lXgQTEQIAHgUC
QI9s1glbAwYLCQgHAWIDFQIDAxYCAQIeAQIXgAAKCRc+CrpC2+frjrUsAKCdbg00
iJeryV1H8H7POuWA5cpqBwCeJC7RbQcBAU4hg5kY3Q6yuVLyD9m0H01hcmsgU2Fu
dGNyb29zIDxtYXJrc0BmcmV1YnNkLm5ldD6IXgQTEQIAHgUCQI9s8QIbAwYLCQgHAWID
FQIDAxYCAQIeAQIXgAAKCRc+CrpC2+frjqw4AJ42EWPg0JctzDpUx2fCWM73SJ0x
NACfrxkme8yMSHLPRDYFQ6up3y98+VS5Ag0EQi1kixAIALfhPatM8pRDvjbMux+
z046aF+ygNF3Z+jQYMv2+TNx72MUa2GMM8WloInYu/sbJLuv6yMXKbtGx2wQAakB
AyD8Ink2dniabAumzmHURPLycQ869QJG0+xCq8pifCsUXh3Nec4IFjkVs73hn3+
fcyN/bSO5uVzAsLgRezJX1zhipi0joFijFW8V3hk61VPDuB3UM0EzqelA8VMsreu
wrs6N4BCRVcqdVncTrV+8CAPdRuBMk1NFffQTM79G68UIq64OZSs7uJTOsLj4uh
E88V1rbqoaxNUq1KKlcQxIOMtyMbXnDuM5fXTqKD+2MEmiJE1D7nE2qzmczOFJ+9
qZ8AAwUH/Rvg8dNleZXrsYL5A249GjKZOdv9NpmSpEBtjp2mMeodZBVO6u1KlcfT
N078WY3f/Z3vTt8mqg6woWS4M3137mDbNb7508HjVC8rALC3ZueCRb/COvTssxBV
TCvRcJmDYdhGxGAAIRGPiYx+9UF94AE37UgxAiLbTHCCimJmMn/XvNsX2Qr1oKL
```

##### #. ##### ###

```
oYI6kINNYE7uZ9oqZ7Z2oQdCBBxyBwRRHj0axzNgtXjK55yUrHDYDnL.vu1dr23K
85Wje6ZVWbKp1+qbZ0tPmPPWb7QYH728MDHhkdcPp+B/QSiJPBxv25CXn9hZBLYQ
sAUeOwsaps1T4OJoybYNQihLifueGC+ISQQYEQIACQUCQi1kiwIbDAAKCRC+CrpC
2+frjhtvAKC8dlrD4umaE+9r0LyOx/+il2rXeQCgvUTSvbtIzo87oKp0EtGn++rf
IdA=
=F4/1
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.316. ##### <[bschmidt@FreeBSD.org](mailto:bschmidt@FreeBSD.org)>

```
pub 1024D/5F754FBC 2009-06-15
Key fingerprint = 6B87 C8A9 6BA5 6B18 11CF 8C38 A1B7 0731 5F75 4FBC
uid Bernhard Schmidt <bschmidt@FreeBSD.org>
uid Bernhard Schmidt <bschmidt@techwires.net>
sub 1024g/1945DC1D 2009-06-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEo2DaERBAD6iTY24oR5YgIAGmKudAPxNNLLaZPm5tsa1eQjNCRp/WPLIXCS
/x2oZPk8JoKOPnHNuvfzKnDwh3sB/hKAQOWSTHmtKQ7Gq9Uq/IpuQXHOFF3JqJ8p
4pOEHCSDJPv1rGNdv2Uh5Pmas3qfk11pcn44B/XAYDV0YC2CsHmTHSMfwwCgwKIP
BELVfQZDMaV/Zkv1etazaLsEAJXHS06o4TFVmrHzvhMPIBmS/MDJyt04MaqJwCkh
IzZGpJ6c2rS+a9UOj5Fy8zeim3f94U5L4pUJUmn2SitHTGm14A+ZN7r2dmBC8jw5
OKi0tbz3yObM6KSzYV2BuZ7BLP65KXAlUnHM5h4rw/EJaTL6bm0Z0sOLpc74KnZd
qgi9BADzkJnZ0VKRRZ18xfdbPqa8FMeHJI/IhIbrwEPSeRqEjZCtTYfePzutm7
YRpXk2cMe+k6Xt+FrSVF4eINT5/b3SjWjmZr7jLQ+/RvN+AH/5Ru9bQHVfuL6uSY
zoHgI9Y5RKJMkzWfdn1LknaRIqE/ciWq22cESYJ8e/Wrk8IFVLQpQmVybmhhcmQg
U2NobWlkCA8YnNjaG1pZHRAdGVjaHdpcmVzLm5ldD6IYAQTEQIAIAUCSjYNoQIb
AwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAoJEKG3BzFfdU+8UXMANrd2NUzksPzw
xY9oQMjyeP1cg1R/AKCWoPmmPjJdsf1/CQIkMFMb7RuTDLQnQmVybmhhcmQgU2No
bWlkCA8YnNjaG1pZHRARnJlZUJTRC5vcmc+iGIEExECACIFaktpeICGwMGCwkI
BwMcbhUIAgkKcWQWAgMBAh4BAheAAoJEKG3BzFfdU+8Ht8AoJS8LsUX8jA7J6S
WKwM9JPJ+adJAKCpCJC5vcz1C78IB2XBmnbKmrYLLkBDQRKng2hEAQZfaS1s2p
EOwwH6ZS9JJ0mnoEfVUkO2I3yfMvXZ4HVkf/lmjQziSsgtbOUPIsIZxh/0V7sDU6
4ShmeYcY2GpBRE5NFAOo721nOMzXtSbwhUt8ZNzkWXLOCXE/oaS1UoPTQ8KW21IN
prsFPuVORaZPn1BKXSt/g0l2mkKddgjMLE8AAwUD/RCMR4fdfuKULk+PG4DrGuyz
sz/6MC7cmxH76SBzLARw7HOKFXQoVPUfBbQ8oi5ynqFobgENEL5iiWrPhRHLyI1
ee/RiroqJIDxSHno5qU4FJjVgm6b1WbunQ1m3bmK4ExFrygOvHwI0RhoYSoAhxiR
vttEGBF27GMdkRaaUyniiEkEGBECAAKFAko2DaECGwwACgkQobcHMV91T7wEHwCg
tY2Mbu5ssnZVqMYfEKlx2QIJvZYAnRkudrXyV2F4QME4eLcGAXrjDptm
=FKOV
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.317. ##### <[wosch@FreeBSD.org](mailto:wosch@FreeBSD.org)>

```
Type Bits/KeyID Date User ID
pub 1024/2B7181AD 1997/08/09 Wolfram Schneider <wosch@FreeBSD.org>
Key fingerprint = CA 16 91 D9 75 33 F1 07 1B F0 B4 9F 3E 95 B6 09
```

##### #. ##### ###

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: 2.6.3ia

```
mQCNazPs+aEAAEEAJqqMm2I9CxWmuHDvuVO/uh0QT0az5ByOktvYLxGXQmqPG1G
Q3hVuHWYs5Vfm/ARU9CRcVHFYqGQ3LepoRhDhk+JcASHan7ptdFsz7xk1iNNEoe0
vE2rns38HibiyQ/2OZd4XsyhFOFtExNoBuyDyNoe3HbHVBQT7TmN/mkrkYGtAAUR
tCVXb2xmcmFtIFNjaG5laWRlciA8d29zY2hARnJIZUJTRC5vcmc+iQCVAwUQNxnH
Azmn/mkrkYGtAQF5vgP/SLOil4AwuPHGwUFkwWPRtRzYSySXqwaPCop5mVak27wk
pCxGdz0JO2UgcE812Jt92Qas91yTT0gsSvOVNATaf0TM3KnKg5ZXT1QIzYevWtuv
2ovAG4au3lwiFPDjstnNAPcgLF3OPni5RCUqBjpZFhb/8YDfWYsMeyn4IEaJKre0
JFdvbGZyYw0gU2NobmVpZGVyIDxzY2huZWlkZXJAemliLmRlPokaIQMFEDcZxu85
jf5pK3GBrQEBRCgdJpJ1Ogx40769soigul1XEHcxhqtrKZkKwxmDLRa0kJfWlp
bBJ3Qz3vvaB7n5gQU0Jil1B2M7IxVeHbiIV5pKp7FD248sm+HZvBg6aSnCg2JPUh
sHd1tK5X4SB5cjFt3CjOLIN9/c9EUxm3SoML9bovmze60DckErrRNOuTk1IntCJX
b2xmcmFtIFNjaG5laWRlciA8d29zY2hAYXBmZWwuzGU+iQEVAwUQNmfWXAjJLLJO
sC7dAQEASAgAnE4g2fwMmFkQy17ATivljEaDZN/m0GdXHctdZ8CaPrWk/9/PTNK+
U6xCewqIKVwtqxVBMU1VpXUhwXfANWCB7a07D+2GrlB9JwO5NMFJ6g0WI/GCUXjC
xb3NTkNsyppL8Rdgc8wc4f23GG4CXVggdT2oUjUH5B17afgOT4xLPAqePhS7hFB
UnMsbA94OfxPtHe5oqyaXt6cXH/SgphRhZPPZq0yjg0Ef+zfHVamvZ6Xl2aLZmSv
Cc/rb0ShYDYi39ly9OPPbPGbSVw2Gg804qx3XAKiTfKlsbYQnRt7WuCPsOVjFkf
CbQ531TaclOyzenZdCAezubGlerJAKZjMikAIQMFEDPs+aE5jf5pK3GBrQEBIAD
/3CRq6P0m1fi9fbPxnptuipnFB/m3yF6IdhM8kSe4XIXcm7tS60gxQKZgBO3bDA
5QANcHdl41Vg95yBAZepPie6iQeAAoylRrOnelY6XShjx3S0WKmA4+C8kBTl+vwa
UqF9YJ1qesZQtsXlkWp/Z7N12RkueVAVQ7wRPwfnz6E3tC5Xb2xmcmFtIFNjaG5l
aWRlciA8d29zY2hAcGFua2UuZGUuZnJlZlZC5vcmc+iQCVAwUQNxnEqTmN/mkr
cYGTaQFnpQP9EPzD6G6oYN7d5abvIMN82Z9x71a4QBER+R62mU47wqdRG2b6jMMh
3k07b2oiprVuPhRw/GEPPQevb6RRT6SD9CPYAGfK3MDE8ZkMj4d+7cZDRJQ35sxv
gAzQwuA9l7kS0mt5jFRpEg5/KpuyehRLckjx8jpEM7cEJDHXhBlUvG=
=3V1R
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.318. ## ##### <ed@FreeBSD.org>

```
pub 4096R/3491A2BB 2011-03-12 [expires: 2016-03-10]
   Key fingerprint = A110 5982 A887 74A2 F4B1 D70A 6E5E D8FE 3491 A2BB
uid      Ed Schouten (The FreeBSD Project) <ed@FreeBSD.org>
uid      Ed Schouten <ed@80386.nl>
sub 4096R/81BB41E6 2011-03-12 [expires: 2016-03-10]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBE178rsBEACsON0CrmLDqNRy1sLCwcfi97Ses8MsBZ/PRIdqxNzMarUj4fRM
YrqcB6xTdmqpcsp+b1RtrQ0VknibTZhk8bNeLqBeAlcKi5vN390Jru5o5YWL2+J+
55En1Ebl7wJahtWiMvjKsMf98RK107pxS5BBmgwyuN+Zm1/vh0pVzXnQ13ox7YM8
g/x8mMAE2mT5PzACTTr2o0MTzu05wbdIOQIN61K+Ti41pPKglSf6hKn2G/JcKs1E
Dd16dVO9fawURdceeL7x4+AzRUpp6pO+VLHV9/chMZFnfSXo6yJliq/9AYTY9eAEC
ZhTCEUj0CZ+tz5dJxTMynxlbDrylB+g+j9Of8XYyjynM2E45ohtTqW4V6+ogGnCu
dDZlupTOyEvSNTefi+Aaf4QurLhKiY5WkEAzbimHyfFkSlukYsdTe9AV5xdiejw
AcRECFXWXCmVxZ5DjLDI2ZhxDgRjY2ttQwcQrQKpr9ojT/MkDND/EPDrl+NzRxsG
KiAOnZ05YNBm3KkjlfXe7YzspInc2eWLFKQohisR4MOcJnM6VAI86jOOmXMY2T1
N3LzaVi7Vb2IYnv+Vyn5dMp5TmwCc55ESdE9YBE6NytKWh3xJ3e7mG+zBdzK/fQb
```

K/XAVeUhxuMPCaG159jN4czNSy7q9CK96deFaVcTL59rLxAHOXMVi2XP+wARAQAB  
tBlFZCBTY2hvdXRlbiA8ZWRAODAzODYubmw+iQI+BBMBAgAoBQJNe/K7AhsDBQkJ  
ZgGABgsJCACdAgYVCAIJCgsEFgIDAQIeAQIXgAAKCRBUxtj+NJGiuyWgEACIIGiE  
NWyrh6IzFw1w6L2yVx/U22PI6itd/W+/ZXm1d7Y0e6Nq9s5zVjConLn+IVifcM9R  
sJk6KUbHym/DKf3OodddaZuvjZRM30V/6FjCkmz+pTsEWXYFyIK2Wakce3qDqzeX  
3JvwQA8MD99bgpCsUOD/KZ0jxyHEi9B04W5FDTTaMAp6JTSQDSmYAUYPg2INbv+P  
s+semFR3bQaW3sJSC8lfOEjVrk9vwe4tRlfpWcleoj9aE4/V4BGMbOxIRZM5d5nG  
KVw/BayKPLsTbbtrMzNaVRYd2EUJ1H5ZHnj45yZOGz+bODwNMPRI7unwFdJxd1x1  
HYTluAq9ufOzs/FQaGi4QcAA76hF6TQdtkAhNn3fqP8i0440oP9GTa5ueUg9kMfH  
DzGQMH3+NLFWaz1QTXPyL4HbKTAeFUDZDLJyr2HJQnWXtXe9u48m4JPg2+FH/aEN  
4CB2eu6B5Ntftp6pd+mmOi/WoXWpJuw6P5+zuJ2UCThSVBSnPrs+UKaIH2w/jyOq  
FFsqblBDio/ByDKB3/OwcCF7inNSGCvPYPi0b+fzFAZqk/kReuOYUHPgg1H8ap0y  
+VtO7y8/1Wjl0qxR2M7svYZQ4lmgabyN/89xX4wnIzOCbseqGVisvGoo6C7hTFA  
6+vCoeEEmcjaejk6adXuyXLmfN22ECD08XO4ZbQyRWQgU2Nob3V0Zw4gKFRoZSBG  
cmVIQINeIFByb2plY3QpIDxzEBGcmVIQINELm9yZz6JAj4EEwECACgFAk2S9+sC  
GwMFCQlmAYAGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJEG5e2P40kaK7aRUP  
/jMy8K+JxshXmHMg6hEWGymWskqXqCYokWNQ7Wf/dJcPrkKT2XXiW4F9QR2X8lhP  
1jN8nfr3kzJXFUIqJ3mRaNEPe4dMSihGMhnaEcpkHrJHOIXaNo9G8kiKjprvmH8  
AcBtf8alPv4rJDHJC1KazbJG28pmoiA4rDs8HMfFFPPx9cfJRMedRho9uAiETxyx  
WL8FKbp8anSQFEe/o8BLmBEBpUsWx17TfbLnOwak5Yh9QPbRbGxuDfTQ2lv883I  
2hOSCVN4vOxsXLXZerncsDcJBxMnYp7j/egyFzFXQ5D3VweC/kZKBVzgeZHiHq  
qVQgW8nJskKNqh7Y1Zvx0vww+3ITNC3B6mlI9IvArLuHiTHw6nvI7TS9Wj5B33PYm  
uADEy93DW0G/zbtCD0BD2+HMADzr+YssqWgIKtAwG+1ErlI6M/6aVnsUiYyBVG1  
IYCyumCMKX4A+IIihWv2+aFcvN2e7YDGS1rQjbBQ3Gx4id6p/tfnXIjXQUtkWNP7  
L8OElcvFZTa/Stg8YieyP4hhcmaRppjMA35mAMoz2OATeOzKPNfCOB+h7FE1Fedu  
HNDomCaoDhY3Wj5SO8L6cojhjDZQ50t67c7MRNiMgGFQ8ScPs8LcPo3j+/O3z5MR  
P1LhKVMQ+joR0jrmZNoqsHsaTjIPRNgt6MI6vjwc2dtuQINBE178rsBEADfx0ps  
fxMnqy7uh2PZKCdh5It3xRVcEXSa+y5x2fz7SA1JhC2bVX7bNhQwaQmTUDr/3y8k  
eiOw89pfpzQdaLWRbqLccCqJrTkRPTm+sOvDq4uCC/OAtEvMmmleGVZGyFsOzwyO  
Bsb7FMf6gsTuSsfFwH8wUotUHIPRH0r3gawk4LgU70ysZL5gEQusU2Z65XRIPqZ  
E3gts68+cG1XUE0DtCzeHDNFKGVVvqU14eEZl4wqzFRCxnBe0GjiSEIL9sONXiNE  
okbN9AZcPIQtbikeqRFD6oHezUUDJmP0DS0cpPepjGzh5VmqJuvV7JPE6A5AvPc  
pFis9NuQa2y/7xDqpQKjtvDrJKWmAhDuA1tpgXXKc26hZtzmGb1l/Qeglvsz19bf  
lfk/fl3B1OURMFHQ3oYf6/zvDPB2N1R84WVm5BTIEZPT0oWIBE9KHpN38Drsmc1  
3pFhBDUTnPf/sdLfDKX7apcPNJAGkNYnCIL39pIQeK+sJKaO49iqOJYoKQbcJrX  
OKq6cjAZgkA/R5UaMTE0E2NMKgMbkCILcjrX+7w1Ui7V/CxPdgqyk2QIaQO7pxr  
9bDogjVNAc9mFvMwDyHviF2XMNKlITTMbKsgLfEP7KAC6Mx2mQdcGmNReOTJqRzZq  
aiC005tLDKQRXV8y97b9uh9iO3e7nPKqQaUwARAQABiQIIBBgBAgAPBQJNe/K7  
AhsMBQkJZgGAAoJEG5e2P40kaK7nEMQA1zx1WA6EnNEWHRjFHOuilkMqUvb4jn  
N+DYZSEBedbZd+73MdhEYwqPFuR7a6bMcO3PhVwmKyjEbgT/4xP4Fs8udPDKLiO  
00PISQNuGuW+ZDWhl6iww+7ZetW767mDPqo2RfiEmn3IKA42Gs5EzrS8GtcOsfkb  
1vzNy7eoiu782F1ebbb+D2ujxETjSpl7Q6fzuzfoGTx4Ok8TmxG1qdN+P6bVCQMOL  
aWM+YGHx1OqPM+kXCAMZB8vbrCHtwoQ1JTbb0YJmmWuxorVy43f7FSXpNjusuf5J  
Qcweg2kG2t1MctzXx03eUb2PQZFvR69+1zBQys3IXLJ22VKR2ZEK70QTO51v8G3o  
L+Cn4wJ2jEr0yC5h7rtzaNpsR2vzvv+XAzqwZiFWO7cGRDjdxnddSWuJu69Tfydd  
5DqO3BUJxNiz3Nua2VE4+Dyr08jnewSflVLPoJ8bG7vHaUdDVgit8DvUJS66j5EL  
dfixgRu1mtmZufwPkqjffXSliqKGYWdjMZy92/qQ9pb5ruOxT9Esok03wvHLq1SF6  
MCHY7I15DiNTU0la1rPenJ05+QMhJOvAxeHkZekLZMFQQ5AMQdMbRzLUW7NKtPR  
/55zHT0WB5ZmCLX4iuV2x1a/37sQnjX+w3IYO/451vwZ8cRPjwyOOV+skciuCx+d  
Y6j1y6QnLaPN  
=FiVI  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

#.3.319. ##### <das@FreeBSD.org>

```
pub 1024D/BE848B57 2001-07-19 David Schultz <das@FreeBSD.ORG>
  Key fingerprint = 0C12 797B A9CB 19D9 FDAF 2A39 2D76 A2DB BE84 8B57
uid David Schultz <dscultz@uclink.Berkeley.EDU>
uid David Schultz <das@FreeBSD.ORG>
sub 2048g/69206E8E 2001-07-19
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBDtXc9MRBADg4tN94el8rq0ZMUqB2jEVACg/UfYjtsaboDL4HBBUH+P+Wxic
9JqotcTbT8pJGeRpeXbfO0YHaAFnUfilhoFkeLyAgDvnUP9Z77DjFpliLAKlvuCz
Lxi4UxgQXRdedNCg3omrxQWx7Yx067GT/yw4RgvogOuYBX013AJ25/WBxQCg/6Dj
TMTu6iYR2Y6dEL4NGs9PnBMEAKBlhelAhzYoMpcWpk2VITUGONMW+Oi2JDTmwDd+
1FAUDc1mHs0NBKPUrCWyXiwfzL09/ROIK/KMR6YoYtV6d66z/dQNuzrMhsis+Ou
PctvcaR5NGLn49THGcw7/K5gTjwrG1xA/wcwnvUp6sxjh4p88meI/LNBAstixb3z
FiLDA/9pAqn42B9ZBL1le98DTiLDemHvQFgXu8Oj20IIF0umyJRBfKwDY6iX0gd
1rUKua6XnqMSEg+LmHmSfDBaAosFTdnL7wVU0tLF0V9goxU4qDZjw5EeMEqnk7tg
/6REIvtdOA/GLOmr/Q0WA4JEukcih3AQ9iFnwg7WAp0S4GF6gLQsRGF2aWQgU2No
dWx0eiA8ZHNjaHVsdHpAdWNsaW5rLkIjcmthbGV5LkVEVT6JAEsEEBECAAsFAjTX
c9MECwMBAgAKCRAtdqLbvoSLV78JAKD4iJ2kNeTsYQnWZ2DeytAeqVaKfWcFTIQE
IFPZyaQr7yjhREE+8SPZCG0H0RhdmlkIFNjaHVsdHogPGRhc0BGcmVIQINELk9S
Rz6JAEsEEBECAAsFAj5S1iEECWMBAGAKCRAtdqLbvoSLV4b5AKCJjokqRgi/pbDa
ZebYLUQClkbgQCg+jSKAii1r+CZiaCJdqk193IZVnm5Ag0EO1dz0xAIAPZCV7cI
fwgXcqK6l1qC8wXo+VMROU+28W65Szzg2GnVqMU6Y9AVfPQB8bLQ6mUrfdMZIJ
+AyDvWXpF9Sh01D49Vif3HZSTz09jdvOmeFXklnN/biudE/F/ha8g8VHMGHOfMlm
/xX5u/2RXscBqtNbn02pXI61Brwv0YAWCvI9Ij9WE5J280gtJ3kkQc2azNsOA1F
HQ98iLMcfFstjvbyzSPAQ/CIWxiNjrtVjLhdONM0/XwXV0OjHRhs3jMhLLUq/zzh
sSIAGBGNfIlnCnLWhsQDGcgHKXrKlQzZlp+r0ApQmwJG0wg9ZqRdQZ+cfL2JSyZ
JrqroI7DvEkyCzsAAgIH/1AtvAGCJchvLFoaR5KNocKcoUMe2NrpRrFS3DsYosXU
0U95pmAHJAMt+ww4UDs/wNzOzC6stRML+3lg6sYnSgddH+N/DA0b5jQSAyNWIL87
j08h3AtaPeDD6qhQFrE3uzpQMAJJWbeTdyiT2vvgglgcaJWuVjYSfkxX7AVDFHw
C4IOuZ0aQhHyHQsGQURtg+sotMx+kX68o7oGZqBBocr8VdFyrlq0Tq1b/i0fJnn2
Nz5hY+OOXbyeoJbaY0KiGnnMwHmeZ2eJWk1cCHUZnrY5WoxYQHail2KHXXhYuPoI
xsL0y+XdErX+lc2BiEbvXROs+VxEo/3/BVJXAiar3nCJAD8DBRg7V3PTLXai276E
i1cRASj2AKC26JMjWsvd93UuWRXDKmU46MgLGgCfTOIjPheQwY9VCN3j09YROzij
QVE=
=qhh7
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.320. ##### <scheidell@FreeBSD.org>

```
pub 2048R/34622C1D 2011-11-16
  Key fingerprint = 0A0C 9ECA 18EC 47AC C715 2187 91B9 F9FE 3462 2C1D
uid Michael Scheidell <scheidell@freebsd.org>
sub 2048R/8F241971 2011-11-16
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mQENBE7EJwBCACw/7AoltcqlZBZfdNZTb/9zMBRV2X7Qz8jtOrmFj10GpasMCE
oHWLXHyWbuVgsu2QeANorUcEMvVpkCkNWG8EewKH5QbUcehqPfs8L51N+8Xxdzr3
LIAoOiDFI6FWHDrHvdXRgzWM0xU7OMAxPkXpVNhT4cTmLwWGXmVnTxL48MRTsUz4
XRMkXpfeEFXJ0xGsz+Q5AMSUBUIAOq6cKCreIk1s2r9UHHBJ5E68W4jHfK/PnYP
WAX1z+PugI932b1RmnZEycjs2U+QN925vJ+V1172tU31TOPF3yTVkeltV/R7yXgB
Pn5iDDrhILjOjWxj3xOGXJja/ikERYAPUEqLABEBAAG0KU1pY2hhZWwgU2NoZWlk
ZWxsIDxzY2hlaWRlbGxAZnJlZWJzZC5vcmc+iQE4BBMBAgAiBQJOxCSsAhsDBgsJ
CAcDAgYVCAIJGgsEFglDAQIeAQIXgAAKRCRufn+NGIsHabBCACaxRmi/WgvVt5y
r/9DfYDKMBRZwdvTmPqSc3qa/HyCH5b8plzEep0UsVw977LmOnMbHr9TEzU9YUF0
XyA1WZNdzjnVjlrI2VW6/Cwo28jnwneSiGD/KNdU0e0T4ntqP4eLEd7t4Y4WhpTk
JBidX0r6d2+CQyCFk74zDc5eTXS/sLZZJommr5JIo75L7LWetuxR6AFrZ3SDdanc
ktHJspZAN69yVb3XxoDveVF0XXE/RSeStWHLJNN0r+6Oq2CAf1fJZhFOZybPhs
zYy6xWfP3N+myhq9HgPmlQcB8BCPHu++S55Ybe+4ZDqtuLaALQaT20zr73Vv4VHi
QMib/TYnuQE7EJwBCAC7Qjm0lGOxZy0JoPTkZ32KW84TxsQ8IH/6QhAP2AVN
kCaVrlZcGaZKd2WBQlCd0Br6FErD+JrYB9+hv1kGj/2Q3dL9Ubb/Ee7ywm6++rLc
RdRhlyeG1or+zjQEVjYyEzyGdJi4R1+6SIQLaJiPrGL2GvGWfx7xk7UoJe9vayX
ie9LNB0qq/qIXNRRRAu8DvOk4LIRcZHwv1urwZIGoK/Kmj0DQJ8+mrqXBugkI35G
/XVeIgzAoDGHKIR+eHGp7iOaAxDWwRGgtcYp8hgUASLgMxOM7npc1agozdFD20A
Pml5uLqS0nmHiGaQYbS9azkZh5zwDKXaq6xz0LDuBcgHABEBAAGJAR8EGAECAAKF
Ak7EJwCGwWACgkQkbn5/jrILB1Pwf/bQmsQnuQIM1O4cWxS8zKqFp30k1GaU9k
GEAUeEY9JB6z/vhhleNwiMV6DbIfzFN71JWs00iyI0NAXDjNp+PLR+LBXH0Ztca0
C4N7vqNnbsg5CleKK5n66fOc/HVB86rpmBFU2ji2ZQ3NO+A47XIGKyHgPvZ//XfW
+WfeuCJ3tCWnx7VTFXh/tIKO4fPyJ+dmp0JzumT7lmwG9YPwKovx6s42DD+62NM
kflYkac03ta650N6s90zB6XswCa8Geb4pn2f2PGkobY7OUfymf+Rnj/kfnkRF06
sHoeErC1UGxAi59bZaVJ69y1/fmJrRD92ymTEj4DZowEs02c5Nhwta==
=S4lf
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.321. ##### <schweikh@FreeBSD.org>

```
pub 1024D/0FF231FD 2002-01-27 Jens Schweikhardt <schweikh@FreeBSD.org>
Key fingerprint = 3F35 E705 F02F 35A1 A23E 330E 16FE EA33 0FF2 31FD
uid Jens Schweikhardt <schweikh@schweikhardt.net>
sub 1024g/6E93CACC 2002-01-27 [expires: 2005-01-26]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGiBDxUIHoRBACGAbIspofa2HTwV0Y81ZgrizVgvsHduKRMymu9scX6eFSQWC2a
JLXXnMJMK97LG2m6qX/hzjxZKU/n2eNpHa3h9zLYQ/8VdN+AFHGZtgmZ7xe7UpBI
V2YohykdmgKqg8WuVQGrNTwbkaAFelN3yXhR83qukRvv+qFfXbEF+1S2wCg6lLg
YJ6U4J1pfT095Rd4hw5v6DsD/0hUfa6C6C6xjME6P7r/ORd91+nJsf00pcV1rK0s
yCmDAy/zdUIKpsNF9vS0qhCFonuOHwXMEe7D8L80oUAwIk4RrFbm+Ch7RoBGYGru
aEom/7JGNoRqUD2CKbFnkAYi9HP6XIXcpgm3GO4c4VtceBgyjw7rNhmNoYlRzV
YUbu0A/9mNCqpPTd8ngm7kPyTTMjItYEVaBPXEdiPueYJND+eI9AQkqYhs6LWq4c
jgmTNEImQ+kR1UeDj3dOwUDqhGmLPN60nD+Q2oHHBif8NJOU47mx1dgdriM9FsTN
3UbeSve+mY8Z8zcPIYK12UJLPZckWgg4pZrRE147cnKXSHHM9LQtSmVucyBTY2h3
ZWlraGFyZHQgPHNjaHdlaWtoQHNjaHdlaWtoYXJkdC5uZXQ+if0EEExcAB0FAjxU
IHofCQWjmoAFCwckAWQDFQMCAXYCAQIXgAAKCRaw/uoZD/lx/ZB8AJ989jyDH1G2
T1KMoNd7gPk9tAw1VACfXJgkrI42ShC4cHz37xrVLXcJp9i0KEplbnMgU2Nod2Vp
```

##### #. ##### ###

```
a2hhcmR0IDxzY2h3ZWlraEBGcmVIQINELm9yZz6lXQQTEQIAHQUCPFQ+0AUJBaOa
gAULBwoDBAMVawIDFglBAheAAaJEBb+6jMP8jH9P+YAoM72fnWwxXcDjb+3Mv3A
CfbHonYCAJ9lfK9fIbkgfAHO+2kwnOEN4yWxzLkBDQ8VCB/EAQAzzIqOgms7u+e
UKampP/5U9G78HA3GIkVLcAeq5FfpFtIs4NmSKz240zNxXmABWTSIBmOQvMdhB08
vRbzEsxPoVdNaF+QvRZYEr5+2bOM1pnHqYYMyUKwN83LXgTDnXxas4mtrkgngZTe
tGdFQ3PIVqW4jV0MmnEmaqde0nMJ6XsAAwUD/2z82PDDwFBu1Ogogh63qE69HSQt
8weHX+Skmi75jE3r2niUlX6B0lflXzFqP33vyrsov7QHgAuOjNfiscbC73o3gjp
voJ2RYB2IfUCgeFvipLpqY1TWJ3bF52TYnJg4rrEWd5OWs4FB0iaJ78LVWVgq3WsN
zfcgcfQ38d+scJu4iEwEGBECAAwFAjxUIH8FCQWjmoAACgkQFv7qMw/yMf1PIwCg
nSP0i+q9jhEf9T5xA0+qg2yYB/1Anjvd/tA+2/5bP4pObE/orNjIVZBZ
=YPu9
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.322. ##### <matthew@FreeBSD.org>

```
pub 4096R/036F6C9EE7F39EBF 2013-09-29 [expires: 2014-09-29]
Key fingerprint = 72CF AC21 79BC B024 B5B5 4590 036F 6C9E E7F3 9EBF
uid Matthew Seaman <matthew@freebsd.org>
uid Matthew Seaman <m.seaman@infracaninophile.co.uk>
sub 4096R/5D0DFEAF7BFB01B4 2013-09-29 [expires: 2014-09-29]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJIL80BEADi7/VbnErDU6pjEhI/SzEZ/HbDRkJ5g7HroAtqIRm6nj8ZwOa
gZ/2ZnWn5F+fXTuLsG0FLNtkd17FoVcuCi5e/GpliXI5cmamV7E1Yz4T8UsJ7RQo
limyxVexccKd16TcAA7B9bFJlSKkBUSd0buj7VjT07xWhRzu6Vgi5r0UjLALYJz9
77uZA0F1aOGOXREDEAOHdcNckSNjynqAwDA6dCT1Elpi4key1fYjv4jyDF+GUYYX
ul2Y/rguA8FckHd9vvyym5eAsLQ5mG00VV9fkEHIpH5KorNVnl/ufHXnkZqmHAZVP
FDcrshb7aZ/pL45PXyWgLj+e6etelgj3a2bZi0JFcVdXCnBZVP2oIyYblM11ugTb
fCwodORU8a5KfPeztMdAdDr4e+32NTrPdPi5rLT+GUsYz+PL3A3m3u8bdsFp40Dl
IrBtSByVjqERxeffhphrEB4J8BXHUG7OAtXkZMIW/PgKdWxJq0O6Z5TcgYHAoEiSW
bXiexHgXNjYp+sqnlHlWhSJGeJ+C83wqI6oYlZUCW00NkPxcIHnQPv/z+5wQVci
TMyaWC2YCIHz4Ljs+TnwWMz0E8PNFDfHvBQ0W4PRGV7gRAqxfl+yKufauIEGbeEq8
rNDbSwL3bcUCxR4ZDlaUEUwT4J8naf7rjdgIEYHs2lg3jeK1+ER4FPG1sQARAQAB
tCRNYXR0aGV3IFNlY2h3ZWlraEBGcmVIQINELm9yZz6lXQQTEQIAHQUCPFQ+0AUJBaOa
AlJIMgQCGwMFCQHHM4AFCwkIBwMFFQoJCAcFFgMCAQACHgECF4AACgkQA29snufz
nr/VDA//VNI0OUfBHwCA/AowdgJUOwrKZTeAGC3fBIEvnhOes34wnJuFsSizCBx
tvyawWmaUkeYEBV/DQ2/GeObufrMyGz/58MvllqW8daalB4qO7LOHFTWLETriNwv5
7WhzGK3L/Fo6wUgEErawAsAbFJVfK3AVc8yEeHtGWnp3tP9PVknsjMo+ouSmjnhH
vc5EuXdfgU11BeTACri2M+HEMLdWxpmFxoOuQa7D3fvzefkAA6G29RYdRxx3ZjZw
ybJ76hrFhYZnEHpnrVzmS+9vpjkwHQfhNaUFiARImASo851Ojd2P48gFADuq2JB2
9yw+4UWYJUjyTNWATXLB0tnIM1CxYSVizRAxArkEi1Cci8WUEtoFImNXzUBiiA4
OBiWmohR VittrNZkp7l/ws97EeDvZgeBMULIC8NIC+dx7fSuQ2B1+4ejM2MBCAuS
e0OIeAWcN8vNZK47uw4B+/evijdntuKeqgqckg8xrxsQJrKhFt7BPvXJjymg7ng
1tH48izencu2d9ft7u33ATChVB0UUEpFO998QITEQwQGa2dTvIWgmwXAefezQO1IX
08shqkZUzkV3Xfl3ZWOITdVR09JFo1yU2BA2sS49z13nX6epvS5E75ttregyVRg
mWkydb4VGMl1tkAZsmBWRhXG526CxjPHwqFIXq82InI7aHtxGIRgQQEQoABgUC
Ukg0MwAKCRDwyOTnYK6QjD0SAJ9DMsUwpPTgdeZZm2UCc3HdkE5IZgCePwWkHvp
9aZAtDQvSxPSIHfCYISOME1hdHRoZXcgU2VhbWFuIDxtLnNlY2h3ZWlraEBGcmVIQINELm9yZz6lXQQTEQIAHQUCPFQ+0AUJBaOa
bmlub3BoaWxlLnNlNlVrPokCPQTAQgAJwUCUkgvzQIbAwUJAeEzgaULCQgHAwUV
```

##### #. ##### ###

```
CgkICwUWAgMBAAlEaQIXgAAKCRADB2ye5/OevwQ5D/9VCKZPWmPCzJRuadx35vDF
Wj9k334EftVRgTrWPL3eidwr76ij1JVOfdZdE9B0nHNwGkQrv8EYyGTHTHpCl3vr
bU15VpX5k12NoYFXIX4V6y/aIEGYmdnR4r1VSWNIQVT2RH7LBJm/TSiceqZeM4ne
37CP8DQEvthBr2QrfIE2FMTb3RN5k6yLhTNG8OcfKLhuc8Y+LjIIfbmakSy5WV
3Cm5RyRuS1v1z15vPlzUsSVjxm5yAfkpMIKE7iUUCdjRsKMJYK3ntmdStYbzB7I
yL4Lz85iMK5hoA1g9KEGsk0GRUaC+0fQLbPBWx+jQjhPvN7LUMDLn0zejY1/9I4W
OCNXfyG2adFLa0okrlOzT1+hVTXt6SfFeTvNMDM34mxOa2sIwOWtUL3Z3sAvLx5h
DVW2qJ1eVCe/j9fszVeaPfbOawrdzSyMBA3IXxJW8VKjMFoBhw4++Tz5uxj2x1q
cYUbX15+oR7tdj+ejWZGou1Cz2V6EWIjV8a6WWEoBoZy3c88boANgKbjPVRfxbL
SUmFBd0sWBKHuzt0AwmyxCOIs+AHEoSDrCe5/jsp8RfgS4Ik/kD6ex2VfJYPeTD
V7k/KZa+ONiSjvpm6m5rH6vFxiqmakmIUqXfQF5GKsF4+fqEiCtSZIWR9EQrAck
5tohdprkrW3E/DZBT4F4q4hGBBARCgAGBQJSSDQzAAoJEPDI5OgrpCMBm8An2Nj
rXpVdHoKY6Vrc8wLAoivmhiUAJwKLv8KkAVtNj8Ijvkkw9zI2e4T67kCDQRSSC/N
ARAA2LmHbsqw+FXDoAqVsjyG09qlbtvFLbr/Pakl7Ugn6V6OsPku965HF07DX7m
HGp0EwRg25BGY6WCyOJeQzlcUiAF4QVUYFoO/nfo9lc1+ogkLac16FxH6tYerzJK
tVv8wC8S99BO+fcZ4JMN3nXFidhU7QCfjhMst71wov+Ll3git+XP80rgMylKOfG
zTPtOP24XbYu1gMmeE2da+IUXh/4ANesYyxs0ekIrAty7MJE2VY355Nj214ZkR8Og
IPf27JB2Da631pJO/cH6XkceR9hJLaA1/nJDdg5VtCn8Pq9m80EJLSdjkbkCkWKX
Zkb2ip+WwP5Dvh4f90Q+o4rUsKIH0co8egu9MAmAD2/4uFv2rDWNshUvNpnpjxlZz
al42xwOU3Z1ugBhca7elxzw0WR9z+PcpwF+ro3aX63+fi555u0tnKkMne/1ftxA
CRpb3REOES4+m+934wRkYNgfdm0iiSpdnbcfKIDLgzhMZeDiNfalDxxxxyKKZync
Npe+pxX9IqcXbRCXqWbSw2w2nxkFZSQ4ycOekx1KOU40a4b1OwznSBoOL6Qm7L3
9+eUDRQYylA2YfzXCw0AeX9Dc5tkdRC2xlk3SBgS6wMek0LztIeh0xLlhNz94rHT
ZqwSgii57+9R6OQjp28dZm/3f7XfLdxkGEfJ8XpISv102SMAEQEAAyKcJQQYAQgA
DwUCUkgvzQibDAUAeEzgAAKCRADB2ye5/Oev7LteACshe2LLoMnu+WSDBDL7qcx
tJX3/hmnVLD8vt3xpdWC7smLtrt0HjHolgwZxv3GHgTFGmlxr92cUUzogCnm5taj
ESbibdbIO3RuY4BS6fQkmJmw+swYo6pJmbmnWpzXmnf/fMOWqlUfVHDuBqJJg/JZ
MsM+ WaqxBOmkW4yk1cWuWx6JDgG4a56vZ/j35b8UTV1JDqvFba26RiRoRvcFfA4Y
+sNeKgAcCHEVJRoaO8Sda1pOtcM7aOyAUoH5Y9PVuclenTw/rNZY0fPsD19nmrau
QoThOOiQtaAWClTLgXakbfd4DHAfE67ctEqIH1ARV7swFtRapS0PSyZv/waYu95l
c0m5nrVbI1M/8jhpPr8vY6aANjYuP2uqwONpb2FsHHUgC3hTqHp19hsLdcCwBpZy
ezxjIMj6wpBEWZ0JXuGOJstL8sAaP5M5u2w5diV0h79GVE82aWChxGOvP563s+t
UbBjiEMJbpXcvgcR04r9rlyNKli8T0iUkKu5e0aeB23AH9QVh40d/Dvx7OtXU0s7
H7w8Dd1fAGmpoj8Z+3G+rZzSgPj4fgeAL6zsp4m7TJn7Yqr7bzd06IHH31yfWm3
/V002c1DtE7d3HMMyHBFs+66ZtneQkDIRKeweCRIDpGgSfEtpASjA0eE8x+lwKB1
E/XX4thlg5b5JYTzmTsytw==
=ouo6
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.323. ##### <tmseck@FreeBSD.org>

```
pub 1024D/DF46EE05 2000-11-22
Key fingerprint = A38F AE66 6B11 6EB9 5D1A B67D 2444 2FE1 DF46 EE05
uid Thomas-Martin Seck (Privat 2) <tmseck@netcologne.de>
uid Thomas-Martin Seck (Privat) <tmseck@web.de>
uid Thomas-Martin Seck (FreeBSD) <tmseck@FreeBSD.org>
sub 2048g/3DC33B0F 2000-11-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGhBDocG/ERBAC6QZ2IUZYVTAqov7yLfcDY6CFKncdQH1k0aV65fME1va1nelTy
```

##### #. ##### ###

```
qIE9+1unTXyFCTY8ZWhlrgblwH7oSHkVgk+WOOcBVEYvjY9n3Y5reNqKv3Qj3gYH
GzSheBeRvgDgKKF0kaG0IsQby7zneJMDepy4JkuMiXqc+S9nM75Gf7naawCg+viP
cLaa0z0Uzb0341zHTgerHacD901GiZS6SgHrjmGKorhmul/CPyIN5Oidbt9YJANh
/R+w8c1XCgbmuHS0gCHiyYG1Sy1rRhbptlqWxEhJjZSud3Ne2Hxh16IUfHTrFqr3
xgkH6FiGw+a0tD6Jk44UBsbdgNcU7Qr424phgga4yDYjn+LDW0RkO89ElhHZsrLj
uGkD/1Ela0htkQoWgZW0iOXO+LNBsnuxPwqqG3vM1VLhSzfFH0CHKeQqY9iHV/M
eD1KIdIXzoPBfRbFLM1ktE/3AlomrgXp9WtxfXhzWNcWfZYLUAjAxIGYD2wT+3H7
Tpm1/hKQcJG2xMRCycZcOf+pTwaqCbLLTsY0G+MY/j5Rug1tDRUaG9tYXMTWfY
dGluIFNIY2sgKFBYaXZhdCAyKSA8dG1zZWNrQG5ldGNvbG9nbmUuZGU+igIEEeEC
ABoFCwcKAwQDFQMCaxYCAQIXgAUCQR+T+AIZAQASB2VHUEcAAQEJECREL+HfRu4F
hQsAoLYCMipK3ugbNfOUW+1BMpPiNnm8AJ9kyX6rm8M8Doj/qCKJF36gxrTo/7Qr
VGHvbWFzLU1hcnRppiBTZWnrIChQcm12YXQpIDx0bXNIY2tAd2ViLmRlPohfBBMR
AgAXBQI6HBvxBQsHCgMEAxUDAgMWAgeCF4AAEgkQJEQv4d9G7gUHZUdQRwABAbOv
AJ4y63dcgJXV9Vcw0SUMdJ66IK7d6ACgzX0WCMiVWiNBey1/ZHOgHaE5Kku0MVRo
b21hcy1NYXJ0aW4gU2VjAYoRnJIZUJTRCkgPHRtc2Vja0BGcmVlQINELm9yZz6l
YgQTEQIAIgUCUTZfLgIbIwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AACgkQJEQv
4d9G7gUH7wCfUxSv8PJY/gF8wYEEY9xC2YJdK9yQAnjOz54d/B3GGMsBIAKzM8qZT
zTXruQINBDocHF0QCACoDjirmOAYUdRKgOpFrDupOuSPexu6Dz6WRxV1hNwaAajD
ImgHK+7W8Yb0wd+8bKASi7aonkbZOhRfKJ5DbrjgNGYjJCRHhgqGboyGyR9Mezyc
W5kNLNWhwtBiBU/5zExgSQaQKHovQeFXIfa9gJQy9hn4qMAXs80jvns1siNwbQHn
TKRP35G7F169FS5tBfEFata3qyhv2KP2yxlRyTv532yq2k1di07vXKEiS/UrbFJ7
rRpO+cfXy0iXADtRMPt4EMeBffmDI7B2DS75Hn3RARkjk9/8AvuFLbkgbDEzvsB4
1706H+ziB7X9YmDDkKfPMW/SONbCWETrjK7KP0wnAAQLB/94xzi6sqLcJhVp4QBH
ekzCYoxrUmlb+wH8Derlft4S2BpV6cF2vVD2KfmDpwmZ3MaF83OvaT7dcZ8Z1r
lafkqIpXdwjI70c3cKOAnrZkVZAma6E9EYvi1Ww8mxLJ+ClvWh7fVpQmppqJMfdM
ZgU5egCYliv/QQGp+SyNXNOKfttIsA8EWruJo/33nAvG0bqzwh7X+SQsK4MvidD1
7/5srXHMIBN5zBqRaRq0lakpT8xDIB2NqlQTMb6wnHscV3ZqUzaszEXvhXnUwSPR
a820urDh60/hnsF/VH7gCJmkkVV7Ei1Mjlp8H6Zs0A8se/XIYlf50IZB8chqJ+mP
r2tueI0EGBECAAyFAjocHF0AEgkQJEQv4d9G7gUHZUdQRwABAZtIAJdyRMT4dZ2D
wiimJm8jZ2BohV/UAkCBb3jVie9FUC3JpwMajuZ1gbSg==
=p6Le
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.324. ##### <stas@FreeBSD.org>

```
pub 2048R/5617EAFB 2013-09-15 [expires: 2018-09-14]
Key fingerprint = 4C01 9D03 543E C623 3FF7 0D34 6D8E 4C9F 5617 EAFB
uid Stanislav Sedov <stas@FreeBSD.org>
uid Stanislav Sedov <stas@deglitch.com>
sub 2048R/55012891 2013-09-15 [expires: 2018-09-14]
sub 2048R/8E60582E 2013-09-15 [expires: 2018-09-14]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFI1MZUBCACAP066WtPaTVUw2WDo985qI8Br5hOmP7X8W6WYZagAxkC/7mRD1
DfWEwC6U00rJsZpuC2KdaV+HbvJ42bFTfbu8/ythoyyKuXhzV5IH3DuY9I/zBKh
rEzRgwYtizLPSzTPC93SaLnp2ywLdESR4IhEleDkhBT4FHO5im5cHkkW6CYem2vZ
g2wPpJzUYRciMYR14oDljKiRX4q8vO7NurFXRqS7Jw2DthpKcnu/c9mVKTI1pS
0wibGeQSj728pO1IV28d7/wnH6nR4xV1423nalJ7+IFFY2iUcIyQQDdELGKpNiAr
r7IXemlKZu9If7QfsFBndmQbwWh22BFviqqLABEBAAG0IIN0Yw5pc2xhdidBTZWRv
diA8c3Rhc0BGcmVlQINELm9yZz6lAUIEewECACwCGwMFCQImAYAHcwkIBwMCAQYV
```

CAIJGSEfGIDAQIEAQIXgAUCUjU0bgIZAQAACRBtjkyfVhfq+XknB/9rYYQjkUXE  
F+blXg70dFjCdCbG4P7uQ7cpeXa7236ZTm1yqTsCowTwDhSxSb5PrBIU79HSbrr  
5ehDs+13DQnShgnjkrjUY3gu0nH4Hn6KYCE53yHSGrju5bVJtz0LsmPa5kiYpJBo  
+oabOaBIG/GSxa3WTAxNS0q5bEvNd3w+HpA7VGvH3ZugXqkO4WjKDZa6y5cibkkk  
FB8c3UIYbLSShtft78XXNajotZJk+VSg9zt9CNhG6vuDoWZVeCDIPaWzAcEtuk8  
LQNaa3qPiasHsxtotK3/JHuwc6Yz/K/YeH1WVvsQBzc+2DW8uuM3HkRb8mdQGMd2j  
gAVOmmYMa//qiQicBBABAgaGBQJSNTZGAAoJEL8lojEJL9nw5tEQAjMdxhbi7BAk  
gMfqcPVONLqdXg04nU8sThRRXwXG3lypSB85lbNTQs6s4JZv64VB7alJxt9PLli  
gLnCSwzG0iiX9HL54yqcLc/xni3SnOsop9GvBKC+e/Lm+dgev0G7DLddqMnPWubr  
Lqa7IH684n6V68urPaZkq/NqQ3EQ3Vm7PdxY6ljGJsSqzx4OMqOp0+tYNFOqkCh  
bkPHfsBgQlm4JSSDQL8LLjy+9aiw9cYugMM0wb16AOMhALMiKMLblYH4ESR7DOF  
zNntb8VfU9sppsDdj5NamLRR9IEenXW8X1+vyCFHMICZ3zlaQKGLKALMMplCYHvV  
F0imzkU8IGq+XNA9uM/YCHRQdE564uPMFw1ThjVF2ipMV7u07s6GO16ZiFL3Cme/  
iC//+S982voKMylLuAi7MPoi9GHYfwrQpDj78WrQVQW+F+8apXAG/ltmtfRD8Ilx  
sVX75ZUTEsZMwKRZQIhrxVlmploE+ECbfAWRyJYRPP6FL+2bYxZCzxcj5PUC/Y  
F0INsOfn+hDuBKbs6k/aF15fiJoprtBG+Bjal4ho2/CdekqFw5EWHYWVV168UQPc  
ak1So4pbGoksCnxjgeAoy2GRLXcCCq7eNgi6ikSfd3HIUqEgPcN4XmsifiWEBSu  
YdCZ7gcCpMRfmjOiXmBwkMSfGN1EzkkftCNTdGFuaXNsYXYgU2Vkb3YgPHN0YXNA  
ZGVnbGI0Y2guY29tPokBPwQTAQIAKUCUjUzOgIbAwUJCWYBgAcLcQgHAwIBBHUI  
AgkKCwQWAgMBAh4BAheAAAoJEG2OTJ9WF+r7LB0H/3hoUN8Wd7zW1fk9GX20sYh+  
H/jihU9Akjqlupt/a6CcVo9pHzGc8UKpM4805D2VatiUAUB4KXiW4eMDFZ7QDh  
F5Amb0GQD29pQDX7R11QFxs5gyDdCWQWqHc+sqjLqGEe4gz6ftJkx4LcdXtAwR3tf  
hKrFvOKXfOmD9QyN11ZitVmdSydz5zCefUQD05gBEquH51AO9ooRSyJXBksCe2Nx  
LCppWyGA0B4w14i3n/kADLcdJCNbQLOLOpDij0S4n5v318DMoMksvzinPxjvQwhd  
vEYGGvxgzvDLVFG4HR3MmrqkqOw9tByw6Bkz0J4cyykdA+BzlQmXbAjeYx46IdCJ  
AhwEEAECAAYFAII1NksACgkQvyWiMQkv2fDvExAArN+v+ioFmh/WBh9F5XEwP+Qv  
81BsFMbTs1NKxuZ3ppTsprjKAP8Ionb29WgGtgxtjRW8vW05C5dONLyscYJNBd8  
cPJMsdQCagkp3UDQk90DM1gHPjvO8Xqps8HYgXRYyZ1uvEQ7PhNhsXclbqQABYe  
tEw/XK2gaOpYLERlim5PAuG3uwp03k7JId2XbJYUe+QnhnrP5cxpAxy7QfxajPiC  
jFtNscjOxoydyzjDeD12TXXThnIXtYcr/Gv7Ml/Q3w79727+er0lTfuzd7X8uG+u  
Onur0IGE9SvJArs6Lnf1NuUlxMkSxyl2yxO3suAc1cnFe6LokuLThiWh6+br1ixr  
135Oxx77n1HKZ6c2Gy6w3siBdfY2QhaLscbEXgqAuXUCAIppMHNldrZ0ao24Ud/a  
yxErAPDxAkmN9L5Jmbd3PnhgvG7xX0UwwekWrT+ypAxYnhVQGkzHI/+T3x8YlLbB  
ZAAW2PLgaau8ETYXld.gY9z0hWfzdv6qhoHpDRtoH7LJutlGr8c8q3bS1xOhNpQd  
Tql0oxq+p5tRl4dVClFESvY9Y3ybzioOon152GtAmF0Ip34kjCMOW5PwOm8KmKet  
FbSewQWkJDubOGKTBohF8ukuB5nxdynSkDe3Ah+Dzz5+zBuUqiqYzvItsD9x3IM  
yyYAqE+0wcV/OsZb1zi5AQ0EUjUxlQEIALvP7bmzkCHwgv13x7tYCRcAFazAVO37  
1NccLL5rqAwK94FSDb/kuSkGvTnmsVF+BHA1FBO6rQBZYUJG2qUvDYvc45SVsJeG  
o12I2dTBxbul2RRZsZ+ix5e0x29hwm/c+3dBwcpF557W92rleRhFqj3NczWX4Fiv  
ap5OwflLd2AD6driGmhfh7eIRVWS7Gs/WvqXX4Zt5JYpCFXye4yO2b4JYymk56+g  
SKdfzJGHR8Qiyd7XLxbVxSBICvJt4x32iER1GKbsln7alXkx1a7PB/Wvfkwonot  
UzqUSajwH6QH1zEYnl0PbS4MUGdobNtpiEg9vLgydWCmeHcdLS/lv4cAEQEAAyKb  
JQYYAQIADwUCUjUxlQIbIAUJCWYBgAAKCRBtjkyfVhfq+411CACPelPKXFhhlGoV  
NRwXaJoxGXcYgZizvx8BkhwGolu7n+ITPTXuVGA+Qt8ATWNvSfoSW8odtFOXDLz7  
EeRBKrtEXrP9QEXxxIK/dpkrocV2vegGCaimhBlriStbClRHZJ4daZtjU/Lmht  
JIMIBiNw71BgfMvW2tJThTbwD1MMLZ8L7DiLthYOSIGZQdAVB7b1eRmgC3QcJFV  
fsjpvYyiC4c9mnQ85ACVAcaNsytmW4fEgGzPAKDX1kn1J+WY57/JXGTTK4H60mWn  
y6fvGLVdewtmWKasFEFrdCe+aC5sKKSrjx6UcjdL7MjhY8mU+YhPiWo23vDQyGmP  
hYwE3wTvuuQENBFI1MZUBCADQYCd/bTFfbgBDonfn4Gree61jQKmh38Np/npH8cMY  
7DE7aE85ukdAT1BgR4f5bRUSQcSMsZbE2Rw1x3RGE MuY8Zy4dLFBp46UwK0lqTZ  
eRsUEGJfjrBsNnjeJg/BqjKpWX5N5Vez0kPs2yC0/AhLFudzMqHca7eOh83fti11  
ky6J/K50BhN7cMBxzN1iquvpcNmhl6FeUFLVmych/hygY8NYFKB8Wkow2byNdyXl  
dQyMkKf74M2biUcQuemDeSG4gk7o717WYOhx1yyHXqCClBjVteTJ3sTdf0hW31ww

##### #. ##### ###

```
hLEqwnQVN/qwaevIkqfjc5hm8lWWEXQKCyRjWweoqA/nABEBAAGJASUEGAECAA8F
AllIMZUCGwwFCQlmaYAAcGkQbY5Mn1YX6vuy5Qf/ZsH4/3PgMN/F5LixGhbLpfoP
tuEl7zt9mQcwbQ74x5hvsKvUE84zLFlLsBHKr/hsPvNlJcXmPASDPPUEq/bWWY7
1HZGCKb5ua1A1IptgXGQE0Teh7/VvylPOy0ySbTwYOG51WR0qH/IHjWcPdxL5FO
SgG3bBU1zNKDQQBx4g8WwIKJmOmc4YFy/cowen6Zx/vBmm0+sxEoium4IBjgdi4d
QSjlesNgK6z4IDkeP+8s0mjiZXoCdnwSxBdy1/ZcIerRBfVblfM/3gzXJSJWksu
6kINxSWeNaERTM0bTEOXcERWEJyZcaLWtSKPS+/mhg/FwFvagKPFasEILVdJSA==
=u0s4
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.325. ##### ### ##### <johans@FreeBSD.org>

```
pub 4096R/D3AE8D3A 2009-09-01
   Key fingerprint = 31C8 D089 DDB6 96C6 F3C1 29C0 A9C8 6C8D D3AE 8D3A
uid      Johan van Selst
uid      Johan van Selst <johans@gletsjer.net>
uid      Johan van Selst <johans@stack.nl>
uid      Johan van Selst <johans@FreeBSD.org>
uid      Johan van Selst (GSWoT:NL50) <johans@gswot.org>
sub 2048R/B002E38C 2009-09-01
sub 2048R/1EBCAECB 2009-09-01
sub 2048R/639A1446 2009-09-01
sub 3072D/6F2708F4 2009-09-01
sub 4096g/D6F89E83 2009-09-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBEqcpnQBEADprno8T+hOoXlhAGyiOGjsfjtof1Qm3e+mCuIet+xqauPS1tmh
Ono29qhbEdEbewNadk3kQuyyDFgikIGby2voNwn//puS8TSrANovB989/4jaiYz
vCzxqY+WBK3VorlF7ZdbRtljYfzj/1IKxU7AtECxVNwAZ6A0Xrbd8jremMnKqIQa
cF+pJqPVL4ElxtDZl3lcG2lVA3oyFcp3tjycln2PmkD5NjaIMchtvIQaszy7LzFc
XNe0JU+kRsSPIj/llf7jqnXjHOuDXMKPYOgojQSRGPaiWMq00JMEpDvVkrYCdFl
B8iZlValVMBRJuZsZ5wd0ZctIeDs63v5Lr1uCbvrAQUpGQURGzTEAW99D5oVskxs
gwwSaE0BMACgXQtArJTOEzB8ZjPPulg/3y/R/cPEfesHhrzI4Q4FqHOc5nmX8E0Q
McOc7fEAxBuHLzNRUKfXrl2cPrTLtodfqScZ3Y0p1eBqRmA5TgilxDMm1arQpUSK
5VvLkQfir6lPq9vESCxs3oi0Rej+/TNronAbyRQ7BK1PTJ/5ZUHwmzRZlnci/pgdn
kRIQgCJiax73J6RAZOeTtIRBhCuLYdyeGaeV2IfDUf9wveC5PmQSFQVvCWRg1ty
mVxIEBYuOCKQgraufOkUzk6COokaCGk0qnBL9T0alXYr3UxLBGjfrkjJGwARAQAB
tA9Kb2hhbiB2Yw4gU2Vsc3JAJseEEwECACUCGwECHgECF4ACGQEFAkqcrQ0HCwkI
CgcDAgUVCggjCwQWAgMBAaoJEKnIbI3Tro06lFAP/jmtu5ysfv0TM14kxgdRxpIs
rZeaJOO7Q4iyyLNBdyE8ZRFg3QdUoA7dJf3S2UvfUqN3qwNwYHYO6o1lum2yIfRd
MekvLTgUB/yijNjy0ktnAENZXFntZcVlhk3r2y/NXyQkuBUOC1jm9PZKkjibIzI4
2mAr2GB9N+f58CbqvAhm8QfoTXYqs9aOdYTsuvKF7Rbj9dpGWT7fWiVEXCeox4w
MNXCEnS93bGxqbspOe6UP0Jir75DLQaemcoyN/iVR3N9yXUnEetfuSunN/iPwCk
L3gNKgerAPt0jCW9zzUwncLBwSdfWBxIZFED0XzxbEHtsk9Tv5EZPoWYNV2/bi2p
YEEHoxDHwTSY72mOL729cafKX0ZUpo66GpOrT2eAotEqDYCXyFleh0iWxXUsehQ/
DED3xwAwRUm8TNCBiigE/b2f6NU7gyJkTrkzZ6fm3R3OIhbUEDVIFqS0KERxixA
sQS+yyam9Svjvm/1m2u89igt7n6v3wbTU3uLhEakw8toG0jQgUFJte158pSDomae
uJ39DKZq5ht1aqWk6f1rqG9qYzip2GR/m8TZL0Uir9fMVWLUmJwcig3q+9o5ZAJ
Gu+tdUgXRWzsvi6WRKIOb2pohyENKvsAVH221yt+THm+6Pa0EuasUYqgDvvK5XwT
JpDUmmOm9p/Ycz/9AIZZIEYEEExECAAyFAkqe0REACgkQaOEIK32lxTuXfgCfUSra
```

3VViy64YX9ROsAhDZmlj+oYAnimWL68p+mDONkx1yWBxTjUqHQe2iEoEEeECAAoF  
 AkqlmDoDBQF4AAoJEBByCxU2vzrtlw0An08H2kBp/XcoZBqDELQZZHVNTeOAJ9e  
 lb8/+xjWbY5DQaCS7HaPJSm/C4hKBBMRAgAKBQJKpZ7AawUBeAAKCRDXmT7UvdE7  
 kGbwAJ4wrg6Q9mzAJ4ujuijpA9eoum2SDwCg/3fKQXXX7gk9EJWYjxMuFhsQDZ+J  
 ASAEgEIAAofAkqijJsDBQF4AAoJEBcGy9eAtCsPswH/i6E3xOMHqC0FozzqyQl  
 czgp412aUyS/LTB6BPNBbqqEc+OkEpB1Isb/W19WJwCr0uCOGEwX+tdR4L6mXp6  
 w+eLzyzbEDKif/2T6cLUA6bacUZzRRxJdhsuJMH23EEirV8114XvEyUM2AuC9kfv  
 /RgpO1mo/fuy1QCnJmFAE/QpLkGT+W070LQope3ZXqi8ooNtWQnsPPkv9K/KakAn  
 df6COa2MfPUtSY4W2hJNjti90N7dmmSG8OmPQygYF9qeM6uMalnhdqCLwnjRJAu  
 mqMHhUV8J2exoeMyYIDscMly3tTemeXLazKjX1HBT0iKzoXQvUbtmMqki+fs13V4  
 RfqlSgQSEQIACgUCSgKtIQMFAXgACgkQepIbwjxKGakX1gCg3JOE52v35FKmZ/P1  
 fEe+eOsm3wAAoIQ+M3iJWpl4zoc2Pm+fBN+urciiEoEEhECAAoFAkqiiFkDBQF4  
 AAoJEDbnHCpaky5T4BcAn3YvwSeKCS875LPJgGs1kk5qNr1aAJ4ljDDmPfrerzYs  
 MJvKc8Mx/SpBBYkBlAQAQAIAcGUCSgKtIQMFAXgACgkQEE7L7rRk3Q+s3wf/e4pJ  
 JsryHUUFJ59QXfnxnGaOdAN2X/1YGVeTj+T7Hn8zh01dQSB+k+CoxjhCiKto6cc+  
 tt2zJliUkesc9/ZZ8TtYgTADHWrxgILgItmhV1BA3eZ27WRGsU86g8IDLKJodVq  
 +Hhx2eEb54CrVj6TvhgdFeRc264hqYlPkaog5GE03yfvII0w6H3vknFlgcGcVgGB  
 isOf530DctS+lke8UJEHJy4dQMbhFikIV28YV2taSFDFk/Rmndvg/Opf5GH0D43/  
 9fuV4xVArEBZks64Wp5hj+9wPefN1aBWEY3mHdozVfwqAuZAEIVpG/1WqonfnWR  
 TCEtHQHABtH6pTKpelhKBBIRAgAKBQJKpMfiAwUBeAAKCRD381LPiXJ0D9a+AJ4/  
 6a9oyCQpEcpzCoHxbHBs87xHJACelxn2A8Hwa7jcDDp9JT9NUYoe1x6lawQDEQA  
 KwUCSgZ4HQWDAeKFAB4aaHR0cDovL3d3dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ  
 0rsNAWXQ/ViW0QCghJK3kG+DB7p44FNEibFk4YpErFYAoIWhsAMNDZvsWDQ9foPq  
 SKSpAuQ6iEoEhECAAoFAkqmn9sDBQE8AAoJEPcpr9mBgCIU9V4AoPJM4YUfq0dR  
 G3f6vdQ3cVA+MuYHAKC96N65/s5Us1Dly51Nvup5/ZumiYhKBBIRAgAKBQJKpQFP  
 AwUBeAAKCRCLxr+ZNdY9j16GAKCqOLfkdZxy1EPxycMKQNocQdnUVwCfXoOUckaC  
 RH69807dAxIKuA+XsJeISgQSEQIACgUCSgahfAMFAXgACgkQHwElwMBq2AbG7QCc  
 DMr0zXuAG+Shd/WLydDMSemQXcAn2vm5Ns/rYBx0Ff5pVaE47NgibuBiEoEEhEC  
 AAoFAkqmoaADBQF4AAoJEPGDTqsN2VJBuz0AoL8jYo+L5hmPF7HF9U5/69Vh0XGU  
 AJ0ZtBuW5pHMsw6PoavGaV6Yzw36MYhKBBIRAgAKBQJKpQhVawUBeAAKCRBHhV2p  
 bRFYvMikAJ9Z3lnZkr7L0CelhJCIInjZuwOULgCf966Ei9nWGaH1+Rt6qtlx7mT  
 bv2ISgQSEQIACgUCSgqihQMFAxgACgkQBsUfSegn6dhrqCeLcfB6loaH0aJsNs9  
 yeNvcoPOdiMamX/+qYtJwCj/Rq00v97X2x2Cb+ieYEEBECAAyFAkqmrcoACgkQ  
 qs+zhiebbuZbACgE9ysRpmUsm8TZx+FSLieCtNn9wAoPSZ3+pcz9S3ih4sSTAN  
 K0xSamrniEYEEBECAAyFAkqmkcAACgkQub27dH8SNyuZfgCfXBayViaCw5WndUQ7  
 fQwhhn/JoxYAnRy4z3Es55kDo1vYJtKtowBfJmtuiEYEEBECAAyFAkqmyDcACgkQ  
 NgOy1CrygD5/SwCdGXPwE/0/A0PeA/ZCVPGWZXEdQqYAOJvcqfo1I0MXJPc5cNC+  
 v0Y1IY9ziQicBBABCAAGBQJKp2jQAaOJEAmUCUYh2+/UmKYP/0xz2I6zRvAAyfeT  
 qUy4wRy127tzWwv7XIGKxLxev6X8H0FzHQ8klpi7NUxvtiDhkYq7soGeGy5Rq1Sn  
 OnsX4R26MTFFOzF12mfid9dhEj0g5AV2mGbrzj/pO5RZ0i2Jc6V1AnJYQ6w1rvZt  
 HR8ZDsgYtOJoq60BQoiFkA/1Ou5vENVIHj0tYdVafKRxJeYxLMC0lleTCFvP7r72  
 srfJFuZTQMhlnaW53xiwRJIk8qKnmAtWS/gZvYhJgFBsBM/eDUWo3JbL/xvua5MU  
 drqANXfaVcRGITzg1RD+mTFhSu7xEoIjVbhfueZ32Jx6d2WN76nLL7Q7tq6DHssY  
 nl5DN7ZYkdQfM1ia/pgD3k4519Pz8SBNzcpQpzKZS4U37pyZwA0K9BIVK3qFn9eg  
 PwDcAX6YsLLLJiTMcvbUqOyBW0KBbNiAPBWe9y+mbmz3SkjloTOQx1im4nJ4Nf  
 3Njqnk0GzRsH/QTMwJhWenrYlols0grZuVYNX59TMu90aaVtvHuMuy7KQ0qmFU4n  
 8CprGGDWUoITXrNs9m+BW0uYgl+yOr5+jgt/mye+IXcqhql6wpd+nY6t8KQXv2S  
 pw0fxHeUgeYxzcdNRmLeELkm6ralKX4KhlbIrixDSmZREJCFffvaZ7WjXPcChAL  
 Hvt003dIvwlvcwGU+Cd7i+rHjvLYiQEcBBABAgAGBQJKp5BmAAoJEDlnPg/70uE5  
 tHUIAIIscwGH4/3bcXnDSkq6qXR6+ocdAGdsLndufDoaQ4U9xZdMA0msAWNsCdEE  
 X0bLX+TN076P6ES8UKUJBvesgXPPGWI4/RwXvem8MzuUNwOHSHP6f5FSpIvSov  
 x4QCvDQNxRA+OU4HQ69UYKSY4p/YHOMjTyckV2wLeWSseUpxAQTKeDYjKQKT39M  
 UDoVbKVoTuiLcprsaJAYakFvqDRqvwK7Icvz7TZMtyhe6lSraM7wIoKSOOGbvBa

##### #. ##### ###

2ctg3EfW0ShqSz9sxMww7yujCw7eBZIBL0Q1yQZBXGsoRaV6Fp3IJKPCT7RsSIz9  
BSauDaEcV1KSDiQBHtpk7JZMRKSIRgQTEQIABgUCSgoXPAACKRAvIRUliqYCL171  
AJ9cMezeVdik/1G/wJwItkSLKCK4zwCfHBTHe7nDNHXKGnTltXicSuNtkuJAhwe  
EwECAAyFAkqF0sACgkQrDCHmqtVsxKo5Q//dP0gnUHytFzMI4/Xfz7B8xO1rP0  
Cec23hCT5qQPxlBaPKDmtaYaeO0pyrwNnAN1xPJPAGbx6Ocq1aB3AuRQ4aEON++9  
HhdsDPiUaJNMy/CFDXD76QPKWYegCsVYh+nggffr7LB+820U7JLXQZA4HD2fhUZ3  
c4W/8FZG1hXuHB6E/u92Roi2GruIBXyuYBqJKQ2eJqMFdo3ivRnKh9ijWSBJto05  
5dyUp1JISuEdQbjjOEp4klKo6LEHnsfD7LZEbQl0IGZp3cBeS2iRnJr5p5KAgZcN  
bLo7yr3v+FmwKbo3JUH8xrj2ThFZ+fEe0zNsQzMjQ65Uu00cKraEbnCr9VJHewn  
O10uRRbDhmQkJSFOVoc201fWdS6BhUFOPzVIZS3JSnc6Jc2PonHg0/pNDSHggTBo  
U8rhVmIprT39IBJfGOKV/ZBgVdl/EorIgz1cJSQHleFbRi3iY3A4Cncvrl0tAwjJ  
7ES0Uom/mloKB5TUP4ddDfZMyzL/kb5zABAUISGeqRhyhdvILxAaYXjXdY93ZWLb  
zxHkI/QKIteKwvdpOjwyB1enw/70381YhfLvs/VERakAzjevOBtbk7p+XPCguI  
i9X673NwF3kNdkDPmkx1Ri4HiuWPOAEdacYfVhzofdlMxteOWgBZlV4J2ayPFp  
yCEjOzfdXbJ5LDAISgQQEQIACgUCSsawtgMFAXgACgkQctTf+NTD8ZdXxQCbB/mz  
k9WQmVj8wI9duZKpco5HtVwAn15MhJhTfyZpCT+ULks7tEuXFuu4iEoEEHECAAO  
Akqr5wgDBQF4AAoJEFi7lhvQKwF5DHMAN3sMBXR1+Hmf/PyxGb9u5QgwzUVAJ9o  
wGUE2oCRHiU0JlDEA8ay7UQMEYkBIQAQSAQIACgUCSsxwMFAXgACgkQghlaRUMZ  
QQ4eBgf/aS5tLwRZPSB5ABaJ+hYBNqwgQglxNdk4Pt3v5CU3JeYcZ9IVkVfWOU/  
AmESRWG1k/1+s8dKdqlOloRlgP3apl0mc0AUzJS5bbvkPrxHf6cz/pvxxp7wGwA  
lyrehOhAtNWDQK12y2L5JmBAHzV9WgNSrdZR1Q+1BNqlUOdo/LPim9+MT+rmuS0  
xGxZuF4XqxcNNA4Mwv+0Y1qd9GCZVtvZID8xdac1xkXJ0qbE30Wp12NznVJ7Qs+  
pGHXila4ZRVIC5nD9MYyxtGEQYr8ejE5dP0btfdY7/mQ1cKWx1MyVQYC3v8mWH8  
hR0wrUt519iVPCs9RjtW0voJBDQRZYkBIQAQSAQIACgUCSsxYZAMFAXgACgkQrfMu  
3+Px2PehvQgAtpK8olMmx3qNu8In2f7NkCm2DmBBy8NtO9N9C6CDRUDMmaW+D3uQ  
H7hpBUVcf3Fpl0WUCCRFIXGr/tK2H3G/JJR98nxqyoStcijxTCCT77bbm4osPK8V  
XpPkVnFp8kgM/jQa+3GrqFnRGFZIZ0gNhGJP9vDuBZ0Z5LOS3Uirt6cc2w2MrAXC  
e609j295GvkRypkZ6RoCEuRiE/5AsGBkAQ67fW6kUXveGxF1MJbReN6qfTOCr6Sg  
IDKp34UQXtupDvlyuqyOXbU/+ujH4HZdlW//3Hv3t/ww14D8taIYThr4DUeYgG/K  
CcxWJZlaG3HCsXyDyJxXiuZ13uCRi4RRj4kCIAQSAQIACgUCSsq4spQMFAWACgkQ  
Ndfaqf58fOIKUhaArEERkqZVenEtG3UOr3klsA/zSYXY2lky2sphrBk595/bfWAP  
0msECksAELpWhCGuAWjmKMOjtf4+LDpjJJ/WYtK+M7XRoxAqKFOTJV5LHWCEo/Y4  
xnEee5r4xq3Hnz2NvExSjFVhS24zdCzoibZpii2IGuFq4hFmlkbtlsEkFNz37P  
XxMIVuR3SaZnxDUYLWm/5Buu3UHsw3MarWjzkC4x0dal2BAdaWu3saKWvqECbF  
igeRUKsqBUItiNtV2tEnvZeWu0ciYNQWvK2yInf4p9fOQgt8OYxda2+OrA9+LV  
FqxZlXrLJte/QKrQyxTx2kJZ/Ao96rVvIpOaEvTxy5tbIA1OwOr8kBMkl81Vl0su  
j2jFggujYRi+a/8pb4HrgWXHEuGX3cjuAprf5/3My07mFBO32t9OyljrQx0/01EQ  
1rutiV+0FIXYFynU8XS8c9fkVrVzGKjiXQmIb8W8Nfl18LBxRhW5kdM8YSKWCVK+  
PVphRedlLkcvleqJvYdruMwi2mv34P8LcbDeRBJtjRKseyCpWpNGOS4usls/RCZ  
a9SD2BfJnImk1NDK/9KGi4wcm/Pr+DkK6hk60URY0QxIYjComgHtDYyURl6cguV  
I+XBODNdzhEZH/whH3Fz/9pT4i5Q1+28wmXox2SkReXv0NUUPuphmtuQQue0JUvp  
aGFuIHZhibTZWxzdcA8am9oYW5zQGdsZXRzamVyLm5ldD6JAjgEEwECACICGwEC  
HgECF4AFakqcrREHCwkIcgcDagUVCggJCwQWAgMBAaOJEKnIbI3Tro06YQ8QALhG  
83o8eZIMochaL9NKHSzQmqu+BQiYR3fDmRxmWEVbglyLzIxoZ7pAMg3osznOmY16  
KMAOe0Y1L/gTtI65pZn8h9n+E+ulh97uWoGtnsfsMkArq+siaJbbxp38y10KmFp5  
yzZhr7BKTaBaLF83+mUXanuF/6s76FcljWleFKx+ia7n/BLj0+LkwpFgYqv/UIAM  
Uvj9ufiH2Xj3xBfgWom98DCiFYwZEXWTh1276QvE1xZ72wTyQ05FOjpl2Uzlw4Q  
SM2/cGZY7riUOypIcdFxi0AEJ6yKNhsDzplRbPNHYWsAjjuz2EizZ5KZ9N07pEG  
OeZjQ/xk6dN7aamwd25k0yE5SfDPISBLQJV0Nn+J5X+3tq9uWcao71MdaJzRPj7  
wRDuDwz7zQxlbfut11Ye+SLbMiHu6qbK2ciP7rQ6wKy+f07x9fqRhWDWFnVeRu1o  
KfzylQnbgbmNT4pXLvPYos/cc+eLecdleMREJZCffXb9UFt3yJSLu0tldspG/xiz  
1CnLKNfpv4IvcF/BbeObIK4frjz1ydUJb3IMwJn49+u+nJcw1228u4schvXNC46  
jqITLIjrlh5Z+TFgXXq1Qu/aT9vKYyv4M7rEMpW3ATvssHb127Lr3H6pEx0cD9n

XMbiC8XaQw4u3OQvR5vjphEbRLbyHWNBUppZ5SgaiEYEEExECAAYFAkqe0REACgkQ  
aOEIK32lxTv7iwCghs7rqpD9QH9gWM3loBkYqlf3RUAn2yRd4/0CwM8Oha0zPaT  
VPJ3CFy2iEoEExECAAoFAkqlmDoDBQF4AAoJEBByCxU2vzrTsj0AOMKqzq7NJLMK  
fgKalmGoqg6Se3lBAJ4uHBipTkpnHtjfrUNP3qOJxNi/CohKBBMRAgAKBQJKpZh7  
AwUBeAAKCRDXmT7UvdE7kBR3AKDntL/LkGSeUPadzXfXEHQq5L9sBwCeIR8ZGqfn  
QSmLcC1W9paKmKLS1h2JASAEegEIAAoFAkqijJsDBQF4AAoJEBcGy9eAtCsP5TQH  
/2c0UomTy3PHgrk9FVJmTRUPMKdkhN5FG6l4hcLtzYNXF0hjYiVxOa8PeFOTh4aO  
USqtD2PLfuxTwfBfTP+xTfYCKUary6wvlpwVY9xFvGFQ04hYAOTyngY4X1vqKXr  
HVBesUhcRebvxvXEPjwGO45qBQLiXQKb8j72lCyT27DAJArz7HFIO6viPW13xaX  
yA3JNY50VXXaGc84aD/U62SwrkZw00b3TTbqaB03t96iOZ1S/td68g6aMJgIPP0e  
LUeMKUq2XT4ZoYm1mUi+ZC16O8J0FAy/g1hBocyOkypG/FR4CYVjfbIjJKR8Z+eb  
c34kZXBau9NzOnoQgtlCdE2lawQQEQIAKwUCSsqZ4HQWDAeKFAB4aaHR0cDovL3d3  
dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ0rsNAWXQ/Vg19QCfS2MPokQuep2SBY7IZ  
nXyU3QwF7gAnj2f/3ykDkaWWWgKvE5uDYSDA7/niEoEEhECAAoFAkqmn9sDBQE8  
AAoJEPcpr9mBgCIUALsAoN/1rftPXjp1Rs8Qcerym1+faxpQAKCh9s+B YuHoTPw8  
toLhon5GeQIQIYhGBBARAgAGBQJKpq3KAAoJEKRpS4YhG27vAZEAn1/mCdoahfbH  
fw3qoiwGI/2e5DKZAKDgZmVVPavk63XiTEMmVBj8wyo2hllhGBBARAgAGBQJKppHD  
AAoJELm9u3R/EjcmFYAn3NJXIozeTFIbOgrGDOTT7w7LxTJAJ0agEei1uGo2jKr  
0ELOPK0nm4tiPohGBBARAgAGBQJKpsg8AAoJEDYDStQq8oA+AiKAOmV11BnYmmae  
YwWPCemCRvVYezxPAJ9Abd1BMAe+mxiZHCocssMaoY17kYkCHAQQAQgABGUCSqdO  
2AAKCRAlAIgIdv1KFDD/9FbHEMafmTmj70B4Y9UDgT45ZxgBa2krECg6mMwxfH  
kiITdsUzgsrV8NQrVzk5SnBbFRmMvfnJfMn5onGcK84d+RfstzwwT0r2X/pg/hht  
LMVYJN1s1SffTaW18wodk/xrg73767Q+kzhBLxll9QlJfT7gbWqodb75VR+pD4JQ  
ZavZqX6upfoP2VRA/tre6SqdDGHzt1VFLExrxA8gRlj5R12hrEETIKrt5F7JH3Ja  
W+qvKAXQm2qeX0o2SSqNTTxxUNDxKAZHO50hZ46V1CYoIgp3uww9LFAALfkVWRW4  
rqgw+xBb5F1TwmpmsTGLs1OY/BhCy8JCKaTY0fWDKZXFSeJtXcmgtb8IZ7a/KraB  
l8bRA4DFJZkxfBNyy6VtKhwyPh5atNDMSH2oGxBQHK1bHF0MLFdwNks4eKR8qhs  
IFe66K5ws6qDxZ11kaVLx/kvoycPwDpE1hSA8rOZefc9FPPIYHpC5OeDpg/qZKX2z  
ELbBSmb+ CZew8Dxzv6UiB Yiw0vp2Wzo8JncLBe/MB7iwUK09KDyIiZTL+PHueNmm  
J4PPiq1Cz95S+U9JPXka9xiL5dUVNHU29iqcXONJrglKOPqCx8hBhXGp8QZr9VFq  
5tQRSZFCzW887c9B3Ygy59PcUytzIQOGxL UrkzwTzwCMHf1Ocsb39ggLKPQZk/HY  
E4kBHAQAQIABGUCSqeQZgAKCRA5Zz4P+9LhOTFZB/99QQuC6qCodfgXgQ3pf9Z+  
TQmf0hTCYNI71ZTs/CeWyxpCodTbkQ0GBacaRW8taz2vFGS9BVHrK8TJlCopRa/Di  
PL1qL YfyR8ZxDpsn+8wE1F+iNPEhG0zM7wccJlImVLY0tMqDOoeEqIpyAeVX+Z+  
fv7/n1eXbmwDzYFOaEXJ59UJ6ArSva8lWqe+mK8RAuzxK28XI98to14x1ZHF3uNS  
n19sKNX70KZTLBJCaEx9kqdJecAME5vVnlYoRtPVOOSAlr/yp5W4ZRD+hF9SjSGN  
/3uRkEPPFYvLXy7GOT0AKe5JPscTWL/kRXsSqWKITBFhWbzxCcAU4mOW4Dt408Vs  
iEYEEExECAAYFAkqfZwACgkQL5UVCKrmAi5nPwCgxG4oDif++BKOFFWP1cGxxLiD  
YyyAn3rsN8GzH0HcI4qsxJY7Yz87mFiEoEEBECAAoFAkqmsLYDBQF4AAoJEHLU  
3/jUw/GXNy0AnRL7CpkPQA76f9I2JqvZhlbcKt/jAJ9d7vpFuzqfha9VDeSZOPkp  
ovYww4kBIQAQAACgUCSgKMNwMFAXgACgkQE7L7rRk3Q88aAf/XB+HHXJgDKY  
x0ZuI4E3VTascK598DtSeGpfm1gN8+QeXESUnewEubF/sDHYRs0fJKIYiSguJUwC  
q+3LFlpkX8lHhVeomS4VSp2+T9u0rRqjy2TT4wBiExKxDiQFlz1qU58uJIYOTT2  
5KzzLEL0ztNn5ZefJBIwXdzmD+JFQvFjYGTBFwHgiZLNlzMfWie13HvzrJHAmCz  
ZLGZi31Hv3iQ/N8NZ1KQ1HMcLFCUATE2iiohH7YQURQk5tCVbg/fVmeDj+1lBjpk  
37xhhQ8lwaFajfGmlGZH/MzXXbgWP8A/WCokWMgauSXlkuX0b0O4Jm7QyYqYF8FM  
he2PJNMIi4hKBBIRAgAKBQJKq+jDAwUBeAAKCRBYu5Yb0CsBeQHTAJ9WhV5Hhi0A  
HsDvstpNbyqY+tr6iQCdFitxnpinZ0ERQNH935SEHA0t5SASAEegECAAoFAkqs  
V7MDBQF4AAoJEIISGkVDGUEO/+8H/jOI+90cNdJCXVe0jE0ICAvs/u+h9eea57Wm  
RfgjqENk7EwRi7o+YrZ4mleqfGRgNKG/YUrZworNe+f2QDYVDr7CVY871396WnLj  
5e6BvTurZQzzQ1E2ku0LRWQhJ5Y8dg40pd3DW9bRzZhN6fCj1d89ZUS/Ghidfa0  
pA289y79467L174oUKlqAVeTZICrCnKGLsGVLHhe+CRqJdx74v2hNEorCXT6Zuo  
r/ZYcaqoKbh5voYRYMuj2M37E7PnQ0I0vGrartsWMy6Ci/xgBsgzL6NA0wH745T

##### #. ##### ###

x3mPPEFJ86ghm0x1AXx/nri753GdbxOEa5mTFUHqrqoyEpcPrISJASAEeGECaAoF  
AkqsWGQDBQF4AAoJkEK3zLt/j8dj3bqAIALtzduPZ+VTMfRxgALZvRf6/camiVKWwA  
Odd142UgZMXZTO4/p2yuH/QK6k8Caj+B2xM8jdbjbjnu1UsIEuhGGhLTQuMkFesN  
6ZJies8Oz+WiKogqMXw2ITxLSYTReoNEgxbm2YA6CwQ0cwzsFluDI12WjXckBFvp  
psHACHxvclmm6JvX0o7wNDX4+LeRWwhbN6n9Vb+5oMgUzIa8Q0nGq/Vwk0v8Vsr  
mlUu8iVkhHajLF1QYr9qn+ZTaRHBK0qSdJB9DRdkID78usZgLSeQ4ERbbf9i1BO  
EHZVMReoiViVb7j23IOjFtet8uRmpZjwd+JWgSaP8HUUCKo+6j5J/rOJAhwEEwEI  
AA YFAkqsw00ACgkqrDCHmqtVsxJELQ/+OFHq16Kr9LYspMubm75rfaXVcqUM64xL  
PcbInrBKJBSG4fARp5oSA3m0SliwXR04oRz2p6Z1SrDJwHtrbd+ouD7DIKKUe5q  
klnZqLAAanzpzm+DK4nVZ2ADhZu9NEJUv1hP06tGA9JVsp5lftPMxLab4cGhJrk  
ccbscH2eG1xhc9lAsLMx/WHMrWf8/OTWr9e2L4weJvPCZ3jSdVUUBnlmVoiAdDu  
2dPyBMghrsX4/J3jajisCbAdAL1Zpee00HyIFktbCu1/58dKFRuK2E800f3JN138  
unuhQdvi52G7qj6LMAso6Yr8t7yMm+FPBd7MvV0n3+oXNsMtpz6tAAbV8tKDeWc  
nA7cNgLMSfB7cHb6maGSczcp6G3FiXC00MLsZrSWFgteGHVXoZhAdonpgFIDrA/g  
1FePOHspbQ6OQ+X3sGSYZ5BEqDr3ROBcfl25VnifqY8VDIU07n1Q/Tw/CqvpmlD  
IwM9ELY99Brtp8KtS7330IphC6p83xzwpmpp/e0bhEPJcEEJ+qIU+ZTQJRozPMu  
nGw0CP+t94ZqQZB9hjM6X0S5jiWiIwTpBxTcCwRjueYRLh9ek17sVjxoZF7jAe1G  
0GuaD/UG7gvXrNscHUUVGDcJv4vxr4QbDkWWSoXr0hrjN2pAL9LBwXoprYgNZos  
6iwhji5XQf+0IUpvaGFuHhZhiBTZWxzDCA8am9oYW5zQHN0YWNrLm5sPokCOAQT  
AQIAIgbAQIeAQIXgAUCSpytEgLCQgKbWMCBRUKCAkLBBYCAwEACgkQqchsJdOu  
jTpkng/9HbXp8DExqefDeANtaNjgKE8IGyZj6mZrIm7ThYpT7/5Gtgp81xTD/Ns1  
URwxuwjHbras9+q1fVv2nqPc3Dfg+hUSqGiGmm5GjAXEjPyCuMEzWTH2Hmsz3yf0  
BHaxULWV4z5TGngeWRZqg+dySdvs2CPTwIwFrEglMM0JcNr5yoBDVjvlpYZNL7w  
/4wrxmSrlXq/kype094dICV4Jp3OYdrYOk30b70ueMskqX94it55DvF/Tv11kHtm  
Qz/x7EGJ0LJfwQzqgJuw/SA+wHHvvL9mo9xSwyQK1s6CSgyrsd2FQje81/4Dys  
tvJSf8+KJljzXjaiTV+ikt8vVMof444MSZjFJKuLOWMEIq6ZMOXg2/ljnn9m/wOnI  
DqCPj7WGrEhCjoV8t4n5Ms1pO7H1IA9r/EDRb5J5oXQfM2a9AJIRIDTMR8Rqvo+5  
wS2Truuacr6bFfWmoRAFyKNUyI4+L9WhNnritAAUHPjwuHN8qkcK9Ky+tm6fz0bz  
kJDhYiaVuvFU6ecpXliSG34TFoxNBPv9alyD/1+N2VaV+vAjETMAKzOMy0cstOw2  
OuRe3Xl6NEgRwuCboZ/u70nFs/xwhE0xbUt04Hq7rT9XNcZCtX1ri47KMzmbU2h  
Xia+XpIZKLtwdL/Ngkyv/MuXpmlagXs8jpi5p/CcPtnIFGWPd9CIRgQTEQIABgUC  
Sp7REQAkRCRBo4SurfaXFO0niAJ9stWn5U3hYzn1oV+F2nt7L15S6VwCbBc7L8aUL  
IsbRfkmp+WL8sh14hYqISgQTEQIACgUCSsqWYOgMFAXgACgkQEHLfTa/O3ebwCg  
iLMPoczy8MLa291EctleMwV4i4AoNrHs413om8KvxyfnFz00fK0vCp0diEoEEXEC  
AAoFAkqImHsDBQF4AAoJENeZPtS90TuQJHgAn3LMLx3OILR29uli5A1c4sMm819J  
AJ9UmfFtCvibAsZ+fsfs0i5h/M6lflkBIASQAQgACgUCSsqKMmwMFAXgACgkQEIbL  
14C0Kw+X7gf/YRfladsegYyou3X33hd2VirBtOgpJ9ilAzq4FSwkStl+RdXd6DPpu  
vPh0H7nZDBpNvkEb4YUce3TpDKUoPtF0G5njCsSG8oG5uPlfZmZGt/0tN+zVo4Q  
vNdrdH8tzRTfDgxtTuzH2B4OVKoO5wWeXjQX4z5GzGFoQuLQzOosBG3FAWgYFqL  
gI2uTi8L5zSM0W8NO4rcXJTeakeAs8U8ucewmaATb4u1s9pv3Y68HE4e8kz4GFu  
FSi1tozpPth4UTC40TA/hzd0QTn84Li1QTK6DG3IP19RO2bSPEblz3R0qDv7ifT3  
FxxSYu1tSo8IXI6MN9NBTD9b4vNX9akeoYhKBBIRAgAKBQJKoohZAwUBeAAKcRA2  
5xwqWpMuU57JAJ9T5MX8JFWuYwI+/SVvfGc49mTIHgCeLfyH5PhjhNZcwsUDBsn8  
EPFAjnjJASAEeGECaAoFAkqijJ8DBQF4AAoJEBHuy+60ZN0PEjoH/jseG5oTwLkb  
FE3//C2NMK+XfnZ3gcwaRnhG2AXHmlHZ9dhYavASoIV4kendskskyNzIvUBbOt6K  
C24Qo94P6TWnb3MypOXF7qo3DgPKqpdNDkXW8BbsrGr8mqmj9fZTwdOw0kXHauG4  
M+qMVaXvoSUIWzVuaU2bSmBe4E7SIFUML5SZxs2QTPUBbJex5JmuZcHf648fm  
bBWVpBvAO0R60er/GjtArSob3ZFaC0XrVThOjKxcErKVJNXjitGfa8cpR8Yo4ai  
9crohIBem3TLUG+DagxH7Hr520wNlFd7/8ovoQKQaSoH9C6JGmEtiCtuI+F4wicy  
4h8Jf/iu+QyISgQSEQIACgUCSsqZhYgMFAXgACgkQ9/NSz4iV6A9fQqCYjeHQ1wx  
Tp81q1XL0kIvFYoMp2kAoLYhmT6HtSfBJF8h7s2medA1tFhZiGsEEBECACsFAkqm  
eB0FgwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQF1  
0P1YbcQAol2o7sQLlc0pm85z+yXBfMkMyQm9AKCV9E/WRzFzFux2FzS9SxrcUGSu

rohKBBIRAgAKBQJKpp/bAwUBPAAKCRD3Ka/ZgYApVDzWAJ0RG8tD+3EP7MTBB2Ao  
cLSbSjBxOQCgItSRwPWhptRb47Caj4vBQjAYINWISgQSEQIACgUCSsqahVgMFAxGA  
CgkQi8a/mTXWPY8FzQcFw9h0l//g7bsxLfwprif1mpB+QAn2s9BdjPlzOk8xi  
x5HC+BNL6hymiEoEEhECAAoFAkqmoYMDBQF4AAoJEB1npcDAatGr8MAAn1xa7PRx  
x0omDjWRMsRIOJc+CzQzAJ4pDLAcG1GitzChsNteTPN0KAhY2lhKBBIRAgAKBQJK  
pqGnAwUBeAAKCRDXg06rDdlSQbF1AJ9BMu/ycDYhXvM+idOZA9HLQtdlagCeIRZB  
+1IzrnO10TQul2UN6MK23XuLSgQSEQIACgUCSsqah9QMFAxgACgkQR4VdqW0RWLxw  
5QCgtVqgBLtlu/lyrcOMAJubiCQyXuMANjiooTWCrmNBxlbWUV7KY395KKHNIeEoE  
EhECAAoFAkqmoiMDBQF4AAoJEAbFH0noJ+nYBOMAn1iL2htqPg6PeQASMktwkKdE  
Z0r0AKCDOFQv5v1NY6TTwdCGcALh7gFeH4hGBBARAgAGBQJKpq3KAAoJEKRpS4Yh  
G27vO10AnRAeMVU21GpgaWRCJtOaxqY/3aUKAJ9Kmlz9A5KHP7GAToU+DzSbRXEw  
C4hGBBARAgAGBQJKppHDAaOJELm9u3R/EjcrI70An25ffRYRqLXB3IwWgyMnnUu  
6NcWAKCAvX2HJjthy2oSFFc7cG+TE4fs+ohGBBARAgAGBQJKpsg8AAoJEDYDStQq  
8oA+VVIAoJEaD9HqIrmCQHY6gYhiiENixUUAKCjSHS0An2pA3S0IkYkFRbJQQ5  
TYkCHAQQAQgABgUCSqd02AAKCRAJAIgIdv1NH8D/9OTxYi5X9cTBEIrs9cEIV  
YFxBPLPmHHDJTCa/nCG9we/g1bGWfjW8a00QkrGLHPF+QFeQZBreHHTDwU3k55b  
r5xcrImroDH0kWB3hb3ENT2AMN8qR7G69BerCARQaO2kJP5nU7zz/aQvYkKo+Dr  
aue+Yle9QTN7itz9YKgWIO9gSHRFRKJZYxFMEJUfY3wv4yFiedJFVvz78QJkX  
r0jdxxmz2p6q/174Eylqsf1318bkUcBLP4iYF4sLPsNXd+ZoQq/rWNa8DLjNwt4  
kzsywPvIVfUCqXGpwrhBP69Fe4VOD01UelbX0JbskGtpNivwQF3Jjd5bhABN0D6p  
xQE1kcNyGiEiPGiu2c6L3ksTyPLk21SupQWbqelPCpeLEZugc193GWM0SDWbkfp  
V182EeNfrdmw/7vDzzWkWIY+LjPpOhoQq6b7n3ZFvFtMW7C7ABD5vF9AIK8NvZA  
zXFPoUcuV3AqqDAfe86YdtC56t1PlxZl3SnrEIPPEqxv6wjfvcTi/LWNKHHrgko  
Tj0oYLSKvwlVY9sb4H8CKfRTosFBjAaF9t3ePhU0JNqB4IBR4No5UMDSB3syZGjQ  
yrdt4uGDP0r1R9J6d17jVstvFZ6ASPrX9jE3trU49HkOHFmjlt2QMqYbi8mpBTgm  
K1NOvhjvMMj6pywLluaF0IkBHAQQAQIABgUCSqeQZgAKCRA5Z4P+9LhOZYkBy9Y  
pATWkrr/f6Bb/cXclYh023EAuQOhdKHlZshdrcmcyoefLkxRUTS7aPDwb3LKJjY7  
vhLQsB4evd5v+WWJyvOao5Nr5icc7fbbgZLiyMLg5UDoaxmiGVuYdMS7eKBVZT1e  
b9Upkh2j7EOZvhuWy3dw989Du3pHxVCadca83oY2gduq2fnXoNT05IfUIVrgcz+q  
fCJbyCwAxemE4puK+nyJkpxL6KebgO3PkVCpWPvZwI5W0ytFKiiQuvUijHmU1zVH  
btp1DO2yZBM7MlafHLnR//ffFvHASoeNFyv7EpgFrN0ibqAYaRq3YRzFF2iXZNbl  
UVGuUXN8GAkERd1oRt7fiEYEEExCAAyFAkqqFzwACgkQL5UVCKrmAi5EFQCeMwL  
2W0nlg4UP4MCS8emVHHL1eIAn0KTmwYV2Wq7WYzNNQ3MA0Rnrw89iEoEEBECAAoF  
AkqmsLYDBQF4AAoJEHLU3/jjW/GXpyMAN0BSNUeCkIqhsNdh0TWgdJW9/9uyEALJ0R  
aztsd5ostqGWqCKFPZfTbPkIm4hKBBIRAgAKBQJKq+f8AwUBeAAKCRBYu5Yb0CsB  
eXKiAJ4y7DB3qqV+QA3cR7KVVGVLP+AkQwCeLbQkzcuO+pPS8iYSNG7xmYb3ImiJ  
ASAEeGECAAoFAkqsV7MDBQF4AAoJEIISGkVDGUEOmzQH/iU9D5r/sGw68BJtR57y  
v2EW2+L4Yz04PhoBNBi8e9EmrgGenLNUplRrTYC3oFui64BcfQKRyck4ptNckcTM  
mmU7D0JEqAzgUNG5dcxFK6DwvPWwvN5/f4Iq9doE2DxrSHKbdfDIKmqnGTehBUr  
TFULG9Rpsdd9dlqMwItistIz8UcLvVnu74gdBrPJx4HL2lgUuwfHQe5n7KzXtlk  
uCz6gea+OSS/E34q7AUvuKSTDIKJm5ibD7FqFvyUa6PQs33ofUoRaCvY09yJc  
dWjD3WgEUP7GCaFgaUakuLvypLld8JqevS2tgGNCMDhweSDBb/1Cfl0eLE7X3a2a  
03CJASAEeGECAAoFAkqsWGQDBQF4AAoJEK3zLj/j8dj3UBMH/0mpy0XgzyRH9pW  
eI+2+XEFZyq6mmOx7ohcJBvQIFbAcg3gb4bd5tZtRj+gTkDERNHUZDYD0NYO53E  
QQJRhE9qajs99Mn7oPbXrdcrk6KizMrpnkwFnQJ3i8xLaJctmrvznBRwh10qiBoo  
NhyCtcBP2P5lorWRTkTTrd4ISBmnFqPiY149LCw0lkwbZ8AXTgEoIKQNgp/2k9qw  
TPmjGvgUmpwH9tW4g0J1wge8QmWvATPwUG+yRWYh0PQqYmYacNw7H03k0W1YrRj  
WMBeth0HhveGwm1JN9l6T60zI4rSn9dcqcHStou2NYnDuZpCQujP1PUFb/ah86L  
5zK/zr2JAhweEwEIAAYFAkqsw00ACgkQrDCHmqtVsxJE4Q/+OTEIv69a5ewe9X0J  
Cg8NOo94OY9eEmIGX+FSgSdyo1g9nfwUFqOLhVFMf4ambbwQD4NAiHeReneXf07+  
M14Jtl+YzOOnVSiNnFp8J8pDmkjxdvFOUHufSH5BAzQ1Tj0Tb/WWG13RneiHhrpN  
A8x08FHK399UR/ycagZnKSAwgrF4JQjn4anUu/FQ45MD8nk4518HaXGLhOKqQwm  
bmdVAwH9XeSnaRdcQGBri21RtPM9qMwFK9yrTkOfT9D00lBuQ/5yKXhm/9T0A0ya

##### #. ##### ##

tH2EVXkcXfZBxp7vjgZ7Gkn23D9K3nWFWgUCUqzib6JvfpsEpOcJdfmBbgOvywjS  
B5NUzEpzeRiPH901QSpbelXm8nPxb15r74z0M8Xv0DUuCGZD9aN8TpOx9x/ho/p+  
PYTmuQh/ZyUfMMJxLVwmYC31w9aXYyhjywVerLtkTW4fOxbMrCW8aANoxvUHSqJ  
+xAIUTqXQzNqZzrdf5U95LLPV9DDbCUHyiBWoZr8vjpSnoYwJ7ZJRJbcYpIvAib7  
7Rgr77KggzJjxNc3bCgM1183zE+fxMGVYZA7IWDKCSyw9TTNuNAXIoTPYsM9x8wD  
C78aakJvS/lwOFYXwnFP2PclX4ne3bQJrRvxKOVG2A3lwFOP8JTnOlkuLK13BbY  
4UU0XHIVYnf5OPnNH4ZPKFM00M60JEpvaGFuIHZhibBTZWxzda8am9oYW5zQEZY  
ZWVCU0Qub3JnPOCAOQAQIAIGUCSPy88gIbAQYLCQgHAWIGFQgCCQOLBBYCAwEC  
HgECF4AACgkQqchsJdOujTocVQ//Rg61eEGjOXsvFq15ESLbMTxVDrJdkJf13kr  
E3ovWY96HehYVijlz9yU5AXUSeB34LG/NZ/V4k/ana4BN6Tp9jy1CGMplE7EzXRc  
e1s8mcmclOpjFsEy7pycDhkrHRdA3lvsMfxbhi1ckD/lgyopvXRIY615qPW9WIE  
TzaNOQV4uqeUNYv5Xzkbl4i9HxCdyCuc/5IYO+IrHJ10GuC06BpegSX43omOWU1f  
GdTo9yWiN6v60A2Wlumd9NeAIQHqWHEt4oOdd7D8jXLd2btFIdr50Ro2WSUeOHNP  
hWdhfUWfWLOLaGddCPGIVnV+mgAjNZtZl1x7D71HshJayGdtw4Q2lUffC7taT91  
u6Zbotdw3xRcDGoQ4dqgD/5+rjih1fIyWW5pJjQS+fqBxkGd1Z+38ueVKvNoCO46  
067x2eKPNLS/hw5xsrW+LHUWJHrcesA3pDy1vV2N4UAtGydfGumAjaVi8CbV/vtt  
f09BaqjehW0Q74TmS4AfSIDZSksRShY4UyraeXwXfnsb9WA/nW/yCe4vXrzRMgdg  
9FrFaIrzFjPiD/wUrSadbxosQjyNHFXz0YL3FK0HFV5mMc3U7Ih1LrZMvfgnAeXo  
AKRpYIdaULeuOJnQdUL258hQqJGrJdHmek93DX1C9XyOOWAf14IglG2kN0At7l  
qS2J7hOIRgQTEQIABgUCSp7REQAKCRBo4SUrfaXFO2jQAKDRXDcYWEclZ/lyuMbV  
H1sv4zFKMACdEj7UWbXOyIcNq5bBruvyQKBztJ+ISgQTEQIACgUCSgWYOGMFAxgA  
CgkQEHLIFTa/Ou1YuAcDFd+gOyNTCpbW3z3+HY83ANMHPZYAnjIgn/j7YfO+C9gy  
xEa/AvkBet5LiEoEExECAAoFAkqlmHsDBQF4AAoJENeZPtS90TuQrk4AoINkmyrT  
ITcfPpM3WU9qfNHNcnMAKCP296Wks82XSy+KnvxEb4YnX7PUYkBIQAQAQgACgUC  
SqKMmWmFAXgACgkQEIBL14C0Kw/QrggAmRo4Cl2IqVdGtK8ukfiXo/zeZqbq0Fi6  
2WwaWsJfZNOT3N5TEZxFMuB7owKrIrG9s66FcUJrxv1CyOHvymNEuHv9ywrRWiQd  
qr5CH0cZp0t4j6J4cj3UhhvT5qm4t0weOrdmcZU1L3Z6bsz9zInxa+YJpopArxZSw  
2qH0A9HFVjij5RQw3p2CVpHPXZrC6NFCOexi9F6lknQUsu/pjZGrz20DXR0Namh  
8/XUHyaEqWsaVch2Z8GJ+G8uQy3iUhCavrNvJiduS28E4r7+XT2n8mySOJyIE/Od  
LVEPLQZPLyH+jOHcjX3ipG2r5nyfoNbf6CvLofDQHB3xnWR1ZMoiqYhKBBIRAgAK  
BQJKoq0hAwUBeAAKCRB6khvCPEoYQCSSAKCT5ASpy0w3h+ZLh4zP65Xkqk4D+wCZ  
ARcYw1SEFAz8Cf50AmwRtXmRyIawQQEQIAKwUCSgZ4HQWDAeKFAB4aaHR0cDov  
L3d3dy5jYWNlcnQub3JnL2Nwcy5waHAACgkQ0rsNAWXQ/VhM6wCeJJfAq7n2sLT  
ej9AuGA5yBUiWYoAoJof1t4nrYmxRKeUZHSIZOL9NriEoEehECAAoFAkqm9sD  
BQE8AAoJEPcpr9mBgCIUp0EAn0pplpaD+U0RHMZCAd/eFJv3/6KsAKCLIKRgX4k  
II1EemqvyWfadIRmVYhGBBARAgAGBQJKpq3KAAoJEKRpS4YhG27vDcMAnA1/wyRI  
RjS37tSWTKR9uRW6CaiAJ91JIQaXV40Tex/8iuP7XovFIHozohFBBARAgAGBQJK  
psg8AAoJEDYDStQq8oA+jJoAmORyDQGfCAWdOXGfnJ/94YyF+6AAoJLIoqAXroTg  
XuctIzNx3dZSjQ2WiEYEEBECAYFAkqmkMACgkQub27dH8SNyVDCwCffg6UVuNg  
Nr/HHfdu0CTBuxsp6zkaolC6T6QODIbP+XN18bHpyfqEPtChiQIcBBABCAAGBQJK  
p2jYAAoJEAmUCUYh2+/UALQP/2Jhpf9ICKc9+OAAvnp8x6L0KckqrXZ8U1UHCALC  
7+OqQmNrB6BEHF3tT92cvGS2cPUTvu0pOtaH/LyLWohj8MitalJoTppKT4KQDUAR  
3awucs+YISSOJHJ19T5zl9+dAP52eGjSqq1yx99INAqugD/MxRC33fbnqfUXEFU/  
Wlg5oqYX2q4Fv6pF92EZQ17wp0A72DyH4Wh7DgXk8EKMJMeOYkRbU98AeFnWYnKs  
11LBrqs7YNGgRXOLYNsNzq1OPsFLBUvUoSf9DeZT0l1u7ZMhj8r4JJSzPkUAadm7  
DnWk42B5QeAdmR4nmalMKExdnAJdkrBzndAzVQCedXMPAJNX6dHu0CBD9URl6yC  
RDghm8HI+vU6sAdUyDpCVsFYDi4XDSBNaiCwPgcFmt202cOyMjCCuJB3c1o4tg  
Ihbugr4XUkcmZfPPQHCTru8KhAOQuU/EatxG7nk5pxj9tMNgmLBT08VcDnmSmxJ  
lsQQFa8jgyHHPmqbgEvSQE1o4LEIGRxxkK2lg+GzrpUf1A1EB3QsGHQRXdcOMvd2p  
h7pxgXa5zx6vpqAWKh4C1sySi6ZA86s7VTEF7P+E5j5vkeHwpaCmo9OSDvXCK1z  
+R4DRoEYbHMEaJjppHp96CcZ/4RCuxRK4HIzZsCBtUs4unYFwagIEZXRIMEDK5C  
EE5qiQEeBBABAgAGBQJKp5BmAAoJEDlnPg/70uE5fr8H+QEUR734aQGUdu5tuwE6  
0sR1+B4NmXUITT87LSY2xKGG0FWRenNst88ATmZrRAMRa5cjH0vtybrGQGblB9F8

bAdi2VDP+i40cXTk0j5ggglZrbwrk4JLOA3G9TaNck6F5U88Ep1bPx/ZknV5ofa  
RO78339/dhSuhHhf28QqjB46GVgH9GMSaiHCnqPZOMcWyk6ATQO5tHD8pkuiZwVc  
m5IiWM0/VxGj5zH+nM09DHWG74i7ypmxupv3pECwwGtrhaWFFaeJmFhsl++XVj92  
z2lJAwtjDi2RsVpK3bwHpcMM2/zyFuG3bmWR4Wm0CFSzZs0s4tyEw6nM5b68OT3XC  
uoOIRgQTEQIABgUCSsqoXPAACKRAvlRUIquYCLou2AJ47rXNnejz4L13rAAAnPPDAK  
6JgA5ACdEGCHhyUOf6iVdYYZvGN0RCNgiReJAhwEEwECAAYFAkqF0sACgkQrDCH  
mqtVsxJ2xBAAipe7WB3YZlnoDpN4i/ewzqAVlj+wAifDTEXAw4Cx/9NTyT/BkIE  
VAmGMqjpnWeOWNoRrPhulgTHX3qa5hmuooOcUAjtzJrzYFO6DlIK9iM+OqHx+Ez5  
2h4ifNjNq8OsfjBWPf1X8S2XTuvRQp/SNkmv3iHktWaBgMUw4zeeGrEvj/0x/b2A  
4AdxCCCvOmH81yfMiqg3pkl37LhX0YY0Tn4QLI/uj5MIX85CnQsqPzAdZm3o8S9  
fSgYLYStBwVAI9oq4nsxmV3UCvqZlubysXuCkj2RjpfMCLZm++zkPkNpzYpMBsM  
EzeI9GFxgKer5xELHy3DcuSNJ22Bx8+1PSSTHTqTm+naCUM4SeO9vqMlks5Og9z  
TdbG967RgItOpDJ0AnLWk8jKjLEAHudeSc2gUuTDQf/MDVRZSohCebXA9mBpn7LR  
QfyEwY0wN3xM4TPDJFsSdJhW47PyGwEwRRJ0yn7CfwZewLHgXkC+8z4oY/27z88  
RZrEueN5ACjVWdCTO6APSQQCecJusRkVLx2Sp7fIHajpOg2D+j5VmbajCK4/rSo  
eYOIwHSw6SilkcarueL0zHwNcC33LND0QU+z0rWaSppFiHCYpwdUxT8J/xwiAgfO  
B9pXJCOkNO2UUbwu/fnDXhixGASU5AUt5Ssz052RpBmY0SWiooXtUyuIsgQQEQIA  
CgUCSqwgtMFAXgACgkQcTf+NTD8ZcggACeJgVERcvIWjA9rOfjHD215r6fYjQA  
n0QmJv1u+Rt88IA8VeVTrQUb+Vc7iQEgBBIBAgAKBQJKooyfAwUBeAAKCRAR7svu  
tGTdD3pJb/4zk5xRyhPEYt6VqV9TanRibwk1bV3yUda/D/ta8RLLN7zhiKIJxz/e  
X5Arboojlq0wYkz+iPrR/KEKsimY5OKoLDV0608GYnHwSfCjO48ilp8yvbvKrpNn  
c5b7U8Z1+4W+13CnujJvho2n2HeRJTh66Z+2fTrfeTc+YViEkljONyw7THgjS8S  
S9LrVh4uRIPNpR9j+JFaStRQLYVomcDPF+TlOkVhFlqenL8sm+6l7Rk2crXnhgg6  
rtyXSTEDAQfstVB4CXZEWqW24bgBlf6gfCA4CYHqXY2vZ7PD/2PFdPIKH1L35+oX  
vABSEregAfqCTz9yfazZTmXaN194O/2giEoEEhECAAAoFAkqr5wsDBQF4AAoJEFi7  
lhvQkWF5bHEAn2AQixcn9/Z1AHZgtxg5NAycZB+UAJ9S/z0nRDMQoQjukLfkB09C  
FQxBe4kBIQAQAQIACgUCSsqXswMFAXgACgkQghIaRUMZQQ6VZgf/U1uAUBnK27FF  
MZZiSHXfpnV54zN82GiDXhGGJWdnx+0t7ahbCyiHBiWrmANZ9iq7NezQjXknN1  
TxGGk2FCFYyqHILa6R1/DNcOHqSKHT9xXMjP9AHjVDYNM9PBE5SvBCB2MpFqzaO  
NunxxPKXfCWEODqbbqAwDZTTjB7QA7dYXqW9hfzDpodBadeosKw7jHmLkDDJ3h32  
0rWkARNLqmduXu9ojrgjysI/sS1hEtP0xO77+ioE/mr+Z8aig9YnwHhHlrJZNwhI  
OwwFBbicHqDF/DaxmG0c9yqiLneNpi1ChA5wbhv2e2WcpOWVtXjYTO7xay/DuclM  
TehzTY9MokBIAQAQAQIACgUCSsqXZAMFAXgACgkQrfMu3+Px2PcnYgf+MtMdlXj2  
8Ed08dFFiwMCmeBERDRW8i9YrBgSoCIXTHBpEhwZmaOnUp+5zPUKoxZnGhRX6I  
I9CJ9DYHLH0FqmY/x6jLX5U+PzH2UNVrLc/XvoKYjbXnghS0baYd03HX6/HlrOT0t  
1/eiVbhr5+VM7a8rU8AGLe4AAx3sZ6nuIXQRryb9s5dptJPswmx7lpwgNSfUDL1  
YX8eYPQTTqbi1LS2boMrhR+oJxDCJCOSgiY6qAnJ+hiXI9EUNICujd3bSVqYLzM  
vIEuo3yDcaOLjIlbFj3RvbV8C0LNEEnRQKMwfMKzngIPYqE4D+uHSjE+CEU+E4HKR  
fesddlYuMhk1okCIAQAQAQIACgUCSsq4spQMFAtwACgkQNdfaQf58fOm2GA/+OD2Y  
QdwK5dbkmXNmDd04p/VDXtThRCHxT4QBZMI5mA8pcgNhSCrnT/ISia14QbcBEIJ  
nOtT5MlbWwB2J6MWF22LL1VserNVTu1I6UvGgZAIv0f+zBLGNidjO1iA0Trtf8h  
VLv0oIHfNsLTA6zaMBCms4T/WNz4QnAWhdUT97ckuegIplHjx4Eajyntd3soA+B  
yNk9EyDYona/3kzeCtLi4+6LszjNrvs0QFAo1PD8i9nPSKf1yMNd5FR6Pg4N4yuC  
PtZtS/3wqDzBp1kmNcbBHS7EGO0/j3f1s9qhSOOempJqAD/Xj81pwZBPMYtmjg  
FNsaZOiw0BY0GexaqZEBzVVvs72YxQjhs+p6acvrvB6lImkYejf+Cu0+IgpKOP6A  
uCRd69ay3nUSkF7NteLNU8XrmZoqPE/8cQga/biBh0uLSzyA+bDolvnZAIKAv8oR  
SXf3DSr0/B9ujZ0smM5gdsyXWgNMupJdum7hGqWcdNSDCvFhgTSSm3naLHVObvtb  
Kfg2cXYXk6GA9GquaJxYGLJWkZQwL/XIgcM2COB7W+qBoxVHY23RgBSRnpM3zw  
k3RopMRcGFwM09D/qY0ZsOFEOY2/cOD8Wi9XTLJ/DN98lrQQZNVKFTsOUykvNIRo  
T7QIBC+82QKIDLNA7xWT+x2J+XJSX/o3fvZH0+S0L0pvaGFuLHZhbiBTZWxzdCAo  
R1NXb1Q6Tkw1MCKgPGpvaGFuc0Bnc3dvdC5vcmc+iQI2BBMBAgAgBQJKNOFYAhsB  
BgsJCAcDAgQVAggDBBYCAwEChgECF4AACgkQqchsJdOujTqKkBAaiD+2Va58RCAM  
xU1qIffMN5eYrBb0zXN9fNi/FNVyB1Z0Ad0Jq96bcxud4Kq4rE5z2u7Op0LjBvRVP

##### #. ##### ##

DQnK8iF4Go5uV9iZny66l/inQ3i4xunnkfX0XzZEpnfHP2HTNpu/6AbMebnBBg/u  
fFcgjX40ppJD06tuTrXb90kE/8U8K12GaKFCMTsnRNPe44ki1+znqTlJBW44sez/  
WE9PWNd5TQjTmBsZdx19BeVuK5O8Wboqfibf1kiQavVOhc8A23OEx53IKUFgmpc7  
35OGWGFu2nkCZZ+aWzk4Yrm2pyFmpoPiK0MMJwbe3/EuD7w1laGcQBhrxl/EHDJr  
eL+T8H8HtlwhdMb7b72NRk/EqUd1skivExMB/wOqRpaFrNlBA2jHMmiJtFt1o  
blT6dmIy8QvIARebhbyIBheTexQQB7ti1W0o3V+65od21BCeJmufUTOY47cX9Yxz  
Qw8JURifqxbNzKF7pzbpkSH9409u9RoC3mEDaVvd6/YujeYgry8O5215QYbeg9r  
XMC60S/qgGx87PAXxrDiHSiOd2l+Yxr3bteeh2brC3PYuWAjkFrq17jU1dJgNHe  
FdrjgQopf+MpOYY3DZBlOvQ114tis12ho820QgDYwNDZXHzPrQx/heOIWFXAB7Ry  
jNgEu/nDyvp4QcAxX8f3/BkfanU5oOaISgQTEQIACgUCSgWYOGMFAXgACgkQEHL  
FTa/Ou2G2QCg3RF1ypBsZeJbvtAbnGydgMnHwRcAmgKdStMLUpAY9kkVqHjjoIm9  
u8oZiEoEEeCAAAoFAkqlmHsDBQF4AAoJENeZPtS90TuQppwAniOvOxTgGnW7xDR  
HJnnX3D0aht7AJwObf7UrFXswH94u4/u7c8Bzd0GnlkBIQAQAQgACgUCSgKMmWmf  
AXgACgkQEHLb1L4C0Kw+SFwf+MapiWTS4TuKgnq6t3UOiwxcxNHBX5zjZlrgce7k  
v6R/JN/N5CvJKAG264SdaZesyl8A2W/yQLVhuTxHQA9TiTPa7bDb9DuQ8t4KNGAb  
Gpz70iMjQDYms+CdVjCy/BRPm3RTSvASROBOnH9GfZx7bcjeoEmjdCkufagFZDY7  
+5PKiSpNFWPrxMGX2UNQXVjmrnd65yFW4U1C2SxPyXIIxdw3RoO5H6EJOM433Ng0  
FWhBu6MIJG5CV430ndeQJpbu0jXABiNrohOHITu0WmP3/sjQgOMROM7YwN9tPyqA  
Fi+FpTIY6EJEmu8yRm0dgb18TqI6JEPu2ff+KIKY2w8fohKBBIRAgAKBQJkQo0h  
AwUBeAAKCRB6khvCPEoYcAkwAJ9h3KMY90ckQNI/XJKYH4/TOOFWACdH6HWEqTm  
RKBhZno75+7pPkbo2HSISgQSEQIACgUCSgKIWQMFAXgACgkNuccKlqTLLOk/gCc  
CD0d00CEBRShb91h+GcfMqVyoQAn0jmi2bU8Lsvi1AynNzLIUTQ+VnwiQEGBBIB  
AgAKBQJKooyfAwUBeAAKCRAR7svutGTdD5f9B/0aOgmSiHCB7wLiaTMMw3tzxf7c  
MrPjDG/D58Lq+g3gwXw9G+j21YJnHuGi/ECIVW1xQ3mGRRUHY+YRV5extZ85EpB  
8KoYXAkeoGxcBwOpmTsz2gXQzdvlFZd04QSt8zn2acgZqqt7ig0t0wjTmXqqw1G1  
Y8C8ZfH3rHhUmt/FtEscjf9x/p2ElQpt02yf9HMwIEQHazDKbvwcGBjkn5rU3nb  
lF52lx/EquOrTiDcXnjDIIBr/mhAndbptQbHL83bWhOPHvz9ssaXltR0M+dJAHOQ  
k1L1+jeCghPbjXQ2+wBYTefjGcM+A8A5iFyFmZw0JGYQwecKMIANNJ5oW4WHTEiEoE  
EhECAAoFAkqmYWIDBQF4AAoJEPfzUs+IlegPVJsAoIfBM41Nvf9SjoxfVjQ1bc1b  
+tQKAKC4YmEmwnyePLoFCPDqIi6KFshbylhKBBIRAgAKBQJKppbAwUBPAAKCRD3  
Ka/ZgYApVA9ZAJoDy+2/zbe+CEkVAzwMzf+Byx6XtQCfXEm+v+hL7BGNZIKvjhhA  
800JE6iISgQSEQIACgUCSgahVgMFAXgACgkQi8a/mTXWPY/9gQCfUzpYaMqjrVmN  
GntN3+tACykKieUAoKDP/zc+aMcfymy4VrWq2hr2WIN8iEoEhECAAoFAkqmoYMD  
BQF4AAoJEBInpcDAatgJJaUAniNY0RrCqKkv6/YAHLAp7JjYERAOJ990BFU7kqB  
VT3AAtQYPzx59xz0lhKBBIRAgAKBQJKppGnAwUBeAAKCRDxg06rDdlSQQRaKAD0  
tR47VDrpdhyktUPXj4Ip23iGNACgyFLrT+Z+BJJgP/n3Dng9jaM4pQKISgQSEQIA  
CgUCSgah9QMFAXgACgkQR4VdqW0RWLY0WACeMUqcWHloNK/yGxDG6DnY96kvbcYA  
oMb8i5IsLsb+8ux+6NF062lu39P5iEoEhECAAoFAkqmoiMDBQF4AAoJEAaBFH0no  
J+nYQIUAn1UbvEE0RBzncP6Nae23oU4704v5AKCvwoAlckeaTyHHNXLdkmJmXUid  
XYhGBBARAgAGBQJKpp3KAAoJEKRpS4YhG27vAWQAn3I3y47Fuc2EPbzyzcGeehEr  
ckDdAKD+za8qMpmATpJwEm1hceEki0KBYhGBBARAgAGBQJKppHDAaAJELm9u3R/  
EjerrEMAnj3Khl0tOBDOs4+UCVQwuTM74SyJAJ9eBM8LmD30tryLI2jkHNQYNgQs  
U4hGBBARAgAGBQJKp8g8AAoJEDYDStQq8oA+NnIAoMnJiXOreLACK0/J1b+EH5wT  
nPVJAKC4yxYzNNVweL01SZlf75MUay5tl0kBBHAQQAQIABgUCSgQZwAKCRA5Zz4P  
+9LhOTp6B/0dC3ugQaPcSecqGM4HXiLRZgH6qQbxVOC3JqGTvJ/ECqmeIkJOI3kb  
WnKHSi/OJ28TEYHR8+1DmhWvLkLUw4gykbWdLhqOR17clJTNbo0ymFxmOw90SOPh  
kaXdnLTzCofNEHSJ5dnZb/cRM9m5x2G/gQitWc24BVCHMwvRluPMcLTyngGU2Nn  
2mIxyGvsR3kPgw+PVB0UIAxDo/xzqzxc76ITk12dFskad76yyLHI076BbTPqhn5x  
lhXbuVnw26iv2c0zEaIpgsTEYumvuofwpATnNLMW1acMi36buBM6ZQI8Eg+GBBSU  
Z83Ze0JVS/f/TZaS6fiRagPz3WQCpkFPiEYEECAAYFAkqfzWACgkQL5UVCKrm  
Ai7AJwCguIrs8X+BcrLy2TkJdZ3EiaW/m0AnjCMVM1y+/Dx9jPyhviPYjtpb5T  
iQIcBBMBAgAGBQJKqhdLAAoJEKwwh5qrVbMS6esQAJVhiIQYADwa/X3ff2lfNsoi  
oH/RTA85pze7UU+IDMXEZobPdkX6kHbZE5g4dlTnPCRHGCCfiR83m+UrW4QWSFI

K+ET5FKJDHKWLKks5/jROhb6Tz2w9jkiU2YhCgLKivleFLQ9RexBq0PK6H3QLVW  
 kkF/rzD5efvCzYv6Nki8O4WKdSGmjVwaP+BR+Y9FSAXwNPXJRWdTG0Y8vxfSPBe  
 /c/WHIEDMtvM/UqrT7IE3vyN3QeQdGZrPZO1Uay6RoGtiCfpxFFwY2BhZUeNh89E  
 DsDPXFKOCsdWLL0+Mxurk/2d/tmE+SO63UXbTW5g42aG4Jp2c8YfPn3w0MLx9LF  
 DpeOCyTyD2HJ1uv81Naw80xV1/JLPJUA6kuE1x+2B9FuFpZuGY9rToaBblfcq4n  
 tRy46Lpcb63Wjyb0qsJpkVsY8zNBYd5p6+0/ckdtExqFG2DcLKG+8tnpP1UzKbK  
 2c95uYvER+g79kvRsBwfDk9vbRqokJ1OB9M23pVvPkcUKFtlcPSXcq9KwzfZnzb  
 dCixsHN7P358PyDhXLjSp3SE735VRDFu3S7kzgoTk/U2bbJLwoBBs83yBLVZHCNi  
 SFiqsWfirOVUpTyb7M4Jb04NVaw5WwuaiRo4gON9nbSozSGbRx+Xv67fV5ISMNBC  
 ba2eAjHBHXKg5oY34KotiEoEEBECAAoFAkqmsLYDBQF4AAoJEHLU3/jUw/GXPukA  
 nAjmsVYRMM7jjiwkQfjAZdqpsFzkAJwJpzYGphlqm4dhYXIUEFjU4BQYvIhKBBIR  
 AgAKBQJKq+cLawUBeAAKCRBYu5Yb0CsBeSmjAJ9AOeUgOjlyqYIcoKDRVp6G1RYk  
 OACfS00KIHaPopAiusBHeaSuq4G/PdWJASAEeECAAoFAkqsV7MDBQF4AAoJEIIS  
 GkVDGUEOH6EH/2HxohnpEOKCx5YwNP4j1qwnh4vpIqYmVmSRxZ39m9WK5ja+Aaf8  
 91ZGZVkp9esTFGMmcFyOACJoHwkD7WmtTgifFA2rr+AWDXajAR5jTs/5jZHDsAF2  
 L1DSLmZmPbXGyOjYCdJz+UCUkN58hfsYBtjW7ZMbm+WoytQgA+QTkFs800q1qw  
 9qzLcpkPsEas3mclYSVqZAvtgaXqXm6/xBA0H8yIIA2mUcJa0cuo5Pzf+Ihe6NXC  
 KgZalfNW4TKjrIF04MO64SeNhojT32Tksr3y+lCSWkHwZg4Jtr4ENevRoJ7d72h  
 u5qxIFHwJrU8rOtiXmYtTSLUhwWi6iVP+VGJASAEeECAAoFAkqsWGQDBQF4AAoJ  
 EK3zLtz8dj3jIqIAL9WD43eQjM3zDcoiaZscoWfsvntxFQShX7DsSVfjhOXFPXpM  
 PJfQmLQz6iGM6M8fjCXttiCJfdkccvzSi4IDWHTqVEgOSkgIRrTgr7aoAethswA  
 wHLrijzeejYnBgT1jfkXBQ8TEQJeTg0F2HYyzq8Hxw9/QcxQJc72t7/AvMxLtQjZ  
 BjinQkYCRRIa2iQB/74YOAEBGCoiRGoV6ppFt3x9LeB/sNHRt/VYHtNDXZuINMQX  
 TcR6QrLSDW+7C++OU674t475i5Sj5ePf2Nbc+Q0yiq12+AcPjgcgde4SB6Gztlx  
 puHw8iE4L+/6/8pTft0d9hr+3dd9mKi1jdkIFdqJAiAEEgECAAoFAkquLKUDBQE8  
 AAoJEDXX2qn+fHzpAypk/PjCD163VJUMXhkn4wjMe008sm8QcWKNsYg53hxGVMtS  
 G9EAyAn40YzFn5i6RktEdF18pSe63WuQbsCV3ID5tfxhEAUbie30rLSxzNyyArpb  
 4hjw1MohC5pQxOxEqtqazrjFDo57tsFIMaS2TpnqA3Y1UEHQcXiuUFzep2O7Xr  
 FQktM01DkCkLoAKjAmNFYtSJitiBwwToJwhU+fCn7s4FdyNmTKtKQDDiaPn2zXuW  
 BbWSWsOR0Q9zVbKRL03/MwRA7tVyZt/TNaWSyPKtC0hfFnu7MN55kTEMmnPb9IT1  
 p9+6RiBQ/2677sokwI6QCbHQuSFrJ3AKifaLylFe4NA4XZutYdDGXGhZqMeneGN  
 dy0sKsIthlo8Iw8vf6l15N3LGFBRohWQEGrAYClvId/PCRQrT6la7rXdWszXhp  
 dtKE5vw/VoLW+nHX7ZkrkbvprE7iHCCWUQ2JisUyOA9LpOnM7kwP6krmHim1soVg  
 YHpk6k2C9mRL1IQPfxNpxd9Lg8+Nzw30rvHkeG14C7v6m7pPwjJux+TlpTDMY4PT0  
 Uww0DUQw6dI4AZkqa+pY97Mlpeyy5iI2cYP6gv4Q9a98tSuWuR+XUT3AE9pvPz8z  
 kUUmennxvJa8aBqcdTNDJXmpG4IzdcZBAaCXtpttHKkoF2or112wyNq2MeJ4PZD+a  
 uQENBEqcp28BCACWoSJTF5/vigvns40TIQh1zapa56fC6fIpa06L4Llc1Xn577CV  
 hwAC2HLbwz/R+nIeFyyH3ktohp1rJs88Dz3mLoSxo7YO2ZQUIUYKIwn7MGB4Xn6EP  
 HA+720Xwbc6YtM6IeBq0iCliqbJ5iE42i8S9Zl4v17qChJUI2S4Y934LFdb/-IXe  
 VbLF7vJPF9yIDetTjDN+yT0zLIRz1VpPmyJ/V1D/dMorYGk8Z/3Cdv0vHxAuv8+  
 Baz38DxJbDKPBKN0HiG1WWMhtzbogKhefz9rTYgdLzA0JxTWQHyKGDdagXTWwKqQ  
 uPCLiC0VFEwYc90yh2jDnJ8S+etRufZ5RdiDABEBAAAGJaz4EGAECAAKFAkqcp28C  
 GwIBKQkQqchsjdOujTrAXSAEGQECAAyFAkqcp28ACgkQRtci7bAC44wGnQf/YEwb  
 HRKF7xRpOb4r/IBam8BLNYkwcecfTXE1A78CRbIJaZDRIm8ILvhdB9/WP3ryIsj2  
 aj2y4lpXHhXC74I6fPKiUakxUtlfWssT1GwJ/wB6ZgvnGwUnUHOBuFntHX+vEDvm  
 B5hXICb5MbjFYUdDFcg8m7RDYEBEZmqGJLMi+sbQ2BJ5ZAOeTPR7wkPKJHPtQxFd  
 637zHgaR+2vSaZKbO/ds8I5oe6kVwGy2e4BjcHqhbYGdmfHiXJsGtdaciKEKIwTb  
 OIdMman7xkWgk6glis0asM3w+k2MEzaP8w+lo6irQ+xIYjifmubOmhLO23xMgKOO  
 VgDdnZUU8Cr9mp67Opq2D/9bV7YN0uziDoJnqAZnL+vpJl9vjAAUVhOypHRAcKJ  
 LVCEqwtvewHqULL8x7XEWGWt8vvAc10VHEUG6S9H7MOSHNAfd0G8Uiof3Answr1  
 wW903S5ySF4BmcFdjCClL2pXD3g41MQad/p+9r0I0rObC7lyqMffPo+W16Do80  
 92KPwMaLE1/O1xX2R0aSh84wqtWWlj5v4yVn6jBDWDBcv+qr2LDqeKMNsgPdWc2f  
 x0y3Tnz9KJbocvqyStanYPI0dfq8yD0XTMVeIG6DdhMmJ4dBmnO5ImuKx3yVhTp

##### #. ##### ##

2bmsv5npoD2EwY6QLIwNbhzh7YAxNb5wCN7PEpSdHecHwzaUuAeKMCuidswHg  
g7RbMLNXg68ca5kFKQPpe/wtcsxfilHkP6SsGTGNS3NxXQ4AbMgpQs8v3LazMTC2s  
uFy9DEWHC5hZza3fxQaOJgNswuZBuB/Z+Xxf10bMjZpCsw9RR9IMyplMSYrEIPVC  
I4MqLbMAPvIFzLRb5gWoenpe9Dq42b8YJnMhqPCb+to5wVopYyypC50lftfJcwNb  
96CZj26atAAQTbtKsj1RZEsAaqU0uI5cTWD8ZKntZBfaAzmq5Z6Meknw5WYFz8eI  
IRUsxU1EYQZBGD1hHIqUIaOweYXbYox5eYVu4h1HjbxvzcnmMpzI2zK6aOiQVSOB  
jLkBDQRKnKfGAQgAo5IPa4TjOvPiF8E8uAdtlpZcTHgDzXITty3bAz2WXUKUIoZj  
x6gri6+IVWBG11QQJUh1g5eREk6bTQNeEZS2gDcZj7mjfY00KqmY4cVAKBTRj3S  
aUzKI7J7hZrAa6UymRJbM5HKKd750pvS4CPzoyFBOParqUyyBqRWr7xIiZn/Mpcp  
KWKsda/hmX9Ygs1dQivO5+zCUMk5bIkOxb1O5zsbvcWS1pMSP808+ui9+YHmo5J  
msDZdxdl8reTMQ+38l/VUwL++gEKPeHfrWiFZ8RNWzlf1iku2MzF2PARVRkKLnba  
L6Nivw+Ri+ZBVQ5Iza8XktGNCc3NSNeDAXfqtQARAQABiQIFBBgBAGAJBQJKnKfG  
AhsMAAoeJknIb1Tro06sHQqALYnt5n/2IP5WYihIGcC2iZEBbggOrq9XOpFvNco  
BGO8YZE1MnXXVYUdVqeiYjDyzhXJMcy+ApQgtFFgHE0T5iePKsE/YawpOMWW1Gm  
9R19RjgGsYiAddGu1DME63wAf2LPVvwrVv4Yxl6yi9QBPIZohkffkV1ALTHIDoq  
Rkq/Je7FgLSINsnPH4iKEYMtnBH+dFzNhAAtkLbir6ErmKloxnPARbrK5srE5bog  
Zem6j4SWHvygCIsBJ2+/iAJ7LYYyLOG2cmSDNeAT49UBF0SIIc2IAf9hnm2sm1pDp  
4mXMISVmFRp0C0mQzxrJfSf94GrJqOkK50PWB9VdHQymUMzHsLXbkNS3U2gF7oy9  
icT0kPK0IWvHY4XDUIRjUsyxX/3CIXxGzsdnH8tcpYSLzZB0f7rPoYYPfPhOYiEX  
Upcj69eZGkgPugOwAN7HeCZz9OYyMzzXosq4tP0RnBRm0qlLEBKnr93lmpqBrC  
KgfSub2pXhtpeJLgk60nuepQu0XNRvYw6TdVRRNqnTNaMEp10YEsQv4A2n7tqXk0  
FFIujiAG+dke/bDFKxYmxTtCXjm3Co2oB13nlutXrCRMiXk/IOXYApHyKwOfj1p/  
JzSiDVAW0y2FYi4wujfgZ2darey6l//4WZZ2EhRhjvUAd1UjBDt55QA+hvrPEU7d  
XPBVuQENBEqcp+kBCADZWW8oql/CP8dY3djRrsX+uFt0OwHLlcknDU57z26kpxZ  
dbwU97fAhBiU3ptwXd3IVibrV2qn7ZvIKmmEpl/8VRKHTz2xVdyP7hHQD1XMSnn  
eudmQodSuv0V5NbA7LMbdnFMI9tGF1gLVpGnWbfsFMBEFeGeUNea0TrA5aV3S4OV  
o8/J+CPMIRjqsxx16t0+wjFA1jZDuLyTWfzRXbRBA8w0CyLMZzv/n9ZDMwm0gBL  
VbqSVv3gFU6pzLd5BxaBaSp2yNCj76t2vZISTosbdbVBX80UeZ2yqgW7KyauPria  
sbgAQrG+IF+Qv5UolX3Gw4HcLedli2GCckKr75LDABEBAAGJAh8EGAECAAKFAkq  
p+kCGyAACGkQqchsJdOujTreatw/+JBoQp6vcrJ0NtDx1IqIRUvLJv5owCys8B1yd  
1rp5vxCUWpI90PbLFuaVYdkmJX2wpCfuXuIYcRv8+nRnKYid041Hk6Ezc/wT569r  
GS7qR4tau94JnjQP159VCAEFmK73Y0IQfGcb4m/IKtqqFDr7jvyAAg7gQ2bHpM5m  
C+aqUhmTXrgrroF3MftzHambQ24yk88Fm3kbEj2Q+wFcUw+HkYCSHOcgj2ZYtIj  
2AAZJyZ1AmFxeyL8cn2ZGcikkpUSP40A3M0mdlKyX6Gh1T+VV1sj3yIwCynf97rx  
rmSS81zpMlesgglg3vH8fwXmPLsiYBhQBS90pQRVmc6qEgge21EjYq0oXossu4DJ  
AEqDVOha7VUdlkoDp0jeC6R1x9XJKNDK4bxQB156lRJE3IQs/MpOsDURNON2j  
b7vJn4Oo+tgkemHPLz98GL5AIUTfEn/hsOC1syk7FUWmYck+GXUxhjCR7V5kPFbb  
dKD2aXoY5TXMfqdj3UD20HKYECACo9gp0jguXGUL8/syRJ6dJW2KM3qA+C+wjvqA  
q1bNQydVJMolS52Rw9ayW6nexBnvZ2Rwc9OCVbMmYDqZfDQaNs5HztPwBkV82mqf  
k3WY75yj3zMFZ8vcN8d2qXYNQkygbLwy1KLEHGQJaJo/wqFa6TVud7zeGy3/7/ur  
FIUIJFG5BK4ESpyoPBEMALrDCC0bXcPetvbfio+iB7/N+e7zhFX4Ysyj2PRufvT  
Eq/NScVv9u99jugzylDHMT3sKTO/rfdAwYR9tQFkevukmT/171BjhNuQkmMG8SL  
gIxXEO8oqJXkIBYMUMZGPGkr5zMER7XKyqA974h3NVOYnjvAfEX6fHnCsYXGoy  
ak9Lop1KUBtM7LR2QRYM+BoDj59ZP4LHBCDqfQOBkWF6s6bSrMe/myokIPCxUgP  
ijAUMNAZadd8lte8hcE45pQqgmpuSS+w6bbuWMvM/dra4i4E7ftTB21YiEhLie8c  
IOxYiclbKuuJNCU5UUGotgK/rqPesWSDQMBiXVXNeZvi+PRJTHi0x8rw37DEyYE  
y0H5Uv9YokJL0QYVz0iJhcNYQbrYLPJZn5og4RHWQZqpsR+7IZpnLetWCR7z1  
KZZQcxQnYw0xoVSe7AosphGUPowZB6i1J1ROxnWoV3mDwM2I7IntAUajCioyRCox  
asNh8/PE49cf5dM/KMqsGwEA42+ZaZSu+96OisK+W70eNyTn9+mxSc/mOd38X7wz  
ljML/iOAh2k5SK+J0imL9QmOW/kJzH2DHL8cLvKct+8Egxl6HIUCQytgeFs0YG  
qFxlratOf0otu4y1W8/FeGeBfTy6CM2j8qCVshKKElXKMxpqgsIfE3e6SPY+He9v  
nE74cbtAwGzP9g75Aalcksjynzol6E3nUzGjptKDWiNwTbWjBLmXakWzS53Ka3  
Dml+GjGeEjYc30W9ghqJrBXYtL5tm/1SUaesdLA0iVoZhiAA21vXquuLlLAZu3

RqnhVCQfTaY+KiMg1SJRbRDImoqsSuBhQchpo24SaVT4VXjdNgs7FOo/ki1ImqVn  
RfjYRLeQ4QBqkdGVOzgh9dL+9IEZp5b4e2tHLSINsyO6+1/5bs13YW5Vd29kc+Eu  
NRCooSx6MKBiX4fa3Mja/tjdiR5J+1znTQUG+1rjuftCCP7TBxewdUTP6HS9YI15  
upfwB4G1uJhgZPPM475rng7Ufw0mTYOhCtiQZ+iOgN/Zm72W6fF+58Q87OBKQ0eV  
HvYAUQv/bYvKNDIKcHq3HDx1gc7ozrVc1m7fOFk5V2a6xonxqTHcspANIsqKKlm4  
gbrreIb+grGd0jhgUR8ZzhkXyuFWoruuXP3M13/f+do7+OBiMzEmp2LipZUXohg1  
/kz0z20yJweXAEF8wDsOd6UvDmlE6nLcIG4t8n9Q4cjWg0rLj8Vgh+aZE7eKGeVJ  
+MkVru9Y9EhgHthueSh9ZAMoLqrxebMMMEwe0xLt7pdBgxL8DEkoF34Z9/tISUJme  
L9/C3Jis97dHXTPr8NjtN5JVnWUOe9WVLMG3ZwgkWZIA5CVrf0c9pjPYquSm0ez  
OcyEocJRE9Pv/91ciOGFq9hwP2818u8cKDsPcIOLTLI5K6IV91OQ0yELVzCiY2Wp  
xpMph4Jpcil3EBGWn7SsMtfpCKEdZs0jt0vqo5/QQ1YR16zf871+VP/y0c68FJ+  
c494SGVH1/7r2IX147Mrq3kUtBNlnbUSUkcrDwtrUWHqx4mYHBg+rKZfaOu/tWTI  
FKMnAUx7iQJ/BBgBAGAJBQJkNkg8AhsCAGoJEKnIbI3Tro06XyAEGREIAAYFAkq  
qDwACgkQAEpMHW8nCPQAeQD/bL1Nt1+7/09yLwFEdTraMzTa0kqXTetCabEnbkP/  
x8EBALyc7z09/0wC/ObQ/gNDDHWltdxLN79AkzVUdJdFHQaxe0cQAN1sPcBcZ3Iv  
JeUmuQncfdQzV760IJ2f4bcVEDKPOdxL1sYab0SrOEGm1IaTR8ChKpFjgTeNdfaf  
a+rp94UBND+CTsuzIW2Y+5njbQcoRr+3yc4mKaczUPBUYPHX36vXCSPd58Wkziwb  
EKtRfrUGk0BuH0gTduKpEs9gcUq4444MDgW0We4AjZ4gHiJp7FsmrFfQOJ9Vnhv  
UzeyQndFjIDuQcZd7r02ZW13hWH+WiVRjK0o2dOgOuU6DIF79n+V8eIQ0z19boI4  
DlvW3+MEBhsypRPNmUc0y6zmgbrJIHZEWquIEtdzjOOnqrVzS44BuTpdoXhBEZ5  
fDG2cepXZLvBmbYxntregH/AelusO9+jLRmkuOgY7ReeVPddpCt9PEOvqoznQM  
seo9AXGqcozI0I5ccalxblbYoGxBefH8KSuNo2LeiAB6GBsrQ17KxeWd6XQ0wp7c  
3t5ivNSiH8tDetz/+dw8lZWecGo9QmTKWqM9JPfzn/QuYVjVPZ3v85+FX0voXQef  
mGJpGH8Ksya7newDfQmg739PK/5OSkL4c7/ArPx3bNgyWeYGI4mDLXQa9qYHbbln  
G6dRXtaZU810EuC0B4w5MWPOCGEx85J9jlnZpHa4nYGrSig5vj+OFm4Ydpr+YJC  
hwFtr9YUukVrs1qqWmR2OgnRBViMTPBYuQQNBEqcGQUeACeNiCSpYe+J5UfeYiR  
vi/YIfpIdieu74nqrT5nTuyCnoc9SQRqsNPKLAov0SaA+acvWqLaUmsnlLrLvkN  
cmTW+s1EK+VJcXoLxsNEcWv1C0vA+uBlhWU0cdmUFiust+NARAokf12PoGwZxK24  
S5F3XAAg8Sq+GSgDQhOU0ZvFcH4Rrl0X+thvdhUDOgMAIWIy6IHpkOYeiqM0sSXQ  
zENWpkXPCZJvO/mUnj/feDgksm+vacS8ENOV7LuS+dzGtmY/dyRQyNCxa65GOeMC  
UQz7ZbxyPlw2M5jJEe4tcUUZM1ro7lZoB VaWO8i/9lX1vmSYsdf6tc6Nv18X4D  
3Cwl8aToBOG3nTCmZt+oTV4wNan/mZktYHi4ptFSQR22wdbSFLko+0N2bJhvgIKj  
UwEkmJSV0o0RcY1F4tQgtNmXs5uxkID1fnVpSr+dFjZrJyXBIWKAAbZZPiTAC3LJ8  
PKBPMGyObMdbu1I5fmxpdpJHJEvPVaXWK6RgNXJs9X7Uo/kq0B0dhtbV5P8Guk  
oHIZzQmWrZtENuYRgU00A93C86RS7lpEAz/M51rvyZnaX0UPzkn+ZC8nSEQNoQi3  
EH07e91PIDwWkV3tjTzBzQdAPS9iLmS6NN30IIFAmZXaaV+80Ypgj5z0iVD11mf2a  
YmMYXBaJkWZyqQW8Wclv5uCqmwADBhAAjD1WwzPbYUpSmdwC/M4Uz7iHSSavd3k  
1of6RoOz1pX2gTW6i/xBrGKjUH3KLOiunvZSe6x3211E/ptJultKVelizjGOaTR  
pA+VH6nPJS+OrD8SS+Te02CKyH7hb4Bu0mhiaXryNvRp7XzCdLk2GoVQIIf/b4wT  
SUGutSiAsud9QuwQEU+BHQGaBs1w9MmQkvD0uUWE+r7FdFQIW/VzJVvFheO4goD  
CHijBspGBxcbowA1S0slfh6AA817Pugc25oV3QkMNsMEo7hgxLKOLzDx5Zn+LCJ  
j5vVbuSRtOeTYpVpU5Z6zWlpiFe5qjdPa+MwqimYt6h/RSXufW3wvk0tdju12u  
Yi/GvBNTSZXq++EjI0MGpfKMeD6zFaeHkLNfgfmfHygFoYva6+0N0ay911nW2axR  
+MjrgN4pB1p1T8l2mnIxP0Dz1DlhxeNnh6xEotPdB/gmHFCoPvFAAY8TXrS7dLcH  
+ambaNIKBwpQjT7U7bA9NDtUXQ3+KyjR1HeotY5p9TK0yiNgREaESMCea4kDzpZR  
vwk3JRh4s16znH+YTBM4OWDABYrDMKH0P9N5LiBbGDppuIZ2TjxjFHe5DXy2RC6  
D8MDlCgBl6vhh4ahZ7ZHQfF882m9TUsCzpWsZQF7HKaPXJ0S7UdpwNKch3YGOsY  
f6+aENudm0aJah8EGAECAAKFAkqcqGUCGwwACgkQqchsdOujTpWPg//Vm3WqBHW  
4RJINOy3+bjiUR/GN8UORBoxb+vTqSIglu6FzL+QYIPStu3otrH6wvaKKHDUsAFK  
kjJlRlk214GogzhsVQLIE4pIrXp4Eh3Mx5DQ7RSsZ9EwhBYjoEZYU78TnDM1Q+4y  
UyfSSkeD9ry3FOFZg6icFnGaqDgCnSXIS4+fJ2AUVPzDtSxIDbs5sV6DuEVkhhkOn  
lbziXwOjYmePE1ejKoMwGeJevfysKs/xIeKqpWxVUTGSp4PDgJvI+3YkppiFYTi  
Av/GgMF8W6qXYKpa/xm+JINHZF/eGczGumSZHjopTb3hMdlQmOkhK7Qa/1SBShgm

##### #. ##### ###

```
G8eB78OY5iA2qFWe8c6ramzga+ZCu2hq6+v2ZtJT6Y9XclVVpvxxCiswkOY+ihDK
4b7gmcD939TpzlQWp5XnLaL2qVu2C3pFoKxcT2WnQXHj8f0BPVy/BQkmUOeGiR7e
0mB+TaNDxWZ2avq7cctJwFoIq1eJrIaEahVzcu5Ldh8079xPiaKX55m+aJGKCR+a
ApXoqrdWcKbMxsWnsWpy/4+uBCanejj0giCXGN7LVv/d29nT6NmMoHaOpqhEsORul
ZsWbhT5+7Wpjs7JXWN4Jm7A+Apn2tjk/EUy+sWOZD42baWtM0Jcuv5uuTCiAtYs1
jJLQtFy144uCNLg5JagmqMiXx9rL6dHFHc=
=sXgu
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.326. ##### <bakul@FreeBSD.org>

```
pub 1024D/86AEE4CB 2006-04-20
   Key fingerprint = 0389 26E8 381C 6980 AEC0 10A5 E540 A157 86AE E4CB
uid      Bakul Shah <bakul@freebsd.org>
sub 2048g/5C3DCC24 2006-04-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBERHS6MRBAC60MHCia5gqGjSmHLxJeZTKLTDK0zEo7MRJuMeF90Py7wdP9Fy
jmRhyBS/tYfOtPrpHwAdn5FikVzajEkly9L0/JiUx5WDrmfJWqIgrLdRPYw909hE
7pW3uTs2qotWjeA8ecefzITX9gdZVgy2uPhihMG9cn7pL1aXluca8AUslwCg4lUf
8pL0Pn6pZ6xP7nG1hEvkzr8D/1LR5Bm47RboJ+dvoMf9lwlXiEBP0m40100urcxR
7e+AHDX2yr6s4edx7pPRCq2ubPgZK2rYv4NHN943AY8EYbrazp5F3ElTDLHmlus
JasvCgPTb7HYWO7Q28redJyUIfBUTPgVVk2z4EuCb5QKDU2/2DyqWThrLEwTCTRh
mR82A/sHQE/xib0291VjMxGKiatd2Xm5hu7dSzCeZwc/5uF0g33OYcd02fosyERd
96SWmGigFWLbQ/kfiAoN00AIQoNPuWjGzIJVrxiy9y3Fw2hnoiV3MAWAGr43+UI
FR+XB/MxOKIozYrMouhZHtmw237fKVH6Ewe/rFkthkgm9P9BpLQeQmFrdWwgU2hh
aCA8YmFrdWxAZnJlZwJzZC5vcmc+iGAEEExECACAFaKRHS6MCGwMGCwkIBwMCBBUC
CAMEFgIDAQIeAQIXgAAKCRDIQKFXhq7ky+oMAJ9Cth9LIPV2on7ITedInW/6T2mh
YQCgm6bY4yyoJbjUxop0bcuKYGVVuSO5Ag0EREdLsRAIAK/+InMhz/qJB/+Rwq08
K6TtPPkAs5+IcFQqjShCtFwiazrvBqvcTPDqVIMu6CAnBf6QTOKQc+L71SUE6QdI
0mE3jiieYJ/cDzSqtYZBkC5glW0AzemgyllQRlqKriawWu8M+SwZipvKb0YCIfo
rmhoHCjzK/DKISi0M0jPVTbsyS/rTvhaOxXodogKfNzRpb4MwDjM4Lda9mO+hKII
93CsBCzNZaOECYJ/1vkpuGqOBhvezrLtnCYFmul2JtVMycb86mOIJAEiwn/hiZu5
eU3QYdvcCofYh//B8AZOVSW1x8HYzMFxuznVtx1P5ygtvWY3u+uIlXC274XuV0aJ
NNMAAAUH/1rSg/fSdVGEg3ge+sGtFKHPOaGW014dt5nHcePrhLwHie/udyZPCD3a
axp6RVlx5YvW2+nMBWiW65KACBUQsISHbeM5u2aPH6HaAAEYcJ682vKUWYEHGJj
zDBBANYKThYwle1xRxiE5MT9B2Bz3z2/BQnCGo21KYAU/2bw12qVG0jyF0i6ryP
6r5w2zZbZA/OiINewENYRhYdtU+QtyB/HqX//nshVnxZFgG0pIPET5ltq9VM+6Fj
hxJ2RXwGOxBJW3+yLw5JUDVrQoOz2lAOulY2uiQY1Nk9xHDBKZ1U172BugHuOlBw
EAgbLB4QFuE0HF1h6bNSISULLt0/yuISQQYEQIACQUCREdLsQIbDAAKCRDIQKFX
hq7kyxbGAKDdITbPvXRBxINGLWTcNxtRqjXl0gCbBvMmMqSG99T18uB7wTZRDjtCX
5DU=
=iFzp
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.327. ##### <gshapiro@FreeBSD.org>

```
pub 1024R/4FBE2ADD 2000-10-13 Gregory Neil Shapiro <gshapiro@gshapiro.net>
   Key fingerprint = 56 D5 FF A7 A6 54 A6 B5 59 10 00 B9 5F 5F 20 09
```

uid Gregory Neil Shapiro <gshapiro@FreeBSD.org>

pub 1024D/F76A9BF5 2001-11-14 Gregory Neil Shapiro <gshapiro@FreeBSD.org>  
Key fingerprint = 3B5E DAF1 4B04 97BA EE20 F841 21F9 C5BC F76A 9BF5

uid Gregory Neil Shapiro <gshapiro@gshapiro.net>  
sub 2048g/935657DC 2001-11-14

pub 1024D/FCE56561 2000-10-14 Gregory Neil Shapiro <gshapiro@FreeBSD.org>  
Key fingerprint = 42C4 A87A FD85 C34F E77F 5EA1 88E1 7B1D FCE5 6561

uid Gregory Neil Shapiro <gshapiro@gshapiro.net>  
sub 1024g/285DC8A0 2000-10-14 [expires: 2001-10-14]

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

mQCNAznnjPsAAAEAL5gfaY7RP5vm89lqmjGAJRBFLM/qzHJKrYkRVDASeLZ0/JI  
BfypdN1vQz80tnqzOh7aLgAskgluyx0O9EuZXTJUwm+ew6wA8vh8JA0kpL5g3N5  
wjXQNWPxSceNlz1hbGAPtRunVLXXoaxxCQziU38bd2RvzlvGQdbogof5PvirdAAUR  
tCxHcmVnb3JIE5laWwgU2hchGlybyA8Z3NoYXBpcm9AZ3NoYXBpcm8ubmV0Poka  
lQMFEDnnjRPW4KH+T74q3QEBKIED/1F8UjkufYD0G9eV7X5ujAVfHlB16nvHVw4+  
/m+IXnUmOInk8AUmHlXK62BJ9CPWHegf91BsGNMVA7cQiF+atdz8Yy4h1Snt7FB  
OsL2Ak0g2WUrdfB+N5SB/EjdK0BdURsccYbORGViveeUNmXuW4jUZWcInCkDx4  
FTGRxzAFiQCVAwUQOeevO3xLZ22gDhVjAQHAVAAP+NwdTbxipCQANnRf4BN1492mG  
VN51MBZnlsy/lyMu2yckR3eacaXmp3zKardwex7Ajl5XC6sJ1H3twYv8g63eqJ4  
XuxC9Uxmer2mj7wibcO2srtyw2hgLMNVjJrClALoLQ6WT7/6L1YENP0ef26eJXnw  
pwXdfaXurbwnv4tyOOGJAJUDBRA556+fvdqP1j/qff0BAVUtA/94+oMC9pJgXi+0  
tbwUsAu/pJqHBYjCjO+LscH+gtqb4VhfxdElIHtVj5Cju7o+HcYZdtTRdggx2FqV  
zaCp2kq1kbEGuQCjzwnhK610I8C5YlyXUaYgWx1gEPImzTpOI0C3Any0UvK4KQsl  
Crj0UmRARVwzulGYE7hxnkvkdbw4kAlQMFEDnnuKvPhrUDlJj6AQEBL3gD/0CL  
e4R+dknr+zAUfldFg+cYzjzGNENjWNuz1hqw3SMC0RPPdXtysSNQJGzBTt1PEW  
whlPDKA1Wg1y0BLt6wDOe1LIIZUe+nv3OELd9M7D/2k9ctHilyqSdON+pPiCmUVK  
MtA8sfP5GdVsS8G6qVFFvXzBnNvlcsuVjTA72ZriEUEEBECAAYFAjnung20ACgkQ  
IBUx1YRd/t1J+QCXQKpkZ5rQZ51SbcgRaFI0yyab9ACfXujgbkNmaxHGNC0cXJp  
VJDnXOqJAJUDBRA57oZATVYoiXkFDBEBAWL6A/4LJE/dP2EcrCAFn+GKhLJjdtj  
ks6UpyZ35UIEYdgBldTX79TdJIFUte87SZ7b3RVDpOMHPGj2jpOgRfZj7+nGCELZ  
DstPcAJJSHc7qvdrv7egu97p8dw6nrxMw3oR2VRptivQzIbNkvU+IIQ2exkVHKgR  
WFGGrNBkVJqVHYN3S4hGBBARAgAGBQI57potAAoJEML8hqolOUaLCDIAoJ6u7b1b  
vPN0yh++SWLsBRL71woLAKD7MhDamaYfKyJwjbZbShevr17tjIkAlQMFEDnugJuf  
f6kIA1j8vQEB59wD/jBismEMqCTKtefHfng5B978SCLkrVq7gTOhafidFKD9KEme  
LVYJYmi+L2Rpa+vfwUqt/gWyoh6svM6PH63HVb+7Fjv1nmEQM+mSabNq/kDgmpjg  
9QPHbMjceU/vLSMu3tdmCAzZBLAmTBIZy1pnV8GkF/gCcxwR+Fjr00F+g+siiQCV  
AwUQOee+9y1ZDtHS0qyNAQFJFQP/TYnSKTs6X0Re/1CD91w2pGRzEeumO+hNs1aX  
sWHQ2VL1JG13RvGf8CkduPVScGsPENN7IYKieCToKfL5bBAyojqN5ZqFV0J92ZK  
Tk28HQplz9B0KsgXLRwK9q26zyFedMJhG5A4Jp4B53cG0PHXlJTaSVyvbQ4Kk0Sz  
Qe+wbj+JAJUDBRA557s4mAfimW9hLWSEBAdb9A/9u6umDds1HMvwswoW1MLwlexhv  
/74gv/K/Z64YGdYgJcIwgQih0AEXjVg3UtpCLpJase91DYfnj8u877MeAxuZv  
W4l6BF5Pess3NbphHMPujSbXhOJwb1pHTwOFk/qjOVvRZgD8tbykzcxF/u8IUhBd  
RJG6fUrjtLZQLLim4kAlQMFEDtV12F8S2dtoA4VYwEBHacEAKKsLSNwV7aoyqf3  
yrbdOu8H4/WzYjBLyPqJGFHa3kSH6VPO6Hv/+2/fEgLYiuxwONAPjeMUqhyoQts  
eLCR5G3Twa5WW0VEvkOjFJRGNqLQ1L/1OAJGaHexKLDaEamzK2tr2S69zHik2x  
4p5KIMx7KPNdJIUrqwQnYSjGtEXyiQCVAwUQOe8PYqjOOi0j7CY9AQGLkgP/ZaS6

##### #. ##### ##

jBnmL5Rniqp6acM3q3C+63YP+e37R+vcbGHRaMuyOMmGoKwq/955Rg8VRDPnRdPL  
M1PIWBcmtrixXr1+NaEuN9+5NKeKnpPEf8MXXwgiUe8v14MZMbSOSOyYGOy3x9f2R  
LwkrHQ84Ma9+DYHD9dpt2fGXOpsSMM2xP6qVsOSIRgQQEQIABgUCOrotcQAKCRAD  
EujDXYZae7/qAKCPAntk7ReoP991XUYDqVnDIWnyOgCfRUHDSdH+nOlsyBBZ9IM  
BLKRcjqlRgQQEQIABgUCOrmlHgAKCRDSD9QFytUJxsZhAJ9iaHp7M9SsZ/fVbrdxV  
AYj8IgtpzACgkLisMwDl06CWRp8/WIQ4wIUInzqlRgQQEQIABgUCOrozZAAKCRDa  
lacZvMEx3qFNAJ0RMwoNTIUC65TnsCtIRP07aiipgCfRYAeTFJFAde2FHE/cfXL  
XAbUYZuIRgQQEQIABgUCOrqeuQAKCRBL2KFeEWrdp1JyAJ9XiSLygWe4U9dYZL+U  
6XqXqbVMgACfa1NwVeHLBjb31nLlus8eCZpQOdOIRgQQEQIABgUCOrqeOQAKCRBq  
g0XINN4vLwikAJ0dfdqA6A/KbdETee5vtrYRfgxcvQCeNVp+Bz2iD8ZmDmIRCLq3  
sZuCOWAJAJUDBRA6ulth9u84uPhDcHEBASgyA/46x3K3rPzitwnwFLSwg12tdjVp  
t/rI04rScdA2WPAjr9TooFJCMBN+DBmCIt+y9puE4kSHYUoQsDgSBxPJIDa8U3B0  
FwJKBxnr+FEVqpfsvUf0Y1WT/3nD1z9aWUwoKpoJyvHiWJwagk34DzvOFFA/3s2t  
Cm3PjQ12xwzctrrdSohGBBARAgAGBQI7VLq+AAoJEKK7+yQM+vB32AUANjXWXCQ2  
Ij/wQWfEY9JA5PDXNreFAJ0cLQESRA1uii0bHFIfdUr07PhOq4kAIQMFEDIXQW3h  
1PwU5tB0cQEBEMUD/3g7h8wCNzbbLh0/17/1WIFL4eeRPkEVLDGIQfB25Q3qZ7B  
eSZNef2LMTUoqQtpJtIHWg6BDsr0Sn4zLu2m66POh3wEbc8zbBci4zLr8VFQ2b9  
U6+ABGeMtNrBpJyftZVZwtCD3f7i6N+wAEi3hcOq46THmaxNuHEW3219rDJBtQCV  
AwUQO1kQagZ+Xti/tWVpAQEBIAP/TECpzEAdLLRZUSP3yvE3jeqbV88UbNrD5XA  
/AvBCctIxpFzA9AIO4dILyztXykFHXrVVTY8G+2EZWrsiCBPrMrYgORPX1n9x4VWV  
RoTvCGvb5rs+wStsHAJXNEX8co2C34qc4jpLs/NatlzG16MoFcf8Qld9oMbwQSo  
INlc3YOAJUDBRA7adA9I+RiIL97pCEBAeecBACdFGVUzCM7q2uiDPInlhPsJKDb  
51Rqt9UBTvxJ3o2Ztt+9bcWwIZ829VWcAE+VQ616jF7an1tzlRrLx1dh5pcIZOI  
h2Mx2aMaFwxKGNdlixwGio536dUKuMfAvZnTqW6RdapySOUjD2IDYuyfv65ns5jp  
7DTTAEazd8Q2ZVBIOYhGBBARAgAGBQI6uZEJAAoJEJ213TFswb7JAEeAn0gFmar8  
1oCz2p5mRLtio0ItmNYIAKD3dmsqUAgdd+Mz4G7ax8JNelfpN7QR3JIZ29yeSBO  
ZWlsIFNoYXBpdm8pGdzaGFwaXJvQEZYZWVUCU0Qub3JnPokAIQMFEDnnjPvW4KH+  
T74q3QEBMeYD/03sPgJ0KQXzSRGyiVZBkZ4frsFj6nH2IP9+zCTRUIX0uy06f1Z  
2RC3a++MbaKFR/LUMdZ8DkOfOTcvsoIQJ6BOQO1/XpOkppvhrYRUU7a6C9wM7ptW  
EJvx5IcmWk5oWxm373ecPb5MkhiXK85/NRxlS5PG5kcz2ajj7imYnuiQCVAwUQ  
OeevZnxLZ22gDhVjAQGN2AQAta7mxgLMYGkhq9msyQ2rITAhEvhoYM47OeOgyq5F  
Kx0b0rEmIjC+sDx3Yosbauw/Z5bAYzZnUmhe65KKA76eITqInMt1yKaDu0jQLGKc  
zXjuLcMCDT/JCZStoyt6XhG9R+R8PnXk80PtZITJjHuJyghBq5fzrIksoK2G7Evc  
hnKJAJUDBRA556+nvdp1j/qff0BAWVdA/9m5bMpkhnxDcfApaDp6mF2HeducuHX  
rMXOzsrTuFiFoJhByXfMbMDM1T8Hq3FU8TJ3BQ/ydgoeiuVWJ5j0cIbegCbxS7tH  
/FvlnZBikNeARFTD0m5HhmG+vzIwhe2sjh7/0dqaj1RMwLpXrQVYukHGnzyFodjc  
Djy1jWEI1Onyt4kAIQMFEDnnuLHPHrUDIjJ6AQEBNF4EAJBWN0TBkhndWI0ZwzYB  
ecji+VzV04rCZzgg+XCX4p6YfZn/T9GmP+1kLg2M6RZMxXHhDoGyyJaSnRow3wS  
0JHvpKH5nWqeroWhGjWdXbtrlh4e6NbH/72e+xcBCFumuYRntZUlq5tjrGYa4TUI  
F87ibvNipGJ+12Ia2xg3biwliEYEEBECAAYFAjnug3AACgkQIBUx1YRd/t3ncACe  
LGAehNvagJXTiufqtHb0ukCwBdsAnikTuFqH49JGFZ1X62vtOPWzrg1diQCVAwUQ  
Oe6GS01WkCF5BQwRAQH2CgQAlplYPCet71rkFQpsgzczR5YtQS+PIeNLXTStuOc  
DPtTK6069s/1MmAYaNoa4B0nYXw8iUjuBra8W7mL5bWKj1/nAYmsdIvt+QJEBjCM  
5b4KfCdFxpmlPmGHP9SIHgJxptJvGOsZ/doYYJh8EWFmuaDnDKxyF6Xf8TeJo5  
uPqIRgQQEQIABgUCOe6aLwAKCRDC/IaQJTIG8jjAJ9SvrJ1diaDEhfhfxZx8dLz  
pmmolwCgqf7h4Y78pGRp3V9m+tfGk8MaWJAJUDBRA57oC0H3+pCANY/LOBAUOa  
A/90Zs74A/fud2gsgPPW1XXxLd6XHD3s8UK7xgVxshq/0+Ufa1uOn1JioAOgYf5m  
qRe8qyN7j8V1q9tvOeUIZKDYg+nYgMqHJ1zVHx2F34ihbUuRwsdGHZOH4srwqVXQ  
O52FB0kDKxRyUwm2FdZGR01QJoG/E87BGNb1/XCpzz3dYkAIQMFEDnnvwQtWQ7R  
0tKsjQEBNIOEA18u3KxjyA+GwnY7rxw48CuefYn+XjM31D3glu06mW8rRpmmfMR  
Haw16uXuc5JB96HiXt9/yWqi9guxK8UOBzEUjwr7UmzlnWS2K3/MeJEawUXrRF1  
7nKTutX+8pL19xjWjngZYpiUFJ2KN0p+/28wQZAcumWfXDE28okPROjUiQCVAwUQ  
Oee7RZgH5lvYS1khAQF7TQP9GqMeOk+PEzYdrf02tIRgZqOK8vPAOulVwVZ9k18w

mChF0Y/N2+BjqJRv93BeNc8WzzI3rQHdQi+Nksd+RPNNUyVoicyGrl+UBVO7GHPm  
 RQuQz4XC378WtGUyFASmxgvo28T9QJaar40Zkq0l+ZlaggGar9qtKc3GC9sDsgE  
 rs6JAJUDBRA7VdiIfEtnbaAOFWMBaFepA/4klnBk5rcdlbIM00fJx53vsLCxGBXz  
 /zxpOboHGQ7pQvmqDbdOxsl19i8IPISZr7QXMCsYsBfGpaAbWE/FccjloNhGqmsz  
 7v6P4vuzoOsKF1Z0IFx975KX2txUjH2sZvbC4w4XTWHIMSaKvEMaqeHyTR8SmKJQ  
 Tway6eZ/+7Ca7IkAlQMFEDn4b9qozjotI+wmQEBF8gD/jnr7OIRpSBUz5uHIT2s  
 sOhNJ8APU2fpAsZDko2xnsHLm+5Uo6UDph4C8cPeCCJB9MqTicb63NKeXvYdDbh/6  
 i4auD101bIf6fvdawBYqTzUS5wL.NhFpOWfRcYOnazzUwPntERmB8b1jCnClSIOvd  
 8s821d8PS9Rqb/c6sMxcfgnqiEYEEBECAYFAjq5iyMACgkQ0g/UBcrVCcbRDgCg  
 ID7I7eyTlt+ANPqhqIcyGI+fynEAnAgwUVTnA9PvxQdqbpWai8TeINy/iEYEEBEC  
 AAYFAjq6nsAACgkQS9ihXhFq3afcqACFU3TXiU1hgK0dZ0iNcBbo1wtfUIUoMha  
 9AUJaBuGCSkuQywrwvGkv2lxiEYEEBECAYFAjq6njsACgkQaoNFyDTeLy8SkQCf  
 bwG86aNwQSL186QsKeLdx8Fj6YgAoIsiYdN/O0bfiiUZYLRSOEGlt5LiQCVAwUQ  
 OrpbY/bvOLj4Q3BxAQETBAP6A3C3azOdu+A6UyX9f8yGHn012ib18mxUyR8MrbpM  
 iValQ4hVUjyK/3pcw1Q6T2CfzW2+12kizKb18U0PUnZ3ki5dq1MAmWmx17O2T/d  
 6ZHSRPrj671X9ya5yblEhfhduGejLBV76tJcxpdeQdWgU5HwvUzobHig/54/5  
 Q8alRgQQEQIABgUCO1S6wwAKCRCiu/skDPIW94J4AKDkHDn9SR9yOyVCSDiFppmF  
 ptOkvWcg0xYL0Zl/b4O9ZiSMRFb0ktY0CFaJAJUDBRA7adBOI+Ri1L97pCEBAZ8b  
 A/9rlgIM6+dyJI8q1HsziqZWUYIQ9w2ol5I3ZCVXqEYP/ToalP9Fe+LYclZgbifB  
 Lydz71ZED0EtS+q1s7/bcUzadRPEZqoy/RGFop2SO5Cxam3VOBt2MiHOxG9bRlbp  
 D716LmLIDGOH4xv9Q1iS+7BXwCxoSjjeQF4piOY83uuJkBOgQ78sGTEQQA0PGj  
 ByXgQDy4N9gbzxtwOXrcnSN6dBhM/2bYrnSh3IYKevjrt4EaOQHdnPkyigNYTI  
 QndGsh8SQaeNko7tl/mXPe7LCBhZ7Ds+ltMveEq/B1HmksCaPXqJdS52XfJUAS  
 hXlv30pRstGvISpvm5fbfJWKKFAp8TSDC1xlhj0AoP/dcbvUb123NcRexBqIBAIL  
 UrQdBACbeY0dBiOMA0nhx94R5B0GJJ6k+14Z0a6Qz+WebJtia6f7inokr8yYHVd  
 zelpTTD7QYCNCqq9LmomjeqtZBPFfj29tbLeZ8NwyuE2XFz12JPTfs2QUHw6WD0  
 ul/jwcNECxeDQ8VxmY8h75Uvoex5JkYCYJnyHEXkmdxo+hjqTwP9HxTm026/BA/M  
 bc4sJUHU7zcXoG367vikJkOC2kS8uum/fp62bDey846DVyF/EryddRVg7pqXZj9k  
 VFJ0i1CEXr3IsjtWi3OZb7/dVD5DOKqFDhr7OJQZbulPHgiackLPRXQSngt02UB6  
 qMvru435E/m4yG15DvtjWIdcylLioYe0LEdyZWdvcnkGtmVpbCBTaGFwaXjvIDxn  
 c2hhcGlyb0Bnc2hhcGlyby5uZXQ+iEsEEBECAsFAjvywa0ECwMBAgAKCRAh+cW8  
 92qb9cxuAKCmeGEGidQC5RNwE2sDaiiD2RIUgCffZOb5sf3hsfBgLRNJBX8LAU2  
 D3WJAJQDBRA78sLJfEtnbaAOFWMBaQkKA/UVxp9iAa+RBIQVK/SxJkYHvXwdAWmL  
 tl5f4ggVxO85r3tMXZqynxf0NKt+8QmyevkQgFELptW+d2fnC20LqL1YhdYGOYZIC  
 EBx0x/OicWBtdEn2zj57peFwwOmS7qE2O9bYYxL0k63u0+mAuN2zZtq5h/LUuLvt  
 tC3fFXC5ZnQtCtHemVnb3J5IE5laWwgU2hhcGlybyA8Z3NoYXBpcm9ARnJIZUJT  
 RC5vcmc+iEsEEBECAsFAjvywgMECwMBAgAKCRAh+cW892qb9eHMAKcN09VJJUcH  
 tr2OXltzPCPN9vx+sgCj7I6BLfajCcqdknDLV2pvp/trSyJAJUDBRA78sLUfEtn  
 baAOFWMBARQ8BAcuOOFK7qLFipRdyXL/UEmulH7Jf6pr2mxGcXShEob8H0HT14  
 CMfeShmGezrgLmPU7hqwY6fz48XjASLMO2LVtcdNxs/f8+CSihYjCue5AwW+CRK  
 WFEgN5MUSjkaK0ikBi0+OELw23qsR3RtEzEsURvyVf61bbdJJWYZ3Cva3rkCDQQ7  
 8sGTEAgA9kXJtwh/CBdyorrWqULzBej5UxE5T7bxbriLLOCDaAadWoxTj0Bv89AH  
 xstDqZSt90xkhkn4DIO9ZekX1KHTUPj1WV/cdlJPPT2N286Z4VeSWc39uK50T8X8  
 dryDxUcwYc58yWb/Ffm7/ZFexwGq01uejaClcjrUGvC/RgBYK+X0iP1YtknbzSC0  
 neSRBzZrM2w4DUUDd3Yisxx8WY2O9vPJ18BD8KVbGi2Ou1WmuF040zT9fBdXQ6Md  
 GGzeMyEstSr/POGxKUAyEY18hKcKctaGxAMZyAcpesqVDNmn6vQCICbAkbTCD1m  
 pF1Bn5x8vYILhkmuiXsNV6TILowACAgl/ZjIISpnsQx4SLh66JTEKsGgs/PMzP  
 7OOZnu7OdqzwELAGG6Uis5v4SgrWZ/VGg0lFwxhPF/FgOL4ZVvHfHrBSta3j3t6  
 Qtp4AZGoxGyKi5ao04+uj+DiFK+/1PHLW4sHwFyghy+TdAglOEKkr7+++z5+sZKBU  
 k0ik8h+LJwM144UqJlAqGlqLmE2xU9q0lgjJ/UERpNJv+FBR6Lxu0TGyUc3cVu0  
 ovbJ3Hey7Dcr4lvPaj6GXZCfck8QqPCZvEc9CfwPXOrrdSZ9Cax6qyYwSuSy85iA  
 ymFwQE3IEbKhflLXcgDDBXF5eM4dtF5bwAW7ijnvYG+4GU1Kg3b+zQkZMYg/AwUY  
 O/LBrSH5xbz3apv1EQKExgCffMvcS5FKHnfSwc2GOBLFdRYDjTUaOl3FpxiTre/C

##### #. ##### ###

```
hdiB/lsBOHxjhVJomQGiBDnnrJwRBACXxbriCa+0S4JY8rFJe9U160xXZ0hqJsvf
IZtokLGDjC21G83K4pTJRhdWlW04HrehUtMidT/EXKFUJCFI7vk/WGWT3/1H3xx
EUQzxKu3xAJWQXJs8t2r+Dkj0csrpLjvRyuZ5+mzzFbzFSIaWohlY8Q1Ou+39jOR
fyVPkGjizwCg5CzrVDeXH2oTF3vMHsw/Bhfz3bMD/AhY8q/jmUiV09hCKb7XG6f0
C+qpmBeByk5G/JFmTRv5T34MkVWQJodaUOhJtzoOsOjKQSEct3c+XncIMADAGCnGP
GP/6sxfuyLOgsuV6TXSxUvxi+E99zKTmKPFRTBuJCVATrTmHHaiLEqTZzE8DeJ6w
K9kT1fRvNcKs4ycZi7diA/44Ay2OW4PAuri2lJm7yXsiP54lNCP0eMXOQ8RSWbZh
HKQl66o/pm+FsT9GK5Xl0JrFa7+2XuiVoyNiva18dZkCFJzychda9pwfkkHjtdM
RI97ACdUCPPQFVMB7Dqr4wXp+qQ+tXScnZT3LMeotFwuiSfDl4VeNOSwEw+F9ObC
UbQsR3JIZ29yeSBOZWIsIFNoYXBpcm8gPGdzaGFwaXJvQGdzaGFwaXJvLm5ldD6l
XAQTEQIAHAUCOeesNAUJAeEzgAQLCgMEAxUDAgMWAgeECF4AACgkQiOF7HfzlZWE0
hwCePNxxTa/16SShRlkehXsG6CzWeksAoMCADomhTexTrNfARBURWr7A+lKPIEYE
EBECAAYFAjnnrQ4ACgkQGpUDgCTCeAJDSgcFdyHzyykKAQpt0xJKEEHVmdXEcMA
nRM6JG3b8P2ScMYr8jHnzYd26/9viQCVawUQOe6GZE1WKCF5BQwRAQHlZQQAiASZ
8t3aMWxJBGqzfmfJwhn+toAO6MINx0vTagiO1+X5DG+0Yv2R28WYsetAOvJLQ5+c
oGm9YYIC1IyOfbwgdJ/UZ7v0wndZ/gNSOKVK7Av8oltXAbVWni2Faym3jWg1M4uf
rTBGkCouN6VMN6xUfue+3BEyWVQ9+XgwLS4nCZOIRgQQEQIABgUCOe54gwAKCRBd
UhyM5rFQFkLDAKcagGDgxsIy5/CaXH7EQ9DZwAi+tQCgrTwg1ubGAvy8xYWDdbHa
1aUaRdaIRgQQEQIABgUCOe6aFQAkCRDC/IaqJTIgi+BQAJ9TZw3/MktZvwyJx4r
EIOYfU8CMQCfc/vdt1wI4gPwpy/ebNLV49JWmYGIRgQQEQIABgUCOefNIwAKCRBA
/7Kvxn29cAXfAKC0z9J9EY547dJzkBWYyjcM4eGAfQCg8gGsyHJSN/HSWdlXcaEr
PdshIWW0K0dyZWdvcnkTmVpbCBTaGFwaXJvIDxnc2hhcGlyb0BGcmVIQINELm9y
Zz6IXAQTEQIAHAUCOees/AUJAeEzgAQLCgMEAxUDAgMWAgeECF4AACgkQiOF7Hfzl
ZWGS0gCgy8P4iM6bH50nfGZX51Wb4Ge7RoAnRtl8BzHhw+lh+14dAUk2tmCzARH
iEYEEBECAYFAjnnrRIACgkQGpUDgCTCeAKMwGcFtmWBF0c0pp2w6FbpH/o+Sfw3
wNoAoKtkPkf3MNeQ5ndu4AyefA5E6ckYiQCVawUQOe6Gbu1WKCF5BQwRAQFRAAP/
RVnv8rhjaUiXmZpUvvCyJ2FLj8wllI5S6vcjqsrdowUkEnbBssNVbtac8LazXGV0
TGcqqNckV/8avwhfKqFvUD+RBVgYP/3TbcAKjNK7TSgOmArFGJ2+N2Yzz7ihpyzF
vCf0tCupXQALEhyDprg+p5dnvC/0jskjaYdHeAuVChuIRgQQEQIABgUCOe54iQAK
CRBdUhyM5rFQFi+NAJ9kmSkjeLlthNOFMbi2dNgJVsMxwACgyy1Xk6FCjEI4hJF
OwcEBR8SIAKIRgQQEQIABgUCOe6aFgAKCRDC/IaqJTIgi0hLlA4uplCrcwi4PK/
vUaXpnFgrlqZaQcENISO2SfrOaMZDMedBMEUDIrLzGIRgQQEQIABgUCOefNJQAK
CRBA/7Kvxn29cExzAKCG5NPGwqrB10fDTjLrlwyC/QuH6ACeNjQPM3dHVPE7ogif
gsYnPWPRBXX5AQOEoesnhAEA09L5G11A3oDYFq62bifXtKS/zM2aiKND8yONxRa
EuheSqrNY5FrY1wd4t14SA4/LzZ34DsiuNZ2+h2HD/3KTMDQ/qE/FBblNwE5ZH
9cQ44a9WwGsWFDrgtHV/7dHIZCIPpwD+tFVI7UGufhv+PPKAG3tTfRvWY2lReqV
wsc3AAMFBADlrsLDoQFnE2ieS5pn3pB/aiMF2Z09U6fVTY+mdAdAU43xifQFGMi9
vuzHNzwFGJiosK35BhfSshHTER3cT0yN79HifRAAwKP+KloxFhgudZafG6BaalO
UlhPW8s9k+FtN04x6/jgRq9pZ/E6MwVxW0Rf6V5XAIFWWN3xd2JH5ohMBBgRagAM
BQI556yeBQkB4TOAAAOJEljhex385WVh4UgAoL/9Yqhurdv28afXOQFO6iYYw9rd
AKCbvUNf7ygAueM3OPlj7AfQK1X+IhMBBgRagAMBQI556yeBQkB4TOAAAOJEljh
ex385WVh4UgAoNUFbjJY+EdQx+mry6ajI0O1OzjHAJ9rspd2xHuO+r1fEZyn/N6k
LsOLmQ==
=GprF
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.328. #### <arun@FreeBSD.org>

```
pub 1024D/7D112181 2003-03-06 Arun Sharma <arun@sharma-home.net>
Key fingerprint = A074 41D6 8537 C7D5 070E 0F78 0247 1AE2 7D11 2181
uid Arun Sharma <arun@freebsd.org>
uid Arun Sharma <arun.sharma@intel.com>
```

##### #. ##### ###

sub 1024g/ACAD98DA 2003-03-06 [expires: 2005-03-05]

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBD5my2cRBADKOgeJz+IX/4UT65iwwAMoR5SMctMAEGNHvTk96H0DSYmDmqPE
6D4PWxjiAmbFdMmxGvmPlZDGRk7IpZhrvmsAuAvwImA/UyGb3Qnb0zOoOIAIQiGz
NXRVum8vzoTeW5r9ghLOkkBuze1qi8PZdT+ztreaYcPPZB19zPNfnZd29wCg4Sqo
eWA46NgWICUsOpC3dkhAmdMEAKBumh8p4kOZQq5LPv3y1fo+5MB11gnawIJoO955
nzVuisH5h1yaNjz0nkB5VtEG2Ub2mhBjckze4EP4FzPgIpOhSMdGfNh67rrByvv5
DD/SBwjULSEGBBlywn462QDb1X0PxFX5C61YK2Q6i/vbWkOFMI2dVuQX0PUq9zjN
D5QJA/sFeXR7NcutCUaLknFCaV1cBTITJNurKn5Vm3QQq5s6R2cFTxdouHcSNkto
EbhcAvMapxIw1146h7mAtLsXXa5s3wuWwq+igOXUk0wkcM8CqvSQtnVY14Xy/LI3
zXKxtzKHZ1YxAdYQXGkesBuaSafCN6VYDFSEwChHrwe1sV9obQiQXJ1biBTaGFy
bWEgPGFydW5Ac2hhcm1hLWhvbWUubmV0PohiBBMRAGAiBQkDwmcABAsHawIDFQID
AxYCAQIeAQIXgAIZAQUCPmbLaAAKCRACRxfREhgYRWAJwLdcAEvjKf5bHy975
R7q7Rp4KUACqg214dvKu35ysWriNNxu2jtIj1he0HkFydW4gU2hhcm1hIDxhcnVu
QGZyZWVic2Qub3JnPohiBBMRAGAiBQI+ZsydAhsDBQkDwmcABAsHawIDFQIDAxY
AQIeAQIXgAAKCRACRxfREhgVrxAKCXiBsYhu++BPQX9prGf2BeKNYaswCfaS2Z
eNyZsXsNedBb26k8ARWfZzq010FydW4gU2hhcm1hIDxhcnVuLnNoYXJtYUBpbmRl
bC5jb20+iGIEExECACIFAj5q4pcCGwMFCQPcZwAECwcDAgMVAgMDFGIBAh4BAheA
AAoJEAJHGuj9ESGBbW1AnRAlo9PVZzdar5pmWDGspeyGk63ZAJ9X3x6ZQSD7uYeB
ajKe61NpPAamJbkBDQQ+ZstqEAQaku4UWlgyF1IeMM+vwHQ43zik3Rn6nhpJXRb
Arpg4QyVHQnQshVT4XsmSvegW0TSUub0x5m23dqnhcoB/mk0kAIymVQiEaa4SLjI
tTXd93yRvSgPd8JEUfWcSE43ZJrrmSAqlc6MUJ0hI/pAeCFvRWYQ80+82xx30Vn
fJLOJR8AAwUD/R2xFX5geJ7W8OyLtb5XQirkL1YPGLNNx4lyAPXFJc1s1KwFZ90q
LYNw2qLRIacYKmY2X9BrWADXPReZIDKlJn+Awz34ISwerLHWwYDDoeyjfMt4Mmra
MsV8UljabGO1ptbqEDSvEb1tiWQGa622pT5YaZp/r/OFdImg+JvkAzHkiEwEGBEC
AAwFAj5my2oFCQPcZwAACgkQAkca4n0RIYGWkgCgxdAeZkK5kiSC4N74g9ifsF2
jJ8AnjujFRJcMfV2R28jiZ2BS9mnnvqjU
=klyl
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.329. ##### <[wxs@FreeBSD.org](mailto:wxs@FreeBSD.org)>

pub 1024D/17F0AA37 2007-12-27

Key fingerprint = 96D1 2E6B F61C 2F3D 83EF 8F0B BE54 310C 17F0 AA37

uid Wesley Shields <[wxs@FreeBSD.org](mailto:wxs@FreeBSD.org)>

uid Wesley Shields <[wxs@atarininja.org](mailto:wxs@atarininja.org)>

sub 2048g/2EDA1BB8 2007-12-27

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEdzy+MRBACwXYsflwZzbzYru+XqMIFKVIIszXJK61UejvQcquaZRNLSQyM8
Fc5dI6AfcizV9tH8LDqYmd/vDtzmBp/h2SPqQfiVuREQ0+c+aplvWvWe2TjFQg6
CZbb730TtazPXbObZvSMRvLeRM32W9Abj5L8DXoQbpMtC8cllG21fsY4hwCgyngp
xK9e32zih9ddXk+NgjK627MD/iPPyo0N4cb9omNWOCot8YIRpdJhmvR/yPh+8rmW
NUu61gV8jn2XB6Ldto8/dR7chqqbBU7bS+hsK/lmbOulNe2XkQA3e7dd0EEHSYfF
mx6zjw/dEb9EBANAWI6QOyjNM9npWb/shZi8Pehcty08t2eytd4M7wPI9zLAXsMV
M3nUBACgxIoW4e9yXeNQ3CI2KD/Dbup+SNha1uCEmzN5A0VfPJzyi4AvdtI9URGC
HUFnUAs5B366yQTgmKjUcfcWqTKBicp4TAZ2KbuDzMX6f6cib9bdb14P62vN718
```

##### #. ##### ###

```
5ic1N77KfTfc6j4oOdIbnc6J9GStvYY0R2eZRKkr3CsqSuebXrQjV2VzbGV5IFNo
aWVsZHMgPHd4c0BhdGFyaW5pbmphLm9yZz6IYAQTEQIAIAUCR3PL4wIbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAoJEL5UMQwX8Ko3juoAn3bIDWeVAWOfi1XjXdaA
HN7HKkMKAJ9R4F67NZKo37U5E3UnnVSRLCZ27QgV2VzbGV5IFNoaWVsZHMgPHd4
c0BGcmVIQINELm9yZz6IYAQTEQIAIAUCR348ggIbAwYLCQgHAwIEFQIIAwQWAgMB
Ah4BAheAAoJEL5UMQwX8Ko3KPQAoJYfbksQ/n/1FitmpqJb+AmpOmkPAKCVXF0g
Clk43/Af2rVb3Vm91NmuvLkCDQRHc8voEA6Tped4TSVLcdXmDMeHvt29i/9rGw
EO6lbuUZfamHGASMALyhWC2/nWhoCdo6tTP2XT9guEX5eu/FoN+nAEIKKHqNiuuZ
6jyOuzUFD/d6n8pUkjHRLqLxFznbgW8f0aaG4rNJTQEY6+X4/yKEvzRjroNbZQ
1300+liw6Q5OztzGmJhkcv4Gxf+aVhVMueGVuANj1QhPPqvIT2roRsBY6PPNCGY
AaymLWBq51UbvE5j2tCF2nfYnajaunJpZK0tSkLMkxWd/Khvv7GmO4v47qx/U
DTx6iQP/i43JZiQsG8zSGjY9Lr9XJpzzr4FVyW/rs5X3Fp9ZCQxF3Sty5wAECwf/
Zs93KXphXLWhCal07JQu0T2y81+EXRue7QltZs+VTHvGZuc949dgnZrq6iRckpD
unMRJUXNrKP6BFNOJuDAVRVOxxDQc+ydVGwpQFzJes8/9C0TYOaw0k+ayCZapfVf
L6zktK+g8oYOXVjjdo8hX9xsus5ie69x73Csve59VmGgCwvywuLUcjCWEgMZGRY0
hBL9ec4uRDVRIIdsl5hQ3NGwdxIDEpkJu8QzQv/t4cde+omni0UdH+Ywk6FZ2qxj
62QaoTvFhuNfWUdmmEAbIkfRCFnHVEL5KcQs0Z9CM2V6qS4kd9wzthhYtcRgWjS
paW/fPyNYLmXuYgvfyk8XlhJBBgRAGAJBQJHc8voAhsMAAoJEL5UMQwX8Ko3AxYA
mgKQnqx2baAJOI7VsgWeTBFEi+HAKCaIQDFpsRsUtsuEYpqj+/zh1bwhA==
=kNww
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.330. ##### <nork@FreeBSD.org>

```
pub 1024D/7104EA4E 2005-02-14
   Key fingerprint = 9580 60A3 B58A 0864 79CB 779A 6FAE 229B 7104 EA4E
uid      Norikatsu Shigemura <nork@cityfujisawa.ne.jp>
uid      Norikatsu Shigemura <nork@ninth-nine.com>
uid      Norikatsu Shigemura <nork@FreeBSD.org>
sub 4096g/EF56997E 2005-02-14
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGieBEIQ08kRBACBP8kqP9uJbHt3w8IPR08oRyvhkUgDO4ZtkragusjqwQ2qfv1GM
P/cr01I7QH5k8cexhrjroWoaeXIcMUvNtMOODgj+BhjF+9mj66FG4ed9RkVxvqo4
3v41Hed0bX3z1vrmTNC4KBfS2HZChIZr1ZnQbosW+MRAcvcIlgOkF4RFYzWcgtDPh
WQv9+Lo5QHqpt2hgZ8tWklUD/RXBD2HpVfbQX0zkWkUYrHIoE+0oMizzFTdQe4RP
HsGiCFz19msSb4Pjewm1K+Rhg6wUq9hCE0gX2U9J1BUtXtqAoy4xY1JSPg40big0
+kjEAI6mA/a1UJXpJ7IDMBzKtwWfxc7F48M2iIJLUaXQzSVyWcZ/V5e9y/1VBsS
MclmA/9+1Zr0zrpl8/HnqLfHiyT/3CNGKPodqfEb6qkSP2M9RtYRTmeX9BBVh9of
JyfAlkD3XIDyT+wmLSZKTRvAVeenBe9ApvJIYvShVU3m0R6nfDtREMWtLLtff3Jf
fwDvNJRORL0UwkR3AbbMEkhe+6fzUHir5jRCPIV2EiJYrurEsrQpTm9yaWthdHN1
IFNoaWdlbXVyYSA8bm9ya0BuaW50aC1uaW5lMnVnbT6IXgQTEQIAHgUCQhDTYQIb
AwYLCQgHAwIDFQIDAxYCAQIEAQIXgAAKCRBvriKbcQTqTkIIAJ4vawXwVjgwFZGT
wx+99FNG27QbygCeMaOv1igYzwl3AR2Ex5DQA4kSHPi0Jk5vcmlrYXRzdSBTAgln
ZW11cmEgPG5vcmtARnJIZUJTRC5vcmc+iF4EEeXECAB4FAkIRRbQCGwMGCwkIBwMC
AxUCAwMWAAGECHgECF4AACgkQb64im3EE6k70XQCgkVmB4DE5TioLkXQjDLhFarws
7VoAn34rlYTKNXPkyYcFYnKnFy4Kvtd9tC1Ob3Jpa2F0c3UgU2hpZ2VtdXJhIDxu
b3JrQGNpdHlmdWppe2F3YS5uZS5qcD6IXgQTEQIAHgUCQhFFyAIBAwYLCQgHAwID
FQIDAxYCAQIEAQIXgAAKCRBvriKbcQTqTka+AKCkKxW56l7qwivXmENPOMlpSCoq
kgCgkXJC9xya2xLdpej0QHA5vKdqDO5BA0EQhDULxQAAL3egLJ0c9xHznD4u5c5
```

##### #. ##### ###

```
xVixwR710AvHynNRNqbXKPg2sPBAwDjh/zN8EUSR6tOL28WGlk35x6iYopvixb91
NKwFzk47Zv9k+71JGktaSVpxhtl6gO8AabD5mkpxXbaZZhj/mw/7+pliDLZQXRW
aDjgCwD7XngxVIVkUetTmLT7Zchmj6332X/B0NdG8zRDXoH8CSUdJJdegwJ+zQe
U0MRZR19VoHjSAagL2Hk9rrIDwMUN00ectEGurih5CA6qVWAL18GIConndLwD2KK
a9J854xf1y/VtQKDzU2I3f7eQfgUZs+f6XBGm4mqFJg3+h1dEx+i7wgVZfEN9b9o
i2JyVk4kHNvuHQ6Eg6oL42Y58v/sbqIrrroxtVPciBvYaw2bfQfhfzOS7Ho/P53O
TXGNUBznH2RIW/GWhJIT9zgfqnchn2D3YUZ2Fa63gltUwVYoRDPygxMhGqxGRsr
Hlr0envWXjpmozE+aBV89rsWk8f4bt1mp4jiMHKR06Z8/50wkzWDBtSSguzig2ac
gMDhGG2QWEKTuOYS7EM6FEz4vhX4KZKk1DGVNkpK5736QE6MNqILlcsPcfGsT3QU
+7u4DFHQHGg7rdLfpBnKH5KtzHaJugChrxKhJiTuriM8GzFYvKwOMVrtfThsX65
ZEzXsIirWKNmDoetffGx9MuTAAMFD/42QLAegFaiqHwjK5ju+YUu0kme/VMu2/O
0rXIHDfruxCV9wWzICsvb5Ung7DBFgVTumI2FVLepzVvkqXjhye0XJE0IIFdydMc
2ahuwoKsTICbGzqqsgLcVXmSbrSyDZUjvfPnuOWZjSy3QALssLvW133bF188H2
VvxRjk4AIDkjm6Q9i8fTp7byJfdtJqCFMU2MHK46vPVP8jQqg+mLhh/hPohoknU
mlE9DrTGL0qoa8A9hOXjyrZuNeIb8+PMc8YPyFolAL1Kt93qjJrF1wauzEaeZx2
fQMpHW5Ud7x+CwSrDK3QV4MLWLMFzP6bb4a7bf57Y9OLn30KwX6ia/Ff5ZYHANH/
4fK0fgaD1TropYUMkTXn+CjN8GeaEM3tz6FUWYUBjqa2n2coLFR5kSBK/sO2MmO
BpFXNqcUiZ198exbqmaF6fBaIn2eo3LGGbw4gK4/nmGQb9wvoBPwJFcMXmhN8R
ymYE+joFvMJ3W+9DHnryYK9t3b/+5Us3BC/oQKu13e+snXAAcQhtgNTjExU7qzeJ
CsEwOodwZF8Zf/0aPgFmkm/PXghZYJfdbmLLbhEdSOMikm3B7pBx2S1ZTAAoXiUB
uofudCctHUJs9Cj3ZRE8L+vRWlnzuffX2knX/WegDRpD0wdc94g0BqZpOT0luq
fBx0K+foFYhJBBgRAGAJBQJCENSXAhsMAAoJEG+uIptxBOPofFoAn20qdgTPaPmI
Dx8oV0GpgT6zW3ITAKC0fdtsq7z1vlOerBQRbCc4Rtmeq==
=/u/r
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.331. ##### <[syrinx@FreeBSD.org](mailto:syrinx@FreeBSD.org)>

```
pub 4096R/35047F7A 2013-09-24 [expires: 2018-09-23]
uid Shteryana Sotirova Shopova <syrinx@FreeBSD.org>
uid Shteryana Sotirova Shopova <shteryana@FreeBSD.org>
uid Shteryana Sotirova Shopova <shteryana@gmail.com>
sub 4096R/E509C37A 2013-09-24 [expires: 2018-09-23]
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v2.0.19 (FreeBSD)
```

```
mQINBFJBrysBEADSu10akwktMSVYeCFQwfYvmDjw2V1Vu7cAzzNpCK1CWPJlOH7a
WB5Oq1RJhjjXOM61Uk0Ph47gdwHbL7nSxgUUagADKdWwjp5NX08CStCcn6uUKJzt
bvNfe8r6/bp+AuAR5HED/Hgn+mKYushdpdZzhrNyJNurIRO21scyDOVeb4Rn7z5v
z/NNd0kT3YBWDtTQm+RS9iAXqKVHrMYnd4Z3YTeoH2U9RLcgpA9iNNO01VYNulTw
J3/UbSEITs4U9b9j0d/DEJnxRleoa6pFdJlUQuek72m7/s2R9vvWlrX6Pxy7dU53e
lBteaQbsHbzeI8ysFhOXk6i1w17JYwawgZh26nsx4hZ4MkqpU6nuqTx20Lx6Aady2
mherH0UihW2some+IXiM/NytHCu/afMKe+DpVCOIdClSfV6XPwsXA4iFgRpm6cb
7sLcINaylmUHwLrjdaFAxiHHunl0AUz5fxZwE9g0x1ucC7a0t/75dglxEIEybw9
yJKb3FWHhOMyTYPXJPS3vxiwZ9HrG7kYWwRzMywTbr2cMF+Jm/aUbnvOzjyjk3nQ
+k42g5fOiRyx8lxZSHKke/OsArWUPq+/Ec4F5o5cvm9zPxADjI6+TrqLDIXbROeu
3+aAE1jUDtBMYgldmsE5fQWYddVmO+Ga9GJADWR4gxG9b70nhXp3bNIqLQARQAB
tC9TaHRlcnlhbmgEgU290aXJvdmEgU2hvcG92YSA8c3lyaW54QEZYZWVUCUQub3Jn
PokCQAQTAQgAKgIbAwUJCWYBgAULCQgHAWUVCgkICwUWAgMBAAIeAQIXgAUCUKKT
lwIZAQAQCRB+n0S3NQR/ej+ID/4o5a/cdA0Nx1nvNEbvKxWxw8HC+mO1qdMO2QG1
```

##### #. ##### ###

iS+ib4Sp3/ws9gu2YS6wfgaPfkW/nAuvhLB1E83qjOS9jiGKy9c3Dokp5HqFkCiH  
DJR1vdTN4lum8yEw3af2/CIRTO8Q5TRs00q6fMqMQ8rJcC3kOi3B5kBEkrJZN/on  
Qhe5XowqE+J7N6wicIEwHJQoINmtEbykrueNQS1wQ/2ItH8+i3c87hLp+NdIKKr0  
TshPLtiHTvBw6qQHbliXsVouMQJ6cnq065VVNNEoHzMw9vzqQHmFGsAV2Eio6u  
mlJQYluPK3i9WSrgsdaSGJarp/erMQBcWxMjXvapzVtJrPsWgPVnQxi7aCROUmUO  
LMjH6T1IUZsJLpKhGXTPhtzuF/XL37ylyi4o8In7RR4Cmb413oGmL43odiNK3h0Q  
1aPCLtW1NCy0HUeFQKbx7s2HNADSq77W9oEZeBUO8Cy1LZp0wSQ426q5m8GxsEJ  
LlvDm78p6MBJHLvNrZXwtgPlentt8ISYic1t5aWQg+xCrUyrILLqhpwESM74dWp  
ZEd8ajmrPqgB2YxwGV1IRZI4K4aZw3VzepiE0tZhoAKTcP6fO1TGi22oysbg7u6y  
LdjxIYAtMtognDf3zaAdf2t1Yuwye8UJyNqqyk+8HRCc3uiYo5qobDmFdZc+RDpk  
Tr8m7bQyU2h0ZXJ5YW5hIFNvdGlyb3ZhIFNob3BvdmEgPHNodGVyeWfUyUBGmVI  
QINELm9yZz6JAJ0EEwEIAcCFAIJcK0MCGwMFCQlmaYAFcwkIBwMFFQoJcAsFFgID  
AQACHgECF4AACgkQfp9EztUEf3rKqg/8DifDLjG3yYQ5d+dfCGm6pSEKgbTjms28  
F8glSi1xaENOZnL3tAEIMuaU01N81mOzJXp6+FzE4v/eSezQXDmrFApvcCuBUkI4  
2xUBo50E292x12CKZz4otnzWbWE8nTkGRBoT5GoAJfl+osUirEFAS8koTib/0i9F  
qLvvMWGulwazG5LwcK4X9HipFVJmvU4yxdlARVmxmQ9urDFrZpmz3MARS6xy9NxP  
UwXGxGLXTfcbi9sAkq6fYStLA YDFIHTqsQJ6V2SCwv7i2DdvxqInV+Vvfi56B4D  
O5BAOTckSGCR3FLico8kFGkcm5UgMQsIF5EMgMwglZALtGwwq+FXSf53CZJ3OqD  
Hu15GTLEO7ys0tH+mPxFFE4o5uws/2PaLemphmJ5a8MQ3EOwqY7B/fhcswdHaYpc  
Go0aMSXuNhyAo0aYwCHVz8PHORAFF1eICXfn41J3UdFCUutf90+5eibdbIAAfdBk  
TpHt6RidocBwrMXUsTO7LYvkZ8d8KK/pEaPK8zBLxrwfupi/JAtO8SDHGjSIVkif  
OaJ9DA7k5rppNPxerqGKs4rpmza8i5sfgnAFeXXFPCzgL+0G0oIXDNv4Z9mwApr  
Yc3+njLQmMTHqzkM8Dqe/4ZOVpS8Art9zQq2Ov0jIy/TEPAnnj5bjLNO1kFpViU  
flhpPUa5KVm0MFNodGVyeWfUYSBtb3Rpcm92YSBtaG9wb3ZhdXzaHRLcnlhbmFA  
Z21haWwuY29tPokCPQQTaQgAJwUCUkKtAAlbAwUJCWYBgAULCQgHAWUVCgkICwUW  
AgMBAaIeAQIXgAAKCRB+n0S3NQR/elb4D/4n57qSBwdVZ/eC2ILUUD2SdtL8m/FW  
t7w6jIW+DYCH2C7B4Vn0lvY4aFMVPGgrZxq6enKPGUMf75GwdnSbe3nkO7OUAVkP  
mzc185i4FzjD60V58/yEHts6Y7qvz2iYziP95LIWqeORt6509PiSvRVCBo5hcXd  
AqvIajECck1FrYcG/1Q5C11CIHk+vX4fepoZ2g36iXfDu4ltAZeMAj5U0ttgS+0I  
mlT57l/flxHScdQwMtO+6XiYRL79FKXMQmGpFzxTBSeN6sqHsMI1qdybChcNPtCT  
N606QXs+QWDxKXGRZt1kFozp/vR6G1bj4Z2H00gHeI3GrPXE7hKCFdv5iwKv1xI8  
uChRzMr5CNM0bnQJstl+RV3aPZVRW8NXDPBp5c5zUOgL7WjyJrZnSUDMjzy/a++  
mo0yBi7lNdhpcpuVyfD6vtaqNcph/ZyCIuW8cTNwFThlcCbLzoJkr7ZXSqFdu7pYU  
evvPWOSGMwN46CFNE+KUhVzTeZMjBUJlPcUWXwo76LVVbCXRAtdwvVim08bEs+es  
yThG/FuTlk4dh9Oy2vp4ktLngOuPWNv+mhJ46mQAU16zZpBpF3nivCvqO6KQH787  
meNJJ6YooqCBGWjOsFcLgskmrkjD/yny5PWCNOq6YYj2Txx9Vnuv7ASLTWzM6c  
i5rvyVueOL9a7LkCDQRSQa8rARAAvLANnDd49E4gdlMvhmQXYmuaobMMpzrZFZatN  
ydsdr/KghWFNYro/QUKvIBo8/Er/FAzOQ+crXDwLRVR5yhWiBwRd8qgx+Ii8CvU  
oaw38y9Yr8XavSLucWAdfoYjva8k3TbgNCdlBBhtLhE/JlefbhNqqlfRmub3pCt  
fULTYAdpgG2yls+ExL9A/7EGeBarbYV3eDR7x6UK1v78pXvtOv5HDPDXkxkPzEXv  
yWRZtgqN1G5UQUW2kojmRbwqoTqZYkXbhw8Kf2gXAXbePvci97hIRZwgrflkoFEMU  
IGF1hANFVKoPgIQ7G9bysObG8JVX/jorwdoQQR8PK6vF/vhjNXFXVM2y90l68zqO  
wlgQoeJTHI5ZHMilowUmj8UGDoywHUzZSXSCnPzESb8BDSCLwo6NOwYemdlhdKoc  
QXjznrLTeAwdlnEQTTs5ODmDgON093mur8Cfeb/YG37ZleOJ42Hes5+yr9DKDTZ  
uFeMiVBAqJzEmrytSdsK56EZDMRey2tpnNDO66UtDKPUwVoJNBa0EPK6ny/rErA  
JAHPJqx6kSz+0b5cTGROARcFwmvYFC1YNwbPaFgs7Nkdcd9xyqO0nq+qOAgxhaS  
0B2XTHS04LG5FWV+LT4ACRAMZYzMJP7dy/vWe8SRns7AaONwSCFNnyF+5E2luesT  
Xn/h1R0AEQEAAyKcJQQYAQgADwUCUkGvKwIbDAUJCWYBgAAKCRB+n0S3NQR/egRk  
D/99vxQE6CK52bz16iFwQdMc+OWgtAlNSumzLhVnhfqPSNSKYTIKFE7wrPWQBtE6  
arV5QUdYFVuOn/AMlpe/hyj+q14Ntj6SEKPPemkq4MwtYRm39ux883LyVH8nTM7  
QpAI9lJepcYaNaZ4bUgkTACHB7YVH8nBMS8vp/mxr/DQ7XLPeTAo1FRFUEId7OpY  
ZehmBdBXAW1GWFnFdKNyHr9aNUQLVp4pKLWsm9foPfM41B9Rhn77MLzNwONBLh  
UXoJHOULdRi6BUM9DpDAVNvq29zV+wC7oiJOIAPT3wKJyjdBTn9rwcAsg5t0RTd

##### #. ##### ###

```
7tjPUtHuzCrOd8KBB/LZNAqLmZE3VILGgrSOIFA4mw1DGHYs5tjvqWmBjEcLLh8
g9PX13vPhAK4Hy7gV4/ND5JNcBUU9o3Nzqg2/AQ5GNa087iHGZEQz8iQftvWkicQ
GBWHR1UfQDijh7MTweVFzIW18CJafAfz0K0+6Vhi5F1gVjW5BOfc1bBsaMjmsmr
a4823qdbMGG20rNM6PIOhIqKNEmkWIAiK0dJ42lxchiFPYSheaoSQ0vhhR86fzGw
axwZK4B12JVbmcpmvkX6h9iWvaAvdkt2Z814qJ1K+WGSanJ53uyg7tK2Gs1hmgL4
5I+If+bgC9eQe0ofDmYFiYmX1uZ8+ErEA9wan9VPv1Ln8g==
=nmvG
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.332. ##### #. ### <vanilla@FreeBSD.org>

```
pub 1024D/ACE75853 2001-11-20 Vanilla I. Shu <vanilla@FreeBSD.org>
Key fingerprint = 290F 9DB8 42A3 6257 5D9A 5585 B25A 909E ACE7 5853
sub 1024g/CE695D0E 2001-11-20
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGIBDv5ys0RBACm/dkRFFWNf6pafzHX3YHfyYBQAhyoT5ZPvvh7e6RdHYdxYc
tYjgtOid4jL20Uz7kXYwT5OVYo/19j/AqknacYoboO5AHcJrfO3QjftJJaorUSqv
w9dv6DSOQWwTmexeshp6v5aEsOpDbfPtUnFBwcJe5IOBsokk2CqzL/XqwCgv49G
uNLbdtIN87CrUwyiLG5nsSED/35/A/9b/KNwjBoBbheCJDBYHNPd9svQIPVWTuk5
i5RKVQQET4ZD5tPQWPnSZ95ztkkwcjOak+esHK85yTYXXjrFcP7JiE3HIZhyj3S
dxWaOFebSE3Xc0BT+8BOAPFfb2WMSdCQFowkRqbMiFudLzn4ZnBmTQcuxqp4G7S
AFh8A/4jBhkkKaw0KeWtkFKugVgUWZnWZ54aJhUaLg5wGbSTNME74YLO0Xc+wkjY
id3gG5ayJyecZXCmUf175/ZaSPeNRCBOFmJdnl3G05b/huBFUnXzxTkWScmopOwW
5tz4C69UVP1UHg4XMu+f6D48srIaFu+DOMTwniL95vqcGkCUJrQkVmFuaWxsYSBJ
LiBTaHUGPHZhbmlsbGFARnJIZUJTRC5vcmc+iFcEExECABcFAjv5ys0FCwcKAwQD
FQMCAxYCAQIXgAAKCRcyWpCerOdYU/oHAJ4kKjpX6iMF1Y0FjPMYFiyUlgjT7ACf
a3czQMrfJxJC/VNuzMAMza19j3y5AQ0EO/nKzRAEALHq1HBYO0QBBeV7sGOvTaBN
itMZeVDrGDYUQ9xunaDsEHfz2fD3jXCZLaUayv4LZeWzRr4DbnK4F0AmZLR1v5h3
LxBuvqHPRma5RyyFRftwTNHM+DWu6TsqnE43QS7Ci+z8ua96CmcDa+PnEfubyNLE
dco8gfE4oHDqni1R2qVfAAMFA/4uVSYj/DvIzckbZ05FjG+pg4HKsxyFeFsm9D
8JD9tC26k4YxLG5FPBdKRsrN/lZbnLWHTtZqhE3WIX6DRlea93T9Vi2skbujKcN
mbao5pyVXWl1dbofquP8ku91CRTZvmdLF6IBnPo0LfOu4jd6DsD5O0UZ7ID/Y+6p
8WcDfohGBBgRAGBQI7+crNAAoJELJakJ6s51hTsJUaOIB80SN0z90ocSdxYGwl
xkOSm2cvAJ93DigXb3moOsw3BRLILPQRS6TZxg==
=aR5H
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.333. ##### ##### <ashish@FreeBSD.org>

```
pub 4096R/E74FA4B0 2010-04-13
Key fingerprint = F682 CDCC 39DC 0FEA E116 20B6 C746 CFA9 E74F A4B0
uid Ashish SHUKLA <wahjava@gmail.com>
uid Ashish SHUKLA <wahjava@gmail.com>
uid Ashish SHUKLA <wahjava.ml@gmail.com>
uid Ashish SHUKLA <wahjava@members.fsf.org>
uid Ashish SHUKLA <wahjava@perl.org.in>
```

##### #. ##### ###

```
uid      Ashish SHUKLA <wahjava@users.sourceforge.net>
uid      Ashish SHUKLA <wah.java@yahoo.com>
uid      Ashish SHUKLA <wah_java@hotmail.com>
uid      Ashish SHUKLA <ashish.shukla@airtelmail.in>
uid      Ashish SHUKLA <wahjava@member.fsf.org>
uid      [jpeg image of size 4655]
uid      Ashish SHUKLA (FreeBSD Committer Address) <ashish@FreeBSD.ORG>
sub      4096R/F20D202D 2010-04-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBEvEpmoBEADC/TCfHmf1iGpH2KxYsSgBB1/Z7IObcg8q45FoO8K8Q1Nzx90
rMZkouZDTuXJbT8OUFv84Uud1VxdTC0PYm5F3q51KpE0wkGPpxX3glKhjs0tNvj
NqBEsqt3H4QAhLcjfPHUNOt8iY2WksUB48pCi9C02cnuVt+BVCj5S5GWMzLPbnq
8S7C11dCYzM+p+n57lxm6/vaVjKeM/04Hn5aVXcR6RsrFG429Zg7Wd50N5yrBR7A
wpoiz9PKqpSZMIQG3gi5XB3HotCTA2v/tLGZxragZQ/0rQUWDrXrVr/DEMEX1+b3
4gPx1wK2k82ImFBiCCKUMdES6lZt7RBaVShDO1UKKD0UHBE9GmhpabB3V2R8MwuS
0YrIF/pjnWyOn+XIKXq74yxje4Tj2QYdFrp5XLhSRf/107OOAm5N8aYewIHmr10
27e455MBxNsVDL4/07L/Evg234bI2PPkrjIODWx1mHUw+YP5WkkW9u1kCc+rmGX5
OU3w+n/8t1R2dgKyoffgdByy41x0Hg4gKuAe//Rs6JFIVVwf5VgCzZwdQOOu0Qwe
K1DCJBUujBlgvhD9JXcMWVzW9KdTwwFuIYQCLPsWwnCamjSeSv+3H5TgzqmE6hJn
3VqlDTo71xfdJw4zcYQn6a5PDWYS16X4jCTqFCTmYglf9rWBdX6w2ftbKQARAQAB
tCFBc2hpc2ggU0hVS0xBIDx3YWhqYXZlZGdtYWwLmNvbT6AJcEEwEKACEFAkvE
pmoCGwMFCwkIBwMFFQoJCAAsFFgIDAQACHgECFAAACgkQx0bPqEdPpLDoZA/6A5V1
PYk2Mf3niqPukXzdc/eFfSfoLN40JVHusuuhbtQ4vK+XJfZEOFPkH29ZrDkS5gz7
u3x+zeyDmUgsbjPECqaHiTPg1/zUgzzJrmYrEJS1EDIQ1MIPwydNx+bP8Llxv1aK
/sH/sHM2xyyjCpmWewRa6i5y7CG8CPIIH+JrkXUgJ9qYSInwFpYbmssOUlvhct4
PxJwCa8lFu0UN11+A70DQhHxurTWfRNzJpo8O7cldobTRDfR2uP6trXX1cYqBi
jCdompCIPUwuAyb/XMIEF8L6ZXjTVDIUz4uwpre6IsSQPravLh58GuWPMPQqRway
kkWpdccwCSUsFlcPRjgp5GgneBmbzaiRIArGQGwtDEziUgij2xLERV12wJdu9R8ul
EtUpCjmCqGxJQ9l3gr/5/iKB/lrFFBafeFg3DXuPCys/nFhYGLQ+ViohpleDQbcp
H2oy4J0w34C3umhTo5E3Aahf2sFN/+OtC+XHFG0KrtmpYbi07/co7wVMAuWH5h58
0+obRhuHyfy6C78iV1TywhvjDCHFHPziYvsm1duaE8w/Sra7yy4MKtiHgRPWxN
4NpMor8eB/iSadnn39EmUsymcn5SjfvqQVlk9cLp4rUvwqTTd6Bi/tU85S8FPZ3
EIqzulU4xsRSSMwOwMQPILcm2WuxCCnyCzA4ufeISgQQEQoACgUCS8a+/QMFANGA
CgkQH+yEEHYuXnRhrACgv3AQ5cynjJUjA7vuRblu5nt24mMAoJYLXstwnNBLgifFh
WKjIneWqF6t8iQEiBBABAgAMBQJLxs7tBQMAEnUAAoJEJcQuJvK6V618RTsH/3rh
U7fpUysOjtYdCPK81beYkTVNnpPgYJ7+xB2etcZdKGT8ASC604210GUYf2jyiTJA
L9bVR+aQbX6UGXmW39/sQ41SLr+gp+ntsT1Qqn/NfOUHgWmIkC41d7mb4O9IQ44
JLQVnU4pyH/N10litcCdMQJh44QG8uxg8b6z7y8RpoW00HXpMn++t+d30cKa1Mp4
gsDzgLK1NAccy1mRBzsgxyajw+mnygyVTuQBkP3XnUT8z8XdqiJ5QY9rrQUWRvuR
egn7VpsGNSGFuiHG5r1feHTjV1b3RjUID9lmMJ/krYnAx1S48dV0/7uc0XX1k1KG
rcR/VSRIm3taqEQKQ2GJASIEEAECAAwFAkVg0HIFAWASdQAACgkQlxC4m8pXrXxb
IQf+OCYqBtqtiZjFaAP9wjMFwzhzUVB/rzhatf+noAwZWRo0yprTkEdf+qwkIRYD
+m+9lb4KCyz3ZcapOj/26A/MInJwZBK6L2G7dPKQjn/TieNfrNrprO2EbVnUoTM1T
nXgHYSUSm6rdUxN/bHOZ+iLv0+GAz9V6GdbjzgmJDymmN6mzkuubFRZdVlRknXT
I4wfofmy1MuCze3tE8HGy9/wN376W49ukrW5nU2d26qS4/2kC98vnRBGsn6VPTHw
HIoSACI6N33rBSIV/1IxsBNsuFvzkj6D6G/Nife8GQcjqYvdHL90k1YwE6yRs+Ct
aFRvnBQYrbrckX7G/0B/BfUrKokCOgQTAQoAJAIBAwULCQgHAWUVCgkICwUWAgMB
AAIeAQIXgAUCS8bJhQIZAZAKCRDHRs+p50+ksOrjEACgcYXzyhBvwxG6D1PdBSjL
tR9LYX2/AAUzNJChyhDaNJXyofBsa3kfgBXabH7jz+30eRYxeelKNgM2x9rPPf1N
arUrScmJ8CzYStA1Ed+LDECITm/ZiAJLyyEwsxOHqepvoIjPofjBKi5jvJXQMU
```

C4xnVW9efijaeNaZimxSN93L9LcbtCmtmADP3K/qno4rx2cailM52hCXXUEFFja  
e+6X0lqvIfloelKME751NbzO11C+SRLlTUlXISHkLE7osA1qLWR2jNKKJas5jRvY  
6Cow9041U2bEn8lrzr96eBzv2EqPfeo1crfzCijJfs4e24TSRUoabUIFbaa6SVS  
OeEogSgWpjXs+C0JzwTs4ImFRarDn0FXzfrMqpsjzJs5diWpGkOgdgp34zhRaRdF  
ZOGqrgXO7BSSu4cqWVANuUDLHH25lg+mD3LE3cpXjxa4wDADGKXsXWDQZ7tL+3gM  
CGaLrxzpxQ9CVjHlcwyTSMaLv791KkbsZWpDgDPc1xDwNRT1h9HR8JTS7E2mBc8m  
460PVpVBFrDWzigrHcRf4E0t4uWIRntrvOMzfv9dKJ/4QNzdkBh+/LgZn4EBu3  
cixY2YXILPa6ZlpvDaMLxfssCoKV0doB1dWrT9QUBPXJd4xORQpd4NwjsOv0s7Rw  
nck/jdpEr5QdbuvYYcVSL4kBIgQQAQIADAUCS9iFugUDABJ1AAAKCRCXELibylet  
fMs8B/0Sx+frtiN6Wz6lxy8z/BzFi8g1FNXr/aRBd2T8PPUY5j1bY042fsrYNix  
zlvB34fUeA5yAra17XPVaDYIa7uYgJoPMu7r3zMxlGd0OIOEY9xuW8f8HlhKLUsf  
4NiMW1j7E7PW+a9Nfodod0y06vZpKbWAOAQuEwI4lanpuv3Vhi6NoBPivNiZ9rm  
5VlvMrCuv+s6psyDI2YJV9SjHzV/ficlmJsx386mMyvvBYJePvp2xp7cTQNCkni  
DATVR7/f5KtVM5UWdWm0HcyDqXTMSMzLmmXa9M+YTD0Az55nSoss8DTykdjRAXA  
BDgMRxT9h2J5s+cYYTahZwPZkgdiQEiBBABAgAMBQJL6as/BQMAEnUAAoJEJcQ  
uJvKV618JOsH/AzctHnzJe/PUQsZnY/7hxVPsKJBkAa8SZpdWUUF06z834MGHr/M  
Vlhp9OqbH/Rvyc6V2Jc5cgbYmzEcl2Cj52IAmD+qLQKRlrytMPerfS8dga2jffz  
6Fcg2bDMpzeC+oFvY+qnaH72qQmfrTD6L1jH7PCavBD7mbr0mYiKyoLIGcZXsKJK  
5qLXiJuN54RRJxh7wW0eidyFZpgJSb6i86eawf13Mji4XCjuYfNalAzfxnGb5t2d  
zW8KXNPa5E48SXHTMd2Bp563ou6MxJU5j1eGfF9zk0uV5di6plFhLGRjvz15wXV  
UOYWblZOLLG4t+1raEB2PIM4qcKQVkcZZ5eJASIEEAECAAwFAkv7dc8FAwASdQAA  
CgkQlxC4m8pXrXx5dggAy2STE8M7ecypAfzuxBOCEnKWF5CYmuNKY5hrC0Dqa654  
L7UH9dRk1qgAqVEGavfureq7PEPXXVofLdTmoCEemXik06a9L9OhoKf1bPjUgnUT  
nyO2Gft+CVjBlbOFGGEQRGDEadClF+10lYlhpX4y/08clCb6zffN38CzoyeHeY0  
odCZA8wyuyZQodnzJCA71HAFlyLV/DgplbvngvceEr7Hpk7WKhp1jdtttGY84x4  
ceC+Inq4I3s0uStlcvlBFv9/Odsz7ec6ielw+1YG7avU8VDPlDRIEfah1gk33V  
BDWYwWcWDb+H6nqWW2/IwOeQDR0P99R3y+x6e8mlD4kBlgQQAQIADAUCTAyZhwUD  
ABJ1AAAKCRCXELibyletJf6CACBSbda7voAWMbc7onf0OG56e/a1efPUJdseseb  
f9LUEm6J4voygEQPPv2D6WWajRvgCFLCFaySEKxihtAC8WOxBADJmoaJRwwUCQvC  
w0ZaGbT3tGqgoAO7kQjTzBpZuPCYnWTWa6ZBZXzpclo95w43SDS00v9Izs2ci  
x5Y68UeZvGGGLm3/co285RcJ9B4W9HnV5Y7qNecYE8fZeQAhVH3mM6h47K8YRMFP  
0eSwdkkEBiKtC9B70tZiOtaI2Md2O9Vb00+Zs/3kAPEwXGzvCxJL/Cx9iM+yun2  
030BiuWv4rAkazrT+AuMSIUfKWDqsUODbGK/QdGMXL0Am6JUtCZbc2hpc2ggU0hV  
S0xBIDx3YWhqYXZHQGdYb2dsZW1haWwuY29tPokCNwQTAQoAIQUCS8a+CglBAwUL  
CQgHAWUVCgkicWUWAgMBAAIeAQIXgAAKCRDHRs+p50+ksFd/D/0VZPwCJ6HwRroi  
MkHNUKE8vrJ4QlnFL7J3i1pzCBTpEJ9NIPy7OeQgP97ATEcc65rmaqvbqraeu/pf  
W9iwSWV8P6hQFIoxUEt+5fWNXhemeDEtmUgHz1zRYW3sntTv2S2s6Q9meoK2wtX3  
BITJsyGMX/kfWNK4WU8Ted1EJu4RvYbIXoAfRVfE3epsb+OpXeN91fYiOMht1tXo  
AuyYXGUH2x5Rx/rmPwUArKvpaX1HnuY/xMfxRwYqYFnE7/0SmUyudHQPHzu2tvS  
fny6cu+594XNZwSIBZhwalfq4dJvqnfegLjaRrjHKpcqWsoNVngUtlOpirgJoPw  
z15pT4i9FFT8M1NpN3tY4LigXpv+z/p0m57m9Qc0OC29LPwiMdMDtxBVzTHnmi1  
DLqU002v0iMbSM9ysnLtp6m9r0q65bTn4Uzfm8Gsk7GybluFm1Zy7yZ7KDautAE3  
chu8wgDMpmgSyKlhiQsu6swFThGAua5E28AiidCkhRIE2X9qHhfoAEtwGatr2axf  
qvzq7Ibj4EoEZ4Z1hpe5AveQWqdLK4INro5ENYK0WZbu+h2Q5/88KX4mK314QZ/n  
1yftMEIk6maFfFDVU+M7SsyEIVfWfyE/8hDY7+zlMAe6c52+9+wdhlV0RbYPRP5H  
d6/sWRPrPfqubufvdHx7Zwfgoa+24hKBBARcGAKBQJLxr79AwUCeAAKCRaFL4QQ  
di5edE+VAKCxlKL5970QynsBVbb+sfqCjW/CMwCgn1yEX6QSkfpxWp/mgwQ1nIfg  
Qs+JASIEEAECAAwFAkVgZu0FAwASdQAACgkQlxC4m8pXrXyH8wf/YjCXkphieYGa  
XeYDDNZf6BSdJ3NbpV4MoUd2IoPZNqxEwcmnlF779Ua6ckV071YTahJK0wrPNBRk  
mQ7JyKjUbsODlgCZd6SbdmlB238S7HCVPAXPdKJkk3H2bMwQPtPc7wft44kese+B  
sVT3WpowaEJDLMRK9MVpCdKrXW0/d+Ji8sWGJitKY1oP+6jLE9ydx+/dv2Ose3My  
ULfthH9Xke2lnazSAPD/CsTPH1u7pX2GgTu61Yl1rkh64GAvCfMmb989eCr4Plp  
FFLV0ajpB3blFMYHUMAf0ltzHfa6tNcs04A1tQ5fCS/GAKDL2E76DjuwFvXODzkq

##### #. ##### ###

LjegrTSKxIkBigQQAQIADAUCS8bQcgUDABJ1AAAKCRCXELibyletfYqCACTPyVi  
T7MDLLfmW11Lu+ykiRK3fp8joN8v6Cm3cViyF6czB/aPoHFzQXFkqCn+8EOC7DY  
IGypxOaFQOL6mjiNoSDWYxMdqjpL75FiGFT2WadCMpSfTPdnZNM/2bO2ZFy9RWbt  
8rYmAUB4VVMegSMQBR5kZapw/LMVCUR3RovVNCP/fu+23LHr8F/HSK53Rk3VeEe  
Vyr0qflsc4GhOKxq0v6xAynSW8UzRwKKj+2Ot1ufZTokcMDUqeBog1JE0Y8AITQK  
J1wYvD5Lv1tu4qsK/Fd4IZK9akehIaZW3hLHzOOZFzqIXtTT5E3JhKuz7sa7mULUR  
YfYcPNsY3F8XdOXGiQEiBBABAgaMBQJL2IW6BQMAEnUAAAOJEJcQuJvKV618d6oH  
/1++rrNzrRSE+/zjr1T+/Q7bpTwG7/YUxkTDMUugz4DCFus/N64r8WNkM/UL4Gp4  
oyRvoq2h7HQ6xA916wtP1srhAGO94BQNYNaycXH0694k13O0+15aMrlmPPwq2FD  
t6VrElFrL4N9abhtxLp8Skvviw7I5qPQqevvrWeGNrILFz5bMM9d7LPCSPnzmGNO6  
LAK0VfwD4jbsLSexWkqi54GkZBr0ddQ4aRCYaignPqs+fXL3TkDKKcapKHBowA0Vz  
qoqWL106TbsjQjMqwV2Rc0tC1tRCsmJmk2WmOA7EeUI8zvqhPzLS1Xj+thHbyG36  
jDAmLGmEbLbB4Hosfj3RKRJASIEEAECAAwFAkvpqz8FAwASDQAACgkQlxC4m8pX  
rXyajggAxnJNDPO4yb0ylyZ7pudxhbyNe2KrZaLSI/XBEte7d3TUED8PWUJ5Ywm  
2xXuFdFKGEsVa9voAjfVg+tnMrRq+eSVVdUKsCqhvD4FSNZxEPCeeCaCUXQ/J9Nh  
/ctB8gOgUBSD0XJo/hG3aSAIDowk+eGEzvozLtpg/SLkQY8vMsGescU5DhcGJxoZ  
weoUSQDX8H56qInicjnwCfzqvzwnl9jJ5ekapzZdKSPRjLgHSRA7anuxAkCCq6Cp  
1GLICZWuIYYdSo9Fv0cr1Wf2K9Vxlt2PWW2lpPp74yBRT3HIvIRVQD1SaxEEfrgD  
pS6aP3OTy9WhfjF1Su6SUyIL4WVWThokBIgQQAQIADAUCS/t10AUDABJ1AAAKCRCX  
ELibyletfEljCAC6usnGrLvRrVirdBaqmSL6L3e972QaPzq0IDtHHUJq1pZB6yD5  
vd96pTQHzbTN1xym0KnrX/WnpiykogMYxhpm431IAG7bK39ky15e/oR++vXr+szA1  
DIn0Y1DfLqLelTLoa7hGPKRp7KAIDzvlLUaytRB139hFvsCSH17vIrYe4yU6jY1  
3AhCnXQwkWhObZYeiQKcpYKF4zkeHB1ExvLQXAAOizWggL/dGMMj2ujQnoOkroM  
OdNqMWaDSq+YQYHGkOWFE6HZExQlw0gPa7tzEIMGHqXu4DUIKx+4nXBgQI6JIE4  
ZNIcIr8QOAs1JLIyMdLk7SWKwJLa3hU7QtgiQEiBBABAgaMBQJMDmHBQMAEnUA  
AAoJEJcQuJvKV618hgIAlFIUkjsH1LLNtffGjJ0BOTwbTcCvKDGtZVod8iRHX6f  
vuwuMod2rb0iCpht3G8BmmOGHAWZ9wXngfknrgS8DE1JtOxszCBh3XqTHTKFAhi  
HVTZ50SneSk/AGjd3nQvjs5ICrlz8dEbb7z/kKgbpMnxat2mpCvWKP039V3Txvi  
vUa5qKsiAcTnDc8tsTMfvnKdQKFTqYnhtLS6VfS7kw3D7rRIQZfRMwpOQRB62aRs  
p5H5EUy6e080MmUn3bcaUBnYw6U9pWqLkaUPaUg+kr7Bb5Fddw9JX2dps8WwPTxB  
2YxsDZ2MeIFUYy3SAbnKf/i10XG6Zaa3Zlht5+w8vjS0JEFzaGlzaCBTSFVLTEEg  
PHdhaGphdmEubWxAZ21haWwuY29tPokCNwQTAQoAIUCS8a+IgbAwULCqGHAwUV  
CgkICwUWAgMBAAIeAQIXgAAKCRDHRs+p50+ksA4vEACX2Hgd/P2F7M4CdCFRmVC19  
qg/JVPKn/qVCSb7HxTxv0xWvB6CD7dZVMQu39zOp98DLihDm2Yjn+K7F9anmdo+  
mJcETZt6sm4BWAhk8D0xLAUUKj/CNGRV5foU4t8136FiOF25kft1WicUWb0cmJc  
qeGnirml+xND5D0zMaw63b2Bii9iHPhL5GgtbSwREMs6Fjv5V/BtofYHRYHn7uAg  
BMzi+4M42B3LjmgWMGoSolfAJjEXW3SK/GrDhjbBS6ZJYIZ85d9zNU+IizFJxuR  
upcrX/2eQkSyeS3dz/CtQvRKy7TJ2Xnl5HNB9IB2KkWNk6+dC/NVpU7AWhjuT/Hg  
qOUZP5SE2RVq0I12jJwM4srgsEUGeDqm5g9TjDFfGPY1XT+gAcNz6v2ioRj5Uua  
pW4hYKOeSVIO09l6Nd8d8mqihUiQ8KHbVglVRNbrygmnpqAa9nff2AYxl20L8wr4  
OyC8bd7RKBh2PfpTxyvpj/42XQjDuRXyasiK8NYuSLV+nHYZVAAuh6HL4bMfQq6  
AWWnUfYf8JH69YrE9J7BoYICB5l2wMZFNRH7Jt8yhCrisxt8P847C0/4thnq5vDI  
xkFD2sNAuPTPKqyHJZwMch5UqRmtXRRjUiboxtn/rNSSMhCIMLjSBIGcDzNICVG/  
Zy6aQlvDtNktqSIS0n7w14hKBBARCgAKBQJLxr79AwuCeAAKCRAlL4QQdi5edKoN  
AJ4sByEakgO9dQosX7iU/61pCKOP5ACdGYXsOP2GwfCaEyOwZoNJws0L2ryJASIE  
EAECAAwFAkvGzu0FAwASDQAACgkQlxC4m8pXrXwZmgf/eeTexiWcBt8+kLdjEF4p  
UmhMJWx635oKj8q8gj8shMNEVJM/1oOXHSrJgkxIO/883HNyLZXw/iEQzX1S9WNX  
vf5xvs8t2DGGIUG8/NqIXmRHMMt77LNFjli1xkn3uSwsS/hOHmVVukVgygh6t/QI  
ulPxQ1S9NFTCjY64Eu0HXH11t8s1LJtA38fs6j9dcdJm7Kj/W6z2JSwtwbz5WLD+  
nMnZBH0lACNFxpNujOHHEXjXtXUPyh1VZuPeXctf56AmYNa1r7zb3jtlZQvCguB8  
IMlbynIQ5Zcqcw3owoAL3J14fMc5LmSqMSKwRkft6nmCin9N5J1iMng5xameFlg4  
MYkBIgQQAQIADAUCS8bQcgUDABJ1AAAKCRCXELibyletfBISB/9HoSJ2wZ25nxHO  
32NioraNN5oVK4vKoKn0VhsvUe654uonIKTRO07ib9oFORiF+hRHijQyOn7kPCtl

6kXuz7InFU22hHXjVz3eidcdDKqI0wiQxIHcZmf/tpdt+Yte8EA9QzKc1jthet1S  
MZ6iFhoHLOMAe5+l7OYMOlJsWB1S14HtW5fjxfqcsR9Rwbf/Asg07XTVDOioePI  
46sofbBPHk6GqoGNKRpxaSRE8Jt39Lv7MhfkSuW/etcP0SzAdmoy14iyyAfJaqHu  
z9b3lyrfKkQtQHNp//fyF3Ll+03M4Zk2ZJ3r+Q5PE8JwFNvY1EsURhy6GfuobFvj  
qUDHjWKliQeIBBABAgaAMBQJL2IW6BQMAEnUAAAoJEJcQuJvKV618AegIAlmQY/pe  
huerE1pl0bD1dNfzL7sNKJNwf9UQIXekio8kt7WvC+Bpr0DjMhrVcNNLvJdaWGi  
50F+2b9S5TgCRetAJ4xj8+fOFQR12G56xqy7Z8v5vms8ADnv4rYRPO2H+3XLCSsf  
aXPMC7VJfdZeVNM8Y8X5SmW7+whAJsL1eMZBIY2NXWm4Qh6JR++eMrRhZ211TLiOb  
Zp50vWBOGntDe/vDbIz+1A4HksS+YZQ/X3nLXLHVImusT1R9m/WiZ/9i0/sdGnDs  
mQ2K5YsopuMdKe9OiShFA12d8dWRE2rMryCOOGLnXFUITszyZA7ueSa32ARvGtw  
68G3kIZ6yiryJdyJASIEEAECaAwFAkvpqz8FAwASdQAACgkQlxC4m8pXrXzjVQgA  
I0BM2E7D9S7Vtz7YNdoiNsu52UQ5q52sz6NBZK5scISUlrYw5Cdcn9O9R0zQcttN  
UPt3cPVHCu11yAja3YcAy2zPygLFpQ+gf4J3IXVcWkSCsnryoehX3zrqnoivtuU  
7fi54113aQbJ/gVLPJh+YLTv53E0M4J6+a6J45IV5lj18klxZUmoe06bK2h61qW  
bsQ8SYbHOMPukMraQVhk1RwSi/uTc060elwPz4CTN+Vg/YPDWzNjZiT5PViNq9D  
Gvh1OaCTPPReryjJJaSYxNYZ5gGPOpl9h78WiUgc/Zo2vVpy5OWLSzTNkeYN5wa  
ppqXBbtzfSYzauEbQI56JFYkBIgQQAQIADAUCS/t10AUDABJ1AAAKCRCXELibylet  
fFd1B/9RLcAmeJAtv9dYoCV1XHSq1OHIPfNBXRpkwMx17SCGPBBbCy46eMGumXXx  
bsRpF1SetU0WH9pttqxiQLHuioFVdQqOFFKUgJDFwVuuV7iHt8Rzak9U00iADlnH  
5fahNAdreT9dea3k7/5fRZcklNzU3rcUj3mScq/LgRV4Memw9ajzaHnVBm42rZ5O  
0s/mGKnrMcMavDuLQjSCTRZGJk/k5q/dM8WfJBDDwxsIRFoQhHaQalbYoeYChX+  
Z220hMdKHB5zQtZM3Q4c1dmzR9UiPTPl4kmfdkfvXfTk2tiF+Oz7Nuhf6lu7zeoE  
fp11fC6Fw2A9E6MRBmFpHmRR8PiQeiBBABAgaAMBQJMDJmHBQMAEnUAAAoJEJcQ  
uJvKV618HPMIAJRBViyd4XPI4zJ51RD1HBj5yOyUwE5rAXDA76rTVBAqhbG7CVI  
7+tPcobZJ8UoJBRsur40SwMzJp+FcaPgRfBlc48W3mHH+TUHh25KYAiW94npZuL  
ROOYoMf9gUGYrnjmUd6stNHkcZB3HTFVvYThdnZi9bmqLsycohnqzfxl6cRsPrrVJ  
eDsqUs297a+/Pa9iDyIZWujRhbSnFamI8cn7F7if90Uq1JfB6f+GQl6zXsLemsW  
TT0ealzUYpdFmmNwpgPpO3dBcm1cO/qFeRodB8ickk1WUyYer+EqoZh+vvUtq3gY  
V91aXZY5QsvereIBRyngVwC94QYihY+r8Cm0J0FzaGlzaCBTSFVLTEEGPHdhaGph  
dmFabWVtYmVycy5mc2Yub3JnPokCNwQTAQoAIQUCS8a+MwIbAwULCQGHAwUVCgkI  
CwUWAgaMBAAIeAQIXgaAKCRDHRs+p50+ksI3UEACa7XmdSuQ+hSwzS0AReMoZEyIy  
0mvmncP+jhZrP1ut69BhgkaJqb6umrQRvfM3pBbVoezef/mxw5LbF7SmfplgDIK4  
SkIqAifFed+mge9qZpblRnxxSI2QNC5B6kVPJHJDtk+ZVzszQRquZyYr5HVWtWH6  
GkmG1VmS3UXnPSHG019zcnT5aJpUeMps8qa0wARP+FT423vpcKbQlkz1XZyf2fuN1  
c4Z25DPF2ACbP9BiEqD0TrgOeKKpnfBimTS7Wrai47BnK4bjh84KbcYwxyoo5LI  
96Avog6hZlaOkU9+qPhdN/gvFaFaG7BAQMq76pEd2A7vx9kO8JEesYjJP8+8pxlS  
Pw55xnkKYmYac1ztyqqTZtKLqmGkiOWapyG+2SQj7LmL42PHmKOI77uryorxgt03  
aW6NHyo6DL+SgXHjUmL0z7HRKQPFgbowkaxGPv158oi7RfFTxBQFqrJfu7SUEv4M  
TN/IyBB4iX9Afcv4HI57IeNmThLz4H0MuPdfDSQZCkBgmcObfig+J+y2rwanr  
98pK+XsPQLPudW6nHnULlSrAF1z9DNZkENsJWSOJ4fWbYseQ9IB2E3u70LtfV  
1/+708Lwy6V0Z9J7WZ1olAuCK7sKi2HZu2nhwyfE5ehz+dxlWKZkhJk+udr+GK+s  
gmMopjMjJLQuARhkeIhKBBARCGAKBQJLxr79AwUCeAAKCRafl4QQdi5edFa+AKCZ  
PwRzV8lyZM4yKfE3/ixOLzYZNQCFQ5S+uNvhPTifEygq8gL8XehG0QqJASIEEAEC  
AAwFAkvGzu0FAwASdQAACgkQlxC4m8pXrXz/qAgAgNWB3zo2/0VemtE0GhznNIwR  
zy42hkvF9ZsUASozJBSOasvRVs7XJa2AFzo79yVE/GLpNQohg4Vw56mmgqcKVAPc  
o6D6CJ5fnn8BO1uhwZcj2Rusj+2F9IIEkNQrhPrAOE+remmoOXka2KMZzVEOSQOh  
dPuArbZR9/C2jjcOWgXNa7lzyhPpen1wMpv2v4Iec+hJuhWZrh8wOytm/5g9Bmct8  
MwBwd2C+dwc13uBl2pvGRFZNCcbradMdPaQ96+lzDEMTImaRSbj0rJo3YBrIquO  
zeTYnKWrxWPfzsQd29sir2Zy+MDoUoPqCvcok7nQo7ZYzUgVkeU/0LqEikgef4kB  
IgQQAQIADAUCS8bQcgUDABJ1AAAKCRCXELibyletOTCB/9yF6QDDnBRXXIw0He7  
nuUqkHp9RcDhUd9Ie4r9UY9lvVZxvIB09YNwrLhqfXAEjM13a2M79UQNXRu8t8DO  
LGoCpWL3E38w1XJm8eul/q8qxjVQ4OT+kEgQUtee0UiK2qib3HF72thWKpqSMsZf  
0LpdocuFUDvKQXN1ittbJTyntEgSdyM1+FVmdcj+z7DaANnLuEzrVkrHOYKERNgy

##### #. ##### ##

wj+TNRZCN5iK87YDBaAFXCaqcjwljhjG//HsytS3HsGnLvxnGp0oiHChWvZl9/W  
C5fK+gorVcYPwJ+K39CYG467xjAk8OnvB83FpGcUs+1wZkiQqRsG3MwJiwu3mJh  
mVGLiQEiBBABAgAMBQJL2IW6BQMAEnUAAAOJEJcQuJvKV618SJ8H/A6O+a1v7905  
OFfmVLkSJ+aIyQD1dZ0jFVtBQQf+kfcMAF5G9su9QUl3gie6Ew2Xp984jrwQZT9q  
z3wG5ZE35PcCWlJ0ttLkHS6hMF5wEOJ756mdVNxVfoOmkP2cLfgOqwupmQrhTDFv  
c9gya6vdkGyJkWFBuOaE6qnvXCINRGG3pqnEgnnf4xAs1ncOFrknfmuC/IGPjISw  
Cd+98Lc8VZAQwC/wKS4NUro1OpaP32DtMwF7qfTatVYE7eVNF/Vfb3DL+yzmo8Pp  
rpmftrKvszgh/9JePJ+R0xvz4IlkLFLkk4N3i0AgBN9yLQgZESTMixpL0TOkLTu  
H5Yr/dtlK+OJASIEEAECAAwFAkvpqz8FAwASdQAACgkQlxC4m8pXrXxPUwGkYgq  
pWowUIbGpViJ9I87Z6487/D79kmKv/pxM0mFrehC7Ly/B9dR78MVI0mWONH6WVlN  
xq4/E6fCUwSspdQARH+WdwXZZSAGJqWAF3NFB7UwYrB8nXvjKNNw9ePv//3Dx/u  
EuFYTmm0BDbj0GjC04qo42gM2HIm0LwUckwKHbiw01BbQkUbeB3AxtG9StWvaMi  
AhmHhc/D6hucp5J5L6mE2AZz6bJdzwYdkP05+I99bC86YCwzOjy9w9HUYk1+m+W  
r/go4SqG4Xzaa2+9I5x+0sKgPffzvfAjRHhCckXVt+RomBlj//Gj3zbO6KRDLVwS  
Gf01nlnKT+MBjoX60IkBIgQQAQIADAUCS/t10AUDABJ1AAAKCRCXELibyletfCPH  
B/9qp9XNp7IX/xWkcyOfgaRLYHs2eSW2pg7JgxdQUiFjU5SquSwI9tOnxd4HdDk2  
1snONA V609h+Qxn25GD8Zkwim4dvRmWmVu4UZ8ZpsPG4BoM38UfRRfq182X6MHv3  
QchvvtFLm4NyrTYZaO/ccKtLFFSTrxXNcx+8bwabke+Jz2dBprMMtNT9AARd5qx6  
5FDVht5/MESK4yzKRMewrli4g28wLYhBNl+QxaNnWVwVxvIbM4jJm3rRT7Iqn+og5  
RhBRTZ0t49SctFcUJhFuHtOYY4SXUDkLqU1Tx9dnBfvJ7CvRllmgFjllWHH2kJ  
l6RQqQUeCdb+0YPie8xDU2W5iQEIbBABAgAMBQJMDJmHBQMAEnUAAAOJEJcQuJvK  
V618RpsIAKMefrrBXE/NP8uj0/tu1CJnN1Ai46cB67iCTRD92/pgvspHEqtqKQdN  
+47ZoEPEit0p06j2Kg+b+t5CM8Ny5PhJouf5kyoBCOxhbMxDP4XisapTexpYJb0l  
m3CeVNDWvhQdFq0k0D5l+rcCqN3GBhFuXulHO9m+FtaNDMbGC/BR19dqMOYACud  
NLYHw6d8txdfa3+OxhphjgST14i8RXZmgTTrOaSGjtKsOXux4dL90kMKfips7Px9  
nzRG1YhkoCxBup90ZnHJelkiivotsbB1xv38QbtOT7poTmiZBAIKk5JGJVJUsQ+n  
fssI6bQly3U9Kky0IFcja/cz1KYa8Xi0l0FzaGizaCBTSFVLTEEGPHdhaGphdmFA  
cGYybQCvEcduaW4+iQ13BBMBCgAhBQJLxr5EAhsDBQsJcAcDvRUKCCQLBRYCAwEA  
Ah4BAheAAAOJEMdGz6nnT6Sw7eMP/RaxAAmyPuxXQRKDN3m5UvOx1d5rfy/5nhjR  
GknXJiFIVL4eS+ZT1Yk8JbLiD0II/za9QKOFGFc+KLzUvSm/kJOhdJkEsH2ewp5  
h0ZCIYaZCLwMnCuXtPSFGRy90P6GX1ITAdB+RJ0Vpy4ZM+Q7O4UG+6/2dkdRx8lf  
+Kcen+C+Wj/6XwYpFZwN2UT5GkXx6sJH8BHPbte1x9aU858wan2t7Rxo4XVgGJh  
zNbfLutX7geaWv0agNysypGsZa996i0WXMq3tlr8sFvm57eZoBLb8QE1w3lQUi1y  
c38cAC8kWljTY3XwkMLa9BTdKpX1IEhuDylo6UivTim13iEGAk+DqoBSH4T0/  
MGZuHVW6N1UUXRk5CjQMAHGxfiyrXompKPvtDAUGS+O3R9X3mZ5KmiKMGVoYwuvuR  
cU0A0IJX4MHzM82GGULr85UNOrR148D70z25RvtXpua/vvm/O+G+Dvw1NKctQeiU  
wcJH8QqjkEidODDDqFD+LQx0fYvhfvneEFFIvyOotSqtBXwsDTU9J/nREwATS8AL  
QuTnMVVQ21Vwvm0BER51Chw3Bt8uncN3c3WPxo2D4XULc1Soroqjcm7HyoaBmJl  
3TJESRucUasoqnJRG1UonI7DlTe74qhS31cbjG9V765wAhn4b9sFLc4C4XZCWWlu  
c27UEBv/iEoEEBEKAAoFAkvGvv0DBQJ4AAoJEB8vhBB2L150p18AoKuOic5nkkIK  
/DMuvLZqnZge6NV9AKCM8D69Z9tv55tSA9/e9oBKvIYQYkBIgQQAQIADAUCS8bO  
7QUdABJ1AAAKCRCXELibyletfD+HB/93YfLMOqgGSAdadX2MkLsIWjePn/v9wycU  
nv00dsqafU5MnLUWbOJB0eb4nk+QrhwUMYru0em5q0mI4JzDJw4CxlSHLdrGSi1d  
2PkmuzafE79uHdPb5FF0lFBHr7KzPCvKLvrGhzc3/BldTIVVFESFxI50WBCGR/0  
L+q1ird33wDPecWaV7JvnhW53wtBtUQyno1m6+5R18KUxY2B8AMR3RTgi77kehr  
btWz++GGUCMNET561BRPvIb5NA0u6zwLZR5beFVBfH0cw2EmZNTuw2XXf69qa96F  
g2oNo7FWFChonCBlkrST2Uynns1URsvFBF0FMOY0J4YEQrraQbgNiQEiBBABAgAM  
BQJLxtByBQMAEnUAAAOJEJcQuJvKV618hj4H/0XfBHqs4jmx6OmnKd3BFzXALHfe  
8Ur44+JnkC2ZWTwzOCvflU+ddwpxhOlaeTaV4K8Ve889q5v7VWt4mCk9UXnXvSw  
fdU/LLmfqu8jnkBzPsai4hfvvSuy5UTrbSyrgZ5H+NhJSCgsx5v7klm7Z0Z3xDO4  
y/4TCCPeSdKeg33xV0lst0Jvt3j18RTzPIAf+rHMemHAJTRgx+IU1qHnXc174My  
VKGY9sdaz06t9BNDjA3mqZQEJPuIAa+xEckRpmzprVJWDsV1KNLPPg0pxDJQ0C2  
kha/SocFL6WSl/TEsBooBCKYFPp0JXWdmzbGjFR+cEspoUorS47bmOa4KGAJASIE

EAECAAwFAkVYhboFAwASdQAACgkQlxC4m8pXrXwJBgf9EUfvpjvSyH87ZajyhYH+zMsu8GvD6nJcVrZEzCobs8M0rmBr99iinYHTJPVkdXhgOqTu3MQXV57Tss+ykYEi  
zn6zry4RPKwAC3Nbkuh3IAcWYe2RF8zOYZhX8HH0S4I/iDIPvW2OZPPxMMsHgIT  
vmTXBX8TL5F92gTMR6GK2mkR6RaPXO3oMYcAiMlu7O0foMhU51jiVLzO/wiHWem8  
YZRr5dLhkyLBPi32uk4/SarjKCbukH9FT9n568KNsDt6Vq6i1dkxuQAwRuh4TEdN  
e6TutMTgwKjTERIW6oSmWTwoY7YAMcuml5S1ku+1LskIWNruN1sWMznFBwP6y3nI  
PIkBIgQQAQIADAUCS+mrPwUDABJ1AAAKCRCXELibyletfENXCACtP+J4Wpph7ZMP  
lkBqK17XL5+NXRyLkVZHAEZgH38j9MiCXEWrJQOnDskrG83gkRB19ZcoTWuECSau  
OTqZtlV8RS9meInT5tCsm4N3Cw5gIsMkPN05sICfAnQ5ov4qVqUfdtd0yBtVCX4  
rL270kEYWmRypJIGpPztO0xFFUbj4Isq8bmA99BOK1OhWc3APFFb2VcOYS30ong  
pjm5qAA8DMBQ6lTxhXild1pLctno8bGT4DaFzkJdHJVYbSHZCV1Wfek1Lk1Megk  
v6l9qkFQEY9j+VkjforPm2aP2ethERL7USSE+wbTLQWw6sqprpyg9Wcfry2L+enE  
xQkOySsliQEiBBABAgAMBQJL+3XQBQMAEnUAAoJJEJcQuJvKV618kvEH/iHDgaou  
ZYymhSQPNk8E5b0msHA2uiBGwAwJ7uwrwy3bMqA1CBouguv9jo4BPHQSeivTvlh2  
oqHdsr7Q8hBGM9eysFB9brKmtQ9P9bGPJTpyb7K0qhHss0r2S2cby9goMrLnSpJ8  
GRNJuoOdID87WpKpoJ9xzz51MmwaTKMNnb3G9VtwyU0O3DUa8JAT/4TGPCdtAFIjC  
vC7rolePTHg7jgfEnicGU/i0QyT10igKt8RnK8uwSUq5IOOOoH5VdlMLp+e3aHvo  
4Z776W9AgVNimo19k/dDOB2MLEOBdY0jESHsQeo3tZN1PbyIOKBLyxV9CnArwPB  
NWPR5iwo86TqKvqJASIEEAECAAwFAkwMmYcFAwASdQAACgkQlxC4m8pXrXzdmwf+  
KBiTO0lrrydmg8vElmlNvrJd74Y/5/wVbExEONRGx2qdAeeLIEp0+A4ImDwyAxT  
2Tv4v95ERBJm152qosH2OmWAlfYfkgci2syk51+7hYpbGYzM+YnwtgK7rWYtXZl  
RUNM3CRv1M+RGDRuWZEgeeI4e+OMZFG8s14km1ixOZGoHgIk18PkXSxtUXqvmCU  
1fCFDLwb8+13Ujm6UVSj8fUIqEfsnJCGgcqmqzE42/3UebHJaGdbjKN/lklyHSSDg  
JuF4Y8op3BB+WOWgJJVIybx7jIUIRFcXuBMGpQmu4hO4oEGOEIkXoGSGRIQmX0aj  
Q86IMTWb2y+OEcIDG8epTbQtXNoXNoIFNIVUtMQSA8d2FoamF2YUB1c2Vycy5z  
b3VyY2Vmb3JnZS5uZXQ+iQI3BBMBCgAhBQJLxr5QAhsDBQsJCAcDBRUKCqGLBRYC  
AwEAAh4BAheAAAoJEMdGz6nnT6SwDN4P/R91bsSSjA/nVd9/YiEUJ8xU5gRodK3c  
y9ltsOxfWIGIPBYyRKAFvfqooHSvWiAlIDFaKh1DdR0zFsk53aEQX8RRAJAVNGFo  
qD6HU0x1I0BFei/XppoNf+n/xy0rjyNTmXMAAd/3JVtk+4Q/XwXeYjVvJrJD0DPX  
G0YTqmqz7t+M88wAIP0jpxlBIJQhaWlyBR+8H7cb5KJFRubzsidFzbtRC0l9m8K  
tlbbWQj4CggZCe7pqsSF5RQzeJ2pg9Dny15FDLEbjhvKBilekyuxrh8gFJjRLUSu  
ebusIkY/TQCTaeb89ou0+f1GGtKhRDLqcX8QYZROID/CeVEyph2U5MM6gSaSpWO  
KKlm0u5OH7s+wM5wa9KMjun+xUh3sh0wc3fmSs2j4ulwbqD8bUvOT66yuyDj2xD  
2slg7UUDKpkofueOHjF6E8aYNM36lJqEM/Yml6TUjkn9zFH+Jmi7qrN1I0pM  
+hNlvk+FOG13+W6nrJQD+qAT1oB71cNofB98ik+z96spskPRuHidF5+ytZHPumcd  
paAN+4n5MOgYvuLGTBTBB5S5jWD7Ouo5WCDswGaCVzPvuTbplIfseFhcRX1OVZWF  
212J2AJUF//LVBsdTCrXLSA8F4T3dKruQev8B/PzdEWFucHlwo6Uj8FOhN/dl47  
000212OZnltwiEoEEBEKAaofAKvGv0DBQJ4AAoJEB8vhBB2L150jqkAn2I3vKYb  
I6nZGvML5HTctCE1rltAKCiZMNogMUB2zAICLRcX3YFIFnKMokBIgQQAQIADAUC  
S8bO7QUADABJ1AAAKCRCXELibyletfIWNACXHFaf1Y3KeQLR+6wT1CEROEYbqEcz  
zPmhAHY5SHH2XJAITlhCvzX8RpNozQncqldhh8ty2Nrhieq/NHFPfbTCgVerjHTO  
Un6jZQhyKBipi/ov38z4VmbSYwOJGj9/HYiQjHRFRcyvcbqxz1m41fSwSlzRGSi  
e67k4weaMFA2sQA96iy7VEIT4LM/zCdAII3oD3qSHKwMxV8rawCOMtftBunt1nyz  
1TOXwpgtiN0W7ct+MFXWEPaE9EVNJTBMauwZCmiFvss8007uhiawCvYLMiFZpF2Q  
0vXYFt3XQn4/IS4mNB1gvrUt4owI2O5tELD7enkXXFrWAD+I0hQW2vURiQEiBBAB  
AgAMBQJLxtByBQMAEnUAAoJJEJcQuJvKV6182t0IAIrbPXbqZQCv8PSF6HmlYMsP  
ztxZ39bjR/Yql2cXiRLVt118INBMEBNQq/OSYIBrimWVW9aTT7319n7jQ5Bx5r6  
F3X9s7oGQfj2Yc0gxh2IQAcnVmTtSV4FE9gW4KPEv3I8YNF0oBmEOfKn0yHrzyG  
ahJpKTAZoaIFcz2IuSto1QhME44G1jLGjWz/Fh11ELb2NueCXmGkVSetebQFUWX  
sW9pUXCv15hrj496OvEy9mk41my05Zrj+b82jkiAOqWF69ip1GMjM2wDLTUNVpwG  
Yaqq9QaVfEbf4cV85uRuLX7Gprsqm7+jgxfVsMiKyiXzxBdBxhkZzrv4cjc82miJ  
ASIEEAECAAwFAkVYhboFAwASdQAACgkQlxC4m8pXrXwFKAf/d0FRBIPqwr08wbvV  
LkhvfKMetNGKI6KXhrLW5IldcWfTxBgXpAsf1QSZ8uR3Tp2uOFGPxL8mR+WMWVZy

##### #. ##### ##

wn37kV7wjHv4Ua6Qb596LBB8BgQR/rxuX5qfJ91tezGAfhjRISdGBjwyJcQ4toEe  
XutMmp1eKi8agqjVCKLXvV33wS+B9FeD8ZcdHbj4WSYp85jA4MabU4Jpk++CxU  
KiUV+xA8Y/UHZH+NLTlmuxcwXXfElrWqClCtgM7V9VHJ7/udCI72wBWyXm0LFXB  
6yWntKytJHb0uuCDvOCFoM4MBr144QFwxYzFek7rxhg5AozJwHf50eUnVZXroK4  
1VttjYkBIgQQAQIADAUCS+mrPwUDABJ1AAAKCRCXELibyletCsiB/0YA4ErJu0a  
lyArZFDKB1LzVgSxqnTMPVbb+NMXe8T377h1w2zN35Ym05KMY5gInhaj2TOpMw3T  
Odamr3wo+dUyBUULM0o/Xryh9O+TjoXkbRnB7NIHQDkFHZ5SktKtgsInZc3CIZX6  
IVIFU2pDGWYjhOPmu79uu/7yUbhmKu20GaUTvWdv6+SJMtMCIEzYJHMD4yteW2Ra  
bzVZLfiUNVoG6LaZ74hN4V4SHsBgUsmLuiNo4TmD9qtHuXGdVOqYz+yN6+YAaVclv  
ryAg7OR/JOV8wDAOIB6SIADFC7OibYgjetVptj1D3IgJ2RFxEvl8/4+8oZF1y4Z  
ly1eCyp9k83tiQEiBBABAgAMBQJL+3XQBQMAEnUAAAoJEJcQuJvKV618aJIIAKLW  
0eJeAilTGWX/gVDU236N8pJW/Dj4Gpstltj6w/fH/2tR4DZQwSZGeDiWFmW9ZkeS  
Jjv5ws++6Jc5L/wN2EN2WYbBjDivMJuqpbZQkaNAKLzFX0nauEHgu1CISLeW0Eed  
OR1e9k7+ImT7trath+Hq5S1EtWvY7pLmgCQAfupHSDZbR5gAvrzee2NV2O3JGuSn  
/V6o+vBKuc593Ig1bubul+XzmGu5TJ3A7sd4zOFxoXc6t2eQAQGcG15ntA3v3U  
Pq+wxJm1F6wGRiOXsXv/edSEicLvYJM0tonRimvqL/GK3KYcPcEGahB3SaxD50  
vg6eTANbPRkChU8oOMKJASIEEAECAAwFAkwMmYcFAwASdQAACgkQlxC4m8pXrXzc  
/gf+MmiB0n5Wx6Y87kMdmZb/AUnVlyMjiWyknzxcEGVIDUHmMqzoag27Usz55h3N  
GfvaJXsci5VDP/OiFP7/742e01wcr/mfP5VFQZjFoA7HKr3l4qD8yc2kuI9X59jc  
6vbdhkSigkEzpvE+CucD4IvOazCEPgnGcGYjNwBfTcQAnXwi7CxWsJJoqfYsM/Br  
K/ePz+fw4lIKXngJqrdQeItSnnWCMi72bhOJKJk/1TZz79jDufkYXotVQyh4Utm  
cZ/KI7e/YEOerPZjrdFMLtdhyZOFGehIXfbLYK1FY5LNWg8bBpHo3P92X+Gypb1g7  
E0qRQEI5SMMVHHMi2ZYIqzVMrQiQXNoaXNoIFNIVUtMQSA8d2FoLmphdmFAeWfo  
b28uY29pOkCNwQTAQoAIQUCS8a+bQIbAwULCQgHAuUVcGkICwUWAgMBAAIeAQIX  
gAAKCRDHRs+p50+ksA9/EACk2a4sVSisViKXu3FLQzxJqZpgJrVDjCB/WKOV03tR  
JQeQWeGiwtsvb1/Mm7Cwz6PITfntomkOq/gWnttg1XUXNQtjrnCEoR1agxwHGEI  
auziQ2Dqt4CGri9ANifa20nQB33YwDv81dh/14e8GJ+k6LLWncCumixTHLZkeXJt  
YQxOCoSq9aNoQ/GM21mYQyh5Zh+zP29iV5d7TXRXDgNDt49sXktQJ9Vuh5sHJkmf  
Q1te6Pv/FEXjjoQK0L5ADwLtiPsbmzK/eGxO3fMDHgCys2DzjioMkenvxfRjR6  
5UoSTr/yb6Xf7ItH8nReA+stZBmiVShp129Uz5zR3+u0KkgzSuvMRKTIOd+wnDZ  
PIGbYRtSgZcG+LopnHT6J6izk6OZ7XbPjvK+gJAJlhvWKqEs56fTaQmy2S5PBeV/  
B7yP+kI4uD8DAROCdySKleA5f5QPHqz4CgJ6e5akeNE3yB8q7Px2uEHUO4SyLs8  
gMprGFm2cG+K48UwKmxz7rgffvJHC5ySEzTAOHejm/0Doh/lbfozn1M9cHbWqmQ  
eZmdmElyuG+vA40pZQR7l3CN5o/uJdqsmmsOI6LDAEPzHeaZbMrUluJkH8tEMks  
pVfeyng4JOS9sLT0PPN4Og0yUhhkOrbsmE1hAojk8coMnm5h/tHVP0HVw1mHwg  
QohKBBARCGAKBQJLxr79AwUCeAAKCRAfL4QQdi5edMJoAJ0ANdyZJK5MOXfUFx9w  
bQZFIO4PJgCghg0439baV1x67D7883m/SBure3KJASIEEAECAAwFAkvGzu0FAwAS  
dQAACgkQlxC4m8pXrXxTYAf7B3xormvAdcaTPzUaBaWzyjsCW59Pky9j4fnTzVd  
RTF14OEkDoe68jTyh8j7bWFOFDPclGpvIiW1k+BLT740hryCzXsWI8ts2XOU4Fm  
lL5kNKZIVjUmITyBwhAuUqbkIJ9kw8SIP38TW4/gPC1M4wKLoLgOCveS1gYw8o1yi  
umpXVA63W24HkIZ6h1anljGNjWmXjPmUWpopoFCjRgqF6vzObyMqy0HE/um76cm  
ds7tBZeK7GojGZ5vMFR7X7VKkizOj/xr1VsBAjrk6cNkNyB2MdcwIrrxjcyd1JR0  
AOX7ZVVrOQdNJaWscLza/ZWtcyqeC0CukkSB5IVYrLlip4kBIgQQAQIADAUCS8bQ  
cgUDABJ1AAAKCRCXELibyletDvfCACNTy1AL8KspsaOCZH8EKBRMXMrkPg6ttN  
bUuwempYvckxv1D2HMoiATPylfIrOyQ/L+Hj+Sd6uuIMN+ihf4qSHiOdW6A390MC7  
HgUhsFm2gppHNxRyWv04xiYhPNR/ijtHtsvPobgAFKU384SJYpMfV1GHPaXPWouE  
lyOzWhgT3jp3CW5DneG2NKjiz/mRG5It3Sfb0C4Dk+uDcnbZOF4Kw7+LyEnOtSf  
mjla3L861JrtW70wdouMG7CbacHf9GgHqCuyXnWK1GwHg2ZgaN03aRIAJSMTvqy3  
EI41MAO+9Q/Grg6P/0kZr0719+zfv11ZwSHROqlzr2LP8k7Pfo2iQEiBBABAgAM  
BQJL2Iw6BQMAEnUAAAoJEJcQuJvKV618Vu4H/0ydaD59wGSWOnu/OCL/L4ZM8Gen  
obtZ4IT2uy+mOTd2lk9cwwXWd7YxcD/2mqxovb8QnDkWJwaFLbjzk88ZjYNAOWEP  
cNgm8g37EQIC0fQe69yQKFvQxZPYuJFLir/Z6rLTgeEul3NVzia/PF+f9JletJM  
aEtaciUjTFMwaDzNlePByakFgHCJyyQltiTrTjwYvf7FI1B7gkaFFNX0DNAQtdPj

eJxDZkb4nDv/J2BKE0sq3ELqLp6JVN3uqV33kdK/j8L8zbN1MuuTt3NSIg7AMVku  
5zOIJH/CmIAeU7yX7zNVdau01w0fmA9WL+e+v6F0zQDDAde5W4mYTDdh0KJASIE  
EAECAAwFAkvpqz8FAwASdQAACgkQlxC4m8pXrXxqMgf/ehzXLB8SmjHKoyyBp324  
hEocYQ2KVKOhPWcxTKqRLhpXrg8ujRukYKyTceB9s97AdhXWFbsG9+DZ+GNvhzgV  
CdNaz9t04Frwny1HVdrV2vkV36SVbyrt10P1OFDDWlCah/tz9FuD/vqjU2DGj2dm  
NpS0Mw9+KS7lKohy2n4HFVDJNnocglKk/11orSz9wQaAru+RSMClzNLz3+wekxIU  
s1SUyO9rxptXtd+9nIDFv0G23qHLpMgtHBedeUwHpeDXdxMgGqAeuetmVU7wONfF  
tDasONkVi+KSVDjPqA3UKY9+WwwXFfosDcGVaR+Bwc2bP3twaLSJAKJSGYMUBag  
AokBIgQQAQIADAUCS/t10AUDABJ1AAAKCRCXELibyletfGF2B/sHt4n3J3Nn8Gao  
2hz/i22u1ugq+ZRM2zWXBCjIETUiYF3MC4GyXTq9o7wUqlySIko3MWCyRSMHa8I+  
f7DCMZeQWkZaBebVZ3iAPb53X7Yn1G4z8iJtmwgBwD0kwOMHKtuQOmm20Acc1Oa  
qTK5J4KsvYbgT6bHaCbHp+PaP7epGKG3QDcYt/XNO+OjG5AOZ+RHuL/vr4WbrPoB  
4GSDfWzIX+LE88smgDZgtZtqJ85UKsVGXgNUV1/cM2nX8NA7SFGkO9/lcMs2tVOU  
PCINsto7SpyNcxFogZp4Q+mMxxPfcfdAZoWXT9OxYz5scev+sWsb8aioyKwgtESP  
4STQFX14iQEIBBABAgaMBQJMDJmHBQMAEnUAAAOJEJcQuJvKV618mhEH+vQRhqq  
YjsKsvUHBXQUqCHXaaiMhnlMNCrNIp57D+MHBpvHtm2qNA0QAnODRZtDDtlNsucP  
heLrNZmPZW/7OjR1eLqf/BQZ+w44+nZ3z7ST6+eXBeY/OGaw/Lj2xd0kyTncS/Mr  
7YPHT9KAdIKfcejdDXvPRIzDxJhZe3dFdAlJWltvRQpHFMOidMtcyiG4qIPh3c9  
qN8/FpyRH+Xm4tlvXB3g+veY7t3KrUGTWLHeGfxlREJzGN8SiRMneb8sp8ms2F  
YemucHu9fUnuiBiSS+cgzr4EBe/eH3ZyvkdyNhXe6Cpj6G00rLDSrBQmYsRru6Q  
aRMz2zCg4uzbuW+0JEFZaGlzaCBTSFVLTEEGPHdhaF9qYXZHQghvdG1haWwuY29t  
PokCNwQTAQoAIQUCS8a+eQIBAwULCQgHAwUVCgkICwUWAgMBAAIAEQIXgAAKCRDH  
Rs+p50+ksPfpD/4jnidHvcETnlK7oRBxC6MIgtZh6bJPRWiLbadjJ7H0xyE9M2sQ  
EEJm6TAWU24+QeM2PeoPBLm1D1eI8mh0pxwL94MJ1SpZJ/ONwaOuj9Qk3QDKjuuT  
Ve2V8E0R31JRbJuGhRC/BpGhOFm1FIHx9lhLG4gff+ZdULM5hxcyaPfcL9bZjgh  
B+c7AJKPREnLg8hi/STZ2PvP6TJw6mbrFbOgdtBcKC9P3guL/m00+enBX2q/NGV/  
K5NHQo+grYpRrVm6erkDQqNIDbKTQJxVALdnqOPuOYh3OM1UbLad57q8NLzJq  
PvdgZQAXKHuaih0aUpHEdd2Hm4VbCvnb4LbR3CfMneaspEi31UuUtl7d23hrA  
SmnBnttVNEDHiUgMIqmBv71IEAnhLEZIWcPrROd8pYV1dSgv1cYYWnc0REknt2/y  
N2qe0n+ZUS290qnaDtlLr7/xqx75xYLZ429qtWNRRAzVTiDc2Kt4iBlfXKr3IPIH  
cHL4MyuhUP1Gga9qFrBwsWsSPEzxpmyRfPN/1Tj5MuqV9hCMnstBMFzJWp0R3je9  
WFvSWmJLfwu1EWycafsASpxWK3YzF/pc/uKcYN4d2ph/O3ZKaIO+LQq+IP9MIwSB7  
P3HRF8cRjbQKPVj0ITMWx6ChWNYtmAwRF2oogc0G8r5sZmXGW3twzRiP94hKBBAR  
CgAKBQJLxr79AwUcEAACKRAFL4QQdi5edl3mAJ4mYA7No0oMowVh63Dk8Khioez8  
PQCgtQrzCaaIvxiTOKL05e98IKz8iCaJASIEEAECAAwFAkVgzu0FAwASdQAACgkQ  
lxC4m8pXrXwt5Qf/TsVByhguTwiTDKuBAQ2cA54pDb8ziniQF6y8NZbyE/sF9Q/O  
f/6abLKrqT/WAHVooG+iRmWiXzoXyAx3BSDB++GFAxJ5hTdmLW4hdp6ucS/yaAWL  
FFFByLXJJ1tAMYygiNN7PF6qAui4AF3nSgorZYIolmY/80CGBCyYnkWZSUxolGSu  
lVsgD5Jj85eR+2zilCiXzZf3lxMSEmalbNL+p83hdHZCzJvD2R/1+LxijTldgT1f  
odwYaUG16APkoAry+cIXdN+KojCE55ZyIkgRoPruCTqVr93mRHtU7eaPqhWKVCK7  
UWh7nwRsC+/YJGEeFYKJTQ9CblWGVOpaxT76M4kBIgQQAQIADAUCS8kCqgUDABJ1  
AAAKCRCXELibyletfAufB/951VXRPIX3vqlyCJfNtk9C0itBc5DCuFqRRak4L+3C  
CcV4pykTYT0HaGZCKdlB7kt7fYZZ58nM+++4rePjRQXj779C9zUjNWT4CYcrXOgBa  
0C3Em4xLzOFxppYjuT5n9Hx9kZZi9rLK+6vdnRqV25tBdC0Cgcu3jUTInyB/Q0M+  
5YbHnewnAcTWURfKhflaCTaLpGT76HXjhUDYpxW/7IqhWq303fnJf5zeTbgeF7gH  
68KxtXtWC6XsM6MhkPxVkbEu6seJhWjQUmdfpx3P+FeOyqzQz66ZbhPvQtoXf3  
QpMxrSaM4qsMZJJOIHjjNkOaP40N+ynTr6KN8Um05UJiQEiBBABAgaMBQJL2IW6  
BQMAEnUAAAOJEJcQuJvKV61813IIAJcbtsq6QIMehpU6yj7sdcoiWmlwhfA/TEas  
Jo79QKUANcKc8aCyF9FcI7g5/83m9o3p+Lt6Djkn8/9NoGGLqCHk9pfl4bxGZQM  
YXQHf7oZh2mAi5D1h1jvssPlr0pwW+i6m2s+u1WQaYEXI4pbaM8HzbybnXRLN1Zlbu  
qQidy/j+vscLqxtNzaPWNDV67X2ZDfBbc0SZGGnAgHcqpeDzMFU9iYkBu2Iulv+h  
QOzZwsQD5eEY+M5FWing2fACNiRU4vweEi15Dr2C3QWFqHc8xtV3sKA4Ym87rOd1  
376QgXxToJE8+RPHS6+8vpQevoo8MvRU94oXmhrUa5c6YyqwjDSJASIEEAECAAwF

##### #. ##### ###

Akvpqz8FAwASdQAACgkQlxC4m8pXrXyoaggAm/9xEpODHYnF6Dsq4664IelzuqqM  
wPZcLDPOtU47tG+/STxm24gZSeqb0wtwbG6Fvndqe6rpwciV1p73W6rxkgBgNrl  
OB7QZOMP5NUUSwd3dp/L4GdbnytdWGU/GweRe67VhGam+MF6SF8ANED8bq6dWV9Y  
1wkK1Vuibv8xZ4Ssn8WRhTMB9W51FNdDnOS4eFVL+xws7WwT6jJD4Tin2maFM2D  
f2TezEcYZL5Du7lZr9SeVNTKTe+Uw7UUXDdcaicW5EFM++7moY71mLgXSSfXzmnz  
5ASa++PDUfQkratRRcwJO/kmu3rKNExp30KvXGcZfN5cYXM+NHQvWc8X1YkBIgQQ  
AQIADAUCS/t10AUDABJ1AAAKCRCXELibyletfGWeB/9cR2tinniARd7nfOwfgAvV  
7L37QPqH/FwUQnnUSJajhkDjQwk4qldqroVsiYTCWjGiXB98nJ7HTwPssM1MHhIY  
SBd7EFZYHYHsexl8SjNcsM5nu0coaN/M/tnaD6p6QfhBjNqIWRusJxtDzktFL2k  
YvCUDc8Scag9qr2su3lIp1ODn3HjVz07714G6tMgi8aXOJsunWGlZsWZdFEsH/iL  
zqU92Vvp1L+OO37IYdJQei+KjSe9eE+uZjICLui1LRk5L1tSmab2/apm9ga2FXuH  
518Zy70vO2/IsmpSctzoYJJ/IQW9xGD950WcT0TeVGZLtksciCVFvf+63PdL/k0D3  
iQeiBBABAgAMBQJMDJmHBQMAEnUAAoJEJcQuJvKv618e24H/29kE8ptOeg6FQbE  
UyOY5YX3rL2kXkA+zYsvlPhSo1T/iuweWbTlKkg9QQcfKu1Bx+ojRkQD/ykCR  
9DiubxqEWhN9tKRCzJQUmR8IUbo7YGVwYqD58JlwfLmg1zpyiZQP9MVWeYMgr  
JwwP11zRmVhtB6bpglmfZGDeC+/GF52fWew35ZYoOcBYpv3N0V4sKhb2paQ7h0Xb  
LHyVAAaOgr4B+vhm15ZxoJDD5dI3uW4dcKlZxc8esmleJTWS3RIsMryZxi07ZEs8  
KqWHNg8PvPvVaKxBSAtpQW1XpVbUjw4JM5SjsMvYS6j4YtWJV22aa8rUHDPves/  
p3X3wny0K0FzaGlzaCBTsfVLTEEGPGFzaGlzaC5zaHVrbGFAFYWlydGVsbWfPbC5p  
bj6JAjceEwEKACEFAkvGvz4CGwMFCwkIBwMFFQoJcAsFFgIDAQAChgECF4AACgkQ  
x0bPqadFPpLB1Vw//YoNNYrMyMyCBeQAVDtV61Z1NtPourCuobJRz+PKcAUn15qtj4  
3pM6ceem9s5NLW5gjRebPTMoI+P7a4V2EV3udPErrp8ilpqn+TVHVvU7qLL/wzzx  
KIOKfVUEthRwsBJPNwspkEIKG2X7p63ylyNa3mTuIxLPJ8XBLc6Jpx+eWKpPOJFh  
VZ0ldHy7ayAzxx1RBFr77Xjt27f1oTR3bL/q542ELFSXsZRSr+BWcQDAFYoSAs  
cf3R8RUKXpVvGzJJSWIBuOh3fisyQ3xZ2DwgpI+fxANCg/HoS2/vubK5e0zmxz/4  
zBW0XrGVAl818OG4/3J89bjL6l/WohEGsFSp78Bm9Z8/kWR+Wewq8XFhwX2wPL  
RrSjb076NY+JZA20Yq+c178P4MK9JnvUD2iaeKjgpqYAiA4TdwJE7zwSyMjB6p0Kk  
gmDLKl8zbylQZA20YPXY0c2PwsxO3PKRX+oApcXJ8ryw2G4btWQq709MB4+0mxk  
FvlbJxrm2SgAsAu1Cd0aWifsrmtsMARfjByQA3n1al12pnqD7ZdJ+EXjoLWpXGJ  
QewVqVA3UmoZQHq0kdDQJv7N9sucSHYnjIONIIY6LONvSD5idtod7vDyDqCA/HGe  
79D9bU6w/qDcEyZg7YeASKEnZ5+QVC30m/FL2ulhTzBY5VLE2+gsR4LLkboISgQQ  
EQoACgUCS8a/WgMFAngACgkQH+EEHYuXnQVQgCg8KQDgDZJknn+6qb7pCC1AvFX  
9PwAn277hZpAa4xeu9w8FMe5Yw6ZU7E6iQeiBBABAgAMBQJLxs7tBQMAEnUAAAOJ  
EJcQuJvKv618zBsH/3sJDFqQe+2C/aoQtmZgEEdvF4JNxtcPyJlQEOgY7avZHR  
COvOGXZ2+CYovthicyLFmL/9qDmq82fUbg9Pm2abUlxi6PXkhBm2yoz7PfdXfMP  
Zv5vlx4u22u3107Y7/cjY46/OWbRBDzLbPW099+M7SEEGYgBWixi3j+dDN53AfPp  
1HLmWGaBZn8Rws9MNW3AbpWelJVx5MBGGpWL687TBZRMtw2XSKE0U/xYyuJ6G7r4  
6Xz3KcwyB/RyTBM4IzC7zvuvTip08Xgi8qE6Nwsc3JVqxyqiFK81PAUOybf/F8K8C  
Pd9wUW9clYwf2Jt6Knc1aQ+Wm9+4NYGBdbsWF2mJASIEEAECAAwFAkvG0HIFAwAS  
dQAACgkQlxC4m8pXrXxhGQf/aEON0CCz7sSKTx83naTQJN2VE3AKrIUxUHScemFk  
AZaTZyZWw7e6lfZIG8Ja93/t3dImGzl74BD06d+IOHoKly/n8Szl76m5yBg3R  
jc1Z5BqdWwdHjS0aBNzYLzFgrDeg9r1WjvESYswtKEIsKboirVOl48gJ8o+YH93  
4te3ei1v4GYFf9stmi4ZO/YzwPJcaDV5+SuzV2G36cSGlJalCipluUfd6HwQvru  
no+VvC49P7E2IukbavAOqsmjBhP0KIEvhDi/dmHOciHy1SNHJLBBHSDs08SMvbu  
7iicGrgnYiM7nTH7IQkU5GHFIS/v3rRnsomjuP8+bBkxOikBIgQQAQIADAUCS9iF  
ugUDABJ1AAAKCRCXELibyletfPxyB/4uAljRo+BaZzIty7IyiJsQjB5slSF8aSBb  
TRcbAn7kXfinklgYnEb04PALYIm14/kZN35DOLgHmlU44OF/kopopQF8OEU1/zjW8  
5wTKWxvLf22uTjBMINQq/Pp6r3f7ZiZf02xq0HYrwl9OcydQUZhlTjxTJNEO60Tc  
0CnKBuG9BPX//1ICcQ9+JjreosvSDIMpyziBLKQCOJWHSdJv3jz6z4HDMILLsSg  
NFOEal3XQAHAumLZZycuor6p6/gCxEo0cqK95uiSDduhp7NhEK8tFdHaTChs/c  
UcxvMt/XDAIIdde9OwJwCM7FTNN+Ppricbg628jAPT7g2UrKQB4MiiQeiBBABAgAM  
BQJL6as/BQMAEnUAAAOJEJcQuJvKv618q1QIAKn+yy45IOkV4pZ3MnAhPwN4vrDB  
7iUw1Kv01XcrQxP9leJw51BHwVgQomhf+r51YbtQf8SuU0Ma0f/okIang715xNJV

liGbfh4roPq0DjHA3ZxkXtF7gtijgpatfhM1Zix3GgHLi08Go438d+IOIvir38KA  
IGbkqK209Y16lNwkeL1W21rb6lemUBWGgM1y6yPIWkf6aQLmPqdnq/AB16qkVcPX  
LBqxgRBcOPLuNkuon0kzNrXhfuYNDElq3Tp7rdo2uZufymwP1kqmKHbbfA+LENHN  
tz4/+2x/7qDj1jMO4ZLFAPcVWEW18ruJz/3/zhQKDRioDFRTajDTie7EVw2JASIE  
EAECAAwFAkv7dc8FAwASdQAACgkQlxC4m8pXrXwoowf9E8icKKidc1xsESo+4Tnz  
P9QDBcEVJVGwlySkrsNfWcx/92UFAnfWHynVKFBf7fykTluQAunlJmdEemN0LXq  
5wIr5TdsW6BaiAkQDUjPFjpryI195O94+Qd3BJA9juWvbPIAjQ8aAG8CNGEDq3gj  
zPSMeHqLNCn2LhKZvaMmGzA4KQJfA7dgXIR9/OfqRNFsu3RA/gdLIG3cuDxH+/  
s5/0sbhp7T/4Z9ivepaTRtnC/aGG2wzgRn1DauVxrWW2/i0GJ9rr1WF5KfKHWDIU  
2wcMQ6X8Z7r1CVz1fd/s8Kns5Bq7eDceC1K5+NF28pxygEAWXsevc5qOHjvlsnB  
U4kBlgQQAQIADAUCTAyZhwUDABJ1AAAKCRCXELibyletfGapCACeuc50lFCSgs4n  
4Qhx9L2XuNCoGNrwp09B6f2T2w/2I3VmAbX7Oy7qCwVHe+BySYXad6K1S98ETA+U  
OucB8N2Oz2rjKtv6jwh+eSBjRLNnwMq3GepjQUdnzCFg+aypQVDR0pfGZP0VnFk+  
0Mj5i1qVh5BsV4la40+ujYEfr06yI04ewxrhMLgGxo/qSXpOHPXjA8dD/B17dy  
NqveYM3BrTz61bM16okWL/bHML/yYzUtVLw6OFbOW0RDyU0EjNfmI2Z2VklpslRMA  
heNDzks2szFj2BTFb9gEnani9zbpGfeRyO26UfJ+NB6RAthKrnsFNQsZJhOQ0m88  
wsMd00lptCZBc2hpc2ggU0hVS0xBIDx3YWhqYXZhQG1lbWJlci5mc2Yub3JnPokC  
NwQTAQoAIQUCS8bS0AibAwULCQgHAWUVCgkCwUWAgMBAAIeAQIXgAAKCRDHRs+p  
50+ksOMOD/9kG9KlJxBPZTXeHwJSTh6B6GqmNAwOw706wXmmasqrT86JhahmIke  
/fVvQ1cEyOnKwriDg4q+Kc59ViRvPaonkn1PS0uejm6z6sbPvEbbIPoSP39+XiPR  
n4fO6fUaBPgQ5vYuxCUrqpFhGqdWlWUoM/gTTPGPigU41Us9o17ofZu+HZAzITv  
keFaWZ7AX+kyexRxZG1MtQAXOJIGETEs616lpArrLK6eXN6M4BQIhsFpfnB2CJMB  
OI5+SevLekDrInVQ0Z5nNffnBQbScLh4kVb6qMq5Tu6mxKNAn/jKdZ3dqSkzXcuY  
S02yiIDyagD5wK1YzH1zhF/HBhZs2lXtjEPjkw7gHiMrQCck+tdq/Bp+MzB8BAT+  
59ZxKpgyvhp01nvLeYhSc+VLMNxpmmQ1hfRK0DsvpRf4D2rHEx7R2duOWrixsLw  
FqR27HpZ37fvmN2wC/FFMQ4/gvDl1YdUqMmd4bOcPcipK8Yed8TklO6rmfxZONP9  
8tgt7hPojqqy13mg/CbumLX80YmC1bRaOW82uuCKyy/cTz/qN/ntqeuGoL1MBh2j  
pXtZ0pVu170W74935pP2KgyLlbMVArSBZYLIPKBjHwk9PWde9X1a16izwKjLvkjsj  
gvs6PznD0D1h3btfG2fxfVFT5hbyc6B2Azeze9J9pWViDRgD8oI/PohKBBARCgAK  
BQJLxtMRAwUCeAAKCRafl4QQdi5edNYqAJ94rarW1geusivYZIBhC4mlnnt+twCf  
RRW8gfuwWeMewAQxfE0D6oXjZ6JASIEEAECAAwFAkvG0HIFAwASdQAACgkQlxC4  
m8pXrXzbXggAi8BjuIrapHwScu85L+5A/OfbNOFv1sMnlXYC3N+M5/WbST/WfXWr  
cSEcd3qUOuT3yxbxEBUyHWRG398Dh50Ak7mIdiA6kCsAr/xCpwRbvG5YfPeNvVnlh  
e5EpZharx8Y/bp9seG8pKfKhNz1f2Vg1DMm58UvIS5GwCZeM//2a2UGFFl10KpIX  
+HWKzxm0M/ZCHjir/9PPJzLsmjd26tyXOR/mgEnridCkVddueBzBYnk5qb+5f8lV  
GEAvxGS8aPg3yhpK YbBpZ1CAesmpJma6EkTzhrjS1xWSQdZxeqFSjIGcDjEmhxYL  
1vT2yBjpf7Xkj3dReFFiGlu008F7OpxKxIkBlgQQAQIADAUCS9iFugUDABJ1AAAK  
CRCXELibyletfAUCCACp/j93Wg6fIV4mjzQ6hsxUQyhFFKl+r1zh7v+K8w40DCxD  
VlppY0aaPHWeQCS6KHx67iUSDZghiQuwLS3OtAksGktuUzSggnBmObpt0cxX3qa  
JaDXdjGzVitBt8/i8WmFbmyWuqh5m8t+hNZMyQcU5TZ9aBVNJMGpOHEMniIKMYu1  
s2sMri2Q5tXnHWIoj0+hVkvjNcKsIcLwDCiCtjzAZR7iNVaOYjW0uxBE3pxbWQPC  
f7zFstpsUPwNew2FcVx5FaU7r+8b7gGr/IfxlkBDH7r0iq097NB0QWOCffuGme  
fvNuoi9GhuTmI3HI3MS9UnVkv9xk4K45XXpkxy4iQEiBBABA gAMBQJL6as/BQMA  
EnUAAoJEJcQuJvKV618GmsH/i+Jtf45N8cMHuoXMeEwIMQg+vp5eS3WVFruNLC  
yeyvSG5vofIoudyyadMOqASOMna+XEkNBGBRTURWexoD579R13M0BLFPqsA06RTH  
R/vkG5yAkAb/1r2b3ajQhwOCMml6GiyVw4RHNKxP15pj5YvtLgBHTy6YdtfExfc  
4vEiuAPSMt9GozHNCiJwyNXQ/PSn5nhSAfaYOKE7cteyjpV/4HB2LCA61fP2VGoy  
ONTSwKzImO5U7ZLfxrTi5Ins4E+IwQCISaJsyEbh0A0Xna7yYVURxenWpvaYBvQq  
KuE+idQxbU77Z0BRtvqrcDwuelghJOUZ4KvLT6s8BNb5rJqJASIEEAECAAwFAkv7  
ddAFawASdQAACgkQlxC4m8pXrXypJgf/RDjEqFUMxcyAXtsvncpNnJHjEqtlm8uj  
GyDOK69lMe/tD44ujCJsqvqP2Pj1dhZ0uh+R1Nd6mCBPviM0uH6lJ4QDoq8WRgf  
Fq03HGHxFae2CbTaZbUa7aRHuevHzZwsAksNlsqFdp5Xq0P9c/rt91UNW93Y18cs  
edp6vSFVicY20j5xxc9Q/xbjBIqcDJ75Mm6h+5ZlZgD6LDuwg2vQ2cWScUGFAu8M

##### #. ##### ##

RzcPkCfLMBWdaoJXRVCVYROA2UIwHknWtfEMtCuK7JiPRqzOoz7nrDfYvR6AQLSC  
aBsjMnf9fmfdd/XHaPtH8DJz5qlrdmZ4a1e+ByNhVxQL9T1sWGThQokBlgQQAQIA  
DAUCTAyZhwUDABJ1AAAKCRXCXELibyletfM5aB/wIo62JuZQKCuuw/ryr8x/TYAVb  
nhuQaD3HXZeiw7FT8bX58JQNghRE6cWze9ziI9SEiCQ+n8J/VmXcYezXTOWWENSB  
u3OkE4h133CENnyqgJhmDboQTKbpq47jgHpBpATVMnlcDpKmg1ypXHUK/1zo4dWB  
hdNf/EK4adzLOCSnlYc4/4knkAiaBuy65oEYVeob9FogGK6q9xIFehzPRN53Pcgz  
I3LSf+I3gaHINLIpmqvLAOZK88ZsnidCPH44u0br9ce0FOKATGzNN6zDW195pBvB  
xoy+Jgovp3emI1OVNW+aNqK6Syt3WdSq7UXNabpN0PgfoHzU8a96aEYcuU0dGC  
0YABEAABAQAAAAAAAAAAAAAAAAA/Y/+AAEepGSUYAAQEBAFkaWQAA//4ABE11/9sA  
QwABAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBA  
AQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBA  
AQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBA  
AQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBAQEBA  
AwEiAAIRAQMRAf/  
EAB4AAQABBAMBAQAAAAAAAAAAAAAAAAAHBQYICQMECgEC/8QAObAA  
AQQBawMcbQEGBaAAAAAAAAwECBAUGABehBxIXCBMUIkFRYXEFMSMykbEWgaHBJCcz  
UoLS8P/EABQBAQAAAAAAAAAAAAAAAAAAD/  
xAAUEQEAIAAAAAAAAAAAAAAAAAA  
/9oADAMBAAIRAxEAPwD38aaaBppoq7croOjOnBgheYzka1qOXIUTx9/siff/Pwn  
OtblCev7FsCnT8VwCKPNMphENFmSByHAXqmmDe4bwS5wWOLZZYpG7SIFeJCsVpYs  
m1gzBPA26PXnlul4FikLacTsCxM0zWKYhpcUisk0OKsK6LksBGyqEjb7aQw1XVGG  
1CBGC4nANHmQib36SIWPM9CFtnj+zbF8k24/Kclv6ou2gk/O/UF116pSiHv85uY  
UEquRKLHZcnH6MYVepEA6BXHEtgmB93CLcnspjERjXynIMfbFYfZm+eXYz5L991  
U8o5V3Xym5Hv32+q7oiouyFXv4hjtY1rWMRqbInjn7J+ERNvsv8A4+Neyjcn3444  
3Rd+V34VE55+m++gsaNX3NbISXXT5kKSmypliHNGkNVFRW9pgvGRFRU3Tnb5eV8L  
qa8R9RHqDwk4yVnUzJ5gh8OjZDKZLAHibs72u3IWWhAp8rU74hY52o3taZHPatl  
q3bhUVF87r/AEvd/tr8OyitX9FROG+VRU/7fzoNsfpx/aAUOdXMDBeQMWh+VzT  
Ch1ltGcZMYu5pnIwMnqySHk0E073NFHjWEqZCkmY0Y7VsyXGrXbNREYVjXsVHNci  
Kip9UXn8/flPp+UVFXYC5CMkezI9eO5yL5XlPt9PtnLV3T6+N3HoA9v67qJAXpL  
n1h8RltBxtLjlxLorPWSUcRgJLEmPiv/ABV3TNUauOjnSrSsd8WcZJVbaWEkNo2m  
iLvpoGmmgaaaaBqkXk9tbWnlvcjWiaqq5VREREa5yruvCblq4TVX1jj6s78mN  
9AeotkFXtO7H7KBGezyOVZ10yBFKv1RgpEgZSKnzINju1FdsihpR6iXV3106r51m  
r8mjkiZyixSK6ARGx6OA90SmrpqPLggNrhMkGNBb3vtrCTOCmgwnj21FidLMqO  
UbbZugrwOVyEkAk2Fr1Yjd1T24ZK+qGVC7bNc6eJRM0rPex0Z1v9FWSDSJUonc  
qPK5d13XfdV8fon2t++spmKu7fyibf2X+6aCJano1JMjcbLLnuInB/AdTQAWspS3  
22dIdZLCAEITVVvsie8hiIMvxEYTCRjdqw6K34FjpXzYvIKQdAnISK+vJAEqqoqS3  
tWbKHYjGnepQhdDmPUEwLXNMqkXicJYxxGd2269vHj88fhPH5VUXnUmlGj/Co7Zu  
6tTx9vO6L9/x5+nnyGvrNsEkYeaGdsyXY1k5j175EpsNj41ulTEcNg4keOrlcwHM  
RCulPCSIYR5byHjlawHJsqpz5VOF/vtx+us7Mvqa61hzaycFpoksThmbvs5qorX  
iKF6fMGRHK1h4xxqhQSRCOJzCDY5uGeTY1Z4tMjr7BRyostStgWsdHNDIIFquWNL  
E5rUHWtWtKZEG+Q14BDRjvSLKHHCgSyhOd2nY3hPKo1d2omzuVRF2ROONv67bL  
2OjedT+m3U780ryFGXH8krZhKERwiSK5Tj28FCJy11jvGm15uFaopRUewjXKxb  
ymRRyvwE9EVHlU2/0Vdl353442X6bKu6LuqpFs7H5MKWwgmq4aFYIORE4VHIuy/o  
qp3KiIqfbjFqeuWpk/GVsOV594LX/wCqp/ptv8AXzqoatVEemNVCE370i7O38o  
qFIm3+W22rk0DTTQNNNNA1q3/bA+ogvpo9HnImw8In50zIOoWH4JKhwpi14aeHe  
Bup0m8sJqQpR47B061UNz46JLd21The5GmVF2kasXqXiMTOsFybFpYYZktqmaCJ  
8em8YFmkcjj6qa9yNe8oNi2NMEYTHFCUDC'iT3GN0HI39HHqX6N9dK0kHDbY9XmUO  
Msy1wXlhCr8kix2Ijp5sQbDHIXNaMhWsdNrJMhwGvCs8EEhxiXMBNs3xflJfZmm  
Y24aXHMfipLs7AzSpAAZDCjRxsEFhDnkS5ZQQ4cc13mkyzhjiY8hGtXGPF8Dk5LL  
60Z/1YrOmFVnfSq7pZvQnN8ewixqbXIKstfbrzK5n5W25spNTU1NGtDJuMeyGSSL  
Paa5xqS2SR4fayLscrsvsO7JKGBa002FClyKHI62LYgFKag5AUUV04J46TIIJ3R  
Xh7wGagsVHbOQMDLX9p9Qvtkq+mHTO7yJj3+3Hn3s5Ks53oqNRYtDVRlMwCt3ruN  
xLCIf7e+KN71Y2WKT16ZjM2Cbrr0byLBMLuGDbGySNj+SxkrXIVvaeYG2E5thH  
RpBqcMRwLAA/4wYc1xBx3SX10qOpmJ9Iriz9MNVh1b1IlgZBRxY+IEw+OpsjxaYGU

C3saKzCaHjNbZUdiaoI2BkrWsn1w7c8VfchhDMyHqar/AJZdNh310/TuoNjg2KC6  
t0UiiY Cop8zkY9BdmYlZ8NX1N5XsvXWlOkWnpJFb8IohMuZjWkC4dmvymmy+pr8  
ix20hXFjCRRzqyzrzkQ5kUydzDBMNVtB+ZhGu2IiPERJCMextgdTlaTMPtDoFC  
kqvhrb12QscVdIGawOBV5Qn7pSwe4bPnOlxYre73la65KDE6DEYJazGKSsx+tNM  
k2C11NBj1tckyW5HyzigxGBjAfII335HtCGhpDiyCNU5Skfx5IMciktYJnuEofXz  
ILytrFcNksBIznsa7ZHOahFVqO4VU5RE50GMdbS21246VoxjixSRo8mxkse+OoBo  
KEEGuAJjxLLnSCSAPONJABVsAiWEwye5AiWNxk6cVSygVtjkmTzZksponsUzMcir  
BmCFxJIBlm1J5pzRVRWom+5XxVRGoxo5jHhfINYOLj2P45Hr2EmnBZyyOeMKuk2V  
nJo70hpDgMe8jvcK5XoBjyuiwxtjh7hRhN1UHVy0YGz5oVIEbICldaoxrZcoECzq  
RWIHozsE46tkxmPOIYGSSFIig2vC4pw3g9EsxXPulOE5WRzXyrGpUnkUYPhQnuKm  
XKprqRHjeY0aTbV808aO7Z4I5BiIPIY5EIPUHemzHJOK9DunlVL7fiDVMq/L2777  
5Zb2OVJ7iKiK0/bct+IYqfIf3G87b6nHQNNNNA0000DUPdf76RjPRnqVdxFckqvw  
yJpMzFcejmHBR2BxPa5vzNVrxIQOTIPP01MOrXzXGomY4lkmLTUZ8Nf0dtTkcRqv  
VNLovwFI5icuRiSfcqJyu3HOg83eNUdxYzKONSZUj4W8lSbiyhkVyDdjmNlgnkx  
tndwissLmdj1ZNGmEQU2jm3A1Rqta9uUsNoCGY2QQYxukMfcrZw7yEaMTN3KiK8  
hFYnjlNvaxqK5yIsMZNkAOn+Yypd/DlxIUqlr8f9wMSTLHQW1HbXZLSDY/CxjLB  
NaOta6LCCRvBzTqh1e/25rasMzox+qMTIn2VEXp51FNGPGPGaSRj4o8C0cYaoGMG  
c20Y+vdJ729kz/dcWue7vnza4gnqMMHkYIDoMStVFN0Tyq8Kq8qv0VV33RF5R  
U8pqswYwnN+bbfbjxub/n/2RN/oqzH1K2zj09SG6lMm24ayvDazA7+1KsRRBmN  
SR7jAntSjLTfajgB+V7f4Q1TsS4RTnDTh354/X7eU/35X76DvXkiHAEpCORwQo7  
8psm688bqi8LxyuKu6cbwPlmVDInFfiqvaqbOcmY7boiqK1fHIUztz8y7bLTKl  
yFtsBwSuXnjhURN1T6qmy+VRPuqeFRU1BmTY82pehGOVWPVURF33RVxf6/6p/T8B  
9oJeydYQQDv6w6ULrKUiCWQ8UywdliVe8cUbVPLbBFethmjiI1FJOiHcGSMBGMyt  
6J9DbrvDKOn1j8a7DKqal2QS5IRRxxYnvR5ZMfjy4gQDPfWgWiLKixx91WwwwU6Q  
SMYHHuMnNunEkt1Ux7FgSpcF2S5Th+GEJGawo0gWvNDDKnq0o1RTxv8AEh/a9p43  
BPXijjuYSRHX0mUNHUY1T11FQ18aaqKyM2PBgRGdgQCRVe5eVV5SmK8h5MgziSJU  
ghZMgpTIIRwVMIRRxCAAQwAANGqHcXoxBENqMGIQ2I1gxjY1GMYxqNY1Ea1ERETX  
JppoGmmmgaaaaBrrS+5QPRvIUx+y/wC+2uzr4qIqlL40Hn99cUyV6Zdps10a2ML  
LquNnCpWxGfA1QLKvOrZprO0sJEGtilsL2ospYBGm95UlK0CL7aBbj/RddcJqgv  
My1MyewjoRxTMUCkWO0k0zozizONZKBVYNksf3mjVdnOTdN93frK6RTc56dMy7Ea  
k1rnT18mwp6NwW/orBYrcmXl26q1rpgYMG2r5AwlmCt6SBHAj4k6xhdQGJ0Vv  
dJfT01JgkqycN0+TCDHuLyzG5N/cdOWHwXQSQtVXRzTo98BXv7iRFGNzDhemIdU  
8HzacSnoroZbyPAWk0kgZl9iGCw4opJSNcjo0uOKQYISSa+TMjMIUbFN3PRNSHK  
kVNPWUd4YikY4z0LLmI486edG9vxE6WRXHXklaxEEL3HKONHYKLFYCKEIR/mwv1  
MBiuIVu6b8IqKu/22343+m+3PnQVQxmAY4j1REaiuXfjwnn+n3+2oKy24kXFvHp6  
prDTTqqjR7XPBGC1yNNPmNG4ZFjgVyI0TSiLLOo4wyC7iSAC19mE22lNp6USSLA7  
UewPcqMABznjSbNczucGlj2uaxUapJBWODHa8jXKy9cPw8NGF8iQ50uyIK0s6cZE  
Qpyo1Ua1rUVyAjhrYsjRhu9sDFcu7zFMYoc/RPFa2s68dJoadxCynH5Dn17VOaQ  
K8jWMmUVWtYxxTHYUdwxjZ3uerGMananoITwm3j6a0+enfpDaZr1wocjPdFqMA  
RLi1ldv8x5YjsKqr17ndzVPOJ8UYyqx7BV8Ga1z48mRBe7cGibIifZnTA0000DdT  
TQNNNNA0000HWmDeWMZjF2e5io1frvtrQr1k6e510lzC7FPr5wcbJaTS0N00RCVU  
qsKcpoQnzWNQALAMVWimQzKKeyGAcoQvhOCcu/PXQIVsOY1yHAN6uRU3VqL58+U0H  
mvteo5IidjSbBnMxXx44u882Sxv8yxYYGklStk5X2BFcjd1X5UVdcVbWZL170e3  
4imr3KirNlAtmDi8tdDguQ8eGx7Xsch7JCSxOYWOemG5zJA86PX30wrMaXF6s6xy  
kiV4ilUN8aBeJgQ5yKlPREktAxjv4ajyBjpT29ryyAKT3HxWLh702yB0saIvz  
t2TnbfZOP1/CceNvtoJAXrD6rGwKOFGax5HqWQV7nmkyjq1rFPKIHCSTKORGMYPp  
BI9rB9/YxiJGN47cZbVOM4/FbL17mWkOEF71DHYqDIErKlnRhFjwYMQMibNM  
wRisixyrHjyZhtRy0RF3RF+6b6zp9HmB7tvupc8H/VU2LYy97F2cAJRHyoXa5WuG  
URJwYdME4ntNGlVN9DK1Gk5DJnpH0zg9KsPBjcaS2xnmSLW9t2xlifvS1INEFTN  
iqaqKcEWBGg1kUaFe5YsEJTvJKLIMST9NNA0000DTTQNNNNA0000DTTQRV1Z6d  
UPUnErfFsiB79XbRkDlax7hGG4RRyY0mOViKoZMOWAEuKVED7cgAnq1yIrV1tg9D  
I9S3R34R11PYQiEe4ETKwzKyXGb3fKM1jT1tkCert+SjqK1Bo1E9kyuV6NNBc/T/  
ANPGS5hksuhn3NLVwqGSoclmQDzJs1gxnMAjKAUqojxpRjFAQIqVn8GKIwJxIE9

##### #. ##### ##

ROrDbPaOkqs62hpYq+pqYgYMcGHuVgY4Go1qOeRzymK9dyHkHISRJO8h5BSGI  
QjmmgqummmgaaaaBpppP//ZiEYEEBEKAAyFAkvGy7IACgkQH+y+EEHYuXnTA0ACg  
mz/pIrB36r1LD63fxYaPd4SMxQoAoLwQ6wAO4439ZYIoPzHas7EEADiqiQ13BBMB  
CgAhBQJLxst7AhsDBQsJCACDBRUKCQGLBRYCAwEAAh4BAheAAaOJEMdGz6nnT6Sw  
m6QQAKG8/3kzumUNhXW+Vp/7R9MOJ/Kq66bPdHaiEbuHf6YhE4VTtUCgti68LSmK  
ziBISCbs3XiP0GeVHEso6P/CwM5VaiouHHx5uH75IFGR10uka1ki5LTRZadgkVQ  
4NixiWPzflvBPTU5TtJE2sjla8on4nFuI4zr9ICkpy0QNJK5coyqwz9qBqehE53s  
ehn+Dch3BQZTbco5JpqsVZcfUHF6uZvMMbArnA0L2oPbd8PMwe5OHAlimT6VpZPw  
X5YZ7yWcPhYWgUqrCUR5/IQRMYOdd5avnRPa8IdmUVd0/7QA2zl8of5Le5vBfyO  
jRHTZOM6r59wHODivaKnt54uAs2+RFuSziB YbL3QXdp406sPcdfBa1eIRDDoLzLR  
+9vM5wT5h4+UbgXL8SWlZJdDpSqozQ6rrroBj5wzXdmqUKwUA2+m5Lgawig74zW  
vEsEh73MXSUUiNH+DwPE11tt3bMCIYUhmZSVIVaDXVZsUXF7H5SyT+gu+eNjISpV  
WYTYKw7lesrgaOSQAZH9oQO/VKG9Ku7PKsOX67Uam7sn59WIXe2BhRHfGlcNbfQ7  
MRIPHCzLnNuuCPWbY97FSKzXbDhD6Rmpd1uvFO6mMsfe3pbC79g93wD2foiFHfmp  
TC+IoNCPfVukYGfnDIHDEGuok14V9BSrjEa0YT9eitbMs4OytD5Be2hpc2ggU0hV  
S0xBiChGemVIQINEIENvbW1pdHRleiBBZGRyZXNzKSA8YXNoaXNoQEZYZWVCU0Qu  
T1JHPokCNwQTAQoAIQUCTBA8egIbAwULCQgHAwUVcGkICwUWAgMBAAIeAQIXgAAK  
CRDHRs+p50+ksKBVD/9jthcGFDJbt+hqaBVnlrv7Xn/YVJ6K7UvTMD4JB/UCKdtA  
xJL39N7V0Ik9y9LDNe/Z66xHUI/R8NaHuMJ93dU7pcwuL83F4wGMlqpB4rfFH8N  
yMLviz/OJwenCovgEnoSjwwMNIE1RcrO5qQBM/nnVxfVp2IMOEEcCocKvBhqUoM7  
EliXOIgXqMVRyiu88WbS97o544VPZxoEhmr7DCqii8RRYFBSCjYDAJj00M9wWV1  
C+fzX+FkPhBHRb8547eMcywnEpsFf+1x1r6hg7mohP61aOB2ThmbUjqwPk7eX7p  
vdv3hQY0SWA7hMyljUvCJ4WGFgdvJtr01g3idw4cCymvJj37SyhZcz4xW4MEvBzB  
j6umq3bm9Y/4qiFXehVbDh6HBcLrWqFDhxFlmWPEcw3xd/4DqfhzqrWqZwsbuj1y  
QC/jOMKMEplFNOvd134rsOIIUYxkrS9aka3tJnOQU1od1V33lSpF6QeBhMtrYhAX  
18/wtPKyvs9yBcRDP/IEA5QmBlqpAgqlqo8H803TwmKbxZaa5v54KYMRjWW3JMS  
Bxg0+S7VWq/jYk9Mbbf8qVeeViVrQTe1d6lZ2u9vWNWQLSiQJndB+DX6Pg76BRGy  
/1cG408cBL3rocncPzTJLNM30AcQ5uukXjCe+9UNxAywePT1qnFk2FLqWfP7kC  
DQRLxKZqARAAval7qcdZeAG1purS1IF0ZYHgnmxDUM36hjCskzrkM9X6rjoQSI1h  
5MtZ/7CiGbwpp7ohTBvnrQRDaLFq54uqm4qnoDpnHqv6S+1zSfXgiT2huXHqteqL  
eIaFEdbVutcij0V1mAsCJnXfNW6Z5UrWka9Lbjp3Rvzb7tNCE/bPK87mKl8UC/gk  
WMThu5shspcvSxrfFs7wRy+ZxiXH/yMxCrJczP3UGIU5Xb6+uKslptXeOg0+5Gie  
fzJdnApT/5DaSoNEDCjQ4D7db5vyO6qs/Y8JoPdtT8JugQ31lLaxfs416lXECMsC  
Odc6FvWSPQ6b6idfKFZaPGJ2rSc6FsW73Bc/PqjHQKlC3JCONBxsYt3rS8zQcdC  
29/SBatexxwEqQNNj0XgK94r5ITLqXzi5IXwei5tLINDS7lxxAH2dBNpnZ90kxPH  
41tt7fFRPzpvCvyx3lg3yUQ8fufstSmRbdus1xbvhcKav00FMPAY6ctC1dVYJDS/I  
m+C6z71SXrnPcch5SQpm+NwCiRujq308tXrI5J6MQ9RMxnuC+YHvL39nuBbpsfi  
TTN45jrLmh6SWWuqngB3bTVaGTJJAgAk9jEPelga6AN6YbUNEH3CFIba5yErJww4  
m71dluVro8mfSc6NPJXSok4kThGLiByt/hfhK7S20TCofNtlNKB9BkAEQEAAyKc  
HwQYAQoACQUCS8SmagIbDAAKCRDHRs+p50+ksM1kEACp3YwQ/pXKHGt5U+q801cq  
x4yrfQeSc53FALcWfSqTfli8Dz2M5Jbe6YUmbB/4kShCl06X2FCshSI7e5kDer1W  
zwj2vp1pic/Js81D4iyDjDY4hCkZqdJxaN5yHWStz7eOT9a4QePM7v87EizG0wPW  
ZSXYdupIbCyMoIylNwArdJ/5neHUltsH1BOIBfEKNjGdlQ5ALuLLKd6zJjfGymzu  
wNO6wMBCgJ2pLSBheCBwzZPtjEYe/zJYP1q7dlz3iwwUtr6ou3egniQ1oUROISHC  
g1Pjw9/dJTVLdNoxoa8+G6p0k6NuKQ12tb0ckfVWu3crUwUsWNLw2feBuTo7BcbY  
byuiXMjXoi/ZoR42GKik/+IeqQrOfk/ytl+kQhWU+e0z0IX10JjzLLLTYTLvWDSr  
w9xImUSymIEfGOUJrZyYanWmoM0PH59X6h2sq1/8sukWJA00m+HWCGnAR1mbWAum  
uFZt5RX2b429UBUqr4IgsnNdqHAZRbYmxxIEurHSHOB4ZftWP6jzXWfXy19BBxX  
yf17q+fTtUx1s560+DYyqsz1Gx3THKJdJfIn6YHDz58a4dyIno71V279Gu1Hmaq  
SObIBf0q1FWSj408Qqd/BrDKC/1wgxguCcOeEkk11HJJKfVEHyupKG1m9hHmlWSd  
72HtYsmNE4TLbl0fMctolg==

=ID+y  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

#.3.334. ##### #. ##### <bms@FreeBSD.org>

```
pub 1024D/860DB53B 2003-08-06 Bruce M Simpson <bms@freebsd.org>
Key fingerprint = 0D5F 1571 44DF 51B7 8B12 041E B9E5 2901 860D B53B
sub 2048g/A2A32D8B 2003-08-06 [expires: 2006-08-05]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD8xcj4RBADp/ttN/vrU8xXimyZDEJ3NbJXMRAWin8hhY5cVDT6n6t6Kih2
5Z+orVfRUA77yyYprxpkMKJvfsRspWvJeM9/7duQe6C7CSUNwB3bXCj5Q7PG90qa
a6ZNPQ8k0EGZkFRgbbkru8wpcttMr4ngsdIm5cU7Y/bk3O2L8kh/Do1XwwCgrUA
0z9KKZR+PpMgM6YXmAy0fh0D/3EP//MLIF7RW+wyabjmTGxMB9RapZXIZLTjFFeX
sOrAhgcjFodwigDHEqLtG5I75wz+z2vuyaLTPHYy9fkFkXNE8wNWj++6GMJO3I
OWRyWNIDLX0d3D22vVWOeh/rLq+PvsEHso1TnOJrYn4Dn4VwVXzSlaGmzGAPuPoO
KaT7A/9Pgc8gwGpTg31yrp6AixoMZ32wVdxuqndD3M9XK+jtcdDtKvICQcMWCL5T
E8dwm2qzN13bBILJHktut5JvjgOgYOJeLZKPAMRZz4MON7KcKNZKMPBuNw1a6cF
KGBjBfCh1Gix7DyF/CcFeg4/7lhQoANYZQNc9Zm/tRbg531SLQhQnJ1Y2UgTSBT
aW1we29uIDxibXNAznJZwJzZC5vcmc+iGEEExECACEFAj8xcj4FCQWjmoAGCwki
BwMCAXUCAwMwAgEChgECF4AACgkQueUpAYYNtTv0bgCgkdyW3YFhooTeMEXQJT5Q
FbCTYS4AnReju20M/WngliTt9bdbnbmPeGFouQINBD8xclEQCADhc4W1TgKJBO6M
bEnWC16IXR3U8sXU7meMMbclb5vWt3j1jHVczrYVdkEyGxzu+ydxVlPhdGXtT1W
8CBjXsfz8DRKs9nMttqPj5u6KQdr+00zWiZZkoqOdT29X7WZNKWQreKK10PgvmDu
1rzf0Y87B7M0qnqjKjqhinVhLrOHqJIwffQmB/E06MOhE3BQqYXc5qVbuq4U9y7X
Qt/Cxfobw47iwAJEJIExai4mMsbXXtydsj901tg20c7IBzJEEDecOFJPhIKtcQ7p
kRNjVGwAkQhWmXsPZHkKmjgnkhTmH0L7MT2YGK6LHvLiuAbjULyISZ7WLXMD3iJ
al4IDNSrAAMGB/9X9K1Dmdu6pWOub3zkgNybFFh8OoguKJkdO/bh1RejzeNfl9Q1
M8gO3ePzXF3+BgJibOA77t6OhNUQLRcjSs/xZwXG5KVQjRF3XJGkLZQI13JGmB
i5eNE/rBIMHSPn4GM8FSDZ8bPGzgaTBhEIos/8nCMpyxf70f+gsbjjW/Dq2HXHNr
wToHezXX1LzzCqll2fjgubrMXVbKYQBLy7d/IQnfZp1sGfvTcSJSZXT3wo6MH1EP
jUpwfmVOGDN1NDQTbuu1vYqSETt2xzIq4R/+y8/xbm8YKBYDCL2EyCGQcwWhFU4C
RAGXFkuWPIxX/PjFYC4YpKd577xgRO9i++LiEwEGBECAAwFAj8xclEFCQWjmoAA
CgkQueUpAYYNtTtWzQCfc42CUSzItmXxtmWAVRxFsbwJTsAoKPQ1LsUmEHN0+1s
X7criQoU0Axa
=iL/w
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.335. ##### ##### <demon@FreeBSD.org>

```
pub 1024D/13D5DF80 2002-03-18 Dmitry Sivachenko <mitya@cavia.pp.ru>
Key fingerprint = 72A9 12C9 BB02 46D4 4B13 E5FE 1194 9963 13D5 DF80
uid Dmitry S. Sivachenko <demon@FreeBSD.org>
sub 1024g/060F6DBD 2002-03-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGIBdyVYkARBAC2Z/8odq3zwRIQZ9XOF4ZoQ8ITJRrTUwwYjwOf4Kz6gTH+zIGt
Q57m5w1Scse3J/fdDlZzw0gJgH0XRpKoonWi23di4B3Oyvrdr1Zm6OlqUjoty8CC
```

##### #. ##### ###

```
7jo5WILF/05Vai2HCUMFeqiukCN0mf3Fd8S+hf1IpE1gaIXCKNvYaf14wCgpoVG
Tqi+IIMCktV/vxUf3h7KgOsD/3nBeANz3U+Izr9g/AsF/FnHXeaw12m7USaIB7b1
4CFrQp8FDI6TCAAtPHQyQ6pdnh0HZ3h+7cfPB1poRaXUvDimQZR9KHZO9uIilpC2n
MdBjkbXmvVQ5FhOJz49cXw51Lck11n/+OuP4N4TcIHdt0DQJoUrGIB6X6Op9aOrP
Ob70A/sFsFfebYdfH8loLsJkHU8VbB2Y0KZBXSNhysQ9muvj1HqT+n660/3SLiCE
R3cNVMgg51pqxzUC0o6qTVKJbfOrI5b2tbYjvx87ejugQwafhKu8t1liDuUYQK0Q
S549pzLKUr/NUvJaYU//6QIFIPNSzwB6x4wjrWAKBv6Vn+x0c7QoRG1pdHJ5IFMu
IFNpdmFjaGVua28gPGRibW9uQEZYZWVCU0Qub3JnPohXBBMRAgAXBQI8IWIABQsH
CgMEAxUDAgMWAgECF4AACgkQEZSZYxPV34DFVgCfREoIUfpaKaEgYz0zKThV7CJ
XccAnjiB85SwuNAXMraQuGDJXojukUfwtCvEbW10cnkgU2I2YwNoZW5rbyA8bW10
eWfAY2F2aWEucHaucU+iFceExECABcFAjyVY4cFCwKAwQDFQMCAXYCAQIXgAAK
CRARlIjE9XfgA6GAJ9RFwXInqYap2SI14IPRjX9ZAZvjACeOC/Elh0HkwQ2HZMT
edpgzOuknUK5AQOEPJViRRAEAO4VdFfYgD/amgG2MDGqD269Kb5vTFbS5mDczgJM
6gXZgOjhbvj3x2auo+Pfos6M/bOtHulk7QFOeOEJ1wgc8wgE3L3kFQPeEPeOgKbk
/eA1ExIw3hiPeuwNXT3iWEv0GF/rvCSeSK3nuuDBNmKSpJ4LHIyO8Kf5YJNp8+6D
yJ8rAAMFA/4jaulRHxSsWIFIm3gpBR9aiXGGX1pZTuJpXqjAqCzRzDa9cuVatiSJS
H9wzfE8R4353s5HpaY3AkVRjY6s9AB8bygGdUCQjuIuifTS4+tG/wmaXNgyqBqB
6V9gTgfW/7XqcJUGeLLMUppcSRZhlQvHd18aTfPWPB49xu2+arw6P4hGBBgRAgAG
BQI8IWIJFAAoJEBGUWMT1d+AYlgAoKZWZs7rDLdQbn2d0CVwmWb6hQLhAJ9E/r8N
n3j2PI8Psl2wtgvWazpaA==
=mxU
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.336. ##### <jesper@FreeBSD.org>

```
pub 1024D/F9561C31 2001-03-09 Jesper Skriver <jesper@FreeBSD.org>
   Key fingerprint = 6B88 9CE8 66E9 E631 C9C5 5EB4 22AB F0EC F956 1C31
uid          Jesper Skriver <jesper@skriver.dk>
uid          Jesper Skriver <jesper@wheel.dk>
sub 1024g/777C378C 2001-03-09
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGiBDqpHqIRBACDazER4MfiNd6QrTZ925IKM0HuYP1YN6uodGYhCuBgB1a4cFnt
0Xuw1fuaGqahBnNmBg7Rsetaf7b7/w90Of286mRBgIJIr33VxaKd+IW8l6ORQK9K
bDR8/IpgHxjt8LXNdBr0/Eddj6mOPojoIDomoGyj0XOIRb5bq+xWIDtAwCgnjQa
KG01en2qMUwrvPPZzyWg/qkD/3q+NyOVyi0MAGXdYNxI0tMrDPsRzmbvG8wxZQ1S
fGHGJEvlKhksePCteX3cLicrxRZazflteiBXL+0iEvSauF7JZzhG5OfbLTQS2MKr
d0rFCsmez4VAJfx8nqloA4C+yTphxAlyP53JKF2BmRbfSuz4vIbi0e+zsc+kZehS
7TW+A/9tanL63z5D8qmPZAE1JqRjfyDnThzUPPY9h1CEZN4jtedL/FLME2TmKva
5kcgp0WTAGK0tHsyHvij7KZDAp8Z2R8/456DpS0Rk5vTBy+WKMWV+j+RIRISAr1U
bkg6cEtMKClmXsprST8UImfJH0DFUXt15gQ4ogog2xPnuvk3/LQiSmVzcGVyIFNr
cml2ZXIgcGplc3BlckBza3JpdmVyLmRrPohXBBMRAgAXBQI6qR6iBQsHCgMEAxUD
AgMWAgECF4AACgkQIqvW7PIWHDE3ugCfa3zgBbxwCmlGGISrwWPP0q+IGsAAAnjy
GZPJgHaWjAn+SrRftnZu9M0biJwEEAEBAAYFAjqRasACgkQH3+pCANY/L0+bwP/
YrW19JdTdG7fDCYbwgn1ngA1y+nRT25G+ozBUJt5q0H8VL6nrWwcbf9Yg6jWkLx
Qs2SF1A9yv0YXFqN1ihGYk0iTU/peZ17wP/TIvd+zkrzXpdHrfrOy+Xgalbi7+c
v52W/49xYvqBsmk0CDRSkdkYt3VgvK4Bo7xoBF4IEl6IRgQQEQIABgUCOqoEkQAK
CRBHg9f1XdH7jORAACXxIkp49PFRGbiM+JBI5MS+IgbwCfXeeKX2maFMz4I8pf
```

Aorl1IepXYaIRgQQEQIABgUCOqppwAKCRA5SqH23kIAVvt2AJ9kzNRR0Eji09CQ  
TQ/m/Rr1/LCjCQCguXoX2XJHP/+HEFs2THnDfoLU/taIRgQQEQIABgUCOqzL6QAK  
CRAKdbF0qMx7U1w4AJ4oKf0ufrvJ5tus51E5w8dRFTx4PQCeOfwDs+ergM+7Rp2N  
Borm6mrF18qIRgQQEQIABgUCORlYawAKCRBMkXPzcEhgNMZHAJ4oa4hCoZop4bG9  
+9pCThBAKY2NYwCg7tQ9eNjDqMCEXGK/4m267Ln9QfGIRgQQEQIABgUCORlYegAK  
CRAwsbGPZ4yL3Zh/AKCIN3cei8gFogDQH61mdjagTzuGBwCcDCt4N+tz+Vw6bzf  
vrUuQsdTMe6IRgQQEQIABgUCORwZFAAKCRCykdjYZOuTLtrtAKCXRt59ypkFvQQc  
f1HY29CrzPvh9QCgmpBh23D7Tb11yoM3i0/g37vIQ4CIRgQQEQIABgUCO3IDNgAK  
CRDXyXq7nko3rv1CAKCLUGNAVyZsp5TXrCuse0/yF96vSwCb14Tm2/MZj/phNKC  
UwjGw2eTN4OIRgQQEQIABgUCPBdmcQAKCRBJ9Xw5GLJJGyr3AKCZx1BGvYveU2GT  
TaZ8X32klZsx9QCgzO/N422XbR5PIpnxt0FFXkqSMFxiIRgQQEQIABgUCPENw/wAK  
CRBUdQxFFW0hZNzjAJ4MdQoxwZQj3i191ndSrGUD5cWUgCePQueyaYG8JCrUXDX  
KTB5f1YZN3G0IEplc3BlciBtA3JpdmVyIDxqZXNwZXJAd2hlZWwuZGs+ifEEExEC  
ABcFAjqpKJgFCwcKAwQDFQMCaxYCAQIXgAAKCRaiq/Ds+VYcMazBAKMcqWbk7gC  
hYm53EL6HVDoxaeDOQCfa6bEjXrcxW/EST0FICmcs2LKoXSInAQQAQEABgUCOqIF  
vwAKCRAff6kIA1j8vQA+A/4+e1LpjSu8NFfky2GG2Mjk1xqzb1nzVDQIKmaPXY3  
dLtlqw5tVHA1FLNaSFXDg05NowqQj6OIfavs26orerWyRrD3OJZQBDe5gf/IZBVO  
bk4WzE0hZmHQvchrWR/gDiHJR YnSw+4Sx5MnKB1gccZbIPxabHudUnx12iuNtTl6  
O4hGBBARAgAGBQI6qgSmaAoJEEeD1/Vd0fuMdi0AoJdRzODG9YwxVyp3wb+e0r  
UPwdAJ9fFipa2TGSkcjO61unpDtaWmJCLYhGBBARAgAGBQI6qq0MAAoJEDIKofbe  
SUBW+xcAoKmJ3XWnXwJyFMD8CZINABbBeYnVnAJ47O8mk5vhl7r19LneJMNEMama  
v4hGBBARAgAGBQI6rMvsAAoJEAp1sXSzHtSFmUAnAqhsMdq6lhZ1LQwrNuKXS0n  
ea00AJ0dIWYChTlqADHbW7Kfq4OZw7yyfIhGBBARAgAGBQI6tbRMAAoJELKR2Nhk  
65Mu8CEAoOhXx5OkCJiIOBUbobpPh3QxZQFAJ9BZ7bXk3VdhPQUrEdlZp9vP3S/  
xIhGBBARAgAGBQI7eUM4AAoJENdjGrueSjeuDXEAni1RAvL4LqDhx2GT4QLH36Zg  
VoGZAJ4qq2IR+g4plSyfFC+DxfXgi/ASQohGBBARAgAGBQI8SfECAAoJEFR1DEUV  
bSFkYvgAoLXHkVuyK7iXyhYrSTMeSZeYp8tNAKClOJ4rZB/E51xD49UAH1P5PV7v  
orQjSmVzcGvyIFNrcml2ZXlPGplc3BlckBjGcmVlQINELm9yZz6lVwQTEQIAFwUC  
OqkorQULBwoDBAMVAwIDFgIBaheAAAoJECKr8Oz5VhwxEjUAn1QJFvqeDJ8gU8rt  
gz3CmnjlsAAMAJ9BqfYvV5zXGvgkOKRYMu6i2Qa5m4icBBABAQAGBQI6qUWXAaOJ  
EB9/qQgDWPy9FkYEAkwpmiuxdlg5EK/ZJ4CIDDDL+Nr9TY0sKLSwJdDWpgqBAj  
jovInOn6rEeqa7cSVsIDozqzf97IdKRjBQFkogPbVsfvgamz0zJZtWkfe7Hvw52X  
8U7PyWthoTweCIvzYKH35+NiecJqQXf+AfgRlF0pCSBLSXR2zi3Bqee3nZ3BiEYE  
EBECAAYFAjqBKYACgkQR4PX9V3R+4wBdgCfdPIMBWMvvnAcseruEfvAoRpkVVGwa  
oOGKx9zFdxEMh1g+y7S5/9fRbf3iEYEEBECAYFAjqqrRAACgkQOUqh9t5JQFbO  
owCfXo3a9iJoed3J1BIGTxmGmUj9coAnif3VT+yBgedsiHlhQSgtGzA3JnAiEYE  
EBECAAYFAjqsy+wACgkQcnWxdKjMe1JWqQCeOyD7vywbVSEtL50PIpKC/OLOpWsA  
njBP5yLKAJESHopfPxDbn2FKBN/2iEYEEBECAYFAjq1tF4ACgkQspHY2GTrky4n  
kACgpgw68nagqKerqB9OZD8yqrUqn/YAoI3YNI2VWY518f8pW2G06+a5nmtfiEYE  
EBECAAYFAjt5ZqgACgkQ12Mau55KN64LuwCfU7FdiOvvFKloFqFNknyvpZrh5H4A  
n2giMNGYRQ5DYUPPcmmi519vx/JhiEYEEBECAYFAjx8QIACgkQVHUMRRVtIWTJ  
ZwCg8nPi82ZIFs4+2Opuoeg1AobzO9cAn2EbkcY5WfaCFO/cplfXpEgX6V5quQEN  
BDqpHqoQBAD69+DjZ00uDr48npfWtrVxuDmZb2jzS3Tdt0p6V2gVuengjobHnB1T  
6o4BIjPu/yQ8qDIDOb+OF63wfowMCIU+qNBtmoSDKmq0M9hREHA9PeHjIsN2dk  
wpIAnM7kXHAE0T00QIBLCzjvef/xxoKGdcaA4Zse+wLMixgwJbto0wADBQP9Hlh+  
SI7YcYZV+nOhNnPDgB98UHNhDiheklrZ5BQMLzPEn+qHkaZTeX0SreBpmm4D7nRk  
UGThIH2CIL/YaffqYVVKw/8HTlJEZXZMgJwdq+j3S5P/Vnc/g83uZpuzDw8PNp6A2  
u1JHPq9M1haosxtTirQXxo4Ht4/DWaY1DtDkZWIRgQYEQIABgUCOqkeqgAKCRAi  
q/Ds+VYcMQbsAJ9J+QGEzdNcvYY0lAXZAnLBnW7IDwCeNjmcu4gVYPvBDLe2Xu7Q  
Crfzumk=  
=Ru0+  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

#.3.337. ##### <scop@FreeBSD.org>

```
pub 1024D/BCD241CB 2002-04-07 Ville Skyttä <ville.skytta@iki.fi>
  Key fingerprint = 4E0D EBAB 3106 F1FA 3FA9 B875 D98C D635 BCD2 41CB
uid      Ville Skyttä <ville.skytta@xemacs.org>
uid      Ville Skyttä <scop@FreeBSD.org>
sub 2048g/9426F4D1 2002-04-07
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: GnuPG v1.0.7 (GNU/Linux)

```
mQGIBdywu5YRBACKxY/5WzdUtpL2aK2Yy/Yde2spYiEP2vKj3bs+ovV7a9129lki
ldCu8PhoJO+x+96+AwbrR/T5FlXyQrInMa9U5os/8/HQjTXtY/oeq+UNDNFZrnMR
Gu0zYICbzgd1rW/twZJBk3X2Ao6k0hSATGmP5/sowT7EBSdaM7zhqOywCg5A5vN
J7+062Mfzds/3KoSn+Utex8D/2BN/BMLvrItQBjUjy0tn8Vsomx+FHbFKOm1cuOeq
smhsOmsANwIafiznK4+SnQIVbXJLM6exNTqSimH93y7Q9BX7hmWY10XVpUui0mBR
UrVG00PEa0jTLasOkvlyBS1En4gZ5J2ArE2cYFPkv7jndqJ/pAAZkG+tQnXJ815
g0SLA/4JHLJ6kPad98V3cVbTfhY2Dn/i+QbHvzBbBj+bETLEUdqOKzADGrWoJeE
fADfxYi24wHkpH3U781p4SlDZpOUvkyYj7YmjQZP0AH6SsKI3i52z1BDQF49gRcD
uc0sSmv57yvjKck1Cehen4/qaVcqXWTZ5NfyGb+hbHLtA2FxSrQjVmlsbGUgU2t5
dHTDpCA8dmlsbGUuc2t5dHRhQGlrAS5maT6IWgQTEQIAGgULBwoDBAMVAwIDFgIB
AheAAhkBBQI8sLuXAAoJENmM1jW80kHL8KkAn1yTiwsMLq9GsqA44hkh1Sk0etM/
AJ9BiDSqgX0S/wzyXAqYfcsmxS96qbQnVmlsbGUgU2t5dHTDpCA8dmlsbGUuc2t5
dHRhQHhlibWFjey5vmcm+iFEEeECABcFAj0dWzwFCwcKAwQDFQMCAxYCAQIXgAAK
CRDZjNY1vNJBWfAtAJ9NCVHRa6GxtfTxae+6ZkTh08xQQZCfcGNMwhcSGJUyjKI2
eYucgrkwp2C0IFZpbGxILFNreXR0w6QgPHNjb3BARnJlZUJTRC5vmcm+iFwEEEC
ABwFAj0di4oCGwMECwcDagMVAgMDFgIBAh4BAheAAoJENmM1jW80kHLzOYAoLqR
3unds+O73Z3EppJna4gEckQ0AJ0Uye7ZXLMTJo7pNmZSBSz6bA/qFlkCDQQ8sLvS
EAgAinenfe1g5Cdp8bf72+idBePq0zHyPUOpCuFGkiKXecXpgQUHCVYm8liafB1M
Or9V97vy1H56sr+HaBsC75mpuPC7lnltoY+zq0zIkNbi20+p/546W7A5MV66xtTx
D6uUSyZ3jksAaVch+6yQNNxr3CDWiNsjomkK1ExPjsjPAA82L4yExAJJGwUYAPOS
B1Gw6N3dUtoNuQwJdcw8fjsaRektXsHm6Nnm++3gB0YJ4/x3gcvxINIONHNp5vdW
msQAjtWj4isSMfqi6Y4SqsW2MWOKrYr8Lt++m4cQC6/VZxafTR/TrDfCqYhwovYX
vgLMdKfxTZLqsyZwgWdxFKOEewADBQf8CCEh65IRfWQG3MopboOs2fFp3BsfVMvA
stV5AYktLHvWGXtW0rx7sCdb3kBTkjiuNFob3gis2Nd05NUxFrzrZsyaktyDiZmT
gjmEL1LvodDg/mXLRQg13QDzUL1nlffQRkcKqLDfCYezbgYFxCy4EGsC86cf8s8F
ZI0hyXXY+zir+xj/w4KBtL+cY5LJExh0FyPfnNL+tXUthRuN9wxZwVvYQ9I4RTlkv
ybb8VTWEgzkIf5BiDzALvOeHBRjwTNkn4iBkDPq71o1LDDxHvWUVAO+jU3TrZYhGBBgRAG
BQI8sLvSAAoJENmM1jW80kHL1RMAoNsmDIuxlUf3YwjAr/fSqBOKWgN0AKDc0CBV
uZAqlAL0tDv8Fiz3HvICMQ==
=mEvy
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.338. ##### <anray@FreeBSD.org>

```
pub 1024D/AE7B5418 2005-12-12
  Key fingerprint = DE70 C24B 55A0 4A06 68A1 D425 3C59 9A9B AE7B 5418
uid      Andrey Slusar <anray@ext.by>
uid      Andrey Slusar <anrays@gmail.com>
```

##### #. ##### ###

uid           Andrey Slusar <anray@FreeBSD.org>  
sub 2048g/7D0EB77D 2005-12-12

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBE0dg/YRBACKP7DeG+wypqbAvKYmIYMBHsYFCmIf5928MvpCgwO4idtg76IX
Qd/AQH0sF2uFJiik19NiJuq3OUsyRk+7xltLrgz17/0GTT6jeJ8tWFH0AU1/Or
nYhUJ/svVe+QNNebMOvCCcZLslv4/fuak4Ilvgeb/SAir8iUL+nfNzwLwwCgw+fG
2DBpULmZtyMUMZYwyi2UQ2cD/jycHnx1+AHLt24OajeWBoBG88DlcK3ERpg/J+D3
PYoNfs4qcEhU4UVQw5vhMXBnWxD+BiZf6yrh/GRay11oqShMWl/B4UQrZZBwXBVN
Lvx4aY6LRA/DAUd0R2CUtwsjaaeBQ2gmvISau4UjtE1ezNI5s/E7oFDNDKkV06Z2
hrucA/9G3+UlrLhDwD2+VMt9905FFEhtHbC1MUXIhXYwFS/41zy7cGf9p4wA+IQc
SeXns1bvdZYBxPAYtGDK0XGP8yi0TmPlCcXB4v9gkqKIuO3scB3mH+We66RG5mI
7sls5BoJ3ARfsJuidRS1Uu0TXqCTcj2NTctDNWd82nRarNpDwLQgQW5kcmV5IFNs
dXNhciA8YW5yYXlZQGdtYWlsLmNvbT6IYAQTEQIAIAUCQ52D9gIbAwYLCQgHAWIE
FQIIAwQWAgMBAh4BAheAAAoJEDxZmpuue1QYMTQANRGPebTIOHdeJ4nOmVtECGhw
jppqsAJ4pcMFoOwSyCqy5YXoetkQWrsq3IrQhQW5kcmV5IFNsdxNhciA8YW5yYXIA
RnJlZUJTRC5vcmc+iGAEEeXACAFaKodhSwCGwMGCwkIBwMCBBUCCAMEFgIDAQIe
AQIXgAAKCRa8WZqbrmtUGGMkAJ45WS+CK9Uh2UYk3kGG6/jmx3kVFACgl3ALZehS
E1Z1ifNha7XLh8C+U3G0HEFuzHJleSBTbHVzYXlGPGFucmF5QGv4dC5ieT6IY AQT
EQIAIAUCQ52FUAIbAwYLCQgHAWIEFQIIAwQWAgMBAh4BAheAAAoJEDxZmpuue1QY
MzsAnA1T9Wkp8yaxQmPBuuvZNRtdJOBjAJ0TJrwVeQW/+3zffBICU+rptKA8xLkC
DQRDnYP9EAgAjavYUHgBttL7+qFwfeOJ3oW+sNVNsMp4VGWvy6QeVCeFvVK+Kpb/
eN9ScAFJM+8wzhNHv3eyXFht0jwSadX48a0FzcYApm+pP3OH6y4Oshxz27P2tc2u
yzKMV19nZz28cikY2mtH3Y2GtSyn8pOIL2Ar4sc+hK1LnszGTPf6YgLSBIJSnGH5
+TMglPqx/CSDIq4zEv9IyBLlbuK+w1/fqDzLBT5L51FdKDUpsCBZNPariin+ZkBX
LI742GusIYz+aIcwsRBDONnWdemAHbtSFDxMup5SSEv1AtEU500gO6bZx3tv+WZT
6EJ66QsE5IszTGkw0qK/H/BrsEbyOPbOwADBQf9ForU6qF1Zj/ONad4vzbjDrm5
nI1vnrBkJ2QJnMM/d6V2ItUVjz9myqXTgteERmwN60DD1jrTqsw5xWHJ/rjJCoW6
mUHWjVkJUram3OL/HO96t8zmTZDyngXfnzLqykkLgJVsVmoU/1OCusY6h0CMAiWr
altooE6mD4dpBQq1svwJEe98/X97LJix0J8W1QLOwOi8ID5kApFf6f6TRCzJKCoY
Srz3NiiwYGGryHDQhe13KiGoJZQbhoJlbpS7krBTAXyUll6RRtQmlITLF5wmP0jV
JWPN2tZ5BdmqYEqOoH4h6Dj+D1glXT19YN6kh+CV1w/d6iWWiB1IDXwDOQMfYhJ
BBgRAgAJBQJDNYP9AhsMAAoJEDxZmpuue1QY+tUAoK4RQLo2F+0c9PlfrfUOYpOk
GAzYAJ0dMZ6xeDy4UKIIBdDq4KPZk8IGzQ==
=vOBB
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.339. ##### #. ##### <[flo@FreeBSD.org](mailto:flo@FreeBSD.org)>

pub 4096R/E7053DF9FF86F076 2013-10-03 [expires: 2018-10-02]  
Key fingerprint = A701 0320 3BCA B44A 98FE C844 E705 3DF9 FF86 F076  
uid Florian Smeets <[flo@smeets.im](mailto:flo@smeets.im)>  
uid Florian Smeets <[flo@FreeBSD.org](mailto:flo@FreeBSD.org)>  
sub 4096R/F779EEDFE754EA9D 2013-10-03 [expires: 2018-10-02]

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJN6WUBEADt70ZvmYfw4pnXrkfA9YEIaCBIJH8366R+2W+nklfUsl1xrZz
```

##### #. ##### ###

/rxUOpjD1QMBdWFIYB9GsGGeUM0AiFazjMoVPoTTfO2KEb/zhaOSMQD4jTYPUTk  
s3p06rhQr+4vGJ5WuQeTfTvZbrT/AX861/OEOGKlf+7MvChxbN4jqEDbek4Ed8HK  
ctM3/MMMh/scMlchVV5o2pVb2sJZ3WnacrrhUQKArTquowtq7kSG6vIBPecvl/Zu  
JIUd9ErHKiG7SH+RYGrmNpZJyEFqZ1qq8lhWy73OjdCCsm0KRyLyTNMLMkBChoJC  
RKKF70HxR4AqpnAUuQn02P9cDSfkWAHK3lk2ppKpeyGN3dbLsuafG1CohNYVm6kP  
RufPwTmdbulJ2XM3EqDz6r6X0U7IKuNPUwNwySBiv1I8AvvhhxAdv5sF3XafJaycZ  
79bgN7qD8wcpQBrfJzNdfaYzI6Lao9gNeZ55y4RqVsFA2yewLuTa2qQyKiEX/To  
0tmpADosXBLt9Bj2bEqbpexGnTJGTSGHgsUf+oHq1oWN64m0wGEFvKw2xEJ/8K3  
hB8Mq2Kc7zAyOktbe6W8rMvrJmm1osS/TZVe1c9N0UKW7Q2oyY/A0aYhC/uRuNuo  
mVo34rO2+28GWOnWdfbz1IxiMm7neDWrvSk2TqJfWA/Hqc8aYDIXBZWQQARAQAB  
tCBGgG9yaWfUfFNtZWV0cyA8ZmxvQEZYZWVUCU0QuB3JnPokCPQQAQoAJwUCUk3q  
tQIblwUJCWYBgAULCQGHAwUVCgkICwUWAwIBAAIeAQIXgAAKCRDnBT35/4bwqd8d  
D/9/c/9DiPFlyERv6aomu+BUYrlpsEVIZinMGbcBr0qm84ISzMabN0DssqTuAx+  
JVq0nXskP5Di5Pgc79hmucWHGU304bnvcTdPZLVsRIHKRlreGvZPJ0JZymOp/Nz  
2Rp80WHeA37fyBCuIdiObQqJlwMs2S+eIla6axU8S80BN6J7y0wHeJl66Z06Cer2  
ntYfOJbNd+InjdOgUmUE5cMj36tak/3K0ptbXlXpCowRvh116HeZjmf6P4Vw1BmU  
+j+Mt60Eu75TlEnwDJ5yLLc95i+q3NN52+u2bhlfO+sxZV1Xycf1kIqIqwiZHZqe  
ROLm/OMs0IGdtTy30JoHzqE71By1B/1L1S+yyvI++JxeKifbVFApvmx7C6jtBplVv  
uOhrK+NIRPQ3GG235TuldJGwEzU/Qd2TUNsOka08InbOA/uXLSiQJ+DIZNrR8av  
JRbsu47w2N4BZIZBA6udozPSSkhsDZqLm6qqXlAsUaSaRqy4MC+K4w+kVW9pgkWU  
IwoyAniy+H/D747mHfPwlnJzy5ZjF+dpAlQFZPb81LyZdGI95h6S0oVRhN6n  
/2ieINoFg7c72DpvVkjDLiUk955hhihcGU6Hp1dqTkOFgpIR3T1ETbN2kZwONaYe  
A4hrXhnlj0kgBIX7IzLJMvXYddwhj2xszsYy3hUdsTo7bQeRmxvcmhbiBTbWV1  
dHMgPGZsb0BzbWVldHMuaW0+iQJABBMBCgAqAhsjBQkJZgGABQsJcACDBRUKCQGL  
BRYDAgEAh4BAheABQJSTewLAhkBAaOJEocFPfn/hvB2eT4QAK5fiuFfQNFwPflB  
GZDfHSHdZl36BE29n48N85pH0qzN04J7RDwJfNzqezIhaZJIUtdnxuCVcfJfVpvt  
GiAFYZGnC8pm29iNRogEu+MsE7ZXZDenokM8kInwXoZJ3UprXs4KRjilcTvfV  
Zd7X8wh/edxSLfkoGtn0U3agntJucdtsgIQF/UOeiVjSngTO+8IBS8MfhZcuY2m  
CbukGU77bDd7V1wkgbM7aOvwPBFWKpxw3Wr2nU2d2kMK504UF3WL/DjoXIIezil1  
OtFnpW1Dd2f9sp5ZSt0jX90/r4cwVAfuRX5gRWF12sdzEPE2ltUOW1D+PYcbLzS8  
bc/iat7NRqM2EtRNEo9ARuVsUPAlPy4dkmW/xl4RIm7mOC3z7LNFhYM6uK3M87Jz  
AWL90S6oRKXmlTTa+iEp05KAtbf6x2EKBOsvzI2KteU0VDmkdUp0FK5o3H2HqPK  
ujpdMo4V243fjDteBTe1ifdBpxPdweHmWKVfsh1ARqN9waHySL7C18TMMVJbYwWq  
cjlMjNfIkBkQk060xMhD9+ctcV5VD3W7YgWPU8zYmVg4UTOGMJLqk2z8rH/aosr  
FDy9/pwboVVpSWF+NHZ903aYhkl/jnsW8XJyrX+bctFIDVj21L8sXIXJCjbxR/c5  
QFX+xEuJzcKu2hPYpYjOCGIO2/BjuQINBFJN6WUBEADh21QG65NakdDwfUJ1ST00  
J8ad8Mzhq7/thQ9j8aRTBTymK+tgPsbDhioQGu/QfEwpmHTSPhfgvjEdQXGJlwb  
Ccbm5ztEB2rTlbadWqNGWbJ6xe2/0mOQPdDhjfFPfnF9UvJfJfGMMsy00hXwSA  
Cqflhxg/cHHopvH2sOycNSD8AAGBbdmOL8WLoLdHbxHOaZkYyBU7B8A1dB80LGNh  
v+y2LiMrq9ZsZmfXwf6wsnxiCA+4f67xEZI4qa/yFlzSL7YvYXLgy5ejoIXacPiw  
AWLMco0pTsFN7OMN5k1JEytsBK7jFdcNwpZiPF5/gyz89mqZJHNib3792htvCP5  
fysHhx9J+EyWdfXvyiDCdQIUxd0AGkSFDW71UrrW6OY1qpjwrrN8R37kRCUosuC  
fetR/q4TiiFPWooCuiQaZnQ+vWOnqDK+f6dmYhy1WWSIs5WsjEsoDmR8m410xzLa  
Dhla6K6hHn6qPy64mhkw+pEpert+JZvXQAx3gOZaQ1B5eGyMKTW/iaoQppq+R6uQ  
y89xi5qVDGkWtfnQzW5oRYz6I5/Bu6aA0S0/DKP+EVCh/WWtu3gRNemTSUmAJFJQ  
WS/bQ1WP9mkajIj9ayX+jpGu7zZmDumbr6nzuS/hfNEwT2THotB3ApZg2lO7brW  
XQn6lW0Njq7YxZEK7BreHwARAQABiQIIBBgBCgAPBQJSTellAhsMBQkZjGGAaAoJ  
EOcFPfn/hvB2pvgP/04l+Pqc3NRHEgeCsPDGPQIE7zi5YePXSsdvd+dvYb0h9AIF  
aJcjo8xw+vd9OLA3x8YX9g7kzoKnWfUUIU/QK4D5P4sTKIGi8L7NHsZzmH4cQ99  
10v3iFlzdJaB5ckdeFd1v7AspVVSonGf2aDVMNBhouEEWpl2ki6P1prWj7LpVQtc  
yHrMbiTff1ZiU7THRczwmdWhrQwYcIi9ziS7Ww77EJDT6Wzco9rvqPtI5PEARK7  
kp1U7zK6x+j3jYDr+YpaH036zgfJz3eXPHJVkaJqa8oaNooDZn35lI2huQxi08nC  
ZPAjNH79323wCPWvAhtvZFS1WRhOcaQYWOBHZCXC3MJD4nZmpJr9p0iA4JMBef7b

##### #. ##### ###

```
nTASgynz6vWwZr98NE1kOWwGH8kmGGz7n9kDoB/P8ewTdoZ0hj24ehkJrIN8rQTM
ib96wkNyD0Mz0NXF2JtTu52R0fHyZVyzwXRvaH0S1fRzkLGDyTeds/gkYa0s5F
PiKgiEG3etM+KYuWleEK4iDi/zhs/aCDEy2qGdVm3592FiRa6KzyX84Lq95FL97B
6wz7+D30y8vWlts/mdlc/nk6bqRkBTX0dIrDA3+fPIX4fUo2a6LQPwfqTsVcVbf
v9Enfls3XTfVpMUaESCRmKj8Vu0wbm/z5J1942N3u8cRcReZTbOTfOFo/GSqN
=rJYA
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.340. ##### <glebius@FreeBSD.org>

```
pub 2048D/6C7E5E82 2013-01-30 [expires: 2023-08-25]
   Key fingerprint = 6E06 7260 B83D CF2C A93C 566F 5185 0968 6C7E 5E82
uid      Gleb Smirnoff <glebius@FreeBSD.org>
sub 2048g/11E89DCE 2013-01-30 [expires: 2023-08-25]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQMUBFEJEjsRCACPZIXm85H4IyUgAJeLYYueIFnPfrwk8VklH9zqaRYtIdd+Mm8t
GoUQeESq6e6ZcTkYcsBwpvSASnqTCJZNCZTovGtDjJgJIWCglUi114y9VMhcyjO7
9DcAtzY7mmBy4j/DcMQgMZqs70XZi1z/fJtmHyFrMmHJO0aPpX5Nhi/PyIqBGSg
mdypdW/Ni1GISQbdC+kqIRshynoNM3dqZqtJINT90MieIhcjnPWX7jxXmKQdauz
XN0fe+OjyJDUBGMGNyZj0X8RnQoFojc3w33614u1sbYck/gKrzPTVy0j/zo3mFrb
DjHQ48Bm3Kb2U3NPY4Bay2nLjyVNUA+yo2pDAQCr1Qk15XOwHF8tQemWUeWMSWqR
zc2nUWHV6bteCu1wWQf8Cm0VhQUJSFoD5M9SxSoW1jJZmhgUMie/VFgWLYSf/Jt3
lee5N7SZPkOJEL4xtgXq9h7IusdUTGQ0TTeIbwjfcCEX4k8JKTRmS1X0VPWhLa5
zyxUCuMpp7H5woAEan6Uf98hq9Btn1f+/7y07UPVGoxTNLyBpXCyIlyluEtU84po
q2ObWJpjUWZ6egV99kML1nWBwqBG6MmclQVXbNj69dL8/He60fu07pLNSShTEZ4x
1gNKvOCWqmYFZ82rMejorODsqC3GbVD8oyAf5tP3M737Jwwbvm8G+dhZsNz1etvQ
o2DhZqAhVd2zfeFEYkczVq6ccn0HQuLtZ10weQ3+IggAhV/dWrVgY4enzHP+5rjn
IVx/jrkt7cYC5EL5yD9+KqR7Qk5uQzb49AuqshnX0BCBdHohSwNQB6sYWPEPE/Pu
f6yv/sy1BJowUTyk/HzFyVed+GhqMkmkvCALby+4x3XyTeMs6SQ/VjSeSrxUW/GB
ikVKSoJj/VZHCW9/EkgFTft4jQvOdDct6EJWpZGXs8lQ9xUp1ZXzgMjOJDrqksS
rsvzjxC9LEZ2SSomnBK1SePmP40OhXArCzzQJPqCDj75M7N3AGPtpCAzYxHWqf
mkqkyAL3pLti9MidLHOTA0RHSLS3o0Bg4hkb8aoWT/zMFCJbpZeBVwj2XVJJyZFs6
urQJR2x1YiBtWlyb9mZiA8Z2x1Yml1c0BGcmVIQINELm9yZz6IgwQTEQgAKwIb
AwUJE9+MgAYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AFAIEJMqgCGQEACgkQUYUJ
aGx+XoJEjAD/WR1FV3zTAIUh7WODpusveyFoD8yyj4+9SYpKyzOIYTkA/100uUkS
Kljaq5ZQbi4HG14d1sVUIQibkkk9IBXTT5aTuQINBFEJEjsQCADAd9dNiSLBOrY0
Zsefo3+SroPM4OREGxvXfwb5vnsYybfSP7Pw4G+nXxejetNZCBOuZVQcYXmZ2t
Yw+mqjVwvd4z8YwQ08arZmQQnReDnrXWx+o0dw6lr9cnuP6rlIb0+u8TVOn2n3aH
0OhitsiNtF6AwkdikOy2LV+1fC/QVeC4LvZCv9ou4cDl5cHzYLHC5PAbInOR/h4s
Kw0JLSDpu7SLKgW1fA6Fz1v9KjoM5wrXaBQafTzMHNPQk/soEt8weAwSx7AwZdV
KBVL0Q4a3MVASR/aS4s6s3LI6BRyPUGUvTUD4HxO+9Fpjisl/uuEPfLx3vUyQGG9
ecXLexYbAAMGB/9pOX8i5v0C7SkKfuChtEM24c6tr+Ax4X6+p4HliMjRKLGM1Wtt
IEf/71gwyfVfQpsTP1JT+Nxz1OIRSsW7Kt/TQu1nXXN663/hwRFBYGFzC1y0jXEE
isgKk8a6bWM/Mext1KkMiOqcMoXA7DfO7SSUQ0ll6+fgspCmlcQ0Vrtac35bhncT
ITwr3BykZ2gZ3EyWcVwMQydGX04+9nJRWScbSrCnXs125+0fUGrOEW/DgZVWvXopI
LiPIRQS26yFjsqFIXZ89nhyP04uNa4LAdwg1cAnM7Uu4la5l/RAyc49MPhRsYx7X
spXMbphDiAd4g93YY8ET9gIIf8X5tmCAE7VJiGcEGBEIAA8FAIEJEjsCGwwFCRPF
jIAACgkQUYUJaGx+XoIYOgD/YCabXZzzgRnhKzjzRN74aJcNvFHTceBXCnGtzW/
BfgA/1U9GK6yEjClcH/7BzF5D6f3arBmw5Embx8C0y/ToekH
```

##### #. ##### ###

=EioC  
-----END PGP PUBLIC KEY BLOCK-----

#.3.341. ### ##### <kensmith@FreeBSD.org>

pub 1024D/29AEA7F6 2003-12-02 Ken Smith <kensmith@cse.buffalo.edu>  
Key fingerprint = 4AB7 D302 0753 8215 31E7 F1AD FC6D 7855 29AE A7F6  
uid Ken Smith <kensmith@freebsd.org>  
sub 1024g/0D509C6C 2003-12-02

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBD/MDZIRBACfyWbQW/cZnu504r57DAQbCbTYNG7V/TgfZwphIPyC8YnLtmJv  
vLdtl7+ToiG7UJUJsBE9OJdb1qA7JP5+jha/TlzIAUMW8doWNyI52nM1zHzBAZVE  
aB4Gxy7pib9yBsrGYILbuV5YfB7TUyea31OXpZ4jP11E6RxlYdVuzEhq0wCgnOeC  
Su00cJZMXisY7DhoF1Q8ucEEAIALzShJ6bbjABbcvMWmoRwXvLcBsAcjKSdRcIp0  
AP+9i3PSZkNXV7rfYM3+SydTaa3sJIVBbdXChQakcZqu9+rmfL53rErErYuRwKqHx  
mkp4+3GO7cKm0Oya1xLF9es/OfkKcQ9LxkEytNEnU7xlUNoP8fkCMJcBIwagzPfy  
7UAzBACEwGP/01e0R36jOAJrUZsxe63Zopz5138bYdZtmsqwI+QHK6+/tS5I7FCL  
EQZL6fEjR7gF1lcj3gC2nypjO1aqodx0hShlNnz9d3uJ0q8EChjJuc30UhjgTcbb  
ZQv3hssKHkvTJ5ch0x+ohYCFH+Gcd8jbXCZvvS8PcI66DRaz3rQgS2VuIFNtaXRo  
IDxrZW5zbW10aEBmcmV1YnNkLm9yZz6lXgQTEQIAHgUCP8wW5gIbAwYLCQgHAwID  
FQIDAxYCAQIeAQIXgAAKCRD8bXhVKa6n9nfpAJ9MHcwNehlfFRJn8B9tLBE2JvU  
aQCeLuore1PhiLZPjHriz0/npGn9xDuIRgQTEQIABgUCQLQblAAKCRDYyJfXw6BS  
wyFIAJkBI9/2PBvvTvB0FZUF2yd3JEQJMGcGpWVGtdChec2z/YGMQ/EeTgNDThy0  
JEtlbiBTbW10aCA8a2Vuc21pdGhAY3NlLmJlZmZhbG8uZWw1PohhBBMRAGAhAhsD  
BgsJCAcDAgMVAgMDFgIBAh4BAheABQI/zB/pAhkBAaOJEPxteFUprqf2oVkJAnj0Y  
vcFOkVU9JWYjJKieWL/+OuNSAJkBvi/uFt2RgkNgUOvHR61SxZrGeYhGBBMRAGAG  
BQJAtBtxAAoJENjKMXFboFLDvXkAn21uVgtvwLN82vOpKTvBzwAUVK/gAKCKEQDk  
vfyMyQZayoFeC8cMagaUCbkBDQq/zA2UEAQaQYnqd58qHyrKfsw3SrTE74/4qneU  
ra7FY74jcUhGhrxOEIG5hXrHEHo+0M+0zFwhqedecj2GZbrzGEI5SxVsme3s1Af  
Gt5OaAk/ojOY5d5rTezG5v7jSr4EX0JKDkdlve8RozHsutXznsXmUY/BfO1qACek  
herQeczznycJPZ8AAwUD/1MF+j0626W+4gMgJgCQ+saOiN16AnGIS879MUjV0Ef  
j6aPfaJ5Xi7zNqkM+HdNBxjPtyxIK8RqmdAjHDMR8FjLzjf+svvuL2CfXk4jCk02  
OXD4dxJK74w/ZTK2kSW1VW63+5K1lgsRmZvnTpGZ4ijxj4H0r2bJFQ7iUd2kNxpO  
iEkEGBECAAKFAj/MDZQCgwwACgkQ/G14VSmup/YeOgCfcaCQpDfKaEvYiw7XJryW  
b4OXcIeAnArceW10G489Csi2QR94q7clHU0G  
=gLKU

-----END PGP PUBLIC KEY BLOCK-----

#.3.342. ### ##### <ben@FreeBSD.org>

pub 1024D/2CEF442C 2001-07-11 Ben Smithurst <ben@LSRfm.com>  
Key fingerprint = 355D 0FFB B83A 90A9 D648 E409 6CFC C9FB 2CEF 442C  
uid Ben Smithurst <ben@vinosystems.com>  
uid Ben Smithurst <ben@smithurst.org>  
uid Ben Smithurst <ben@FreeBSD.org>  
uid Ben Smithurst <csxbsc@comp.leeds.ac.uk>  
uid Ben Smithurst <ben@scientia.demon.co.uk>  
sub 1024g/347071FF 2001-07-11

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQGIBDtMtwMRBADrWbrHZdss5Nlj/VpLW92lUpmYdmw5l2wYRtTTeHXrfvUk++pX
dJ0l1bSC829hokrlQiJZdiPqu0fGnhxXoeA5QMvrtjMAG8E+MRSLIUaay08SLeJ
NhQR/ymlLFmh5ZyzXyG+qhZj7/xw3ynHLQ/KHPhRjPAs9ef0x0rgMZxJQwCg00Y2
8efQKg3mikkLlnK7OHgMYED/jEhj6G2BLjKc/QliKn7KZZ2Ev4MMKJ36LPgzqH
VTEhliqbRyIW/nCFWhMyxbqzRjR0t6ng3PJYlSltcwwJheySHRogxV/gUvYmWQau
WKkyFZfiO8/OBZkbuQotLi+4tU2cQFzBTuFIogh3Eg6PRDKUFx6g1AlbloFgmimX
mdHABADTVFYFKHY9YuUTfpD0S0uLFQrtj3xyZGfA4tjXtc1xCgSmkx1VUoTzg09u
EtcEvo8FzmmH5JQQV7cM8TTZutSfCHuCFtwhboMH562YkbuY160TCDHB9xc7hzk3
uzij7Hkskm0b6QmMCI6LAyHhAuTk1IKY03DwLBIgEX8g68wyBbQjQmVuIFNtaXRo
dXJzdCA8YmVuQHZjpbm9zeXN0ZW1zLmNvbT6lVwQTEQIAFwUCO0y3AwULBwDBAMV
AwIDFgIBaheAAoJEGz8yfss70Qsc6oAn2Kxzsk/d1GDM4VssT3U3jaHDX5FAJ9l
jFv088ofIghUiBOMOPEcwnozrQhQmVuIFNtaXRodXJzdCA8YmVuQHNtaXRodXJz
dC5vcmc+iFCEExECABcFAjtmVdsFCwcKAwQDFQMCAxYCAQIXgAAKCRBs/Mn7LO9E
LEV6AKClm5AuE0PobuyUVri0ZPT4Qzn/SwCFU04Q/dz2kXJfcoi+svlDboVWsz60
H0JlbiBTbWl0aHVyc3QgPGJlBkBgemVIQINELm9yZz6lVwQTEQIAFwUCO0y8XgUL
BwoDBAMVAwIDFgIBaheAAoJEGz8yfss70QsqkIAN3CdGD3kdBP8cNCWB/mmdlJJ
2Ba5AJsGjmI0R+adewxQuNIGxPuwfuhqSrQnQmVuIFNtaXRodXJzdCA8Y3N4YmNz
QGNvbXAubGVlZHMuYWMudWsu+iFCEExECABcFAjtmV/4FCwcKAwQDFQMCAxYCAQIX
gAAKCRBs/Mn7LO9ELCM3AJsf3zHJhMdP7zGhP1Sbwh0vOA8WYQCgxONfpOqhAWu/
WwnZzNwNjUcnbh+0KEJlbiBTbWl0aHVyc3QgPGJlBkBzY2llbnRpYS5kZW1vbi5j
by51az6lVwQTEQIAFwUCO0zAYQULBwoDBAMVAwIDFgIBaheAAoJEGz8yfss70Qs
txUAoKltbmA6D+5e4f43LWooqfv6P/jOAJ0eUczvTczRuBzg+7fs0MsrYtteLQd
QmVuIFNtaXRodXJzdCA8YmVuQEXtUmZlLmNvbT6lVwQTEQIAFwUCO0zAkgULBwoD
BAMVAwIDFgIBaheAAoJEGz8yfss70Qs57MAoK3vUyOUBVsEoHitX5eXJDos2JnX
AKC4pG7X9x0EziSKSi/SfMRRNhx267kBDQQ7TLcHEAQAoByKPA5d5RrBOMmVb6cA
5T0sQvYBsgHpn5INcPr4/B3pAXROzu+SveIh1yg6f5poE4LhxQ0Yva0sCPV13WPU
YDpOSu4l0BikO26sQ1WdGYpRiTxuFaqzKLapliDOz1lpY4o5yChEkTjW6t94Hckr
Ss6dPH9uE4hoaWxdvbquTrMAAwUD/RrkuvBBqAjN7fRmNuQA04j8Oc5/znRiHQ
Ojq8i0w7t1qrT5zCNbd1S4Avo8hc5+G6ap9nv5KA3G9TKsgBQjCBO38k/k0pzRg
JZhIOVBXpbPb8ZahMk7Tdm7nGgILJzfW0cg2AwToKpEcxEVrhdtTjc11/J4q+wBO
07IDXfygiEYEGBECAAYFAjtmwACgkQbPzJ+yzvRCzdZwCZAXcRSox3VdhHpoJV
FlnCmFbg4FAAmsgPfaRzc9BE1SF825LsiKDAvUzs+
=D508
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.343. ##### #. ##### <[des@FreeBSD.org](mailto:des@FreeBSD.org)>

```
pub 4096R/BB9B471BF94E87B2 2013-02-15 [expires: 2014-01-01]
Key fingerprint = 578A 3F4F 9E04 9FCF 3576 BF82 BB9B 471B F94E 87B2
uid Dag-Erling Smørgrav <des@des.no>
uid Dag-Erling Smørgrav <des@freebsd.org>
uid Dag-Erling Smørgrav <des@usit.uio.no>
uid [jpeg image of size 4779]
sub 4096R/A1F1FE07F4DE87F5 2013-02-15 [expires: 2014-01-01]

pub 4096R/92C843456DA6A66E 2013-09-24 [expires: 2018-01-01]
Key fingerprint = BB57 22E5 C9B6 77D1 73C3 8CFC 92C8 4345 6DA6 A66E
```

##### #. ##### ###

uid Dag-Erling Smørgrav <des@des.no>  
uid Dag-Erling Smørgrav <des@freebsd.org>  
uid Dag-Erling Smørgrav <d.e.smorgrav@usit.uio.no>  
sub 4096R/9B90A1FCF8FBEC80 2013-09-24 [expires: 2018-01-01]

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBFEEA+sBEACk14bRitB0YRdMc/Ke8DddbCWTiJ9CJMvN9Zu/FGgsNA7qFHOV  
rpxxqCvitsyNB1gzPgP6tG0TIkTPpL66ZpK8MLSBTNAmQd8QXUEwSR9d5A8WS1/s  
vBSfF9ZnSqA8wUMGZc5T8RocStkzSlxgJ+7ZmIjmAmnld/tjFy41/yM0brxmpmSD  
IJT+GskMW2iUbGvk0PPrgGxTPcAdhuuz8QnodBYGo/igkYNHZNu0/R66lH5teKlF  
h2i2lcWEgTVa0GIFGHMPOyEA947FUpb+GpLba8RyhSnh2OSw1dMdjP1yZlmRxaRg  
cwLRUYy04vqRSlCv2E9W52EjpeZijQvPg997wQcEVgtVe2T1A2m4WVh62jrnkOuN  
jKNfInEZjvBGDzj3NglJYHmQenIG8NIEn34Q+GZ38dR/Trn5sx1z9TP1RVKjFbIu  
X7A6BLXWF4SrO/vwIxiELzGQZCre04T16K21/w8j/iQUfafxXYStu5mZOW5RmQFr  
1QvSq/j7BTqhC5ZUTg9IItW+hYnJ2XPEcb8LLA4T2brzjnRZ0KwxyPianDeCKPiqb  
3W4jB.Xp0ftL0I50QPGTGon2vksQVY3st3JnyN/Sb8EzZMKrvdvNiUrJ/PrntQgTC  
M24Df1SzoDlbnfgmcKhwiZv96xBOTcGxoxMsCV2vb1GP9wmEisuxAZDUJwARAQAB  
tCZEYwRtXKJsaW5lNFNtw7hyZ3JhdiA8ZGVzQGZyZWVic2Qub3JnP0k0CPgVTAQoA  
KAlBawYlLCQgHAWlGFQgCCQoLBBYCAwECHgECFAFAAJBjnFQCGiVpUACgkQu5tH  
G/10h7JNyw//fPv6L0aO8E6S6SHyM+NXt73gm7f3oTp102tJTR1w7cqK1CKK3Yp  
yo5PXjZSNKuMIVXQ/zip2zf6SqtW39bl7ZGnGvRnZ+bk0z9tJv8QKoa8r9eJp8  
kWDn8b04jfh2EuwTpnWQyN65Qbe9vUqH9XNWi16g16l7fOLKtH0oTu0ARTUiQM1  
J5v588sxqcXhqiIUVsVzZjs6IVLNIINuHUJ77CadPf6Xn0amjOlr4y83ipqOGsV0  
0sy1QWopANZcmXuzo6SpDFa8/LgFvmm3jVDR/+Sz4gDayM5EbYVal0Vm3yDnZwk  
k13IvE3gwcoMzGT/UkIdmvIXdkVWzEsoUB+607risLzUsViZnWibdpfH+A7tdEJ  
xT0nq9GILEelsK1qM1XRgr6KR6I1rKwVexG6/tzktqHAV7mmo6aoVnJglXX02pBu  
bk6krjDrrwLGb5xEQMCnaDJDUIHUNX87TvjDeYMTV7hVwVvJUoEbHiNsGK1BJV3tK  
Vmyjx/VkGcT0vdEJnZfqazqE4LZojevP8T8goPggLpa7Okj1RVyqHxk06p8QJOj1  
8BWFMKHnqwEpMj2RztG/W3FVaoexCiGH5LiiD7RqrJF0PgC2WiWMgIhmd5bnZqNm  
IRN3gZICFy8kSuf2aZv6tDe/aZRmMXROciq3eY1471X38gWbOAbNB8eIRgQQEQIA  
BgUCUR4F/AAKCRaw1DpuZOviIcm/AJ4/6OrGNhVnY//y4BF3EkYAcfe4QCfctk6  
llzbKo/HmVLEda6felYzKdmIRgQQEQIABgUCUSDAKAACKRCMqgteNriyGNnAJ9E  
fvK/Mo80TSNzJrMAEbcDpacZgCePjiKCrmyI3E2rSchz5pQ+LjrmUyIRgQQEQIA  
BgUCUSIbtAAKCRDbTMxLKjDXKXoxAJ43qP0Lp4F9eA5KR/e5S/cSWZ/leQcEm+RV  
I8WDr92fRaE9skT/soc21p6lRgQQEQIABgUCUSM/IwAKCRAxvbpDcJXKSGeAKDM  
VmTkBtg/cOYvTachHekRD1TQOAcDEyzYHGRSX0Lf8vj9a/+S+ZWXGGeIRgQQEQIA  
BgUCUV2QbQAKCRAV1ogEymzfsvMdAJ9wLFOhC+Qdn5QVe84X7LR1vgTL/gCgnijo  
qTBxXY5brT+UaMzw6y3vg2iIRgQQEQIABgUCUa9HTAAKCRDyT/Z3Eu8v9VAdAJ4z  
ZbccYr+hrFDP7Uq1cE9fIML0ngCdH3qIm9U5+TsdkkA53lWw51Mxw4+IRgQTEQIA  
BgUCUSf3AAKCRcCQXaMLjQ1nwDqAJ0c4siPyNX1g73tO10B6XiWAgY93wCggWnb  
GF9XUe8uXh5hhyA0pDlCwAOAJ4EEwECACgFAIEeBYsCGwMFCQOGit8GCwkIBwMC  
BhUIAglKcQWAgMBAh4BAheAAAoJELubRrv5ToeyQ+sP/ikrPYQANRkKqVeL4gx  
raoJwF04w3s83xXQ2td1WCuAxx1K3AKzVFCfzNaXT3AE+tAX61TReshTQPu2ZlX  
fNfyvwsY+ME+T2z0bVIDWPHUYDYacuYgm7Z1vuCq9v5hQsyTI/bjYLCIaRcur8NT  
cdh2IV42HHzWsZvrICmed4kkdAFuOthLCZHUMxa5U/58oYbRwAXK0uJQr+NJR0Eh  
9iEB30lmasOi3ke6JJVQgUoI8ik1z/Q37OVVHI4WENWZY0zTwiZq+v5wV4p872u+  
Wph4aMT7tGrR6XHar0lXEm3Kd7eAnuaxJSiv4lXIUqznLAFwCr6qftezN4oggsWQ  
kH5NvEvxSaiVxkvkRjMxCMhCxFcv2+RzJi38yMmurFePsDsXlcqgK/IBSP/nXR  
xwJ2Y9C7G1c3KEECSTRNyz32idyKQZBT5hPlkrYWZ8L1Oha6AAaOwVtfitPWuwH  
98mVY/gIRdMFO+tu3GRfshdyfxOnkXdIVx8IOthBkOibKPRDooJypLvDU886YpVs

kMb68PmLvmHAIREbL06ZbtQa+819HiIv5lOy9EvveEA+Z67i6sxucKa8oFn5ox3ut  
RRFWF+AHHmKBp0QADIBxElbON3uwtSqK+rwJBHQAUl4xMpZKc7ZgPqzcXEM0n5Dlh  
5RZNNrvaZNNZHEA2NpTcdOQuIQIcBBABCAAGBQJSTYQGAAoJECC3DeE/HR5P7Z8P  
/ikxX0CwoTJr1duAWy9V5zWxpQpqi+DtrZT+7AsJ+f1Ms/uQDZJ56Odly2Edah+S  
8VCZI0JNcCL+YU PQCOcEbaC64X YhfTzGqdVazSpFtTHbJj/4o7dv5sZdMwZXbTI  
NXJekHXiQWqHMU1/FkYmVJP9nirPMJnd6WqgJvRcWG5UuP5SMCINyH9I0Z9OF8Tc  
riB/VLElBFPdhYtt3N85UcocBYZvffe5mWZuqBTwf0EsJegY4P0YD5OvEXVPBt+C  
6IDCmcCih2ByJLkiwXhuxw797EK7RiORxTuE2rbfTOSe5fWpj6pYE+ggHKRHoUX2  
lFkv1cP+T4IC2viNBpkoO/aAhrDrVMYPgis9jjRQ2zpgc5yXJuyJzsYeEPu2f9  
5vwIOkXrw18HkMVAY/iOWjdZP+1B6AOCFs/nl1W+x1moqpfB4gB1QqzPlsqPXrgj  
rD08qGnP6v+y5ECm38wd1hlycI5m2kQYH5Vt62VoKg+/ilut36cq7ikT3wNpq5pY  
4t8W55GU/DJmmWqEkVz7eYs1ex56dsVLIkTYL3ifYoSZA678tp4hYufMnojAs2v  
hD54Y0oeF93tT6Jbj/zP935SAR22OK2tRpuOTA4bFt8v0LS/VPymPafkL+e9Wb9U  
trX/eKN11an+tdC/mFNpMJQsGKXq7CRex3WnrXHKhaetCZEYwctRXJsaW5nIFNt  
w7hyZ3JhdiA8ZGVzQHVzaXQuDWlvLm5vPokCPgQTAQoAKAIbAwYLCQgHAWIGFGcG  
CQoLBBYCAwECHgECF4FAFIJbm0FCQGIvPUACgkQu5tHG/10h7J0Yw/+OY6nLrwM  
oxBpOWNC/yxBsq0WEhL82+gBLVQNAzfnuQJJjumpy0oxQ7UVLDrWaqMBJLaSgnY1r  
hiAcSwFhVZgdwAkp8iuRtP8VUSQ4QZpLxOVJ8IZwGJ7HnY3R6XF0suXWHMar1Ep+  
OIUnV+ZaTf/w3fi9uPtSuJ7OVnP+KQ8DfeuuWsf/qeNyX5hi+UTPQ26Se1WH+jEj  
6llyk0ghxh+8/zkyAa2MtTSUQl7A7FIwsNEbKMzoYe/nnRlWgNtl/KdSWAJV4  
OhvgkuYwJz8mKgeVQw9w5BPP9t5j134nVnh617Y3dcvfxzvf55BBvcqCwKvKc  
QXv5gKfDU9oIhhAb5RD3f1T7nok1Xhys/Ve+Wod88nRrvzc0i2wVGGQIP2avtR1G  
ThV+2+i5a3eC09A4nYEMgiib6dV8GL1WB0U7C4x92JyWsk/6lXnd46zf2dzDdUmh  
oGHVe2+GNkcQxsMTPCcQE1/bmduwccWJxTjvLUHoTZb46qYWh6SO2Zlrlr/Fe046  
rOEQ0kzF+ucHNgeJjWHhXhoX26yv9jbBo4dVKvXajZJwB7qkS0aHd52JQQZ6tHDS  
ucrz+wBgtpxiN4+U9eHMewNMf5QtEwGUPQmkufFBeCoDcE13Z0b+pOTiCWG+vD4  
gx9s9C9ndkEgNDP8tG9J4LMemUxcZMiUv/CIRgQQEQIABgUCUR4F/AAKCRaW1Dpu  
ZOviIP0jAJkByzYakNMCCRyMplGu/wgcm3tjBwCcDojWEVqtdDZ9thFgjmSgrzQ  
jS+IRgQQEQIABgUCUSDAIgaKCRcMKgqteNriyGZPAJ4xpPn2z78XF3iF3Blac4GE  
axQPUGcgj/w7NmiRPNsxKfLUDUHQm+1dUN4uIRgQQEQIABgUCUSIbtAAKCRDbTMxL  
KjDXKf9AKC9FnTxSv1pHHzMjXU3kZ9BM1AUjACdEJiU1b/P63rDXKa/+sMX5NF0  
BKAlRgQQEQIABgUCUSM/IwAKCRAxvbPdCjXKSF66AJ42XBf6ZGsGpV82ZddQXNPD  
oFBviwCgtEY8a4WdTv89HZbelEW+/8ZY3xalRgQQEQIABgUCUV2QagAKCRAV1ogE  
ymzfshGWAJ9Q610xR4dsqa7gAh0FAVmocyjcSgCcCy05WirPDL1JewUmwzRAiKz0  
3D+IRgQQEQIABgUCUa9HTAAKCRDYT/Z3Eu8v9cw/AJ4wePDCMkrSE74YhDNZ4f46  
p8lpUQCfTx8qJH+3qyC2nbEnjZ0unciiveyIRgQTEQIABgUCUSf3AAKCRcCQXaM  
LjQ1n4O+AJ4oIMr6UFRdw+/Mhis99qpsvGGlywCffB/qn7irOwMizJYiHU2uUSyz  
fZyJAj4EEwEACAgFAIEeBcYCGwMFCQOGit8GCwkIBwMCBhUIAgkKCwQWAgMBAh4B  
AheAAoJELubRxxv5ToeykskP/1A6uEjD2ikyVtT/FwmDK6Yg7Vlhhb+GJcELi9iT  
ynxjDrqKLXJ3dC5RsnV1kjSrqOQvj2yHEPur8MSjVbGdjaePSPnSajQxVynWqs94  
Dd66wCwKD5/zBJD3sRLetHZVzb/CvuFHDtOuWJyzamSQjNbvo5bHcRmRQ9mZozXj  
k61BanVaaw5I6FXNysb4L18aN4xqOyeZq03reTDGtl1206Vh1cb0+XASgqTLETZ1  
4zmG2WGaFYwhr15o2Wv44++ba6P03r9Uk6MNXV3JreIhHHmK0FpGrBM/upjKDuzg  
L8T38Z9b7uXOMZOAn9sCxxk1EmYAU7wJjWwS4ps648JjE3SXBs9wNoe9j4bnU6e  
rMQ6JxIF29PDTm2FDcsQ7hZm4ypaPmmT7kbpq40h0WlshHikHiDwvXXtD/hoOJ/Z  
euikGfzPBllv2KmrGR4DEKqoOJQNAsdNS7wbsHq6Z+eHJc+vo3xc/Cs2is0vN9zX  
KENk04OpmWxf+25NbPhp0mcmB1sEUEQ/3D6+M9VE8W4YSB1lhYFkxW7pxXF2eS6Y  
bkkcndPX0CG2oN1e5wra2WNfEYCLZAA+gQ/H1c+fjoAWHB9JWCKQKtnvzJ1W1Sn  
Wv2ov35W2UvrDVV1dJ/jS/gz9Okc8zptHE3r03SIJYORH4kdSzf76AqdsMDoIGI  
30WfIqLcBBABCAAGBQJSTYQGAAoJECC3DeE/HR5Po70QAlhcotp6AKRbno3D7AQg  
PV2a+MXSlm/1CY2ojugdX3XW521mIf+B1r0PcsecyPrqw9aQX3/9miOV+o9OldWT  
QknHhvcERYgMfmfWJHegoaLuFUZur7CkQtrFEWOT37OmeXieNA1XsZFgtYxpMgC6  
L2eA++q+GSygrPHTmzUh/XMcfr57T27WYDULOGW1DJijsbm4o0EKfjTbZtV+QNJn

##### #. ##### ##

NPTmlXAJc9Vfri8by91djsy9VS3FlyJdwZ0Nx3upS0vAG35WBP1pnjSdWhqQl1Qw  
nrvAqNMI5n/41ZwALICxsUGCFZOcrs10C1EUJtdrWxsD2cDbZ7OudQv7xMHfEJI  
YLcY1NputlDIQKEcMBsY1OoQ4dRq81FBvsbaXe4Pq92619iwszd3KL9thzHtDevH  
Jv2/Sz2uHyrhboJJA9XeeEB/kztwzZ1JGATAxkkj9qVsQoysLOs3HULzSgSBgkBM  
rRlj7AQUepdyvCD5wtfouaZfee/quEbe0210CFWw6DI9ZxFggEvHopzC5rnmM8Q7n  
zThksDIXBZRlcD4jFzKkA1ArXASJoEtOVmURZoAKZRoDmDPEuG3JzHVWQoq62XbpM  
AwitYa9JrGRXPTZ/JEl8LdU76QHj9EINyYldWii0cB7qUhdTAAHaYU1ABfPiuKJ  
bAA4Gu0BIPk2RjP+UnUY3//6tCFEYwctRXJsaW5nLFNtw7hyZ3JhdiA8ZGvZvZQGRl  
cy5ubz6JAKEEEwEKACsCGwMGCwkIBwMCBhUIAgkKcWQWAgMBAh4BAbEABQkBPVaV  
BQJSQZFOAhkBAoJELubRxv5ToeyK1MP/REkbSv+CBW04xXf+wICey4JWUegjcgq  
5CbnqMltdLf1tf07dmGAaalJ8Gnv2+d9J/Zc3gsPnoUu5QzAJWZANLO3SMVRq5N4  
6pW9A9VDWjboffvScTx/KoHLjR3H+EHY5fjvilmwuq6jcfHj3NBCBwIofhd4cvsx  
uxKN6MHatMpAnpFIVIHOHaZu8hLqKOoPlhP55L/40sHYcAOA1hKJ73EQWkoH53QE  
5ndSU5XDiiiI6PbSz7B/MST8HVHZ2C7qxBdHAIELI+h8Jh70HNhPbSnV2ufHhKa  
ztH6W9WgI1xubJdUjNewyf1ZWgSWxKnL07ivb2ZpaDeny/NiJdi5Y8bxjcw2tUP  
y35NMDf6pZgv+cIRxmVgxN+OEzpcZf1XcNp9N9OUnvTWMB9VaeS29gE5UeM4xuW  
sSoeG7tuN5WdMLiAwUo7wPu8m1+846mybLbjCKxpuh5BUUswg/6ry5BNsGOL9dKc  
yIZr1H7qK35SAxJ/thcUFOs4V1v2DVODR3tvrtzMQiGav5UzH7Vg4Qm1V8/SVN7R  
05Y2uuCyEY9SZjzmDfhVzMHbE77/XCgKIKBzadhdXOFgq7j52a2e2uA4k1xCBafK  
xbwsNb6/DkTHISTM96qDOoSDKgXZOTpb4yx3YrHpkf6ESGrmgSP9bthO/1pVTT  
d65D9qm5D0j6IEYEEBECAAYFAIEgwCgACgkQjCoKrXja4si7EwCeNlbYJqIlgQ7rj  
gX7UICpNCVno1pQAn1NRQib0FL8Ujw/z0DhdBaaf/59JiEYEEBECAAYFAIEiG7QA  
CgkQ20zMSyow1y19+gCfaBxoRVnaDjU86WoczePMRR4N+3wAn1jBe0v8M+fsu3FF  
gf3wTeVj1AwKiEYEEBECAAYFAIEjPyMACgkQMb2z3Qo1ykh5tACfZG5thQCbK9G3  
Yc5+WoTDdkIGM/YAn3/VJfnL7UGe19O+DycgxF5+GF4BiEYEEBECAAYFAIFdkG0A  
CgkQFdaIBMps37ic/QCgi3VIZ46hhbq3ax8gQpQOUUnwjHXkAn1po/zqH39683MQj  
6Wqv++rVzdSeiEYEEBECAAYFAIGvR0wACgkQ2E/2dxLvL/Vj8ACgwt11GhtzWW3  
Ytm47wlaojcoop8Ao10w2N2JF855fQwM0jFLbldLayRIEYEEEXCAA YFAIEnxdwA  
CgkQnEF2jC40NZ/p8gCfb/ux1BxTcxyKeIQRXpBoxrbh8+sAniSgOgRukbXaNzi2  
64RfPzk0OST+iQI+BBMBAgAoBQJRHgPrAhsDBQkDhorfBgsJCAcDagYVCAIJCgsE  
FgIDAQleAQIXgAAKCRc7m0cb+U6HsjtAD/4peWdkRiF2Iqpk+51z5fMfnnuwt6+B  
9F2Mb++oC7k7uJVomb30cssb7SJd72Buv6Z/uOeCPhPRX3H1LL9Ipxe37NkFVio  
NdVmln6udBQ2dCbooomZr8PBcIpbht1cTjocawlujlZTeD6tYLiNo1+u1/7W+0  
w6YePjdDuh0x1JT1xZe2QdKaKv23IAk+Th7RTG5nPBopvTIIsg7cF9chPj17  
nc5wsblj2aTeM8BPasfIt1UKEmOX1YqLUjwyMfKWnpyTmbTclBjdGGv/JbdWZy  
8xymyfulrn76yTwrCCEan97dbO2wLWprUr8+JKzkCyoOM3u09ahKvyDzeyomfT+  
MgWRk6ZDZwbrZAns+xcMENRMWjBe5Aeys97jImqeHEHozZ6uEAJrm1WKra4MzmNq  
cBhbzA6rl/Yj+Evmr+t7P0Qm8vX/jbopHWEFIP529cibOaEN5YWFly6V9u3u045  
Xgd+2pluFDKYah8/ZV8kah1+YvaQz+7GFklVPSbEz+fznma6FJggX+eaGeaOgiy  
ezKbCVJNpSKvTC/iO0P8aYjcrOOorriye43n7NNiQm7jvLSFJSzoneOrRN8pJXng  
tmjOuZ56RaiCuMwWajPuwqf18jgPHVvMZdTyyZD3R9LbzSX9qdCeWGfg/VCH+U75  
9ka+hEl6NHI9wokCHAQQAQgABgUCUk2EAAAKCRAgtw3hPx0eT2XED/9wSlfe8jRI  
w8lnDH9v7emHR+vfGZKPRzOslZ4jryXqi0EDLnBfay51PtRM1wP6HHmdX+OTQZiO  
dRVHwaO4XTSHXjYqUddw1wLTZ/pTigefa0wD70esqzT2D72PArfO2Kf35/W11ISA  
qPaGo3gQDdVjJYgtfyyBEPqQG6TnvE6zxGaePunEkzWg/hG+cvmfC9skLUlWdfq  
XHp1GgFcb1dfM4e5qEA2BfXXFMURCEfBL5iFRDkCfxUaBkDqPF7qs9Q1HIOJdThp  
jViyMCG6ffgoeO+3n0LmEO5NCi/Q6Z8iLiDK91fkQfTVXRK05uukPqxYWmuC1jHg  
INhivMiIebkiIFQqnj002oD77lIBXFPjRt4mUZ42LEfrsn0deEyeacaKi/k3E89+  
iQKRhUdBivpQiUP3ocupFUdOFgOZveheQTpfarAZSbNT9BbfrTJ364anETz0wjXJ  
qvYrtS8Gyq61vplyQaIPvB/QPaLck0/eB/hNo5hKxLBS3acWyGjdZXLtjwYruN2  
9rW+GoD4na7IH+Elu4k9GN2mDaroTTN0P9Xbv9V1AaDwt2P/Agj/j9BGr+2II9Fq  
LwrXn+h1Sncso4bHuimc7Z8V0+fmgTWPi/XvxPCUn5X2w2/2cOzLWwnyPzUJ5mgP  
GvOE1XiP67hecpS9BaVzrd4Lfd5Hyvsw3NHR/tH8ARAAAQEAAAAAAAAAAAAAAAAAD/

2P/gABBKRkGAAEBAQBIAEgAAP/bAEMADQkKCwoIDQsKCw4ODQ8TIBUTEhITJxwe  
FyAuKTEwLiktLDM6Sj4zNkY3LC1AV0FGTE5SU1IyPlphWIBgSIFST//CAAsIASAA  
8AEBEQD/  
xAaAAAEAAwEBAQAAAAAAAAAAAAAAAAAQIDBAUG/9oACAEBAAAAAfPwAAAA  
AApx0trprYAAAjz+W9tb2nXWQAAR49a2vteZtfawAAeVz0nW99JWtptlABj49K6a  
3ve0Wm+uoAB5nLivrpomZa7SAA8XGjS+t9JtKNdbgAR4NIX000vNrG19QAMPGrS  
b6a3s2mYtfcADj8utJ01omb6Uit95ABx+TFaynbXemN9NtemQAcvjRSiNsOzv4v  
O6Ovr3t0AA+bmMsdNduP9DDm67ab6ayAHZdq2vHF098Sva2usgB4fn9Nei0V49  
+6+bXWZ6ZADwvP6G+seT0aejbn5fR0tfokAPO8iWm/ncltPUpbk6e7XfaQAx+eyt  
rjw1jbp2Wnsa91gAOT5p2V5eX0ujXTyNp7+nvAAR8rzadjLn7LurlaevuAAfOeZ  
G21rWtrPHbv9eQADwPlwno6Lr7Z46fQ6gAEeD5nLnf06OnSMKex6YAAy8Hm8/OL9  
HWvTX6HUAeV5+XNy0i28219T25BEgYeHWlac2VTXp6/W7gISHD83w29DotEY8jp  
6+70NQESZeH5FavJs9Totfnxt1dFOzQAed4nJSErgntd1rUi17eR9BYB895mUIER  
Hf7PSiZp896PsbgfEVggCtvS9bpZ+Jy9GvoeloHw8ICCUROt81tdLX9H07nwyAIT  
KBNpZaZ19XOZ+DWTAEhJM3tK09XvfEFxEhMSC02KLej//EACcQAAICAQMDBQEB  
AQEAAAAAAAAECAAMRBBASEyEwICIXQEEyFDNQ/9oACAEBAAEFaV8AyWZVh1GZzsMH  
KAtoZgIP17NR34zOw9AP1bbja3ZRsiPSIDn6Wpsyf4X0j61rcK1hPeDYesQfPn1R  
7/A2EEH2LfdcfQNh4F8355hB8+W44q3Gw9IH0Hn1P/P82Gw9AnKdRZZeDfbnl1P/  
ADEO2ZkzFhgDiBpnYzpkYKROOIs/PLqO9Qhh26oWf6GJL2Ac8yra1uMdnEqdzEty  
RsjE+WxuTrGhh5ELWuBXWCcGE6p8ixczjiLxhUGAQRPK4xqB8nbjmcJgQntK4PQ  
NhE8uq7W0Tyygg3fCjOYSXbkMwb1eXWj3jso/mLsxCGvz8Sj8S1chlLj1b1+XVLIH  
/wAwGZxLn5TIOtK7u62DH+lc9ZY/uNNmZmflfx5LU51uOMVu0WWMckEzGZ0jEqOT  
U5boNOliDsR/SfHzAMDy31h0mYhEtX3VWHCRagXWholbFekuba+pa1CotlimVd28  
9ow7RTCcoDhQNOGDXYue7BSIoUX/AAv8iVD2+fUr74Dic4pnKc4HWdQCC4Qv2Pfa  
heR+hf3LbZiGZEWDOEVJje/WxKxylacF+g8sHfZTMxTmDEEcQntNn0bDhDH7g75  
imZ7BoXnLJrErGE+hqHyY4h3zA85TOSqklyct57bVqU68luXLciFYRtiYmIlixEz  
NOuPpbqUr19zXNASprtdTEXOE6UemFSIFJgECytesyfHkexaxfQWaMc+mu7ETDDEx  
MRqgZ0otfcLta7VqjB187VupCx7ckn1o7ladQr+jExuRyXR29OAh4Ltszxm8dWpZ  
ZXalnqd+CKe9VpQpar+A+UEg16liX1vuzBZfd1CIDA2JXqCIrq31hY6zrWTJ04m  
dgxEr1UVgw+6riTXqQYDnfp2syu5kiOHXYfb0tvGz//EACKQAEDAwaQBBAIDAQAA  
AAAAAAAAEAESCMUAQAEiAwljJBuWEDUBNzGZH/2gAIAQEABj8C/U+RZeFLq7L1K6kZ  
G38U/aesuczZ+P0/KYdMYf8AHT/qb363wSU5zRTnHofNq/VXx40up43OCeTCn7Q3  
UwVHA118w6Y6z21fPCNHKs6gcJC9KtgV5x5zmuV9Y4q6LasNN1N8EjjtHCysrKSo  
KBGjd5Pw3J6cVlpty9afchKAsLqL4ZHGYvUD/aYVINuKni/wA4B5W1gKcQ9n2m  
zGRqOCelUwWhT2AYD11+wUZbCSnJ0hMYP0ynAeoqIHJqpCcdlrpsLhbqdbdUSVM  
nocJjB6CD7rdbJx0tYdjVeQXieROkL7xYXmNyir/ALrJTC3DyleJxoIqXrPNwMrT  
0nOcFNwozoW4ZzexX//EACoQAAICAQMEAgEFAAMAAAAAAAABESEXEFRMEBhcSCB  
oZGxwdHhUPDX/9oACAEBAAE/If8AiUsoQwHeTN0voNucS5+xf0BhH27HALuMpBrh  
QnqRkas2hNNsuzbhSzFrpy3SyrRaGESSJjb5fuISV2T5kJKNIkkViElw1RMCewTl  
Suw5R2Flu5k3xCfqtHHIHPYT/fZIsXwC1QtFk88dg0vihx4FkWhaFojbRZENUCZ  
uGb2JlvkxjEIQhCeki+Cvv1pB4NtH8BIRJuMgx8GL46zY8sQY9CQgmuSb08iCRtO  
xPhiG4ENhY6v75h0Yyn4D8ZGU0JTYsEXTHISIqv1BSZGeGbhYXVWHurGWxkYCH53  
oUWk4yew1FQSmOUNKIoalZeDijsiuTUJtn6P5QyNYsP00o6pj0tI4yZGQnAkKi3Z  
QEZE2liJw8CIUS8FUJhBrIur+hVVQ+jhhFpTL6r+AmOoeSzFAI2C8BcBFQyzzHo  
eSmKEW3IMGNldWhnWSjdqR4nRiOWQNjCwYeGYDGMdpky6Ea02Y09VrmswhnE1DLp  
o1C6KHLkULMScjwctF0PJRy3YsCX9dX6umXxkwk3pUTJzKFAaJbhHJC8m4Jjff  
k5mQwq/khQ8oQm/WipzsPo8kkDJkeNMjgbDwia2lkmLv7FNCIZUVvM7jDYm9CoF1  
m1VVMaadFWTKLmm461zgmMT3TIwbEjy8HBKG3YgkZ1aks1vPIwtoEalkDEhna+u  
1Kg9uDX4RFAtS3KRfchXEW3DII0mAnRhxCGOIOYjOxhaQ2zI6vhwND/AAyD17BI  
/wAjy5JUiaKkbMiMwMmMmVA4EjQsuduC8Iz2FnsVITuNA2JjEwRGrErcSLC3N+x  
A21Y10lbMUft9g6Q0ktDzKHnJYfZInQMi5LSWKGQY1YggKcLsZ94gcUF0VCKV  
YkLEoP7Joj7H/kJWnsrYJe+x4aDehGRCNEYIFBKT/yjjwQ17fjsJN+lyIwx3hEb  
NKHqRzAxZimhBVKcf6OoQ2+vOfR4RtRYS2H5Jw0aihTPQg0MykVjRQJhErcRLy9k

##### #. ##### ###

MyFjq/qIXInj01uN9NGiNHf7BDSFNuUXUtGOLpshC0Iuyb7k7Jbp/r8bIc5t5Bj  
yx/BrSvsfyQpp+dEQPQSEKw51GztE4ZXRoXpJKI9GI9aRf8AloUbvG+kEEaKY7lg  
luWRXAopxw6DN+tL6LR/2SQM55RKGKbZuYvT4oyCBVKkh2EXA16TGyVIH5FMofZxw  
ez8n7xw35/XHmNv2SIYQkeyNMcqZ8ojwa+Ep9eCPJD5IFomJiZJJVkbYPICelPwK  
cC2PtU9J0nQ5tXDFPd/GjUjQ46MdNfGRMuvD9n//2gAIAQEAAAAQAAAAAAAgAAAF  
IAAAJ2YAAFDcAAGI8AABYqAAAMusAAyGwAA/OsAArC/AAVfGAALJdAAAs74gAIPTgA  
PrYgApm7gALFfgAAtbAAdiAAeiIAAJQ+AAKAgAAZmwAAKcgAAABCIEBJGQGBgtcC  
C+IIAWz1oABz/wCAGerI4FDae4CRqfZHfEPN4V6KxP/EACoQAQACAGEDAwQCawEB  
AAAAAAEAESExQVfhcRAwSBaKaGx4dHw8cFQ/9oACAEBAAE/EP8A5PmNDuGvWRP  
HL7QKqJbv+YFj4kM7Tq//J1G6OH7ZQFWg5Y6zmlMHjrEZ9bFuphog6EZdwFZgxZl  
LLPmY5P7v7l6LpSwRAAtXiMUDJf7xCnX/JC7My+swZkixMM8Q9Ag3dw6jWzhHZ9k  
VqF5HL0mPaFqOGYdPzBoubQU3FUOoPxF8wsuOO15OpAJLHX2FfuBXk6l6lM28y4V  
gx5IOO0Fc/mF8zhFxYfiAuWCXxK2pccjz9gpTQD5tEpQbSbrfmCdU2yxwDzccq  
agKxBmJ0J5BaDtXBEEO++9nQw/H93N1PrWrZmYBcyqjHwLFkFOu0HLFu4dkdxYTW  
ZvXr4949SFsH1ab8x3b3jalVizfBL3kxPOFAPndg4vUMv3FKIVmKyKjoK97L1OIBj  
riY0bKxHT2jm/WGILG9SxKxhABfxc6YxeJJVJ8Rj1Fw6w+9UKFCNzChomJ59HTC  
gG6xGcIVoS84jwU1+5umZ0gIzNGOY6gZsVh7e7rb0Zyr+pvcRTfEAALvrKksYfGg  
75j4shKqGXCCsnMVQBsos5nEj1GE29d5tF5F/mOMjXWxq4zP1vdABumpuriMZN5es  
xRFW6QF7zE63NgjUxdAuhcNIBoWdnUMG9O7lFnUcKUTBhXg/zLsSkdi3LkySuk89  
yQs0eFDz/mKUNa6pgA44Ne6NEGBUtVi3zEOKZfVxBmMJjEAKDfWWGrDdwRUChFHx  
G/aWkZG93OSiRAoNM2RGIRe4m0hMuFwU4MiFJEFWocrMj4l0bMEPCZkyGutsNZ4E  
Nk1DzCmVlAvHJO93Aph+JfVriJ+XmAGAx6zC17gbqKiAFuUeP0mBFV3BLT5D3b7p  
IvxEOU2OzFb6oKq49CUBYwa4J8UBLFih0TEHOJdGYMixz8xC8u6m6lL/ADDHdGWl  
e/utxXCDmJLZlvcSpl03NSyHoOMRqVVOvk0TE6v+JiQQwuomAkzFwc5S5hiobUbh  
ws2+GU3Cg9lVj/gITZsMVXRbvMx AosObl6ih4hoRqtSkW8GUwvYYACAvLLElcsf  
qXZ2YqJVGwQdsmbOkZ73Cl2MS7d6B7qbFz5ElqQNI8MzrjBmXypl7dWb2MVd5gri  
YYJa7ManduCqZ28EB0etIJay+WGwSGsTamfnLBe61Lokt/lcFcXvNNM14hg0HLD  
PdXRHXVBoWMWLAW/4mgllikiIorQclx4lVBR0Zc7mwco5J6U2/qFcQoLhto8SoKm  
73KUNuCFausveLgKF+z75OtJUWpAFrzAqNGSWleTQbm8mKQMK8xLVjR1lqUAqro4  
lpKnIz5S4cY5kF15ITSCbS9kvagMBoioWcswHaBLH9CAJnP6DP8A5DFFBZ44+wUF  
RvntCifAl2mM2JVagDa57zFFNwOnzJcDVA7VNflvzDTPjdRnUDghLjSktAzW3pi  
EYLY+D/yBRRo+woKIN8y63lNE21vxDNK15nTZvFssFu7zXEdwNBvYyhpJl3bGSUAV  
w4ggyng8UJaou7gBtEHU2tyu+o/YKx6FwL/AC3LAcPxxHXUR7bSnJPMuJtQIBYot  
Retoa6uUYUus1xKce89JQJdWl2dZpnDlIfsga+xJ5paPLlrqZULTi0hM5iGr+  
ZkjVn8R3LDJEUByn7lyJm7bh0q00YQO6eWrgKGRycZw4n7fYnaXi8sBPMwdYdyzt  
8S0sGu0UKalfEYkDRrdNLzq4NZozeecCBW8qkIngWfEXPBwnRAoA49/Gfera6ECM  
ZAsT5gKqnlywt6iKZloiWRGhh4gtG+lwf5PzMBgfzM8JnjfHeEZbcQk5AYqBQ19T  
2T6rIBcL8jKoAw0B2lhrbqQ89dOGUVXdo+Ise0pRdVfZFMoDxxD7B1GZARI/yEfn  
Jxjf9TRZzUXLmwj+obBr3cUV6MvgREy+LM+TFML2QbmaNdfiVizjppK+3r/6XDi1  
0gHjMidQXQi1FvUIGBQLG4XglACfkNmfJBnlens2lAtaCXIOv/ZmMXbayRVbP  
RUckSW+espHOHr1lwa5NnlCqXVOPBjXSpriISF0hVuVQwyrSjyQAjbSciNXDoU5P  
ZuV87fmIUUc95rBGF+hH0o05GL0L6lNZGz+JrWat/AywEjwbPiGSNzExYQFEZei7  
y8Edbom3ysydi2tMJAdR7CtX2RutxR0ZfUIXH6R6wXOnqRKbfwhogaSkhwQ8Gv8A  
Fg5Zeb+SUCmRllRojlgJVeHV6ssw0czCXL4Uggb1+H+Z3HU5Pj6nxPMuL0p6mSm  
VHxMyafJBSxQhleCdQmlnS8Ytt5VyyZx45mNTv8AoFcb41yOZSUPzf3PBwuPoCY  
Y4m/QJXrzOzX6GYnohcmesvwp/oLLqwVbmSamzL0q4UzDiH2ZWifFfJA5E0jfo0b  
SPoHcm/pCjKhD0ZX0DUDGO5B5hSXxxBEKO4fb751MbzGxyuSDAGYlj/sep6T036  
Kr6NenHoMH0DBuViDZXJ6tAfnduD/wCT/9mJAJ4EEwEKACgCGwMGCwkIBwMCBhUI  
AgkKCwQWAgMBAh4BAheABQJSQY50BQkBPvAAoJELubRxx5ToeypCcP1/Q6diDQ  
5f8vOgfXqwStlOWDD/AOo5ANc+TOUPzJb6pIY/dF9vSRJkC6Xib9JBDKsLxIVRRT  
cnBeSuesIW3p2wiYa7xFYH0smwVZ5JqwiNg4CyZPiSQDgyT8iAkZ/7mYPLc2pKl  
0qhMSbbS7mAH/jn2Bq+6xSvqWA1zP6NQDLqkAYatP7xYkwemmS0ywwT6Y1O7e611  
czrC3sq6n8z9dEiWM/po5UGaLyxow2g6lNxQCyKM7Jxvhu97GjbrYKU/OEjngZYI

AnhQJBkwQn8Kxcugbd8zXvyOGIH/qACHVfDcMZGV86BTzUEINh+Oqn2XfufPumnr  
ElmGZ57oqzbcM+pbFl3sT6qLdArd5ZI88/vuWqs172jBy6/WmhAoxUAwaDIK1naa  
4xPLkMsXoQzseDBwb5Jqt58/Pq1vbSmQnSu7/mDjviqCwocOJ9DN94414aOMhb/  
YB18ECGdlGfLbLR9DCDBoTAf7+JH17oOSezP2r5DOcFDBdMDsaSfGvPau5oOKTX2  
TZFHyGldrZq/wMAuYbwQgB3LQvJuif+1/BShsm6XqFyjFZTans2VD4V5wr4kwuFz  
yaF5c646Ggw1Jik73BFJ5bmdsX2nVwwb+LkX9/wVWpSkRTOpdIVKTIJAX93Vth8C  
L3PNr54gfkYsdMlFeUzdrN/uH1048b755VcciEYEEBECAAYFAIEBfMACgkQMNQ6  
bmTr4iBzjQCfZtVcoO+5OXHtKZLp+4fLJ2r1dQlAn0JgvPdEroWRVpc4U8or8NZu  
IS6WiEYEEBECAAYFAIEgwCgACgkQjCoKrXja4siM1AcfZ+WVANsfv/rHLHChzwJp  
+MdZl5oAn3plogQvStk4une97IC5ASMGNjsBiEYEEBECAAYFAIEiG7QACgkQ20zM  
Syow1yl7LACeO0g1lrJoL9DBNrnG7oV4GgpPb0AoNpq7h/iWhYZWD4YczKRJIHK  
wUbNIEYEEBECAAYFAIEjPyMACgkQMb2z3Qo1ykiXaACgiEPRev3hILDHrg8r7R3  
AE5IGcQAn1sTiBpIlnghiqvye5uSIHH/6U1viEYEEBECAAYFAIFdkG0ACgkQFda  
BMps37ELClwCcChmD+umTV1kF8clfiq9TncJRwAn2d5r+hrG3Zu6L77E46oR2DC  
Uf6CiEYEEBECAAYFAIEgR0wACgkQ2E/2dxLvL/UUSgCfXfSjpsdQ3GpahpN50f  
aXSZmqgAoJLS61JoA/t9mIAI2nOla7+mpyRuiEYEEExECAA YFAIEnxdwACgkQnEF2  
jC40NZ8WnwCeJqzQ1eLfdxZne4icCjcM+tG1wsAn06wGYhBfQaldmQKt0TBMSTZ  
MenliQI+BBMBAgAoBQJRHgVxAhsDBQkDhorfBgsJCAcDAgYVCAIJCgsEFgIDAQIe  
AQIXgAAKCRc7m0cb+U6HsnjwD/4n8YI/HEutfbk4BIV0k7488EBmjQ/UbsXBlaq7  
/RWA7W8gTPfk1a6WcwTq82UZw/HFSGIognBLR+1tWg7LAW8gdzc+XQoCHEusIejl  
2jPZ1fq6wln3Jq1nXTbqsKjbalFozL9tPEazkYsoxw/1ExGWIGeMWVuo/1k09p  
NMx1oFAavXUkFwBw2BDFtwoGsAtEnysC83eVheFFBUeR/8AEW3p+Y7cNmlF+Z  
AGuQPqXjmV1iogXNUEiWz56HgICWeSFK5XQ8YDz7PI3ip5CNwPbFh44P7UFpXFhi  
/ZnA+ObM7UKP6rUMBbuj3v9qCV3QmBdlTGR5GL3K36+4r1zv9GZBCjI26wTBLrl  
Mln0AonYHhqKfFAIqJLAOJgRXWzFJwT3tEyM4uh8tBM5y87+14jplfY5GAfSOV  
d2mxnVbhd4eSFNrtf7vNSIHBnJ+zfrqRFR97iTEcSVF9frF96QIBLeKt7Yhteale  
Sa/pvflaDKDlGVyPcG+bQqFKSxEP1MpCIsJog7hqAkBDJEOl2cfwI6MNzLmhEPQP  
28HiaNub/L+RV5iNUUEy7Q/R/3NKjJRym7B64FycYtozrYR72uTTNdI3U9FV7L  
YudndRe5KaeDxx2F3p7pa4VvEHnInIEgC8GuN3IHwKxzzKKnOXwgXhtg/hosvCEY  
p+E/wokCHAQQAQgABgUCUk2EBgAKCRAgtw3hPx0eT8YdD/9t1Icb57hOJAy3ZI9s  
ewRMU5KXN9XTMKH2BNHn8c1zbAt9IcG1ZWUiOrtqVXUZsHbiMRMcutRgxfE7AeFC  
WhXcOmkAqRdlq97GJVbqfAONd8vn3gBC42H2WMu6PWFczmw1KahIdj8Uds63ISX7  
nixhDjGwX7Mkr74s11FzaheEADJwaT0tDLXZ97MW3Tgloi2XsXARU8/mgVqUSSQPa  
A9QT/QxhuXylwZdaskum2dN45RwtK75Z8SqeKq70TCTKERDoVlzc2o1Lu4ZSdb  
ClXfjWMNbmALHmzmzf9GiUhMhrkotFhmIV3mS/1q7ynDvMrJhUE1JeNZouqCrUU21  
MXttFnRa6VMTEt43CB+wGrvwI0fRpuEerqQhOaFcZMErLllh3FZqeyhiJnKZOIGQ  
yfXwH2oCk8XqsVOsI2+ldIJl1/jn134v5PDQQBz3noUoRHymbdeQequHawX+cJMK  
eBBzu49wdRhrIYsEgNgSb9COgt+x00sfJaV9EMfN8Zc6MvM/Su3AV8nDLFanA34W  
t89C+9Dec8kn0D/+cgPjwr3VDak6ucIjOe+IEypg9R9nO0d7370GI+piMxuvRIyi  
MuTOBaz/TD1ZqWq9MAZeGzOLM64wr9fhlTsM8MCC7ITNzKlkZCwdeq2bOa/RWuU  
cNudyR+ij1p7ENCsIJnyU2L69KlkCDQRRHgPrARAAvqmb6vQ2Da42aMH4WwKG1wg1  
2TuDmyy71hd+6C+QBqQXDEKFWUHJoYUNE/hN9mXxlQIFu+Owwz6HRLhqn5+VHOK  
v46wcP/fpicAGmVEDpCqpxEE/qO7xbo/OQTqTe/6wa/T/mrWaZryRnu07K17yWcr  
RKjSfP9Yr9zOxlasVp097hWllm1bwhwxVc6qoDJUo53b/gwgUEwuKiKhnXLJw/ja  
1Q4705pBUc4BuVpXX3AeprLjvmgpyFFV7FGScWmNJCWEsUo3YQoTBPR/+K4NcInk  
EstQw2BLzrpCtIFIsAiSINxOUP4RJDhfHhWJ8KLcKJWJzLpu3Zj6ga/a6KtLfluxO  
e6Mw+JtHNNACfnQDbFdOhT8xGHRdy7Q8/HVHDIb3e/Q3hEZI09OPpitUS9Bh9K  
efv4Gkbh7HLxrNNSHNwt20B78FnDY+B08e85acDoDAGeob9+pXtE+h2DrLDIGBxm  
JaSurpBDIS9AEvjHfPohTeQIEPWuR2htR5fNmWztWcfp0Rreel5Lr19M/MBST29V  
yTVoHxJRNyETyY36+504VsfYgjiX61OrsCiIaVIFT1XizFszv7XAsBwwi9/R6hd  
xRXmZv2yZO4FKKeePhl9iMIA7mEA6e+cBPG12HGsqzSscMkp/Yf0gFecunYeC4DB  
R+uIzpkcN7mCjKqUUEAEQEAAyKcJQYQAQoADwIbDAUCUkGOMgUJAaVWIQAKCRc7  
m0cb+U6Hst5tD/9PLVaHyZ6OynB5gX3Do84ud0Cz9fdMXvyer1aYaZ4IL1SU/6SB

##### #. ##### ##

GmV0tmTHdhUgDP0v0T/A3rL0EelFe9UmGnz+tuIqFlyw87dudxmEi9cTWOZSnQdx  
nENi5SO3VAatMFnV1/rOOyHvd5AIZpLE7jNgsIHROKHv1KMFwieVoyggOlrIHZ  
cvA3wA44WQcyTZ6/RwYuikCiV8Do89NwnXPrgeFhekiCVNOzQH+bx26YzKkN9Ssi  
5VnFcaeLaxXdNGFSwU4VXFbkEJrErqjLRqX7QX49QU1t0G08TK/4CPntQoV7+djy  
jUdv/zKzfkfsk8f6SFiNjid+iez/szcupbBcVrFVR5eLJb5GkC9a3r0Mo4MCdmBUx  
/oNmp+fkIRt13Jn3cYo2LTyr7ScV0G1TPCdqseq8JZv2rIkM7dshve2l0dNDH0rH  
hhT7rqMlNg0FyeaXx8tBWTBqa+EqCCWRT3ROY4H1TNSHb+MKOteVLwBjGnnWVio  
+4KT71n4EcuOkECN4HnFYXTKzJz5zGoLDAUE2WaKdRfA3AWMw4k79/zxzg+ShP16  
wn1V13h49mZiT8vbYo8j/YkhJ+xUtQKY+5EfxHzzHz74B6bFX+v2BMmFIWvVR9UIE  
btL04xMiv5KBiXre4gEziQ72DA/sIqpNkeA4lBkvSBVEUNy0p6N1YkmaqZkCDQRS  
QYOTARAA1NYPR82BY7nZ4Rd2JnzsNI0ZpZ8+4EjS0mJ2SMsSiVWRFeDfuFbfp0y  
43fJelARYv74i2KIqsmprNNGGNtTyHO3oROrbe7f1Qv/IHMgzieVpneDLEmbQkPY  
Hb08lAtswk5Z/4C/Ad1VRD9tSWF299jwsw6WtWlvzkcPdVbmuBJRBI2VrMffKVem  
DtlMXOa6mazO/t8SZ4/7P7/pcTIG+Je6VJr0e1k3dElhZjDige2bGBZCZWJHvRS5d  
TGSmZFGnu/bEQlKKns0Hi++ZIIUMQCMhS7lA78Dwf0QLEogMyCPTid8sDIYZMk4  
+6KIwCoZnUkIV36eVwLSRFvnKqt8QIXug9AqWkaCzwThDIN7hHM6rhXSfsKIezz0  
qQcU3500vtIVBua08IP4VRJFQ+8FPc/7YlvjVimBqNt2EHZY4wJY5A1LTZgJdBQq  
pG14BU08yBOVHE2e5iznZrYfzUmgAnpoTjizQeTE+IciTRF0RFwDsWvNdU3+a3Jw  
iyOWY8UmRX3Gg/9wzoEUhLot+0TuAYTh6oVCxLeYadXakhDTGkbc03kf9shdwo4N  
Y0DEfuKxRNqYq3fdLwD2huvDCM7qQjjhN0TXRvpph+r3SFxEu470ceaQYXP5B8ai  
UHHxqbV3MT1y6zCKKG52HZorMou4P/Fpo88MT1oNzH6zonCyHA6MAEQEAAbQhRGFN  
LUVybGluZyBTbcO4cmdyYXYgPGRlc0BkZXmubm8+iQJABBMBCgAqAhsDBQkIB+0M  
BQsJCAcDBRUKCQgLBRYCAwEAh4BAheABQJSSrytAhkBAaOJELIiQ0VtpqZu52YQ  
AMXdzv3R59UK9OceXlmmhViGldsvmH0yTRQXFHOk13uWKXgwf0Ncv+FoyMMOX9UL  
T2b1aBAhgrAPLoWhjSma7VAURrRbVXstrw/y42esZC5CkhvXXxvnYZMK6b+WfYZ  
LS1wNSNFTbS/92FocMZRNuZy/VgHsF5MsxdLkrQtsIQUpgpTeOWJgzjT0QYr7SJ  
+GyXYsFgMRnyJS8/ZLuU0724cpEUYDaDJJyai+MjXOaSACc2YwHuml0S5w3ymh4Dh  
VhB0P7IMu7a3R30bQX9oZ0OJY3DhTEENbtXVNov5th+H/AsZ6Gq53MhZQJuDZA4z  
D0h3gnRjFg4Tn1wFzF5126SC3+mgifB092oRTPHEQazxefUiYi0khHm/IHd6hDvY  
k5xHbBcQJJ4cYeJNjHwvyEbk7YHaMIko/aCuYr52oPSK3OQAq0IW6KBv6E9LC0X  
XZ9r0cm2Jk+Z/rvymbeID6hbMKFTHyM1pQAzYmRsbkXyZayT8ePit8pBHbaWegW  
VICL/V4S9rSvzraoKvfrFdnz34Bvn461LIHOTugE0TYu+3D7xYDKNwRy8pmJxEWt  
o++5IOCMpY7XR12YwFkTzabUc9ZtM1X61JBtLbBwmOXN0trPSMTsLBPWJmLpml  
CJdTeDcIepsLpyOrto68Zt/MXhwpnavv15i78mBmWspikiEYEEBECAAyFAIJKIPMA  
CgkQ20zMSyow1yloACgoGm55Yzp+pXmgl1o6eDBLWcHDzoAn18xOX8wMSpeYmRe  
Hg4qT6W07hT4iEYEEBECAAyFAIJVFmkACgkQ2E/2dxLvL/WSRQCgr92ErLeNeyOQ  
9pTIP5UIRSiUcuUAoIKSKr7/CDqVEaM0EOd0yMRNEv4siEYEEBECAAyFAIJVfrcA  
CgkQjCoKrXja4sjXqQCdGektNmG4n5OUmTEi35IE5zea8wEAniDrm32OmdWmqjrA  
6dfXd5faEMBNiEYEEBECAAyFAIJBJvUACgkQFdaIBmPs37LWewCeJSZ9UDn2oJO5  
iSlDqMQOzn1a0rYAniOivZ99Ufn/Q/W5xyP3ngVYMz5XiQEcBBABCAAGBQJSRqax  
AAoJEFF75hSlwe7HjycH/3pbaAtf8ie+WYhk/qwpZGMDOIVRLApGxINHBWVGTl3  
GRQA+2IBEDTvbeyVmcDjzpD2oqoueDG5poAoLZ6Tyob58pTRPTrDNRmS7p4LxYC3  
3UDmCFF8Hjh2wU/BCN/C7011bZD8CsH9YPMraFl12HVl/3fFg/bD2H9oqJlp25vU  
HURFqjZnJzSWqOA7TvDeZFeBRbIHznun8sviryuo6EPYzaYr1pFj6PmfDicquL7  
vly/drSwF6pfsLX7dcyrSE34bgN1mEXJQQnUafWmhEBYDLBnEWp6RZeHFZIKrxW  
pODZEiUR9froFXli/HG2yyVcBW6T5/3raD6BHDjtTWCJAhsEEwECAAyFAIJJfqMA  
CgkQcTWO1j93QHncNQ/2PIHW/HiLnWGSRI6dcX3fOrqPKy4dFreaavjzbzOovzSf3  
Zx36sC8/UKjTXP2Pm6Tuj//nMEajI2Oa2yDKVR9heX++YjT0zP5R6YpTKVYFmcnE  
2IEE2ML0k+s9LXLS5m7Tm3CJ7g2Mm7JMX9m59417z4svKLdKJHnYr5gS6A544HL6  
b1F91XmJ7eWZu26JQbVO/yCmJh5AZwH3E53Q5llfzUq4KaoldqdyJ4emQENKI27W  
jwgK7tmMcmePu2da6dJ8qkYD+/C2vpDvC8FOYzWAgY57Gc2UuW6YC5dwLWudd3v  
PcTd0X3i9/2LnTeAukjItRIFic+gBgED3hEnV0D8NsUynynb3ymIHduGIKCMepXV  
UBbC2E40ot0DtxUfit6jTje/7zsDqt1L+aVdv5mf8/EXOQkbuKvas43/iZFoi3Ha

QevRM79uWRD+DodvR7nRADeusLu1pVmFuX5QBwMl/IpNqd+W+z6BTs+mVPV0Sor5  
TUYQtROVcUaMTJKHqrT8zVlqsBqG4JOLLLynWe3lYR0gw3QiA3bvRxiU15fCLC1  
1oJyn4SXLnrS4upmFyhsFkKirD7STXu5jt4MyoqfWVM6Z2zWK249a/KnydbGfGok  
9ZdvGpgfGaOgEoSCKDPA/gMRAlxv8GN+hr0IypnEJgeLSZsUvta9ImCAIlgXooMYkC  
HAQQAQIABgUCUCWmxQAKCRAmSeYoxdNNBeUHEACnpANT3BMeZJ0SmqE3xT7yvwt  
eU+Li7Jxd+R/zwU0lYi3S0bP7wEUXXIKZYHUOI8bfOupeqISU+MHnmDuissaOv  
ceL05a/U0JX2k+MwibWFjRcgqLNTircLgFzQIR3wNmSdEi+ryxuu4Ho6dLgju  
AJiQpkrHR1Y9ZVkrNoHYMEuov/88IDIDrTNyudGvzjlu1X8GJN2hBg9pun22hOMv  
Nizvnu6qnthfOcb7UrSxARoYI5O7NWjT8wEeFrVvzhFmQE93DgIl94cSnbF7Zk  
fRieHzv2UNZVoFXOS6mPd6/ziSvZWZtjcoFobaUfAFAHdL5NpLeNjUmomsLX6a85  
U1rJYovGeoJ4s+ODGE1kBm79HNIXZwLaRb0QQtXgsJe+RQxdMJUm+YUX0bhY+9T  
BEd6Hb12dz0Ehws9l1isg04dH9DuKkCwgl1wEPOWhW5UO6DSSfX3HSyBQkp4tkQ  
glq7P9Qyv46Z+cSIQIGLFfxwPRliS4Wzir4a1/XziXv0yjOQf+qlp2mImacZFMe8  
5j3csnJy84R8RbZAKGexAf3t9tF7eTYhcK/IX/uDK/OJw7pcq6SBMIBYgfpJG/SN  
Suf7EjZm8L20hLC/52zKck0A9SH3DIW+pB+UB/oe2/N3Lz8nsknQCtAcGTn5CVj  
+yGhE77GpmpBomrlRokCHAQQAQIABgUCUkhZowAKCRA6RRbzUYPOSKCzD/4qehTd  
ex4hMXIe5WIOGVg0zGXcUPvZaXWt9FN0uBTNOdgPwNLhGd1e99+H7cWqpOIC/f/1  
350Cd175VJrYNcy03NosaB7DsCIOYKXsRfTtBJ8AQySC+O8gdUA+S1EsIskO2NzF  
VPJxTlrpXEyayuwov3EhxDtREcfGObovFI0dO1VkJU6UZocudNCCX9728SDqDPme  
gY+IXvNZO4UHsSMalVZ6yL4V7QEM8slxKBdkw/1rK+K2X9Mq8WjP3y36L3EuXEI  
LwjIPE7MR9Y3HX+llpdpdw9WTKbB7qjCxCtroMIjeNVmkar6ueuxQe6YsStfPG1Y7  
9QIgTzc7v7HSBrVGECKZRAvBMuoL6Gz295ZvSgLpm+2lCPIEnreGmwavfmDiCLZS  
LaaWzWehL/hWg7l9N36zoAT5U0viiXA/Pe5+fkBt9hciiReMJK3AD09LJ6UwB30N  
iCjTVNBM8LzTRrM3xTGTv8709vH/QpA4QneUfulPibtomrXicTvaCbsel11trD6  
ICeFFQMLy42DQZOs3zHFRrADO+L7ioYPNuKm4Otu01ju06Y1inMi02Rug8FwgKjY  
NzyLPSMjr0hmuqi7jat13wkoGKqkqiaqZo5xw/VJagW1nXY+UBNxCsCzTHIHGAkGWS  
K4G0uV9zj1gl+15e0TCwF6jGGEvJfBmgUMwEokCHAQQAQIABgUCUCk03HAAKCRBN  
oRtlxKLl2ikD/4glQzis/HJpvaOO24E8tINMsBRwJ7OazhTaKCOaRSv90RUh/Z  
o4cPhOa+f6A6baRqSCA/Scu112wF4qJislSLLvsjCww4yOXNsu5xmnsFYvedf6U  
+Br/dhjTB/oxVGFwXvo8oIddIffALwsn9+141oIPQJ8vA6DW0YUBDW4Z5AKO0zfc  
32qjBb+spJSEXd8Hk4yynUU6Gu6VLb4cFSA/hvqWTqi06s1460P4F5BhUZJJYw  
k+ddjJl1Sj/skVofIWS1b/yUB0a8hi5V3RzHplX11fvxN4NERBWgJonkdvheJr0T  
eGyGUmlLU6ffjYKsJ7X/Yb008don3N/WEW7oQbmP2DhzMEDn5kPnmjDGFbpc/MeJ  
Hcg8g9f8ndvdm58QpOyDNOX3VAXsTk9T2d673E8Aphl62QYvbXO8ezfNeb/4a4McV  
k1Qyfh5eYTN13MpyLmdbA9p55uOtxFXTQsGasoyNsNQ+oG+9ifzDHVDu9OSIHfKs  
oWzLILZALosH43ClvcE5kZFCdn4xDg+wggatSF/kvEqTUYJzCCd+59ktO3VZ2p  
aRSEZOfzmB2zMI6A2hurAjnTeqXm4U3zMCgnRoV79uS1oXuFW8smP83/47wzh3XM  
cV8F7+iVtOL/hkt2NnyD953pj5YpPVSVJ8jexCoFC8XIpeB5awXWbDgbdIkCHAQQ  
AQgABgUCUkcDGQAKCRDxxRazyDWXU7fqD/0TOUSYtzMaa6tpJKRkGp3tcHQde2Ef  
yw2g96BAHhWTzxvZ4tXbtbRDQ1lyPVM1tqOZLZFA2HGB/81hHcLLchPO8B2cE57  
qtaefWQSVXAHko8wVsId663ofWizMIJSndm70/zEP7qcTTlgqUcAaUd/emjZaU/M  
Wcj+M3/awWBXWYrcYvFRuq8IHwEB/FWR0vHBaec+p8qL2jfgqoWx+3pSQ/7uFgDt  
8pfz5jCXBgEKfVYPoNWqU4hwYBUIdRIO6JV1+GJnxh6orA/GRwpy8JsGt13mi0LT  
vFiW/bPL14aMhiY+E5TJRJMgJTde9w5h6NnXT4mBwXsVUaxlsxYLTvw9Kp8k00L4  
JvWJmobjQBC4XZwn3bgYdciGxs+YDHP/L8xliW0Zha3PZwi5SMicUsZXTBtsd0J+  
WvhmWKlyKUtNDTDRCXLPfPMe2ql4ZXyTvdY1n+gG5CszwhBeSofXSntE990/O4T  
wU5U3uciS4dgFEdlFck1ql+0L9r9A5CVRkwSzTQHysH95aSeVqcf2a7FOeNmIRxI  
z6mj2/bGFZmCpaUKV2cUir3eb52AiMwa5Wr5vz7T0AecRUQY90d5O3yFRzS1Bmd9  
FgZXZUW2vgz/wUZk+Y8VK0pF1z5eJbA/2UCV6cPjdKD1Pp3QZJZl0jErFdE2AGin  
w8z3ge044BP1IkCHAQQAQgABgUCUkGp+AAKCRCL6HmwKHMeHIp8D/98wT08lJfI  
UxwCwRPiTj39Pr2aHV7e+qF1IgdUTfU5cvZZudnCsIXY/kFivlrfapZcEaee4R11  
zkrqXXgqA+kD8tMdkW7MDQcBX9GybJvzNuy2qJ8fPrxFii1Fq0BG+OioGEHifXC  
DGXg0Y5j0kH6Qpc2J7I+Jg12AIOc1015feN9AJ0sVZCKRvxN588mmm/xy3qkc+

##### #. ##### ###

drBU1QCOygyGZYQop0CpZiI06bP6t7McZkFmOS0leW0VlrhHpNzaHuUOKdihw13lz  
FFcs21Q0o9E53mN78aIX3f9hGdfflQ162ThxYHFVfvcMSFg6gfD648aq5+W87KhtG  
egeKh3EaEx7Nn9bDwHY1gHw+M70H1RCbOYDVLH/KQubzMBWVHjDRr6/jrUGybK  
sW4xtUgG9vPowwLrLjdMkJROz8o55Rni20tdud2wash0up5TxlekEk854kVB6CdG  
ueNB2EjB5KkXcuNB7Usnf+S5DMtL.GhuHqxxz2M3reirijdMNzokDDqCmuUCVPWGa  
0kRJDKqZ227JcsEEunUvg8rgKIyrz9DJCIxOI8HWLe5ptQV+l2erI1i0gz1j5Y0H  
1bOH3/s+7mHLL5RjEwaewe5ipGGozPQN0IHMybF77PjxK5IONx2c+5ErajbJqBI  
Fu691l6AXkLaXzhG9WknuuJMqWqnaCpz9YkCHAQQAQgABgUCUC2ESwAKCRAGtw3h  
Px0eTxuyD/0dJQyZktPYkt7ex1IMHYzVxy1smaKSYrQ5fCbEokp397vdQBksFY  
2Un5uDLHptDuUF8a7CHRt8x59CQskUFxATYmQhOtcS/ffRxNpoDIQj/jCu3tiQp8  
lOpTuuu7oURNAioNy99/h+KGChrMXGfntacy0mWmcZEM2BAkxZSpgyvmj0Miyos  
gIuRTtoGESi/r3+ddNtkrv2HwEEspMDCMW2rAlfQ1Rdr2VqdmfX93ielsrA62ipt  
cpa6Gm+YgSZPvkCqMpPzLCY9KsTyA7j56tv5SyDkXQqaPpRiniS7TeJZM+Mvgjs6  
YOR5S7oj1CaH3JBp3fQTEtWszb1lfnbYmkuTKot8vgj27VjAe7LH8BGCJRIXIBI  
D1YjYyGy+HhAwpJXTS0IFH1Y7pnALCf73VsiGUjfoi+bqEemUG9Vg1EWSHJAYMDD  
ZAoDueCOd0W5BhDbFENWrac03ysaB0pZXJgubOfHZbcuoUOISAIIn1/10Nam8Kza8  
CTChsfhlqc9AP9D2eLaf8pLn9u4LxWcmGbl7wUQBQR/6l8ogFUrAU0VlXz+1Tz  
dx+z18hr1z1TfTBmFziIJXEsWjkVN4wVfvPPZBNpj9BJr5J+4K6UWH4sfMX189j  
C7OHPttq4W3d4ZtLYyayFDtgKXFnjUSiUQHNSc8TRFdAbnwHDR18IkCHAQQAQoA  
BgUCUCkGN0AAKCRDtZ+wXc9q56qhEADqdjiJqjZQVzxo51hJmEkZjBAGdvKXvw  
On0fYkY41z/C8ATdBCjVFZ/CJIpOWhWs4/G7bICMvKZfzqElnfcWAgDyOmg6z0/4Lv  
phioYFmnUmSO5EHPHrctQAAGLqTY80vDi7oH+8V+dqnJ7J8ceBjId3j47QRYp+K  
Dxrq2+qC29QroGyIquUtvh/iE80pV+TYpxcHvcFU3doOLkMoyOKXrz9CTZ4Kb7  
Fv/bFzhWydguZi0L5REpgmxScSomD3Ok+IxUc+bqHVKApgUJHSAQegrL+gxXzEKH  
IZ66qoAlbp5iEf//rZCbXj5XSPIv7EaoEltN/A+RBZu4AijHqz4z2R5L/QlGULNc  
9Ch1PpsF0cBEBQX1x+GJ3+goffQyd6HKqqM3NdhR+kxubTX8KM35QXb7DowcI9eY  
drzti1UuVxFyke055NIYA0KXfW3ZSB8f+t+k+Tkwf0/vvh8xMxU60aVvOGmT071m  
cRysYkY41z/yoGplyozh8PoENExDpIgzfMh57J6Kvhqf0D6Om6guJ87QRHWRdTeD  
M3wOsaWMqpSBcRjFz8+z0+uJmq/Z0wTVxDMjfsOv7LxjD9Sg8mnXIA+IGLVRf9q  
hCIV85gcu27T1tgcAJFQFLi7gdVTZAYCffYvUr6CeoBYUgQk+t4zBT8EQe3ym/N  
/RYSsC4yiIkCPQQTAAQoAJwIbAwUJCAftDAULCQgHAwUVCgkICwUWAgMBAAleAQIX  
gAUCUkUITQAKCRCSyENFbaambi9RD/4st/1St/2qJvb5GhrLpArbCs1yxAGd/oHv  
AecYkFSeayNSIW5/0JRorMv9cy2IAAvoEiwEwFqfEtj4hhM2aH3wVygmqCLPh9+U  
g8uTDwDnzz27NNZxYgTsdU4X/alZ4SbsOpsDkGQ8LBIULpCDYE6HvqPIH15HC8  
9qUiSQHA3p2bswxDwoCWgVXRt+R9ckYKXz+hfyEev6T/J5PVwXa5kKFQg1Sro5l6  
km3NA1eJQPEJhfkHSHzNzU7GXCg0ah3IeAe95v79sS5yqh+JfTm/d4gJXAvOf/E  
Y17G4GdVQxkCu6kIfTy3qDBoXY1Ot89Hs2haDSpoeMncxiYiydnY7FkvnRP1QwZ7  
k8mgoYvYxjz1V07JmAHpXU+uXqwNuB2Lw1c2VSHsB6QEgVF991u5yqHDYSrqahr7  
14G4jcQe5Gae2YIP5iu7jIXrKbrh68s3XyDHczaG3UoOa1Rv3Nj5RPRJ9kU9M06Q  
dreEhia74Gxu1PFloMARTx7/xIOGyDsCCO6tC3HEm28BpIWs7JqRnLUqn2Q7c0h  
d8gjrHJCYXUvtos3mQ7U04Ru/b50QANrbS6khZFFP/4y+HNwBVZuQH6YBonxQTMx  
HZNSc46TkeZU39uxe9zG+ODPkVjQ+GDNCrfjLS/13NADvKdVGKtXIbmV7kyVGRm  
MPp54yPLUokCPQQTAAQoAJwUCUkGNEwIbAwUJCAftDAULCQgHAwUVCgkICwUWAgMB  
AAleAQIXgAAKCRCSyENFbaambh/QEACTVHAKIWhLJiodU9B+zZxyXk+32WAEAHgy  
/+vBo20Ik+zLM180bQMm2P/VOSE01t++DifdiGD0Jq9c7MitXjMjFnUHqS6f+QFO  
7UHvO+Et/GILBztmjYUNivH7KMJwsCBL4mrOak/+FmwUWkAUHjFgpcKx7Mi+Abg  
MdlhJDTeJve1PT9P3GAoYgx8pT1NdQNCKo9IssJBqYpPqXqNYTs8agQNMeVN7pfMh  
9mcWoVR7XRLW1vXLFLEZ26KIKg2xCP+5TNmWjCPievoJ1V5MHFfWvNZtZsGkwE  
b2EOgyz0QTSaljHT9BJIEL99QEMSiaK19+QGape1qYYgtEtCJlWm9WVeGUzD+kpY  
E2eeDrNMC1lmfNFYSwgyoqAfsQ7Dc+bVndAsPmfPfvzETlDDqF1qmeuAPMzuSme  
GEWHaODiDppfih+N99NW7w82aELGKMKUkii5FYkNL9rtKc3cCShJeqBusDxzAPm  
q5FY6MBYtlQnU/EGbyoyXBVAfl0ojLxZpjV6Jyi8wybrckn4/Q/xSC+PK9UWKn7e  
g2FUY5Vp2qjqjaiFaeAcBzpx1UfyXhPSewRmO+ihDM308WPD6CRWJWJ1Erd722hG

EmwJj6HKvDU5Xhg4rb1PZBvXdTakL1Kio3G19bQGmYzXmA++RITcmfPdjnf+QPM0  
wWPVufdS67QmRGFnlUVybGluZyBTbcO4cmdyYXYgPGRlc0BmcmVIYnNkLm9yZz6J  
Aj0EEwEKACcCGwMFCQgH7QwFCwkIBwMFFQoJCA5FFgIDAQACHgECF4AFAlJKvKkA  
CgkQkshDRW2mpm6HbBAAGuQFyfb2AyyPKybilt4h400JdCrPIh38A/x1pzobx1xm  
Aco/cNra5IjZPIQmnnu/y+EnYz6oKw0z7zU4hZs1fmlIKY78OerdHpWoPQjd0i0p  
02GNE5nLFH3IWXUCRaxMnecT3gO9VMkQafjxoRkB1oNHmo8UqARsPauFlwa3Wwv7  
Uha7n9wGbSeSPKD4b8shDmAA3yjPmV4qrKvWcPvbvtCJPYeYfbrbhWYWuTzGzPx7  
RLMalhVJ685bO2q9ciqCUADA2PjJqT5I4cz44eBe02n86Oq/eTQibZi1OjxqQD/hn  
0swAFSfvYsZaP2o6dsrRyvoFbDG7N1EbrHqIK1Q7zLMqC+rPMQbIrGa0mlKSWiA  
LiZj9DT3CvmJwmBnobPvaNN6ifvXBZoKD7fwByYHizap1P31wOEjDUMiMprFfKZP  
vnWvN4Mw1enmN5qnmX1GZAfhDE78emdZmtkxfPU7BmwWYazwo4M1kVccfWL+TMK  
wPHK42qRzkPx5+wzuPd2YBN/P0RN9Jq+m/wx2K5+ITXtwT1g+NioUFgSf915EGS2  
vMUJ70rpecwKCTrte9R3QR34Td2M5MmaWyiRja04oahbVNqFWKJpG6/JQQtEOiA8t  
Z0lOqsXC4apodapIvQ78JTaf7t9YN2n3Y0My5We2pY0HkqpFOGMFT/nvk5awXYOI  
RgQQEQIABgUCUkIHyQAKCRBRhTmxLkJDXKZc4AKDof1BBnK3ooK9S9J9ndu7DunZ  
ogCeLd1Yg7GXaQBTriK3EzBAU/5p2GiIRgQQEQIABgUCUIUWaQAKCRDYT/Z3Eu8v  
9S4qAJ473fNqelrsB+15z7aqEKU1c1G0twCbBtLQ4TbPeChoH2curJv3J6ZYJ3+I  
RgQQEQIABgUCUIUWtwAKCRCMKgqteNriyLHsAJ9ysgwLioD/Se8Q8DSJh5Cb0+ym  
OwCfWQD3G4GS249pDnKedr258UJCA2uIRgQQEQoABgUCUkGO9QAKCRAV1ogEymzf  
suNKAJ9Blhmc6SSICN1D/ir7M5PheFt2qQCgmof4J9hqkj89oe0bUjXCR/UstaI  
XgQQEQABgUCUkIHyQAKCRBRhQlobH5segv/EAQCWlIN0ZuzbiuslJde+DF1LissJ  
JZMAwkAdzeHI2AodhAD/d5xIjVdKWyWythAGuJeUGIdq75JVgwh/hvUTjUoAt7KJ  
ARwEEAEIAAYFAIJGprEACgkQUXvmFKXB7seCiwf+I3/2Oj2pXHOVvwmYsHRHeehd  
CLwx458iKddK2m/K9JxGvQQYqS3bluwaUmmmm21Ebe9rLWS2MPV0MCAvElnbGA  
PCJ3ccm1v8DcrzLZKkdyEx5Lca3HTZsn78xjF3IR4KOE5iBQ52cOAwOUiBDLFB  
uxekxu19j4CjQbGFWU++8d43xF+oDLxExj3LTDWCi38P8pH8M7Pho2TWuBm56tEt  
lZr2ZHK52iE9Mn3LjJmhw86HQRtbjSQtYj06b0NqFAcBJ4/wTQFR6lv7QuKjw  
FSY3s/Yh3Vd1Pp2neJ6QrAlljSJBcdFDea9+j9P6Wv934SiM1DITIFgiEDvWpYk  
HAQQAQIABgUCUkWmxQAKCRAmSeYoxdNNBUfrD/9QENCPmuViH2bYiybKddQ64iq+  
GffFgYdMo8jgF6OFkgb+5GCPb6mmQzJAP6gtTHUbloG6mfJwX11NLFWRITSOBln1  
V7jmaasEHIT7nlnlQ/WyEfsXuRLkTUNNBW2lA7lj6NaMuqUzyCVxTr4eHGh+xF8r  
P/ffwAUJLFeRJDBF5ZvBc43HISmYJ3QQ3FV5fg5IKUYc5/A7yiu1ra/N5Z6EqC  
R66rAtAhBVEAE4YJYH3THWs984kr79eVx+vgiguzoFqJ5kBEbjMqig4bATLkzpf  
kz2t1sj45vX+Lne3drf7a1orAKDg+4eqW06pHfO9CgM6l6lKkm/y7kbawo8HfGFL  
k/pzm4J2h0MypEiyqKvtcj7cdKHYbGxfXEUptDvNvpt6EerCzUozqVgPFLHSUkRq  
L+af4NvDu+bkzh/wnrPETv13ZSQqSaEQ0gYVwFm1rqG1w+8ZIMOjUg3EyULZWmaG  
MuFqmsshWmWjwANzC4HmC58b/wgSLgOpmK3L1nbv1oMXXnTlScfGATKietUddtEt  
wB5ltvxHox2zutNqF+E9/SovvQ//Yv1AB5Ps0vAM23u1EeGtaaa6fpO104UkArgG  
uqn5vliEYm6Xsk/g82Tv4pWn/GSnp46x+YpqrDW5D/PJWv68uadEYejvYwcsMR+  
MH6eNrdJEP9W128CTYkCHAQQAQIABgUCUkhZowAKCRA6RRbzUYPosNpeD/9TQRcY  
OgEisIRChjf/Eg1z1fCg2Kb/5VjjUDD4ztGseO9xaYPr8c+lkivSozhrlKils1p  
12/zL4zJUR+PuvD5jB51jX572sAuWshw/WtKTK7E7ISLnju9A/bjuo+QQQ25EY+4  
CyBupQosvOebzg1EXFZAOfir1J1AGvE0pXIO+Xh/y+j09IjiBwsyeBgX81hNd8pSz  
vZhG5oDJDCzBwfO1ZWO3WflfYIWO6Bs/b1NgTV2Isl3yrXa8u0+gLuOYAYrUYLtu  
hysxenqaBq3UnBqZAzNo6/U4SgerGwXTUP1YxWU/JIPjaF6tOAEuffHGd72QP6x  
qxYSdymY01ov3XL5th/aJ8NH3J5bOAUrEfmMTPmHxRQJJsFz/VR42WO5so50N1K+  
9EyQFozssn/Xg0jHhM4oDeN315L/me8Zqe8jzY09IsQp5v2FwHd/iXsAs1xZur  
cR2Abgg3aJSJfFSZrEUDXu9izqaqGIQkP8gqZr85pYB0c4T9f0fKJyCwulcvUxKA  
C9BYuIIWRHRHPBOGj7WzgeZUjvkfP6CkKkvUMABKxzcDcYdVGGTrKZ5BUxmDXpd  
2yXB50JumSfOJaW54/ovANWfVv19ENqliO/7mpJbg6wThWVRZMsA9fw9iSLMzKE  
Vxyrl4ZJ8/wewkd4uInH9L9W+N3enMfyCrA5PokCHAQQAQIABgUCUk03HAAKCRBN  
oRTlxKLlf6waD/9cp8Rogi1B7K/7VetkY/8ebBbBYoEuqt8+wHz8Lk3kLaBwhleL  
aFr/9zY2BrnqYJUyZotlgh4SNThsZdPuQM6eqSwBFu/7Vzoy35KsqVW33SaT9lxv

##### #. ##### ##

id73TBCEcAPxUR4RRbQK44yPZgWAEz5RXP2hup2WCbv1ok8SZYPBUnyIAJmQumMI  
EbuE16F9Y0GQI2a+D7OrCDY4mxhZsbl+3LEhS3DEqswjnJSmMLSLnj7VQEtE/a  
fMAo/iMKflgpYPKMnVzJ2VsVdYZ9m/Wb3/4ObCbARqHu+jLzAL1cUqiy50N3X3  
w2NCN87ILsqfiS6gMEAKd9zaE+xJnbMxgllGEhNp7mcrTEdSddjSrHxMyoDIBbr  
i70U/fzhQtf6mqbTqpSbYe7j0vQclowxeroGztX1eO+5cwi5BCf4fjkbEmkynSP1  
puo2hqP13pYoUM03OiNTmyeVjx5ZNLrwJy7iBwF38eYtAFcF00W33ncN3ITqDvFc  
rYSMMie9LEeupZixAe08Bt9IIBE2OkvLKqKev+8wtg+RS6L7n6ID6tG4y2/jm+X  
v0xVFSsm1FPXgb3CGvSVT0esB0/giuLjWptuVQp+UKKmnlixgT4dPCz2q2pVHTQ  
8AlleEko01YaArfGq/dRk6n264m0hT2KdkKEXmnahaI60g+S+CUk5W2G/lkCHAQQ  
AQgABgUCUkcDGQAKCRDxxRazyDWXU3c7EAC08ACeEVo59VywoiBAiOfe8SHrCDvl  
yZfw8rnNcN31rPPDn8S8hPDtOhsIE05VFlm/Dw9MsMv9TM2zfoqUsC64J4ICItpa  
Grh6R8ndEBEAnURkLRlBt50gyNcamIzAa+PM+hevdrSbUA5mpw+beZAr50b99Y8W  
UAsHyStYQFFj0wnOiQzYI7K8AceHOWw14+ThR37tCJFu0srFVhbMfA25VZKPBO  
ipM2+Q/CQ5AqTJM8b2a1fzny51vAdfZ303TzM1G9tH44qSJ5CzaRuJOGgtNUxyz  
Cz4FvRe2u8VebtrHkh6Z7LKzcHnzt1jThig1OMtMYijmdIBQah0rdNgq8viXIAAdA  
pdtOwoffThXSJveqb1PrLDahcyipq0I+oPbLFaz0UZnCc2WQNSJKSs3ofV3tIRI7  
nFKBIxKbTgtFODEth3/gyNlFrqrZrrLMY6vEIEkd/PIH3wvAEHbYPg6ydnURpF5  
XLXt8Y6aCdkCk2qC096wnNbPSpuOv0QxjOPiohKNwlrilrIUSPs5hh4IHZODEpoJ  
6veko+f9rNiD+5x17vb1379CHbnmldK6VrGqFHvXB34xqZ6h7KfDPLMt0ApIGMsd  
UbDpiCN37A3j9Bf4XJfScc/QODQcPyLU654zJcGpUeesGMblpmVj0RaLsmMs9d33  
TsXvhZCiALXJ+okCHAQQAQgABgUCUkGp+AAKCRCL6HmwKHMmeHDIID/90vKCB14zm  
r+c0WRG+q8mZ+cU6xgbcMAqFP5aOCV5gZPexuCV2je7IECPUhtMlhUQ2STNEUEhE  
HZUy1P8yEsUj6gk1/dtKs9Ic5ySnj2GVXGptx6EmSmQn4NrGZSOvRvS0zpU7H  
zao/L+p3j3VgbFmFowm0GNZTp4voTIWcBSqWdoABDYd80ILL1Cztix6VnZ8Sb8  
2WXsu613K/sU3vicLPpZTtc+BtVZ9esv/ZloQlu/RQniG2s6MnaRgj9iqThzYhVk  
UZBpDCS/VES+hRBxnpIaiQte3Lax/oQPrLGDJDUWrQoSNjZUE6F/mkz4aBFDf+zLC  
rY6qcD4DKsTn8Nc3BKwDhCmuXDWw3J/qsPMIT4hVdVpBrcpt0YQnjQvFp7b9t3hE  
xdAeRw+ij88vAAgGKWDHAspwCvOIEoYT/18cSAh8Yoxxs9IIPqakfhyvG2wQGWtG  
8yHKdd/vrnGvgBmovlvwcDpANKkGzPtuxw2foWzTaqM7t71GnkZzXJjyoQs29Yvk  
KDSjaltim/0gyVjCYkOvWheKe4v7iO6oAw/F71kwC5R7NuqK+OedVGyMjHzrBH  
Ti4DggeewlGd2dIDl6x/+ZmSX3L2acj5dzOeLa0sCnc7jbEWp4aBWXis+x98HQIB  
3Q3FN57mXFfIZTKeScdMmgDiDN3IQ63KHokCHAQQAQgABgUCUk2EUQAKCRAgtw3h  
Px0eT4BeD9nqEDZvyGzd0vrB7uUWAZ+EysGFdyXgPsfDR7ZGShSLmSrxhT0kE5c  
m8T50gj2sB3FrSby4BtY0zUkPWwqtd1hmpiG5CWWh94QzEfpWApXy9YH9kt7q9x  
Hc+KgzPe6Vzk8u5DrgqTTToV62u7sLNLALFEGvrVnrlna80sWS73gK4cqhtNyf6MVI  
z7uVng81Y+h1pIw1YTdeg/2celRstGvlZ4AKHouPO9jQskl8A0H5wGtnrRqKN6Ze  
X/TqEuwb2fH1ZhqVukSOQIWUEK1jSDzFqxq6aS9QrxFXJ2wZ1TLmTEOqDOiBA4GQT  
I8Uii0v14NQStYQ2FLgWgzWjVapcFIJOJeouz6+zzDDNnfSfg1wVlq4N3mOyWtt  
Z6vm2cedcg5rJiApH+RjOP6L4njKEkbOeXN9FUNMWFk3tgoWxFAQjyhP511e7YdpJw  
RSWFsXIEPFhUKk5w024DjH60lv3qy8FR1bEYI0ak4jIZdr4rn5ovMW1jq+VUTFX  
YLeNA1YP+Fch5MKBrG81YYy/0VjpdfIHuzXB92X2dYNSrYh9Yf3+mCbbfSypwxOQ  
XPirF6oCCcuixzyS0xXH8fEvm0tvzjq+moOndu6uGH8Iv1jZBHD//CtSNEiO3KVO  
jYuTPD8iuMdGCo2Ziw80M4Eme3meVx+bOPUQJAGEf6DjVQ8TBZw5nIkCHAQQAQoA  
BgUCUkGNoAAKCRDtz+zWxc9q52QFEADrdv0y0z8XM9iOHsIDfXITs78/EoM73Qw  
IZm9hXw/A2fUCVVU3RLEoVn7nUHrytINFN3rHkutd1uOI3YD2qr0YLOE1FWg4ve  
pR+f6YazWF/zIc0Ox/E0ERjmqf9SVNpHIENIRJ0fUR26Gm9g+JAqBWCSmXkI0/zb  
eAJ0z6Z0aVlvZLUd29xhNoxBosBewxpvkbMq54W4+AY/YINGLlgWOq8hRff9HXGz  
GgeWfbo+6YsZGTDmocI9Cj18Z2jEwtrx+HwQGGUZU18fE2UWkOjQUIqHAYQliIqd  
ng/iKqVxH+yB6lowNDkATYokrKToQKk1//1HN1IudXi+M9iFo9XXh16pk/YVz3Tx  
B2vanIkMnG2GvBNsdjjKBYyWHkQ8hZrqB6+KaAqVCje+yuJrjrH+VR8DvX/TR1S  
dB840rnA4sPYLtbn+aRbDBeucM5n+ghzSI05Vd2+GiXpc5d9k3riGuzMb5yTPO  
nlmSIFy7nxf6OcpCB8UCgzG5VyLiviVQFjDFD9Q7nr/JkYS0V3VqkWPj8Z+uGN  
Mp+ZgXCovZJ0vWthjfnLSq4+k+odPupwFto4NoVqY6O2wymZGMMo/i+ZrB2EKUBt

F3RSx44L6i5Cp1kZiDKBiQORkurDEC+FqenePpD6tEM6YwTfN6HWkNvs7cSmLJyj  
 4zvsu5dUnfkCHAQTAQIABgUCUkl+owAKCRBxNY7WP3dAeSCWD/95TXNsCyn1DOMv  
 Ldfb+gc1ILxDNWdn9CUDnYBsuphzXF9HFPB2TdHDAxZW7P6b0pzEjmmNtE6kciVP  
 K2fy82+pYqsmRB7aiHgo0zKWmi0KBz4vKZIWY4Mcz5fojyUHHvivnzmBUJiQtrNG  
 DaAclO7YbjSamm+4RDsecCbHW7R7gb43cUOcD5YXfyAeTmdfxV01mG6wfl++mOIX  
 Dp539AN7SrfEx/vZfEWj+lMoqLn9nge+L/hCRmvIZXxx7n0LpagNXd02mhop8Eri  
 hdUFetsGBioEV/SRTIN57KjXklVsDUHGfW/fuI9Z+cFYmeC3IvJQnN8Ci79HqoUs  
 Qdfl/dbS4Wns2nDDp+5YAPn4zShgMQ9bCmie/UbGTmkBbJ01fuX1dL4UC/hBvQOJ  
 Lf/qs9DYURoJeUxBmrNQokamrYEDDXCe5BAIWgGMAH2VrL3JLRQhsx+ZlbpRJE2W  
 WHIBbkO8uE2dnzyAA2GXWB1MHvBeyl0/MFN4lv+uMwVWvrqZAlMlllVK/zPTwmmV  
 z8lKaZl2u/YbcQK2f26gr6fTEsV5PCCVtn29xae3OPl048wQttm1JupZzIQz4GQ  
 PU4/DEJJPOgclgrmp/x3wAUJLnP95/3reAiSNLFXPDO7S+gOUJfBsTMkw+cKgkp  
 jSsNsXyalXn9998Uu7aIp0IjvhCOD4kCPQQTaQoAJwUCUkGNOAIbAwUJCAftDAUL  
 CQgHAWUVCgkIcWUWAgMBAAlEaQIXgAAKCRCSyENFbaambuDmD/4m+yfMJc1BGAPX  
 B02lSxNiCEYd43kpUx44p38W5PamIWX5271aibeCRLpYfF517c9Zk9vX7V360hk  
 FAUjDMOXiBhx2ETMVfLdNBQXuoN8wqsEH0CnxaXgxjgwz99+4TsOeZr3dlNJfGcU  
 7Iz70wIckkV+Xs7P3JYJfjHB9YM6HYtOs0DsKelZxyduMxEQyIA2/IMrfZnGgx2  
 4aeqHdMw2vTaBDZeiUOWBJew5HeDeQmrY0APKgk/ProCoC/xPH4KM6jY14KZIFOH  
 ionceW7ZaAAtTBjm5WnZr+WrpvcoLth2/QVRCgzih2h7nuPQYDpwAuc6lJmWfmS  
 qUs50G0/7fxexehTYhbYHxPubnGE1/QzLnnccppvKr+yJMazRjSdBp/2rlyBpnZ  
 QMgqMth0bu1JVh+u7f6BjCMCghJOMITXoiYIjK19RbCAay8DGHpBc9UL6NM57fx  
 SL0wRi8LdRyF85IBz0g4ll/dzFxnTO/6FmhlzHHuerFDUg3nedlubxNZ+JEkptz  
 994vFor150AdG5woyqu+sLiY0+iNTHf1DYJ9kKm7RF5ScRRAXBoTVJNepKb/IN0c  
 HJXuOXWpDeCRlJymq5/a8gJl6ByND+1ZdUsm9DEEUZ/4g20gU54vqbhLJY3fHSr  
 S119PVsKdsu5RlJuya/HL2kH9tRZD4kCQAQTAQoAKgIbAwUJCAftDAULCQgHAWUV  
 CgkIcWUWAgMBAAlEaQIXgAUCUkU1WQIZAQAKCRCSyENFbaambuWzD/9PflruM8/n  
 Ic9RivK415K0R2ftWeff6xtKJfU95SkWtq42KHi+JsAW1vEjCfk/yai//Uiu+tu  
 o6Q24Tr7cSikIEvZaifOTkcCo4HsPi6o2pBaYD9aNXtLuRUpYISiW/smqtkV8Vcj  
 TqNuCbSLhGkX4vrJq2AmnhvVK5a8X1/sxMINrL3yLhcuSD45Y+W3FQJaf07zew8  
 SB7VbfSZQYjC+78sKQDJHriv6hxAsob7OdadmjoixN+7sjc/Nqmk/gVxi5ah5kz  
 nuN2/xUCFGhy77sYJR1Wx/GS3gYXfmi2jtr49QG1coDP/RJlft+PasP0v+AYP6  
 6I+mbnp1NpmWUU+JuCNgAUjRxxY0i+NM9vua/ayrp8h/zb+8FGr0947KK+HbEF1H  
 Zw8RCDWcuMAWgScR8iZyVFTrKgK7A18Wub9QGHJ4m/tr/OtnCeqMAteJtssy9  
 vf2lCEPQ07wk2Kf8pOZljjJE6tMbhjlcXMIz5FomeVocQdV2bGemeT5FRTPKcNOF  
 7U8Ams34rKvquDhqbWskEaGijVVVEM3Y7PxXZuWDX8Q/m+hP8pNSOqoio48Sv8xQ  
 2w+dDejYX8rSjnKLQ0nt2/MpjctBf06kke66Hvwunet5ExcYUChXfOb/7p9cRM  
 kT9itVNjGH9MWupglKupPtGZ7hK/yXKekbQvRGFnLUVybGluZyBTbcO4cmdyYXYg  
 PGQuZ55zbW9yZ3JhdKB1c2l0LnVpby5subz6JAj0EEwEKACcFAIJBjU8CGwMFCQgH  
 7QwFCwkIBwMFFQoJcAsFFgIDAQACHgECF4AAcGkQkshDRW2mpm7BiA//WA5KoCfO  
 NxaAU9txh189nmXt/EmSLkJ5LNDj24o2J5n6YZ9dKUgUmO+MbUKvwRAH+LB488z  
 PBITYb//wkAcvHTVGOsQqXz2voeM4+e7PQlJrxzOUZmJ1uXaKq0h5N3mNyhsvS  
 4h/3qRraD9vQd7MOWb6euGPBDyXIVH5Tbg5EuxsL7T0I6AghC+D4xZKv+EchM09m  
 DjsOal3/E4DSvFQdhvm5FG4cC+1YieUnYtYppluI1akup4rcBdGxz5g8X9naib9m  
 bjXEQ/++D7S4yWUFKFFYZ4eubSyUgvQ89Plg5EANamcYxh4D8pQ4jZsuslCCPXkM  
 BAhsiOEutb6BEy2X013x69wPOIND9txV/T2kFtJ5kbqzu1JU1QqRtAu/UDDPkzz/  
 J1HhS7Mx07U/PcfW5n2tVj3kd2yyer7OP8PdcQSJWkUFG0ZfKf1dzZs3e7iyNIP  
 Pg7LGsVW2N1GssJavlp/hCbH+ZbCFuyZ7o3rurppiVKy85Biq+x0Zs+NjX8WMZT  
 JK1I6Rwx2rYcRqp6Rpp83/jT2qzu2XSUyNoenqiy0k+tp8T8RLJjdtNIHcDUa2cl  
 /ZGYrz4AUXAPNnnsdcHD4yw/BxjUJeXpi90yQdXuMWMBTdv5nxFkHwUXiz6GYR7A  
 8CnizAnUNu8X018b8Bx2joAfq7Uy48BzdmIRgQQEQIABgUCUkqU8wAKCRDbTMxL  
 KjDXKecIakDRYEoZ93biJlQy8U8YbXAP/hEOgCgn2YtUPYq49QMnrbGZ6QqoFDZ  
 mviIRgQQEQIABgUCUIUWaQAKCRDyT/Z3Eu8v9W5xAJ400RYFwiXN9CLjr23mORGt  
 PQk2GwCfW5BCKU3BBX307RcFmTGi51uc4uIRgQQEQIABgUCUIUWtwAKCRCMKgt

##### #. ##### ##

eNriyJscAJ4nCPtVC2kRrvIuZCurw97GZ49KSwCeP/dE3lcdQve/M4qUvQMns/5Y  
gUOIRgQQEQoABgUCUkGO9QAKCRAV1ogEymzfsvn+AJ9+LHvPz6GpRlZafzfxnUoz  
Le8aEACgir+ZsFBanTf9jyu3FOvmSEOIbyJARwEEAEIAAYFAIJGprEACgkQUXvm  
FKXB7sfkqgf/bGFb/PeDGKG7gjWU3oiR81MqcuFWTc/6S4lCkpyhmoqn4qq0t0U+u  
9R2UwIomuyk5lPrR9ep/aXsy1ew3mE8k2s9kEf9IUNhMiqU7kgWly4OXecf53T6  
zK8X9MNjS0b3Pze6H1yP/HJB4tJizb/QcMsrEpEhTodvi8uK8O2jTIAP8CJMkqhm  
y2bOtdkVEnorDv4wcG1CBClsBJ7H6XnVikLSGRvBiF79pWEdd7W/7XAUksnSSm8Y  
2R9yv9vhYQjH/oKix5vy90PMUpX0s5PXOhWf4ldZZz3+qYDWuvs7Wx3CrNYJS8IS  
RGoWmxflDQzEsYB4rY8VXA1oR7xcIxxoG4kCHAQQAQIABgUCUkWmxQAKCRAMSeYo  
xdNNBTAgEACB4z5ICRAjhUATYDPJrL9c0wDIQrW9DEaJ7Mi9n3nQPRXEcIhUhb9U  
NIHGz9J0vHvF0DzwX5ULrvJea4ujS5uq3zQvpFKygbwhLPh12+qUgV0Y4k88D2V  
Q5Muju0s0Nx8iPrVQo8fLTe6khux8KKBG1WZwIIWsykuYiPEGPsQ76Chi8hDAIsx  
uiRYSheCJqlf6I7c4eE1vo3Fn1PzhfRYz+JOMJa4mfGslg7ReROpTwJ0Qt10XG/  
OOI78vK352CUUahQsn5vHn0s+zFT4dWeUTWIXmi/nxyYpBtppXHXno8k1srgcfiu  
bTxiv+mqdbYUpGwvfwCHkhxKkt8omkYvX2M/pR5G/QTm4fAlx3XfWW5X7slg7LUh  
SEA6k8uJYHK4dWn7Mmlf2S86PY+rE4fK6z4f4NLYyPmN+UoGATmglyfCrKEeD11x  
1G7VB6jIvNqVVeTpnvmp6b3R020SSqz5DytHcZcJo9e5d1YFY156d8EBD/9SanyOU  
RPP1wbwq19mosCSZAnjoPAXSmJLuqjEwNdlvblfCpdjRR4PMuUYAUocHUIKXT8Jx  
8OgU5LRpAHCANvcQhfiniOnPuQg2F+IWYnFIPcVRbybs94b4pFHBiln+4ByK11/3s  
bp+XG0fv8eCfWdKUkUFqEfzQYkVcBm2z3l64LEpH0+zNiaawOG8okCHAQQAQIA  
BgUCUkhZowAKCRAR6RRrbzUYPOSOknD/kB6zm0XuL6W3KbvHHuNCi6cwvh24WNBjOr  
sFbAPKpVko+pzntBp7J4JpLsdREWgsbx9m7L0gPDMGaIK7hXOg3UKV+nD5ADsB  
H7K00Zr0fNkt5ho0o49S5QnHMAKAfTz9Wobjic7ML6uVfiKNGMCSvVe/Pb0ijE/A  
El1uq0P1Bt7ML7/91Y4jGbaJ1R2w+Vjo8dfMiANZoT6HTx7XeaGUXVdtVw+q+JYd  
6UWKky7zmZw9mLv+Of9qWqhf0Ddc/2aNWdoxpLiVchz3uE8aZHYelBVkKjzVvmLX  
wWJrjr+awOTMIWAAPrHUSC1QwvKfBKeZmsapukYdEG95VmgQ247fHvahswmrg0S2  
XPOnb53RNi++7mCXBKjgl1Fa9QDxz3dbESLVB/5m6R1Wt+G6Ei99w4IYlkn3gWsNI  
4n+5Lp//VHR9m8clH9c5WMRmBoddayJtaeHLA4UoKAoFGdksPTUyvcsGyRzXx4KT  
/8C3Kv1PRwvvn8NWwW+h+4/ZIU7WaY69+fyzh50HSTAKCKamTqKp2QMjJx+GZDw/6X  
YSJAQj3ppcwWUJymCQf5XRF+EbQGOU8Hwt+PKnAn2On3ddl4PGUbyi0wICPLDhwr  
Zejchu7Pu+tKBIG7pV26rxSwiDpS8WqAramt4d8J4ffvYadJxO1q+xJpMcn4vMkB  
L8nzBRz+rokCHAQQAQIABgUCUk03HAAKCRBNorTlxKLI1pWEAcEvV0GIXIdLwDh  
Oxh56gPVHdvFC4uSrT9eGp0IQCRbdAH7B1/hv7zhazIFr2g39YUcKXXsSRA5V10XK  
3AibChcTBIbaZyUNFZKOppoLRMPPOHiQdgpOxwSHeJ6wRtPvaQWAS/BuhlhtwDb  
KFuNqG00E1eN9EHXYmMJ8amBVJPZmUQsoSuMg9oq8hbnAN6Qmr7fnH/M3xMpIzo  
YY6R5sKhInNU460/tj2pB2sLIXx17z8+ib1onpqsOwKYBjr+7JlGdkY8RD6F/uL  
P6ZPJh0w+uCUk6TKrxQ6v07o5szwY9LenCpLnGwi1WfEf83cmIy/zzzZy/ymOJgz  
1HYPS2Neizg/BfibLITP8oPZOjp9hTBnQXTkB+vdY/38od/sP+Wtib4P5S5ZfHdG0  
PRyYSAUWKy4bwe5LyGmXVxAlfDefQ2CbQaTmvLZppPx66Sr+vJ+NIHILU8KgsYkm  
zULSg/a1LEofrUo4QMkV3vVQjQ3jtJncHmRD1k6t72yeoF4BgzSmkXmVTIqt3cs  
PQeVonW2qNKFMPWy4T2zKU1swJNzeZdHZpOtTpgURBwz0YV04x24B+zqhyz/DA8F  
NPRzopce/hmaKGFjls4SQMo88WqYPnBA/QUExWf5GLXDkAl5cgINK61EO8AxilED  
Emz8/ej0BHg3oFDRTEPfiMQvFZ7k4kCHAQQAQgABgUCUkcdGQAKCRDxxRazyDWX  
U7dUD/9DTiQ8j5pyntOhNo7uPtwXJKLJorFj0OceXbAvIc8ROGvcB2RfV6mBILVW  
hlqepWW4RZBM4xe0OTyBtq8cEyGoie6TY+bMQiNvVrdaW2Z02XmjW/2NsdIxfCor  
z1J4khhDeV3zqd5VsG8fbq370gu6aGj9uk3mcCnbB9vvygknEV0d7YMXVbddYWea  
yjI8uL/lj0XD3R8rUbsUd9MhJ24xJATS79WkyrBCANYeNA/9H166TqUqgE78yY  
oif+JN129fgTkXyMWi4i5n/LngSHeXNQ6cpI2IgAKIIRYPRxCJcXlvOJgaqb417R  
Jqyp6gQcXol+SPncM5swhBCozQqXq9W5JXtdaxHp0F/dAD+h1kFFQgLaHFqpwD/J  
OpsDiMETZjGu/3+fh3YQ569zqr87l4P0GsbPCzowImmcuslwQ/JU27VBsmcAyvtf  
DlcyR4FGuctQyOOORMn3H/eOfNbNV9cXfjujKSwLkoDRml1i94aXRHe6lquA4ZD  
dk0zk5N6ghS8t3u6aRG0X72+XsuitRw2B7pgkfenactoyvxsILY9aLW3U/fimvcbp  
/+nkTrqG6b+G2Ld3+E4yEQ9xBuE15De2jFhxPdhZiTY0XuPC3AvSiscZXMWBM6o3

+pSoNEXw+VF7bvOTPDRUp1fTlcKJ1cd/z6Bx10s70TsTY+TT4okCHAQQAQgABgUC  
 UkGp+AAKCRCL6HmwKHMehf7aD/9JoVRU4GSvLOM10SWQOIUSHORfUlgZT6cBRlom  
 3awpkcLKiEnf7PZQXUCoihi6Jx62L+MnEFUO2WzfVTI1oh+TGoVWhV4g4M0hf0H4  
 RYkFXQNxtlmcIM3+E/6Zi9WNGi9Z0boMoSMGqMSVnJL4dVnVpPaTg9Dexi007WM0z  
 +5CdX3YAk8y1MVxzaxo6mi3xV6g+bfdyRZFweIHZC249NA2qT+7TUlUBKrmHRWt  
 EsjFy+/tBLUOtdSyDTsg7TPF1wUtA3mAMqxf4T+XeXBB8YjbS/Gi/1h4ycb7Q7PN  
 dhrUx8yIuX+bMvgUmCsAPG+f/uLq7ODDDmp9yZyeqESbxYUC2+0Xkyt8sRcj9Dho  
 QrvvdQKQbcRe2tzAebKb+IA4Ntv01RnQ6QqltYX00znVZk7VQ4bKZMHJmaTW4RRq  
 t/g+Oi3T8SLOie0Kt6oiThYdFNdf7Trn/FAkNp0V1aE/aPkn03bkxxNjXN6aXuH8  
 JkBCxfep25Qe20eAipu2Vb8f4NOv1XWHrKw7DsJkuLB79gBqAckOJaT8+GAAk1Z  
 UzhZqnc+fvciThWjlaw1WyA6637O2qrMoxRPb4EqG3VXq7ILbP62M4O16T4BZAQ8  
 NMjb0dKew74Tt/8bbOX39iGqcG9vU1Vvj/Dcyl/IFAynXIHKGXNybPdkV9pHuM  
 EFLXaokCHAQQAQgABgUCUk2EUQAKCRAgtw3hPx0eT5WXD/sHPQ9OzeUHgxAxyGmh  
 6r8Vy9aKP+wAoqppIQLPcStf2aXKQqNkn8d5KgDHC4dSyUe1Jst9mNK6OeH71Wtu  
 SU/oy95cnX5XiccKulta9fejeMruLbjhL36oEsk2RvnQHijSXKkLgAR4cAwn0N  
 Od/0g8x8q6kfm8UanQHGAekR/yteIa9MxM5FPnnXiNJu8NG5S1QxQFAs2Lrv6bRE  
 ONhjgWSrZf1qew74O1METT8dyVYekUdDDq1jbtXHZ11A9KiyCBYGFwgPoseQ1cvS  
 KRUL+kCgglVX3KfvOI0rxSGIHKjpyYm0Bt4gdSVvRULJ95TJmfW5HZVtWP5vuocR  
 ahN2Vk/2/L+fRgZM8UFhmOziWsvL9hh5XLRgpKJ/asR8NcSXovBckFrVR4AQiNVw  
 BZAHO6Y8STIQEb+dWVzhwsISCK1JE8bIBKsT93hceUXOXGvaGOr6rUqS1B/rpUbU  
 cOTMOJRSRoqvssY/r6e3rWtYveZ75QMOI5hkOBZxyrZh5jRftFQ2Zw8XLpr/DLku  
 ynHouG0mE7trgnEBwHjewHctZYilLbVKL5DoLtyb7TdQ2r9y2m3Lv/G9XFmwQ6gZ  
 cushXAchq8OyR3ped1oz1LqtDeQbJWwRT0ZPTT9RJXkwadDBm/cPBjUi1qPb1t+  
 CILzXBV0Ctn5JnbPehclvno3j4kCHAQQAQoABgUCUkGNoAAKCRDIZ+zWxc9q5xug  
 EACWx+E9V+IGAcY91UUA1RfdoPyypm47/uQHb7gQ05KEXqx/c6mQMvIUczSnA  
 FRwX6WCzCvDvft3wetvOb57NmAqtab4YTWgNTf6WaRByoLBYV3Xet0jTYh13S9Q  
 rCmA+/9jUJNLE5vJzP118aL22Q3Wod6SdXxNzOL+uLJfj9Jtn78gV/Dx5Jzg8wU  
 C5QeGh5SYW9AiEbmgfVfelSiaWtOQGoCGaDuV++2Sm//Wyd3CjXvy3jhe1OxzbJ9  
 GSs2Gm+S6AVh00ECL7skHBSu6InhscZz5sq2zlCY14tforu+wLCjwi1DAZehVbbV  
 1eJJOYL6qHu1YHI0G2mNhUh7KE7K3o69UTnVFKcfjD9Hz5u6imq665IrKHBvEv0+C  
 qbbYbWmgwDPfQv6peJE817bpqKSN76SBY/tmD4J1tFo7JzoMIfy2O1zWjvD625D  
 lVeNTwCwhfKJ4nHENaybcV0z0TW1XjmQ1I7IGROxgFuOGUM3t/p1NkXVRnMdf/TD  
 ye+PjOmnXu8+fjAZF8IKmrHgUUh/IUSzvG3JZ9Z1vgJXMoDl3pV5Ssmc/dyq+BG1  
 4ulVQR9YZZOM3TnX/soc2sv0rNXF6ipi64Fk4YoGaQITifuzDf+Zcwr7wdOG6AP  
 pbXh0h+xwz2fmHP8RM338VG/s12K9iXLZKOUKv8scxcBeokCHAQTAQIABgUCUkl+  
 owAKCRBxNY7WP3dAerK2D/9vXEP3YTafb8g35iqyYm17buvcqF8neVqLCmrGG78A  
 /Lxh9i/yqpA+LdrNrlb71v0q5OCE8EMyNUxpE5ChaxCs6HPvOF9QoueCRfkTbPKQ  
 h2M5c8GkOJLb+HkbK9S9qNXdvE1qPBU+IUl0q3oJU9ChLDr1KIDFVWINzL4zkSQ  
 uoY9PnQLNrOp+1EeBzx6k00ohwNWUImbuY0hBNz7C6Ltfjy2ITTgJyHAWERo6oTx  
 QB09AZar+Zgfv0p9+QwxHPUiSrC1H8FuZxH/mWmb0NyCTOB+sm+Kg5W0e4fCC11K  
 EQ7AFWDHvvtAeUSsrVqlso5Pjht1mKJQgc76AjNfatA3Rk56YjyD8so12rtVxyKp  
 /wCDhVD+eeR0xaUQ/k+ybrbhmB2E+XTvyMITYyA9ZJgbW+Zmpy7bMO0ipcVTKNcU  
 GNbxtJJ+h8yOCeRUaDCOImHSeJ6OWxY60WY24HbcaZ5XqKX87teIvUaDwRYqvsL  
 9WzVAM9fInlK5OXci7mdbTR78DQNe/NhsF2f29vx33cltQUANauCFpdEhzl0/txj  
 vuW6gKLPsUnegY4kybYGsfr0lrzPbPjYx39iClcxjq2wG2hCuGiPIU5RhsjTeEg  
 DM7gnOUAXPGXCK51v9jZdHMP45K2Q3m58fG1Wn+Qzh5EtCjlaf2T0C5PIX6aDqv3  
 J7kCDQRSQYOTARAA19oczdLaoCb2kwXAHySzlGg+s34PcrsGEKBCpWZ8mByV6q3E  
 SWb8wE0SNcNEdIFMWqiMPkq350MSDwVZIL0/ZM/hpoXl6EDscG9iGzmukuWDFnf  
 VhGF1MzcPEH903JrZr0DcVQecvTPKrf0se/EfwNm17YTTYelbX21NdBZclyBUcRr  
 ppt/inK+QMA2mp9FXTe7nOpFUC6u2ehWEeCEuYGNRS8kcXIqASxBGlcblmcfIw+  
 IPnL4Y1qEfkBt15nH3Di3OHYzZqSPEetRZtBj5j62R4KsRu/iCVIwCg4ZEeJuY  
 8a4r2azvqrcLdOQHDP8WgdzwGKIIQ2L/xrZ7/g7I4cDUeUk/f0ddhehxCbqaLJhR  
 j2XQ/wNH4d6Gy84lxZT+ZsUUYU3BUSLkg6g3oWXamkk4UFCd6DHAJKU2qaU2A+It

##### #. ##### ###

```
HK2pslWVO+TPclFbu2v2dUPCF8yYIElgaoCvy9vpCveIu7WcO5dCbJq7I6nuzRUu
3lu2TlusgnKJJooJL1rIjijkjHFwC9iKHoCvWoy9IPFhAEYkk8Cp4xG3xcWspyzw
bD/wNZyT17P3uNRzYereMr+cnI2VxZXPS79Rz5F5czpRY9LgHz8UzGZmbObKL4Z3
o4CkuLWTF9ibBPnbx0azyizYVkBbLILwZ+fb74131ZmZZOqhQnrNWDwTBzUAEQEA
AYkCJQYQAQoADwUCUkGNEwlbDAUJCAftDAAKCRCSyENFbaambvtKD/9v3Oh/PvIV
EclSL2V+XNh2aK+/IK+vHVCCDHUQGBehPcViKEWCSJVfgixVovDBsVyskijYReH
JhlwdIVydPXyNkJO1Cf9fdBcEM+FkN7z7pIIB/2Tg3/2ozuChWort9sR2yDjulQ6
GpzKj8990B3wQEppFi793spGjT3M2F+20aMwhTHjlc18xA19b1ZOfWydvImdsiK5
dfLKaCJaWzR123Ilg5YeINviUqAwk10IgyTIFSLGzhFdFKi3AEeyYMU5uwr+MuLM
xJ20loAVSnL8YILaRZN1iShGI6CpI5ZkbE6mbxrlv3p7C5UTI16mUj7DXI+gAdMA
qk8lQkFFtBqraTcPwFx4MSPrkYoUPbHIgXCEjrJQVYTqW0mjsvHUc9cwfpxjfAp
2rS6fV+BeLK58XSwag4NyAnFi6Ta71PfOG4+GqWLSaRuMH9GSCyRR00zFn04TB3r
XWK9SxhKfpXOXID+u9nfeU1Xk4fwdYRFQkMcc9JBW8ABxuj5KXCXALoKwOr3lq9U
8QEYLs9Q4GhUBxz3d/it6j/XP/YK7lek9I2Px3Hym79UmvE3U4NQw3yF5c8xQYB0
i5Yb0YAqpdubM1RVWv/xUrIP/JU0bYjpuvbdImVcMSTMe5FpRKBw5fbNsWk4OsTz
GS2ZxjbniRimQBCx0Rm80Adaz1hryJ+2rw==
=O+W8
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.344. ##### <[sobomax@FreeBSD.org](mailto:sobomax@FreeBSD.org)>

```
pub 1024D/888205AF 2001-11-21 Maxim Sobolev <sobomax@FreeBSD.org>
Key fingerprint = 85C9 DCB0 6828 087C C977 3034 A0DB B9B7 8882 05AF
uid Maxim Sobolev <sobomax@mail.ru>
uid Maxim Sobolev <sobomax@altavista.net>
uid Maxim Sobolev <vegacap@i.com.ua>

pub 1024D/468EE6D8 2003-03-21 Maxim Sobolev <sobomax@portaone.com>
Key fingerprint = 711B D315 3360 A58F 9A0E 89DB 6D40 2558 468E E6D8
uid Maxim Sobolev <sobomax@FreeBSD.org>
uid Maxim Sobolev <sobomax@mail.ru>
uid Maxim Sobolev <vegacap@i.com.ua>

pub 1024D/6BEC980A 2004-02-13 Maxim Sobolev <sobomax@portaone.com>
Key fingerprint = 09D5 47B4 8D23 626F B643 76EB DFEE 3794 6BEC 980A
uid Maxim Sobolev <sobomax@FreeBSD.org>
uid Maksym Sobolyev (It's how they call me in official documents. Pretty lame...) -
<sobomax@portaone.com>
uid Maksym Sobolyev (It's how they call me in official documents. Pretty lame...) -
<sobomax@FreeBSD.org>
sub 2048g/16D049AB 2004-02-13 [expires: 2005-02-12]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDv7rWERBADAnp/1Nc02OyU3eiXisqYDw2CaFNG7CpTNalQbJcX9KDucZNBh
RKS7sIRG0C/IsCIoJ0WLugsIAZHBtLig15XxdVeTYKJfXV1gKXLBNzW942oswUu
zMeZzpcrCYHK7AVaTtZJEQTDf/SIx/ZYu8DJPv/7m9I7aY3EYXQsHIq7wCghRzg
vhbpzqR9KilsH82zSctGHUd/AixgJJ6dCf/bxIq3siaijMs1fM1JNLTL5W7i+I
LWUjM9PJztfasAZMj4kXjimZI9345CW+0+jV2oe7y+AFWGWZUsQHKb3azruH9frZc
a6JSUOwvy4mQjMwtQC2ngJsUQGqrfG13DLaa4hJzlgQ6i0PHTN1ljKvrMNgtnZg
dypDBACIZuCCjn1RffnM4FzWuDZLYL/wLhqbtzMNvQXe5gwnDeg1QM1xgfUtaaa0
```

7f071Ayv+K54wVk+7XIRZLP0Kbgo07kJIXw5AzznzY4167RkcrifLPtG4nbDQCaS  
QreYjUG902h8T7cckmTV6VAPGUEh/ms9aAeFxAq2XOXiwCaYerQfTWF4aW0gU29i  
b2xldiA8c29ib21heEBtYwLsLnJ1PohlBBMRAGAdBQI8INsQBQk4B4TOABQsHCgME  
AxUDAgMWAgECF4AAEgkQoNu54iCBa8HZUdQRwABAZRqAJ4ypOHGqZA7mf+m+R1k  
kUCSxtirZACeIXLS54rLLTauEHQtuHfNKEQoIcC0JU1heGltIFNvYm9sZXYgPHNv  
Ym9tYXhAYWx0YXZpc3RhLm5ldD6IZQQTEQIAHQUCPDcdsAUJAeZgAULBwoDBAMV  
AwIDFgIBaheAABIJEKDbubeIggWvB2VHUEcAAQEdMQCgg671gOG0NiSy6RINxeqT  
mREvqt0AnjoRX4MwfyWshM63XoByM5XjdketCBNYXhpbSBTb2JvbGV2IDx2ZWdh  
Y2FwQGkuY29tLnVhPohlBBMRAGAdBQI8N30BQk4B4TOABQsHCgMEAxUDAgMWAgEC  
F4AAEgkQoNu54iCBa8HZUdQRwABAYJvAJsgYthE5SuctWSmAYIXYHagnEUU/gCd  
FQv6AYwESIEMOLK5iaONMFB5NGOIO1heGltIFNvYm9sZXYgPHNvYm9tYXhARnJl  
ZUJTRC5vcmc+iGUEEXECAB0FAjw3HwsFCQHhM4AFCwcKAwQDFQMCAxYCAQIXgAAS  
CRLcg27m3iIFrwdR1BHAAEBBjQAn1tcab5GD07XKi33AdcyP521kGhHAJ9eo7wb  
PMLk4e7y6ZiQEeMd4DF1/5kBoqQ+e3iWEQQAsxiirVfUk5G6X5YyhHT3pX2T6n0  
F5hj36BLxU/Cbn7viUMP2x6qafIolWC5wW3JEklsq13wXovU16Uuaah6S57XD+45  
YNAztjJ2rOp4wW9KD6i7Wkbtgz0eRLQBNzEvcvdMfGqH/1XujGn033Q3tpgT8sH  
WfbT68DXuaUTJCMaOJhav+twkmoLhT0o5KSjSgcmjtOvA/4oJZ9D5H4rSRKWhQNG  
5A5FZINX1q7K9/WYcSKWSE6R+jnOFigZot/wEXA4tUil1b7SaVnSPNGQ26iMPDIZ  
uauEmvjQmVDSd00ZsS545VQ9xJtksJdHZXnTVKWYTNiRWGHWT3ucR2XFJ40U+so/  
AxKch0N5CqtYy9A27aO6KLqBOWP9GJUvIE1zB5plWP70d9Kii6Gf9c84VwK8sYcd  
w45M4DozPUJqMUcFP4ycvK5AY80MRvNr+UP0VgfpukElh2JCUpgj9XTE48vuAady  
3q6lVEc4SpjZu29oFNyZcX0dILPHy49pTaNOUK7EQgdS1S7OWksP6XCWQ+Fmd8E7  
vtcT+BO0JE1heGltIFNvYm9sZXYgPHNvYm9tYXhAcG9ydGFvbmUuY29tPohiBBMR  
AgAiBQk4B4TOABAsHAwIDFQIDAxYCAQIEAQIXgAIZAQUcPnt4lwAKCRBtQCvYR07m  
2FP7AJ9QC+MpLofGfrBz62y1XJbgV9rSfQCbB+djelAeWNwsPCSI1ztdLW71gIW0  
I01heGltIFNvYm9sZXYgPHNvYm9tYXhARnJZUJTRC5vcmc+iGIEEXECACIFAJ57  
eW8CGwMFCQHHM4AECwcDagMVAgMDFgIBAh4BAheAAoJEG1AJVhGjubYpG8An1bd  
+5ViByos/wyRoQ3fl5eRnPB YAJ9orRZWWPheXO7sO4kRB4p0tUGZQ7QfTW4W0g  
U29ib2xldiA8c29ib21heEBtYwLsLnJ1PohiBBMRAGAiBQI+e3mWAhsDBQk4B4TOA  
BASHAwIDFQIDAxYCAQIEAQIXgAAKCRBtQCvYR07m2EMFAJ0SKWhO8mbbRHNjJZhr  
Z6gRvtM7RACfXwBb7dbxG1ZEcJHfvaXo/VxF2G0IE1heGltIFNvYm9sZXYgPHZl  
Z2FjYXBAAs5j2aouDE+e3mWAhsDBQk4B4TOA  
FgIBAh4BAheAAoJEG1AJVhGjubYeieAn3Ni+6g6qJABeTEveO+vJXa1lTRAJ91  
k/575bLXs7r1IIdcKs2q9WxZkBoqRALSX9EQQA2ZSfrH+e14MPqbrgS6foZgvY  
CkNR2N+DitQ80RkNsNOvdCE129HrXaEgiVbLjnr19pNICMst2nGCjTMRXCEqEs  
bAzUgX+9YKAzXYxrBz1YXABursMSx9OJW2CNQMIIZW9vD1eovnrRtSrl1kaOXroO  
YwSFOxEVVh3UaX97r38AoLp0c2Fjf18rpMrHJR17hejRjH0tA/4lPatfAVwDRtPM  
TONotaMvjmp7c6XJd+hdEIJgCQgJT7ccdGLOcK1JgZYp+xoJH+/U8TpyUYeGCedN  
+eduSu30PWKY9UPUaEe661bSGXvdSveV0xgkXuddsN+ziPVHU75Cd0MmbBpD1Oc  
48U4jA10ToAnUTmtDM/1Ayj2nZSsawP/UPdzuNR8DSa96lcEZN3nKN4hv3YLUta+  
Jw8U2PRnJZ7y4R1bKfW9fZzQM9a54uZxqP8o+rRyxyYURqguoGK3FKTiMwe37HA5  
O2CaBppTUfhc4L+y92EAim4k4KipHkEtlKLDWpzFs0UsR55fjy6HrR+D2FaU54a  
Gw+S9KlmN4q0JE1heGltIFNvYm9sZXYgPHNvYm9tYXhAcG9ydGFvbmUuY29tPohn  
BBMRAGAnAhsDBgsJCacDagMVAgMDFgIBAh4BAheABQk3tdxBQJApfwoAhkBAaOj  
EN/uN5Rr7JgKW6kAoIqEr2u9gwwpTeDval/OWS84KejUAJ9DgBhAvpdS65GWQ1iz  
LiNmbDVPwoghBBIRAGAGBQJAp+soAAoJECIYyB6Ofap/2kMAnitEcs+VoxxoMqeu  
ndhwYZymjyM2AJ4Itu44PEc5NsfKdTYUqf1J/yG9MIhMBBIRAGAMBQJAp+CkBYMJ  
ZBzKAoJEEIFpTfXc0P7t6IAoI6h+BAMLfvSRLcie++SEYrD2veaAJ9OARzgMah+  
XzwPsh7xghoKYZB/fohMBBIRAGAMBQJAp+soAAoJECIYyB6Ofap/2kMAnitEcs+VoxxoMqeu  
n2nMTvMwKzXxtbNIB5KABdl+bJkOAKCo0fuKEmFjO2279gJRJ3ABwIyG14hMBBMR  
AgAMBQJAp+bzBYMJZBZ7AAoJEBEO4nT4FnLF6s0AnAnqzJCQcOaUTL9zxT5EaDGo  
iDGkAJ9LZnWjrnf2OAOzNWP9EGIBGJgYhMBBMRAGAMBQJAp+soAAoJECIYyB6Ofap/2kMAnitEcs+VoxxoMqeu  
EazLfv4LMKk7oTAAAn2ubbSjM6i7m/vl89mq3iEW5b94qAKCDLgTA040qeKUNP472

##### #. ##### ###

VgL88HOFZ4hMBBMRAGAMBQJAqCfeBYMJY9WQAAoJEGxj2gSE0NfnKuQAOI6QF0P2  
iVb4XyxGJokP3j8R82WLAJ4pNri1tZwERERNPN+tx7GQabv4oCrQjTWF4aW0gU29i  
b2xldiA8c29ib21heEBGcmVlQINELm9yZz6IZAQTQEIAJAUCQKX8FgIbAwUJCd7X  
cQYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRDf7jeUa+yYcNHAAKCOVeBgrUPA37AF  
QE/RXskb1Hk4lwCgmGYBM0giWfY6feo55wSGSkq9zLmIRgQSEQIABgUCQKfrKAAK  
CRAiGMgejnwD/+hlAJ9M83zihFrokQ6etoUbyXOAUndkwACeJwDskdi8SYbJYKDF  
KCtZFCkKiNeITAQSEQIADAUCQKfpgAWDCWQcygAKCRBJRaU313td+51VAJ9x4/ke  
+qsJLRaXChYzKw7leMjXeACfRrjRs6+JEEu7YD+JESmEcjw732OITAQSEQIADAUC  
QKgGvQWDCWP2sQAKCRB9vQuV7YwgQik6AJ9TN++UJLQBeww44sRkDFX4HqbACd  
Eb9IWxjzZVU++brh0t7ZzUWiVraITAQTEQIADAUCQKfm8wWDCWQWewAKCRAXjuJ0  
+BZyxyWAKCNUgnimNLPwLYnZA00usYzFmtUgCeJY6G6WCvTzTzORl02YQRjX0G  
E4mlITAQTEQIADAUCQKPCgWDCWPuZAAKCRAMy37+CzCpO2kUAJ9BmGuvf+7Bz1ka  
Ks92vEvV+3B69ACfeIer9qirOJQD1Knd3bJmbG6ptq6ITAQTEQIADAUCQKgn3gWD  
CWPVKAACCRBsY9oEhNDX51cwAKDWXdgVlWmfVx+UWrIACELPQK3twCgp9SYhI8o  
eSuWQrtI1NrH43dnz4a0ZE1ha3N5bSBTb2JvbHildiAoSXQncyBob3cgdGhleSBj  
YWxsIG1lIGluIG9mZmljaWfSigrvY3vtZW50cy4gUHHJdHR5IGxhbWUuLi4pIDxz  
b2JvbWF4QHbvcnRhb25lLmNvbT6IZAQTQEIAJAUCQKa8vgIbAwUJCd7XcQYLCQgH  
AwIDFQIDAxYCAQIeAQIXgAAKCRDf7jeUa+yYClbbAJ9aRpEjLdkXtVhjVmf8pIJF  
MDuPAgCfdhkF4CGjhAeitWxpH+WdCRIE20CIRgQSEQIABgUCQKfrKAAKCRAiGMge  
jnwD/166AKCIm+EGRYBP0tR9EoM0nihlTE4+GgCftfhsfPla/Nfi3MlghP+N6BrV  
42+ITAQSEQIADAUCQKfpgAWDCWQcygAKCRBJRaU313td+6OGAJ9tE7s8HjQpdGFR  
7yxTHvN6MMpZXAcDFQvd0G99F1du6vK6THJt/TuMwP2ITAQSEQIADAUCQKgGvQWD  
CWP2sQAKCRB9vQuV7YwgQgrfAJ9T7R7Q3FJZaNaqAtHMUHfYDuEk34ACfX1y57LUO  
8CZKqHl7ZOot3RB2VoGITAQTEQIADAUCQKfm8wWDCWQWewAKCRAxjuJ0+BZyxUrV  
AJ0cZ89+YM3lbeTeVlvHprOug/gWbQCdHbHscPjfx7FvkTTUe6hkd9J7fwKITAQT  
EQIADAUCQKPCgWDCWPuZAAKCRAMy37+CzCpO0YUAJ9dhzywfm3VmhTQr2Gh2NF9  
EtISNGcgg3A7wVmhhpaBag4PqB1D/NcCg3qITAQTEQIADAUCQKgn3gWDCWVPVKA  
CRBsY9oEhNDX53yAAJ9xUFCI5G7nlOZTr7UKVP4FR0EPUACfSOnqzKyy1OSibmx  
zW47Lz72gES0Y01ha3N5bSBTb2JvbHildiAoSXQncyBob3cgdGhleSBjYWxsIG1l  
IGluIG9mZmljaWfSigrvY3vtZW50cy4gUHHJdHR5IGxhbWUuLi4pIDxz2JvbWF4  
QEZYZWVUCU0Qub3JnPOhkBBMRAGAkBQJAprzZAhSDBQk3tdxBgJCACdAGMVAgMD  
FgIBAh4BAheAAaOJEN/uN5Rr7JgKB1kAnRtC7GHF2GLbDyqJ8b9QDNcCeU9bAJ9G  
igtUVYVWJua2Fa64JtKJ/JIonIhGBBIRAgAGBQJAp+soAAoJECIYyB6OfAP/UHIA  
n3V0lGZVJAwvdbpszkOq4jSf0JWwAJsFunCvZqn4AyRoFicfF0DBN0RgVohMBBIR  
AgAMBQJAp+CkBYMJZBzKAaOJEEIFpTfXe0P7gokAn1yPJFfgJ2BxRjN9NsvQly  
qObUAJ9pLPMloXK/69udhQC/hQyD+YtGYhMBBIRAgAMBQJAaA9BYMJY/axAAoJ  
EH29C5XtjCBCFX0AnAzukQp+n6mOl6Bwg4+wPza3s4cHAJ45ugwVCuSLa+Cm0xRy  
QwXFAobKooHMBBMRAGAMBQJAp+bzBYMJZBZ7AAoJEBEO4nT4FnLFBloAn1hZu7BO  
zljw+6etQuwu7nW5Xvb2AJ9I69B/Xr8oEsnQ7VLuRDQypak9qohMBBMRAGAMBQJA  
qA8KBYMJY+5kAAoJEAZLfv4LMKk7NSwAnj15R9lyjqK+BXPMPcV87MuJABkAJ9a  
mCwv0S6UTti7BgGUOmuncyJg4hMBBMRAGAMBQJAqCfeBYMJY9WQAAoJEGxj2gSE  
0NfnAkoAnRGHimIOvNhh1EUTNj0z3gwayCUbAKDZTgsntCr5VOPZZYbLrJQl6vlh  
erkCDQRALSYmEAgA4I82XMqjiHHbgYea0nF5OoNHXENTmpRIepE7RZdj0UrMAJl1  
fWXIj4JST0gvlG+thSoyC5ueveK5j8gw9gIIQi7ANcQndBRnse+COnue9Z4L8J7  
NpffhSop5Gskin4ReUwnRAFZPb+aEVpPph4S+Zxg8sCUGojvTDuRUCuk0mNov9W3Mq  
eFwUfK8nc2n3eveGtfp4ygyhq+E9IMpzbQ4Flhbm2x3Nmqe7VCb6S169JKZQrWaw  
lyHMqt3AQR4RgtgIjpX2CmV8j/Izc8WVAbQDqvDM3NaVHYVzGuui4RYCvbMrrabL  
D5zmJjsRDDo66NYWs9y4Aky6SPkp7+sDNQqbdwADBQf9FCI7TFHFVeTaTqSAK6vsQ  
nkgbBmoexoSofJfJAaby8WeZ5AVGHRavglgAxaejZzQMhpcO+hDnTBJ13J/wQMc  
ocgfOYPRzvwIZfx7Gc6uF3NIgUtm55DT+cZmj3sZcUtlmpy22kLpDPy+x0CNzqv  
IMILIXiooXJALGgeqjGXwQOcyj/ziZnB7ZY4nJLOjshnzER/YMY8xvJnqQ6PDe  
izwPbuP+Ej9E7iAJhDnz8et4kSp2w3Mb5Zs5pu4nYySi/GincQ8r5gUOJXmMLPrn  
N+3qG/WP0GIni7hF83GgzvV3hjteMuFf5AJRkJeq0AAgm5MiZICFM7zWhffrWCx6

##### #. ##### ###

```
oLhPBBgRAGAPBQJALSyMAhsMBQB4TOAAoJEN/uN5Rr7JgKItsAnRFQomWrmkKL
KMzwh2yhNHGuxYtOAKCQWvphJCOXG2iv+epUwNT19f24EA==
=Z1Sd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.345. ##### <asomers@FreeBSD.org>

```
pub 4096R/DA05FCE8 2013-04-25 [expires: 2018-04-24]
Key fingerprint = 9CD4 C982 738F 8B90 25E8 E6B3 5F74 63BC DA05 FCE8
uid Alan Somers <asomers@freebsd.org>
uid Alan Somers <asomers@gmail.com>
sub 4096R/4E121B3E 2013-04-25 [expires: 2018-04-24]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFF4d50BEADVb5G+FnjaElp6CxKhu7XfifjHJ1pj6B4xc+YnT9+ZamriGwg2
PxXCKf9bBzx9141FnnQtQh/eQdfxlGvhCTwRhLptsMFxgORtjVvTaXwiVMtObq
JbsdW2/XW2FWpYaK53E3FWEDDkiRq+dgm+GOjUMi4AORS+DqlfB/yd/CF2G/8gj7
4QaMk1XEG0LWiG++bnE4ZbUedYRnb1rz/WAWsHgaBy309GmMPHQY29Fw21VJzX14
OikLKSboFbj9FzYLWuffv6j9CB7G4vVZVjBnWoWNkN2OLYUNEuSj8mowsIZsan
a5ATlZl7unKz7KpnYySDcttASZ4tNtwfFzFyvd8d10D45KNGDLDppfyr9cs+b1abA
8jr1EHDpyD/ixpLi8UuXm6PrCT4n+FKCduVqOu3zZgBfOo0R7MzmYG5yMIzTLpku
z6+T8Ci1QuksYK+quO2Kzp2f7DCGhO1dmsLHSqjpnC2HVNbeodigAwE+NgHJbbHn
VU7E4RXc8xU55wJTfpcMUXDuTO3hZt8TUqQ11PRHY5Nof6UIUu6JcLhBeO02XWGG
GmyxvYoMBgbe6XKh2FhJ3cpOO6uA91iweJaa9kiTqdzitbLeAG+fKaWLNVIQFo8
gWCR9QMu2f/MxG1xPlsuekfcyEcXt6315VcskCpVKF1hmWwBmKSP/c1mvQARQAAB
tB9BbGFuIFNvbWVycyA8YXNvbWVyc0BnbWFpbC5jb20+iQI/BBMBAgApBQJReHed
AhsDBQkJZgGABwsJCAcDAgEGFQgCCQoLBBYCAwECHgECF4AAcGkQX3RjvNoF/Oil
Dw/8Dk+SsGwB/aHK43AckuYnktbwPZAMIGRvBrfadal/jJoLbPhvYnG7ZYOnmr7L
9Qq0PC6yQVK25POgJCacyWmUKEoyYHnP4NBwjYeCwILJMIGPYpL5g0fezQB+9Th6
WT9/aweE4K9wYtKU9YKXBvYygaLFEQGItKOYzUQNEkB74ztB5ueARPTFUqpRnAf0
StxUwV5ZyW6DOQYvOypxYqe0Yof4EAj84JZ94ggzHuc59oUNRR07Klcr4yaobAW0
UIM5RRyFBLnYOZSvzQreu0peLj1kkHJjF5LHixFfV1Qaxrr2WsVWTWveamLT7rF
VvxLnwpoHL5nEN4En1IF/1Uwahxy5SCxn0fTKFhi0lpbM02HPC/2s8Ke+4hqXkb
rDjZ22+Fw3BCb0IQv7FABXcbR77u2d11c6qw5SeUg0Da+5Tsag4DnGASE61ev2q
PvSggMpxMeLaz9agCHTqocWHsb2XS5Y+Ylfj/8+o+MttkqxcLbPon5G009B1xG3D
DIWcNDYG39u/sVXRMTSlnrUUq+p3YoHm5UoM7jeIclW/938IbxxvUZPUzPP7xu20
k/sCjQYZK0EJZMHL17SjQjAIST6rS71MIq+4Rh4rJqhFFfweOGzZXWpKdjH/n6ptM
QnhvUOewx2apT0hDn3xpTQ9XOtLvsEGw+15sDHUvk1DpN9m0IUFsYW4gU29tZXJz
IDxhc29tZXJzQGZyZWVie2Qub3JnPokCPwQTAQIAKQUCUXh7EAIbAwUJCWYBgaCL
CQGHAwIBBhUIAagkKcWQWAgMBAh4BAheAAoJEF90Y7zaBfzo9LYP/R5z3JTixHd5
4GEBbPUI5A8QE4yutGSQH+NkMS47SpXs6ElgsRKaxnCJSqX+rWizAWtX3PCIFDMT
614d6n8/B1H5kwVNUTOUlUp+xLdL2VGIsDi+z8NYTJ4JGLcljod1KiErYjTRDRVXn
OjYR2VVkJE3CzMcC2VK4fg+5FAM1CkdpZ6iN4FuN7nbb/U63NWDvdPF416Xua7y
VuvzQL0z0QfOXIwze/qT9DOY9Gj+mDJ7RTsHk8VGA79B7D+fuwkdkXTmhdLlOjO
BIRVJIdSgLi6znmX6coctFjgrah3MEKX537dpOZ1RA4WcXdsj/4EvKtyZlpuEQH
yjcztX5yycdsq6rvvE8Z0TXQaDCVTVTP3sLIIfqhOn800KVSTKDDontZpBvWwq2
v2HWX6txhAcigkTBxaxDKclxefblmTBvPxIWXn/mpWmdZ114ECpJ+6Is3BmpZyU
4QyldkxjWDCY2uZiazWt/TbLHyZwQvgU3BoIoU4o6tih0CzlgkU7lhkvevZ/bXmy
CRMSxhGnDjIuiL9MNN5Qihk/iahU9a/Xco0RtP119PmXtFYbkNh5WVhVppqRmgMqz
CIGBILILFVw8RC0OYYPzLkkEK+k3E/X3EPvzxG/kJtOykTEUvW1SKScRF91EnLJOH
```

##### #. ##### ###

```
2gc1A6sno+uWAIP8hUGLgPdIVHXEGk3uQINBFF4d50BEACxhVGc09t9uhnVUvf5
jsrjvLmZ1JerBeqNYtAgzpsDE76g5UjkBBg4jmxw3T6Xi3f681wNSNqiZz+TquQH
B3aM+FE3BNjp9KMeT0q2usKABA3rpgdli2vU4IOYvzb3iF9uReVeP9m+gwwQXA4I
JEVR0lF1GPrsPJWpSv7+2Gs1EmFC4TrrTJxIxt/1+7WHXleJMntxi7EUYrceJb
3ulq4e1h1qMTqw4JIunMEVgxiakgfMA5oJCBbcVzO5zP9rRjPoLrZajWsSfwhI2X
AlPMRiLqIpJZqpa2YtITIMjey6Uqge4+oTZJhWsc4thJLWfeKsojk443h3JWFG8fi
RurodJ/NVmh6IK6lQANsTCqwrGUaeop4SAfZbIPPVJIWo8U607qBIqwnNed2VLTS
NjFYIj6gg4U0BqycDPI9RLRsWUROrkxVGi8R0q0To6zCEEgj14xBYjbGuTqXKmpop
XbBvpfqrItaGRV1xu2o8x48qw3gmB1BdNROHizCO2qH1GIqgD7hJhBdnboaR70
T/LobDwcYQRAbIaLnOrHr7rUQrr1/j40JJ919+sM1jsnR5bhwrIdkwVoa67YorE+
zdhCZ64l6+lpfDwywo6LZBrk1XDMIQx1CEah5NUQUIHwcvv6FSeHMqGwLUcv6x63
pnnNFd+rkq6lT5u/yYqV6pGHwQARAQABiQIIBBgBAGAPBQJReHedAhsMBQkZJGGA
AAoJEF90Y7zaBfzoJXsP/2dieWpgfSnIEJyOKuDvMJUFg1kE0BDUUpwn2Xhoi17R
MUjGiT0dsF+eNg8N03WINxjfb+DxNj0TW7q1eyf2sF9wnSZco3pPWXgPkXs3fr4s
99DTHRTqSP7QQPCwsBsL53AnqviUJPKhefUiQpBJTs1U2HDkffTnDohLvxx4Fvx
9NXqGq8GXk6/hbW7D32Kg8YDZlBsdmhf22sSuKwV6PZQBmBP4U0HQVHN+FHuGBI
z9FiFNfGOX8ZJ+VUUrJTOhoXg0NTbLd2FxDweI9RiQGzocRE0mf5VVMauT9an1tE5
DYNydnP9hfUZON5ybIbXzK+5IU/kPydQL3736mPgS14LzWJW8/saZVPfxuofKYew
Ljie37c4qAe5jKEQm2jTn+xgvZBx2R0uvbPY6r+eB6Jng/P/+WovK2ufYKlf3fhp
kFO1TDInFbX0l+P5wMmzeZbtVvcJD8Wb8U08/JNnMbnP04XTyuN6PCOyTCrj0nFG
ZlVV0ljZHKZ7AIL5pvPEJgUGS1W5sVmPDNCKYeeKERm+n4orSYp1hGgOAT7VcXxBG9
8edLMZJ3YZy+o5CFDzCbJXcsmy566HIPfu7wRwzEcscTpLNblPmxYsLZRIG0MnE+
yg2j9hobtdchMMSxb/iimPDSbNzul/pBwuqLk6C4L2qgfXnHezisjzoLNAC56uB
=wnb/
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.346. ##### <brian@FreeBSD.org>

```
pub 1024R/666A7421 1997-04-30 Brian Somers <brian@freebsd-services.com>
Key fingerprint = 2D 91 BD C2 94 2C 46 8F 8F 09 C4 FC AD 12 3B 21
uid Brian Somers <brian@awfulhak.org>
uid Brian Somers <brian@FreeBSD.org>
uid Brian Somers <brian@OpenBSD.org>
uid Brian Somers <brian@uk.FreeBSD.org>
uid Brian Somers <brian@uk.OpenBSD.org>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

```
mQCNAzNmogUAAAEALdsjVsV2dzO8UU4EEo7z3nYuvB2Q6YJ8sBUYjB8/vfR5oZ9
7aEQjgY5//pXvS30rHUB9ghk4kIFSljeMudE0K2zH5n2sxpLbBKWZRDLS7xnrDC
I3j9CNkWBzMPs0fUT46gp96nf1X8wPiJXkDUEia/c0bRbXILw7tvOdmanQhAAUR
tCFCmlhbiBTb21lcnMgPGJyaWFuQGF3ZnVsaGFrLm9yZz6JAHUDBRA3DAEvdWuWd
H3697LEBAWRHAV9XXkub6mir/DCxzKI2AE3tek40IRfU6tuktj/uzT9GXcL3uEjI
ewiPTwN+k4IL+qcCEdv8WZgv/to45r59IZQsicNaSAsKX/6Cxa6Hosgljw4rjdy
z13rgYRi/nreq5mJAJUDBRAzZqIFDu2852ZqdCEBATSuBACI3ofP7N3xuHSc7pWL
NsnFYEc9utBaclagxjLLzwPKzMBcLjNGyGXIZQNB0d4//UMUJcMS7vwZ8Mlton
VubbnJVHuQvEnlORRARTarF+LC7OLMCORrGtbt0FtYgvBaqtgXINcKXD6hRT+ghR
bi3q34akA7Xw8tiFIxdVgSusAlkAIQMFEDgdNQU/ZTB66ZtiFQEBBL0D/3PZ1au2
7HPVMN/69P3mstJLzO/a95w6koavXQph3aRbtR7G/Gw5qRQMjwGrQ4derlcWPuON
```

oOPXWfU2Hy7/7fygEAsQ004MskEUImJ7gCZbmASV/8CoJHtBtNTHC+63MRfD++Y  
U0XxS832u5+90pq1n/5c77dKKnzRkniQQiD8DBRA1On7BSE2D1AeUXi4RAkb7  
AJ42Ss6CTanh4hGyCU4b7/1/C3YN4gCeMr/leUdkWUOMtfZw4/oPXw3wAhCJAJUD  
BRA3DJamZ0o98VSxcbbkBAQisBACa6S/a72KFyc7ZlpqTbrkj6BijO75uICeB1c1+  
FMYx4TEXN3NDxB7sQm6AykgMSQmraChjfmwaK0P6iBJVYQKNxVscgA8za71rEuUa  
r8M6aaQfZiYMy3DHYj1lmmzeraD2ZjY70DPliiSnsZbu+JKIZcdNEfE6y5jprN7  
vVTtFYkAIQMFEDNzvb1sq+iWcxFJBQEBfZwD/R3KNFf9ype9Dea8j1YIeNZ1E3e0  
3en1I8fMj6EmS1/L1WfFzMnfFCxZs7JgPtkBuB3CqP8f+LOdDt6PHPqNakml9E6f  
iuGfJZ3jFZYATXa0XKuIoxIJNKhqkpbF8ixJZFTxFwAAwVYM3+sqr4qQ8FzVc5en  
txjyxPFnkWjWRWV+iQCVAwUQOKI2j31Nxs/Jk7xZAQEidQP+IADd17yiXIV3h/pr  
f2nDYgO/o8bQI5jH0oyYmiJXWHWgPREmllw2pj28EM7mjDrJQN7oR/ltLTTfAG3G  
kO8KlnijVmexxT8y1LmkEyYalJU3VpmmZicYgzRgOcnCQVYORcFG9tkGgfEo+7  
u7xFWaTKPvxsHDfrOoWkmwAfMoIJAJUDBRA3FKmdnWdBAAxuhUBARJtBAC9mwTX  
OL6cT64NwE3Wfz3pKS+pW97PaQX/H+3mC16uN/AP8sIIPky++IF8XGdhMvQB2Vv  
q2yT81G63zAID97lqG3krw8ikaNcLSp02B8vjhCGwSBw5iFLity+yrqQX+1gCOOK  
O358s9Lcb7Ua7g4736Mpf00kXyCnGsNmiDYe4kAIQMFEDNt51zvs7EFZINtbQEB  
WOUd/jzB6UDdEFdhs0hxgahv5CxaQDwQbiEpAY9JL1ygd1RWMKUFGXdrkWZmHEA4  
NvtwFfeam/HZm4yuGf8yldMyo84loTcVib7lKh4CumGxFT5PxeH/F8u9EeQzclRF  
SMHv10BA2/HEGyjw0kbpri/RD3pXD7ewTAUurj2O3XhEInLgiEYEEBECAAYFAjVq  
LOEACgkQ9XjOZDU8cVAY18gCfZBmPr90sGIXz3HZoHMfyY3QfLSUAN2acppnW/NjI  
ZBNcYCs7EL11dtgiQCAwUQnQ9AjPafnz58Zbu1AQGDmwp+NLOUsBKV063jzu/A  
KFBRGuWeG4MsZKU+wVW6upv6ELsUDPV3tjNstF0y5HfOqF6Y8isxs1qvE+mUyJXR  
ffuS4UtsPserXT6tQIw5NgaHH31l+PqV50T4gul3DXWBokC/Dkx72RemEA4h3jH8  
APFnTMxStUfNjYTMADWF4ySay82JAJUDBRA3Fjs4H3+pCANY/L0BAZOxBACTZ1zP  
daJzEdT4AfrebQbaU4ytEeodnVXZlkc8ll+LDIDOUAlek5PgnHTRM4yiwcZuYQrC  
DRFgdOofcFfrOoPD7mGFzD22qPGmbvHiDBCYCyhkPXWIDeoA1cX77JIU1NFdy0d  
ZwuX7csaMlpjCkOPc7+856mr6pQi48zj7yZtrYhGBBARAgAGBQI57mEkaAAoJEF15  
HlzmsVAWneQAn3ZJ/mSszOjEwTjTPX6HSO/nLlJ0AJ9/YB2Q2XX1gbTx9JlIUwG  
6QeZOohGBBARAgAGBQI6t00oAAoJEJOoB2QsN+N1KscAnR2mEU5khcQitC4h85l+  
iC/WfnW4AJ0V1y4fFz7OPzPmVcS2Qa784xgHlhGBBARAgAGBQI7Og/KAaOJEIG9  
08QOH5t5UukAn1fovkbJEEzaoj4ese1j6+N/+ePCA9tXJA3ZiV+xpweX99wKD/9  
UKdbOihGBBARAgAGBQI7PHfSAaOJELTXEKIORR99J4sAoJvjOirmZSB3ugyyCq9B  
K6ZdWTwHAJ0dhktheUVy50h/8t5GytZe4ZnsULQgQnJpYw4gU29tZXJzDxicmlh  
bkBcmVQINELm9yZz6JAJUDBRA3FKWuDu2852ZqdCEBAWVJA/4x3MjckV+KQoO  
6mOyoIcD4GK1DjWdVnHGujJbFGBmARjr/PCm2cq42cPzBxnfRhCfyEvNaesNB0Nj  
LjRU/m7ziyVn92fIazHqqmU36aEdqooXUY2T3vOYzo+bM7VtInarG1iUqw1G19Gg  
XUwUkPvy9+dNIM/aYoI/e0lv3P9uuokAIQMFEDcUtwOdZ0EADG4SFQEBzwUD/IDF  
JROA7RL0mRbRuGCvbrHx0pErSGn4fxfyC0rKnXH2YMHLon23psO/UYb6oadAsqe  
5LiNpBzt2fZGd2V5Q5d1Q4ONUlf2eS8zcPb2mSrhf77RmpLT02nOROWs51hiAOX  
M8LEYMnRDnHfdITzFDK3TVkSOI0TrZ22WkUsJg/GiEYEEBECAAYFAjnuKEACgkQ  
I+eG6b7tG7fygCfWp+4d0XMF2h5Z3dF2NHRQZ5cKt4An2Lihl29VXso2OY+bV5s  
9JRiTOeTiEYEEBECAAYFAjnuYScACgkQXVtCjOaxUBYtiwCg6uHe9RAfPJdy7fC2  
gqEmeO9hR8gAnAw8oGTURxpX+0kdbTpxZl+5UxuWiEYEEBECAAYFAjq3TSgACgkQ  
k6gHZCw343UihACfUdSLW43QrvELZUfojQpfJbhKgZkAni3t62v1mYDyre3zlcw  
vB2gpVefiEYEEBECAAYFAjs6D/QACgkQgb3TxA4fm3mcmgCePiFNUsqZJSwQenj  
pZUaP8zALLsAnRT9r4JmFy4DbLdT3ora8aNsPU70iEYEEBECAAYFAjs8d9cACgkQ  
tNeCQog5FH32f5wCgsrKZ6V01c0R6IvUH8pDuQ64Tz0An06PzWqgmCDoeoOjjzS2  
ngbS4k7gtCBCcmhbiBTb21lcnMgPGJyaWfuQE9wZW5CU0Qub3JnPokAIQMFEDcU  
pegO7bnZmp0IQEBczAD/3b7bI98gQvrHosunwf50vjZygaH39xJL+exbGa2hreM  
/Z+LFutXssGokc7ipYR6qwxNe0kymnwTmldTbZe47O6IOSBTljZVYdXCvrKQ5neu  
eQ/KcrIc4gxen0gLKhN059+cZdt14zttDDCOuI+COVeqxMlAwQ651+PSeejzZH8G  
iQCVAwUQNXs1bpInQQAMbhIVAQFDCwP+P0H+WSW0h2dB2M6pH9t04GakK1R/3TnL  
qQP6TiRvF5PVgBoDrkonaj9mP6L7r0Xb4FQn/eRgHumsrC63aHR6TVm2dwbGgCxB

##### #. ##### ###

```
0UnkJ4yTBRnmq0Z4KZU9vn34o+redTqndEjwGfvsXMr/9DL4hb9YVUtl/0oI0I
vJGJGM9saX+IRgQQEQIABgUCOe5hJwAKCRBdUhyM5rFQFuJEAJ9L+13u+bX1qzjz
7DGFepv6qh8tKgCeKMA6VwcAi1NPmyNySaLRhqz9oFSIRgQQEQIABgUCOrdNKA
CRCTqAdkLdJfZmPAJ9IMUAAcOyeEW8IZBQ3KUhCWW1Q4wCfYdWfp2mrQZmkejFg
c6NKZulIBeKIRgQQEQIABgUCOzoP9AAKCRCBvdPEDh+beRQtAJkBD5tug9hw8McZ
4FmCQdoww8lgGQCdHxrNgFDuqQNBjj+2tgAxR1aYyhWIRgQQEQIABgUCOzx31wAK
CRC01xCiDkUff0sAJ9DoGfZSsIJWJ+jmFV8wch4olfuzwCfdSm+Fzi+1rg/k1sm
W6HWHlmV8RO0I0JyaWFuIFNvbWVycyA8YnJpYW5AdWsuRnJlZUJTRC5vcmc+iQCV
AwUQNxSl5A7tvodmanQhAQHgcQP9G7c2PBY7WCXESItPNGITfVGHUjPDWwFUXUmQ
sAYHD2J5KSO90iS6GpXWL5bjAoEKVPRQ4TbwqOlZsEo8UgBJFjM3jJLcmmuwbfkj
kQVCiyi9gb8c9wzNdTYyPSLBPVPGcyrjygnzwTEep8Q3YBEPeeCYHbj32u7IaX
bqlb8F+JAJUDBRA3FLWcnWDBAAxuEhUBAcYYBACos9nKETuaH+z2h0Ws+IYmN9F
Em8wpPUCmX5GFhfBUQ+rJbflzv0jJf2ac9qJHGIIAJ3pMkfMpU8UYHEuoVCe4
ZTU5sr4ZdBaF9kpm2OriFgZwIv4QAI7dCMu9ZwGRtZ3+z3DQsVSagucjZTleyTUR
6K+7E3YXANQjOdqFZYhGBBARAgAGBQI5/MjzAAoJEFf8tAVo6ECILKEAn1UHGeXD
Mj/uZ9oHoyu4GJW0PkKrAJ9YRLH5YPux7txOymktvIYWdACg7YhGBBARAgAGBQI5
7mEnAAoJEF1SHIzmsVAWn/wAoNcd1PwEz1sXKNJ64sJHqBowtcg9AKC8SrzUiHdR
kABWVOrVfmxMnKpt74hGBBARAgAGBQI6t00oAAoJEJOOB2QsN+N14rMAn0tkxYZI
ZR3q/TTVD5pl+4x5wUmSAJ0fayzjXJBnHl/g+OYTaOJGAYhXihGBBARAgAGBQI7
Og/0AAoJEIG908QOH5tZ34AnRiddtVRnUC8vAKi3JfPD0SjSRoAJ0dhcomVwh6
GEfod/xwEsezfTvv0lhGBBARAgAGBQI7PHfXAAoJELTXEKIORR99aQMAohlrmIaq
fSY+OTkytI92T8Jk+WhYAKCIwO6MR6JUn2QIzHKWUiiQ2J4Px7QjQnJpYW4gU29t
ZXJzIDxicmlhbkB1ay5PcGVuQINELm9yZz6JAJUDBRA4t89HDu2852ZqdCEBAXM7
A/9YBm+45S+GxfCMjVkyxWBAlNIGS6n6TBIRTNQOB+f3RhUvCAksSRZnGnTm6PcU
P8Lc1bzvrDj9s8auGjT1OvQ6ypC1jR7D71nsjRIaKvgLabsPGjFSMKTzWfx+LbHC
zBEvRcSb7tYnJg+gtjXbVcztlZSzbWtv4qRnVhrotirh9lhGBBARAgAGBQI5/Mj1
AAoJEFq8tAVo6ECIHQYAn0WVMv1mf/ybg8Q570St1Bveu6BAKDwIECnyERzTB2s
AToR04F4EXkxp4hGBBARAgAGBQI57mEnAAoJEF1SHIzmsVAWfwEAoJtnt1WNtlj
wWBW+j5LzhHPLmH1AKCsm8orE0M6kLk64DsFzFiuCkqhYhGBBARAgAGBQI6t00o
AAoJEJOOB2QsN+N1B98AmQgyos7+2Z38cL5i75N7ppn55gBkAJ42Qc9LQxdR7pOL
EOR8IqiaUXrS2lhGBBARAgAGBQI7Og/0AAoJEIG908QOH5tV6Anj9wASOUicwC
8pwP4upADVfdJtAJ4iGkDwrVXoig2Ct+xzmJyP78CmPYhGBBARAgAGBQI7PHfX
AAoJELTXEKIORR99JYIAoMvPy9WeDrsRADN8ePgOUWjQ30yBAJ956M19BCWSuXAR
jVwP3kTqFKMILLQpQnJpYW4gU29tZXJzIDxicmlhbkBmcmVIYnNkLXNlcnZpY2Vz
LmNvbT6JAJUDBRM7OhMLDu2852ZqdCEBAQTZA/sGHilPXF7QfYTFwk3mTh02di4l
iBwQ2Bs8OuNAXiQyD5wH91JhEgwnUYa5lV01zWvgZznMJUGmijAXVUs2uRwCV/nQ
DDZs96JVRLOk8t6UUjPG47CeECsw4RXTXtPOsS4AubNdnplXFD2tI5IBKgn5xewO
+0prjIKHRpZw/YXIsYhGBBARAgAGBQI7OhTiAAoJEJOOB2QsN+N1EkcAnAsDn+4J
uBSsW3EVvTRUWL2ulZK8AJ4mQqhfapaafRvdWbN/kR07k1Z2nohGBBARAgAGBQI7
PHhgAAoJELTXEKIORR99IwGAoIWH4tk6xJzxtN+buQHj8u/DwNjAJ9TTH1Uw0tt
3mPjEgv3yQyXxmScDQ==
=g4uu
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.347. ##### ### <sson@FreeBSD.org>

```
pub 1024D/CE8319F3 2008-07-08
Key fingerprint = 64C7 8D92 C1DF B940 1171 5ED3 186A 758A CE83 19F3
uid Stacey Son <sson@FreeBSD.org>
uid Stacey Son <stacey@son.org>
uid Stacey Son <sson@byu.net>
uid Stacey Son <sson@secure.net>
```

##### #. ##### ###

uid Stacey Son <sson@dev-random.com>  
sub 2048g/0F724E52 2008-07-08

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEHzbmMRBADtX9HSSMMgEPkwKw0xpJHuBOudjSkMwJRM3CfUZrWpgBhybof0
wGTZZRk1wdaMZL+4MoZoxG1OOBzeLitF7GAZMNB+8hhGMC91rF/Ayyg9e51rnRE
DetvoKwMHo12Qj003HSiyhjrWQQRmsUCQeRmVWzPmXZLI4JgXryl0ppwCg9cn+
lMFo9RgnmBGM6+pKXnLYQWED/35bjcbiL3zBXczPz4ERjVn+7N0w5x6aSR1l1uvq3
7Rzkz14tbbNetniPJwitL/PCrZLeA4K0/qiE+YendJfihOJ+NtFlpELBv/FmHHZ
NIAnyT6CzvtLZm5JccSuNO7Jslg82mzPfsWxZOzwwilF/WEpJ1cw7HDXvpSfWu7Q
CMlVA/4irRd9oq187iFDgDodFzKEvoZYvmn9evcNhXUkoOADMoph2NUGy3x6WUUG
syeXSTZFTGjRVTPoAHHGyaO1WC2cbAUqDowhURBgQMWyRTzBQ0MJ12ZmaLpw79r
SqCQgtMV/nhbPJ33oFoB+K4g8bNB3ts5OOFI3K34XA8x24OxbQbU3RhY2V51FNv
biA8c3RhY2V5QHNvbi5vcmc+iGAEEExECACAFakhzmbMCGwMGCwkIBwMCBBUCCAME
FgIDAQIeAQIXgAAKCRAYanWKzoMZ8/sRAKDBQ5RTKLb5A7ZYLOdWtExokCpnnQCb
Bc5ODSRb1mHH7zyAWd1EMN9vO1a0GVN0YWNleSBTb24gPHNzb25AYnl1Lm5ldD6I
YAQTEQIAIAUCSHNu2wIbAwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAoJEBhqdYrO
gxnzK2sAno03XkCjXNFfyc39//6SDt/jhAJ9mtqaGZSl9c96GmkevNo6XZ8Ft
bLQcU3RhY2V51FNvbiA8c3NvbkbZzWN1cmUubmV0PohgBBMRAgAgBQJlc28Y AhsD
BgsJCAcDAgQVAggDBBYCAwECHgECF4AACgkQGgP1is6DGfMKAgCgyqafXmVhbY3o
refBOqWKwQSuIRcAoN9jKw1ATmoDYxJT419CkvML+EPntCBTdfGFjZXkgU29uIDxz
c29uQGRldi1yY5kb20uY29tPohgBBMRAgAgBQJlc29CAhsDBgsJCAcDAgQVAggD
BBYCAwECHgECF4AACgkQGgP1is6DGfO2LwCg3bPn+JtWFDh/BLifAQ/73N7N/4YA
oL+f1VMA8fiO/C7w3ccGttIB8cXNtB1TdGFjZXkgU29uIDxzcz29uQEZYZWVUCU0Qu
b3JnPohgBBMRAgAgBQJlc29iAhsDBgsJCAcDAgQVAggDBBYCAwECHgECF4AACgkQ
GGP1is6DGfPuewCgtH+NgtftvDOsUoL+Aa9oVWnHCSAAoIFUzeQYjAgXUeLZeX+5
AO4UNMAyuQINBEhzbmMQCACDZg1SKY/SydXiG+9BhIgZ9A3Kr2+AbcYWHqhr82U
4+hjTSrOuvfGgsi+CXBKezQcsyntT8bG+NfPIqP9mIy/6qQjftcPIP9q3Ib5is
yJ/vO8mQrN1StiLzWqCfHhIUOKv4K3AZGeSF/WxLve0hPLnMI+D0BIP5kf6u8sjS
QLW0Mtwjvkk4quOGcEiAn/r75xmPketPwME8JdzecSAWkixM4rkkm/weLRe32bjk
564Sm0JDURWgCyUSQjyEXjAzgrIjstxPvZleilucbBBY8ngbLu4rei3erbhG0tdZ
Z3RWbB1WaVopWcmBLpQ+qcG1XuK+FkD0otHTEl+IT4rrAAMGB/0QA6PGZI31Vzce
6k08p27J+vHdr0rK3O5KCJCQ05OUzhg3Vp/9HeOvQqJYK+C1f8EmNwfuJpL04tV0
gBmX7D7JUSYhT+iyVRruauHttsh3Us9q6JaeDKO6lvzPhZeLYbi5cpWu40maiOH3
dkhpnYSbV/gipfu9k8PCZX6WJmzDcF34kf1e/hcRzPeYVjACILf9qn4QkJf1SJm
IHJqN96/YjzQsO/SRB9q46RFagz2CMknchh2n9X51J/a/fEVHkR0Anv7Orxia+Jw
i88yO43uKOTpaNEumFrhKHJoEA5LqHGGzHRQJOoxN6h4ydq7AkPSVBZwqoIDTAb
RiKvN6R6iEkEGBECAAFAkhzmbMCGwwACgkQGgP1is6DGfNzzQCgtC62/2mZeZs3
7LcMsO/q+4VdAk4An12bm3nDCYxciQr72p+ASCEi0tkD
=uagC
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.348. ##### # ##### <nsouch@FreeBSD.org>

pub 1024D/C744F18B 2002-02-13 Nicholas Souchu <nsouch@freebsd.org>  
Key fingerprint = 992A 144F AC0F 40BA 55AE DE6D 752D 0A6C C744 F18B  
sub 1024g/90BD3231 2002-02-13

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: Pour information voir <http://www.gnupg.org>

```
mQGIBDxq4ZARBACJSN3t0e7d8A7LNfvsKsNNfMwBANu/f3vEhDEj4D4X2QLKyk8t
Ti5/wO2Z7HJiT5QfI3zeRwvHMWxhAYc24GrTUMdCt2zhUjufi5BdysmcbLiZfT
9wjJpJITW4A6W7YP55ORkZs6ye/j4Luf7YN4xISWvM9/kzpUtU8R6txC3wCgq28H
0tdFPUDvyAwr+97vHs97z/UEAIFPSIAsrH00DuudiLpqZB0LE+BcDsSKgxBQsZJT
06EQQaE9XMN4f46nAtxzFhSbGZL4qIBUO3Ny1Pp0rjCfumuWONLXZSK829LaaJn
WfZ5ux9ZjvfYJ86NgUV2tFnwZm2UYQXc4234FzfzebeiSmYI27BMvLJ28xXU+pNw
vUvhA/9uPu+i3Dk+ha+0UaBTp/HNTAveoTKH6lNOS12XhCNNPQUL0gonJTeWthRO
z4YttgLa5l/MoNsub0+GtNrlyhLyHKzjBBHEqJHJp7+zkyfCODnJaxUqoKskUSd
QF5VX6v6vEQI5UBjGwonHmzsrnuqTb9pyYhfPTch9n22eS6ZqrKtmljaG9sYXmG
U291Y2h1IDxuc291Y2hAZnJZwJzZC5vcmc+iFEEExECABcFAjxq4ZAFcwcKAwQD
FQMCAXYCAQIXgAAKCRB1LQpsx0Txi0J7AJ9q3/ulyXnWjGWIRO+3QtfPKI5EgCf
WTLr+SXYF+nrW4VvQcJvuyzZyG5AQ0EPGrhlBAEAKQjsIRO+kHT+9qCYsw6HPi
BYzH++xP0i5143trUJ66FoEfqOl4UqHwNJ7GEXq9MWgzBH9wDL69Bb4kSKQ9vKwD
EgAnXObS3FOUPLK5AMXc5jy8rRaUru58+cGs1cNlg69zgQ3FQyWF0FHI7kGsAdz9
8iUZhXL22I7+EVBg9DLAAMGA/9oK+Xjo7xdLZvkW8b4nNIA7Xyml2uMLYjg/OVg
qRkVU5f7KM2oHna7+VtvdJrI19bTVc6mrTl6GY1/0GYb1edgSu2Axg+msj3fVkgD
8hWuNQ/T5v45kgPcoJxWLzaWwKDeLQAF5tq/QVmN8hofl6UrsNDvYTBb17129uo
3BJbG4hGBBgRAgAGBQI8auGUAaoJEHUtCmzHRPGLta8An39UVQwz3OgsZQ5e8supC
VEBCvTUmAJ9/8mbmXF+Ii/JdY6STmU1MMfmQvQ==
=A6my
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.349. ##### <[ssouhlal@FreeBSD.org](mailto:ssouhlal@FreeBSD.org)>

```
pub 1024D/2EA50469 2004-07-24 Suleiman Souhlal <ssouhlal@FreeBSD.org>
Key fingerprint = DACF 89DB 54C7 DA1D 37AF 9A94 EB55 E272 2EA5 0469
sub 2048g/0CDCC535 2004-07-24
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEECPOARBAceiKSpedo952tApwSI+rrDIrp5LOC5FG1crAiTpAqy6aP+n60z
c2euoVDGjH/ncUZ+TxUK/MkzSOFXTjU0TETFfgq2UMxSzZCLwPrmQibfHbmnF08+g
0EjlsLsszczpTEZz6F85aZGYWjU4dhQ1VYP+y5Im88CgahggCB6J+8hHwCggMu3
f51egcdCrodzFvL8poUYKi8D/i644gOjVN/YamHS5QUGNPJ9xkccq5G4OfK+Ubjq8
6T1dd7UkJ22sePpKGRhPNATeEar/HwzLB7r2h+UAD4Yrl6+//EwWB73BgyCqCb
X57s57K3+UmblbLR3NwJAD/HpxIBfxXfj55VPk6aH6GX5LzayMxfZVYccMyWocK
UZaNA/0ajkearTpmiBL49fOhz8Je/QIF6riigkdOuyx62yAtYRNrVbDrQvvormR
Z1CLUp+mixUc3bT+emLFpzZXXmGqCr9BMAqENh0gayGeekyk8IYLQudFsiDL3yHo
WErc76neXoBE/5M/v7jZcRQS9loS0vITfsui0Rv95BcsNbV0iLQnU3VsZWlYw4g
U291aGxhbCA8c3NvdWhsYwXARnJIZUJTRC5vcmc+iF4EEExECAB4FAkECPOACGwMG
CwkIBwMCAXUCAwMwAgECHgECF4AACgkQ61Xici6lBGkj0QCbBe+RP2fX0+t1fiU/
oOCORVeRc3UAn3Y7M2TfTKmSh+5RXsaxcVKWDqZauQINBEECPpGQCACoXltxnJKq
MHIWI1u4pjby/v0ZsVWhbmqPzW1L/o0SHbBdPkLn+NzmOKG3sXFkitq1nnXQMq0
pdWwEK55rN3+iYmpq2OJgubsEDJbo39Lom49w3xXs3EIHkWmgjNUMmiGi3yA3Q5P
p9E13ze+ZBTTZrlj9xtTsXYPCkoihcjA8iD1G52CJYuVQOCxeKo3d8EZi4sFXhTs
yGfK7ipLN2jO4H8LSrImMIT5z/ePmhTgo59A+vsIShkJpRIHQYB861sMobUlBcd
0n7Fng8pD9jIG63usHjGU32AVEeZ9BmaZ5Gjsm7KvIwJH+w8DGnr7016hleSXSEK
wVbS7zjXKfAPAAQNB/9GQcWpnuKYIva7olq9XOVHe2pHrnK20wLy14ormB245Aip
```

##### #. ##### ###

```
gTCN/SEIgwC09nF2QXXHzZrxsFCPphgJh7CT8g25LJCJ2rchOhCpShNS43I1o1d3d
I4nKODtXUJc/3qG5PgPaNLHHyskwIlyfL2rKRlufTgByzF3AKXHweJQ9suxGkGS
i2+1NBwLwsjee59gEyKXT/cbFkV/IgA+NBpj7QaDs0yhsbPSDAJszbo53aBAB9U
sZjWP9trkzaP1eoSbl+LFtLtrivG/v8HZuPII4LELeRbosIIaUUFzVt7xx4A6P
u3L1DWOYm9rQOq1KMlhGQKa/JBtaKy73wwzZujSWiEkEGBECAAKFAkECPpgCGwwA
CgkQ61Xici6lBGnrNQcBBlJRUNo/9EHyCk0D07YM27DYC+8Anj9wU0uuZE798XZ6
n4y0m1iMcuSh
=F175
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.350. ##### # ##### <loos@FreeBSD.org>

```
pub 2048R/39165690 2013-07-03
Key fingerprint = ABC9 71D9 016E 8D4A 936D D748 6252 872F 3916 5690
uid Luiz Otavio O Souza <loos.br@gmail.com>
uid Luiz Otavio O Souza <loos@freebsd.org>
sub 2048R/9D089395 2013-07-03
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFHUilMBCACqcV/yJ+TWGdG4tGCd2yJWEdzBKRx3UqyFoR5ulbWomQLe3n/
YdZ/hSNV9RY9zYkoRCAWe6TxSyN8OD50II8pJlublAp5KWrlRaAwdmykeqXg7TaB
V0D82x3KO8BLSW9lm99Jr6KCN58sW4yJW2n5YmwQTDg+6SAIu/vyo8HZ0zzNLqkr
gZf5bLisgJzrYvVTmPpaADZaycoQCXtd36sGVYxat+mm6UMp7/CzQ6s0jQZuIbJp
Rb9aPD7Lkz4XWp26ln8541c+lK7sWHyFcKmDaUGtP2Uym64uBdexqM5CM5ax2Bqj
uANU5Cq6Q0YKM+kEXxgLzb3P3FDw4ao0nfinABEBAAAG0Jk1aXogT3RhdmIvIE8g
U291emEgPGxvb3NAZnJlZWJzZC5vcmc+iQE5BBMBAGAjBQJR1IpTAhsDBwsJCAcD
AgEFGFqCCQoLBbYCAwEChgECF4AACgkQYIKHLzKwVpCkWwf+JYatTmHdRp7WxiUO
65nFi5TVCMh6oV2F2+p9Vq2DtPuXSDsp4c8WKI9LmeX40ph6Op0DHlyAKdvCKLcz
3r2tcu4py9HggwEqe9iVK9DqVkzmM8yzCHOVcVWDJVdL6nqEI3C06tX292L5fICB
Qbm2L52bK0jEXXyuomEzOSAZCMUG9gyAtoLROQTUNCvEkRiEoYGo98Rsky+HPXK
Yxs44O0ZhuLcxHhN7iH9WfRjFS1v/9NP0A9QXtcsffAXIAuzbLR7HilEKhBQy48
MJmvUfrNXRnR6kLxCPm8JwQ47aqnUKXSYn2TOJ3V472U/AFJXtqq4TfU15YIVUJK
+btz5rQnTHVpeiBPdGF2aW8gTyBTb3V6YSA8bG9vcy5ickBnbWfPbC5jb20+iQE5
BBMBAGAjBQJSRFw5AhsDBwsJCAcDAgEGFqCCQoLBbYCAwEChgECF4AACgkQYIKH
LzKwVpC83AgAi9bjfzVIFNOqc97tsGCgMhQwgOoUWssio8RjR/nVBNbsJ74XBC
C/u2gAyNgAP0+Wc8zhEFmtyb+TBvpIRE1jLFXNz8inJpic3vup3YxrBFoXb+QGoI
IVaUSevAyW1VEtwn5a1i0g6dQgdbimYonlAawlro5bHd8ZYHa6K+o42LBF7Tc9VU
gi53+djg3njorQsCjV8wDVswx4X5RWU1R9ec4tmqWPMBVQL09NzwPsaL2Z7X3lQ
Xn8KFR3Eslh0zD2Hv59TYR/XIih9U9Ea92PcRmO2+onQ7fnwKnbgvk9xgvFXGzHd
EwjB5rQ270it+9AG0x3xcVCWnmbeJVWxl7kBDQRR1IpTAQgAqaU5en+u0jsYoHy9
GRIKJtNR17RmReAkASelAHPutfsWF4vsNUQHEA/+8Swznt68hcicmY+HgbOtpNjY
meAh0o0p0ICzH0kV0XeNEG/6MBV5FFHpLSrIGMDxV9CkxcB7J5+UhaRqAKcsHCJ9
D0UXwsNqGe1MipHWWKMY03v6saww0Uhwbt6LH/nHIO1ye7eP3jRH78zezC1n7PuD
tjLzktGUG2geIgmHoHq1AmaSTGwtXq+bYnM8lqiTys1J7ecgN6rz/jYY/sp9t4lb
4FSuC5LbXKkdz5b9G4buLwJ6sgkP/LpZiMdQ1O3qf8nxe1aCOkZs5h9w1iy9cml
iG1sgQARAQABiQEFBBgBAgAJBQJR1IpTAhsMAAoJEGJShy85FlaQjGAH/1QEQRH3
sVg1JyZfBXR5OCeTXwRBFtJCEcb7mFGVU81QNq99WaNtf7QU8HsPtUOd7j62MA
8qr4BEztP6n+6EnGKbeo00g3kiXb6/qK2k6tna5tF1/bTs7g4RtTs1Hq3rZr+6oM
Yuch2rV/0jCJ4Dqx2E15fOs+INn+/v4Rl/SKOPjN394F5xQo7exxkajxSrGLa+kF
blnr6qDEgnlVGilJ6gaykA8TxytT2UGe3jfxtk+HZPwaatwqYS+iYeFyJiur2189
```

##### #. ##### ###

```
a1suFsUVpPqkKZi60xuB+n5Fy3osKvxasroA06ubzkg/xBRHfZBY/n+TyOvdVcn
XxbFUKdH2kIb52M=-
-KzSj
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.351. ##### <[uqs@FreeBSD.org](mailto:uqs@FreeBSD.org)>

```
pub 2048R/4AAF82CE 2010-01-27 [expires: 2015-01-26]
   Key fingerprint = 08DF A6A0 B1EB 98A5 EDDA 9005 A3A6 9864 4AAF 82CE
uid      Ulrich Spörlein <uqs@spoerlein.net>
uid      Ulrich Spoerlein <uspoerlein@gmail.com>
uid      Ulrich Spörlein (The FreeBSD Project) <uqs@FreeBSD.org>
uid      Ulrich Spörlein <ulrich.spoerlein@web.de>
sub 2048R/162E8BD2 2010-01-27 [expires: 2015-01-26]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBETgnPMBCAC3bCUDqq+6pLElEuqGoN33TBfDGjX3CPciCBGBY33u0ThbKFHO
8VYStfwkwofutees9itDAjBQbJ7vIiQSe/1gt9WLFvUhg06j57i5buVi/P3RMMA
QjJBSZM/0r67XBqUXdye0xnPuJDKs5LmfY+23AWiWroRieeEBhbKJBQOyvY/fEdE
dQ4A26/aLR+PDIxB8vrmsTRgwLYmxpnXqPkbmQ1tjS3MtsPgUMAAEQOyoZJ7A9k
loivX3S44GGTmehrKaCOivMtK21zR66SsIfr2zCCvzHXp8voRorTBOGSTM9ed
Gp4ZICAWa243NOVgCYWLsUAT7sutuI97VZunABEBAAG0J1VscmljaCBTCg9lcmxl
aW4gPHVzcG9lcmxlaW5AZ21haWwY29tPokBPwQTAQIAKQUCS2CfxQIbAwUJCWYB
gAcLCQgHAwIBBhUIAgkKCwQWAgMBAh4BAheAAAOJEKOmmGRKr4LOtLIH/0G99k70
FWtU8wLnHAW4d5dkV+MpSJOiNK3xfqoEgzcBSnK8h4kkEibwzsUggtvIQ/xkLzF
oihFGhL/14+yM9aiyp3cVjPT7TqCN7j0kfkXwDOF7otAAwI+hYUrVG1XVM7qe7Gq
sIS6ucEAnhjK5s/vxI2wJM8xcEQvx2ubPPtuSYAn3k/+JryIfSJaAiSmxuAfYEsf
TBKmACwQ0CfthLkOSnBp3xNbmXnOJ7mVA/wZwTZjD2Vn4Iu9SGBNF+gsx7Jhs0/X
ow6JpY4YsoZehFHzeLg3RINUdq5qmB0eqg0VbYV3YcH0a31nOUTGqrztJs/V4Ap
M8pJ3WbDrPugqDalSgQQEQIACgUCS2CgGwMFAngACgkQ524iJyD+6d3PZgCfZ+Ow
SV3Z2p3IE3rQgIf+f67SZxEAn08H7gIDjHWv6P9Mt0JveEgBqqaftCRVbHJpY2gg
U3DDtnJsZWluIDx1cXNAc3BvZXJsZWluM5ldD6JAUEEEwECACsCGwMFCQlMAYAG
CwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJLYKDuAhkBAAOJEKOmmGRKr4LODJYH
/j7RKNrmeszuP7hQ0sQpnn+8xmbp6bmiNyXK+h3L78y1mVagMwlrJRbPe8QVLR9xq
AmI7jIR4oVkcLhm/jnYnlqIAIyNLgrOQ6dIFMbwd26AYS/Ozy7Grl+THXZJMcZ1
YTNNcPpmUsC7U76vllw2CKTMzP3LHribNCoNmfvplGdZibwW3so+ZjEzrhmtP
efLnYmD2AlsJADMhmOy7vgEUSdz7UnliVglnpf11yQQWarAwAoiKxDSR1D3MaQcW
JmyG8mhRqyJmFtBmARZaH/eGm+QyZKYuFY//NY9/ugt8xBhhUTeWN80dwZnx2rw2
6kLsWh3iy36yWNRf1sY7x4WISgQQEQIACgUCS2Ce8wMFAngACgkQ524iJyD+6d35
ogCghyWJlVYXlcjHCqUJkZ4mc8/sW9cAnjUU3AThywjZFNAb4ngPYGIXHZxtDhV
bHjPY2ggU3DDtnJsZWluIDx1cXNAc3BvZXJsZWluM5ldD6JAUEEEwECACsCGwMFCQlMAYAG
U0Qub3JnPokBPwQTAQIAKQUCS2CfRwIbAwUJCWYBbGAcLCQgHAwIBBhUIAgkKCwQW
AgMBAh4BAheAAAOJEKOmmGRKr4LOELkH+gOD9ML6IDd4Hdu5I7JcmquHejOJoEQ9
rJRmbExegiCLtTtxI98f2GF9fMgYbKEZ2DRv9d4tR YhJgm2ko6kf+BslV1ilP9j
MRJmzFe5RtVt+ot03+8bgN2TAQ6J0DknMT4sbpKwFMKgw8DQCDgK6aUxAHE/PO2f
49Wdb6ZxXIwYQKBUsPhAB/a4Jn7C3cjG/CqtksWm/INNdr8wmqFQIQByYkE8bN
U/LS8UEIf64o59sQW8qmZfMwy7MWSL5VDvJwG/IIAAYK5V+Uu+kLDwn3Vuxp5144
rR7HgAgT+IX3IuMjvM72bc0ooljxqfGRwyfXkVqS0u7YKMIylibWlwmISgQQEQIA
CgUCS2CfegMFAngACgkQ524iJyD+6d2hcQCfXmKCFRSNF7KxalqfBfAZUFhHR6MA
n0G6al32pXWhiV2i3sHyjDq3YCrCtCpVbHJpY2ggU3DDtnJsZWluIDx1bHJpY2gu
```

##### #. ##### ###

```
c3BvZXJsZWluQHdliYi5kZT6JAT8EEwECACKfAktgn6MCGwMFCQlmAYAHcwkIBwMC
AQYVCAIJCgsEfgIDAQleAQIXgAAKRCRCjpphkSq+CzppbB/9X2o72Knam5vdu9nAK
vmkXmOmKMtp9gJ6MDXLCG/a8DME5weE37i3lmHkm/IKThNRteLajeWz1OWTEODSD
4lq9BOPr0fDvTSEGsrqQOJf6m/RGpKhmKmyZcsGhTC9OXpCrUk5QnFFb47+25PhC
I6cfzADL06WGPDKTEFsB2f7ugJw00iC2Kcr35YG5TvvSR/tGRCo6HZ7ooTbLAVmu
wMrAxwIsPv/yCFBZ5e4DQiIaxsVDPS5sQDHmoIhhRgOovoIinXXCpEI0JvnkegLG
P9ZWHsmUEllzU20iMBDmwDmxbSmtiIFpSNNwA1c3wE786mTQ31vcvscR5p6JJCe
v9yHiEoEEBECAAoFAktgn/4DBQJ4AAoJEodulicg/undB58AniViZmymFbmu6LcB
IQdX7tOfkKQKAKC1L+dB4cKQwTLHMv+PTm3ZZQUCiLkBDQRLYJzZAQgAs/C4imB/
b+pPBbSm85RC5tgzng8RgF9S1VXVUJupa7QEetNn58yodQr+j+ACoNeX3EKHd58m
Ja2HyU/cKoUwNOJA6iKwfrWXOGj7DigxdZdZ9QE/IyzsyrQPibAVxZn1v3zmpTn
ngueh9dUda0KKzeq8n5J6OjpS+G6wrMe1tnicM1vh18wIS1JNU/EgQ3hQ5y6Docs
4xjiYmmO+UlmW/SiiFhwR0b5pwEaQwSLLX4OjEdpxb4E2gxh4+V0Bk1Bzps6GygU
Qvk1Ct/eLQZX3Cyo8OILSG/UiYGI04JDuyA8wwbriQezVMn0PbVXdo6tR7ppqC
QAtf+LFEM9VjBwARAQABiQEiBBgBAgAPBQJLYJzzAhsMBQkJZgGAAoJEK0mmGRK
r4LOtMEIAIrN0mDZgdvcsV6RmSfoWWawDoklTOh96B20iKYKwxBsOrGNwAAkJrFL
4E+y/fu3DMoNUKJAAUzVjTOAI2YXv6U5LNK6IDQ5vGtERKS4VukBeDdgK9bLj95P
cOQ2khuq4RVRL+4H4sdZyxLDD7Dad77rsuavECIK72Dlb9KX+/HJuHERxpqPNAjs
FIQv2pfbfbr+SoOTjknLCIct+IDV//y72WwIJeEYWQhKjVJupxPBG0yQEDCofML
FvzDnuV14Ft3qP/dLNwObtfgHlz604M0aCpYwItHA35zHRI/R7u24VtluA4D+Bc
vKKK08LFvCJ5WIK8LKM1Ad/oQh3yuwI=
=h+sB
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.352. ##### <rink@FreeBSD.org>

```
pub 1024D/ECEDBFFF 2003-09-19
Key fingerprint = A8BE 9C82 9B81 4289 A905 418D 6F73 BAD2 ECED BFFF
uid Rink Springer <rink@il.fontys.nl>
uid Rink Springer (FreeBSD Project) <rink@FreeBSD.org>
uid Rink Springer <rink@stack.nl>
sub 2048g/3BC3E67E 2003-09-19
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD9quKgRBAdeV4lxkbaQyNZMKsSxS5DJHYKbIy150H97+m+J3vYI9PhBtlc
oqnlQTaIpoSn3N8ExxwMADRmevRhTHLhXxgfym5iDEAIiAr5uDMKpfwc3yUPPjkG
CKKUQhEzErVrPZyE8D/CicuSDtunnsXttK+7xLsWAS00gCr+cHsMPebivCgyMit
z4YpZ8A1Vx1ZDxHIR1CgZMEEAIicBI4MB9cfOhu9Mje++qIHyaZ2jsK6d7/Xu4ua
r2eyDKb5zsbQCwALBRI/vXdr8lt4XvDjvmHQ36J5vGDnfA5t+KtgmQ3EXInggk0M
ZTEvnFL1q3H+bHCKsf436Cb4Nq/bPQMCznPQ7IQjiMBWJPRd6Fv93kowNKdTEAIG
cOn3BADGc8z7dEq+XwNmeXvc0jWJpZXTzT+9eRSQK61wqyJH2gWu8wd1T37pa32H
Efp3Wod5IUFaS7E5P7kthuoMwhKYu5YJJBOA/iV4a1BAKjTJO7sGPwXXiVKMpoYS
wcnief1rhZ1kSLmX06PA8x+2GFpk9ZSBU0XXhbV09JcpTSbScLQyUmluayBTChJp
bmdlciAoRnJIZUJTRCBQcm9qZWN0KSA8cmllua0BGcmVlQINELm9Zz6IYAQTEQIA
IAUCQ8tX5wIbAwYLCQgHAwIEFQIIawQWAgMBAh4BAheAAAoJEG9zutLs7b/Bm8A
oKysvuiif0y9iIRSVLA0KBBDYBA1MAKcWEpH45Gv3c5IR4keGHo6O1EuFv7QdUmlu
ayBTChJpbmdlciA8cmllua0BzdGFjay5ubD6lXgQTEQIAHGUUCQb6gRgIbAwYLCQgH
AwIDFQIDaxYCAQIeAQIXgAAKCRBvc7rS7O2//ygBAJ9uO+LYKzNfgcKA8EwEmKg
UWvd+ACgstc4SYQz7IDk2V9ELXsLZNJHu+G0IVJpbmsgU3ByaW5nZXIghPHjpbmtA
aWwuZm9udHlzlM5sPohhBBMRAgAhAhsDBgsJCAcDAgMVAgMDFFgIBAh4BAheABQJD
```

##### #. ##### ###

```
y1ntAhkBAaOJEG9zutLs7b//5pEAniSKnGBZhNgxgPI4xFrBefn1FX1nAKCJ7121
9H5w2fIng8oy+Mc/lipRE4hGBBIRAgAGBQl/un1kAAoJEAahzEOamxxah3cAoK6L
o2tmYvVDKzXSuyODzWGMPO3AKCoqHpnLbHUVCk6uNCtUMsP10k4EYhGBBMRAGAG
BQl/unuMAAoJEAJki0OPZOdHooAoIY0GBH5xaMQHLT7U/H4keJJoy8gqAKCEFO00
fn3ipm+gEe1xpp+B4ghWOlhGBBMRAGAGBQJBDq2kAAoJEU3f22J7zgDoi0AnRHx
J54/6qgkzk3XYWytM8kORJ8LAJ4kbjFKaxN4FMrfmCXyioBAdFX4ohGBBARAgAG
BQJA30+nAAoJEMsdesnWoa8+Ql8AnA7jacrDH6VeCyCVPG3bCehRJGFIAJ9cy75M
r+7vyd7HiIDkumKda0v1yYhGBBARAgAGBQJCLf29AAoJEHs456GxToKx7HoAoKDH
12h5HvFTNZR2yeHfjMr4XKqQAJwPng1h5Oq444Na6toMTxeYmfIQCIhGBBMRAGAG
BQJCLf3cAAoJEGjHJSt9pcU7QtsAoJFIRKi0yuJBTYaZHUyC9/CspFwOAKCv2fGI
ZYVRDvILLnXZayCVPJbtIhGBBIRAgAGBQJBP3poAAoJEFECJ1+oE9XuIDMAoN+y
gQsgchoxgij7xvc+phiXrx0AJOWrk5qkVMxH4SThHTmUcWtgUy08ohGBBARAgAG
BQJCoEL0AAoJEJISOEH18JoRhu0AoJM7SvWSprG7QDhKOnEXf6naqFjoAJ9r0RXn
b38Vh6C/S1mkkvILMhrObYhGBBARAgAGBQJCwePKAAoJEDYDStQq8oA+VQMAniJr
UHQPcW09GI7P2U9mSUM9bmXGAJ44+xRxWgmcbaB5MfnXc/+EhTtYolhGBBARAgAG
BQJCwln/AAoJECtXitZQPuZ/ie4An23xXBcj8uubd0RH4T4eyctS/APAJ9UVS4C
+A6oZ2syyWMhLwhM8De7aaYhGBBARAgAGBQJCw/cAAoJELm9u3R/Ejcr/sEAnAmt
TRDaCx52VITFUcZ3gqJJ2nNAJ9LiD6qEUEsR78lj8KtHIFd3gJyXYhGBBARAgAG
BQJCw/ljAAoJEO0kftyslXhew1kAoIeAi1yRgvSjscfriPPLJsfltirAAJ4svEJC
OZRtTcLaPTCGljgzNhe1mYhGBBARAgAGBQJCwncnAAoJELa66j1B5mvZtVwAnibO
IGxb784vCzraDvqA/ceewltnFAJ9FqdOZYw/CovHLAaj3w2nXFTSgVx4hGBBARAgAG
BQJCwr9aAAoJELOADYxWullRPjYaoIjm0zbOeXuCRFTtpHMjYVb1VLPQAJORatgr
Ms9M9CZrOhojTARULOIEYIhGBBMRAGAGBQJCwZauAAoJEEJrd6pui7AhX0gAoMMap
9Xqrbmk/RMZrNc011qo7Z81TAKCfrouBS3Ecih8v1jGmTgPUSKTV8ohGBBARAgAG
BQJDHqqEAAoJEAyGnPKWIFwIZ8An3dUfKJR8MQkDF46pY7ehQzyjoyhAJ9I4yiG
pkBKVRIQnl83NxXeL9JgUyYhGBBARAgAGBQJDIKKmAaOJEF924XqIxu326E8AnRSy
bi01ic4Un4XXDT7zs9BX0GtCAJsEgPknCSS/yYPgK+Duk45J3jdf2lhGBBIRAgAG
BQJCywt8AAoJECdq1e/TZ18lg28AoJbmYoCkCeUozLTtoGrESAo5OuhWGAKCYdOzJ
9sPgsvr8x/xa8whXrdIB8YhGBBMRAGAGBQJC0F7IAAoJEBLMC0rbivl4Qu4An21t
BQWljYrHZ8ZxLeWb3bLC5RjtAJ9zdPh+fDYt4/Z4h9twvCe3nKfAeLkCDQQ/ari1
EAga8g7iohL/Ws7gm0fHBa1iStYxJxK6p9oy5zvuN8vfgVsj4Efjm/eS21RH61P
jw27XdtAMBuEctGfAhtBajgdYhryBhOkEUIOZo94QkRLMRf2mwlGAM/yaTVlixTt
imq2S8KfLYLTKb8T/ysQQLhaGHu137pN4BldISskMiFpDS3vuquN1Q7y6i3cmUUa
8z7km9Gx98uQIPesUPn+pcAgkL0f5LBH5smNeobJ2TbVTfqKm8070Nz4md8kYtZx
9YvF7W+6CT/gK0mYwbMkoJdyiGHXLmzbWwnhf8LrOH4cB+2SaGowaNwNon93KHX5
gyTo5Ok/VSWqtaexKg0i7JBT2wADBQf9EDMjyJ8AoCH2/fGePWfpTb6y+z465AO6
UAOLUNCmjVO3Fm8KrgvIf/k0SFuEkXfchVPmeBdR8uGR47+A3U/49wJObRrnKjNJ
BtNZBxqW5rtWHAAO470MQ1B89c7Wu2f5Sjfu4HJjy7LAWNCJ//KQ+tsLYrhVawbZ
/fmmt1cur1qJA/COOqNhay3CBw00dr4IE5nzUw1qjXQ1Oc1h82JMV3IimPG/Mqkr
cmwbg++OY0U21uEcyA002rhfWSNiNxlAthFHqK1LNDd5EsePRHkUbRXKM0TWvV1
8fSN39nNtd3O8nMzn9KvmFyKY6uDAYegHv+Qg3L47VJu2UKVrVvhYIhJBBgRAGAJ
BQl/ari1AhsMAAoJEG9zutLs7b//78UAoLxcAdrItOzuLTJMieSR9zw7nruqAJ98
hpneRV17ciF5APqU2SSiDrugQg==
=Gfya
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.353. ##### <vsevolod@FreeBSD.org>

```
pub 4096R/90081437 2012-05-16 [expires: 2017-05-15]
Key fingerprint = DD9A 126C E675 1EA5 2A97 04A3 0764 7B67 9008 1437
uid Vsevolod Stakhov <vsevolod@FreeBSD.org>
sub 4096R/4A5A0B54 2012-05-16 [expires: 2017-05-15]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBE+zi7oBEADSVzm0+T2LBXDUHA+NvgRGwGPoYQ/FqnDDE9G1YVPH1xA sUIU  
9d+YHC50qiAs8HoDyH2k286VHKqfkB3Wov5RuW/SIwt0deTLadJbuO2vGim5KKK6  
hW64jQxwYREcwqW70RYaokmHfJrrwlOWNRj+PW+bolqLQLJSYJY3CdKsFa2AkmgH  
wy8lbIX40uCJrL7Out8o5uMwUgdvjUm+U5xqcF43eKTKm7b3D7p5UYhZxr5vySKH  
OHQoO/vzZHKU495dzoRTuYU0gmhztzbnSURdkLaXdjSGOxziMjfrbU0bzmGv92iP  
BA9sMxQtxUm3RZ5SLISmfbJX8/P8SvWW5dOkNKYicL502YLjv8DPeHbnwqqQLKmv  
4JLNPWjbpYjH6Hxt1AdomFH1AYw0UxDreWfBKpNrpYKm0dYzBYyt3PMfEMcdmIDf  
TE6M975wz5j23SecAb2H6snEgcIDE63/yMstskl1tDS0PwjuDLiNxHRv4QweV3Aw  
iszxNxB5N/A5RdrBta88II+HmMSL9YbwBRyKmsMqadcgUnJP/HP7cn1cBV2t5RI  
tGW85fPpHI3NNQ4ISzlj0cYI07mqPCpRXLwU+3pqc6qOe+IEU/DKoufIoH5C4cq6  
UjjnQtIqRJBOTyOV2WCiCf/SwYhb+GZq2MOx+TdugSoBRIobz4RpweF28wARAQAB  
tCdWe2V2b2xvZCBTdGFraG92IDx2c2V2b2xvZEBGcmVlQINELm9yZz6jA4EwEwEC  
ACgFAk+zi7oCGwMFCQlMAYAGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJEAAdk  
e2eQCBQ3SloP/18wYAAZHQ1dBRapE3bYOtrDx1P0Vx34+6ZkeM7W41bIZTEaURH3  
sF7DKz99HYHh7H6SAAzTqze7Y4CwT8KNeR+J60hYLLjv8DPeHbnwqqQLKmv  
C2OxIwTttN7gOrGzLvsdJmJDRHPvIs9hAku+FwdbjXTcTp8ZbGpzMgQ0455p2TRk  
8RPziWZYW48DXeB1Iic76b5A+6yvloaGDTkZujttzwWMhqcM4+v2B43g4MJ+CMnw  
z5ve8jNRmPtdWhoIQ/ahibjmi/T83bvEIBkeOZpDcDZoTmjgvUbDxJgYh8uJ  
wjKFAiUg/1Kn37H/3JhXV0gteLg8Rg7Aa4JdozVth5qRsMqECBz4K7EE4cPmN7St  
/1may13J14AIALYxS8ZF7INEB11K0TeNlx0rDui48ZPM3vsu3NexWucGWoxCvPlr  
UhnLRA7ftHcd2pW5n/GVa3OzLsYCFJ4a6o4lwM4hDxWuFINfq/zuDoOJZLzcvw5  
Htv5tYbi0MjQiqbQPOVKQIRwUr1nWv7fUpu4OhRDbdJA+srfmQorBKKU/q0E8E+Z  
eO5kM8m606+LjvcU64Kt2f8i0PIZNv7+tvPym1GPjKzF0eAGFEcaItXGy8fOSe  
E/EmzfQO907S0PLihgWROnoVw9OQ0wshDYKUX3qteCZQ3/CU64FMGJT2uQINBE+z  
i7oBEADrY3nyIHRwWlyCjALje4U5useU9BmEkKCCeMjglfD+DGC0PPK1JOS0BpZu  
WaBSFo6V2cmbz+19YghogjYkxNDQdriQ/P9smye70BczdAYcQ8CmzNIE0I4JbNb  
U2FsZ3q+T6rvINcU00H+86bnoVPCmxXbpqwET+0c+Z9uK9Xrs8aZieQ19XdUH2pj  
60/Xieb+Js5MEh137BsXpR8DoTpl0rCF1VRMnloDxA9fHeTjUsoBb2TeXIPYPN4H  
IhNICye6ESeOJQ2u4VNBIOsOomG2H/UgyLhVL4sVeRqDvfvGYGoGO8uyhJfAosge  
n1QcFm6qpsuUjSSQZnwiSR694vHZo/P/7eRFxwFp0WXCly5AJEd0hn7Gr4sYLOZl  
Vnc1mWMS8YJH6kr58h5iymcdMQo6dge2HrgE6qVvPf9OozeNes6bFtYjw+1AQ6ut  
OJ+7qHplFvjL15Nz6wK15fooeGK3s0r2suLPTQO4bHywTahYiUB0page9IJmrcTl  
rTePtDj9wSEIHj+IiQy8OIAr/Fu4TRiBueZJBTDq/aJTC/zDtaXRjCqxhAfCqu5  
q1qDi+K1ezXvzbCwuLn85qSwbCmTX9p7MKmlAk2ldAxB26x6g7CWRupRZgnU+AUw  
3IA7lxysOjxyqcKqoLwz804Mb/8UTTXU/tbi7e9u8Klou4S/lwARAQABiQIIBBgB  
AgAPBQJP4u6AhsMBQKJZgGAAAOJEAAdke2eQCBQ3/hAP/3LWc9/s5rgHFkIBjIRs  
ELVkgLpcoNvyEEETdDvkluQZ2kL4XteyIKgyya+6AX70X1uRn08PwGO4sgvEEj4L  
vRlhPORNegy3v0CZ5wH0bOeDQF+DA2yNFOFHSjKVeEnKwTHE7NdB6bBIH9n5R5ZY  
nBhvajXTsi94vXBnZtQMpzjhdZnxQHhKOC0Y9on5JIMnMBecOT4PRYGoDm6XBj1  
hfZYt3mJ1Hy4QrsLVA5dNhhbK2dKaYm3APvpjB13aFCUzH4eyLox5YSOoeJLxUTQ  
shrn/D2BCIKOCC1nx7T3qs8Svf9R/vO2T1EOWn4f6J/fqU15LT5xi62OvdbfDxaw  
tjW1q2HDwS15xoXkEyrYXCEMCD9Fi8PmuY0HMLldngNDVNI/JIiq+CTX/84Of4m  
toMd48Vw71TDMIsfdo2Fn+MkOva0LTb2/TtvDmvrR9mGZL1jv67m2J/INTFGd3i  
f1b9xv49IPYg5ZbsStHsn923azxpgvrPeE5CqxHCjWjrfEMG1xYwWdGMvLfunj9m  
5qkfn3r8YIDAawSRGKinf/ThjZWyfNA1+It5UdTilf6iMNQPXOl/TMDjEOUIE  
VZEeXRSqCwfqw78hD+I0f+ityKiQWZpnSTTrXLLXJvcd0P0HJwiz3FluBkJrKdKJ1  
XCbWVeYyJqaMXExtQIx+F+uj  
=EHpi

-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

#.3.354. ##### <zi@FreeBSD.org>

```
pub 1024D/7AD7FAF2 2004-01-21
   Key fingerprint = EF36 D45A 5CA9 28B1 A550 18CD A43C D111 7AD7 FAF2
uid      Ryan Steinmetz <zi@FreeBSD.org>
uid      Ryan Steinmetz <rpsfa@rit.edu>
uid      Ryan Steinmetz <zi@zi0r.com>
sub 1024g/058BC057 2004-01-21
sub 4096g/0EB108D2 2006-02-27
sub 1024D/FEF36DD7 2006-02-27
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEAO4+ARBACIMxKRWYAPaeAW2k6Qqlf1mWoRkJV+FWxFrrkPM1z6FWsiBFWc
ZNWYAQ5BvtY+5qta1FHBMhExINCcgtJf+NQh+U38Ojfp1OnTZXku+S1Gll1fH2
Ws+v/wwgC/Sch3RtUSYc1u7oa3i1QTvi2Dnk57AIfvVUv2hm9f4bg83/iwCg9yVU
QkFFxz0TYPQmTUE98bxy//cD/ijSfviyGs+QyDpCB718I03VeZqZlk4zct/wNGeh
DuYITyMzb5eqhffvo9LrovAPbuEc2voPmYdRXhW/kEXc6PLu+84mY73A1EQSKPje
R1iQ4ska23zu/hNGLhQYQwX6kVX9PzG30X1MLuVFn3rEy9FxS6CpY+36x1U3zmnr
1YHBA/sHEOZrvm2fE+F0BKyEhZJ7+Vj3hwqtpkKdFW9+4xgPXUyIFtMMhB5cgFSY
R/LEqAqmJmPOdgs/961yFrDZliLvjVrfpOOQ78Jbk001WF7EdARrdV6ii9VaQ6D
sbZFrX976wqzDGdLvQIOGjGMIL07bxCs3k3dGdD5WyxJQusANrQeUnlhbIBTDGVp
bm1ldHogPHJwc2ZhQHJpdC5lZHU+iGAEExECACAFakQChWECGwMGCwkIBwMCBBUC
CAMEFgIDAQIeAQIXgAAKCRCKPNERetf68mWkAJ9F+kZDo7hh/zf9valzFIJ20Gs
aQCdEtZrQIm/2mxcXY4abobIVk3XCC60HFJ5YW4gU3RlaW5tZXR6IDx6aU6aTBBy
LmNvbT6IXgQTEQIAHgUCQA7o7QIbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRCK
PNERetf68jeoAJ9I2uKiZnKtElTPrGZHPfpU2iZYwCghNN3q8Qrcn4brRj/bo/UL
LA0wUNO0H1J5YW4gU3RlaW5tZXR6IDx6aUBGcmVlQINELm9yZz6IYgQTEQIAIgUC
Th+NnwIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AAcGkQpDzREXrX+vKSiQCg
rkCRI23wMtHw3Q36BsDCJ/4UMs0An3Nfjgg/+PC8TQmaL/mnATr0PDbuQENBEAO
4/AQBAC1qtLY3Zx/gesnPL7Rm9kCE7L5YP1heENlm0FWSzd0zCH4qHjqzSGRVyb+
0s+ZRRW4heECpF1+eS4W2f2PX8siVrm+hg1q+Tx5Ag1q2Qf8MaQU2nmk9FBWUhCS
83EK/a7DGAELezGIZ3wKR6MQwZty7+oasM2XKfIzd+c73375wADBwP+M7AQzrba
JtrPooPANNO7a1i7gxU9Yz9UmQTYJbiq8GRExMpFJU710UkiiT5vN2q+rSBpIobg
/bADCqODiV0Qkqh6ASQiUK4ZGvy8Xn+QOQQJtM4YfSU15bUapRGPvND9LgxcCEK7
Ts2EA916rQf06qCi0tgBf1FNtT1LlJoQdxalSQQYEQIACQUCA7j8AIBDAKCRCK
PNERetf68jxHAJ9xEUFCrSG9NHMTwqXDIE4qkC7SGQCgjRZIBZUz7kXN0TFj3olD
TJbmAAW5BAOERAKKIBAQAKTtcqjWCqgwrXL8goWyb2G9a/DvVsj1YXpXz1O0neO
BF+Vd8+S0/6XW4bHcmHqWKNAbq4LSUsuxkPHcGtMTdAu51/dhyFd97exGNyFFa0y
7jeQNkkMoElia9s7/SzjflkdoWr/ULCfSvuwihO2KzynVffrskJzrG6XeCZZWnHP
7/YV12BjOxLj0hQDMgy9me4QMEwBwO37p8y/j+6ckZ8+6tw9GckWq/mvfZSAvWNO
HIt23jt6AGmfvYu3NwBAnBMHOotqfZEHIp70ST3Ss8pMjBYTy4vdBJk6aJfzPdF/
lyoSnaItAu3PteM50h1y/iz1RnzTOJ6X+80nR3jDRRsT/SskZ6c/jmBpLT4f4eBU
uuOLd/pBwKlKlsBVDzszQJIMNnpstt/280aJ5w+qbwD8RkG1bST17ILzk/++b4
qqwkciHAXkP5LBrI0iKgpQv051b3YKD5YBj/oBTLuPapABiOWJewNPEg7A7m
z036iQjITKSw0DtO2T2FuwkDNs4vrI+ZKvXxdOnSjP2Do2scVz+Xi1s1X/U+1UGBp
j+rWQv3dRXQedhUU/OtLf6tV0z86nALFw3DTW6bYey4OzO+JB6erBBvbmjZrmeZf
Tc7sfvK6ObnEfHhOXLMhONv2rjwISeor0SrfayRxsSiJmUHL3bwjceRUJd4eZe/FH
AAQLD/4gTmCxHIAuMhieUzmLxe3SFDI3yhOq83lhiH4vTnAGkC5flgi9NizOPjci
FeeUCBxf2STNfprqT/1539RII3PBEIdJGaNTTSui7AEaoox/2yG3UxVUU7UwIliH
CtqEQAv4vva1TSp+dz7yiDVFYdCSyc6oXzwk0JII3rZY0/TqGL5AdO53XsWvHHQZ
```

##### #. ##### ###

```
jN2NkFJ5n8EuT2ZrDZPICYsj+pGfdLR3jhC5M+vf+pFSZQF1R47oG2gC+i7z3W+U
d0FYjSVscBFND0u6eBewsklN0RFsi119ICT4HDt7DX75mjDyjh65neR+nBILDko
Bf5J9TKmTZZH0HCvWfWuKGTDPkgfWpeXk92HJTdmUZGCAs11GbvQVqEZOHnrm6UV
Ie95E58NhYm6QmQI89BAHF17ALdNSJ4IphJtcdpOK4iGH1ST7twiXaepf0d9H2
Bel7se+CRgnRWNxlSuyvvOOIHH0DvPdakMe7orY7cf247J+cRFLCDZkTmEjLdWF9
WPgq3lGbvUjO3WB/AiL1c5IHt8tRDMVE6xY2m18Qk7Cpn8614d7jk5WIn9yT7/kw
I7LTREviKwpBtxHPg69ezvk+pLsgtzPXZG05wAAiCWPn806JZsydV/M2QeHifpjC
MxfCJgtqGkxHlnlHorwQWqzBsrzAGJ/X1pvnrlly3kdAtpIlt5YhJBBgRagAJBQJE
AooGahsMAAoeJEKQ80RF61/ryIdAAoNFfpXW7Ppd8VTNDIIdyOt+AbarAJ9DDpM2
igWchUGfMc58ROj90F+UL7kBoGREAopEQQAoerlQGAyddxqLupWOIO2QhewrwyL
yF8LBL3JnTcCgamKHN9d72hIHZdyb51AI+f5LKbozE3Eew23WaVWNRnonkTpVVKu
x8n50O2O7zd/cvGj+b8rWCKoUX41GhTX+IZOJoNRqhxA7VG20hmH8320T3DjmhPR
PtshG2GkKlpdaLcAoPhJo8KXeaTisvCDiWXYxrVWV6hJA/9SEDTAgHH6Hejb4URi
REoYswQ+wLFBhcT43iZyrZFodsc0B0gY2jGdJMcELDrLaTqwsotDD/5NMvDfOVww
zw/ci6vTC+2q1kpvu7cVYvUdSI3kr2zjW+7sZIKdoZYegxK3CmKsjOY4W+u8JIK
tzAHPLzvHM9f/jVCiQWSJGBfPAQAg/iM1PZOZqs4M+WgcpXMrGLSLhLAL1tZD0gs
BBB0tOQArt7DSojzKJgpkClnkuBO5GU2jkqejAorI+WWoZ49gikaXsqoHG0IH0H
vhuH59NEAzT8fUg4oVmoOs2If+hW8sEpXEvD+aZNaiiYOyWDPX0m4YSmvQJzSqN1
/b1VJ1SIkQQYEQIACQIbAgUCTgfd1ABSRyAEGRECAAYFAk4H3c8ACgkQ0sPSsvz7
bdd7IwCaAgx3ViZioKiAwMTsKZayZk9RTmQAOkRETnJf1b9965mcbGSQ3f+dz/TE
CRCKPNERetf68pz3AKDInU4gBEw57s2XC3trJMB8HpYTWwCgsuZ8XADa3kCnjG8Z
ZTV4zXhavRs=
=wi3x
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.355. ##### #. ##### <[rrs@FreeBSD.org](mailto:rrs@FreeBSD.org)>

```
pub 1024D/0373B8B2 2006-09-01
Key fingerprint = 74A6 810E 6DEA D69B 6496 5FA9 8AEF 4166 0373 B8B2
uid Randall R Stewart <randall@lakerest.net>
uid Randall R Stewart <rrs@cisco.com>
uid Randall R Stewart <rrs@FreeBSD.org>
sub 2048g/88027C0B 2006-09-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibET3848RBADitK8bahB8Ftqi9wtYsFRGfdm645cTF5fAnxFjC+ouPflk+cfD
I6VG1Vib3T+SYTTJ3xPm7tV6RLLlRsdAfSE4P73o5qVe85Dq4JBKYgdCms+0Z7B+
O0yB7B0KClaxhZpsQtK8yLtroJjxw1WQ9uOS/me5AHi2cZruoOcxkzBwCguMmd
tOy1SL5V2RLfiQKAFQ23M8D/3m42RjkoMB791fu/pH3i98EuXhCwrSv7eZ3xYU
TY93OwMEwPYaABK3jSygMETj9hu2pYFbrAFKSHQVPLcUBrKYw9+Fjd4XTOOXyZel
/+n0xSRk4W+sIQX97jCbvCrk9jq1z2NQ9t9IikXG0XniiO/Q8PsNNbO+jd5HSXqE
ja2oA/9+r3LUi3jKH9rpY6x4Qz/DBpcNK4v5Fz24mtkwTfjyfc2nTIG58bSbmule
1tfOLDL5BHmGoyWlqaFzIVIA5oGo9EYG2RCx7Vr+WgsY6jr5tX7HlhByoE5Wemoz
YN5CDC9KCKe7TCpVJtlq57c02kE0OT3gqYsflidV50Qzt9jI7QhUmFuZGFsbCBS
IFNOZXdhcnQgPHJyc0BjaXNjby5jb20+iGAEExECACAFakT3848CGwMGCwkIBwMC
BBUCCAMEFgIDAQIeAQIXgAAKCRCK70FmA3O4suHBAJ9kvtlm5qy8c6qSizjevuzj
q4gFJCGqthVasQ5jNFZf1p4vM+gD1T84M+011JhbmRhbGwgUiBTdGV3YXJ0IDxy
cnNARnJlZUJTRC5vcme+iGAEExECACAFakT39KocGwMGCwkIBwMCBBUCCAMEFgID
AQIeAQIXgAAKCRCK70FmA3O4slQYAKCNWFpgxPfkqz7PoTucobiXbu7EAQCcCj0F
mj5AKPyuPbwP3JT7Cy4f4Fs60KFJhbmRhbGwgUiBTdGV3YXJ0IDxyYw5kYWxsQGxh
```

##### #. ##### ###

```
a2VyZXN0Lm5ldD61YAQTEQIAIAUCRPF07QIbAwYLCQgHAWIEFQIIawQWAgMBAh4B
AheAAAOjElrvQWYDc7iy60AmgLBwWw0LjdY6+zyUyUhRm9s4vZEAJ9F6dw61khm
NQlhfvoBh24pl6GTrkCDQRE9/OUEAgA7GAeZ2BgjNDY42+GV6uo1FxadTNppdN
gG22xgg+4SXnWZ25O8dofrHIwP9rk/qomw452MoAIVevV20uYthVqAXBWRGEHo/q
zKfyZxTe8aCOs1mjCKu9fPkSgNUDoCl6jCac/5mDdcLdVT3domBJvGiqqSQ/B1JA
3YWrYcNnLTUN2a2aPW0ZK14zCSjaWQFDcm8kPi1WwKu9yldGnAPoT03+JF4KN0kB
YkdmfEAF0J4kjm2UROJc2aVUtjeMH3nqvdlTmuw6c6cmMMSIIXkerTO7gRLmnx2J
HgSduk0vEtgND6O/o0n9Rnr+UccOCCz6EJkltL9knjKwutdQz9x8wADBQgAkEfc
D/VQ1sUCgS5xyrer45zxW5NdeuFI+h12D94MKopczr73p+7Tc1bSDZK1M4e432qV
8hNy8Q6gYowhuuBqx10LYcEtrJld0ma4cnMraRjkId2jmyK82c+O/K1w+vcGUsYu
nxYBiGwtTTo/R+202kp6VGD7jnlxGQs5WsMmnh8EL1m4BXeFm6BzTf29SuV4bdoZ
6/YHyPLGVgtnPBCNQUjLxVqdaOlk3E1wCBd4A90pC1dDiN1rsAxOTcxwgyKfasXx
CZsdBaXEYUUIfm9WrAFc1S/baV61318411duBfCJWmKxGXMSr68CeFQ+I1036lsZ
IdHoq+Y3nZ5jPRUIYohJBBgRAgAJBQJE9/OUAhsMAAOjElrvQWYDc7iyXiAAAn3XC
FR1XLpBilAr5dn8ozSbwoHAJ9ZDFSqbQt/EDawxqaoYP+4p4Q85w==
=jM4N
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.356. ##### <murray@FreeBSD.org>

```
pub 1024D/0E451F7D 2001-02-12 Murray Stokely <murray@freebsd.org>
Key fingerprint = E2CA 411D DD44 53FD BB4B 3CB5 B4D7 10A2 0E45 1F7D
sub 1024g/965A770C 2001-02-12
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Comment: For info see <http://www.gnupg.org>

```
mQGIBDqHuqsRBACmFfoO/NFWEADUNcCq/6yvGLAZL1V4okeB+zTlIf/NJCiA/AT2
AKiFNd4T31YLlUjm44/OcPhelAqFSrtgmBLovWJibt7nva0dIOIXStQQSikzMOzV
4tgtiQF2ONXIQfIGcEfK05/fcxrsJ2EpQqNX7ujGtsKHpsZpkqrL74GowCgzuwK
PxnD+AHOa6YiX6LlhZA3ciMEAIS1vMIXFQJD1m7831ej8gBtdRVqYVHS3RohJmyY
91eGsVdDnDtywmWUA3sg/LTRRU77zx36MbAp40XZJJeSfLUp3UeKrcxSoxpI3L/V
C/V6BBnOLDQ5GcUiRwQTSClh8Ck2Hyi1msA00FZJxTdgPpa+CJANwAM5M+y3DJ6+
uZSpA/9/CNa8aRcI/OPfs5SeTA/m9SSV+ITSAIfcaVYflquqQwnNh+c7SJ+3PoyS
BUahaTVcFHRrRmrVGUytek18i77cNe4ZItUn1qu/yZwbVytDgek8Zbv3pGIZP8r
8r57HwL8Gi252Yv5ovCRThzsshEfN5yQizbKgHiWWmr/1FEyUbQjTXVycmF5IFN0
b2tlbHkgPG11cnJheUBmcmV1YnNkLm9yZz6JAJUDBRA7PNuWDu2852ZqdCEBAbUv
A/9SDqoqWgmNnNG9prUMqe+Rx3HqkukymKicFzvEkCjULQa1sH2TeM7ZxfqDh86
hbtJEzF2/AsbYIhk6f7adEV4+8WfZs3TRCHxBIWy2BXEW/9zWmSL/4YNox+BQSQ
yo7ue4S2K2wfk2JgJeh1e/rEuBk1oR+G9NxfT7eKNT8W4lhGBBARAgAGBQI7ciWo
AAoJEA9QmphcQTsIRsEAn0QX5oqWK3a6wPhbNHPjkhUH6jFAJ9+kLlIZ+J8AkV1
LwTQ+owZA VuSA4hGBBARAgAGBQI6r/ZnAAoJECaVMdWEXf7dtoAnj373ngJc4AU
WJ+B6QXGhLmBJ988AJ4+qzDA2FJQqDUr+u+iW50y0QAYAIhGBBARAgAGBQI8XEdu
AAoJECJR4s8DTnOXdfcAoO9z1mz2n/TRMnWu9TbnOBEoWxDZAJ912Q+CPxILPTwf
0vZnHA/86cW354kA1QMfEDqeC5tlYKmsNPh51QEB+cMEAKc0MMTTo/JO7QRQEgBTi
VWRLXfCjPaA0XCxtw8/oc1OY2wpECRg8baemNZKnpXy1y6iQdUfJGXU8UfiK0Tvg
e10Rr7v7AdLugriggcElksLLYhgfALy8C6dr5yCcT/gcQN6qCJ4/144eBIry8EaZ
MYdxqIM7/5Exb8E7wK2gY2wviEYEEBECaAYFAjtNN/gACgkQbCk0DjZ+YLIQACd
Fk/ofe08SuTTYitGHY0iCeSfficAn2WzGB3b8n2lcA2q6xZhFVGCjXbUiD8DBRA7
PMC4d84pxY+hLiARAncDAKC/Ote5mlNMwt/N6uJAJEnVLk6fMgCfXXwjERQ4uNfT
btsBo3oR93gSuL0IRgQQEQIABgUCOzub0QAKCRCTqAdkLDfjdVI2AJ0QHSMZV7v+
```

##### #. ##### ###

```
Vf5ZL/iydysCTabdpGcP3/6CAiw7KjIAYhMatYRwIUspFCIVwQTEQIAFwUCOoe6
qwULBwoDBAMV AwIDFgIBaheAAoJELTXEKIORR9951cAniQ+bg11JAocyhGbknoZ
z55c9i+XAJ0Q4/U3vPZ3TrU8xK8Zct2qvkNlhGBBARAgAGBQI7jq3rAAoJEMiT
/MUn0FXbpeoAnA3VZS+q+WIMQWobffOxa3qQ4gZaqAKDVf3cq9j8JxhINE55bNjpw
6HLiAohGBBARAgAGBQI7c/gUAAoJEOd14yTbQbOH8ksAnR4yNm3N9dIHZZG8SG2h
6jVXStWgAKCFQPvQEYS072jmEQc+pwhoKE5aN4kAIQMFEDqdf131FVv7j1QXQEB
YWQD/jEXwixBkuVvuLboFETpUCdMeVc6BpPzrHdfa52aPFKHqt416fAeeeXRly6l
AxMDdJPxU2ZG3abR4iaqDKWwluFkEwLbL0AE2Qx2R/nNZqEYNB0BSUQNPH/Q//
kG6mLOAVVvRLAL5R3MEeK/Y0ErH/7JXn8JPrl/rKqwCbIsLliQCVAwUQPMskr22D
N4pRurLTAQGBKwQaiXOCEjXh0ItYqSJltkb/6Z2DYJw6ypRikRJ+yTypNHD1EobE
s1wOQS0EHzyXyLu7y2lj9pMhf4aVdYnMOB Barg2IDx20qUkCKVER+evccPxIsXt6
CZh9Q6D5eaSyjziS0RuHpEubzVPY+raR0u90VJKU4YNzmt9D+ZNKRUtupiRgQQ
EQIABgUCPMskzAAKCRDTST7w0perjoE8AJ4uqL6O5gfCXSPKxcGF4scxAu9nQACc
DpJ7Vx5Y7fMJMmDWAiox1+uHE9m5AQ0EOoe6rRAEAPF15Mz5Kg25Az3g+70B37Qf
ZukCIm8gdjR9ziTS+rkJYxeP+j+BmrQNYqdyM+dNGiEk+TgJiBy6otjE3RSQHuvw
xin9yMluTxa6xh0PX+sV5aW03YUViglWkevdMDLTAaEUwc0y2fZv1as6Huk4k5LK
NanNMRnU2giytGuCTYq7AAmFA/wMMI9Px5Q0/p3iNDXZ5YQ6zbDR/aC/q2lxN38F
UJOEnMaSpZvD/EE/gpmI2naHQuGS5C3RrCrX3/7IGGEVE9U0dl+krreVDDxz/yXY
hX2D+5ZvriekJZHPmek20gT9i9gm3xLl2e0zS1zQ6BcYcX5kVwIW5PTs09/MVvw
seShNohGBBgrAgAGBQI6h7qtAAoJELTXEKIORR99rLsAn2+OxqxPJK8ZmYPKX1JK
qN+ldvKuAKC6p9c3lJbbyYHfHxPDhBvgBaSOKw==
=WyeV
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.357. ##### # <vs@FreeBSD.org>

```
pub 1024R/3FD1B6B5 1998-06-16 Volker Stolz <vs@freebsd.org>
Key fingerprint = 69 6F BD A0 2E FE 19 66 CF B9 68 6E 41 7D F9 B9
uid Volker Stolz <stolz@i2.informatik.rwth-aachen.de> (LSK)
uid Volker Stolz <vs@foldr.org>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQCNAzWGPAAAAEEANfn/N113UfsP+wON2IJD1Npij5AKnGs1V4bXkxjcQd8Uxa4
AKoCXtdBqB13f9xaWKI+yHvzYvxSpVD3eU8e0VBnO/PVgk148XGWqydMW4qF6bA2
cIOAEpytVR5wWEPdmO0LQ0zQx11Ti88maQY7s0Vi2o03yU4tMBLpPok/0ba1AAUR
tDdWb2xrZXIgu3RvbHogPHN0b2x6QGkyLmluZm9ybWF0aWsucnd0aC1hYWN0ZW4u
ZGU+IChMU0spiQB1AwUQNyb/0968PY9qESIpaAQGJcwMAi+c5BcVhXuXTv3bpbLU
Fit9Pp+WCFw1SVsUy02Hikt+NTfyW6gf/youQ7gjMRSUtp0BVXV/2NBCT01ysTpX9
uQMa/hz5pxHESkrJBxvBPt8RSP3EYMYbtwPTmcix1d0piQBVAwUQNYdqEekbaQj
C1b1AQFsoGh+K1mszKG+DS072s0YNpV63NCj1Bi15wUNzRe6u3ajd4G5PZuHmWd
Y/uaJz4zIO53jBPYqMXGM0JHhKHu8EaLd4kBFQMFEDWHakmCXfx719L9vQEBIEoH
/2myvoUi2Np5bujrVI2h+uKSxwWMN89fXqH6nh5XTLxTcO6VEMHAaOIV4PEXzbuw
Z3QRD+ovELZJNu+RCXmAXNjUI+I0H/MHTlSttDa9mGXH2WRw0Qinm66OlbsprOCV
cAunc3WKItGennhp/9z7iXly1jTmcZ5suljM+qFFgVZUoD+dec4Xu4FjT3GB50dX
MOwWWPGdSemm142TfjkvdNfNcqFw1Dg9/QLTXIXzqEbYVWwGefnVVD7Arspuo10+4
IqA4i9bpW61XZ5KGPYr4IYyZ4RxiwPCTE9GkgxQz9Cq0rVmJqyjTYS1JJJuKxrWE
IHSqRYflXJjs9oNrtXFkwSJAJUDBRA1hj7AEuk+iT/RtrUBAfqVA/4II0dDnQdt
bkGr0fMssds0BOHeYNXzcc518ne5/+juCoHap+348+KvHS7ppSqaCEIi65qMAJv
fi3DT3KmToQMke7XVfrv7V1XbQTEsw3D9xq+VxLWFdlOMbRtK29UDIyuNSDLVeGu
PAsfZVqamFhOqo743wmcUpswgIRRBk4jlkBFQMFEDhaWABJ6axjeQoR+QEB6OYH
```

##### #. ##### ##

/i/a1aYox20Qn4vNy46tD7c1RH/Ub7HfU1D0CsW+X2mJV78roZg2VyPlo2nfFpN/  
BHDR+sUCjL2sURhEdVPdktEkcFGs4V9mCFp1RUQvmKBQIGuUFadJ8n0bKtTEwH1F  
zYqUzgxNdjYc3HKINb9q+ZfICVCcyM4a4M1gH74giKnHKMN7nXKTbWbBmh4b6iEM  
nr5w46VmToAKuAdgG7unH98dJrNv+lhTfmKJ1eFMjnz1BCcvbU3oLJyIDMw0Tk+8  
gBv3HVfb66YBaMJOLJ3Vinh8KAhI6JrIwn+wAFJ4V27hcRlOB281QXsszY7WsUEK  
9tslblr6L19bwpeRZ711vOJAJUDBRA3hDNIQL8ekR0N0LkBAVADA/9a/4x8k/Y0  
OnwHaMTPHTheIzdWaCchY28dQs2x8voRu7kVGNec086VmuVpbxXDphJvzYcr+gW8  
7dtWI8gvrABmNYh4CAqASl2byN5weA3Vq/JfFNuYlJ9iv1N0JhyQOokrws8WqryM  
IRIZgC6+9oaZyewijGKy8AFN81CLV2DHEIhGBBARAgAGBQI7SvGIAAoJEOpKzVz2  
XGjNKJYAOoNqWooq2PjUUCtl+LKRrbZF+JZCNAKDXyAXtG6qbZAAEWE+m7r1LLe+O  
nYhGBBMRAgAGBQI+QWnDAAoJEAcllNVHsDXR0fwAoIUE2QqsHmX5fleyAOSsGG2  
UJIVAJ9Gpk+281OjqO3jw15LkvX+4JvolhGBBARAgAGBQI+SBHZAaOJEBDLp9/8  
BqUt2wIAn2Nnv3RldasDKub8ciJHsepxBzaYAJ4giqIRIvLkC1Lies9wxXSSc  
AlhGBBARAgAGBQI+QeYyAAoJEBYnJ2SEN+Mf8zcAoM57AaMFNyq6XGMSr1003cJ4  
wMioAJ92FrujzmnW2/WA6Soi5DrF2JnA44hGBBMRAgAGBQI+RX6WAAoJEC9KXfQQ  
64+oh7YAn0e3SZfP7bThkHK5TVVjdyLHfDKVAJ9ydt9U+MppY55NoJ6Uo8a5jxLA  
SYhGBBMRAgAGBQI+QOblAAoJEDmjiUz9xKj9kWsAnR6jOxeY4rKP0n7Ggr4VSnu  
ycg2AJ9o+NRr4q9yM7pREFZcoV1XCml4hGBBMRAgAGBQI+QWnDAAoJED9XzG+e  
a3bfC7kAoLWacSdLLJhuuTBN+BvHnWBLnCUAKDIj5H1oxzJ76sP/JfZsapEGF/N  
slhGBBMRAgAGBQI+Qq16AAoJEEAMHraiSM5jKhgAnjgBQVtp+LTcCn2f9eYwYsP  
u4qlAJ9uCN6whxSETrv0S9YjjEODzNPK+YhGBBMRAgAGBQI+QX93AAoJED9Y9vYV  
JunFRwQAmgLVw3LkbX8KIZlnDWL5voMRFw6gAJ9918+6GZWFdHbZ/c2if761bn/A  
kYhMBBARAgAMBQI+QV4zBQMB4TOAAoJEE+DjLcmoKgWLNAAAnjPwG4SYMj5INI/Z  
67KSORgK1FCTAKDSc+zGbjao08ECfJs3g0I875J4/ohGBBARAgAGBQI+RbPbAAoJ  
EFv8diRAZaHaj20AopHvJ4LSDtMGbyzzCKFbWEiXfbDuAJ46sEmDEUKW9LPMplfw  
bPA02N1XvohGBBMRAgAGBQI+QLCOAAoJEGJIS48bSI3qqvIAoNtk9IKbvIjCjY  
Pi+6QyWeMidrAJ0b8421ck7IAE5ByeOGhMcWTXvmUYhGBBARAgAGBQI+QFwQAAoJ  
EGoCMg2CoDjemxsAoI+pJTqzr/19XifXmoxAmGmywwnZAJ99zT1A0X9vyMhfEj+v  
S4PgZP5CTYhGBBMRAgAGBQI+QYUfAAoJEGumFqTBUtsMwecAoJfSJuJHqaqenIet  
6YYF2RQMg67GAKDPRW/Whv1ocOrY2kURdIKvtKoLfYhGBBMRAgAGBQI+QC7AAAoJ  
EGxG8ZwW/bKYr1QAnj6fbgEomLvusBd0x11QNjoJSJMEAJ4JZbc4ZfML6rLKLcjU  
SiXewZJG5ohGBBMRAgAGBQI+QaANAAoJEGx2F4y7Zgt7/EAn2LA73pPdic71Gbw  
4/zIM4Ccs2RUAKC3A0wEFXh84B60ov6lQjpw2Ue4YhGBBARAgAGBQI+QXqTAAoJ  
EG55RQKqGxNANT4AomFVSGruUnRv32T9gbU2cswWJ8+AJ42FyyYKf8UkchrtkTw  
VuoG5aYATohMBBARAgAMBQI+QMP8BQMB4TOAAoJEHUtoJYTECz147sAnj5UikFV  
tMjLzb2myMZQq1WwVfs0AKD2rQAKLMqYguwPnxZgTqdkqweKohGBBARAgAGBQI+  
QFe3AAoJEIBnEocjFa+jNXyanRBBVLZRL+CcoIKkSogfHxWuwCP+AKCmDgS6N+Cp  
yuB3RLpLZwdmgf13WikAlQMFEz5AXimGoAgbIrKVHQEBt7YD/1u5NM4zHgXdQaWC  
zMT4jUq1vL0s97l/QVoleSxaTe9eDM0teOjFq9jE8ZSCf0hCeNEQENylewUKPb31  
2Cnk2iECjha4oz5Y2EjsDBKMxYqleTrs7aX2FmmuUS2V0rXaq/IIzVKEpGykHeE0  
iTFV08LiX+BvZTSN3nH219xV5JM8iEYEEExECAAyFAj5AWp4ACgkQII/WoOEPUC7T  
7ACgqAw/1qBb2L37c7fGos8+Kga+7j8AoKlugMVba+7iFlppj8uLsjrd026HiEYE  
EBECAAYFAj5AJZMACgkQladE0noea19+JgCfTFPIMzDdbkljKsApRIhEJ0MgmAQA  
n3jpS7f+9z+F2+VT1EODr+qgN/TviEYEEExECAAyFAj51aJ0ACgkQmpTNb38U76R0  
yACgq7VUA+Ge/O8925P/vjgU/J+inkYAn1IKkDq4BoybuwNbIViHcA/Pw9/iEYE  
EBECAAYFAj5G3xsACgkQnvV2imrOP6y1YQCcXkXvBMxP+QZHp3aGecPS3BWFpcA  
nRpbamx8Igyv54P49U0iytSDRIYiEYEEBCEAAyFAj5BeqMACgkQoxjOxLJuarl+  
egCeNgMW5NhVX12rFBQbtW87rRRL+mYAOIfJocPK6KribOYa3IVPzEDDACviEYE  
ExECAAyFAj5AtroACgkQrIHMQSNgeVH2MQCfe20+1ceoEJ1f/tBMGMk5L+b5P8YA  
nj836l/Q+MFURskui5vFnL19+8E3iEYEEExECAAyFAj5BckwACgkQsMS595oNgqkL  
8QCcCX9cJdP5ndPPq13dMQ2TQOw+z4An0Q6b8/w3bmcv1vK/FmC8NK38G85iEYE  
ExECAAyFAj5BaoEACgkQIHXiB7q1gilw0wCcCB2TVfy6ngP+U2gBmRjrrn/pjGUA  
ni2MxhpJ0UjF0Y2ybrN0dhChm3NiEYEEExECAAyFAj51aUgACgkQv7s1Bo4II/3w

sACeMrgVkwteYBLjgzlj+voZc01ghu4An3tDEXZj/ZC84SU2qjeUvTonx0u3iEYE  
ExECAA YFAj5BE6UACgkQxzjfyzWGunEZTACbBcFVKaKo05O8gqcNHzaqoDRad3YA  
njo4qXL5vZe1+Ca+Udc3v8j1enGgiEYEEExECAA YFAj5BhRAACgkQ0ORHvREo8l+1  
SQCFUTCiW0oDQpulk484vp4zxZuq9m4Ani5fkDVe5V5v8tErt12embrN/PrCiEYE  
ExECAA YFAj5AzUIACgkQ1VamYIjj71fu6QCgmgFAGW6sCcXOWq3zD67y1jKO/dkA  
n3Y6+LXalg4va79fuR84qwc8w6FEiEYEEExECAA YFAj5BI3gACgkQ3DZ0N+WqyzT5  
kwCfdw6c5A3aV4Mnw+TXCykESqZHvpwAn1A6AZXB1Slb8/z6cAyJnRej8lgbiEYE  
ExECAA YFAj5JZVUACgkQ3uEZ6Jp2yaOHigCePMi1gAsMcFuX86yTd0l2Nlce8A  
n3SjLh8NXgnAkRvUijWniQKq59fyiEYEEBECAA YFAj5STagACgkQ32cuVxwi+uzA  
RwCePk17Hk+BRidQBbRT6rS0w5quyYAn2ak/VafJC2036TJGk/agMelffy7iEYE  
ExECAA YFAj5BmsAACgkQ8CTvgjVRnqhXcQCghTsuu+lr69KxozYdfUnStj9tGycA  
oJ+rgBsQI2qsKVKCGHUGdSiP7H0TtBtWb2xrZXIgu3RvbHogPHZzQGZvbGRyLm9y  
Zz6JAJUDBRM7HgBlEuk+iT/RtrUBAVGYA/9O2enRF0aTJMCIInSA/JMAn6YIIBPn  
dpRmRumHOQodklBKk0U0DextJIqRRfHnBfw4C+6XeM8ynZWb3oGo+W2QJqt/Y3  
+H1E6c2Glz5k8m9ftXVZW5Mw5vTNoz1JvTq5Q6CugR9Blu0V93yJL37TQ+3SD20  
Dx6Z4NsZZBDI04hGBBARAgAGBQI7SvGLAAoJEOpKzVz2XGjN+Q8An3Xj0J21Ksg7  
FRqA93rshe5ZZXwgAKDRQl/BQY5AGZIBPO2H+2fOv8AsZ4hGBBMRAgAGBQI+QWNL  
AAoJEAclNVHsDXr9kMAn1okZvtPT5VXSzzVkwR6g13OJ1PAJoCchW88twLeog  
z/Nzg3mq240nH4hGBBARAgAGBQI+SBHZAaOJEBDLp9/8BqUtUSkAn2d3mERiieA  
HziP5R3grI9ua14TAKDE3qe57joBG8A8qCmYJPSOVldJohGBBARAgAGBQI+QeYy  
AAoJEBYnJ2SEN+MFKWIAN3ivxpA/ukUHL+fm2KPLmRNYI3HxAJ9SOQX8C+bj4p  
c8oelneVlsPY5ohGBBMRAgAGBQI+RX6bAAoJEC9KXfQQ64+oYusAnAoryTN3Qttx  
HSnYsUmR47Dies0+AJ9ZwrkvSzCK00AN4BlcbYYmLfU724hGBBMRAgAGBQI+QObo  
AAoJEDmjjYuz9xKj9bIwAmgINDAPAQomDcgOfG5Cu+htujHCjAJ9N1Uua6NaxYy8D  
v1tbsSGVmRLmV4hGBBMRAgAGBQI+QWnlAAoJED9XzG+ea3bfZGYAmQHndOs/EP9y  
TpMe7dsnaUqMRPWbAKC7XKNVqX9d2q/gfMfYA3sKpyiZ14hGBBMRAgAGBQI+Qq16  
AAoJEEAMHraiSM5j+NoAniMCeL3nPdSdJeXyDuGHg7Z0euPKAJ9KPSZu3rw01sel  
8uZ3hHCHGcRALYkAlQMFEz5G0L5Avx6RHQ3QuQEBersEAL6SAiCyBNDmnBR+XHUO  
F7YpbkcSJPd4dDgJi7eKhD9o55wGdLWjMZJIKJNRWQNpAGTxx3bSziSZPTBIVBXZ  
OcCnkBzIKa3dZCKP5HxHl2vAEcroasiNQQI9iLF7LvaYZ0+g1EmlO/Vj9CWHB8ZL  
ur8dZDBrG27i95aQFrtWTBDiEYEEExECAA YFAj5Bf3oACgkQQRj2/JUm6cXvAQCg  
maKjFV25e4MDarJrRd958rk7QAn3xiGFmzB4hvIKxCd5phuQyWCE7XiEwEEBEC  
AAwFAj5BXjMFAwHhM4AACgkQT4OMtyagqBanRQCcDif7Yqwk9DkEj2NLwQm+kgX8  
oo0AozBj8dOY8RBCteUwLA0LoxBf/XiEYEEBECAA YFAj5F9s9sACgkQW/x2JEB1  
odpkKQCgvdFhFeBj9KcsCdGqkHDGfv1SDdkAoOcl1EqjKaz2vzhp3cxEU/kLsJDL  
iEYEEExECAA YFAj5AsJEAACgkQYkhLjxtljerTHQCfYxaYQ5o6bxRhjOPv5ITVxeMj  
ikYAnR0YV4wlQBYYGGt0nKtv8MuBLSGiEYEEBECAA YFAj5AXvUACgkQagIyDYKg  
Ml6O6wCg2FJOk8R831/RrP9CCv8VOaj5KtQAnAnfo4+TXJUwMXXRM596KiSl721  
iEYEEExECAA YFAj5BhR8ACgkQa6YwPmFrowz+YwCfWH1Uclp9H3P1mLwKeQHZZDwi  
6f4AoNV77nh6Cad/AFufaWBQrt84obYAOiEYEEExECAA YFAj5ALsIACgkQbEbxnBb9  
spih2gCfY91bce/xnKMNiOICBrS/MFr6M7v4AmgKEWSakagyDY7TAT403SE7JYwqn  
iEYEEExECAA YFAj5BoBAACgkQbHYXjKDtMCIh5ACg4pxJxfj3iH9VKMKhSSaxQkUL  
6HwAoJOMhoSLcSBwRhC9c6br6HJ8ZPqiEYEEBECAA YFAj5BgcoACgkQbnlFAqAZ  
ecD/mwCfZiPgPhxIZ2uW+3yCVQpxHDJKbqMAN2zfdRalO5+nvLweSKLfvnn0lmEW  
iEwEEBECAAwFAj5AynwFAwHhM4AACgkQdROiNhmQLPWbJwCgqiqgiND7rvr7RIXZ  
+RU594ERmO8AoLU4pU1mboIwas06Bxt69ifq/4ciEYEEBECAA YFAj5AV7cACgkQ  
gGcShyMvr6NkjgCgoiVScalns0V1mmdckUF2b897HiMAnAnvDrVmi9MBIZ7u6hor  
F6LzW4REiQCVAwUTPKBeKoagCBsispUdAQEPzQQAskLYIBnE9LDF9LOVAL+uxOyt  
P+ygRCke2xdddKQMMno05N1GDZ19MCC1gH3LHfPfRbX4qqsd1jhu6x00jtOKZdY  
ZBhR0pI2toIq4G2gclApUW6gwm08vTgEadsAhtf5eYF6X//jZ+KD6NPT0vQhtO  
BnsEZFGtaUGmdKGhmA2IRgQTEQIABgUCPkBaawAKRCRUj9ag4Q9QLrjHAKDikTqD  
wxhdTKtb07E7Av3qXLun4QCfWM1Gbgom3IvDOO0cjOmVrUBWVY2IRgQQEQIABgUC  
PkAl0AAKRCRCVp0TSeh5rX9JOAJ4tNwWBAuCK3rQH85vMEQMhGtFKgCg04iSA7Tp

##### #. ##### ##

qmhKWSeWfazudSHtBWIRgQTEQIABgUCPkhnwAKCRCalM1vfxTvpCZmAKC4/759  
p3jrLj7x0RseNO2ZTeNnCgCggulgV4ZH80hp3l6+ACGCCD3NO0aIRgQQEQIABgUC  
PkbHewAKCRCE9XaKas4/rfJ4AJwPRY59Vsh2jIRqSotuByuQCyZkPQCfUBtv6IyW  
k6RXu6VUrAxSoXyodNGIRgQQEQIABgUCPkGB1gAKCRCjGM7Esm5quVn+AKDIgwUw  
NacdRUUDelaMrFe7F7nzIgcP00xg2eFHI1V/GO4KU1ar7TBFtyIRgQTEQIABgUC  
PkC2vQAKRCrCuUcxBI0Z68X2WAKCkvSW+1xOBeUFaZ0W48QndrXXgAACbBEc+oeCX  
Gd6r2WqEh11Doly4aVyIRgQTEQIABgUCPkFyVAAKRCrCwxLn3mg2Cqd7/AJoDZDUX  
3ULlwyxHqQTnV15xJvYawCeKZ7criCJsxQG+1BxK3EFLgRePd6IRgQTEQIABgUC  
PkFqXQAKCRC0deIHurWCKTRFAKCKojFse9VrAdDHVxR7fUguPPEsTwCgnn5xJzVv  
fyecWDEL2INvKmmcmx+IRgQTEQIABgUCPkhpSgAKCRC/uzUGjiUj/SQ9AJ44o83x  
XDeyU+DfT7sSnw6mI5tFNwCeN8n4xEQeQ3vDjr9k/zX/hjZUSWmIRgQTEQIABgUC  
PkETqQAKCRDHON/LNYa6cVLJA98aJ4kTcVL66TTiAkR9fH48x2gACgIM18GIGK  
Ix4A3ji4yB7BBEwYxnmIRgQTEQIABgUCPkGFEEAKCRDQ5Ee9ESjyXzhVAJ49HvGH  
ufeXvVqpRzPHS7A2KhAhQCFa/1HEiUW3BYRPxS/rzRL1KfmaxKIRgQTEQIABgUC  
PKDNRAAKCRDvVzgiOPvV+vKAKCUhQqUVIMR6XaLJQ+Agd3IR/AZVlQCdFxfP68E+  
3Qh2HDlkCtnqhXEvZY+IRgQTEQIABgUCPkEjfwAKCRDcNnQ35arLNMyAAKcW9ITF  
nqIZrigS6FL6VWd8IK40FwCfe0DKJVTC1K3qBZNzmWwREFcC9juIRgQTEQIABgUC  
PklIVgAKCRDe4RnomnmJo/DLAJ9X5mdgo0D9jrZYPUHedIBgkanj8gCdFqkVMbgq  
QWB31Ox2qa+IeCsu+QyIRgQQEQIABgUCPNJNrgAKCRDfZy5XHCL67N2uAJ9hPkCY  
wRtgpj+I98LNUUofdu/qzCqfQNOpV5fSTsvNOhHCac/Cgrh0h+IRgQTEQIABgUC  
PkGaywAKCRDwJO+CNVGeqMPqAKDAHnMpl40Le0QBsOfy+Asrx26bUACg06SuKdXy  
/xAdj/IoI7VviUgxb0HVZvbGtlciBTdG9seiA8MTgyMkMbmb2xkci5vcmc+iQCV  
AwUTO6oqNRLpPok/0ba1AQGjhQP9GAmJYWAeWJK9UTQjmtM49YKCI6qyRfEOrVW5  
/RbL67119Lzd3wfXkNaKyb0uG0zbGUN/mE7BYkPt9cx3GPxLTnmwMjQxTO6K63y1  
Uqpw0nzOub68Jyy8gTsrKODUf6Qq9PJZUOkIUTIuTibyLn513kHalByvIYUBLfn  
2swrq3yIRgQQEQIABgUCPNJNrgAKCRDfZy5XHCL67CojAJ0er2B3hH1shlaSgkNJ  
JjRtgrwrcACaA1mQVC/GXakpIv3yv0ldFLWYze0KFZvbGtlciBTdG9seiA8c3Zv  
BdglckBhc3Rlcm14LzPlNwVbS5lcz6JAJUDBRA2XsjAEuk+iT/RtrUBAWeHA/4w  
wfmxy19v8sJesoRqvJBH65DtrLhFTwHgvQyVCUMbIMkkyf9TC+YvcCoSwe5gIvVt  
S4PyrOcbw97iJbT7hAQYqwQztMp/I9iGpEqLEMmIS14nLdMI/pehqufYfD9AQo1  
6fSka2F/5tj3UbfG44eu3gbubWU3CkZnY3vSaFmnlYkBFQMFEDf92KFJ6axjeQoR  
+QEBd4cH/iOmUttgV/O/kkXLzaRdH/uGXnqAOx61wC5p/wsiw8oMvkC/zFPIHMna  
k8m9rXdc1NyUwXN16yLc+B25+LJLVvx5iEnEFGCTT34Epg0HDLdCcfwBwmcBTQOn  
4HNMo9ZEHD2zS5Yq4vssIe0IYQbqcbBuqmgbsA4F8sReg+p8VukH+55Fj42MuLOiy  
tZaCrwaLo4j3ZTmsEPSQEUCQduSxyz5es4ri6JB+QM1TLpzmtNx3zfbjq8oDhx6e  
zZgpvvWTUyoAakTokLrXd1IgfTEqETbkBGHYDof4FfgZLwvvtEQ8cuW2K81/HY+c  
yiP6WX8+Tif9Ts8ytd/qJrzf0xU/U1u00FZvbGtlciBTdG9seiA8dnN0b2x6QGk1  
LmluZm9ybWF0aWsucnd0aC1hYWN0Zw4uZGU+IChMU0spiQCVAwUQOFZPzxLpPok/  
0ba1AQHfMgQAge8mUY5piHY5305wSlpDmadpQ24Iz6jBwtnZHmHOOzK9tgBAwREa  
rAknLmNX6tInHS3QWcsKw+rpwkeRYjhwjuyApmxH+UABv2tun9A8FbA4mNuI7tj  
CIROv5CP0g7oE79xq25L9V5j37JwMAyYrPquIaNd8JOvjAg5T/ybumIRgQQEQIA  
BgUCPNJNrgAKCRDfZy5XHCL67JIQAJ9qZqQ3TfEoTrRQ7EOTYOnPWEHwyACgPIA  
wTW3pxbq/C+W+kO/PNSZ3PCIRgQQEQIABgUCO0r4CwAKCRDqSs1c9IxoZRWKAJ42  
Xa6HftDx4f4blmBTLp4bphkg3rACgsiFJj48b731sTUwXzUoJ1Vk2JSO0OVZvbGtl  
ciBTdG9seiA8c3RvbHpAcG9vbC5pbmZvem1hdGlrLnJ3dGgtYWFjaGVuLmRiPao  
TFNLKYkAIQMFDWHpVYS6T6JP9G2tQEBUJgEAM2ioA1zLsOGL8k3cwoS4rWIKmiI  
hqll6cc8ePfkE2fbregQiQ89lQVTUWiC5MA719ERT3dUIjYmTsX+5OQLJY/UQUU  
fOcfSrwiOqMzkbAR6vgKXSj3GsjrPuPhG8f1INXAEb/GjFrFQpuwClic6Bfamt8yD  
aFRBjZgfnE8eH99xiQBVAwUQNZS2FEekbAQjCib1AQFJQIARqkTioNBIq8p9Ybk  
Gm4ztbJHCRxOyoOyKz5HVtS2Ra08LXMDYj/7SCVerFbE3FmxYEniRGRJX9CzidS  
zIC/OokBFQMFEDWKCt+CXfx719L9vQEB3qsIAJq2iP74omWhzwWila4UJ+Yt8TU  
ZXHRgk1q/D8iV4LUGMgdRAP2tuO0aX6pHm096EA9H8gNeZ1woTsnLgWz84ySJK8J  
36jahk9wYDbc/t3LlJm563eU+idUcwpOBwbAcNdKTayPTD4Peu0CWFcjTWQ6L7Xz

##### #. ##### ###

```
hH3cW+WuKqoD1VL/5qTfrG9eUAieJaB+1ytuq58V9w6P+QB9sWw1kS7YUdxYQqH
4lrCO1Wwi4FVDJ6a3QUsRtDpDPj+XOiVZasFMb/foWzi8ZH2vih4Hb9JQET7vQc
54UUAFK4vo/znsfK+AbgypuiLGYnhv29egIo5GADryMT5jlRwk5Ppy8wMcOJAHUD
BRA3JwXN3r9w3j2oRlikBAe6PAv0Y1/tuA+Uqfm2IyM+OyjFP5QAumPWSvQLovJ1F
u2Q+JdXzBSRiKsWmWQPb+HHC5EMGDxmGgEnWci4blFtuosms7lcX+pwD9xUj/Rp
mc9bIR/vuosYR3QAaQK+IqabG52IRgQQEQIABgUCPNJNrgAKCRDfZy5XHCL67CQG
AKCL6bVRdJNNWM/prg0+wZkrUhlY5ACcC7L2EFVlhL35V4MGMVUefOC7N3eIRgQQ
EQIABgUCO0r4CwAKCRDqSs1c9lXozQIBAJ4hArrfK6uPBNk50nCeJAYbTeA2RQCf
d2EysIPiSy1VJ5LpSFL69vKsNFk0HVZvbGtlciBTdG9seiA8dnNAZnJIZWJzZC5v
cmc+iQCVaWUTQEm7TBLpPok/0ba1AQGKAQQA0+mRB+Z2eU29OiaxQ1+nUF2PSNml
3cwXW58tOgS+EEq9AFKTPFGYgMymB4N7igZhZEaFkp3k12UC1lqIfKq6RravnVka
KW+WC/qdXAUgQZ8AMPacP8DLEvqtFgUing+6U6JWofXhtB/SnEjcQWX8uEZ4MJcc
G7oQ/NdFiVk5IOo=
=r3Jh
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.358. ##### <rstone@FreeBSD.org>

```
pub 1024D/3141B73A 2010-04-13
   Key fingerprint = 4A6D DC04 DDC5 0822 2687 A086 FD3F 16CB 3141 B73A
uid      Ryan Stone (FreeBSD) <rstone@freebsd.org>
sub 2048g/A8500B5F 2010-04-13
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEvD5ncRBADjSSeOophd6EZMLRUyyqvBTYhHJiCmYqDfog+PG84/Fsb7sXXe
3W8uZ/Wob/wF8vZey+7V9aK8eoJP9aK52SIMFUR8hdbXTrwhHITc1QrFWLXjVqJ7
Ct+ORGcqsUO0P/KwG6Waf8UG1Dnb4IZ2bQCoy+hEXpwiE8KLhR5X3vdq3wCgjArv
ef8JXQvjUiiGUmPTtwmbmMD/0QmTbZOhdjc1TbIEOoj5BRZKWUv6rj2bXJL+miw
DCTdpwn5VfmZiYHeTcCclyPH+GfknAhrYf4XQ0qUBtB054A+0ZuK/oEbHqpw8ky
0qj2GGCt0m1LybiX0g9MhEZU9/Coq69TGoAFcysGistrEq4gJm29oc1gcKXxdXAem
pP9NA/wLMp4p5BTd7Q+9fVJo2X7JTAAtCL3djhvFpgbSeExhKCHfIH+g0g7qMKv
po1ozRY0r0fwr/gv/Lch/XBImeyodj9Hnx3xd1jhToGoVP4Olm54PxNKLtcRize
7CfrQr8TPG6MCY10EGVczIz6Qel7izPdqacXeeB8u8RYnoh4d7QpUnlhbIBtdG9u
ZSAoRnJIZUJTRCkgPHJzdG9uZUBmcmV1YnNkLm9yZz61YAQTEQIAIAUCS8PmdwIb
AwYLCQgHAwIEFQIIawQWAgMBAh4BAheAAAOJEP0/FssxQbc6NYEAn3Mm+6fmw18H
JuLh1vhMkmO+liK4AJ9m5Btl2vy1eKMfijZ2a/zIbGcydrkCDQRlW+Z3EAgA9LNT
KPMcyYCuRn0OjAMiCcHiaj20sbY5kO8o6GSOT3Gk8eXxNQgglevfyxuGxKjG3uIs
9+1Sa1uGkyVwTct9DUo9EGvtLxZx/AUu88M3aVF8kt3WiJTEow2EiS1D7gmancP
PI2snFh3qqbkN3oWcD3rg9uEwxa9i7ptb/45KnCFJ1bB4jDkuNRqeEOGg7uPV8sZ
/s8EYFqTl5mW8hTvUY/XgKZl8TvFHxDDXQlA83OWa7RW1Jl6G6zuJPHA7q1zwKFF
DZTabKaXB/gQHYj+5fx8FgzLa3J7s6MUnZLq4e3xf/3yWogfsRAXgMjL4WUe/GF
6vOvE3oxTbUmRQ8FQwADBQf/awmIQZWNMi1aVo2Jl5GpvcV0QZT05HCcltzoEax
rY8HMaaApvbiGfckN75O08GuKPEtoet232CEBet2D0NS+VKqp3yBcRwKELTttOF1
fi0ZUWH/Mk5NEJUSR+1UzptNGRmtu4ftPW/apjrtzRTR6k7KxVPZ0q171qQf90n
zFeWkIDK11w1PGWk5X0p4qHCCMs+6l+TEgYjCXZdaDJ/e29bNmXdz3ZBiWbu/Kjw
jk4s6/17TVXl/KhDAyvfZ3IN3d9BN6h+R1gqE/cp7tGvgDTVZ4+nPm8NVaOr5o1
4L9EagqjMAqQzcbhtWHG8PE7P7wnbU2l5pHbexqLlTpGihJBBgRAgAJBQJLW+Z3
AhsMAAOJEP0/FssxQbc6JK4AnjiZo91wrPy2ZqMytQaPL3SJcmv8AJ9Q9jvmFruu
qi/JXA9b5UcmNn7xoA==
=J2di
```

##### #. ##### ###

-----END PGP PUBLIC KEY BLOCK-----

#.3.359. ##### <xride@FreeBSD.org>

```
pub 1024D/E683AD40 2006-09-28
   Key fingerprint = 8A0E 7E57 144B BC25 24A9 EC1A 0DBC 3408 E683 AD40
uid      Soeren Straarup <xride@xride.dk>
uid      Soeren Straarup <xride@FreeBSD.org>
uid      Soeren Straarup <xride@x12.dk>
sub 2048g/2B18B3B8 2006-09-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGzBEUcBVMRBACN3a/+siykVNIKvwCmd4HVMogG+Oljeu9wyLsI8dJ9Y81bkY0h
fi7ve3Tfu4GeRcirnc2FV9Fcsv4dt9DtYQ7PQTPH8kjrSxR3kQoiHE4fGGJ4IK
IVIHj+iC26JjgbqFcSU7CKGdvZIOJ17IPPh/HhunKBv9ljNJ5MM+WL8kJwCg20Ez
J3CRnHM90EFk/nfAIJRvXk0D/3rqR1ODyY/8fDtpOljkApkw7k2eoJsfqy7btX
YwdMKQptAvz2NxW4Qjfo3NbgGbfN6eAlhoy9Srfm886KPKMA22ZAvCWopFNbqAGX
e2iOEwbU4JfISq5vLshOVz133W6mK1c7VJ0cf2zl+iRWtISES4fOY5s9rEaclJA
NeAHA/oak6bks8LzC64zFdI6bj2FfJbOoTrgal/FQEBsW8bET14S20G/713ZCD+
tQXXrs8I9YjBQREsKYmy0ixFYFmxMvG0NxxkIyrwD/GEqpBbNdkJlx7pUhqv3zyRY
rzvcmca7jIguu6K9nYi3t45nmCVo4ku9EE34YHzvgFQ15+1LdbQjU29lcmVuIFN0
cmFhcVwIDx4cmlkZUBGcmVIQINELm9yZz6IYAQTEQIAIAUCRRwGPAIbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAoJEA28NAjmg61AFysAmgIisxdd6032Jk2xeI17
gcHuzXvuAKC5z1x4XcWELWC9mk9HUIVTWcMW7QeU29lcmVuIFN0cmFhcVwIDx4
cmlkZUB4MTIuZG5+iGAEExECACAFakUcBVMCGwMGCwkIBwMCBBUCCAMEFgIDAQIe
AQIXgAAKCRANvDQI5oOtQAvaAJwIhTZcNVO1HKFwW5+hfnpE55hAMwCgtgTvelBA
dhl0HgdKEN+HWtZzEnC0IFNvZXJlbiBTdHJhYXJlYjE4eHJpZGVhZGZGUuZG5+
iGAEExECACAFakUcBtACGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRANvDQI
5oOtQBgzAJ0e+6mp3n17yH4hAzceE2toJ/CPBPgCgrDC3mRdXEOD8Gegm80agUykc
Fq65Ag0ERRwFhBAIAf3jtvf8pJMZo07SQ3/Et3jla1POUCJuk9T70om/Fqj9Y1b
mxTXR7yu5Rue/ZSN20laoynwJQA3BENx7mZHZwCzZDfEU9QU6WipPykt7KbhBG7
DjXBONGY34wI4RearvGn61FuL77/pkSA1XQ4+5U/hWltsTWnHRufxoykhlyo7QTN
x/S1bEXA6eTft7acA8szfMRiqb8opOtJPiSMO7vBEYHfkleUGhSjwI7R7ghux2z
y92Sp1sFO7xb7ZV1KVPo+edqbu5mKRLvhykLiA7keNv/YGkfVjPgLthAo14JIL3b
95dOkGV/i+DIYWPasDOM2KL0S/wJ7dXMtMVO8AAwUIANqJ9nqvDnWMoiJ2/Zuc
H9y7CMsZEdzQwKqaJysyDqiV6LAK9TXsxzzl1UXximPMCb2qwtVGOaRKAPR8qjD
9GQc0Lb/BCFQ213o0eb+pvq7fFmUxrt7kMUvbwRGhIRbHyo1qf/z+VA2bntosYmW
9YSpa9eoE3iXr3f6wQVw/nUF7jm6QQ4M3ak1MiaoICxxCy1x2WzW9mrUePPWz25
x0Pj0+R3mnWMTewLC6kk3QFM3usdxudGXJqDVch3w47BHV59WgSszYPshGFp0VIU
xeJNWJYU0DM/8WeOvRdf/5VdxwJGDtxRyQSDX6niYHWg6tL2Bx1cCxJnnzLLnXDp
PziISQQYEQIACUCRRwFhAibDAKCRANvDQI5oOtQObqAJ4gRDoYRj16DWCd2DgO
ECDwvMM5wACgiAYFjP/BOSY6RZdSBTxBOSdyeVdk=
=Dgd4
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.360. ##### <maris@FreeBSD.org>

```
pub 4096R/20B70DE13F1D1E4F 2013-09-26
   Key fingerprint = 53D9 B435 5F95 980F C5D7 6B02 20B7 0DE1 3F1D 1E4F
```

uid Marius Strobl <marius@FreeBSD.org>  
uid Marius Strobl <marius@alchemy.franken.de>  
sub 4096R/862A3771EFEA91B6 2013-09-26

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBFJEHxkBEACoPdYVQsnnXTaEWOJILC56/k9zwy5HjxJSCF80yGwpRyR+e7vf  
0GHjrhM8NKEZK2LnA84UF1OcTwOBRDYVdIiMff6H4qRC9mBJdF6BHQIF4MtwNqxO  
8jQ7l0y/kZ4uuG25suiRHXDBdrcYTVVWJZAvX3ig+p/MHFuMex0UrHAGVJt6WUT15  
jajSv4tIM2YbS75kS0BanR15mhgF/Uz5XgKdPUHLtO3lDlPqG1Qd7lKNc8NTceZF1  
EoWqQ0Z6p3lzPTVNfOnO4eJepGIIdwd/NoWwhiXS2xMFNw/vrZNw1xKHHSx9r88Q  
bWb7o8D4LhCT1RQWxFDtwjQ0tbWRXqxZdqWnKtkvRiJRWeezPwvygn3GH5lDwK  
bZi+6TqJlVWpMwKMcWLGGu25TuiYM37dkZWZHEM+KsK7JlC2EK4oyaUcl6KXe/n  
FU/718XsfPiuXUDDgrzawO6R/EBvecS4CVQKrWQiLxqBc+GW2CzFt8r/0C6lb5En  
Duy0SsJN1VdLBXAaFbiYyVw8GCeadlSWH6kyvOSHqIq3KgN+O/hUouBtGtFSEM2u  
xTxEmbFOYb0GI+gf6Y5hZYvQSYc63etDEt3mhMtpJn2JJ7erHPTkcA57qX4ynCe  
+QyT74JlImpvE2JvO9vuePmuFDDBFVU5Z/PBjJf/ExPDhl2tHD6CPlloUBwARAQAB  
tCINyXJpdXMgU3Ryb2JsIDxtYXJpdXNAYWxjaGVteS5mcmFua2VuLmRlPocKNwQT  
AqgAIUCUCkQfGQlbaAwULCQgHAwUVCgkICwUWAwIbAAIeAQIXgAAKCRAgvt3hPx0e  
TyjxEACYa/gjvFzVgBjC5HyUaulgioIXO8hXLXe/zTAXCYajwzduyj1hzKTv/gt  
hqvyc4kQuToGV0j0gZTEISe6uD3ncR993P4UuNHlm8XOwy1Yqt/Rgt+PuANE1Y1S  
GLbE95wdBYLEB/mRvqBVDIiUvqUCWQEk+AB4Iq0PXQPPYJovbd47EuDptm+ldTum  
fZSVeslvSMEGxpnbisrrsV3nnlIdTLjrfdOsajULnCW8QAZq9faOjCFD9nNPuzjw  
/BFIFO3Lt60LZIRNDGk4EFxsOxmmsiSjU2GyYfv8yBc2WYU7saMiOocCKXbXcZRYk  
7og6oyuKfXJLxd6cKxiss5yp4QDqkQB8RLYtod4CX2lupY1qXLXR0En8goYJ3tCP  
ul23OuDipRz85O41V8RIKO3z0qPfpQq5P7M38da9ppWdcLWs3xrZtdFmJ6v8aRHU  
NX+BKZ+gYLI7jCUOS5Oor2MD01hXBbicBD8ijVqXJA1FhMxRtTQUeTdV6jrc6BiC  
RNfwx3VwEuY6kBN38sAZ6E8s+GZOYHjMxeuuYgeG4Qc1nksA29isrEOcSEDC0Wz  
PFmEWrOXsPePbD6s/NOiDXeqXPNpRkHThaFASadidsOIX1YF0DSMqZnub1SgPWY9  
azKv9Nqfk9+9h9i0jIhVOMX8LWqzTODrw5499xWRWJ7BKlksokCGwQQAQoABGUC  
UkqSuQAKCRDtz+zWXc9q5zdMD/Y9Y98QppL4THVfzUwWd4mimdDs4L7PfApGXfAW  
h3RPWAOGKqLrVfMim9NzXQRJzopleEzK1saIAN0HPyfk+wwGQ6QInSLWp+InMq  
aUMUdK40vVziSxsZ5/MtSLj+FRZsJTyvAWPcZgJErhjiJFNvuavRyXgnencQL/  
jVe6f209SKa0U8ewz2fHa2ZooOPX14kzsOzJu8+f76gfl3lEyldxp3paL9GG/SOZ  
xq+QJ0Jub0IgTQEnglGTFEaTVwGJQTPiEQY1OLEu6m8R7nQrCQDn5JVJq7RKj9C+  
9Ee+5JJkTbOeQhgyJu+Yq1BJl6/D1DBlb80Skj3tLEoWldC8Jdb22iabg8Bh/ril  
iHbxgDIlligietLcOrZO5Fo/IyNufq24s0A5gRCnDDIBzy32jSxZ7HQb0dcDxl/X  
zswcXc/h00Nbrp40sviMFUjx8RhCsh10XAoD4ZRh4bQ57P7hzudBtMjps1bYioK  
BKbzeU+uHJFa7g7SpPooXtklctbIAOyf2tXmSHERH2AaNvGysfSDQXE05S7V4Ns  
CnuqebL3RIMHb1lJRnsOI+QwRjmvN4FhRyep62+LorNmzwOR6f/sl04NUdPJ7b5  
/HkgbC6SoTbqSv49AnGGf/0GjeiF7/9Qs7cNCKZQBLuGEQpLq71pjYrELs8Q7zsq  
cPYdiQlCBBABCgAGBQJSSpEcaAoJEJLIQ0VtpqZu8TEP/jauO+RQHMs5Qkr9D+W/c  
i3H1w6j2lnRGfViUrvn+/quXWScAUOOGKGYhfK4ZwTudogXY0CAU4qC06kGVCIfAI  
5f7x8mppac9liVXEtSD49SpcfHr04JfJfH0tAGZHqj+ocPpcYEUWbRAIBPoLkf  
giV8GbcxNC4DsnpvcnuNyBMcyJhsUiqSBi4/np/FjBZAs+csFxp1es2RPRL+/nw  
LWQmyIeG/TRGvgviHnTzmT3tk3zCPmLYo1dHg22isIs4nov5bDjzpoQ8QFivfs1T  
mCmh+6L9iWnMfCm21Ei40j8EOhMwys68d3EywXE9DI5tFtrpaiaXWANeWGrOOPf  
Sr6u6VomaXmf8L4zVvzVik6kyN8xuCv5bX+lCj4V0YetrPr3xfFK08SqaTgHDRD  
raZ6Y6esWJCy/8Sfte0SDGymOLXl+c51s9R4xTYwgFbxWXsqfZg/eUzo8a4LlRd7  
agnpdBiCBefUJZGVXaH0QnhSMzesh2ZE93ySXXRrhiu8sr9E4snTkD8LKcv31P+  
zU+/1vUrGogZ47mvsCqAMyNYkwxU3U6HTKfbcFjcMUgInle1uuAVJndoZSHDwdKm

##### #. ##### ##

CZYy3XZnaz+d6bdcMYV2d6B7xzaLuVX1RRqSuyVjITBCIXT5EArPaKZIO3CFryu5  
mql4LRhmNJKICE+Id315DsK0iQlCBBABCAAGBQJSTTVdAAoJEE2hFOXeouV/6RMP  
/jrBoCkiDszFQSoAcBdOhFlkHetZq23kezFVbXO8A8VZQsj7NWTDU6TfFg108Bho  
e1WOX2OPoCUuny9BD4+ICdJoGHIZTVNS0AhyqZfzhDXDi6s26oC5Amm0oMB2Y+K9  
LPftcLOSP4CiG/QnjOfoph4bry14kOmkvwx93xMadkn1rFKp+c5U3VYFdsPs62k  
2WKcbJZt9phcvLQFXi3DT3Oezc+TFE5dRIT3V5v0ix0DoLoY0iDy3QFzXOSpB3+rp  
79kTg41N+/ijsjppHypVzIGscBtsfEXY0CEiINom5qxgUwU+tfW5eU3GY0c591Fs  
8PW77oLxkvqbF6dh5E+amY1nNAzm9ORagqIKdWEoKlHXUEBcQNI9/deMcq8voAY  
DJ0q80waMiwjczQuSqli+YcfYmnGUHzGpTRgz/TvpFGuW942H9BdvAcD0LTqYTL  
0mFawsMxDWRoYX+c68Zni2Hn4Z994E/Dd5O45TPBGQhYnVg9Cr8sfmlGEWYz0uGI  
WA2pOLOpe0VfSb1uPxC8CzNUmx6OyeOIM3zxvamrQIju0MoZSQDmFK8Fmb9iQ9/9  
TXXTkm05CPzbDifBzfGmQIYdLTYxK2W7FuE2Qjrf4uTEQpUKM/ANUKbuxt/u0FJdt  
2h3aarZqeltJYkQGM8pmhYR3hrwzI30ABJvL/Pu7/Ao/tCJNYXJpdXMGU3RyB2Js  
IDxtYXJpdXNARnJIZUTRC5vcmc+iQI3BBMBCAAhBQJSRCAmAhsDBQsJCAcDBRUK  
CQgLBRYDAGeAAh4AheAAoJECC3DeE/HR5PFfWQAJSn1PyDduPAPK4z3HzV/pjC  
9mLv/IsSwYuXcNDlW0+aYFNuHLKRJUxxExGQhggYPV/zW5YY4Luz4YHok69Z9CP  
wTgt69jLcSTCSKNQIOFdcmvM+qyaQrbxe40AjQj+T1dtVPj62mRw3ThpJCVY/pnB  
3QZV3i6q/12LUa+X153CP0llFDu2qPEJlvMFshXbc7IBKz5/YMasIQIU3aNVZ2/0  
NYLPwJev9ZiXBk4vR1/fMCKGr6JORXNLx5jhQaIHMGqbZSxrThoeLWL4/OYg4r  
gqaWowlvuq/EjqjV7shNVjUmv79tVIAu9Xtbtpu4WtLdplZxEPllJu5aDdj5Nc  
umTQijUdaP7lj10HnK8/SRZP3RyaPOG9T6xtMUDE2RjFuSBF9e1rMBllodf2G7S  
hxSL00PPuNnuT2u45O8llvNgmDXI2rMIDAmPwIkvSfbQIUJPDwsTVIjUhsBJC+c  
JU/fNdIlNv3o8VF3H4Biq4Rf49mpW9vRqhQN+sogBOYzYWKyutg9iA+i5BMAhmvX  
Mr0Tc8pNdMeFLVoMFCn64veN4XnSXNy8YjV7UBHj+gkXbd3dVrwi0cASQZX4/OuI  
ac5+EenuLou87PVxH3GzWicoM4Gs90L6vfvJevVQJ+98XNBKGTk+4gqs5yoXMSH7E  
3/ZSkfEAOZPgL9J3IqBiQICBBABCgAGBQJSSpEcAAoJEJLIQ0VtpqZu6CMP/iHI  
x25lxcm+n1EGP3UZ8l/z6tzXr8ecp+g5Oxub1y231wlLanaaVLUUVVUNGSPDsc1  
JTp8l6Xi79BFmQ/GNIRiZnmsOO2ki6guC3rGt7UQqABgmmR4+vAhtNPSGusR4fT  
ke3Mzmmxg6W6Fww+pXwiW70Y5cZalkWDiPZKJVGa8vnLD6bSHgYDT/Y+kQhVYgJO  
SNieWKKDKQoTgB3aK56BtN9P4sYkfeZECZlwJrr7u45xKoH6ywF/l5wP4ffK9sVN  
L9Hm4eiQV4mCb7U9Ds4ZYe231MeE4cSSbg88vlpBuwMFGKbwyLc/bECQaFj4cPJN  
eMc7Eklz3dWa5CwDhTPGpdmKFqk436Viu3L5N5p3Tme5BF22H6HfHhENk4SUuVQn  
HHzYkkn7xsfw0imMavGzWhLqkn9pMoV138NKD7PE0G1MPjEIBrbveCxpdoSsOR7M  
CgALyioK9wmHvxCM5LWmXKBh88+/xK9h/rdXBx7RAWzLuGVal0W8G6vN+YZVp4o  
JXXZX0iAL2w01hwxrEhGMCGF154N/xvMzUfh9A0JxdCT3jTUs6mIwO87tuRqn01Z  
Ct0hdS0IGHOcOjfQpOAmBnbwCBh+okqJzi/f1Y30lnc+06c/02HsQ70A2yNhVMb6  
Q/uoQJwL3y7ECdD+iDwEPP4lcZ8waDtSO04JatJziQlCBBABCgAGBQJSSpK5AAoJ  
EO1n7NZdz2rn3MQQAM/1Ex9AyatEoESgk5MajhQySCHo3113tK6A+nFM+usp3QC  
KfLXqxXZSdLyeenVnWBBAE3Z6kHb2YRZWTq6x2dKHkHvXEIESMfdgI/HOTxgr8B  
7a5/SGkdc+a1wDm5qAXeCbClxmKWUY0IM0YzscJPbJujAeEw28mX5w88wfoPockT  
bbnwv6Cu2qtwbJmnD9VXSwz0U7qgFN5fJGQDtR0bWCskptzJZ6mpHHM8SwgivrSg  
bqd+fx4xIVOS9H+0tid5ufaH6Szp8GwqeIaPUxNjMA4R7jxEkV23sMhPacynsWxi  
I118Rc1HjwK47v65YsUh5t6V/eRLWK3WthV8vKkrB/cM+3+8DS3bkLbLEohgipMR  
rI/S7ckCh9xWSGFhCp+oPnd4OscbtRzq5uzhHTTwabNNtH17ndYTD2k/CJnu4o1y  
ROi5UrFLbOx+aVQBBrN1UEddDk88nUGOkwUtBWBACffbdBZcAFkfQpAGjRdPaU5  
Ofz2AG4LhdBnxecFstLzxdpzGP0idCCs3P9a641Y0r7rw924KDW7KXII+qgEma/g  
fvOwIj77xzn0PP7dS7nVc7wgHhfMzrHxczU0w9mElNjOCduPmKwA5WwRq3hYQFTq  
vD9KYNYUvQwIbupOeo/KetAxtMFD5jajgiTgYZ7/o2dH200JACSa2VJMtRiQIC  
BBABCAAGBQJSTTVXAAoJEE2hFOXeouV/SGgP/iVQ51w2L7PDjT0cHpVj+Ym63rgG  
2FliBxN9h9iirQNAEC1yIbdH6pwaRCmeNmM2Pc+wYQpc3Sqt57odqUPO3onDhNuM  
/mZ/LjuhXm2OrXsCkUxvIEsNmP3GBDt9hd+8Rf34BK6quR+ISTCTyZvdpUauKmPg  
O+pShaBGZdYED85guP9dEbe5LZtoknuMhE+Jjoz9LFg883lGEjkdHsy2IqvpWFg0  
kl/1FMQptYIOJ/8oqewGtVSHQbDV3PhSi/Rs2YMIuVAvVcCQWEKPAemCvXutPrIr

##### #. ##### ###

```
QBZ9tSwipYSW718domLTljgZLzxBBuak9b+T2MD6tsh3hmoV7Sh3rC6Oe1oGY991
8bQcA3XHCu9nM6rc54kp/jfkVewhoT1jh59BDDmiuol5qPWG5ZbKwMlWSX4ogaiE
SmOGgISBOjMsknl90Npmw4dJ3YUD6JDzrBbrXkAAbPTdadVHZvBwW9qLj/ULTWp5
jBjRkfAcyFLMZWiA1D8ocK+GWphzrjWr1igfaAcAGhrmG1Olg7dhKumNv5xvLZvy
XdK2FkqLRc5m9WbImHop+tUFi8dc+tm3JyCd3vp4NckcaueWN9NuuD38i1+J8HyL
gFPai1Dngx01d8HYmIdCgolUyE1ZlakVk2zHJedDFg6XOWHNp9459/IHBADiNC3H
WVJQ0ha4Ic14UkTluQINBFJEHxkBEADHplEnGzbd//EpPBt3r7Y1dbJXbBFUYwNf
8uBuqhDPJH4eI6csnYK8Bc/QqkbKp1SQigsFoKQguTEvQCYM9ayKFZISXZgkMGhk
7QCm9ghGhMoe2Ng1nr8yjWzswC7xf/2zArDQl+1BtFZIXjQ+tx53vTsMPei46Yn3
WdQyFtkEAtS6VrqmPpH++jwshuOf77TtanuGU5/XretbsL+mHTuNipny6xEW2+I3Z
3dbW6mdKbI9iFtObhFD0Ak7iIS6xTT+QLQc3eGH3AP8wcE2Juq67/64IuhwsGNr4
wsnex8+0pgmaVwFkAAQQYydPSwyA6Kta6bIW23/EdbqlxmFqg29kqS/8DtogmNaUc
UhmiFzDDEexoqKC4MUimGd+IAuFAxpRXto8Q+euJ9n6rNmvtXRvQOy09f6LuI866
cfVBDzWUZBM3hIx17xGhp92bC8eZGjYfCMveGDQ8HzBmz/tWzzLuD0LopBmrmlIO
L0i+aZGF1kog9ZjHrnk4q1GE32+ONmO4Ft4E6uotYXG7qiTEacFL/dPjQHrs4+zD
TAM7fHfwpfyHW6Gp895tbcS4TKW+a1w013+mRUw3vAl3+Fzap/CqK5gMTyM6uynN
/GX9wPB0lVNAyOXKkQB7BJuk5WsDeAiruZPJk8nFh/Zb6zZfCeo3+sHOQOUFv8tL
2zls/oz29QARAQAABiQIFBBgBCAAJBQJSRB8ZAhSMAAoJECC3DeE/HR5PB2UP/RMF
MLVCDs6tjnl8OSllisYT/jXsV3NWTfYk/0kLvZi4OBDwR/FDh4emnlD3Ho0JnAlr
X0FvklNjg8nrbeLxWASslncq1VZ+7R+vcTkawL1WxIKh9YRcppCpoHCC8GwOyulo
Lw4SQdoxbuDXQXA10Hv88nG1r4jLN/YtkJPFv9hqD0C5tXVmgCnex6rUsEfkvbKU
XAxIbsLJMoiOPGczP8ekXbZI+OBnVjm8toEj5YJhLQZFTfcXqABkONt7objLrskT
XMlodzIaaPea31BuitCyK+H7s4tFis687FQ3iqOj4QODUyZBda8tQ/NeedSIXQdL
uap8+/yGTyDLBhkNlAk42rAV26zdNI+ccH0n+4czpSb/eQ13+ww1c3iQQ9w6rEGD
i5JTfdX1V0SxmL+mjELELILoAmS8PtkIpEBpxU52+++zRVtrK/clqjfTft71Yhsp
IkiGRFzUb7aKhqBKAUumkNQKuMVjWR//rhzcsDkMFM8QggwZ27qa0CkU3Du3vF0q
cxt8QheStXG6wdGnO/IqqaZEDKLUIJKidWRa/m+/JwcNw8zUB3g0Y1Oyq0b4L9Yt
Bqg3WGD+ud8Q67Tu2qIjnEVSiN7w7CELdErEmmlc3P0kXo9BkhgDbLWdjBeTGIJI
Usj9AWexuTGgc19XGihRXOApA8V9KALVj4Bj0uqg
=Q4YS
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.361. ##### <cs@FreeBSD.org>

```
pub 3072R/D06F0BD7 2012-11-25 [expires: 2017-11-24]
Key fingerprint = 61A4 F2B8 2A6C B81E 5557 0798 78E7 DE70 D06F 0BD7
uid Carlo Strub <cs@carlostrub.ch>
uid Carlo Strub <cs@FreeBSD.org>
sub 3072R/71C75997 2012-11-25 [expires: 2017-11-24]
sub 3072R/318AEB16 2012-11-25 [expires: 2017-11-24]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGNBFCye98BDACOYRBdxrQpbqecpWGJWmoVY5A/kXqUjOgzeMARIoGrHjO+Th6
tfHeezOqxymrURCT2zgUCdMjtfquOBgOgNOH3Ddbw2qcWPXyedbfXhgIY3LrCbLeD
+85MXBRqrDufICcZV9YaMeuomlcs2JDSSR0DHiG+8rdra27guQPzSPWmWlvKjmtH
upuATk91p3EMHlFsc4uGQ2g8u3zCzxEbjwLB6c6ZG6rLedDq0u4WIIZT8B8udU1
ibLxbUr0TQpSvLsrIiO1zO9WYsimXr+dQkDyFw/lyxJaHN48hFRcXaZr3pZLvyt9
uiElFNwPHG3cfjYBnFnQ2Rr9AGMGYf70QjkP4CF7iGE2vpzVR7LGNTZYqXQ4kQzU
aJ6ydhA60j3rsJ4p9DPu8EvIENzUWfK8GKaJyL3Uqr3rh0re3ZZibGx1AOXkbTu
lb67sChD24vFuE/1/gcOXYCDgd1m6haj6YeV6XGGDdolbZ4W3spJsbmrCfqp50k
```

##### #. ##### ##

pr6rWho8y1PyRHEAEQEAAbQeQ2FybG8gU3RydWlGPGNzQGNhcmxvc3RydWUy2g+iQG+BBMBAgAoBQJQsnvfAhsDBQkJZgGABgsJCAcDAgYVCAIJCsEFGIDAQleAQIXgAAKCRB4595w0G8L10DmC/0aaCNfYLX/oDmUR4ffOtqOy/VrKmUFouDccNitoqO8WztDVNefk1OFBGjR1macT+9BxyvS/14Zw6/u9L4HyNTDY8ZV0mTQmhhLnrMurCjGTN1dpJWunMC+UvACb3CNpAaRjhn+mHSNc6QhgqMYUGSfDTvOKQ5U276XGhoWItAFbanOb8+ZN4fich8YeCich14pN49jVhAymzXcMWwsLlo54K153WMdfRw/mRZxYNnmkUOtUUh406SXu2zyYAEIAXimBjWlfsbB6uSWkgi1xtT3w0STKOH1bprnJt2MYsh1622mOR0HihL4JnrqdmCINj83nBihYgmNtlLqaC2KoCPIPrnsK4LJ6speNK+Pc5aLAlaFmBh2f4317M26uDv5RWEwnOew0f0xh9iOMwyrDXKAehWgp86HnnGQzEBlP2s2cdyDaPSMJQ4CSst1Ywe2CAOCC4qFaRIIqhvXO2KEQVLsilgqMqG471LUBioQO1ktoQwC9AcDHHcJbqS7mzakSJAhwEEAECAA YFAIC26qgACgkQ+vrosY8ybISbqBAAr2cVtH5VbKBdx24b7K8gON4JJEKW5xhcOs2sVc4uKdAAGPNgZZYjq78gE8YvVA2Mk5IS9Q79AVOcl8ZMeL3cFujqYxpSLcKwfKANx4dMr/UpNhLNMKnUeYO4xfMYe7ERYktGOXoOz/tayBNjrIR8M2O6I4OUD+w6FMOMBykUpsWJcJ5b+I6635BTdIG2VZbkGoRSLu4yrzuzQ0M8Xy/nZcC1GyQMJS36DfZPmtSR8fJH2I2m3wbpXUMosJBIHQ2HGAbYbqTZVty2ZsataGfkn08OAhRzXEryozE5P60qXNnFLftZc/FcRB9D+JWCtdYDUHIIk2HGHH18SKUvWMDhvfAcOFFqDAeLl0207xo5BdO/HGDVQu0Rq0yAtzHweLCK+14CwXVqKqSGn7LFR+BQKUPkXK5E3mfTkaC0sswQcC/uM6NrwF91Wr54OYceOXJNxcBCSUSHiXpyMvLcZZkK1RcwgMQOpMFNaB34vAepd2tc4HWencPpRL/BPIyBRvnyeNjV6v1SLYvhnJ+A1RDnWFqMkiS0bODH/fRXQyN9U+X4aWZjugB5ZYB+MwN3ooHYZC8JzyJJ010E1uj9ykskNrv3uQxurFtekjw/HQVzm6AmDsLJoLxhIpkJzLYzNTsVmMpwINHOKEyxM4z+4o93gUDnFsgwlyU0sMCRYLWJAhwEEAECAA YFAIC27McACgkQ6rxzQywj5JONAw/+KBjoNzSrBrHpbeFsAK41ByAyYg3btvSsTerIP8VKFNdaJZhaZLcd5HmN4/hXMyPJK8BORxTsVYXQLk+iyhkcmB/nbDvZPuG445mTSAiciewcy8NJU4ZXjxYSWqQ/1PZddwiBnHDP1js2dXlqPqAYclOobeADiYhB8ds3xBsBmSc9c5aA/FMqtBzQDbnZTMXmMmYKghqFhN0ZTm3YeoidmP2NqSfNblLoWt8GFfPYb/eRncNLX7+hmgvdk1JD7V6bd/2trhNon3B17IpvUO+D6hWZ5HQYq9NXVLSMyB2bPof2sBKV1vaqsfYVX0TmZ4OWULJ72TIE4n3IUtWj/E/sHy8OVXMgxN9qlMqlaiVGlXVmqnWcuW1kQfv7VoWS/VVWYfzVW+/u8mGEhKT/8ibQQyqqcvi1smP06fQsQVGenu3CEzc0aVIYxsmsBZbckGsLlk05tnWTLd7Tkeyln5eHSTuXFZZoMR/gbaF5X0CpkO4w7kS+1wEhYSgp17qXRHUNH+A3ibNMtBsvVLw3sNsXdyHeV1ZwQd2P7eP72b+DRjfl1wyHbKvjeT54GTOJ2yzvblq/HzjJPC50Lh6NA8mNZB393K11YgJK/OliUuOM6kUm69zvT5jnmndRJ/BTet5kQXopuVBjOKdEpJqCo/hzil/wWszbuU4U5WU3rTijAhwEEAECAA YFAIC27IYACgkQ6SWCB0jA0/jdJg//fisLkykvpfzoYBvF1wTjRKYxVJZTvi05GHqHzRv8HQrVYs2jS7nwGvxy3AdBcCQ5Rrybpy67ahsM6qWPltKGCfVnE2NlzejuwKmmk16rUGLbqJkht+O1HuK5rGYOC6mVaiiYo+yJGCVa5ulkbPQIIY4Lmm/4wRFsMwZfLkIm+KcQXisG3e/RrNQ1GL4BKlXkYkwK3xQmw/qNLzuO1pbgfO+JiUwoLpY+/d1WTZEEa6v8xtL0r6TJqZ+hLHz50GnxqBGFfr4JXhXlv0AG8L+dTVDMT9kOE5kYwEtCZfRg2PpIUrsqPHpBhn+3c8mPC+6yZugcoiAghCRJEVzE165ERwKM9fRgokMdyDtXYGC1b09q9uaKu62Hl2bPv/sXIWCdxiKDDeTmRCwdS/OUPon8wpkjarERqYMGi9qYkT4uA1rfhX9m+0PjL9tlqIOTAVwvWn+4pQu082QH0tNpYt1YJVt5H4vqZC64eOaf+zsLGOB/VHpp4oV1SyurG2z2fdYLMRGd2iDkV8HIIdtKvjkn44zdV01DKYCGOFBBO1OrSwpZzKEQFCjd0J7v8gtNB19nFuUyvimSGn5iKbbhS1De4LHoY00W5ndbi0z8OmUdWiyIbJyQ7CuD3NeStd6LBItie7f0TOSL4Jj2ZBXjXzovz3m4v3T9Kv65pwwK42xWLJGJAcEEeWECACsCGwMFCQImAYAGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJQuofmAhkBAaOJEHjn3nDQbwvXnz4MAITW1zHgyKe8A0MucrqO2lG+a+QhVLIc+zSAbqfsvUFfZh/aOrPHWr0xXfmvZZNPEOUJZ19FDXWyoK35FEKnY+sw00IcGn3WNkYJgaOmlArGyIPyPa5F8D3aPZkeQknifirMOUOMXKamCgRmPKdmcMeeV868f3DL10djbnM2uERvnq5PUGOU/wxLhBa9L8n0Mo7K8gZB4gi42lhUe6uSXo/oSvbVkyYITZlB0xw3/PtBdTGp0+2cfG1cXR+Woy08jP34+SbX+meO65W8ghV81eGZfMsHe4KJbqNqET1aznl8Ypf45nQJl9x1m6Mtx5IAZImzurCGoth3Z3uS+vDvr3liGhm5Cgbhp4Y5iKgSqzflsFicbt2OziDQYLMVio91ay3odogBQ20xSoXNnW0S3rerIG8LLfW+mvvwlsrkMe0HTLXZyN/U1yqqY27lpZuaRN70T3xJ9g6ck4E1

##### #. ##### ###

```
mY3LdGtVJIdT9u0ekixmhES+q6ssiLip9vE/Ky1bUtS9QLQcQ2FybG8gU3RydWlG
PGNzQEZYzWVCU0Qub3JnPokBvgQTAQIAKAUCULqGDAIbAwUJCWYBgAYLQCqGHAwIG
FQgCCQoLBBYCAwEChGECF4AACGkQeOfecNBvC9e7rQwAiXXt/GHedbzDZdKY21xc
sUH0UttKvTtyUEXUS47BOAllr1S0umeQzOnskM0K3wYRmYberJ7oIIjPkBokEYs
sbeOU/kQk23YoNmAOfP5acxDAO3/oApiuyRIRov1Ep6N+1us+2fv82f1rM0N90
9oZgjLurCi7v8bqcGO2WzUaOtD5FAJNsgPbTdOC1IU9jN9x1Eq85X0WvAlKnTnid
Plmu6esanhChZ/A2aaXW5uP/V9fIWWXef+BI9o83Q81yF1LQ+xCsG4vLwLCCcVWR
EchpMqU1fcbRF53YRTEdG01kfOeK6TkCA3cWfrpuHwMmbTsk8077EC4tvDFQHr
PhahHd8+mOOQfL3HIZOEXW+Q75iab51XEEu4nmGsj+EALXLPntRryz3qRVriIchT
B4q7+tMdJu6GsjJ5rxw8/tyQqeDvwhy4Pc5AAPDYbvs79fb1dQrD9JkdCDPWLg
Z5dIWde9EJ8UFVTu50l+BGK+kwKNnYHqsb1/CsPq4MwMuQGNBFCye98BDACMUJN9
hZPvDrh3EPp4B3nV4xe79WaGn4LdxbAmjKUIvBwD8YbJ3fsWs5QRMcW96qnCbRme
1CVUde/lmGZfWAIKAK/fgUe6n+M1sKhA+QRUYw+v9e8HjfoDizqstbIFYNrntMe
b9aAwg9xI6EF4v1xc9gnLsMofDspeDyuWhIm0KLkPkhOkCh2oL/3+I2vjm7Opjd
MeA65M9QQRWgZJoq1oL9qhPFPsD7hAVXWIVtR4PmutdWQzPwg1zDMn+YhFUNa4tbj
iyDJVm+A1awPhNWNV2ujqtaHk5utBdisngOZuQyQs4aSMcmLfSoQoTLdYjILQSOM
2uZbsJ5ZnXL1ebSA15qqTjwFahZwXzeodFscmlCmjQH1OkXxMjNpHk1iic57/zV
D5kQhGNBVbTRww/B2KMQSiF2SwJG6NmFXmUqLuAb4AWFmrtP2KomScilIiYin6SW
hBvqeYTIImJ7dNbvkt2mUq7PweQq+2/sCzYgDQ504AOhF62jiu085ZmtZEAQEQA
AYkBPQQYAQIADwUCULJ73wIbIAUJCWYBgAAKCRB4595w0G8L1y10C/4yQaWZkQ18
jZGHhvfWg4TF2QDMRMPcWIOAvO0BJSF7NYPDZL6s9gg4PEA29mQ91d18VDPSEGz
5jVCwwr6BW1yDYK/acQbJxWEfgqmcYaQO0tf5oWp4dNFzK8Tf5ICSS2WxVIsotCK
ef7Oh4Muux0O2ImgeAl3qNNPZvtIjxHQaoJxJrPthZRw1k9wEfiATjkaQMBUKFFD
OXSGbf5Qv3ms1l/RfzYyHxYXugKXfZFe+A+AXsR2Jn3dPuf07dfj2xMrsEkVWG
s4jswYcLX9Wv2q0mB2Kd9D8QLkXO7PXR/PX7mIledU73+1WVPhUM9DmVtwkfq57e
qfZve7OvNzIdoGnJA667+MYKmkbfEft0KxxHfeZXx6UpzXB+cNqVc4P2iebG0LMO
hRTs3d6vcgg76VTOU1Qcp61qHpXkptOX/XVjEYXGxNoNbnCKIwTPX/42pgiWf6N
GikJEhbVAs8vS7j+WasY6TavnPKcPU49Qg2Wr3ON91W8G5nellieNS5AY0EULJ7
3wEMANLwTdCvMZ+xaq+WcH+xSuv40qn4958WM9ILTweyuafocJjReNEKZeJr7x
s/XPNIJIPYy59W0thlO+/qYau52BFef0TBKfjiAdc3QbRUNz0jEL7mWZYLtBmYs
JI0WAQNSOE3gYi2TB4FgnWyAo32K5oZuOuCs0NkUc9S4aujWwqiOiZHj7fzVWzeb
RDgUG2UNcMjuxZveGpuOEUJq49NjUzcm+4nkv/zqlcVQgLkPQ0t4qh4HxIQ2Fj
OImG1XjNu2F9PRA8Smw5KHwbluM/W5dqdnYtYeCqZJrQyoD4m6o6cu+XXnk7y9YC
vc9lTlRaZE7rAXRDtRYH++Kc4M/wbO+TGldh6QW8ODBPxrd1SB/pTWCUSU6o2k
9SIX6SNMYR8e7Atrc5nn95vQn8GSMtwWUKIMhUN8Z+9twCa6VHKSc70w4R9nedj
twiW2QKWWDJCyqqw6911CjMmXuPewSyopQMIK+Z1H9POg/kKo56/IcgQc4tuZzG
LZdvGwARAQABiQGIBBgBAGAPBQJQsnvfAhsMBQkZgGAAAoJEHjn3nDQbwwXbGoL
/jobwAoiXEm9xYWUqJStfWFIYE5g3h7ooKEU1nPkUtvMrfmpvBvrlGz3232kZg
zx5DmkBWr1Nip7OLSfj/4zjmtlXd4PoO4phoH4dAZAH4t1eiIxnqR+e96i8GP
y1xVIH1dhM4Bnbx99qfYymw9d5Kjo5SzkcyD+nY55eR3y37w//1p+/VZw8NtrJ36
xiYpsI25C9RsrXgwSgGXJniGA0PLZRqypqvpRw7OZyRurP7pIYA74mkoXNnmN/I6
tA9LYd858+m0v0b9oGE380jruspVYJ8p8MrS+l0Hls12qsomzOkeZZZTUE7k+mqI
4QVfNRT3ssBxzKTQLiFEjWyttjVkoYHxgiSIzPMeMJp+N4yL9e61EXgn7LAWbldj
x+bgxqbs8zvcB5NhQkNZ7ypY5jv48QJ8MPf/yFa5kSPxheGERuJKkw9aSWdv6skL
2E3ufKu8wjmBZ4GXBXZvmtZt+CZT5s3Z/88MqctKQX/juSjZ6A4ESC5mJZT6CDboG
5w==
=X5dP
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.362. ##### # <csung@FreeBSD.org>

pub 1024D/956E8BC1 2003-09-12 Cheng-Lung Sung <csung@FreeBSD.org>

##### #. ##### ###

```
Key fingerprint = E0BC 57F9 F44B 46C6 DB53 8462 F807 89F3 956E 8BC1
uid          Cheng-Lung Sung (Software Engineer) <clsung@dragon2.net>
uid          Cheng-Lung Sung (Alumnus of CSIE, NCTU, Taiwan) -
<clsung@sungsung.csie.nctu.edu.tw>
uid          Cheng-Lung Sung (AlanSung) <clsung@tiger2.net>
uid          Cheng-Lung Sung (FreeBSD@Taiwan) <clsung@freebsd.csie.nctu.edu.tw>
uid          Cheng-Lung Sung (Ph.D. Student of NTU.EECS) <d92921016@ntu.edu.tw>
uid          Cheng-Lung Sung (FreeBSD Freshman) <clsung@tw.freebsd.org>
uid          Cheng-Lung Sung (ports committer) <clsung@FreeBSD.org>
sub 1024g/1FB800C2 2003-09-12
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBD9iAJ0RBACJHmAyofYftDx6hFkYRkCrM999YrKxfYgybHI+MoN2fPXMvSh
idYzBGhij1a8E7DGuZzfGwSxdUZxcUA9PIDPuTmxs/xI/ZgX/qnG4yPgeT7kFz5g
UqRpm0/gz/7g5UsvNBw0iUzSb17TXprErflhUXX6cC1bPHTeEQbHe+nSwCgIpMT
cpcV93CQpMX+GC16UvwC8MUD/2TzigXSQ9rJNoTLuhsibSK9fh0vzq6rhCrzy2Ma
G4M9kLvApu7+8YEk9ydVk9EE0PxHTTXGAXnpZzTW/bCCcLubhBqv8eXs2GOOxzHG
YXb9Oyo+FDDe0EAEEZ5Swmf/V2eAHV4bYDmXzW9okxIUK6skXtFxQ70DxqcmAxlxa
QLgBa/9pIT+d5g2s1c11Z0p5CQbxa8sJu4nLFT36DzhR2BmhTEM/X2wSARGe7PKu
LdW11WfU4Avo9sWehSF531tMekMSZ4lp0gb0rYOyzGTqTWj32mkqep8MDP9cT9
6H1UaSU96yyc1sprUdU7XDf7TA4jZp2LSLlOEB2UCOa0mBL9QLQ4Q2hlmctTHVU
ZyBTdW5nIchTb2Z0d2FyZSBFbmdpbmVlcikgPGNsc3VuZ0BkcmFnb24yLm5ldD6l
YQQTEQIAIqIbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAUCP4lzGQIZAQAkCRD4B4nz
IW6Lwc3gAJ91P1UQoV68L7emHnjqlf3nK6qzwmCgiVtWyaqQJq4fayifeKfFmT2U
0EYIRgQTEQIABgUCP2SPxwAKCRDm4NvoVAvGHGhiAJ90wTMq0zYb41tG8M+RoMyv
oVsgtwCdGko61SUEB+884zRD2bHhwFMg+OilXgQTEQIAHgUCP2IANqIbAwYLCQgH
AwIDFQIDAxYCAQIeAQIXgAAKCRD4B4nZlW6LweOrAKCRWdRCC8hQYwWCa4/upt6N
hc+SRgCfVybP7alAFua8F010HjISfXdNtFuIXgQTEQIAHgIbAwYLCQgHAwIDFQID
AxYCAQIeAQIXgAUCQSQbpgAKCRD4B4nZlW6LwVB9AJ42/CQFoYKDRYZ+XmCqBou9
Y+Nm/QCfZv19FBbMSOfvRW6R7nJTSkf3Uj+IYQQTEQIAIqIbAwYLCQgHAwIDFQID
AxYCAQIeAQIXgAUCP+GGogIZQAkCRD4B4nZlW6LwUZ8AJ9q3BbkGIsEuhnp6rWX
uSkcXYkWWACeNsbC9l9g/650wnXPEHcHsRpzBLK0UkNoZw5nLUX1bmcgU3VuZyAo
QWw1bW51cyBvZlBDU0fLcBOQ1RVLcBUyW13YW4pIDxjbHN1bmdAc3VuZC3N1bmcu
Y3NpZS5uY3R1LmVkdS50dz6IXgQTEQIAHgUCP2SMCwIbAwYLCQgHAwIDFQIDAxYC
AQIeAQIXgAAKCRD4B4nZlW6Lwb3bAJ9mJttWnct/3ej1XlvmnAxRq6ZkOAcfdZDT
sLSo8DN73ZKDbiP73KqDPdmIRgQTEQIABgUCP2SPxQAkCRDm4NvoVAvGHONyAJ9t
QrXQSZDkm71qAw+6HiERq+qsEgCfWuA857Lrda9ZR8X7IJ3XLO2HPi0LkNoZW5n
LUx1bmcgU3VuZyAoQWwXhblN1bmcplDxjbHN1bmdAdGlnZXIyLm5ldD6lXgQTEQIA
HgUCP4IyxQIbAwYLCQgHAwIDFQIDAxYCAQIeAQIXgAAKCRD4B4nZlW6LweCSAJ9F
HNrKHPsCj6ZesY1gJl5HOVijvwCfb5G6dT2YW8TH8GNRF7rWPXO1E60QkNoZW5n
LUx1bmcgU3VuZyAoRnJlZUJlZUJlZUJlZUJlZUJlZUJlZUJlZUJlZUJlZUJlZUJl
Lm5jdHUuZWZWR1LnR3PoheBBMRAGeBQl/gjLeAhsDBgsJcAcDagMVAgMDfGIBAh4B
AheAAAOJEPgHifOVbovBz+wAoJhcDpcOVIACy+wboHG4nGOQfiWAJ45qvE09ckd
IX+MDI7hez7OMqDu/rRCQ2hlmctTHVUzyBTdW5nIchQaC5ELiBtdHvKZW50IG9m
IE5UVS5FRUNTKSA8ZDkyOTIxMDE2QG50dS5lZHUudHc+iF4EEXECAB4FAkAoN7AC
GwMGCwkIBwMCAXUCAMWAgEChgECF4AACgkQ+AcJ85Vui8HhdACeNn9owhYr2y
cYcKOFDv+q3xIF0AnAijfOOuq2oT0d0+B9sALIZ0HHRtEtDpDaGVuZy1MdW5nIFN1
bmcgKEZyZWVUCU0QgRnJlc2htYW4pIDxjbHN1bmdAdHcuZnJlZUJlZUJlZUJlZUJl
ExECAB4FAkESZaACGwMGCwkIBwMCAXUCAMWAgEChgECF4AACgkQ+AcJ85Vui8Em
ywCdEDYOgC1/YxPHqyvEXGs+JTffqfkAnjfkTpRPM492elqZkBIQimFGLewutCRD
aGVuZy1MdW5nIFN1bmcgPGNsc3VuZ0BGcmVlQINELm9yZz6IXgQTEQIAHgUCQSQc
```

##### #. ##### ###

```
2QIbAwYLCQgHAWIDFQIDAXYCAQIeAQIXgAAKCRD4B4nziW6LwZ4TAJ9hByDD2ep6
ixTnazmBJSg3epv9tQCeOM4JaWNwvbOrF528n8PQcge/3W0NkNoZW5nLUX1bmcg
U3VuZyAocG9ydHMgY29tbWl0dGVyKSA8Y2xzdW5nQEZYZWVUCU0Qub3JnPoheBBMR
AgAeBQJBJBoPAhsDBgsJCAcDAGMVAgMDFgIBAh4BAheAAAoJEPgHifOVbovB564A
mQGePiZdxv8qVwvtdyf6m9SvosGoAJwPuv0oR/D4PIDKFYtTqfYN35147kBDQQ/
YgCgEAQAwhHkhKy54M/yuuJgb4Gcit2+fDnlRZ8yRJKGe8OSI7qx9Gaz0+kwe1Gir
V+DQFGC/W3gJqjEN12jh11ZUabe3Seeofec94rDZz/YBkf5ofMT1+tN1kwr+ju7C
lQdZCwNewaS2p6C5PsXCUQQ8ZHf8s8YB7Ze/TY6GvpOoDKqYHO8AAwUD/1ZvVV9P
e36FE4RkHg3P1YLkMNs5fxleXD116LZ8EIQy1V0RVg8sD2W22xh0wP2W9RplsDYj
UwFKuRtXxoEsdXvDNLauyG4hXmNUVBz3b3tmZSvENiuj5EchJWO85T+AFT0g7ap5
wWlxOqmvHC5NZRiAP1fpKpwoSvYTLp418YSsiEkEGBECAAKFAj9iAKACGwwACgkQ
+AeJ85Vui8E94gCdEqq8xPwuUc/LJQyc1ziacZJ/FmQAnA41/zThbZg2nf994Wre
OT332jJ8
=EtCd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.363. ##### <gsutter@FreeBSD.org>

```
pub 1024D/845DFEDD 2000-10-10 Gregory S. Sutter <gsutter@zer0.org>
Key fingerprint = D161 E4EA 4BFA 2427 F3F9 5B1F 2015 31D5 845D FEDD
uid Gregory S. Sutter <gsutter@freebsd.org>
uid Gregory S. Sutter <gsutter@daemonnews.org>
uid Gregory S. Sutter <gsutter@pobox.com>
sub 2048g/0A37BBCE 2000-10-10
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBDnjW8sRBACtLAIslja7+4PNGeKl3CwK1BDt8mJrNTU7yIpIFyU7kbGFzNDc
nKuTGXwFII/1N964p17uvwVBq49dFTGF0zw2AEvgw15Mb75Wsf5ztYVSir8ng0b7
123nb09ZExWCQTMmBd6RXEVfTrIUEHazyMDIhuIU+/WkYVhNWuiaACvpJwCgjuEx
/8BANLXa9UkQ5ztgWwUUdkD/RvGakaQr4gAhVcm2mfDYxLtm1+BxbszDV9U2Nv
2nlXsfCyxbTjwX+Bq4/bwR1a0KDIPvjYAm2tQY+bsPGkfwBL0DUrHVTRK2PpPc
K/9avIFk+PYkpkPQx3saE9b67UbGk5rUCnbHU99mvqET3MtU5yRn9B8hu7owROi
EXFPA/92vhsPhcPsvTq9Wi4FIWF8MeDyZsEKA/ILUT11A4QnbiRtC3bBvxOeoPPu
jQP25DskCdtWWcOuvHRZ6kE/WncID38oc00dqaB9xR+pi/ltnXZpOCjvU1Q0yMd5
QcoD9Im6fLN8zo4gr2f2cwWC7TQ6TLxTYpifGK6sbC0ATdnFkbQkR3JIZ29yeSBT
LiBTdXR0ZXIgpGdzdXR0ZJAemVyMC5vcmc+iFkEEeXCABkECwoDBAMVAwIDFgIB
AheAAhkBBQI541vMAAoJECAMVdWEXf7dycsAoIewU3SxZCQWxKfDQ7444Sm4qd/w
AJ0W8T5xXDLy1W03TjJulo5JnENQsIhGBBARAgAGBQI57nu4AAoJEF1SHlzmsVAW
xCYAni+wfeYkRrWXdjx6LEbwY3/tj+vFAKDKDFVK859XVpmHin5cwYESpiWEuIhG
BBARAgAGBQI57ovLAAoJELYkBuZbwVKhP9cAoJbEJSB3b7Gs4fhkohykCTdN6ofK
AKCGSbPBOt9GK7r+XVOPBVJBPzWvHYyKAIQMFEFNujg5NVigheQUMEQEbxocEAJOV
MLs6lKMMeWx6OiegkmdMaox86gHOOOS/94n78ClwTJ8k4MVPF/qz9oLvCNYcSP0
IevlMAAMgPQx4amUwrrdqO3IUWx01jrxO3L7r7PKLCT61gIfoVhJJSRvA4wVdGRB
OhDFZ18qzTkqUORDbjohkndSt6Ydxh6RwEKQM8EtiJwEEAEBAAYFAjnujY4ACgkQ
H3+pCANY/L34TQP/e6Vcd8sZhz8pqlaxk2zHmyCKR9gKHn1P34Fjd/wt+mMz16T7
aJbr6V0qpdvZdCkcmoQ9Q9btX9uu+GAQLUHPHLcN8bg7icw20d46LUmm1b3x3N1v
OdBk0AykVGei+TuS7QLFQXWqwQCOFBWV62Kw0fL1hMBVPKS0uHPotRqBOIRgQQ
EQIABgUCOe6NMAAKCRCI4Xsd/OVIYdj1AKCjZ04IHm8Dk56adtZkdzBCx8C5gCg
q3QsF46O590E55SsokQd7YD8kASIRgQQEQIABgUCOe6NOgAKCRAy9QOAJMJ41wI
AJ98qRCL2U3KnYKrbPc+p8bzZxbTZQCgIbkX8ciJVvy5oHzJO/5f+HlG0k61RgQQ
```

##### #. ##### ##

EQIABgUCOe6TegAKCRDC/IaqJTIgi2/FAJ91+bY/2GWpmUxtZYS0hdnejFC4IwCg  
ivx3tjijOSfNTP79mbYFX3oJxo6IRgQQEQIABgUCOe6OpAAKCRBzh+KSrRDGxCeI  
AKDM83nigOH0/v8H6M//+bS1LV/A0wCaAqGb5NI+D8pnYK/hEER/YUCgVMKIRgQQ  
EQIABgUCOe9ejAAKCRCTVeV2USQDlINdAJ9gmpeLdhkr5u0pWuO+o9GdUppyywCf  
QWuTbYI1gUKI1z+19+YUo9+kJzWIPwMFEDnvZ0rjHjI9QK4wUhECp7YAnApxxvTZ  
VLi4bsBqM+VDVnbPyVhFAJ9vj8pXkv400Zm7Mq8warkniGN45YhGBBARAgAGBQI5  
9HwcAAoJEB0X/tg15TvDXCUAnR3ymarKUUKgdFBMzq/H9paGWz6xAKCOLwiMYhte  
cwGDJX6s65DkkK1V6og/AwUQOfzDgnfOKcWpOS4gEQJPAQCgnvlv2Hff1nX7Kool  
PVvVNYs7y+IAAnA073e5i5N1HQ6+ZdDPMCm4G1wPgiEYEEBECAAYFAjs5NigACgkQ  
k6gHZCw343VmYQCfRIqA7Le/8De5lsxUKJCwofEiE4An3nHw12v1BB+pd3Isp8t  
IMBO80T2iQCVAwUQOzoLUw7tvOdmanQhAQF2wgP/STr380FN4cqHKPo9YofPIr3w  
IkiX1HupMBWvp7yqU/0VzWeYw5/SPhLJu+4OLQw+JzRTRXWksleBSLf5aoj3Is  
6sry4ICNXz3nQepGSIarhtjZ1MBSVhmRPDvRf/aQSC/nNhq5w/GesQBPHYqNU+8Z  
c6mlbSpSGSxneQuhLEOIRgQQEQIABgUCOzoRrWAKCRCBvdPEDh+bedDkAJ0R9Gc+  
sVy6QbjbbsCD+XblzXzqQCdHeMN6+yPD3qKKQajYzKYIqRFyhuIRgQQEQIABgUC  
O0AKwQAKCRAXju0+BZyxUSA AKCPXKa1+HidCv55P66AvH+DAnCaTQCcDPPrjxd  
IJ4RUQgasMK2ptv8k26IRgQQEQIABgUCO4hBgQAKCRBSABYVjgkCI84UAKCINjgb  
0DPRySH+kL4zOS6xaNT5nQCgqEVDEw3kBWey7LUtyjxPS8TK4L+IRgQQEQIABgUC  
O+B2KgAKCRBeakKSKh3ZZLoAJ4r6my3qw+c20aweoKXCF4cpBZC3ACgh1CoA1GH  
hvq/dp65s2woQE/Yk+IRgQQEQIABgUCPBEtuAAKCRcmzd7uuzvZuEMLAJ9m9z0r  
3WstocNvkKinbev5TAcYcgCfVfLYd7GKUBA9ZBGRUx2s/Cezl9OIRgQQEQIABgUC  
PBE9FgAKCRJCj8j9oMUUU7sgSAKDXFAbnUvT6CBZ7z71sOKw0LlITGwCeLRVAnUfS  
ZLV2CS1/3JKM77W6CYyIRgQQEQIABgUCPBE9NgAKCRB0bcUgGn7VbSQAOKCiWkt  
ZvGQsgcHeR4oSrqb/vqUNQCfbDptGRJOrVlBjJqYbq/CJNTd0E+IRgQQEQIABgUC  
PBUX4AAKCRCSjdSbXlJ/ndegAKCYFii+IsT2fgx8/4pKB98N6bKGIQCgqL0ch91n  
2HH/2NA4zCjdfKVR/RyJAJUDBRA8FRfn/R/34dzmziEBAZdxA/0fn5+SAO7fMctj  
LsKfpmY4f0G9sXVeBH6yJr1Qqg2vAJSYod5EXJmPLUihMC7WR0WEfOlg7xsvgDhO  
s1ggKiGTmAN+0v11w1TXxsYOLXlWVtVCq4Kou4o+ZHtydXFxfUSLV71oovZPabe  
SnE0OTCqLpUzYoBV14djD1iKGMF534hGBBARAgAGBQI8FZ17AAoJECBlfweSPsYx  
BPAAn0XJg0Pp8FBkV0S++/Ssd4GSRsJbGAJ9x5FYDB97/mijlRvQaHRfIOkETb4hG  
BBARAgAGBQI8Hd9kAAoJEHw0tOFM5PZV3yUAN3nikj6Z4cQ13g+zDs+rvNx36fKx  
AJ98vb0f81tw1WvazH8XsJbGK3ICohGBBARAgAGBQI8ERs5AAoJECILyIMzDEp1  
Z70AoOQIhGqP/vFz8p3j4fvZs7Q8v8pAJ93Pj+WEtRi0H/k/m9sYIQ/yH0hioG  
BBMRAgAGBQI9B6kvAAoJEEbtrfQ1fWX7IzkAmwQw4TRYchaTITkT8QJ06+XmAUE86  
AJ0d5G69MtC0XdvMPeCKWwgdq/3F/IhGBBIRAgAGBQI9B7BIAAoJECH5xbz3apv1  
fukAoKpV5i0h/ID1XiEnUhuyR2dJAAzVAKDURVTzxDY0ehVTQCPxfpNg6hsrYhG  
BBMRAgAGBQI9B60qAAoJEF2Oi+nyOBrUNzIAN12QHimN1BiKppLknVfVTR86BbuJ  
AKDcN3RN/66okLLsfKOAomFoViiGIYicBBIBAQAGBQI9B7BEAAoJEHxLZ22gDhVj  
gvAD/00EB+DgmbuAm7vJsD2liqRiFzTWUA+ppnoYPKfO6w1Xy4Blf6XjRwSAiY9z  
ctfSpQ3oTiHBkyJ7+IZ51NsJdaj4GiDwYuuP+F1E/ThQFunc2yxJKRDLqs2E8mSz  
Ecz5XQ6+7AJIT2mUHB7SDvhqalYhKHLBSJ+edThpKISIsODFiEYEEBECAAYFAj0H  
rSwaCgkQtVKwQ3c5BdZOyQCdFdmq320IrMwVes3EBVzIrAJKyIQAn0jxtW7INegO  
oi829JPBFiyYUZFliJwEEwEBAAYFAj0HuVgACgkQtoTxfMEKh02L1gP+KzfNZO9J  
Fcp9oFMQ7rXQgkbg0OzGxYmG7EUt42wGm5J3B1/wdbMRg42IX2GSu/HoEm1jSP6Y  
rSIXxaUnX48xuBSWd6GndVdCIVOavruU6hUjdhg5G0APC1Ik80DK3Ib0g+RQnodQ  
gTva9iWzV2/8OLdaT2NwD0JP5Eh/nw/NewOInAQSAQEABgUCPQewWQAKCRDw4KH+  
T74q3Yk9A/9U+KdQW9I0CyDbad+sVExgAml5jXzyRYfWxL.Mta46yfgHodEXZnokh  
YZpsliMOSwZw8HsjMo3aKcWU4eV1robkeqpgSqTDCU7RRLJoUDDEqq0FWAf1CEuf  
58zlkxXb6P2Q7fSaOyOOcel/wLhmcJfxQL2/Z+C1Kc+MNwyuW0t4hGBBMRAgAG  
BQI9CCHtAAoJENjKMXFboFLD118AniJmQTVoylk/ji4uM4zPwF/nZXVhAJ95SqkF  
vdR7dyQfeMGfzXH0eq2mPlhGBBMRAgAGBQI9yzBOAAoJEG2U2yGkQUVxhUYAn3pf  
cwHeK8aQDebwyN0mWzClgzYAJsE3f3zW9VsRfMAuQgwXwNGyVto04hGBBARAgAG  
BQI99uSvAAoJECnk97b03b+uobsAoKBPMtrUUYOUz3q2ImZ/L8Tw+jaSAKChwBjX

hcvV/+ayoAmbW0oNnjkkohGBBIRAgAGBQI993/1AAoJEIlyj9tDO6CH8s0AoIVT  
7w1OuVpUoMLI3kCx0fYAEhHAJ4qnzEC6GezG+m9bwO55341uYMAUlhGBBIRAgAG  
BQI99386AAoJENfKOr0v6HXMU5oAn2kRaA7dqpcD3yHxwly21YL4EQ/GAJ9tThrS  
wPasv74tg3zE25FqdnrTcoHGBBIRAgAGBQI99vi2AAoJEP5PXn8DpeElfhwAn0HX  
rxH4jBwNFEWtHyRhnq2KsfaAKCEtWUIiP9uVPntBArpJGRLdY9Gm4hGBBMRAGAG  
BQI994cWAAoJEFawMV8BZ8o4QTYAoJ5zFMMHcq6l0kiZ1rcoc4EkvDcAJ9SHvm9  
Cc/yLvym2+d7xLgGfFRpL4hGBBIRAgAGBQI9+AZ/AAoJEakitBQQRHddPKIA0n0IH  
5rDr2OghxOBKicUCQYAd8hICAKCTZjUE4ECNt7fWPXHXOrxNikAqZohGBBARAgAG  
BQI9+D7QAAoJEMhTz3PoZU6X3GsAoIwx+xOEleTOtu13KtWeLsnDx7wOAJ4xJCr8  
D4PH0+h9xFijikQdqsQDs4hKBBARAgAKBQI+KO3KAwUBeAAKCRBuiJudMebjmKHt  
AJ0X20zqwBq5ktrzyyCt2zmU1AtiACfZWie6QR5eA3QU+U9HZ18FPxD0VilRgQS  
EQIABgUCPPjNTgAKCRBh9A0v3SE9uo7vAJ94we2LuiG7sY7eg4l3AOnFRAQ8cgCe  
Jb38AMvB0VG9JjqTaSvC9TfEfi0J0dyZWdvenkgUy4gU3V0dGVyIDxnc3V0dGVy  
QGZyZWVic2Qub3JnPohWBBMRAGAWBQI545CKBAsKAwQDFQMCAXYCAQIXgAAKCRAG  
FTHVhF3+3a8YAJwLQWRdXo1/0RK3G4EFklG6TXXZlgCeNMtkt3JY62CMDqftWBAC  
hiTgiP2IRgQQEQIABgUCOe57wQAKCRBdUhyM5rFQFmk3AKDtT2hQ5pX+6RZ50ORX  
lSxQ1BN/FACffkckE+GkCpt6zOMA4AR0D2ouO4SJAJUDBRA57o4pTVYyOIXkFDBEB  
ASQ0A/4yzORAMwz6ZxNobN5ULmtD0iVnXc4Rai5jq+Gvpbo6GE9hW0TYqMGelVkm  
JTNy+Ug+uPPCEZT/QznQRbfXXaR81WeGrpqEEstTAc6oBksLDRq08khCttGm+Y01  
24Sj/ECLpUtmSG4XVUt92vALHw2Ye56XBChsUA5FcgT5b4VsYicBBABAQAGBQI5  
7oGoAAoJEB9/qQGdWPy9BzgEAl6sCXiG8h8ynlpXyWQblT7gFBWkZ/pim/1flIwv  
fzb9NDizeKhK/7Q2yKKAi0WmEVu4aPO8KSte5w0RrcL/PNontKfwhItYJm4khtRw  
Lf9xjCLfInRbCogXqWz3l0IS7c6GboVMZg98ckNMHkBIz0WkAc5IY5knzN32+Q2l  
MYgNiEYEEBECAYFAjnujTIACgkQiOF7HfzLZWWhwACeJGcU/uPxHSzFcnBv7SyX  
l6zx7owAnRaUWXQmUAEpV6BmrMoU9H+6126iEYEEBECAYFAjnujTsACgkQGPUD  
gCTCeALgTgCfTkrdc2jsG5Gp1Lz015mDUDV5GrcAoI0Cct0/fKB6Is522b4SbiU/  
wS42iEYEEBECAYFAjnuj3wACgkQwvyGqiU5RoudFACeLusByZnXwg2b23xUxquL  
H/wsVAcAoLDFNOvY83jMZD+6JD5cG3DYGyEiEYEEBECAYFAjnujqcACgkQc4fi  
kq0QxsR6ewCeKOFHSITZH4NPY1HssXShRafenQYAnR2dDd0EhcKc9gNdZrSqDcM  
Vuh6iEYEEBECAYFAjnvXo4ACgkQk1XldlEkA5ZS7wCdFUYiuNyhDK7FMdhQ85gs  
9MeRJR8AnjrjqYqgu2dYTMFRiKj/Q++N9JT4MiD8DBRA572d04x4yPUcuMfIRakDe  
AJ0VdYlBJWvJcBNMNBoVpZtpBldqsgCggs9FcLWIjrv3najTOUOA+V4XCpiAJUD  
BRA57oFKAtdt0pfmON5BAekNA/4/d/2ej6u0l64BtAiuQOm+MGWBSI5KlcCEXy6i  
V/KMj1Qorre3aej/nbVzX5bY3o19ofZ/qn//GZky7vqJlJfm8htIn24uwrSRoAmE  
m/jo8+zDomH4zia1UJvhvtp3mMuxrDa6fQ9mR20G1Nlt+wrnV5bj+zwrn/3g41Hr  
IUIfog/AwUQofXYC9jKMXFboFLDEQJ8dACg1/Sj+bJleFDHmKmT2Z6WnGlqJisA  
njTZsQNGEL3x1WoVH98WnL08PT14iD8DBRA587Rpd84pxY+hLiARAv4oAKC99cE0  
wgQlaO8GWEztUP+oTs7XrQCgvny5h9Ydsq9UkHqCBmOKnaZIUSGIRgQQEQIABgUC  
Ozk0iWAKCRCTqAdkLDfjdTIMAJ9Ssn3nGqITeZAxIwIn2DgigLPXACghRw6Sot6  
CS4ZaXLkEKr6Gd3ygsFSJAJUDBRA7OgtXDu2852ZqdCEBATmTBACEUgUzk4KM9kPY  
vQrbhqz+1Q7pafBC6E6EwrQMofbzSxdF+bIsFTgpy72q9gagYOvw+ntY5+pDyCJZ  
4dgJcQUtm1E3EfbTPvZuCiObphhDwO5X169bRDGJ6Lvu+tSWPseXh2kLhqtJaat  
4i5N5sndSa5A/Jy3r+63krG5jqL2pohGBBARAgAGBQI7OhGxAAoJEIG908QOH5t5  
Ey4An2hvIhN1slosvYabATE8nu0emxqAJ9f5E0q1ov13smU++IXTIR3Tz/QYIhG  
BBARAgAGBQI7QArEAAoJEBE04nT4FnLFx7UAnAoAynRfpCr4b+OED6g2zJAR7vhW  
AJwN2u0xZBC/rAjAOA8VvqF6TNXoNYhGBBARAgAGBQI7iEGHAAoJEFIAHJWOCQj  
KesAn0TH9Ai4JTTeWmmrbVgBhCdu9FaQAJ4sgcVaaqjDH1KSEQ6xq9pLxUW6N4hG  
BBARAgAGBQI74HY4AAoJEF5qQpKQfdlmCTAAj/saNHlzGlaNw6XBmMTkdPcwqNq  
AJ9TwljvnaBJBi2MklDnQZxm6wz7oohGBBARAgAGBQI8ES3AAAoJEKbn3u6709m4  
c4oAnj4HIIHFQ7EyunfxEmZsFeUpgSQAJOt+kdgk3VYyEDAJvWY54JTXXP6rIhG  
BBARAgAGBQI8FZ1/AAoJECBlfEWSpYxN0wAninRjUaNmTOh9HIY7D5gEBHDUNcN  
AJ9dMWK14Qza2qnYKAuwpXcPhFhAlhGBBARAgAGBQI8Hd9pAAoJEHw0tOFM5PZV  
VQcAoN190LU7jPqpVosGhav/2VI4znkAJ4yIsiCnc4H6vx6leTC63jgk6kc1ohG

##### #. ##### ##

BBARAgAGBQI8ERs8AAoJECILyIMzDEpI ZbwAnAr0XsXG+Cyo4p2Rbf4rGhp2Y/5G  
AKDERRea6EGP6jL9Wx+zjXmTqWvDJ4hGBBMRAgAGBQI9B6k+AAoJEEbtrfQ1fWX7  
TW4AoJNqI23+6z8F9or177Ue/RADwxyvAJ4xFL0LVoa1e+yqIgo6IKmD4qpuYiHg  
BBIRAgAGBQI9B7BoAAoJECH5xbz3apv16gAAoPhAHTxwPcVb/cYx1om4KrVVDfR7  
AKDXIXnV8pHxcTSIOsmCxbXZo2kGtohGBBMRAgAGBQI9B60sAAoJEF2Oi+nyOBrU  
FvAAAn1cepW/byih3/Lzt0AWotEXdM8KrAJ9HdXHE898p3xWFRv9HRpPZMoIzCoic  
BBIBAQAGBQI9B7BMAAaJEHxLZ22gDhVjPigD/1FQ/XJrg9wSMYF/WA1/7I2S9IGP  
7b6htNOa9CUwd8hJFDJe4bT+e0z/DnBKqxtQs1XvhXzrolohmBtQNFfwjlu+I+4  
eMhzLsDD4h+nuE+nm6yltWLI0ct2TMww+PX/28FR14ftAfFuLhuYkxgUvS4x10XC  
d5A7hFoHusMv3aNgiEYEEBECAA YFAj0HrTIACgkQtVKwQ3c5BdYbXACelc4DpFve  
lsf1Zn+pKlk2TJq0HjwAn3cU6Xr+vSID30ImZ9/YynIbjz82iJwEEwEBAA YFAj0H  
uVsACgkQtoTxMEK02w1wP+InvSnrYzUgdeqOeiTMDavDKwo3yefgSopBun+fu  
17o7QotxUr18BtcPpZzv/q3yh3WVUuT2s3O0Kkiyxj4h7xSZ1XEMhbhFjOfe3e  
E1YFD/1wKuS6TcBjrODhnrtwAbssoewQsZMmSQHRiB+VYxgsm1Q42H+ay4uDQ86h  
p0GInAQSAQEABgUCPQewXQAKCRDW4KH+T74q3RyIA/kBnsF5aCKMEHm9nHZ6j4ER  
9Q0cHbUeKq2bvW9WUcqlsD8u3bK48lxZqsGszsIpGuFFFgiRSMuPhzI1uqbvcHi  
Hwre2g5s1n0uizLS+a/+ZOR/1PrZls4E6ATxIuaxY4BM9Q0rG5hb/nmWodSjA+3/  
isvxz6uFVRHoNyb+BgTx+ohGBBIRAgAGBQI993/vAAoJElYjJ9tDO6CHT0gAn3G2  
WZSWJjaSabw8aofRpZ8tMwguAJ9a0oLpChBQgFyOu/JtiZLYHu6MsohGBBIRAgAG  
BQI9938+AAoJENfKORov6HXmVfKAnjortNOFTeizkCIFzmwYzQKtUrs8AJ4AD6U  
ylwidkAcUcWlVvKzUg7rXyHGBBIRAgAGBQI99vi8AAoJEP5PXn8fDpeIEVcAn1cX  
KkITyYWR8UQryNUoIJRkAlI4AJ9dO8SCYTTqkUCHCWs717UDz/WpBohGBBMRAgAG  
BQI994cYAAoJEFawMV8BZ8o4DkIANi+T09CG4T6J1sPw+cVEWjervVL9AJ4gZ7yb  
KQhskoNksW4OICHNiuYnRohGBBARAgAGBQI9+AaCAAoJEAkItBQQRHddHUKAn2we  
Ma4NX7LzmUbljdk7c5zdttxAJ9tqGAOlhmR/VfApGwCQtFiJicYhGBBARAgAG  
BQI9+D7SAAoJEMhTz3PoZU6XpBAAniwwfqVSeG5b1vV8zUrk4ayDj3fxAKCR52+R  
V3464Dqp8e2kkouI+4c4aIhKBBARAgAKBQI+KO3NAwUBeAAKCRBuiJudMebjPj7  
AKDZoWlp1mJ9ByddGJnwuP8i4hwYDQCeJh2n2EmrZ0Gv5HQQMkfnB9XeriRgQS  
EQIABgUCPPJNVwAKCRBh9A0v3SE9uq1cAJwKHe2rmuRjF/vGGzL3bM9dhQFYsQCc  
DO3xXCba1Rc+QPJfwJhuVtIKau0KkdyZWdvcnkgUy4gU3V0dGVyIDxnc3V0dGVy  
QGRhZw1vbm5ld3Mub3JnPhWBBMRAgAWBQI545CpBAsKAwQDFQMCAxYCAQIXgAAK  
CRAgFTHVhF3+3Z9AAJ4sw5jXvvpvaTU8KeSRdps35YE3kgCeOzr50psCrp6FIsqv  
t8VbhykU6LuLRgQEQEQIABgUCOe57wQAKCRBdUhyM5rFQFj2YAKCyih1PKF294baE  
WHLmh7CNivUBgCfd1nv2q6lFFlFbeptQ77d1HA6f82JAJUDBRA57o48TIVyoXkF  
DBEBAVSZA/4jIjk5o+S5DH4TsqvBozosE6bod/lyleqkoFnuUfAVqMiDSDrWDYf  
in1mSmC+py8jcrRrW3Yzn0YNf3aWpMWW2pdQeSINHbXhkcH3tiXfiaWpXUv8skYJ  
X5AjGSlQocuSOKynaLGLsJt3lSvHx8jaBX6Q+2ND7LlirXDIMWe7HoicBBABAQAG  
BQI57oG8AAoJEB9/qQGDWPY9DqsD+gNnPN8++meWpLFEWtVIUhf+AmCgSncOTROM  
9rgwtjsEzLbLuPmXgAl6/OFowfj8kwFuZ5JUSMfdRm1QM+oHkqfjKi3RsCiShX0l  
HF5FPbhMgoxFuvTCnfUn5AgxRkzzMmH9VMJx/InbN9H3CmoN2eqhyqzLaQlanc4G  
iKfw+/NfiEYEEBECAA YFAjnujTIACgkQiOF7HfzlZWENIgcgZ4DHX3MxzoVPPKi  
BqQ7olfGoZQAoKPZjucBMaicCbpkg9QpnZDe2OG6iEYEEBECAA YFAjnujTsACgkQ  
GPUdGCTcAleqACgoP6bZ2VuQQbXwSNKV4crNLqm3BUAn219U5vZ3K5ramSjt/d  
lPp13h0UiEYEEBECAA YFAjnuk3wACgkQwvyGqiU5RovYdACgij0wQ2fZyFF1qPLL4  
IDBsOAzSuOIAoOS+IBCrAFn6V+3KvylHuiMtik7ZiEYEEBECAA YFAjnujqcACgkQ  
c4fikq0QxsS2egCaAy3ys+YsnZvuQjTJYxyqUpPVoikAoJaZ5auYk8LX8qT8VXQ/  
i8RusaPHiEYEEBECAA YFAjnvXo4ACgkQk1XldEkA5YumwCFvpQ0tHjaiJ0SvxBK  
SSrYpM9Xgy4An0rbFL1h7748ZxP5AgeYhNxG8ZKSid8DBRA572d+4x4yPUCuMFIR  
AhrxAJ42B68gBbQ01A4oVdFfOa9RX1GgACfdzg13CvXxaiMs+UbcL19qqNw47ul  
PwMFEDn8w7F3zinFjgeulBECrnAAn3k95VzUbZSSuA+sIAKHGGDvW68RAKCPnEHx  
foKb60Za3UymkINn/aBdfohGBBARAgAGBQI7OTSLAAoJEOoB2QsN+N1wH4AoIpy  
XfE9yypNjA8rC471UqnHBH7NAJ9KVU2QFmF92Biki5tamSnU5lnP6IkAIQMFEDs6  
C1c07bnZmp0IQEBy20EAKODjHE6v+pezQW1OMC6AAJC0QacePZCnwrrzOVWzDE

zrniXF4kF0t0ctsObP2BwBOrytYFlr/85myAI4zb+3ZNim6L49aEkoVuo/HiOBAe  
Ip4Tyc5ETHD8dd/IDsmTse/hN8FNN1LKXYGEwh29n903JaLKxup7ZQdHF6ltjDVi  
iEYEEBECAAYFAjs6EbEACgkQgb3TxA4fm3nPwwCZAZFP8ciAyFFp3XZZIjPlsUcG  
5EkAoJODgFF1sWesgv4NDmK8sZIOJy6EiEYEEBECAAYFAjtACsQACgkQF47idPgW  
csW5JACfbdnrXG9XpRNVsQ0zJT3tlcRTmLoAn2wJWVVLNTPZcKVnWKVR8H97zB+  
iEYEEBECAAYFAjuQYcACgkQUgAcIY4JAiOtOACfeV0ELu6l2OAlf6pOgPIjdjus  
qykAnj5Atp6IXwLawebGavHP9zvQsQ9fiEYEEBECAAYFAjvgdjgACgkQXmpCkpB9  
2Waf6ACFuILMyxhdJdqMhV5YriU2RZvGq0AoK+C4YcspDsS+I8vPgvC99peQzY  
iEYEEBECAAYFAjwRLcEACgkQps3e7rs72bj6SACdGtdNYF20ahnd34SODkK5AyA2  
6NYAn0tSBYUgbsWXEDfoJy3uhjnmB5PiEYEEBECAAYFAjwVnX8ACgkQIGV97BI+  
xjFUYwCeMRgKKTs+rkZmmVS7xo65W+LR3i4Ani6c+nHLWyDUXukKZhCp9rAZu+8P  
iEYEEBECAAYFAjwaYQACgkQfDS04Uzk9IWHNgCgrH8XRSCnukhKINCYKZ6wb7dZR  
sKUAoND0H2E/DgTwdisbM5mIfG+pOjzJiEYEEBECAAYFAjwRGzWACgkQIgvIgzMM  
SnXXEWCgotD1JlLrop9goqQUITCRKrQT2JAAoMWAfd4h1FvrXWvbi27+i0XgrC6v  
iEYEEBECAAYFAj0HqT4ACgkQRu2t9DV9ZfsjrACdFny/yvBNPZBWM1wsQWabX5C  
9wcAoJBR8QC95Z/AvZVHFhT2V1fiCLlwiEYEEBECAAYFAj0HsGgACgkQIfnFvPdq  
m/VgwQCdHGT0CGAvx68hQq50i2tUhTgOKakAnj+2W7ERXafEHYtZtyFYWXXBm97  
iEYEEBECAAYFAj0HrSwACgkQXY6L6fI4GtRtUQCgtRjmmIXXuAlkyhdgN+ShFIyq  
EGYAoNYJeaF2J6upt84scuzSA8SsuowLiJwEEgEBAAYFAj0HsEwACgkQfEtnbaAO  
FWMqjgQApA2X8w9q4mdDejX4/cZrQ5IHG+rKq+lmVKEtRSGB6RDUy8lkh97RhVV  
+0o1gNhs+H0q479hgPJ9TRZTiFhq2QgnuGuiT95K23ZnChXKYULWlJc4077swZA  
ryDQT6nWPNviMhwS6/BvbEoLTYja+xW3/SfPVZjwW+ZghTLT/s6IRgQQEQIABgUC  
PQetMgAKCRC1UrBDdzkF1sAtAJ9vmbuvxHxqdCqJpUQf6+57Ga8fCQCeO3Ke9avn  
rBfR/EQv0E51zrx5ULWInAQTAQEABgUCPQe5WwAKCRC2hPF8wQqHTSsSA/4+uR0o  
v55XDEdEgjsPs+oRZHDI4hIKdSFRMDRFU9Vjuhyi257SCrmEGUpuuw8chgDOTynaa  
HkQZ80lrq0Zg9g9eBRqGMEwblzBGsRResb1ubB+fX+DpntJw5eHtBqv8SLYe61j  
jsNZD0yXRenL/dXfkH7Tj25yMof8WYxO7ZkKzYicBBBAQAGBQI9B7BdAAoJENbg  
of5Pvird5tgD/j3D/jrB+9ETGIBY4dBVz8rjhHBKpofx9LZPe/X3Z7dHYattyl+G  
Rnq/lr5w/UPbp3QVO72p1LWYE9qMeB8usmMe6c6RWe1Jhx0q9yUS58VQ9cnnVaMH  
QAc91OKre1P+FoGuaVCxAZrPjI30Dg1H7lncZaDCQDhscDrg2znkniVJiEUEExEC  
AAAYFAj0IIfAACgkQ2MoxcVugUsPIXwCgtMf+88LGSwUW4Uf0Qmn116xKTokAmIM6  
VPoIaqXGCXJtsd8N7GMUQl+IRgQSEQIABgUCPfd/7wAKCRCMoyfbQzugh8IfAJ4p  
qA1enwsfYgMptD6MXYqj6L+h1zAjBAJ9HRwiZTQB7m+qGzm28VLDfj/c8gCggUzx  
D+sixRdljlsCmdQrNdYEXSIRgQSEQIABgUCPfb4vAAKCRD+T15/A6XhCGB8AJ4w  
Me9ip4OwstNYIs+xiJN2UrRPACgkjU8oSj1RX8PbMIL1MrhHn0gIEmIRgQTEQIA  
BgUCPfeHGAAKCRBWSDFfAWfKOAoPAJ9s/CFR00kFrpWkaODbT7ea31bLuwCgqYDF  
BoqYVwDVBrwqOGr3DA5rs2uIRgQEQIABgUCPfgggAKCRAJrQUEER3XbCwAJ92  
zZZJyC3apJKQVZA4ieo3iRsEwCeJyOC/0/vr/VKKM8IhiFPzpqyegaIRgQQEQIA  
BgUCPfg+0gAKCRDIU89z6GVOI88HAKCdVdrf6IyR98cmR1Y6/h/THIJWxwCcCQVq  
Nl0sM6UXl/dyfpTOW5v1xmCISgQQEQIACgUCPjtzgMFAXgACgkQboibnTHm45ih  
2gCg+SbtC1AUmuZgHSiRxze1XR+FMsAoNkynSxkrAO0twkG37t/UzF/0bUYiEYE  
EhECAAAYFAj6STVcACgkQYfQNL90hPbIFQCem9foqwKsqgScULIMoev/USnOb3MA  
niLeVpdpf6MAi9gLOhUI713BM8i8tCVHcmVnb3J5IFMuIFN1dHRLciA8Z3N1dHRI  
ckBwb2JveC5jb20+iFYEEExECABYFAjnj02kECwoDBAMVAwIDfGIBAheAAAoJECav  
MdWEXf7drtAAnjgr0qNs0XbNC/TipGuDWJWkhxxwAJ4+TknZCIBKIKZnJn8AsmwI  
PpWA64hGBBARAgAGBQI57nvBAAoJEF1SHIzmsVAW8mkAoOx2QR1iXggQlknHd24B  
NGtXIFp0AJ9by9b0lqB9Y2Nq2y19G3xKMEICoicBBABAQAGBQI57oHPAAoJEB9/  
qQgDWpy9vNgD/RhKbHVRmORUKEGr059QexpN3YZxcE+k7T+u+c4g6n3u6G+qIYA  
avdtvxEagBgGilYt3ZQk5Pt/2ss2+hCYJJEch1+Eo320wPBrjxOCIOwi7Nw+Iik5  
acTtAt60zxHnLflp8MjRQPbIj53ZACtlq+hZjGR/DdzFu1vqoUQ+9XNiEYEEBEC  
AAAYFAjnujTIACgkQioF7HfzlZWF/sgCgrA52wER511iftFEbpNvltT1dxDcAoInq  
gtdUDy8FFkqcLdkJ0LsBNZmgiEYEEBECAAYFAjnujTsACgkQGPUDgCTCaeAIYFwCg

##### #. ##### ##

iAls2rG6XYsQirh92R4Ixv5uBiAAniREG9/kPIRjFjuw1m+Aqne/WjbfIEYEEBEC  
AA YFAjnuK3wACgkQwvyGqiU5Rot6/QCg4bghKw6sGeX3x4UvWEglw1in7aoAniav  
YOK9NfyRNPl1VYpZGj4Gk7CNiEYEEBECaAYFAjnujqcACgkQ4fikq0QxsSM8wCg  
2g0eOvOUy8kX+K3YFFKQb/V0p2kAn0ViZPCMDrdKsP6yXhr23HNX5y6piD8DBRA5  
72dW4x4yPUCuMFIRArKNAKCHOUqkD2knDjGWd5JNqO4aQFhcWACgX5nDxSqMxk6R  
TGMwZYbmoA530yuIPwMFEDn8w4l3zinFj6EuIBECPKsAoJYAglKKOH3iM2O4IkyY  
7n3CK/qeAKCqcf7CZ/uld5CifzIxJGZlZT99IhGBBARAgAGBQI7OTSLAAoJEJOo  
B2QsN+N1bu4AnjQDseKJXvSL7kPBk6oDuru/J2OAJ9vYrahks6NoBvRWZ8B7H66  
DymaeYkAlQMFEDES6C1cO7bznZmp0IQEBXscD/1X1sTB3Ag1w8aMJXlHpxeBrPikd  
8mbs06FTD26CTdK4SuQrO4nBIDkoaxItfPuf3SyTR7NQijH7Mfo+75Lpat4FjSr  
QPhZleWKjOU78KYLaIFaUTkoCZMhJEKfWvS+gKbP8FQR2TI3jHwJGJnRcMMA/PZ2  
COkyGZsL1UgPBw2diEYEEBECaAYFAjs6EbEACgkQgb3TxA4fm3m9hQCeMtzB3clG  
2FLIU2k2UtY7NHvKs4AoIzNsZMvtSQZGhB+/jM3E5GzAiYMiEYEEBECaAYFAjuI  
QYcACgkQUgAcIY4JAiMxiwCcDq1QzMkLiyTzuS2qYuSIBibYdVKAoKfAJBuR1Eiz  
NkqHoKfviFeB4NHxiEYEEBECaAYFAjvgdjgACgkQXmpCkpB92WaNjQCgpxoHhw2C  
418T2DWOOTbE19okar1AoIBoWrPD4aid+OVJYIZ1iRLho1hIiEYEEBECaAYFAjwR  
LcAACgkQps3e7rs72bg6YgCeLAM2vcwu8g1Nz9UdSyO+tDhbMHkAn1RtZ0hCMFRA  
J4nqL47vYiQ49ISciEYEEBECaAYFAjwVnX8ACgkQIGV97BI+xjHPZACeM9xZIELI  
COKdFLZC6mGrGj0uh44An3derychCV2kZHEkxXtextWHOWSniEYEEBECaAYFAjwR  
GzwACgkQIvgZMMsnVABwCggRqlrHTDwkJYpPMU4t3+JHl3uAAAn2xGrUGxKATs  
ZdXDu171n50YJa5CiEYEEBECaAYFAj0HqT4ACgkQRu2t9DV9ZfsFBACfSFRGFiWn  
XxwPAXZfnW69QXtavNcAoKLpt6/U+ms+Mjk3RB9XuKe7lo5liEYEEhEcaAYFAj0H  
sGgACgkQIfnFvPdqm/UJJwCgogtFxoob1yTTa2tnqzchLAGLnTEAoInj40lhkjc  
+VM17FM+mKWGPrtdiEYEEBECaAYFAj0HrSwACgkQXY6L6f14GtTFBwCghZ9L7nxV  
qQtMhtqSY72OXygmO2MAnRebMkouZedp4rFVcxqFokoTM5NQjWEEgEBAAYFAj0H  
sEwACgkQfEtnbaAOFWOCCwQAqiQnXTXABp4VrljCCTdrdn1O/u4GWW/OUfQXPOIK  
IgoeOfCMM60SaR9ZyddmrLLYeDk8vkPbdIAXdaQz3WYqOwLWCqu/9C3YU7mlzDk  
HN+eJbJvSPG97mQnu1uuL0qu52sQKGe83WAS6fioz1YTKEnoDKQCcDCU7S+K7Eud  
wG6IRgQQEQIABgUCPQetMgAKCRC1UrBDdzkF1naHAJ46joUFFCOBBx+bwSP/d0qf  
1Kl62wCfRdKyAp88it85PW4gecYx6kRkfyClnAQTAQEABgUCPQe5WwAKCRC2hPF8  
wQqHTV0uBACCzT3oYFZVvfaeB2gu2ja7SgG049T2TscWZR+vul0GTnpW9DQwJu6D  
wiQWcu5s3rIUCY/8vDKfYr6qYUN1P+cvKifTNEfNcHqknrujRBIMG1/42WlW+jqk  
tWIsKXDdbGIBs6k7hsiFa1Ho1k5eF/sAv61E8OBJVllbk+lm2yzcQ4ibBBIBAQAG  
PB19B7bdAAoPVENB9of5PvriudiQD+Ln+qrC39iLPhu1JWR1g8cVrRq2kMX8Rgk/o  
PMXvryWNeqbYfUr19/5WZYWKLlUpQunaASjh4b2MFuqAdmDozRc1MQcG1kNW8K9F  
wNCCJ5OdmIgoi3LXvBHGwaqta8A9ckV/Y94Y+VYPU0U4KQCDW2+Ke17vefTrYNH  
OGk9chalRgQTEQIABgUCPQgh8AAKCRDYyFjXW6BSwyOiAKDbGsOZZ18LRdx8Ljz  
SuQID3cRhACg4xYcTXAhrvonBObrLEV68+c1mkalRgQSEQIABgUCPfd/7wAKCRCM  
oyfbQzugh+IRAJ0VJk3+EjuXmmZi2t1kSX+fJesLPgCfc76HizlZy99CVw17JNsT  
x7S9o9mlRgQSEQIABgUCPfd/PQAKCRDXyjq6L+h1zDLUAJ9CgUMXNkimqDjC8hK+  
4mXTWY+8VQCfcyjfSqQNGjFUuaYyFfNRn+LiwyIRgQSEQIABgUCPfb4vAAKCRD+  
T15/A6XhCCd6AJ9CLO/EEozb1hkumNK+hR2V4Ca5XQCfTurbRsPFqa64XGvViPiF  
tm5c7V2IRgQTEQIABgUCPfeHGAACKRBWsDfFAWfKOJboAJ4+u0ACS2bHcCMk4qA1  
3LM+vyPDPwCggM/gQhV5vcO8U+9WGHGBJxzMpGSIRgQQEQIABgUCPfgGggAKCRAJ  
IrQUEER3XcjQAJ9YLe8ARydx5sgE2NF3yt79Ra14xACCyZFu67d74ipm+BR7M1  
/0/fFH+IRgQQEQIABgUCPfg+0gAKCRDIU89z6GVOl5aAJ9CMlhQkY92ybMBHQZX  
glrAyvXO3QCfTdgWGDvnuUJyskQyFGZ9LnbtrXCISgQQEQIACgUCPijzQMFAxgA  
CgkQboibnTHm45jAewCfaVTRu4IRnQ/RPSIxMEebQgRMazQAn3fN8DV0VUIZH7uo  
TN7vIJT5AwUHIEYEEhEcaAYFAj6STVYACgkQYfQNL90hPbqvbcQfUstEQfLQHA01  
OY6+Nz26QsBuc30An3BfepjYD89bUaXODn41Na+yiPKpuQINBDnjXC4QCADouBPS  
OUsYU8KA9uFCN/RNUtkzx/W16jipYxqvCdKxbjb3pl7cbmMQwLHglwTC/jSHGx  
cJB8JcVHQeaf87XvHt06Gb4aOZAX+oAELe3T+nzSdQ1HttSplWPqzKH0AvomdCf+  
ZmM738cTLrUHTkge/yGzUyXiV+m0bCsUBYgDSLgUwS2hC19r68ELxPqAVVHrDJa

##### #. ##### ###

```
6GPVH+zfywkWaQUknn1TiVnM8JjQiC9x7V+tix9xisysGAG+XPH+jYn9c4q781Nc
psD/hLG8IKd1AjlfSnxS9TD+Wog3g2VdzfcTy64e1z4o6XC/XJssQQLPQYmsnVvx
3LnfIzjIJSO+aTQ7AAMFCADKSx17M4TC9nEkt3xzx9W14qc73J1RqF3+CNj2Et
zcbKBxynifjY/m3FJdJcDvbsaJUubBE3Kze+SZih9gU35yZU81++Wq0KhqcpDK9L
qnK3/+3YKqiXV64+Vq43dQXu1C2nsgzQ4vPZ15dgeRLbK+4ez/Gt1fm/YJ86EA6t
UGiZZo37N7wodPoBLfrL+8xRimC2kFK5vOCdsU50HZv4v552oHRi5FRWJN6GGUH
eDORcCvzkeulvNxmKaAOyRMMLwzch/kF2eQs36veVwzENiKDub28PCuhrFXP7ke
q/Ybz19GIsJFSd7lemnzTSkMoQhPjXmshsL.Xhi3Km6iEYEGBECAAYFAjnjXC4A
CgkQIBUx1YRd/t15/wCeK53sTVsgbjDv984yiaHxGzKz9sAn1jpwcaKsxGC0ayc
sTEQABKrEX0m
=fxvp
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.364. ##### <metal@FreeBSD.org>

```
pub 1024D/AE562682 2004-05-23 SUZUKI Koichi <metal@FreeBSD.org>
Key fingerprint = 92B9 A202 B5AB 8CB6 89FC 6DD1 5737 C702 AE56 2682
sub 4096g/730E604B 2004-05-23
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBECwLWORBACY/obrnveQb489t+RYYeX4nXBW31V2DeDxv7YwEy4lA1K1ExoX
lcmeLh/uQT1hoH9woQW0BXIM5ilBkrf55DVfrjJ6usonwPVoBoiShdWy8jOJ1SAI
l2jJsWK2jMrPsqu4NBZopqaJQ4pofLsI7WFtqC1zV5CWFcl8vMbNrZZT+wCg1HCw
NXUwCl5TYkrlTNCZfGh/QrED/RbVx2hctxSwy2FpG+xxKKpahtGrSfHXOotxFz3R
nx8ohWaBenUjuT0ahJrFsa7yxmPNp78+0a7BgaxIMLEe0z2bprcAEqz9xDgwS5qG
rxL+so/837fuqMfMyOC9TNgQ4UzzFv7Q/MSP/vgxWZdjtsWZGyduFkFRzNmNLdRA
wlGWA/9QuX7ob5EQBGsAMABhcMwLahjKuXNcFDfa3He8km4fnzxFL7ySePKioxZZ
eVt9zK/QDVCYTtHXpILGDQ+FphIKWZy0lv9fSuwH/VWE+QBTO9CUCuiFBRX20tPN
WSHiZllbZc81dStuq8EZp0HL+1iHhtftHWHH+Vy708g74cXYUbQhU1VaVUJIEtv
aWNoaSA8bWV0YWxARnJlZUJTRC5vcmc+iF4EExECAB4FAkCwLW0CGwMGCwkIBwMC
AxUCAwMWAAGeCHgECF4AACgkQVzfhAq5WJoL1tgCgt1lVzmHVdA3C5YtLbxOqyo5p
k/oAn04MSF3ffr2jxJfUvCoPIVU/dOGXuQQNBECwLi4QEACR+yJIOCF/CfQOp2yY
Ny1QpBm4Rm+NnkJLaPX0ZKxxfa5cHQppQRl0anbbihRYA3x+TImD7zR9rTX/Hg+z
nMLdVE9mGz57Mex+GZMUa5RfXBP6RgGsnDfXVAXBjqW1ZAZ4zFiO4vQx8SCwGK6r
67etzvTM+iujkPK2lzQippkG8AmaBNHlH+vhV+ILpIP+OY5Z8YY617DZFLB58ir
dxO43vL5P1vQjFCpD6gJ0nIyAdJO0aT3ALUtrtXoIn+6Cf7sh/qtcNbR6l4Flutx
Le1ujb4nniziZliOTW1AkNxxqwwD0eYQjxZrHEK0CTkEOBmUsR5iQp3Zghq46yVYv
VdFmbdZJ2rjGZJqZDMQuTnQpaqK3rPLknJt30IzOuDWoZ5ttNf+XmfM+4mrEuHTV
0xpAbW5AL1BpUskMBAcQM30/aEBarDi4cKoVkBNS3m3FM/KGFMjGzC781DGKLhyr
aVNPj6BmVklz05f0o+UHHavLhz8becfDRA+9ue2mmtFdZXdGMz6LL8cPKRLegZlo
4vbQ4hz/9UZGBUJWVJG8X85x6fhtkrRgITAGentGvZdOTmOPMODMoEctALPSJKXd
P3iJL2iaPaMUNJSI6449aku6aT6J77/OFTwCnLaYNtF1goNLtQiTBjKj+ESwfvS
WznjFNx8+boTYkXj/HjZq9KtdwADBw/8DDW5LTYmzCvpZk8z0vG6lKjdPurn+97b
epaw26XlBQvXnxAg40ho1Maki94vDzPHtxj9rLaAv1xtoShtzBfKXum2umFxA+eo
WTnQwGaU+t3U6ndDU7PIqKgj1x7ufaDT9pjR5BnfWmg59uQ0sJPCdMFpe9MIcxa
dS5yU9fyPcadmSvfFPr+4vYe51WfDijfTdc89eTAeR6eTKvhRyAwrJPOpjeYtFm
yYwmflv2vZSRHh1BmNfVvQ35PmeySgGKCbU674m4MLEnSyoLTLzrnhGt+UfB0oCr
Imbml/OIgeghV7jJIGdNQtZXbHJpr2R4GiJSFe0V3Dh33jkw3xS6iRoG8+n2SMCg
E8iuOM1S/9rrjSVtmJi9ziaqdPtZuX2GHFBfDO9dXCF76Vc+c2JIDM0w7ZWyzwgg
W7lQtnXld2TkBcWq5bCs7/GOYOGxwWF+5PGE7ajwNtmEDoFVHRdbiFQk0iOVe+r
```

##### #. ##### ###

```
/yKEpDsCGI0LenCekQiefNSsTVJ2KkF5u5WZew/hcmtlKzQ+Iwt7OxpriEeak/y5
UJn/e2nX52BWQA8x1x2gOFwVoyeXTe12AxLpLKclXZTi2IT2wK7Xs/rJttypwIOkv
j60zDWQpu0tzKcPm8B17SYTZDD5NhoHD19io6IAw4VCaUsne+VQgI42KPap8XJnK
fOC0/EDR+ymISQQYEQIACQUCQLAuLgIbDAAKCRBXN8cCrIYmgSupAJ4iTiPj5Eh8
HfhJ3uNv7V2KbhIQOCfacugQ/nUetHWqz9Pv5WEbCKjEQ=
=xwme
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.365. ##### <[ryusuke@FreeBSD.org](mailto:ryusuke@FreeBSD.org)>

```
pub 1024D/63D29724 2009-12-18
Key fingerprint = B108 7109 2E62 BECB 0F78 FE65 1B9A D1BE 63D2 9724
uid Ryusuke SUZUKI <ryusuke@FreeBSD.org>
uid Ryusuke SUZUKI <ryusuke@jp.FreeBSD.org>
sub 1024g/5E4DD044 2009-12-18
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBesqyesRBACDA3KsPNZg2Q88N9Vhp0kpoLW2Yp0xWbJ01tD2PPcGCq4nGE0W
NgEvyvUwVJ4ODryLEIL3Po79fBpkOhjraWdFH4LMcXjOequoERDWCML0SBzP4R
PKPqhSvOGw0H54357fjcz03X2ze9HnfiOI5d94qaUpnPeE8JioJQcTEW9wCg9wKy
KijAwG/TQBIHrS/bp6F/4GED/iCdSQ09Q6ZQF497zS1oNTgXDmD/qaAzW8F0bu/D
rp9v5GVWeN1vfXHAAtvg7/klOO/eFZqU7IZRIf9bSerWXtaSV34QZSS81UZOr4u9
YUGG1qk/A2a06GFzPCzB80c57G1b2c7i9Ktbw5cQ5o01eLcbqkdLmc3OcjIjnmCy
/wnfA/9tlfS50Uu7RfFwj199z7R6vxZ8HNoW0DwyNT0G/Sumj96o7+GXqU6NGZ3c
X4g0qQbFINy5h3cXkR9y3w3TP+guQFWtJEqyXxykYHZWAmUfNbaG7xiWdP0iGa6N
pAWzMjpeHFxKCLmD4WzRx82TPvxSaw8W7H3PQwi/QIj1yBFot7QnUnl1c3VrZSBT
VvpVS0kgPHJ5dXN1a2VArNjJZUJTRC5vcmc+iGIEExECACIFAKsqyesCGwMG
CwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAoJEBua0b5j0pckoPcAoNDzMLDEsOm+
GxbYmxiTpRnqR3/IAJ9T22g1dD8D99ipOUIADN8DyEZRbBqkUnl1c3VrZSBTVpV
S0kgPHJ5dXN1a2VArNjJZUJTRC5vcmc+iGIEExECACIFAKsqzV4CGwMGCwkIBwMC
BhUIAgkKCwQWAgMBAh4BAheAAAoJEBua0b5j0pckOEIAn1Q0VUudnFwmFG2/Gim1
u+C8cmZpAJ41a06jrPg/BwDeHLHVhd5FzmXyqrkBDQRLKsnrEAQAq7+aWadgT2+8
C6Hb2GzSs3/sJnLUWCgfmbzKqNqwyTMAIXEBD1w6MIeYURz7PuPgkOvB8v8b5+2Y
JBU6i1289khWYSq1pn7XgX988+GsX//lfqCHI9i/RnuO4dVL9KX13GFvftpsm+A
/1+4NkyWo5T/wpzyrnmNfuDrSUdUf92cABRMD/0NsHSpAxZpt67PolrnAXIBYQU9g
grORKLEHjYe6XpuVsz8XPARBjskYScU9VcPEtWIUWh6PXCjNk4aiKwE0jY7XX0pE
DeiZwa2WG2eFlDqJ03aPgxTQouweKu3zuo7Xnd/dlATHkK0wZdNWmV6ebYah8rrt
TJ3PrsYQNptm8iogIEkEGBECAAKFAksqyesCGwwACgkQG5rVvmPSlyQYATAcNflm
DBCnKMYGktQUiB1U9kf7o2MAoK1PxWrRo9/d+uKirJNnzDYXTJk4
=69IH
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.366. ##### <[garys@FreeBSD.org](mailto:garys@FreeBSD.org)>

```
pub 1024D/FAA48AD5 2005-08-22 [expires: 2007-08-22]
Key fingerprint = 8292 CC3E 81B5 E54F E3DD F987 FA52 E643 FAA4 8AD5
uid Gary W. Swearingen <garys@freebsd.org>
sub 2048g/E34C3CA0 2005-08-22 [expires: 2007-08-22]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGibEMJW1ERBACGUsHdqFuQjrrtjpvx2pQ7GpZY1+HS/jVPn+0MjMcZwRtk2T+g
b0/EzS/0oeOqv1biX/aZN19T31JGdlSm8FumpTc9zPgh830omlJx8V3g8wi0ZHl
UjGa2MkmkaCEVeP5bX/NyRljP6fpnOy+5h4F0WcPqqlXRuhOzM8UgpXlwCgijPk
0CLi2jSVsnqIKtMduOfsd0D/RaALnZrVkgTqfDX6MD01Ws+ADGj8rGtmdN5TIoo
ivJvilG/5HSL2nsgQcIKWA+C4lZqzMIlo5iPSz3BijMc1Ni6LaQo4E4zv7ID5fs
fXsmhiE7H2KNSGTjmmL/8Weq8ZgPu9TBD8CHUZLD6BU4Wmm9I/R49A16T5Gbylgs
fEwaA/0VYP+u8TEechtKQLuAfOwL2ruFE0YKmnXq2S7MixFvSNaRilB/t4111YcZ
mcWbRIIbezvchn5qRommeKfp/sWVcocR+AuStcLT3683SkeJ+9205bF9xXJnrE
PBhqjMmRNNlmijcBFZHK+W7tCJQBbLGJkpLfqlfVkj+rY/NVrQmR2FyeSBXLIbT
d2VhcmluZ2VudXnYXJ5c0BmcmV1YnNkLm9yZz6IZgQTEQIAJgUCQwlbUQibAwUJ
A8JnAAYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAa0JEPpS5kP6pIrVGPkAn0i58lkn
S9M9e7cMI9Fis6lXDoAxAJ9eRxEgPn3aQ4DZ2ObnuKbKSqcv7kCDQRDCVtWEAgA
7jU717ssKXwc+/ynNfiLam9nvCY4jMw+CK6hwhtuOmrqFH14jeEY8wRVBrOUkVi9
Y13Z3qkTk5DD4iX9f25iK8PjELU5XJWStuX64hIEyqowRZ5KkvsdydHjQ1x2koS5
oTW5kD2nWChnBKl7iWpGRnFfthrXE83ZY1sV+OBRZH1ZS5KVxOzClcoTITE5Q0
Q4Py1vIS/Bw95Nhejef7gSf6fN+iV2DQn8KDF81+MIj1jTWt5LDa80G+T5yGWeuz
asAZvZbFPEHbWbVmrJt9Ajmump1D/0gUvxSr0fpnVfPtEFJ/MbLdcV1kyTtI9YlM
EWnov/J31bGCDlhGjYfaLwADBwf/TBu+b48oCLOPFJznnNGVVJUdD528hfVor4WY
3ph3KXSfaysOmG1xo+nQ3JpdzbC3nXgfVGM2wGvFEgq7ogBZ9YZNzwSP0vseJlwn
oXNKvKkDdCyVJC6Xi0Pd6L4beJRTjxf0LPQUjYdQbwrk2RqHXZ/RUapYjlfOWS21
4ZqHiMo07ZIAj/bdBKxySu8qVs3zmu59SE+ZQgxSXwxw2mF09XWOLgXsKtFhXlk1
ZyKhjcSIVfjy4SXiXy2zFch9+T0eiCeEzz5kS0QkA3npOooIFftl2q0IKbHOExSA
YwOocuVEW7eLzeBfCoDa0SoapeXcyjF7KbiDwQ8xu9gEIUkpXyHPBBgRAgAPBQJD
CVtWAhSMBQkDwmcAAA0JEPpS5kP6pIrV3wIAniAehy9Ttb00FbjcevJetKN5PW6e9
AJ9XhpsYKAyHxoZLFzGdr3EGBJNAbQ==
=EQll

-----END PGP PUBLIC KEY BLOCK-----

#.3.367. ##### <nyan@FreeBSD.org>

pub 4096R/6624859E 2012-11-18
Key fingerprint = 1CA5 445E 7ABD BC21 AEC0 7B89 47D7 4EFF 6624 859E
uid Yoshihiro TAKAHASHI <nyan@furiru.org>
uid Yoshihiro TAKAHASHI <nyan@FreeBSD.org>
uid Yoshihiro TAKAHASHI <nyan@jp.FreeBSD.org>
sub 4096R/362726EA 2012-11-18

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBFCoqBgBEADvAhhsueXly9p5o64s9mJurSLsMqGPVi5HJHG4TezSFdYbcnM
kb182B/1L7Fx8IAU8c63g2x24n5xCcqZtXD/sgwNrceIaqJl1zh0TQIUw+omZoIs
ZR7Zd+KiYBo1TuypXGnjs+S/bRX14gbdffdUH6wp0RGdvvjXW6n8n1lkDwgGNVZm
iz0nAoMqMLISqaue8TECVG/JFRxQVA/b71XqJPO/LGdLdqjzfiwHq9FoSveTU5Twt
YicKIMW8PInDkG/kH++MjVXQL+ALhL2Uuf2hw1RLvQE99qcMaqc/QjdFzb6Dhcn
8iqWfgs6ZuL2ftB6vCe/hStstPh55HybnJkWM4FTm5UBFxFpvMK+xulu/hLBUtjd
jQ7mT7AHOsD4uCGOcppV18r4cU1jHj9+SI/Z51gE7Ma1h5t4NxxqILLUJWvLBRMuYW
B0/uKMzxkwaSgXKLdtP9uBLh34whhOyOh8jqBzz4UWmLTFNFJTjbYYCMzvcNeelA
lhUrmraRabdYXRfCqTruLeXXWJxfUf/ujJqqK209u9QhKZWLpupD8PVJge6ywir1

##### #. ##### ###

Hh9R8prmAjh2O7dEkUfHiGICI7DEeHnzyp90wzwoIyzUbjKw+53kmbli0ZtoA0+s  
4CUipFaWRFHXck2jl/zwQQOyDgdbA4l/2CctfBALstR5W9TgutCjf3JfOQARAQAB  
tCVZb3NoaWhpcm8gVEFLQUhBU0hJIDxueWFuQGZ1cmlydS5vcmc+iQ17BBMBAgAl  
AhsDBgsJCAcDagYVCAIJCsEFglDAQIeAQIXgAUCUKt6/wIZAQAkCRBH107/ZiSF  
nojtd/9/zby5aUYThgdliZsU5gx7J6tC+XCvJpAQ9ZRzkWHIZ1d8gvVfd9LDyxJ  
AMtDR4HDgIpEeAj3qT//CzHEqETu0clWsfm05NoFHxs0U3uBX0v1OZ2gjbMdB7CX  
Lz1hJYdJtHZbViP9jH6j6JLBT3av0mMLgHrGKIndrj0qoLYKh2DjuDk/PI4zHdz  
g6iBmmLR0ZvekTpEcHy4pb3b8k1qOk7izLvnPmUmE9wyjc1qxm+c1PxttrauK90ET  
JITeaw914fe+FfsPet7ZgX+cgiEDQTW41ogRb/OtFBRq4BX6/KKdkcQY2GjjsuNf  
w+tkFILInzitrxE4MDdSAh0PgSzAF6IEqZ5K3zvh+r0k/Pm3B180/PpZ6pwPiry1  
jliOCONb+Xj2HWG6yEP8cQ6LypZ1VIu6tLN8Gjw344h5dDVTV1poxzitVuhKIAng  
bk/8MoZn+HZxnX0Mu6ZEm9927DJgzAcnjcZQaJz44nGqxS289ZLOds6EB+hCyln  
3nGgrw0UKvIdT9IX3PJUSJ8sOedY17ZfUNIRxIkOs37zSPxpkXsMqnV1g8FV896O  
ep2KGDauU3uful4R1e78th8bpiv8pUz71ElgGEs/FsmBZFIN5CYw+5qV4xGkxRGg  
b9kOXSpbDwiqEFaO8gc3TMKm6aL8SGnhFOnfMPAp3mBxOggqPglhGBBARAgAGBQJQ  
q4JyAAoJEIZmBQCdILgfrVkAnInCdoOS+/J7e26tzpkD3JWJdAxyAKC6uaRrAQQs  
0n3PTQaRwn61A5bNgbQmWW9zaGloaXJvIFRBS0FIQVNISSA8bnlhbkgBGcmVIQINE  
Lm9yZz6JAJgEEwECACICGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJQq3sA  
AAoJEEfXTv9mJIWex/gP/RwzV4hV083LqTid38eA78M5lr/tv014pF50EdWkjdy  
v44/sXzRtSSSWIepld9088/TySk9Rlhm114wPCaihDz8fmOt2969cdoNVsRJwjp  
MU0aFauVU8xN5a79/1Ql1txUle/FfR55nKzF9cOWwG7klMUTpRZgfgx00eTUPkns  
wzTlBPK+1KAIPPIrwbXlowi9XhTt/yPqW0Ur7rYe+/xZD0gUtN+w1XqB0wM8wJbI  
ILdeOUfUG6ZxoL3rJXWLFx8bUR/vnrviZGUwtvvtAuL/6zi0DkdzQ51w08Gq7a  
SrwgswXcFjXc/SVMu6CANQ+OLR7bOYewMXmwlifN73QwjCyduXjPgvVcAaeRhO  
p5xZ4FeFWvX60IYw4PH6sdaGK+2Oa1cn0xTIpY3nLgaWWWTQZEQ3/uOgn3RWXqL  
MbvP/E/nyAIK+5zQREmc5EBjPoH5XG0akccXUJcprIVpE9CqDuMCI4kSSOIxxX  
uRQpBp52BN+dmu9botGEMWULHcdA1A4+6DNVYXd9au2S8A9C6EwBNT19Fi4NnpV/  
Q61G+HCPDutk4Ff+/BjnhCorjuZrRNWgkksBtGC72Wf1zpsV12G/416LpDitDV7  
dB3F5KzNvRCw5fAYC1ux27YbfcB/IZI2JEmubnwbw1wQWDWRkv+xmZVkcVkuEvel  
iEYEEBECAAYFAICrgnUACgkQhmYFAIOUuB+/lgCfcAcTtFtJv1VvevWqfBiJUGn1  
GBwAn2Dl6wVZkp0aZ+A3J1VuXZxR7SBAtClZb3NoaWhpcm8gVEFLQUhBU0hJIDxu  
eWFuQGpwLkZyZWVCU0Qub3JnPokCOAQAQIAIgUCUKt32wIbAwYLCQgHawIGFQgC  
CQoLBBYCAwECHgECF4AAcGkQR9dO/2YkhZ47NRAA0GkzxsudFNBPicJwvNkO4FP  
eMy2jD7MVyQpsykHozob9sPR5qm8/imY+ZJhHmC9sdYhHgX3OzTum/4NBPM5A5v  
e8zMFcK5JZky8lQcxS/qqnK6K/O2hvPLY+BawacPCjMTuk6iWodQMObTBVIAorP  
Wy/ILo1U1/iaHaaDX3JtayB4FFHyRxNLJqXk2OOgnd0uOz8By6RKwvAhXRjHDZNG  
T3OemKR9UWuHbhRIRamb73Cfwgp5anV52x/RdmfAUE3HuYZRIsn0x/Jpamm3bwPO  
JwuYnjT4B7Oho8KlA+/JyIjYb/yqf5dOab86ZfG3nfhu3309rPzDYnnPx15XQMUZ  
mb8KOic+/aKwWQfWwGGFq1+kKYZijtTbhd9B4Y0PO1vrBv/g5EMiNj+rKNv4VB  
sQuCgINyWE3qbcP7LfiCkAbIJMQjH1wnen10A/HxgAEQrskwLiKgAlucDCiO3e  
AkmnyyFmuHkiDcEftiTM7YzcbW4JDOBQ2tCGM8EKfjdvwKhpXzMDGZceS0pgTJ  
OLzn+/wdjekDJ1TTVIBROsBJt4Lld0D1y4X+gbf+vOTw5WRSTN089edx5oUICrJS  
S4U/7CZvMeQtF4ag1La/y0Q0BiDm3FdAS8bL/HkFps6pJ2lcWRZR3uVOv0o0bu1s  
fFwNaUv3uVco/ObXJOMIRgQQEQIABgUCUKuCdQAKCRCGZgUAg5S4H28kAJ9WA9IZ  
W+1OhMpUMoV130+vuBsaCQCfZXGovw1EpV5TEhxuyT8onEKkFDW5Ag0EUKioGAEQ  
AOZFJo0eUZnponx2ert/qfG9bYgKHJdEhy1IyBvPryrU3WfOpmhafBQNIWJT2ml/  
HQWUHOOS7zvBMehNmkDIV3lhapRXBm697ka6iLVpsTGhS7QZs13xZKtt7RjLcQET  
xNrDWM5i+KKvTgIisk38nRmE7PG2tGV1wiNqD+zIWPa+LI330cr/kZog2FU15rfv  
9o0qMfhfP6vpJuss9A32c4i9MO3CQ56CS0tF5jYUXVRYUilcc+s6GMqOfpJjbe  
Bz1wP4x7qrM54N3KQUlZkEhKJSm1r1U16cMqwe/2zKtWk4Hhb5kiOiedPBHVgU7n  
R+zC4Zu2t8sgY0njy2bN8qtjF+7wsrQzNA5wGjg9riZIHg8r7GclcGpPZ8lismTtm  
VBMrZHazeaxOf07zinmY153Vh9gFBRjdn6ha7MEMnfwJQwncBZgQkAwYRhcRF4A1  
8xxxVU+XCnuExUqajkuF9VFOgeB1UMvHlWc241iDliriGCbzAPcTOombr9FML27y

##### #. ##### ###

```
oq2AcnNBWpLVsky7CCGeuRtuzj0GxzkzKUGiSf/r+qGIAXVA1SAaMnM/F11byEuU
NnYuz0AGsFgt62rWExrWL98qEIkH888Zb7ZA88gWYIKsSrIrxm011AKJofRyJt
17ZSrD+3cQD9zeoOn0R+Q9n+Mt4iE5LUPi9RipXH/YA3ABEBAAGJA8EGAECAAKF
AlCoqBgCGwwACgkQR9dO/2YkhZ6JHQ/9FPn8MzbHuKOB7xJzvdY9L5RzPXVhXbQ
bxx5eoeNnrTZaAXN0mqh6jKGO24gkmhJDXy4NLon37wGh9ZMms5gcqbP9i1451uX
lbub9RUXR7FBGVi9ueq+aTznU4Oq5TbDdJ+bEuVf3FIRMTF1gwBtKT1IC8XWzN/V
OqkLZdi2EiflBh1IxMLhAGF1kfBApiMJ3n54xtl/bM9WrRNVJ0pFW5vXeIk33QX3
jGevwBuv8zMBhdZnBQQHKMiAEBX1Ga8GT55P8kAP93oG1hJsB4N+TgZFWjZqKfKO
v9NlpZfmintzP9zSRjy1boa0RiwzUQB4KO6t8Hwt6Lgmbfkv3HbEsZtz8bDoM5Lm
KzNwUIRwX/vMoZAVOBKIVtDNKgPkFdD+qGMX/vd6UgTZB5fXj8IeAk8yWsAA5pvp
zJxwFq9UIS+17v7dvOVmI3LVf9usWh2tHB8TCS5Rbk/yGdhpnCg56mUVIe0KIBx9
r35uNiTxMPObqc49GpEod5/PNMTZXePFkLF2E2MHPq9ZINifmQoTjr9c0SEPM++6
DqEEB/V3uPwcFEJLMFMgghES2PcgetRz7R3KLnuQAvc1t4DJTTSQGhNEYTFChfC
HZcVhNXG1EgX/32jPTQtf1UyI6GMMybpHKYQasmXQe5aWFmnW70KyuaZJEUcaW
818CVCU0zxY=
=tAoH
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.368. ##### <sahil@FreeBSD.org>

```
pub 2048R/C016D977 2010-04-08
Key fingerprint = 6AD2 BA99 8E3A 8DA6 DFC1 53CF DBD0 6001 C016 D977
uid Sahil Tandon <sahil@tandon.net>
uid Sahil Tandon <sahil@FreeBSD.org>
sub 2048R/F7776FBC 2010-04-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEu9UIUBCADiZp04fbz8VTUxcUiw0+H8JhZeU7ItggiSPf2KYJ3LHsfM1Ch
BCewETgOM2LCAWkh+fWZkqdkl3NqIuE/9vv9gpoTkW7ezlnKNFhSsqoFDjOnt+8fx
KU0oQb7l7HuctYBPx0FXwWNUYn2V97di1Ef3l5wRzQklwiJL3L9+Z+2AiZ3x62G1
H/88oeR8NeVSD5IvpcLQ9y8ksyZ9jw28YcnAKgUcOJwBX6/HOJoWm2QxwJ042dCp
KG7nFE6S0sI0Ll8+ZxrHIPdPDUMSjuC7Fy113K2ruA4epCf4K28N0kKwVDIHW0pn
/V279skrDvkYkNnSbqSazshAifHwMewVQFkTABEBAAG0IFNhaGlsIFRhbmlRvbiA8
c2FoaWwARnJlZUJTRC5vcmc+iQE2BBMBAgAgBQJLVCFAhSDBgsJCAcDAGQVAggD
BBYCAwECHgECF4AAcGkQ29BgAcAW2XfhJQgAxAhM07wUXZoxGt1+xiNLwdfmM/ipV
l/vHLs4G0uu89Vej3mw3dXq74VGNdepWTP9F+CnmvF75QYyU4rrYk90OVITV+Nk
PvTmxL5G8EzI04Tb85ipGEdm/tKydP5qrjboCGijyrBBRZxarCT9YsJXyivyThE+
CLQNSSF6ZC7k78izDA6J6gn91psVru9q39UL4TAop0+PRwQWwUc3P1LMw2sb+GpV
er9BtfDD8uaEcO9atazPBp1tv0OTriFB36DUtGKXjAErlx8jxsQWsp0s+ypHohs
0TEovHkx2g+XR5yr7djMqQV+ffJHADHyccBRhvQajw8lKrBhAY/6pOxWbQfU2Fo
aWwgVGFuZG9uIDxzYWhpbEB0YW5kb2ubmV0P0kBNgQTAQIAAUCS71SowIbAwYL
CQgHAwIEFQIIAwQWAgMBAh4BAheAAAOJENvQYAHAFtl3LnwIAJsO+cEo1+2JJEK
ITVogF2dUf46xwU9x7c5AbeVUSgBpSictPQgO8ILs0u3VpN3CWx/tfAw2R+Z9s0c
8MgIERuKAMwr3Vfua/KN8qwD77/GCDyIbndnxgd1cTJhvUARyJcm+ChN7wAcFXt4
Bs6jJ/gSEtdT+Yk34yQo0aRRt15uXaKoSZ9KVcf/57dgmVSD3JxnzbXJF+6Hv5
FRIUZI6L+pbv4vf3nv0IvOR9ykuA8FgfDc5TPGX2eXFDECCkTME6qfXkM012aGHI
gcEQyUoiOQV299Kj4xw9i+mQTWf4S+qOyBsJYJGe8tbGJNm8c0iSoXG9hUz88Zak
HpD8V165AQ0ES71QhQEIANV6IEZPecqdnNEykNoCOitjHjvHAOJB3HZBBPaNKO6n
TAMntmsgvPn+c+mv0GYyZDpGtQ+nfpOQkHpaOrs9K7b5JA7MABnursTn91p/sveRb
en0g71WjnddwVyy8G51QED/0Pa76yjsOmdQ0EE5gSarBCQwpmV0mBSgaJ2xUlu1F
```

##### #. ##### ###

```
+wcd2I6g5ii30B5TNd60J81USoTTYCdcYtus5ZwPkBew1FD4CZNhstWka6iSKBpb
falSp8ZAZvEuOEA+WSf4OYVC3nQb18ULnv1DfkKUukxRdQg+OSWkwIJbyRbixiGZ
KMTBM2xiiay8sjXupmEzruk7Fj/xK9aPrksGf1LTq3kAEQEAAyKBHwQYAQIACQUC
S71QhQIbDAACKCRDb0GABwBbZd0FYB/4jYDlkWSPEsUSWT3kxHoxKukBtPvpnin/p
Zq/ISHN/tijiSZ9jMjn5/2AN/C8IGcUqKR7iOFd8J035ZA2qGPTTrIlwYQ62No5U
1RjM/OZPOL4jy6MwYvq44VOW46obr5REsZ3Zhf9yLFIjGDSGqAvWuiy3EMve99Tu
s9CDZBaZ2pXLiQC7Zg8LNatfdrSra/F+IXYKdFi2ddNRsTC2wR3fTnGJjL+fOM8r
zUwkMqiqxG28TUDiyuFl0wyZIV8KJC8+wfSKLuySH337iSSzPWBKROiOtFfE2j4Q
f7QcTMOMdn31HgY/JpcmnsChPtGs5W8Ao9Dp3d6tlzA6iQSZ6iRQ
=jPKa
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.369. ##### <[tota@FreeBSD.org](mailto:tota@FreeBSD.org)>

```
pub 1024D/67F58F29 2009-05-17
   Key fingerprint = 6940 B575 FC4A FA26 C094 279A 4B9B 6326 67F5 8F29
uid   TAKATSU Tomonari <tota@FreeBSD.org>
sub  2048g/18B112CD 2009-05-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBePodURBACCL74hQbB00H/yUtv9No6sBynaWyH/blLogfrVbNL+86XIKDz
yricgZ6/GDT4tbpaxs+o0wPdI0SrvvZuvvLfiV4ZxiCa8TNJF5/4GEzjKE89Pmtr
DMK/i4RczhRfs+PzfQdTRA7aQ77mds/tYGJYsqk3m1bWwOGggMti4TBk4wCg21tx
RTopEa+HVDn1NTLgSAs9a/0D/3lvX6trmF07ENwCp4VGzBRTAZUAGXziQ2zjdVD
WcIWPO9PLxM1C1Crifbh5IOFoCsrUZeEsuLalzEVWZ2O4NqLRiRfuSD4ku6Rnd/k
DBwkHiDy03JfGybBNEKUGvhXhhu53uij6ZXxNW9xR0KclDmrBxxEyj/Y/GYMte3b
gV0SA/97szSEf8LmQmUD1sd+VHDBaJ9QUe5xNEJ9+8ZfCsVh0zamLvrAOLnZY0mU
hPr61esTetdjDv1UAbn/OPTMfp4oY6/4Xa59APshxuK6urXaKEExWrvio4OYTHq5
N0Bq73HwZV1beY+yP8wRRI4AzPoeHa+vIOhfIIJO++v5u9Hrp7QjVEFLQVRTVSBU
b21vbmFyaSA8dG90YUBGcmVIQINELm9yZz6IYAQTEQIAIAUCSg+h1QibAwYLCQgH
AwIEFQIIAqwQWAgMBAh4BAheAAoJEEubYyZn9Y8pRqY AoIpC8dx4p/BaKvXueFlI
Jm/w5qd5AKCC5KSc0zMxM0Iq3FigA/tDjij9LkCDQRKD6HVEAgAqVPZwxV9bFbv
PU20xAQ6HA8YxPp6QYUbb+r8AoRmqPNLDoDqfNglhMimij5nPEFLvBgDHQaPQcqcja
5Qiz7j3I8xFrBbkCrX8xp4XGYAQB8An4iy8np4Ys/YjvDjittYUn8CywN4rVGIppz
S8BDY9Ufjy6v9iFERXGEGCw3x5gFA3S1hGJZ308QhIWMw6OachMadUnAXco030fe
q8eITyJZN2MESq7G5TtaywDHZ3Gg1K7m68bPeQaeAHwkQBwC/0xvDtJ4uyq/Yp6
sQriWJN50vaTnSAQ9q+b0tHQMvxQnxU0dVYgtE50jpPHApbc21Krc6H7a8VhNu9R
JlanzAEUEwADBggAgJ1JY8XGrOveYJ9F6S7F6pZKxyj/pYYBYA5dAIOM1df+cpvu
Knen7UTOb6CgkZqGlX0BbYwYsfzr3B4oS0P5ScqE5gNVeWrCItZrZV6fuA1ZGnNn
bvnEZ3xCZsb49CtfUcMLqNp1KGVGg1iVvh5YA7mtBmp6W12sq5YM4jx20ph+AHrs
8/eIt+MMJ70QDI+GoXtwgS5IffQK4x62K8W0RAmp77/qvRE4hrsL55UYwD1zuY
qzwfQVNaPNUUivDEyL6K3K5GYfkZ5zPz8iJ6sWtsuLEyG4CSWLwkAtJ0Xuc71vN
W/gkbM4ZpQgqQGQDZvN44Sj/prcJlnbyh26ajohJBBgRagAJBQJKD6HV AhsMAAoJ
EEubYyZn9Y8p4EkAoi+bYGMuNB+i74EdgubvW/ftinfPAKDGBmZorrcBfYmictP
T1jCoBbEow==
=0Wta
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.370. ##### <romain@FreeBSD.org>

```

pub 3072R/5112336F 2010-04-09
   Key fingerprint = 8234 9A78 E7C0 B807 0B59 80FF BA4D 1D95 5112 336F
uid      Romain Tartière <romain@blogreen.org>
uid      Romain Tartière (FreeBSD) <romain@FreeBSD.org>
sub 3072R/C1B2B656 2010-04-09
sub 3072R/8F8125F4 2010-04-09

```

```

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGNBEu/ZS8BDADJmVznm4GFY+QaW2+bVErjMm7tNhbWZ5oP4q1eAqiIXM7td/2h
adGXRfIS8QvswU22+Y2AoSoe61kAsBnZWZ81eIbFrJdkz092S3s5dSBs4gj1ImKa
eRnJmb8pj9Bb/z++pwwyGJWowRiisxLy/9FBD0gNLDCVGuAeCmf+IHkc0bvwldFb
xyndAni0o25LxZ1z4wbSGAr+zQ3LniOZvn+ESc9fapIeue387sxWdURfEMHSZCE6
OjHfj4Jr7Wol1xafj7zaGQ0dhn31B3/WGx+m0vhPBdpb1j9IUQC4kzsh+m/bWX7p
+9TEtcefIruLmkOzbgVnQzLyyTsjFoM6UNG+KMrrp7nMDmfrMkmVSnPns4GS7dB1
WKFdL0hn53FA6LTvvy3fnllpzhPBOOfQVDrEADlc81JrVAW3sjqXMvFmNym2uAEy
zfAi90auI9gUhaGHqBHRaTv0Xfdfg38lflRjE+OZq5tkOf5br8DwxK2c/+ryBEIX
Fdvwt6GMDaGCjPcAEQEAAbQmUm9tYWluIFRhcncRpw6hyZSA8cm9tYWluQGJs2dy
ZWVulm9yZz6JAbsEEwECACUCGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJL
v2ZXAhkBAAoJELpNHZVREjNvKhoL/RzzpVCNZWi7WEsOm9iM0KXRnGbsQ/OBKINk
VDt9PpBHNAvyyeOcmglBqysmSXIElir1hTqej+Hlpx1rGv2+7M9faaIQGOcA87oV
pDJdV0rlq1SdSStIKNkMs2Zh1lhUyB5NJCipYJJ2/ZjYVYrEp+vYQQBw1aKZPyXg
byp7ruikU/ulHD07afqby59dYTHHfXqVTfhRmh3d+QL015TyY1kdZmrLUXDDgEo
Qa5sT6MR5HMpagrg6KyytgLB7KoE7ohGdJAUJLX2me2/tKJw3HzSpk4PRahSEh+
3pn8S1DAjKvC7q23gaYbfzfiid9QzJi5wLLPoint4elhDT3LkeBU+ado3VOHGEOO
FL2XxooP7qvuiufUfYg8SVtImk+KMDPduj9fNVVHIUqus9pWgMhyomRjXfX/UbJj
BbaLArJp5Pbil2bRNxgKAJt4tBctwL4xpEOBcotBbhafP5gFSXf7vfKcM5U6/L7a
9/TVD6xgWiAu7bZpDwm6hNVz0WPIX4hGBBARAgAGBQJLw2wiAAoJENjpoz//Vv9D
D8oAnj3Pw9kZ9kwEi7VQQL8TWO2Qks0oAJ9dznX6xi8TZeszszNBagTsjyEQRqV
Um9tYWluIFRhcncRpw6hyZSAoRnJIZUJTRCkgPHJvbWVfPbkBGcmVlQINELm9yZz6J
AbgEEwECACIFAKu/ZIACGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJELpN
HZVREjNvVROMAKc80hXuH+aDERjLg0ashDIHRY3+wbIkDnG9mVFiz+iElxKNvA
7vxxhW/DPdMFMXXb056XfyRp4Y3ST2uWlws2TxgPRFtH1ddimYgyGWwOqAp4KUpB
Tju4mL9wZC13me2F2V93vOX2VoyLCJMvW81GwEBITXD39q9heuKmKwOdJfPod9
5UPS/Pirs31STd6yAvSwiYHzAf9+AJqvS1xqbqZSUgi5DfgJbkamQtXZngDrNlyF
pv4KjT3HMZptsvrVC9BPq6Qva5DIEJiWV8r6uP/K9kwoQNxcEMSntXimHVK01C4j
aVRBoCDY269ts7E37VgWfrooVn25xnzIvyXOSH7+cLqw8B19JUSS+rXQe5v7fCmf
jbH/1OnQf3q0Y3vaf0AIY69d+E14VZ5dOZfRWZO1sbslUX+NkGi+SvDVB/HzLLO2
f46p/ceX7bpmML3WoUmyiXYuBR7+yq34/o9S4XhRJH8M43/B/7pft6g9K9966iJ
bzQXflsuZnXibohGBBARAgAGBQJLw2wxAoJENjpoz//Vv9DmuAAn3hysmbrg3yW
2Yz5oFA1R7CeQcOAJ4stWRNYGLons/IPJWOid/UD3bsn7kBjQRLv2UvAQwApJpj
R4g/Bmhjq9iU16nD4aEyyv/7fZNIIdSdz3GhKhjLG4eyyzmlBdjW/cgiEkBqfckDnd
skdYloPj1p1u/R3oG5uhj8jflTLy/Vs15nkSJUt0D0GG70ZLNETUdCxcEpcgag6x
zr1+bc4AXIehrMzKBESXYMsBMXeXH7CYDesFJ0srGdDIUDbzHJZXRA3b++i8ZWTn
/zN4MmHigzVwlyaNXOUHQwfnXN7Hkm2L+ogmEBGJgmwC6gsV8TIIMBhR9jRZ2VfS
3F0uLvaUoBL3e4CaA4IEVp7NsP4L8xwXokmUQYmgR5gBh5vWqJf6fOQAak6RRcgyQ
aGB5BNVJgczZ/y+Dbc/SYrZRTR5AZ3C7yXWU8yB1iGwI6n6luGYdfTiO/yHY2tPK
pJ5uGyZQMtyLkm9FlzF3CC8dby4SBA2IIKvnJettHcUztdo0m4mmXpLF2/UluwQO
jsDGExOpqfdLMqLMKfxvOv+1+Ho2wEU5A5rddkawe71DjWjPNsMMzCwe+2pABEB

```

##### #. ##### ###

```
AAGJAZ8EGAECAakFAku/ZS8CGwwACgkQuk0dlVESM2/LEAv/UOe7gYPimHpd+vnn
QTMKrx4PNbC7N/RIMY1i4Kr6e3TZ8CKPe3yh14MkyTeTxQjoXIE9/r1n2iaVWY1F
vrj22MR4MO04rUJWvWDze3FFZzLhheUw5wTAJPLm/cC9TtKkW8+VpXc62TN05FKD
T+1arVlp5Zbku09W/LhJU4NuYVpRcTdmipOcK+k+DASHkFAU3o79JLqqQ6aBbXN
2wtTGLhTGvUyVL1UzpiFwfUP0eHJjXWvx3r7OXyRYWStxwHo4MgVCDFAhGrUEUxt
lLe3bWcBbdlO5dTvo1hYPDY6to6f6jOwZ2i9G2CyB6blM3U7+eRiXYifaABMr7
ibxqz9F2ZmzgiA64LRCBcvnxmJu2ZDUzjKh4URTFWMMw1Cw062zLVIJK0Rxy34I
HGPv0/X8ebLUY6sFN08qu4TyjG+IHfrXZTcCOQ7JA//dSx/8cGmaQo4muEYJal2B
9PEvbrYgcdnGrwZ+VomS2O4j/RvZJdJHUX8C0FXrIC6Ng3CnuQGNBEu/ZY8BDADe
UZmEJuCavuK6buMHgzw6u9BdCpQMudRPM+3T7EItHnkYz9CjXpYNqiG4z407YKsZ
6hpBnuN22a67wiZKV1gsSzhVmk12hmOm3f4MZocpLQfjo0jXwoTevuEvGiN3aBbG
IUDRW5/qraF5duGBiW0/QRuus9Kiedn294Z7KkuijHESR9RXGXs/EegNr/vsGzxX
cfpJbH076ZYt8xp2tNDPGIqik/8gV5T5QjIdtS1nzav4BgPAeVnXURFxf0PSCNfQ
Sn25Y12ZM9iltHFfTECNcXDCJEuMQ61o34JZI7zw8wTxRyxhC9kQZSj2Cre3+/J
R7RGpuZ9m7Ftu8og+XetsCkEvToecF/9I19Fc3Lw+vv7Vq+hW7nKJuWgsAlHmNOL
Pkv7IHDmV/PIddvBrt14tPXJLp65HpYkG7xbdT+8KwTayVu2d/PHR1rq3WZ6G
LAORw9kSkxKRBQYyoUHE8YntGb497GxgF3xM1/+o2PuOoBE2i02C6YXx1MktbxkA
EQEAAyKbnwQYAQIACUCS79ljwIblAAKCRc6TR2VURlzb2ITDACgjtjks8PrSULW
hZnRYhRG0j68jYnCaIprvpjNmoYBsk/9fHGJ7J3kLTTThQM7mBbRtzJh1eysQaZ4
JFupPYdkYnVDfnfBzxQ2YH7nA7MakCatX6bavIALxLfdRn5+CzcOVJZVIWMOYIs
XHsj8+slxQ2qFc5Ulc2ZzqLWzcp95owuRnPM8h+1p/2md/nYqpWvrvUtAfNstV3q
Wu05dwd77vTbHHZtN01oTKh1m99vNRMD9c4MGGMij5BuPELfdap/sip00tyfk1E
ZH1H+FBEEbQ8hXEBm9DvuWSODRps6JvcQoYd6lNn0IgXnYDwQ7sJ5Mz6XfRjJVTH
aO4SQiU8z4/y/YvOp2ASCM8dGxWzflFMQXs4Px/5ZFxm3Mo1MKC4PXDITOTLu7jS
Le1th0r5YhRtws9dpmcly2aRohF/7WcX8oGgHFrlrdrVX4SQda8pTny2MU02+bt0
D0I9xspW9gc/oMcZf1G8kE/+iG0SeMnRQzEMxb6R/QZP5T5cc=
=AUXU
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.371. ##### # <[sylvio@FreeBSD.org](mailto:sylvio@FreeBSD.org)>

```
pub 2048R/AA7395A1 2009-10-28
   Key fingerprint = B319 6AAF 0016 4308 6D93 E652 3C5F 21A2 AA73 95A1
uid      Sylvio Cesar Teixeira (My key) <sylvio@FreeBSD.org>
sub 2048R/F758F556 2009-10-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBERoxHYBCAD8d4HA1tGibcHpjyOTeiQ7+yclqvB8bzWazJf1OeHwHcY+Rt46
gVxADP5QPLhMaiw4nYNr+bSg+RDIOG3bmxqDZpmw38508Nwd/W8XjgQSV/PhnjU0
pfrvhXfmGG/f6C5D5D+IRJ5dfW65YuDXtsIPTOuBCwmq9NSRK0/w4VZBL1+ihDi
oDhAWnkxfAFXN5luY98o1GVxQNpd/ZKjb+lsvAwsoXDSjn3R2bGZbA2LBIFh1Y2f
KHAlvL4p5ZaNP0hnHyGW0mxC+SWse7zA3c500Erbm5d5I0HUgCEGNdE6tErykIFT
zr4HfPxcml+QnlCDVZDSaf3+ExKfNLIswjdABEBAAG0M1N5bHZzpyBDZXNhciBU
ZWl4ZWlyYSAoTXkga2V5KSA8c3lsdmlvQEZYzWVVCU0Qub3JnPokBOAQAQIAIgUC
SujEdglbAwYLCQgHAWIGFQgCCQoLBBYCAwECHgECF4AACgkQPf8hoqzplfKYQgA
mO/vudKdpx8jYDFmCOIE0OorvjqXNue+0VowONs2qSWiGwsvwh7YDUg8ZKEiBZH
KV29T32yOJlQJ8KlOcf+XS3lktqWA0hlXqnN+Kmw3H0+MmzjgzCPhfTxG8jUUS
r3qnYrFQDLzQXr64rUi0o6SQsxcSyb3m3VZX/NWXLyZm3RICOqZIRHWKGsP7Q5+
sMcLa/obV+C2cEOlSr1EQWw6pBdhoPr55ssNG9Gs1oZtPhepoKjTq4X3VRIkm5n
LEcR5WUOe9qOJxxLWSW12IWI7KAMuGt7KmOpbSYZnWi6Z4ASm2U8KhfFidMQINzJ
```

##### #. ##### ###

```
Th4Qkph0TDAr1mhKSaRVZbkBDQRK6MR2AQgApzi1h0Oy/HVxC82JSxsfCKNgQbF
6H9d3gkyb57koVVP52jBhcXx4vpce7oSpyWkm/uH6ZGZi5qkjsBliy1SdE+daymV
8FEh9KQCMPvM3BArrDlbHUzpgRDwxJ5E25FfY/ggFF6/uzY0vLsAtLdyWowOh5ZM
Dt0sKXsAMzBRaZ8VsWeBfxJjpecRLa6igK7w0+oehWQ7v9iC+XqBpfXR2S4pxTi5
bshXeEfezqkut0wg9UBQdOZwMdzV3kw2Zis/qvi6jte19FrH3JVe3jhuoZCVKxec
aTL2nawtQHqCN+7MhTog3ap+ZghWr7NK3w1PWYmk0fDCRLW2bzh7e8OawARAQAB
iQEfBBgBAgAJBQJK6MR2AhsMAAoJEDxfIaKqc5WhBt4H/ArRP3bzyv5ejeCZ25fr
OCR7Z1vwdFFWvWqEAP070x9XolGZMEhuF7OVjZpIXFgjDPBAoN5nxn4A3SjQMcXg
zDsfqOJC4N2JHwWlUx4D/CZ6caWofl0p0sM7hYyXaoAEouknPO97IvermEvmiqnO
gpcqUhbDL9DRKBnMyqDsSE3S83kEywuD86x+UXJNCJk6awcUTWoETG6tVrpJ6Jma
ccMPVsn4QucbRyY2e9tIvJ1YbcqZH2munFGa4UXeY5+UemX88tg0rHHIYON1B0d
qMSWsm6YwNRBuyFC4f6RkK5x3FQExsTd36UaDkxMbimkyAf2y9uMmHf49+anaTUb
QaI=
=7/gk
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.372. ##### <dteske@FreeBSD.org>

```
pub 2048R/0xAACC9F947D9E9AB9 2013-11-01 [expires: 2014-11-01]
Key fingerprint = E052 3882 1097 ABB9 A537 ED2F AACC 9F94 7D9E 9AB92
uid [ultimate] Devin Teske (FreeBSD Committer) <dteske@FreeBSD.org>
sub 2048R/0xB29F871CBC396837 2013-11-01 [expires: 2014-11-01]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFJzv1oBCADKd7XY1jwBUW57OZZn/FI4u4MNEZEjimpOd+oaW0UL/U+XvU1V3
JPCSITVYy53qMGL6yqXcwEehEFj8AjFclZEDPHICqRyKOxKj/4LF0/1Hzj7X49Z
9q2+hC+VL/E9xB8/cgtew5Qb4nA0mFnsMJTmUzUSFJrwg+hA4FpZmwRZIBfynVQE
LVB06PhAAowlPAAEjBPV369suG6TEp94wm+qWA113Ud8aQXXbRzu1bbo4gRflwe8
MzN8X22PEvNI0skEdmYj7K9WtRU3xXLAiesLq4dIq0xxa4xwv7VPujYdMLP/3OkE
dvdTcrobpHVI7WngvgrGC5PcSVWSIQOpWz6dABEBAAAG0NERldmluIFRlc2tllChG
cmVIQINIEIENvbW1pdHRlcikqPGR0ZXNrZUBGcmVlQINELm9yZz6JAT0EEwEKACcF
AlJzv1oCGwMFCQHhM4AFCwkIBwMFFQoJCA5FFgIDAQAChgECF4AACgkQysyflH2e
mrl12gf/XlyOQnFBleXle2+UxtIfgViFdrfen0OWg5oN33yGOCTtClvbwIw5GsQc
kB1CYbtpJubdL8l+/mEGeXKjMRTsP06b9fAUbwTr4eKtD5ZvV3n01Mt7j3yFs8qh
OZeWUG82zK3oKksWcQQFxoU2XyQE8lt5OggR+UYLP35qakff2KGpofZfYpl6Qblh8
umOdxVGaz9puNrwhg/X2iPcjOJmNgU290+aDY+7yg7Pfmvt00SnUPBjUw6m2GFf6
121VT8eIwSNm41yjIwZmo53qYO8xa6uSJA5Y2UmaYizutJXWk5MgWbqVwml9vp
Gyp9WcfzZIB27AMhp2yW5Y1FQK/JV7kBDQRSc79aAQgArCysBtgikOD+3e/6rJV1
Wb1kGka7CbGoqp4jatZ1StUHI2LKu5jj0h32TFbUqttAfUKiMPXAaA0KvUsv3TaE
LD39UvtyDCqo6lV4yO9s8IDLy0dR7eyIWEAiVLa9TQLygdYcJIIo4NJ59TzzxqDP
DRs5fpm8CAX6QfAmizJ4YyA5LDmbfuxObVeFZKjXBcCERN4cqsMmUwrZPi2BEqt6
t8hnB9GOiQvQdLiK220zVmGbqu1HL00jWko0gtkGZiOL1a0FLxdsoqza8n9L4WY5
rMBa6wNeRBx0j0yomadX443+X/leM8B6cv40rW8on4RHwrJREnGAOPRNBAjG7sNS
VwARAQABIQEIBBgBCgAPBQJSc79aAhsMBQkB4TOAAAoJEKRnMn5R9npq565oH/3a9
4plv0XZAS0+AW73e5y1uANWPS4zDCCCGW7fYIA0DdXVCmblpmw1s6tiS8DtQ7WYm
mR8BeVqaxsIP4buJMd5ziKgG1R+xeYI4P1Ch3jg04hYcqpzx8eVhHfM850HEs3L
fUMQ0vtyDCqo6lV4yO9s8IDLy0dR7eyIWEAiVLa9TQLygdYcJIIo4NJ59TzzxqDP
QZb/00F010vXHH3A1KiduGhokwUpC2RB29ScQ/skmAV0Qu7QnVLlxWicBkhxk2jZ
RTPM1oax83zopfS9JUuDoJrqK17T3fWlf2uZFI4pgstOoFPVu4MudzftZajLr4Rj
Yo4zDFcwdMnYfOqfWHY=
```

##### #. ##### ###

=60j5  
-----END PGP PUBLIC KEY BLOCK-----

#.3.373. ##### <itetcu@FreeBSD.org>

pub 4096R/29597D20 2013-05-02  
Key fingerprint = AB6F 39B6 605D E6B7 0D54 ED3D BCA2 129A 2959 7D20  
uid Ion-Mihai Tetcu (FreeBSD Committer key) <itetcu@FreeBSD.org>  
sub 4096R/EC9E17E3 2013-05-02

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQINBFGCUC0BEADWcNqHXQIyPGrXdlcr5Ng5LDzqaHr7umo/I6v/IG+qwXbunMRq  
ICU6hKuV67dltelkihaRi99lguZhapJ+7E9DkEJswzsrcFiNRBtlfGM2EkqTfIdk  
/JsqykQDIB1WQ6X0w6iR2er8N46HEhvHHluNAu5ytKdkoKlaAl2PYJmJ7N3XINDI  
BBr9dZa+IcodZ4ZTbPtWpQbIbDzkTOf/cNI+B/BM76kGQRw826Gt1HJX7vSKycXr  
unf99YgCHqDTUUGZOaHDJ+CGW/In/AVH0L95eVSpHGHDZhy+4sst+TwjLvAUvlfaf  
Oqg+NRVUJFCQPP5pbyIt/892MoA4do+9L5ey8kVWcc0ZM2VIMjye+8WK/G+UBBFG  
jrCQcCbFpWCVDa/UWzyDdAG1RUJm6UeVGq0jDSX/+aG1GOuooSHe5dHICxE5Qo  
etU8mnZ1MUgGjC7s06gZtHPXxh/OZYFR8FdrJ57XqSU3JeHdKZs/uDhc/A/bmRIP  
Df8t+UpMeQpoiGipV+Rdy+HI0Ljkma2Ewaw3oJV0X90pc5aRf9jA9gC46UaDnCuE  
MjvZv8jVAP8QaX2U5zEjjFWZv+/HeBlbf6AEaedeU7yGJ23mo3LOtczxGu2Ou9  
krBREz42n8SmvmLx6tLcaTMVFN5BTCyRk5pxgvT+mkI1MKXIC7So2HRCxwARAQAB  
tDxB24tTWloYWkgVGVOY3UgKEZyZWVVCU0QgQ29tbW0dGVyIGtleSkpPGI0ZXRj  
dUBGcmVlQINELm9yZz6JAjgEEWECACIFAIGCUC0CGwMGCwkiBwMCBhUIAgkKCwQW  
AgMBAh4BAheAAoJELyiEpopWX0gnAEP/jFjcC0w2te4kz+8zVWvQxKkh9Kr8YBKu  
OHHi6GFFxqQ8nYeTOHfY1bVL8k+FUEJLRc0+8YVT6cEKqVugLoDXGt9naTw08wvY  
/D78cBPBlBgpJ8cbmETS+4hmbvreXpDEPgrnKoJfxrxiXxbc10k49q7ZdmG8Syr  
XoIXfo1hBc/SN0oEKZwoz2/U7hFGKxfwWSYmN54eTgL+G0NIIVZ7R/hDfunk503S  
Zcs9G4MRwJTPVWlmWaoWQs9ZPFn4mlu7HmZjsCfeQU/47t6MOjJkclAEJp3kwp  
njYvwZJxMIXxqwfJt17oA3oe72W6zkjQr6Xo5uvkoq35YurDcMuq0JQIEY8iQ1  
STKT992FNLI01yKfMf9ZILDGlyTTkow1M/FJ5cYzm85b7yWTeHgT038/WCxmdd1w5  
nzeb+yTnRa4bda7z5/khr//yg2BvHHBdWfbTLN0ksfZcx0N8U4wgdBJwFoy7tAGr  
q5IWEgcGE0DM+cV4UCUChvcapEUwcHmZXMZvBcComUxOojcQFiY/Vyot0hf8ot34  
+tfW31qxySi/GHVjr4XFtc+cxq2tTktf11HL4MvJbfuHJbaXVVxZU90FiGQuNZpZ  
sQFLM/TI36i9OmAttdBONkzZERATQDS22hopHKVzoe004iZwIXVeh3rxe1OKwpt  
J2Xk4qTHYxhMuQINBFGCUC0BEAC0Avup7IG3hsa92Axxrh93Wtd789w1W6Q0EHBpr  
ClqGiRs8tuUhue5aLYqDWNF/2tHg0R3KSV3ZkHocLy3i90EaEM6d4QtZet4tpiv7  
jFQqwqOOT9VJarWXkU5f3kxipKDzOwQBm0amNqqV3B11qm4eqUZZ1Z3+vAP1A3t  
/TfVqeZfXlnyQXt99LKgOzax3ChVFrBi/IGayrcO5ldGPDNe+L1bNyh1eq+Vvr  
qdTbO3cLtYhzjB5JtnfOVpkU6fJiiHHKy6lyS3pEJ4OD2L6D8vvZhb3Dh9mUVwUS  
JlyjQe9wW33rTbUFbOrAqKzH0dA/g1ddtB9EqVGjvNb12+HS7oh5DW/tNprNKWOB  
U/NYol+A6kynK1jOg5JD3n+3XrcxKP7+80pU+WiqSbZvbi/+DBRuBCbu2XCraP+C  
GrgUULJbJjErgokFqsb2gvoxDORSIVCKukRqqeFJgUcA/bHAQ3cF0nOuipYD6pL  
uc92x9ozpJIW1B/Fow3tR0J47OGfqJkQc1utanxjKC7ZJXd4magJeDNMYVsNtEo  
8ys//Ox4n/9+JXX5YjUib93wnOj30++Uus/Me19/3HcpmP2vs0p60H4fCP36/xdd  
GTTfEQMeocrsujn7rvVq9KtXcAeHJufWYnmM44Ikuf3HrG5dEewqFLOgz/nq14xJ  
MtaZcwARAQABiQIFBbgBAGAJBQJRglAtAhsMAAoJELyiEpopWX0g8cgQAJDlalw4  
0y9aU9bIKaWl6KSY/Y/YeTCfhFiVeqrE6FXOWalFqHGYSaE0QGRAHPX4mhtGP47S  
PjdBML9ZOLeUPwfmfUjO8hpDsaLpXLgmhJ7UddT2TBWqkVQYJE4OyC/xFRKLWDipe  
Ji/f21ZsebHLXOLXeNsXrultZ7OIGLZ0nhFQq7SiHbTot3eDVfWc65YNLkwxpob

##### #. ##### ###

```
J45WF6Uk7wzxdIxrNyPrZ+OPDfmDpGssVtdkFyjt4XCB877i4j4WaZ0ugFNkVDM+
Wkj88E8n2rkQFg/1GAkhoZIm55MaVsAdZ0mFZ5mSEiZFzYY8TlSv2j1ugxezURJz
vE+SSOiJIgt1KVgtb1amL7MizYkoCde0GBXyVbsanZgtG/o2X1XH4XplwiUTihNk
j42AXyuQacdWZmM1u5xnv0OvRKhpsA5qP/eFnZRnli70EtBOOK9VDzuwsuJqEHZ
38tnHZlq4u+qUMUo7ABCpTbjx0hRoz+JVkOq0/e8jXLGJ/K0xacQzI5T9KuGY2d4
G1cTilmtZnKihmON4kR88vX5sUFHmn7se1VWUYe9ZvCiA+gn/3YaY4DaM6nPdeBW
u3APqfb3VY9TcFs5HQud8YNzcAjKIHs0w61F3LiTHV7W6rRkAXbzqpUYxsuwyb
/as7XDPGqpDTGynLpsYRRxfBp6Hirr8MKme
=RySt
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.374. ##### <mi@FreeBSD.org>

```
pub 1024R/3FC71479 1995-09-08 Mikhail Teterin <mi@aldan.star89.galstar.com>
Key fingerprint = 5F 15 EA 78 A5 40 6A 0F 14 D7 D9 EA 6E 2B DA A4
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQCNAzBPh/0AAAEAKiF0rNVbbuQue8Mo+knlGKtZJXWkLOhmdzE+FPxTSRv3TOS
OHOfFbEbTcuplvYv1US6o4liAyyx6vGLGa7ZW0zLFAtTOJTfwW3GPmcMTieOIK3
wwwJtjH+wi7VeXIQCU/mOcLc9A8QaLqhJ86e3m9FODSFMllUSoucrgI/xxR5AAUR
tC1NaWtoYWlsIFRldGVyaW4gPGIpbQGFsZGFuLnN0YXl4OS5nYWxzZGFyLmNvbT6J
AJUDBRAwT4kMH2ldntvsCqUBAVAcA/4x53VCF0x5Bm+BtneQNEvHgV8aqWW0tM4r
31KtsSjMwuHF3k17PjCfVvk4OpRvog4u9V5G7gtUhUIOi/Qfua2YHvvxIh3sx7Z
Gg22e4FxFzNzNob3qV+YiPOr+Aa6EoYfHB45eHSLFXryCBS60a0CZies+CSzcHB9y
/Zu51dCtnQ==
=f57V
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.375. ##### <gordon@FreeBSD.org>

```
pub 1024D/357D65FB 2002-05-14 Gordon Tetlow <gordont@gnf.org>
Key fingerprint = 34EF AD12 10AF 560E C3AE CE55 46ED ADF4 357D 65FB
uid Gordon Tetlow <gordon@FreeBSD.org>
sub 1024g/243694AB 2002-05-14
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.7 (FreeBSD)
```

```
mQGiBDzhleARBACrg1KdGeSzkTXaRoBCqnjTjxoBZR8HzRn2hs1hS3CBJVGfAKQ
NOCyKFQWWqYIIKDIEA38767uW3yyKNSnQQI3Ad17ifWp37M1B4wdgGGmEAiyE3Z5
v63120MJgRhejyZph2d2CfAPiLPq2LXy6UIUipuYQ10BICZnL6rDm+QAwwCg164x
uMUutYhSdB9/hBLPECwtXeEd/iE9eyJVcXvdambHZfcvySg5e5+z7Y8FMWQuhcOO
svBlrhU/gr7S9lkwudOj3LPffwCUBNerVDGuDUhu7iR0YIRDx6aN+LCKHFxK9x5
ScLHj0HHpbQLJeCeGAZnPPuIlufjRSakIVERHvio9gR2cOlo+iXRku/SbzPEzA4
BTvYBACCKxLHWNfdyiZLIMsSVn4pJtgUzIfSw/auBALMft03fvXD0cNOM2RfhJ2
Yc5U4k6PBBtoTTAAkVQ+D7CRHBhlg+Ls/aJSk7Dj8XJHdv0w1AkGz/OAJIJJd9M
```

##### #. ##### ##

```
RRCPyfhTq4nlsbF0rJuTcq5XMxbdd+voohkhgaiz9Lk+KNCQX7QiR29yZG9uIFR1
dGxvdyA8Z29yZG9uQEYZZWVCU0Qub3JnPohZBBMRAgAZBQI84ZXgBAsHawIDFQID
AxYCAQIEAQIXgAAKCRBG7a30NX11+5DrAJ4gSRjBxPBeGI8qjBCAEFIKA8MOawCc
Cm2cEju+gP+x2a/op28002bg7NWIRgQTEQIABgUCPQegzwAKCRAgFTHVhF3+3ahu
AJ0S9r2mcQEfQ21ZzacV6sTyJkXtoACfSxld9fOItvrlPh6C52JecXfraCiIRgQT
EQIABgUCPQeutaAKCRBDjovp8jga1Je6AJ4hlXGQAixShrElb5bwTPWNKpQEBQCg
5XcnCDTPr7MjRHd1Dg1Q9DgpvKIRgQSEQIABgUCPQeyOAAKCRAY9QOAJMJ4Apoj
AJ9Dp5QAmcAR6LVIPDE0usEtw2bgwgCg7pXfhaGhtMDvjJOWIardnhtKQ2eIRgQS
EQIABgUCPQeyVgAKCRAh+cW892qb9Se9AJ425mHg4dJf88ye13TsQkMASgC4QCg
jbcE3gINe3HJLam4stKTGcknCInAQSAQEABgUCPQeyQgAKCRB8S2dtoA4VY0ow
A/9gHpO8ZsTMx17LtBEL0+p2x6Uf7QzWJRilbgVr7/nCiMoj04rdbft27DnQg1pU
xu/Lzv32kkDLsWbFwV4bR9efa6Q9N5o+eJZUuNVypxK1QHCrJ/oG2yeTtvVyixR
zXoFGAGiQ8xJplAJ8keY3NKjYHssFogU2GmYc4Elak9HDIicBBIBAQAQBQI9B7JL
AAoJENbgof5PvirdwkdEAKM7iNtj5DGZ0yOLFgumLiRr2a9IwAHu+su08Pj91j7
oUO/TIMIKf7Y8xG61ydotBL74eZFAWyT9ej+UBp9sBh2O5mY6CLEBLNXLka41mP
JyiDjK1hhTf2ccrkwrlCSdX19R1RQrjsndaTcb4AA9yZQdoetsI2FNqvXfsvtyO
iJwEEwEBAAYFAj0HuzwACgkQtoTxfMEKh015jgQAIzAHy0Ql+xB5zTRTKRziZs7
uqHwF9KALoUdOUByFJPCqqt0sWNcYVPu/rAAQFveG9bqi9rDPmxIuuEGI3TAyx+
ZKtXQ5re6E4G0AoJCKOpUAZaRQHak/iJZHgpl1Yyy2dB56k9xz6Q+rCPS803t7e
giQzGOF5csFv465gB52IRgQQEQIABgUCPQewBQAKCRC1UrBDzkF1ujVAKCAJrrj
PUZzvNvCSuGMNm9Dyua5AQCFTEJusbNkJkgu7CxHqyzTMvVlQTYIRgQSEIABgUC
PQggAwAKCRDYyJfXW6BSw/5SAJ972Hf7sNl9poX8YGE0T3vN8apBQCg+WiUGSJO
ZeYEQMiZKLwAxoMbape0H0dvcmRvbiBUZXRsb3cgPGdvcmRvbnRAZ25mLm9yZz6I
XAQTEQIAHAUCPOGhOAlBawQLBwMCaxUCAwMWAgeCHgECF4AACgkQRu2t9DV9ZftV
aQCfYlv+czm8hMN3wJxF6sA5D43vrMQAoKRTxRmyjxDnRe4QoAZRRzogat6stiEYE
ExECAA YFAj0HoNIACgkQIBUx1YRd/t2B0QCbBG60aRGEgrQzMkpodzJbU5Itys4A
oIS56noACXYphdM25tdfKPS+QesfiEYEEhECAA YFAj0HrrcACgkQXY6L6fI4GtTj
FACgIAuFszW43/A3A9EATgD8s0tEmoMAoLHpxQUAQkvYIHobnsU2jSEImhDZiEYE
EhECAA YFAj0HsjsACgkQGPUDgCTCeALbewCgokMlypqzasL3SExbdbXS27xCwoA
ni4XvyoNd3GBepS4fy4yUjKyOTJqiEYEEhECAA YFAj0HslkACgkQIffVpdqm/V0
MwCeOBidsDe/z1EzCFK3LJPDkBVQCP4AnOUYz4df9J69dxmP2Eqn8JJsdUdIjWjE
EgEBAA YFAj0HskUACgkQfEtnbaOOFWNKxgP8CfH/yozXDafD//91tmXwS6x4MSTX
stkfOGfOT6dLqla201Z+CDsHayQwfwVzJdcVYU+5Xe8dwb/sK8JLiwb2ASnnhZx
nZLeHYAi3U0oNscxrPZJ7Qz93KFrNf/No8HrmryU9TUFzhSHKjHyNeBH+TJEOj6
PRLftHPubEkO1q2InAQSAQEABgUCPQeyTgAKCRDW4KH+T74q3YoXA/wIaJzGfsFF
d3nIZKK8hfZD89eUSR8swV/Oy6CtI8qOSk4XWfxtjRRzNS9BM/TYjd7cJBUOQDQK
u+wQFMzJdKdmtwoBTrdg7HGMGtKnR5Ppv2XuGOKuoXy2y3yDgRsZc3iFEweZR
Ao42FBFU1wtDCV3+B1X4Gj6CJDMT9R3ItYicBBMBAQAQBQI9B7s/AAoJELaE8XzB
CodNgegdR/YAFt6mLWS+CGSk2MdB4eA1McDDJY3d+On8c672z1BdQjPeYdd/zWHj
aqeMoc1j/ctisGogN1HUwujol+xo4puraFnFiYyJR9IKFK9uMBVw/eRvp+29QY7
RY/6U/OD7cfUo0BMS9ZhZHNg6GMPsIJWd87pF8N3mFrwRK1dVozieYEEBECAA YF
Aj0HsAoACgkQtVKwQ3e5BdY10QCZAQRsvVWxwmwJq4qS4m9FgdWTucoAn2Dea8HQ
oOPvLRj9IRh0jdzOwk45iEYEEhECAA YFAj0IIAYACgkQ2MoxcVugUsNsSiQCgktJN
6aCAHnusQajUnJ9expOWxYEAAn18BPBKs8vdWvTJjNwq19BAe6WUduQENBDzhlEQ
BACPsAZpNNDGXIIKMXJhYoeG/CuPG5dt0Ucaq9YhmmUJw8tmuLL5D839BC79qaSr
B9UTcuKdi0Kmaiu0nTas3h6ThDu+nqLpiGAUqkSST8jhJXF7e/X/ggMLatKBlVns
nDf4owUFjzsm9nmb2GPPecWGSyArPkRGcmV+nfEYvhBo+wADBgp/QZ29UpgOub4
nhgE2LP3641zQHjMqvYrZKnHbmHVYUjZwuV2YUvdFPI21OYWlsAAYid8OUTN9RKS
+CcDeHzhS9S5otQLG9P/aKVh/C9H2mnRU0GbSt8hf0HX+y6nuzPe3iwE9O5rbxe
S0c/zhrPuz3ZK0Y3e0Zb+td4NpOVxulRgQYEQIABgUCPOGV4QAKCRBG7a30NX11
+wSEAKCHPJh+3QRUC1IDG53fij95oTDMaQCFU2DJ5U/pKsfJFvN7XRpacDZZI=
=1nJ4
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.376. ##### <lth@FreeBSD.org>

```
pub 1024D/56B0CA08 2004-05-31 Lars Thegler <lth@FreeBSD.org>
  Key fingerprint = AB AE F9 8C EA 78 1C 8D 6F DD CB 27 1C A9 5A 63 56 B0 CA 08
uid      Lars Thegler <lars@thegler.dk>
sub 1024g/E8C58EF3 2004-05-31
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEC7Hq8RBACUBh7OsXzgLr6Hz1QigRoSr5nWAUdj7Z9wNlcoE9t6J61MIUtP
qGL3x73LspmwbGu/aC9muJ5b4Ont+BBBkVkc3Cdl7pKSvT70/ZB7TKw9f9HA9S67
jK/NnrgG4R9amixfd0KyycNpf3yvug2FV5VZBiUquvuqWipqXacOxsD8rAwCgkWW
74+msARYAf+mTeR7/NCEH3MEAjFfoV3APPGGECWfwrDmQT1liBhObbjsVKbo4z7w
yHxK+3Qm9nCG/sVthRll96C+rtAJKf+FEN8nvIx/9Z1UQ3Y7zTMgzlbz83BhhPnZ
lAZEZl+EfmWsltzmyjJHnsvShRvjEp/YQ+0tfZV5uAPy2yrlCw/rvozhCmqTox5l
zOgXA/9mfbgjJR8NS7lWzcVSH+YEW06lyxLHjEd31alJ6wgX709H7JdXOytTqbSR
VXN+5GjJhEaw9GmAd6tsvusHM+y1GBgY7TFUNYO+JqHn6FKGzFPiFyxDyvyrFO1
QL033peqiNVxTS5nvJzmKQCpftlU3S85R+K62Alv6xO70HyaALQeTGFycyBUaGVn
bGvYIDxsYXJzQHRoZWdsZXIuZGs+iF4EEeXECAB4FAkC7Hq8CGwMGCwIBwMCAxUC
AwMWAgEChgECF4AACgkQHKlaY1awygi74QCggWeR8IRwgHIsxVv5ZltpzdtknSsA
n31ytm6noxfetU5J/5NnR6bwV4WetB5MYXJzIFRoZWdsZXIgpGx0aEBGcmVIQINE
Lm9yZz6lXgQTEQIAHgUCQLsjTQIbAwYLCqGHAwIDFQIDAxYCAQIeAQIXgAAKCRAC
qVpjVrDKCPikAJ9a/Or2be00A9PeXyoo+b7VuLAzhgCcCX9kI2DduTtitld/mY93
vZDnQPO5AQ0EQLseuBAEALDSStxYn/CidImaPKwDZoYVpXpHucmBZ/nK/rFwMnh/
/RZD8ZdBF1PEDf3EA78qTxEk7PfsNoEWcxmcNfimsALiTkEhI4nWQH7j0ZSwqC/5
Du4IP1v1PSeR35IkC58n8kur74oLMdoYxlpVOwh7jGR9W/3MSEjQ7NJP9AZ4yw/
AAMFBAcV3/ZxNdO78IPVJ1kQsfGUnwfpw9syDqK+CMA6FyTCI2VUc6kY0Wec23Qv
uoGv8ROK75pa2MJxEH/GQJNSZerJCSzLqdCyEW4tuxxJPQ7celSZ7PL5QutBzylL
4rUQ5bUIYQBFCx6aOuG2+zQqiFbm1RqX7RYdOf3LnlRmkaTDlhJBBgRAgAJBQJA
ux64AhsMAA0JEBypWmNWsMolibYAn1x8x1AkuQC2ZIUID9ORxSIgEMyJAJ99nQWi
rCVB/qZMKoL16f9mHKvJ4g==
=OYqV
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.377. ##### <jase@FreeBSD.org>

```
pub 4096R/0x5C3210C83F9B9617 2013-09-24 [expires: 2018-09-23]
  Key fingerprint = 4841 00F3 CDF2 272C 965B F90A 5C32 10C8 3F9B 9617
uid      [ultimate] Jase Thew <jase@FreeBSD.org>
uid      [ultimate] Jase Thew <frebsd@beardz.net>
uid      [ultimate] Jase Thew <jase.thew@googlemail.com>
sub 4096R/0x727970D29B509783 2013-09-24 [expires: 2018-09-23]
sub 4096R/0xD4E65C8BFF1C3829 2013-09-24 [expires: 2018-09-23]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJCBs8BEACgTdA8mSrATJs3HdRlxphX0Bi/1UmjRRAIEYUaRo1L3lGfG+J0
p07Zlff5VL+3fvIP1kvOn0f6FCYGNrwyjIKxvPjZGJGTj3ZBce+WYVRWxyoSWux
```

##### #. ##### ###

qcPz4+ad60PFEIJR9PWILpf0IA4rX6dKuHJN3b+MONHy1K+HFdKOTlMfWtNtH9j  
aq0S6kh/E8K3kuuJYuDioS4v12XeLf+mu7mUkMq5yFgtV0Rid2TTyWXn+Xks0yKZ  
NkMKKEprkBMQEWmoieq/wRi6B5er+DTqhwGRKWS08Fi8nILHnOGXtATuXv5NSHX  
Cu0pFzh8ItMtTZ3AZtHSV8HSw2qkxyBx3DyJrP49VOFGfvy3Ypm89zsWsxeUq6+U  
Qp4zBzcVdRQ/eaN/smNmSMgIiltoW9zqgPm92n0l+TkuCfDLnGXWD6il3lythxO5  
A9p7f93a29EOcDnlLMWEoeec0QPZYD/3ajbhtJl3ceob4w1SX5ZQQs9/00uBfkdc  
DgM06d2jQKHuZJ3/FvA2eoN9QKAGD14Vb5cW+kiuii6r3afnsOLUt1TjDXALM0+  
BpHYqfoylg1RjXGdUxS++9QpxSZVdDHR8kMVd7f7GxrXFKxLHv0GApDjsi0LhF  
YlhCjZPtC5SHZUJGrT0ZQXsN+7CqKU64SUnw11RiwrSDoAVnasSOSqRkVQARAQAB  
tBxKYXNIIFRoZXCgPGphc2VARNlJZUJTRC5vcmc+iQJABBMBcGAgAhsDBQkJZGGA  
BQsJCAcDBRUKCQgLBRYDAgEAh4BAheABQJSQgYrAhkBAAoJEFwyEMg/m5YXpUUQ  
AIJWB2fEVpBxOIYlzi8emhWadWEOA40orjVd5CohWsvgoQgdUdYVqUVZ3ETHzwt  
jgrccwTOIr08e2KUIEGW70RUVZYgSrzdcnCHdhVz2FBPeY8bQb89vJHxPTcRT8M  
/MdmZfRNs5/jT0DvD9dDsH19PstWZUWUesfQybKmpGX68hvokOz6cXZMvdrlSKGrM  
ktizTCMmWiKq+kH7d2/mF5uNAZC84/Wf58ATObNZHF0hur07MO6GGNdXU8KZkW  
6rJ7qV1lR+dmMT16fHadtOkk+HhYey/i1HXWfu3GHCPs9Z8lkDidPr/OakvWbK9w  
fl3lCiB4B45JvSkDXrGcZSV6mmIzNH2aa+9XnxVeqpWlQqegXIMVvr3JCur6LF3  
BAtWSADM2+UumIt+KF/QdgcTms6zQ+GalWXS2DDefZAOarAwEn9CqY9Q7ASgHQw  
Xj8GDP6s229fB4CoLH9QzXiYwqGDXX5x05tqzVyaqZcmSveZL1p/v+YbYeEMUy3N  
1QG0Si1Z3qUWVEZYCJgaXu11hR8ZhxHUSaCaO//V7n6kuDdTdOy4Y52QcQcBzHjB  
0ktwd4avpJO1uBvrvBrin1u47zLU2arCSGTtOfeehG9w/kyypz9BsOp3A19EB3u  
zo2XqOvKile+GtH5znN3uWCjecWVT39LNYCRt42ugBs0iQGcBBABcGAGBQJSQggf  
AAoJEKSevNs+6vHrz/gMAIkLjtLIBBOFthVHBS59hSfCeCmxqSjcgULLSPGjdos  
1J5Tno5G1bJhry7UeembCXRqcSEgrO4gSn9tZtwoC5Mrh0UQU5NkMTWA1Mza1vMU  
YiIL48V61rGtUXXWvWzgeVpW1x2TwbjJQxsNzVxtODD3QEnJZR7+saPL6mwp17  
XrOZanswcAARzDK8r1Zy/BtHzs1A2rH1FI/dJYtHzCFvJhBSxGtxzoFbI03G2QS  
MxdEtLAn64xQEVtWls8zLn5VRkhyOABoUHCSWxafWT72LPpGcCHZ36/U/GXE5Otq  
q91EXmrv35fgK+V4ZP4flvOkWB/f+uF0IR3RQdebR59XmgksoY2c7GI2eIWSlrX0  
IbudL217cLmptxebTRFACozXTtcn+Gk84TWKfubuNSsKiTo51ALAsDEWKLRobYp/  
6sNoiX+mYigzlEnMylUIWmuKGevo6uMsVXvS0uqnU5baF4F1glylooivGC/MIY1T  
3rQPzUfZ7yrb0eI+YEw53okCPQQAQoAJwUCUkIFpgIbAwUJCWYBgAULCQgHAWUV  
CgkICwUWAwIBAaIeAQIXgAAKCRBcMhDIP5uWFztWD/9TAtcjkNb1WTSrV8hGYCoe  
fRzrFGUMsREVL8DULFo/DyPxfy3wgyAc8YhkOFm61fp8nCqWyAbtW9CzCimiTC5+  
+547yIgz6NL9yphG/FK8T8ch2B05rwi1fojAb7Qc0BPxp9CkFCCJpK314Ka1Qn7  
gFhR0fKnF7jP86z9eIZkTm6Fr6el/bAkypDel33NDKs0WEHP0GMBh2oFUXxOfNB9  
BB0Pm5mXt/1giNKTsn4qFXL/oP1IDuShDdPthqaKrCXK8B6dCTQVZWC0q7nqMjB5  
QWvwu05OpSjettPR7veccJGwCvBYWKMjKDazsw8HRPliA6YXFiDw+FSvAZuCbph0  
ri5H0WqqT7Kz090HKzfOI/FK1zpuKxdLcB2+S00fCGxNrtTwUx1B5dHIZCeO/QuO  
NTZVXJA68fQspWOLsQdSswSvIAfTM8URwXRXGphD0f2nyMva9jmKbuFLNN0CMSuK  
7DHFVZcQQVYbLfhwXYZrrS/LA3xorQj9FrQZDZVPFkMIUInm9R5KQOnu/d9HwS4+  
CZcvyQYD7WO5V7EmdpQ2ltAqcHn5PPffD7mGKGmNSPtQ0U2UYpUoQlRxyfWJnspr  
XkpfAB19j4NR1LePGZ/SJOuzcFFXf1VeX6CHEZKXro4xt5NE3dBpGWDpXsYTeF8  
sRs1qvGyKJpG7T4/U+0wNrQeSmFzZSBuAGV3IDxmcmVIYnNkQGJYXJkei5uZXQ+  
iQI9BBMBcGAnBQJSQgXIAhsDBQkJZGABQsJCAcDBRUKCQgLBRYDAgEAh4BAheA  
AAoJEFwyEMg/m5YX6ppwP/11wxuizvHKpsNaJ3ipJozxQJO7RaPml0BIY6ahZvJMG  
Sz5iDPDslaIzEKZIBm+0cJ0V/AMP+auNAxfEU9gIhIzkruBCt0YU7Zw2zRk1jd  
lQpInBbVJmasYwD9rt0wpPRvQXmBwCx7r7fOPZwVvHfXVDXsNojNRjRjksE5UIMd+  
64Qvzm8h+2oDl3x3F3n2OrofGDb240WrbO7gU3cojyWwY8Yo2U9BeOds48wHvTmIN  
XnCYaFnnn9ogDLEbyN6W3JUyh1mMmSy8YauS77LkhLsOB8rSHjmuXsA+n8yCxoty  
jrmCYMz3+1bjVnTcX5rviMtWPI+3d24zHXN75OQX2Wpd69uGz0s2HvwiAp34mcqU  
QbCx3e6FCrbpG6+zuJPYYn+YcW1Ob0KOb5gotTIHKrZTpGapFVzWqkflgodVLS  
etZ8cm3P6ssND3wixCZbN1ZBD+zRBkbDzN0gpaIniHkrVzCuj78Ajj026eEr4Lat  
EYtQKjcaTiLRUyMyKqSpuxqWpmpikE1mQV7DWonj7PG2RqnajR2s04Js2Ce4bNi

s+/A12HUw2t0/XgGQ5YJrVZKq1Dbe/UA YJzRVGtSdFALZ912WWn+5f9mCnE2fRc  
N19/IDErNZig3jsM15F/MFWJUtioXCv5FrVPwauHLhHcCE0BDZx8uUJdUhBEvvH8  
iQGcBBABCgAGBQJSQggqAAoJEKSEvNs+6vHrJyUL/0YYjwyGi1IsJwTAPDb/wba  
77sRVQBUZA3XEfjYvf/EGVuuJHaT092RyPestjYgBtwQy+OsuZtFi8w5sLuehWH  
P7D39Nj7ip+1zDNOaTuHhuRweMwMNVr2ro0v5xRvnp9ha64lHbaMlJ7eVdcvE/w+  
jfwKBTAfJluPxxkEVpz+NJrAdT+3ATvj9SROPtPKiWub3XnobB8xqaY5yEvOrCQ  
DS5W3d8+xyiDEmsdYL8qaQxrr2vVyosU2ryZYOrug3BaB4KIARs90FU6lKCM64b  
/bz5J648WTzBYe4vqWXcz+C+zQshwnu/i7LCJ0/BNRV/28kZ5B3ci3GuzWFuYMcg  
OCafzPecK2j5RWi/73ultCbDU3qhr5IWb6Qr457MeffXME2taMLjDk+fwb1mtwwq  
3v6fSrSPPe54iiiCQiXz/XVTmNFRbZnmy7Se84xj3M9rd3yB0oebzsczCsQKuXfa  
3R/sRWNdbYJXfJTPf81llw+fu9aYj5YBHcysSoHuCbQkSmFzZSBUAGV3IDxqYXNl  
LnRoZXdAZ29vZ2xlbWfPbc5j20+iQI9BBMBCgAnBQJSQgUvAhsDBQkZJGABQcJ  
CAcDBRUKCQGLBRYDAgEAAh4BAheAAoJEFwyEMg/m5YX8VIP/2e8y0eQ5hNpBCRP  
qsuVbagoCupx2aN8xrt9FXxHf3C3DPyDMfZ6761ooza9p6BwEJ+/dbttW6SSot6u  
rPNFMVC969MDu1cwS9q4gkr+dOQ1eg3ftWDYO+m2yIwWYJnU9oAcmlclVlqIT9Ff  
GbeqYjH/Co+S2F4kkWC1nWFMur6KudYgvWH/CayQEa/exdwd31TUfppTtP0C/t2f  
wdU2/8kHdPuOvVcX0pPw1zJaVREV7NppXDPf6O0peK7aNSuRHsBnsr4XCxTjLx/U  
khSgHlh9qVHrzDOTV4Y+5t+z0mliZ2Mmr9n9nFmV6dYpHzmdsw1TTsG9FHD5JbP1  
5TL0HzknQNH9GUMrFaizPQEjnbqXH8PeFFHzwMaZ9zHirAM4oOoqtQpbmTg6Rbrf  
94VLU1GG9nzTHd+dNAVJBz29cToQU+s9cRMjv2y5BEtPYqrrRUArLw6EJtbrdz0u  
/695fn1u0O9usogKIPr+Z/FRwnUAtAjP8nzIy/YKQGqjF8zMjJV0sgCTwWEew+N  
vh0RcnYk5sUnTUeuZkhGvoR28QKhhbH7zQo12mQT/f8pYTU8rEc54BH60QLDKZwE3  
heZHwKsz+5sM6vxYsL8pDofAKfn3472IovlqfEpWU4Twt/Rx4UWIo1eXe78DB1OJ  
7d2k+QHGXm8maZFFuV/Euk4MH4ntiQGcBBABCgAGBQJSQggqAAoJEKSEvNs+6vHr  
wXIL/3mykPJqD8zm7197bVptiNlegsFw/PZwgq+osDEEmOiztfzvpEpEqgZHawd  
FMs9rrstKiUsb9mSMUdXaAAj0iBzTIPb0JSre1qH4fVrRheYJJWmpnZPiwz90A  
0Cp6Ms+uliaXgLxMAq0haSedtaUbCGIjvf8GYVpGhUXtXQy+wlhYRAGOUonCSJC3  
QgOzH2mYsV9ijcT3TxGxap6SgaEupg+KQumT6orRzy5JFJFhfo4zZRsu01xOSZ  
+oe6Rm3kcE3far9EJjaQueMind5Wua3ellMLP81QcGPF8az63WdZ+ZGHx9IKr2y  
+KlfqptaT13NeN+FLmisPu2bf/siUd3DBZ5WqDMipwslr1CNCVT8CGnhr2zD22uC  
LEWfj3OfauS0PROW1H18Vol7/lAruk9TqXwdU8EOWvtDCL6iufDsvbvPdyhxx  
jRDheqfTU0muE+2GKYGCTt3mgWBiikuRe3YNdL6yuNWpu41InJy/zVRg53xx/4NND  
PD3rTLkCDQRSQgUvARAAyCNBU5C/vaHWRZwHjR+qL/2XKaR74N2WUjYwfbUsp0+p  
GYLHDq5nbRkDpjLetnF+hWg0jDVOVxYsTGWeGfmOuMDqg/6pk1LrLviOZH5U0sd6V  
Tlh40dT1ca+efXKZuIwaN4WT8nyQktcMjmhtiwz8kKKgkdbSYOAGu1bl6AopzFU6  
HKHjWfMC64YTDYhY/wL2kFW0prh0FPFjAruqkbcYhweRLeh7FkLRMjmsST1wASew  
h3pm+gqZFPPh4A000Dy47DTyCSxTtex91x02TQ21AXhoP4P8H0MxGVzg/C7GGQMz  
bQf4BZrbqmNjT4RMVfq8tSpPmsy0hZjewoMJ5CLLJ49seQkV6Xpj1MNjkkikUTqs  
bPTL3Kulhbeua+vDz8GHmMLuqZSqJ1f43wDZEpTvMz3aRfQqlaBc46IU/A1Z0m6Z  
PgP8OotcTLQDY4KswbxNGIOzKlrfK/agVKpDn7D+FLtloSSnaoFCCAk4jLKRswFe  
DNRIOBK1d/KpW6PS33S2BQvoEex5phtyN/AFesWrLYOo7rRLheL9lot4FY/pT86O  
9aiOvG0FSGNni4Wj9LZmgq4VHwEHnOQ9TsdWnsV02woH/Mq6ecCLFXbhicJodUIK  
OQg+5prh5Yie4vQQwIvUFPkCUH8TOylrZ4qYvD12s/SaH2s4UiVobUAvhFJ5LaMA  
EQEAAyKcJQYAQoADwUCUkIFLwlbDAUJCWYBgAAKCRBcMhDIP5uWF11vD/9imMzN  
qrHAObgD/JuhajFq9aJugchvhVfTwhChKNmoIpniEkMkbu32kKAVg4F6Hp9pgd9uh  
ZHt2FWKQCf2mCoiORRpyq226+Z3W75RRu1XD82gf4LM6rb3uqD+JicZ2Jekyr2I  
IAWiqkrt+ahEJHPCd0+LeV1RJNuHTbk4RwN1+WpYBOQpClo5LV6qzCAx9/n4FpoZ  
n8vuVYjQ1emhw8gBnr6wIb3LnYFa+UJttQ7K9rA3QZF90T95dC94KPweFK+6unC  
CiixSvtvVudyYHYmNnw7EF+txb1tuohAIexUbpfOu7vFGqMnkFzu0LFoiC9p6h9j  
3ke+Z9szJEW3/jqNLeJwi+Kui6M+D54KhYDb81TLFyndcDe+eYlpsms0y5RH162O  
25zA8FqyIaDhulGm64ZTqELazmIkh351NmjaBLqbXm034VHOAp7pUqx00T1t5Iu/  
VIdyBh+wpRqMs3WbUfx7IXA1Fm13Nsd+wCDQ6eWtQS94VJKiiwqd2JIAI180cj0  
nIAJO/fH4CY4dVcZs+O/RuIsQZ39fB9h+QqIBUvllcAWy9T/vxe2LkEKXuoisbjv

##### #. ##### ##

```
VONV2Bng5TwlCnvCmNiL0/uFMJUwaAxaHqmjPaFCLi21+mNdZ1og1O9j0q0V8kr
ZZn04EffHT4BL1eL+LjTUyHRPViCcFCVD2ZeL17kCDQRSQgbbpARAAyrr7EYU9kKkH
ZiE7nwPbH1Y8LiMUXshhxEF6vyaO9i0AIJ02DIuMgVNdA6XB/1dzMZvN42UU52
cqHXcfUUIF9nqZlDzxOvEJAXZqJkF9N0I1thsbTiFJKxtEVx0+zjUVUWfDk+6M8
fwG7EdGMpNFTgXp8U2x7pDKJM/cDGBCFx0u0oxN2Vr0h4Sj81QNiVm12KH7KwEnM
exrsFNGdUxkPAXHaKyNpctRoAT/hfdR7S3epswLrXdRTuR42UzwUtOttHzAXwWKS
II1eyrnjEXXvca+9JWJlxp2QwKCuftJTfjk8P1JW1WJLo3fgtwsSzIQQsPy3+W4
8l4mFYRDNP0ecu16HLrR1wJjCKREveZ1aMuYGZqRugHnrbnCwBlh94HsCj5r6H
APliv8gKqOu1Sdd1JgXQ0epbToZYN7NiWq7waaBU0RJvtuBCOUG/ZFjmxlpNzXzK
/gqYhGgY2lQMnsrOQqk/UkJOZtkEtzeDcz9kHNSV9J44GE3iBQilZYtH68t1ulV6
jT+sw0tQJ3u2P0kPY6YhNX/5d2bTmPOSPU9xZt5VJHoLqLxcUmUvNzE3rJemGWTh
jlgamDNFvJ87hm8P4gJAwjRHQnhBGCwKF0qMeHcWlZvxZay84sbYG4XfYfAdTA
37h+NxinEev81Yx/BIIG9rwxESxEFkAEQEAAYkEpAQYAQoADwUCUkIG6QIbAgUJ
CWYBgAKJCRBcMhDIP5uWF8G9IAQZAQoAZgUCUkIG6V8UgAAAAAAuAChpc3N1ZXIt
ZnByQG5vdGF0aWVucy5vcGdwLmZpZnRoRG9yc2VtYW4ubmV0Rjc2NzgyMUJB
NTE0ODIzRUNERjVDN0JERDRFNjVDOEJGRjFDMzgyOQAKCRDU51Yl/xw4KRkmd/9c
CrBri8ltnDeO6m17ExIWU4dSr/ZjJCRidLsn2VNfVsPmbLCZXAYSzw1jbQrTQueP
f+Q8rxuRPcL8ij6cFkGY8HEV24ggD0ElgTJAO+RCGhMjNo82ndpmzLW+mDuXUofv
bMQu8GDk+2PZIGJhokhlhAoIPW6u/B2s/H8C5ZA8a+1LNAEMHgY5ijVz16QuTyom
9C1NpCTd/wcrBGD9xfhWLPoIuizvhRwrMxt98vokU90iu2ibLgpOqF7CCtdEbJ3Q
HdeTlo2ZqVRgtgITe0OBBCxBHJIryp3w+QDJKoUbWtNNFKRJOGUIHr28LyWb82e
XejtJZA0rp91QEr/aJmSC4aCEU4KPSJ9C9dM1FelwXTp9t/1iaPRZvCrLTF3o1wG
IaxK4CtIbKkj+2UEOXJyO9dxRVWJaXe5A7nIR/PwY9Ci+XardgESS1+qjwqHudTN
GI+XmZecN2u4PyYfgnVa2IXQzaTCbSYzije+WwlBbJ/fak11OPtZrRuBAykvZRr
0n8tZJF/X8+h1MAK3B6Ai9RBUM6wbvqp5QTouYh7o/PSbKOVLCXicMkkf/+xriex6
T12nXavafPTNbcKta/plxV7QDmNM06H7+/hI27C5wEiY5dpp62WMZLY4dJDbdydGQ
mCcl3MO/kVqqk6TRDwfZ8fCBXLQASmMct3cz9m7fUs+kD/sE45n7fOdVUjPvCaG3
nV6oG/0vcWWzDN3nmI0Z3WOOJ/gQYossSM1YStVol6Klfk6i1Mxw3S967LpIZ8MC
Wa5T2XHxAwAvalY4QobzlxXK/0RZRpdQaBouvKnjJ+Uv7rOz+5OjzkQjnCaDrkQ
sgT2zYeeO3P6mpREW94F9ZpdPyVFmKZIEbj3TMjgev6b6JW5jkg94jOJLBDCh8e4I
c01YFHc6Db3fwT2E3j7d+0WsfQ63KIIAcOsv/+V+Jgpn7wxDuTuol7ngmoS6Z0Z
ZKf5DdyKrbW3xR8oantMR/Qw7BSZgqMBKmpM7kGmfswOTULz7bAT8bKIIktDYYS
RLwLiJ3zu9hxx4mKoYiTxQOIZlkGNYYnMsrU3u1kxr+QieE8e26t9by1c+a/aHW3
Cepv+9EfGAazgcZedPqrZkaqtgVzx4i45fN4Zqvx0CyHfsSb1mu9riOWLxDcvNQE
LkXX5a5nLiez5nsu7kdIKEMB0lpLBoeHobk8NrxoBPRWssile5jBx8hxs0qoMg2
yESPBGHOrmvLyAtbnHTf1QgaXC5FHGqEAfgOeHeaQO2mUm+AsHqmCiOqoEqhNRiE
LwM35zDnOIHflpFdoaqQqoiAjfkX673C70BNZslzheLSR4dAgwqjoUtxRyUZ6S1R
Oo9I+TQ7ASUN6ArkNsxVPu32LQ==
=Wg2q
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.378. ##### ## <lx@FreeBSD.org>

```
pub 1024D/A887A9B4 2006-11-30 [expires: 2011-11-29]
    Key fingerprint = F08F 6A12 738F C9DF 51AC 8C62 1E30 7CBE A887 A9B4
uid      David Thiel <lx@FreeBSD.org>
sub 2048g/B9BD92C5 2006-11-30 [expires: 2011-11-29]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGgiBEVUEhgRBACBqHSbbyc8BoznmojkguHMrdQtqISv33b9tpIsNSHDgz4Wpoqs
```

##### #. ##### ###

```
MRwMPZpStu/FwULPzRUKceoYFIkyRyBwyIqTAD3uq2nisPR23ffDKRe8Q44Y8ccz
sAtc7zPz/XpoI+2LVBGCZyK9UOuIK1HkrmEjJ8uG2/eqyuckjO39oA/3wCgorer
I3uzG/mJG7V0hHaCEkhQVx8D/3i9YwqVVf2kqfKEGUASik/PXDpoeHfC/v6GFik
Ss47TSaiuMOCoxF92m9EcoSoYCHomdkJ11+AVAWCZvKHKDM6J20dRr1zNqvr37fj
FlmbF5B/MhRcjaSvrOLnZsP1wz5sRkdAOdHNN/J/mwqkaatkFwft7XcFMheB2qj
1XvRA/kBi8lvPw7/PGibDIZXBxUmWVHLCU0dtrwKjBHE1HlpMwgjbTFrvh0pjmXh
+qjn9VTcdU50Lrd/J3bh6WSgdc16xT2zxSAg9G8nJctDSJVgOjiYFUfLBpPBeLS
O5ZN3GHw3TyLnDV/NvaAfzp1GXaGUB4kEuIaiaxxNugT82R3OLQcRGF2aWQgVGhp
ZWwgPGx4QEZYZWVCU0Qub3JnPohmBBMRAgAmBQJFbnh4AhsDBQkJZgGABgsJCAcD
AgQVAggDBBYCAwECHgECF4AAcGkQHjB8vqiHqbTvNQCghqU1WwfsIQgI4bQn94M7
z3PY/ZYAnRPT7soJ0GrlKAMRplxFoRWH1C1TuQINBEVuelUQCAC2nNYnyuKG/uCP
l6/GUoumFRE8tcbH1jW5yrFbi8ahcoi71iCQ6Ozdx+XMqlu13/iEJmTOvoVyOff
0pn0vVjgJ6yWek2oZmqh9Loj0WX2bRvV2uemOfvNwqUvDLCvbdftHgQAHoff5Tij
GJxEbzDyIhkAIF7MIzCEjIJ7Of9fMC066Yi5M1lg5wAX1gPG27PiXJLMjL11B
BsaIEtJsInd+UWsgjUE4tq1xoFhCeDZZWHCAyc7XyI7cy9FFQIII7SWkZ8TkZwKO
T4UYyIHKrIFtrMTkcXAc/Eul0LEo2z2e4L/G+8vF7q9LicIyv3/BF62f9x3iCKe
HkJRWueDAAMFB/4IX+vF95ESIWuZ6DH1orSDKMzWlaf18ImE8nCT+QN/3ZauO7Y
4kQ11jy2Q+vURzlt15r1uMgAheBR//qDp4OTlqxqSyYF49iysd3rjP0vnc8WGD9
BpGobsbcgw9axW6z278IZJ7aroYBaceOHkEm6nNboZ1aKcN7jYqxFyzNUuJqqEY
0vxx82C2wHIPb+b9k5LCz+kMrq8fGDPERYycFFKHMUKZ9oyide/8hQ83KadXbvJB
/GAqx+prMs8axuAMoGgksMRV7Er+eRZNqYyeCr31j+Oh4qpUbe1q3UPzkoU79OMI
qJXvBn5S1M2B8epkggu4y6HDSvVXqgT+NCAWiE8EGBECAA8FAkVuelUCGwwFCQIm
AYAACGkQHjB8vqiHqbS5dACfWGE7OYOJs3IJU0fHYJEYGfcOKMAn3Spx9LXSIcR
mVETDDKHRmZTSiZx
=iAPM
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.379. ##### <fabient@FreeBSD.org>

```
pub 1024D/07745930 2009-03-16
Key fingerprint = D8AC EFA2 2FBD 7788 9628 4E8D 3F35 3B88 0774 5930
uid Fabien Thomas <fabient@FreeBSD.org>
sub 2048g/BC173395 2009-03-16
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEm+vTYRBAC03EXAZTDbUh/ShE+8WHHaB98hrIyAlHsMBRpWdouqNVbvEWBQ
08to2fDMF8zpWY7GB6U1w8bH274bWjIFk9KkK9fLbfoKnwQOWBEB1IF0ei/G/4Ro
xfufEQUOWGjAcVIZp+/crXEJQEIJWe4OOjh2Seruxo86qWmm6Pp8LkmPvwCg5+18
iQL/1Ud2c8fyLAS+AArAuAhsD/R6MSZtQSselAtbGB5S01reSKO4enb7yFdU7Pcbp
iBAqgE0khMZqcQFeOWyAiTFTqyt4t076R1s0G9uBoTCI5/sDslVvyaglnGvrl/Ej
6WEyEBEHXFHOS+pf7Aofke0wHyQh19YrN22cEFEKWNDMCu2T+K0mP1AVKtnbLqwVG
clIuA/9+qeScAK7n1Nu33c4WTkbbxdpxqcQGuUti+vHLrSy+wpZgEP4e3A1AurRs
JXUGTuqT0g8wpxCMEassWuoOphrNUz3Y3ckspvo3PLbht8iWhkAS+YjvTgBPu+at
rxqS4vuog8z12G15C69oUihXozh0c+9WNQUahsy2RM4ldFu3qbQjRmFiaWVuIFRo
b21hcyA8ZmFiaWVudEBGcmVQINELm9yZz6IYAQTEQIAIAUCSb69NgIbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAAoJED81O4gHdFkwWz4An1Jps5d16oHpy7qh7jro
87IPMczmAJ0f4rYdOnxuFurDnBLwVbdb1gLQcbkCDQRjvr02EAgAlrdKSn1726B0
hGobE1BE7jwjs+u0ozmeTh1JLZH1rKNJd/LszO7ubB6X0VGA5ustPYVb1eVoSn6L
LkvbpsdsvNitkIU8Ys4FF0d19+AvrT4u84f8AjKKSTMHoTu6vv07Vm0qEdt2ZTIm
YTWg00KuRbwCDNaMNzshkncWxWNd/KgrP9NlfdVJ/3NxiEl/GUm6v4bw1CM3F+n8
```

##### #. ##### ###

```
DanJa1jKPk0krg0bdZc90flknwaH1rQckFrXICLa/9MnV8HjZEiE/h6M4Ay3Okb8
zQnYywHqklRfvi2nUm85AZ+fJ1X06QCJD+ldg+/Tgk2SZ3oG+yOBS5GASiYiY5Bu
3fUtBVc3CwADBQf+NFw7Lw9mLYqd7E8VFr81U6JH4WU2sG7YEQbcZ95jqiaOby99
jaSZ0FKPGvm2V3VpgvXchzf7noqNMWUXbQadg5U/iJnRRhdhnVUbMq/T/mx5u9RL
jH8Bp3zF5hElGpa/rPQ0TJSI9lltUUHD4c59FbgEXqmG69sTNcXBeH+w1LBoqmyS
VQvLsPKan6FKfFDZvvuOxdP2SFor36zu7ecEuDz+teETk5ixRiu5wpEq7geqgZfW
rgO/2HN5OgHJCIGvQfttUwzrDLw+RHiy5wM2f+S8wSi1bka3ggE39KPODMHQr6z8
zunYn+Xjw+jL3zrDu/FAa58nbaFRuuFEqG/V5YhJBBgRAgAJBQJJvr02AhsMAAoJ
ED81O4gHdFkwB+AAoKtrw8aIk31k+gGotiqv2Z+v6ZoAKDKsv5LDbNe2fncnihP
0wGrqiKldg==
=Hlmo
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.380. ##### <thierry@FreeBSD.org>

```
pub 4096R/F1C516B3C8359753 2013-09-23 [expires: 2018-09-22]
Key fingerprint = E536 BE85 3853 99D0 0B6F AA76 F1C5 16B3 C835 9753
uid [ultimate] Thierry Thomas <thierry@pompo.net>
uid [ultimate] Thierry Thomas <thierry@FreeBSD.org>
uid [ultimate] [jpeg image of size 1968]
sub 4096R/32B32808E6B52F4F 2013-09-23 [expires: 2018-09-22]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJAoigBEADFT6nrIBxf+uwZhsoUd1iE3gT3n1Xojyp0LA6fnU5LqHfE6Xd4
ZeXrn7+F4BJcCscdH5RrbQVXuVti+lxssA7leL0DJcN2j3QHP1/b34pYxXsqcX6
kRU0EXmjF518X+MyEflN/Kr/2rMtVsymgcJxW72YHFS5/cI6DPwK0QsB8vCBtKwk
ievTMVC0+e8EuI7/Qewv2713XB9b+PDgFbKFW22NlegFtqSKSa29Dg0wt/zU85go
JOW9iLIJ218y2AcwWnLReplL7ftZ0fi/VQnX8rvmud2n9dxkBXtzoNxLLw2cBuK
1VP7cVKdPNXvdgEsB0GW4fnBIIAswrh2IhznYVNQXNtKLPYrE0DW8kF0ntD8LCTU
BNawS2rhkjK0Yffxzxt84DUW9p32GtfBXATyukytm+vRLmEMs+dxqOZRkVzO0nJ
Ls3VSLzLrPg5UfzcgkHUltYfXK8rKjZ4SqxYEcrmyppOSlgDghlm4hbq5itoXE87
4ZdAiqrRenbWeFGApqHDjOv2IYT0aaaCDDfJRzP5zP7v4u5Lp3wCobVwVc2UI0I
TKwpH61nzQsWRbtqTjY2EJqMr3rxT9IfkqNRgzfjCvJZZKj4fA8X634Z+W3R1cdc
G+E++bdPOpNt+fc8Ir7SbcZk4T76rw2MowmuPADNBwIYrA/e4ZLv+jiHuQARQAAB
rCJUaGllcnJ5IFRob21hcyA8dGhpZXJyeUBwb21wby5uZXQ+iQJABBMBCAAqAhsD
BQkJZgGAh4BAAheABQsJCAcDBRUKCQgLBRYCAwEABQJSQKScAhkBAa0JEPHFfRPI
NZdTywQQALtXdPAL75My1tY4/3T3QblWi4nnmBFHuUtryDn0BhTj2bsdxdmXdPD
6i3j4ha1TlwLkMuSs8N5XgXo92h1kLgHyC7HqwmGzVWDST9tuMubFIKryTZHKpFM
oIf+2J95+ebiFdSJ2jl6sS9AAFFkwhV8EuBcY6Q0ZX3dV0VwtacYpa8LxP4Kf6Ye
TP9VMGWpuznDzSjo8d1RuGx9F9E8XQgd4PrX1iQBvZ0ZrTu1ATye89ojWIH7CQit
m9o0xd6Id5sGu9zDfx7kie5LsMKbDz57+omLsemNjnQ0fzxnlXfk84+Gm70Wlav7
c0snyZiwEBg3Qtv8TOKRcTA79CtmtpA0x7DezekvMhiB2OMBBrhTKXXXVwIgt7nDBgL
LbT/bT4OSKFa5/ZZITMIJIXrLHF7rIjNjpc05ue1UGOFeO3yXJCSuSk8akjhtZsE
nlDmI3b/M2DusQbJpraWBe7Xq0eHAAsUg/zCBMB28zYEHKIUC4ZqVUZqsbu+Fa
hNZHvJDLLEfkeK0P1B/k6LrzCadRv9c6LS8cQ3fXFXrW276o64Ctu8r1l+Ilt+C3
61kQmsOJCuFCzRqj9wSKK/kYDYDG8Wz7hHsCmfNGnuV2OeyRiXrF6E1aY0nq6YyqO
cCuBG0Fi6jY6j6e4XZTQXirrP9McJkblj+bDsHs5PiYkfvXRXVMiEYEEBELAAFY
AlJApuUACgkQc95pjMcUBaKdBACfaXxLWmDhleLXLhxtocACvi8qpPEAn2k7+HfA
HleZrUCdCBGxyaxru2RiGsEEBECACsFAIJAq00FgwHihQAeGmh0dHA6Ly93d3cu
Y2FjZXJ0Lm9yZy9jcHMucGhwAAoJENK7DQF10P1Yxb8AnA/DEbcwefBzCAFGEckm
```

Ia3dZzBRaJ9340Y+nxcx6L+L2MHDMaHywXl1ibQkVghpZXJyeSBuAG9tYXMGPhRo  
aWVycnlARnJlZUJTRC5vcmc+iQ19BBMBCAAnAhsDBQkZqGGAh4BAheABQJSQKQC  
BQsJCAcDBRUKCQqLBRYCAwEAAAOJEPHFfrPINZdTXLSqALNZtnD7OAlzH6MjONaT  
f1AWNXyqA7mNl3oUFW6BcmqsJd4dRLnnh4+XiWYB0VuqfjcD66UPIB96nZSNVin  
cU9SXqIK8nIpgvPxpjPKRaXIONp7IGF9Hsn53icqblYKAssoDxOg6oXSORoc5meds  
fR0SKbX05AfsL+am7Wfyrr14f29hiKBpZP9a5vqsRbNOJDFklKKN8jocdIjFmV0  
YJjBYdkCFqVaWJK3QQwOdz5x6Y0gyVIKua44de6gdFJqLyT1r7QVkhv7jqrBltqR  
g5cBPOEM+fVYFKgm31aKRiMtLMZil1QstQp93Xi8oMNVmmsaHyjWaZzdoXXI1bm  
8CfVBohNgsjiFw7fNSDS0s5+0nz4RVCQM97REgXJ22FRLhl1ufT/PtWJT0hGx/2q1  
ID7TIEX0Z92zGChNdJlIqeEf0O0SKLW9MdiwGEQLPnmdqlKiQu1nAhogiv+yWKA  
69mLxbtxlJ4UPh81svSIFNfzJc6+2uANWVIO2yHUA8ubcyZcAJhv23VB90RxeXW  
frSrL5e7tkI5R7j13skoPWZWmCCIOjRGe5eIsEqzvh9E264lj9DX5oyIwa/Yy6TN  
t/jX3tgepnDII9QYNOKLqUAAIDoPXsVNuSiUWMeQCzW4WWND53zg2UyTjc29qY30  
AYiCeNMg6weLfM17iwi7JkDSiEYEEBEIAAYFAIJApUACgkQc95pjMcUBaJugCf  
UABtmzxz3Q1eSKv24UomnxPtl4AnjPyl1GB2asgj1QFBciXWLLJt3L/biGsEEBEC  
ACsFAIJAQ00FgwHihQAeGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9jcmHMucGhwAAoJ  
ENK7DQF10P1Yo88An0qzyPLn9j+wt/OpUws77abnRR7QAJ4+4KNYnYvrPa9iQLqD  
L0dXVpg1TtHHA8cBARAAQAQAAAAAAAAAAAAAAAAAD/2P/gABBKRKIGAAECAAAABAAEA  
AP/baEMABQMEBAQBDBQEBQUFQYHDAgHBwcHDwoLcQWRdXISEQ8REMBWHBcTFBoB  
EBEYIRgaHB0fHx8TFyIkH4kHB4fhv/bAEMBBQUFBwYHDggIDh4UERQeHh4eHh4e  
Hh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4eHh4e  
AFAAUAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAQIDBAUGBwgJCgv/  
xAC1EAACAQMDAgQDBQUEBAAAAX0BAGMABBEFEiExQQYTUWEHInEUmOGRoQgjQRH  
FVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSJNUVvZXWFlaY2Rl  
ZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsRO0tba3uLm6  
wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEB  
AQEBAQEBAIAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQID  
EQQFITEGEGkFRB2FxEylygQgUQPghscEJzNS8BVictEKFiQ04SXXfxgZGiyNkCkq  
NTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqC4SfHoeIiYqS  
k5SVlpeYmZqio6Slpqqoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl  
5uf06ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APXYooYn3qXJHTjqXzIY/dOR7Vl/  
bFP8WKja8I6Ma01OW6NiS4UA7Sc1UlvXVfnJAppVEXe48nJpz3abPnIxZEON6mcZ  
J/WprZlmcHa2PXpVQXlt/cP55qRtRijjLHCIBkknGKGJGIM9ul8HII7ViaoYZAA  
A3e9UpvFNG02xhbSPXBXTWwo4QSRTEqhuUjFEZJ9S5wlHdDwHRgzO9AKhvLuLcT  
vWonsS5+e4IYemacLOADb5an3NXdEpHl6eJPIPGyl7K0YscBGUcncr2b0Bp3/AAIf  
xISQH+xbSQdNoXj6/fzXWmME9uKBGKzWu0MTT/F/jFAft3hiObgYMMv1/wAy2anf  
x/dwRk3nhm+ST+6CMY/EVr+WRyDTWUgdaHfoFjn5fimVv/L8OX5YfcBcKD9Tjj9a  
yfe/xE/tK0t4RG+nKX09JmGWPt6iuwcevNeRfGSwsj4ht5ZzMd0KyFVPXkgfgo/  
Osaqly6s6cIr1UbEXiKL/UrdxeZ/dLgGtCy8fXHh63Z3thvY3cBo1Ygr15HBrzQ2  
ekalqTaj++tkOPkHy5wMdK6bRlf7VqNsLMsFU42L1ka5C/j39Bz2rmh7slY9TER5  
oPm2Lurf7xObzz7Sxht7UDAiZDIT9WwK5m8+Iniya886bXZIZQTiNQMAHthQR27  
16RqXgYataRhr9bBm5kEf7zPsM4/P/Jq2Pwm0C2kEr3dxPJzksWgfyruUZW1PISR  
3XnLnFMMwJrH+2AcLqgu9XgtYjLK+FHT1PtQZ8pvNPgZzj61Wlv0jt2eZvl/f4/  
p715z408SW18sFrZzyNkEsoLJuz0/ln8q5eKfU5bV7dbkmIDPluzNuAHv04BPbHa  
snWs7IpU2eq3XivSYRi87Ddu2rsOTj6dK89+Iot6Pr9hb3TJLDCReo6kZG08jnj  
nP8AM1hTXWYyqSyLEg2hCvTgZbJ9QPfoPasTxQu6xhlDYKkKeDkWKqTqS5ehrTXJ  
JNFLvT4IIWau8ncnIxYdWR1rdPuoLc4aJ54ih243MpxlQe2enHrXJws8gGQ0J5b  
AxmtfT8QspXO71xXRTopO7OirWc9CnYUJQ0k0kqovBCTyT2HNIXQvtSact6Bua1d  
ds1ltPtNuvzfkUcgv8Aax61zlu6rKzH5cqWxJ7irleJgtT2qDVy9nE5bJKAnn2p  
k9yt3FscqT1XnHncvZzs3mQgY8qQgDtpFXyJgWcKxwThfpUKa2MnGzlp9C8x3up  
5IZCBhUVSAPuf/GsOS/S0umB2mZzXIOcdc/j71u3t6Y7eSLbuTHOCc5Ppj61wWqz  
4Yo8SlSnDdxznFcIRKUrIuN3uatuVu7wq8y+WM9M4OM0y/AupliVSy04yTVPTW8u  
2LKJxYYP8/8ACrXmoibDwTyxrpQUUU1qRiFFO2NRx3qM3Hl3AjjwxAyxPa4u1C

##### #. ##### ###

```
IYxgVmRyERNieWkOBW9wN60uWkQhZlWPHPWsLUldbkpsztbO7HX0rRj+W2VePIFU
dWuHjZHRsEgf1pT1QkdL9rxeMQCmQMqT2wRmpor1xkg5U557Vycl0TcfeyRxxH0q
9DdBk3LwT1FedKL3NIC5o32rTR/cbYe4BrEvrsXLDeMnsc81JMC7kEcDnOMcV60M
Uex5XVUbv1NXCLZ00kiYbY4UUhdk8+//ANaqs0rNkg5zzU8zqcYOVOAp6cYxVJmH
PYg11pWVjCWrfMhZCT1FBA82OMdEGTVeZiFODx1qeM8F+7UyS5avlmU96oay2VhH
samtpNtwvucU17ciI+U0cbgdmUHv69RQ3oB//9mJAj0EEwEIACcFAIJAqNoCGwMF
CQImAYAFcwkIBwMFFQoJCAsFFgIDAQACHgECF4AAcGkQ8cUW5s8g111PiuxAAj8Wm
aKUx8H6mSFDqxxtu/vdwCE9hvO/vj9wajitNDYmsq3BRnZ70izRJsRctBe1h2B6
5GJTto8s2pVdGZs+Yz7zRyMYAOzffe6pqAUyOYiLi7pjRCrjQSIHsvSoSB5UrY1
COOSWU7bvm+LOMLb9tS3/BnXKNveqnPXKAlnPoqLD7e9E2C2B2abg56S5Ah1svz2
WmOKbDcS/jurnRuXK6lC4mwCpkx3GtXtNY+pHhEaze4uviVvxjhuA+9ecFz0NB5q
dfwORVoK1x+KfhhBGXqyTWHrP2uIq5PPOiUmzKovuCXci5If+vPr4UqXaf/VE+0
YyUpoldUtyLnsGKj5rV2i1VJfiH70rD0SyWfozXfGyeC18B6zCTCjoKpbBGR50
Uz3Mj4SYyKyP1HiHuPzsyTVqrQT3Kk6dSutycqlbKUXuk/Zxm/pdgrEp61rfvM1+
WQNh3SMkX+biYpWudLM+4LhJ9l2oZrAY4HFijxAhI28+c3/XPLRL1RfWpXt8bX2
IYhzuCSPVf+T08GzV/4yLvUdbUyaXYDMXWMJ4EbkIqu7ZIFzy6k83qhyaWx5IFMc
+tCbENcmn+RjDE0cP2NKU9Gf5qO1NqDju4yVKyAOyNFnUv9XB0z8C90t3y4jBp7N
0aEOKeVHTAEhQnZWz+5WzS+cOf8frLmBwv5xnnSIRgQQEQgABgUCUCpFAAKCRBz
3mmMxxQFokLqAKC0fcSKcYQIfddJ0wivCXM7n1OpZQcEoToze/ulqDnmxZaUEBP
xBuudQWlawQQEQIAKwUCUCrTQWDaEKfAB4aaHR0cDovL3d3dy5jYWNlcnQub3Jn
L2Nwcy5waHAACgkQ0rsNAWXQ/VjdyQCfbqAQuk5ECA5PbthOPyq8/ZulvsAoJkl
DVadY/smmw5h+tzRrPMO5UttuQINBFJAoigBEADhoMaQ+54VuA1dvC8jGfwtzxi
G+O4/WETEevXXLgKpQRsTJNJjkKwG82lq8qDDusc0gAN4QnSoEqCXQg/hjqOCeHam
XK1OHDtG1t0hi6TCbBuMLiDyDgEXNoxIFQXbPnJdmE660c2WygWdH9yEHHCIU+4t
e/Vxn8D5m2tXrtzXyWbGfcfMTBlycFjD4mxF9ZfUyJNIRcEoQsFPAHetGSTiPIXN
ktBHYnag8le62M6JomSt4mqzduBRmHnb4TTWjhCCY8ews85sUgVy1u9Qs92uP8K8
mZjktCUiqP6RZHPfWCW5AZfJ3JLKqoFUo1Q9z9SyJKxuxljN0Vi2rYd1W/9YTiSg
9ovyD8jM4zcKd473qM4sbdDGKhnYM7S4rvoA2+1wNPCCm9aiNrv1m6a6+A8z18zN
b7jXUCPbW3pGvEtSX+zgsC+O7r3t6YwXuv+tEtehsXZgXLFxud2xqPxDKx2x0ec
mUqk7sBjYr5aziu028+6rNocIjlbjji+JUoF2HJEH3urohRX/Vp0GxtZ4SHfSXR
ZmMm/6j1JmSfXbNnm9C2fxfZWw1ryoK8trr6D4wrfUVZUxMxaxmpdpQhV0ArZFGp
eE8lfO/AcGJ2O9RdaEeEeUikPfkzhkGzIMTnmhIuf3rfq8dX4EXhh9Swt++U+Ac
yE0D5nEpXmLN2BpEIQARAQABiQIIBBgBCAAPBQJSQKI0AhsMBQkIjZGAAoJEPHF
FrPINZdT4SAP/3vd5p7fMMcgfUSPCLuM7yt1liobRDS1TICDcR/nPSH4ePurpNr
+yBhKnGF8ZljGvx5E5nQ7cX9VESMED/TBJ6l29oYXGwLU6UvuCKLwEgX4/f9+KX9F
QrgYjs1i1f1kA7xAWJBGkLzeSLj1xAN3VvI4BKvrqIupZlqrhRiZG25ZzD6HJkxH
boInpN33jDK+PBRbzpYnBVc9jffMGiex7s+GtaO0FkHeWImThk6x+fwRxBDBxMp+
fKuZP7vmpiza4qixC6098Zi4fFF9XbIg0nX0xCIMjb+/lwPGn6nmkbuW31+ven1N
enFhdQOI6n3nNvxQWzspe1NGht+pTS07nyMiQPK7Y33hLjekYIToMdYbjcJnOGzu
zLQHEpA9jilBorliQ27KfmGB+xIKt9qaIX38JrSzmgbZoAgvCMIqn1XL4r5Z5Wvad
6ES8Ew0zX9hgCPR0hLLZEFc+2Cxgn6Dq4Q9mM0Yom2+ojK7rEkP9+Ybi2ykUbuq/C
roJ/z3yo/MoPoVKzOc6UoLOGlpFuzCmGyxys+1uYnv0IPCx9Vx+lsxPSJfY/Kt6R
hb5wC/0trXGwAlkXLiWYS5NNomV0fBgH06RtWWf5vu7mcUwmrVfgkGb2gitO0og2
W8/4M7DOFuSAdpKDbQeja7QilFBRIGSmMXQzAT3lg+eRKx9b1ArOArYN
=urCX
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.381. ##### <thompsa@FreeBSD.org>

pub 1024D/BC6B839B 2005-05-05

Key fingerprint = DE74 3F49 B97C A170 C8F1 8423 CAB6 9D57 BC6B 839B

uid Andrew Thompson <thompsa@freebsd.org>

##### #. ##### ###

uid Andrew Thompson <andy@fud.org.nz>  
sub 2048g/92E370FB 2005-05-05

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEJ5esIRBACGrMoYYIu2yCvXUOUgySagPjKetJ5zKOCFDa/GI65tFtCcc3YR
IjSDCvKuxcuS/qPo87pNP1sHPT0gVhMr+zcTrj8rgLWfC+CTzV3FPtDIA7LhVwer
+evZ1jShO/MY+GHTYBiDj/GiDkk8zBk6Sppo00dzqZ0O8IW6tvh9n7RNzWcgrPYX
rzBYHIAZxmZfQTDhgi8rPPcD/jH740waoG4I564X9hfkHDbx2mrwKrcxfUbNi0h
yIOTyl3glTULtNo/xG6zxh4qG/COxIWhjC3Nkwlq+VzWqzYFoPIV4E/nvPNrLLY
5a4/19ANLLkrw2kiLxNKLpu+SwnAF6cLdnbpPrGZSGOG/DhquXulAs8foTxv0SVN
F5dAA/909GFOk9IcZ6D77A7Uynsoxa3WwqNHikJTo+bHvENJjw6BM1e93keLXbo
bljw02y2cBXMz+cwd0S3ysj2tEPvEWpUJCvBck7bB565R1TBb8SJB08MQ7PuOzbh
PCCc9nB2tditjUTuL1yTrOW4qki1fHMA8ySnuYBiw/iUOKHgbbQhQW5kcmV3IFR0
b21wc29uIDxhbmR5QGZ1ZC5vcmcubno+iF4EExECAB4FAkJ5esICGwMGCwkIBwMC
AxUCAwMWAAGeCHgECF4AACgkQyradV7xrg5vQjACfboFkm4m9zZmor2J1+T5IknZ2
z2EAnjX7cXeTxGAUp0gv1+ijFir8Ju4tCVBbmRyZXcgVghvbXBz24gPHR0b21w
c2FAZnJlZWJlZC5vcmc+iF4EExECAB4FAkKUYikCGwMGCwkIBwMCaxUCAwMWAAGe
HgECF4AACgkQyradV7xrg5vQjACfboFkm4m9zZmor2J1+T5IknZ2z2EAnjX7cXe
TxGAUp0gv1+ijFir8Ju4tCVBbmRyZXcgVghvbXBz24gPHR0b21wYVtLgS+GQIX8+
VsbmK1QkTfKTY2ufTQDPJTcAa7Kneb+luDYzAAMFB/wP
UyXix1pw1+qSJS6m6T7m6wmpj93/BoB+sadJvmdaGcE5yKtCLdQYHZyI8Pv13aA
ukt+n+k/1xqSwLgJCSHv9CQ0AwN+kuIPHy+hsJk1w5C8Qd4q8sYWecyt+aycYz7X
Op9EB2rpKgg5E+RHFsuyx/X2d14/n9XsF0xTDXmvBYHLw1E22rliiS9WIJ1C8UHn
gjVZ8nq4b19HcwQMadTjXj0EecyarnJnrqLkJopzmLSJfOtnQvXyaTzWfS7fyQYs
lnj+k/jFULvgoLWlmmfx149+3ou9c6c9KItAE8kf17dSaEwOo4oE9cKluzhFHeC
ezponq9OPdSpXuWbXjJgiEkEGBECAAKFAkJ5eu8CGwWACgkQyradV7xrg5szjQCf
WQNYMndCd/TFxFqNF8k6Nu45/IIAn3oxSJ0Gc090wQB4oiL6kHscyl/z
=SFfV
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.382. ##### <flz@FreeBSD.org>

pub 1024D/5147DCF4 2004-12-04  
Key fingerprint = D203 AF5F F31A 63E2 BFD5 742B 3311 246D 5147 DCF4  
uid Florent Thoumie (FreeBSD committer address) <flz@FreeBSD.org>  
uid Florent Thoumie (flz) <florent@thoumie.net>  
uid Florent Thoumie (flz) <flz@xbsd.org>  
uid [jpeg image of size 1796]  
sub 2048g/15D930B9 2004-12-04

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEGyCSARBACWd64IJ+56C42einT4AIwy9qon6lLx+LO4BOMgeaQTGy9/fKq0
XqQmPddhp9awRtm0+QoeZQ00q2qyY6ufmSZJC9iQg2a1b/fG/UKZSIKbguDuCck
O6acsAd3H0fmZRu8jAD+pMsJb9gO5T6YLIHK9p8uVPG0IRKzulTXm5zsEwCgkoi9
```

##### #. ##### ###

h+S/dIPXfX94thJgVcUeLEEAJK9ZO2KFFgX+YRKDPbj7ocGgjqMlhDFw13Lycq
jopPipNwpey4ZKJJa2w2fmlbcqpUZW3EHLd8KBOt1bhGII92uqvrssalNH82PGL
cbiuvYMHXOfE05tOWD2JgxJE5tY0KtED4SDaF77RAcy4z9nFt4og4YknB/seOQZ/
5oSKA/980pHAVnm3TFK7JQn+AIckWxOS3mXxvwHmvM/MzQEVUrFAPp0C/aCh4JJF
7TvY54cRKEUJqPxuTeYBT0pMU0ataaESMfk4hM/WDhvlV0AXebah44uJfBAChwJt
f/d3c+1I5eRkWuN+ey+6fFBCooW4KvqVCnrWC/Kk16VqAyn9UrQrRmxvcMvudCBU
aG91bWIIChmbHopIDxmbG9yZW50QHRob3VtaWuubmV0PoheBBMRAgAeBQJBsgpP
AhsDBGJCACDagMVAgMDFgIBAh4BAheAAAoJEDMRJG1RR9z0Y7sAmwT9Gk03Wcrl
y9KcPtsQV4x6dvJhAJ0cGtclPmdOM34jMC7U5NQol2bV/rQkRmxvcMvudCBUA91
bWIIChmbHopIDxmbHpAeGJzZc5vcmc+iF4EExECAB4FAkGyCSACgwmGcwkIBwMc
AxUCAwMWAgECHgECF4AACgkQMxEkbVFH3PQ5igCgiRkJPJrvitFZOrvLhx+oSCK
3moAnifC/FHLFLr7hG/NlglbF2yjn7Fv0cZXxIUBEAABAQAAAAAAAAAAAAAAAAAP/Y
/AAEEpGSUYAAQEAAEAQA/4AbwoKQ1JFQVRPUjogWfYgVmVyc2lvbiAzelJwE
YBSZXY6IDeYlZl5Lzk0lChqcC1leHRlbnNpb24gNS4zLjMgKyBQTKcgcGF0Y2gg
MS4yZCkgIFF1YWxpdkHkGpSA3NSwgU21vb3RoaW5nID0gMAr/2wBDAAGBgCGBQgH
BwcJQCgKDBQNDAsLDBkSEw8UHRofHh0aHBwgJc4nIClSxwcKDcplDXaXNDQ0Hyc5
PTgyPC4zNDL/2wBDAQKJCQwLDBgNDRgyIRwhMjlyMjlyMjlyMjlyMjlyMjlyMjly
MjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjlyMjly
/8QAHwAAAQUBAQEBAQEAAAAAAAAAAAECAwQFBgcICQoL/8QAtRAAAgEDAwIEAwUF
BAQAAAF9AQIDAAQRBRIhMUEGE1FhByJxFDKBkaEII0KxwRVS0fAkM2JyggkKFhcY
GRolJicoKSo0NTY3ODk6QORFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqD
hIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8JytLT1NXW
19jZ2uHi4+Tl5ufo6erx8vP09fb3+Pn6/8QAHwEAAwEBAQEBAQEBAQAAAAAAAAECC
AwQFBgcICQoL/8QAtREAAgECBAQDBAcFBAQAAQJ3AAECAXEBSExBhJBUQdhcRMi
MoEIFEKRobHBCSMzUvAVYnLRChYkNOEl8RcYGRomJygpKjU2Nzsg5OkNERUZHSElK
U1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6goOEhYaHiImKkpOUlZaXmJmaoqOkpaan
qkMqrS00ba3uLm6wsPEXcbHyMnK0tPU1dbX2Nna4uPk5ebn6Onq8vP09fb3+Pn6
/9oADAMBAAIRAxEAPwD3Fic02nkAmmleagsSiikJ496AAnsOTN3Y7ivNfHnXl/sb
dY6KFmuwvPcHlIDggf3m/T8a8b1DxL4h1KYtdaheyZ6BpTgfQDgflTsGp9W5z1o
zivITT/EiDS5EaDVL2IKwOwTttOD3XofFe1+BviNB4hCWGokR6l/CyKQswx/46
evH5ZGUWA9CdetOgPqKkpANY9qRetOIzTQMgGcBuaKO5ooARq4z4ja3Jpegza28p
juL4mIMoyfx49DggZ7ZJ7V2bV538Qrb7brWgwAH70mT+KZ/IQJnPaV4Ksrq1iuNR
V5ZnAJTdgKOW4rbTWdoaqQuoAePvsf61qoViVRwAOBvtCPUUYt15/BHh90I+wFj
5j41y+reC4Mz6W7L5SD7CfTuD7V6XK2AefyrKv4i9tIigncCOKAuh3wzVWg
MwXV04e4BaN3wBuJlWsbXbBXPvXSVwHwwR49Kv42PCXRGMYwdoxXfg0ikfJjNlQ
aBj+5oo7mkbpQA0k5riPFbef4h0pYIO6DzDIew3KMfoDxB1yWqwa60jEY2Zxt68
Yxn9aBM4nXLHTPtDTarq00MjD5c3GwD2VfSm+FLpk1CS2t7me5t8ZSR3yufyFdjJ
bwzYLoG+vSoEt4oZSYkVQPTigk5HXduI/tUWZ1A2MQ+/KSb1x3Jqewto/PWW0125
uwD8yvIrxsO/QcH8eK2PscN3dN50YJxwatJYW9mC0SBQeTgUAAxg2OK2/tKIMPnk
uml2ei4XBrrFOopri/DsSt4huJDnIhI5Hrt6V2QznmgpElBooNAX/emsOc07uaCM
0AMR1GyEW8zdgqCenXitCkcAoQfSgRx7/KccYNZl3aiS6Sv5nXYCFxdgZlx071q
XjYkePHY5INZU1haqv7u0i+gjXH6igr2dmLSeR1vHm3ndseTdtPt6fStNnDKM1m
pp9shEhgQewjVR+grtUfXNFGCbvYlQBvaTpotR9obG+QYGOw61r0iqFUKv3RwPY
VIBigpC0GiigY8/e9qKD3ppb060ABGKgunlS2kMADShTtB6ZxxUjPmm4oEcZl0rf
vHGHYAuAO561WZ2544+tdHfaY24yxZZWOWUDJB9h/n+1Y32dzdWxk4IH90EmTNO
FHZHB8zRHLIq+bkrljQdyKusWaLy4PHrSJYSaj+6tvmUkq0gGUX13H19utAGj4H1
u91GC7ivyW+zyBEc8kgjPHX8u4rrwQ3Q5rI0zSoNMtEt4tzYJZnbGXYS9Scf19AK
vD5TkZFBSLVFRcQj7wz71JjgnigY5+tNbpTn+8KSgCOipKYRg0AJUE1pbvy5kkMZ
fpv2/N+fWp6PrQBntPNizBntkfHQSeuPyJlq2iKiBFVUcBRwB9KlwPSigQzAowK
UjHNJ3oGFNI+bjinUHoKAP/ZiF4EEXECAB4FAkGyCogCGwMGcwkIBwMCAxUCAwMW
AgECHgECF4AACgkQMxEkbVFH3PS/SQCggF9s0hwG9YgT2YoPMeDlusPHR8AninU
7DwI6KO+MCK0H1ORHNA1JBtTd1GbG9yZW50IFRob3VtaWUgKEZYZWVcU0QgY29t
bWl0dGVyIGFkZHJlc3MpdIDxmbHpARnJlZUJTRC5vcmc+iF4EEXECAB4FAkIkR+QC

##### #. ##### ###

```
GwMGCwkIBwMCAXUCAwMWAAGeCHgECF4AACgkQMxEkbVFH3PSJigCgitESQxggf7Da
JFyrE7EnrNUogzkAn1zo1mdvA6eSCgI9365H/eqn0tVluQINBEGyCSscQCAC6HHO3
jSLdJyP19/3vv1Aaj3BAH4gLjq3elkLLKRwaxSheJ6gxs55itXPjd6f/HODVSHBx
puPZZ+QU11kenX7ms0cvfqROdk/5WPD8NyejAz0nzQURK+hksFdlQdz2gZ3PyCjX
T5JoQ5DRbQMADBKjtvExGGXwojmW5w5ftYx8k4QTjgVXWwEMRnLtm+9Y93RtChwR
cx3tb3kudexpEIECH+cYq6ZRzdjLrVupMHFQYD1Jf6G+NEd+jbKoMi5WJISQBy0
LdGeJN3OxRxomwuLbuxGEBtp1kz2pKToxU39+WCbDP69ZtIRAMSFFRS4WdDejHE
tcPKXJHf1mLuoiLTAAMFB/41HYky3Wbr46vZxBV+gIPXrS7hWgLUiriRPGKNUW0j
FV8HmQ7AyyVpQ13FFBRvnhvSS8wKFkyHGA0yG0WuIP6u9rDIJRGUNcMBGObOrA
i2VOIUVAcKULtAV/AHyAC1zCIXMBEbNkfAjX6AXFJpyHQyFheOepoHbZ4LwGUakt
D4+Au8ndr4RILemr2umKGOOrNzRUK3nT5FL7H56QcTmGk5p7YPJxYE2DOx6LV8GzD
BBREXfrFx//ESZJB3guiiJzslIQLFC58AsRLImxgDTJj3WJ7fWO3QcCAQuY1KU
DKflsjjw1WEHDzHzg79eW0esg3QRUQ7gty8fWileLHrFiEkEGBECAAKFakGyCSsc
GwwACgkQMxEkbVFH3PRfkAcCAORPSVW6fQLJfJn47Qnp+ctFIMAnRrXkXik0fku
YhEx5U7AKdGZ55po
=hxwJ
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.383. ##### <jilles@FreeBSD.org>

```
pub 4096R/D5AE6220 2011-07-02
Key fingerprint = 4AF5 F1CC BDD7 700B F005 79A4 A2C4 C4D4 D5AE 6220
uid Jilles Tjoelker <jilles@stack.nl>
uid Jilles Tjoelker <tjoelker@zonnet.nl>
uid Jilles Tjoelker (FreeBSD) <jilles@FreeBSD.org>
sub 4096R/14CB5775 2011-07-02
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBE4Ph0MBEACy+bcyk+94+fXvH3R2rXM8y/UJA1KabeU95DfQ7d9sOetiO9Th
sHVX+evDmPxQUpliaJRT3RV0hsUd0H81AFe85xAnuaY/IaHg4uSknzcOFm1bdhRK
Er0K110UAsiAa6muMLAkfd7qf1UQ/fDx5jhXwPohTOIIJ6QwxGoWtJ6jG6cMbOfQ
S+c5RSJaO9JUEIsh17si72lT1NL/OJE0cw554EPrr/jHnbeYeKujLZM2fUckmgZq
p2KdjF6QsOQAIJvcSve7NfdJCLAn5vjdbE/14qsK8vYnYbkrHe3KNy7F3HEqyBO
IibRgtRtnElqZvbGpcJTyf98XTcBdmJQduKfQDvPKz2ZS71KzJBgIM1wVRZVpWB
ZRkCuImPBErUhmNZI5YQCh/Q8sitF31QADYYZeT3bLqH3jszm6DI7qbLWyz2fKr3
ISlklWnE8Mxwg4+c65/62xomLJInzfrj1FntA/0FLOWrwdlZ3AmHR1O49BAyYbd
umHs/Qn8dgUmg7+6YEalSr2UtGba2W7mRDD+5ElvJ/doyAiuQXzeDyeuBktnS+8
BPbHA5S4W8z/t8oy+CfDeQjoXnBX5CRTSS+00UCj8jChHYGGxK1BqcMRVs86SaM
M1EQEJIP15gYa704CAIltLrbiFn7bp+iaZO/HIDoklU3WCM/8NhA2s6Xz6QARAQAB
tCRKAwxsZXMgVgPvZWxrZXIjPHRqb2Vsa2VyQHpvbm5ldC5ubD6JAjgEEwECACIF
Ak4PiF4CGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAAOJEKLExNTVrmIgcRGp
/2ClA6Yoj4V2Gz6rKKUXYIjVqITsfUpmgge6yF/M8tNK5nTZUdp0Ik9KN0MPAhsb
fYacPuNmVOSVUDYpiKbjmeOnmA7f2ZOJt/qAoJPuNu0KeR5zfkX4zbz5gXE1rsn
6XY/Acnt9OqmnK1fezRXHozI8e6GdhyjiUW2lzeVpvuqFZGrKsnU1aCWzaANjgS
9P89O8u0NVPZx+4OTwvG8GNYM7EZwdFroGdJvWlZEqsuoyu7VMVImDGLysCNeLle
FhKpUwIQVx+fAFCc3bJ0yUOCK+2TivWd6JiYLo+wNk9Pml0cwWpDSE8EFV51Turd
hhXRFxdNxZwGgxTrb8oiF4KETDXoefct/sKOUU63BXqtNY1Fpxqo0dn0wAQjQt5Q
Y6Lz+aqPCBcvXOokrFDBtTn966Lw2ja0K2ADyik0nVjFVZEpyNQvNeSfkiGL+5d
Igs8BMRAYXsVvTOVeLzFjj0nga5HXBPhHfrLHpYqUh2jDVL4SsDM2aNX0f48PicG
087RufWsS2YKQCd5Xga+aVhpOPPbo8Dpp0xNby7pTjg7I1b9R+MRyhooxzrL8wPD
```

##### #. ##### ###

Yh0/kvJkuc13W3bkwrglR77vRuS8KfaQ+vfqcGusLXkDGZLLqW6WJXKQT7XKII  
zS2LFdwqLlnlv110wg7HkKD7zFWuTC6nMjqVqiNnsTGfiEYEEBECAAYFAk4PiLIA  
CgkQUQInX6gT1e6mggCfQmjEvpDE4Z2zOMBd+ZmEN/WKH/YAnj6MKkZ4LzjXGTJ5  
O7DrA0avgAuOiQicBBABAgAGBQJOFDjHAAoJECNAglXMgdSMaTsP/izUJ4+SUPIq  
A24vJWZnaRGHGmNidHLT2fyfGATiyEWyqSvBLQlICRlqsKtbdf/q3YmiIA1vHc8a  
hjdP2CUWNUEvVsvtYF2X19kl6UIF8voPHjg6LmgPTxTG/4ToC9XpNtkR5K0JM2Y3  
YE8uqH4nmItDqG4IogvHg4Fcv8oumIdCIyP07fna7u5c1VumI0eLhKXKEDhxo/6s  
S1mxJ3a2GssxPqq+zDVDCoZuW6C8f+skd8WhMtg+P4aE+bHSoi6azidwQZEvWBzd  
8ibYmImSvt5yC0XptyH4NAqIMZc+hNTPO3a3JdEBZFiogH3BdroChqrG2MXXRLhI  
+rw9fj454pxRd9Kimi6Rs21zb1e23C12dhRXA9E2H8C7JnB5IgbuYIjHMT30pJ7Y  
kq95+tKDFke7DP9j4ERY1gbhNTFjPwSSZfKDFbn2zTw0rx4FGb9LPgESnqMyeekM  
yq3mfykW1kXVcLP/9cmsJ6FEerVrayFnNXjNORHHX5D4Kk7CKf7J0B1PXy2pbWqw  
Uk+ptkl5hCRqdoMjTzk1jVfy6OZ3SqEUBh3wdsyMzsEeM0sBvkW8ZSIHm1Vtn5GD  
OjVAidpTixOaNIJGjEgY7TpJGL+4YVo2S7QqD9UYXT1dUkt8gYUdWBtkjxOWD12v  
CUi5Hvt5CYvkaTm7E8YjXSK3gfsRgIEliQicBBABAgAGBQJOFKsbAAoJECIUzAUI  
7uO5mL0QAJDTEg2RIQS8lPrTgyTAAAs4vE8ovLvGvRfHJ7E9rjndNICum5WC82n/  
0N7sYvjy9RIZULbKGS47KfuXxU6ZAx3mkKTR5bfSZwf3UvRWLru7L5y72Q9BVTL  
UfsDle01vgxjNRawDAnB05mZLNmAwM+1U9pu31gNkJARclORMYG0Xc4e49Sy3+OC  
1VNsc3XXkRB6+7F68p6LdFnljFjyo+XAVgXvRD4Eauhe8UkvWhbSebkFBWpKEQ  
GzLAcNpnohkuOw+pegxKdy0kz2IaeydAoRl4Fqh2ls/HNcUTPjzO2poQRnmibXdb  
BSInFwK0H87XuUKA1+H8K8wKmsHTupw4s3nYjXdbeu+MQOBIfzZK9rqbXq5Ppxz  
mRotCZ+gD5jYwfctFldDVsQSEy4sNHjJoCiaH7cXYTLiPDicq6mRqccm4zjD6o9  
mtd5ROhHrggiulkFyh7INNv5wnk2ofl50LttVRC+EPYpfSvSYMwcpUgmKxjDVsH  
pbLu+9JueFfxVrBu/v6FJO+8qOyziM9BCA52UnlX1jieUt+sRSlvAE9OWdwpXEZ  
LKvDF2dscRi7jLEdfRqLkVIdwHz0ky541JU+vWkaHfQ5QdcYh3jQJ+3ie2cFHB1  
kORNShiXPvb/E+SaB6bTNoUT8uLDP6F1DHpTNI/spnLEmMHPikVkiQicBBMBcGAG  
BQJOFACOAAoJEKnlb3Tro6FJ8P/RRSaGxtTp34OqV4KsWj2QsD7wIGLgTZw75M  
i0ZxMmis2X7qBecaRzAxhGhGcERfHw/SMbEhSDJQCP5fRMu/jkqzQ09lrvnuu9N  
1jDRSmXIwHsPoo6E+H6jPTCwulZPqco3W2flwkOM2xYBYtUX3nzj0EDr11VwEcZd  
3OI+NBOysken+zGxOaCJCVjN/z1yjj4bJNW+Ein5oAvzsSnlxuzFS9AQQ8uHzaM  
fr2ilj1y2CD7r/6zOE4JMapLOg1vP0aVli0nTi8ztgTESBDTl0ljWUU1BnyTRPMT  
KJ2bDPft26i9YyOUqsUJ2bV8zq6AlifzCTAQYVp/nG8hrxAVCQAXLqsFL0dFHXI  
MC+pa7UcN0EQqbO44+ugDK28N+7II5MI+Wt0CGxVb10DhZGA8qfKpvQR60qinPd  
WILLDuZm7tuAnP6Ki/QOObHaiCRVQyUWAAE7f5dtDexbchGUSMPrB75H0UzQzkDpG  
p8PPwdTo1eOICNYQg/t620/8h6GpEeIl9rHzuLwphkmL35X3djFXtmiXXANnUGV4  
6J+eKEVBjSKNG/rMITIY+RIG84Mf6LBFgJto5m7wAb0MG7+XwuvB3SPSYG2VA7tS  
BJ3ehCxnLk4N1YEX4qFsN2K3RrHOqFexdlYtuKmoelOjMsD8uDP3KP0gbXdfMFA  
deU8U326CFKkAWxsZXMgVgPvZWxrZXIgpGppbGxlc0BzdGFjay5ubD6JAjsEEwEC  
ACUCGwMGCwkIBwMCBhUIAgkKcWQWAgMBAh4BAheABQJOHs7AhkBAaOJEKLExNTV  
rmIge9WIQALDr7jTi8IN6gr9/nUVURIVYrxz48mFC1ZHUVoSkTJ2UyR/JaDsUD+r  
4jbbJMLQFmZ119V+CGxZB71B5qcLcCG2XFmw9FhXHWa3t4wzpfCB8Zk7mTRZQAS0  
LkSmULmFgZnP2+SQAGh/bxIPWbbpxPLk8V/0oyGbPUoOs32nPjPphe7YeOhEZPt3  
R2B0D92msN2GyFz71rWiTlqdsWu/TniQ/dUHF4TiiIvRCfYvPXU6GrvIda9h09uV  
P8ySFQQTodrlAV0JgCRxmYJJZTr876klD982wxJEOBjsemnDotcddb9f9RoEHy2L  
cnAkXu7LhE5rgdoA9y6F/WwYgsi9h70iP6Vme2p51IJAVzDHmscAEAgX/M2xpsPY  
YNUT/Vkdhorrlf9j2dE/pyVhZ7UdeaV1ap4fVrMh2kzSrjIS9s5z7El9zJfoRiQ2  
uCB6HTUCqQhU7ZpOOrQ1+m8iS98nme/EQrJkhkhorpN4pVx1A09umgB63tyv53r  
QIT2qiEuI8wdx+kIvHwK79FgPElRp5guipsTxK4ofFh85ZYOWntA0UL3i/4RooCS  
3meurmedBc/dfQNNcaNVhsipdn90bHLLowM+OZPzvXCytSoVWF6EvPN0I3ZRaO03  
Am++WsLsT35VkmzAhOsuOqAswza7WcNF5Gr4jc0SkLr2J3FwgRDIEYEEBECAAYF  
Ak4PiLIACgkQUQInX6gT1e6E+QCg46taKPrnywBcy0lNKGVfdmW7YAn13hc6C+  
0eV4yRLityVROSMaooXiQicBBABAgAGBQJOFKsbAAoJECIUzAUI7uO5fNYQAKvx  
MzLaNS7o2WimALTtV/zkWdaQAZ68fH5Q3AM8r/ar32ldzglzXzX5pEvYDuogfnWt

fkSSqdJ3QA86u/GMyHGCNah2bs1fLp6bzknIw8avYhcS3e3sAVorTeLWfi+/J9cR  
cX43NHcOctptTwUVZCte+FaTLbk8jvRgqe97NfiUrsBjAydtpH9vLXIQs9pNDxV  
sAw4EWDgJNNOG7V+qhfM7hjO8x3a/MGIDxI4tw+fPbZW46m7hFIGq1+JTplz70kZ  
PPfHA61p0f3kCIH+7i0/2ld4hSqJ4+xCVvsfOafB7aWKj80zo1sWNjrRxpE6jtIQ  
xO7If94F2Q8Pily4PQILYPWPIJBjOsTuKYweSRjTG1Vdgm489F1Nh+pn0IQ15kcv  
+1Eb1reYdAfeXEt6t0KW2CV+Xs4qsiRGzRGc8jZcWHeCev8yyGKDP8E0p01915WP  
c6K9++6uMsNO6KQBKAmV6FYWgq+ceRj2rP6pQEmU4CYrX+DekZ9bBx65eZyvCZt  
IGhdpCW9C4kQvF7HZdBxKGr/P02TGO/k3YCGgue+r1/4UiQ8CA5+n5z6RWz7p6g  
cYUU40EK2n4jsDHPHy+5hwAax/JfaqTxrohEf4MwuV5xbeILySVm1FB481WkfZ9  
01DKWD+NBWSXJGnOQh2fBQULPcWe3Q56rfYrQZUiQIcBBMBCgAGBQJOFoAcoAAoJ  
EKnlb3Tro060Z0QAKVx7Mq1MEp6TzPA1lxxoQKiRrG8f7S4TkDLZs/yzcKLNAAg  
nCxixApfriM9pME7hisYYVT4ty4hMh7G/6+TBmLlvNthphZYEKJBriJ7dF78fC44  
knviXO68isZFic2AJxM6xh6DWPgwiBWE3HtGxXqSAo7FT8WgdLZ3RoqWbY6vDyMy  
sWvYJqgIJ/XB1tpwAnQpHEv0mUG7W9arMsyaU+J/tanYsBtPj1d6iEVCUqI1+mogh  
t/B2+iV2+vX+kf+1t8+pLWXYM59Kca3KPCJKW2bDxTFjF8hRKodj/eIocEWFohg9  
+MS/orcnDnIO/TKX0qtycUcSbv94iGuJ26do3vYvGxC/WHMiLDmtDCIz0a/Fg/n  
c/Kij8NkejRVCj1DQieEGsDee2pI6pNfyv7WdAq1haX9IKp6EEOoqWns1SK7hk  
45wHLC39oINm4tw9QtWYrhU0M400516FnWVWlmlQ8nt21ConJp5ocGNQs4mEICVi  
Dvmf+HT5qrJmK2/CXDtBMQws6+0XDnNjIcPwK3QoBHmw2n1T02V1Epl/J2tDHQn  
5eTvfNpRh/3rT8g15sS6ZtAu8Y1LJNhwaz7LE3fHK9pm8T/aZcnilT8f8c9Vt5mv  
2KtP9aCeeuFUJOpQvLLbzGCLR8qgIZ82oka9yrhxSwZBXpjkH3YVWjhWtxeiQ14  
BBMBAGAiBQJOD4dDAhsDBgsJCAcDAgYVCAIJCgsEFgIDAQIEAQIXgAAKCRcixMTU  
1a5iLvpD/4rBvki/bly33D52QZin0bV0uOq9AyW1SIMWgRaisbV2ABbgmJ0/AqH  
rVvoNox3JQCZqxnNPr6LkTVP2kTXWsCreFKQGR51vdOX7fm8ifBMTS6mYudxsAcv  
Jzr9oNA/Su/ye7dWbAW66RcYxq1L/2wAwBkC+XDHGWF1mNduKccTds04UENKmw  
6fHNN8k1r1am+Odz1irU1CETLaIgc8O3u0O7Kkxh6uowDvTjXv8dGUKA9ehKvq7E  
03YSG4VwhRAjca4uQ/Cjk2gEpfSanpa9YlzWvW7s13bqvtrRRRk8+G/5Xv49eJpDDs  
8q0f7TjSO9ks+LtAxksrRwafMJCe4jGDQ8G/nfKUrUUtEBV/CbNYVDmh0sALWbKY  
LZGdnhQcb/PfE6Pjx6TBuxmk9JD7+HD3oVDFnw03yHSZCbbEi79yjaif5gnu/kB  
XXM2jwH6f9ZsHP53HngdmK5/IHGZccHgCpD41mddAzPMqgnPAxFLbHY5Aa+O/tBf  
8tTd24nMlnLtNqeBsgQgMI3szy6MMkecIH4awdLF0MYpWbmp5//LGFyxWeRxbjwb  
6I8nhSbW/KIhzGfU8MdT/ZK0Sfv7f3C7YK5OTmادت/9avm9E6JXIPWA7n+EI6g  
DnZpsnFp8J1A7l/Pk0VbhkdVr8feXytpAYxEq/X54yXC2bS3aAH1okCHAQOQIA  
BgUctiMKXGcAKRAjQIJVzIHUjMIIEACSCeYe6jV9dr2cKfANPnWYV+SrZAU67V9H  
Vj9Xw49J5vjdkhw8OP7RdfIx+ykHbusZLL4286uTl7QrYM10hIACFLf1IoFtMtEb  
RwmzlnShC5vT4GMn428cL3rJABG5JsdneOXTaFoI944XVWRwrx2band5nYxIn+RP  
4qhVeh4IONzZdafylXLz61TnfQvX3avrX0BDIsPoABPyXSzcu2tdJWcOnZ5mr0UI  
xw2/YKE134yqsS3g6RoIwYxlvhCNBVKyKuDi6630/Wx5ZirsMaa77nt/YFRB8TnI  
LI9OjOs/RK8CjYoDQpVV7oNYBUadOyLfAV0QsblKqEDm6xYT7fS5LDwQVuGbU2QL  
Re/j3qsiXGYPBhPC2k7UJcf+ZYRbTWX7hq3IVuUuQ6omleiXa12cZayce5PbJEYV  
tQ0hQ0h2jxMxg6jpp0126dHJrYcF49j6FAIKL+AlmPGEho1R6nEPgesZ64E7EwX6Q  
1cBrjqrikLnFk+HdFYP8m6AXrKu9UrKf36yQduq4kXFDLCAAbenpvvHESH582N7c  
omrchPUYvdHRP+R+gNU3jNnRk0tCao+qVYKxkLY7ctKltZbdAIVITX//eVoxmg3V  
O4n1KZThzZJJi9SclY/pJVcbutQnsITQUsykoGoOp7przcELnNwyySHJ+rGNxxzS  
ZUIrX42dL7QuSmlsbGVzIFRqB2Vsa2VyiChGemVIQINEKSA8amlsbGVzQEZYZWVC  
U0Qub3JnPokCOAQTAQIAIgUCTg+IJQIBAwYLCQgHAWIGFQgCCQoLBBYCAwEChgEC  
F4AACgkQosTEIINWuYiCbBw/+KvkR6YiouqrEINyRevDdtNrhnaE6BqFVozOBhyGu  
vLGDVLCN0U3iBN1D4+SmlntZaRrhHcPsiXzbBQ68yJwmiB0z1NajsFdK98p6V2  
e6zKSxmkNkhiPp2C+Aqx8/es3tu7dmqQTrqIrUmM78A4ZSXI9G4dzEOniW9AQFtk  
tUKZwHZdXNInudGKf/yBxGlpSCPRAgjG9l/96dK02kOqCFwNZ0C6XRlzl8eU0WwXV  
6/cAxDH7Xmi2mBHhXuhN7s/JJOAAAXOuFUMguPcrOLBhpRx2K2jbr4H6knnn36V  
jmFIExYzH2o2Ll7rmR5ovCw7ZBhI545paqkL3wvvtDITxWAXZ7xQcN/djGmWBCiw  
cc6/4YAGtZyAeU7+TBL5kWDYI5Bs6YwNsllkLT93/xW55ohjWINSnV8Ij0xc/12

##### #. ##### ##

xcT+foHBOhk5zeCU9mC/LU05rFCXfB+zWROj2cUOPg2HuBzK9qQvSvXxQsPJGgm  
M+9qejAjsLr5CjZrrQp7CnHhND4LQJkK2gEXX2rNhiZ/0YRvRUgkJraPF7eaRKew  
JYR9+wDQ5DwFjrLLiYv5G+U8KyGQxWzcR7WbFERUxuGYuAtfwGypzSgKYjt2p9fi  
JQlQfS9odFcPuZElwC/ph2b4mhf9pQpdNOIzo3ttEmdYoo01KCxVE70zIaQgnTj  
55CIRgQQEQIABgUCTg+IsgAKCRBRAidfqBPV7imbAJoCRaR3RIN9pzDUYuVoGuIO  
HC2GEGCdFTDYha+xaDhJniV7FfxE4gHYFbiJAhwEEAECAAYFAk4UqxSACgkQKVTM  
BQju47nVrg/9HYI50NMRO2Rjz2HFbn8/lhrlHv1nQTRWZq9j1V1VZzSeOxQJQM5k  
qpNjSbdUHUcvFfe0UYT7zZWGEhCqrCDIwegZNLxQOtqiRdYeI3WKZJf1NhhKLsdO  
flema7RNqrOk8IHM/mCLfEae8ZDFn/STQx/Eius8Y+iDqZPd53stHUtrvAa/DOW  
5Vh0oo/MkEjzYXwkBYf6TDZUr9N+urYkKxBPtzHVXF3n6+nEH48UxsD6iTuFQo5I  
o3C7DPo+JFfevlnM9uJLTA1dBo8j7JcGBBIMsebx9oIX7ZPskUrVE6CJU0K3+zAg  
h4yhD8aYgAnre1IbH1JeBSi2PFOXgM4mlt4hYJh3UzduKCEix07t9HWgp5X/1LbK  
BEqnIekUXI5ENutkS1DfM8xpc5AZeMfM0JwQoxRT8/U9WdpM5qNFYxKWgF7Iqx1U  
YX0WZ7VIEQI5hfvZ5B+emldDctMH2t0sHdi4CBDP8qf3aswuMPODXFWwmgI4vngx  
EzRZScFqPqRSao01aQaLppBlpPSlz/V36/p/rZHxFFzyaZgzU72D0md8E4E0IKLZ  
S/WsSoyk5M6xoifoZnetOSIMrMASrcyMfNR7pjOS64YSJAaCi5r59cnKfcsdoQIJ  
hHdTY3kduHkMIEPmZaElr9muoQiZrOBDD5gkvR+dYyz4jdDYBtPySqJAhwEEWEK  
AAyFAk4UBygACgkQqchsjdOujTq/rQ/+PlbpAFF7LrPPQss7Vg4K7X8BPi2ikj  
WhuBCXydblNeVLJ6j081aY7a+cV8MrtUW8vKewfk3o3ML9ev+d2LXdvdzUfwh  
8TeI2FTc8M9UEIQIZuYQrd1VVfThMvr53uObEdayELJZlkqKsdW9c2mZNO2utNmz  
ioeyL1quMucKXArzzGo+oBBL6bAvSyeO15KTMdSHtUfpr1XPIYeK41ciYumPaOf  
qV4dqvm+rYIVIXc90+Ph3ThCZQjnGOX8s+ijo6g4t82UgoBQRD+uMWTM6sRLVv  
UDYr2jCuhZ/OsDhDe+IlswMHMgO/OrwDPx0VVGuKL5GZ6z2genwcU8vo1Qi+eCX  
MgHpKz2vJb6+xuOqvQjeY4fj7AAUxQw678OoEz2wb5jxBtaJyw5bK9ciXNqV19X1  
iQg1Z9u4VAiAN51+pVScRdeS9JPWhlkbBuwnsXT9qzqF160i6aTwYvmJRBPr/ZR  
gQv+YKOYxuL09yg+DO9FEajwQx8BiS2gU9ImXCRcYfhhg4sHBnckehMsSG9mn/+q  
ixumGrLSEfsaHQsGQifDzfqKcTtHhdYKdoKj+rfC5J/nhXgH2+9jYgInrUvVFqH  
VzLmJlR01Paj69kBAq1XXkkz14QTame9HQi7BN6y2EkAgVRbCcKqchiMkUnvy8S  
TZ0K3JK1v5+JAhwEEAECAAYFAk4jCgoACgkQI0CCVcyB1IxJ1w/9FP0JwAeXUjA5  
GHMz5PqFzsNxsAkY2iZZAQQLFFIYgP1g+CDiSmYbP/61o/DNREyfYieS5AamPu1O  
nR28E6HkCBymHsxDcia0XVT7S6MoM4KvfykeXBogNgSK3v6fadzopVy2+aI8pI+i  
Rq2o+J/6qzL1Ha6X5kSxgR6Haf/WoJXMimZy/YFiIayDlu5Ob06sIcXU2uYbrle  
4SHvIaujxurev111jk/seui95v4c++xRcYfKdujzoBu3I8oJm+3t/VcRlsK5n9+  
vrY0ZGpXbme2UZLHU5MYzLmNwONVx5Gxp7urgR+qHIRGpGi5HaDcfzpf2sfDws8lk  
DXpw5id1OwZleh5Z7XHaVp6w4j/LVyCpbx9hgiITDFDeL3Dk+LyEjSU+eOqqy617  
7FjLD+WswX0ZlxYDVurjIRU7CZIRU6gJKMvVJxzOCyGK56DmaANJF/IFBQtT2JMu  
cSS1OHv79QeavN5rTBw6hr+QHXq1m7Z7MK69uVqVRj3+okaQtFlgxbYiLEWhEWuX  
a07O7B12JkqbXSf3T5Lwq78/DXPyT8I7IGW3+20uOPnXzJd91tum6EY5xjl+GzGm  
VKbSiBby0JulGLSP0lrQ8CuH2+cYngjx6VQhldWbxfNfs71y9a8tjCCXDGKB+S5  
JD6LkoNqpkThrbGUeUpLjL5e7Kdyeiu5Ag0ETg+HQwEQAMxiHmCYVuwXY/DqxgBZ  
KuP1Egltyf+M4OL/8ARxkbHcEK7cNfm5yd5LzTHEV4KRyKpkcOF829qzLfkB7Hh+  
ScjjiDpIlyXu/fCC2Secu016Ho5hDVLrPu9L9rflDsh95TCKL/DCDSjG8LIFcQ5K  
GJTIL7007PRo3rIrlcWKCbq12Olo+4DkXThHSIDXg0BgTZlMOPQ7F0cCU9s7K4zN  
J2bOaomyxiBikajQXpRATgA7irySZWjyjsWxGxA9e7cPkwQPZiwHzt/2HZlImRBB  
bL4ddVT+hY9wDQPswxyWzhDUWTFPl635Ry50ZWAAlqIi9LQk5BhqOj7J38SaKsz8U  
70NXC2mkCpTmd8R79iYtInfh967eKILdJ6z8kCLdMhK7UOVnKaltj9D5wZ4W9  
DgYfplnEJzNrGc7uDAnMmR5A8Bg+M/4m6dN+SX8QLado0h6cSQ3dv1uqGsnVwEz  
2kdilWxBgedTssWJeQ8Tj+9/UuSbprJM0Z+KwnafY4oeAUE6Y80ubsd5niFe8w5N  
SEOIf3+TL5bqik0o+A3GjWutFhmJJuVP0jRovH6lGf35kgmoBC3n1HtwrEkqStfi  
vHM56ftDIA6kZdr9RInMuS9U4n1VbeyWo2ERjk8N/zRR6DgyXBeyQAS2Vxs4jCJ  
8r8+V4w1FE8me9pIf7hQVa8zABEBAAGJA8EGAECaAkFAk4Ph0MCGwwACgkQosTE  
1NWuYiBIllw/+Kd06/aXJR/yA2negZgAf4Juh7kZQZ0k3TMA6wo3Nm/ZV+2a5HmVqL  
ffEI7/3U/ZxKWJ7NwKPzeWBwghH6Xqzpa4ujpf7aEet++sP4A0/O1SjCpVwDHQDdL

##### #. ##### ###

```
6MKHxY7m227HdQXU5rArTlbbJsRBSgHZ+UEFk4tVqePvr+eQo/WEtxVFX0JJ0wD
c/uFjL7A4rXJRdtCmlwNH1WbCKQiigT53zPlmq6W0USvsOz4YKu+hAs5iUEfLByA
uHFNviOdxjeXTB7tSfbr6s01C2EalGxvM/Pld9efufUrrp0sp8tehmqs870JwE7X
dQ0/Pd2yJpIGO9OaWZVPQRV4Us1Z4O0cUTYA8cIGJifb185IScRhJmtGJTW7nOo4
zIXK/vjL611JPYfGIVzRQpa7iDSDhXodI4XhEoag/F7bO4tTcrJf8f2rY7O7cv5C
rBH5tt1EXMV8forxj/HNY6lqyYZMaBEPDUPid3a241ZOwCYVEGQuw0ypDYL+Xuj+
5DxHgXv42xx72+kws1TG7P+gouSG7r9wUlytXSoP1C/VYZeC3ncPZkWptWCbnkW
BP7FEXdzu/XLIUQRloJyxPeIfuJzydkc7oO8SDIDxt/2zD1tgF0rXNmzZR5h2r3k
IEaIwNPRRixodeSn4jA5GEXWP2WjIEbF0vY9v/rYK5YOeTFKC03OBA=
=sGf8
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.384. ##### <ganbold@FreeBSD.org>

```
pub 4096R/8617408EEAAC693A 2013-10-05 [expires: 2018-10-04]
Key fingerprint = EB31 9B1E D3EA 4D95 A96E 7103 8617 408E EAAC 693A
uid Ganbold Tsagaankhuu <ganbold@freebsd.org>
uid Ganbold Tsagaankhuu <ganbold@gmail.com>
sub 4096R/A7E14611600EF443 2013-10-05 [expires: 2018-10-04]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFJP3MkBEADR8a4ZlnfT8dUQT/+A4hXV5P+KAU2+FvJxLzB7ocOd93Zla7tw
1AwJjAaY1Pk8QESy3XO9P7160wJ+dyQN24kS1gdvYHIV+5Me4WnosksHg7dbxPce
BvuWymjcfbMp0k22iQstvSQbsnhSqPa82VO8qCa5BWUynvuWbVlh/FBOhfjBCD3
l4lDubbvve7PiPTN5aRlq+glDyAbuwC/XnUYCrpfG88iIynC0WiKAozzVRXaKZKwh
GkrWcWksYBXE+EIY+6xp37/qzzmjK+DFTmxGm3b6ocIjyvU3seHg4kzRBvCq0Y99
dIpw6T0BKEdn3uRBC73dBXbQhQBcVkkUk1XlUr5ebUaoi6XML0Fb05opPcDPrpPB
naMba3iO7tVtrZ7Luc8F1F3HZWFC9+f2fzQvnaixEk/V+rCuuTwf+HYsUjbst8rf
jkTE3aBm+LhmgsGZVmatN8j5+LVGI9gw8083IfRItUXbOvKZmdLKV4pTkPUXMpdH
dNAKkajquTAKf7G90WmZEagRUeFmx+dK4sjC4J0lsHuKVoXQZhg8oSESUW2OcgU8
5f587Upd038/QXG+RgixlgrUe3ipuUi+CnJc+jeJdxXLZH1oi2bMCLNgqrrpfesan
hqC+agZbdnQxxRnIZbONoVNjzIwhgVqCw/JqozehJ3c520kUUX1QLrsaMwARAQAB
tCIHYW5ib2xkiFRzYWdhYW5raHV1IDxnYW5ib2xkQGZyZWVic2Qub3JnPokCQAQT
AQoAKgIbAwUJCWYBGAULCQGHAWUVCgkICwUWAwIBAAIeAQIXgAUCUk/fNAIZAQAQ
CRCGF0C06qxpOgnLD/4wfWnjxYB0CizPVZoNjwxq74GoG7Afb0121atzMzaBBi2o
qFtqlxs8QfJg7z/C5+gj1Sa4d42nzO4iioVfq2ovbYDN8OhSu7vMa82S/EJbig0
c7YTCq8IxEs7+Ix9fKkN84EO6ASyOFe2VoryYVG/ATWLRfijVWpffQclsdc+vE
lvZO4foHipId/P0Gek98/a2fJ0oKFRDnTFyIoz4JKTIBySI+v4+j9UpGwes1N73S
vOCOxz/y72lnSOPoTQruEX6/YLhyQ4HAQu2bvSNTZfVgV2DVvt4NaxObWppQqBR9
mm7XfkCxZr9jDP3yL4eZbDehYnowbaE2ERvlnCay6rvLD2JPe3z1hy4FUgZ069VO
C+iAa6xiT8YPKfXk4X+IMBXVBMA/Vni1XiecsjKFO6teMQ4LBSwd9RIY5nYFDUGp
QWJUo759kOUH5mkTAfofVbiMm+aemEPECFFKwrGdMKt1U21ARm0CXFqg98FQeieU
r6SGc3OTwbiPrso/8Hg21exkK5e+eRniKrl9rH9aeQUzFSIMSEcT3eBIZ3mWtwdk
YGtZc4xCzJsXtsldxRII/WosneWU9fk7dXIYT1GIwF1LEmChUNBNWhvzhGGskwfo
ITSRjowqPcc1jCGZBxkTK9SIEG+2itO4ZeACqEuJU6sDsuikJn4+LRrVzhHG4hG
BBMRCgAGBQJST+UoAAoJENT3Ku949kJea8oAn22cCptTNRWNtp0NiSz7le1XoJRo
AJ9GDaOz1DvEj6Bf0mBvldLVzr8RbQnR2FuYm9sZCBUC2FnYWFua2h1dSA8Z2Fu
Ym9sZEBnbWfPbc5jb20+iQI9BBMBCgAnBQJST98XAhSDBQkZgGABQsJCAcDbrUK
CQgLBRYDAgEAah4BAheAAAoJEIYXQI7qrGk6PE4QALmodO2GjCc7ldpmlXvjJfYO
```

##### #. ##### ###

```
xnbuhBLUJUJzqDr+i+9fG+Wyqsw4YNmFUW53nFhtNQEBtL1YtojiIVh5wgUiy/JJ
3gTj5oLvKXTomjkjpf6BCX8hzmYsrLTDgq55SDZrvmohW4Zeqcj+pMLvJSIc8oG
16c0wKBLZg0s6JZRkS4CRH7rqTnlDXGgd+0o8hJNn75LHdDvYrUr1YNqHDP9Zz/
5fyjh669hy4/ZgEnaCSeX9XOjzE3J1Jp8Mw20D6JSD+Nsd3eM10iHBJ1Gnks6pRN
urElbfO8Yp0a+TV09s3V10XCxoKYUVxCbE0SZSDFXhUvImDRixeX8WGYV4211H6L
1lkHYAFS7EwIM1uVBMxJja4wmmY8u6UN0q0n3wluVh3HJg4KtJ6K0LsJ3nXhf9v
RwwGJ+8Weid4IMrM3cldg670htGEKerhMMClmk/H1VovleHQKFZ6s3cM+qhVi+N
ZCUKDWGw/xMdgG9dzxjRlifHe+gv9PiWtztAuUZ9Ud6mzE41SwMif03RXpVmHC
v9bJs0d1c5WxG5GrUvVftzbUtdO4IWXy77JllxqzOA7OweJQiX2jCB0zOV1edzo
V8C95rsQhTyavcaIwgWe+nTYcCuQ5UoQeaQRHypH2WglJaq30uVfZeYhVaTwD/CL
EfaFeXjFCe1WgtLjomGsiEYEEExEKAAAYFAIJP5S4ACgkQ1Pcq73j2QI4YTACfR72M
D6M6ODHn3lNF5jVgwkzFM+YAnAyTwxwe5vSTpkAKPpWY27N/HSXuQINBFP3MkB
EAC8rZqeDbOYDhmH7uNvwlUQyqgkPFnwyDU2OMwgClapCYfB96zCG1vFkV7shGmC
/SfZgwbQLX5hv/MAHJdK1g8H7VeGwKofJAwC9vE9w5l2Ds1KMNjnYQl6IoNd3x6Z
Mm7B1fJz+dpUc09W4+lx795GYZvyje+Ap0vefrOIgbVruFp7+OtsMGLG8TimTiDF
d/QW5FNrL7OhYtUvK54MqQS4av701NQe+L1wN9ncDxo4PSBHBumOIxhTH4xWopd
nhxmAfSneuzFTbUfQuSHjGbz1wiqddN0Yo/1VMntxAcZ8pPrwxWb51fGl/pydKK/
lw0vRRWFZv0eTcjSwmYprX5AEgaLr7ra3qV9UHNydkwebq6BoDZPVSBsgr061WP5
8hSulwW/wnQfucgXFFu/ePVJY+Tn9/Pz7wOoYvLgxK5aFG19AVnlxRrevIkkhRb
h9qA0XNCV3gMw0cDqc9aaykUabDqzXX6sA9iUYxgqMI/UubQkJ1D/PrKm6YvbxLe
oLd1w19D7LuzN381aSr+/njfQuJ05EE9I3lIRJtq3nYrSIC1umEm51qb5/ha57
OadON1LGX3kRIB+7ha/JRvyMg9KmubZji5ezDk30yJo/WoHw+pBLjFm5Tck5JVNy
S2g6oom6LG7T9xWvIe26UhwIe223e80E19vqCH4/XKI14QARAQABiQIIBBgBCgAP
BQJST9zJAhsMBQkJZgGAAAJEYIYXQ17qrGk6bIUP/2gZ1JcLrt+FYMphalZrQjn
QWHv1CKctiyubm27nM/HidvAhIloQ2Zmz59PEZHLk7TDNSKU67LrVZGjAud0mAX
E3D1k5jh6GMB406H+QIEmk2ZS41I7tDjbrQ2ihwpRo66TUsdDrKwvvn5yIhLSzX9i
kFtwHdZfeGGL9K9yQTlyOFkXbyZWWOuNPM5m4mkL2N0J9LjLRHMfDoHTKuZe2G6P
/HdDeq+aUYNCv+TSJjyWDLeyf1yPzXq1I08T+CXP4OclqbKBHiZOPs4V9DmksmJ
+nZ/8kWv8jQyHAgROjGzWDC5Qsi38T/AnDWKAZwXBCaEurTWTBhpEA6znEHFJh6u
pEQoTf7SSjYJOZ6ncvycnpabxvE0yhpUaSNofFTD+e4HmIU6ackB2NDA/DaEP5ve
KX+TfZuH/5K3tawsWTahpm36b4eNmUKsREdRXyZYEJKmHN/sviacALhasOVtgkEY
vNaxRlg3bFLEGQAYkzquNhlZ/zYt20GLZxw8ENuQTWpVU0R5ak0u0fEp5Jw2yw74
TeZX7p4KT5HhXmoliOkq/CrQMmv2eD22Ng0J/SPDyVvkkq/lb/2uwzQf9jT8gV/6j
6cJXEXbbvhHkAEBqZC17SM/s6SU78lpsD+dET1NyXyoKcfqRdAMBTPL8suhHTBzL
PzaHPRmkcOKmm/VxDhEV
=ibfV
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.385. ##### # <tuexen@FreeBSD.org>

```
pub 1024D/04EEDABE 2009-06-08
Key fingerprint = 493A CCB8 60E6 5510 A01D 360E 8497 B854 04EE DABE
uid Michael Tuexen <tuexen@FreeBSD.org>
sub 2048g/F653AA03 2009-06-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBeOs/K0RBACA1Ck3ZLIpeSiYRNYG8RXCxbvHFOsI56DCwbRm6VXwjbbH32ww
FZTxIR+A6LQQLCLDEvfkgl06Ksi4uWfAoLRB/Coix7crEZGvYDc4kYSVjumjORh
OzDtUiechd17/gyo4j+u1PDtw/5XXpSaTIRJO3g/UobVpUPj14dMz4Ks/wCg25PC
MPQI2rqrwifFak4PZdJ/JED/RSqsLqjsBOPk0hrY22VQrDhChRwsVopq5hcqElw
```

##### #. ##### ###

```
W1iuLMBhGK/Lursari5M8p5mjJVeWMEQwDqfF64MctbbfmOfMaRRggX2meVdMq3c
o7bAwwEfstFB5W1UkCg6TIQjLV/4QbATfX2YklcwuxiWc+CMq2trAJ/X8A6VdaOY
tkHaA/4iyk4gCbvCxBl1bhDp2HiDZfAWm5OlkHefzWeMIY7O4k5+vpaS69ui1xgYO
WhXKB6RpDXcJzvZdBQqrXqFXdfBgOwhbUj1uOgkBCMpC7EXT07sxzvrnaW/RR51f
KTepItrRMX0tXMij7nFh/WzJFSfFK+0W6+yaRVzXa42ds+VARd7QjTWlJaGFlbCBU
dWV4ZW4gPHR1ZXh1bkBgcmVIQINELm9yZz6IYAQTEQIAIAUCSiz8rQibAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAAoJEISXuFQE7tq+FHAAn36ou5m91emjHT6ziWw
80iHtiyiAJ9RL3W/bShdgmG0U3UKDnPrSwebdLkCDQRKLPyTEAgApnToBctsJKyI
YBJp2wusPzd+8H1Ab0VcL4pcKwzCly7dTJSknLpJV7c6ts82+pZBKUMp1Xhfnst
Q8YwoaUOQjkBqllkrxqkexidwj3VVZfUvHfXvU8Hw4JM862MtYa6ZHRoz+ZSVQI
x8idPMFhs+zD9Pb0ct6YsINeKiEGTGnann3XJIEng1bOlrTjDiWB6KnlMmmeZ/R
o4vGdnO7wsP03VtJBUAnPNaQ8luAs4SHBTmC+tXNhBYwn7Kh5PGR1TVH2ROpPOYTS
StOktseR6iMJ//6mJEBot3cypOx2d7hbXfy/LOijg5Ku4FkUUmJrM4yDMgN/2bPw
RGw8KgOvFwAFEQgAlw5VA4FwTgo/2+pDtQxtp96WuvQxw1IL1fPPNwGO7b2TVlj5
KTqvsqx5MP9jLCTPI93KKAfzWfzXxOD+Isd6AxeuotlxLOUXcCdcpeyYHepURYT
7bjYg0DaaqZopm0L+8c+hvOLfPaJLWVbUCEy219SeCA3xtGvRtFY1JXIFk9sbgZ
y23S592sG/5CAantKyI+SHzZim2mj4iRiI9HIGDLpGn6QAyz5HX6a+TXdHijg/xK
3TOxfBLn/xh5tS1BdzKR7cXSmzbtP9HL5rewVgAqqg/Mzc93nD+gY67bMwAeyHq
u2OCE6YkLJnz9kSqsSycgMDI8vKoPU8cqDvyyohJBBgRAGAJBQJKLPyAhsMAAoJ
EISXuFQE7tq+/EgAoLrfM3GP71AcTezTbs+BjUQcoWhhAJ9sJmO1S8JcXD8f9G2J
AOE2UIkbgv==
=adk0
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.386. ##### <andrew@FreeBSD.org>

```
pub 2048R/31B31614 2010-07-01
Key fingerprint = 08AC 2C57 F14F FDD1 2232 B5CD AA16 EFB8 31B3 1614
uid Andrew Turner <andrew@freebsd.org>
uid Andrew Turner <andrew@fubar.geek.nz>
sub 2048R/9ACBF138 2010-07-01
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEwtKAIBCADBws3xAl7jWnOOAlcH/7Vv72z8eZyzSs8VqriCGftQNju024OM
SglSEJfAM9wo1EmPwBDRbnCE3d0wKXstEUGvrPRDFokqunngQWTM6B7X7CLtm+pG
+qdZ6rA3UOKw+WxP6ELaedg12+Nzz7KEMq6DXIrGz0vQaMwq8KcIlyOkoFU2Nhlc
cRmvONus+WYd6l/kFj/u5k/8ILU20VyCg7fiAkZHWXzGUIScCkhyUeuENZi4yC35
n2YtBELs2myhM49KD6vTIFVbhykV7KjoZcZ/Z4RO9pkvaWf97fEtWz1SaD+QY3kh
tv/x9H+IaggoFMIRIy11pkJPNHAbPD4vaoU5ABEBAAG0JEFuZHIJdyBUdXJuZXIgaG
PGFuZHIJd0BmdWJhcn5nZWVrLm56PokBOAQAQIAIQUCTC0oAgIbAwYLCQgHAwIG
FQgCCQoLBBYCAwECHgECF4AACgkQqhbvuDGzFhS3twf+L8P3sOEqPQM+3+n8Wno0
fCRtkw2XnOIAOsQec+YkRMmaRkRnW1aZb916s/KDbnKY4tbNZcVDuKuUVM2vZy2
krzEDx6eszV/VaweNHuM9FBoudtbtmtYAu4tunipNtPK08+WQjZoiWjeq4HJEd+YM
I0dJE+em7O46LVh4mWwQEGVeLftFiexEWR3prHwzZDSND+02St5Y3zJzH1Yaogy
xL1Hoh9H4zjWkVY/9FwPpLORCITsmDp5bOCBxizBRJOI17XnhPNOXv8gOJAqiBh/
yx/0e0z5tqYkh5HshgynueB9aMkTpVDryqEq8ArtF2L9PYwysR9akannFe65C
krQiQW5kcmV3IFR1cm51ciA8YW5kcmV3QGZyZWVie2Quib3JnPokBOAQAQIAIQUCT
TEFGsQIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AACgkQqhbvuDGzFhTBJgf/
TwNZaesYaHdZVhFRYogD/+GxvbltvbOpKILvdqzM90jL2i6ap1Tj0sFggBAkiCP
GAzIqGqqwqMQToYho1Q6NMMqzHsBMG0qInzkfQFFejB4hbrlW3yebvy3oHZ2iXZA
```

##### #. ##### ###

```
o6ufEsD0YUGRVrUUN4/pLKA9DOeTcAkVBhMd7d9ty6eN5AM1oPzB8giMyVHZXII6
InxKF1ULBgYvtypkq1bj+iXRMed3vP8O+6PqECSIayWubiGAR2sHfrLje7qZulu3
3yv1WutpgkU0TLc5aZFXvglc3yH9Hr8+Uj0qkE2kh/4VJLqQJgcRo9qolM6R1A+i
J0UzjIrw5rkrzyL2Yo3F7kBDQRMLSGCaQgAym2CUuc5W7fYL5CyUd+kHvaXoIQ
ZsEF9q9IIzEmCQIDzJhI4klwZjdQvB2Q70AxdyolXAF60CzVEx3oJPyGSstYI94d
7MVKD4I18hCi3/EI9NfTciujU5K8HclF4FZdEyCgKidN1rOvkvCu+pKdy4bB3wr
Afrire6WAH/jFeOOowshfcN4o/T4RByCFJSBQWMGN599JQvVBQSZbSFUDwNCE3E/
Ob3EgYwlsqLQVY3y1UkeZri1QOqLHA92IRK+fZDnnjwHv+MwaARKACCVDbCSM2X6
utmzbPu9OnxTKzq85RzOKi8tiZykUf3Sc8GFIg8Fytma80GadB3NThCwARAQAB
iQEfBBgBAgAJBQJMLSGCAhsMAAoJEKoW77gxsxYUCsEH/Ah4NUVLoDCA5Kt9mC+h
Xh6u6n09DNBw6vrdAmRQVxmb999tKyYbp4oYdpr03KXO/I+gzAiSoY2QwZ+NB6b1
6cUDgWTPmMdwLHGAgjmegnEYst1pGbhSHorePrWucVtKrMS9u4pZ2DIZo5urBJU/D
cAPFBjQI6lkw9pw8035ziArQ4h8brmFE0Kj0VYvel9oAtLTc/yOCQZARalhMarcU
TNmzmJnfSeYFvP/CwzarAiBFkcnGq4ffC2WtnEgfZJRUpFRPF/XVx61Eu2tPSn
pMx/LLUoZnppzT1Polj1ZXtBnWCocQKEQJBKh7ZMuNHIIcpiHVLHQV9T9ZR/5Aba7
BuY=
=WLSs
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.387. ##### <ume@FreeBSD.org>

```
pub 1024D/BF9071FE 2005-03-17
Key fingerprint = 1F00 0B9E 2164 70FC 6DC5 BF5F 04E9 F086 BF90 71FE
uid Hajimu UMEMOTO <ume@mahoroba.org>
uid Hajimu UMEMOTO <ume@FreeBSD.org>
uid Hajimu UMEMOTO <ume@jp.FreeBSD.org>
sub 2048g/748DB3B0 2005-03-17
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBei5K/4RBAD0LiHx/Tl4UyaX8yFUGjX1+PvATTJloNZGX1+jagSUQxCOp6Hv
emDinSPskld/viupoAxjRlmlkP905Y0Q6iDMne4s5fM/75lpeG9ztKRSgDQRQLTL
HhXPXKNMtdV91yDqFEkwptS+0MaTMY0KrlR29RtGnpjoa347TU2BzU6TcwCgw+SL
YdOWeSGs/7LKdUIyYlrdjkEAMqIQwnD114vZBe9EOCrjSA4gHv6g2IQP1TRCpBu
+/Fpi2+xcj117xO++uqMMzoi3aWwsqara00/VSJ7ZD81by1H56Hnsp1d0r67neJy
PKsyh2JfSQww9cxVkJuZAJZNN1SLzDeA6xtSZrcmim+f0Glxz3JFS9za/scs8x
mGqzBADRF2My4V5HEMEscRej2hoquRv/uG727Nw+jftwiE+7TB7+JUwwyakAStNv
x4+YEFAVSpKxyWgOeMqOWYd9bOSwJk40t9y1Gk6TTgV2C6sYwGHMSNOWYzhhYX7c
84cxm2PtQFIq7g4Q30IkfAhYFzEwKmpJ8eV1z00uNihE+SO9QbQgSGFqaW11IFVN
RU1PVE8gPHVtZUBGcmVQINELm9yZz6IXgQTEQIAHgIbAwYLCQgHAWIDFQIDAxYC
AQIeAQIXgAUCQjxiFQAKCRAE6fCGv5Bx/qe3AJ99w7Ipfxs4CF3/+eCf53H03FuI
+wCdF/xyvVjjNdAYXCmXCHtUF85bD++0UhhamltdSBVTUVNT1RPIDx1bWVAbWfo
b3JvYmEub3JnPohhBBMRAgAhAhsDBgsJCAcDAgMVAgMDFGIbAh4BAheABQJCPGIY
AhkBAAoJEATp8Ia/kHH+3c4An3RG06JduyjPTZFh0eCBezNgzxdnAJSGRRE6ERS8
nyORm56bvSgRTw9VklQJSGFqaW11IFVNRU1PVE8gPHVtZUBqcC5GcmVQINELm9y
Zz6IXgQTEQIAHgUCQjxgkwIbAwYLCQgHAWIDFQIDAxYCAQIeAQIXgAAKRAE6fCG
v5Bx/iTAKC+8mS7jAYmZ3QsCe4dJelPaJcFGQCcDQITgNpJcUmBZ5u21Jotvp1X
T/y5Ag0EQjksbhAIAP1+LeYSauTbi/ST3343W0lkqYr6HgZMNS7RtoCGFwcfjYU
99ybRgr0XwH5yJm6JASp27f/ve5cwt/7ERLZ7flefFi53AeKeuRjFDKThLx2N4I
s29ZQZsYubdOKHapnMflnFE3PQfkB7Og1MoFxp0kOAEp/rOyuLMc9CbUaWczxWo
FS8bmZDJ5ZNzAQ2vQFu5ExxomOENApY3ZCm/Z6MU5YJ2trsP3dkYStyG+1pT4NsU
```

##### #. ##### ###

```
R4+TtbQfFzwZjowiC5w8rM4FIV4FMQ+3YvIEVkt+M/93hLGakh5tQENsitj7JsrC
VA2mkomV4Hnj94YCxUiPu59KHgiKGgXbdnceX8AAwUIALF64I+guwCaHbjoRPVg
HWRuU2NzuKN93xii+xyIpImf+S30aTbFy0D6ZTQRSCs34oVNMSkUzySVcVn9DTG5
+KVCHCOnGMH/Iv3dRWIHZ3HX6Gvr/cRyhDfWYDEec7KCDGT7Q87UbmTZ9cmOh+/h
M4ND0NoYU6/EaaOqyRH4D8/LAeg0YsEpilCIYWhlXT7VS7noOBf1JuB9Q0nOGycR
DstkHWJf5om82IH5FzAuh9kEAduv8JdBdsMh3Zh4N80tCV7OyBQFVHV0UgjARSLY
msEuelzzaFcfR2vIrmPyIElR6JzHGBiux0XK3Qk98kexGRdbrDFpaxbrsjs1/8m9
MVOISQQYEQIACQCUCQjksbglbDAAKCRAE6fCGv5Bx/mRWAKCAQQ67iDvQq08n+bHa
QkK3EDOmQAcfZmJe9AepCkPAUkvp0ketmOPBXAE=
=QZ8N
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.388. ##### <ups@FreeBSD.org>

```
pub 2048R/D684B04A 2004-10-06 Stephan Uphoff <ups@freebsd.org>
Key fingerprint = B5D2 04AE CA8F 7055 7474 3C85 F908 7F55 D684 B04A
uid Stephan Uphoff <ups@tree.com>
sub 2048R/A15F921B 2004-10-06
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQELBEFkBF4BCADC9kZGlVnJcktMfbT1e6sp40J8qNWM9B92GpCo84BzTyKxvIiV
HGWMivKMS0BdiE7pPVJXtsYfjNDues6drUBOtsUNlsK38sdxPT9UDupHVIXSxERb
pyyn6ELPEJmP+3UwYzNM6DCfPm4ZorcvkLDE7E5XfYGZxMveuNlu2qmOYeKaJKiK
t579i3co2YX7PXvUdbd6nw4vTyU7tC5KCFxCzs9FkNz2f2fJlZCe4AQcjhsv4odz
oyppj25QhG5rXavOOBcORL0BqzXGRozZ37K7u9CuPebxj37LFzChZk1s2aH5kzM
fw9QZdUUhJr9fkIv3FifTVUvL2zXlpmzmsQBrAA YptB1TdGVwaGFuIFVwaG9mZiA8
dXBzQHRyZWUuY29tPokBNAQTAQIAHgUCQWQEXglbAwYLCQgHAwIDFQIDAxYCAQIe
AQIXgAAKCRD5CH9V1oSwSr76B/wPoFdE6nFJ63egXDUHNUONVvqyHOWjooq1f+C
G0IV+07RmChOSccyVBFn3NjZ1E7YMQm37SUhvgqY0XNF3usNkxBdlHpG3ixQE4q
53Hv19JNHU6BTHVtGjDFW9ZhBFaOYVbCKHM2N+jq/RmZ+liD6QUC09jRo34ytDOo
wsmccQ2p+8cN8aMizhseGUS0V0oKlZSE4rKGXalcarG5vnZ4stP+acMMAiTiCV
lMVHDtnC6Ca9e2H4ePmUBL0sHnM3r2+0e+SAb20yvi2PICOQ8vSEcbMt28WZPBxc
0qmFkemVS4qHgGmd8Pe2a/OvPQxgujJ+q0uPwPFIJ05+24yOicBTdGVwaGFuIFVw
aG9mZiA8dXBzQGZyZWVie2Qub3JnPokBNAQTAQIAHgUCQWQF2AIBAwYLCQgHAwID
FQIDAxYCAQIeAQIXgAAKCRD5CH9V1oSwSlrjB/9Z6KcBwseAGY+v1TwtI9I4bz+z
Vb62nKcYgFL7J0djlhrp17l+Lr+RTvCG3A/vbERlXeameaOIHjUm/22KKRJEfK
DJ1PcAVs8ApB//1/X8ahH3GZvPvFzH+aYBxCHEw4g+UrkXFFgwmogviiwP8QT6mh5
xtO9/fwnoHtCa0jZtRaOCCcQjAc4Vng1tGrKVE/E59LwmwIDernqoT9jIsonDdx+
T5K5/dVwCiDdKJSm6lTB Y+bj4Z1k3Qi0N+0XQtMviuZ8I+ew0H6DF7tBRxrlBLSce
VGUwILAUfbcFWMxbaQxB1PJEaThi6lSFJ8Pd0uZHZKeNoHJ5fcLxSQhudhMcMQEM
BEFkBO0BCADQJijowH7QvQPpo+DqAv38fi8DxgwbwUdiA2P1eo5awU9xVNs49f
XKG+QMMJHx5S6Bu3anOTKwLqZKfbOITvlnW5anKRSngcW6kdoce2yb7wK0ovjFFB
yFTBe7QOR4G4wOttU2Fa6lVUOApC5pvuubs3nWW1ovB0IFYitPTG8lcBkgJCCOPf
/auv8ZxLYnaA55lvOupmh5WJJA8sqcwZneTTA1ATERmCRO0Y3Qp/jAiPb+vlnA1A
PdOpEpbjDHpfjfoBUGo3oKiNJuFz+XMzlcBcPkeyY25cfgLqYKo7uoR9x/itirDS
CmBnXiimERYkaiU79+epo2giTtvHMCgnAAkBA YkBHwQYAQIACQCUCWQEQE7QIbDAAK
CRD5CH9V1oSwSrHcB/4xXBMPUVZukcE0+5ok1ZxMN+kwFP/DVODmrtE17H7vQ//s
iZ0Hdg3RC4P6wYSGbImIA695B3OUuRnle4Xt1YcOkmSrPGQDvxbCLXTyxx8Ftv4D
UhqSu3DFUwIliN/qWdSHSIE3EPcMYEMS4HDHIZSaZgrKXhMHLV12oWDz5fT00sf/
PLMpJqhveCYKOEi7Zu4ot8bDcfDt69I1MAhKSoAknii2+/fykvZXrxyvhwKi8v9
```

##### #. ##### ###

```
lbionqljQ3/+q60lZcXDsgwUf9mXYGs/tz2DDx2FYfZAYh4Fso7q2yGOfu3XAO1
OnKYeR0L8piSpZBWMKD09A9vzTbSSLfdACIIItS5
-93PR
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.389. ##### <bryanv@FreeBSD.org>

```
pub 4096R/E97DB7DB 2012-11-05
   Key fingerprint = 0F8F 11EF F4D2 EDCA ECEA CB16 744C BF25 E97D B7DB
uid      Bryan Venteicher (DITC) <bryanv@daemoninthecloset.org>
uid      Bryan Venteicher (FreeBSD) <bryanv@freebsd.org>
sub 4096R/2EBC1A46 2012-11-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFCXauUBEACj+NbRz1VJJmbLz6PO3fV3bTeCaAicBjKWzsaKogvEpuFaVIPX
eqwKqoRqQbxHxRKfs3Matco+e1EwiWVfna426PB2S5g0+0AuNko7lq/XtpsSZXp4
vCPUvZUwpCio6ZYyqiu26lVzQ2iZqz4wlsBmsh6pYaP9tNKuf08gPYu80kaclov+a
/o6uC5A+cNSu4v2Z+nojMKAQZ3IP5TECKtNVTVmEBIRwGQWKg9tgCGo8gYOU8s
XG0hltfFTE0JAeVWYy6k+f16CXXTfa8U6mBBb5hbmM6Aaxx9j9e5XLXV+VhQck+V
vJMRKnefkqACauhNvRQQHZsDnduCwn++ohW1kwm8/a0UPPrG0Wkja++GymTmUQwP
hJ1/HBD3GS9LuxSb7oBCzqOSfiYhYzq1Mh+LiR94pzMfsykJDA2d/PG5uOO7xvL3
IEdPMB8k/g9YFkWPNUeMVLKPt5vkZwRt2GcMhbIeXXfOg0A6UHqJy7BWV9bXu1
DqCeOzdUP1MBF0d/Prdxif1yjPEHe5s5pVlwoT1PKfTYhVmtiakJINE5M9r79/h5
Nvd7R/289x1pNlM4CiKcT75mnmB+p0ftQB/QCpk7xngc8xf1uoCPszpFYjp+ktVQ
XAV8AKjAwjknfhwxxCX7+ijPjYQXVUNVrFfgZZeJqoBnDTHXsuMDCZmQARAQAB
tC9CenlhbiBWZ50ZWljaGVyYiChGemVIQINEKSA8YnJ5YW52QGZyZWVic2Qub3Jn
PokCOAQTAQIAIgUCUJdQ5QIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHGECF4AACgkQ
dEY/Je19t9vFUA/+K8Lr1I9pbN7hU1FQwxj/T6b6sQR/2vneKkNq0q6uj2GxoVo
Y+r09sAtKENKi1rQBVPmGeZyt+gSWm4yk5pudzSLglHub+7ArFvzo4PzOd+y3j6h
Or8zUtPZLQxg4gG9K2M0hev+WmvvksH+NRUyEVBegRmD2vP/aurAzMl8mXki5jK
cSraBTP7slbuz7GR95/BCFV29ET1fczYOGrlEYfC9ucvHTWh6VVrEIFqihJTTrsMQ
6X6cfTBm5Mv0Vvnm9g5x610X3OH7YdRS9qlDr73vWCoFSCzjzawwv4j56JIMLM7
at5ZGsmBYEms2F15SOTcb2s12c2qPff2e0YDcJjQiiX/hgV9/Dw+JEKkkZ739Ut
r6TTP+icDMCAS7owOW555oYixDakOsi46xU4XQ9lXjYqmOM68NF5clEw2cf6H2i
/smHClty57Ra3+RD55YoaT11qy9J6z5w0SwHMxVKnmULL+wLrO8xvz8YgtwTjX
ULUgkyMU/g1NEDoiWetkydmjWa87J34/F3qo+Znz8FpTSx3syGJPtjirC242P0Hv
aFEpobg+IieYj/y+tcBDrK7DcFhy+ddlPRikC33obf/pMe7Tq7XUDeGsAwRMDrZ8
5Nz77ShoTyNVbQrjvMZ3mWUL6aIqQXiXYb30YX65qSfkbjeWfV/UqVWXwPe0NkJy
eWfUfZlbnRlaWNoZXIgcKERJVEmpIDxienlhbnZAZGFibW9uaW50aGVjbG9zZXQu
b3JnPokCOAQTAQIAIgUCUJdQ5QIbAwYLCQgHAwIGFQgCCQoLBBYCAwECHGECF4AA
CgkQdEY/Je19t9v81g/9EgiiQhRDnX+tbff17wvIx7M2i1QeOV+Zige7fZiHS3038
jbl0o/FylG+UfZiGRS6dr56wg52apG0GZMYN8v15b+w34x1jroCMp/NAXJFAB6Ju
6molIDL07B8yWPRV78LJ71eG3lAsTmsXo72WvsbObAKmRKT1bOJkCnu6HCc4rMt8
Gc2DVAfWM88/pnYu4VhDrs5q8hp5iblojiOu7wgDEapTd8+5aTcQ1LEZYRit+k2L
nl2FAXfswp6s+RhXS/4mNO9Bqr9Rj6SGLbjEXUpNDzwwjjjaL+FgNvi/31yANml
4rWEORrdzCFgdvkgKSP25Xn85iMrJame68fB1/4tMzyZ5TNugNU4X1ieL7gNNgN
c3a18N+d1pnmfAkAqs6qvnySLrMJU/2wKbOmu42uZX3fEdAWkr8r233QJlVAp59n
qEm3zRXZEOUUP3Pt0VCGZQX4ztYP33kCWRJ7f/pIGq/gOZC5GZ2VRqDSv1VePoAH
D9RJSKkxIFq2AvtJoyM5ahC6YpTf8DrdSsRW6/s1QdwSFlvd88wrfcVp4mwHyWm
hGHlIdcr2N/sppKdjFMORVGEbh5X6XrQnWxfYYC8aNNYms1FYz3c1o2aYshT+FkC+
```

##### #. ##### ###

```
f15QyMQeB/4VcOd6g3+BcFhb5ZYW4W9//D7jrYfkVyHloF2s81wGIOqqVyvwjwLS5
Ag0EUJdq5QEQAkAFUhykhpw7uQe61dbFxCk/ZVzikZEjtcRfRZFQt4kXvd2PhyDc
t+DyT8i/ZDSnPOUblRswTt4Ja6Yg0KUMbo9EluvC5n7PVVktGAsIKZC1PrtMm84
Gw1bBcm53LEwnrjhiPxXb2l3vX58wRXPRichZACxv5LsaFW1YAjqub9mkTV/MbFD
4AG5X51gkqXQovTaOl3s0D/kpou9wv9nY9R0rKTis5z0K+hDrbl+12WqaacZZWK/
sPb+EjnAFvfnH3Y4jkp5Si0olmv9aKhCDuUMslENPN5j74Heap0zXWxXPlmVLBki
wBwBaGsSKB6blnI+eJw5xqd3ast6qMukW9JopCKztO1yrD51B8dkRLx12SepL2Z3
QrYw5DVS1qX1mQyGoJ02Q1Z1bLipjqNoePwkjpsv4AAP4rXkWOZ50Yhi+DjVDpOs
AsHCBSBE2GK6evzE0VIsHU+hKNHkcHhBmj8BnIJkhEVLPHYF+r8ghLIGemtmmSS5
QzyCfr5KS3rELO3H1ZprvCddamOqbeWkeixcaz04NTCLBswTNptqCueo77uo49IS
kU52PVXjdOOea4nLiH8coUxsb1D9uEDBLPTI5zBM3BK9Xwv5jLjNLCm5e5HZTnJq
2MDkqjruNTMQ9A3IFnCGKeNXILm5qm+HRJPDRmWSt90mq2mxWVr1i9stABEBAAGJ
Ah8EGAECAAAkFAICXauUCGwwACgkQdEy/Jel9t9t2mQ//Sw5dWgrWDMDIVX7JLtr
I16tBJEvELkjUTTJkBRFazE6qT5L6Bvx+rewTkcq31cUqT8eAfqqk+mvVz6+L8XD
N5pyMeUBSIZMrNF1Wsf8F5nxLi8BnNixdAOpP9KJhC7KLzQuNpzcSJMdx9nAfDx
QHfQ8CVuqmnkYB34R6rpyHHgN0kYBdA5q6MJz1VATwO8oON9nCca60rFCbPZAX
f6ZLRcFn+ClkZaEEmsEFK43mCy4jmH7DsabKtjyJdeaLaxyED1IxnQ1YWKsD4LBC
ooYj87aZ34df7VpxBZe8/q4prwm+gEjM9V0gf2F+CgEB7m8JXmqXZ2id7p84PE7k
UZJOBMTL1UegkiPXLb1thuCaSJodOLrf6t2W95v8auBb7fUAOXWnbQ2Eid1IHPT7
FOw2Yo32VjFOa/QUjKc98XIZBU4+0TZz1hZmsUaVRhhULqEc359DRdmNUfEDWv+P
bDGirwejjybGpb2f3lqne3+7b1jEcLCI8k9VTklhj1l3flMwa510ubz57X2W9JM
LkwHPSTICFJmJOU9KtWo6ujC1Rx20e5y+T8SMF4A9oDb/SuNRi+k0jhrYGsT+mWx
De/WZ2m39Eshkdd5R2izcYLuLV+nEcbj35ZsK+wgXkQqnSZK8JrjCArQvJuiJU1
hvaQWSxKvtCA3Rdi3vmKyQc=
=6YAA
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.390. ##### <[nectar@FreeBSD.org](mailto:nectar@FreeBSD.org)>

```
pub 2048R/33C1627B 2001-07-05 Jacques A. Vidrine <nectar@celabo.org>
Key fingerprint = CB CE 7D A0 6E 01 DC 61 E5 91 0A BE 79 17 D3 82
uid Jacques A. Vidrine <jvidrine@verio.net>
uid Jacques A. Vidrine <n@nectar.com>
uid Jacques A. Vidrine <jacques@vidrine.cc>
uid Jacques A. Vidrine <nectar@FreeBSD.org>
uid Jacques A. Vidrine <n@nectar.cc>

pub 1024D/1606DB95 2001-07-05 Jacques A. Vidrine <nectar@celabo.org>
Key fingerprint = 46BC EA5B F70A CC81 5332 0832 8C32 8CFF 1606 DB95
uid Jacques A. Vidrine <jvidrine@verio.net>
uid Jacques A. Vidrine <n@nectar.com>
uid Jacques A. Vidrine <jacques@vidrine.cc>
uid Jacques A. Vidrine <nectar@FreeBSD.org>
uid Jacques A. Vidrine <n@nectar.cc>

sub 2048g/57EDEA6F 2001-07-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: GnuPG v1.2.1 (FreeBSD)

```
mQENAZtEWGUAAAEIAMeniH36Nfiwf/XoVWcZReau9V4Q0taZs9J0WSAmT1kuS1OD
X1r8SAvQ5/8yDHy5rL+JrUpNw6p4YH5l3ZNoLuWbEVyAOpJDalg28VOC8pKrC/
```

##### #. ##### ##

2Rmdlx2Ri0BMXAZW4hf5UrBSf05PgoMbHEM4IIBEzIjv1dgLmLq8t1TlImg5CON  
wW0rDhR9syGYMQFLpmyoWha43B8xnJ121mGB3AE6Fhz+G1wYKQF1/KZucckJctu  
eAOjw5yJ6Lr008yvAhP8W189BYNwdGmaY2HUPtey2XxahqJI46/u/GXkkEQqk2vW  
sNz4bIvzEArUwZH71GIj9NCiUAKGZ8KAjzPBYNsABRG0J0phY3F1ZXMGQS4gVmlk  
cmluZSA8anZpZJHpbmVAdmVyaW8ubmV0PokAlQMfEDtEao03kYU/CUckqQEBkawE  
A17xJVcu7nHfHK0FhSQGSK6FtcV1sFK1KmIR94uyVQoLbtRWCd60d2U1BuMi+9/c  
ymc7YFQ6ZeMrx0aUwSmb36+cOpLURPs/B131OgBX/006EseXZ2FPrsD38/oOHLV  
ZoPWPiP/utQlkhPdmGaZfbsT3Jk64iMh14IxKmwhDsoFiQCVAwUQO9CR+VUuHi5z  
0oilaQEMAAp9FjGpHibt7uJtGyYoXIPA9u4tJ8Ry0cLOZX9a5Yq5NfPMTA8v+8pY2  
+IrhqhRHWDND6lIoc9aZkjFAX/XnCyZaA8aTSASXC4k5PbEvHoTrFXtpSKSMtZ8R  
4AfqkhvJ8I0r0yRXvZxpx3EAZpy2K6jVhz8bwiQuk2fJK+79AQyRTHCIRgQQEQIA  
BgUCO0RqxgAKCRBdeSLkcaKMc97QAKCIEaT+tII2hgCz1JaN+tp6Mn8RACgmXRN  
+9k+m97qph1ES8GFQJvSkiRgQQEQIABgUCO03CgwAKCRBmgG8dApfQeiznAJ9D  
klpWg02B8JBK2cnyim5ohqkBAcfZzGEMXVYxctKIB9DearNWhxCySJardBRM7  
RGdBZ8KAjzPBYNsBAxfKB/90kY7ts9wDI8g3Bv9Q9PjzSpTrnIIUOCuMpd/wvzg  
xr3ERnvJeoSJWE0guWQ6+YleaPBYIyhV3yV3YhHFQo6uYAt3FsgB/z+kiRMhxn  
2XxqvwS8i2Tb7xpYI/yJIm9fZZteHOJ/jOACH1fdzXVZfXzfUX31biE2LVdkAiT  
rny1legGLbN+bly1NabHha0CLFkfaZ/UenuS1rb1+oS+cwWGHZZxvp9+m0E7nDGi  
Y7VDvzMLBq/0zUeTOLaOYqqCym9UGoq3yywkJdvwykkR/BS8vYP11+rTqVv06Fn  
xQYONObU3hLlupLZ51GaP+jkkTgIzAVv43lZVbZ6/XjoiQCVAwUQO0TC6/vCP42x  
MxQ5AQFItgP/Yw0035pYdCTUNprlXtnPkhMJU3m+ST3XGI+vTxD5M8PSPxL95Cvx  
fYmvCaPkP5IXPPG1vi9f6dFYWkmL40t7U6+IIC3EaXD0w8/VTWmmeuC2rigUx9wR  
uO05RR1Ks7/X5rADQsok/30Q8TiQ9BodmemEPmcMDL5/1dJkq/oFVEOIRgQQEQIA  
BgUCPAv/6AAKCRCMoz/FgbbIWfXAKCX7bfb/+cEBCbrruEksFqbu4JlVwCfUYih  
DTpbY9otgZZpt6xCbQ51gDOIRgQQEQIABgUCPMQ7SQAKCRCMUwqAO4GCfr74AJ0e  
H0zWIC1Ikf3TDpjH3+JbFc9ywwCeMsXor788M9Fj0W+4eo4QdM6wRdCIRgQTEQIA  
BgUCPeld7AAKCRAV1ogEymzfsmjLAJ9nReOMPhBn0Z6/cuOU/C0ny7vCUwCfaHCW  
bBmS8Iv+hAQmh+j4K8S3hCOIUpH3F1ZXMGQS4gVmlkcmluZSA8bkBuZWN0YXlu  
Y29tPokAlQMfEDtEao83kYU/CUckqQEBJ18EAK9VTM8litppmSW8RpCTkCku72Z  
PTL91tueutRw+PGGD4rL1BSuAZl/H+fYzy0w2Haq6tG88CkzjzzWiBg7NoVpEE  
4kv3U3FfkgXXd49Q/CRufsqWZL1qxV7Qpouk2M3VeZ9lJf1k1GZHsDw2g0fBbIs  
SncAn7p9j+H9j8v2iQCVAwUQO9CR/1UuHi5z0oilaQFMxwP/V3yvPwqm3vZj364T  
/++VfcEke5ZLFj9oZ6utO5Vz+NdjpiFhDKDMGBTWjXtnXFDTJDDUMIwGvkJxOrf2  
7oS4Bvqy1ZhfPnjJm9WeE3TNPgtx0vMzVuFuiydv9z9uT71pqmbKbtY2v51xSbk  
IJX8pHY0lrRtNY3ICH3SV0e4nOIRgQQEQIABgUCO0RqzQAKCRBdeSLkcaKMcZUU  
AJ9b7ImPK5sckKVvny7lZ4Hk2mIIgCeKoAl6XUU558xlu2AFA8fzma1zneIRgQQ  
EQIABgUCO03G9AAKCRBmgG8dApfQeoWtAJ4rN91CFY8FQDuZvLEIGW1QQuHagCg  
r+bq33V0rM/wF2VPrqu6th+f1sSJARUDBRM7RGeZ8KAjzPBYNsBAZjqCACyAxcc  
G5bI+hKjumpZS1W8WmvOgPHs0Q9poaKLTbC/bZPXnqeIIfv1xm5FjNhXlpK08E  
mjEiC4kGOFskW65qNjWdRkXoUzq86v+dphDLpxd0FYXVViA7ETb3Hl6hv/7Qr5RZ  
O/yGOI7unf01hEonTDUI5Wfs7dwc1wzSVAC5dc6rOITGquSzuignQM/rxJz1iX  
NZ2+G6h114/M1CkENBdS+gs+OrQFCp5D861b5gXjPX2z+5MpInFlgTLWMOBGyAPQ  
AJZ+abF44iG71idEO9J+ywwAbOVKXxJzGhuqd1iDfoy+KaJ/B0+n5aAH2q8dmpOX  
Uwh4F473DE901c5BiQCVAwUQO0TDE/vCP42xMxQ5AQF4rQP/TM7vbt5uxTpSfXcC  
OWaG4GCgvx2vftoo20klH3hcacod95GhS5xtvtNFVzCXM5LQeAH+F3g3NxYbPmt  
qWAU7VY4GSKbHsKu6min5wQGY6//ikyS8oDYBP5QO1uXA9kNYmSsCm1ulrCdx7G  
fD8yEyxpgJ1e3q9PfnX+ouNF+T2IRgQEYQIABgUCPAv/7gAKCRCMoz/FgbbJf  
AKCGU0Uxm9gODWu/9iVrAfGTxSGIwCggThVgPpYk3bwgKI5v5UYsRGoKI02IRgQQ  
EQIABgUCPMQ7TQAKCRCMUwqAO4GCfrDUAJ95BWGWG/6A69LVFnG7QV195VbQ4wCe  
OyNkm/aKnhMp3yWkp1DyKuHh6+IRgQTEQIABgUCPeld7wAKCRAV1ogEymzfsP+G  
AJ4oTIUWkSpNcEWrlXhI1XkXc2VqACeIOqoDsfJL+6J9agzgavXQTOLeG0J0ph  
Y3F1ZXMGQS4gVmlkcmluZSA8amFjXVlc0B2aWRyaW5lLmNjPokAlQMfEDtEao83  
kYU/CUckqQEBjS4D/iuKlplzePrW48YhcgOcdNmVv0f7oLzGYo6plhp64gRyQMok

wfO4Qozzc86PZlwiA009th3TRNKy5U/CAKzuJlfVjIoiJg6O4LCPwb6A5Bn6G0PI  
Vqza01/sPex2EZHMh21mqapaN2BtZrtNrfOcp3PNkg1Y2hePwEbC7V9hyZYiQCv  
AwUQO9CR/1UuHi5z0oilAQG7/gP/WljbKpJyNmAw1scRWFoP3PDD5zjHdpaBakTw  
QMLLa6Y1Zr38it59dTWGVGNyDNvD9Y7Jbn039HEhQFDJlu8nGSD0+YYvZLIXITpnV  
XujFrLE7wCVSt/0OtoOBguWSDLFgu0PpGiZhOZ0dqvgInV5rfwldlbpnKoLqpbYj  
xymzo1qIRgQQEQIABgUCO0RqzQAKCRBdeSLkcaKMc9WhAKCKtx+b7msbnZ+3hW6M  
JxUWn92dVwCgnXTO3EhD18U6Bn4mrmIf8rYoIWGIRgQQEQIABgUCO03D8AAKCRBm  
gG8dAPfQeiYgAKD8yXuTqgdxPHWWngut0yhJ1IDTWQCeJF9wrO1Yhv3GBeGJxAzh  
y1q9xs+JARUDBRM7RGdaZ8KAjzPBYSnBAQsrB/4rxhQORVVCRfx9k8uQVVIKqCEW  
OJM4CDpX0iBrBpuVtYsV1A+FdAMoLmsKUeEreBRU/pedIm+Of07/vLSeRULQwB6w  
I6dJvel4m3n52LwO37uERyL6FuKSNkpRwqhFg9lBj0G5r0ZVR7RlweIgwq2h3RC  
5jaPBQo7/uNoCCgGW2QGTTHBzdtq+7R96Yqykwkrrj+j4BoaEvG9vOisVvDX2VKr  
tcOvyAekL/rgCmcNcqH+Wmn3ojXneDSI8hnVqStSsOyeRnCSdw4AZYcheOAJ9TYo  
dqRcHW/zOPDXe80greaL3aVThGyCSy0alAW/xX3HyaDWTgrc/OwJC4OeXnXtiQCv  
AwUQO0Tc9vCP42mXq5AQGPtAP/QiilJ0/zVoiRupmyWdz+pYaih7zjTKA5aUyD  
vtZG1ASC/teEf5A6udd3RNhFekVQzT2TxbExgkD+R7f4NyD91YMzXjPDO9FWcto  
jseAkgI8K2FUNse2BX0g/zTYEhCegLufgRZgyhLfib9N128MhxIOH45USHuY1  
uLCO6eWIRgQQEQIABgUCPAv/7gAKCRMMoz/FgbbIqggAKCRzjeBCLmlDUqAelCh  
hyOyU7Z4FwCbBxUNPrFAUSZDXtAdsk6oDbc2zqIRgQQEQIABgUCPMQ7TQAKCRCM  
UwqAO4GCfncZDAJ0SFZ8j0d55VeDpYZCGqai9toAagACgjpWvNS0iTHEHEYgY1K+1  
5QMU/1KIRgZTEQIABgUCPelD7wAKCRAV1ogEymzfskBAKCEIRfP7IdJP+TqPbI  
UyX/5QhrIQcDFkzelL8uRrxm2wFcmk+Xt95KZnq0J0phY3F1ZXMgQS4gVmlkcmu  
ZSA8bmVjdGFyQEZYzWVCU0Qub3JnPokAIQMFEDtEao83kYU/CUckqQEBHEgEAKUd  
LyDA5UdIrrqC9cd+noesEh5GE4PhQ/KWOrYlaKtlk34bG4vX3TCsUsEsfP7xDOi3  
UPrKHctWfVQBj+iNNI9ZTK5FMJVt4N//f95ehFmmAnbUzyKXI6m6tgSvraxlSn2j  
v6tXwgZWyZaewePMwNqhC0A/Y1KdCNI8ZuU7gDChiQCVAwUQO9CR/1UuHi5z0oil  
AQE6FQQAjwd0zW2wT5XbKOMggHnVR9qHQa2hp++Sezu5/bZj0HILcVj+1maIppz  
2wQpHhkJcAsTJKfVvSPH27vE9EK1JVc4C7t2b+0KWmKXJ1wjQypH1CCMI0PZ7qo  
h2yTGCd+vmj1+QoFANp8/RfUGYzAcvotfkBmLIqGSCeZiMoDB3eIRgQQEQIABgUC  
O0RqzQAKCRBdeSLkcaKMc03oAJ9qpsHxaTrBUGI/CZTIE4iK4H9YRwCfUoUWszI2  
hkdDkWWPCKpyJZh0xIKIRgQQEQIABgUCO03G8QAKCRBmgG8dAPfQeledAKDvEdli  
OUOAhcPBYOcjUrXOaZqLzwcguj7bNyAO4opEU41LH0jrVY/AiZJARUDBRM7RGem  
Z8KAjzPBYSnBAcFhB/OZLLI878axVM0555fQA/toZyaHB0UUDLHK6GnQRCO2bgsR  
IWSqujq2+z1yIEfH1H007oYyZih3f//OUCoabtUZ0fGxEACUec3pHd/UqRr++nM  
WVQp45lph1yhcYIj8NGEC5W/M4L8Iqaac3aGP3sd0ipaQPrIm4wOXgbOG+TXyweE  
mcR4VL2eF1ozuCBVtZ2MxSqsh24Zlrns594OrG+gCQKe2Pnv6JA1HG3/66mse+y  
BkSsv5wBjWjOkulheFOJiOIsJm4/V3/2QHNSsH/fxhHMOZXNiYPfP/5kQhyMFiY  
s6SMHS4XSzNSaf3p9PM7fsXJqILOx+McSymg8D5iQCVAwUQO0TDB/vCP42mXq5  
AQHsdQP/WabwUvXt5jKw/pqZS4Pqbc8qsDLSuN5xH5JgewwNuZBNpVHzenI4hdtX  
g4t1U/Cm50264hBTHH2YgALEduxjXFj13oVN48JSPJXWYFQSUi/BBUAW2JpVk8iJ  
Vdginlezc9EhrSEZxDRBIQVtBBHGZdYCD5P+5y2NVpkhES/5ciIRgQQEQIABgUC  
PAv/7gAKCRMMoz/FgbbIXuWAJ9g2+D5ZBtSHCqfI+ngr+O0EaaxjQCcDwgR2mZl  
2Orrh5rXYXLCtQmW/VWIRgQQEQIABgUCPMQ7TQAKCRMUwqAO4GCfsvLAJsFIm39  
rRd5Q43XfFHmLWCjTf9OZQCfQSUgEK6eMcEVvphiHIS4W20Ke26IRgQTEQIABgUC  
PelD7wAKCRAV1ogEymzfskx+AJ97BkmjdjNu+JfxpH2e4DcnPk8ggCGkerLDhks  
jWet2EwO9Tzc4ole+xC0IEphY3F1ZXMgQS4gVmlkcmuZSA8bkBuZWN0YXUy2M+  
iQEVAwUTPAv/fmfCgI8zwWJ7AQGrPAf+MIOC2G4Z9sb3NV+MA1vF0xQAl6HeQntA  
ousZDBkyMVC6AGnLWwAOyYQnWOTc2qRY2kWKh9HI1+eKGKTLNeMrodT4DM6OvMeY  
38KGqqAIjewlXphyAtaRgqNzXCpdJV02WSmcTkio5szLgMqDGVuULRdxLubAcW  
/r+gSio3avkw0f740DnU8Uv6Q/SiThkUY9uz8C6W70K8TCpV1u6L8Rg8Nit2Py6b  
bAOMpYwb30IOHbyXTihRwYMLKQ9I2pzSpdsHrnsn2XEFMIVUh1aIwTc4UYB1i73  
DvsY/oYkYiQikgh3oKfqiUYUi6FY5VS+VUq0GcuFGvkP9sDbCbHzlhGBBARagAG  
BQI8C//uAAoJEIwYjP8WbtuV/FEAnAmm4E9WUNCs0cx3arrfqQ7ERXQKAJwLQLb/

##### #. ##### ##

lj/fF+ZEU94mLuAEAwYeiYhGBBARAgAGBQI8xDtNAAoJEIxtCoA7gYJ+uLAAAnRgp  
qwaG4PT/JcGjNeCRJbPapKGWAJ9K62TrGtp/2yAl7e36z3HKj051cohGBBMRAgAG  
BQI94h3vAAoJEBXWiATKbN+y2CwAn0ORDmsnZIBM6n1n3N9/Z/8+0Sq/AJ0VkdUD  
0UjvrtHSHSC9LPL5vNhSBbQmSmFjcXVlcyBBLiBwaWRyaW5IIdXuZWN0YXJAY2Vz  
YWJvLm9yZz6JARUDBRM9a6LPZ8KAjzPBYnsBAYt2B/4h9obwPHLDT9HCK9wbqPS  
YPdxY9aWfVDWspaD0ZkX1jdYxDx8DW4On080sXxpdKIpx9gfIa3R+efLVEgu2TRW  
OyZ6dnDERYbtpRa48et/BcmXhW086TGg3jWjziMDsJ3mv9WTuXc+CQ6cFupi6l2m  
ukOWMnIy+Nj1cD89hrtVXvFdgQuAsMYvOv9zQUgvB/n+zOfixbo+IzsqgoQj  
BHG8QuZr04Jitq1a3eUe19OGKzEfNyiXb7DiHxx+wNhuWzCT+Okk/ERHV/DV2I5I  
dS9yDcluCXbfrRB1ibm0qrQ6MHg9oN6x6Dgy8b6+GtozOrH4CCRQaWbN2hA+Y5XD  
iEYEECAAYFAj3iHe8ACgkQFdalBMps37Lc0gCghDvXaxJcFJj7MZlpopCakU  
lc4An1ae3VInnvTEFeKQ63796tz2vLmQGIBdtEaLYRBAcAGs+hkBuM3WpCsUCp  
I8RXdp3096q4yDePwTA+L6j7iLvIiTkFVH2Jlx/lbN+0JKZYnXop4Oby2gerbvPN  
dCbWQERPOGmhFspipfBcNJ/11duHA1/jbsATZif2LD8tCIg4ksfE2VtysYzRvJrJ  
KZ/ZUKRoH9eLszOHNEy5a1r7wCgoDzGurl7FnQe6OLpaEgdaBx1ZasD+QGy55D+  
aWzXS0+Mu315rDz836oo2Gen3GIgd9ScQNN2iyEC3wA68jkDICKOYpF54vSvZ3/V  
d35eZsJaW0LpR40ktE3wdWL2w+dScGyK3BITLw03RqnfuJlj+WjA54FDLzEsOLG  
zE8Y0z2nRPgoKIWKAXoi2mSPLRKikHTyF19qA/9N2CGdyzm3ofQ4Kff43GedwVBq  
aFXzDVE62KuOZGRqtQcS5/o1LNO+TdQzXXe/C2JRedx6Tn7i02gJuYZA1yT6b7+  
H3U0YysBidTeZYGZwFonAkzRwSSQ6kuxfS/o+kBnugEzO/tLHSGy38nVndILHV  
yh5YHT9QSDCdXB6L1LQnSmFjcXVlcyBBLiBwaWRyaW5IIdxqdmkcmLUZUB2ZXJp  
by5uZXQ+iQCVAwUQ00RqpTeRhT8JRySpAQHWawP9EODkTCa/R8kv572zaFOxGuqC  
NDXRa+WeetPxrU6XZcFBv4tNaXFw1Zwcmnxv8tQsBzhtBLAJpbNpCcF2ps7PSgB  
bilsm+pPc8Si/s16bmcS9MppFtosPbw03EgbbEY0moQUSxab6+siYtnmAZDWcony  
eZs4uLzsHQ2dQYxa9aSIRgQQEQIABgUCO04PVQAKCRBUthZ5gKoR2E5RAJ9gqb2i  
R9yVCai8N0dt956SxlQJ6ACfa3P+EVaFi+wbNvJ3KvYs49O1U6JAJUDBRA70JHh  
VS4eLNPsiKUBAS+uA/41y0R3sTCK5NdgDdQmZDLxycrLux35wSQ+E5hCOHMs562/U  
+BuBiXJkwJcaqWx3FdybP2+bQdbryhweZluTB2cNaZlCZTWA88IMR VciDLfWC8E  
X27qT4sC3M0I9mLLQ7Y+4n/rx7S+UDyhW6rzlWBc3tBJvukV+rokMvLFCBcm8YhG  
BBARAgAGBQI7r622AAoJEFq8tAVo6ECluB4AnjEoH+0liWGI7Q0svCjZduPtOZUI  
AJ4+rQe+/fyWLPO8W3v3NhNhOYw9B4hGBBARAgAGBQI7RGrAAoJEF15IuRxxooz  
yQoAn2zE/YIQ/CjNnNpfZGrBFtpgIZmslAJ4nD6g0U5ten60MPQIYNiKokDuFbohG  
BBARAgAGBQI7TccpAAoJEGaAbx0A99B6qPgAn1HHgEo+PIw8SbmnK0Eebxhi5YjIq  
AKDFAu8qf+hfdvs96SoNj2k56j7RiYhXBBMRAgAXBQI7Rgi2BQsHGMEAxUADAgMW  
AgECF4AACgkQjDKM/xYG25XNOwCfbdlF12we9Gbl6dk1g3ityn8OXMuAn0rkuWS1  
6SovViXzqFYwGxxGE24riEYEEBECAAYFAjtEz80ACgkQx5UK+27R3D+e3QCg3RVE  
AxETxzYKHIXWhSvk0WORAigAoM/hjGI6B29WF6tqNIwK5ntxNqUTiQCVAwUQ00TC  
tPvCP42xMxQ5AQFzBAP/Uqv+WX5jhfQ11QGoCKNgj37av3+PrV8FFZl7oYk7XWvb  
xrkV0VEK4Hydd6zJ1I9TIM2EBmeWBNvay1tGCpBWkfJooFwsb5Uo3edjFfrn/cA  
PjQj30ZnG/5Gyw+D15udA4vr8Iskhj5VHvrJvJJSryrCfOavGs9qzP7IMamulHGJ  
ARUDBRA8C//QZ8KAjzPB YnsBAYnZB/97gr9wOk5XUnREHS5JH3/5GyGikYFznocP  
nPS/6jK67vs68ZLVuQ36VyoTJ58zeqckG3IRGWBmHtFbFhfnTTUFKrqxLY5chN3U  
6Jap1aRMHp3QI+IWJP98mqzLW0puV8O8BINSswjBkCp4EOW3va8/vWVUMLzjALM1  
txRurZ7Ae6jficJudkmdXdSvc0A4UWYgArzLbMSitwWSU15WtWzRFew0H6MXXtLN  
1rHRN3P+aQE0T4aITZlaCUIMOUqKB YwGwT8SF0A/DGAFi8vb8so62mzYFiT0/bQo  
Y4hif1bf9nw7v6zli9DpFYPPWwB6pWmpbUXQIQTVryBjmd4qxB2tzieEYEEBECAAYF  
AjzEO1QACgkQJFMKgdDuBgn5dcACeNKmOz08/aVRqXjVuVXdthiFY8r4An3iRw9zy  
0M12RZpIBflZBC2KzhvFiEYEEBECAAYFAjxrRskACgkQUgAcIY4JAiPzWcfbJ1u  
zPkXv4APOHCDgDpMTsiNusAn05p419H/QI9MZhhh0Z5wERY7u9LiEUEEBCAAAYF  
AjxrPsOACgkQXjRwWoffmQilyLQCXePnxlsQw1akWQUV5pDIAHHDQpgCeKqRa23t6  
PHM7g9PdEGc3Gw+QamKIRgQQEQIABgUCPGkIwAKCRAy9QOAJMJ4Ak4kAKDO4IVw  
V2KASZV0DbILDtkfuzow5QCgodm/YPiTin0FNCC4Nqyt6jDxbaKIRgQQEQIABgUC  
PGtKkAAACRAH+cW892qb9bXbAKDA7r0x7nVqfgyb3l+hl3aGnZpQ9wCdF7jXSAfn

2zqjjPXXAbifCrhf5byAJAUDBRA8a0nNfEtnbaAOFWMBafNpA/9ZA8Bth1GxJfI3  
 pYqzJWbuCDLwrMRw4HzKgrh8VXps1CQWSclsF2zZdCKQAz4tmH9Nug3pnuuiAYE/  
 dicHq16KpvLRNv4ZrAVR/th3P8EwQpX6XmH4D6ZbhmGeawhf3naOkI0ju1mThIPh  
 Wwlfhoq7DvhCeIRBEBGbDtAGFHFMj4hGBBMRAgAGBQI9YRbeAAoJEIIfRiWnAR2e  
 K/sAn0112EJ0LbG+ibQMLrQkr2SJpKAJ9+Tlz8znCNoFcnkN47ebUryn2vk4hG  
 BBARAgAGBQI72DGeAAoJEDXUoEGQTj5qwkAnjum+a2F6IhY7uVagRM7NU6whhsR  
 AJ9voaLZaFoL268/N0zM8DD+rBaWX4hGBBARAgAGBQI7syQhAAoJEONzSALTc2x  
 zCUAoKMgX5GGoZ+JoZod22wau64jZCiLAJ92Rjq7g5oBb6bMeeYsVTX6OpgaElhG  
 BBARAgAGBQI93JFzAAoJEOztoYZagVwfuUAmwe+bcssQDeQmlUTpUUBQ1gqBwX8  
 AKCjHaDJEmVJQbJGgWJTtaCYqpK27GIhGBBARAgAGBQI93JGGAAoJEPNELzbWblHk  
 kfoAn1oehPwL3vSRjxRPhR0V3GeKt7wVAKCrPb9J81C3+0OrHCGB8hoiGROII4hG  
 BBMRAgAGBQI93M72AAoJEC1ZIA9jNXaZkN4An2AqN/FL+RZDsDv2a3tOO7HH5Uv+  
 AJ9Fif9cBUbjcl6NeJ/CoXLI10+qfohGBBMRAgAGBQI93M7rAAoJENrdQe/OcRgo  
 hx4An0P0X7CGinnSIHgtkrSnnHLyJLxYAJ9G+udL3igOviHkqJlCUJ9nopTge4ic  
 BBMBAgAGBQI93U4nAAoJEOHJS0bfHdRx4SoD/jxrpZKQG6HXP1sg2zG9P33QI4b  
 0iLjYtxG3QSf55FCdP0zXcaD6uOPICetR1DZy/u+MPNxpvhjvLfE5DQ0gF4AFcar  
 nsMuUtJH74SRFUAkehySpvOmsvMh4A14HPmr6XpRjVosLyrJN+mtcl3vIKxMTau4  
 aWwXxjE1skahgnUriQEeBBABAQAGBQI94HVTAAoJEBUCTNN0nXiJWbkh/1rsVVLj  
 HL6Vxadz+eO5tiLahdj+R+i0+zjGWvMaRmbo3rg9U/NVURwJdEclLG9TGBQY6L23  
 LcQHjSVqavnR03RGwGSAFo7ai+tr81YszXh9ka3uLsQ1CaetpZnq6XiuXhTjaK  
 AAFxsQmdfAMiIM0gGTqme/6y3E862Bx8M0nTpH9KjmYxy7OTbptw5/9vTX5oAd  
 xRzGRuR4PR+43YIEz9vN4DynJm3sV+miGPRTj+jXJZ/jMmTISIRPK5xJx5hZTqVR  
 v4ZyhmSA/R+vDNbSMccIbIsqBB0OoDnWEZXtD2Yvus0vOheU/DE2gtDzDpxDYsqf  
 4RxHuHv9ignnlwYIRgQQEQIABgUCPeB06AAKCRB17x9bL9mjudgAKDFm3A9A9A9  
 +k3VVXdh/RNR+A2VrQCIRPQGpFniW6qYhD3B0BIMG9F54DiInAQQAQEABgUCPeB1  
 HAAKCRcmw4BP83aBPuexBACnsxJmRr14rHni7bBERkfKDWzQBm/JHOWOXuYAn7VO  
 Ny3MfXotF19R/uPPqnD2W5d34CaNLvOYCC0/sqy3t7lcvty5DfXOrEAcvIhqlkzh  
 p7wOgg9RuWlgmTr98WLTSta+imNTfpkPKZDKxQGF1k0V4WsnUsPxADQuduwY1Sq4Q  
 +IhGBBMRAgAGBQI94h2AAoJEBXWiATKbN+ya2oAn2oNrt2SrjZsFn1hSwjsbUy  
 EnqBJA9q8XC7gVuAQN11/usdsNLgyx0gB4icBBABAQAGBQI94svGAAoJEI4CzbsJ  
 WQZ9oC0EAJczia/ZAWFGZ0/hVyB1G2wKn/v32CQVba8aEObj05dLklt1v8klzWSr  
 kfquAk+Zdn7rhwusyNwDxsHDCkFKUsFS0jDnkUcveZuiD2qvp7CoyBeu8VyEVGW  
 OlrcsiTI717pnsfQOx+j5+Ose1Lnjum5q/6aLM8iwqRUQUzGR7FiQEcbBABAgAG  
 BQI94suvAAoJEJ53DCLRGihuhKAH/AyGz8uzPCgo1PBsF2Y7hxnJfFw+JM/V3iD  
 iQiPqww2wSMs+pIMaHqz4TUK7ZUYy2vg/qjViyRRhj5+gcBqnBkIe1L82hlpQabY  
 YcII69vS5VJifip9T99z6Rku4kQCB356vg9bFeiYaSJJ2XFQ+z0OxHiJIMQ+0/  
 j/yX4t5R+zmfN/va6rZiWAEh3D6R89Vq6L4+IuqPvzBhq2pw6d+RqHIKYGGtC8I  
 YYUszLs9e9UD/FXEpDb1wjiZHntEkJoCsON81sE5Gf6iyFutMsEO4yHQF6S9rV8  
 218eGsS7goxX8S3knirQonrQw8jRS7ohSc7ZY9zQzUxlasJHA6IRgQQEQIABgUC  
 PeLLgAKCRcesuTzaRbIc7EEAKDeNWwCgPaG0C62amNgOCm6dcCvppCg4ZZ049Fw  
 tjD37t+gN4ZMJp5H5CY0IUpY3F1ZXmGQS4gVmlkcmluZA8bkBuZWN0YXUuY29t  
 PokAIQMfEDtEaqs3kYU/CUckqQEBfesD/1k/cdGF5vgVgtq23cGwRGSy+cegtTtK  
 4TjYfvacZjsMwWxhBgEPvAltOWmFSUxJCQ4FV0il7+wEfrCCba3Xs2AFuPPSfNk1  
 t+Rb1hK478J26DSmVVRHnyErKuFqcrHb/OZ48sF3b3YGupp87NRCMsAyty3jrih  
 tBOHeWf8x76ciEYEEBECAAyFAjtOD1cACgkQVLYWeYcQEdg3OQCgtakH61ognpYO  
 T3hQ1ujxkhE1TJsAn1HWyilNzRW0NamY0Eq8MQzmo3rliQCVAwUQO9CR41UuHi5z  
 0oilaQEbuUQP8D6SYPQ/ItCqVPf01deS8ORc4jKBWgDI6Dybo/WDMcedE97sWU0r+  
 dZtXzv7tv7IE2n3WVUTmB623SvTnvmpdun4+lyk993rz7H3yng9jPqzF7DmzVRUy  
 9k7i5PC9+gbaAYOrijuYCx+5nlOxQ6anTCRng9RaId8kHtnKPz0dRdqIRgQQEQIA  
 BgUCO6+tuQAKCRBavLQFaOhApeTkAKCB5AslGwamxbrSFnOWUAVVWZojEPQCfWfpa  
 cu/L8ERLRS7UfHO7bX0tLqIRgQQEQIABgUCO0Rq4QAKCRBdeSLcKaMc1DAAJ90  
 /x6QGPJhi2zugTmyxAbEeitVlgCdHO1Cb3ypPotsYL1lunKvJjRjGCaIRgQQEQIA  
 BgUCO03HLAAKCRBmgG8dApfQeo43AJ4q0i93iOQS/BVkl1ZC6Wmnc9M3eACfTnIm

##### #. ##### ##

BUKj189tSh+k5SzcGoEjLiIVwQTEQIAFwUCO0RpYwULBwoDBAMVAwIDFgIBAheA  
AAoJElwypjP8WBtuVbEkAn2YN3IqLxnAuWJLIF14z/P9XafxeAKCB62XSUdliG/W  
/ULYIVRgKEexrYhGBBARAgAGBQI7RM/YAAoJEMeVCvtu0dw/Gm0An34P4fky0FGA  
eXxrq0YAADFq17w9AJ9qLmCm3YGPPhyk4U3/rozhkip7qUIkAIQMFEDtEwt37wj+N  
sTMUOQEBbEkD/R0v2RM5Mw6FUMDyR3n2XEbyvP4MhVvVwv7O59b008sNz+ZcHa3oh  
e8DuvYtiVXVFZXtS6Gqsocn44mEoC2z2vEcrRPbBnwmIwYtgp8nhlft8pENJcP  
s5UqIN+3Wh95PuscwVUOv5+oKXFpgDBQWTEfG0liY2i6Eg3xAki4PF0iiQEVAwUQ  
PAw/1mfCgI8zwWJ7AQEAwGgAlFVTQmcCPoareWkF84hco1hc33h4IYO9ZAY81Ya  
tdnl2LNwWUS0uOC3O/m65K8dwz37AE1MxQJ2I4L1bvH5jrMfEAv774RPWA0dSa3f  
IXd5mq2iDD+loc6b0yA/+MZN+HJ/H1XoyJWkvvGTycuW4bI7aiZxWj+8TvOgCbF  
5Vj2cmNFJJof9abdSQG3TGBkQXZ6DY09WX/9EiQC8beK1c4IBDbpp25j7LE4FLLQ  
opvVq9q1bRlpzMSx0IB9u7jmA3lrtGw4XqIQ/uoORZ7mnWnTiVMDYHWKmVnuwhq9  
SIHyRTKOf3Tknj0qQxmkS+INucxICaL+SUubZo+glARKOohGBBARAgAGBQI8xDtW  
AAoJELxTCoA7gYJ+wxAAAnifDvrWySv4oKNI0Wr8RNCd09i50AJ9Y8Jr0ydg8UehD  
/4ggkGqbmEGn2ohGBBARAgAGBQI8a0UsAAoJEFIAHJWOCQIj6BgAoIyiZ5Eo6rj  
2vqT2rA+3YUNXpamAJ0RGOhRMpoWZ5WV/VcFwIUO+jBVJohGBBARAgAGBQI8az7P  
AAoJEF40cFqHxZk3JQAnRXqtLza55yZNE55IBInaffxY3Z7AJ48C08nltPWYMKf  
bw3t5bupWaB27ohGBBARAgAGBQI8a0omAAoJEBj1A4AkwnGcvsoAoLJTncmFM9Lb  
ymucsNfBR1vtA2qeAJ9x3YAQsz6rzGDbYbT3KgJNzXIIBhGBBARAgAGBQI8a0qT  
AAoJECH5xbz3apv1XogAnR1+vz6EJS6jsvjqqQ1EkcdludZaAJ9EppEkv5RNb7f  
F9Bkxw9nH58Ao4hGBBMRAGAGBQI9YRblAAoJElftRiWnAR2eyDgAoIxU6Efw6ID  
4xuQN3fi6/rZCwYgAJ9CTAOKkaM5MQ8oRKQP9T3KjgUYwYhGBBARAgAGBQI72DGg  
AAoJEDXUoEGQThj5ENsAnRZbRK3hpYeoYt4MGZMBPW+MSFv+AKCaper45W9FEkhu  
jyw2WknyZBPIwohGBBARAgAGBQI93G+aAAoJEGes8cJc4y/MOpkAnjzJVR+TY15h  
3fT2ym6tU6PNbANzAJ4qCB6PzYdpN+cLucFs6NyD5yM4gIhGBBARAgAGBQI7syQj  
AAoJEONzSALTe2xs7QAOjYOLXySZzFvWupjz2GCH/J5TtMeAJ47A+OwZIHjeGbw  
rLLVWRjvHq6uYohGBBMRAGAGBQI93M77AAoJEC1ZIA9jNXaZy6kAoL3yOGfKTngk  
K5Lucyf7JG6rorlRtAKC4eOQn9rwDnN3zyiuSY+KiZWaexIhGBBMRAGAGBQI93M7u  
AAoJENrdQe/OcRgovFUaolrMY85jRh4geZJKVIeBK5HF5aBcAJ4lygZmhaqqS+M8  
6gxuKtkUbDY2ZYicBBMBAGAGBQI93U4sAAoJEOHJS0bfHdRx3zEEAKSZqpe+aNNU  
8Bw+R9d+5J9kbJzUMQbI6gkYNDfTG/Cenpu516s257b41frAKOLVOY938OMB58ob  
EiGt7OWeKmx1Y4jb2bbfu/qyHibMZxTOB6W1FGkgA9D1K47zvUho+HrScYXH9mbt  
pCK8sJjAjzMS/rAWgMPX/wlFsu5zcHxliQEcBBABAQAGBQI94HVaaAAoJEDUBCTNN0  
nAQQAQEABgUCPeB1IQAKCRCmw4BP83aBPavXa/OUFpyWupnx75NXJ7t7f53c3h/1  
6Q9bzl1cLGeYOWGkmYWu1xX3+VOia6M6HaEJEdlXE1kCXNK0gRfPC4XuXpynXcQ  
OVZ75YA08Srlwza9D7vm6i+Z+WQnFQfz1LzHe9LQEy0YWHUjyjjyAaBN7gmig6y  
mK7JxaGJZ/epEecxPAOrvLx5BijxxP/exRMDcadKNM76daIDNITTyU+ItToEtqG7  
fCanan9yC9LjCpvlhRKNcgl6vBMxa4NuwdXVvVk1rc+IikKlyQ0rQaeB5VLjZc  
3Ah8DtfJrgwWuRvx2OX3uCHwJadQ1b+IRgQQEQIABgUCPeB07QAKCRBI7x9bL9m  
jit0AKDU/qHGKEvUnVZeb5QAli/+dJv10ACfa0efpT24cyMLmWPwzJxRK9blVyuul  
nAQQAQEABgUCPeB1IQAKCRCmw4BP83aBPavXa/OUFpyWupnx75NXJ7t7f53c3h/1  
RryODIRGONDnqwd5Bgpccim05TrlGI3jFt3wb4g5dFSwH27NvwXJvqJ5f1KbBqvRw  
Zy7+XuAVj7ZDzPclN/4m9iAiwpQX9SR7fZ3pxsXcFKVvGSyRUwARJcAxFnqhnFvJ  
stehSGSY8mLsPoGsyYhGBBMRAGAGBQI94h2DAAoJEBXWiATkbN+yEo8AmwS5cd21  
Ik4+zhl7XbgFw7NbvJoTAKCNFJXE7z9mroZXgfdiPJ+XdaIdm7QnSmFjcXVlcyBB  
LiBwaWRyaW5IIdxqYWNxdWVzQHZpZHZJpbmUuY2M+IQCVAwUQO0RqqzeRhT8JRySp  
AQF54AP/etVik3wRU5ubefl/pzZmvMm0ue3lNyOoURbW3kxaZsyfEjdiQy3zypRH  
m6BnLmyrvxSRTQY73Y1++1apCnn90zMflwT8ucjm4IAKFyUbJvJvMTmRnTyJ9iO  
5BuOW0nKwkoBW9J5W5Jpk+RYpZKrdS14VYTht6QPtT9Ey1Qe47WIRgQQEQIABgUC  
O04PVwAKCRBUthZ5gKoR2FvnAJwM+7W7fyma26ueEo+NoSFqRYxPcQCgn0dPaMbB  
4qQ17wVpuSx9BtOOleJAJUDBRA70JHjVS4eLnPSiKUBASuSA/96koGDUIUBVjy4U  
aDBHFN/+TZHxsxkO5GXhizMSSKHBfjw4nLrJL0EyGeZfp+4z/KTp4DrOUUzmBgYY  
lge3LBVTjOnfsb/teab3c+UTYndbIJO1b7Gq/xfkzRNV7p/e1fCIFUTQzB1qROL

IVkUBg/mSGzHPndRqMWIPm5B/6c3VihGBBARAgAGBQI7r625AAoJEFq8tAVo6ECI  
 rqMAn0qAn1JyspmZ0zMTiejQAgaxP6QOBAJ9SZX471Y7fNs+3OQbSOsTXTrjuYhG  
 BBARAgAGBQI7RGrhAAoJEF15IuRxoxxzlt4AoPvyWYyAA4WGAekoRO7JNU9vvbKM  
 AJ9Fea3AL5SQGQ72niTozb0C3SKynohGBBARAgAGBQI7TcP6AAoJEGaAbx0A99B6  
 VY8AoOU7J84qyixxa80nOWZJEOHY8xNPAJ0dMjYkVlDl+eqJ9pgrbqTQoXQcohX  
 BBMRAgAXBQI7RgkIBQsHCgMEAxUDAgMWAgECF4AACgkQjDKM/xYg25VrcwCdEGYw  
 4MiKXoorWjnxVa3xyzUf0An1e4xt3fX8eZVZBdWvsciNYV38RgiEYEEBECAAYF  
 AjeEz+IACgkQx5UK+27R3D+10QCdEFqssbv3ZreVGeUUJAQ5x/EU6FMAoLM+GPdX  
 grOVIOIG9i+S8k879u8uiQCVAwUQO0TCxfvCP42xMxQ5AQG7RgP+Ou53E+ydIbOV  
 FAaW0Eo3AXJ7ynsAL7mVu3qrD4QXSImlIvry6RzaOwqc66hjImuWN0LFMni5pJE5  
 dphTsJc4MfDSbjxy/XWd000HiUs64Ny2LgnH82QKTAjIw9Ua443krIeEipL+MH  
 mdrOjBRdCT0no/badbBQOsuwQE6i46JARUDBRA8C//WZ8KAjzPBYSBARAFB/9e  
 7C/VMWY06M04kINBJ4TSavohQUWgRwC4rLPR/+8Y3JtrZYRjLH3v3ZkSI4NTymgg  
 qHW7XBuyHJeSEH7NLZ5N2sHdUU+TkW4rb2S293AYGpkQ+koywNaF2Pod5w7pMnwz  
 8dkhEizfhndOEIlig5nc8QORAZPJ4zm6fDgwAr8saiXN14wDu1TSSzqAlkwavYAh  
 qEQr4CfzYEO5r/xHWeerKhF60iIkLELppvXo9Qzpy+eWVG04TP0UD/IOCOiGoGy  
 g6TIRyYAnFpiOahDYDzO2Bk2t91mQLzcsdKc1RoDT0ncfUflts9BFftjybDpY5  
 jcmCsrYKIGewRZlqT2wdiEYEEBECAAYFAjzEO1YACgkQjFMKqDuBgn5BMQCkkl+  
 fFY/mDIS2tQ/ctk7XQB2+cAn1o30JgvZn/7bTDBt51F9D3vtQ0miEYEEBECAAYF  
 AjxrRSwACgkQUgAcIy4JAimZdwCfdA6uA0OnSoSiMN3Ak3S1Iqedf8oAnjEw3XYg  
 /XGXb4mDYMLhZ0r/F0VhiEYEEBECAAYFAjxrPs8ACgkQXjRwWofFmQn9KACePOL6  
 SJNkNa5qa0PnLn9hZBuA5qgAn23GsJ0VyBeMoO/IKzyMO54udJtiiEYEEBECAAYF  
 AjxrSiYACgkQGPUDgCTCeAL0awCdHW3HhtXWkwcmCFH2fJvEH8z0Wvs0An2UNZR0x  
 0+sAH0f39A1SftEYF/0TiEYEEBECAAYFAjxrSpMACgkQIfnFvPdqm/UADQCfV4/W  
 Yj5cNOtONx+fuPkLte9sYIAnRr1nGxBRllnx2i6FiL8KX18ixVWiEYEEExECAAYF  
 Aj1hFuUACgkQi19GJacBHZ602QCeOFIjWvBBeBx/59rAsMmbzys3N8An37vTNi6  
 MUtBd3PdDx6n55VSD96QIEYEEBECAAYFAjvYMaAACgkQNdSgQZBOGP2BQCg3CBk  
 oHj8DwrUp5/6lhY4fc6TUoAoM6PCoonSpTPKN4LcakUifl7KEaiEYEEBECAAYF  
 AjuzJCMACgkQ43POwAtNzbG/ogCfTu7fiZ7/NWrgtUe0c2KSyhPfiLEAn18stV1A  
 16ppYvrcF58A3Iu7ldHiEYEEBECAAYFAj3ckesACgkQ7O2hhlqBxB+e1ACg0oHI  
 T9sNgzbyT9QKV8yP82ovuXwAnAxLq1yUuXJWr/q1793aWLLhwtdiEYEEBECAAYF  
 Aj3ckaUACgkQ80QvNtZsgeRndACgr9XvLsdhB6O6+binbjYDWHqTmTEAnjtsCw39  
 ASPG4Po6RAV4Zjc5IuvliEYEEExECAAYFAj3czvsACgkQLVkgD2M1dpnyzEcMMP1  
 BPTXYZU9bkl/ztapDSE4GBDwAn3Tr8kd4X7euramTXywj8lXrFumJiEYEEExECAAYF  
 Aj3czu4ACgkQ2t1B785xGCjLQACdEhoqBw5Ssh9yVfPA04IEPF3pvToAn3FIUFB2  
 1PdJA2GPPG51Xy0WsSFVjIwEwEwECAAYFAj3dTiwACgkQ4clLRt8d1HH7oAP+NeWR  
 zMSJGZoQLKZ506Z3f7/KYVltls8rzRkMz8sXqvEyFzhGO+vutVgylzN3NPhnREF  
 vEBdJGgT6rcvu6lQ+oYkgAhmNv1Ovu/JAK3MkUp7Bn8OhEFpigFl247Tlci6V7Qm  
 +OifPBcbZxH2JpyL5uuGbz0A/S0nOvUNe5WN/SCJARwEEAEBAAYFAj3gdVwACgkQ  
 FQM03SdeInQgwf/cNwYy+WbV/i+jODKBpc3loBC3ZL8dhRgU2q78MYQvA/UM6/I  
 jgg8nYff4iywDYFrENAJEUhf/T2Zb7rBNXxG1LuWRLbQuvB6YcaaiKitWC57PvAG  
 HS92lnRpwTTSYblyncobTiefuu6ZuzTanrVzQVlqA9yQOey4aMDu57MsWgKQYn6  
 fl6tCQFxrhrXpUT4i9c0TYKQYGI4vRN/vRFZiWtHNYbVMVKdAoSz8Nuqkf6B+G  
 p790TCRLkfHiBY2ZkV4AdagOywwPQ/QZmz1I3BNKzs6DiHoW+uT09ba+Y3N38QmD  
 OO8ZXqejhUrcwAnz4Hdeg4aKibqSkepa34grlhGBBARAgAGBQI94HTtAAoJEEjv  
 H1suL2aOK+cAn0Gp3N+YsU9+juW4g04Iwn9y7eghAKCMmk0hhy4cau+Trxp77qf  
 bL2uulicBBABAQAGBQI94HUhAAoJEKbDgE/zdoE9VmsD/3pUOJTz5Vgmqr0Sksn  
 slj+h6dvO+GkohGmECMN//aj2ou1+VETutAUz5Yx8f4kfNioxbsZnpfRY1v7VPuk  
 QYIFIRNaUzesesobQ+1gb08dcVuuywNPwP0ZzjrOYfnWKNmKAHzxYRj9eKPGszhX  
 zntwuGi/90JmjTCHU3DMACviEYEEExECAAYFAj3iHYMACgkQFdalBMps37LWmwCc  
 DCxFve246xj2ZxB207ScmVc6bNYAnAqoBWi8+xW3MKpu+w3/BPhRhOvdtCdKYWNx  
 dWVzIEEUfZpZHZjpbmUgPG51Y3RhckBGcmVIQINELm9yZz6JAJUDBRA7RGqrN5GF  
 PwlHJKkBA87A/4kgyJTnK3CM+W+l27tbljFefLFEEuEngcVLHiInainv9/x3ZnZA

##### #. ##### ##

gsE+pr4QOMPHg0946CzyfCZ4taCkmtGRtULoGUIPppdjw8psUiB5yq/g8ac5/o97  
IRbbQqNTxcoS2svBfXrPrJgtWC/BLZK6w4z5Zr1+wFSDu5SfoFteRfLeGYHGBBAR  
AgAGBQI7Tg9XAAoJEFS2FnmAqhHYlpsAn3edJn0Wn9CtgQOa0b5Jy+ieH7E8AKCJ  
1taCxmTM3jHtP/66HrH62RcpXIkAIQMFEDvQkeNVLh4uc9KlPQEBk3wD/145GM1g  
+bgW31n+XA7MuE7QZA5BAvHU44fs9QS/nCm1ZKYbMq15nXzL/cS1OQEEXLwfh0L1  
5DCs5rc0JSMGB2SYfpcNT6dIOGfrFcXKppDKHXPyjPzTUhoMAAM5o/660E2RQvz  
xVV AmpYu4XRTMP2XMXV2ibJLbUBiA679mu8JgiEYEEBECAAYFAjuvrkACgkQWry0  
BWjoQKUf8wCfaty+zDtvN5Q7Hx1Br+CkUnZGd6cAnAkDWpThhGdqmXrV9DKTo0YG  
2ZW8ieYEEBECAAYFAjtEauEACgkQXXki5HGijHHoweACg3ZtrY0Zci1HTx5/uEPB  
uf21cL4AmwXhrY3z1qHbigrQytFIM11YjaMciEYEEBECAAYFAjtNxywACgkQZoBv  
HQD30HoVMwCFXu516znuIsF9/eCIwd9ZLsygUH4AoPpW/6P6QTxx5QgTN9iQQSb0  
g6EziFcEEXECABcFAjtEaUAFcwcKAwQDFQMCAXYCAQIXgAAKCRCMmoz/Fgbb1bRw  
AKCF49IsY4UW9FH5eeInV/NvjTTHwCdE29Cq7qaP3NDP6XFNSKjI/E9dAaIRgQQ  
EQIABgUCO0TP6gAKCRDHIQr7btHcP0KgAJwN4doSyAC/KQjzCa+RfIT79oORRACg  
IK/FnLEV67zc7Pu48k9mN3xa5WmJAJUDBRA7RMLT+8I/jbEzFDkBAeDBA/9YmnOs  
zmK2n9M3Q5qpLXDSN8m2aDJ6grJcq4sWaWCSwFqUNufdIsiPab7MwnqYaZriXpfa  
qJGp6i1Bed+3GIGC1I2M3uyQhsgmS4HdH1sIq/P0WISYE0wawQmubszpCc2yeaKG  
cf4D6ElafZGwOYv1gK1jngHG39bs1oR4LaP4k4kBFQMFEDwL/9ZnwCPM8FiewEB  
C3UH/1mAPNA8r4IEtg2m9H0fNBxJsE9DUFCvNvAcPg5y8a19RfdUKti/HPqqbZdGj  
A0tQteA5GEm5JbzYweIB/gCFxTqj88LGBVmF7iFseF5/pIabVtThI2mS8YOBomfv  
SkV5VgSaeTtqPozHiv8/TYvOIGku2FRY2BVKADYrNdASIPKoiisLd0Pj8REEOqhe  
D/Ze2eH5UWV3VNQjrAnikYhkwoBh5ajGaz8PE+vWchsIxjmIMmu29yLzJ9Pm4q+Z  
n5auoU8RTiOiahqM7bdDWpfbmilU3Ew5kVACPx/0ZML9JpNzReL+srr+j3AJUuLS  
CDBrRdBYEI8B00kwTnb5MfnlzeelRgQQEQIABgUCPMQ7VgAKCRCMUwqAO4GCfqW  
AJ9Q0SoGwPmt+IhwkAWpxw9XsrLFFJQCeOzNSi3pYtKXzD3D8/FfZE140nvmIRgQQ  
EQIABgUCPGtFLAAKCRBSABYvjgkCI7bHAKCJqSm7cDdXH1BRJafFm/DGVG+KFQCe  
P6BfCJBqdFjACBNV6hPiN8IAudCIRgQQEQIABgUCPGs+zwAKCRBeNHBah8WZCUTC  
AJocImRyFafII2pSsQVqcm4dkhr3VgCfelDnHSrgrRkkyA/dbwo+wZPpx766IRgQQ  
EQIABgUCPGtKJgAKCRA9YQOAJMJ4AgX8AJ9IDMQ6un1Xc0VxI0ZLuPqhMPN1gCg  
whzHC46/unSABA4N7x7EoM9YWBSIRgQQEQIABgUCPGtKkwAKCRAh+cW892qb9fKa  
AKC3KdjW2F6WLCJlbnQ/m1aunGIFqgCdFLmAt2v6JaoL4X1i8N7oi7AGzggIRgQT  
EQIABgUCPWEW5QAKCRCLX0Y1pwEdnuYXAJ0YNI0ntsypaCrVna9x2PJ+myby+ACf  
ZxQZnNrs+XX/QjllIakhy4ktHhyIRgQQEQIABgUCO9gxoAAKCRMA11KBBkZE4Y+R0w  
AJ9Qc22wrFOkbW4TvpW9mE4JNQc2ngCg3eR8wgVIU3yKluSmaEK9uLiZAi6IRgQQ  
EQIABgUCO7MkIwAKCRDjc87AC03Nsf0AJ0QIEHU88JB20zVqwgqvqzVJd0dQCf  
WW2FeCHJ0BTOr07NNnFph5tOyCCIRgQQEQIABgUCPdyRmQAKCRDs7aGGWoFcH1YI  
AJ9QUFukKkDPFsZDZqAgN+HD2/HA0QCgvS3luA1eAHnCHCzKEdmc/9woa5+IRgQQ  
EQIABgUCPdyRvwAKCRDzRC821myB5DkzAJ9Xbtaml5jFP3usTYX0e3mcojhh+gCg  
wDABH6TY/OBywmKgy2DUNyvRAOyIRgQTEQIABgUCPdzO+wAKCRAWSAPYzV2mU0S  
AKDvx6fnJu0rcgrq/Q9peWUFmeT2UgCaA3II6kd3R9n6WQPFUS6P2W7Q6L+IRgQT  
EQIABgUCPdzO7gAKCRDa3UHvznEYKMHkAJ9qL8RJqohyanQ3H8wL+XgE3T2GDQCf  
VYaeVBwInmSJx7HT4zYEKO2/mL2InAQTAQIABgUCPd1OLAACRDRhyUtG3x3UcfDq  
A/0erLJkJube07ZpVktxJ0bak9CaB4X2AG55I72gLGfMueJYTOxzCwiVEz2hUYyq  
oTS+i0/3IrN8eJ5jxyCkiB6NBqwGTYF0w0oDIIIG0WMMYUhtGVywgRnJT/3IUD3C  
7soekvWb0NzJwVvUp03w5M5grlzX5G6FwW7hkytBIDLtYkBHAAQQAQEABgUCPeB1  
XQAKCRAVAKzTdJ14iRODCAce4SgdO2mDPLWxpHtaNwpOoL/OoVbj5UfQfQzMsZ4  
PJAc94Zc2Vqj76w6uDwLomzmoHuLhPe9INibgEG+2KyVGTyrVisIcSjAPj4sS  
Exz2DkXYyKwuyShnB0sT7MIRUDkFu+evo7D1Hfdqu6fbc6RuNTIF3R9ewGQNZRdQ  
Z97ZASMIhbrGsb01RtcZhVGR43gDBbTLXDx4f3b55bBBQkBdnySKSjstK09aj42M  
LSLMnd3h3U6sn+LBAHKTNQy3CfbYF5rOtVimYAxKcNQiGgBa5scA405WuPdOWTdz  
LsuhpjXVucGcyqwMTiTAMUNzllk/K3QWPuza08/KsNiOieYEEBECAAYFAj3gd00A  
CgkQSO8fWY4vZ047uQCg6mAfbnN+f2zuzbz7KN9t6UyIBVUANo+tA1TeWb7WNnJa  
CZIM2cy16k10iJwEEAEBAAYFAj3gdSEACgkQpsOAT/N2gT1J4AP+N4h0hqm79tPM

oLPKBD/GIKNCZT6xkpLIMco3vxd5UEMmO3+5OaKCuR/gdONtdMNCYU5hkAjQs0u2  
DHjf2NIQFYvRvPoL//22H6EzZnT375MSzCDB0VAPVcljZO7Jrs79bezXobb/aiSZ  
IY7Mlr7Z1d7owP2WNYxhBkgTn2oZ8V6IRgQTEQIABgUCPeIdgwAKCRAV1ogEymzf  
smoVAJ4vu6BeS8Fs4VwsyW1Fyi4MicTP0QCgjuCxrAMaW6ZpUhUQQ+Rb4lrQqk+0  
IEphY3F1ZXMGqS4gVmlkcmluZSA8bkBuZWN0YXluY2M+iFcEEExECABcFAjwL/2AF  
CwcKAwQDFQMCAXYCAQIXgAAKCRcMMoz/FgbbUiGAKCeCQaiDh0dnEPi8v+wqzue  
I0T9LgCgln2n+ZN2GDQ2HjaAy1wSLTtod1SJARUDBRA8C//WZ8KAjzPBYnsBASBh  
CACmLJ7K1mBNMn7UJDCsqnmAsM3syxQl696+eYZ77jF4DZzXRli7MzF7ZCCnHGB  
GprsxWaQ1VKVGBEiLeRdUY53Ck1mJbzyjnsz0m7ov5zkWJgu54zYrWJljb/JhjJD  
S61bVaNyZ7sjUnzpOZIDrdyWPHeuVzd/aYWCUE4w7RxC1IHeTXERuAQQQTQ1fvRI  
bX9ImpEGgSN1jy6XpRLDbGFJ9QdQNwbxS0WAGhdrDejXgICen2Fi5i3PdQ2FEY/t  
SzbyDuxm4H04hY98V1iSfzn9renwPRoFGLnNN0+31uJRXs8b8len1B7AwITCbFy  
VJzrkTZPU1V1ePu3MJ0PQytWiEYEEBECAAYFAjzEO1YACgkQJFMKGDuBgn6juACf  
fl0byV9hWncUSMftJ6XWISAYDM4AoIDW3zsrRbBoD0R9qeVVTJBAkrEIEYEEBEC  
AAFYAjxrSiYACgkQGUPdGCTCeAJIHgCgvBttlVqACXF09IDDQPqhtCNdxQUAoLrJ  
oPsglmtc81S9dP7uthWVDpbiEYEEBECAAYFAjxrSpMACgkQlfnFvPdqm/V9S9wCe  
OaDuN8ZHTdORvZITgiVyrKGHEK4AnieZj1nAE8YSBGQKsBw/cyXrDjBTijwEEWEB  
AAFYAj1g/p0ACgkQVS4eLnPSiKX6UQQAn2pb1S8nxEt8TPV+k4zL18et/AUX6JeT  
Foa53Wx4eHYnXtLzCN7OfC6x6bnOsj1J7tnjrszyJOkfC9+w8env6fu/5yIOJA9  
JLfcEYfAIGrOIS5RS3H1V97i1c5+8oxHPXuUO9K82BV0gCTs/JHskitplEbc1Imd  
YIpOtgHMK0aIRgQUCPWEW5QAKCRCLX0YlpwEdnnoAAJ0TgRrErv36F6eN  
vKUrc5xJeok/3QCEleaBdUReQ32GMFHkZfYee0ZWMF6IRgQTEQIABgUCPdZ0+wAK  
CRAtWSAPYzV2ma0EAJ0Vbd8UEj30UPPt/mtSifVgGLVFwgCdGrgcQYgXN9HglEiC  
gpxce9GJCFiRgQTEQIABgUCPdZ07gAKCRDa3UHvznEYKGGQAKCEu3lu4DoHcqMc  
rafVKrai0ZqDeACeL2m2zhRBwQWvnc74ts27Ft1IJVuInAQAQIABgUCPd1OLAAK  
CRDhyUtG3x3Ucdw+BAC09AA2r9qp5DQZEFpWG/JaIA/C/UDOQsfXW9AdaAuNwcj4  
UoXpU5w7RmcpzixxOXfklQxxTjHnnsrvTWOE2oDhUlVaBNdrKliYfiL0W5F17/xd  
tk3TgGgpoXrpWu/XXZrb66goUz5AEiMhsiH6guozp5nDgDWIPA3kxeYNYjTtlkB  
HAQQAQEABgUCPeB1XgAKCRAVAkzTdJ14iYD2B/9Vu1KMZZpjJTYia9DhL2u1gb1H  
seFTehbbHIIJ0l161VhyD/u/4oVeZ4MKNb5bMEDS0cp2XQN1/ZA+cGcTIL7Ccv4b  
glODBuMwfHg1vJuMEpwxvPRaCEweXbC9XpQoniOlSvNV9Z/v1SZ8gOMR4lwgO3G0  
sL4zq3IOdq9cGCMkUeNVyI/euhzij7G7XzCQzXc+KPKWpMFWrmLnMtRurSv18m6  
P1c68tBkyceJUGPvhDswvsgLEAPLYDaElfXU/jacMWSxmr1F9yKSBYDCBS7NmsfK  
VwBm/G+iF6g4oh7W9UWCRc+UM3rxXoBWeTj6XsAs5nTldt4FAflOJspkTEd4iEYE  
EBECAAYFAj3gdO0ACgkQSO8fWy4vZo48tgCfbTnEwdD/TfU1jfsiebUgnDBd5AA  
oiCiert+YvnuIxz2fB8wmlqoERiJwEEAEBAAYFAj3gdSEACgkQpsOAT/N2gT3x  
SgQArgw+nKBTh1dkwdx1+qgoQp4n958i1dPJFIZ0why3DncJKafSnsmsdYSDWjU5  
wuvnCM3eeT/7AZxdpQ4oOxhqr9l2hg5czoAHQ7fP7mtPGWJvFdmMJUROsT3JX60  
+LKA1GGnhjKU6kOzksqL0bmn85fewTDPEKLVeT5tJXkYnN+IRgQTEQIABgUCPeId  
gwAKCRAV1ogEymzfssQ0AJ4g9DnMnhGTvaQb+8Ksh4f3jwc+WgCfQp3jpfMfRaKd  
zaTejKJoaOaiu6K0JkphY3F1ZXMGqS4gVmlkcmluZSA8bmVjdGFyQGNlbgFiby5v  
cmc+iF0EEExECAB0FAj1g/icCGwMFCwcDagEDFQIDAxYCAQIeAQIXgAAKCRcMMoz/  
FgbbiXs2AKCJI2mkKiMjb3LbN4KINVasia3sygCfXrmHuvhpeOcV6u/jaWs/6B7X  
dlqInAQAQAEABgUCPWD+ogAKCRBVLh4uc9KIpWkDBACITSci+GsK3Nfm3agPmhf9  
mEDXeaQwQJ3bqt+xDyAfjk6Bi3iyHSfxs8sdtqRK5MHEaAtEsrfMHAZtOz7dcX5u  
ORQ/xpJVH+A5ZnsPNUdr5tF0LTawv4khteqeZsRF18McvFjWewrkGadDgEAuuT4f  
UiGW/uOfaNyMFnih04XXK4hGBBMRAgAGBQI9YRblAAoJElfRiWnAR2eJyYAN7g  
HfvG3k3nnSoKtW5SQZCejna8AJ9tVVOJ4tvEjZ25VrSuYB0v8EOrk4hGBBARAgAG  
BQI93SzxAAoJEAQexk3XwniUWpIAn1aQweAk+GdKIsZ5nX038wRviCzEAJ4hWfKt  
tHJh43PvtcKXl0HWvgcp4ohGBBMRAgAGBQI93M77AAoJEC1ZIA9jNXaZ3vMan1+e  
1I3KoLX+cIcStEPaVBgwuGIAJ0f1Xr7A8KMG0MW/YZjfhPm0C88q4hGBBMRAgAG  
BQI93M7uAAoJENrdQe/OcRgocs4An0dwHEujgqomQu7FgQXenEtA2+WpAJ0fd9an  
sXz9HQ+E3ONkYg+KRi9oBoicBBMBAgAGBQI93U4sAAoJEOHJS0bfHdRxuq8D/0Y1

##### #. ##### ###

```
sJ7Hn3LnGlcX9YWZYNpTvsJ663v95A/ZiaaQEluInD0r24EC07+dbIe5j8PYjo3w
hW19SQKx+N+sWeVWfb5X0oJ47YUSZu9q7Xh/we1DUV245GMmamnPpOK2pazlExhn
ZtK57eBQd4o1QNByLnouv7mIb6Yz0dHS1c22mZTiQEcBBABAQAGBQI94HVfAAoJ
EBUCTNN0nXiJvDcIaKfFrWdPM9EsLwBSXglTKBfdG9bAxD/c0FEGsob47XmctP4M
DHZvNU2KWOziqZsovK2xaWUp6WKEetQUH9n+RAzUE13kZrRvRVSDzmy6rEs4VGUC
uXUT5TdaXBy4Mi6mbVX6FfrkhLXISkYHC6pvuE2vZFCioDsA5B3Yjw3XhHtV/3Nv
43a1f6JZy1qn7YnraJF6gS0vos4BGwARRA3DZWDj8WK6wsSRsv+XEKONCcSWHCOi
w5TiFCn3/VNbuKQ/hzn/w62JvafsQq5oF95CheXTYzo6zY5i1DE8uStFNagXMqsc
vBpRiC6BBRAq40YPONkTm58aveZ/ufNj/xUQROIRgQQEQIABgUCPeB07gAKCRBI
7x9bLi9mjmbAJ49oWSAmySGwwgPaRrzAk1Ic3tSfgCg2KgCtmIXHXPTScLITVtD
eprPlyInAQQAQEABgUCPeB1IgAKCRCmw4BP83aBPU76BACKi5Ho7/oSVGUaJ+Tj
8Iqv1V6GNTOF1C/yA9xOXWUX5d9UdkUOgTyFSR7zx0nLo9YxKRoQhIdkBaZMDwP
pW4aH9EMEdEkRXbE65PpTNpbfX5yRtqF07KQMR649tI08gqIZIF6IAOecMtDtaW
73g6QnkX6JDKtT5nXs+Yk10guYhGBBMRAGAGBQI94h2DAAoJEBXWiATKbN+yX8IA
niCrUN1j2Xv8b/ey1g+hWAvEhtpUAJ4gUVIH1PnwbmVkmjfeM1zMTUZCr4icBBAB
AgAGBQI94stXAAoJEI4CzbsJWQz9HK0D+QHvaJN37U7GqItRca34fWhnJvDIJJk
zF9BGydzNaGohTH5ou6qZF4xjJ+UmsCYhyGvIjH6gmqw4fe/oWAY8s10zIK8FhLr
pmYm7CQe0Ewh/3zWx1X3/OLfRMRJFjeKqjkyg4+LvpQAFIFkz6Nf6hHC+crAZ2Y+
xhINckId6auCiQEcBBABAgAGBQI94ss+AAoJEJ53fDCLRgihudgH/3Y35hMF9/js
sgJq6/4CqSiXtlrqN5+ELIGNy5uv2d3YNVGHGXGCLVVHTOVtsXRWYfAPu8DDiNJ
/3yrQkkWxWbziHMsUyownqS5wREcYx/s10NO+UYRGamDr/5XTGss+Cg+LDN+ewpQ
Fs5dmuq0yAXbQ/MoAAqDVMvHPZKbDTOTHGAAi8bzspexQGBR6Xe0HhPDIJzaxT
0JB1HVXcBJN/UKRiHpef/XbHfGdYrHdjsAwxSxr7dWq1b4BItwSkkTLxXkcZ4oku
hMoYLpEbH57Zm7UnMxcYEIrrzBlNJRVDzVj1Y3doucMPtnr2KPa6/66mYz0hvwO89
FoApwq+Ghj6IRgQQEQIABgUCPeLLwAKCRCesuTzaRbIc+5tAKCxfRem+hT8rE9e
M6rj1nOEZlr4PACgoio3VpFqx2zfDYsCz46U4NMSDrWIRgQQEQIABgUCPeex0QAK
CRABuRx628rLXpcOAKCB1zqxeFY/hRITtwKITIBucJayGQCgy/DqPzqxNwXRr/GH
xQSp/s/tjW5Ag0EO0Ro7RAIAKzyK4A+9fcEZOCtF6tdC/SSRw/qvyfEeb+8LJE
wkvnJnuVmrpd22JUVnyI8dvP+dFpMDnaSrSj9XjYwodlSa1nrH0tHvDfGIod49KD
eUY3IU56fg2smHmhbczfNUuqQ9e8s4wrCQeb9p7Rp/V3jYj2df8/W3uoDNsVCYPy
YFwPbSkEYiKSDc/peS7MbX2dQ9Xr+PtLWeWctg1GG/UJQ04xPUw7RDr+QtRnQcVc
yd7d0IObroUTUXRSVLFaw/DFUS/Qfb4rHe4vhyjpeuMmnddrLOQzJRqxFaa0Wm+J
RKVemv8JqlFRK8zwp/QIm726wuRaYg27Tr4+zC9PJZiyI2MAAwYH/i6ptMz9BJF5
S5kQgnyl/PuCX3R0G9NvG2Urmev1yULSZwSYmU/KTM1o0s9I5PgOPtG7TQi8oZio
a9RcuNmsWcolZIEk8vfUjKonmILYcj508LNWY0WnfWvEnGDuHqpb+L0YQqarHcFn
3kH15WYw2Uhs0V4ViQE0gx9jSKqdAiQyTdsM5bQlgtzfvGpp2t2sIURlvOe92Hj
yDw094f3etzLapIR95HoUcOwiOTxDqxcjVcZjPw6AaaaAdG8ARRANEGfXUtRoZ3p
MNOF5yfJfAGHG9sgntz/KRMtmtBrj5wXCgJnWGY4ce7EBZRclzfS1yElq4GqVth5
oRVMAVika+CIRgQYEQIABgUCO0Ro7QAKCRCMMoz/FgbbISZAAJ9R3IBoVnCGuYI
mYuoZPQc42S78wCgnldM5gSdDdYXWr4UZZJftfdDkk=
=1Y5L
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.391. ##### # <avilla@FreeBSD.org>

```
pub 1024R/44350A8B 2010-01-24
Key fingerprint = F740 CE4E EDDD DA9B 4A1B 1445 DF18 82EA 4435 0A8B
uid Alberto Villa <avilla@FreeBSD.org>
sub 1024R/F7C8254C 2010-01-24
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

##### #. ##### ###

```
mI0ES1vM6gEEAMBjJFEZlesoeff/XaJ5baSLJwdZ87H26x51KPodOiCK4pvhSOvA
1Cl+/moYBVOqhqzfnw2pX+EPWJpwRHToqZMba0rxALNhRaQgQAVk29V3bqsQhwBS
yfwQirouhXGNaUGdbYh4ay0ZoyY0FUtKsj4GxhpWdHIKrijsHALiHM6U3ABEBAAG0
IkFsYmVydG8gVmlsbGEgPGF2aWxsYUBGcmVlQlNELm9yZz6luAQTAQIAIgUCS1vM
6gIbAwYLCQgHAwIGFQgCCQoLBbYCAwECHgECF4AAcGkQ3xiC6kQ1CoucYwP+N72o
Hafp9Oj0004/rsgDKSLsfrU89cusN7G7FyBYICjFQXJfwrAr3Mqo+4JwMVHPbQ6z
ReRiMKN362M3e2cA5GMhtYqDtq7FSJzsWBUyfMhJmKOcP5rtQlM7sIt+XFGvOxRx
6HXoduhiDmqmDUrxVxBYQTU5qGqkOXsIA/IITJ+4jQRLW8zqAQA2HR/E+7JRr4r
6WkpHb5WVe8w6ipuOpVRh9KjLOeDtxlCCuZ61asE6dVTYxhLrxhmzXcz7WQLJb++
89DaQj5bSAFy3BfujEO+HUik9qB9Dv+t6eNh8SIPByxObyNx+NNNP6k5xiyx0cMC
AMfUJbbZ91SN4gh+21yf2VqlS5uAIWUAEQEAAYifBBgBAGAJBQJLW8zqAhsMAAoJ
EN8YgupENqQLLXUD/3qVTKnHAvQqu7EcdV4SEmBxtxHauN6tushMAbTiS11tCz+3
2nThTiXvLp4mQfwdH8uTQL+n3Yf3xZATAxe6Y/7Q+TvUp/Em3/5QOzdTEHirQDDe
Cpks3VK9i/ud2nOI/TD1sy/5ad2aBKE2sAYgtlLxAsdnxh4Cn4oBYc8Obg0N
=UkFd
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.392. ##### <nivit@FreeBSD.org>

```
pub 1024D/F11699E5 2006-12-05
Key fingerprint = 2C17 C591 2C6D 82BD F3DB F1BF 8FC9 6763 F116 99E5
uid Nicola Vitale (Public key for nivit@FreeBSD.org) <nivit@FreeBSD.org>
sub 2048g/4C90805D 2006-12-05
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEV1n44RBADfkt4OUwHA7c8DbobkvhyXCRHC6w0NDQER6Q/uAE68nvEgPcdO
dAvGXUpNNWFXbKEInC7ANcm0V7F2VDfwanAzePY1wBfVM8UQBLuSV2WIAfs1beLl
MZzO7sth2oeMuF717WwM31qwgRLTOOzXs7zG+m2uh1cInMTKG9wgQ4rz8wCgmT5i
oJ25GpzaM0kgX3HQWP/MkFMEAK5GUSesXqHc37fEnO4WVvdB5afc4RTDjzvmiXBm
nXkHin6uAWw4HSJOEOLPv8MtRZuIxOfznukjBpHnz19R0fEvWdRKzmDoc3Yn0BW+
FdsOxY9Nt+LtY/3ZdcbgAtWu662/t3SvGWULgCQ7bvi0Nu75Zn3nui4j2uU5fNf
6v4KA/9x8FXQ18BPO7EuYe5ewQwVaGwKvzrMmz8NsiZuRs4oxWXL1x0nSCumetKA
03UHxGAQli+vuMNDcDXg5zpaGN7hIqS1N1fR7XEouvkgTDTUPsjjQUdmQ98lnEBf
URB5D+qDq8nq7H9R/4rOmxKdiA8xmBzadnoJ69Iz9nyJ4mVb7RETmljb2xhIFZp
dGF5ZSAoUHvibGJlIGtEsbmb3Igbml2aXRARnJlZUJTRC5vcemcpIDxuaXZpdEBG
cmVlQlNELm9yZz6lXwQTEQIAIAUCRXWfjgIbAwYLCQgHAwIEFQIIAwQWAgMBAh4B
AheAAoJEl/JZ2PxFpnNbnMAoJWh5Yg11OayXo3b8seKn09ers2UAJLxiE9IS9G
qzU9FITOFNIII+duuQINBEV1n5MQCADqyPgr+kjhfCz/2N8y3FmWr4CSE0b1S7rH
i7fy27u0QcNK3vN/10Vbj6dsacfP9DC3+aGw3W8uY8LK8q72AIAwLh1aoYJfzMs
vIkY4shMAANF55VgcAb7lyHpSymFraVZCai0nzNycjJtSNQc9s1BkXeUrRTS2
su078DDYVgbXs1S14PkZ0yrZ+0R4y4M6QKvD8Th46K+mZMaXden+wIvOISFQppP
1htkyCnHexg5L6PE/VsdobiCyZ2zNKd+d6GUillVuo2Qpkq1dILTptRgFMnpjhRi
L0+a84b8rs6TE9g/ZLKNomfmbGTTk3u4vQ7u6Mky6GCGO8W8WHW7AAMFCAC9NGWK
RU0l0hfHY3kjLlI9Ygent42nAj4ipmnzMp0jAPV2AgShnzDJLZ1KHmJcUfby4I6c
HDKr15lt6B8OD1hAWbHaAJ1Js1vfiwGDqisra5ZvkfJQMY1CDv1orXeM/ZnWzLSp
+PqVXA30ei/NtngXFYIw+BjHnbB18eKw25jT6n72Ls0T9xZscwgseAmSKZsr6M+
N0tjZkkueWRbvrFum1i8Hf+VYhCgRkQFcTtEeO/UlB6GRDXaFLPZzklfQMvjgWel
yfWpV5Qg6knJFGbQyZrjJNBai7aM8XAUhhjC1oHVyNIIRM1V+1MybvoheREjMY
qcdWjs5YCRg43SWAiEkeGBECAAKFAkV1n5MCGwwACgkQj8lnY/EWmeXXJQCfW3pc
```

##### #. ##### ###

```
YuXRQYv5d2NC5AfgnvxmjinEAmgPFcYvU/gGprH9Hz/bvXp3KrT7M
=NcNR
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.393. #### ##### <ivoras@FreeBSD.org>

```
pub 1024D/FD08D5063DFF1D2C 2012-04-22
Key fingerprint = 6141 82D7 8304 0002 EEB3 48E5 FD08 D506 3DFF 1D2C
uid Ivan Voras <ivoras@fer.hr>
uid Ivan Voras <ivoras@freebsd.org>
uid Ivan Voras <ivoras@pirati.hr>
uid Ivan Voras <ivoras@gmail.com>
uid [jpeg image of size 3697]
sub 4096g/88C9ED7026B75D25 2012-04-22
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v2.0.22 (FreeBSD)

```
mQGiBE+T5pARBADCMsVDFq/eHu1vml2Y2xqNqaXmpZDsoK7pR61r47NYsGCc4oiK
/olROcnyVoUxvmQ9uSotezPbSg3osyz9eWJpuBWAuUzS22epe9TloG2/D0Iio1J
US807bfxA16txynUIlz+MUW01+M0Ib9MVbzD+PZVvsumD68aOd6ocDFR7wCgp56x
sFM17s9v8j+H3lhdAux9sTcD/RZVJ0bfex5rj2nUBb3ehNtgBi3C7PzYIJGZkxsb
C7ka88LQk8zMfXSbadmIXmHjS74OcBRHG/vYMHvOnCfXv8ScHvvq7v20H/vwthC/
hdSsJXhv2RilbTqWZSZkqxK6aOJ4t4HV0M8UFFTVa559rpAtkUnRYXcZ59XOC5li
eiJMBACm3L2R3VU53QF0IbVsqese/7XAARm8Xrb/Dq+GAOUcaXp++4UTUDTcPs
3Odh6O4lmXcotKfMBT4oxnykPvwjBbEKp/TERdInVJvFXdOwOgt2q03c1NIEfMU
UWBM5NFnlEaTP0yCvym8rJ/s+Y1pplt8P6uDQaIIScpim1AwVbQfSXZhibWb3Jh
cyA8aXZvcmFzQGZyZWVic2Qub3JnPohiBBMRAGAiBQJJPk+hPAhsjBgsJCAcDagYV
CAIJCgsEFgIDAQIeAQIXgAAKCRD9CNUGPf8dLCYmAKClguyB8J4IWGs5wCZhVpN
O/hshQCcJC2WLg/95xl7T7au7ne2NbHyoySJAhwEEwECAAYFAk+T6qQACgkQ9HY9
pL2eVSafCBAAuC/hhHZ9KokQKYguLErWRXICzulKHFw2YMm5XDQ8zq8zRGdEniOL
PyIbUFLFGsSVCJMli/qX8fEjZqRBQKEDAgcPFdZTe+fu1e2Ht5xbc0MerHAGPPzE
guUHQIjnd36Yow4eSgmpEOS9dnEyN7eNY+LOR3sByP3P5v40bm4fCIDRixcBfs5n
9g14xllmYIGpYHRL7J4hPxIPNCDY2wCwTEppKxSL+fMxIWxAq91q3UCyG+DiRCEF
qHMSivefYkaYq6YZiFKTBYBzbXpVzSfDS44/b09fLHL0tPywWMJpQRj95rKZ85GI
2KizZbfVrQiP1edIM4iD8Jf+m83e8YmHduWihIkfultRga8xc7QSLZollxdTA1LQ
f/A+pwFzQvvv20DAF2R1DF5a7mw2uIISxw+sU9Q3PMB2ye+UAAUiSaVBAiVhvp4W
uCjZui6wj2JiEjZr8qsYnR30ofYUNKYJXzmej4DS0fZ21Qx6kndhOAYh2R1z0lr5
Ew04NWR3EWvn5lc/xXPFDstYHgsz75oggrtbmJluqrEfK2gXNL3tjoiD5cZ+7duG
PUh+//vQgN+2RAkphBZN+CHv0+irQ61jAZrY6j3SfRHPM12l+Y0aJpr7CQeDjBD
VnzXeV6l2a65O7uw9vLi2jg/3RxbFo6pJkCaVKkk6xzM2hWsHvftpCOHU12YW4g
Vm9yYXMgPGI2b3Jhc0BwaXJhdGkuaHI+iGIEExECACIFak+T6EYCGyMGCwkIBwMC
BhUIAglKCCQwQwAGMBAh4BAheAAAoJEP011QY9/x0s/Y8AoKbMsBK+dMvnXbXGoku9
yqt8MSEgAJ9cCOXKW8KVXdboJLOGxUWptvX0vokCHAQTAQIABgUCT5PqpAAKCRD0
dj2kvZ5VJo4ID/4Fk7P21iE2syg29vcAdwR1ijb2ModtlfAqEu4u8/Z00HTpbSE
vt5oJNPLYnczavlaHXXGX1r605XL7HkJzk7+rr7sbhdS0CPjYQpVZH31aa9FmGB
v+EM24rZl4PYQ4imY+2ICuJYkd712uBJLUIXrbLjd3eEkrxnXU1Ix3kc4hosy1zt
lQQB8eFh988h6mVNIzEwwdoc0KIkZwtga9PHO0G9DrGxNaOXpb+6rJXdsPpk7Kho
FDOcpfLHzUX1GLtx304Z8ppq9uk11XVeRDv8jmuPvwjVrarOm+cu+XxFhaDS05BT
dBOvKckdoXO+RYqVhK3vin/sOoktrOjdBnCUYFqrEgJovAyS2QSBCWKgt0ouTW
0CTC2N3ay3bFcx7K+jzp00t7fc7Ee2dYHgpFkwJ3kTgy998arEdLi5hkmf9OM05
```

3K5yx89t3/2e7FmOK6jGSY2ypV2o5j6gl/GVZXL0gso/+TNbsMmABlj8IJ5c1RpH  
Bhi9MYvGkF4m2ZQJUNimudLwHNe8k7hXV0uFXqb8ENJmB4YFMrr/DLBrxtRV5ec1  
HGv9TcU17SnPjw3WH1wdl+vwFMPipLIDnxTDHB3LUV50Pos4Do+QK3KnHXHT1hM5  
w1zJaPjvOff/jk3Wr3z2Tr0sDt6AE8SsWq1jFActMA8CMMglpcPdvfZz67QdSXZh  
biBWB3JhcyA8aXZvcmFzQGdtYwLmNvbT6IYgQTEQIAIgUCT5PoPAIbIwYLCQGh  
AwIGFQgCCQoLBBYCAwECHgECF4AACgkQ/QjVBJ3/HSwhIACBkY64ShypLJ3at5L  
lNKudREKFosAn09PmJjP5CK+hx73FilWEFL7uMziQicBBMBAgAGBQJpK+qkAAoJ  
EPR2PaS9nIUmQ6R/RNrijgPGWgwWuGh83eJ1/DevDwjxpTxMtLOfptJhlXzcpETK  
W+We+yj32OcXfHkxfA3Ka37rieniznULGNzilYL3ApP1dLC8/u6qLMemsUptfVX  
n96C1yNcurAAGL1NfebQXqfr2/kDRQ6uzuog9wT0IM/Ta1gR8PxCTB5Yq9v0zKuo  
sj4XM4kkRPrdPlk+BX0eDEDL4NIRwHy7v9VBeQkGkCJIF2Ka12yl8UEwGwH8H84v  
U7ABYBpZie50DOAMajYkG0+PTRxOD0NvWuVUJn+m+oq0xX+E6Fia7IYISeH8rLG  
xgPkqyGBjWicT6NMDbWPXdmEuyyBA5WU/LAmJ4MUV0rPUOJJ9g9ica5ydpTlzHKQ  
3N3nQSDKFxutXrjhdRqsV0FDeHlytSrWt5ph4KuuMqCrm9bvB7VgiBolFJfXCyq  
PfUOpwLbcgyFq6ezVy2Ac6YNuyoHm2CAxWGVen8aBRPftJcmftFAELcQ7AUlHfan  
8nnyrZPIt0+p8uogNPpytM0lhMuNLCoy70tTKOSLLs7oDLHClY9jVJZR1bK9jCA7  
isiNkAgwYGPW8RVoNpSx1DAYEbRCQ9FD7khqQsLED8idtqUqNG+czapuHXZ/3Wni  
eRNynvKI7KS6V2yoh8+fPtes2XdPoGmdtjYsfjk+hbW5lenXMOYD9wSmlbKtBpJ  
dmFuIFZvcmFzIDxpdm9yYXNAZmVyLmhyPohlBBMRAgAlAhsjBgsJCACDAgYVCAIJ  
CgsEFgIDAQIeAQIXgAUCT5PpCgIzAQAKCRD9CNUGPf8dLCNXAJ9Yfc0oqv1192I6  
QMhgugcCMKKhKNGcGma5zlg4puOtrt9aXh+kO6BYQiX2IYgQTEQIAIgUCT5PmkAlb  
IwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AACgkQ/QjVBJ3/HSwb+gCgo+Upzy32  
bKR/Rjb387B+j9RAUQEAAn1Dnzxpqygx3Qwh29zkGw1d5kaoDiQicBBMBAgAGBQJp  
k+qkAAoJEPR2PaS9nIUmokMP/1uqaCjk45/yRKP2hSM+kk4Kdc8h9p06Cilm7DcA  
RIUcPNZXaduJkLyi3MAd3+7HezfzIH3dzHmDbDw+pbWzR+/SB6vgEjX6t8gEz0a  
LQRXn5wrW5arJ123Msy1LbmFcDoCDU6yvNLeTLub5GH1em5zObgo02VYaatVPUU  
KtzmjY4A0FFrvftkhvfyY9+A0kr4+z8wE0U3FrlSM8Bk2EZir/+zHX0zmCQfnX  
u3iJyEThXqEKphUZWQGWwWfVIEES3tXk1DSvQCeAscQtW2SA79geezCJA86qppTgL  
v9g0Q1LlOUtvtWQB/3iXe1S5gZuUmqa0zvwkjLlnsianh6gP9I73Dwljt6aJNKmk  
ySSkUZfVvXoRLzLfdW9Gbt5IKF8+2TsoqVG3Ii39DadBiV3jH7mfSgANnN7S53dV  
9v60qZLwgVRgRTCh/CXDylxw7ArITuWIAxD6bny3b41/I3KfaPECCzP5Olpumhwyo  
cWPs/SQKmcobxyMY2thv62RE781OIGvtwasiDUddbr0n0qWDOyZu3rdvi0AMsAJQ  
hU/7OLms2BuMrBSxkvd+Dw4bwqAd1IYUwjYEnNXACwSMARsno3FaJzBwA/+2AAcU  
FcbY4EINK6d56C0b2epYcBDbNsZFewqsfpJeeRX8pNBWpSjzjvstED7ak1w0f5  
iMVz0c3EzcIBEAABAAAAAQAAP/Y/+AAEEpGSUYAAQEBAEgASAAA/+EG  
4kV4aWYAAE1NACoAAAAIAAwBDwACAAAACQAAAJ4BEAACAAAEEAAAkGbgGAFAAAA  
AQAAALgBGwAFAAAAQAAMABKAADAAAAAQACAAABMQACAAAEEgAAAMgBMgACAAA  
FAAAAANoCEwADAAAAQAACACCmAAACAAAABQAAA06HaQAEEAAAAQAAPSIMAADAAAA  
AQABAADepQAHAHAHAHAABmWAAAaIRIVKSUZJTE0AAEZpbmVQaXggSfMyMEVYUgAA  
AABIAAAAAQAAAEgAAAABUGFpbnQuTkVUIHYzLjUuMTAAMjAxMjowNDoxNCAxMDox  
NjowMQAgICAgAAAAJIKAAUAAAAABAAACqoKdAAUAAAAABAAACsogiAAMAAAAABAAIA  
AIgnAAMAAAABDIAAAJAAAcAAAAEMDIzMJADAAIAAAAUAAACupAEAAIAAAAUAAAC  
zpEBAACAAAAEAQIDAJECAAUAAAAABAAAC4pIBAaOAAAAABAAAC6pICAUAUAAAAABAAAC  
8pIDAAoAAAAABAAAC  
+pIEAAoAAAAABAAADApIFAAUAAAAABAAADCPiHAAMAAAAABAAMA  
AJIIAAMAAAABAAAAAJIIAAMAAAAABABAAAJIKAAUAAAAABAAADepJ8AAcAAAMiAAAD  
GqAAAACAAAEMDEwMKABAMAAAAABAAEAACKACAAQAAAAABAAAMwKADAAQAAAAABAAAI  
gKAFAAQAAAAABAAAGPKIOAAUAAAAABAAAGXKIPAAUAAAAABAAAGZKIQAAAMAAAAABAA  
AKIXAAMAAAAABAIAAKMAAAcAAAABAwAAAKMBAcAAAABAQAAAKQBAAMAAAAABAAAA  
AKQCAAMAAAAABAAAAAKQDAAMAAAAABAAAAAKQGAAMAAAAABAAAAKQMAAMAAAAABAAAA  
AOodAAKAAAAABAAAAAIAAAAKAAAAH0AAAAfQAAABkMjAxMjowNDoxNCAxMDox  
NjowMQAyMDEyOjE0IDewOjE0E2jAxAAAAABQAAAAKAAADAAAAAGQAAAHMAAAA  
ZAAAAOUAAABkAAAAAAGQAAAEsAAAAZAAADUGAAABkRIVKSUZJTE0MAAAAMAAA



```

TwaijeRHEiO6uP4gcGigUAdrovji4tNKltb6J7ydf9TIx5x6MevFcl3U1zdS3Mm
A8JfjHAAqFetO+rRGnGLbS3NJVZSSTex1/hnx74m8P7F07VJlhX/AJYSHFgF+Ang
fhivoD4afFWy8VyppepQx2WrEfiFP7uf1255B9j+dfKIODVi2up7O5iuraVop4nD
xupvVYHII/GrSzn3t1qJsmuW+Gvi+Hxh4Yt9Q+Vb2P8AdXca/wAMg749D1H5dq6l
mqRFVjg0VHK4DmimBd8USPF4ZLiWNirpZTMrDqCEODXw34nP/Ewf/ef/ANCI/kBR
RR1K6GHTHRRTELQKKKAF9KcaKKAOW8C6dY6hHfi8tkm8vZtLdRnPf8Km13R9Nt4y
0NsEPszf40UV43tZ/XpRu7aafI9j2cPqUZwV9fzOl/Z0u7mLxvNaxzMsE9o5kjHR
ipBB+oyfzNfTj0UV7B4xlzk+aeaKKKoR/9mIYgQTEQIAIgUCT5PoJAIBwYLCLQGh
AwIGFQgCCQoLBBYCAwEChgECF4AACgkQ/QjVbJ3/HSyQFgCgmNivqPSytWdjXRfO
AgYHdcKlugQaOKOTgJh5PGqL6q3A6pfr+I47EJemiQIcBBMBAgAGBQJPK+qkAAoJ
EPR2PaS9nlUmamAP/3jvdn/OsG7hJS7ZbND0zAu88b7K4XGeFuOFVots5AS/kG+U
ITeADviMc3DqWvAILJQRQ8Fn1R9wT0B2rbIBLjUc1xS5MWUioR8g3hC7HepUanQ3
PFg8CJnVpuzPD20xWbmkNmy9LDkdFwheo+L/zHZNd7XF32/wlbhvgpGSCeQRf4ll
2IDOWC+yICwwwqfINc+LjUIM+CET1LBSjcBsCALcrH2VLzIA8mYG8kElo1r+5Sbq
ug6KrCsqWlnvTTM/vrLYCRkB4vWjAIPemIEy+wh2sUkDkJnk7e1usxYqkxNoI14
i2l55MrD2CR3FjvWNH/QVUE5NvXvVusmzhDxMCs7klm1HxOlztdhvAWj6/DGgEzy
6ZlqXkHGwBxvwl39Htt7bSfCqGxdO0XRdLeuaFcZ9LdAWoW0N9V+1YB9Cvb3Xs
zLA2NJ+JGAsRYK37+otdiwUkMZprWEOCUbhWEVTsjvBBSWuHaCmMf9gV9HEPOVrd
6BQxbf/OvqLCh7kEB1qCZWmXd5kNMkyV9VbPd6IB6QjvoFTK+tdfFscu8I3wCAjg
T1tZWnakpaHCHy3j1KB5XfD0c13HpfFQ3BzQ/YypThxcvnn+1xynnHgHP9CVK
fgL8lk0jYY75tTkhzHmu+c4W9x6VMHonZCFdqCxsqkUYJ/piJzShHNGXeiv0uQKN
BE+T5pAQEADwf4aik0DCd1nw5JfU44L29IMNOUgr6r1zSHI6oa2TdOyYS3z2F83r
hlo6i0SkN1X1mHc/pWb7KNxY9NT2hZL99iJ5c6asShfW96ztwM0G6AfJ4xPx6sHIO
veXJK6usZZqzYwjONpA8TiUYTYZowYKRdzPn8wL3iOOnOvZSE5PRZ4pL9XAxiltX7
lzoP+II/9eDcUT9obPtx54Wr7f030haXN4itOz5XtvW97mtnRbS/FQA00LuDPQH/
57lZqiBseJefg2MnK6lMfer5OPwXlJobGNDAAsQxH+YnvSBbK5bXUZacxc/EvhNDu
d+DE62Lk/GTMq3B5kZsCQntrxg7qBnMVosIRXcGVBPtyDH9kYPkoY7jwnvTctJgg
TDBxcZcyo9mmoIJG0/PXvWPXpNg5P77vLuCJZQJFEa62y1wUqAuPdrdPkPYCYnU
t7Ad/g33mQ5L005Gj7jFwbrwJiZVSGJbC8IkxDuo6Fx18jdu4Kdnunmxd8iJPDh
A8xcXwxGqOHWFuZorWZ1Y2rYdJRSps9Zi81mLijmKMQHf/e9c62xaAmLONxs9qv/
EmGbkGikVzI15z43jqRp7crx5an+830x3aWd4eE3Bvam21++b39XMeG+N5nt05GB
5FSD37JKetHN65dFtVWVQfTsgycoh5IRj6A48EB+zTeASX6z6INUHWADBRAA4f31
tWEAV8IBN+c+jzT6y3QUHTmoZo/7epLrcBiTw6Gp6p35MqUdd1gTr/vG70w9GK7
Hp1VP5ShoaBg16eonZyHlNdnD9LbocPWSBw+dG7dZDFbpqXcmn0ffqNd4AbyJESe9
9BQ+1z2YdELlzyVMzZosVdsBS5mK5Iiumu9ErXIkCO78XnN7syFb7lBtmcS94Ar
IL5m3IyId8PHVKfGEqFZXWNVKvNuKSZDFSBkZHwgtP2KBpY+nQcucXSdmkQkTIMER
6lwsTiv6X25BbIU1ZuWVDDbAbNOK7kfMhkpO2kRFRAAy9qJLEM2UbJbM8fJDu+F3
alUFZORnj16pQfWxltZ5heNYLxAcmeTYQizh6yhp3V/9fth0jH5QladsXLGxhfU
IPIInJzMT8hs8QpPggyJkZKF539OpDefWlGm4DThnikyaxQJ156Dj6KrEERDe14
sm6ZeG6HVZhUtXpiAa4G/2tCEcBbVJByq5ZBosNQrciPdK5x8zRjM1PdaubTzkLc
edz/O3HpabWZIL1NvGgv4T82SkW932iYfAtVvImSU/a9DWAY5pc8ro/hx+YdE14X
K6UVxAtSACJQ5Vunx3hVvwXgmj0UA00irSBYt0XnZy2PQdG123B0Yd/NZsO3e4pC
/PT9iaUgof9Fn6PhEwwd8CYO16W47w0jy3CAwzuISQQYEQIACQUCT5PmkAIBDAAK
CRD9CNUGPF8dLIBPAJ90sGjF1gGG3oev3XDdZQa4as1IygCgjUNrV4Wg58GAYvjf
OcV2+EVyUXQ=
=8HRd
-----END PGP PUBLIC KEY BLOCK-----

```

#.3.394. ##### #. ##### <stefan@FreeBSD.org>

pub 3072R/12B9E0B3 2003-03-06

Key fingerprint = 85D8 6A49 22C7 6CD9 B011 5D6A 5691 111B 12B9 E0B3

##### #. ##### ###

uid Stefan Walter <stefan@freebsd.org>  
uid Stefan Walter <sw@gegenunendlich.de>  
sub 3072R/6D35457A 2003-03-06

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGLBD5nXB0BDAC8weeyNQOMLmXMQ9r5UyPNpdmEsZa8bYmU9RGQ02Yb4R/81ucL  
AIT1iZzot9feJq16YowWxl+-BeSv2XQEjwKFB+KEz9p8HLG2Yj5XX3jO1wPHtwW4y  
/zO5BwFKhBeEu/69eTw2JY3Q0cR/iQL0QKht7sPwS9aBqbWyMjaLpGQdn//P0B/  
MxNZ7iXHpAQR6sKq2MUBiwWtpdlLEKLbUiPqvLGg7C88CkACqXc4NGrWL4eXtGL  
JmMv05JLhd16nQhVNo+9WwBvcyqvEAd6i0FBTazh0SfrvVH8zQJ91QwnbsMLKo21  
83GkH/p0zt19oiirt18C4IpW3mWBheTaffl4PBVH6lvcPIRkEPHZZ5tkyG67rwrFR  
r/vEo+//99XAwxwzGaiVKRIW2r0mVqmCLAJqPEkvtT2JiJt1okGwzCaWnjYAqk1r  
EDuaCBKwxPpk3pyb8MelybP3awbR+FrkYJzZf6LqzihS6StyERJKW8QbIf/+71PF  
iVciJtQ8at8n0MABim0JFN0ZwZhbIBXYWx0ZXIqPHN3QGdlZ2VudW5lbnRsaWNo  
LmRlP0kBSgQTAQIAHAUCPmdcGglbAwQLBwMCAxUCAwMWAqEChgECF4AACgkQVpER  
GxK54LPAQwwAjA8bv7DeyVbTEIq1yyd+RDCEGwSRQPFxUCQW0tWwJoN0p+INioLO  
zIYy3+ccQ9r71EMME1650NcYibo3ECPFZrjkn9mie79gNa33hGfAAg+2A8LbkRa  
HUyfrPpPmWPZ7XaXQhr2vRc6w9EuW1KGEVEEYELM7YQsXENaQ/dN4DWQU/UFd6  
wMrOldffitVhnJaeL9z6wQLN3+Y/EvBf8vzKFr6D2T0isx61tpqydMA+/hOcZow+  
9mMjQYGWBScp9hARdmd8wnL5O+jgiMAC7aXUWEK5uiQVVhCPxj2PN31j2YFwzEh1  
2NLVOHuu0A4dFpXH7wIXT6cEiltRis3/ReE7VuTQ5oplAXI24/OPp2VZKYOf0LX9  
NL6Z2Ea5rjuIqDvmXWtyJ2jZnxWqfiXiIKZocMXHkE2eN+D+dpGwPwYWX87T0vUp  
O4Wo/m3PBN6Mvey99nBgRfHWICzzVkKGBoSNSYjN0w6m5pU1F6t0W/WfI6Jq3CcU  
QeJGQ4RK1zbCtCJTdGvmYW4gV2FsdGVyIDxzdGVmYW5AZnJlZjZlZC5vcmc+iQG2  
BBMBAgAgBQJEXbEzAhsDBgsJCAcDagQVAggDBBYCAwECHgECF4AACgkQVpERGxK5  
4LO6sAwApkImvdIjwP/cBDD49JkBUwjYRq5psU4dG9srDet0eLoUQtll2KjdmSR  
aXAX995xXzza05jMSKNPQYIoSU3Ne+TaG8/yz9Ckb9uBgPvA8kJver2cylwierz8  
ztvLEUV8/TAJTLA71Xzo5GB0M6wVORXjYxZX+6ro1GagP5RJbotam9q5A066Ixi  
J4r8xeTQAKduQKGLwZadD0b5VJr9mJ4IsUTGQYmcb9UaHorU7ja6Q7WdtZYVfqT  
8CJxBBntmzlniYJXFflvDJgiCxtIFR3hlCPpvZ4X6YZ7uWTiK+UWRdJkTwhu/t  
qiE4EN5dn+wwRVNX4iBmRR130tswGHfzA+O8wFqlMnYhkkZt515sHrMalSzczyEO  
3XfZepRAccxGeFTrMloeDWMIPBDUsKJdQhHniJ9HmjIEvh4c5IXnkUYd+pLZVShx  
ggXDyUVNaWjhVvwGz853mkWsto9DAe1dib9cn6xwa+WlxhlWnt+bjDzv1KM1gVh/  
p5LxDPeXuQGLBD5nXIIBDACLetuXpBWof2+nP4h+uU4gNP63bRh0bBznGnTORDJg  
5vQRm02KKt3GTAWGCS5pgWqF7GULGB494uSMX7WvIfwS Yhgz0k1DT33Wypgo7whl  
JGNVyyyk/STEQijZCdbti3zaFartl3oRl8UxJXMOC+jmt6XTnVl0WLFUkVFUisV  
shXdqVntMjkoB/iGfKsn7KvzT/tQ8pNe476uuOQvzOFcZlipzWvFmK8p37oIjeZp  
ngFaleClstOVL2VoRadAmT6P+OxHCzk0Zcz6vz/3NA+WBxDpY/nk26Sd6suU5jb  
sT5hD2IGvcjZ7PuErJkAkVJU2CrWpH7mw0mFNM6LKwFEdPkjlbndUmQMAn4z0W6  
hraotl9RySLoYJBpAbjD5H7wjhf8OWu1i2ZiQuIX9hpab/RTm0jGNViothyNV6Sl  
udihv2cSuScVdOC+v6MDKsvWwBQteMO6LG8e7OTSRcf8r+EDdfw/ly7mGJrx1G  
kwuSCQn+sbCFRrMXZ6BYomcABimJAZ8EGAECaAKfAj5nXIICGwwACgkQVpERGxK5  
4LPiHwv+L+BP/SknUreGZHfnNR0tEafVQTmQdbULOIJ0herPJzoLb6pPEE0GvsWp  
qQH/26hQusFrUtazAc89hYDFr3nLgdq4xiXY024ecVY2bU93Yz5K6GoiWcNtJh3  
4IcP6xr08j1v9LjEhWfo4DkKKe02JjhAr1WcO0Gt74JIIDEIlyuKZW81DT16Kly  
45EPHdfjC2PyyrhXk9fphB2T59H4DEKzIHrRK8EPr4zLXefDb82FFjVS38nD8TX  
grJAG7Czq0/wCkSnOvuhT0ICNJsSSz/QVboKCbN2upUvuWyTti6NRevaF6FDByf  
TVsdukZS8t/UBNHwCInbeLuorIMkPwcVr8r6oLv/JhWOS34y2V9OA2Zlx69cYQrp  
ssmXJmwaIJQ0h6E1MQzTUD4y4VUaTvdgvEN4vC6t8NfC1AN0xErjCGrwuZebE7ph  
8fLm/wloEhZv5v+UF/J1kOcxYFSQN/A/usPWgmUmpgghRM4+Qk9nNbzoKRYfP0o  
Sjk9E6QR

##### #. ##### ###

=iXXA  
-----END PGP PUBLIC KEY BLOCK-----

#.3.395. ### ##### <kaiw@FreeBSD.org>

pub 1024D/AEB910EB 2006-09-27  
Key fingerprint = 3534 10A3 F143 B760 EF3E BEDF 8509 6A06 AEB9 10EB  
uid Kai Wang <kaiw@FreeBSD.org>  
uid Kai Wang <kaiw@student.chalmers.se>  
uid Kai Wang <kaiwang27@gmail.com>  
uid Kai Wang <kaiw27@gmail.com>  
sub 2048g/1D5AA4DD 2006-09-27

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGibEUY6yURBAD9qQ4Pz+LEm54dEtrDII566La8mVjMpZfp/xcPSY4Jsj9Rin4o  
XiJ4cevwTiAr7KGBgO4uJ/hRwOQMIql8vzwo+Bc66zLxwQfGpLniTvdEnsRmiwXn  
MOLc6Kd1SwxOk4rV/B6p1iJLZ6sXQPX9IIDskyJ0OhIYKBAyx4sjN4W3wwCg5QB7  
QsrzEldBynrXVFLHfmQO6ikD/3sW06q+gAdSFwFCFEZmE0kaCvZURtwnyKWIRP  
Fvk0PftHhbofybxiv3OFp/zHZMHRlcVqcYf7WRLww+QXRgFh6x5kkOoAFMVJzhYH  
xKcXSnpPph6M4H1GvRvO4G1FkdqEZ5z2hRwiryugSfuzRRHil4ewpZQeB4am+Llu  
H3UeA/wO4eqG62W13pRephwYO0ramQai+WV34z+DUGoKY2EMpsbE6+J85aiySvor  
BTfWq1Lh5Mg3RYGWLmLay+GDQE2YIc1EUrCgHIUpB+vB+3pqPq+5ssOixktylJna  
R40BAqOP/gO/sSBnCZpI9nNqtKDpONfS8xwDAReKaoqxxphD2LQjS2FpIFdhbmcg  
PGthaXdAc3R1ZGVudC5jAGfSbWVycy5zZT6IYAQTEQIAIAUCRgD96wIbAwYLCQgH  
AwIEFQIIAwQWAgMBAh4BAheAAAJEIJagauuRDrMosAoIPJziIjz3GBALxa4SG  
nIUGNliZAKC8yMp144zGxaumG1n4HZLndaMwVLQeS2FpIFdhbmcgPGthaXdhbmcy  
N0BnbWFpbC5jb20+igAEExECACAFakUZ6yUCGwMGCwkIBwMCBBUCCAMEFgIDAQIe  
AQIXgAAKRCFCWoGrrkQ69oVAJ9gWVClx+v3Hhvw2AjOyFaDT4hpnwCeP2ppw3M2  
nNkuXRfTI3uY+jwCSmm0G0thaSBXYW5nIDxrYWI3MjdAZ21haWwuY29tPohgBBMR  
AgAgBQJGAP2+AhsDBgsJCAcDagQVAggDBBYCAwECHgECF4AAcGkQhQlqBq65EOtj  
DQCfZOhlJB+TJQncozWmf/CvbT5I/ZYAnimgyJtoulZGXSTqU172qsr721aTtBtL  
YWkgV2FuZyA8a2Fpd0BGcmVlQINELm9yZz6IYAQTEQIAIAUCRvuwFAIbAwYLCQgH  
AwIEFQIIAwQWAgMBAh4BAheAAAJEIJagauuRDr8iYAn0PbQX8TzGfG4VJki/W1  
9Y2lQruoAJ4jtv0WxAV5CxBccVErg9rEdBdLkCDQRFGeswEAgA3/ArJRAWAXv5  
AOSioc12EGWSX9bpYwfcODOJL5ggaBLQKE8SiA+evSXgvfW9AD8S9T5ltLSAYXUb  
pbIWw/Nnp7w9+hC81fQI7mHoDe7oSsJa1mnyzibnqRczxy3V23cjPLeZiRr3AkD  
mhBkONQron7mk23x1ITsHCgFmxBZWxNdnkIprnN37YkiUB0ky3/x3s7BVdat3hqQ  
ot3OF3i/6ugW3qH8+Z3uEpWzr2yx5KwEJbUQNVgQqONIZsMDCp03jJuPIgnR/kA  
iRFIUMGLocQqfL3JL+17MfVQFFlzZNQqKK+Wk2kXOc/C31AsVY0YJ4CsJtQyBa  
775LqpnTwADBQf/WOJ8AztEUxh75zndmMV6tsUhq8K+cfaWR0e96zOP0eiO5IRW  
Z4mulXIBC7FxygR628XAPm3a/IbMpD0U sure0MIQkmaza5ktGXG03KCPQYYhveJr  
3l69jJHUM7Vvrcl+a9wY3Ni5UgIfmWQzdpsVW707/SjZDcD9e3MWhASOThKb1wIM  
II7zgKICwGBr4VSwNVdikdHJ2wNhziuwJQHFxQs8rsXTLzHeJcWJfpz1bi1P4Csw  
lsWosIFeKESAHoPsbpHHcS46cd6CXbOTLkonsUDqW5DZoN959MI8txkh54heZdXv  
al72Ksb969EL5ef//IDo/ex8aaVYaYwi10H3VYhJBBgRAgAJBQJFGeswAhsMAAoJ  
EIUJagauuRDrkbaAoIe8dlhn35cPrbpcy4AtUGFIR0HTAJ96MT6WOnFqjJJxo97  
Hps0V71KXA==  
=v7/U  
-----END PGP PUBLIC KEY BLOCK-----

##### #. ##### ##

#.3.396. ##### <adamw@FreeBSD.org>

```
pub 2048D/C57CF3A8 2012-11-15
   Key fingerprint = CCD9 F28A BD1D 50A1 8D08 18A7 F48B B195 C57C F3A8
uid      Adam Weinberger (FreeBSD) <adamw@FreeBSD.org>
uid      Adam Weinberger (adamw.org) <adamw@adamw.org>
sub 2048g/9C6D0E30 2012-11-15
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQMuBFCkUjkRCACqWld1dYoNJjLlFZW1xjt524wQNaeDzl3GdNX81kkGUzsyseYg
mmtLXRSd2OqNHsTDwSqD9AmNErn7tsOQL7bbUTxMdO3EOptiNwE9Xj9WKTuTSE
Vy+jXusZAcBsg3TO4jccawanbbjOLUzi5X79J491/sr7dcTsJXcvkmAJWSeD7ho+
U8HKfXfU8qqWi2tkCVYJILUFBzuN3V6i4x0odTxDMKYUQ4dFx/96cwTbSHF92V
3/jqeZMTglv8gKFHpK69M+uXN7/luRvj7mJ2e+kPFRBIC5dt13y2Q9PA328dqHBT
dJMYS2oA5tSoTKWLLPIJKGmEiEo8Qz+EQ4nAQCYuaILVdoSQLxJfU9hjkv3e4Ik
9NjWotUz3YdzLyRg8Qf+KjZj5e1k2MHnk0UJKLwCaeXaRfVpA9KpcJk/uUek6VSs
aYWp92IHshvaDVyb8DfP5Abgtu+jvafbXDy87Wwp1Da+O9GV1pHqhNNLA4lRgDjF
JkScn7M24x+y8dRbXy4gMe3/j+qdtDrhYoUicoQYHW6S/UrJg2p3QrN5V9aZj8Dj
xY4xbURtze9sZ5oeDjnQsJaDgLxX6UOn6JUMgV7pCCgfkwn5nfGZBdzsOPz1da
v9Gwh4QvMVx6O0JNfrkYI45xJ8AAWTRAlYcTFifPmt+9niWmYFUAIKXtRbW+FPym
cTQIsK3t0vxrOaBH1ml4uMTbrET8eJlflfr3cJSkAf+NQ5JQe6vlr4+9AOTf8Q+
h7KktDsscdCMYjjQ4aoCDuVfZQHXABeicgB1s9Cklha/QNy4VG43dkwIL8FWwGyc
ueqnu9tlxY16st/P6vk9/yTsRMVcKEBAKEtXQuTq04WD4Id1gkzbBD0wzwCbEo/F
CjI/SxWMHj0iVixcJYIpKgGj633rFotUSoLsOWEJzNOlhHldz/qwlyb14+Vd6u
uzt3cDQ9SEd3G9DZQYIW2//ZkUnvxD3qK+sJlJmL+ZU9eUXD8vvE79tDAOtKnLw
BbdLzwmJtNfP3v5DIWSmBYZiRTNRE7/W3Hn5cNe/DLO7hSQU5brWdmjMfXq9ovsRX
j7QtQWRhbSBXZWLuYmVyZ2VyIChhZGFtdy5vcmcplDxhZGFtd0BhZGFtdy5vcmc+
iHoEExEIACIFAIckUjkCGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheAAoJEPsL
sZXFfPOoM24A/ielXNpbFz2W4YDt5b6tR7cDzGuDHSQeqVIXpJ9zhLc5AP98s/06
OkAXtmf98/FLU3NdouT7flIm0Op19zfwEPxat7QtQWRhbSBXZWLuYmVyZ2VyIChG
cmVIQINEKSA8YWRhbXdARnJlZUJTRC5vcmc+iHoEExEIACIFAIckUysCGwMGCwkI
BwMCBhUIAgkKCwQWAgMBAh4BAheAAoJEPsLsZXFfPOo94BAJkElhY9dt+9lk4Q
AE5EjxRvO1y8DFfB02qzphA68bVAQCAAEt3ywQ9xPqPEal2lafGv4zF9CIJFM
r0HQMuD+HbkCDQRQpFI5EAgA+tX4pvhc37IfSmy4fydxjbjB/B0s8me2nZn1kMHj
+uJmUB+7WZUvrcXZwmsn4byN6i1jThQXvrZ+dLvUfXAQD6jOaiW81QwxenYt1VJ0
+8011m/eBw5xuu/Ozk07SChGLvg8Xhf4yryOgOpxEc83QXPGDbBGKhMhHecvCai0
1/S+/VSPrx2fYSGiPqnWVpE1EqhaOSZ/iEpMDQhQF9nCbmep5xJAUKIv3vv/82CP
5b6eeHLaNcSvIrDYQha2d6mJewiiZnpnwARwJMjrje6WCMrs/g/CUgeTHeYhScK
E2iZk8DgIS0Cqr6DY6yJZLGkLmUpLuzAFCFDac5sT8I2wADBgf+N1t6ab7/OYmh
vVex7CjPuqmK9FFUiZj7CstKltjOBajRKh7oz6KqDGcXwjRCWA4cuU/717q6laIS
L5+hWwzrK5Y63YxA8/csZ41wTGQSVoD4bICEFqdhCaR/J0kz4KQqIGM9OmT3zi8R
+H+gb4e1oXApX20j5lxeqifHTI9KTbB/Sfd1GAIZBLfWRO6I1vqQtuqFV0vKZeIk
kIErHBDQnhGsAaEPKdxqEUaqMUMM+/3dLhj0qw06+KKpRU9FF02ADRDwflYYP2Tr
v7QJOn5Dn/TIJVq1gpPlu+IBUKugezwnabkFZuB26gJQ3Aaqn0W/rdRIMtmxXCw
jRujwCiTGihhBBgRCAAJBQJQpFI5AhsMAAoJEPsLsZXFfPOosIUA/3Rt/SEgBJDj
E8fbDkdsC8RMIQL9IbBjP4EF6HQPsyAQcm7eszYZZL7nRse7NVQop+HPULeox
IpuNrKfM7zuBiw==
=yHIG
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.397. ##### <peter@FreeBSD.org>

```
pub 1024D/7277717F 2003-12-14 Peter Wemm <peter@wemm.org>
  Key fingerprint = 622B 2282 E92B 3BAB 57D1 A417 1512 AE52 7277 717F
uid      Peter Wemm <peter@FreeBSD.ORG>
sub 1024g/8B40D9D1 2003-12-14
pub 1024R/D89CE319 1995-04-02 Peter Wemm <peter@netplex.com.au>
  Key fingerprint = 47 05 04 CA 4C EE F8 93 F6 DB 02 92 6D F5 58 8A
uid      Peter Wemm <peter@perth.dialix.oz.au>
uid      Peter Wemm <peter@haywire.dialix.com>
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQCNAY9/FJwAAEEALxs9dE9tFd0Ru1TXdq301KfEoe5uYKKuldHRBOacG2Wny6/
W3III57hOi2+xmQ5X/mHkapywxvy4cyLdt3li4GEKDvxpDvEzAYcy2n9dlup/eg2
kEhRBX9G5k/LKM4NqSRiIeaIEGGcZRM0IInqw495aZYrPpO4EqGN2HYnOMZAAUT
tCFQZXRlciBZXW1tUDxwZXRlckBuZXRwbGV4LmNvbS5hdT6AJAUBRAOOJBeSoY3
Ydic4xBAREgBACBqWM1pZHF5MqOpsxyCeNdxsp8VXUSoReSmaZPeSY5calV0NgN
cUw4AdSKPOu2jDeRSQNZkUk7+/PyK6k9dunZJS4Dnze5QqvTUGi+rHYnEs+DFBRT
CcMERiSftaP3gDkQ3XyWgXDvLXxAkhiWp9yd/QsnZ1+ahz/qACVi+JxdB7QIUgV0
ZXIgv2VtbSA8cGV0ZXJAcGVydGguZGhhG14Lm96LmF1PokAlQMFEDGxFCFKjdh
2JzGQEB6XkD/2HOwfuFmQUtdwFPUkgTEqNeSr64jQ3Maz8xgEtbaw/ym1PbbhC
k311UWQq4+izZE2xktHTFCIJfaMnxVIfoPyuiSF99KHiWnf/Gspet0S7m/+RXIw
Zi1qSqvAanxMiA7kKgFSCmchzas8TQcyyXHtn/gl9v0khJkb/fv3R20biEYEEExEC
AAyFAj/dD9YACgkQFRKuUnJ3cX9ejgCfbm0bT5x6nuCY4BD2scsMVKV8Pb8An1lj
aVb0KRqDjPRrd6FUZoMGWT/3iQCVAwUQNA+txx9/qQGDWPy9AQGHRAP7Bzyo2Hvu
049m44kNFgH7Kkg60SetOcYwZGKVe1nEEvBKWCMgICCFh5nHY1q/xv7pQjCBLQS4
tfl8gFBK9s9kyCS3qSNRposFeHRAIPOweGBJxXFSWhdxkAk1Soa2x9xPbcOTGUSd
gHyAyII4DiXmplB3/cOpDSh2hmPwp92+Erm0HIBldGVyIFdlbW0gPHBldGVyQEZY
ZWVU0Qub3JnPoINBDARAgnBNBQI/4zjgRh0gUGxlYXNlIGRvIG5vdCB1c2UgdGhp
cyBrZXkgZm9yIEZyZWVU0QgZW1haWwulCBTZWUga2V5IEIEICM3Mjc3NzE3Ri4A
CgkQFRKuUnJ3cX999QcgmUQdMERtr8TqSg0FRMmOilnHeeIAoJtnsVDKUAkfdtep
mV92ICYIxECiQCVAwUwP+M43UqGN2HYnOMZAAQE6PAQAnTVrljiVWVjKinJS3yXJ
5aRuymGUww1KyrBuuR6rK585tPhSDun7ADXhv2irpvV0mJvByXAZGccvksaxzi3
GsgvDHQ+Xa7OB3LV2tBuVc+3ge8wSmLV1bjp2L6/F5j9udR2ThGxLAM22XTNlcdV
gbg29tovg/44SOIRyo5Xqx6AJAUBRAxsRjDSoY3Ydic4xBZJUA/4i/NWHZ5LI
H/R4IF/3V3LleFyMFr5EPFY0/4mcv2v+ju9gbrOEM/xd4LlPrx1XqPeZ74JQ6K9m
HR64RhKR7ZJJ9A+12yr5dVqihe911KyLkab94qZUHYi36WQu2VtLGNw/t8Jg44fQ
SzbBF5q9iZtcfNOYhRkSD3BdDrC3llywO4hGBBMRaAGBQI/3Q/ZAAoJEBUSrJy
d3F/IX4An0WzfbUEf0RTqfr3BuK5BOZd2zEdAJsEfC2B8HKf7u+izDDf9DuoKAv
hLQIUgV0ZXIgv2VtbSA8cGV0ZXJAcGVydGguZGhhG14Lm96LmF1PokAlQMFEDGx
E+pKhjdh2JzGQEBtYsD/2rUV2eeTi6ekZCwbfVBu2vgDNpAPmb8kcjiBGZKZuPq
W4kyA0bd+k7T0Z39nu7HIikHyIoY3ZrwL+WM5hnFZP7m5LORBd4yLlxhwjWxltSm
Qe2ao9brbGeVU8HdksDVMhxNtBb43MmzFDU9zpcb18aRP1ZdBbdeF60A/6O5VMCE
iQCVAwUQMwWtCXW7bjh2o/exAQEFkQP+Llx5zKIYp1uR24xGApMFNrNtjh+iDIWn
xxb2M2Kb6x4G9z6OmbUCoDTGrX9SSL2Usm2RD0BZfyv9D9QRWC2TSOPkPRqgIyc
c11vgbLolJJNeixsxlFeKLGeX9eRQCcbo3dQIUjc2yaOe484QamhsK1nL5xpoNW
IIP9zIOPdiGIRgQTEQIABgUCP90P2QAkCRAVEq5Scndxf/DIAJ42mhP1IL7KSLcu
XzLycYhfZMF3GACeMpnznDS81f6WxFOZMk0NX8WJzdm0JVBlDGvYIFdlbW0gPHBl
dGVyQHNwaW5uZXIuZGhhG14LmNvbT6ldwQwEQIANwUCP+M4HDAAdIEFkZHLJc3Mg
bm8gbG9uZ2VyIHZhbG1kLlBTZWUga2V5IEIEICM3Mjc3NzE3Ri4ACgkQFRKuUnJ3
```

##### #. ##### ###

cX8vqQCeMnL0ym0UOXg67aQWRLKrdmk+ez4AnihpiTT3k/FSD1D3ufrIU8b6jEjFf  
iQCVAwUwP+M4FkqGN2HYnOMZAQERYQP/SViHEK6K9A9kQrFvTxXdPEWSKPL0z1ML  
y4pqGJ5lqKgrk30b5DyqdOITaHKy6JUbqXa8yYHYIcGxavpghMaNqf1904zakL03  
j+ElpGkM3m0kkfOfgSeQDpNs4QecP0ZUtvqZAPdMH7252gsIWhXufYuoXR6Rz8YU  
+Ueb4KSZa5CJAJUDBRAXsRIItSoY3Ydic4xkBAxQOBACpjRZY/ERfR0LKCN1Gm572  
KgFjecAsBAeLvmX/M6ujh4nNt086CtUj5ZknQRNXV10Bkumog5C0/sTnXnsDbO53  
1CHB/wwY0rpJQDicyYlZ0FuxJLijcMuHquW5fo9xwdu4vlvV4Z+jmjTUGOuo+Cxm  
keNRBquOFqOQE3CInloP84hGBBMRAGAGBQI/3Q/ZAaOJEBUSrIjYd3F/2noAnAsB  
UsEvLVczD6f4yWR0Hr7aW7RFAKCCv30Zh8Xz29ZiePY5rBfRNs5p4rQgUGV0ZXIg  
V2VtbSA8cGV0ZXJAZGhbgI4LmNvbS5hdT6JAJUDBTA/4zgjSoY3Ydic4xkBAWEI  
A/9M3nKAvc2c5QVved5uhiEIOPt5P93R2JigQJxHps/eMdcI9ZMqbyi2XsSQa6MjE  
RUyqaa7MVtoODWamaLxRx/86YaFJ58eVMvImhPE9zBSliwnRflP43ilwsGOTdBoI  
NWil5QpxgDeWvSjpxcE9QgN3oUSWp10IABzdZrGQUeHwN4kAlQMFEDQRBydKhjdh  
2JzjGQEBJkUD/Rf80uSrMzdUWgCkWZxpZbLxlel7JHyDdb/yt1dZwj6a2UDR4zYZb  
uUUiqBVAP1/T9Sp5JiuZYapuOu4xcMVfz7k2u42FUW1YsQp1/iH6mceABdXYUuh  
2NQvH25i1OjQv1awOVp75bSOKUMF+4fDRDb9EV5UkutJG1XkguvC74XktChQZXRI  
ciBXZW1tDxwZXRlckBoYXl3aXJlLmRpYwXpcC5jb20uYXU+iQCVAwUwP+M4J0qG  
N2HYnOMZAQEB1wP+LA9S3CJngcL/shPRsero2O2UOXgldOTSZMoJmTyQZzOUy4ez  
o7ZltMYw38WpPBhbC7emTuuBLD5LOW4/G2RHP1ifB2gZrXq7LG89ZITPGLyInM  
iF+IYHx+ElgLCz0fVBO3EVT3nChxXYndj/utPKTw/7v78/k58liosWLg6UmJAJUD  
BRAADvq3SoY3Ydic4xkBARsWA/9HWzohwzoCupAVpdlalGOAaz1og07bWcGHID54  
5ziuY0qRU44F0W5P6b+TlclgRxeLlnmWHvugfSx78uthRgRXVVQdLj9qjHZ0sCV  
fR1Xq/KtBiHYrhceEvj008facILiZwrpYdVNGzP2jlef0iRimVDJ9IJrqltZMTC0  
nB20gbQoUGV0ZXIgv2VtbsA8cGV0ZXJAc3Bpbm5lci5kaWFsaXguY29tLmF1PokA  
IQMFMD/jOCpKhjd2JzjGQEB8PMD/j3//QRFuCrF6Bz+Y2DbuW7Niss9aZ+EC1Fp  
ZVgZcW+cMLXXWG0U2x6bt81f5CzDmvAtdgAWAqtBusZ5CRlij4E7mRdqTTpxncp  
bno5tIEiHtWPrJh17wAPDQkHsj+PhaZJAUSege6Pk6fmlJfD7t4X9U5Aa+c7xoF  
PU+Bf/kqiQCVAwUdUCNBEFTkqGN2HYnOMZAQEBxAQAuQ3kMgykHW5vDLu+QIE4tlhs  
Zrqz0e5AWtKcmp3p917qusaENeOciuZucVeDPQrvEoaleRbbGAZSrlvoZmw8gDyY  
5qakVvd2bqee4QxpIVGGldpwSxas/xKN02ZqMYLLyyO4z8Zj7oLaFGtLnooiKXFd  
NHQZKPZ7NTKNF6scjOWZAAIEP9wv6REEAPJ+eB/ATOWQ9xhudn+Q4RCP7JNN8yXL  
tUipP+TrISKWVwyxbA2Nia4cm7BLoMXuNvcePtQfePKgQ9VjKly+wcTdi2DMtGom  
MqbKxfPeR56aX8GtjAL2OUgeUviHDDqj72nHtxuW0b90NXI2kmdQ602BJc2tdB68  
wosuvd2FQXlBAKcJ+CZr/uspel6cVTmj5/OYDcSYQP6AvUVKqB48CISUHeAn4xv  
SVYdwRx0XOveoovjz076FAGSsqZyjmS3u346epqchopUDIZyP+gQPgnSgIE+a7GJw  
aKCWVDDG7A29rZ9yxfGbChN4JhQwR029jIiXbc7+/g7a2hMs+JRa8kt1upRyQnS7  
xN9M8vkNxCy1Dcl2s9GrUwD/0QGxLawN03i4FzxWXNVbkoHDnjoy9y6OMHcyCc+  
9fpVo2/dLkP6mm6jDtzPmhRB6sQiiwt8nmPEQNYJ0t2XaCKV7H/0EnzP/gvGkPk  
jVanTs2TKVmJ6HKEz71VtNe47YjexFWjDYC75oL3qAliiVZBnBdFcOwOVXnnFkO  
kPdKtBtQZXRlciBXZW1tDxwZXRlckB3ZW1tLm9yZz6iYQQTEQIAIqIbAwYLCQgH  
AwIDFQIDAxYCAQleAQIXgAUCP+M5sAIZAQAkCRAVEq5Scndxf9QYAKCINvg2tANg  
tPj9gjp3yds3IjLDqCQAa+t0nyL1p+YFka7M+kOuGIIvhyInAQTaQIABgUCP+H/  
6wAKCRBKjh2JzjGUPCBAC4/X+gbycm5wlXEllp2zLg3GX2MpQ09hbf+uvzhdv  
7kShiLEkDlwe/i3kJGDrELhPwQiMISHHTpRi8qSjB1fiJssOCT0bPc4ZgK8seMGq  
kifu80AjZNU9aGa2Nxs5h7UrVWhwEt8G5LtmYIQM63h9DqsnE+o6FcbE85AgMvr5  
PbQeUHV0ZXIgv2VtbsA8cGV0ZXJArNjIZUJTRC5PUkc+iF4EExECAB8FAj/jOY8C  
GwMHCwkIBwMCAQMVAAGMDfGIBAh4BAheAAAOJEBUSrIjYd3F/qcMan3QcesapMg30  
ZHO66krcJXU5RODAJY+rXGUUuZvkGBILvoY/RRVNZ0PuQENBD/cL+sQBAC8XvjG  
8k6ZmwCtBymtfdUo3HO4I8vPXyAl2yca1srl0Hg743hI9YTKyrVaS5F2jtQLzOkr  
8ivhiRCy4jFGMUPKMCnAWNCT82UW14xPvBrvpNwQw9o91IkuaB00Cu+UWdqgdD6S  
jy/3govRbKzkwFt87prjPYiAaCAa/2Xj+nDnWAEDQQAk0EKWZQ3Ehzi4/xDCiGi  
dalGuebke9JQdKIT6qVHFw7IgljTlhOe771JyxNVq3NUF9XsWBirbELQ3/Yn0Ts4  
Dfk/i8Tf70Mv2h4/btQKGF6cawrdFLqB8bJicv+use//gWE95+wiXX2XM216MGd

##### #. ##### ###

```
3C8f932CcSTYXYQYYEwnkgGISQQYEQIACQUCP9wv6wIbDAAKCRAVEq5Scndxf6Xa
AJ92UAmSdqxsLia2QHbHRcLfifePfACeO0dqdcJrEkyPGGahXeDcVrvpO8g=
=7AWH
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.398. ##### <[nwhitehorn@FreeBSD.org](mailto:nwhitehorn@FreeBSD.org)>

```
pub 1024D/FC118258 2008-07-03
   Key fingerprint = A399 BEA0 8D2B 63B3 47B5 056D 8513 5B96 FC11 8258
uid   Nathan Whitehorn <nwhitehorn@freebsd.org>
uid   Nathan Whitehorn <nwhitehorn@icecube.wisc.edu>
uid   Nathan Whitehorn <nwhitehorn@physics.wisc.edu>
uid   Nathan Whitehorn <whitehorn@wisc.edu>
sub 2048g/EDB55363 2008-07-03
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBEhs+ZMRBACu6CWtdIJ/GkGO4O6epy4SKwxV2s64od5j3ZG/+CkdXfHVnvDf
NAdvvtDwRPFdQtwDmLTcotdm9akMpmoI+nuTDOC/wyoojh3NITp/YmzSLntBoaQ
W2uwp8oAW4dszTMptgb3Dpce17cHQcCuQ8QI9tnZIF0vm4XCP00y7pmGrwCg65cu
0wxbDYVp2fpPIG0D67q03j8D/01g68qU+JqCZiCTDSJ7tG4w5zlOH6Hu7Q9wRhb
XBDKX6fi09CiRDorgi54DoKqjQoHwnFXrKBcAughLEjle5BSZ+Z+eu/TFMwDEfL
FMMPuvT9BVG/nukn4ufmk8BqPbw5PGalYGbdJvvybyWhVIu/dexqGe9mT3DD7gk0
WZArA/95nvE5+LRH31Jugl1GJ7cqjJyd/IPQC96z7JXdme7oPQ8IYDsLjsT982MO
8WvwNbQPnRrj3Sgjp7EcuafT/J66P7KvpU11QKJdFZgk1LTL0Nm8wzLj2tXSwZWg
tSOZewMItr2yKwBlpGDsS5K7CCpbocsndrI5DOPEzuYr7y+56rQuTmF0aGfUfdo
aXRLaG9ybiA8bndoaXRLaG9ybkBpY2VjdWJlndpc2MuZWR1PohgBBMRagAgBQJI
bPmTAhsDBgsJCAcDAgQVAggDBBYCAwECHgECF4AACGkQhRNblvwRglgkxwCgmC82
iM6zfYaJwcFsqETyxS+9Vv4AoJcemsKBmBQiN7o5K84/DuaCZTWutC5OYXRoYW4g
V2hpdGVob3JuIDxud2hpdGVob3JuQHBoeXNpY3Mud2lzYy5lZHU+iGAEEExECACAF
Akhs+tgCGwMGCwkIBwMCBBUCCAMEFgIDAQIeAQIXgAAKCRCFE1uW/BGCWCFSAJwL
f5HwF8PEUIEo/25Dwr72JCW6DwCelm2wQjijXl+wy1QIP5eX5Emy+Pa0JU5hdGhh
biBXaGI0ZWhvc4gPHdoaxRLaG9ybkB3aXNjLmVkdT6lYAQTEQIAIAUCSGz66wIb
AwYLCQgHAwIEFQIIAwQWAgMBAh4BAheAAAJEUIUTW5b8EYJY+GsAoINx6fjsHpdY
JT0UWgiI48kEhtcAKDetW0OzAVCF8HmXMHWR/zyjVqHSLQpTmF0aGfUfdoaxRL
aG9ybiA8bndoaXRLaG9ybkBmcmVIYnNkLm9yZz6IYAQTEQIAIAUCSGz7AQIbAwYL
CQgHAwIEFQIIAwQWAgMBAh4BAheAAAJEUIUTW5b8EYJYgiQAoM04WRCQ0L15L780
d4VfWqSiUiDtAJ43eJzvlPmvR2geTEaB6IJGNrBMrkCDQRlBpMTEAgAypfp7Uhw
ZPvGo8Efi90WkCclB/H7hSfpTgcZfQafWis6YllJ/EC+orAdQ79I/vdp5x5as6V5
HsvN/IXXxoL30uHj2PTFV4qi0Tx8YMcw3xUK+wskQ0HonWsmZZvqHBSMbh0+JpXg
75ZHXXoG/kpaFIjYz7cML9jSFBxD1S1/kmHqFnJISJ5wFAeXJj1loPfTbu6x5NB5
BGbR/ysii9FidJUAXPk2EviD82oltnteNrUJS29ghFwM3FO/sZFdStQppNTgDnwO
mUFyYxpwzG8vMjWY13DWlc8ozXtKRotGzszXuWUvdn9e9MRX8xsF7x1vMrV5j6+
5SGMnz6KvRzRiWADBQgAhDEuTi6+glgo0Kale3FKIKaOdz9R26uTCWVIK32O98jp
mrdCfG1u1cknYrLIIVZlrTgu3WqjRS9j23z8mLKQNw6wudu+/50/N7wtVl8k/s3
DKmoUjcXH1b7vPxxnhFbtg41COFOUziIyXkupHEOJeaF+Sz4EEi8nXMKMBEoGFIYD
rh61rOFsfrf24E3dIwdLyjoTify8trdL5pgug27pHPMGXX5cjLooq73VfvzlcA
3zFyypgED7UsYMH9NjmyLIA77gK4gfuAlGXwEwyh99SVksrvvHqntHyg9p+HdCQJ
GyYwRMNUXTfdSn4cWVc+Qip1jpgdH/bbIwZeTIMaIYhJBBgRAgAJBQJIBPmTAhsM
AAAJEUIUTW5b8EYJYA0wAoJ5oqyCt4TZRVfofTeTGem8K+a8IAJ0YGUPg2rEaTf06
QaoupCN+daK2wQ==
```

##### #. ##### ###

=hP6F  
-----END PGP PUBLIC KEY BLOCK-----

#.3.399. ##### <miwi@FreeBSD.org>

pub 1024D/B1E6FCE9 2009-01-31  
Key fingerprint = C022 7D60 F598 8188 2635 0F6E 74B2 4884 B1E6 FCE9  
uid Martin Wilke <miwi@FreeBSD.org>  
sub 4096g/096DA69D 2009-01-31

-----BEGIN PGP PUBLIC KEY BLOCK-----

mQGIBEmE02QRBACEWV7eL0shCAA+vdpkBCMxrQkbRAceOs8+uhsaocAai3TCiyUg  
Byzo9OKlenJ+bcZHFsbX0mUDPBRFF/NJPfh0EpkMRc6VKvCHsuvjr171gcWbLa  
ibbvard6eFAAUDXGIn0/hPABtBidFcA4vIb3EQES0PbnXEVfOz1gymoJlWcG4/8D  
0ZicStqkxQMN+K6p/bpCV9cD/iMHVKnPCD9z9Bk9IJtkDGQ66OQpopY+oxUy9ZZE  
yO6Gnf8vDjPmPZ5RcDXu0XHlUpUF4yYkdnUKt9u71SVeDIBAqEfwRgDj0zbYKsKa  
Py9YdR7bXbDPIuuAZyJv/93MKryHAEyr8aieAoRZ5zslRcOUrRbzueKi68P01xM2  
H6Y3A/0bE+8jz0WWugB4d/D1qmpnxIHlBzWN4S2NICJmMcyjgoC+p+DTI7TH6Rw  
KfTt199A4n/g8bfrI86hOQWNY9I9CcBqxwJNMh1Y5a3Y6y81tj98oIFuTonyZEDd  
GZmXp4JBDEIYHVVL0XyD6pvFT2NLr0UHWAFZwsiWK+W0IrByWLQfTWfYdGluIFdp  
bGtlIDxtaXdpQEZYzWVCU0Qub3JnPohgBBMRAGAgBQJjHnNkAhsDBgsJCacDAgQV  
AggDBBYCAwECHgECF4AACgkQdLJIhLHm/OnvuACg499DhQhK0ds1+rDk21+Y40Ec  
DiMAoNVTN6ybdri6bfoYoYddjsnKn9rPuQQNBEEmE02QAEACo7w/pIuz1jhyXiKMh  
n6/LWwQnDI5WT4E4DSB2/NmlVkgTWyyUET1nE4NyOVJWeHujK+PxZbtmx7OVe6J  
niwvxv2NeWJ7EKLoeDTrSBKrfCqWRHpbN3bSUAAxiwU9HeHMBGjvvVRg86gZrPKIG  
I5blbT5N5QgQESuvS5eOgGZLbUptNIGwA0hUWOPN1YR6584XGeV0N18GzcB2nXn3  
4Tj82IpeqF/iRY2VxZU3EcN4BoeDYcibPygA3521jWvPOnC9/ueqY/RsORKvYLS  
CsEx3pRw0vhhJ8me8WkFPwVczJNWqdhEjxMm0NS9FyBDRgXTn7cROJiuonrGTWtY  
6HOEHIFsClzCTFXG0zDaC6kc3k7g4XlZ3juzOL/mhDjnbH+G6VlqfHb6KP3YZnU5  
fXtwFTRF/AFDv58m7PFgAWAjU3mARzbhdKN71FQnp6aEdWiy/3ZyTAs+En1RWgR  
bHEO7Jg+55V6pH/Cn1p/alXYDOqIp9HMi9w8nxM2mFt55MiqdUX4RkPwUdy6BPK  
22LxmxYBv4XrdQNbwY2n7k8H+wfQrKhP+oEKM9WFLTXpKPF52xTB4svJMd1yBZXZ  
FJZSArfJ/QI2HgC37V2HcXUOlVU1K+tan/xY2NbJmuetMU7N/ePUWyi4mg3Nww  
EzUpR59KjrqiN2if2qX7yjCB7wADBQ/8D2LYxz9SCqp6iebELuTBWbHtBX2r5xyl  
Z6CuDyjHQy+LOW2D2WEq3b1jI46HFp5O381jKNDJxx2z6o9E9dV63wFbGWIxoAec  
TEdbtf5NBKlJfSedtSg8xdaQa/8FdnTm9EK1MV3C8KqH8e1VBGaHDOIPU19zrhO  
Nc96n8OC14yk+VldoVycqIgdpta4e8jR6kMGLICXq4Mq6xR5usUoo6jSab4PSEC4  
BZDE4WCzbrahrsJGK4hVmpzi9ofGiqOPf0+XUWG7Na6HyW4GJPohVmjJHyjwc4rf  
bHtJTu53Hk6S10HHYwBRJz1YO+08KrybtvdzXgTv2C/dYBmjheN2yIKmaXYo6bAa  
GcVmW3gFEUTWQdQ8qtUJzL6LgreUjuY9xv7Z9nUc7SL63XfAjs3H75vavNWZ8Y/J  
Su/WuKXKxkJDLwzcKHnUVUOegEXe0Q6+Khe056WSJ3VtF8+taAksN7RRslrf1MmVt  
nVag81z/1UvOwNsyLVEucPnh/8LZxD3plUvscKm3w7rsuWiQ/Wtn/CW9MBeZuxR  
QAUnfWbvHPBo1Dgolessw+Q4crMGAprk/T8/kPuxrHQ3ZydT0e+tt+noDCxcLeoP+  
oqS1A/Za+idThWujkwos8clIyW4HryqAejrFhtzhfC8ELkpkjq0B7Yd/8Zv52O1T  
haaPTkIRPcuISQYEQIACQUCSYTTZAibDAAKCRB0skiEseb86WULAKC5M2ASX7/v  
bNgnr3BzKKDpkqosACfcKvwwi1e4AsPtLPxbySr6dUwhlg=  
=S3Qn

-----END PGP PUBLIC KEY BLOCK-----

#.3.400. ##### <nate@FreeBSD.org>

```
pub 1024D/C2AC6BA4 2002-01-28 Nate Williams (FreeBSD) <nate@FreeBSD.org>
Key fingerprint = 8EE8 5E72 8A94 51FA EA68 E001 FFF9 8AA9 C2AC 6BA4
sub 1024g/03EE46D2 2002-01-28
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)  
Comment: For info see <http://www.gnupg.org>

```
mQGibDxV17cRBADbXnR4t/xRvvOSiPuGPnOGeamrphPbpPXsWD8Nm/pjfN3fhSfa
0gv3Y2n/IyLTg93gWZhWloMznkdg59Oj0oPSUxjgPauVw4q6l3JJIcurJNlp/Q7l
DH0KLFJ8GuL6zxAz7Jcx1BpAIEu+G2SnI8+ZuGvq+YwaDxPFavfCqmVaBwCg/iPu
OI+84/W54yZXvxfUN7dkDmED/3CxYlGeWqPqE8B8Eq8BImgfp/FwaqXXb6xR7jsE
XBaQNOiita6Iz49sYTYKYy2rMv6dMXjX1FM13wNW3rS73xkNvuJz0WU6sWI9Hw1e
kjNjCN2oIqkqB5/1H14NMSOcUPLqERP7goFIK7OAJejUmm5Nc3KjG1S2G97xxjPe
39mIBAC0QFfa8J0Z6TORFa8Uqyx90pC/Y+I/S+y0vP/59ReP/PnQq/aUdDPLt5OZ
edtpz7M4A2GtoVkWtedPRsw0hYK+Q3CtOMemQSnlfVjTzQ5edL05Po09N89M/Wmz
hB9aRcdY7IN/btsQ0H12ZH+rEj+O4Adu+qEjsWePfw60Uj74GbQqTmF0ZSBXaWxs
aWficyAoRnJIZUJTRCkgPG5hdGVARnJIZUJTRC5vcmc+iFcEExECABcFAjxV17cF
CwcKAwQDFQMCaxYCAQIXgAAKCRD/+YqpwxrpMSwAKCVuyt4B1Pc1tAwRMEOmmZw
2nGIIQcgyRvB49snyB186TikYv97ZifyLmK5AQ0EPFWXuRAEAIGHycOZtElvBhfw
r7TisjtVtzKhhF0Kj9cGg5brCC8/bJLK7PxNe48NSdlqMJ7algumsgYR37b/QBmq
sOSeA2wXcNvCSD0ol+bdPn+Psb+hyi+AVNmVgdJwuxHUHny0lWQnxQLrt07SAw
Ye/Nnc+arH6GXzBwXSpsQ2sOaMajAAMGA/9Hzjkv6HmJkPIKT2TNx33mbLaDk8xv
vAJXxogXDCUqDDwqsWPcqShaW0IkMZo+grZfykZJjA0/8QUcaEUwhnYIwHMQRDa
uNegCF/D2x4yzkF4d9gKYCCykdUrwvFDztlhGkinyzu6+xwe9qFcl/esInnonz7
Wx8/3e7pRvS2QlhGBBgRAGAGBQI8VZe5AAoJEP/5iqnCrGukuikAnAt8uA1Elv/5
WDCIpnP0lgmwes9AJ4vD1R35+Db6UIw+R5EJaxNB Y84zg==
=xbGI
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.401. ##### <swills@FreeBSD.org>

```
pub 2048R/207B1BA1 2010-09-02 [expires: 2011-09-02]
Key fingerprint = 98FA 414A 5C2A 0EF9 CFD0 AD0D F5CF 62B3 207B 1BA1
uid Steve Wills <swills@freebsd.org>
uid Steve Wills <steve@mouf.net>
sub 2048R/E9B254FD 2010-09-02 [expires: 2011-09-02]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBEx/EzEBCAC1Zje8FA0qGnqKv606untNjluqEWTuwHOLPKLm0d1Pepb7A2l
33kagHn5I8n6k/H/0jE+a2omlmpo5yilKszJLfPYXmqfkb8ZThwYg9Ly+kb3d/i9
m8qxIVktj/Y/Cnzo1OzhUdxY4Icp0t4nVPZrHUkeA2DeuYK9zl4fq/wah6Z900/K
tKBZqn8aPmbkjK6lFJAHNJ5gPNdyT74/nXyhyRMMLqRv0SfRRDRVcxYw1RpZj7g
d/CF/K7zAnG0uCeQA03/F2Mqagp0VW/4/QDF9+Y5Dia2o001C7wAvyNjQsXjughh
MRnYOfcescpw6r46mh1iLRGQa73X5V2vIwGDABEBAAG0HFN0ZXZlIFdpbGxzIDxz
dGV2ZUBtb3VmLm5ldD6JAT4EEwECACgFAkx/EzECGwMFCQHhM4AGCwkIBwMCBhUI
```

##### #. ##### ###

```
AgkKCwQWAgMBAh4BAheAAAoJEPXPYrMgexuhSr0IAKoeff8NOJVAcFSPp8ke84k5Q
ypyBtQLipQFjfhwyGiuP3H1+iC8BdSHSHYLKe/c3eC6V+3ybE0eSVr+AHRRMMxyKQ
DKi4W3VzZOpCjJ2CohhmywbDBTBK8svpbQsjanBPVIQGX8SDbnW2e7uocDbpOBkh
wnpLCXsSe4He7XgMNHbEMsZ96xCXvPnn12Qtk8nE04ugUNMpCDFsvzsr5XYMoi+t
fHtsGjYZzLju/zRV6hKTd0yqcrhq+8AR+9gtMGBzQQ5W0jQLaTQNXL/6UhlDJBaP
AaaOM9mudn2UR0dkPKNfPSP76X82Q1N6iNrrk1Yt4t3k/iFGIalcLDhiv3FKv7q0
IFN0ZXZlIFdpbGxzIDxxd2lshHNAZnJlZwJzZC5vcmc+iQE+BBMBAgAoBQJMgWXP
AhsDBQkB4TOABgsJCAcDAgYVCAIJCsEFgIDAQIeAQIXgAAKCRD1z2KzIHsboQUS
B/4vQDhgf5SM8SZEgh3nMd0aBqXnxQ4wHMZ3Du/SdA8ezQ7bmbt2UOkkj+SknBVR
AIDpXXCrqwUZfBvcnc6it1OmMyT/7TGkt5TaKyO5DM51V8DKBGJ189CRGUT0GzxD
pi8u3g2jH8gMFY9AZYWZ+XkQ070G86kSMYrtJIXvJXZ8EnT8+32Xpak/up4Tsxro
3h6SYb2ZzTioSe2OhhPu018lydQcFON4tLjnymSvyrHyd0rQtQe9+yCdXhT5ceT7
eLRGCQDZ7ANlqNgN/DZqELdAzo85uzavTliu4Kmp4EO+OvWoYOP77MnHEtQJX2Sw
f9W8z/oAk+Xfc3Y6FsJ4wouQENBEx/EzEBCACqJlb0BTVxCWzmT4teI4g34tVX
hAqQAIP853VcClGXYUsQ5SeejhPpc5/8jxq2ntyY3H/l6CjcVafMTARF+/yUMkGe
vDopAsWD2m4PKgE8upaEP7/qfjsH5Izl6Oj79XFelwACvr6bi+rsDXr/UAwVqN3V
d4pSHIZHjpj/T+eu6+bM3y3Uhtkt+CtzMtPhtflAjiERhWc44qRAYLhiLue8Ubdz
vDqsNo8kaYSJfHjrdJfHhgvpz9eiyHuAly+CF6Ne+FqBX/5OI2Hm4Amsxw7ycyrb
lLoGV7imn00eBT/4ocb5GSaWuniBedip8hi5h7oK8JfICA4BRY50CO0WLnABEB
AAGJASUEGAEC8A8FAkx/EzECGwwFCQHhM4AACgkQ9c9isyB7G6Fgdgf+NFFmqmRr
EbhH0U813jdSroqF6TjpsXS/XBYH3LnwiRojqNq7yBG9I2nWIRSZ3pGjDx8va9eZr
9VPqdx0khKVkP11TH1FMJYi+qvbkuIQKc4UiFC4CHWbpCFe11HLi34L/uQWYwXq
ityTpZFy9mlH1xs2Fz1TVYiuwqe8e4fYasr1DOnWjyDU3c1UNoY8ZcIqckyFEUJ
HJqkldQ+bqO7wvzpk70pQU+Y9Ab611ANZnUkNSn0kzdzq1jCmZpjEwsHo4zFbgw
eMQuxxC31F4FhX/4XJGefk/CgVNrJq/HJXAIRDbuOybQ6i7AqIhEGFPidAclw3fz
eYhPE7EaCOyuAA==
=7zxq
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.402. ##### <twinterg@FreeBSD.org>

```
pub 1024D/C45CB978 2006-01-08
Key fingerprint = 04EE 8114 7C6D 22CE CDC8 D7F8 112D 01DB C45C B978
uid Thomas Wintergerst <twinterg@gmx.de>
uid Thomas Wintergerst <twinterg@freebsd.org>
uid Thomas Wintergerst
uid Thomas Wintergerst <thomas.wintergerst@nord-com.net>
uid Thomas Wintergerst <thomas.wintergerst@materna.de>
sub 2048g/3BEBEF8A 2006-01-08
sub 1024D/8F631374 2006-01-08
sub 2048g/34F631DC 2006-01-08
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGibEPbdXQRbACT86OgiQJqRNqy+gSXuAmYH5CpqzliBuv6o+uye7O3x6cTLg/r
5JKnhu+rgW3fd1QgAZn07fwjcJQLAx5BcS/3R3aGYs+r7IHOM1+NoENjwXjOed2B
E50r9DYyZjO+GtxqAp0SQI59aZOTaA3UDV0sRzM5xn3i+7P0GoBSHTstzwCgwVYb
ixCmah6KYsVA7sy7RgEk3bUD/jhSchFtQV64L7AuUbcI3plpwFYweSWYliFNjL/
g41uPjhIP5L38yG2R7sDY7sjdnvJ8b9ZTB43uCe6/HxHNTj8zX8i5c3AP+KxS87D
NGnrcAYS2eR85w+EdGGQwCDMtQj6/JoW8BF8VdmDgpmOmVmlqxtGcQcY7fxUat1q
slJCA/41xOy+1aJgWak2JRhOMeeyb+k0bTFKWUIZiVHIGk8RbegW0isRa20Fj8r7
```

hT+oNEeCtIRyO16z3koVzZ0gLA8+JUPn0wEU5VukPnSsqiafFLjYy/mjaxl7Pscn  
d2V53y+usYoOLFQs7GQooo6PPH6GluTBooFqmLea3UOCTs8MCLQkVGHvbWfZfDp  
bnRlcmdlnN0IDx0d2ludGVyZ0BnbXguZGU+iGEEExECACECGwMGCwkIBwMCAXUC  
AwMWAgeCHgECF4AFakPBgKICGQEACgkQES0B28RcuXhHPQCgrf5qxNn53vWganB  
OLg9rU482DoAn398pRFSUp5aFo7Dz9+1e0wY+JGjtCIUaG9tYXMgV2ludGVyZ2Vy  
c3QgPHR3aW50ZXJnQjZyZWVic2Qub3JnPoheBBMRAgAeBQJDwX1AAhSDBgsJCAcD  
AgMVAgMDFgIBAh4BAheAAAoJEBEtAdvEXL14uEIANjRG8femt+4gnF68wbKZJKNF  
eVcOAKCFNb+kdu2S2iU5yJehGPC2Yfi4VbQSVGHvbWfZfDpbnRlcmdlnN0iF4E  
ExECAB4FAkPBdXQCgWmGCwkIBwMCAxUCAwMWAgeCHgECF4AACgkQES0B28RcuXgg  
6QCeOPFerndygnwAqnSgBEOXK18jhpUAoIPLowj1HWWdva2jId1LfiuIdu3qtDRU  
aG9tYXMgV2ludGVyZ2Vyc3QgPHR0b2lhcY53aW50ZXJnZXJzdEBub3JkLWNvbS5u  
ZXQ+iF4EExECAB4FAkPBfOECGwMGCwkIBwMCAxUCAwMWAgeCHgECF4AACgkQES0B  
28RcuXixFwCgjq4KzU5QCpXPIAxX2pI0SIIBGAAn2qA0BNdstMGSPqCKuk2aeKK  
qr7dDJUaG9tYXMgV2ludGVyZ2Vyc3QgPHR0b2lhcY53aW50ZXJnZXJzdEBtYXRl  
cm5hLmRlP0heBBMRAgAeBQJDwX0dAhsDBgsJCAcDAgMVAgMDFgIBAh4BAheAAAoJ  
EBEtAdvEXL14n/8AoJddHunNAucAY+h66q2tF3hVIkwxAJ0DvR58qhnLKR5zMIBC  
dgXKrtddILKCDQRDwXV7EAgAxeuBjuCZYxu9VwWjra5SIuPSBvGtDXFZ+8AV16YZ  
12wi/KtEQvB3viCIH85CYu0CMI7nV0DWjDsqvot3NitKBLMnzxNWp2NBM8btCIRW  
m1/nmM/dHDrbbEXDQeLwP5CTcK9Lq5x2psolYLu5dxXGAuyOekfR0r06rVuLAVU  
51rV8Yr2T4Wwhe/uxZU3JRww7JqPjaEHT/AIAGwVLqbtPLmdgwK5Bb8NRAvxEmm  
Dea5ypFuSLQC3C297kKZ8014cBXj14iBENCEB+M/kHH66ad+6oecTadCtW3051  
15nZfVZC+rRbf/VazjgXN9KdUrxJ4hPAK9dCPjV8Z7eNwADBQf9E/Q0/OGNmGA6  
bdJSNvPSBD7i+RXkVRI4AiWhYLTW3sAvD5Zb4DPuSACwsoZegNqUqHH/aTqr7Jg  
yQVgCBXUHsu3Kjjdaz5VgzLl/6v5nE7vyVaL80cU8xFnRdLKLZ1S76bsGGnhKHQ  
7APJTTXX3TusdVKFo0tdx3o4oSbWRt939p74N33/PLp6NTpg2uNa2R290+d8Ib00  
F68GuUmUMgGFpK+RVMgHO0ON/DGQjytTb5C8reethVstFXRnw7318bYdloN7wp5V  
KMuaVvR8sHcUIqpC+eYXJw7GxZO+4YRMAb3rkVN+AIgeoS7EnU1Gbgym6YXWV/Qo  
2xHt2gIwNthJBBgRAGAJBQJDwXV7AhsMAAoJEBEtAdvEXL14r40AN01vu+UirS1P  
ABcaIIYdh5NW8fFOAJ9AosnjsIvpO2Rblw6tBoAvdxvrkBogRDwXyJEQQA7zb7  
/Lc8rlIk/qKxtSK5USD9q21tjV4oH8cX1pAzVfh67OqK6EWofRBejKs5z4wuIGU  
pi8I9YQa60+TBe4Z/w0ZupWwoNxftSKXedWPFpJ/GkMLZltoG5n6Uec4zEXMNV  
yeIMDkioZE/9AiZZXK2r5uKOFrpb2jutZifIPGsAoKF+KSKZLzSukvQGySH/vVt  
MwzZBACWesOP/lay+yk/oL5u+9ALiUpcWglFMHwaNbGuXGEIfptO7Zdk/K4uMrQh  
mspPzGT3FndAMoamAqW/OxUBJVjrUvSzckR/G5/MpIXuXjgYwrCuqf8B4PYOeRo  
2FKRHRcVpBRIQBC/pDbmvgx0Vy8OFoluOk9tgvWezOB5DC9GpQP+PsmUePAbGI6  
/sb9tEfbC+8cjsaRZL+LGCSfXOn4q2jFhVxdY3941N0wwFu5cSzx7iXFVAiGI9H  
qk1RapQ6gW+GTO/K9hVbccLXB3dlIpHJKRM27HXNIEXe3DJ7tJxCFFfhGoPWpcF  
kQWY45AVPOwzSAWoLc6ecj9Ukouaij+ISQQYEQIACQUCQ8F8iQIbAgAKCRARLQHB  
xFy5eHbtAJ0SPgJdqpiKhZrCduBUr0vOHqFoQCdFG3I2UC0Pb6Peszs8HZdVeKm  
NaC5Ag0EQ8F8sxAIAMI89otKQxeJCb0LKBtlrq3ogt3RCQPJ1sPir3D7EBM/VkKC  
Whlblif75VTW8qWD2HA4dqPU81N9o7ZjCMX4Q2LwzfCv8Ij+ZXIHZsPuXILmZHV  
jAqKBtc3zuE1nTd5fHQp4GtaGQKG+3v8p0t3JfpXgit4OGYANFbF1i3174Rfpp9T  
3LxRHX1iPDsj67FP79Ycr8w4tmdPBw2Z2Gh6M58hp9Z4yTEffBUU1gD4tfl74L02  
IAoSpkH56d85z264k+bRK2D6aBnxCKU7BLztG8RAK/9GCAOqxv16l3oByvZNGMx7  
ECd13dkh4r3kXNliLg0f3oMHaN0uqFt0Eoqif8AAwUH/2t7GFrqviBQwtr2em+o  
1Ac/dyqj8F/ciYpNaomOEYpdhI/M8IMFySkH7M54xl7e0FVHvVvxhHu2D3CWgXh  
0Fw0gLS97HBBNkjYQCIFnBT5WmRMPvihG5ym3TCODO9UD445a4+DSqSL0/Szi8z  
G5IUuuI8OYRJQ/43ka4lzbUAI8YjJnyk6YQIZ37eYTkeHWmOrlTCSz6c7JqONQ  
rbIxxrVi8kewd91853OekuLFZ6oZQtU/YLYFicacz8HE/r42uPsG2azeqqd19XF  
NJOFuTut4fdAYbVeztlN6xYdgx+tl/LGzTSoMurOYI/U5kk65ABqx33kyG0ad+W  
AYCISQQYEQIACQUCQ8F8wIbDAAKCRARLQHbXfy5eGGAAC+QKCN4M/grwaBbTer  
B5IKgt0VCQCfdhlL5hMDDBoaMdMtBZXFL4/Vn10=  
=ArNG

##### #. ##### ###

-----END PGP PUBLIC KEY BLOCK-----

#.3.403. ##### <wollman@FreeBSD.org>

pub 1024D/0B92FAEA 2000-01-20 Garrett Wollman <wollman@FreeBSD.org>  
Key fingerprint = 4627 19AF 4649 31BF DE2E 3C66 3ECF 741B 0B92 FAEA  
sub 1024g/90D5EBC2 2000-01-20

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.0.6 (FreeBSD)

Comment: For info see <http://www.gnupg.org>

mQGIBDiHU3wRBADx+GS3fCIPc0K3s2RePf2YeV+w7X3cmnWb0FLhAekfIzJLSH18  
PWxXXQRtFyJR4KpsiwpGusX/nIjmaEoAdyqROKvpqYZPa3CjI2ldq1t1mj8IUOLo  
+ktQvgr/fZoveOl+HT1yIRZDsLrQWY96lC8Xx2liip/16whzhE4rJfWvwCgyb+G  
a2jW0JaqmVRmyEqwzudoeqEEAKNUV5lmGRcs/GxwAJ7JRcxMI5QtoUBTfDKYyJZi  
t6pudVC9STIpMoEw9m4c5KRFixdiHno/dbkECvSzpTA1qAHiC2WxeTXAz91ySTfk  
iGNVlc670A+eC7Qi3ZGYhWKgKAvm0hOIYxOrU83u9naHKA+l4dOIGCQoZ7ElcfdO  
77T8BADQG/nzZcaoS0o9za11YcYMAWDiEHX2JyWF7+O+qJc7UmAGMZ4YHeYOBTKt  
6ybjn5JhQtSr9YQglweYfJFYdeOmQAYow1MJxJvh0e0eoXwzOgdwJ8fzbxpHeAQ  
W9uu1754sm3U80ag7RvzgeWRX7HdETCtbFF8ZCWHSE7sj29ZB7QIR2FycmV0dCBX  
b2xsbWFuIdX3b2xsbWFuQEZYZWVU0Qub3JnPohWBBMRAgAWBQI4h1N9BAsKBAMD  
FQMCAXYCAQIXgAAKCRa+z3QbC5L66jFWAJ9QRUBS9u2D9s861txzAAGDur0x/gCd  
ELqxcKVno9Q/10DFb6c2ZiIkTT2IRgQQEQIABgUCOIIdUpAAKCRaj54bpvu2UbtDT  
AJ9anhNRzF+bPhzGsoVJG1M0+aqsWgCfV6grZerQHY0jrzh7AcGCMNNDNYaInAQ  
AQEABgUCOe58UwAKCRAff6kIA1j8vYq/BACbNYb6vCii7/qEYF6dcBrEKf3sQ9mR  
U+ign91BqI1XR6KWREzMb7C/j/8ClreLp+UYpzf2dGiMtg6wo05VM9/wNTgQ9XGQ  
lm8VHRuMG6nKMxzMmugVhoKM16g4ongkLwV2GP7i/UULLI/YtBY0HHeZrvX5dFTI  
e0I71GmWy38WDIkAIQMfEDnug1NNVigheQUMEQEBX6EEAKTQbXGBs5XC1NuI3UdO  
DRvpRnzwy1KXlclNWEUBFfwKqNdu23XyWT9VoMSHQwntTH1LkdYrrZJDQIIcchHS  
bRoobiveoUEqqHtWx9enhADBbSyl+SeDanOd1rx3jieplg8rseeqS7j2k5EUCaus  
wsk2W7zn4mpRNR25WuO8JOhjiD8DBRA57ojmGPUdGCTCeAIRAvbfAJ9SgwJaBMEF  
FYpRlNoNsgvnHRaBmvACfVf1DdCW4EiCwtstuphmkZU9uv0aIPwMFEDnuIMGI4Xsd  
/OVIYRECVBkAnRJA6imAt+d9i2csxiReRI2xCrC/AKDjL3W1p0ustkS1SkXiEZmX  
OcGfk4hGBBARAgAGBQI57oOaAAoJECAVMdWEXf7dfowAn3es+GZFFzAN11BY3IdA  
kHBkpybbAJ0SghHeM67I6UvsD3OY4aKDdu7D/g4hGBBARAgAGBQI57pd1AAoJEML8  
hqolOUaLhLEAoOj8APJHIElhru0tPRZSfZYovDmAKD9rBzlJZzxeN36SfwkYiNW  
nnl0A4g/AwUQOfXFQnJKMXFboFLDEQK0OQCg2TuAY5h0Q7dgZgDe3dW/1zILjSkA  
oOFLVMM9s8oA8sTCTGAMqncA/3GduQENBDiHU6IQBACjT3lDbYOk2yZwEcaYhXom  
HuhAht9WhqRkBstDrJbmHw04zMNdRyodfbZk/DunKpNYPjSXVL2m3aXXdzPLXmMJ  
WTA7WYkvMxBZX9A7GONMwWKOoZcEJheNagfgOa+be4rZ/S19AnUDBXQGDcgbXIYa  
BCrSRuAmfOVQ4VLW+3OovwAECwP/Z1P1kKWACm9Ual6GAlk+R1pASGOJS2kOyYkt  
0VvV9BBfYaxD+4E1xp6T4FEkdQk2Lz+91q/b6z7CA0Ed/2yNtm1HmVGYMc5yFRoj  
U38i0Lrxlf0fo06g+ewwIXXEEuZrdGEFAXqPWTZ/uCFiGe1wtnGT91B4FDENxulQ/  
IbrSxgOIRgQYEQIABgUCOIIdTogAKCRA+z3QbC5L66mpDAKC1YD/4KeNybL31f9B9  
iq7OH/kskwCfeEvJINcMBk0UEdjpgO85woB6QKI=  
=stB+

-----END PGP PUBLIC KEY BLOCK-----

#.3.404. #### ##### <joerg@FreeBSD.org>

```
pub 1024D/69A85873 2001-12-11 Joerg Wunsch <j@uriah.heep.sax.de>
Key fingerprint = 5E84 F980 C3CA FD4B B584 1070 F48C A81B 69A8 5873
pub 1024D/69A85873 2001-12-11 Joerg Wunsch <j@uriah.heep.sax.de>
uid Joerg Wunsch <joerg_wunsch@interface-systems.de>
uid Joerg Wunsch <joerg@FreeBSD.org>
uid Joerg Wunsch <j@ida.interface-business.de>
sub 1024g/21DC9924 2001-12-11
```

-----BEGIN PGP PUBLIC KEY BLOCK-----  
Version: GnuPG v1.2.6 (FreeBSD)

```
mQGiBDwWi2kRbADm4C4Y1BiLozC/bZDeDK12BMLyfnv9yOppj/doC1cOEaE+xZNQ
7/aDZfhi7FNQzt+ehh52DLihV91G7gOsACtUk3gLR8G+0q6U76dBY/gvAGzCYUu0
bJwIQCcPmYsF4sNEwvsuct1fIVAHa+660X6Q+WI+eADIWzYn8wR1GrEqsWcG3uGM
xm85EYtxPFx7tyxfA8q/d+MD/i+SPmt9xEZ/KZOMbQVPw/vYmeWW4IVZGG2HLKmh
J2FiAW4YjryoNqhpbbqJjigxf6staqgnQL4uuzBrr6v+OjbljTHA7fs0WA4mtTX
u7YcAKPXBtztw/O+f3tZz08Ep+AHJ3Q+pTbbRQZpikGGdOpjflcEyAQbHrNA3zl
/MiLA/9IL7yfyiA6cjX+MuUCqlqbPW2awQOCsmDBOcpXdOYC+MsBUhIT71cFtQd
BUxUiqdIKIRtI4L4LmqzL2HASv6Zzc06zGS+tlG6BlpCGIsxz8fp4asbTYdJnp
d7lqme75jOUnjygal5lxJApincaLjv+4IaNUWCC5RjQuRsd3t7QwSm9lcmcgV3Vu
c2NoIDxqb2VyZ193dW5zY2hAaW50ZXJmYWNILXN5c3RlbXMuZGU+iF8EExECAB8C
GwMCHgECF4AFakGkelUHCwkIBwMCAQMVAgMDFgIBAAoJEPsmqBtpqFhz3+0An1WU
SyLW5PtVk8AN2wZOZolbpdWJAJ9UZjNCICVixY7lc+me/lfu7+nCsIhzBBARAgAz
BQJB4lonBYMB4TOAJhpdHRwOi8vd3d3LmNhY2VydC5vemcvaW5kZXgucGhwP2lk
PTEwAAoJENK7DQFI0PIYu+kAn27zplf6Angb/DIsaV6srJ6SB/hmAJoDHPERifuG
2L4KGF3NcagZR0UI77QgSm9lcmcgV3Vuc2NoIDxqb2VyZ0BGMVlQINELm9yZz6I
XwQTEQIAHwIbAwIeAQIXgAUCQAR6QgcLCQgHAwIBAxUCAwMWAgaEACgkQ9IyoG2mo
WHNIRwCgnTUFJ1krhK0XISLl0ssx168fS0MAoJEjQcOZTKtIp8S4Dqo7/VJYUVKF
iHMEEBECADMFakHiWicFgwHhM4AmGmh0dHA6Ly93d3cuY2FjZXJ0Lm9yZy9pbmRl
eC5waHA/aWQ9MTAACgkQ0rsNAWXQ/VjuVACeKgyJ5VTFr26fxsDgqrlXfjksBMA
mwRwLuhmlB2Pn+40rvnL2pletnCFtCJkb2VyZyBxdW5zY2ggPGpAdXJpYWguaGVl
cC5zYXguZGU+iF8EExECAB8CF4AHCwkIBwMCAQMVAgMDFgIBAAoJEPsmqBtpqFhz3+0An1WU
AAoJEPsmqBtpqFhz3+0An1WUAAoJEPsmqBtpqFhz3+0An1WUAAoJEPsmqBtpqFhz3+0An1WU
wiaVo6US+2p0SohGBBARAgAGBQI8WsL5AAoJEHninGCwBj/nbsMAn1LuO73cckBj
VxG/Qzy6khyelOHaj43L5JMsDGyhodaCwZ/Xc5AKAm+IihGBBARAgAGBQI8WsMg
AAoJEMYEPFzYB3E3MPsAn2mgRnF3H7gjW814bjWgoWFBmPdEaj9FQuryfHAGyIj2
IZ5R68k0JWEY+YicBBMBAQAGBQI9JF/ZAAoJEHW7bjh2o/ex+jkD/RNY+vvEo2NW
RcKfCV53bYQaYInBBAmyLHjulxrDrUPftjW6BzFMIEf4h+hlz2bV+uVbJhiJ2bFp
qL2vE6HEHkloVYfk+4E8NDTVMPrUjX/Nd8Y2dsfAWPzx3tvdHZizyrEQhDtU/fj
gBODs8eKXhIjywxTD5smbbqPjYwuh7kZiEYEEExECAAYFAj0kZOUACgkQYQrfl5Z2
HYyemACfRtNZdqGcP6fSlz4EAtEys+B4w5AAnRmk9vN+kS4hPBu9a6F5GzCMpti
iEYEEBECAYFAj00IUMACgkQah06FISR5oNAMACeJP8yYszO9wkRxZKu7fovNzGk
+bIAoMQBBw7DtYtj/KzJKRXmoX277zRriEYEEExECAAYFAj/GOYYACgkQwAfeuzCC
U0VBbACgs3OzHeay5aoOwjJutpcFBx/yKMKAn16kZ+r522qJwBHMJuB3ukiWxY0d
iEYEEBECAYFAkGGExoACgkQFbyd9tifjXtfsQcELNVa4Ns4iq42JGfWVzvb5gRt
YrIAni02UYsHBVESxI99372haKmgH4HwiEYEEhECAAYFAkGGJGkACgkQJHERf61R
AsE4kwCgzzgFZvkv4tdr6xM7s/p1gmgBosEaoMA6Ib7qfoOuSrrlUBvMte33EYnL
iEYEEBECAYFAkGU+XwACgkQkqgpJouNBnRoxuQCfTKFHVPqSutt6CqKpsLGWeF4f
Z7AAnAxEWkhRLMAk6EYKcx1LRtmN1B9giFcEExECABcFAjwW12kFCwKAwQDFQMC
```

##### #. ##### ###

```
AxYCAQIXgAAKCRD0jKgbaahYc2QDAJ9rDkVgK75blkHwV92zSeUGbFFAgCffenL
K+whbH3KD0+rhLtoTKv7AjlInAQTAQIABgUCQYyQfgAKCRAff6k1A1j8vfc1A/4s
yV9FHODYYlko5XnMZG5ZQ0erCpF+kYt70XxzsiNSWDYUXX2mtNniJdWMBBzg9wL8
1CBt+5koVcllleWJmYIemXEXcdC1o+aQ10b+JEUQoYDuEFLTAV/zrMhBcP2qIh
Z/lpqdQu/vTCgK0FGA1HZ48i/q7v7tE57nS4A+AT/YhzBBARAgAzBQJB4lonBYMB
4TOAJhpodHRwOi8vd3d3LmNhY2VydC5vcmevaW5kZXgucGhwP2lkPTEwAAoJENK7
DQFI0P1YqjgAoJuop2gK1sXFJsd7XhVtRCzXK70dAJ4zywlp9erDwGofGE7Kfuzn
vkFheLQqSm9lcmcgV3Vuc2NoIDxqQGikYS5pbnRlcmZhY2UtYnVzaW5lc3MuZGU+
iF8EEEXCAB8CGwMCHgECF4AFakGkelUHCwkIBwMCAQMVAgMDfGIBAAoJEPsmqBtp
qFhzqrQAnjpusj+cjM07WYmSXgjY8QXUWmkUAKDJN9He1N83pEewpJ4p7HnxJeSk
SlhzBBARAgAzBQJB4lonBYMB4TOAJhpodHRwOi8vd3d3LmNhY2VydC5vcmevaW5k
ZXgucGhwP2lkPTEwAAoJENK7DQFI0P1YmUMAnAzE1fKsKB3GP5bN/S+qkhv+Sqzc
AJ9km5QT16De3Ramxa8XImxg+rKpNLkBDQ8FiNuEAQAnbGJUHM83j9CulgGV2kj
OB2n/3t0sRM+d+ZijBrhsOqSv2c4ld2rPaWyHpwF40ZvgAqYw/XtBTs32kS+DOO
4zHQm5y12OYf68TaYU6TQrApCYJVPmZcQZRCG154RF63gPa6GmteYoEUAn03leyQ
nWzV69A6xR2vwbfxo1eq8TcAAwUD/3/ITIMjIj8eJdzGHPRaBsoYspKF6nKcVbn3
rfduyZm7b+yknZkPcYDr/E3jvwM2CfnMJgGXH6xKnL/Nn10Spah2WjDvZ7Mppflv
BWHwL3J+qz4alKtmZDFg+PQnkZCafQI1YOU9Faduttb02fxWp6WKq60RmVbnW3rW
Ovi1AB+liEYEGBECAAYFAjwWI24ACgkQ9IyoG2moWHPQWQCdGAWiL50YjOPOsZV1
623Rq5N193sAoIx+WM012DbKtXlfiAYHjoyGvA9
=SfCl
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.405. ##### # < davidxu@FreeBSD.org >

```
pub 1024D/48F2BDAB 2006-07-13 [expires: 2009-07-12]
Key fingerprint = 7182 434F 8809 A4AF 9AE8 F1B5 12F6 3390 48F2 BDAB
uid David Xu <davidxu@freebsd.org>
sub 4096g/ED7DB38A 2006-07-13 [expires: 2009-07-12]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGiBes19gwRBAC+gBYGtS96dDvWP3Tu/F+YGwMHVF2uKC57wDuIUK6FIQXCsHcV
LjPQEF6JE+fWZZMb2pb7Yktp6f1glNUxf4LIQlpTBqQGxYcOQHnu8pgUhxNe8kfE
Pi9l+O0pAipQAnu7vj/3+4uxHgDXtfJphew9nKQWtCKdz13YVUhxZZV9zwcGyLb1
D5sAWB+FAcF87qJd4jeP00D/1YvKgd2rV5yQ7jT2Xx17dpq2u3vEel15ZNxmMch
sS+4CxBpCcX1GSNVqxJDahBLwsSoJQaDoaV20DlJkQZYSNoW0tUEA8Gy5cMPPr/2
oNIjPHRUU/R1i3rzA3k6so0QhJardwj/q8X3PQ/+N4vY9RDFxk8xTlaFL05Yipv2
fGVXA/0fFL6EmFG+n/3pc+HkeEXUZYtUg4pCLugdLdIpQ/PcYo7suvXuVourLX1
6AhLSwc4Hjxl7+B1xmBYCdCJsSKJi0A4CgoypcSP4sMvm3QNhfWIp+6vs0Cqxb
3FLsZ8F/+iP/IAgm9DmUp0EZhpcLC530d0c8hwFEoNX85eNp+7QeRGF2aWgQWHUg
PGRhdmlkeHVAAZnJlZWZlZC5vcme+iGMEEXCACMFakS19gWFCQWjmoAGCwkIBwMC
BBUCCAMEFgIDAQIeAQIXgAAKCRAS9jOQSPK9q1GfAJ9pk1BZz2y4RyALL9iJbE8U
mWKYUgCfcyq5jlrFHEUMetdg5ejf+a9l+xW5BA0ERLX2KxAQAITSm+U08mC2ZU5v
70C9i2Hil/kU++PdENYnswsvk0PVd224zFJ7llW6hT6k/Wv3Zqvph1IEbg9f1ztv
iQWbNUt+xGVqoaq+wQPfReHUpenF8EzjCtE9fRexC5uO9Q1w1GbbW9nw4kjD1dxV
wnZM88ZJXjdz58DN02BP3u19ugTM/jTIZvWfv0jplQZ5DzL48hLKTQipGM7OrryS
VqsSp9Sk0xuYPz+whUqB/PVpYyZ3N3rBZYAF4sjGD0r3FSFlZlIQYqyGYYKDOML
sII9OJhbMx5SEGdKZH7DX3SvE8RiX29ghn2/q8SwsMQgoow4v6XG2vDRIXOHvNG
zHMgqYvsNKWV+KpBH1d7qj10och4uOhwou9dTtEpQAtrgj189SQGAWwi0Z4pMior
/jloMpingtLeTYdk3O6Xb9Btel/0vISbV9+fwfAcZFd+XnRrUVjzQm3ZgipT3Fyu
```

##### #. ##### ###

```
ZCDDwKJnw0oMtyhiZbV AzgfNuflr92P/Hr6B2OajsLLqRdKMv1OTBluQrSWyA0r1
ZxZtaO19cBXseEVBSShUH8XP2mH8Jy0LPkCeq1CAUF1CUwZaf0dnJ9IU9DOO66u
4gqEckmDqLqBQ2nvO2eOkuUV7ZKN+6PrsVcUu6Wss0Hw8N95mU62t2aa0bh0JLdp
/Jy4Y6FYnHN8/PXPtz6CCnFsR1XXAAMFD/9TRC9ojYbMrgBxPP/yd6wjGuQ0p58M
fDn5atdzYFAIjTlgGJGUG6LB+bKOkpitdrWh/gc4Fq6ZQYXHtRx7ZE68I8X5eP
uv4C02zi2CC3CXy68W1bng31Wndjx9vAfUVXJjLwL4+SvSk9a4zGDG5a6FMoIF5I
4PDwRz1MeTlplnAkhjjHkFlfC5a35O1Qd27/HUyf7hQgwjYr6plTBruK5nZr7zTi
x+0oo3jVakRWq2r6FcvFYRTgAFapmshdLYVR7gUNQ3CeCuSvIb+F1r1u7m7ZNvEv
dkq3GdJOIjgwUBASyVj8u6c18VbfFoUCFSK8Dulq2ih+Kp0yv9x3GuA4mJvuv32
tDjcPie+cvKgsbYujZmS73aiKTMx1qhrb9ydxWd2wE9zRyB7wOw/5aSJ1uHOZ7LN
Mjt3xyJayJnAxmyXjB/kVzsheDv/L+CLnqoYa5kkytZ1rEn5YZiAJE22Z/Wlo8ld
D50ukvVMRRjblKjessZ9nRqHZD77049NvunclgCq6rKv/ofuQwtaHpiRevkMjfk
khY6vUHeqJyBdsyJowHkckGbTzmHn6SobNqM9rPNeL1jROuCsJjInjXA vzGW1+F2
DLQEXxI17Vh6FGGH7ayUqOVQZ2r0Yq38+2bw0eFEDOcVNd117YqKvhfK5UNmuQZL
Y7rUo93+DfEEtoHMBBgRAgAMBQJEtFyRbQkFo5qAAAoEJBL2M5BI8r2RM0oAniZj
Ck9uJx9JEVrFY5rzx5zoYMz6AKDHL9jTBoVfHC5flmdVzuqJ9IpDCg==
=jyox
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.406. ##### <emax@FreeBSD.org>

```
pub 1024D/F050D2DD 2003-10-01 Maksim Yevmenkin <m_evmenkin@yahoo.com>
Key fingerprint = 8F3F D359 E318 5641 8C81 34AD 791D 53F5 F050 D2DD
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: GnuPG v1.2.2 (FreeBSD)

```
mQGiBD97XL8RBACC3CMLdwZY/RcLw4PM6h2KYj+cG7TNSfNWszZO5HdQYrd6HZKQ
h0cL7cyW1Low8a2ZulxtEjM1SfofzDlhNaTYhyj1O4xBnJM13dMFchmM4j4qF0Mu
al1MEeO3EbLntFsh/adX2sOKEavz5id8eKmAZKz2O5Z27bymkFf4o2UbwCg841B
WuuWHSy40Izrac0WidkS3G0D/jeVbYA09gy1ZA1KSd3djHE551QDQrUt3+2xWxjG
Lg60W1qys/yxei6nVO7/Wr6Q1WISiX0bYXAXHCZZQrT6cuNtEBntPPa9PnXRewUx
8xwVCB1uSLK5Kw2WZ2FMuQWTzfd4fwt8P9vghJlaV3h5Byw3e6/MdoDID9Jkg/ml
f5FuA/9kZBwtE4zKJvx3Pv7EG6T0w82QA0SFtcFyRnRnUlfqyUsFXNkr8hoQT3Z
J5haO/1W2HW70KMr26GxK61XcF8LQtfvphv9M+4yF3+DZSu1YxUM1Vs/q27EQhXa
3Cs4kKkdzW2xDblbuD5ZJQqFAzWX7IiTTNXnEGZStPTQMYZLbQnTWFrc2ltfll
dm1lbmtpbiA8bV9ldm1lbmtpbkB5YWhvby5jb20+iFsEExECABsFAj97XL8GCwki
BwMCAXUCAwMwAgEChgECF4AACgkQeR1T9fBQ0t01FQCfUR367fJJ37W14HvZVBoF
peBX9ZEAniaaK/D+n/JtkgY8Jf2ZvjF0SSuQENBD97XMIQBACPPjDdDw42++u
vPMW/R7Iwqdpqs22T/bzVIFxDGx2uD9xaoNKI03jkOyUWfIHbuifMRhxTw05Vyg
nj91Y0fk8hd9bjT0ee7lJuQ8PBqzb/ueVGFIC+56/ocFzuBANdN5zfEfxp5AA0o
zAPotyGEMLLK8+3ApZmAbsnQEveOwwADBQP+KglxPzWaxYSn/MFPK2QBEjHuCCsS
JB+VOShc/QaSn/wFEKc8Brjpr1KeAEi7dFrK4Sa2Rn2+k9tRSJptxi1m3Hr0J2Z
0JofnF6cKkvmsCsE5OGCK/LJmuWHuNVqYI2X9Q0am+soHEYsRaQB/BDLT5Mw0mE
5NO6455cKEcyizmlRgQYEQIABgUCP3tcwgAKCRB5HVP18FDS3b1HAJ9ZjWomBkE4
1vaMSXylopmSQNVxSQcG3J+fBmk0yhD2A8CIfxhpSRJDwus=
=wV5Z
-----END PGP PUBLIC KEY BLOCK-----
```

##### #. ##### ###

#.3.407. ##### #. ##### <bz@FreeBSD.org>

```
pub 1024D/3CCF1842 2007-02-20
   Key fingerprint = 1400 3F19 8FEF A3E7 7207 EE8D 2B58 B8F8 3CCF 1842
uid      Bjoern A. Zeeb <bz@zabbadoz.net>
uid      Bjoern A. Zeeb <bzeeb@zabbadoz.net>
uid      Bjoern A. Zeeb <bz@FreeBSD.org>
uid      Bjoern A. Zeeb <bzeeb-lists@lists.zabbadoz.net>
sub 4096g/F36BDC5D 2007-02-20
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQGIBEXa5pARBADnqw94oPfWAyp3bE3i/8ORQQiWgFArNwj2zQ5JqZzfQZEk+y2
CmdKZelD64ocQhaEFbKcdwuXPAI881Q0squdOlbNrDvZ23WMeuYzv2DeaE9yJSLs
VFpio7uFzK9cgXaI65jBgvVv7wygL5FFsSYUqr9BoJ1SDCXZjukWf8ev9wCgr7ZB
8aE+SpU0C6wYXuQwMBXe880EAi6LBNLVBCypEzSnMOJ6ZbZGpZhhK/IpDf69yQe
v9VEQcCp5cnjIDUhdCol4PsayTIg28BBE4MAv4bAyssnTQtUZRKjftuur0N9km
HxaPW1kP7pE9GyXaHVWRJi9LX0orDncdjt6sffmcYLL/yV+PspfrZXJc0rEa7QA
/sb4A/465AtGdXMlh2GK8nF1c1N0VfhENWkiFMGESMJi5tw8tG03KUCv0l4h8ZI
dmKQQZuANT8i2LcTk4tB3SxCe9+i/nLV+TVQEJ85VTeEHAWN77rN2aR1MyQUAxxg
VBFLI+gc8T76BgyMqLDewybi12fvfERE9nSF8Ug2e8UKV15vYbQjQmpvZXJuIEEu
IFpLZWIGPGJ6ZWVQiHPhYmJhZG96Lm5ldD6lYAQTEQIAIAUCRdrmkAlbAwYLCQgH
AwIEFQIIAwQWAgMBAh4BAheAAoJECtYuPg8zxhCEUMAmwdDau+cxMeQar14baG1
yTSpHjL5AKCY1O8JB2L+7pN53408RZCaBr8K5YhGBBMRAGAGBQJF2vRAAAoJECHF
CRYOSnh1uNsAn3vVxsnCBlwKnrRF/9ZpF/t9Mp0VAJ4pNq/drpe7FBCRNjSGI9J
4CPI0YkCHAQQAQIABgUCReGkygAKCRAMseYoxdNNBRZqD/wPw+uZabIPMTuOXPyZ
x8js3UxaMVg4nU4Pn2WRBFU14SnSYIHv8sajHiXMkaGbIto23sIbtawTj26xhDRF
9PobEr6SW7tesu+Xyl5ZBjrlyJpCBKULoa87GVkjrJrEnGsTxJzyW+ir7jU9A/z
InnuKYPbLqMKLM/5EE14oHFdCXi0AdqUDoPJBcu++UJNYxhKA3BUCKNqhmOrFGhh
z+ORNXbu9wVM7SW/BNOMC/XESMK4SLx3+EDJgSn/XFfdi9wOePAAsyUyejImsM6t
v+Qzf20YIS/dY6uurpoyPByzjlxZln9vjG25W6LrRFkx5Z6Z2yX5x8PFUeV9R1Y9c
B0xZLL2b3hItA/YBp74isqgEAs6StUlhngDskkZZezZl9U5LE2MCIoLmqPJz
YrFXFUhnfjuVHEHWSSJDi02AouderSD0saO+Y+BdiaGRaUcKtQIbUPA3Khisc9RM
K65enJotk2Lx419dOWxyElh56ly6Y+auYaqE8GeMuX5iPY/+IVwU3uFxDgx3nwy
zS/QkAR6oAZTuSpZ9RDZQCTe45beS5Epuicv4jnkUSVcMj4WRDta7fwcW3PACWk7
9BZ6WMMrjRlPMGZsCCu9ZD9OQqPuGPn9RnTTv77SCNRIJlmajrpuqBOxom2IDE3M2
GJsB4Ql/OoAO8+vrHjft9BPoiokBHAQQAQIABgUCRe/tjgAKCRCC0vbqxLuenxoN
B/sF4TK0AsNnUprX21DKxQGAEr66dCDTh6OI2Kb6KiyqjGJgL9JugkxFCgcf1sKc
+UKIKM5LHWs12yNvUicuvq68nmUnNv/tdAC9GTbDNS5iqOCTBQDe60rzuSyWJpY
ik2Qfze9Yxc+TLuCCDDW4lqpQfZvyPqbELwUbZdl3Z3dyLRyTcehbJoWqgG1n66Z
ocVwnw0Uzspw8I82rxiKX2BEBaAORyRUCAKJl2aQO7pg25KUerki15PJ5gGw7tY
aCzHCKmGdmuqXha6LDGMOXMETFH8yCKudbuNd7nTLtw0/PgOydmBbsuPwXHinz53
yO0/PUZF1tCEwFyHphO7GbhRrIEYEEBECAAYFAkXwHRUACgkQT7HlixwTm8WgbQCd
HvBIB9KfpcZOR9GrY1oUUGeo4AnRjc7phpdprHnXdOHFoTz8CikRWfiD8DBRBBG
UQQKZn1xt3i/9H8RARQiAJ9emVp6SL4uAxNzN67FSjy7yVCIJgCg6iCeaho+pcrV
7hqfHtI9c/jQb+IPwMFEEZRBFZie18UwlnHhRECOOYAomVjIz37c1w1r8eJ5U5
qZw+GtgKAJ9/q2vVfgSY16HhswNEeNobSrmIhGBBARAGAGBQJGT8xfAAoJEGBl
1TP9wgW5DSIAAn14/U0VfK0eDeYr1p4oGANvb7qdBAJ0d4u7ghMS0gzxjTjTj88
LH+knIhGBBARAGAGBQJGUnM9AAoJEEjJztxXHUSYA4AAAn0ZBEVwWOTR5L4ZvKAPw
uM2fqJCAJ0WERL9a0JbvfehdyFUQj2Pak67oicBBABAGAGBQJGUtr4AAoJEE1W
KCF5BQwRqf8D/R8nTiu15xBSSWYHakKyqgWKV6MBZ1tEKtcqZydNdfCYlUF6kQ2n
```

YSspu7zVZD2HVpoF7yQ0e/+eBcEr3EbhITM1S8tdM+vU876/9cB2zG55CVQLFo1F  
kml0M0hEsS+IEJaNhPFs+K1mY0jpMGoxDOVFXSTEEUyYZUH5A+Z5CtEPIEYEEhEC  
AAyFAkZQnB8ACgkQeQODqXRm51N3JgCfVoojIvlj3pCX4RmE3yvxDPXIE4A0J9J  
tGV1SEslUNd3H5fP8/cZ29SiEYEEhECAAyFAkZQnHAACgkQAkIOUvzaV4fttwCf  
Zh9/uO7P3bWoo6ujgL2TUmfrixQAnlyWbyPYGFQhoWUBqWlpVmx15ETJIEYEEhEC  
AAyFAkZU3tAACgkQMojobXoUJMZMTwCcDmYRiRTOZwUAkh680payBtxJn2oAn2Zu  
rAHTa3Si56zTguf40Y650+S4iEYEEBECAAyFAkZcUQgACgkQcc6vrOyitvixwCd  
GCvTfw4D44vzusBF5fH9vnuDrW4AnjTcCAZ89NzWYvADJQfw22fBV04kiEYEEBEC  
AAyFAkaEuFgACgkQVMY02n7g+9Sc1gCeM17ft9kje5iPPZCgP4Bs+EjMeZEANr57  
riq5jM1zWueVFJAQ+CanJ3QXtB9Cam9lcm4gQS4gWmViyA8YnpARnJIZUJTRC5v  
cmc+iGAEEcACAFakXbRuoCGwMGCwkIBwMCCBUCCAMEFgIDAQIeAQIXgAAKCRAR  
WLj4PM8YQuR8AJ9SCGE3eQYbvTNUE5eblvKFLldPjwCfZ8L7IGFe2HgZtFSO/nZG  
E5FM7/+IAhweEAECAAYFAkXhpMkACgkQJknmKMXTTQU8MxAARwGtsHFBUC1yXwjQ  
8ULVtOrlo8Fab/S5TGCn6flnFv3xmCYBvkl/SoXXpjHKHW6UB8r+nLnSLDuhawE1  
+WgzhfKkD0jys4T8lNCG+AUq3WoQdHv+rqQKoyhdH6I9BuJvUsR3F3zjFvy68qtv  
LI9Qp3Fu0NisMw0aiTfuZbcrK9HCS0qSEdIn8Wy1mZPoICGpd54gNsdCKbQ7+qjd  
veKvBVTNatfEFC03rq0zKvDiBk6jt7qexmgQ//JlzfECNTYFe7Abo/eWpvKWRVp  
XwqT0zQpgL1b4+6JHzU0b1e2LAq2MVDQINIKRfgRwt/C9CklnXmQL/BlvMkwKz0  
9LaJvY+T7dZ8/IW13t/VFDTNooGju9aMe2p/NFkfs2g2+DB8g6x0mG/n1DhrHzIE  
qwFwSuP7TssQsI4taoQPxyV5YbrB2CMMoxJ1uN4G0+wnirV+n2ovkYXQ8S6M41NW  
wL40aB7P1K9vdoGMZcd0t/ELctxH0Iw6OHrXSPB34UJBVLkMBgDB4iW3p3We89k  
lkMYWd9FKPUeyEQNFN6ZDomN8VuVC+SzAHCKy+o5LfnZzFAyWnHcScWY1G0S7  
cRB88WltRmz5nCS04BG+qmA6MABvENvWYQChAeNM/kiZtder+VE/gpxA2cTjKPF  
tKeflfq57Sjekro9W/OfNahKgkalRgQQEQIABgUCRFADQAKCRBpsiLHBOxbchB  
AKCevkJoYtseMBp4nBfWBLszoR0yKwCfZSAvyU+qi7ba7f9Le1vel8aBppCJARwE  
EAECAAYFAkXwY+OACgkQgtL26sS7np++2Af/aoTzGpPN+7YUqLbjxjUFuj8xI6k  
50V7ld20TY1gJn3939Qa+2O2gCa2BfW0edhoAHoc3KpCcnXrQHzTy0XacS66KCKs  
AE759yH00qLgWDGJz8xdPb7FVHEV3qVj+JHP3RF7QFVW1l+Q3zL/djyGnrL+NYhM  
ulY2y7PHKHvFTIJRb2y/gQTRQuVwiH1IOcE76mV4WXN1JxuSUud0mE4aBcZRYUs  
USm1Q98bXwooR4ldArZlztRd27JHJNqDFI/2waC1K0zDMNCIRBzpnjFveVeTIK  
k6Unswi0Idv4S4K8ZPFkImpmkQYKcnO9dr9FNlrd+WpVXt39epdLvuqpuYg/AwUQ  
RIEDzmZ9cbd4v/R/EIQu2wCbBho8lyXCoUQvNPg6k6B6NS8BBXxyAoKvP8+epXVh  
PQpONpwHY5xcMzlvD8DBRBUQURIYntfFMJZx4URAKFhAJ9ku2Bqr0FwN3spK/3  
cJWHhDOPuACdGJkC4DbM6f6w7/UDkP4B7DVjilRgQQEQIABgUCRCR/MXwAKCRBg  
ZdUz/cIFua87AKC4fJbq2j0z5XHEQhQVcfJZAU6QCeLq6lktVOjAR8lmjMB07  
wQx13hKIRgQQEQIABgUCRIJzPQAKCRBIyc7cVx7kmMx4AKCZGHDKJfDaZOWFMywQ  
OvHdTTX0pgCfVXVxppFEULzBfZPkKMB6WhlMjNOlnAQQAQIABgUCRILa+AAKCRBN  
VigheQUMeepOA/9t00w3p5IIVkdI08qXkdngD4/GsLryJ+7B4JCNxta/cHjN/103  
rQ3/wvRziAffk7f0YgRX088cQlhYfPcEZ4ripjdhNoHrPtdbZNF/t/EAs7uQ3LVz  
n0ntqlSaYygJdGnBJNDSdxgDrGzUUF8aPACKJfRIsPX4amcNvYIw81HYhGBBAR  
AgAGBQJGUJwvSAAoJEClYyB6OfAP/on8An1qyY2NUEIDbysQF8UMS2ZdF1QvIAJ0R  
AjYgxdqqKHxgQRgtyVnc2DO0IhGBBIRAgAGBQJGUJwUAAoJEHkDg6l0ZuZTWRwA  
n3n6Bl6wW0DfKZ1Z7z58dVSS7EqAAJ9dA6A2su+8+yLni5BklwSoirvGsohGBBIR  
AgAGBQJGUJwAAoJEHkDg6l0ZuZTeM8An280/w1kZxdoYUp6h0TRADJok08gAJ9t  
o6+MggRpbVf1pR16OeTCTNFw7ohGBBIRAgAGBQJGUJxRAAoJEAJJTIL82leHt/AA  
oImHMZJSXkyxSiuG2XaUyx9PEANrAJ9vq5NRbxJB9jmsD6KNoM1MMKiZyHGBBIR  
AgAGBQJGUJwAAoJEAJJTIL82leHt/h8Anin2FTBTQabgrbrYtlZ8kwcKBZ+XAKCA  
ckyS3RHaUT6L1XThDBCUEttAq4hGBBIRAgAGBQJGVLDwAAoJEDKI3m16FCTGVqMA  
n139Gfs4cHWKp7r4Hlxf7mmKowYjAJwILtRERIYtbVcjajrdBMrJoE5pN4hGBBAR  
AgAGBQJGXFEIAAoJEHhOr6zsoorb8G8AnjIC08zp/JR5wOpePRGH6LyY3CLuAKCv  
glb1zcIQHaWrtNft9Ru9tiLZ7IhGBBARAgAGBQJGhLhYAAoJEFTGNnp+4PvUitMA  
ni499dH650etjmCOJ3BJpV6kQbdaAJwOW726ekU6qDqylLL2s55xLp1pvbQvQmpv  
ZXJuIEEulFplZWlGPGJZwViLWxpc3RzQGxpc3RzLnpYmJhZG96Lm5ldD61YAQT

##### #. ##### ##

EQIAIAUCRdtHAQIbAwYLCQgHAWIEFQIIawQWAgMBAh4BAheAAoJECtYuPg8zxhC  
uvUANoMycqeJs6gSLLKpNsgXPf4AeVctAJ4k7eJ+mU/pCbrCQE8huVErhqcBYkC  
HAQQAQIABgUCREgkygAKCRAMseYoxdNNBWwrD/4+Nca+mEdN8Zr70z7NW5LkENzE  
qJ6BOZeGDFbjCXIDuvxRwdi6exsQJo+V1vjZ5k0Ra1LM6I82yheGHnuuNYKnpX/  
96XSFmVLCYvPRQFaQReYwVyKCXPP+Qpiv4B8gRTfDUQgAGaY64T8MxfoqGXxB8qt  
6x9mNVXWYVpr3FhTALtnma0f2i7/HJAEXuG598MTfYnCeSWHC9CIz6S6TPjCg/ue  
q1/OK0Kev/M+7mQRIGqLihTJT1zVgsmt8bjNOBLFvYcvs2hZbsbR7gfdqIzLJO  
i2I7JhVs2iXQWZsVHsa+dqoR+OX1NKKkHxObsd2p9Tnz890UfaxZkloBZxWx61JY  
GJE32/hdoxhegYMAIxJL6NtTVmi21w2La8IHS+jJk5LrsArQdQOVLKODmklHlxq  
JHFJ63JgHzaS9I/tjPCvOBY9nZj1bDnQxO+REp8pwBYQLP4by1yIaKtw1KyZLXmo  
c6hj6dnValjfeaj8TFtj5R/Y9KdriKxB0a5sHppLHwzr/oKHL2dX9IRSGfcxYzy  
IyxISdp/QVhP/TmCzpbvqWj46fKySe74YjaxF20sJl/g7ugd7M1N+CDpPUj6sw1  
6yUOxtpuPn6J5vZgigPu1rOosCkn9AUo342qGAWZOHOwPm5SJKsYSJOHO00F1Tty  
5a3IDrB1HFmzSKjTy4k8BHAQQAQIABgUCRE/tjgAKCRCC0vbqxLuen8XCB/91+u7S  
C1blebFF6neeV/sDd36sCj88PvohDawH9KcC4C+9+FNf3wd5TgtW6P/Q4UC47uJ6  
rSC1MWs1nqhdnch2LNyM4YVj9ApZ3xsoEMCGZgOJqU0m05Aqbv/7NMyB6RBTfWk+  
646ajYpjs21Qokhsef9QZe7YWXq00w8lW5Qmv1WoGSYkuZSS61vEKO29sxcfpTz  
ph9Bk7+XlWDzwpDOHHYc4cWm6aVwD81M8eRhZTPkfvI1j97nrW9txUB4TMRqexZ  
BbL+C1wtEK0YOYwsH355ufbakNM7Gg3j7oCoxij1BrE3z4c7ZTCB0qOOAJSW9S1G  
wGR7TbEMQMgPvHx/iEYEEBECAYFAkXwHRUACgkQT7HlixwTm8UoKACeLlQ/YH9N  
Syy6Ara7mBmp9hhYlLggAoLFHC7Nisoqe1ColWkosBFsYn1o0iD8DRB8GUXQSN1x  
t3i/9H8RAupsAKC8yYXXR36nSJuUVqDndTimHjkWdACgz6msd8ABfogEkgyQdvKQ  
CHxkyw2IPwMFEEZRBGRie18UwlnHhRECgyoAoOMBd07ofqdr2qRIRnrRT/2b+M1  
AKCC4LgikCkeB012tPmMoT7Q6cvKNYhGBBARAgAGBQJGT8xfAAoJEGBI1TP9wgW5  
yOAAniVEv9yJnMC9Ty1iqcPervOBGp8AJshNI7qnmhLcfyV3Jp95LnfBgrjU4hG  
BBARAgAGBQJGUnM9AAoJEEJjztxXHusYN0EAnjYUa5Tfe/wcetrL9TWhmtT5pDCM  
AJ9+7KoppFY1/vy5OV81kM2MYJpvYicBBABAgAGBQJGUtr4AAoJEE1WKCF5BQwR  
h6UEAKMyg68m5eF9+23eNmWNOv0qprmpAHQeOiQMP/OfQcP1DiMeQXV4W3fuCT6w  
OwyL0RdzEwGt8iQwojN8VS99pJKS0HW+yhJXP5FKoebokS16bSG8PKvU2AxweZED  
DC7AqXqCUIMrc8YAYros1WG/uGTJMLF7IDUKYwIzw0xgEiEUEEhECAA YFAkZQ  
nHAACgkQAKlOUvzaV4edxACgihcj37IUPRBxi/0HEorgrdYABUAIaqlzqvtxNCZ  
QGRD0ok2zXEm0AKIRgQSEQIABgUCRlCwAKCRB5A4OpdGbmU7sFAJ9CdsToAip8  
giqQwPmsu1wfeZuZ3QcugP7kgYlax1RfjNqwUQ8aez+mg62IRgQSEQIABgUCRIS3  
oAAKCRAYiN5tehQkxueAJ9AgTMivj+2o24ndzWdytO1aX8LACcCuf631NNND9Wi  
4Kkxhc0Lb+IwEOIRgQSEQIABgUCRlRCAAKCRBxzx+s7KKK28JfAKTis9Qexhj  
KYcyuL6xiDqS/tF7FwCgrhjK4369vufMAKDznJkotWhF0VmirgQSEQIABgUCRoS4  
WAAKCRBUxjTafuD71GzIAJ9S6MPb2dRMIj8agdl8gRbPqIEXQCdGwbVzGkz4euG  
nnc7ULcRiVAWAJq0IEJqb2VybIBLlBaZWVilIDxiekB6YWJiYWRvei5uZXQ+iGME  
ExECACMCGwMGCwkIbWMCBBUCCAMEFgIDAQIEAQIXgAUCRdtHPgZAQAKCRARWLj4  
PM8YQusKAJ4/trcMbj6CNUrQ9KSrd3ePPjrlwACgnNnH2uKtTJeCGyg4z4XzqiDK  
oRqJAhwEEAECAA YFAkXhpMQACgkQJknmKMXTTQVfCxAAjMSP4vuWGORBSNkfvIIX  
JwApi2poYmK2v4Xj6ETRU129MnFzLHHiwcfid8i42gZ+b3PG9d2ZyIIX5htd+EcZ  
aZfGEx3Par/LvclAMhmTxDDwoL3Xw8p+xc0Ppw7tGGUuCpxfTVzlmc4Ee0wMjXp  
66T9zu/M65y/eH6Y3z8MauzIJeVTPHG3gISxTh00BkhMhhXiMTUaWmjpp/JrOQVtG  
qSbGSoIdD9/KMAIjT2ey2CkMKMmRrg7Fzr30XX7TxZNd7eEU9OtJoDYHq80dduuK  
3LDM7+G73jnVasaNrAW83MpnUfU4k/UtXHehjlLdPlhEFG6Ht3kRKX7Q8r/8sBO  
OluMoY3Af5wxAJVZZiyh9vKXjYVZg7Lud2MIK7aaJcR2N8bIEiFHD8dYVwnKv/42  
6uQzxnPmWDe2eIiDSbk67Q8Ki0bk31jTJejq48NTmJP0YYvREU11pWfVz53hYGNJ  
gMRd/91CXYKmgAx7ILCONcUHFwicmtTlaf0+TyshV22bfK6F81VJBN7pu7jBVEa3  
lxCT7607s8KiaMGMNmrV2GBkY5f0WK41axNg87kCidQTq4qLaKAUIVHuSa2VUdud  
NDRVl4dghF59anCvGgKyieTfleKlyGh7CooZUVa5MbhgKB8pfNg4c5G16kgI5ZB  
DT8ypDoKKu6eWT/BvwUG5imJARwEEAECAA YFAkXv7YsACgkQgtL26s7np+71Qf/  
e1ab7Eldu8EiTKzSnniCIP8PD0kC4FXSwm5QoxVILV3RWtuqRMCXIamErlqo/WBf

```

Hpr9B1F1cWX16xkKnoylJIDgWes+VTFR1fMMgX5+Zq7BsTNTq59g0Hu79T+J+wb
D+JXYL46mzCmjAln90xDeir0xNKRodx7K+6z0INBP0iRm7P87fQaHWX5vMR0VU
NCS14G2iAqunubdchJ5U7pJh4hM3QNOxK4Yz4l/6NNgx6gSIGE2PIbHQvwCuPwkI
EGOyKzIEoUJb3tBhhoQM8HRN YVkiowyC9gIFb7vsein0DDcAT+wxDqSNDNFIsdBe
i8DgDjrHcUaz7S3L+gThyYhGBBARAgAGBQJF8B0KAAoJEE+xyIscE5vFJ3wAnRWc
sO9q1XbwQugASzyoZM2RrcUTAKCBDUJixJwQmgrpqAsQYkxtQKD18RYg/AwUQRIED
/GZ9cbd4v/R/EQL7egCfd2hd5faZhd8vNvBJ0TbzNwZe4qEAnRJXg/4PZI+LlhD
r48u89qzCzYid8DBRBGUQROYntfFMJZx4URAowBAJ4uDagenDGt4jmmnguinaU8
1lwTWwCdFkwQzJCcbQakmVSI9oFzTNjI2SIRgQQEQIABgUCRk/MXwAKCRBgZdUz
/cIFuZsAJ9XPqGmC3ilxXCb55bVUx5rO2xwgCeMwpHUw/7PZlyd7eCrmhVGNGB
cniIrgQQEQIABgUCRlJzOgAKCRBlyc7cVx7km07kAJ4j9b8WoR2HHb2g80YDVx7I
fa1yIgcgIDVSn5HXRTRH8WDKt1GhEyO6ilyInAQQAQIABgUCRILa8wAKCRBNVigh
eQUMEQ8ZBACggk9MiEOgn1VpPr8UV+gLJWNlI3zNGZnOQubuBq9F06ufxklR4qyG
XTYRdoR+WWO5oOFTk1jEKJ033Pux+ylCPUoJltQd/Oo+SCgsEXFyY9d47cJCqclI
H6mrYZjRIZ5kXVNETpnoqKcZWb6PURlqq16EKfa/Mm/nfJq16HrdoIhGBBARAgAG
BQJGUJwUAAoJEHkdG6l0ZuZTWRwAn3n6Bl6wW0dfKZ1Z7z58dVSS7EqAAJ9dA6A2
su+8+yLni5BklwSoirGsohGBBIRAgAGBQJGUJxrAAoJEAJTIL82leHt/AAoImH
MzJSXkyxSiuG2XaUyx9PEAnrAJ9vq5NRbxJB9jmSD6KN0M1MMKiTzYhGBBIRAgAG
BQJGVLDwAAoJEDKI3m16FCTGv3gAnip+dEQOKq2ErqooAVKeUpy/axkpAKCr8UzT
BfturraJQBy7D4Np0W0HClhGBBARAgAGBQJGXFEIAAoJEHHOr6zsoorBX0gAoJWz
jivFzLa0w02IXqV7i8NrAtRDAI9o393uP/Qw8IEKMVcM4qDmZCW7oohGBBARAgAG
BQJGhLhVAAoJEFTGNnp+4PvUK4YAniZbIQdj2YYjz0Ya1NFQ0SzOV67xAJ9jTHjs
2Xzju7/JOBGIOeWPFQOwbkEDQRf2ucNEBAAmA6wxeYfJEIeS00Ti6oaf0ILcMkp
FpcYfbJoxgzH4UKpT5uaS0tAOPfXBa97PNO8ezzO5/y80tnyE9dwiZ7HZesL+b1
NkbI82EEgNtIiAUorCiD5bXYt5YSFYyx5iBwIQoQNeOm2+kqzdfDKZwOM2Laf6is5
2dGppssCSL6L6a5PwSNkv2+utWccxRJEd/hVZavLGOWnoOUj0ZcOrvUet1RLKMGGr
xpYypmwoR1n1rCNeq96wqkwto8rHeNjaSCQ3/mSAw6Pof0Bp26LpzQNHhJgd97F
i0m1QsG2pyYyx6bYe9e4X74UXpk7vWfVEnxHqoRx3iRELKiZ4W8w6lvJ4cWwMe
ESqABTKnz6815tnE3Dbk8d1qE3r0uUnqkGiGHFhPAyQaw0X6hkn4AzJLAP2qOafA
u9m+9igSba/7rUxrYyJXsJFPsvJeQ4G8RXnHrW6WstLfsiMucoYnZQkAlt0ggN/f
SWrNrYN2HBF1vZxqjdSISOI/O8N+v+uU61raR2b1dZrbIua3uBdfhQyqNC54xsU0
n1YMTBvhavaTxEEcnGCwNniTzAdkFWE6nrmO8II9MiXx+7nC8qSu1ZInhw2hvk5
1MhYMC0n08dtfb65DWFGWruVb260wEsou3UEHSdLHThsYoV6xIbWxyTM5rPtSzt
LBX5DXuZFKid5GcAAwUP/AxPBDhtv7FcLZ/9TYElgxi798Mt0mUQWwm4z7QTWHw2
3PsqxgabvPlxHxFEFM1J2rq6UDMMaLZUFpgogOHqynwfMUrvW+4e5nkhpGX+WrJx
ZADlxXhz49XqK6BM3o+MnZKOW9ThAUbQy0LS4rc57HV9Wv/sylxpSxM59sOH7q4I
524VGveaQLhnWKKgGCsIXkO9GcL4pYHYVj71eVKKRQo6vf/eN7IB3/fjeWIs7hmj
iX1ulVyezmk+YVZ1BpTTfjmSf45IS4fY3/npC0ki/ROyouiGPvB8+Ktn566gqLZc
VsyXnNhjDb/BPGwTek0S06C3xlimij8QIKLQZEHSg9MMUaf/+7uLguSkOoGNKmcL
9GO+rYrtCq5lCnB12zWFIYBPDFyYoykU+May2O6ro5r5yG9G99ha6fIO6iWM1mf7
pOv8UMmXHjG4Q7crVOrL81gJHT7L5BjL0jijqjHlwUcbn0SV3TiLOzxba7mDAR9
x6ug9z/OuyT+NIJhNJKG2Hjkyg4Tev+mgUatkAniQqTHUL+hZ+97r2hpBoLGA0y1
ZxaeasOw+jMfBOZV+PqERqvRILG1AIBX4v9NUhvsFhJ842c+qc3bHlm1g9cI5YkB
db4Hg0w6udOQ/oWrfPs7mVeYLMcteWv2HRib9AEEvnN5pbIGHfjmgEMclb7X8le
iEkEGBECAAKfAKXa5w0CGwwACgkQK1i4+DzPGEKOVACggS/Y6MIUEKvPRjG/DAf9
B8U1cYUaO13ftziD88BkkQf1aD7jpiQwLW7/
=N1dt
-----END PGP PUBLIC KEY BLOCK-----

```

#.3.408. ##### <zeising@FreeBSD.org>

pub 4096R/EA4BF1EC 2012-11-28 [expires: 2013-12-31]

##### #. ##### ###

```
Key fingerprint = A8DE D126 D346 E9CB 6176 AECB 0401 4392 EA4B F1EC
uid      Niclas Zeising <zeising@daemonic.se>
uid      Niclas Zeising (FreeBSD Project) <zeising@freebsd.org>
uid      Niclas Zeising (Lysator ACS) <zeising@lysator.liu.se>
sub      4096R/BB8B5551 2012-11-29 [expires: 2013-12-31]
sub      4096R/B8D43CD2 2012-11-29 [expires: 2013-12-31]
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQINBFC2nOEBEADVxRaxvpAy4FM3O6f6eBzjmeKh5PXSUzuQ6NFudo/sD3lXCRRQ
/v+QoibQ/4n0wURi7eeQ+XszPT+h91NfQKQizgKW5TTiVZG/ht2aB3KjvVNe9oB
t8zQMih0cI/OGGE0WzpsTlozkrldGp00v+1xw9EfHsu1qVbF3Of16/85AM/cRQUu
ggzb2BZe/02OMeO8dsdN8YDtousy3fkwnuF7jtEbJYowivoKP44rzU46BR6JKHfU
xfZdX3RbqYdCeq1WfyaauaGnKc75ATp8kQjyOy8g+aiPczBnpHqMcg2310Add92b
PR3K/29wvhiO6zi+yJDoHDVqJp7FznnLf440XofVmA2a9uScqVnWP+psLbdQGMb
oSNDh8Ofk3Bnhlc4Su5OQMYUQ4DaFAWVQWQgA9I97XxOamwEa2OwcyFjb2Ov2Zx3
U5d6t6NHIG6gniOnS4vNE0trQrSu60FYvJgvX3k9T7WXqU8zQLVlr8P4jCwsguPE
5vHLT6etLEA7zWsCtXDTLKhHptEzYZ9fM9M9IFr3Tmt0TaBGtka0WoqL3N+9QnBp
6kzZlf1vi3i3O2e2SD4q+4StX0dvtuTRwK0urevbiLHxrlfTio/McmsW5rcCPZ3K
tGkzVjfK6dqidwJV2GgRHEgCUNOtifS2YEW6RJadzWSz9F8Q/7q4gz5wARAQAB
tCROaWNsYXNMgWmVpc2luZyA8emVpc2luZ0BkYWVtb25pYy5zZT6lAkAEEwEKACoC
GwMFCwkIBwMFFQoJCAasFFgIDAQAChgECF4ACGQEFAlC3YzFCQIMr5AACgkQBAFD
kupL8exz6Q//QHF7NP0aQaHptZeTcF5pBMUtpfWTA0bk2DiUL/hjdpR3xBOLupM
qzb5BcxnsEivnw+x8sQXT8CF5A7UCI0qelxdidMJet/d9wNy+Lt+dUQmd9GTRKp3
zjIZWP/+GepeQIP51Hdusjw0pUwT3Pt2723Oj+fVMK2Xyyq/WTyFi43yHq4farEI
WovhMEk89KwVlhuDVBMpVzBRPYan5BHwqZrxof3R+T1SswLEQ0Go2qoBF61nTCdZ
UzYJ7kSMZe0MauT0d+Se+YwKIRjyBE1IoIS5Uzo7oHXyVnMacG17GLgflS6btso
DMknLD7gzUxwZiawD6w2QBL5euVBjXwSR1CyLtpwtQcUQe9Wb466AyA2ET5irSb8
/Mpav2TNE9Mxt2oxc8OxoWWCFaw4FJZXuLyXStbDDS2PZ/7xRrri7Cvh4KNRRUNO
GpWGhbKO7Gnk4cCU9PJRmVi3CeDR0hEEpaTOL27Ct55UvZRRQI0PT+d0rcJz6ySIBI
oSc4JuvKDVIE7eZfNngv6HQ5cP4Y+rHHZEnnCX7Pjy2gi2e5JPfAonApwuuffes2N
ebdTWP2bqHjtdlq7bJBwmg47nQItR7I+uDZa+PMYGx8XspwBLd9XHpi4SEVlz4sm
VPf9CrFcGu9Omi+zZvcaHe9BhjpJEPWFS66DjqQKchw2IBSvTFQZcFW0nk5pY2xh
cyBaZWlzaW5nChGmV1QINElFByb2plY3QpIDx6ZlzaW5nQGZyZWVic2l3Q3Jn
PokCPQQTaQoAJwIbAwULCQgHAwUVCgkICwUWAqMBAAIeAQIXgAUCULdjVQUJAgyv
kAAKCRAEAUOS6kvx7AXND/sG7zzcu5dMmVUDE3yv4R2ZwAYQDPIP7DBDZwk3FT4Q
M7plVKyJHYqsOzPYeeFtmTBTz7UYdidi6takDme78mGcuob5I/8yKzczcyKKBLZi
YeJUXstIDEJRfmq9Mzwnp+z6KnunF24KoDlpyzOQh1MGwCqsdBJUUYuOn+C98AJR
kEhav1Gay+JK+A+0PsYGP+tbwI+Z4zCpAossCAX3SSWn3SWp1aGRKW7THmbGlzNX
xvLbUzJv+3Xn0Wvr1BDqwrneeD3QoU1MMZCqzzSF5EYPHeqi2HzfnREQHVMIQ69F
7bdmM1B5bTLB9Bh9C7jEOptTEPOMciaCho2w0H8hYz2ccglZV7c06H2DRrwiPBV
9N9EnY836cjuASx1rRvh6bIggTdCMMEH9p8JqAoZjPvCo5U6A+iWbR7V+kTDucvr
zFfHfpetqh59qF86qe0O2+OpFF9sOqIMCo3y0Eq/2jic9Xkt96PJ6ZvWVZyercQkC
0K0ZAAG0Eua8pv0/84eyPxy6UUAUxmj6gFW/2IN2x8wYCe24oOSfJwKCBZBQIFi3R
KPVWrZLDHxt+8BybGVACUv9g3GYwbpO/9jdL8xI9HIVxVz2O2XRkBWJkbWzbtta
JZTst6jKc14bxqGo43LkE2LdhGBiwY7gtdM+gwfHEBjliMMrWVzqHhKIPAEXEM
X7Q1TmljbGFzIFplaXNpbmcgKEx5c2F0b3IlgQUNTKSA8emVpc2luZ0BseXNhdG9y
LmxpdS5zZT6lAj0EEwEKAACcGwMFCwkIBwMFFQoJCAasFFgIDAQAChgECF4AFAIC3
Y1UFCQIMr5AACgkQBABFDkupL8eyIQhAAjvLXmF4jDwxTd473npoki2FiHMCrpnY+
5T/nUwLcMv6O3pC+cpJRAJG0xzmwQ2+fzWsenh4BASr7n4NvC/psgfg7bY2aYbe
9q9wLlVbY9Q7irOoSSqy+BJ/zQFFszQ25yBXS6qWzZ2qUjWw1FV5t3UvqvjvxxReG
tUyReYqhJXEGY11K1TcNCYLONOprZCz9zu7ldxmUr+KxNR2KU5NjOcLay5FqsO9
```

I+KYDPa6p3U5VA21Z9gUwltKG/A+wveH12POf7CbD70Vz10qnMetzs7qzUukvMNk  
v6zZLpyBL+krwUmM4a05druESse5Mjxe2Z/2u1HnUqoZB6rJb8i6NRDNPJBaF8oW  
HX0Q2xSYhBgqJpO5gOrSmD3ftldQxQEHRZQpexGL4seSaIcUeyPS/6aVsyb4WRG  
6H14VQY44Wtl8zuPJZHELD930qNSLaOpXHZoQthUrJCECiCxrzTa/0PkbtmJNXrA  
M9um8eaDRGfptT7EZh4nm40qFubkyTDUAFmeS8yps8rxDTpbuUESE60mmyqvkf5  
2BngubmzYQ8TTAkYGIHjORbjVs27r5YReP9L7nRPqxpS12Y/pxuDy2i8PvMF6VP  
CxO5pufKgQnyyzFIKyaQU3KliTHbVbWwS3GXvEnLL60A22fOz8dAh+gtySAqawIE  
5xvaa79+prU5Ag0EULfxIQEQAkdmKdJSsu52T5EdeB9uAjZ4558nYv+CFDVEP89y  
CjMIMmOJs9omBi+7qKTDWdL8YF0qtfDmtxAe1h7SW7wIMrISF340ea/A+lh/p9iq  
/9QRR93NM1y9UAPvS+oDdFcCDIYjSDG4TxMVeGfZiGa3kUEKXzK3eXTWWFq7xlij  
/jwRLRE+R+/SkFkeOHwSaC2+qBvd+Q79WG7/Rv2C+cHgacfSY5deVH1gIXA3SD5W  
YxMmqPCOMPIAUsrzGD5PC3a84Rn9eWEGnybjze2LiQYkYeeRN74/cSzW6dr8H/1  
Tfe7sA3op6s12+0RbzbGJdeXY9JaN/A4zpYPq2pP/reXDnsS2Z+8ng4s7NaEwTOs4  
+cgrZSYRjM/V+OqJRMUAX5Bh17QOILxqsLHn/rsk9lsLQxdNV9nL38fecYFikq2  
MICNyofOy1xm7QSimvh69yI5uygUoIJrmSj4jOCReqsG0X5/me0hzaONxSXGSKX/  
JI9zQGwKGU5ldxsgPg5BNkQ9aQVtOnrLxNKeedhly8MEVJ7PL3Ho0Ki03Nf+bkz  
Dy4j4zkCodSe63ZBU76+53HgOsHjoQDXuCedaCIPvSIA6JrDMdssNdVf6KdHGmt  
U644SrRM15+i+KwNPKYgKORhUNo269u47eAiprbKy0Bgn4EZSDB+YCbVZDjKtsB  
PoLfABEBAAGJBEEQEGAEKAA8FAIC38SECGwIFCQILwR8CKQkQBAFDkupL8ezBXSAAE  
GQEKAAYFAIC38SEACgkQu41LV7uLVVVG5Iw//Tni/TvtQMLk8zH6r3C1WXg7NQJNG  
QoBKICrGQfqsSNaCTumiVRVkf7zaxBqOeOvWV5nxGfAOSXm97fHI4ZOWBuS50Ipe  
y2tbywPk1IvNlijwecqoyUV8awIOlgG9PwQKmFpySNlx5/7MiH+sCYjjWaej4kws  
qkBl1nA2qSPc+KUQ71MFPdeYeZxzdCEw2s1PWOuYqLfDSQ/hU9hNlmHNstaAvD21  
0+56Ll2wFTJq/alU7x3wQ5RRec+bNZ/iUsiPjsjRoiP32pRouL720bllbiA44DL  
+aHaRPacybKlepXlJnMt6iu8jxm5oZGPbd1+M7fxKdxgAEzArhOLW88a/zExpy8g  
YbWj+3TXfS9ZOxpAseYDCTb2VhJtrTEc8P8zk9978wEXJ8U0S+j4BhkvlwK7iMj  
1vyr0LL8qYXT0ubkkG4T1DRmfNN3yMn6nrcQaHXE26d8bFDi2vwwgFxCrAdtx/oz  
i2YDobFKTP0yW2w3ZogNQR62u+bBtlBsguLLANz9A+iNBdEKYSw14Qxbw/htt  
r8QIGZVRboWdJRRN1Cj0sXJ/r3CmAOGj7taxYiMUZAk2fV1oy+lubkujVlPqEtZ  
vTB3jS9pxA2hcuWpflSaMzBWHL3p/hrk+N+AVBheOhOBz5WmAInjwbp5mkWMSKTA  
+W8uK+kjLdBkI9VH9gRAA022CrXntBEz1DYJM4h6jgblTwm0buW10BgljSjMFve3  
RnYo2glQ7TZ1kSQ68YFruURma/+kK3bq70yIvJFCYm4qJHMaVmjvGqitY04r4+F9  
skITa/tB9zxDZEe+MxpjLamE3HUPsG4CgLF4ZTrJk1jdoC0zr45zlwZYte9Bk8  
dtgAt2h1+hx5ptC6VHmPCfM9rkYtOY7NGsjN/HG1j2boh4RkszomUT56vzBQ19/O  
CFG4anBkldru1vnRDvZQVpmjhHiKKrZpoGIQZLgyDxeAZq2reDzGVulkCYWvk0vE  
peiJWRvphk8utj09dL+q5OYq22OHudKkRPCnTa+cyjSVr9IOlaM6kl/H2RqB7Q2  
A+Tk9Qc5dkFCgJvwQZtzA6ec4rQFmD9vSAsEo0qq/PnuXNSKAysFm+btKotmeLL  
yYu0N9E0Hi+kVz/e+jARaNKwtDKsVUyLWPIV2hPK0thF91p/QZpecYCDW1Dj2cG  
Kc+cys/oCUuTy89hPJhSLPRw1ucwCGKBH5QbOMevj2CtM6BQx8AqiXG71+i9bU  
cpsn2yJK+493fbE8KBimJ4WaafrnAIHeqjsBModuDr9CQmYd7axMORABGXwZVbc  
KaTpMy0CSwb23jF3j2Y3Cf2vO11PjbdLvH/V9bEM8waGUyfVJ7QAxs8cD5v8P65  
Ag0EULfxzAEQAMlPy9y8dXBfy1nmpPfE1aQ2IdnNNqfIAwY2JfSffnT0rWraHj69  
HuCFVi+qyer1mJwDW32VGixouRDfivSK9empzoNIHT6ZtfdRJ4ymtdU7LL8oDguc  
DZLAakbr0gzb4O/N96KuTp7oiUPEixcVcNo+wlybW0BN7f48vlojFaCd7crz8Jo  
aXrWmFpWt+iuqQgWyfkwXS5yJRX0ngfghpoYDWK1Gauhi2MtnCRWBipmyTmdFI6v  
mX880h0Stpk/VKEmmDCyn1NyHVPXjTfnMxXEUEUm/cfxOxwgM8zWRxrRp8N2br8  
Ah5mzOJiw00TmJ1mt+AQ/9wqJQcCjvBb993LESFk9Ox3WA/aaMWepSnjL5Sx41El  
qpWs6DiUaGhkvU2EutYdJsyUDXr8mD0261Wu+113L9zQY7CA7DSwCzSO9S+JpW8v  
3sRIQx4nbQaKsb3wiPjpi0YDUYXVh8xqiMalZ4ROK9xEFT98aXC/A7dBDQBdkond  
hZXKPx9AEeafR+3ySh5ziXIRUrKxKHJVdTUvXsvZjrQMI2OV3z1bHb9OKVvfMhg  
lvhQmE4i7DgawwWnl35uz6HwDhsh5kZVWh5XFZ0/XXIGInJbEzWU03IZLjnzn  
2wkTO87+3dD4ECQXHBxdWfSaLPXZzGRdLH6jC7PEgOeKPgS4R9Cms/23ABEBAAGJ  
AiUEGAEKAA8FAIC38cwCGwwFCQILWo8ACgkQBAFDkupL8ey3KBAAMFKMz2HduYul

##### #. ##### ###

```
8/GPD6PRE8jJew0FDvc5IJGMiBLyTn/hGXbTRsV5c5kdCPN82FdDwHws7c64QPZ
IV//ZxS0fgPwV+Zb71APuHKbW3/cpvRwOe/NiCetgtQU2QN2u1i7IGG7p3mPJOhY
iAjrBM7/p/yoG5GLQ5tnHvPurvnWDPJQGIRyrbYFLNOF/R/9/gqL4wo29vOiQGuW
1+zN4KDXCFdWp1sVOqHDrXRE5v5P6ey7vc2YeEpuYMPRtAHti/dAeE89yVASzb/t
DixL4G5cCFh/oPRoTHxzTBzxTW88ZOkdjAq45J2f2ZNOHXks6kEsD/F3Pt3L0czD
LtrLY1q+uOr59cQe4+b/w5CyZ8EL1q6WSqnkpl/C7U3Gi7BYSAbdnnY0F/bVkt6r
RIYzDwg0Z9RHRB8VZxHw7M6F0f7uLJdqL+hZuh/bpzWg1WYIaeJIVbhzSeUnCJj4
Dqha1zkD/1NxEiowdwJDU8xVkJXvq5VqYcW3evtLHM61tKlA2tDdU7/15iUbxajQI
xYOTE6+LQ+YJeGRgnhz87LTNBV/CxmobM5gH2CkvsUr9J9HO5CqFE6j8A1q/gF
kVvJSX/RIHL9AKImnPIXtwg88sE0NtwM/NiwzM+JfhFNxZh59r7Sjhf3BKAiVfJ
AGKnizAGgU22dFYDKXsM/kld17QM7wQ=
=vzHR
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.409. ##### <phantom@FreeBSD.org>

```
pub 1024D/9196B7D9 2002-01-28 Alexey Zelkin <phantom@FreeBSD.org>
Key fingerprint = 4465 F2A4 28C1 C2E4 BB95 1EA0 C70D 4964 9196 B7D9
sub 1024g/E590ABA4 2002-01-28
```

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.0.6 (FreeBSD)
Comment: For info see http://www.gnupg.org
```

```
mQGibDxVhBMRBAD20EH9hS3S3gy73E1s//vYS1yo4GmmvzUzMTJo4HH6OMFT/MVn
B51RXK5YIQ1cau4Mwt2sifpWsG2hmmmPtOlaC6Mn4X8cEXmzy6qW5m+3RUDXB8rM
pFSEVVEGhE9Sq+pT11wB4VUJ5mhQtvWVJKsmuyf1YRa/zrr2zbZTIXg5EwCggloA
GdcoFNm7p+cW56HJI1jZTpcD/jUyc4KLeimo+6Fn3z6Nzh64GS+JmmCDe7mlcK2S
XNPVq3tXXP3ZUKdv3faoMAG1hSi82/32GINDkhiLpC0Q2tQZRDYKvyY/swgJsnV
1LV8jlpk2VsmsYOp9hW4SjLAQUaejpZe4CwHpOfJWbPkXE83nVygA0lnN89dfhIH
JaB8A/9VottMI88+CLzqF3AzN72R5tFwNsfmWumaODis+UvLW0XAMP4AHhvux/FS
Pl+m2YtilHhib6ifMYuGalN84H7VxOBxjc9L4qORV9jP4cWEYXpxx0DTmmtFfLae
xGGTyYNM1RiqmScXMF28Am1I+WhnLTq18DVFWR8XoZUbusug7QJQWxleGV5IFpl
bGtpbiA8cGhhbnRvUBGcmVIQINELm9yZz6IVwQTEQIAFwUCPFWEwULBwoDBAMV
AwIDFgIBAheAAaOJEMcNSWSRlrfZ9yQAn0bnLWBjo47dKrS82X1VvbuokNXAJsh
oANWk5PoOZzySJ7st8/IyaLBERkBDQQ8VYQXEAQA2cEOpYzl8L5y8TErdj1lfpHt
gxm1QFETI8HvZGb/hTRWVhlcUhtOLA2uftk1oDHbnp+FPsJuFTxanCaCSQVdtMEE
I1zK/Qy384FjS1B6L3yq84yTKn+Gp8SbMX3ZWT+dVmy88yJpmo/yFiiN9d2hYy1q
fCUWhbAoWeD7sqSeGL8ABA0D/Au95rpaYunrMhu5nVdvZpTbNEIEDLOTS337GWy7
n1E9RG72ujCLFg8tbEmjEUFYfCZ/cW+6+2/Nj7zoGH9xXH6bRTfSKXojdKgNkUvL
SLynpmFpUIFKc4fzSxx5EkCxH/zog9X2CQjMvxHmSD1/x+LeD0v/5WMSLvIdj6Op
0KmziEYEGBECAA YFAjxVhBcACgkQxw1JZJGwt9nbrQCcCvSjho7n1r4+1PGTlcep
ABxplbsAn05jPrtZLjln7aKcavCp8FICJ2TY
=GYHE
-----END PGP PUBLIC KEY BLOCK-----
```

#.3.410. ##### <sephc@FreeBSD.org>

```
pub 2048R/3E51FB42 2005-10-21
Key fingerprint = 5F47 3861 7ABA 8773 9E32 0474 5C33 841C 3E51 FB42
```

##### #. ##### ###

```
uid      Sopherosa Ziehau (freebsd) <sephe@freebsd.org>
uid      Sopherosa Ziehau (sephe) <sephe@gmail.com>
sub      2048R/7AA31321 2005-10-21
```

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQELBENYRSgBCADNXKEOqPFvo//r9KnH2BzwJOB8h8TmU3zS4fogC1HjYQfZmFRa
MCguECmq730ulxo2hnBSq9VyLfwL0W1vz4b+2vMbcO5v9TkvnPIL3OW/mAHjrAL
u01ui5VR1TKxD12q/KIEQ49+Ir8z4THImm4WgKaYo37xrNMAZc2BSCHK30I8da0
2DG8hzDtlCE79ZbqNAPmQYewflaU/ga0kzI/MftFeLZA7K26krXBLIOIY142ckTd
iB3wrC2s0tqjQMxQODQTVWyxoTLi1TGMY/zbXdc9aXnuX6qKZEzTh6P5NU8cRto
BDINVTV1eFYvFy6NNkNVE4Jj3yk96xWwlrJdAA YptC5TZXB0ZXJvc2EgWmlaGF1
IChzZXBoZSkGPHNlcGhlcm9zYUBnbWFpbC5jb20+iQE2BBMBAgAgBQJDWEUoAhsD
BgsJCAcDAgQVAggDBBYCAwECHgECF4AACgkQXDOEHD5R+0LrJQf9FD6NUteiA76n
GtJ3FRPUBEL/GbDtg/Ad/goeOzQIgw60QSan+nuDlcWz50XWcxfnjkThRQP0CWwk
wkpGIOQ0DsPpFq2oSaR8yXSqfUAPuzSohmuArAeAs5aNIr6FYaXiOsvSmOM1pGX
7JkTvajjxcXcSLSTqJS43xbI8s/+gEqTjBOErNeWxdK6uHHVhGmWexzu1wrUzjxT
+4SFEEoS/L/ScF2ITzByPZO6oBTrZveNkCc/nOBZAnkfjqc7jRmGgY4zGvFtFgsl
dbHwMqkWihoJvhsqoopCeGwt7sY1NFsTUFNOZp073C7rIig1vgHEWnhevleq+cK
ridbUbyY+YbQuU2VwaGVyb3NhlFppZWwhdSAoZnJlZWJzZCkgPHNlcGhlQGVzZWVi
c2Qub3JnPokBNgQTAQIAIAUCRgkgdwIbAwYLCQgHAWIEFQIIaWQWAgMBAh4BAheA
AAoJEFwzhBw+UftCiZiH/iSSBM5Nv3G8Y2cS1ui1Xc5KpChSt6CAqKTOiYxwWQ/B
U6clllym0NvzjUxiJm4JuV0N8sAy8nhhs79SNRfYfNnGeHXmLS58MPszhnEnhgZm
yuZFQdZ15T9Axf5gLmDqA8TYpcUYxssSm8PcJqoCgnbk28okwbRuwTUM9T/w4TXt
28w7SEXK0GFBG3ZIKPzh1er61CSwM71/aoCkyFoNHAFgssFd/t0OCD8ugfQf9zvK
JKXsm15vQAhmJrbcIhMGPWkOLN/z8bQTHSN4AP8nGM7gq3zUKZwL5jrzAUtHGqGs
jtIBX9oPT5GLCaXZNotcLh40aS8qtemVthLqFS+pNu25AQsEQ1hFXQEIAMQRgCMI
1tgeNZlj6fN+JC4LU4DC+9R28tnzEXWFGud5XQx/EzNRQVDuiDqQKpMc86Ps77dl
7iJNTxapBs+Ki+3VOP11/ZuzHukER4iWZRxfYiCE2tu2ht53WtYqoqwt40rCOh
uzC66Fliz9Woj4omL5br0Kj8kVqS+OKfL452bWg0mV39lokA3Q0xVfhL3Nuj0
S2yJcP0G8kesu/OI1z85EK4GMlrofZOaaz1r4f1u3FwE3Fo8anjvnUM9UC+ImJq0
Z6gZwbBQ0tk55Z2Bs2sSyNp5cDnNyx9HPOpvNqEE4bD4pMzRMIEUhgM1kTOe1x
AwBsQscqG1ovCnUABimJAR8EGAECAAKFAkNYRVOCGwwACgkQXDOEHD5R+0J/WAf/
aALJbyEU1nSvyeVp0mP6U9xRFnXMG4zQ3mrFyMvYcQ0a2A3gr8E+Ejl5Lpg/7HU
t1UvLSqn00dqXuI+BIm/exDmpfLkXouBLVGtDcSQ/EQl6SV3mkJrvH8rDkCakCOG
Fho5cl3Ge8YThQW1jdjbo+zXJfC9+k4ienh7DC2Yd8cwpYRAKeKF0dveSjW+Ox0
NFmZYcOF+XfKZLJ9d1SrfH5/ytQRAVvMbkLo1nb92ZXBrSbTN+tsLzrEbcmuuuZb
pP+0i1PJDqfCRVpYFnlPZsNzZU5c5ihABZ79/uSScAyuxlhRdZAVHSDc6cRyzB5w
AshLLfnD1BoaFl+lzNnL2Q==
=F5Wg
```

-----END PGP PUBLIC KEY BLOCK-----

#.3.411. ##### <zont@FreeBSD.org>

```
pub      2048R/E8A68B1C 2012-08-17 [expires: 2016-08-17]
         Key fingerprint = 3DFF AA2F C10A A979 2FB9 A764 F145 4BB6 E8A6 8B1C
uid      Andrew Zonov <zont@FreeBSD.org>
uid      Andrew Zonov <andrey@zonov.org>
sub      2048R/57FC2BD3 2012-08-17 [expires: 2016-08-17]
```

##### #. ##### ##

-----BEGIN PGP PUBLIC KEY BLOCK-----

```
mQENBFAuDi8BCAD2BHO3qqX5TmuAMtDv0GRaBSw9yWdu+A3I7UXYdzlKQIQebkOp
K9Mp+5wuCB+45zQhgVeFYeOvLHQYo3FSW0PdxMHElfoX927JHkhyXsWrtf9cUj
I0BltkUioRG4FFEF8nROuLcXkuf/Ch8f7Fs/NoRmUTTBREvQbwuZa4qvFQliSWZQ
K1EVCwJ26bDA3S0zGnkBBD06cL3xePX7hpQrKClpJdNLMOTrmhPGs2dcXETnj8l
uFMT17oAnpq1EpIT4VaRrULIC6xYNAv7EWCf6ASuLoxJUbrdudTvsPGT2f1HJTvW
/YDHFjrj2gbJcbcm2zMZdqHiUm2oGKSD5WlABEBAAAG0H0FuZHJleSBab25vdiA8
em9udEBGcmVlQINELm9yZz6JAT8EEwECACKFAIAyjugCGy8FCQeGH4AHCwkIBwMC
AQYVCAIJCsEFgIDAQIeAQIXgAAKCRDxRUu26KaLHOYyCACQRr+WWMpCae24gG/
KiDWCmancyYGoZr9kCEPQ9VwQ6wyiA6JlxqNP0biE+TComwxSLbLNb+seLaiT3qK
cuGNMp5++Cd9IOYjXfDSAKSLrixN5rfqAYCsvn7F/Ow9UDnUqPAuXWm5rOQN7KLh
sQrA/Gp3kZVexWnuljOXBpKMyxExHbxxbd8cuDqWfpWRWtQz9dHRt9pqWZu6LrRB
XsEg17Lw+tdYHoDBbniKxAL+77LC3eDW3dS1uBtQvUqa/sPY/o/UhVbAxMu3bZ45
BZE+JbLkHfE/KEWPJTNAjq+gl7SzuBlSbUxIM4UTGW1KfzIMmHu6kNBjYU5AdK29
Thx7tB9BbmRyZXkgWm9ub3YgPGFuZHJleUB6b25vdi5vcmc+iQE/BBMBAgApBQJQ
Lg4vAhsvBQkHhh+ABwsJCAcDAgEGFQgCCQoLBBYCAwECHgECF4AACgkQ8UUVLtuim
ixzazAgAwi75ws61PLBA1GpDXPaR4JDUHTyiCUITSOSCD3IWKS1aTyNahKHV1YSf
jppLEZkpY60AumtUkxPe9/fOHbX6l33cJdt19j1S80ZiBAEV8rt290+9wsgltkkk
okcilDhmG23G6nbn//jvgnIOPDwiQ2txWiQ2PQdpeMJpc4Zg+KXHHIP0uMvhPXPt
4HSE0YwD7wgGXDiezU2VP6ThW4Bw75blfci+llgWv7leN+qumAN5cTZCJnww0PuD
cAFm3tQi+TIdJxak6qSK+fe60+IC4ssFl+AHjWjVnkqDj1yRvU4AWSOVZnKPQdY
8Xu/YEJ7sfLzerxSDUVSwGLp8tiZmokCHAQQAQIABgUCUC5tsQAKCRDgI4znmPbt
psQxEACn+8j6hXxzEdTjGcPrXDb7tn6D5iHk6J2mhuC12nxpVUDMgNZPFrKjKXxx
uxTEr5Wn3tvSY0DPg+cS5DzJ/izzhwt00FHsQtGbEQ0bf8H2lrmDejXpKKpTd1qj
A+/RZikorf/PXfncBYiJ/riLvaHJ1hfZoV6/SEGlfSSd8JH/n6z5lB7gGD04zT7
Rsfbl1c84EN7j7ef8X9JDUI6MjR23AEGEA6AeVk4ohkRcwntpgtRpvMxHhIlz1
xcxWF1P2+0vh7Hvk2fXg+JjnbKvd7C+mDGmPeKGEvXI2gv+ZVwdg0OHNyfGCciPt
k2YvYXA8PhiRn0uqucOpi9/XSjfoO2gSL8PFQ/GDnCt14u64Jtf1wLq4I6eJX8n
ORdlCdMb5UuNC8HRC6FSKr5PM5CaOZVLxHXwCV7EYUcOypGXjY2HLmorXlPifYxW
4L10L8wA6+RTWtm/BlcDqKqQaXAMdkYpw/DK6rzfVqUDljGFOR22VltJLQ8N4ZYiw
Oy5LOXWarfHP4NjyCLDNEUwRnXeTgGXCQji3Crc/hECBwWvCE6euzEbTYy7AdD9D
ZmRKSXLuoANdLUqy3eKgjisyocOGivqsL64/8o3Yq8wniU6ajw4W73SoLN520TAY
pb1/DWl/d/OZkeFiQDKru02PkrqThLDukvaPah9pfl/rmsKNm4kCHAQSAQIABgUC
UC7ruQAKCRAR10MPiAa9mshx4D/4+mX4JdKuECTRF1BiCGxHHsZ+F3uxU7bb3qXKW
faxHGYYLmdSUXi0iGzzVTi/UrQalpIcFZA2yif50B44SgnN9cFm27idJyZKwsYHG
mUe32bPGD7AqyyAbZgGXJ8X6J4seFfOpcKsj2Yh4XtSNppEo9cvzYwdOLT1o984g
zDtQ7Trwnbdk2+IK3A9mRperpPLmr5V1ZeLwzrdPIYbTB65qhHo5RTG4HKPVVsFQ
g4LFn9QfDgNZ0ymfmNhS0vUB6CehOXcsBVlvYifAqXuK30ULKbg9OXzUJlKMMKiR
7G5l9zqnmNn6MY5UeOHBz5y5vmLT1SbxitpAunbOK19jPTVBy53JvJ82lAtqBvV
LWYdF8G7+ib1QSW2IB2SdtbmbdPFDMwUKggwZ0SfBzdKAMsXWAGGIFIRFAvIkTI6
dtpBv0HfGfx9smxa+STi3coA7iMV2WcJEcEBRApSnbHyIYbHrGhxa0CAxDQIWsFS
nVFNhnpX31IyOiPeROwWmGsf15bSq6XdPgzLDcD5N1CcObJitHLf/yOduDez99pM
K4BQ6v3ENocQ2wvTHZjIjRpMWPqLftEUnm1L1569PzXzOMx4q6EJE0hs6BEQ1Wjh
D3DdjPBA/AXan3IdKotQzVqEnfW6v/UuFAPtXseySRVaqFTwiuXOQXC871x9qOJ4
UFGZ17QfQw5kcmV51FpVbm92IDx6b250QGZyZWVic2Qub3JnPokBHWqWQAQIACUC
UDKQVwldAAAKCRDxRUu26KaLHCI6B/OZYtdLccszAkON9W/p8DEQJSD3ak3H/qu9
EvidoeutFqB2ftQyus+dmRA4F7U6xtScxU5a0YhWufaB1FoUSMhINA0qEEbfT32s
EiAKS3k7jSd2jSEC9XpNsebm4h/os9c+8oxdormuQ0xAw25pcv+IA5oyNVedQl3b
k4A0XhbYigz78WHyJNF4j9hBtXtjP9SDWFc8cmsS18sn6ZG5wzUSMPSnjVGp35+
rmT5yD6WQIMRddpu9pYwG1RFisS/2r5DwWuOcRoEHZ0aeghYoqoZkCpdrGFxcLeT
EEt1LpvyMrXUewCVpNmSoSDX1IesfZQvV2PsEEed4/VfzndpFTNiWziQE/BBMBAgAp
BQJQMiraAhsvBQkHhh+ABwsJCAcDAgEGFQgCCQoLBBYCAwECHgECF4AACgkQ8UUVL
```

##### #. ##### ###

```
tui mixwYigf/WmQOMu7/Q5P8KVjbuLhmUnaZntE6atBMWVkJKKVeJ5gt+u+zVnzZ
/16EBZagAphdBZtLAP3byXthTYV+dpiii2z0Ef86BstF8hB4MEyW9Ht6O/+nILH3
GCfIxvEXcv94kPI7C9a+SIF5WxNPmdf639lnsqJhuyik3vzJom7+A0S1eSdPmXs
WZK99T1V56c9YTfgJERJDK+/I9J9B9A/k9woohRGdtB/VhcxuOZw0Fm1PMOibxD
Z+7UAZx/4/E3s8whih74bfQ5R6nVxHIZZnK6Lix7NF4hivLpUASOMLYWONM4wjj
ePwMGPBJsIfI2s98Qct5n9Sb7EACEgc+oYkBHwQwAQIACQUCUDKPEgIdAAAKCRDx
RUu26KaLHJQ+B/oDWUAqQZOWDyzXSTXQJ2ipBl/jzIS13UopuraV+B3BW6Fbela7
Cgfss1uZHULjkrU8Jl1MptZbRSGe9SQE+KsXlAraJ1maKE2ghAw9MJgW+2FUSrtA
EgWLY0zI2Vi2KyqgxSlp6Tf+6OKYoAkPLCKuup4mY3BZqZrb/JezfeqnCHn8t43
DjYQart6vyq7p3POPwOHlHZxKTmXdihFo3/IekAXZ2Mubf8skKZHXAXX4QmBFiIM
l1LWEMaiTHWhfWpOaW+zqjxlV6f80nDm+xxXsDW1/IXH0wfczRj1nApwZKWMP1gX
r9BvPwVrGGMnDeYyKK2H0NfbtnqnaawywZ0RtuQENBFAuDi8BCAC5+TKxXDbXbBTP
082Gs9iBDqHxZixm3Hc4ZAegxYxjkkSqdfu8SPCE8jeyBfw1sULW0mCgblVpsHVx
SwEYd2mtzSBYU4AVwdfM6xleKoruHkIW01HBCQBOSDlzsLFp8GuMX77Iz9fWHJg
fLXwAZEuJ92meImEhQ3zhJDwONC2AOG36csPfavWVbaFSxjydw+5Xh0wgez05PuP+
7ijfwVBAKo2D5Jbn2xJo0te+HZgLfwGeQSDh7OqSWsJQyBDR0P6w6bNqNpq8Apj3
nyX7tq2EpT7WrrioLruwa5tnqM6togg/sKHtmt8d6OkO7NF40X3jrrNu+NSnMY65
jECIm+i7ABEBAAAGJAKQEGAECAA8FA1AuDi8CGy4FCQeGH4ABKQkQ8UvLtuimixzA
XSAEQECAAYFA1AuDi8ACgkQFYt6bFf8K9P2rwwAgKrwYQJg7mgZiWzdAl21/28d
Jp0RKqAhcOdrob30wbkCoOfDvGZwjf2HDA1n5rvKeOQhZWYuZsO5NBq9OxSRO9b
x/W3ypqD+0CT4hTBfRihPJoZ+bNR9zUWaT2I+RmQ0vFfA0jAWsCgLqfgggDHAwAD
aGzyaepDpo+Q+tANqfe3xJjEXa5zKMbErOpbx7QJ+AioVpXOB9jDm1uIozffRK3
B1NWUMsRQVt8L0I0sJGOjGqO5yA/n2Zk/7sez4IfjHGyqanwLYj3wCCMiBUGUMcy
hKjRC4QdPYXo5vtzpCDZwMv1exGcLxsOvN2357btvofT9XkYz3jvDUmo3ZCwhK6I
CACu5X/2QAeVY0M1PcvS62qq1OY0fyXUmJo07M7y2EvpFZiQvY9GIDUVWIZiAQvk
uq+hSCMxXc4RSOkE8x9uQ7q0V9v5QKP6J9nU1fAPFF9Hxz1YZq10bzWab6fzoiI0
UdhmN4dnUwFvzmaVB9E8DolMeSDrwBGVH2WpgXa0M81tZ8aLuCjDNLpnjRqEK/cW
KsfjHqtu2AZeSIWhsuU/Hg7M4RDMSeLw0bthR1WKawNh4/P3/OyvCHwo+R8N4Un1
H/Xgd95QogwrtpbUTHuYX8Sn0DO9wm2k53po+/6YS97ttb1SoaoGHB0hpjGzTCLC
+Is2qlWoT4cl+VuljBbdprk4
=ElkT
-----END PGP PUBLIC KEY BLOCK-----
```

# ##### ## #####

##### # ##### # ## ##### # ##-  
##### ## #####.

## #

|       |  |
|-------|--|
| ###   | ### ##### #.   |
| ####  | #### ##### # ##-<br>###.   |
| ###   | ### #####.   |
| ###   | ### #####.   |
| ####  | #### ##### # ##-<br>#####.   |
| ###   | ### #####.   |
| ####  | #### #####.  |
| ###   | ### #####.   |
| ###   | ### #####.   |
| ###   | ### #####.   |
| ####  | #### #####, ##### # ##<br>##### # ##<br>### ##### # ##-<br>## ##<br>##### # ##.                          |
| ####  | ## ##### # ## # # #<br>#####.  |
| ##### |  |
| ##### | ### ##### # ##-<br>##### # ##-<br>##### # ##-<br>## ##### # ##-<br>### # ##### # ##-<br>### # ##### # ## |

##, ##### # ##### #####, # #####  
##### ##### ## ##### ## #####-  
## ## #####, ## ##### #####  
##### # ##### ## ##-  
#####, # ##### #####.

##### #####

##### ##### ##-  
#####

##### #####-  
###

#####

##### ## ##  
#####

#####

## ##### ## ##### ##### ## ##-  
##### ## ## ## ## ## ## ## ## ##  
## ## ## ## ## ## ## ## ## ##.

# #

###

### ##### ##### ## ##.

###

### #####/#####

##

### ##### #####

#####/#####

##### ##### ##-  
###

##### #####-  
###

##### # ## ## ## ## ## ## ## ## ##-  
##### ## ## ## ## ## ## ## ## ## ##-  
##### # ## ## ## ## ## ## ## ## ## ##  
##&## 32#. ##### # ## ## ## ## ## ## ##-  
## ## ## ##.

#####

## ##### ## ## ## ## ## ## ## ## ##-  
## ##### ## ## ## ## ## ## ## ## ##,  
##### ## ## ## ## ## ## ## ## ## ##-  
## # ##### #####. ##### ## ## ## ##  
##### ## ## ## ##.

##### ## #####

---

#

```
##          ### #####.
#####     ### #####-
#####.
#####     ### ##.
#####     ### #####.
#####     ### #####.
#####     ### ##.
#####     ### #####.
#####     ### ##232# ##### # ##### ##
##### #####.

##### #####
##### #####-
##### #####
##### ## ## ##
##### ## #####          ## ##### #
##### ## ##### ##.

##### #####
##### #####
```

#

```
##          ### #####.
##          ### #####.
##          ### #####.
####         ### #####.
##          ### #####.
####         ### #####.
##          ### ##232# ##### #
##          ### #####.
```

### #####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####  
#####

# #

#####  
###  
###  
#####  
#####  
#####  
#####  
#####  
#####

# #

#####  
###

##### ## #####

---

###16 ##### ##### (16###).

### #####.

#####

##### (16#  
##)

#####

#####

#

### #####.

#####  
## ##### ## ## ##### ## #####  
(### sleep mutex) ### ##### ## #####  
## ## ##### ## #####. ##### ## #####  
##### ## ##### ## ##### ## ##  
## ## ## ## ##### ##### ## ##  
### ##### ## #####, ## ##### ## ##, #  
##### ## ## ##, ## ##### ##  
##### # ## ##### ## ##  
### ## #####. ## ##### ## ##  
### ##### ##### ## ##  
##### ## ## ## ## ##  
## #####, ## ## ## ## ##  
##### ## ## ## ## ##  
##### # ## ## ## ## ##  
##### # ## ## ## ## ##  
## #####.

##### #####  
## ##### ## ## ## ##  
##### ## ## ##.

#

### #####.

### #####.

#####

##### ## ## ## ## ##  
## ##### ##.

#

##/## ##### #####/#####.  
#### ##### #####.  
#### ##### ##### #####.  
## ##### #####.  
#### ## #####.  
### ##### #####.  
#### ## ##### 4.  
###6 ##### ## ##### 6.  
### ##### #####.  
## #####  
## ##### 4  
## ##### 6  
#####/#####  
##### ## ##### ##### ##### ## ## ##.  
##### ##### ##### ##-  
#####  
##### #####  
#####  
#####

#

#### ##### ## #####, ## ##### #### #  
##### ## ##### ##### ##  
## #####, ## ##### ## ## #####-  
##### ## ##6.  
### ##### #####.  
### ##### #(1).



# #

```
### ##### #####.
#### ##### #####.
### #####.
### #####.
### #####.
### #####.
#### #####.
### #####.
### #####.
### #####.
##### #####
##### #####
##### #####
##### ##### ##
#####
##### ##### ##### ##### # ## ##### ## ##
##### # ## #####, ##### #####.
##### ##### ##### ##### # #####,
### ##### ##### ##### # ## #####
### # ##### # ## ##### # ## # ## # ##-
###. # ## #####, ## ##### # ##-
# ## ##### # ## ##### # ##-
###.
##### # ##### # ## # ## # ## # ##
##### ##### # ## # ## # ## # ##-
#####.
### ##### #####.
##### # ## # ##
### #####, ##### ##### # ## # ##-
###, # ##### ##### # ## # ## # ##-
##### # ## # ## # ##.
##### #####
```

##### ## #####

---

##### ## #####  
#####

#

### ##### ##### #####.

##### #####.

### ##### #####.

#### ## ##### ## #####.

### ##### #####.

##### #####

##### #####

### ##### ## ##### ## ##### #  
##### ## ## ##### #  
##### #####, #####® 2000, ##-  
##### #® # #####® #.

##### #####

#

### ##### ## #####.

#### ##### #####.

## ##### #####.

##### #####

#####

##### ## ##### (##### ## ##-  
##### ## ## # ## ##### ## #####)  
## ## # ## ##### # ##### # ##  
## ##### ##### # #####, ##-  
##### ## ##### # ##, #####  
##### #####, # ## #.

#

### ##### ##### #####.







##### ## #####

---

#### ##### #####  
## #####  
### #####  
### #####  
#### #####  
#### #####  
### #####  
### #####  
#####  
#####  
##### ##232 ##  
#####  
#####-  
###  
#####  
#####-  
###  
##### ##  
#####  
#####  
#  
### #####  
## #####  
#### #####  
### #####  
### #####  
#####

#### #####

## ##### ## ##### #####  
#####<sup>®</sup> ## ##### # # ##### #####  
## #####.

#####-  
###

#####

#####

#

###

#### #####.

###1

#### ##### 1.

###2

#### ##### 2.

###

#### ##.

###

#### #####.

###

#### #####.

#####

##### 1

##### 2

#####

#### #

## ##### ## ##### ##  
#####<sup>®</sup>, ## ## ##### ##-  
##### # # ##### #  
#####.

#####

#

###

#### #####.

#####





#####

---

#  
#####, 5  
#####, 561  
#### #, 347  
###, 621  
#### #, 381  
#.#####, 496, 508  
#### #####  
#### #####, 571  
#####, 621  
#### #####  
#####, 141  
##### #, 140  
#####, 142  
#### #####, 140  
#####, 390  
#####, 209  
#####, 7  
##### #, #####  
#####, 218  
#####, 218  
#####, 219  
####  
#####, 191  
## #####, 192  
#####, 190  
####  
##### #, 193  
#### #####, 191  
#### #####, 190  
#####, 280  
#### #####, 10, 14, 156  
#####  
##### #, 12  
#####, 12  
#####, 9  
#####, 160  
#####, 160  
###  
#####, 63, 79, 620, 621  
#####, 56  
#####, 57  
  
#  
####, 433, 434, 436  
#### ##### (#### #)

#####, 127  
#####, 504  
####, 213  
#####, 198  
#### #####, 199  
### #####, 8  
### ##### (###), 12  
### ##### (#-  
#), 12  
### #####, 277  
#####, 217  
#####, 218  
#####, 217  
#####, #, 10  
#####, #, 9  
##, 216

#  
#####, 105  
#####, 184  
#### #####, 344  
#####, 346  
#####, 578  
#####, #, 9  
##.##.##, 351

#  
# #### #  
##.###, 327  
## ##### #810, 188  
####, 530, 532  
####, 373, 380  
#####, 17  
## #####, 115  
## ##### #/#, 116  
#####, 114  
##### (#####), 109  
##### #, 106  
#####  
###, 56  
####  
#####, 116  
###, 113  
###, 118  
##### (###), 116  
##### (### #), 116

#####, 299 (### #-  
#####)  
##### (##),  
598  
###, 225  
###, 222

#  
###, 401  
###, 9  
#####, ###, 9

#  
###, 199  
#####, 201  
#####, 390, 397  
###.###.###, 352  
###.###.#####, 357  
###.#####, 355  
#####, 373  
##### / #####, 248  
##### # #####, 247  
#####, 252  
#####, 222  
### # #####, 252  
### # #, 378  
#####, 378  
#####, 252  
#####  
###\_#####, 352  
###, 257  
#####.###, 377  
#####, 475  
### (#####), 274  
### (#####),  
338  
#####, 219  
#####, 212  
#####, 211

#  
###, 623  
#####, 275  
##### #  
#####  
###.###.#####.#####, 358

#####, 276  
#####, 578  
#####, 277  
##### #  
#####, 274  
#####, 375  
##### #, 315  
#####, 470, 472, 474  
#####, 469  
#####, 481  
#####, 481  
#####, 481  
#####, 478  
#####, 481  
##, 125

#  
##### #, 533  
### #, 553  
#####, 496  
##### (##), 372, 373  
##5, 397  
#####, 6  
#####, 236  
##### #  
##### #, 355  
#####, 37, 338, 621  
#####, 338  
###, 472, 474  
##### #, 444  
##### #, 381  
##### #, 377, 380  
#####, 503  
###\_###  
###, 618  
#####, 110  
#####, 571  
#####, 476  
#####, 208  
##### #, 194  
#####  
#####, 234  
#####, 235  
#####, 5  
## #, 613

#####

---

#####, 478

#

###,

#####, 338

#####, 338

###.###.###.#####.#, 358

###/2, 10, 10

#####, 622

#####, 14, 578

#####, 9

#####, 590, 592

##### ##/#, 6

#####.#####, 348

###, 570

#####, 571

##### ## #####, 572

#####, 574

#####, 571

###, 575

#####, 571

###, 578

#####, 580

##### ## #####, 586

##### ## #####, 582

#####, 578

##### ## #####, 597

#####, 583

##### ## #####, 580

#### ## #####, 581

##### ## #####, 580, 584

###+, 623

#### ## ##### ## #####, 345

#####, 252

#####, 10

#####, 390

###, 624

#####, 625

###.###, 625

###, 625

##### # #####, 625

#####, 625

#

##### ## #####, 398

#####, 14, 578

#####.###, 213

#####, 211

##### ## #####

###, 253

#####, 253

#####, 252

#####, 255

###, 254

##\_###, 254

##### ## ## #####

#####\_#####, 274

##### ## #####, 325

#

#####, 157

#####, 164

#####, 163

#####, 162

##### ## ##, 233

##### ##, 155

#### ## #####, 9

##### ## #####, 326

#####, 138

###, 222

###

#####, 216, 216, 216

##### ## #####, 138

####, 618

#####, 124

#####, 126

##### ## ##, 124

##### ## ##### ## ##### (###)

##### ## #####, 266

##\_###, 162, 162

##\_#####, 164

##\_#####, 163

##\_#####, 164

###, 530, 532

#####, 157

#####, 174

#####, 167

##### ## #####, 168

#####, 173

##### ## #####, 173

#### ## ##, 233

##### ## #/#, 225



#####

---

###, 617  
#####, 479  
#####, 434  
##### ##, 443  
##, 388  
#####  
#####, 212  
#####.###, 214  
#####, 250, 581  
#####, 9  
##### (##), 6  
#####, 349, 349, 392  
#####.###, 348  
#####, 475, 599  
#####, 621  
#####.###, 347  
  
#  
### #####, 588  
#####, 9  
#####, 390  
##### ##, 366  
#####, 119, 497  
##64 ###, 583  
###, 496  
#####, 352  
#####  
### #####, 349  
##### ## #11, 186  
  
#  
#. #####, 7, 10, 10, 14  
###, 599  
#####, 477  
###, 124  
#####, 7  
#####  
##### ##, 8  
#####, 542  
  
#  
#####, 149, 149  
#####, 184  
###.#####, 351  
###.#####, 350  
###.#####\_#####, 351  
  
##, 152  
#####, 441  
#####, 442  
#####, 444  
#####, 443  
##### ##, 444  
####, 473  
##.###\_###\_#####, 351  
  
#  
#####, 10  
#####, 9  
#####  
#####, 614  
####, 389  
#####, ##, 9  
#####, 338  
##### ##, 578  
  
#  
# #####, 194  
# #####, 6  
(##### #86)  
#11, 184  
#11 ##### (##), 477  
###, 191  
####, 184  
###.###, 186  
###, 216  
#####, 230  
  
#  
#####!, 8  
##### (### ##)  
  
#  
### #####, 262  
### #####, 604  
#####  
#####, 605





