```
1.0
 ENCSR000AHD - ... 00. 105 0 7.70. 007. 101. 305 20. 50. 228 406 106 3 7.70. 800 508 70. 007. 101. 0 7.70. 50. 000 102 007. 104 007. 102 009 008 006 005 101. 107. 102 104 006 100 100 007. 0 7.70. 0 7.70. 205 1 0
 ENCSR000BST 9.1 .C0).408 204 407.402 308 104 106 201 106 200 301 106 105 104 20. 206 104 201 304 30 50. 2 7.60. 108 102 109 208 3 1.50. 207. 209 107. 3 3 60. 108 108 304 302 406 204 105 108 2 3 50. 4 1
 ENCSR000BSU 9.007.41.00.118.555.50.228.009.009.106.100.109.202.008.008.009.007.309.355.201.308.204.208.302.209.106.205.300.408.355.204.202.208.205.307.209.101.208.301.300.208.007.106.202.308.34
 ENCSR000BTQ -.70.2041 .00.201 204 400 2 1.50.300 405 109 50.609 706 500 60.108 104 102 1 0.800 60.009 109 108 108 007.106 108 108 106 108 101 104 202 208 108 006 108 108 105 1 2.70.00 .808.304 1 8
 ENCSR000BTR 9.007.407.50.21.000 60.228 008 008 102 008 208 202 009 007.007.0 7.50.401.205 300 300 302 402 304.50.307.201.207.305 508 407.306 100 306 309 400 309 007.109 208 308 40
  ENCSROODBUJ 9.101.402.50.201.6800.300 101.102.105.101.202.204.102.101.101.101.407.309.207.206.209.302.302.406.307.200.207.305.60.308.205.209.206.207.402.306.100.308.307.302.307.101.201.201.201.206.307.37
 ENCSR000BUL 9.3353828400283 ... 00.40243 60.40630 70.337.3840038201.102108106407.408201.206207.108007.106102200206107.1061540.205108301.202200207.108307.10640550.22
 ENCSR000DMJ 0.200 104 009 201 008 101.4 1.00). 3 9 60.405 2 05 50.208 208 304 200 006 008 008 006 205 200 004 106 005 008 004 100 004 006 008 005 007 009 305 006 008 206 005 005 104 006 202 108 204 207.05
 ENCSR000DML -. 50. 106 C 0 50. 008 102 403 31. C 0 40.70. 200 40. 606 507. 705 50. 008 005 100 C 7. 508 40. 002 107. 008 100 005 101. 006 007. 008 006 006 100 300 101. 100 108 009 008 108 C 0 5-50. 1 1. 50. 300 0 9
ENCSR000DMM 9.2820L10630010210560L60.41.00050.27.60.30230L4022810000410010030530007.200100009.0041020060810200610010L405100009.306009.008108007.30L105305307.09
                                                                                                                                                                                                                                              - 0.8
ENCSR000DMO 9.406 106 100 405 008 101 406 405 705 55 00). 109 403 506 409 702 50. 007.005 009 007.407.408 008 106 007. 100 004 101 006 007. 008 005 007. 100 305 100 009 205 008 008 108 005 40. 102 407. 300 08
ENCSROODMP 0. 106 200 109 109 208 202 300 206 200 207.1 .CO). 334 108 107. 107. 104 107. 105 108 104 200 200 008 200 104 209 108 202 107. 202 102 100 108 200 208 104 208 104 105 105 101. 107. 107. 201. 201. 204 1.4
ENCSR000DMQ 9.33830L222382222<mark>1.70.50.40.605.4834.00</mark>.306307.400322108009108108405309106207.20L108006105100106202108105105407.200108302107.10620810230610840840617
ENCSR000DMS - 80, 106 0 70, 007, 101, 338 2 3, 50 7 30, 40, 107, 50, 707, 000 505 70, 007, 008 101, 0 5, 700 50, 000 103, 007, 105, 007, 102, 009, 006, 006, 005, 102, 108, 103, 105, 007, 101, 100, 007, 0 70, 207, 1 0
ENCSR000DMV - .50.105 C 9 50.007.101.400 301.703.407.01.107.403.604.515 000 50.007.005.009 C 05 50.405 001.104.006 100 005 100 006 007.007.005.006 100 208 009 100 109 008 008 101.0 05 50.1 0 150.206 0 7
ENCSR000DWH -.70.1040760.007.101.30820.50.20850.10430.7087005800.007.00610000.500.50.000102.007.102.005101.007.007.006.007.005101.108102.101.008.009.009.008.009.70.009.60.205.09
ENCSR000EWS 9.07.40:339.133-50.407.201.006 008 100 007.107.108 008 007.007.01.000.406 202 203 203 206 400 233-50.303 108 201.400.407.403 207.209 201.234-50.302 006 300 303 303 303 305 007.105 200 304 36
ENCSR000EWV 9.007.206305 104401.309 102 003 005 004 005 105 009 006 008 005 006 41.000 209 204 102 109 200 107.301.40.204 24 600 50.202 109 109 206 102 301.408 006 205 300 107.301 007.109 104 201.29
                                                                                                                                                                                                                                              - 0.6
 ENCSR176EXN 9.005 201.308 100 300 206 106 006 007.100 007.104 108 006 006 006 208 204 2 .Cv. 101.104 106 106 201.306 108 200 202 206 107.105 102 208 101.200 305 009 106 106 108 107.006 106 101.107.19
      ERP000209 - .70.3342 \ .80.300 209 407.2 \ 5 50.305 407.200 40.605 700 500 60.208 102 100 1 \ .000 60.201.206 301.009 005 106 102 108 301.106 201.102 308 209 009 101.201.201.208 1 \ .000 60.0 \ .000 700 402 2 2
      ERP000380 - . 50: 309 2 3: 60. 302 302 408 2 0 40. 300 408 200 3 0) 509 509 405 50. 206 109 104 1 4 618 C0). 208 204 405 105 008 107. 108 206 308 200 107. 104 302 302 105 101. 405 401. 208 1 3: 50. 1 12 602 508 4 9
      ERP000783-0.0 000.302 000 402 302 201 004 002 007 003 008 106 001 000 00400 200 007.106 201.2 1.00 0.2 007.003 106 2 0.7 0. 205 308 008 308 406 100 004 209 2 0.5 0. 1 0. 000009 108 400 4 0
      ERP000901 0.102 207.207.109 334 302 206 106 107.200 106 200 207.108 108 104 102 208 107.108 106 206 234 2 4.00 . 208 204 207.107.209 204 109 204 107.308 205 204 100 108 204 208 401.102 208 208 208 222
      ERP001226 9.0 7.60.4021 8.507.406 207.005 008 100 007.104 201.008 007.006 0 7.50.301.105 201.301.405.70.21.00.200 101.106 206 30.883.301.401.105 30.50.200.006 406 401.50.209.006 108 2 2 508 5
      ERPO02305 0.104 108 209 108 307.307.103 008 100 009 100 209 103 103 105 100 102 33 409 50.306 009 105 101 204 2 0.00 408 50 50 . 102 109 1 3 40 . 009 20 . 59 . 103 204 204 100 302 105 400 103 105 24
       GSE35109 9.007.102 106 007.201.200 007.004 005 004 004 102 006 006 007.005 005 108 204 208 108 005 008 007.204 101.41.00 .302 206 204 007.102 104 204 009 103 407.006 103 107.101.306 007.204 008 008 16
       GSE38901 0.102 109 205 106 207.207. 106 100 101. 102 101. 202 105 102 102 100 101. 201 102 103 201 106 107. 009 207. 106 309 3 1. CV . 208 205 102 104 1 1 1 5 . 107. 109 308 102 106 201. 104 302 102 302 108 108 2 0
                                                                                                                                                                                                                                              0.4
       GSE40129 0.009 208 300 108 306 305 102 004 006 006 006 107.100 008 009 006 007.40 60.301 202 102 108 106 107.205 50.206 21.00 408 109 107.107.207.101.2 7.50.007.206 209 105 208 009 202 108 108 24
       GSE40762 0.0830L48185860.200006007.08007.202106009.009.007.007.407.50.30L20610820620520930.50.20420544.00.2092052083001093540.00930230420440800820210920934
       GSE41561 0.0 5.0 305 1 5 40 308 206 008 008 102 008 102 202 008 006 007 006 408 202 101 107 301 3 3 70 . 2 1.8 3 . 102 007 102 109 2 1.0 0 . 206 408 102 308 408 102 006 301 3 0 60 . 202 006 108 200 408 3 9
        GSE41820 0.006 207.204 103 300 205 107.003 006 006 005 100 103 007.006 005 007.207.109 103 105 106 200 205 109 301.109 102 104 107.205 2 ... 00. 106 103 105 209 108 003 200 202 203 200 006 009 105 203 25
        GSE45822 0.05 209 202 101 306 209 106 007.006 100 007.103 105 006 005 006 005 209 109 102 102 201 107.338 204 401 108 104 107.238 403 1 1.00 . 101 301 207.108 006 109 204 309 206 005 103 103 203 21
        GSE48930 9.107.338 275 202 208 2 7.407.335 300 435 335 208 407.201. 108 208 108 204 102 100 101. 308 302 308 305 009 009 107. 101. 109 308 105 301. 1 1.00 .206 009 300 108 109 400 200 109 200 208 404 2 2
       GSE51274 9.1 2 0.307.208 407.402 205.006 101.100 100 104 200 108 108 009 1 2 50.301.106 200 209 302 406 2 5 50.202 108 109 207.305 408 209 207.108 2 ... 00.201.006 301.302 402 207.102 108 206 401.39
        - 0.2
        GSE55921 0.006 103 101.006 100 100 301.206 108 306 205 104 302 100 007.109.008 006 006 101.009 101.101.004 100 006 103 006 102 007.009 006 003 006 101.300 006 1 1.00 .006 008 103 009 202 0 5
        GSE59530 9.100334281830633822005090908155107.100101.080930025107.106201.405209108406204108106206302301.200109106108301.2040.0050.205200100102200401.51
        GSE60270 9.100 302 301 108 309 307 200 005 008 008 008 105 106 100 100 008 009 308 300 107.106 201 401 208 204 404 204 107.201 209 304 300 202 204 106 109 302 204 0 5 5 16 0 20 209 100 105 200 307.5
       GSE68355 0.007.406300 105400302207.104108108108108108209.007.101.008308107.101.1082082350.20350.100.101.1041052460.208309.101.4004021001002052.000.204007.100.109.401.34
        GSE68356 0.006204208102309307.108006006007.006107.10200600600505305301.208107.105108109401.20930230630228408202200206202200207.301.00620020924.00.006302105201.25
        GSE71276 9.08 103 106 008 109 201. 106 103 101. 105 102 201. 106 103 101. 05 102 201. 108 009 009 100 009 105 109 208 106 009 102 009 203 103 400 204 302 202 202 103 009 103 206 200 103 400 103 102 105 100 302 1 1.00 1
       GSE72082 -.70.282 1.80.28 206 405 2 4 -0.305 407.201.40 608 704 500 60.200 104 102 1 1.709 60.108 208 202 108 008 108 109 200 105 108 104 208 206 108 009 200 200 109 1 5 70.11 1.00 1309 21
       GSE72249 9.25 50.308 304 308 37 50.207.300 307.300 204 406 207.207.206 205 304 201.102 107.402 50.400 208 50.105 008 108 108 209 408 208 208 106 404 401.105 202 401.307.401.201.206 105 3 1.000 5
      ENCSR000BUL ENCSR000DMM ENCSR00DMM ENCS
                                                                                                                                                                                                                                             - 0.0
```