AA 236: Spacecraft Design Problem Set 1

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Problem 1

- (a) code -
- (b) code -
- (c) code -
- (d) code -
- (e) code -

Problem 2

- (a) done -
- (b) done -

Problem 3

- (a) Two Line Elements (TLEs) were originally developed as a way to predict the location of Earth orbiting satellites with minimal amount of data elements. The original model was developed by Max Lane in the 1960s and an improved version became TLE format in the 1970s. It was originally developed for use on punch cards but is now formatted into a text file. TLEs are still used and useful today for describing the trajectories and locations of Earth orbiting items.
- (b) Beginings of a TLE reader
 - (i) My TLE file:

```
ISS (ZARYA)
                  21020.73928083 -.00000437 00000-0
1 25544U 98067A
                                                       21336-6 0 9991
        51.6446 352.0168 0000410 314.0614 106.8284 15.49300430265749
KESTREL EYE IIM (KE2M)
 42982U 98067NE
                  21020.34479427
                                  .00027274
                                             00000-0
                                                      14742-3 0
                 247.7774 0003818 193.2461 166.8441 15.79895238185238
2 42982
         51.6324
DELLINGR (RBLE)
1 43021U 98067NJ
                  21020.31781189
                                  .00035075
                                             00000-0
                                                      17032-3 0
         51.6303 244.6421 0003355 158.9585 201.1556 15.82092661181044
2 43021
TEMPEST-D
1 43547U 98067NV 21020.46056417
                                  .00017990 00000-0 14022-3 0
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2 43547 51.6344 291.5848 0006267 141.2688 218.8761 15.71767240143513
RADSAT-G
1 43553U 98067PB 21019.70651218 .00063592 00000-0 25764-3 0 9995
2 43553 51.6356 264.8415 0005745 174.3942 185.7127 15.85640382144236
AEROCUBE 12A
1 43556U 18046C 21020.52077132 .00002004 00000-0 78317-4 0 9990
2 43556 51.6410 141.9221 0007821 356.3931 3.6992 15.30838287140616
AEROCUBE 12B
1 43557U 18046D 21020.49947023 .00001173 00000-0 51525-4 0 9990
2 43557 51.6419 143.2581 0007880 355.9702 4.1213 15.30385996140544
LEMUR-2-VU
1 43558U 18046E 21020.60423100 .00003555 00000-0 12299-3 0 9999
2 43558 51.6403 135.8770 0006873 1.2966 358.8032 15.32551271140696
LEMUR-2-ALEXANDER
1 43559U 18046F 21020.61167735 .00003052 00000-0 10662-3 0 9994
2 43559 51.6403 135.1947 0006854 1.1781 358.9215 15.32744782140481
LEMUR-2-YUASA
1 43560U 18046G 21020.50184291 .00002461 00000-0 88887-4 0 9998
2 43560 51.6409 136.6877 0007169 13.9236 346.1942 15.32501158140678
LEMUR-2-TOMHENDERSON
1 43561U 18046H 21020.48717115 .00001847 00000-0 70313-4 0 9995
2 43561 51.6406 137.3289 0007364 13.9347 346.1837 15.32179814140225
1998-067PN
1 43638U 98067PN 21020.46299597 .00019854 00000-0 15307-3 0 9996
2 43638 51.6337 288.5566 0003417 129.4294 230.7007 15.71962071130717
1998-067PP
1 43639U 98067PP 21020.56468460 .00109790 00000-0 37799-3 0 9993
2 43639 51.6273 265.7779 0005729 162.0634 198.0574 15.88744100131028
STARS-ME
1 43640U 98067PQ 21019.96420598 .00035760 00000-0 22746-3 0 9998
2 43640 51.6308 283.6183 0005054 134.4845 225.6569 15.76079075130732
ISS DEB (SEDA-AP)
1 43870U 98067PU 21020.11522524 .00005078 00000-0 67479-4 0 9996
2 43870 51.6372 318.6278 0004599 128.8248 231.3157 15.60143765118452
CATSAT-2
1 44029U 98067PV 21019.96507292 .00071544 00000-0 35992-3 0 9994
2 44029 51.6388 289.8325 0004244 162.8595 197.2551 15.81010896112552
DELPHINI
1 44030U 98067PW 21020.13748814 .00094368 00000-0 36829-3 0 9993
2 44030 51.6285 283.9315 0005667 158.6825 201.4416 15.86260516112619
UNITE
1 44031U 98067PX 21020.49382834 .00020031 00000-0 17957-3 0 9996
2 44031 51.6374 303.8816 0003494 144.6628 215.4601 15.68299211112388
CATSAT-1
1 44033U 98067PZ 21020.02832685 .00067643 00000-0 34027-3 0 9998
2 44033 51.6387 289.5145 0003879 163.4629 196.6500 15.81036507112476
1 44303U 98067QA 21020.57338348 .00006807 00000-0 99374-4 0 9997
2 44303 51.6412 334.5874 0005968 61.3700 298.7891 15.56937260 93554
ISS DEB
1 44304U 980670B 21020.50478864 .00093013 00000-0 46060-3 0 9997
2 44304 51.6345 305.4834 0005777 108.0601 252.1031 15.81239845 93945
ISS DEB
1 44305U 98067QC 21017.99978115 .07702457 12184-4 93942-3 0 9998
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2 44305 51.6090 302.5059 0006259 207.7361 152.3330 16.35437524 93752
ISS DEB
1 44306U 98067QD 21020.57536360 .00008034 00000-0 11487-3 0 9996
2 44306 51.6398 334.5170 0007095 57.5604 302.6073 15.57207924 93568
1 44329U 98067QE 21020.25196836 .00022921 00000-0 22946-3 0 9999
2 44329 51.6376 322.6169 0006596 95.2715 264.9033 15.65436194 90860
UGUISU
1 44330U 98067QF 21020.21770325 .00021019 00000-0 21262-3 0 9995
2 44330 51.6353 323.0809 0006573 94.4164 265.7582 15.65234548 90831
NEPALISAT-1
1 44331U 98067QG 21020.24323934 .00021861 00000-0 21928-3 0 9993
2 44331 51.6352 322.5030 0006588 96.9206 263.2539 15.65419290 90857
SPOOQY-1
1 44332U 980670H 21020.52578715 .00024723 00000-0 25022-3 0 9993
2 44332 51.6362 321.4091 0005843 100.0269 260.1386 15.65115919 90850
RED-EYE 1 (PINOT)
1 44364U 98067QJ 21020.59007413 .00008133 00000-0 11796-3 0 9997
2 44364 51.6412 335.4328 0007361 56.9054 303.2643 15.56796855 89135
IOD-1 GEMS
1 44385U 98067QK 21020.52074404 .00081159 00000-0 49771-3 0 9990
2 44385 51.6357 311.6620 0004974 104.4200 255.7352 15.76559516 88507
SWIATOWID
1 44426U 98067QL 21020.53892361 .00103053 00000-0 50184-3 0 9995
2 44426 51.6373 307.6022 0006219 122.4693 47.9850 15.81557616 88567
1 44427U 98067QM 21020.29540057 .00012483 00000-0 15109-3 0 9995
2 44427 51.6435 330.1611 0004164 63.2003 90.1888 15.61088781 88286
VCC A
1 44428U 98067QN 21020.54592452 .00024181 00000-0 25214-3 0 9996
2 44428 51.6387 323.8888 0003947 80.4962 279.6479 15.64384651 88391
ENTRYSAT
1 44429U 980670P 21020.53600797 .00034268 00000-0 31371-3 0 9996
2 44429 51.6350 319.9920 0003951 84.8917 275.2531 15.67448215 88445
VCC C
1 44430U 98067QQ 21020.51679231 .00049083 00000-0 36739-3 0 9999
2 44430 51.6344 315.3550 0004309 99.1439 261.0047 15.72149526 87336
VCC B
1 44431U 98067OR 21020.14980700 .00020257 00000-0 21089-3 0 9999
2 44431 51.6363 325.6929 0004110 78.1062 282.0394 15.64545855 88279
ISS DEB
1 44788U 98067QT 21020.57600927 .00056531 00000-0 48628-3 0 9993
2 44788 51.6379 329.2900 0006537 92.2060 267.9685 15.68733278 67296
ISS DEB
1 44789U 980670U 21020.14696255 .00041436 00000-0 38830-3 0 9998
2 44789 51.6375 333.2014 0007228 89.2563 270.9261 15.66755860 67198
1 44790U 98067QV 21020.31957553 .00010611 00000-0 15478-3 0 9994
2 44790 51.6438 342.2854 0008710 101.7714 49.0428 15.56250295 66355
AOT-D
1 44791U 98067QW 21020.59040147 .00010518 00000-0 15342-3 0 9993
2 44791 51.6424 341.4677 0007497 77.2794 282.9035 15.56271231 66390
NARSSCUBE-1
1 44792U 98067QX 21020.16641120 .00015593 00000-0 20061-3 0 9997
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2 44792 51.6397 340.0730 0006056 92.5695 267.5991 15.59242779 66371
STPSAT-4
1 45043U 98067QY 21020.34051366 .00004689 00000-0 83688-4 0 9993
2 45043 51.6423 350.9739 0006277 87.1309 273.0400 15.52134464 55488
1 45256U 98067QZ 21020.29625832 .00010266 00000-0 15794-3 0 9998
2 45256 51.6428 347.7171 0007897 81.9486 278.2401 15.54832969 52190
1998-067RA
1 45257U 98067RA 21020.32495599 .00007929 00000-0 12602-3 0 9995
2 45257 51.6419 347.8835 0008463 83.4698 276.7256 15.54302323 52198
PHOENIX
1 45258U 98067RB 21020.31372129 .00006949 00000-0 11383-3 0 9994
2 45258 51.6416 348.5455 0006756 67.1368 293.0335 15.53696731 52152
1998-067RC
1 45259U 98067RC 21020.19050464 .00012623 00000-0 18382-3 0 9998
2 45259 51.6408 346.9849 0007811 81.5648 278.6229 15.56099486 52199
CRYOCIIRE
1 45260U 98067RD 21020.29755155 .00015006 00000-0 21712-3 0 9999
2 45260 51.6407 346.2020 0008470 82.3706 277.8247 15.56097411 52221
AZTECHSAT-1
1 45261U 98067RE 21020.17891750 .00016306 00000-0 22218-3 0 9995
2 45261 51.6403 345.4071 0008222 81.8639 278.3286 15.57652047 52210
RADSAT-U
1 45262U 98067RF 21020.17661766 .00008406 00000-0 13221-3 0 9994
2 45262 51.6431 348.4162 0007172 111.7800 248.3954 15.54507618 52187
1 45263U 98067RG 21020.16664863 .00013027 00000-0 19069-3 0 9996
2 45263 51.6409 347.5727 0007827 78.5084 281.6785 15.55924775 52215
SORTIE
1 45264U 98067RH 21020.60603538 .00006059 00000-0 10358-3 0 9997
2 45264 51.6430 348.2694 0008115 88.8818 271.3101 15.52752141 52212
ICS-EF (ISS DEB)
1 45265U 98067RJ 21020.29376109 .00002823 00000-0 55263-4 0 9994
2 45265 51.6428 352.1547 0006110 87.6937 272.4752 15.51143175 51812
PROGRESS-MS 14
1 45595U 20026A 21019.40295723 .00000872 00000-0 23712-4 0 9999
2 45595 51.6468 358.6249 0000255 279.1625 243.4938 15.49302954265537
1 45597U 98067RK 21020.18229811 .00008488 00000-0 13529-3 0 9998
2 45597 51.6421 349.9388 0005122 129.6015 230.5429 15.54131356 41520
QUETZAL-1
1 45598U 98067RL 21020.18806342 .00011832 00000-0 18213-3 0 9991
2 45598 51.6425 349.9742 0002701 137.0479 223.0723 15.54666718 41457
RED-EYE 2 (MERLOT)
1 45800U 98067RM 21020.37105148 .00004321 00000-0 79240-4 0 9997
2 45800 51.6430 351.9362 0001992 99.2169 260.9046 15.51570261 33684
RED-EYE 3 (CABERNET)
1 45809U 98067RN 21020.37163286 .00004351 00000-0 79743-4 0 9994
2 45809 51.6430 351.9404 0002228 91.0917 269.0328 15.51568025 32669
DEMI
1 45916U 98067RP 21020.17521634 .00011496 00000-0 18198-3 0 9990
2 45916 51.6427 351.3888 0003062 46.3480 313.7764 15.53921426 29644
TECHEDSAT 10
1 45917U 98067RQ 21020.59076000 .00129187 00000-0 10075-2 0 9991
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2 45917 51.6354 341.3805 0007980 88.1853 272.0059 15.70735801 29769
    PROGRESS-MS 15
                     21019.40295723 .00000872 00000-0 23712-4 0 9996
    1 45937U 20050A
    2 45937 51.6468 358.6249 0000255 279.1625 243.4938 15.49302954265537
    CYGNUS NG-14
    1 46530U 20069A 21020.73929850 .00002253 00000-0 94558-4 0 9990
    2 46530 51.6416 354.2275 0010644 337.0536 82.7912 15.27811863 16977
    SOYUZ-MS 17
                    21019.40295723 .00000872 00000-0 23712-4 0 9992
    1 46613U 20072A
    2 46613 51.6468 358.6249 0000255 279.1625 243.4938 15.49302954265539
    CREW DRAGON 1
    1 46920U 20084A
                     21019.40295723 .00000872 00000-0 23712-4 0 9996
    2 46920 51.6468 358.6249 0000255 279.1625 243.4938 15.49302954265530
    SPOC
    1 46921U 98067RR 21020.32345052 .00006955 00000-0 12289-3 0 9991
    2 46921 51.6441 353.1239 0001159 231.6847 128.4039 15.51549976 11841
    BOBCAT-1
    1 46922U 98067RS 21020.31191849 .00009221 00000-0 15765-3 0 9995
    2 46922 51.6442 353.0493 0000680 231.3485 128.7444 15.52038045 11807
    NEUTRON-1
    1 46923U 98067RT 21020.19912651 .00006475 00000-0 11536-3 0 9994
    2 46923 51.6441 353.7926 0000993 260.3518 99.7359 15.51447767 11852
    1998-067RU
    1 46924U 98067RU 21020.16509533 .00014286 00000-0 23289-3 0 9990
    2 46924 51.6436 353.5652 0001056 356.8432 3.2551 15.52876122 11821
    LEMUR-2-BAXTER-OLIVER
    1 46925U 98067RV 21020.22268771 .00015016 00000-0 24234-3 0 9997
    2 46925 51.6441 353.2046 0001160 345.8670 14.2287 15.53111457 11798
    LEMUR-2-DJARA
    1 46926U 98067RW 21020.29182299 .00013883 00000-0 22587-3 0 9994
    2 46926 51.6440 352.9156 0000270 4.2141 355.8852 15.52958214 11821
   DESCENT
    1 46927U 98067RX 21020.33052309 .00006839 00000-0 12156-3 0 9992
    2 46927 51.6439 353.1694 0001268 303.6383 56.4485 15.51414996 11786
 (ii) – cloned to local drive –
(iii) – Done –
(iv)
(v)
(vi)
(vii)
(viii)
(ix) (BONUS)
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Problem 4

- (a)
- (b)