

3 10 2 23 12 0 0.0-9.139161556959D-05-3.979039320257D-12 0.000000000000D+00
4.800000000000D+01-9.771875000000D+01 5.694522914022D-09-3.162054052815D-01
-5.045905709267D-06 4.369146656245D-03 9.126961231232D-06 5.154802412033D+03
2.160000000000D+05-2.793967723846D-08-1.100787785578D+00 6.146728992462D-08
9.635790268085D-01 2.066250000000D+02 8.802039900178D-01-8.000690403726D-09
2.157232714544D-10 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
2.000000000000D+00 (6.3)000000000000D+01-1.909211277962D-08 4.800000000000D+01
2.152800000000D+05 4.000000000000D+00

26 10 2 23 11 59 44.0-2.139899879694D-05-3.865352482535D-12 0.000000000000D+00
1.900000000000D+01 7.112500000000D+01 3.904091192497D-09 1.523085388037D+00
3.427267074585D-06 1.926985697355D-02 4.861503839493D-06 5.152332601547D+03
2.159840000000D+05-3.688037395477D-07-3.126879006833D+00-2.346932888031D-07
9.915683742543D-01 3.093125000000D+02 1.060953680522D+00-8.108909197188D-09
2.750114553310D-11 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-6.053596735001D-09 1.900000000000D+01
2.157300000000D+05 4.000000000000D+00

9 10 2 23 14 0 0.0 1.077759079635D-04 2.273736754432D-12 0.000000000000D+00
5.700000000000D+01-4.790625000000D+01 3.930520864828D-09 2.117438923122D+00
-2.752989530563D-06 2.070147637278D-02 3.151595592499D-06 5.153609588623D+03
2.232000000000D+05 3.017485141754D-07-2.172917523857D+00-1.937150955200D-07
9.793504935362D-01 3.253125000000D+02 1.530653654280D+00-7.763180510486D-09
-1.500062483624D-11 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-5.587935447693D-09 5.700000000000D+01
2.160000000000D+05 4.000000000000D+00

12 10 2 23 14 0 0.0-1.465179957449D-04 4.774847184308D-12 0.000000000000D+00
1.010000000000D+02-7.915625000000D+01 4.189817379854D-09 2.940670756432D+00
-4.146248102188D-06 3.443359630182D-03 8.635222911835D-06 5.153748029709D+03
2.232000000000D+05-1.862645149231D-08-1.086996673980D+00 4.284083843231D-08
9.696688768180D-01 2.140312500000D+02-5.372211157015D-01-7.818897117021D-09
2.153661137202D-10 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-1.210719347000D-08 1.010000000000D+02
2.160000000000D+05 4.000000000000D+00

14 10 2 23 14 0 0.0 1.500127837062D-05 4.206412995700D-12 0.000000000000D+00
1.890000000000D+02 7.325000000000D+01 3.913734451321D-09-1.106134717511D+00
3.850087523460D-06 4.974716925062D-03 4.196539521217D-06 5.153716329575D+03
2.232000000000D+05 1.005828380585D-07 3.138088233331D+00 6.332993507385D-08
9.871281062822D-01 3.156562500000D+02-2.098300456808D+00-8.031405968867D-09
3.178703834345D-11 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-8.847564458847D-09 1.890000000000D+02
2.160000000000D+05 4.000000000000D+00

18 10 2 23 14 0 0.0 5.088467150927D-05 2.614797267597D-12 0.000000000000D+00
4.900000000000D+01 6.893750000000D+01 5.001994067416D-09 8.120853308880D-01
3.706663846970D-06 1.097116700839D-02 8.394941687584D-06 5.153671993256D+03
2.232000000000D+05-1.005828380585D-07 2.070533516798D+00 9.685754776001D-08
9.383063811413D-01 2.084062500000D+02-2.353556262265D+00-8.354633718315D-09
-4.603763193788D-10 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-1.071020960808D-08 4.900000000000D+01
2.160000000000D+05 4.000000000000D+00

22 10 2 23 14 0 0.0 1.783962361515D-04-7.958078640513D-13 0.000000000000D+00
1.010000000000D+02 7.175000000000D+01 5.028423739747D-09-1.859423401705D-01
3.764405846596D-06 5.073653301224D-03 8.597970008850D-06 5.153663013458D+03
2.232000000000D+05-3.911554813385D-08 2.075646602738D+00 1.862645149231D-09
9.359877525383D-01 2.004687500000D+02-1.902886776838D+00-8.341776039884D-09
-3.732298322349D-10 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
4.000000000000D+00 0.000000000000D+00-1.769512891769D-08 1.010000000000D+02
2.160000000000D+05 4.000000000000D+00

25 10 2 23 14 0 0.0 3.902241587639D-05 7.628386811120D-11 0.000000000000D+00
7.600000000000D+01-8.337500000000D+01 4.731268504896D-09 9.998461191927D-01
-4.479661583900D-06 1.020928879734D-02 8.253380656242D-06 5.153633913040D+03
2.232000000000D+05-1.564621925354D-07-1.194773592487D+00-5.401670932770D-08
9.491844600398D-01 2.148125000000D+02 1.386239655314D+00-8.306417424198D-09
1.360770967287D-10 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
4.000000000000D+00 6.300000000000D+01-4.190951585770D-09 7.600000000000D+01
2.160000000000D+05 4.000000000000D+00

26 10 2 23 13 59 44.0-2.142647281289D-05-3.865352482535D-12 0.000000000000D+00
2.300000000000D+01 6.768750000000D+01 3.719083486184D-09 2.574060033281D+00
3.254041075706D-01 1.926992053632D-02 4.308298230171D-06 5.152333202362D+03
2.231840000000D+05 1.695007085800D-07-3.126935551543D+00-2.458691596985D-07
9.915710367652D-01 3.117187500000D+02 1.060974563678D+00-7.599602268224D-09
3.535861568541D-11 1.000000000000D+00 1.572000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-6.053596735001D-09 2.300000000000D+01
2.160000000000D+05 4.000000000000D+00

本来取得できない
衛星の軌道パラメータが
挿入され、衛星の健康
状態を表す数値が
不良(63)と表示される。