

現在の電子基準点の R I N E X ファイル

```

2.10 OBSERVATION DATA G (GPS) RINEX VERSION / TYPE
teqc 2002Mar14 GSI, JAPAN 20080814 07:02:43UTC PGM / RUN BY / DATE
Linux 2.0.36|Pentium II|gcc -static|Linux|486/DX+ COMMENT
teqc 2002Mar14 GSI, JAPAN 20080814 03:24:04UTC COMMENT
0627 MARKER NAME
GSI, JAPAN GEOGRAPHICAL SURVEY INSTITUTE, JAPAN OBSERVER / AGENCY
00000 TRIMBLE NETRS Nav 1.11 Sig 0.00 REC # / TYPE / VERS
TRM29659.00 GSI ANT # / TYPE
-3957235.8113 3310369.3036 3737529.8027 APPROX POSITION XYZ
0.0000 0.0000 0.0000 ANTENNA: DELTA H/E/N
1 1 WAVELENGTH FACT L1/2
4 L1 C1 L2 P2 # / TYPES OF OBSERV
30.0000 INTERVAL
teqc windowed: start @ 2008 Aug 14 00:00:00.000 COMMENT
teqc windowed: end @ 2008 Aug 14 05:59:59.000 COMMENT
2008 8 14 0 0 30.0000000 GPS TIME OF FIRST OBS
END OF HEADER

08 8 14 0 0 30.0000000 0 9G 9G12G14G15G18G21G22G26G30
-27275640.395 20127170.754 -21226339.7224 20127166.4054
-20472823.923 21194861.991 -15624298.4104 21194857.0014
-2485137.379 24200163.786 -1931842.7694 24200159.1794
-12123380.942 22861015.970 -9437732.7294 22861011.8214
-24169128.346 20391802.834 -18808500.0884 20391797.4714
-5490457.230 24061545.955 -4254333.9934 24061540.5574
-15954176.641 21822502.495 -12405176.8084 21822495.9454
-3346638.338 24424170.708 -2179660.6944 24424167.6184
-8030838.872 23288864.365 -6690189.9784 23288859.9954

```

信号強度が入った R I N E X ファイルの例

(: 信号強度のデータ)

```

2.10 OBSERVATION DATA G (GPS) RINEX VERSION / TYPE
teqc 2002Mar14 GSI, JAPAN 20080820 08:00:18UTC PGM / RUN BY / DATE
0627 MARKER NAME
GSI, JAPAN GEOGRAPHICAL SURVEY INSTITUTE, JAPAN OBSERVER / AGENCY
00000 TRIMBLE NETRS Nav 1.11 Sig 0.00 REC # / TYPE / VERS
TRM29659.00 GSI ANT # / TYPE
-3957234.2525 3310369.2716 3737530.0483 APPROX POSITION XYZ
0.0000 0.0000 0.0000 ANTENNA: DELTA H/E/N
1 1 WAVELENGTH FACT L1/2
6 L1 C1 L2 P2 S1 S2 # / TYPES OF OBSERV
30.0000 INTERVAL
2008 8 20 0 0 0.0000000 GPS TIME OF FIRST OBS
END OF HEADER

08 8 20 0 0 0.0000000 0 7G 9G12G14G15G18G22G30
-26274879.726 7 20565330.000 7 -19874431.79049 20565325.32849 49.500
43.2504
-21105176.282 7 20815930.234 7 -17038167.16849 20815925.13349 50.000
45.5004
-5957146.774 6 23480149.656 6 -4618201.30347 23480144.14847 43.000
26.5004
-8782445.163 6 23507771.508 6 -6714013.96447 23507767.21147 43.500
31.5004
-23846929.973 7 20577169.117 7 -18568774.82349 20577163.35249 49.000
43.7504
-18404158.904 7 21330268.195 7 -14323614.97549 21330261.13349 50.250
41.2504
-13133061.156 6 22298296.633 6 -10493536.24748 22298292.46148 45.500
34.7504

```