

```

                                rinex_obs_head
2.11 OBSERVATION DATA G (GPS) RINEX VERSION / TYPE
teqc 2010Oct21 CORS-ADM Account 20111101 18:30:34UTC PGM / RUN BY / DATE
Solaris x86 5.10|AMD64|cc SC5.8 -xarch=amd64|=+|=+ COMMENT
teqc 2010Oct21 CORS/NGS/NOAA 20111002 03:02:32UTC COMMENT
2.11 OBSERVATION DATA M (MIXED) COMMENT
teqc 2010Oct21 CORS-ADM Account 20111002 03:01:39UTC COMMENT
teqc 2010Oct21 CORS/NGS/NOAA 20111002 03:01:14UTC COMMENT
BIT 2 OF LLI FLAGS DATA COLLECTED UNDER A/S CONDITION COMMENT
SPIDER COMMENT
Made by Spider v4.0.1 COMMENT
Project creator: COMMENT
Derek Fuller COMMENT
SNR is mapped to RINEX snr flag value [0-9] COMMENT
L1 & L2: min(max(int(snr_dBHz/6), 0), 9) COMMENT
INWL MARKER NAME
Derek Fuller Indiana Department of Transportation OBSERVER / AGENCY
355097 LEICA GRX1200GGPRO 8.20/3.019 REC # / TYPE / VERS
07100016 LEIAX1202GG NONE ANT # / TYPE
260604.8186 -4853020.3023 4116926.6213 APPROX POSITION XYZ
0.0000 0.0000 0.0000 ANTENNA: DELTA H/E/N
1 1 WAVELENGTH FACT L1/2
6 L1 L2 C1 P2 S1 S2 # / TYPES OF OBSERV
30.0000 INTERVAL
teqc windowed: start @ 2011 Oct 1 00:00:00.000 COMMENT
teqc windowed: delta = 86399.000 sec COMMENT
15 LEAP SECONDS
teqc edited: all GLONASS satellites excluded COMMENT
Forced Modulo Decimation to 30 seconds COMMENT
2011 10 1 0 0 0.0000000 GPS TIME OF FIRST OBS
END OF HEADER
11 10 1 0 0 0.0000000 0 11G26G29G15G10G05G12G21G02G04G25G30
119417771.405 8 93052855.07046 22724431.080 22724432.500 48.000
38.750
112498663.814 8 87661343.15947 21407774.300 21407775.280 50.000
45.750
128119581.434 6 99833453.89046 24380338.020 24380343.520 40.250
39.750
123984276.138 7 96611194.30345 23593397.160 23593399.840 43.500
35.500
106772281.552 8 83199266.43848 20318060.120 20318060.640 51.000
49.750
125959660.865 7 98150425.60646 23969320.960 23969324.180 46.000
40.250
134926277.936 7 105137372.73344 25675615.520 25675620.000 43.000
28.750
111352699.524 8 86768401.18147 21189683.800 21189682.420 49.500
44.750
131855944.578 6 102744934.23845 25091343.500 25091347.300 41.500
31.000
121075150.580 8 94344325.70246 23039825.500 23039830.120 48.250
41.000
122726980.094 7 95631436.59346 23354161.160 23354164.300 44.250
38.750
11 10 1 0 0 30.0000000 0 11G26G29G15G10G05G12G21G02G04G25G30
119311678.064 7 92970185.01946 22704242.180 22704243.540 47.750
39.500
112434366.615 8 87611241.48947 21395538.960 21395539.860 50.250
45.500
128008649.288 7 99747013.52346 24359228.260 24359233.620 42.750
39.250
124088781.131 7 96692626.74146 23613283.740 23613286.380 44.000
37.500
106794925.237 8 83216910.87848 20322369.160 20322369.820 50.750
49.750
126056687.741 7 98226030.96446 23987784.640 23987787.780 45.250
39.750
134847709.867 6 105076150.86944 25660664.320 25660668.800 41.500
29.750
111398981.368 8 86804464.97047 21198490.920 21198489.520 49.250
44.250
131945165.897 6 102814457.31945 25108321.880 25108325.480 41.750
32.750
121142344.540 8 94396684.61546 23052612.100 23052616.520 48.250
41.500
122752572.361 7 95651378.60946 23359031.060 23359034.420 45.000
39.000
11 10 1 0 1 0.0000000 0 11G26G29G15G10G05G12G21G02G04G25G30

```

rinex_obs_head					
119205851.768	7	92887723.04846	22684103.920	22684105.460	47.000
40.250					
112370450.376	8	87561436.67447	21383376.100	21383376.840	50.250
45.750					
127897716.811	7	99660572.89246	24338118.420	24338123.600	44.500
38.500					