

```
2.10          N: GPS NAV DATA          RINEX VERSION / TYPE
teqc 2013Mar15          20171211 09:00:01UTCPGM / RUN BY / DATE
Linux 2.4.20-8|Pentium IV|gcc -static|Linux|486/DX+          COMMENT
                                END OF HEADER

14 17 12 11 10 0 0.0-9.035598486662D-05-6.821210263297D-13 0.000000000000D+00
    8.700000000000D+01 5.434375000000D+01 4.344466678761D-09-2.318376878731D+00
    2.814456820488D-06 9.239556733519D-03 9.644776582718D-06 5.153721073151D+03
    1.224000000000D+05 6.891787052155D-08 2.425511912673D+00-9.685754776001D-08
    9.614679497079D-01 1.955625000000D+02-1.951878433080D+00-7.727821894801D-09
    1.057186893220D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
    2.000000000000D+00 0.000000000000D+00-9.778887033463D-09 8.700000000000D+01
    1.153200000000D+05 4.000000000000D+00

11 17 12 11 10 0 0.0-7.301596924663D-04-1.477928890381D-12 0.000000000000D+00
    7.300000000000D+01 7.250000000000D+00 6.109897358892D-09 1.432826458562D+00
    8.754432201385D-08 1.684594934341D-02 5.239620804787D-06 5.153743156433D+03
    1.224000000000D+05 1.136213541031D-07-1.562550378381D-01-4.749745130539D-07
    9.036137762837D-01 2.470312500000D+02 1.725587972568D+00-8.919300096079D-09
    3.371569010811D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
    2.000000000000D+00 0.000000000000D+00-1.210719347000D-08 7.300000000000D+01
    1.154700000000D+05 4.000000000000D+00

22 17 12 11 10 0 0.0-2.185683697462D-04-1.284661266254D-11 0.000000000000D+00
    6.700000000000D+01-5.459375000000D+01 5.413796934944D-09-2.659241228231D+00
    -2.905726432800D-06 7.144029601477D-03 8.085742592812D-06 5.153650009155D+03
    1.224000000000D+05 1.136213541031D-07 1.248659487977D+00 9.499490261078D-08
    9.239953221254D-01 1.991875000000D+02-1.644268639966D+00-8.354633718315D-09
    -2.046513816944D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
    2.000000000000D+00 0.000000000000D+00-1.769512891769D-08 6.700000000000D+01
    1.155000000000D+05 4.000000000000D+00

32 17 12 11 10 0 0.0-5.291798152030D-04-1.932676241267D-12 0.000000000000D+00
    7.400000000000D+01 4.009375000000D+01 4.482686721895D-09-1.243191572719D+00
    2.058222889900D-06 1.492080278695D-03 1.014955341816D-05 5.153615404129D+03
    1.224000000000D+05 6.146728992462D-08 2.341278014233D+00-8.568167686462D-08
    9.574199368862D-01 1.865000000000D+02-2.668911207436D+00-7.940687904382D-09
    -7.500312418118D-12 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
    2.000000000000D+00 0.000000000000D+00 4.656612873077D-10 7.400000000000D+01
    1.155300000000D+05 4.000000000000D+00

10 17 12 11 8 0 0.0 1.273620873690D-04 6.821210263297D-12 0.000000000000D+00
    1.080000000000D+02-4.475000000000D+01 4.550189533658D-09-9.395553723211D-01
    -2.471730113029D-06 3.027124563232D-03 9.048730134964D-06 5.153665729523D+03
    1.152000000000D+05 9.872019290924D-08 1.298514867145D+00-4.842877388000D-08
    9.601696830585D-01 2.068750000000D+02-2.886524723387D+00-7.986761252093D-09
    -2.828689254833D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
    2.000000000000D+00 0.000000000000D+00 1.862645149231D-09 1.080000000000D+02
    1.149300000000D+05 4.000000000000D+00

8 17 12 11 10 0 0.0-8.370680734515D-05-1.364242052659D-12 0.000000000000D+00
    2.500000000000D+01 1.825000000000D+01 4.316608375494D-09-1.495813718943D+00
    8.251518011093D-07 3.005085047334D-03 8.946284651756D-06 5.153732336044D+03
    1.224000000000D+05-6.891787052155D-08-8.042567705570D-01 1.490116119385D-08
    9.683308202597D-01 2.144062500000D+02-6.271295987622D-01-7.996404510916D-09
```

2.757257707994D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00 5.587935447693D-09 2.500000000000D+01
1.155600000000D+05 4.000000000000D+00
28 17 12 11 10 0 0.0 6.700293160975D-04 3.296918293927D-12 0.000000000000D+00
3.700000000000D+01-1.903125000000D+01 3.989451890970D-09-1.098312459431D+00
-7.227063179016D-07 1.998750830535D-02 8.650124073029D-06 5.153668251038D+03
1.224000000000D+05-2.924352884293D-07-1.756030910125D+00 2.682209014893D-07
9.870686240331D-01 2.320937500000D+02-1.543983838427D+00-8.104980462112D-09
-1.903650723265D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-1.117587089539D-08 3.700000000000D+01
1.156500000000D+05 4.000000000000D+00
17 17 12 11 10 0 0.0-1.388983801007D-04 2.387423592154D-12 0.000000000000D+00
6.800000000000D+01 1.743750000000D+01 4.003381042604D-09-2.032252284654D+00
9.946525096893D-07 1.226717093959D-02 8.704140782356D-06 5.153729946136D+03
1.224000000000D+05 2.160668373108D-07-7.440152889146D-01 4.842877388000D-08
9.817069180908D-01 2.187500000000D+02-1.821234409472D+00-7.666033606785D-09
3.568005764619D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-1.117587089539D-08 6.800000000000D+01
1.157400000000D+05 4.000000000000D+00
1 17 12 11 10 0 0.0-1.606950536370D-05-2.501110429876D-12 0.000000000000D+00
3.300000000000D+01-1.953125000000D+01 4.663765693132D-09 2.090680874325D+00
-1.017004251480D-06 7.168421521783D-03 5.381181836128D-06 5.153673511505D+03
1.224000000000D+05-2.160668373108D-07 2.593839159698D-01-5.215406417847D-08
9.696784896527D-01 2.805625000000D+02 6.277796800578D-01-8.184269479103D-09
1.578637185147D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00 5.587935447693D-09 3.300000000000D+01
1.158600000000D+05 4.000000000000D+00
3 17 12 11 10 0 0.0-2.882583066821D-05 6.025402399246D-12 0.000000000000D+00
6.200000000000D+01-5.156250000000D+01 4.608049086598D-09 1.035314965938D+00
-2.726912498474D-06 1.160126528703D-03 9.078532457352D-06 5.153602849960D+03
1.224000000000D+05 4.097819328308D-08 1.302025238555D+00 4.284083843231D-08
9.600390591032D-01 2.017812500000D+02 5.892796816812D-01-8.079622262984D-09
-2.832260832175D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00 2.328306436539D-09 6.200000000000D+01
1.158600000000D+05 4.000000000000D+00
23 17 12 11 10 0 0.0-2.189581282437D-04-1.136868377216D-13 0.000000000000D+00
7.000000000000D+01 4.993750000000D+01 4.747697760669D-09 2.919179413140D+00
2.402812242508D-06 1.184965018183D-02 1.021102070808D-05 5.153636833191D+03
1.224000000000D+05 1.117587089539D-08 2.337075520188D+00-1.061707735062D-07
9.438240473171D-01 1.717500000000D+02-2.410715166317D+00-7.932116118761D-09
1.207193141583D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-2.048909664154D-08 7.000000000000D+01
1.169100000000D+05 4.000000000000D+00
19 17 12 11 9 59 44.0-4.705851897597D-04 2.273736754432D-12 0.000000000000D+00
1.900000000000D+01 8.718750000000D+00 4.121600252623D-09 9.571747020769D-01
5.513429641724D-07 9.763843961991D-03 9.121373295784D-06 5.153693374634D+03
1.223840000000D+05-1.024454832077D-07-6.966539758744D-01 5.401670932770D-08
9.791251851341D-01 2.160625000000D+02 1.101129000980D+00-8.044620805033D-09
2.217949529358D-10 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00

2.000000000000D+00 0.000000000000D+00-1.536682248116D-08 1.900000000000D+01
1.169700000000D+05 4.000000000000D+00
31 17 12 11 10 0 0.0 1.562517136335D-04-2.614797267597D-12 0.000000000000D+00
2.600000000000D+01 4.296875000000D+01 4.516973864378D-09 1.220281961070D+00
2.363696694374D-06 8.800075389445D-03 4.835426807404D-06 5.153571668625D+03
1.224000000000D+05 8.009374141693D-08-2.856432982722D+00 1.266598701477D-07
9.652631995439D-01 2.850312500000D+02-2.021975222241D-01-8.183198005901D-09
-7.500312418118D-11 0.000000000000D+00 1.979000000000D+03 0.000000000000D+00
2.000000000000D+00 0.000000000000D+00-1.350417733192D-08 2.600000000000D+01
1.170900000000D+05 4.000000000000D+00