```
$GPGSV,3,1,11,02,23,120,49,06,27,078,36,12,80,357,28,14,35,292,27*70
$GPGSV, 3,2,11,17,07,042,45,24,60,149,28,32,01,337,25,15, , ,*4C
$GPGSV,3,3,11,25,48,274,,29,09,209, 09, , ,*73
$GPGGA,044042.0,4958.300656,N,01623.389009,E,1,04,3.6,343.8,M,44.0,M, * * C
$GPVTG, ,T, ,M, ,N, ,K,N*2C
$GPRMC,044042.0,A,4958.300656,N,01623.389009,E, , 081014, , ,A*6F
$GPGSA,A,3,02,06,17,24,r,r,r,r,5.6,3.6,4.3*37
```

waiting 60s
\$GPGSV, 3, 1, 11, 02, 25, 119, 48, 06, 27, 075, 35, 12, 80, 357, 30, 14, 35, 292, 23*7E
\$GPGSV, 3, 2, 11, 17, 05, 042, 47, 24,57,149,36,25,48,274,24,32,01,337,25*7F
\$GPGSV, 3, 3, 11, 15, , , 29, 09,209, ,09, , , *4D
\$GPGGA, $044144.0,4958.300677, N, 01623.389120, E, 1,04,3.6,344.0, M, 44.0, M$, , 5 D
\$GPVTG, , T, , M, ,N, K, N*2C
\$GPRMC, $044144.0, A, 4958.300677, N, 01623.389120, E$, , 081014, , A*61
\$GPGSA, A, 3, 02, 06,17,24, , , , , , , , 5.6,3.6,4.3*37
waiting 60s
\$GPGSV, 3, 1, 11, 02, 24, 119, 47, 06, 27, 077, 36, 12, 80, 008, 34, 14, 35, 291, 23*7F
\$GPGSV, 3, 2, 11, 17, 06, $042,48,24,58,149,35,25,48,274,21,32,01,336,25 * 7 B$
\$GPGSV,3,3,11,15, , , 29, 10, 209, ,31, , , *4E
\$GPGGA, $044245.0,4958.300684, N, 01623.389230, E, 1,05,3.3,344.2, \mathrm{M}, 44.0, \mathrm{M}, ~, ~ * 57$
\$GPVTG, ,T, O.0, M, 0.0, N, 0.0, K, A*OD
\$GPRMC, $044245.0, A, 4958.300684, N, 01623.389230, E, 0.0,081014$, , $A * 43$
\$GPGSA, A, 3, 02, 06, 12, 17, 24, , , , , , , 4.9, 3.3, 3.6*3D
waiting 60s
\$GPGSV, 3, 1, 12, 02, 25, 118, 48, 06, 27, 075, 39, 12, 80, 008, 35, 14, 35, 291, 23*7F
\$GPGSV,3,2,12,17,05,042,46,24,56,149,41,25,49,274,23,32,01,336,29*77
\$GPGSV, 3, 3, 12, 15, , , 29, 10, 209, ,31, , , 09, , , *44
\$GPGGA, $044347.0,4958.301374, N, 01623.394808, E, 1,05,3.3,344.7, M, 44.0, M$, , 57
\$GPVTG, 251.6,T,251.6, M, 0.0,N, 0.0,K,A*23
\$GPRMC, 044347.0 , A, 4958.301374,N, 01623.394808,E,0.0,251.6,081014, , A*68
\$GPGSA, A, 3, 02, 06, 12,17,24, , , , , , , 4.8,3.3,3.5*3F
waiting 60s

