

\$GPGSV,3,1,11,13,77,312,37,28,58,114,37,30,46,065,13,15,44,298,35*7B
\$GPGSV,3,2,11,05,40,202,27,07,14,067,,08,08,029,,21,07,307,*74
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,32,75,58,226,34,66,13,323,33,82,09,352,*67
\$GLGSV,2,2,07,76,09,223,,83,08,037,,71,04,147,*5E
\$QZGSV,1,1,01,03,00,041,*52
\$BDGSV,2,1,07,226,85,200,31,214,58,284,34,224,34,232,27,221,27,162,26*64
\$BDGSV,2,2,07,210,30,051,,230,04,023,,229,04,072,*67
\$GPGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*37
\$GNGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*29
\$GNGSA,A,3,65,66,75,,,,,,,,,1.8,1.2,1.4*22
\$QZGSA,A,3,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135635.90,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*70
\$GPGGA,135636.90,4834.899773,N,00745.009812,E,1,12,1.2,141.1,M,47.9,M,,*6A
\$GPGSV,3,1,11,13,77,312,37,28,58,114,37,30,46,065,13,15,44,298,36*78
\$GPGSV,3,2,11,05,40,202,29,07,14,067,,08,08,029,,21,07,307,*7A
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,32,75,58,226,33,66,13,323,33,82,09,352,*60
\$GLGSV,2,2,07,76,09,223,,83,08,037,,71,04,147,*5E
\$QZGSV,1,1,01,03,00,041,*52
\$BDGSV,2,1,07,226,85,200,31,214,58,284,35,224,34,232,29,221,27,162,26*6B
\$BDGSV,2,2,07,210,30,051,,230,04,023,,229,04,072,*67
\$GPGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*37
\$GNGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*29
\$GNGSA,A,3,65,66,75,,,,,,,,,1.8,1.2,1.4*22
\$QZGSA,A,3,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135636.90,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*73
\$GPGGA,135638.00,4834.899773,N,00745.009812,E,1,14,0.8,146.2,M,47.9,M,,*64
\$GPGSV,3,1,11,13,77,312,37,28,58,114,37,30,46,065,13,15,44,298,36*78
\$GPGSV,3,2,11,05,40,202,30,07,14,067,,08,08,029,,21,07,307,*72
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,32,75,58,226,34,66,13,323,33,82,09,352,13*65
\$GLGSV,2,2,07,76,09,223,17,83,08,037,,71,04,147,*58
\$QZGSV,1,1,01,03,00,041,*52
\$BDGSV,2,1,07,226,85,200,31,214,58,284,34,224,34,232,29,210,30,051,*6B
\$BDGSV,2,2,07,221,27,162,26,230,04,023,,229,04,072,*66
\$GPGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*37
\$GNGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*29
\$GNGSA,A,3,65,66,75,76,82,,,,,,,,,1.8,1.2,1.4*29
\$QZGSA,A,3,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135638.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*74

\$GPGGA,135639.00,4834.899773,N,00745.009812,E,1,14,0.8,143.7,M,47.9,M,,*65
\$GPGSV,3,1,11,13,77,312,37,28,58,114,37,30,46,065,13,15,44,298,36*78
\$GPGSV,3,2,11,05,40,202,31,07,14,067,,08,08,029,,21,07,307,*73
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,32,75,58,226,34,66,13,323,33,82,09,352,13*65
\$GLGSV,2,2,07,76,09,223,17,83,08,037,,71,04,147,*58
\$QZGSV,1,1,01,03,00,041,*52
\$BDGSV,2,1,07,226,85,200,32,214,58,284,35,224,34,232,31,210,30,051,*60
\$BDGSV,2,2,07,221,27,162,27,230,04,023,,229,04,072,*67
\$GPGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*37
\$GNGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*29
\$GNGSA,A,3,65,66,75,76,82,,,,,,,,,1.8,1.2,1.4*29
\$QZGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135639.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*75
\$GPGGA,135640.00,4834.899773,N,00745.009812,E,1,14,0.6,144.9,M,47.9,M,,*6C
\$GPGSV,3,1,11,13,77,312,37,28,58,114,37,30,46,065,13,15,44,298,36*78
\$GPGSV,3,2,11,05,40,202,31,07,14,068,,08,08,029,,21,07,307,*7C
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,32,75,58,226,34,66,13,323,33,82,09,352,13*65
\$GLGSV,2,2,07,76,09,223,17,83,08,037,,71,04,147,*58
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,32,214,58,284,35,224,34,232,31,210,30,051,*60
\$BDGSV,2,2,07,221,27,162,27,230,04,023,,229,04,072,*67
\$GPGSA,A,3,05,13,15,28,30,,,,,,,,,1.7,1.1,1.2*3D
\$GNGSA,A,3,05,13,15,28,30,,,,,,,,,1.7,1.1,1.2*23
\$GNGSA,A,3,65,66,75,76,82,,,,,,,,,1.7,1.1,1.2*23
\$QZGSA,A,3,,,,,,,,,,,,,1.7,1.1,1.2*2B
\$IMGSA,A,3,,,,,,,,,,,,,1.7,1.1,1.2*24
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.7,1.1,1.2*22
\$GAGSA,A,3,,,,,,,,,,,,,1.7,1.1,1.2*26
\$GPRMC,135640.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*7B
\$GPGGA,135641.00,4834.899773,N,00745.009812,E,1,13,0.6,147.0,M,47.9,M,,*60
\$GPGSV,3,1,11,13,77,312,36,28,58,114,37,30,46,065,13,15,44,298,36*79
\$GPGSV,3,2,11,05,40,202,31,07,14,068,,08,08,029,,21,07,307,*7C
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,32,75,58,226,33,66,13,323,34,82,09,352,13*65
\$GLGSV,2,2,07,76,09,223,17,83,08,037,,71,04,147,*58
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,33,214,58,284,35,224,34,232,31,210,30,051,*61
\$BDGSV,2,2,07,221,27,162,27,230,04,023,,229,04,072,*67
\$GPGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*37
\$GNGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*29
\$GNGSA,A,3,65,66,75,76,,,,,,,,,1.8,1.2,1.4*23
\$QZGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135641.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*7A
\$GPGGA,135642.00,4834.899773,N,00745.009812,E,1,13,0.6,147.9,M,47.9,M,,*6A

\$GPGSV,3,1,11,13,77,313,37,28,58,114,37,30,46,065,13,15,44,298,37*78
\$GPGSV,3,2,11,05,40,202,31,07,14,068,,08,08,029,,21,07,307,*7C
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,33,75,58,226,33,66,13,323,35,82,09,352,13*65
\$GLGSV,2,2,07,76,09,223,17,83,08,037,,71,04,147,*58
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,34,214,58,284,35,224,34,232,31,210,30,051,*66
\$BDGSV,2,2,07,221,27,162,27,230,04,023,,229,04,072,*67
\$GPGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*37
\$GNGSA,A,3,05,13,15,28,30,,,,,,,,,1.8,1.2,1.4*29
\$GNGSA,A,3,65,66,75,76,,,,,,,,,1.8,1.2,1.4*23
\$QZGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135642.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*79
\$GPGGA,135643.00,4834.899773,N,00745.009812,E,1,12,0.6,148.6,M,47.9,M,,*6A
\$GPGSV,3,1,11,13,77,313,37,28,58,114,37,30,46,065,13,15,44,298,37*78
\$GPGSV,3,2,11,05,40,202,31,07,14,068,,08,08,029,,21,07,307,*7C
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,33,75,58,226,33,66,13,323,35,82,09,352,12*64
\$GLGSV,2,2,07,76,09,223,17,83,08,037,,71,04,147,*58
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,33,214,58,284,35,224,34,232,31,210,30,051,08*69
\$BDGSV,2,2,07,221,27,162,27,230,04,023,,229,04,071,*64
\$GPGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*34
\$GNGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*2A
\$GNGSA,A,3,65,66,75,76,,,,,,,,,1.8,1.2,1.4*23
\$QZGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135643.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*78
\$GPGGA,135644.00,4834.899773,N,00745.009812,E,1,12,0.6,149.7,M,47.9,M,,*6D
\$GPGSV,3,1,11,13,77,313,37,28,58,114,38,30,46,065,13,15,44,298,39*79
\$GPGSV,3,2,11,05,40,202,32,07,14,068,,08,08,029,,21,07,307,*7F
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,33,75,58,226,33,66,13,323,35,82,09,352,12*64
\$GLGSV,2,2,07,76,09,223,19,83,08,037,,71,04,147,*56
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,34,214,58,284,34,224,34,232,31,210,30,051,11*67
\$BDGSV,2,2,07,221,27,162,27,230,04,023,,229,04,071,*64
\$GPGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*34
\$GNGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*2A
\$GNGSA,A,3,65,66,75,76,,,,,,,,,1.8,1.2,1.4*23
\$QZGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135644.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*7F
\$GPGGA,135645.00,4834.899773,N,00745.009812,E,1,13,0.6,150.2,M,47.9,M,,*60
\$GPGSV,3,1,11,13,77,313,37,28,58,114,38,30,46,065,13,15,44,298,39*79

\$GPGSV,3,2,11,05,40,202,32,07,14,068,,08,08,029,,21,07,307,*7F
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,33,75,58,226,33,66,13,323,35,82,09,352,12*64
\$GLGSV,2,2,07,76,09,223,19,83,08,037,,71,04,147,*56
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,34,214,58,284,34,224,34,232,31,210,30,051,12*64
\$BDGSV,2,2,07,221,27,162,27,230,04,023,,229,04,071,*64
\$GPGSA,A,3,05,13,15,28,,,,,,,,,1.7,1.1,1.2*3E
\$GNGSA,A,3,05,13,15,28,,,,,,,,,1.7,1.1,1.2*20
\$GNGSA,A,3,65,66,75,76,,,,,,,,,1.7,1.1,1.2*29
\$QZGSA,A,3,,,,,,,,,,,,,1.7,1.1,1.2*2B
\$IMGSA,A,3,,,,,,,,,,,,,1.7,1.1,1.2*24
\$BDGSA,A,3,210,214,221,224,226,,,,,,,,,1.7,1.1,1.2*11
\$GAGSA,A,3,,,,,,,,,,,,,1.7,1.1,1.2*26
\$GPRMC,135645.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*7E
\$GPGGA,135646.00,4834.899773,N,00745.009812,E,1,12,0.6,150.5,M,47.9,M,,*65
\$GPGSV,3,1,11,13,77,313,37,28,58,114,38,30,46,065,12,15,44,298,39*78
\$GPGSV,3,2,11,05,40,202,32,07,14,068,,08,08,029,,21,07,307,*7F
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,33,75,58,226,32,66,14,323,34,82,09,352,12*63
\$GLGSV,2,2,07,76,09,223,19,83,08,037,,71,04,147,*56
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,34,214,58,284,35,224,34,232,31,210,30,051,12*65
\$BDGSV,2,2,07,221,27,162,28,230,04,023,,229,04,071,*6B
\$GPGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*34
\$GNGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*2A
\$GNGSA,A,3,65,66,75,76,,,,,,,,,1.8,1.2,1.4*23
\$QZGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135646.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*7D
\$GPGGA,135647.00,4834.899773,N,00745.009812,E,1,12,0.6,151.1,M,47.9,M,,*61
\$GPGSV,3,1,11,13,77,313,37,28,58,114,37,30,46,065,12,15,44,298,39*77
\$GPGSV,3,2,11,05,40,202,32,07,14,068,,08,08,029,,21,07,307,*7F
\$GPGSV,3,3,11,24,06,254,,20,05,328,,17,00,132,*42
\$GLGSV,2,1,07,65,76,297,33,75,59,226,32,66,14,323,34,82,09,352,11*61
\$GLGSV,2,2,07,76,09,224,19,83,08,037,,71,04,147,*51
\$QZGSV,1,1,01,03,00,040,*53
\$BDGSV,2,1,07,226,85,200,35,214,58,284,35,224,34,232,31,210,30,051,*67
\$BDGSV,2,2,07,221,27,162,28,230,04,023,,229,04,071,*6B
\$GPGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*34
\$GNGSA,A,3,05,13,15,28,,,,,,,,,1.8,1.2,1.4*2A
\$GNGSA,A,3,65,66,75,76,,,,,,,,,1.8,1.2,1.4*23
\$QZGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*21
\$IMGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2E
\$BDGSA,A,3,214,221,224,226,,,,,,,,,1.8,1.2,1.4*28
\$GAGSA,A,3,,,,,,,,,,,,,1.8,1.2,1.4*2C
\$GPRMC,135647.00,A,4834.899773,N,00745.009812,E,000.0,,231219,,,A*7C