

\$GPGSV,3,1,11,09,55,058,40,07,62,140,,02,47,277,,06,46,208,*70
\$GPGSV,3,2,11,30,37,183,,23,26,067,,05,21,302,,16,09,042,*7E
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,07,65,65,013,,75,38,135,,81,32,303,,66,23,292,*6D
\$GLGSV,2,2,07,73,11,023,,82,07,347,,87,06,207,*56
\$BDGSV,2,1,08,223,49,108,,220,42,296,,225,25,048,,210,22,071,*64
\$BDGSV,2,2,08,229,20,283,,205,13,116,,230,12,231,,207,14,045,*62
\$GPGSA,A,1,,,,,,,,,,,,,140.0,99.0,99.0*35
\$GNGSA,A,1,,,,,,,,,,,,,140.0,99.0,99.0*2B
\$QZGSA,A,1,,,,,,,,,,,,,140.0,99.0,99.0*29
\$IMGSA,A,1,,,,,,,,,,,,,140.0,99.0,99.0*26
\$BDGSA,A,1,,,,,,,,,,,,,140.0,99.0,99.0*24
\$GAGSA,A,1,,,,,,,,,,,,,140.0,99.0,99.0*24
\$GPRMC,133650.29,V,,,,,071119,,N*7B
\$GPGBA,133650.89,4509.656803,N,00131.321825,E,1,08,4.8,128.3,M,49.2,M,,*66
\$GPGSV,3,1,11,09,55,058,40,02,47,277,29,30,37,183,28,23,26,067,43*77
\$GPGSV,3,2,11,05,21,302,32,07,62,140,,06,46,208,,16,09,042,*7E
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,07,65,65,013,34,81,32,303,30,75,38,135,,66,23,292,*69
\$GLGSV,2,2,07,73,11,023,,82,07,347,,87,06,207,*56
\$BDGSV,2,1,08,223,49,108,33,210,22,071,31,220,42,296,,225,25,048,*66
\$BDGSV,2,2,08,229,20,283,,205,13,116,,230,12,231,,207,14,045,*62
\$GPGSA,A,3,02,05,09,23,30,,,,,,,,,2.5,1.4,2.1*3F
\$GNGSA,A,3,02,05,09,23,30,,,,,,,,,2.5,1.4,2.1*21
\$GNGSA,A,3,65,,,,,,,,,,,,,2.5,1.4,2.1*2E
\$QZGSA,A,3,,,,,,,,,,,,,2.5,1.4,2.1*2F
\$IMGSA,A,3,,,,,,,,,,,,,2.5,1.4,2.1*20
\$BDGSA,A,3,210,223,,,,,,,,,,,,,2.5,1.4,2.1*22
\$GAGSA,A,3,,,,,,,,,,,,,2.5,1.4,2.1*22
\$GPRMC,133650.89,A,4509.656803,N,00131.321825,E,003.3,126.5,071119,,A*58
\$GPGBA,133651.90,4509.649534,N,00131.320301,E,1,09,2.4,138.5,M,49.2,M,,*68
\$GPGSV,3,1,11,09,55,058,42,02,47,277,29,06,46,208,28,30,37,183,28*72
\$GPGSV,3,2,11,23,26,067,43,05,21,302,35,07,62,141,,16,09,042,*75
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,07,65,65,013,34,81,32,303,30,66,23,292,29,75,38,135,*62
\$GLGSV,2,2,07,73,11,023,,82,07,347,,87,06,207,*56
\$BDGSV,2,1,08,223,49,108,33,210,22,071,30,220,42,296,,225,25,048,*67
\$BDGSV,2,2,08,229,20,283,,205,13,116,,230,12,231,,207,14,045,*62
\$GPGSA,A,3,02,05,06,09,23,30,,,,,,,,,2.3,1.1,2.1*3A
\$GNGSA,A,3,02,05,06,09,23,30,,,,,,,,,2.3,1.1,2.1*24
\$GNGSA,A,3,65,66,81,,,,,,,,,,,,,2.3,1.1,2.1*24
\$QZGSA,A,3,,,,,,,,,,,,,2.3,1.1,2.1*2C
\$IMGSA,A,3,,,,,,,,,,,,,2.3,1.1,2.1*23
\$BDGSA,A,3,,,,,,,,,,,,,2.3,1.1,2.1*21
\$GAGSA,A,3,,,,,,,,,,,,,2.3,1.1,2.1*21
\$GPRMC,133651.90,A,4509.649534,N,00131.320301,E,002.4,118.8,071119,,A*5C
\$GPGBA,133652.88,4509.651876,N,00131.321467,E,1,12,0.8,137.6,M,49.2,M,,*6E
\$GPGSV,3,1,11,07,62,141,30,09,55,058,43,02,47,277,28,06,46,208,28*71
\$GPGSV,3,2,11,30,37,183,28,23,26,067,43,05,21,302,37,16,09,042,*77
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,08,65,65,013,34,75,38,135,36,81,32,303,30,66,23,292,29*68
\$GLGSV,2,2,08,73,11,023,,82,07,347,,87,06,207,,76,04,172,*68
\$BDGSV,2,1,08,223,49,108,36,210,22,071,30,220,42,296,,225,25,048,*62
\$BDGSV,2,2,08,229,20,283,,205,13,116,,230,12,231,,207,14,045,*62
\$GPGSA,A,3,02,05,06,09,23,30,,,,,,,,,2.1,0.9,1.9*3A
\$GNGSA,A,3,02,05,06,09,23,30,,,,,,,,,2.1,0.9,1.9*24
\$GNGSA,A,3,65,66,75,81,,,,,,,,,,,,,2.1,0.9,1.9*26
\$QZGSA,A,3,,,,,,,,,,,,,2.1,0.9,1.9*2C
\$IMGSA,A,3,,,,,,,,,,,,,2.1,0.9,1.9*23
\$BDGSA,A,3,210,223,,,,,,,,,,,,,2.1,0.9,1.9*21
\$GAGSA,A,3,,,,,,,,,,,,,2.1,0.9,1.9*21
\$GPRMC,133652.88,A,4509.651876,N,00131.321467,E,001.6,116.4,071119,,A*51
\$GPGBA,133653.88,4509.652074,N,00131.325102,E,1,10,0.8,128.2,M,49.2,M,,*6C
\$GPGSV,3,1,11,07,62,141,38,09,55,058,44,02,47,277,28,06,46,208,28*7E
\$GPGSV,3,2,11,30,37,183,28,23,26,067,42,05,21,302,37,16,09,042,*76
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,08,65,65,013,34,75,38,135,39,81,32,303,30,66,23,292,29*67
\$GLGSV,2,2,08,73,11,023,,82,07,347,,87,06,207,,76,04,172,*68
\$BDGSV,2,1,08,223,49,108,38,220,42,296,28,210,22,071,29,229,20,283,28*68
\$BDGSV,2,2,08,225,25,048,,205,13,116,,230,12,231,,207,14,045,*6E
\$GPGSA,A,3,02,06,07,09,30,,,,,,,,,3.7,1.2,3.5*3A
\$GNGSA,A,3,02,06,07,09,30,,,,,,,,,3.7,1.2,3.5*24
\$GNGSA,A,3,65,75,81,,,,,,,,,,,,,3.7,1.2,3.5*25
\$QZGSA,A,3,,,,,,,,,,,,,3.7,1.2,3.5*2F
\$IMGSA,A,3,,,,,,,,,,,,,3.7,1.2,3.5*20
\$BDGSA,A,3,220,223,,,,,,,,,,,,,3.7,1.2,3.5*21

\$GAGSA,A,3,,,,,,,,,3.7,1.2,3.5*22
\$GPRMC,133653.88,A,4509.652074,N,00131.325102,E,002.0,117.2,071119,,,A*59
\$GPGGA,133654.88,4509.650914,N,00131.325968,E,1,12,1.2,130.0,M,49.2,M,,*60
\$GPGSV,3,1,11,07,62,141,41,09,55,058,44,02,47,277,28,06,46,208,29*71
\$GPGSV,3,2,11,30,37,183,36,23,26,067,42,05,21,302,36,16,09,042,18*71
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,08,65,65,013,34,75,38,135,39,81,32,303,30,66,23,292,28*66
\$GLGSV,2,2,08,73,11,023,,82,07,347,,87,06,207,,76,04,172,*68
\$BDGSV,2,1,08,223,49,108,39,220,42,296,28,225,25,048,27,210,22,071,29*6A
\$BDGSV,2,2,08,229,20,283,28,205,13,116,,230,12,231,,207,14,045,*68
\$GPGSA,A,3,02,06,07,09,23,30,,,,,,,,,2.1,0.9,1.9*38
\$GNGSA,A,3,02,06,07,09,23,30,,,,,,,,,2.1,0.9,1.9*26
\$GNGSA,A,3,65,66,75,81,,,,,,,,,2.1,0.9,1.9*26
\$QZGSA,A,3,,,,,,,,,2.1,0.9,1.9*2C
\$IMGSA,A,3,,,,,,,,,2.1,0.9,1.9*23
\$BDGSA,A,3,220,223,,,,,,,,,2.1,0.9,1.9*22
\$GAGSA,A,3,,,,,,,,,2.1,0.9,1.9*21
\$GPRMC,133654.88,A,4509.650914,N,00131.325968,E,001.6,109.8,071119,,,A*57
\$GPGGA,133655.88,4509.648867,N,00131.328150,E,1,10,0.8,123.8,M,49.2,M,,*60
\$GPGSV,3,1,11,07,62,140,41,09,55,058,44,02,47,277,27,06,46,208,30*77
\$GPGSV,3,2,11,30,37,183,41,23,26,067,42,05,21,302,35,16,09,042,19*73
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,08,65,65,013,34,75,38,135,39,81,32,303,31,66,23,292,28*67
\$GLGSV,2,2,08,73,11,023,,82,07,347,,87,06,207,,76,04,172,*68
\$BDGSV,2,1,08,223,49,108,39,220,42,296,28,225,25,048,27,210,22,071,29*6A
\$BDGSV,2,2,08,229,20,283,28,230,12,231,22,205,13,116,,207,14,045,*68
\$GPGSA,A,3,02,06,07,09,30,,,,,,,,,3.4,1.1,3.2*3D
\$GNGSA,A,3,02,06,07,09,30,,,,,,,,,3.4,1.1,3.2*23
\$GNGSA,A,3,65,75,81,,,,,,,,,3.4,1.1,3.2*22
\$QZGSA,A,3,,,,,,,,,3.4,1.1,3.2*28
\$IMGSA,A,3,,,,,,,,,3.4,1.1,3.2*27
\$BDGSA,A,3,220,223,,,,,,,,,3.4,1.1,3.2*26
\$GAGSA,A,3,,,,,,,,,3.4,1.1,3.2*25
\$GPRMC,133655.88,A,4509.648867,N,00131.328150,E,001.4,104.6,071119,,,A*55
\$GPGGA,133656.88,4509.644485,N,00131.329936,E,1,19,0.8,108.4,M,49.2,M,,*6A
\$GPGSV,3,1,11,07,62,140,41,09,55,058,45,02,47,277,27,06,46,208,37*71
\$GPGSV,3,2,11,30,37,183,41,23,26,067,41,05,21,302,34,16,09,042,20*7B
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,08,65,65,013,35,75,38,135,39,81,32,303,32,66,23,292,28*65
\$GLGSV,2,2,08,73,11,023,20,82,07,347,,87,06,207,,76,04,172,*6A
\$BDGSV,2,1,08,223,49,108,38,220,42,296,28,225,25,048,35,210,22,071,28*69
\$BDGSV,2,2,08,229,20,283,28,230,12,231,22,205,13,116,,207,14,045,*68
\$GPGSA,A,3,02,05,06,07,09,16,23,30,,,,,2.0,0.9,1.8*3A
\$GNGSA,A,3,02,05,06,07,09,16,23,30,,,,,2.0,0.9,1.8*24
\$GNGSA,A,3,65,66,73,75,81,,,,,,,,,2.0,0.9,1.8*22
\$QZGSA,A,3,,,,,,,,,2.0,0.9,1.8*2C
\$IMGSA,A,3,,,,,,,,,2.0,0.9,1.8*23
\$BDGSA,A,3,210,220,223,225,229,230,,,,,2.0,0.9,1.8*2C
\$GAGSA,A,3,,,,,,,,,2.0,0.9,1.8*21
\$GPRMC,133656.88,A,4509.644485,N,00131.329936,E,000.9,,071119,,,A*72
\$GPGGA,133657.88,4509.645017,N,00131.328805,E,1,20,0.6,106.2,M,49.2,M,,*69
\$GPGSV,3,1,11,07,62,140,41,09,55,058,45,02,47,277,27,06,46,208,38*7E
\$GPGSV,3,2,11,30,37,183,41,23,26,067,41,05,21,302,34,16,09,042,24*7F
\$GPGSV,3,3,11,03,02,118,,13,01,247,,26,00,020,*44
\$GLGSV,2,1,08,65,65,013,35,75,38,135,38,81,32,303,32,66,23,292,28*64
\$GLGSV,2,2,08,73,11,023,20,87,06,207,23,82,07,347,,76,04,172,*6B
\$BDGSV,2,1,08,223,49,108,38,220,42,296,29,225,25,048,35,210,22,071,28*68
\$BDGSV,2,2,08,229,20,283,29,230,12,231,22,205,13,116,,207,14,045,*69
\$GPGSA,A,3,02,05,06,07,09,16,23,30,,,,,1.8,0.8,1.6*3E
\$GNGSA,A,3,02,05,06,07,09,16,23,30,,,,,1.8,0.8,1.6*20
\$GNGSA,A,3,65,66,73,75,81,87,,,,,1.8,0.8,1.6*29
\$QZGSA,A,3,,,,,,,,,1.8,0.8,1.6*28
\$IMGSA,A,3,,,,,,,,,1.8,0.8,1.6*27
\$BDGSA,A,3,210,220,223,225,229,230,,,,,1.8,0.8,1.6*28
\$GAGSA,A,3,,,,,,,,,1.8,0.8,1.6*25
\$GPRMC,133657.88,A,4509.645017,N,00131.328805,E,001.5,,071119,,,A*70