

\$GPGGA,130638.00,4402.999827,N,00124.248658,E,1,29,0.4,92.9,M,49.6,M,,*51
\$GPGSV,3,1,10,24,65,304,40,15,60,173,33,12,41,218,38,13,35,138,42*75
\$GPGSV,3,2,10,19,34,098,40,17,32,069,37,20,24,272,34,10,22,306,33*7F
\$GPGSV,3,3,10,28,16,046,24,25,05,226,25*72
\$GLGSV,2,1,08,75,66,310,36,65,60,232,34,66,29,325,32,72,28,183,33*61
\$GLGSV,2,2,08,76,24,260,35,83,10,016,20,85,05,124,39,73,00,062,*62
\$BDGSV,3,1,09,223,67,047,36,220,40,289,39,211,23,076,33,225,18,073,35*66
\$BDGSV,3,2,09,205,13,115,32,212,06,027,27,219,06,329,,228,06,150,27*6D
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,68,044,31,119,54,293,32,121,54,247,33,130,15,056,22*6D
\$GAGSV,3,2,09,107,15,157,25,101,05,239,27,115,04,099,,104,04,322,*6D
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,211,212,220,223,225,228,,,,,1.3,0.8,1.0*12
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.0*23
\$GPRMC,130638.00,A,4402.999827,N,00124.248658,E,050.9,242.4,080220,,,A*51
\$GPGGA,130639.00,4402.993203,N,00124.231051,E,1,32,0.4,92.9,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,65,304,40,15,60,173,35,12,41,218,37,13,35,138,42*7C
\$GPGSV,3,2,10,19,34,098,40,17,32,069,37,20,24,272,33,10,22,306,33*78
\$GPGSV,3,3,10,28,16,046,23,25,05,226,24*74
\$GLGSV,2,1,08,75,66,310,36,65,60,232,34,66,29,325,32,72,28,183,33*61
\$GLGSV,2,2,08,76,24,260,35,83,10,016,20,85,05,124,38,73,00,062,*63
\$BDGSV,3,1,09,223,67,047,36,220,40,289,39,211,23,076,34,225,18,073,35*61
\$BDGSV,3,2,09,205,13,115,32,212,06,027,26,219,06,329,26,228,06,150,26*69
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,68,044,31,119,54,293,31,121,54,247,32,130,15,056,21*6C
\$GAGSV,3,2,09,107,15,157,25,101,05,239,26,115,04,099,,104,04,322,*6C
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.3*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.3*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.3*2B
\$QZGSA,A,3,,,,,1.5,0.9,1.3*21
\$IMGSA,A,3,,,,,1.5,0.9,1.3*2E
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.5,0.9,1.3*1F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.9,1.3*27
\$GPRMC,130639.00,A,4402.993203,N,00124.231051,E,051.3,242.5,080220,,,A*5D
\$GPGGA,130640.00,4402.986607,N,00124.213410,E,1,31,0.6,93.1,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,304,40,15,60,173,34,12,41,218,37,13,35,138,42*7D
\$GPGSV,3,2,10,19,34,098,40,17,32,069,36,20,24,272,32,10,22,306,32*79
\$GPGSV,3,3,10,28,16,046,23,25,05,226,24*74
\$GLGSV,2,1,08,75,66,310,35,65,60,232,34,66,29,325,31,72,28,183,33*61
\$GLGSV,2,2,08,76,25,260,34,83,10,016,19,85,05,124,38,73,00,062,*69
\$BDGSV,3,1,09,223,67,047,36,220,40,289,38,211,23,076,34,225,18,073,35*60
\$BDGSV,3,2,09,205,13,115,32,212,06,027,25,219,06,329,25,228,06,150,25*6A
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,68,044,31,119,54,293,31,121,54,247,32,130,15,056,24*69
\$GAGSV,3,2,09,107,15,157,24,101,05,239,26,115,04,099,,104,04,322,*6D
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.5,0.8,1.2*16
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,130640.00,A,4402.986607,N,00124.213410,E,051.6,242.8,080220,,,A*5E
\$GPGGA,130641.00,4402.979840,N,00124.195578,E,1,31,0.6,93.2,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,304,39,15,60,173,34,12,41,218,36,13,35,138,42*72
\$GPGSV,3,2,10,19,34,098,39,17,32,069,36,20,24,272,32,10,22,306,32*77
\$GPGSV,3,3,10,28,16,046,22,25,05,226,26*77

\$GLGSV,2,1,08,75,66,310,35,65,60,232,34,66,29,325,31,72,28,183,33*61
\$GLGSV,2,2,08,76,25,260,34,83,10,016,,85,05,124,38,73,00,062,*61
\$BDGSV,3,1,09,223,67,047,36,220,40,289,38,211,23,076,34,225,18,073,34*61
\$BDGSV,3,2,09,205,13,115,31,212,06,027,,219,06,329,24,228,06,150,24*6E
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,68,044,31,119,54,293,31,121,54,247,32,130,15,056,24*69
\$GAGSV,3,2,09,107,15,157,23,101,05,239,26,115,04,099,,104,04,322,*6A
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,1.0,1.2*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,1.0,1.2*29
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,1.0,1.2*22
\$QZGSA,A,3,,,,,,1.5,1.0,1.2*28
\$IMGSA,A,3,,,,,,1.5,1.0,1.2*27
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,1.0,1.2*1D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,1.0,1.2*2E
\$GPRMC,130641.00,A,4402.979840,N,00124.195578,E,052.1,242.2,080220,,,A*5E
\$GPGGA,130642.00,4402.972957,N,00124.177624,E,1,30,0.6,93.4,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,65,304,41,15,60,173,34,12,41,218,36,13,35,138,42*7D
\$GPGSV,3,2,10,19,34,098,39,17,32,069,36,20,24,272,31,10,22,306,32*74
\$GPGSV,3,3,10,28,16,046,22,25,05,226,26*77
\$GLGSV,2,1,08,75,66,310,36,65,60,232,33,66,29,325,31,72,28,183,32*64
\$GLGSV,2,2,08,76,25,260,34,83,10,016,,85,05,124,37,73,00,062,*6E
\$BDGSV,3,1,09,223,67,047,36,220,40,289,39,211,23,076,33,225,18,073,34*67
\$BDGSV,3,2,09,205,13,115,31,212,06,027,,219,06,329,,228,06,150,24*68
\$BDGSV,3,3,09,210,06,052,17*65
\$GAGSV,3,1,09,127,68,044,31,119,54,293,30,121,54,247,31,130,15,056,30*6E
\$GAGSV,3,2,09,107,15,157,23,101,05,239,25,115,04,099,,104,04,322,*69
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.6,0.9,1.3*24
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,130642.00,A,4402.972957,N,00124.177624,E,052.5,242.2,080220,,,A*53
\$GPGGA,130643.00,4402.966114,N,00124.159591,E,1,29,0.6,93.5,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,304,41,15,60,173,34,12,41,218,36,13,35,138,42*7D
\$GPGSV,3,2,10,19,34,098,39,17,32,069,36,20,24,272,31,10,22,306,31*77
\$GPGSV,3,3,10,28,16,046,22,25,05,226,25*74
\$GLGSV,2,1,08,75,66,310,36,65,60,232,33,66,29,325,31,72,28,183,32*64
\$GLGSV,2,2,08,76,25,260,34,83,10,016,18,85,05,124,39,73,00,062,*69
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,076,33,225,18,073,35*69
\$BDGSV,3,2,09,205,13,115,32,212,06,027,,219,06,329,,228,06,150,23*6C
\$BDGSV,3,3,09,210,06,052,17*65
\$GAGSV,3,1,09,127,68,044,30,119,54,293,30,121,54,247,31,130,15,056,30*6F
\$GAGSV,3,2,09,107,15,157,23,101,05,239,25,115,04,099,,104,04,322,*69
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.7,1.0,1.4*2A
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.7,1.0,1.4*2A
\$GPRMC,130643.00,A,4402.966114,N,00124.159591,E,052.8,242.4,080220,,,A*52
\$GPGGA,130644.00,4402.959129,N,00124.141500,E,1,31,0.4,93.5,M,49.6,M,,*51
\$GPGSV,3,1,10,24,65,304,43,15,60,173,35,12,41,218,38,13,35,138,42*70
\$GPGSV,3,2,10,19,34,098,39,17,32,069,36,20,24,272,30,10,22,306,31*76
\$GPGSV,3,3,10,28,16,046,21,25,05,226,25*77
\$GLGSV,2,1,08,75,66,310,38,65,60,232,34,66,29,325,31,72,28,183,32*6D
\$GLGSV,2,2,08,76,25,260,34,83,10,016,18,85,05,124,41,73,00,062,*66
\$BDGSV,3,1,09,223,67,047,35,220,40,289,41,211,23,075,33,225,18,073,35*69
\$BDGSV,3,2,09,205,13,115,33,212,06,027,20,219,06,329,,228,06,150,23*6F

\$BDGSV,3,3,09,210,06,052,21*60
\$GAGSV,3,1,09,127,68,044,30,119,54,293,32,121,54,247,31,130,15,056,29*65
\$GAGSV,3,2,09,107,15,157,26,101,05,239,25,115,04,099,,104,04,322,*6C
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.2*20
\$QZGSA,A,3,,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,0.8,1.2*14
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,130644.00,A,4402.959129,N,00124.141500,E,053.3,242.4,080220,,,A*5C
\$GPGGA,130645.00,4402.952282,N,00124.123078,E,1,30,0.4,93.4,M,49.6,M,,*57
\$GPGSV,3,1,10,24,65,304,43,15,60,173,36,12,41,218,40,13,35,138,44*7A
\$GPGSV,3,2,10,19,34,098,40,17,32,069,40,20,24,272,34,10,22,306,31*7D
\$GPGSV,3,3,10,28,16,046,21,25,05,226,26*74
\$GLGSV,2,1,08,75,66,310,38,65,60,232,36,66,29,325,31,72,28,183,33*6E
\$GLGSV,2,2,08,76,25,260,34,83,10,016,18,85,05,124,42,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,33,225,18,073,37*68
\$BDGSV,3,2,09,205,13,115,35,212,06,027,20,219,06,329,,228,06,150,22*68
\$BDGSV,3,3,09,210,06,052,23*62
\$GAGSV,3,1,09,127,68,044,32,119,54,293,34,121,54,247,30,130,15,056,28*61
\$GAGSV,3,2,09,107,15,157,26,101,05,239,24,115,04,099,,104,04,322,*6D
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,0.9,1.4*10
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,0.9,1.4*23
\$GPRMC,130645.00,A,4402.952282,N,00124.123078,E,053.8,242.5,080220,,,A*50
\$GPGGA,130646.00,4402.945428,N,00124.104847,E,1,31,0.4,93.5,M,49.6,M,,*55
\$GPGSV,3,1,10,24,65,304,43,15,60,173,36,12,41,218,40,13,35,138,44*7A
\$GPGSV,3,2,10,19,34,098,40,17,32,069,40,20,24,272,34,10,22,306,31*7D
\$GPGSV,3,3,10,28,16,046,21,25,05,226,26*74
\$GLGSV,2,1,08,75,66,311,39,65,60,232,36,66,29,325,31,72,28,183,34*69
\$GLGSV,2,2,08,76,25,260,34,83,09,016,17,85,05,124,41,73,00,062,*61
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,33,225,18,073,37*69
\$BDGSV,3,2,09,205,13,115,35,212,06,027,,219,06,329,,228,06,150,22*6A
\$BDGSV,3,3,09,210,06,052,23*62
\$GAGSV,3,1,09,127,68,044,33,119,54,293,34,121,54,247,30,130,15,056,28*60
\$GAGSV,3,2,09,107,15,157,28,101,05,239,24,115,04,099,,104,04,322,*63
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.4,0.8,1.1*16
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,130646.00,A,4402.945428,N,00124.104847,E,053.6,242.3,080220,,,A*5A
\$GPGGA,130647.00,4402.938403,N,00124.086806,E,1,30,0.4,93.5,M,49.6,M,,*58
\$GPGSV,3,1,10,24,65,305,43,15,60,173,36,12,41,218,40,13,35,138,44*7B
\$GPGSV,3,2,10,19,34,098,40,17,32,069,41,20,24,272,36,10,22,306,31*7E
\$GPGSV,3,3,10,28,16,046,21,25,05,226,28*7A
\$GLGSV,2,1,08,75,66,311,38,65,60,232,36,66,29,325,31,72,28,183,34*68
\$GLGSV,2,2,08,76,25,260,34,83,09,016,17,85,05,124,41,73,00,062,*61
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,33,225,18,073,37*69
\$BDGSV,3,2,09,205,13,115,35,212,06,027,,219,06,329,,228,06,150,21*69
\$BDGSV,3,3,09,210,06,052,23*62
\$GAGSV,3,1,09,127,68,044,33,119,54,293,36,121,54,247,30,130,15,056,27*6D
\$GAGSV,3,2,09,107,15,157,28,101,05,239,24,115,04,099,,104,04,322,*63
\$GAGSV,3,3,09,118,31,095,*67

\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,,,1.8,0.9,1.5*27
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.8,0.9,1.5*2C
\$GPRMC,130647.00,A,4402.938403,N,00124.086806,E,052.9,242.1,080220,,,A*5A
\$GPGGA,130648.00,4402.931542,N,00124.068972,E,1,29,0.4,93.5,M,49.6,M,,*50
\$GPGSV,3,1,10,24,65,305,43,15,60,173,36,12,41,218,40,13,35,138,44*7B
\$GPGSV,3,2,10,19,34,098,40,17,32,069,41,20,24,272,36,10,22,306,31*7E
\$GPGSV,3,3,10,28,16,046,20,25,05,226,27*74
\$GLGSV,2,1,08,75,66,311,38,65,60,232,36,66,29,325,30,72,28,183,33*6E
\$GLGSV,2,2,08,76,25,260,35,83,09,016,,85,05,124,41,73,00,062,*66
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,33,225,18,073,38*66
\$BDGSV,3,2,09,205,13,115,35,212,06,027,,219,06,329,,228,06,150,*6A
\$BDGSV,3,3,09,210,06,052,24*65
\$GAGSV,3,1,09,127,68,044,33,119,54,293,36,121,54,247,30,130,15,056,26*6C
\$GAGSV,3,2,09,107,15,157,27,101,05,239,23,115,04,099,,104,04,322,*6B
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,,,1.4,0.8,1.2*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.4,0.8,1.2*26
\$GPRMC,130648.00,A,4402.931542,N,00124.068972,E,052.1,242.1,080220,,,A*52
\$GPGGA,130649.00,4402.924884,N,00124.051353,E,1,30,0.4,93.4,M,49.6,M,,*58
\$GPGSV,3,1,10,24,65,305,42,15,60,173,36,12,41,218,40,13,35,138,44*7A
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,272,35,10,22,306,31*7C
\$GPGSV,3,3,10,28,16,046,20,25,05,226,27*74
\$GLGSV,2,1,08,75,66,311,38,65,60,232,36,66,29,325,29,72,28,183,33*66
\$GLGSV,2,2,08,76,25,260,35,83,09,016,16,85,05,124,41,73,00,062,*61
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,32,225,18,073,38*67
\$BDGSV,3,2,09,205,13,115,35,212,06,027,17,219,06,329,,228,06,150,20*6E
\$BDGSV,3,3,09,210,06,052,24*65
\$GAGSV,3,1,09,127,68,044,33,119,54,293,36,121,54,247,30,130,15,056,26*6C
\$GAGSV,3,2,09,107,15,157,27,101,05,239,23,115,04,099,,104,04,322,*6B
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.7,1.0,1.4*2A
\$GPRMC,130649.00,A,4402.924884,N,00124.051353,E,051.4,242.3,080220,,,A*57
\$GPGGA,130650.00,4402.918257,N,00124.034115,E,1,30,0.4,93.4,M,49.6,M,,*58
\$GPGSV,3,1,10,24,65,305,42,15,60,173,36,12,41,218,40,13,35,138,44*7A
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,272,35,10,22,306,30*7D
\$GPGSV,3,3,10,28,16,046,20,25,05,226,27*74
\$GLGSV,2,1,08,75,66,311,38,65,60,232,36,66,29,325,28,72,28,183,33*67
\$GLGSV,2,2,08,76,25,260,35,83,09,016,21,85,05,124,40,73,00,062,*64
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,32,225,18,073,38*67
\$BDGSV,3,2,09,205,13,115,35,212,06,027,,219,06,329,17,228,06,150,20*6E
\$BDGSV,3,3,09,210,06,052,24*65
\$GAGSV,3,1,09,127,68,044,32,119,54,293,36,121,54,247,29,130,15,056,25*66
\$GAGSV,3,2,09,107,15,157,27,101,05,239,23,115,04,099,,104,04,322,*6B
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,,,1.4,0.9,1.1*23
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22

\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,,,,1.4,0.9,1.1*2F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.4,0.9,1.1*24
\$GPRMC,130650.00,A,4402.918257,N,00124.034115,E,050.7,242.3,080220,,,A*55
\$GPGGA,130651.00,4402.911717,N,00124.017105,E,1,31,0.4,93.3,M,49.6,M,,*57
\$GPGSV,3,1,10,24,65,305,42,15,60,173,36,12,41,218,39,13,35,138,44*74
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,272,35,10,22,306,30*7D
\$GPGSV,3,3,10,28,16,046,20,25,05,226,26*75
\$GLGSV,2,1,08,75,66,311,37,65,60,232,35,66,29,325,28,72,28,183,34*6C
\$GLGSV,2,2,08,76,25,260,35,83,09,016,20,85,05,124,40,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,32,225,18,073,38*67
\$BDGSV,3,2,09,205,13,115,36,212,06,027,,219,06,329,17,228,06,150,19*67
\$BDGSV,3,3,09,210,06,052,24*65
\$GAGSV,3,1,09,127,68,044,32,119,54,293,36,121,54,247,29,130,15,056,25*66
\$GAGSV,3,2,09,107,15,157,28,101,05,239,23,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.3*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.3*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,,,,1.7,1.0,1.3*2A
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.3*2B
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.3*24
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,,,,1.7,1.0,1.3*1E
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.7,1.0,1.3*2D
\$GPRMC,130651.00,A,4402.911717,N,00124.017105,E,050.0,242.1,080220,,,A*59
\$GPGGA,130652.00,4402.905309,N,00124.000388,E,1,30,0.4,93.3,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,65,305,42,15,60,173,37,12,41,218,39,13,35,138,44*75
\$GPGSV,3,2,10,19,34,098,39,17,32,068,41,20,24,272,35,10,22,306,30*73
\$GPGSV,3,3,10,28,16,046,20,25,05,226,26*75
\$GLGSV,2,1,08,75,66,311,37,65,60,232,35,66,29,325,27,72,28,183,35*62
\$GLGSV,2,2,08,76,25,260,35,83,09,016,20,85,05,124,40,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,37,220,40,289,42,211,23,075,32,225,18,073,38*64
\$BDGSV,3,2,09,205,13,115,37,212,06,027,,219,06,329,16,228,06,150,19*67
\$BDGSV,3,3,09,210,06,052,24*65
\$GAGSV,3,1,09,127,67,044,32,119,54,293,36,121,54,247,29,130,15,056,24*68
\$GAGSV,3,2,09,107,15,157,28,101,05,239,23,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,095,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,,,,1.6,0.9,1.3*2F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.6,0.9,1.3*24
\$GPRMC,130652.00,A,4402.905309,N,00124.000388,E,049.3,242.0,080220,,,A*5F
\$GPGGA,130653.00,4402.898958,N,00123.983855,E,1,31,0.4,93.2,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,305,42,15,60,173,37,12,41,218,39,13,35,138,44*75
\$GPGSV,3,2,10,19,34,098,39,17,32,068,41,20,24,272,34,10,22,306,30*72
\$GPGSV,3,3,10,28,16,046,20,25,05,226,26*75
\$GLGSV,2,1,08,75,66,311,37,65,60,232,35,66,29,325,27,72,28,183,34*63
\$GLGSV,2,2,08,76,25,260,35,83,09,016,20,85,05,124,40,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,37,220,40,289,42,211,23,075,32,225,18,073,38*64
\$BDGSV,3,2,09,205,13,115,36,212,06,027,,219,06,329,17,228,06,150,19*67
\$BDGSV,3,3,09,210,06,052,25*64
\$GAGSV,3,1,09,127,67,044,32,119,54,293,36,121,54,247,28,130,15,056,24*69
\$GAGSV,3,2,09,107,15,157,28,101,05,239,22,115,04,099,,104,04,322,*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,,,,,1.6,0.9,1.3*15
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.6,0.9,1.3*24
\$GPRMC,130653.00,A,4402.898958,N,00123.983855,E,048.6,241.9,080220,,,A*55

\$GPGGA,130654.00,4402.892698,N,00123.967411,E,1,30,0.4,93.2,M,49.6,M,,*57
\$GPGSV,3,1,10,24,65,305,41,15,60,173,36,12,41,218,39,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,39,17,32,068,40,20,24,272,34,10,22,306,29*7B
\$GPGSV,3,3,10,28,16,046,19,25,05,226,25*7C
\$GLGSV,2,1,08,75,66,311,37,65,60,232,35,66,29,325,26,72,28,183,34*62
\$GLGSV,2,2,08,76,25,260,35,83,09,016,20,85,05,124,40,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,32,225,18,073,38*66
\$BDGSV,3,2,09,205,13,115,36,212,06,027,15,219,06,329,17,228,06,150,19*63
\$BDGSV,3,3,09,210,06,052,25*64
\$GAGSV,3,1,09,127,67,044,32,119,54,293,36,121,54,247,28,130,15,056,24*69
\$GAGSV,3,2,09,107,15,157,28,101,05,239,22,115,04,099,,104,04,322,*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,2.0,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,2.0,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,2.0,1.0,1.6*2B
\$QZGSA,A,3,,,,,,,,,,,,,2.0,1.0,1.6*2A
\$IMGSA,A,3,,,,,,,,,,,,,2.0,1.0,1.6*25
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,2.0,1.0,1.6*1F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,2.0,1.0,1.6*2C
\$GPRMC,130654.00,A,4402.892698,N,00123.967411,E,047.9,242.2,080220,,,A*55
\$GPGGA,130655.00,4402.886379,N,00123.951269,E,1,29,0.6,93.2,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,65,305,41,15,60,173,36,12,41,218,38,13,35,138,44*76
\$GPGSV,3,2,10,19,34,098,39,17,32,068,40,20,24,272,34,10,22,306,29*7B
\$GPGSV,3,3,10,28,16,046,19,25,05,226,25*7C
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,25,72,28,183,34*60
\$GLGSV,2,2,08,76,25,260,35,83,09,016,20,85,05,124,40,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,32,225,18,073,37*69
\$BDGSV,3,2,09,205,13,115,36,212,06,027,16,219,06,329,,228,06,150,18*67
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,32,119,54,293,36,121,54,247,28,130,15,056,23*6E
\$GAGSV,3,2,09,107,15,157,27,101,05,239,22,115,04,099,,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.4,0.9,1.1*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.4,0.9,1.1*29
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,1.4,0.9,1.1*23
\$QZGSA,A,3,,,,,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,1.4,0.9,1.1*2F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.4,0.9,1.1*24
\$GPRMC,130655.00,A,4402.886379,N,00123.951269,E,047.0,242.3,080220,,,A*5F
\$GPGGA,130656.00,4402.880395,N,00123.935483,E,1,29,0.6,93.1,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,65,305,41,15,60,173,36,12,41,218,38,13,35,138,43*71
\$GPGSV,3,2,10,19,34,098,39,17,32,068,40,20,24,272,34,10,22,306,29*7B
\$GPGSV,3,3,10,28,16,046,19,25,05,226,24*7D
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,25,72,28,183,33*67
\$GLGSV,2,2,08,76,25,260,35,83,09,016,20,85,05,124,40,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,32,225,18,073,37*69
\$BDGSV,3,2,09,205,13,115,36,212,06,027,,219,06,329,,228,06,150,*69
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,32,119,54,293,35,121,54,247,27,130,15,056,23*62
\$GAGSV,3,2,09,107,15,157,27,101,05,239,22,115,04,099,,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.6,0.8,1.4*31
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.6,0.8,1.4*2F
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,,,,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,,,,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,1.6,0.8,1.4*29
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.6,0.8,1.4*22
\$GPRMC,130656.00,A,4402.880395,N,00123.935483,E,046.6,242.6,080220,,,A*5A
\$GPGGA,130657.00,4402.874382,N,00123.919940,E,1,32,0.6,93.1,M,49.6,M,,*51
\$GPGSV,3,1,10,24,65,305,41,15,60,173,36,12,41,218,38,13,35,138,44*76
\$GPGSV,3,2,10,19,34,098,39,17,32,068,41,20,24,272,34,10,22,306,29*7A
\$GPGSV,3,3,10,28,16,046,18,25,05,226,24*7C

\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,25,72,28,183,33*67
\$GLGSV,2,2,08,76,25,260,35,83,09,016,19,85,05,124,41,73,00,062,*6E
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,32,225,18,073,37*69
\$BDGSV,3,2,09,205,13,115,36,212,06,027,19,219,06,329,,228,06,150,18*68
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,31,119,54,293,35,121,54,247,28,130,15,056,22*6F
\$GAGSV,3,2,09,107,15,157,26,101,05,239,22,115,04,099,,104,04,322,*6B
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.4,0.8,1.1*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.4,0.8,1.1*28
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.1*22
\$QZGSA,A,3,,,,,,,,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,,,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,212,220,223,225,228,,,,,1.4,0.8,1.1*27
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,130657.00,A,4402.874382,N,00123.919940,E,045.9,242.6,080220,,,A*56
\$GPGGA,130658.00,4402.868508,N,00123.904482,E,1,30,0.6,93.1,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,65,305,41,15,60,173,37,12,41,218,38,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,39,17,32,068,41,20,24,272,34,10,22,306,29*7A
\$GPGSV,3,3,10,28,16,046,18,25,05,226,24*7C
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,25,72,28,183,33*67
\$GLGSV,2,2,08,76,25,260,35,83,09,016,19,85,05,124,42,73,00,062,*6D
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,32,225,18,073,37*69
\$BDGSV,3,2,09,205,13,115,37,212,06,027,24,219,06,329,15,228,06,150,*6A
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,31,119,54,293,35,121,54,247,27,130,15,056,22*60
\$GAGSV,3,2,09,107,15,157,27,101,05,239,21,115,04,099,,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.5,0.8,1.3*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,,,1.5,0.8,1.3*2B
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,,,,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,,,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,212,220,223,225,,,,,1.5,0.8,1.3*1C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.8,1.3*26
\$GPRMC,130658.00,A,4402.868508,N,00123.904482,E,045.5,242.2,080220,,,A*57
\$GPGGA,130659.00,4402.862401,N,00123.888963,E,1,32,0.4,93.1,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,305,41,15,60,173,37,12,41,218,38,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,39,17,32,068,41,20,24,272,35,10,22,306,29*7B
\$GPGSV,3,3,10,28,16,046,18,25,05,226,24*7C
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,25,72,28,183,33*67
\$GLGSV,2,2,08,76,25,260,35,83,09,016,19,85,05,124,42,73,00,062,*6D
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,32,225,18,073,37*68
\$BDGSV,3,2,09,205,13,115,37,212,06,027,24,219,06,329,20,228,06,150,18*65
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,32,119,54,293,36,121,54,247,27,130,15,056,22*60
\$GAGSV,3,2,09,107,15,157,27,101,05,240,21,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,,,,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,,,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.0*1B
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.0*23
\$GPRMC,130659.00,A,4402.862401,N,00123.888963,E,045.6,241.8,080220,,,A*59
\$GPGGA,130700.00,4402.856440,N,00123.873377,E,1,31,0.4,93.0,M,49.6,M,,*58
\$GPGSV,3,1,10,24,65,305,41,15,60,173,37,12,41,218,38,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,272,35,10,22,306,30*7D
\$GPGSV,3,3,10,28,16,046,19,25,05,226,24*7D
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,24,72,28,183,33*66
\$GLGSV,2,2,08,76,25,260,34,83,09,016,19,85,05,124,42,73,00,062,*6C
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,32,225,18,073,38*67
\$BDGSV,3,2,09,205,13,115,38,212,06,027,24,219,06,329,20,228,06,150,17*65

\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,32,119,54,293,36,121,54,247,27,130,15,056,22*60
\$GAGSV,3,2,09,107,15,157,27,101,05,240,21,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,212,220,223,225,,,,,1.5,0.8,1.2*1D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,130700.00,A,4402.856440,N,00123.873377,E,045.8,241.9,080220,,,A*52
\$GPGGA,130701.00,4402.850235,N,00123.857758,E,1,31,0.4,92.9,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,65,305,41,15,60,173,37,12,41,218,38,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,272,35,10,22,306,29*75
\$GPGSV,3,3,10,28,16,046,19,25,05,226,24*7D
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,24,72,28,183,33*66
\$GLGSV,2,2,08,76,25,260,34,83,09,016,18,85,05,124,42,73,00,062,*6D
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,32,225,18,073,38*66
\$BDGSV,3,2,09,205,13,115,38,212,06,027,23,219,06,329,20,228,06,150,*64
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,32,119,54,293,36,121,54,247,27,130,15,056,24*66
\$GAGSV,3,2,09,107,15,157,28,101,05,240,21,115,04,099,,104,04,322,*68
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.7,1.3*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.7,1.3*2E
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.7,1.3*25
\$QZGSA,A,3,,,,,1.5,0.7,1.3*2F
\$IMGSA,A,3,,,,,1.5,0.7,1.3*20
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.5,0.7,1.3*29
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.7,1.3*29
\$GPRMC,130701.00,A,4402.850235,N,00123.857758,E,046.1,241.7,080220,,,A*5A
\$GPGGA,130702.00,4402.844186,N,00123.842058,E,1,31,0.4,92.8,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,41,15,60,173,37,12,41,218,39,13,35,138,44*76
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,272,35,10,22,306,29*75
\$GPGSV,3,3,10,28,16,046,19,25,06,226,24*7E
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,30,72,28,183,33*63
\$GLGSV,2,2,08,76,25,260,34,83,09,016,18,85,06,124,42,73,00,062,*6E
\$BDGSV,3,1,09,223,67,047,36,220,40,289,42,211,23,075,31,225,18,073,38*66
\$BDGSV,3,2,09,205,13,115,38,228,06,150,21,212,06,027,23,219,06,329,23*64
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,31,119,54,293,36,121,54,247,28,130,15,056,24*6A
\$GAGSV,3,2,09,107,15,157,29,101,05,240,21,115,04,099,,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.8,1.0,1.5*24
\$GPRMC,130702.00,A,4402.844186,N,00123.842058,E,046.3,241.4,080220,,,A*55
\$GPGGA,130703.00,4402.838008,N,00123.826299,E,1,31,0.4,92.8,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,41,15,60,173,39,12,41,218,40,13,35,138,44*76
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,272,35,10,22,306,30*7D
\$GPGSV,3,3,10,28,16,046,20,25,06,226,24*74
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,34,72,28,183,33*67
\$GLGSV,2,2,08,76,25,260,34,83,09,016,18,85,06,124,42,73,00,062,*6E
\$BDGSV,3,1,09,223,67,047,36,220,40,289,42,211,23,075,31,225,18,073,38*66
\$BDGSV,3,2,09,205,13,115,37,228,06,150,24,212,06,027,22,219,06,329,23*6F
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,31,119,54,293,35,121,54,247,31,130,15,056,23*66
\$GAGSV,3,2,09,107,15,157,29,101,05,240,21,115,04,099,,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66

\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.8,0.9,1.5*25
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.8,0.9,1.5*2C
\$GPRMC,130703.00,A,4402.838008,N,00123.826299,E,046.4,241.1,080220,,,A*57
\$GPGGA,130704.00,4402.831731,N,00123.810645,E,1,31,0.4,92.8,M,49.6,M,,*50
\$GPGSV,3,1,10,24,65,305,41,15,60,173,40,12,41,218,41,13,35,138,44*79
\$GPGSV,3,2,10,19,34,098,40,17,32,068,40,20,24,272,35,10,22,306,30*7C
\$GPGSV,3,3,10,28,16,046,24,25,06,226,25*71
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,35,72,28,183,32*67
\$GLGSV,2,2,08,76,25,260,34,83,09,016,18,85,06,124,42,73,00,062,*6E
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,31,225,18,073,37*6A
\$BDGSV,3,2,09,205,13,115,37,228,06,150,28,212,06,027,21,219,06,329,23*60
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,31,119,54,293,35,121,54,247,31,130,15,056,23*66
\$GAGSV,3,2,09,107,15,157,29,101,05,240,21,115,04,099,,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.7,0.9,1.4*2B
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.7,0.9,1.4*22
\$GPRMC,130704.00,A,4402.831731,N,00123.810645,E,046.5,240.6,080220,,,A*53
\$GPGGA,130705.00,4402.825383,N,00123.794992,E,1,32,0.6,92.8,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,305,40,15,60,173,40,12,41,218,41,13,35,138,43*7F
\$GPGSV,3,2,10,19,34,098,39,17,32,068,40,20,24,271,35,10,22,306,30*71
\$GPGSV,3,3,10,28,16,046,24,25,06,226,25*71
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,35,72,28,183,31*64
\$GLGSV,2,2,08,76,25,260,34,83,09,016,18,85,06,124,41,73,00,062,*6D
\$BDGSV,3,1,09,223,67,047,35,220,40,289,41,211,23,075,31,225,18,073,37*69
\$BDGSV,3,2,09,205,13,115,37,228,06,150,28,212,06,027,21,219,06,329,24*67
\$BDGSV,3,3,09,210,06,052,26*67
\$GAGSV,3,1,09,127,67,044,31,119,54,293,35,121,54,247,30,130,15,056,23*67
\$GAGSV,3,2,09,107,15,157,28,101,05,240,21,115,04,099,,104,04,322,*68
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.8,0.9,1.5*14
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.8,0.9,1.5*2C
\$GPRMC,130705.00,A,4402.825383,N,00123.794992,E,046.6,240.0,080220,,,A*59
\$GPGGA,130706.00,4402.818791,N,00123.779599,E,1,31,0.6,93.1,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,65,305,41,15,60,173,40,12,41,218,42,13,35,138,43*7D
\$GPGSV,3,2,10,19,34,098,39,17,32,068,41,20,24,271,34,10,22,306,30*71
\$GPGSV,3,3,10,28,16,046,25,25,06,226,26*73
\$GLGSV,2,1,08,75,66,311,36,65,60,232,35,66,29,325,35,72,28,183,31*64
\$GLGSV,2,2,08,76,25,260,33,83,09,016,17,85,06,124,41,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,31,225,18,073,37*6A
\$BDGSV,3,2,09,205,13,115,37,228,06,150,29,212,06,027,20,219,06,329,26*65
\$BDGSV,3,3,09,210,06,052,25*64
\$GAGSV,3,1,09,127,67,044,33,119,54,293,34,121,54,247,33,130,15,056,23*67
\$GAGSV,3,2,09,107,15,157,28,101,05,240,21,115,04,099,,104,04,322,*68
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*39
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*27
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.2,1.1,1.9*2C
\$QZGSA,A,3,,,,,2.2,1.1,1.9*26

\$IMGSA,A,3,,,,,,,,,2.2,1.1,1.9*29
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.2,1.1,1.9*29
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,2.2,1.1,1.9*20
\$GPRMC,130706.00,A,4402.818791,N,00123.779599,E,046.6,239.5,080220,,,A*5C
\$GPGGA,130707.00,4402.812222,N,00123.764084,E,1,32,0.6,92.9,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,41,15,60,173,40,12,41,218,41,13,35,138,44*79
\$GPGSV,3,2,10,19,34,098,40,17,32,068,42,20,24,271,35,10,22,306,31*7C
\$GPGSV,3,3,10,28,16,046,26,25,06,226,27*71
\$GLGSV,2,1,08,75,66,311,37,65,60,232,34,66,29,325,35,72,28,183,30*65
\$GLGSV,2,2,08,76,25,260,33,83,09,016,17,85,06,124,43,73,00,062,*67
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,31,225,18,073,36*6A
\$BDGSV,3,2,09,205,13,115,37,228,06,150,31,212,06,027,,219,06,329,26*6E
\$BDGSV,3,3,09,210,06,052,25*64
\$GAGSV,3,1,09,127,67,044,33,121,55,247,35,119,54,293,34,130,15,056,24*67
\$GAGSV,3,2,09,107,15,157,28,101,05,240,21,115,04,099,,104,04,322,*68
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.6,0.9,1.3*24
\$GPRMC,130707.00,A,4402.812222,N,00123.764084,E,046.7,238.7,080220,,,A*5D
\$GPGGA,130708.00,4402.805473,N,00123.748800,E,1,32,0.6,92.8,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,41,15,60,173,39,12,41,218,41,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,271,35,10,22,306,31*7F
\$GPGSV,3,3,10,28,16,046,27,25,06,226,27*70
\$GLGSV,2,1,08,75,66,311,37,65,60,232,34,66,29,325,35,72,28,183,29*6D
\$GLGSV,2,2,08,76,25,260,32,83,09,016,17,85,06,124,43,73,00,062,*66
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,30,225,18,073,36*6B
\$BDGSV,3,2,09,205,13,115,36,228,06,150,31,212,06,027,19,219,06,329,26*67
\$BDGSV,3,3,09,210,06,052,25*64
\$GAGSV,3,1,09,127,67,044,33,121,55,247,37,119,54,293,34,130,15,056,24*65
\$GAGSV,3,2,09,107,15,157,27,101,05,240,21,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,,1.3,0.8,1.1*2E
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.3,0.8,1.1*2B
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.3,0.8,1.1*22
\$GPRMC,130708.00,A,4402.805473,N,00123.748800,E,046.7,238.4,080220,,,A*5F
\$GPGGA,130709.00,4402.798385,N,00123.733621,E,1,32,0.4,92.7,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,65,305,41,15,60,173,39,12,41,218,41,13,35,138,45*76
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,271,35,10,22,306,31*7F
\$GPGSV,3,3,10,28,16,046,26,25,06,226,26*70
\$GLGSV,2,1,08,75,66,311,37,65,60,232,34,66,29,325,35,72,28,183,29*6D
\$GLGSV,2,2,08,76,25,260,31,83,09,016,21,85,06,124,43,73,00,062,*60
\$BDGSV,3,1,09,223,67,047,37,220,40,289,40,211,23,075,30,225,18,073,36*6A
\$BDGSV,3,2,09,205,13,115,36,228,06,150,31,212,06,027,19,219,06,329,25*64
\$BDGSV,3,3,09,210,06,052,25*64
\$GAGSV,3,1,09,127,67,044,33,121,55,247,37,119,54,293,34,130,15,056,24*65
\$GAGSV,3,2,09,107,15,157,27,101,05,240,21,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,,,,1.3,0.8,1.0*24
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.3,0.8,1.0*2A
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.3,0.8,1.0*23
\$GPRMC,130709.00,A,4402.798385,N,00123.733621,E,046.8,237.5,080220,,,A*5B

\$GPGGA,130710.00,4402.791316,N,00123.718474,E,1,32,0.8,92.4,M,49.6,M,,*55
\$GPGSV,3,1,10,24,65,305,41,15,60,173,39,12,41,218,40,13,35,138,44*76
\$GPGSV,3,2,10,19,34,098,40,17,32,068,41,20,24,271,35,10,22,306,30*7E
\$GPGSV,3,3,10,28,16,046,26,25,06,226,29*7F
\$GLGSV,2,1,08,75,66,311,37,65,60,232,33,66,29,325,35,72,28,183,28*6B
\$GLGSV,2,2,08,76,25,260,31,83,09,016,22,85,06,124,43,73,00,062,*63
\$BDGSV,3,1,09,223,67,047,37,220,40,289,40,211,23,075,30,225,18,073,36*6A
\$BDGSV,3,2,09,205,13,115,36,228,06,150,31,212,06,027,18,219,06,329,25*65
\$BDGSV,3,3,09,210,06,052,25*64
\$GAGSV,3,1,09,127,67,044,33,121,55,247,37,119,54,293,34,130,15,056,24*65
\$GAGSV,3,2,09,107,15,157,26,101,05,240,21,115,04,099,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.6*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.6*2B
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,2.0,1.0,1.6*2B
\$QZGSA,A,3,,,,,,,,,2.0,1.0,1.6*2A
\$IMGSA,A,3,,,,,,,,,2.0,1.0,1.6*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.0,1.0,1.6*25
\$GAGSA,A,3,101,107,119,121,127,130,,,,,2.0,1.0,1.6*2C
\$GPRMC,130710.00,A,4402.791316,N,00123.718474,E,046.5,236.8,080220,,,A*5A
\$GPGGA,130711.00,4402.784020,N,00123.703766,E,1,33,0.6,92.4,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,41,15,60,173,38,12,41,218,40,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,39,17,32,068,40,20,24,271,34,10,22,306,31*71
\$GPGSV,3,3,10,28,16,046,26,25,06,226,29*7F
\$GLGSV,2,1,08,75,66,311,37,65,60,232,33,66,29,325,35,72,28,183,29*6A
\$GLGSV,2,2,08,76,25,260,32,83,09,016,22,85,06,124,42,73,00,062,*61
\$BDGSV,3,1,09,223,67,047,36,220,40,289,40,211,23,075,29,225,18,073,35*60
\$BDGSV,3,2,09,205,13,115,36,228,06,150,30,212,06,027,18,219,06,329,24*65
\$BDGSV,3,3,09,210,06,052,24*65
\$GAGSV,3,1,09,127,67,044,33,121,55,247,37,119,54,293,33,130,15,056,24*62
\$GAGSV,3,2,09,107,15,157,26,101,05,240,20,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.0*24
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.0*1B
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.0*23
\$GPRMC,130711.00,A,4402.784020,N,00123.703766,E,046.8,235.6,080220,,,A*53
\$GPGGA,130712.00,4402.776659,N,00123.689213,E,1,31,0.6,92.4,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,41,15,60,173,38,12,41,218,40,13,35,138,44*77
\$GPGSV,3,2,10,19,34,098,39,17,32,068,40,20,24,271,34,10,22,306,30*70
\$GPGSV,3,3,10,28,16,046,26,25,06,226,28*7E
\$GLGSV,2,1,08,75,66,311,37,65,60,232,32,66,29,325,34,72,28,183,31*63
\$GLGSV,2,2,08,76,25,260,34,83,09,016,21,85,06,124,41,73,00,062,*67
\$BDGSV,3,1,09,223,67,047,37,220,40,289,40,211,23,075,29,225,18,073,35*61
\$BDGSV,3,2,09,205,13,115,36,228,06,150,30,212,06,027,18,219,06,329,24*65
\$BDGSV,3,3,09,210,06,052,24*65
\$GAGSV,3,1,09,127,67,044,33,121,55,247,39,119,54,293,33,130,15,056,23*6B
\$GAGSV,3,2,09,107,15,157,25,101,05,240,20,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.7*20
\$QZGSA,A,3,,,,,,,,,1.9,1.0,1.7*21
\$IMGSA,A,3,,,,,,,,,1.9,1.0,1.7*2E
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.0,1.7*14
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.9,1.0,1.7*27
\$GPRMC,130712.00,A,4402.776659,N,00123.689213,E,046.9,235.0,080220,,,A*56
\$GPGGA,130713.00,4402.769237,N,00123.674689,E,1,31,0.6,92.2,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,41,15,60,173,37,12,41,218,42,13,35,138,44*7A
\$GPGSV,3,2,10,19,34,098,40,17,32,068,39,20,24,271,33,10,22,306,30*77
\$GPGSV,3,3,10,28,16,046,25,25,06,226,28*7D

\$GLGSV,2,1,08,75,66,311,36,65,60,232,32,66,29,325,34,72,28,183,33*60
\$GLGSV,2,2,08,76,25,260,37,83,09,016,21,85,06,124,40,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,37,220,40,289,40,211,23,075,28,225,18,073,34*61
\$BDGSV,3,2,09,205,13,115,39,228,06,150,30,212,06,027,18,219,06,329,23*6D
\$BDGSV,3,3,09,210,06,052,23*62
\$GAGSV,3,1,09,127,67,044,33,121,55,247,39,119,54,293,33,130,15,056,23*6B
\$GAGSV,3,2,09,107,15,157,25,101,05,240,20,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.1*25
\$QZGSA,A,3,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.3,0.8,1.1*18
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.1*22
\$GPRMC,130713.00,A,4402.769237,N,00123.674689,E,046.8,233.8,080220,,,A*5F
\$GPGGA,130714.00,4402.761286,N,00123.660329,E,1,31,0.6,92.1,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,65,305,40,15,60,173,36,12,41,218,42,13,35,138,44*7A
\$GPGSV,3,2,10,19,34,098,40,17,32,068,39,20,24,271,33,10,22,306,29*7F
\$GPGSV,3,3,10,28,16,046,25,25,06,226,28*7D
\$GLGSV,2,1,08,75,66,311,36,65,60,232,32,66,29,325,34,72,28,183,32*61
\$GLGSV,2,2,08,76,25,260,36,83,09,016,21,85,06,124,39,73,00,062,*6A
\$BDGSV,3,1,09,223,67,047,37,220,40,289,40,211,23,075,28,225,18,073,34*61
\$BDGSV,3,2,09,205,13,115,39,228,06,150,31,212,06,027,18,219,06,329,28*67
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,247,39,119,54,293,33,130,15,056,23*6B
\$GAGSV,3,2,09,107,15,157,25,101,05,240,20,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.1*25
\$QZGSA,A,3,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.3,0.8,1.1*18
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.1*22
\$GPRMC,130714.00,A,4402.761286,N,00123.660329,E,046.8,232.2,080220,,,A*5B
\$GPGGA,130715.00,4402.753167,N,00123.646553,E,1,33,0.6,92.1,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,305,40,15,60,173,35,12,41,218,41,13,35,138,44*7A
\$GPGSV,3,2,10,19,34,098,40,17,32,068,38,20,24,271,33,10,22,306,29*7E
\$GPGSV,3,3,10,28,16,046,25,25,06,226,27*72
\$GLGSV,2,1,08,75,66,311,36,65,60,232,31,66,29,325,34,72,28,183,32*62
\$GLGSV,2,2,08,76,25,260,36,83,09,016,21,85,06,124,39,73,00,062,*6A
\$BDGSV,3,1,09,223,67,047,37,220,40,289,40,211,23,075,28,225,18,073,33*66
\$BDGSV,3,2,09,205,13,115,39,228,06,150,30,212,06,027,18,219,06,329,33*6C
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,247,38,119,54,293,33,130,15,056,22*6B
\$GAGSV,3,2,09,107,14,157,25,101,05,240,20,115,04,099,,104,04,322,*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,211,212,219,220,223,225,228,,,,,1.6,0.9,1.3*2F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,130715.00,A,4402.753167,N,00123.646553,E,046.8,231.0,080220,,,A*59
\$GPGGA,130716.00,4402.745125,N,00123.632601,E,1,33,0.6,92.1,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,65,305,39,15,60,173,35,12,41,218,41,13,35,138,43*73
\$GPGSV,3,2,10,19,34,098,41,17,32,068,38,20,24,271,32,10,22,306,29*7E
\$GPGSV,3,3,10,28,16,046,29,25,06,226,27*7E
\$GLGSV,2,1,08,75,66,311,36,65,60,232,31,66,29,325,34,72,28,183,31*61
\$GLGSV,2,2,08,76,25,260,36,83,09,016,21,85,06,124,38,73,00,062,*6B
\$BDGSV,3,1,09,223,67,047,37,220,40,289,41,211,23,075,29,225,18,073,32*67
\$BDGSV,3,2,09,205,13,115,39,228,06,150,30,212,06,027,18,219,06,329,36*69

\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,247,38,119,54,293,33,130,15,056,22*6B
\$GAGSV,3,2,09,107,14,157,24,101,05,240,29,115,04,099,,104,04,322,*6D
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,1.0,1.5*23
\$QZGSA,A,3,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,211,212,219,220,223,225,228,,,,,1.8,1.0,1.5*2F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.8,1.0,1.5*24
\$GPRMC,130716.00,A,4402.745125,N,00123.632601,E,046.8,230.8,080220,,,A*55
\$GPGGA,130717.00,4402.736755,N,00123.618680,E,1,33,0.6,92.0,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,65,305,39,15,60,173,35,12,41,218,40,13,35,138,43*72
\$GPGSV,3,2,10,19,34,098,43,17,32,068,38,20,24,271,32,10,22,306,29*7C
\$GPGSV,3,3,10,28,16,046,33,25,06,226,28*7A
\$GLGSV,2,1,08,75,66,311,39,65,60,232,31,66,29,325,34,72,28,183,30*6F
\$GLGSV,2,2,08,76,25,260,36,83,09,016,22,85,06,124,38,73,00,062,*68
\$BDGSV,3,1,09,223,67,047,37,220,40,289,42,211,23,075,31,225,18,073,32*6D
\$BDGSV,3,2,09,205,13,115,39,228,06,150,32,212,06,027,21,219,06,329,37*60
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,247,38,119,54,293,33,130,15,056,23*6A
\$GAGSV,3,2,09,107,14,157,24,101,05,240,29,115,04,099,,104,04,322,*6D
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.1*23
\$QZGSA,A,3,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,211,212,219,220,223,225,228,,,,,1.4,0.9,1.1*2F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.9,1.1*24
\$GPRMC,130717.00,A,4402.736755,N,00123.618680,E,046.8,229.8,080220,,,A*58
\$GPGGA,130718.00,4402.728090,N,00123.605275,E,1,33,0.6,92.1,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,39,15,60,173,34,12,41,218,40,13,35,138,43*73
\$GPGSV,3,2,10,19,34,098,43,17,32,068,37,20,24,271,31,10,22,306,31*79
\$GPGSV,3,3,10,28,16,046,33,25,06,226,30*73
\$GLGSV,2,1,08,75,66,311,41,65,60,232,32,66,29,325,34,72,28,183,29*6B
\$GLGSV,2,2,08,76,25,260,35,83,09,016,22,85,06,124,38,73,00,062,*6B
\$BDGSV,3,1,09,223,67,047,37,220,40,289,42,211,23,075,32,225,18,073,33*6F
\$BDGSV,3,2,09,205,13,115,39,228,06,150,32,212,06,027,21,219,06,329,37*60
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,34,121,55,247,38,119,54,293,33,130,15,056,23*6D
\$GAGSV,3,2,09,107,14,157,26,101,05,240,29,115,04,099,,104,04,322,*6F
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,211,212,219,220,223,225,228,,,,,1.5,0.8,1.3*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.8,1.3*26
\$GPRMC,130718.00,A,4402.728090,N,00123.605275,E,046.7,229.1,080220,,,A*52
\$GPGGA,130719.00,4402.719497,N,00123.591787,E,1,33,0.4,92.1,M,49.6,M,,*56
\$GPGSV,3,1,10,24,65,305,39,15,60,173,34,12,41,218,39,13,35,138,43*7D
\$GPGSV,3,2,10,19,34,098,43,17,32,068,37,20,24,271,30,10,22,306,31*78
\$GPGSV,3,3,10,28,16,046,33,25,06,226,32*71
\$GLGSV,2,1,08,75,66,311,41,65,60,232,32,66,29,325,34,72,28,183,29*6B
\$GLGSV,2,2,08,76,25,260,35,83,09,016,22,85,06,124,38,73,00,062,*6B
\$BDGSV,3,1,09,223,67,047,37,220,40,289,42,211,23,075,32,225,18,073,34*68
\$BDGSV,3,2,09,205,13,115,39,228,06,150,32,212,06,027,21,219,06,329,37*60
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,36,121,55,247,38,119,54,293,32,130,15,056,23*6E
\$GAGSV,3,2,09,107,14,157,25,101,05,240,29,115,04,099,,104,04,322,*6C
\$GAGSV,3,3,09,118,31,094,*66

\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,211,212,219,220,223,225,228,,,,,1.5,0.8,1.3*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.8,1.3*26
\$GPRMC,130719.00,A,4402.719497,N,00123.591787,E,046.7,227.8,080220,,,A*53
\$GPGGA,130720.00,4402.710657,N,00123.578641,E,1,34,0.4,92.0,M,49.6,M,,*51
\$GPGSV,3,1,10,24,65,305,39,15,60,173,33,12,41,218,38,13,35,138,43*7B
\$GPGSV,3,2,10,19,34,098,43,17,32,068,37,20,24,271,30,10,22,306,33*7A
\$GPGSV,3,3,10,28,16,046,32,25,06,226,32*70
\$GLGSV,2,1,08,75,66,311,41,65,60,232,32,66,29,325,34,72,28,183,28*6A
\$GLGSV,2,2,08,76,25,260,34,83,09,016,22,85,06,124,38,73,00,062,*6A
\$BDGSV,3,1,09,223,67,047,36,220,40,289,42,211,23,075,32,225,18,073,35*68
\$BDGSV,3,2,09,205,13,115,39,228,06,150,32,212,06,027,21,219,06,329,37*60
\$BDGSV,3,3,09,210,06,052,20*61
\$GAGSV,3,1,09,127,67,044,36,121,55,247,38,119,54,293,32,130,15,056,22*6F
\$GAGSV,3,2,09,107,14,157,25,101,05,240,30,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.6,0.8,1.4*1A
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,0.8,1.4*22
\$GPRMC,130720.00,A,4402.710657,N,00123.578641,E,046.7,226.8,080220,,,A*53
\$GPGGA,130721.00,4402.701489,N,00123.565685,E,1,34,0.4,92.0,M,49.6,M,,*55
\$GPGSV,3,1,10,24,65,305,42,15,60,173,33,12,41,218,37,13,35,138,42*79
\$GPGSV,3,2,10,19,34,098,43,17,32,068,36,20,24,271,31,10,22,305,35*7F
\$GPGSV,3,3,10,28,16,046,31,25,06,226,32*73
\$GLGSV,2,1,08,75,66,311,42,65,60,232,32,66,29,325,35,72,28,183,28*68
\$GLGSV,2,2,08,76,25,260,34,83,09,016,22,85,06,124,38,73,00,062,*6A
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,33,225,18,073,37*68
\$BDGSV,3,2,09,205,13,115,38,228,06,150,32,212,06,027,21,219,06,329,39*6F
\$BDGSV,3,3,09,210,06,052,20*61
\$GAGSV,3,1,09,127,67,044,35,121,55,247,38,119,54,293,31,130,15,056,33*6F
\$GAGSV,3,2,09,107,14,157,25,101,05,240,30,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.1*25
\$QZGSA,A,3,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.1*1A
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.1*22
\$GPRMC,130721.00,A,4402.701489,N,00123.565685,E,046.7,225.7,080220,,,A*5B
\$GPGGA,130722.00,4402.692221,N,00123.553064,E,1,33,0.4,92.0,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,43,15,60,173,33,12,41,218,36,13,35,138,42*79
\$GPGSV,3,2,10,19,34,097,43,17,32,068,36,20,24,271,32,10,22,305,35*73
\$GPGSV,3,3,10,28,16,046,31,25,06,226,32*73
\$GLGSV,2,1,08,75,66,311,42,65,60,232,32,66,29,325,35,72,27,183,29*66
\$GLGSV,2,2,08,76,25,260,34,83,09,016,22,85,06,124,37,73,00,062,*65
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,33,225,18,073,38*67
\$BDGSV,3,2,09,205,13,115,38,228,07,150,32,212,06,027,21,219,06,329,39*6E
\$BDGSV,3,3,09,210,06,052,20*61
\$GAGSV,3,1,09,127,67,044,35,121,55,247,38,119,54,293,31,130,15,056,33*6F
\$GAGSV,3,2,09,107,14,157,25,101,05,240,30,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.1*22
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23

\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.1*2C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.4,0.8,1.1*25
\$GPRMC,130722.00,A,4402.692221,N,00123.553064,E,046.7,224.5,080220,,,A*58
\$GPGGA,130723.00,4402.682596,N,00123.540737,E,1,31,0.4,91.9,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,43,15,60,173,33,12,41,218,35,13,35,138,42*7A
\$GPGSV,3,2,10,19,34,097,42,17,32,068,35,20,24,271,33,10,22,305,34*71
\$GPGSV,3,3,10,28,16,046,30,25,06,226,31*71
\$GLGSV,2,1,08,75,66,311,42,65,60,232,33,66,29,325,35,72,27,183,29*67
\$GLGSV,2,2,08,76,25,260,34,83,09,016,21,85,06,124,37,73,00,062,*66
\$BDGSV,3,1,09,223,67,047,36,220,40,289,41,211,23,075,33,225,18,073,40*68
\$BDGSV,3,2,09,205,13,115,38,228,07,150,31,212,06,027,20,219,06,329,39*6C
\$BDGSV,3,3,09,210,06,052,19*6B
\$GAGSV,3,1,09,127,67,044,35,121,55,247,37,119,54,293,31,130,15,056,33*60
\$GAGSV,3,2,09,107,14,157,25,101,05,240,29,115,04,099,,104,04,322,*6C
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,1.0,1.4*10
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.7,1.0,1.4*2A
\$GPRMC,130723.00,A,4402.682596,N,00123.540737,E,046.6,223.3,080220,,,A*50
\$GPGGA,130724.00,4402.672980,N,00123.528691,E,1,31,0.4,91.8,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,43,15,60,173,33,12,41,218,34,13,35,138,41*78
\$GPGSV,3,2,10,19,34,097,42,17,32,068,35,20,24,271,33,10,22,305,34*71
\$GPGSV,3,3,10,28,16,046,30,25,06,226,31*71
\$GLGSV,2,1,08,75,66,311,42,65,60,232,35,66,29,325,35,72,27,183,30*69
\$GLGSV,2,2,08,76,25,260,35,83,09,016,21,85,06,124,36,73,00,062,*66
\$BDGSV,3,1,09,223,67,047,35,220,40,289,44,211,23,075,33,225,18,073,40*6E
\$BDGSV,3,2,09,205,13,115,38,228,07,150,31,212,06,027,19,219,06,329,38*67
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,34,121,55,247,38,119,54,293,31,130,15,056,32*6F
\$GAGSV,3,2,09,107,14,157,24,101,05,240,29,115,04,099,,104,04,322,*6D
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.7,1.2*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.7,1.2*2E
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,,1.4,0.7,1.2*25
\$QZGSA,A,3,,,,,,,,,1.4,0.7,1.2*2F
\$IMGSA,A,3,,,,,,,,,1.4,0.7,1.2*20
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.4,0.7,1.2*13
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.4,0.7,1.2*29
\$GPRMC,130724.00,A,4402.672980,N,00123.528691,E,046.7,222.4,080220,,,A*57
\$GPGGA,130725.00,4402.663143,N,00123.516847,E,1,31,0.4,91.8,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,65,305,43,15,60,173,36,12,41,218,33,13,35,138,41*7A
\$GPGSV,3,2,10,19,34,097,41,17,32,068,34,20,24,271,33,10,22,305,34*73
\$GPGSV,3,3,10,28,16,046,30,25,06,226,31*71
\$GLGSV,2,1,08,75,66,311,42,65,60,232,35,66,29,325,34,72,27,183,31*69
\$GLGSV,2,2,08,76,25,260,36,83,09,016,20,85,06,124,35,73,00,062,*67
\$BDGSV,3,1,09,223,67,047,34,220,40,289,44,211,23,075,33,225,18,073,40*6F
\$BDGSV,3,2,09,205,13,115,37,228,07,149,30,212,06,027,,219,06,329,38*69
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,34,121,55,247,38,119,54,293,30,130,15,056,32*6E
\$GAGSV,3,2,09,107,14,157,24,101,05,240,28,115,04,099,,104,04,322,*6C
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,,1.7,0.8,1.5*2E
\$QZGSA,A,3,,,,,,,,,1.7,0.8,1.5*24
\$IMGSA,A,3,,,,,,,,,1.7,0.8,1.5*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,0.8,1.5*18
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,,1.7,0.8,1.5*22
\$GPRMC,130725.00,A,4402.663143,N,00123.516847,E,046.7,221.4,080220,,,A*5A

\$GPGGA,130726.00,4402.653190,N,00123.505263,E,1,32,0.4,91.8,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,305,44,15,60,173,37,12,41,218,33,13,35,138,41*7C
\$GPGSV,3,2,10,19,34,097,41,17,32,068,34,20,24,271,32,10,22,305,35*73
\$GPGSV,3,3,10,28,16,046,30,25,06,226,31*71
\$GLGSV,2,1,08,75,66,311,42,65,60,232,35,66,29,325,34,72,27,183,32*6A
\$GLGSV,2,2,08,76,25,260,36,83,09,016,20,85,06,124,34,73,00,062,*66
\$BDGSV,3,1,09,223,67,047,34,220,40,289,44,211,23,075,32,225,18,073,39*60
\$BDGSV,3,2,09,205,13,115,37,228,07,149,30,212,06,027,18,219,06,329,37*6F
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,67,044,34,121,55,247,38,119,54,293,30,130,15,056,31*6D
\$GAGSV,3,2,09,107,14,157,23,101,05,240,27,115,04,099,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.9,1.2*21
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.5,0.9,1.2*1C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,130726.00,A,4402.653190,N,00123.505263,E,046.7,220.2,080220,,,A*5D
\$GPGGA,130727.00,4402.643031,N,00123.494005,E,1,31,0.6,91.7,M,49.6,M,,*51
\$GPGSV,3,1,10,24,65,305,44,15,60,173,38,12,41,218,32,13,35,138,41*72
\$GPGSV,3,2,10,19,34,097,41,17,32,068,33,20,24,271,32,10,22,305,35*74
\$GPGSV,3,3,10,28,16,046,30,25,06,226,31*71
\$GLGSV,2,1,08,75,66,311,42,65,60,232,35,66,29,325,34,72,27,183,32*6A
\$GLGSV,2,2,08,76,25,260,36,83,09,016,20,85,06,124,33,73,00,062,*61
\$BDGSV,3,1,09,223,67,047,33,220,40,289,43,211,23,075,32,225,18,073,39*60
\$BDGSV,3,2,09,205,13,115,37,228,07,149,28,212,06,027,18,219,06,329,37*66
\$BDGSV,3,3,09,210,06,052,19*6B
\$GAGSV,3,1,09,127,67,044,33,121,55,247,38,119,54,292,30,130,15,056,*69
\$GAGSV,3,2,09,107,14,157,23,101,05,240,26,115,04,099,,104,04,322,*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,107,119,121,127,,,,,1.6,0.9,1.3*16
\$GPRMC,130727.00,A,4402.643031,N,00123.494005,E,046.6,218.9,080220,,,A*5D
\$GPGGA,130728.00,4402.632703,N,00123.483291,E,1,31,0.6,91.8,M,49.6,M,,*58
\$GPGSV,3,1,10,24,65,305,44,15,60,173,37,12,41,218,31,13,35,138,40*7F
\$GPGSV,3,2,10,19,34,097,41,17,32,068,33,20,24,271,31,10,22,305,35*77
\$GPGSV,3,3,10,28,16,046,29,25,06,226,30*78
\$GLGSV,2,1,08,75,66,311,41,65,60,232,34,66,29,325,33,72,27,183,31*6C
\$GLGSV,2,2,08,76,25,260,35,83,09,016,19,85,06,124,32,73,00,062,*69
\$BDGSV,3,1,09,223,67,047,32,220,40,289,43,211,23,075,32,225,18,073,38*60
\$BDGSV,3,2,09,205,13,115,36,228,07,149,27,212,06,027,18,219,06,329,36*69
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,67,044,32,121,55,247,38,119,54,292,30,130,15,056,28*62
\$GAGSV,3,2,09,107,14,157,23,101,05,240,25,115,04,099,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,1.5,0.9,1.2*15
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,130728.00,A,4402.632703,N,00123.483291,E,046.6,217.8,080220,,,A*55
\$GPGGA,130729.00,4402.622439,N,00123.472262,E,1,31,0.6,91.7,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,65,305,44,15,60,173,38,12,41,218,31,13,35,138,40*70
\$GPGSV,3,2,10,19,34,097,42,17,32,068,33,20,24,271,31,10,22,305,35*74
\$GPGSV,3,3,10,28,16,046,30,25,06,226,30*70

\$GLGSV,2,1,08,75,66,312,41,65,59,232,34,66,29,325,33,72,27,183,31*65
\$GLGSV,2,2,08,76,25,260,35,83,09,016,19,85,06,124,30,73,00,062,*6B
\$BDGSV,3,1,09,223,67,047,31,220,40,289,42,211,23,075,33,225,18,073,38*63
\$BDGSV,3,2,09,205,13,115,36,228,07,149,,212,06,027,20,219,06,329,35*64
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,67,044,31,121,55,247,38,119,54,292,32,130,15,056,28*63
\$GAGSV,3,2,09,107,14,157,22,101,05,240,25,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.7*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.7*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,0.9,1.7*23
\$QZGSA,A,3,,,,,,1.9,0.9,1.7*29
\$IMGSA,A,3,,,,,,1.9,0.9,1.7*26
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,1.9,0.9,1.7*1C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.9,0.9,1.7*2F
\$GPRMC,130729.00,A,4402.622439,N,00123.472262,E,046.6,216.5,080220,,,A*51
\$GPGGA,130730.00,4402.611982,N,00123.461674,E,1,28,0.6,91.6,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,43,15,60,173,39,12,41,218,30,13,35,138,40*77
\$GPGSV,3,2,10,19,34,097,44,17,32,068,35,20,24,271,32,10,22,305,35*77
\$GPGSV,3,3,10,28,16,046,30,25,06,226,31*71
\$GLGSV,2,1,08,75,66,312,41,65,59,232,33,66,29,325,33,72,27,183,31*62
\$GLGSV,2,2,08,76,25,260,34,83,09,016,19,85,06,124,29,73,00,062,*62
\$BDGSV,3,1,09,223,67,047,30,220,40,289,41,211,23,075,36,225,18,073,38*64
\$BDGSV,3,2,09,205,13,115,35,228,07,149,,212,06,027,21,219,06,329,34*67
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,247,39,119,54,292,33,130,15,056,28*63
\$GAGSV,3,2,09,107,14,157,22,101,05,240,,115,04,099,,104,04,322,*60
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.7,1.0,1.4*2B
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,107,119,121,127,130,,,,,,1.7,1.0,1.4*1A
\$GPRMC,130730.00,A,4402.611982,N,00123.461674,E,046.6,215.7,080220,,,A*54
\$GPGGA,130731.00,4402.601543,N,00123.451247,E,1,29,0.4,91.5,M,49.6,M,,*54
\$GPGSV,3,1,10,24,65,305,43,15,60,173,39,12,41,218,30,13,35,138,40*77
\$GPGSV,3,2,10,19,34,097,44,17,32,068,37,20,24,271,32,10,22,305,36*76
\$GPGSV,3,3,10,28,16,046,32,25,06,226,31*73
\$GLGSV,2,1,08,75,66,312,40,65,59,232,33,66,29,325,32,72,27,183,30*63
\$GLGSV,2,2,08,76,25,260,33,83,09,016,19,85,06,124,27,73,00,062,*6B
\$BDGSV,3,1,09,223,67,047,30,220,40,289,41,211,23,075,36,225,18,073,38*64
\$BDGSV,3,2,09,205,13,115,34,228,07,149,,212,06,027,21,219,06,329,34*66
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,30,121,55,247,40,119,54,292,34,130,15,056,28*6B
\$GAGSV,3,2,09,107,14,157,25,101,05,240,23,115,04,099,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.8,0.9,1.5*2D
\$QZGSA,A,3,,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,1.8,0.9,1.5*1F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.8,0.9,1.5*2C
\$GPRMC,130731.00,A,4402.601543,N,00123.451247,E,046.6,215.1,080220,,,A*54
\$GPGGA,130732.00,4402.590888,N,00123.441102,E,1,29,0.4,91.6,M,49.6,M,,*56
\$GPGSV,3,1,10,24,65,305,43,15,60,173,39,12,41,218,29,13,35,138,40*7F
\$GPGSV,3,2,10,19,34,097,44,17,32,068,37,20,24,271,31,10,22,305,35*76
\$GPGSV,3,3,10,28,16,046,32,25,06,226,30*72
\$GLGSV,2,1,08,75,66,312,40,65,59,232,32,66,29,325,32,72,27,183,30*62
\$GLGSV,2,2,08,76,25,260,32,83,09,016,18,85,06,124,,73,00,062,*6E
\$BDGSV,3,1,09,223,66,047,29,220,40,289,40,211,23,075,35,225,18,073,37*60
\$BDGSV,3,2,09,205,13,115,33,228,07,149,,212,06,027,21,219,06,329,33*66

\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,29,121,55,247,40,119,54,292,34,130,15,056,28*63
\$GAGSV,3,2,09,107,14,157,25,101,05,240,23,115,04,099,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.7,1.0,1.4*2B
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.7,1.0,1.4*2A
\$GPRMC,130732.00,A,4402.590888,N,00123.441102,E,046.6,214.2,080220,,,A*57
\$GPGGA,130733.00,4402.580054,N,00123.431279,E,1,28,0.4,91.4,M,49.6,M,,*54
\$GPGSV,3,1,10,24,65,305,42,15,60,173,41,12,41,218,31,13,35,138,40*78
\$GPGSV,3,2,10,19,34,097,44,17,32,068,40,20,24,271,31,10,22,305,36*75
\$GPGSV,3,3,10,28,16,046,31,25,06,226,32*73
\$GLGSV,2,1,08,75,66,312,39,65,59,232,32,66,29,325,31,72,27,183,30*6F
\$GLGSV,2,2,08,76,25,260,32,83,09,016,18,85,06,124,,73,00,062,*6E
\$BDGSV,3,1,09,223,66,047,28,220,40,289,40,211,23,075,35,225,18,073,37*61
\$BDGSV,3,2,09,205,13,115,32,228,07,149,,212,06,027,21,219,06,329,32*66
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,28,121,55,247,39,119,54,292,34,130,15,056,27*63
\$GAGSV,3,2,09,107,14,157,25,101,05,240,23,115,04,099,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.7,0.9,1.5*22
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,,,,1.7,0.9,1.5*10
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.7,0.9,1.5*23
\$GPRMC,130733.00,A,4402.580054,N,00123.431279,E,046.7,213.3,080220,,,A*51
\$GPGGA,130734.00,4402.569139,N,00123.421710,E,1,28,0.4,91.4,M,49.6,M,,*55
\$GPGSV,3,1,10,24,65,305,42,15,60,173,42,12,41,218,36,13,35,138,39*72
\$GPGSV,3,2,10,19,34,097,44,17,32,068,41,20,24,271,31,10,22,305,37*75
\$GPGSV,3,3,10,28,16,046,31,25,06,226,33*72
\$GLGSV,2,1,08,75,66,312,39,65,59,232,33,66,29,325,31,72,27,183,29*66
\$GLGSV,2,2,08,76,25,260,32,83,09,016,18,85,06,124,,73,00,062,*6E
\$BDGSV,3,1,09,223,66,047,28,220,40,289,39,211,23,075,36,225,18,073,37*6C
\$BDGSV,3,2,09,205,13,115,30,228,07,149,20,212,06,027,21,219,06,329,31*65
\$BDGSV,3,3,09,210,06,052,16*64
\$GAGSV,3,1,09,127,67,044,28,121,55,247,40,119,54,292,37,130,15,056,31*69
\$GAGSV,3,2,09,107,14,157,25,101,05,240,23,115,04,099,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*28
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.9,0.9,1.7*2E
\$QZGSA,A,3,,,,,,,,,1.9,0.9,1.7*29
\$IMGSA,A,3,,,,,,,,,1.9,0.9,1.7*26
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,,,,1.9,0.9,1.7*1C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.9,0.9,1.7*2F
\$GPRMC,130734.00,A,4402.569139,N,00123.421710,E,046.6,212.0,080220,,,A*53
\$GPGGA,130735.00,4402.558112,N,00123.412493,E,1,26,0.4,91.4,M,49.6,M,,*59
\$GPGSV,3,1,10,24,65,305,42,15,60,173,42,12,41,218,36,13,35,138,39*72
\$GPGSV,3,2,10,19,34,097,44,17,32,068,41,20,24,271,30,10,22,305,37*74
\$GPGSV,3,3,10,28,16,046,30,25,06,226,32*72
\$GLGSV,2,1,08,75,66,312,38,65,59,232,33,66,29,325,31,72,27,183,29*67
\$GLGSV,2,2,08,76,25,260,32,83,09,016,18,85,06,124,,73,00,062,*6E
\$BDGSV,3,1,09,223,66,047,28,220,40,289,38,211,23,075,37,225,18,073,37*6C
\$BDGSV,3,2,09,205,13,115,30,228,07,149,20,212,06,027,20,219,06,329,29*6D
\$BDGSV,3,3,09,210,06,052,*63
\$GAGSV,3,1,09,127,67,044,28,121,55,247,39,119,54,292,37,130,15,056,31*67
\$GAGSV,3,2,09,107,14,157,24,101,05,240,23,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66

\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.1,1.0,1.8*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.1,1.0,1.8*24
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,2.1,1.0,1.8*22
\$QZGSA,A,3,,,,,,,,,2.1,1.0,1.8*25
\$IMGSA,A,3,,,,,,,,,2.1,1.0,1.8*2A
\$BDGSA,A,3,205,211,220,223,225,,,,,,,,2.1,1.0,1.8*1B
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,2.1,1.0,1.8*23
\$GPRMC,130735.00,A,4402.558112,N,00123.412493,E,046.7,210.9,080220,,,A*5B
\$GPGGA,130736.00,4402.547044,N,00123.403435,E,1,25,0.4,91.4,M,49.6,M,,*59
\$GPGSV,3,1,10,24,65,305,42,15,60,173,42,12,41,218,36,13,35,138,39*72
\$GPGSV,3,2,10,19,34,097,44,17,32,068,41,20,24,271,29,10,22,305,36*7D
\$GPGSV,3,3,10,28,16,046,28,25,06,226,32*7B
\$GLGSV,2,1,08,75,66,312,38,65,59,232,33,66,29,325,30,72,27,183,29*66
\$GLGSV,2,2,08,76,25,260,32,83,09,016,17,85,06,124,,73,00,062,*61
\$BDGSV,3,1,09,223,66,047,28,220,40,289,37,211,23,075,37,225,18,073,38*6C
\$BDGSV,3,2,09,205,13,115,29,228,07,149,,212,06,027,,219,06,329,28*64
\$BDGSV,3,3,09,210,06,052,17*65
\$GAGSV,3,1,09,127,67,044,27,121,55,247,39,119,54,292,36,130,15,056,32*6A
\$GAGSV,3,2,09,107,14,157,24,101,05,240,23,115,04,099,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,1.8,1.0,1.5*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,1.8,1.0,1.5*29
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.8,1.0,1.5*25
\$QZGSA,A,3,,,,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,211,220,223,225,,,,,,,,1.8,1.0,1.5*1C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.8,1.0,1.5*24
\$GPRMC,130736.00,A,4402.547044,N,00123.403435,E,046.7,210.0,080220,,,A*51
\$GPGGA,130737.00,4402.535811,N,00123.394654,E,1,28,0.4,91.3,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,43,15,60,173,42,12,41,218,37,13,35,138,38*73
\$GPGSV,3,2,10,19,34,097,43,17,32,068,41,20,24,271,29,10,22,305,36*7A
\$GPGSV,3,3,10,28,16,046,27,25,06,226,31*77
\$GLGSV,2,1,08,75,66,312,38,65,59,232,33,66,29,325,30,72,27,183,32*6C
\$GLGSV,2,2,08,76,25,260,32,83,09,016,17,85,06,124,20,73,00,062,*63
\$BDGSV,3,1,09,223,66,047,27,220,40,289,36,211,23,075,37,225,18,073,38*62
\$BDGSV,3,2,09,205,13,115,28,228,07,149,20,212,06,027,,219,06,329,27*68
\$BDGSV,3,3,09,210,06,052,18*6A
\$GAGSV,3,1,09,127,67,044,27,121,55,247,39,119,54,292,36,130,15,056,32*6A
\$GAGSV,3,2,09,107,14,157,24,101,05,240,,115,04,099,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,1.6,0.9,1.3*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,1.6,0.9,1.3*29
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.6,0.9,1.3*25
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.6,0.9,1.3*14
\$GPRMC,130737.00,A,4402.535811,N,00123.394654,E,046.6,209.1,080220,,,A*59
\$GPGGA,130738.00,4402.524444,N,00123.386136,E,1,30,0.4,91.3,M,49.6,M,,*59
\$GPGSV,3,1,10,24,65,305,45,15,60,173,45,12,41,218,41,13,35,138,37*7C
\$GPGSV,3,2,10,19,34,097,43,17,32,068,42,20,24,271,31,10,22,305,39*7F
\$GPGSV,3,3,10,28,16,046,26,25,06,226,31*76
\$GLGSV,2,1,08,75,66,312,37,65,59,231,35,66,29,325,30,72,27,183,35*61
\$GLGSV,2,2,08,76,25,260,31,83,09,016,17,85,06,124,20,73,00,062,*60
\$BDGSV,3,1,10,223,66,047,30,220,40,289,36,211,23,075,38,225,18,073,41*6D
\$BDGSV,3,2,10,205,13,115,27,228,07,149,23,212,06,027,,219,06,329,27*6C
\$BDGSV,3,3,10,210,06,052,21,208,00,063,*67
\$GAGSV,2,1,08,127,67,044,31,121,55,247,38,119,54,292,36,130,15,056,32*6C
\$GAGSV,2,2,08,107,14,157,24,101,05,240,22,104,04,322,,115,04,099,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.8,1.0,1.5*25
\$QZGSA,A,3,,,,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,,,,1.8,1.0,1.5*2D

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.8,1.0,1.5*24
\$GPRMC,130738.00,A,4402.524444,N,00123.386136,E,046.6,208.0,080220,,,A*5A
\$GPGBA,130739.00,4402.512888,N,00123.378098,E,1,29,0.4,91.3,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,65,305,45,15,60,173,45,12,41,218,42,13,34,138,37*7E
\$GPGSV,3,2,10,19,34,097,43,17,32,068,42,20,24,271,30,10,22,305,38*7F
\$GPGSV,3,3,10,28,15,046,25,25,06,226,30*77
\$GLGSV,2,1,08,75,66,312,37,65,59,231,35,66,29,325,31,72,27,183,36*63
\$GLGSV,2,2,08,76,25,260,31,83,09,016,17,85,06,124,19,73,00,062,*6A
\$BDGSV,3,1,10,223,66,047,30,220,40,289,36,211,23,075,38,225,18,073,41*6D
\$BDGSV,3,2,10,205,13,115,26,228,07,149,24,212,06,027,,219,06,329,26*6B
\$BDGSV,3,3,10,210,06,052,26,208,00,063,*60
\$GAGSV,2,1,08,127,67,044,31,121,55,247,38,119,54,292,37,130,15,056,31*6E
\$GAGSV,2,2,08,107,14,157,24,101,05,240,,104,04,322,,115,04,099,*66
\$GPGBA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGBA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGBA,A,3,65,66,72,75,76,,,,,,1.6,0.9,1.3*25
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGBA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,107,119,121,127,130,,,,,1.6,0.9,1.3*14
\$GPRMC,130739.00,A,4402.512888,N,00123.378098,E,046.7,206.7,080220,,,A*5E
\$GPGBA,130740.00,4402.501224,N,00123.370288,E,1,31,0.4,91.3,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,65,305,45,15,60,173,46,12,41,218,43,13,34,138,37*7C
\$GPGSV,3,2,10,19,34,097,43,17,32,068,44,20,24,271,30,10,22,305,38*79
\$GPGSV,3,3,10,28,15,046,27,25,06,226,29*7D
\$GLGSV,2,1,08,75,66,312,36,65,59,231,35,66,29,325,31,72,27,183,36*62
\$GLGSV,2,2,08,76,25,260,30,83,09,016,17,85,06,124,19,73,00,062,*6B
\$BDGSV,3,1,10,223,66,047,30,220,40,289,35,211,23,075,38,225,18,073,41*6E
\$BDGSV,3,2,10,205,13,115,25,228,07,149,23,212,06,027,,219,06,329,25*6C
\$BDGSV,3,3,10,210,06,052,26,208,00,063,*60
\$GAGSV,2,1,08,127,67,044,31,121,55,247,37,119,54,292,37,130,15,056,31*61
\$GAGSV,2,2,08,107,14,157,26,101,05,240,24,104,04,322,,115,04,099,*62
\$GPGBA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.6*37
\$GNGBA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.6*29
\$GNGBA,A,3,65,66,72,75,76,85,,,,,1.9,0.9,1.6*22
\$QZGSA,A,3,,,,,,1.9,0.9,1.6*28
\$IMGBA,A,3,,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,0.9,1.6*27
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.9,0.9,1.6*2E
\$GPRMC,130740.00,A,4402.501224,N,00123.370288,E,046.7,205.6,080220,,,A*57
\$GPGBA,130741.00,4402.489454,N,00123.362835,E,1,28,0.4,91.3,M,49.6,M,,*59
\$GPGSV,3,1,10,24,65,305,44,15,60,173,45,12,41,218,43,13,34,138,36*7F
\$GPGSV,3,2,10,19,34,097,43,17,32,068,44,20,24,271,29,10,22,305,38*71
\$GPGSV,3,3,10,28,15,046,28,25,06,226,28*73
\$GLGSV,2,1,08,75,66,312,36,65,59,231,35,66,29,325,31,72,27,183,36*62
\$GLGSV,2,2,08,76,25,260,29,83,09,016,16,85,06,124,19,73,00,062,*62
\$BDGSV,3,1,10,223,66,047,30,220,40,289,35,211,23,075,37,225,18,073,41*61
\$BDGSV,3,2,10,205,13,115,25,228,07,149,23,212,06,027,,219,06,329,25*6C
\$BDGSV,3,3,10,210,06,052,30,208,00,063,*67
\$GAGSV,2,1,08,127,67,044,31,121,55,247,37,119,54,292,37,130,15,056,30*60
\$GAGSV,2,2,08,107,14,157,25,115,05,099,,101,05,240,24,104,04,322,*60
\$GPGBA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*3F
\$GNGBA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*21
\$GNGBA,A,3,65,66,72,75,76,85,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
\$IMGBA,A,3,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.9,1.0,1.6*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.9,1.0,1.6*26
\$GPRMC,130741.00,A,4402.489454,N,00123.362835,E,046.7,204.4,080220,,,A*5A
\$GPGBA,130742.00,4402.477558,N,00123.355766,E,1,29,0.4,91.3,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,65,305,44,15,60,173,45,12,41,218,42,13,34,138,36*7E
\$GPGSV,3,2,10,19,34,097,43,17,32,068,44,20,24,271,29,10,22,305,37*7E
\$GPGSV,3,3,10,28,15,046,27,25,06,226,27*73

\$GLGSV,2,1,08,75,66,312,35,65,59,231,35,66,29,325,32,72,27,183,36*62
\$GLGSV,2,2,08,76,25,260,28,83,09,016,16,85,06,124,19,73,00,062,*63
\$BDGSV,3,1,10,223,66,047,30,220,40,289,35,211,23,075,37,225,18,073,41*61
\$BDGSV,3,2,10,205,13,115,25,228,07,149,22,212,06,027,,219,06,329,*6A
\$BDGSV,3,3,10,210,06,052,31,208,00,063,*66
\$GAGSV,2,1,08,127,67,044,30,121,55,247,36,119,54,292,37,130,15,056,30*60
\$GAGSV,2,2,08,107,14,157,25,115,05,099,,101,05,240,24,104,04,322,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.8,0.9,1.5*2D
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,,,1.8,0.9,1.5*1F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.8,0.9,1.5*2C
\$GPRMC,130742.00,A,4402.477558,N,00123.355766,E,046.6,203.1,080220,,,A*5B
\$GPGGA,130743.00,4402.465529,N,00123.348992,E,1,28,0.4,91.2,M,49.6,M,,*57
\$GPGSV,3,1,10,24,65,305,43,15,60,173,45,12,41,218,42,13,34,138,36*79
\$GPGSV,3,2,10,19,34,097,43,17,32,068,44,20,24,271,29,10,22,305,36*7F
\$GPGSV,3,3,10,28,15,046,27,25,06,226,27*73
\$GLGSV,2,1,08,75,66,312,35,65,59,231,35,66,29,325,33,72,27,183,35*60
\$GLGSV,2,2,08,76,25,260,28,83,09,016,16,85,06,124,18,73,00,062,*62
\$BDGSV,3,1,10,223,66,047,30,220,40,289,34,211,23,075,37,225,18,073,41*60
\$BDGSV,3,2,10,205,13,115,24,228,07,149,22,212,06,027,16,219,06,329,*6C
\$BDGSV,3,3,10,210,06,052,31,208,00,063,*66
\$GAGSV,2,1,08,127,67,044,30,121,55,247,36,119,54,292,37,130,15,056,29*68
\$GAGSV,2,2,08,107,14,157,24,115,05,099,,101,05,240,23,104,04,322,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.6*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.6*29
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.9,0.9,1.6*2F
\$QZGSA,A,3,,,,,,,,,1.9,0.9,1.6*28
\$IMGSA,A,3,,,,,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,,,1.9,0.9,1.6*1D
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.9,0.9,1.6*1E
\$GPRMC,130743.00,A,4402.465529,N,00123.348992,E,046.6,202.2,080220,,,A*54
\$GPGGA,130744.00,4402.453451,N,00123.342497,E,1,27,0.4,91.3,M,49.6,M,,*57
\$GPGSV,3,1,10,24,65,305,43,15,60,173,45,12,41,218,44,13,34,138,36*7F
\$GPGSV,3,2,10,19,34,097,43,17,32,068,46,20,24,271,28,10,22,305,35*7F
\$GPGSV,3,3,10,28,15,046,26,25,06,226,29*7C
\$GLGSV,2,1,08,75,66,312,34,65,59,231,34,66,29,325,34,72,27,183,35*67
\$GLGSV,2,2,08,76,25,260,31,83,09,016,16,85,06,124,18,73,00,062,*6A
\$BDGSV,3,1,10,223,66,047,31,220,40,289,35,211,23,075,38,225,18,073,41*6F
\$BDGSV,3,2,10,205,13,115,23,228,07,149,22,212,06,027,21,219,06,329,21*6C
\$BDGSV,3,3,10,210,06,052,31,208,00,063,*66
\$GAGSV,2,1,08,127,67,044,30,121,55,247,37,119,54,292,37,130,15,056,29*69
\$GAGSV,2,2,08,107,14,157,24,115,05,099,22,101,05,240,,104,04,322,*67
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,,,1.7,1.0,1.4*39
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,,,1.7,1.0,1.4*27
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.7,1.0,1.4*2B
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,210,211,212,220,223,225,228,,,,,,,,1.7,1.0,1.4*1F
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.7,1.0,1.4*1A
\$GPRMC,130744.00,A,4402.453451,N,00123.342497,E,046.6,201.3,080220,,,A*58
\$GPGGA,130745.00,4402.441308,N,00123.336259,E,1,29,0.4,91.2,M,49.6,M,,*56
\$GPGSV,3,1,10,24,65,305,43,15,60,173,45,12,41,218,44,13,34,138,37*7E
\$GPGSV,3,2,10,19,34,097,44,17,32,068,46,20,24,271,28,10,22,305,34*79
\$GPGSV,3,3,10,28,15,046,26,25,06,226,29*7C
\$GLGSV,2,1,08,75,66,312,34,65,59,231,34,66,29,325,35,72,27,183,35*66
\$GLGSV,2,2,08,76,25,260,33,83,09,016,16,85,06,124,18,73,00,062,*68
\$BDGSV,3,1,10,223,66,047,31,220,40,289,35,211,23,075,39,225,18,073,41*6E
\$BDGSV,3,2,10,205,13,115,23,228,07,149,24,212,06,027,21,219,06,329,21*6A
\$BDGSV,3,3,10,210,06,052,32,208,00,063,*65
\$GAGSV,2,1,08,127,67,044,30,121,55,247,37,119,54,292,37,130,15,056,29*69
\$GAGSV,2,2,08,107,14,157,23,115,05,099,21,101,05,240,,104,04,322,*63

\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.4,0.9,1.1*25
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,212,220,223,225,228,,,,1.4,0.9,1.1*26
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.4,0.9,1.1*14
\$GPRMC,130745.00,A,4402.441308,N,00123.336259,E,046.6,200.4,080220,,,A*50
\$GPGGA,130746.00,4402.429116,N,00123.330294,E,1,31,0.4,91.3,M,49.6,M,,*59
\$GPGSV,3,1,10,24,65,305,42,15,60,173,44,12,41,218,44,13,34,138,39*70
\$GPGSV,3,2,10,19,34,097,44,17,32,068,46,20,24,271,28,10,22,305,33*7E
\$GPGSV,3,3,10,28,15,046,29,25,06,226,29*73
\$GLGSV,2,1,08,75,66,312,34,65,59,231,34,66,29,325,35,72,27,183,34*67
\$GLGSV,2,2,08,76,25,260,35,83,09,016,17,85,06,124,18,73,00,062,*6F
\$BDGSV,3,1,10,223,66,047,33,220,40,289,35,211,23,075,39,225,18,073,41*6C
\$BDGSV,3,2,10,205,13,115,22,228,07,149,25,212,06,027,22,219,06,329,20*68
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,2,1,08,127,67,044,30,121,55,247,37,119,54,292,37,130,15,056,28*68
\$GAGSV,2,2,08,107,14,157,22,115,05,099,20,101,05,240,20,104,04,322,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,83,,,,,,,,1.4,0.9,1.1*2E
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.4,0.9,1.1*1C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,,,1.4,0.9,1.1*24
\$GPRMC,130746.00,A,4402.429116,N,00123.330294,E,046.5,199.4,080220,,,A*57
\$GPGGA,130747.00,4402.416877,N,00123.324678,E,1,32,0.4,91.3,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,65,305,42,15,60,173,44,12,41,218,44,13,34,138,40*7E
\$GPGSV,3,2,10,19,34,097,44,17,32,068,46,20,24,271,27,10,22,305,33*71
\$GPGSV,3,3,10,28,15,046,30,25,06,226,28*7A
\$GLGSV,2,1,08,75,66,312,33,65,59,231,34,66,29,325,35,72,27,183,34*60
\$GLGSV,2,2,08,76,25,260,35,83,09,016,18,85,06,124,17,73,00,062,*6F
\$BDGSV,3,1,10,223,66,047,33,220,40,289,35,211,23,075,38,225,18,073,40*6C
\$BDGSV,3,2,10,205,13,115,22,228,07,149,25,212,06,027,22,219,06,329,20*68
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,2,1,08,127,67,044,30,121,55,247,37,119,54,292,37,130,15,056,28*68
\$GAGSV,2,2,08,107,14,157,22,115,05,099,24,101,05,240,20,104,04,322,*65
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,,,,,,,,1.4,0.8,1.2*2C
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.4,0.8,1.2*1E
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,,,,1.4,0.8,1.2*13
\$GPRMC,130747.00,A,4402.416877,N,00123.324678,E,046.5,198.3,080220,,,A*51
\$GPGGA,130748.00,4402.404564,N,00123.319458,E,1,29,0.4,91.4,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,65,305,41,15,60,173,44,12,41,218,44,13,34,138,41*7C
\$GPGSV,3,2,10,19,34,097,44,17,32,068,46,20,24,271,27,10,22,305,33*71
\$GPGSV,3,3,10,28,15,046,33,25,06,226,27*76
\$GLGSV,2,1,08,75,66,312,33,65,59,231,34,66,29,325,34,72,27,183,33*66
\$GLGSV,2,2,08,76,25,260,35,83,09,016,19,85,06,124,17,73,00,062,*6E
\$BDGSV,3,1,10,223,66,047,34,220,40,289,35,211,23,075,38,225,18,073,40*6B
\$BDGSV,3,2,10,205,13,115,22,228,07,149,24,212,06,027,21,219,06,329,20*6A
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,2,1,08,127,67,044,29,121,55,247,39,119,54,292,37,130,15,056,27*61
\$GAGSV,2,2,08,107,14,157,22,115,05,099,,101,05,240,,104,04,322,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,,,,,,,,1.7,1.0,1.4*20
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.7,1.0,1.4*23
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.7,1.0,1.4*1A

\$GPRMC,130748.00,A,4402.404564,N,00123.319458,E,046.5,197.1,080220,,A*51
\$GPGGA,130749.00,4402.392124,N,00123.314499,E,1,29,0.4,91.4,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,41,15,60,173,44,12,41,218,43,13,34,138,41*7B
\$GPGSV,3,2,10,19,34,097,44,17,32,068,46,20,24,271,26,10,22,305,32*71
\$GPGSV,3,3,10,28,15,046,34,25,06,226,26*70
\$GLGSV,2,1,08,75,66,312,34,65,59,231,34,66,29,325,34,72,27,183,33*61
\$GLGSV,2,2,08,76,25,260,34,83,09,016,19,85,06,124,18,73,00,062,*60
\$BDGSV,3,1,10,223,66,047,34,220,40,289,35,211,23,075,38,225,18,073,40*6B
\$BDGSV,3,2,10,205,13,115,23,228,07,149,24,212,06,027,20,219,06,329,19*60
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,2,1,08,127,67,044,29,121,55,247,40,119,54,292,37,130,15,056,26*6E
\$GAGSV,2,2,08,107,14,157,21,115,05,099,,101,05,240,,104,04,322,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.6*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,1.0,1.6*20
\$QZGSA,A,3,,,,,,1.8,1.0,1.6*21
\$IMGSA,A,3,,,,,,1.8,1.0,1.6*2E
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.8,1.0,1.6*14
\$GAGSA,A,3,107,119,121,127,130,,,,,1.8,1.0,1.6*17
\$GPRMC,130749.00,A,4402.392124,N,00123.314499,E,046.5,196.1,080220,,A*59
\$GPGGA,130750.00,4402.379649,N,00123.309798,E,1,30,0.4,91.5,M,49.6,M,,*55
\$GPGSV,3,1,10,24,65,305,41,15,60,173,44,12,41,218,43,13,34,138,41*7B
\$GPGSV,3,2,10,19,34,097,44,17,32,068,45,20,24,271,26,10,22,305,32*72
\$GPGSV,3,3,10,28,15,046,34,25,06,226,26*70
\$GLGSV,2,1,08,75,66,312,34,65,59,231,34,66,29,325,34,72,27,183,32*60
\$GLGSV,2,2,08,76,25,260,34,83,09,016,19,85,06,124,23,73,00,062,*68
\$BDGSV,3,1,10,223,66,047,34,220,40,289,35,211,23,075,37,225,18,073,40*64
\$BDGSV,3,2,10,205,13,115,23,228,07,149,24,212,06,027,,219,06,329,19*62
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,2,1,08,127,67,044,29,121,55,247,41,119,54,292,37,130,15,056,26*6F
\$GAGSV,2,2,08,107,14,157,21,115,05,099,,101,05,240,23,104,04,322,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.9,1.0,1.6*26
\$GPRMC,130750.00,A,4402.379649,N,00123.309798,E,046.5,195.4,080220,,A*50
\$GPGGA,130751.00,4402.367078,N,00123.305471,E,1,29,0.6,91.6,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,65,305,41,15,60,173,43,12,41,218,43,13,34,138,41*7C
\$GPGSV,3,2,10,19,34,097,44,17,32,068,45,20,24,271,26,10,22,305,31*71
\$GPGSV,3,3,10,28,15,046,35,25,06,226,25*72
\$GLGSV,2,1,07,75,66,312,39,65,59,231,34,66,29,325,34,72,27,183,32*62
\$GLGSV,2,2,07,76,25,260,33,83,09,016,19,85,06,124,22*51
\$BDGSV,3,1,10,223,66,047,35,220,40,289,37,211,23,075,37,225,18,073,39*69
\$BDGSV,3,2,10,205,13,115,22,228,07,149,24,219,06,329,19,212,06,027,19*6B
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,29,121,55,247,41,119,54,292,36,130,15,056,26*6E
\$GAGSV,3,2,09,107,14,157,21,115,05,099,,101,05,240,,104,04,322,*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.2,1.8*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.2,1.8*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,2.2,1.2,1.8*25
\$QZGSA,A,3,,,,,,2.2,1.2,1.8*24
\$IMGSA,A,3,,,,,,2.2,1.2,1.8*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,2.2,1.2,1.8*11
\$GAGSA,A,3,107,119,121,127,130,,,,,2.2,1.2,1.8*12
\$GPRMC,130751.00,A,4402.367078,N,00123.305471,E,046.4,194.1,080220,,A*57
\$GPGGA,130752.00,4402.354446,N,00123.301574,E,1,31,0.6,91.7,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,65,305,40,15,60,173,43,12,41,218,43,13,34,138,40*7C
\$GPGSV,3,2,10,19,34,097,44,17,32,068,45,20,24,271,26,10,22,305,31*71
\$GPGSV,3,3,10,28,15,046,37,25,06,226,24*71
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,33,72,27,183,31*69

\$GLGSV,2,2,07,76,25,260,33,83,09,016,19,85,06,124,23*50
\$BDGSV,3,1,10,223,66,047,36,220,40,289,38,211,23,075,39,225,18,073,39*6B
\$BDGSV,3,2,10,205,13,115,23,228,07,149,23,219,06,329,20,212,06,027,*6F
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,247,41,119,54,292,36,130,15,056,29*68
\$GAGSV,3,2,09,107,14,157,21,115,05,099,,101,05,240,22,104,04,322,*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,0.9,1.5*2B
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,0.9,1.5*25
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.8,0.9,1.5*2C
\$GPRMC,130752.00,A,4402.354446,N,00123.301574,E,046.5,192.6,080220,,,A*5D
\$GPGGA,130753.00,4402.341796,N,00123.297947,E,1,30,0.6,91.8,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,65,305,40,15,60,173,43,12,41,218,43,13,34,138,40*7C
\$GPGSV,3,2,10,19,34,097,44,17,32,068,44,20,24,271,28,10,22,305,31*7E
\$GPGSV,3,3,10,28,15,046,36,25,06,226,24*70
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,32,72,27,183,30*69
\$GLGSV,2,2,07,76,25,260,32,83,09,016,19,85,06,124,23*51
\$BDGSV,3,1,10,223,66,047,36,220,40,289,38,211,23,075,40,225,18,073,39*65
\$BDGSV,3,2,10,205,13,115,23,228,07,149,26,219,06,329,20,212,06,026,18*62
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,32,121,55,247,41,119,54,292,36,130,15,056,29*6B
\$GAGSV,3,2,09,107,14,157,21,115,05,099,,101,05,240,21,104,04,322,*61
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,0.9,1.5*2B
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,0.9,1.5*25
\$GAGSA,A,3,107,119,121,127,130,,,,,1.8,0.9,1.5*1C
\$GPRMC,130753.00,A,4402.341796,N,00123.297947,E,046.5,191.7,080220,,,A*56
\$GPGGA,130754.00,4402.329110,N,00123.294532,E,1,30,0.6,91.9,M,49.6,M,,*56
\$GPGSV,3,1,10,24,65,305,39,15,60,173,43,12,41,218,42,13,34,138,39*7D
\$GPGSV,3,2,10,19,34,097,44,17,32,068,44,20,24,271,29,10,22,305,33*7D
\$GPGSV,3,3,10,28,15,046,36,25,06,226,23*77
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,31,72,27,183,29*62
\$GLGSV,2,2,07,76,25,260,32,83,09,016,19,85,06,124,23*51
\$BDGSV,3,1,10,223,66,048,36,220,40,289,38,211,23,075,39,225,18,073,39*64
\$BDGSV,3,2,10,205,13,115,23,228,07,149,27,219,06,329,19,212,06,026,17*66
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,32,121,55,247,41,119,54,292,35,130,15,056,29*68
\$GAGSV,3,2,09,107,14,157,21,115,05,099,,101,05,240,20,104,04,322,*60
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,0.9,1.4*11
\$GAGSA,A,3,107,119,121,127,130,,,,,1.7,0.9,1.4*12
\$GPRMC,130754.00,A,4402.329110,N,00123.294532,E,046.5,191.0,080220,,,A*5D
\$GPGGA,130755.00,4402.316387,N,00123.291392,E,1,31,0.6,92.0,M,49.6,M,,*55
\$GPGSV,3,1,10,24,65,305,38,15,60,173,43,12,41,218,42,13,34,138,38*7D
\$GPGSV,3,2,10,19,34,097,43,17,32,068,43,20,24,271,34,10,22,305,34*76
\$GPGSV,3,3,10,28,15,046,36,25,06,226,23*77
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,31,72,27,183,29*62
\$GLGSV,2,2,07,76,25,260,31,83,09,016,19,85,06,124,23*52
\$BDGSV,3,1,10,223,66,048,38,220,40,289,37,211,23,075,39,225,18,073,40*6B
\$BDGSV,3,2,10,205,13,115,22,228,07,149,27,219,06,329,19,212,06,026,*61
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63

\$GAGSV,3,1,09,127,67,044,32,121,55,247,40,119,54,292,35,130,15,056,29*69
\$GAGSV,3,2,09,107,14,157,20,115,05,099,,101,05,240,20,104,04,322,*61
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.9,1.0,1.6*2F
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.9,1.0,1.6*16
\$GPRMC,130755.00,A,4402.316387,N,00123.291392,E,046.5,190.1,080220,,,A*55
\$GPGGA,130756.00,4402.303638,N,00123.288656,E,1,29,0.6,92.2,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,65,305,38,15,60,173,43,12,41,218,42,13,34,138,37*72
\$GPGSV,3,2,10,19,34,097,43,17,32,068,43,20,24,271,33,10,22,305,34*71
\$GPGSV,3,3,10,28,15,046,36,25,06,226,22*76
\$GLGSV,2,1,07,75,66,312,41,65,59,231,33,66,29,325,30,72,27,183,28*65
\$GLGSV,2,2,07,76,25,260,30,83,09,016,19,85,06,124,23*53
\$BDGSV,3,1,10,223,66,048,38,220,40,289,36,211,23,075,39,225,18,073,40*6A
\$BDGSV,3,2,10,205,13,115,22,228,07,149,27,219,06,329,19,212,06,026,*61
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,32,121,55,247,40,119,54,292,34,130,15,056,29*68
\$GAGSV,3,2,09,107,14,157,20,115,05,099,17,101,05,240,19,104,04,322,*6D
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.9,1.0,1.6*16
\$GPRMC,130756.00,A,4402.303638,N,00123.288656,E,046.5,188.8,080220,,,A*56
\$GPGGA,130757.00,4402.290836,N,00123.286320,E,1,30,0.6,92.4,M,49.6,M,,*53
\$GPGSV,3,1,10,24,65,305,37,15,60,173,42,12,41,218,41,13,34,138,37*7F
\$GPGSV,3,2,10,19,34,097,43,17,32,068,43,20,24,271,33,10,22,305,33*76
\$GPGSV,3,3,10,28,15,046,35,25,06,226,21*76
\$GLGSV,2,1,07,75,66,312,40,65,59,231,33,66,29,325,29,72,27,183,28*6C
\$GLGSV,2,2,07,76,25,260,29,83,09,016,19,85,06,124,23*5B
\$BDGSV,3,1,10,223,66,048,38,220,40,289,35,211,23,075,39,225,18,073,40*69
\$BDGSV,3,2,10,205,13,115,22,228,07,149,27,219,06,329,21,212,06,026,*6A
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,32,121,55,247,40,119,54,292,34,130,15,056,28*69
\$GAGSV,3,2,09,107,14,157,20,115,05,099,,101,05,240,19,104,04,322,*6B
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,1.9,1.1,1.6*39
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,1.9,1.1,1.6*27
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.9,1.1,1.6*20
\$QZGSA,A,3,,,,,,,,,1.9,1.1,1.6*21
\$IMGSA,A,3,,,,,,,,,1.9,1.1,1.6*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.9,1.1,1.6*2E
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,1.9,1.1,1.6*17
\$GPRMC,130757.00,A,4402.290836,N,00123.286320,E,046.5,187.5,080220,,,A*54
\$GPGGA,130758.00,4402.277988,N,00123.284191,E,1,29,0.6,92.5,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,36,15,60,173,42,12,41,218,41,13,34,138,37*7E
\$GPGSV,3,2,10,19,34,097,43,17,32,068,43,20,24,271,33,10,22,305,33*76
\$GPGSV,3,3,10,28,15,046,35,25,06,226,21*76
\$GLGSV,2,1,07,75,66,312,40,65,59,231,33,66,29,325,29,72,27,183,28*6C
\$GLGSV,2,2,07,76,25,260,28,83,09,015,19,85,06,124,22*58
\$BDGSV,3,1,10,223,66,048,37,220,40,289,35,211,23,075,39,225,18,073,41*67
\$BDGSV,3,2,10,205,13,115,23,228,07,149,27,219,06,329,22,212,06,026,*68
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,32,121,55,247,40,119,54,292,34,130,15,056,28*69
\$GAGSV,3,2,09,107,14,157,20,115,05,099,,101,05,240,,104,04,322,*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.1,1.1,1.7*34

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.1,1.1,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.1,1.1,1.7*21
\$QZGSA,A,3,,,,,2.1,1.1,1.7*2B
\$IMGSA,A,3,,,,,2.1,1.1,1.7*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.1,1.1,1.7*24
\$GAGSA,A,3,119,121,127,130,,,,,2.1,1.1,1.7*2B
\$GPRMC,130758.00,A,4402.277988,N,00123.284191,E,046.6,186.8,080220,,,A*53
\$GPGGA,130759.00,4402.265138,N,00123.282291,E,1,29,0.4,92.7,M,49.6,M,,*56
\$GPGSV,3,1,10,24,65,305,35,15,60,173,41,12,41,218,41,13,34,138,36*7F
\$GPGSV,3,2,10,19,34,097,42,17,32,068,43,20,24,271,34,10,22,305,32*71
\$GPGSV,3,3,10,28,15,046,34,25,06,226,21*77
\$GLGSV,2,1,07,75,66,312,40,65,59,231,33,66,29,325,29,72,27,183,27*63
\$GLGSV,2,2,07,76,25,260,27,83,09,015,18,85,06,124,22*56
\$BDGSV,3,1,10,223,66,048,37,220,40,289,34,211,23,075,39,225,18,073,41*66
\$BDGSV,3,2,10,205,13,115,23,228,07,149,27,219,06,329,22,212,06,026,*68
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,32,121,55,247,40,119,54,292,33,130,15,056,28*6E
\$GAGSV,3,2,09,107,14,157,,115,05,099,19,101,05,240,,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,0.9,1.5*25
\$GAGSA,A,3,115,119,121,127,130,,,,,1.8,0.9,1.5*1F
\$GPRMC,130759.00,A,4402.265138,N,00123.282291,E,046.6,186.3,080220,,,A*5C
\$GPGGA,130800.00,4402.252214,N,00123.280522,E,1,32,0.4,92.9,M,49.6,M,,*55
\$GPGSV,3,1,10,24,65,305,34,15,60,173,41,12,41,218,41,13,34,138,37*7F
\$GPGSV,3,2,10,19,34,097,42,17,32,068,45,20,24,271,36,10,22,305,32*75
\$GPGSV,3,3,10,28,15,046,34,25,06,226,28*7E
\$GLGSV,2,1,07,75,66,312,40,65,59,231,34,66,29,325,29,72,27,183,27*64
\$GLGSV,2,2,07,76,25,260,27,83,09,015,18,85,06,124,22*56
\$BDGSV,3,1,10,223,66,048,38,220,40,289,33,211,23,075,40,225,18,073,41*60
\$BDGSV,3,2,10,205,13,115,22,228,07,149,27,219,06,329,23,212,06,026,*68
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,31,121,55,247,40,119,54,292,33,130,15,056,29*6C
\$GAGSV,3,2,09,107,14,157,25,115,05,099,19,101,05,240,22,104,04,322,*6E
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,130800.00,A,4402.252214,N,00123.280522,E,046.6,185.7,080220,,,A*5C
\$GPGGA,130801.00,4402.239338,N,00123.278885,E,1,31,0.4,93.0,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,65,305,33,15,60,173,41,12,41,218,40,13,34,138,38*76
\$GPGSV,3,2,10,19,34,097,42,17,32,068,46,20,24,271,38,10,22,305,31*7B
\$GPGSV,3,3,10,28,15,046,34,25,06,226,29*7F
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,29,72,27,183,27*65
\$GLGSV,2,2,07,76,25,260,27,83,09,015,18,85,06,124,21*55
\$BDGSV,3,1,10,223,66,048,38,220,40,289,33,211,23,075,41,225,18,073,42*62
\$BDGSV,3,2,10,205,13,115,22,228,07,149,27,219,06,329,22,212,06,026,16*6E
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,247,41,119,54,292,33,130,15,056,39*6C
\$GAGSV,3,2,09,107,14,157,25,115,05,099,19,101,05,240,,104,04,322,*6E
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,1.4,0.8,1.2*2F

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.2*2F
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.4,0.8,1.2*23
\$GPRMC,130801.00,A,4402.239338,N,00123.278885,E,046.6,185.2,080220,,,A*5D
\$GPGGA,130802.00,4402.226447,N,00123.277396,E,1,31,0.4,93.2,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,65,305,33,15,60,173,41,12,41,218,40,13,34,138,39*77
\$GPGSV,3,2,10,19,34,097,42,17,32,068,46,20,24,271,40,10,22,305,31*74
\$GPGSV,3,3,10,28,15,046,35,25,06,226,29*7E
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,29,72,27,183,26*64
\$GLGSV,2,2,07,76,25,260,27,83,09,015,17,85,06,124,21*5A
\$BDGSV,3,1,10,223,66,048,38,220,40,289,33,211,23,075,42,225,18,073,42*61
\$BDGSV,3,2,10,205,13,115,22,228,07,149,27,219,06,329,26,212,06,026,19*65
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,247,40,119,54,292,33,130,15,056,40*63
\$GAGSV,3,2,09,107,14,157,25,115,05,099,,101,05,240,,104,04,322,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.7,0.9,1.4*1A
\$GAGSA,A,3,107,119,121,127,130,,,,,1.7,0.9,1.4*12
\$GPRMC,130802.00,A,4402.226447,N,00123.277396,E,046.5,184.8,080220,,,A*51
\$GPGGA,130803.00,4402.213527,N,00123.276008,E,1,30,0.6,93.3,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,65,305,33,15,60,173,41,12,41,218,39,13,34,138,39*79
\$GPGSV,3,2,10,19,34,097,42,17,32,068,46,20,24,271,39,10,22,305,30*7B
\$GPGSV,3,3,10,28,15,046,35,25,06,226,28*7F
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,30,72,27,183,26*6C
\$GLGSV,2,2,07,76,25,260,27,83,09,015,17,85,06,124,22*59
\$BDGSV,3,1,10,223,66,048,39,220,40,289,33,211,23,075,42,225,18,073,42*60
\$BDGSV,3,2,10,205,13,115,22,228,07,149,26,219,06,329,28,212,06,026,19*6A
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,247,40,119,54,292,33,130,15,056,40*63
\$GAGSV,3,2,09,107,14,157,24,115,05,099,,101,05,240,,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.1,1.5*28
\$QZGSA,A,3,,,,,1.9,1.1,1.5*22
\$IMGSA,A,3,,,,,1.9,1.1,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,1.1,1.5*2D
\$GAGSA,A,3,107,119,121,127,130,,,,,1.9,1.1,1.5*14
\$GPRMC,130803.00,A,4402.213527,N,00123.276008,E,046.6,184.5,080220,,,A*5A
\$GPGGA,130804.00,4402.200607,N,00123.274883,E,1,30,0.4,93.5,M,49.6,M,,*52
\$GPGSV,3,1,10,24,65,305,36,15,60,173,40,12,41,218,39,13,34,138,39*7D
\$GPGSV,3,2,10,19,34,097,42,17,32,068,46,20,24,271,39,10,22,305,29*73
\$GPGSV,3,3,10,28,15,046,36,25,06,226,27*73
\$GLGSV,2,1,07,75,66,312,41,65,59,231,34,66,29,325,31,72,27,183,25*6E
\$GLGSV,2,2,07,76,25,260,27,83,09,015,17,85,06,124,22*59
\$BDGSV,3,1,10,223,66,048,39,220,40,289,35,211,23,075,42,225,18,073,42*66
\$BDGSV,3,2,10,205,13,115,22,228,07,149,26,219,06,329,31,212,06,026,19*62
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,247,40,119,54,292,33,130,15,056,40*63
\$GAGSV,3,2,09,107,14,157,23,115,05,099,,101,05,240,19,104,04,322,*68
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.8,0.9,1.5*14
\$GAGSA,A,3,119,121,127,130,,,,,1.8,0.9,1.5*2A
\$GPRMC,130804.00,A,4402.200607,N,00123.274883,E,046.5,183.6,080220,,,A*50
\$GPGGA,130805.00,4402.187681,N,00123.273895,E,1,31,0.4,93.7,M,49.6,M,,*52

\$GPGSV,3,1,10,24,65,305,36,15,60,173,40,12,41,218,38,13,34,138,39*7C
\$GPGSV,3,2,10,19,34,097,42,17,32,068,46,20,24,271,39,10,22,305,28*72
\$GPGSV,3,3,10,28,15,046,38,25,06,226,27*7D
\$GLGSV,2,1,07,75,66,312,41,65,59,231,35,66,29,325,34,72,27,183,25*6A
\$GLGSV,2,2,07,76,25,260,27,83,09,015,17,85,06,124,22*59
\$BDGSV,3,1,10,223,66,048,39,220,40,289,35,211,23,075,42,225,18,073,42*66
\$BDGSV,3,2,10,205,13,115,21,228,07,149,25,219,06,328,32,212,06,026,25*6F
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,247,40,119,54,292,33,130,15,056,41*62
\$GAGSV,3,2,09,107,14,157,25,115,05,099,16,101,05,240,19,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.5*2F
\$QZGSA,A,3,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.7,0.9,1.5*2C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.7,0.9,1.5*23
\$GPRMC,130805.00,A,4402.187681,N,00123.273895,E,046.6,183.2,080220,,,A*54
\$GPGGA,130806.00,4402.174756,N,00123.272992,E,1,31,0.4,93.9,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,65,305,37,15,60,173,40,12,41,218,38,13,34,138,39*7D
\$GPGSV,3,2,10,19,34,097,41,17,32,068,46,20,24,271,39,10,22,305,28*71
\$GPGSV,3,3,10,28,15,046,38,25,06,226,27*7D
\$GLGSV,2,1,07,75,66,312,41,65,59,231,35,66,29,325,35,72,27,183,26*68
\$GLGSV,2,2,07,76,25,260,26,83,09,015,16,85,06,124,21*5A
\$BDGSV,3,1,10,223,66,048,39,220,40,289,35,211,23,075,42,225,18,073,42*66
\$BDGSV,3,2,10,205,13,115,21,228,07,149,25,219,06,328,31,212,06,026,25*6C
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,247,40,119,54,292,33,130,15,056,41*62
\$GAGSV,3,2,09,107,14,157,24,115,05,099,16,101,05,240,20,104,04,322,*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,0.9,1.7*23
\$QZGSA,A,3,,,,,1.9,0.9,1.7*29
\$IMGSA,A,3,,,,,1.9,0.9,1.7*26
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.9,0.9,1.7*20
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.9,0.9,1.7*2F
\$GPRMC,130806.00,A,4402.174756,N,00123.272992,E,046.6,182.9,080220,,,A*5D
\$GPGGA,130807.00,4402.161829,N,00123.272071,E,1,31,0.4,94.1,M,49.6,M,,*56
\$GPGSV,3,1,10,24,66,305,37,15,60,173,40,12,41,218,38,13,34,138,39*7E
\$GPGSV,3,2,10,19,34,097,41,17,32,068,46,20,24,271,40,10,22,305,29*7E
\$GPGSV,3,3,10,28,15,046,40,25,06,226,27*72
\$GLGSV,2,1,07,75,66,312,41,65,59,231,35,66,29,325,37,72,27,183,26*6A
\$GLGSV,2,2,07,76,25,260,26,83,09,015,17,85,06,124,21*5B
\$BDGSV,3,1,10,223,66,048,39,220,40,289,35,211,23,075,42,225,18,073,42*66
\$BDGSV,3,2,10,205,13,115,,228,07,149,24,219,06,328,31,212,06,026,27*6C
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,247,39,119,54,292,33,130,15,056,41*6C
\$GAGSV,3,2,09,107,14,157,24,115,05,099,16,101,05,240,,104,04,322,*60
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.5,0.8,1.3*29
\$GAGSA,A,3,107,119,121,127,130,,,,,1.5,0.8,1.3*16
\$GPRMC,130807.00,A,4402.161829,N,00123.272071,E,046.6,182.9,080220,,,A*5B
\$GPGGA,130808.00,4402.148863,N,00123.271158,E,1,32,0.4,94.2,M,49.6,M,,*55
\$GPGSV,3,1,10,24,66,305,37,15,60,173,40,12,41,218,37,13,34,138,39*71
\$GPGSV,3,2,10,19,34,097,41,17,32,068,46,20,24,271,40,10,22,305,28*7F
\$GPGSV,3,3,10,28,15,046,39,25,06,226,27*7C
\$GLGSV,2,1,07,75,66,312,41,65,59,231,35,66,29,325,37,72,27,183,26*6A

\$GLGSV,2,2,07,76,25,260,26,83,09,015,17,85,06,124,21*5B
\$BDGSV,3,1,10,223,66,048,39,220,40,289,35,211,23,075,42,225,18,073,41*65
\$BDGSV,3,2,10,205,13,115,20,228,07,149,24,219,06,328,30,212,06,026,27*6F
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,247,39,119,54,292,33,130,15,056,41*6C
\$GAGSV,3,2,09,107,14,157,23,115,05,099,20,101,05,240,,104,04,322,*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.6,0.8,1.4*1A
\$GAGSA,A,3,115,119,121,127,130,,,,,,,,1.6,0.8,1.4*11
\$GPRMC,130808.00,A,4402.148863,N,00123.271158,E,046.7,183.0,080220,,,A*51
\$GPGGA,130809.00,4402.135948,N,00123.270234,E,1,32,0.4,94.4,M,49.6,M,,*58
\$GPGSV,3,1,10,24,66,305,37,15,60,173,40,12,41,218,37,13,34,138,39*71
\$GPGSV,3,2,10,19,34,097,41,17,32,068,45,20,24,271,39,10,22,305,28*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,312,41,65,59,231,35,66,29,325,36,72,27,183,28*65
\$GLGSV,2,2,07,76,25,260,27,83,09,015,17,85,06,124,25*5E
\$BDGSV,3,1,10,223,66,048,39,220,40,289,35,211,23,075,42,225,18,073,41*65
\$BDGSV,3,2,10,205,13,115,21,228,07,149,23,219,06,328,30,212,06,026,28*66
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,247,39,119,54,292,33,130,15,056,41*6C
\$GAGSV,3,2,09,107,14,157,,115,05,099,20,101,05,240,,104,04,322,*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.6,0.8,1.4*1A
\$GAGSA,A,3,115,119,121,127,130,,,,,,,,1.6,0.8,1.4*11
\$GPRMC,130809.00,A,4402.135948,N,00123.270234,E,046.6,182.9,080220,,,A*53
\$GPGGA,130810.00,4402.123000,N,00123.269455,E,1,31,0.4,94.6,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,66,305,37,15,60,173,39,12,41,218,38,13,34,138,39*70
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,39,10,22,305,28*73
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,312,41,65,59,231,35,66,29,325,36,72,27,183,28*65
\$GLGSV,2,2,07,76,25,260,27,83,09,015,18,85,06,124,29*5D
\$BDGSV,3,1,10,223,66,048,39,220,40,289,35,211,23,075,41,225,18,073,41*66
\$BDGSV,3,2,10,205,13,115,22,228,07,149,23,219,06,328,30,212,06,026,28*65
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,247,39,119,54,292,33,130,15,056,41*6C
\$GAGSV,3,2,09,107,14,157,21,115,05,099,19,101,05,240,,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.6,0.8,1.4*1A
\$GAGSA,A,3,119,121,127,130,,,,,,,,1.6,0.8,1.4*24
\$GPRMC,130810.00,A,4402.123000,N,00123.269455,E,046.7,182.5,080220,,,A*5D
\$GPGGA,130811.00,4402.110065,N,00123.268598,E,1,31,0.4,94.7,M,49.6,M,,*58
\$GPGSV,3,1,10,24,66,305,36,15,60,173,39,12,41,218,38,13,34,138,39*71
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,39,10,22,305,27*7C
\$GPGSV,3,3,10,28,15,046,39,25,06,226,25*7E
\$GLGSV,2,1,07,75,66,312,41,65,59,231,35,66,29,325,36,72,27,183,28*65
\$GLGSV,2,2,07,76,25,260,27,83,09,015,18,85,06,124,31*54
\$BDGSV,3,1,10,223,66,048,38,220,40,289,34,211,23,075,41,225,18,073,42*65
\$BDGSV,3,2,10,205,13,115,22,228,07,149,22,219,06,328,30,212,06,026,29*65
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62

\$GAGSV,3,1,09,127,67,044,31,121,55,247,39,119,54,292,33,130,15,056,41*6C
\$GAGSV,3,2,09,107,14,157,21,115,05,099,25,101,05,240,,104,04,322,*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.7,0.9,1.4*22
\$GAGSA,A,3,115,119,121,127,130,,,,,1.7,0.9,1.4*11
\$GPRMC,130811.00,A,4402.110065,N,00123.268598,E,046.7,182.7,080220,,,A*5C
\$GPGGA,130812.00,4402.097122,N,00123.267752,E,1,31,0.4,94.9,M,49.6,M,,*52
\$GPGSV,3,1,10,24,66,305,36,15,60,173,39,12,41,218,38,13,34,138,39*71
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,39,10,22,305,26*7D
\$GPGSV,3,3,10,28,15,046,39,25,06,226,25*7E
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,29,325,35,72,27,183,28*65
\$GLGSV,2,2,07,76,25,260,27,83,09,015,18,85,06,124,31*54
\$BDGSV,3,1,10,223,66,048,38,220,40,289,34,211,23,075,41,225,18,073,43*64
\$BDGSV,3,2,10,205,13,115,21,228,07,149,21,219,06,328,30,212,06,026,29*65
\$BDGSV,3,3,10,210,06,052,37,208,00,063,*60
\$GAGSV,3,1,09,127,67,044,30,121,55,247,39,119,54,292,33,130,15,056,41*6D
\$GAGSV,3,2,09,107,14,157,20,115,05,099,25,101,05,240,22,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.4,0.8,1.2*11
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.4,0.8,1.2*25
\$GPRMC,130812.00,A,4402.097122,N,00123.267752,E,046.7,182.7,080220,,,A*58
\$GPGGA,130813.00,4402.084170,N,00123.266907,E,1,31,0.4,95.1,M,49.6,M,,*50
\$GPGSV,3,1,10,24,66,305,36,15,60,172,39,12,41,218,38,13,34,138,39*70
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,39,10,22,305,26*7D
\$GPGSV,3,3,10,28,15,046,39,25,06,226,24*7F
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,29,325,35,72,27,183,29*64
\$GLGSV,2,2,07,76,25,260,28,83,09,015,19,85,06,124,30*5B
\$BDGSV,3,1,10,223,66,048,38,220,40,289,34,211,23,075,42,225,18,073,43*67
\$BDGSV,3,2,10,205,13,115,22,228,07,149,21,219,06,328,29,212,06,026,30*66
\$BDGSV,3,3,10,210,06,052,37,208,00,063,*60
\$GAGSV,3,1,09,127,67,044,30,121,55,247,39,119,54,292,33,130,15,056,41*6D
\$GAGSV,3,2,09,107,14,157,20,115,05,099,25,101,05,240,,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.6,0.8,1.4*22
\$GAGSA,A,3,115,119,121,127,130,,,,,1.6,0.8,1.4*11
\$GPRMC,130813.00,A,4402.084170,N,00123.266907,E,046.7,182.7,080220,,,A*53
\$GPGGA,130814.00,4402.071187,N,00123.266081,E,1,31,0.4,95.3,M,49.6,M,,*50
\$GPGSV,3,1,10,24,66,306,36,15,60,172,39,12,41,218,38,13,34,138,40*7D
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,38,10,22,305,25*7F
\$GPGSV,3,3,10,28,15,046,39,25,06,226,24*7F
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,29,325,35,72,27,183,29*64
\$GLGSV,2,2,07,76,25,260,28,83,09,015,19,85,06,124,30*5B
\$BDGSV,3,1,10,223,66,048,38,220,40,289,33,211,23,075,42,225,18,073,43*60
\$BDGSV,3,2,10,205,13,115,23,228,07,149,20,219,06,328,29,212,06,026,31*67
\$BDGSV,3,3,10,210,06,052,37,208,00,063,*60
\$GAGSV,3,1,09,127,67,044,30,121,55,247,39,119,54,292,33,130,15,056,41*6D
\$GAGSV,3,2,09,107,14,157,19,115,05,099,,101,05,240,,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.5*3B

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.5*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.8,1.5*25
\$QZGSA,A,3,,,,,1.7,0.8,1.5*24
\$IMGSA,A,3,,,,,1.7,0.8,1.5*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.7,0.8,1.5*1A
\$GAGSA,A,3,119,121,127,130,,,,,1.7,0.8,1.5*24
\$GPRMC,130814.00,A,4402.071187,N,00123.266081,E,046.7,182.6,080220,,,A*50
\$GPGGA,130815.00,4402.058201,N,00123.265184,E,1,31,0.4,95.4,M,49.6,M,,*57
\$GPGSV,3,1,10,24,66,306,37,15,60,172,39,12,41,218,39,13,34,138,40*7D
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,38,10,22,305,25*7F
\$GPGSV,3,3,10,28,15,046,38,25,06,226,23*79
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,29,325,35,72,27,183,29*64
\$GLGSV,2,2,07,76,25,260,29,83,09,015,19,85,06,124,29*52
\$BDGSV,3,1,10,223,66,048,38,220,40,289,33,211,23,075,42,225,18,073,43*60
\$BDGSV,3,2,10,205,13,115,22,228,07,149,20,219,06,328,28,212,06,026,31*67
\$BDGSV,3,3,10,210,06,052,37,208,00,063,*60
\$GAGSV,3,1,09,127,67,044,30,121,55,247,39,119,54,292,33,130,15,056,41*6D
\$GAGSV,3,2,09,107,14,157,19,115,05,099,,101,05,240,21,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.4*24
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.6,0.9,1.4*1B
\$GAGSA,A,3,101,119,121,127,130,,,,,1.6,0.9,1.4*15
\$GPRMC,130815.00,A,4402.058201,N,00123.265184,E,046.7,182.9,080220,,,A*5F
\$GPGGA,130816.00,4402.045234,N,00123.264201,E,1,29,0.4,95.6,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,66,306,37,15,60,172,39,12,41,218,39,13,34,138,40*7D
\$GPGSV,3,2,10,19,34,097,40,17,32,068,46,20,24,271,38,10,22,305,25*7C
\$GPGSV,3,3,10,28,15,046,39,25,06,226,22*79
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,29,325,35,72,27,183,29*64
\$GLGSV,2,2,07,76,25,261,29,83,09,015,19,85,06,124,29*53
\$BDGSV,3,1,10,223,66,048,39,220,40,289,33,211,23,075,42,225,18,073,42*60
\$BDGSV,3,2,10,205,13,115,22,228,07,149,20,219,06,328,27,212,06,026,31*68
\$BDGSV,3,3,10,210,06,052,37,208,00,063,*60
\$GAGSV,3,1,09,127,67,044,32,121,55,247,39,119,54,292,33,130,15,056,40*6E
\$GAGSV,3,2,09,107,14,157,19,115,05,099,,101,05,240,21,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,1.9,1.0,1.6*26
\$GAGSA,A,3,119,121,127,130,,,,,1.9,1.0,1.6*20
\$GPRMC,130816.00,A,4402.045234,N,00123.264201,E,046.8,183.1,080220,,,A*5F
\$GPGGA,130817.00,4402.032256,N,00123.263257,E,1,27,0.4,95.7,M,49.6,M,,*54
\$GPGSV,3,1,10,24,66,306,37,15,60,172,39,12,41,218,38,13,34,138,40*7C
\$GPGSV,3,2,10,19,34,097,40,17,32,068,46,20,24,271,38,10,22,305,25*7C
\$GPGSV,3,3,10,28,15,046,39,25,06,226,22*79
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,29,324,35,72,27,183,29*66
\$GLGSV,2,2,07,76,25,261,29,83,09,015,19,85,06,124,29*53
\$BDGSV,3,1,10,223,66,048,39,220,40,289,33,211,23,075,42,225,18,073,42*60
\$BDGSV,3,2,10,205,13,115,22,228,07,149,,219,06,328,26,212,06,026,30*6A
\$BDGSV,3,3,10,210,06,052,37,208,00,063,*60
\$GAGSV,3,1,09,127,67,044,32,121,55,247,38,119,54,292,33,130,15,056,40*6F
\$GAGSV,3,2,09,107,14,157,18,115,05,099,20,101,05,240,,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.9,1.0,1.7*39
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.9,1.0,1.7*27
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.7*20
\$QZGSA,A,3,,,,,1.9,1.0,1.7*21
\$IMGSA,A,3,,,,,1.9,1.0,1.7*2E

\$BDGSA,A,3,205,210,211,212,220,223,225,,,,,1.9,1.0,1.7*1D
\$GAGSA,A,3,119,121,127,130,,,,,1.9,1.0,1.7*21
\$GPRMC,130817.00,A,4402.032256,N,00123.263257,E,046.8,182.9,080220,,,A*57
\$GPGGA,130818.00,4402.019273,N,00123.262325,E,1,29,0.4,95.9,M,49.6,M,,*50
\$GPGSV,3,1,10,24,66,306,37,15,60,172,38,12,41,218,38,13,34,138,39*73
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,37,10,22,305,24*71
\$GPGSV,3,3,10,28,15,046,38,25,06,226,21*7B
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,29,324,34,72,27,183,29*67
\$GLGSV,2,2,07,76,25,261,29,83,09,015,19,85,06,124,28*52
\$BDGSV,3,1,10,223,66,048,38,220,40,288,33,211,23,075,41,225,18,073,42*63
\$BDGSV,3,2,10,205,13,115,25,228,07,149,18,219,06,328,26,212,06,026,30*64
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,247,38,119,54,292,32,130,15,056,39*60
\$GAGSV,3,2,09,107,14,157,18,115,05,099,,101,05,240,20,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.8,0.9,1.6*31
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.8,0.9,1.6*2F
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,0.9,1.6*28
\$QZGSA,A,3,,,,,1.8,0.9,1.6*29
\$IMGSA,A,3,,,,,1.8,0.9,1.6*26
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.8,0.9,1.6*2F
\$GAGSA,A,3,101,119,121,127,130,,,,,1.8,0.9,1.6*19
\$GPRMC,130818.00,A,4402.019273,N,00123.262325,E,046.8,182.9,080220,,,A*53
\$GPGGA,130819.00,4402.006278,N,00123.261529,E,1,28,0.4,96.0,M,49.6,M,,*56
\$GPGSV,3,1,10,24,66,306,36,15,60,172,38,12,41,218,38,13,34,138,39*72
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,37,10,22,305,24*71
\$GPGSV,3,3,10,28,15,046,38,25,06,226,21*7B
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,29,324,34,72,27,183,29*67
\$GLGSV,2,2,07,76,25,261,29,83,09,015,19,85,06,124,28*52
\$BDGSV,3,1,10,223,66,048,38,220,40,288,32,211,23,075,41,225,18,073,42*62
\$BDGSV,3,2,10,205,13,115,25,228,07,149,18,219,06,328,25,212,06,026,30*67
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,31,121,55,247,38,119,54,292,32,130,15,056,38*62
\$GAGSV,3,2,09,107,14,157,18,115,05,099,20,101,05,240,,104,04,322,*6A
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,0.9,1.4*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,0.9,1.4*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,220,223,225,,,,,1.7,0.9,1.4*18
\$GAGSA,A,3,115,119,121,127,130,,,,,1.7,0.9,1.4*11
\$GPRMC,130819.00,A,4402.006278,N,00123.261529,E,046.8,182.5,080220,,,A*52
\$GPGGA,130820.00,4401.993270,N,00123.260829,E,1,28,0.4,96.2,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,66,306,38,15,60,172,38,12,41,218,39,13,34,138,39*7D
\$GPGSV,3,2,10,19,34,097,40,17,32,068,45,20,24,271,37,10,22,305,24*71
\$GPGSV,3,3,10,28,15,046,38,25,06,226,21*7B
\$GLGSV,2,1,07,75,66,313,42,65,59,231,35,66,29,324,34,72,27,183,31*6C
\$GLGSV,2,2,07,76,25,261,29,83,09,015,19,85,06,124,29*53
\$BDGSV,3,1,10,223,66,048,38,220,40,288,32,211,23,075,41,225,18,073,43*63
\$BDGSV,3,2,10,205,13,115,25,228,07,149,,219,06,328,,212,06,026,29*61
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,31,121,55,247,37,119,54,292,32,130,15,056,40*62
\$GAGSV,3,2,09,107,14,157,18,115,05,098,20,101,05,240,,104,04,322,*6B
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,220,223,225,,,,,1.7,0.9,1.4*18
\$GAGSA,A,3,119,121,127,130,,,,,1.7,0.9,1.4*24
\$GPRMC,130820.00,A,4401.993270,N,00123.260829,E,046.8,182.2,080220,,,A*5D
\$GPGGA,130821.00,4401.980270,N,00123.260179,E,1,29,0.4,96.3,M,49.6,M,,*53

\$GPGSV,3,1,10,24,66,306,39,15,60,172,38,12,41,218,41,13,34,138,39*73
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,37,10,22,305,24*7F
\$GPGSV,3,3,10,28,15,046,38,25,06,226,24*7E
\$GLGSV,2,1,07,75,66,313,42,65,59,231,35,66,29,324,35,72,27,183,31*6D
\$GLGSV,2,2,07,76,25,261,30,83,09,015,19,85,06,124,29*5B
\$BDGSV,3,1,10,223,66,048,38,220,40,288,32,211,23,075,41,225,17,073,43*6C
\$BDGSV,3,2,10,205,13,115,25,228,07,149,17,219,06,328,,212,06,026,29*67
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,31,121,55,247,37,119,54,292,32,130,15,056,40*62
\$GAGSV,3,2,09,107,14,157,24,115,05,098,19,101,05,240,18,104,04,322,*67
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.0,2.0*32
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.0,2.0*2C
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,2.2,1.0,2.0*2C
\$QZGSA,A,3,,,,,,2.2,1.0,2.0*2D
\$IMGSA,A,3,,,,,,2.2,1.0,2.0*22
\$BDGSA,A,3,205,210,211,212,220,223,225,,,,,2.2,1.0,2.0*11
\$GAGSA,A,3,107,119,121,127,130,,,,,2.2,1.0,2.0*1B
\$GPRMC,130821.00,A,4401.980270,N,00123.260179,E,046.8,182.0,080220,,,A*50
\$GPGGA,130822.00,4401.967276,N,00123.259531,E,1,32,0.4,96.5,M,49.6,M,,*51
\$GPGSV,3,1,10,24,66,306,39,15,60,172,38,12,41,218,41,13,34,138,39*73
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,37,10,22,305,23*78
\$GPGSV,3,3,10,28,15,046,38,25,06,226,26*7C
\$GLGSV,2,1,07,75,66,313,42,65,59,231,35,66,30,324,35,72,27,183,30*64
\$GLGSV,2,2,07,76,25,261,30,83,09,015,19,85,06,124,29*5B
\$BDGSV,3,1,10,223,66,048,38,220,40,288,32,211,23,075,41,225,17,073,42*6D
\$BDGSV,3,2,10,205,13,115,25,228,07,149,20,219,06,328,23,212,06,026,30*6A
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,30,121,55,247,37,119,54,292,32,130,15,056,40*63
\$GAGSV,3,2,09,107,14,157,27,115,05,098,19,101,05,240,20,104,04,322,*6F
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.0*24
\$QZGSA,A,3,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.0*1B
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.0*23
\$GPRMC,130822.00,A,4401.967276,N,00123.259531,E,046.8,182.1,080220,,,A*5F
\$GPGGA,130823.00,4401.954280,N,00123.258915,E,1,31,0.4,96.7,M,49.6,M,,*53
\$GPGSV,3,1,10,24,66,306,38,15,60,172,37,12,41,218,40,13,34,138,39*7C
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,37,10,22,305,23*78
\$GPGSV,3,3,10,28,15,046,38,25,06,226,26*7C
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,35,72,27,183,30*66
\$GLGSV,2,2,07,76,25,261,30,83,09,015,19,85,06,124,28*5A
\$BDGSV,3,1,10,223,66,048,37,220,40,288,32,211,23,075,41,225,17,073,42*62
\$BDGSV,3,2,10,205,13,115,25,228,07,149,20,219,06,328,23,212,06,026,30*6A
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,30,121,55,247,36,119,54,292,32,130,15,056,40*62
\$GAGSV,3,2,09,107,14,157,27,115,05,098,18,101,05,240,,104,04,322,*6C
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.7,1.0,1.4*12
\$GAGSA,A,3,107,119,121,127,130,,,,,1.7,1.0,1.4*1A
\$GPRMC,130823.00,A,4401.954280,N,00123.258915,E,046.8,182.0,080220,,,A*5D
\$GPGGA,130824.00,4401.941314,N,00123.258366,E,1,32,0.4,96.8,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,66,306,38,15,60,172,37,12,41,218,40,13,34,138,39*7C
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,37,10,22,305,23*78
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,35,72,27,183,30*66

\$GLGSV,2,2,07,76,25,261,30,83,09,015,18,85,06,124,28*5B
\$BDGSV,3,1,10,223,66,048,37,220,40,288,32,211,23,075,40,225,17,073,42*63
\$BDGSV,3,2,10,205,13,115,24,228,07,149,19,219,06,328,28,212,06,026,31*6B
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,30,121,55,247,36,119,54,292,32,130,15,056,40*62
\$GAGSV,3,2,09,107,14,157,27,115,05,098,18,101,05,240,19,104,04,322,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.2*20
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.2*21
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.2*2E
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.4,0.9,1.2*27
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.9,1.2*27
\$GPRMC,130824.00,A,4401.941314,N,00123.258366,E,046.8,181.7,080220,,,A*58
\$GPGGA,130825.00,4401.928330,N,00123.257829,E,1,31,0.4,97.0,M,49.6,M,,*53
\$GPGSV,3,1,10,24,66,306,40,15,60,172,37,12,41,218,40,13,34,138,39*73
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,37,10,22,305,22*79
\$GPGSV,3,3,10,28,15,046,40,25,06,226,26*73
\$GLGSV,2,1,07,75,66,313,42,65,59,231,35,66,30,324,35,72,27,183,30*64
\$GLGSV,2,2,07,76,25,261,29,83,09,015,18,85,06,124,28*53
\$BDGSV,3,1,10,223,66,048,38,220,40,288,32,211,23,075,40,225,17,073,42*6C
\$BDGSV,3,2,10,205,13,115,24,228,07,149,,219,06,328,28,212,06,026,31*63
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,30,121,55,247,36,119,54,292,32,130,15,056,41*63
\$GAGSV,3,2,09,107,14,157,26,115,05,098,18,101,05,240,,104,04,322,*6D
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.3*22
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.3*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.6,0.8,1.3*25
\$GAGSA,A,3,107,119,121,127,130,,,,,1.6,0.8,1.3*15
\$GPRMC,130825.00,A,4401.928330,N,00123.257829,E,046.8,181.7,080220,,,A*5F
\$GPGGA,130826.00,4401.915356,N,00123.257383,E,1,30,0.4,97.2,M,49.6,M,,*56
\$GPGSV,3,1,10,24,66,306,40,15,60,172,37,12,42,218,40,13,34,138,39*70
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,37,10,22,305,22*79
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,30,324,36,72,27,183,30*66
\$GLGSV,2,2,07,76,25,261,29,83,09,015,18,85,06,124,28*53
\$BDGSV,3,1,10,223,66,048,37,220,40,288,32,211,23,075,40,225,17,073,42*63
\$BDGSV,3,2,10,205,13,115,23,228,07,149,,219,06,328,29,212,06,026,31*65
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,30,121,55,247,35,119,54,292,32,130,15,056,41*60
\$GAGSV,3,2,09,107,14,157,27,115,05,098,17,101,05,240,,104,04,322,*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.6*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.6*28
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,0.9,1.6*28
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.6*29
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.6*26
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.8,0.9,1.6*18
\$GAGSA,A,3,107,119,121,127,130,,,,,1.8,0.9,1.6*1F
\$GPRMC,130826.00,A,4401.915356,N,00123.257383,E,046.7,181.4,080220,,,A*55
\$GPGGA,130827.00,4401.902460,N,00123.257491,E,1,31,0.6,97.4,M,49.6,M,,*52
\$GPGSV,3,1,10,24,66,306,39,15,59,172,37,12,42,218,40,13,34,138,39*74
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,37,10,22,305,22*79
\$GPGSV,3,3,10,28,15,046,40,25,06,226,26*73
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,30*65
\$GLGSV,2,2,07,76,25,261,29,83,09,015,19,85,06,124,27*5D
\$BDGSV,3,1,10,223,66,048,37,220,40,288,32,211,23,075,40,225,17,073,42*63
\$BDGSV,3,2,10,205,13,115,,228,07,149,21,219,06,328,28,212,06,026,31*66
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62

\$GAGSV,3,1,09,127,67,044,30,121,55,247,35,119,54,292,32,130,15,056,40*61
\$GAGSV,3,2,09,107,14,157,27,115,05,098,17,101,05,240,,104,04,322,*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.7,1.0,1.4*25
\$GAGSA,A,3,107,119,121,127,130,,,,,,1.7,1.0,1.4*1A
\$GPRMC,130827.00,A,4401.902460,N,00123.257491,E,046.9,181.4,080220,,,A*5A
\$GPGGA,130828.00,4401.889393,N,00123.257236,E,1,32,0.6,97.6,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,66,306,40,15,59,172,38,12,42,218,40,13,34,138,39*75
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,38,10,22,305,23*77
\$GPGSV,3,3,10,28,15,046,40,25,06,226,30*74
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,30*65
\$GLGSV,2,2,07,76,25,261,29,83,09,015,19,85,06,124,27*5D
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,40,225,17,073,42*62
\$BDGSV,3,2,10,205,14,115,,228,07,149,21,219,06,328,28,212,06,026,30*60
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,30,121,55,247,35,119,54,292,32,130,15,056,40*61
\$GAGSV,3,2,09,107,14,157,26,115,05,098,25,101,05,240,,104,04,322,*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.0*24
\$QZGSA,A,3,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.0*2C
\$GAGSA,A,3,107,115,119,121,127,130,,,,,,1.3,0.8,1.0*26
\$GPRMC,130828.00,A,4401.889393,N,00123.257236,E,046.8,181.3,080220,,,A*51
\$GPGGA,130829.00,4401.876358,N,00123.256637,E,1,32,0.6,97.8,M,49.6,M,,*52
\$GPGSV,3,1,10,24,66,306,40,15,59,172,38,12,42,218,41,13,34,138,39*74
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,38,10,22,305,25*71
\$GPGSV,3,3,10,28,15,046,40,25,06,226,30*74
\$GLGSV,2,1,07,75,66,313,42,65,59,231,35,66,30,324,36,72,27,183,30*67
\$GLGSV,2,2,07,76,25,261,29,83,09,015,18,85,06,124,27*5C
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,40,225,17,073,41*61
\$BDGSV,3,2,10,205,14,115,,228,07,149,21,219,06,328,32,212,06,026,30*6B
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,30,121,55,247,34,119,54,292,33,130,15,056,40*61
\$GAGSV,3,2,09,107,14,157,26,115,05,098,24,101,05,240,16,104,04,322,*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.6,0.9,1.3*2B
\$GAGSA,A,3,107,115,119,121,127,130,,,,,,1.6,0.9,1.3*21
\$GPRMC,130829.00,A,4401.876358,N,00123.256637,E,046.8,181.1,080220,,,A*51
\$GPGGA,130830.00,4401.863366,N,00123.256475,E,1,33,0.6,98.1,M,49.6,M,,*50
\$GPGSV,3,1,10,24,66,306,40,15,59,172,38,12,42,218,41,13,34,138,39*74
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,39,10,22,305,26*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,30*74
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,30,324,37,72,27,183,30*67
\$GLGSV,2,2,07,76,25,261,29,83,09,015,18,85,06,124,27*5C
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,40,225,17,073,41*61
\$BDGSV,3,2,10,205,14,115,20,228,07,149,20,219,06,328,33,212,06,026,31*68
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,30,121,55,247,34,119,54,292,33,130,15,056,41*60
\$GAGSV,3,2,09,107,14,157,25,115,05,098,24,101,05,240,19,104,04,322,*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*3E

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.7*20
\$QZGSA,A,3,,,,,,,,,1.9,1.0,1.7*21
\$IMGSA,A,3,,,,,,,,,1.9,1.0,1.7*2E
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.9,1.0,1.7*27
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.9,1.0,1.7*12
\$GPRMC,130830.00,A,4401.863366,N,00123.256475,E,046.8,181.0,080220,,,A*55
\$GPGGA,130831.00,4401.850455,N,00123.256056,E,1,32,0.6,98.0,M,49.6,M,,*53
\$GPGSV,3,1,10,24,66,306,40,15,59,172,38,12,42,218,41,13,34,138,39*74
\$GPGSV,3,2,10,19,34,097,39,17,32,068,45,20,24,271,39,10,22,305,26*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,30*74
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,30,324,36,72,27,183,30*66
\$GLGSV,2,2,07,76,25,261,30,83,09,015,18,85,06,124,26*55
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,40,225,17,073,41*61
\$BDGSV,3,2,10,205,14,115,19,228,07,149,19,219,06,328,33,212,06,026,32*6B
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,30,121,55,247,33,119,54,292,33,130,15,056,41*67
\$GAGSV,3,2,09,107,14,157,24,104,05,322,34,115,05,098,23,101,05,240,21*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.7*20
\$QZGSA,A,3,,,,,,,,,1.9,1.0,1.7*21
\$IMGSA,A,3,,,,,,,,,1.9,1.0,1.7*2E
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.9,1.0,1.7*10
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.0,1.7*27
\$GPRMC,130831.00,A,4401.850455,N,00123.256056,E,046.8,180.6,080220,,,A*51
\$GPGGA,130832.00,4401.837513,N,00123.255670,E,1,32,0.6,98.2,M,49.6,M,,*51
\$GPGSV,3,1,10,24,66,306,40,15,59,172,37,12,42,218,42,13,34,138,39*78
\$GPGSV,3,2,10,19,34,097,39,17,32,068,44,20,24,271,38,10,22,305,27*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,30*7A
\$GLGSV,2,1,07,75,66,313,42,65,59,231,34,66,30,324,36,72,27,183,30*66
\$GLGSV,2,2,07,76,25,261,31,83,09,015,18,85,06,124,26*54
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,40,225,17,073,41*61
\$BDGSV,3,2,10,205,14,115,,228,07,149,19,219,06,328,32,212,06,026,32*62
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,30,121,55,247,33,119,54,292,33,130,15,056,41*67
\$GAGSV,3,2,09,107,14,157,24,104,05,322,35,115,05,098,23,101,05,240,21*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*2E
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.7,1.2*2E
\$QZGSA,A,3,,,,,,,,,1.4,0.7,1.2*2F
\$IMGSA,A,3,,,,,,,,,1.4,0.7,1.2*20
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.4,0.7,1.2*1E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.7,1.2*29
\$GPRMC,130832.00,A,4401.837513,N,00123.255670,E,046.8,180.8,080220,,,A*5F
\$GPGGA,130833.00,4401.824529,N,00123.255453,E,1,34,0.6,98.6,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,66,306,40,15,59,172,37,12,42,218,41,13,34,138,39*7B
\$GPGSV,3,2,10,19,34,097,39,17,32,068,44,20,24,271,38,10,22,305,27*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,30*7A
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,29*6D
\$GLGSV,2,2,07,76,25,261,31,83,09,015,18,85,06,124,25*57
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,39,225,17,073,41*6F
\$BDGSV,3,2,10,205,14,115,18,228,07,149,19,219,06,328,32,212,06,026,32*6B
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,30,121,55,247,33,119,54,292,32,130,15,056,41*66
\$GAGSV,3,2,09,107,14,157,23,104,05,322,35,115,05,098,22,101,05,240,20*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.4*2B

\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.6,0.8,1.4*1A
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.8,1.4*22
\$GPRMC,130833.00,A,4401.824529,N,00123.255453,E,046.8,180.8,080220,,,A*56
\$GPGGA,130834.00,4401.811515,N,00123.255331,E,1,32,0.6,98.6,M,49.6,M,,*51
\$GPGSV,3,1,10,24,66,306,39,15,59,172,37,12,42,218,41,13,34,138,38*74
\$GPGSV,3,2,10,19,34,097,39,17,32,068,44,20,24,271,38,10,22,305,27*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,30*7A
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,29*6D
\$GLGSV,2,2,07,76,25,261,31,83,09,015,18,85,06,124,25*57
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,39,225,17,073,41*6F
\$BDGSV,3,2,10,205,14,115,21,228,07,149,19,219,06,328,32,212,06,026,32*61
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,30,121,55,247,33,119,54,292,32,130,15,056,41*66
\$GAGSV,3,2,09,107,14,157,25,104,05,322,34,115,05,098,24,101,05,240,20*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.4,0.8,1.2*1E
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*16
\$GPRMC,130834.00,A,4401.811515,N,00123.255331,E,046.8,180.6,080220,,,A*55
\$GPGGA,130835.00,4401.798577,N,00123.255261,E,1,33,0.4,98.8,M,49.6,M,,*53
\$GPGSV,3,1,10,24,66,306,39,15,59,172,36,12,42,218,41,13,34,138,38*75
\$GPGSV,3,2,10,19,34,097,39,17,32,068,44,20,24,271,38,10,22,305,26*73
\$GPGSV,3,3,10,28,15,046,39,25,06,226,29*72
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,29*6D
\$GLGSV,2,2,07,76,25,261,31,83,09,015,18,85,06,124,24*56
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,39,225,17,073,41*68
\$BDGSV,3,2,10,205,14,115,21,228,07,149,19,219,06,328,32,212,06,026,32*61
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,30,121,55,247,32,119,54,292,32,130,15,056,41*67
\$GAGSV,3,2,09,107,14,157,27,104,05,322,33,115,05,098,24,101,05,240,22*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.3,0.7,1.1*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.3,0.7,1.1*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.3,0.7,1.1*21
\$QZGSA,A,3,,,,,,1.3,0.7,1.1*2B
\$IMGSA,A,3,,,,,,1.3,0.7,1.1*24
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.3,0.7,1.1*15
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.3,0.7,1.1*2D
\$GPRMC,130835.00,A,4401.798577,N,00123.255261,E,046.8,180.2,080220,,,A*5E
\$GPGGA,130836.00,4401.785459,N,00123.255249,E,1,32,0.4,99.0,M,49.6,M,,*53
\$GPGSV,3,1,10,24,66,306,39,15,59,172,36,12,42,218,41,13,34,138,38*75
\$GPGSV,3,2,10,19,34,097,39,17,32,068,44,20,24,271,39,10,22,305,26*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,28*73
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,29*6D
\$GLGSV,2,2,07,76,25,261,32,83,09,015,18,85,06,124,24*55
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,39,225,17,073,40*69
\$BDGSV,3,2,10,205,14,115,20,228,07,149,19,219,06,328,31,212,06,026,33*62
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,247,31,119,54,292,32,130,15,056,41*65
\$GAGSV,3,2,09,107,14,157,27,104,05,322,32,115,05,098,24,101,05,240,22*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,2.1,1.1,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,2.1,1.1,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,2.1,1.1,1.7*21
\$QZGSA,A,3,,,,,,2.1,1.1,1.7*2B
\$IMGSA,A,3,,,,,,2.1,1.1,1.7*24
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,2.1,1.1,1.7*22
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,2.1,1.1,1.7*2D
\$GPRMC,130836.00,A,4401.785459,N,00123.255249,E,046.9,180.2,080220,,,A*57
\$GPGGA,130837.00,4401.772404,N,00123.254975,E,1,30,0.4,99.2,M,49.6,M,,*57

\$GPGSV,3,1,10,24,66,306,40,15,59,172,36,12,42,218,41,13,34,138,38*7B
\$GPGSV,3,2,10,19,34,097,39,17,32,068,44,20,24,271,39,10,22,305,26*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,27*7C
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,28*6C
\$GLGSV,2,2,07,76,25,261,32,83,09,015,17,85,06,124,24*5A
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,38,225,17,073,40*68
\$BDGSV,3,2,10,205,14,115,,228,07,149,19,219,06,328,31,212,06,026,33*60
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,248,30,119,54,292,32,130,15,056,41*6B
\$GAGSV,3,2,09,107,14,157,27,104,05,322,31,115,05,098,,101,05,240,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.7,0.9,1.4*2D
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.7,0.9,1.4*27
\$GPRMC,130837.00,A,4401.772404,N,00123.254975,E,046.8,180.3,080220,,,A*53
\$GPGGA,130838.00,4401.759373,N,00123.254954,E,1,28,0.4,99.5,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,66,306,40,15,59,172,36,12,42,218,41,13,34,138,38*7B
\$GPGSV,3,2,10,19,34,097,39,17,32,068,43,20,24,271,39,10,22,305,26*75
\$GPGSV,3,3,10,28,15,046,38,25,06,226,26*7C
\$GLGSV,2,1,07,75,66,313,41,65,59,231,33,66,30,324,35,72,27,183,28*68
\$GLGSV,2,2,07,76,25,261,32,83,09,015,17,85,06,124,24*5A
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,38,225,17,073,40*68
\$BDGSV,3,2,10,205,14,115,19,228,07,149,19,219,06,328,30,212,06,026,33*69
\$BDGSV,3,3,10,210,06,052,32,208,00,063,*65
\$GAGSV,3,1,09,127,67,044,31,121,55,248,29,119,54,292,31,130,15,056,40*61
\$GAGSV,3,2,09,107,14,157,27,104,05,322,30,115,05,098,21,101,05,240,*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,2.2,1.1,1.9*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,2.2,1.1,1.9*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,2.2,1.1,1.9*2C
\$QZGSA,A,3,,,,,,2.2,1.1,1.9*26
\$IMGSA,A,3,,,,,,2.2,1.1,1.9*29
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,2.2,1.1,1.9*17
\$GAGSA,A,3,104,107,119,121,127,130,,,,,2.2,1.1,1.9*25
\$GPRMC,130838.00,A,4401.759373,N,00123.254954,E,046.9,180.1,080220,,,A*52
\$GPGGA,130839.00,4401.746368,N,00123.255015,E,1,28,0.4,99.7,M,49.6,M,,*51
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,41,13,34,138,37*77
\$GPGSV,3,2,10,19,34,097,39,17,32,068,43,20,24,271,39,10,22,305,26*75
\$GPGSV,3,3,10,28,15,046,38,25,06,226,25*7F
\$GLGSV,2,1,07,75,66,313,40,65,59,231,33,66,30,324,35,72,27,183,28*69
\$GLGSV,2,2,07,76,25,261,32,83,09,015,17,85,06,124,24*5A
\$BDGSV,3,1,10,223,66,048,37,220,40,288,33,211,23,075,38,225,17,073,40*6F
\$BDGSV,3,2,10,205,14,115,19,228,07,149,18,219,06,328,29,212,06,026,32*61
\$BDGSV,3,3,10,210,06,052,32,208,00,063,*65
\$GAGSV,3,1,09,127,67,044,30,121,55,248,28,119,54,292,31,130,15,056,40*61
\$GAGSV,3,2,09,107,14,157,27,104,05,322,29,115,05,098,,101,05,240,*6F
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.7,0.9,1.4*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.7,0.9,1.4*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.7,0.9,1.4*22
\$GAGSA,A,3,107,119,121,127,130,,,,,1.7,0.9,1.4*12
\$GPRMC,130839.00,A,4401.746368,N,00123.255015,E,046.9,180.0,080220,,,A*5B
\$GPGGA,130840.00,4401.733244,N,00123.255018,E,1,29,0.4,99.8,M,49.6,M,,*51
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,40,13,34,138,37*76
\$GPGSV,3,2,10,19,34,097,39,17,32,068,43,20,24,271,38,10,22,305,25*77
\$GPGSV,3,3,10,28,15,046,38,25,06,226,24*7E
\$GLGSV,2,1,07,75,66,313,40,65,59,231,33,66,30,324,35,72,27,183,28*69

\$GLGSV,2,2,07,76,25,261,32,83,09,015,16,85,06,124,24*5B
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,38,225,17,073,40*68
\$BDGSV,3,2,10,205,14,115,21,228,07,149,,219,06,328,29,212,06,026,32*63
\$BDGSV,3,3,10,210,06,052,32,208,00,063,*65
\$GAGSV,3,1,09,127,67,044,30,121,55,248,27,119,54,292,31,130,15,056,40*6E
\$GAGSV,3,2,09,107,14,157,27,104,05,322,28,115,05,098,,101,05,240,*6E
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.7,1.0,1.4*2A
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,1.7,1.0,1.4*2F
\$GPRMC,130840.00,A,4401.733244,N,00123.255018,E,046.9,180.5,080220,,,A*50
\$GPGGA,130841.00,4401.720226,N,00123.254901,E,1,29,0.4,100.1,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,40,13,34,139,38*78
\$GPGSV,3,2,10,19,34,097,39,17,32,068,43,20,24,271,40,10,22,305,25*78
\$GPGSV,3,3,10,28,15,046,38,25,06,226,23*79
\$GLGSV,2,1,07,75,66,313,40,65,59,231,34,66,30,324,35,72,27,183,28*6E
\$GLGSV,2,2,07,76,25,261,32,83,09,015,16,85,06,124,25*5A
\$BDGSV,3,1,10,223,66,048,37,220,40,288,35,211,23,075,38,225,17,073,42*6B
\$BDGSV,3,2,10,205,14,115,20,228,07,149,,219,06,328,28,212,06,026,32*63
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,30,121,55,248,27,119,54,292,31,130,15,056,40*6E
\$GAGSV,3,2,09,107,14,157,26,104,05,322,27,115,05,098,,101,05,240,18*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,,,,,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,,,,,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.8,0.9,1.5*1B
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,1.8,0.9,1.5*29
\$GPRMC,130841.00,A,4401.720226,N,00123.254901,E,046.9,180.6,080220,,,A*54
\$GPGGA,130842.00,4401.707170,N,00123.254768,E,1,31,0.4,100.2,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,40,13,34,139,38*78
\$GPGSV,3,2,10,19,34,097,39,17,32,068,43,20,24,271,40,10,22,305,25*78
\$GPGSV,3,3,10,28,15,046,38,25,06,226,23*79
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,29*6D
\$GLGSV,2,2,07,76,25,261,32,83,09,015,15,85,06,124,26*5A
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,38,225,17,073,42*6A
\$BDGSV,3,2,10,205,14,115,20,228,07,149,,219,06,328,28,212,06,026,32*63
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,30,121,55,248,27,119,54,292,32,130,15,056,40*6D
\$GAGSV,3,2,09,107,14,157,26,104,05,322,26,115,05,098,23,101,05,240,18*69
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.3*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.3*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.8,1.3*29
\$QZGSA,A,3,,,,,,,,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,,,,,,,,1.6,0.8,1.3*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.6,0.8,1.3*25
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.6,0.8,1.3*15
\$GPRMC,130842.00,A,4401.707170,N,00123.254768,E,046.8,180.5,080220,,,A*51
\$GPGGA,130843.00,4401.694147,N,00123.254560,E,1,30,0.4,100.5,M,49.6,M,,*61
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,40,13,34,139,38*78
\$GPGSV,3,2,10,19,34,097,39,17,32,068,43,20,24,271,39,10,22,305,25*76
\$GPGSV,3,3,10,28,15,046,38,25,06,226,22*78
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,29*6D
\$GLGSV,2,2,07,76,25,261,32,83,09,015,,85,06,124,26*5E
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,38,225,17,073,41*69
\$BDGSV,3,2,10,205,14,115,21,228,07,149,16,219,06,328,28,212,06,026,32*65
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64

\$GAGSV,3,1,09,127,67,044,30,121,55,248,27,119,54,292,31,130,15,056,39*60
\$GAGSV,3,2,09,107,14,157,26,104,05,322,25,115,05,098,,101,05,240,*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.7,0.9,1.4*22
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.7,0.9,1.4*27
\$GPRMC,130843.00,A,4401.694147,N,00123.254560,E,046.9,180.5,080220,,,A*54
\$GPGGA,130844.00,4401.681136,N,00123.254387,E,1,29,0.4,100.6,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,306,39,15,59,172,34,12,42,218,40,13,34,139,38*77
\$GPGSV,3,2,10,19,34,097,39,17,32,067,43,20,24,271,39,10,22,305,27*7B
\$GPGSV,3,3,10,28,15,046,38,25,06,226,22*78
\$GLGSV,2,1,07,75,66,313,41,65,59,231,33,66,30,324,36,72,27,183,29*6A
\$GLGSV,2,2,07,76,25,261,32,83,09,015,,85,06,124,25*5D
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,38,225,17,073,41*69
\$BDGSV,3,2,10,205,14,115,20,228,07,149,16,219,06,328,28,212,06,026,32*64
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,30,121,55,248,27,119,54,292,31,130,15,056,39*60
\$GAGSV,3,2,09,107,14,157,25,104,05,322,25,115,05,098,,101,05,240,*61
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.4*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.4*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.0,1.4*29
\$QZGSA,A,3,,,,,,1.8,1.0,1.4*23
\$IMGSA,A,3,,,,,,1.8,1.0,1.4*2C
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.8,1.0,1.4*12
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.8,1.0,1.4*20
\$GPRMC,130844.00,A,4401.681136,N,00123.254387,E,046.8,180.6,080220,,,A*5C
\$GPGGA,130845.00,4401.668115,N,00123.254217,E,1,30,0.4,100.6,M,49.6,M,,*67
\$GPGSV,3,1,10,24,66,306,41,15,59,172,34,12,42,218,40,13,34,139,38*78
\$GPGSV,3,2,10,19,34,097,39,17,32,067,44,20,24,271,39,10,22,305,26*7D
\$GPGSV,3,3,10,28,15,046,38,25,06,226,22*78
\$GLGSV,2,1,07,75,66,313,41,65,59,231,33,66,30,324,36,72,27,183,29*6A
\$GLGSV,2,2,07,76,25,261,32,83,09,015,15,85,06,124,25*59
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,38,225,17,073,42*6A
\$BDGSV,3,2,10,205,14,115,,228,07,149,16,219,06,328,27,212,06,026,33*68
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,30,121,55,248,28,119,54,292,31,130,15,056,40*61
\$GAGSV,3,2,09,107,14,157,25,104,05,322,24,115,05,098,21,101,05,240,*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.7,1.0,1.4*1D
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.7,1.0,1.4*1A
\$GPRMC,130845.00,A,4401.668115,N,00123.254217,E,046.9,180.7,080220,,,A*53
\$GPGGA,130846.00,4401.655082,N,00123.253937,E,1,27,0.4,100.8,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,306,41,15,59,172,34,12,42,218,41,19,35,097,39*76
\$GPGSV,3,2,10,13,34,139,39,17,32,067,44,20,24,271,39,10,22,305,26*72
\$GPGSV,3,3,10,28,15,046,38,25,06,226,21*7B
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,29*6D
\$GLGSV,2,2,07,76,25,261,32,83,09,015,15,85,06,124,25*59
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,39,225,17,073,42*6B
\$BDGSV,3,2,10,205,14,115,19,228,07,149,16,219,06,328,27,212,06,026,33*60
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,248,27,119,54,292,31,130,15,056,40*6F
\$GAGSV,3,2,09,107,14,157,24,104,05,322,23,115,05,098,,101,05,240,*66
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,1.9,1.0,1.6*38

\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,,1.9,1.0,1.6*11
\$GAGSA,A,3,107,119,121,127,130,,,,,,1.9,1.0,1.6*16
\$GPRMC,130846.00,A,4401.655082,N,00123.253937,E,046.9,180.7,080220,,,A*5F
\$GPGGA,130847.00,4401.642029,N,00123.253757,E,1,29,0.4,101.0,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,306,41,15,59,172,34,12,42,218,42,19,35,097,40*7B
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,39,10,22,305,26*73
\$GPGSV,3,3,10,28,15,046,38,25,06,226,21*7B
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,30*65
\$GLGSV,2,2,07,76,25,261,31,83,09,015,15,85,06,124,26*59
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,39,225,17,073,42*6B
\$BDGSV,3,2,10,205,14,115,21,228,07,149,17,219,06,328,26,212,06,026,33*6B
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,248,27,119,54,292,31,130,15,056,40*6F
\$GAGSV,3,2,09,107,14,157,24,104,05,322,23,115,05,098,,101,05,240,18*6F
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.9,1.0,1.6*26
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.9,1.0,1.6*26
\$GPRMC,130847.00,A,4401.642029,N,00123.253757,E,046.8,180.6,080220,,,A*51
\$GPGGA,130848.00,4401.629043,N,00123.253642,E,1,29,0.4,101.1,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,42,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,39,10,22,305,25*70
\$GPGSV,3,3,10,28,15,046,38,25,06,226,20*7A
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,30*65
\$GLGSV,2,2,07,76,25,261,31,83,09,015,16,85,06,124,27*5B
\$BDGSV,3,1,10,223,66,048,37,220,40,288,34,211,23,075,39,225,17,073,42*6B
\$BDGSV,3,2,10,205,14,115,21,228,07,149,17,219,06,328,26,212,06,026,34*6C
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,31,121,55,248,27,119,54,292,31,130,15,056,40*6F
\$GAGSV,3,2,09,107,14,157,23,104,05,322,22,115,05,098,20,101,05,240,*62
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,0.9,1.3*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,0.9,1.3*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.6,0.9,1.3*2B
\$GAGSA,A,3,107,115,119,121,127,130,,,,,,1.6,0.9,1.3*21
\$GPRMC,130848.00,A,4401.629043,N,00123.253642,E,046.8,180.7,080220,,,A*5B
\$GPGGA,130849.00,4401.615975,N,00123.253447,E,1,28,0.4,101.3,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,42,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,39,10,22,305,25*70
\$GPGSV,3,3,10,28,15,046,38,25,06,226,20*7A
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,30*65
\$GLGSV,2,2,07,76,25,261,31,83,09,015,16,85,06,124,28*54
\$BDGSV,3,1,10,223,66,048,39,220,40,288,35,211,23,075,39,225,17,073,42*64
\$BDGSV,3,2,10,205,14,115,,228,07,149,17,219,07,328,25,212,06,026,34*6D
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,248,30,119,54,292,31,130,15,056,42*6B
\$GAGSV,3,2,09,107,14,157,23,104,05,322,21,115,05,098,24,101,05,240,17*63
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,0.8,1.3*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,0.8,1.3*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.8,1.3*29
\$QZGSA,A,3,,,,,,,,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,,,,,,,,1.6,0.8,1.3*2C

\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.6,0.8,1.3*12
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.6,0.8,1.3*20
\$GPRMC,130849.00,A,4401.615975,N,00123.253447,E,046.8,180.9,080220,,,A*50
\$GPGGA,130850.00,4401.603028,N,00123.253124,E,1,29,0.4,101.4,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,42,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,39,10,22,305,25*70
\$GPGSV,3,3,10,28,15,046,38,25,06,226,19*70
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,30*65
\$GLGSV,2,2,07,76,25,261,31,83,09,015,17,85,06,124,27*5A
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,40,225,17,073,42*69
\$BDGSV,3,2,10,205,14,115,,228,07,149,17,219,07,328,26,212,06,026,34*6E
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,31,121,55,248,31,119,54,292,31,130,15,056,42*6A
\$GAGSV,3,2,09,107,14,157,23,104,05,322,21,115,05,098,23,101,05,240,17*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.5,0.9,1.2*11
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.5,0.9,1.2*23
\$GPRMC,130850.00,A,4401.603028,N,00123.253124,E,046.8,181.0,080220,,,A*56
\$GPGGA,130851.00,4401.590016,N,00123.252717,E,1,29,0.6,101.6,M,49.6,M,,*6C
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,42,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,27*7C
\$GPGSV,3,3,10,28,15,046,37,25,06,226,20*75
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,31*64
\$GLGSV,2,2,07,76,25,261,31,83,09,015,17,85,06,124,27*5A
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,41,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,,228,07,149,,219,07,328,26,212,06,026,34*68
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,31,130,15,056,43*68
\$GAGSV,3,2,09,107,14,157,23,104,05,322,20,115,05,098,23,101,05,240,16*64
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.9,1.0,1.6*11
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.9,1.0,1.6*23
\$GPRMC,130851.00,A,4401.590016,N,00123.252717,E,046.8,181.3,080220,,,A*57
\$GPGGA,130852.00,4401.577036,N,00123.252279,E,1,30,0.4,101.7,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,42,19,35,097,39*74
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,26*7D
\$GPGSV,3,3,10,28,15,046,37,25,06,226,23*76
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,31*64
\$GLGSV,2,2,07,76,25,261,31,83,09,015,17,85,06,124,27*5A
\$BDGSV,3,1,10,223,66,048,39,220,40,288,37,211,23,075,41,225,17,073,42*69
\$BDGSV,3,2,10,205,14,115,,228,07,149,18,219,07,328,26,212,06,026,34*61
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,31,130,15,056,43*68
\$GAGSV,3,2,09,107,14,157,25,104,05,322,20,115,05,098,23,101,05,240,*65
\$GAGSV,3,3,09,118,31,094,*66
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.8,1.5*2E
\$QZGSA,A,3,,,,,1.7,0.8,1.5*24
\$IMGSA,A,3,,,,,1.7,0.8,1.5*2B
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.7,0.8,1.5*2D
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.7,0.8,1.5*27
\$GPRMC,130852.00,A,4401.577036,N,00123.252279,E,046.8,181.4,080220,,,A*55
\$GPGGA,130853.00,4401.564023,N,00123.251776,E,1,31,0.4,101.9,M,49.6,M,,*63

\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,39*74
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,26*7D
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,313,41,65,59,231,34,66,30,324,36,72,27,183,30*65
\$GLGSV,2,2,07,76,25,261,31,83,09,015,17,85,06,124,27*5A
\$BDGSV,3,1,10,223,66,048,39,220,40,288,37,211,23,075,41,225,17,073,44*6F
\$BDGSV,3,2,10,205,14,115,,228,07,149,20,219,07,328,30,212,06,026,33*6A
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,32,130,15,056,42*6A
\$GAGSV,3,2,09,107,14,157,29,104,05,322,20,115,05,098,22,101,05,240,*68
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.1*25
\$QZGSA,A,3,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.1*2D
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.3,0.8,1.1*27
\$GPRMC,130853.00,A,4401.564023,N,00123.251776,E,046.8,181.6,080220,,,A*59
\$GPGGA,130854.00,4401.551017,N,00123.251221,E,1,33,0.4,102.0,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,306,42,15,59,172,36,12,42,218,41,19,35,097,39*77
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,41,10,22,305,26*7C
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,314,41,65,59,230,34,66,30,324,36,72,27,183,30*63
\$GLGSV,2,2,07,76,25,261,30,83,09,015,18,85,06,124,28*5B
\$BDGSV,3,1,10,223,66,048,39,220,40,288,37,211,23,075,42,225,17,073,44*6C
\$BDGSV,3,2,10,205,14,115,21,228,07,149,20,219,07,328,31,212,06,026,33*68
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,32,130,15,056,42*6A
\$GAGSV,3,2,09,107,14,157,29,104,05,322,19,115,05,098,22,101,05,240,*62
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.1*22
\$QZGSA,A,3,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.4,0.8,1.1*1D
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*15
\$GPRMC,130854.00,A,4401.551017,N,00123.251221,E,046.8,181.7,080220,,,A*59
\$GPGGA,130855.00,4401.538032,N,00123.250678,E,1,33,0.4,102.2,M,49.6,M,,*68
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,39*74
\$GPGSV,3,2,10,13,34,139,39,17,32,067,46,20,24,271,41,10,22,305,25*7C
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,314,41,65,59,230,34,66,30,324,36,72,27,183,30*63
\$GLGSV,2,2,07,76,25,261,30,83,09,015,18,85,06,124,28*5B
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,42,225,17,073,44*6D
\$BDGSV,3,2,10,205,14,115,21,228,07,149,20,219,07,328,31,212,06,026,33*68
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,32,130,15,056,42*6A
\$GAGSV,3,2,09,107,14,157,29,104,05,322,19,115,05,098,21,101,05,240,*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.3*22
\$QZGSA,A,3,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,1.6,0.8,1.3*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.6,0.8,1.3*1D
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.6,0.8,1.3*15
\$GPRMC,130855.00,A,4401.538032,N,00123.250678,E,046.8,181.7,080220,,,A*59
\$GPGGA,130856.00,4401.525019,N,00123.250142,E,1,32,0.4,102.4,M,49.6,M,,*67
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,39*74
\$GPGSV,3,2,10,13,34,139,39,17,32,067,46,20,24,271,41,10,22,305,24*7D
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,314,41,65,59,230,34,66,30,324,36,72,27,183,29*6B

\$GLGSV,2,2,07,76,25,261,30,83,09,015,18,85,06,124,27*54
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,42,225,17,073,44*6D
\$BDGSV,3,2,10,205,14,115,21,228,07,149,20,219,07,328,33,212,06,026,33*6A
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,31,130,15,056,42*69
\$GAGSV,3,2,09,107,14,157,28,104,05,322,19,115,05,098,21,101,05,240,15*64
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.4,0.8,1.2*29
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*16
\$GPRMC,130856.00,A,4401.525019,N,00123.250142,E,046.8,181.7,080220,,,A*51
\$GPGGA,130857.00,4401.511987,N,00123.249608,E,1,31,0.4,102.5,M,49.6,M,,*6C
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,41,19,35,097,39*77
\$GPGSV,3,2,10,13,34,139,39,17,32,067,46,20,24,271,40,10,22,305,24*7C
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,314,42,65,59,230,34,66,30,324,36,72,27,183,29*68
\$GLGSV,2,2,07,76,25,261,30,83,09,015,18,85,06,124,27*54
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,42,225,17,073,44*6D
\$BDGSV,3,2,10,205,14,115,20,228,07,149,19,219,07,328,33,212,06,026,33*61
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,31,130,15,056,42*69
\$GAGSV,3,2,09,107,14,157,28,104,05,322,19,115,05,098,,101,05,240,*63
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.6,0.9,1.3*24
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.6,0.9,1.3*21
\$GPRMC,130857.00,A,4401.511987,N,00123.249608,E,046.9,181.8,080220,,,A*56
\$GPGGA,130858.00,4401.498951,N,00123.248931,E,1,30,0.4,102.4,M,49.6,M,,*6C
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,39*74
\$GPGSV,3,2,10,13,34,139,40,17,32,067,46,20,24,271,41,10,22,305,25*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,314,42,65,59,230,34,66,30,324,35,72,27,183,29*6B
\$GLGSV,2,2,07,76,25,261,29,83,09,015,18,85,06,123,27*5B
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,42,225,17,073,44*6D
\$BDGSV,3,2,10,205,14,115,20,228,07,149,19,219,07,328,33,212,06,026,33*61
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,31,130,15,056,42*69
\$GAGSV,3,2,09,107,14,157,27,104,05,322,19,115,05,098,,101,05,240,*6C
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.4,0.9,1.1*2B
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.4,0.9,1.1*21
\$GPRMC,130858.00,A,4401.498951,N,00123.248931,E,046.9,181.9,080220,,,A*57
\$GPGGA,130859.00,4401.485919,N,00123.248313,E,1,31,0.4,102.4,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,40,19,35,097,39*75
\$GPGSV,3,2,10,13,34,139,40,17,32,067,46,20,24,271,40,10,22,305,25*73
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,314,41,65,59,230,34,66,30,324,35,72,27,183,29*68
\$GLGSV,2,2,07,76,25,261,29,83,09,015,17,85,06,123,26*55
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,42,225,17,073,44*6D
\$BDGSV,3,2,10,205,14,115,21,228,07,149,19,219,07,328,33,212,06,026,33*60
\$BDGSV,3,3,10,210,06,052,36,208,00,063,*61

\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,31,130,15,056,42*69
\$GAGSV,3,2,09,107,14,157,26,104,05,322,20,115,05,098,,101,05,240,25*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,1.0,1.0*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,1.0,1.0*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,1.0,1.0*21
\$QZGSA,A,3,,,,,,1.4,1.0,1.0*2B
\$IMGSA,A,3,,,,,,1.4,1.0,1.0*24
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.4,1.0,1.0*2D
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.4,1.0,1.0*18
\$GPRMC,130859.00,A,4401.485919,N,00123.248313,E,046.9,181.9,080220,,,A*5C
\$GPGGA,130900.00,4401.472891,N,00123.247678,E,1,30,0.4,102.4,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,40,19,35,097,39*76
\$GPGSV,3,2,10,13,34,139,39,17,32,067,46,20,24,271,40,10,22,305,25*7D
\$GPGSV,3,3,10,28,15,046,39,25,06,226,25*7E
\$GLGSV,2,1,07,75,66,314,41,65,59,230,33,66,30,324,35,72,27,183,28*6E
\$GLGSV,2,2,07,76,25,261,29,83,09,015,17,85,06,123,25*56
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,075,41,225,17,073,43*69
\$BDGSV,3,2,10,205,14,115,24,228,07,149,18,219,07,328,33,212,06,026,32*65
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,31,130,15,056,41*6A
\$GAGSV,3,2,09,107,14,157,26,104,05,322,20,115,05,098,,101,05,240,*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.4,0.8,1.2*26
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.4,0.8,1.2*23
\$GPRMC,130900.00,A,4401.472891,N,00123.247678,E,046.9,182.0,080220,,,A*55
\$GPGGA,130901.00,4401.459870,N,00123.246963,E,1,31,0.4,102.4,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,40,19,35,097,39*77
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,24*7F
\$GPGSV,3,3,10,28,15,046,39,25,06,226,25*7E
\$GLGSV,2,1,07,75,66,314,41,65,59,230,33,66,30,324,35,72,27,183,28*6E
\$GLGSV,2,2,07,76,25,261,28,83,09,015,17,85,06,123,25*57
\$BDGSV,3,1,10,223,66,048,39,220,40,288,35,211,23,075,41,225,17,073,43*6A
\$BDGSV,3,2,10,205,14,115,24,228,07,149,,219,07,328,32,212,06,026,32*6D
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,30,130,15,056,41*6B
\$GAGSV,3,2,09,107,14,157,25,104,05,322,21,115,05,098,,101,05,240,23*64
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.4,0.8,1.1*25
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.4,0.8,1.1*10
\$GPRMC,130901.00,A,4401.459870,N,00123.246963,E,046.9,182.2,080220,,,A*54
\$GPGGA,130902.00,4401.446843,N,00123.246231,E,1,31,0.4,102.4,M,49.6,M,,*67
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,40,19,35,097,40*78
\$GPGSV,3,2,10,13,34,139,40,17,32,067,46,20,24,271,40,10,22,305,24*72
\$GPGSV,3,3,10,28,15,046,39,25,06,226,25*7E
\$GLGSV,2,1,07,75,66,314,41,65,59,230,33,66,30,324,36,72,27,183,28*6D
\$GLGSV,2,2,07,76,25,261,28,83,09,015,17,85,06,123,24*56
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,075,42,225,17,073,44*63
\$BDGSV,3,2,10,205,14,115,23,228,07,149,,219,07,328,32,212,06,026,32*6A
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,292,30,130,15,056,41*6B
\$GAGSV,3,2,09,107,14,157,25,104,05,322,25,115,05,098,23,101,05,240,*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.4,0.8,1.1*25
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*15
\$GPRMC,130902.00,A,4401.446843,N,00123.246231,E,046.9,182.2,080220,,,A*55
\$GPGGA,130903.00,4401.433804,N,00123.245511,E,1,32,0.4,102.5,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,306,42,15,59,172,36,12,42,218,40,19,35,097,40*78
\$GPGSV,3,2,10,13,34,139,40,17,32,067,46,20,24,271,40,10,22,305,23*75
\$GPGSV,3,3,10,28,15,046,39,25,06,226,25*7E
\$GLGSV,2,1,07,75,66,314,42,65,59,230,33,66,30,324,36,72,27,183,29*6F
\$GLGSV,2,2,07,76,25,261,28,83,09,015,17,85,06,123,24*56
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,42,225,17,073,44*62
\$BDGSV,3,2,10,205,14,115,23,228,07,149,20,219,07,328,31,212,06,026,32*6B
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,34,121,55,248,32,119,54,292,30,130,15,056,41*6E
\$GAGSV,3,2,09,107,14,157,24,104,05,322,25,115,05,098,,101,05,240,22*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.0*1B
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.3,0.8,1.0*16
\$GPRMC,130903.00,A,4401.433804,N,00123.245511,E,046.9,182.2,080220,,,A*53
\$GPGGA,130904.00,4401.420821,N,00123.244883,E,1,31,0.4,102.5,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,40,19,35,097,40*7B
\$GPGSV,3,2,10,13,34,139,40,17,32,067,46,20,24,271,40,10,22,305,23*75
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,314,42,65,59,230,33,66,30,324,36,72,27,183,30*67
\$GLGSV,2,2,07,76,25,261,28,83,09,015,16,85,06,123,25*56
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,42,225,17,073,44*62
\$BDGSV,3,2,10,205,14,115,23,228,07,149,22,219,07,328,31,212,06,026,32*69
\$BDGSV,3,3,10,210,06,052,35,208,00,063,*62
\$GAGSV,3,1,09,127,67,044,34,121,55,248,32,119,54,292,30,130,15,056,41*6E
\$GAGSV,3,2,09,107,14,157,24,104,05,322,25,115,05,098,,101,05,240,*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.3,0.8,1.0*1B
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.3,0.8,1.0*26
\$GPRMC,130904.00,A,4401.420821,N,00123.244883,E,046.8,182.0,080220,,,A*55
\$GPGGA,130905.00,4401.407815,N,00123.244285,E,1,29,0.4,102.5,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,40,19,35,097,40*78
\$GPGSV,3,2,10,13,34,139,39,17,32,067,46,20,24,271,40,10,22,305,23*7B
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,314,42,65,59,230,33,66,30,324,36,72,27,183,29*6F
\$GLGSV,2,2,07,76,25,261,28,83,09,015,16,85,06,123,25*56
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,42,225,17,073,44*62
\$BDGSV,3,2,10,205,14,115,23,228,07,149,21,219,07,328,31,212,06,026,32*6A
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,32,119,54,292,30,130,15,056,40*68
\$GAGSV,3,2,09,107,14,157,,104,05,322,24,115,05,098,,101,05,240,*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F

\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.5,0.8,1.3*26
\$GAGSA,A,3,104,119,121,127,130,,,,,,1.5,0.8,1.3*15
\$GPRMC,130905.00,A,4401.407815,N,00123.244285,E,046.8,181.9,080220,,,A*50
\$GPGGA,130906.00,4401.394826,N,00123.243699,E,1,31,0.4,102.5,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,40,19,35,097,40*78
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,23*78
\$GPGSV,3,3,10,28,15,046,39,25,06,226,26*7D
\$GLGSV,2,1,07,75,66,314,41,65,59,230,33,66,30,324,35,72,27,183,29*6F
\$GLGSV,2,2,07,76,25,261,28,83,09,015,16,85,06,123,25*56
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,42,225,17,073,44*62
\$BDGSV,3,2,10,205,14,115,23,228,07,149,21,219,07,328,31,212,06,026,32*6A
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,31,119,54,292,30,130,15,056,40*6B
\$GAGSV,3,2,09,107,14,157,27,101,06,240,,104,05,322,25,115,05,098,*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.7,0.9,1.4*1A
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,1.7,0.9,1.4*27
\$GPRMC,130906.00,A,4401.394826,N,00123.243699,E,046.8,181.8,080220,,,A*51
\$GPGGA,130907.00,4401.381825,N,00123.243138,E,1,29,0.4,102.5,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,40,19,35,097,40*78
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,22*79
\$GPGSV,3,3,10,28,15,046,40,25,06,226,26*73
\$GLGSV,2,1,07,75,66,314,41,65,59,230,34,66,30,324,36,72,27,183,30*63
\$GLGSV,2,2,07,76,25,261,28,83,09,015,16,85,06,123,24*57
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,42,225,17,073,44*62
\$BDGSV,3,2,10,205,14,115,22,228,07,149,20,219,07,328,31,212,06,026,32*6A
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,31,119,54,292,31,130,15,056,40*6A
\$GAGSV,3,2,09,107,14,157,27,101,06,240,,104,05,322,25,115,05,098,*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,210,211,212,219,220,223,225,,,,,1.6,0.9,1.4*14
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,1.6,0.9,1.4*26
\$GPRMC,130907.00,A,4401.381825,N,00123.243138,E,046.8,181.7,080220,,,A*54
\$GPGGA,130908.00,4401.368819,N,00123.242778,E,1,31,0.4,102.5,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,24*7F
\$GPGSV,3,3,10,28,15,046,40,25,06,226,27*72
\$GLGSV,2,1,07,75,66,314,41,65,59,230,34,66,30,324,36,72,27,183,31*62
\$GLGSV,2,2,07,76,25,261,28,83,09,015,16,85,06,123,24*57
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,41,225,17,073,44*6F
\$BDGSV,3,2,10,205,14,115,22,228,07,149,20,219,07,328,31,212,06,026,32*6A
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,31,119,54,292,32,130,15,056,41*68
\$GAGSV,3,2,09,107,14,157,27,101,06,240,,104,05,322,27,115,05,098,*62
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.6,0.9,1.3*1C
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,1.6,0.9,1.3*21
\$GPRMC,130908.00,A,4401.368819,N,00123.242778,E,046.8,181.2,080220,,,A*55
\$GPGGA,130909.00,4401.355829,N,00123.242582,E,1,31,0.4,102.6,M,49.6,M,,*6C

\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,28*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,28*7D
\$GLGSV,2,1,07,75,66,314,41,65,59,230,35,66,30,324,36,72,27,183,30*62
\$GLGSV,2,2,07,76,25,261,29,83,09,015,16,85,06,123,24*56
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,41,225,17,073,44*6F
\$BDGSV,3,2,10,205,14,115,21,228,07,149,20,219,07,328,31,212,06,026,32*69
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,33,121,55,248,30,119,54,292,32,107,14,157,27*6C
\$GAGSV,3,2,09,130,14,056,41,101,06,240,,104,05,322,27,115,05,098,19*6E
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.4,0.8,1.1*2A
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*15
\$GPRMC,130909.00,A,4401.355829,N,00123.242582,E,046.8,180.6,080220,,,A*5B
\$GPGGA,130910.00,4401.342846,N,00123.242436,E,1,31,0.4,102.6,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,28*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,28*7D
\$GLGSV,2,1,07,75,66,314,41,65,59,230,35,66,30,324,36,72,27,183,30*62
\$GLGSV,2,2,07,76,25,261,30,83,09,015,17,85,06,123,23*58
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,41,225,17,073,43*66
\$BDGSV,3,2,10,205,14,115,,228,07,149,21,219,07,328,31,212,06,026,33*6A
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,33,121,55,248,30,119,54,292,32,107,14,157,26*6D
\$GAGSV,3,2,09,130,14,056,41,101,06,240,21,104,05,322,27,115,05,098,*65
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.0,0.9,1.7*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.0,0.9,1.7*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,2.0,0.9,1.7*29
\$QZGSA,A,3,,,,,,2.0,0.9,1.7*23
\$IMGSA,A,3,,,,,,2.0,0.9,1.7*2C
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,2.0,0.9,1.7*2A
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,2.0,0.9,1.7*10
\$GPRMC,130910.00,A,4401.342846,N,00123.242436,E,046.8,180.5,080220,,,A*51
\$GPGGA,130911.00,4401.329860,N,00123.242418,E,1,31,0.4,102.7,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,41,19,35,097,40*7A
\$GPGSV,3,2,10,13,34,139,39,17,32,067,45,20,24,271,40,10,22,305,28*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,27*72
\$GLGSV,2,1,07,75,66,314,41,65,59,230,35,66,30,324,37,72,27,183,30*63
\$GLGSV,2,2,07,76,25,261,30,83,09,015,17,85,06,123,23*58
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,41,225,17,073,43*66
\$BDGSV,3,2,10,205,14,115,20,228,07,149,23,219,07,328,31,212,06,026,34*6D
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,29,119,54,292,32,107,14,157,26*65
\$GAGSV,3,2,09,130,14,056,41,101,06,240,,104,05,322,28,115,05,098,*69
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.5,0.8,1.3*1E
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.5,0.8,1.3*23
\$GPRMC,130911.00,A,4401.329860,N,00123.242418,E,046.8,180.1,080220,,,A*51
\$GPGGA,130912.00,4401.316872,N,00123.242528,E,1,32,0.6,102.7,M,49.6,M,,*6F
\$GPGSV,3,1,10,24,66,306,40,15,59,172,36,12,42,218,41,19,35,096,40*7A
\$GPGSV,3,2,10,13,34,139,38,17,32,067,45,20,24,271,40,10,22,305,29*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,27*72
\$GLGSV,2,1,07,75,66,314,41,65,59,230,35,66,30,324,37,72,27,183,30*63

\$GLGSV,2,2,07,76,25,261,33,83,09,015,17,85,06,123,23*5B
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,40,225,17,073,43*69
\$BDGSV,3,2,10,205,14,115,20,228,07,149,23,219,07,328,30,212,06,026,34*6C
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,28,119,54,292,32,107,14,157,26*64
\$GAGSV,3,2,09,130,14,056,41,101,06,240,19,104,05,322,28,115,05,098,18*68
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,, ,2.0,1.0,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,, ,2.0,1.0,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,, , , ,2.0,1.0,1.7*21
\$QZGSA,A,3,, , , , ,2.0,1.0,1.7*2B
\$IMGSA,A,3,, , , , ,2.0,1.0,1.7*24
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,, , ,2.0,1.0,1.7*15
\$GAGSA,A,3,104,107,115,119,121,127,130,, , , ,2.0,1.0,1.7*1D
\$GPRMC,130912.00,A,4401.316872,N,00123.242528,E,046.8,179.6,080220,, , ,A*5E
\$GPGGA,130913.00,4401.303890,N,00123.242721,E,1,32,0.6,102.8,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,306,40,15,59,172,36,12,42,218,41,19,35,096,40*7A
\$GPGSV,3,2,10,13,34,139,38,17,32,067,45,20,24,271,40,10,22,305,29*73
\$GPGSV,3,3,10,28,15,046,39,25,06,226,28*73
\$GLGSV,2,1,07,75,66,314,41,65,59,230,35,66,30,324,37,72,27,183,30*63
\$GLGSV,2,2,07,76,25,261,36,83,09,015,17,85,06,123,22*5F
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,40,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,20,228,07,149,23,219,07,328,30,212,06,026,34*6C
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,33,121,55,248,27,119,54,292,32,107,14,157,26*6B
\$GAGSV,3,2,09,130,14,056,41,101,06,240,19,104,05,322,28,115,05,098,23*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,, ,2.0,1.0,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,, ,2.0,1.0,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,, , , ,2.0,1.0,1.7*21
\$QZGSA,A,3,, , , , ,2.0,1.0,1.7*2B
\$IMGSA,A,3,, , , , ,2.0,1.0,1.7*24
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,, , ,2.0,1.0,1.7*15
\$GAGSA,A,3,104,107,115,119,121,127,130,, , , ,2.0,1.0,1.7*1D
\$GPRMC,130913.00,A,4401.303890,N,00123.242721,E,046.8,179.4,080220,, , ,A*5E
\$GPGGA,130914.00,4401.290916,N,00123.242884,E,1,30,0.4,102.9,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,306,40,15,59,172,36,12,42,218,41,19,35,096,40*7A
\$GPGSV,3,2,10,13,34,139,38,17,32,067,45,20,24,271,40,10,22,305,29*73
\$GPGSV,3,3,10,28,15,046,39,25,06,226,28*73
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,37,72,27,183,30*62
\$GLGSV,2,2,07,76,25,261,36,83,09,015,17,85,06,123,22*5F
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,40,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,19,228,07,149,24,219,07,328,31,212,06,026,34*60
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,33,121,55,248,27,119,54,292,32,107,14,157,25*68
\$GAGSV,3,2,09,130,14,056,40,101,06,240,19,104,05,322,28,115,05,098,22*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,, ,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,, ,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,, , , ,1.4,0.8,1.2*2A
\$QZGSA,A,3,, , , , ,1.4,0.8,1.2*20
\$IMGSA,A,3,, , , , ,1.4,0.8,1.2*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,228,, , , ,1.4,0.8,1.2*29
\$GAGSA,A,3,104,107,119,121,127,130,, , , , ,1.4,0.8,1.2*23
\$GPRMC,130914.00,A,4401.290916,N,00123.242884,E,046.8,179.4,080220,, , ,A*5D
\$GPGGA,130915.00,4401.277904,N,00123.243082,E,1,32,0.4,102.9,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,42,19,35,096,40*78
\$GPGSV,3,2,10,13,34,139,38,17,32,067,45,20,24,271,40,10,22,305,29*73
\$GPGSV,3,3,10,28,15,046,39,25,06,226,29*72
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,37,72,26,183,31*62
\$GLGSV,2,2,07,76,25,261,36,83,09,015,16,85,06,123,22*5E
\$BDGSV,3,1,10,223,66,048,39,220,40,288,35,211,23,074,40,225,17,073,42*6B
\$BDGSV,3,2,10,205,14,115,19,228,07,149,27,219,07,328,31,212,06,026,34*63
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63

\$GAGSV,3,1,09,127,67,044,33,121,55,248,26,119,54,292,32,107,14,157,25*69
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,27,115,05,098,22*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.4,0.8,1.2*1E
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*16
\$GPRMC,130915.00,A,4401.277904,N,00123.243082,E,046.8,179.4,080220,,,A*59
\$GPGGA,130916.00,4401.264933,N,00123.243384,E,1,30,0.4,103.1,M,49.6,M,,*6D
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,42,19,35,096,40*78
\$GPGSV,3,2,10,13,34,139,37,17,32,067,45,20,24,271,40,10,22,305,30*74
\$GPGSV,3,3,10,28,15,046,39,25,06,226,29*72
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,37,72,26,183,31*62
\$GLGSV,2,2,07,76,25,261,36,83,09,015,16,85,06,123,22*5E
\$BDGSV,3,1,10,223,66,048,39,220,40,288,35,211,23,074,39,225,17,073,42*65
\$BDGSV,3,2,10,205,14,115,19,228,07,149,28,219,07,328,31,212,06,026,33*6B
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,26,119,54,292,32,107,14,157,25*69
\$GAGSV,3,2,09,130,14,056,41,101,06,240,18,104,05,322,27,115,05,098,*6F
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.6*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.6*29
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,0.9,1.6*22
\$QZGSA,A,3,,,,,1.9,0.9,1.6*28
\$IMGSA,A,3,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,1.9,0.9,1.6*21
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.9,0.9,1.6*2B
\$GPRMC,130916.00,A,4401.264933,N,00123.243384,E,046.8,179.1,080220,,,A*5C
\$GPGGA,130917.00,4401.251947,N,00123.243721,E,1,30,0.4,103.1,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,42,19,35,096,40*78
\$GPGSV,3,2,10,13,34,139,37,17,32,067,44,20,24,270,40,10,22,305,32*76
\$GPGSV,3,3,10,28,15,046,39,25,06,226,28*73
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,38,72,26,183,31*6D
\$GLGSV,2,2,07,76,25,261,38,83,09,015,16,85,06,123,21*53
\$BDGSV,3,1,10,223,66,048,39,220,40,288,35,211,23,074,39,225,17,073,42*65
\$BDGSV,3,2,10,205,14,115,,228,07,149,28,219,07,328,31,212,06,026,33*63
\$BDGSV,3,3,10,210,06,052,34,208,00,063,*63
\$GAGSV,3,1,09,127,67,044,33,121,55,248,26,119,54,292,32,107,14,157,24*68
\$GAGSV,3,2,09,130,14,056,41,101,06,240,18,104,05,322,27,115,05,098,20*6D
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,1.4,0.8,1.2*29
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.4,0.8,1.2*23
\$GPRMC,130917.00,A,4401.251947,N,00123.243721,E,046.8,178.9,080220,,,A*5A
\$GPGGA,130918.00,4401.238992,N,00123.244194,E,1,30,0.6,103.2,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,306,41,15,59,172,36,12,42,218,42,19,35,096,40*78
\$GPGSV,3,2,10,13,34,139,37,17,32,067,44,20,24,270,40,10,22,305,33*77
\$GPGSV,3,3,10,28,15,046,39,25,06,226,28*73
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,38,72,26,183,31*6D
\$GLGSV,2,2,07,76,25,261,38,83,09,015,16,85,06,123,21*53
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,39,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,,228,07,149,30,219,07,328,30,212,06,026,35*6D
\$BDGSV,3,3,10,210,06,052,33,208,00,063,*64
\$GAGSV,3,1,09,127,67,044,33,121,55,248,27,119,54,292,32,107,14,157,24*69
\$GAGSV,3,2,09,130,14,056,41,101,06,240,,104,05,322,27,115,05,098,20*64
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*39

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*27
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.2,1.1,1.9*2C
\$QZGSA,A,3,,,,,2.2,1.1,1.9*26
\$IMGSA,A,3,,,,,2.2,1.1,1.9*29
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,2.2,1.1,1.9*2F
\$GAGSA,A,3,104,107,119,121,127,130,,,,,2.2,1.1,1.9*25
\$GPRMC,130918.00,A,4401.238992,N,00123.244194,E,046.7,178.5,080220,,,A*5E
\$GPGGA,130919.00,4401.226033,N,00123.244831,E,1,30,0.6,103.2,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,41,19,35,096,40*78
\$GPGSV,3,2,10,13,34,139,37,17,32,067,44,20,24,270,40,10,22,305,33*77
\$GPGSV,3,3,10,28,15,046,39,25,06,226,28*73
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,38,72,26,183,30*6C
\$GLGSV,2,2,07,76,25,261,39,83,09,015,16,85,06,123,21*52
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,39,225,17,073,41*6B
\$BDGSV,3,2,10,205,14,115,17,228,07,149,30,219,07,328,30,212,06,026,34*6A
\$BDGSV,3,3,10,210,06,052,32,208,00,063,*65
\$GAGSV,3,1,09,127,67,044,33,121,55,248,28,119,54,292,32,107,14,157,23*61
\$GAGSV,3,2,09,130,14,056,41,101,06,240,,104,05,322,27,115,05,098,20*64
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,210,211,212,219,220,223,225,228,,,,,1.6,0.9,1.3*2B
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.6,0.9,1.3*21
\$GPRMC,130919.00,A,4401.226033,N,00123.244831,E,046.7,178.0,080220,,,A*51
\$GPGGA,130920.00,4401.213067,N,00123.245674,E,1,31,0.6,103.3,M,49.6,M,,*6D
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,41,19,35,096,40*79
\$GPGSV,3,2,10,13,34,139,36,17,32,067,44,20,24,270,40,10,22,305,33*76
\$GPGSV,3,3,10,28,15,046,39,25,06,226,27*7C
\$GLGSV,2,1,07,75,66,314,39,65,59,230,35,66,30,324,38,72,26,183,30*62
\$GLGSV,2,2,07,76,25,261,39,83,09,015,16,85,06,123,21*52
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,38,225,17,073,41*6A
\$BDGSV,3,2,10,205,14,115,22,228,07,149,30,219,07,328,30,212,06,026,34*6C
\$BDGSV,3,3,10,210,06,052,31,208,00,063,*66
\$GAGSV,3,1,09,127,67,044,33,121,55,248,28,119,54,292,31,107,14,157,23*62
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,26,115,05,098,19*6E
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.1,1.7*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.1,1.7*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.0,1.1,1.7*20
\$QZGSA,A,3,,,,,2.0,1.1,1.7*2A
\$IMGSA,A,3,,,,,2.0,1.1,1.7*25
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,2.0,1.1,1.7*14
\$GAGSA,A,3,104,107,119,121,127,130,,,,,2.0,1.1,1.7*29
\$GPRMC,130920.00,A,4401.213067,N,00123.245674,E,046.7,177.3,080220,,,A*5E
\$GPGGA,130921.00,4401.200119,N,00123.246519,E,1,31,0.4,103.3,M,49.6,M,,*6F
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,41,19,35,096,40*78
\$GPGSV,3,2,10,13,34,139,35,17,32,067,44,20,24,270,39,10,22,305,33*7B
\$GPGSV,3,3,10,28,15,046,39,25,06,226,27*7C
\$GLGSV,2,1,07,75,66,314,39,65,59,230,35,66,30,324,37,72,26,183,30*6D
\$GLGSV,2,2,07,76,25,261,38,83,09,015,16,85,06,123,20*52
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,38,225,17,073,41*6A
\$BDGSV,3,2,10,205,14,115,23,228,07,149,30,219,07,328,30,212,06,026,34*6D
\$BDGSV,3,3,10,210,06,052,31,208,00,063,*66
\$GAGSV,3,1,09,127,67,044,32,121,55,248,28,119,54,292,31,107,14,157,30*61
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,26,115,05,098,19*6E
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,0.9,1.8*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,0.9,1.8*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.0,0.9,1.8*26
\$QZGSA,A,3,,,,,2.0,0.9,1.8*2C
\$IMGSA,A,3,,,,,2.0,0.9,1.8*23

\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,2.0,0.9,1.8*12
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,2.0,0.9,1.8*2F
\$GPRMC,130921.00,A,4401.200119,N,00123.246519,E,046.7,177.2,080220,,,A*5F
\$GPGGA,130922.00,4401.187201,N,00123.247431,E,1,31,0.4,103.4,M,49.6,M,,*67
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,40,19,35,096,40*79
\$GPGSV,3,2,10,13,34,139,35,17,32,067,44,20,24,270,39,10,22,305,33*7B
\$GPGSV,3,3,10,28,15,046,38,25,06,226,26*7C
\$GLGSV,2,1,07,75,66,314,39,65,59,230,35,66,30,324,37,72,26,183,29*65
\$GLGSV,2,2,07,76,25,261,38,83,09,015,15,85,06,123,20*51
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,38,225,17,073,41*64
\$BDGSV,3,2,10,205,14,115,23,228,07,149,31,219,07,328,29,212,06,026,34*64
\$BDGSV,3,3,10,210,06,052,30,208,00,063,*67
\$GAGSV,3,1,09,127,67,044,32,121,55,248,29,119,54,292,31,107,14,157,29*68
\$GAGSV,3,2,09,130,14,056,40,101,06,240,16,104,05,322,25,115,05,098,19*6A
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.7,0.9,1.4*1A
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,1.7,0.9,1.4*27
\$GPRMC,130922.00,A,4401.187201,N,00123.247431,E,046.6,177.1,080220,,,A*52
\$GPGGA,130923.00,4401.174269,N,00123.248431,E,1,32,0.4,103.6,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,40,19,35,096,40*79
\$GPGSV,3,2,10,13,34,139,35,17,32,067,45,20,24,270,39,10,22,305,33*7A
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,314,38,65,59,230,36,66,30,324,37,72,26,183,29*67
\$GLGSV,2,2,07,76,25,261,38,83,09,015,15,85,06,123,20*51
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,37,225,17,073,41*65
\$BDGSV,3,2,10,205,14,115,23,228,07,149,32,219,07,328,29,212,06,026,34*67
\$BDGSV,3,3,10,210,06,052,29,208,00,063,*6F
\$GAGSV,3,1,09,127,67,044,33,121,55,248,31,119,54,292,31,107,14,157,29*60
\$GAGSV,3,2,09,130,14,056,41,101,06,240,23,104,05,322,25,115,05,098,18*6C
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.7,1.0,1.4*12
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,1.7,1.0,1.4*1F
\$GPRMC,130923.00,A,4401.174269,N,00123.248431,E,046.6,176.9,080220,,,A*57
\$GPGGA,130924.00,4401.161342,N,00123.249381,E,1,30,0.4,103.7,M,49.6,M,,*6F
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,40,19,35,096,40*79
\$GPGSV,3,2,10,13,34,139,34,17,32,067,45,20,24,270,39,10,22,305,33*7B
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,314,38,65,59,230,36,66,30,324,37,72,26,183,29*67
\$GLGSV,2,2,07,76,25,261,39,83,09,015,16,85,06,123,20*53
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,37,225,17,073,41*65
\$BDGSV,3,2,10,205,14,115,25,228,07,149,32,219,07,328,30,212,06,026,34*69
\$BDGSV,3,3,10,210,06,052,29,208,00,063,*6F
\$GAGSV,3,1,09,127,67,044,33,121,55,248,33,119,54,292,31,107,14,157,28*63
\$GAGSV,3,2,09,130,14,056,41,101,06,240,22,104,05,322,25,115,05,098,*64
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.6,0.9,1.3*25
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,,1.6,0.9,1.3*1C
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,1.6,0.9,1.3*21
\$GPRMC,130924.00,A,4401.161342,N,00123.249381,E,046.5,177.0,080220,,,A*5A
\$GPGGA,130925.00,4401.148409,N,00123.250342,E,1,32,0.4,103.7,M,49.6,M,,*68

\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,40,19,35,096,40*79
\$GPGSV,3,2,10,13,34,139,34,17,32,067,45,20,24,270,39,10,22,305,33*7B
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,314,38,65,59,230,37,66,30,324,37,76,26,261,39*6C
\$GLGSV,2,2,07,72,26,183,28,83,09,015,16,85,06,123,19*51
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,37,225,17,073,40*64
\$BDGSV,3,2,10,205,14,115,26,228,07,149,32,219,07,328,29,212,06,026,35*63
\$BDGSV,3,3,10,210,06,052,28,208,00,063,*6E
\$GAGSV,3,1,09,127,67,044,33,121,55,248,33,119,54,292,32,107,14,157,28*60
\$GAGSV,3,2,09,130,14,056,43,101,06,240,24,104,05,322,24,115,05,098,17*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.6,0.9,1.3*1C
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,1.6,0.9,1.3*11
\$GPRMC,130925.00,A,4401.148409,N,00123.250342,E,046.6,177.0,080220,,,A*5C
\$GPGGA,130926.00,4401.135447,N,00123.251274,E,1,32,0.4,104.0,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,306,41,15,59,172,34,12,42,218,41,19,35,096,40*79
\$GPGSV,3,2,10,13,34,139,34,17,32,067,45,20,24,270,39,10,22,305,33*7B
\$GPGSV,3,3,10,28,15,046,40,25,06,226,25*70
\$GLGSV,2,1,07,75,66,314,37,65,59,230,37,66,30,324,37,76,26,261,39*63
\$GLGSV,2,2,07,72,26,183,29,83,09,015,16,85,07,123,19*51
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,37,225,17,073,40*64
\$BDGSV,3,2,10,205,14,115,26,228,07,149,32,219,07,328,29,212,06,026,35*63
\$BDGSV,3,3,10,210,06,052,28,208,00,063,*6E
\$GAGSV,3,1,09,127,67,044,33,121,55,248,32,119,54,292,32,107,14,157,27*6E
\$GAGSV,3,2,09,130,14,056,43,101,06,240,24,104,05,322,24,115,05,098,17*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.5,0.8,1.2*1F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,1.5,0.8,1.2*12
\$GPRMC,130926.00,A,4401.135447,N,00123.251274,E,046.7,177.0,080220,,,A*5B
\$GPGGA,130927.00,4401.122491,N,00123.252060,E,1,32,0.4,104.1,M,49.6,M,,*67
\$GPGSV,3,1,10,24,66,306,41,15,59,172,35,12,42,218,41,19,35,096,41*79
\$GPGSV,3,2,10,13,34,139,34,17,32,067,45,20,24,270,39,10,22,305,33*7B
\$GPGSV,3,3,10,28,15,046,40,25,06,226,26*73
\$GLGSV,2,1,07,75,66,314,37,65,59,230,37,66,30,324,38,76,26,261,39*6C
\$GLGSV,2,2,07,72,26,183,30,83,09,015,16,85,07,123,19*59
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,37,225,17,073,40*64
\$BDGSV,3,2,10,205,14,115,26,228,07,149,32,219,07,328,29,212,06,026,35*63
\$BDGSV,3,3,10,210,06,052,28,208,00,063,*6E
\$GAGSV,3,1,09,127,67,044,33,121,55,248,32,119,54,291,32,107,14,157,27*6D
\$GAGSV,3,2,09,130,14,056,43,101,06,240,23,104,05,322,24,115,05,098,17*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.0*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.0*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.0*29
\$QZGSA,A,3,,,,,1.4,0.9,1.0*23
\$IMGSA,A,3,,,,,1.4,0.9,1.0*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.4,0.9,1.0*1D
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,1.4,0.9,1.0*10
\$GPRMC,130927.00,A,4401.122491,N,00123.252060,E,046.7,177.5,080220,,,A*56
\$GPGGA,130928.00,4401.109520,N,00123.252841,E,1,32,0.4,104.2,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,306,40,15,59,172,35,12,42,218,42,19,35,096,41*7B
\$GPGSV,3,2,10,13,34,139,34,17,32,067,45,20,24,270,40,10,22,305,35*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,26*73
\$GLGSV,2,1,07,75,66,314,37,65,59,230,37,66,30,324,38,76,26,261,39*6C

\$GLGSV,2,2,07,72,26,183,30,83,09,015,16,85,07,123,19*59
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,37,225,17,073,41*65
\$BDGSV,3,2,10,205,14,115,25,228,07,149,32,219,07,328,29,212,06,026,35*60
\$BDGSV,3,3,10,210,06,052,28,208,00,063,*6E
\$GAGSV,3,1,09,127,67,044,32,121,55,248,32,119,54,291,33,107,14,157,27*6D
\$GAGSV,3,2,09,130,14,056,43,101,06,240,23,104,05,322,24,115,05,098,17*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.5,0.8,1.2*1F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.8,1.2*12
\$GPRMC,130928.00,A,4401.109520,N,00123.252841,E,046.7,177.5,080220,,,A*50
\$GPGGA,130929.00,4401.096531,N,00123.253561,E,1,32,0.4,104.3,M,49.6,M,,*6B
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,42,19,35,096,41*7A
\$GPGSV,3,2,10,13,34,139,34,17,32,067,45,20,24,270,40,10,22,305,35*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,27*72
\$GLGSV,2,1,07,75,66,314,37,65,59,230,37,66,30,324,39,76,26,261,39*6D
\$GLGSV,2,2,07,72,26,183,29,83,09,015,17,85,07,123,19*50
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,37,225,17,073,41*65
\$BDGSV,3,2,10,205,14,115,25,228,07,149,31,219,07,328,29,212,06,026,35*63
\$BDGSV,3,3,10,210,06,052,27,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,248,32,119,54,291,34,107,14,157,26*6B
\$GAGSV,3,2,09,130,14,056,43,101,06,240,23,104,05,322,24,115,05,098,16*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.8,1.4*2E
\$QZGSA,A,3,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.6,0.8,1.4*1A
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.6,0.8,1.4*17
\$GPRMC,130929.00,A,4401.096531,N,00123.253561,E,046.7,177.7,080220,,,A*5A
\$GPGGA,130930.00,4401.083550,N,00123.254139,E,1,32,0.4,104.4,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,42,19,35,096,41*7A
\$GPGSV,3,2,10,13,34,139,34,17,32,067,45,20,24,270,40,10,22,305,35*73
\$GPGSV,3,3,10,28,15,046,40,25,06,226,27*72
\$GLGSV,2,1,07,75,66,314,37,65,59,230,37,66,30,324,39,76,26,261,39*6D
\$GLGSV,2,2,07,72,26,183,29,83,09,015,17,85,07,123,19*50
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,37,225,17,073,41*6B
\$BDGSV,3,2,10,205,14,115,25,228,07,149,31,219,07,328,29,212,06,026,35*63
\$BDGSV,3,3,10,210,06,052,27,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,291,34,107,14,157,26*68
\$GAGSV,3,2,09,130,14,056,42,101,06,240,23,104,05,322,24,115,05,098,16*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,1.7,0.9,1.4*1A
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,0.9,1.4*17
\$GPRMC,130930.00,A,4401.083550,N,00123.254139,E,046.8,178.1,080220,,,A*59
\$GPGGA,130931.00,4401.070570,N,00123.254518,E,1,29,0.4,104.5,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,42,19,35,096,40*7B
\$GPGSV,3,2,10,13,34,139,35,17,32,067,45,20,24,270,40,10,22,305,35*72
\$GPGSV,3,3,10,28,15,046,40,25,06,226,27*72
\$GLGSV,2,1,07,75,66,314,37,65,59,230,37,66,30,324,38,76,26,261,39*6C
\$GLGSV,2,2,07,72,26,183,29,83,09,015,16,85,07,123,19*51
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,37,225,17,073,41*6B
\$BDGSV,3,2,10,205,14,115,25,228,07,149,30,219,07,328,30,212,06,026,35*6A
\$BDGSV,3,3,10,210,06,052,27,208,00,063,*61

\$GAGSV,3,1,09,127,67,044,32,121,55,248,31,119,54,291,34,107,14,157,25*6B
\$GAGSV,3,2,09,130,14,056,42,101,06,240,,104,05,322,24,115,05,098,16*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.5*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.5*25
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.7,0.8,1.5*23
\$QZGSA,A,3,,,,,,,,,1.7,0.8,1.5*24
\$IMGSA,A,3,,,,,,,,,1.7,0.8,1.5*2B
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.7,0.8,1.5*1A
\$GAGSA,A,3,104,119,121,127,130,,,,,,,,1.7,0.8,1.5*11
\$GPRMC,130931.00,A,4401.070570,N,00123.254518,E,046.8,178.9,080220,,,A*59
\$GPGGA,130932.00,4401.057579,N,00123.254624,E,1,31,0.4,104.6,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,306,40,15,59,172,34,12,42,218,42,19,35,096,40*7B
\$GPGSV,3,2,10,13,34,139,35,17,32,067,44,20,24,270,40,10,22,305,34*72
\$GPGSV,3,3,10,28,15,046,40,25,06,226,26*73
\$GLGSV,2,1,07,75,66,314,37,65,59,230,36,66,30,324,38,76,26,261,38*6C
\$GLGSV,2,2,07,72,26,183,30,83,09,015,16,85,07,123,18*58
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,37,225,17,073,41*6B
\$BDGSV,3,2,10,205,14,115,25,228,07,149,29,219,07,328,30,212,06,026,34*63
\$BDGSV,3,3,10,210,06,052,27,208,00,063,*61
\$GAGSV,3,1,09,127,67,044,32,121,55,248,30,119,54,291,34,107,14,157,24*6B
\$GAGSV,3,2,09,130,14,056,42,101,06,240,,104,05,322,24,115,05,098,21*65
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.5,0.8,1.2*26
\$QZGSA,A,3,,,,,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,1.5,0.8,1.2*1F
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,,,,1.5,0.8,1.2*17
\$GPRMC,130932.00,A,4401.057579,N,00123.254624,E,046.9,179.7,080220,,,A*54
\$GPGGA,130933.00,4401.044534,N,00123.254541,E,1,31,0.6,104.4,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,306,39,15,59,172,34,12,42,218,42,19,35,096,40*75
\$GPGSV,3,2,10,13,34,139,35,17,32,067,44,20,24,270,39,10,22,305,34*7C
\$GPGSV,3,3,10,28,15,046,40,25,06,226,26*73
\$GLGSV,2,1,07,75,66,314,37,65,59,230,36,66,30,324,38,76,26,261,38*6C
\$GLGSV,2,2,07,72,26,183,29,83,09,015,16,85,07,123,18*50
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,38,225,17,073,41*64
\$BDGSV,3,2,10,205,14,115,24,228,07,149,28,219,07,328,30,212,06,026,34*63
\$BDGSV,3,3,10,210,06,052,26,208,00,063,*60
\$GAGSV,3,1,09,127,67,044,32,121,55,248,29,119,54,291,33,107,14,157,23*63
\$GAGSV,3,2,09,130,14,056,42,101,06,240,21,104,05,322,24,115,05,098,*65
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*39
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*27
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,2.2,1.1,1.9*21
\$QZGSA,A,3,,,,,,,,,2.2,1.1,1.9*26
\$IMGSA,A,3,,,,,,,,,2.2,1.1,1.9*29
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,,,2.2,1.1,1.9*18
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,,,2.2,1.1,1.9*15
\$GPRMC,130933.00,A,4401.044534,N,00123.254541,E,047.0,180.8,080220,,,A*5F
\$GPGGA,130934.00,4401.031552,N,00123.253991,E,1,29,0.6,104.5,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,306,39,15,59,172,36,12,42,218,42,19,35,096,40*77
\$GPGSV,3,2,10,13,34,139,38,17,32,067,44,20,24,270,39,10,22,305,33*76
\$GPGSV,3,3,10,28,15,046,39,25,07,226,25*7F
\$GLGSV,2,1,07,75,66,314,38,65,59,230,35,66,30,324,38,76,26,261,37*6F
\$GLGSV,2,2,07,72,26,183,29,83,09,015,16,85,07,123,18*50
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,39,225,17,073,41*65
\$BDGSV,3,2,10,205,14,115,24,228,07,149,28,219,07,328,29,212,06,026,34*6B
\$BDGSV,3,3,10,210,06,052,26,208,00,063,*60
\$GAGSV,3,1,09,127,66,044,32,121,55,248,30,119,54,291,33,130,14,056,41*6A
\$GAGSV,3,2,09,107,14,157,23,101,06,240,,104,05,322,24,115,05,098,20*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,,,,,1.8,0.9,1.5*2D
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,212,219,220,223,225,228,,1.8,0.9,1.5*14
\$GAGSA,A,3,104,119,121,127,130,,,,,1.8,0.9,1.5*1F
\$GPRMC,130934.00,A,4401.031552,N,00123.253991,E,046.9,181.4,080220,,,A*59
\$GPGGA,130935.00,4401.018448,N,00123.253402,E,1,31,0.6,104.7,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,306,39,15,59,172,38,12,42,218,42,19,35,096,40*79
\$GPGSV,3,2,10,13,34,139,39,17,32,067,46,20,24,270,39,10,22,305,32*74
\$GPGSV,3,3,10,28,15,046,40,25,07,226,24*70
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,37,76,26,261,36*6E
\$GLGSV,2,2,07,72,26,183,33,83,09,015,17,85,07,123,18*5A
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,42,225,17,073,42*6A
\$BDGSV,3,2,10,205,14,115,23,228,07,149,27,219,07,328,29,212,06,026,33*64
\$BDGSV,3,3,10,210,06,052,25,208,00,063,*63
\$GAGSV,3,1,09,127,66,044,31,121,55,248,32,119,54,291,33,130,14,056,40*6A
\$GAGSV,3,2,09,107,14,157,22,101,06,240,20,104,05,322,23,115,05,098,*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.4*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.4*22
\$GNGSA,A,3,65,66,72,75,76,83,,,,,1.8,1.0,1.4*2F
\$QZGSA,A,3,,,,,1.8,1.0,1.4*23
\$IMGSA,A,3,,,,,1.8,1.0,1.4*2C
\$BDGSA,A,3,205,211,212,219,220,223,225,228,,1.8,1.0,1.4*2E
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.8,1.0,1.4*10
\$GPRMC,130935.00,A,4401.018448,N,00123.253402,E,046.8,182.1,080220,,,A*59
\$GPGGA,130936.00,4401.005444,N,00123.252621,E,1,28,0.4,104.8,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,306,39,15,59,172,39,12,42,218,42,19,35,096,40*78
\$GPGSV,3,2,10,13,34,139,40,17,32,067,47,20,24,270,39,10,22,305,30*79
\$GPGSV,3,3,10,28,15,046,40,25,07,226,23*77
\$GLGSV,2,1,07,75,66,314,40,65,59,230,35,66,30,324,37,76,26,261,36*6E
\$GLGSV,2,2,07,72,26,183,33,83,09,015,18,85,07,123,17*5A
\$BDGSV,3,1,10,223,66,048,38,220,40,288,36,211,23,074,42,225,17,073,42*6B
\$BDGSV,3,2,10,205,14,115,23,228,07,149,25,219,07,328,28,212,06,026,32*66
\$BDGSV,3,3,10,210,06,052,24,208,00,063,*62
\$GAGSV,3,1,09,127,66,044,32,121,55,248,34,119,54,291,33,130,14,056,40*6F
\$GAGSV,3,2,09,107,14,157,22,101,06,240,,104,05,322,23,115,05,098,*63
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,1.6,0.9,1.4*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,1.6,0.9,1.4*23
\$GNGSA,A,3,65,66,72,75,76,83,,,,,1.6,0.9,1.4*29
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,1.6,0.9,1.4*10
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.6,0.9,1.4*26
\$GPRMC,130936.00,A,4401.005444,N,00123.252621,E,046.7,182.7,080220,,,A*51
\$GPGGA,130937.00,4400.992342,N,00123.251713,E,1,27,0.4,105.0,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,306,39,15,59,172,39,12,42,218,41,19,35,096,40*7B
\$GPGSV,3,2,10,13,34,139,40,17,32,067,47,20,24,270,38,10,22,305,30*78
\$GPGSV,3,3,10,28,15,046,40,25,07,226,23*77
\$GLGSV,2,1,07,75,66,315,40,65,59,230,35,66,30,324,37,76,26,261,35*6C
\$GLGSV,2,2,07,72,26,183,33,83,09,015,18,85,07,123,17*5A
\$BDGSV,3,1,10,223,66,048,38,220,40,288,35,211,23,074,42,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,23,228,07,149,24,219,07,328,27,212,06,026,32*68
\$BDGSV,3,3,10,210,06,052,,208,00,063,*64
\$GAGSV,3,1,09,127,66,044,32,121,55,248,35,119,54,291,32,130,14,056,40*6F
\$GAGSV,3,2,09,107,14,157,21,101,06,240,,104,05,322,22,115,05,098,18*68
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,1.8,0.9,1.6*31
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,1.8,0.9,1.6*2F
\$GNGSA,A,3,65,66,72,75,76,,,,,1.8,0.9,1.6*2E
\$QZGSA,A,3,,,,,1.8,0.9,1.6*29
\$IMGSA,A,3,,,,,1.8,0.9,1.6*26

\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,1.8,0.9,1.6*1C
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.8,0.9,1.6*2A
\$GPRMC,130937.00,A,4400.992342,N,00123.251713,E,046.8,183.0,080220,,,A*5D
\$GPGGA,130938.00,4400.979300,N,00123.250477,E,1,27,0.4,105.1,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,306,39,15,59,172,39,12,42,218,41,19,35,096,41*7A
\$GPGSV,3,2,10,13,34,139,40,17,32,067,47,20,24,270,38,10,22,305,29*70
\$GPGSV,3,3,10,28,15,046,40,25,07,226,22*76
\$GLGSV,2,1,07,75,66,315,40,65,59,230,34,66,30,324,36,76,26,261,35*6C
\$GLGSV,2,2,07,72,26,183,33,83,09,015,17,85,07,123,17*55
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,42,225,17,073,43*6B
\$BDGSV,3,2,10,205,14,115,23,228,07,149,,219,07,328,26,212,06,026,31*6C
\$BDGSV,3,3,10,210,06,052,22,208,00,063,*64
\$GAGSV,3,1,09,127,66,044,33,121,55,248,37,119,54,291,32,130,14,056,40*6C
\$GAGSV,3,2,09,107,14,157,21,101,06,240,,104,05,322,22,115,05,098,17*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.9,1.0,1.6*27
\$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,211,212,219,220,223,225,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.9,1.0,1.6*23
\$GPRMC,130938.00,A,4400.979300,N,00123.250477,E,046.8,183.7,080220,,,A*56
\$GPGGA,130939.00,4400.966300,N,00123.249049,E,1,27,0.4,105.2,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,307,39,15,59,172,40,12,42,218,41,19,35,096,42*76
\$GPGSV,3,2,10,13,34,139,40,17,32,067,47,20,24,270,38,10,22,305,28*71
\$GPGSV,3,3,10,28,15,046,39,25,07,226,21*7B
\$GLGSV,2,1,07,75,66,315,40,65,59,230,34,66,30,324,36,76,26,261,34*6D
\$GLGSV,2,2,07,72,26,183,32,83,09,015,17,85,07,123,17*54
\$BDGSV,3,1,10,223,66,048,39,220,40,288,36,211,23,074,42,225,17,073,43*6B
\$BDGSV,3,2,10,205,14,115,23,228,07,149,22,219,07,328,25,212,06,026,31*6F
\$BDGSV,3,3,10,210,06,052,22,208,00,063,*64
\$GAGSV,3,1,09,127,66,044,33,121,55,248,38,119,54,291,32,130,14,056,40*63
\$GAGSV,3,2,09,107,14,157,21,101,06,240,,104,05,322,21,115,05,098,17*64
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,0.8,1.3*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,0.8,1.3*25
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.6,0.8,1.3*24
\$QZGSA,A,3,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,1.6,0.8,1.3*2C
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.6,0.8,1.3*25
\$GAGSA,A,3,107,119,121,127,130,,,,,,1.6,0.8,1.3*15
\$GPRMC,130939.00,A,4400.966300,N,00123.249049,E,046.8,184.6,080220,,,A*5E
\$GPGGA,130940.00,4400.953310,N,00123.247324,E,1,28,0.4,105.2,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,307,38,15,59,172,41,12,42,218,40,19,35,096,42*77
\$GPGSV,3,2,10,13,34,139,40,17,32,067,47,20,24,270,38,10,22,304,28*70
\$GPGSV,3,3,10,28,15,046,39,25,07,226,21*7B
\$GLGSV,2,1,07,75,66,315,41,65,59,230,34,66,30,324,35,76,26,261,34*6F
\$GLGSV,2,2,07,72,26,183,32,83,09,015,17,85,07,123,17*54
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,42,225,17,073,43*65
\$BDGSV,3,2,10,205,14,115,22,228,07,149,,219,07,328,25,212,06,026,30*6F
\$BDGSV,3,3,10,210,06,052,22,208,00,063,*64
\$GAGSV,3,1,09,127,66,044,33,121,55,248,39,119,54,291,32,130,14,056,40*62
\$GAGSV,3,2,09,107,14,157,20,101,06,240,17,104,05,322,21,115,05,098,16*62
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.7,1.0,1.4*2B
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,212,219,220,223,225,,,,,1.7,1.0,1.4*2A
\$GAGSA,A,3,104,119,121,127,130,,,,,,1.7,1.0,1.4*19
\$GPRMC,130940.00,A,4400.953310,N,00123.247324,E,046.9,185.5,080220,,,A*52
\$GPGGA,130941.00,4400.940425,N,00123.245323,E,1,27,0.4,105.1,M,49.6,M,,*62

\$GPGSV,3,1,10,24,66,307,38,15,59,172,41,12,42,218,40,19,35,096,42*77
\$GPGSV,3,2,10,13,34,139,40,17,31,067,47,20,24,270,38,10,22,304,28*73
\$GPGSV,3,3,10,28,15,046,38,25,07,226,21*7A
\$GLGSV,2,1,07,75,66,315,40,65,59,230,34,66,30,324,34,76,26,261,33*68
\$GLGSV,2,2,07,72,26,183,31,83,09,015,17,85,07,123,17*57
\$BDGSV,3,1,10,223,66,048,40,220,40,288,36,211,23,074,42,225,17,073,42*64
\$BDGSV,3,2,10,205,14,115,25,228,07,149,20,219,07,328,23,212,06,026,29*64
\$BDGSV,3,3,10,210,06,052,23,208,00,063,*65
\$GAGSV,3,1,09,127,66,044,33,121,55,248,39,119,54,291,32,130,14,056,39*6C
\$GAGSV,3,2,09,107,14,157,,101,06,240,17,104,05,322,26,115,05,098,16*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,,,,,,,1.9,1.0,1.6*27
\$QZGSA,A,3,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,212,220,223,225,,,,,1.9,1.0,1.6*1C
\$GAGSA,A,3,104,119,121,127,130,,,,,1.9,1.0,1.6*15
\$GPRMC,130941.00,A,4400.940425,N,00123.245323,E,046.8,186.2,080220,,,A*50
\$GPGGA,130942.00,4400.927534,N,00123.243121,E,1,29,0.4,105.1,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,307,37,15,59,172,41,12,42,218,40,19,35,096,42*78
\$GPGSV,3,2,10,13,34,139,40,17,31,067,47,20,24,270,38,10,22,304,28*73
\$GPGSV,3,3,10,28,15,046,37,25,07,226,21*75
\$GLGSV,2,1,07,75,66,315,40,65,59,230,33,66,30,324,32,76,26,261,32*68
\$GLGSV,2,2,07,72,26,183,31,83,09,015,17,85,07,123,16*56
\$BDGSV,3,1,10,223,66,048,40,220,40,288,35,211,23,074,41,225,17,073,42*64
\$BDGSV,3,2,10,205,14,115,25,228,07,149,24,219,07,328,,212,06,026,28*60
\$BDGSV,3,3,10,210,06,052,23,208,00,063,*65
\$GAGSV,3,1,09,127,66,044,33,121,55,248,39,119,54,291,32,130,14,056,38*6D
\$GAGSV,3,2,09,107,14,157,19,101,06,240,16,104,05,322,26,115,05,098,16*6E
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.6*20
\$GNGSA,A,3,65,66,72,75,76,,,,,,,1.8,1.0,1.6*26
\$QZGSA,A,3,,,,,,,1.8,1.0,1.6*21
\$IMGSA,A,3,,,,,,,1.8,1.0,1.6*2E
\$BDGSA,A,3,205,210,211,212,220,223,225,228,,,,,1.8,1.0,1.6*25
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.8,1.0,1.6*22
\$GPRMC,130942.00,A,4400.927534,N,00123.243121,E,046.8,186.8,080220,,,A*5F
\$GPGGA,130943.00,4400.914614,N,00123.240818,E,1,29,0.4,105.2,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,307,36,15,59,172,41,12,42,218,39,19,35,096,41*74
\$GPGSV,3,2,10,13,34,139,39,17,31,067,46,20,24,270,38,10,22,304,29*7D
\$GPGSV,3,3,10,28,15,046,36,25,07,226,20*75
\$GLGSV,2,1,07,75,66,315,40,65,59,230,33,66,30,324,31,76,26,261,31*68
\$GLGSV,2,2,07,72,26,183,30,83,09,015,17,85,07,123,24*56
\$BDGSV,3,1,10,223,66,048,39,220,40,288,34,211,23,074,41,225,17,073,42*6B
\$BDGSV,3,2,10,205,14,115,25,228,07,149,24,219,07,328,22,210,06,052,23*6A
\$BDGSV,3,3,10,208,00,063,,212,06,026,27*60
\$GAGSV,3,1,09,127,66,044,33,121,55,248,39,119,54,291,32,107,14,157,25*65
\$GAGSV,3,2,09,130,14,056,36,101,06,240,16,104,05,322,26,115,05,098,25*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.7,0.9,1.4*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.7,0.9,1.4*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,0.9,1.4*11
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.7,0.9,1.4*12
\$GPRMC,130943.00,A,4400.914614,N,00123.240818,E,046.9,187.5,080220,,,A*52
\$GPGGA,130944.00,4400.901746,N,00123.238270,E,1,27,0.6,105.3,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,307,36,15,59,172,42,12,42,218,40,19,35,096,42*7A
\$GPGSV,3,2,10,13,34,139,39,17,31,067,46,20,24,270,37,10,22,304,32*78
\$GPGSV,3,3,10,28,15,046,36,25,07,226,20*75
\$GLGSV,2,1,07,75,66,315,40,65,59,230,33,66,30,324,31,76,26,261,30*69

\$GLGSV,2,2,07,72,26,183,30,83,09,015,17,85,07,123,25*57
\$BDGSV,3,1,10,223,66,048,40,220,40,288,34,211,23,074,42,225,17,073,45*61
\$BDGSV,3,2,10,205,14,115,26,228,07,149,27,219,07,328,,210,06,052,23*6A
\$BDGSV,3,3,10,208,00,063,,212,06,026,26*61
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,33,107,14,157,25*6B
\$GAGSV,3,2,09,130,14,056,36,101,06,240,16,104,05,322,,115,05,098,24*62
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,2.1,1.2,1.7*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,2.1,1.2,1.7*2E
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,2.1,1.2,1.7*22
\$QZGSA,A,3,,,,,,,,,2.1,1.2,1.7*28
\$IMGSA,A,3,,,,,,,,,2.1,1.2,1.7*27
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,2.1,1.2,1.7*1D
\$GAGSA,A,3,107,119,121,127,130,,,,,,2.1,1.2,1.7*1E
\$GPRMC,130944.00,A,4400.901746,N,00123.238270,E,046.9,188.2,080220,,,A*54
\$GPGGA,130945.00,4400.888944,N,00123.235499,E,1,27,0.4,105.4,M,49.6,M,,*6D
\$GPGSV,3,1,10,24,66,307,36,15,59,172,42,12,42,218,40,19,35,096,43*7B
\$GPGSV,3,2,10,13,34,139,39,17,31,067,46,20,24,270,37,10,22,304,33*79
\$GPGSV,3,3,10,28,15,046,36,25,07,226,19*7F
\$GLGSV,2,1,07,75,66,315,40,65,59,230,32,66,30,324,30,76,26,261,29*61
\$GLGSV,2,2,07,72,26,183,29,83,09,015,16,85,07,123,26*5D
\$BDGSV,3,1,10,223,66,049,41,220,40,288,34,211,23,074,42,225,17,073,45*61
\$BDGSV,3,2,10,205,14,115,26,228,07,149,28,219,07,328,20,210,06,052,33*66
\$BDGSV,3,3,10,208,00,063,,212,06,026,25*62
\$GAGSV,3,1,09,127,66,044,34,121,55,248,42,119,54,291,33,107,14,157,25*6F
\$GAGSV,3,2,09,130,14,056,35,101,06,240,,104,05,322,24,115,05,098,23*67
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.9,1.2*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.9,1.2*26
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,0.9,1.2*15
\$GAGSA,A,3,107,119,121,127,130,,,,,,1.5,0.9,1.2*16
\$GPRMC,130945.00,A,4400.888944,N,00123.235499,E,046.8,188.8,080220,,,A*5E
\$GPGGA,130946.00,4400.876074,N,00123.232629,E,1,27,0.4,105.4,M,49.6,M,,*6B
\$GPGSV,3,1,10,24,66,307,35,15,59,172,42,12,42,218,41,19,35,096,43*79
\$GPGSV,3,2,10,13,34,139,39,17,31,067,45,20,24,270,36,10,22,304,32*7A
\$GPGSV,3,3,10,28,15,046,36,25,07,226,19*7F
\$GLGSV,2,1,07,75,66,315,40,65,59,230,32,66,30,324,30,76,26,261,29*61
\$GLGSV,2,2,07,72,26,183,29,83,09,015,16,85,07,123,26*5D
\$BDGSV,3,1,10,223,66,049,40,220,40,288,35,211,23,074,42,225,17,073,45*61
\$BDGSV,3,2,10,205,14,115,27,228,07,149,27,219,07,328,20,210,06,052,34*6F
\$BDGSV,3,3,10,208,00,063,,212,06,026,25*62
\$GAGSV,3,1,09,127,66,044,34,121,55,248,42,119,54,291,33,107,14,157,*68
\$GAGSV,3,2,09,130,14,056,38,101,06,240,,104,05,322,23,115,05,098,22*6C
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,1.0,1.6*2F
\$GAGSA,A,3,119,121,127,130,,,,,,1.9,1.0,1.6*20
\$GPRMC,130946.00,A,4400.876074,N,00123.232629,E,046.8,189.5,080220,,,A*54
\$GPGGA,130947.00,4400.863291,N,00123.229432,E,1,26,0.4,105.4,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,307,35,15,59,172,42,12,42,218,41,19,35,096,43*79
\$GPGSV,3,2,10,13,34,139,38,17,31,067,45,20,24,270,35,10,22,304,32*78
\$GPGSV,3,3,10,28,15,046,36,25,07,226,19*7F
\$GLGSV,2,1,07,75,66,315,40,65,59,230,32,66,30,324,30,76,26,261,28*60
\$GLGSV,2,2,07,72,26,183,29,83,09,015,16,85,07,123,26*5D
\$BDGSV,3,1,10,223,66,049,40,220,40,288,36,211,23,074,42,225,17,073,45*62
\$BDGSV,3,2,10,205,14,115,27,228,07,149,27,219,07,328,,210,06,052,33*6A
\$BDGSV,3,3,10,208,00,063,,212,06,026,24*63

\$GAGSV,3,1,09,127,66,044,33,121,55,248,42,119,54,291,33,107,14,157,*6F
\$GAGSV,3,2,09,130,14,056,38,101,06,240,,104,05,322,22,115,05,098,22*6D
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,119,121,127,130,,,,,,,,,1.9,1.0,1.6*20
\$GPRMC,130947.00,A,4400.863291,N,00123.229432,E,046.8,190.2,080220,,,A*55
\$GPGGA,130948.00,4400.850546,N,00123.226067,E,1,28,0.4,105.5,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,307,35,15,59,172,42,12,42,218,41,19,35,096,44*7E
\$GPGSV,3,2,10,13,34,139,38,17,31,067,44,20,24,270,34,10,22,304,31*7B
\$GPGSV,3,3,10,28,15,046,36,25,07,226,19*7F
\$GLGSV,2,1,07,75,66,315,40,65,59,230,32,66,30,324,30,76,26,261,28*60
\$GLGSV,2,2,07,72,26,183,29,83,09,015,17,85,07,123,26*5C
\$BDGSV,3,1,10,223,66,049,40,220,40,288,39,211,23,074,42,225,17,073,45*6D
\$BDGSV,3,2,10,205,14,115,27,228,07,149,28,219,07,328,,210,06,052,33*65
\$BDGSV,3,3,10,208,00,063,,212,06,026,24*63
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,34,107,14,157,22*6B
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,21,115,05,098,21*62
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,0.9,1.4*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,0.9,1.4*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,1.7,0.9,1.4*11
\$GAGSA,A,3,107,119,121,127,130,,,,,,,,,1.7,0.9,1.4*12
\$GPRMC,130948.00,A,4400.850546,N,00123.226067,E,046.8,190.9,080220,,,A*57
\$GPGGA,130949.00,4400.837787,N,00123.222529,E,1,28,0.4,105.7,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,307,35,15,59,172,42,12,42,218,41,19,35,096,44*7E
\$GPGSV,3,2,10,13,34,139,38,17,31,067,44,20,24,270,33,10,22,304,31*7C
\$GPGSV,3,3,10,28,15,046,38,25,07,226,18*70
\$GLGSV,2,1,07,75,66,315,40,65,59,230,32,66,30,324,30,76,26,261,28*60
\$GLGSV,2,2,07,72,26,183,29,83,09,015,17,85,07,123,25*5F
\$BDGSV,3,1,10,223,66,049,40,220,40,288,39,211,23,074,41,225,17,073,45*6E
\$BDGSV,3,2,10,205,14,115,27,228,07,149,27,219,07,328,,210,06,052,33*6A
\$BDGSV,3,3,10,208,00,063,,212,06,026,24*63
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,34,107,14,157,21*68
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,21,115,05,098,20*63
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.9,1.6*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.9,1.6*2E
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,1.9,0.9,1.6*29
\$QZGSA,A,3,,,,,,,,,,,,,1.9,0.9,1.6*28
\$IMGSA,A,3,,,,,,,,,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,,1.9,0.9,1.6*1D
\$GAGSA,A,3,104,119,121,127,130,,,,,,,,,1.9,0.9,1.6*1D
\$GPRMC,130949.00,A,4400.837787,N,00123.222529,E,046.8,191.5,080220,,,A*5E
\$GPGGA,130950.00,4400.825093,N,00123.218754,E,1,27,0.4,105.8,M,49.6,M,,*6C
\$GPGSV,3,1,10,24,66,307,39,15,59,172,42,12,42,218,41,19,35,096,44*72
\$GPGSV,3,2,10,13,34,139,38,17,31,067,44,20,24,270,32,10,22,304,31*7D
\$GPGSV,3,3,10,28,15,046,38,25,07,226,18*70
\$GLGSV,2,1,07,75,66,315,41,65,59,230,33,66,30,324,31,76,26,261,27*6E
\$GLGSV,2,2,07,72,26,183,29,83,09,015,18,85,07,123,27*52
\$BDGSV,3,1,10,223,66,049,40,220,40,288,39,211,23,074,41,225,17,073,44*6F
\$BDGSV,3,2,10,205,14,115,27,228,07,149,27,219,07,328,17,210,06,052,32*6D
\$BDGSV,3,3,10,208,00,063,,212,06,026,26*61
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,34,107,14,157,*6B
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,,115,05,098,20*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38

\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,119,121,127,130,,,,,,,,,1.9,1.0,1.6*20
\$GPRMC,130950.00,A,4400.825093,N,00123.218754,E,046.8,192.1,080220,,,A*51
\$GPGGA,130951.00,4400.812435,N,00123.214699,E,1,27,0.4,105.7,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,307,38,15,59,172,42,12,42,218,41,19,35,096,44*73
\$GPGSV,3,2,10,13,34,139,38,17,31,067,44,20,24,270,32,10,22,304,30*7C
\$GPGSV,3,3,10,28,15,046,38,25,07,226,18*70
\$GLGSV,2,1,07,75,66,315,40,65,58,230,33,66,30,324,31,76,26,261,27*6E
\$GLGSV,2,2,07,72,26,183,28,83,09,015,19,85,07,123,27*52
\$BDGSV,3,1,10,223,66,049,40,220,40,288,39,211,23,074,41,225,17,073,44*6F
\$BDGSV,3,2,10,205,14,115,27,228,07,149,27,219,07,328,17,210,06,052,32*6D
\$BDGSV,3,3,10,208,00,063,,212,06,026,26*61
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,35,107,14,157,*6A
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,,115,05,098,19*6A
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.8,1.3*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.8,1.3*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,,,,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,,,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,0.8,1.3*15
\$GAGSA,A,3,119,121,127,130,,,,,,,,,1.5,0.8,1.3*20
\$GPRMC,130951.00,A,4400.812435,N,00123.214699,E,046.8,192.7,080220,,,A*56
\$GPGGA,130952.00,4400.799845,N,00123.210482,E,1,27,0.4,105.8,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,307,38,15,59,172,42,12,42,218,41,19,35,096,44*73
\$GPGSV,3,2,10,13,34,139,37,17,31,067,44,20,24,270,31,10,22,304,30*70
\$GPGSV,3,3,10,28,15,046,37,25,07,226,18*7F
\$GLGSV,2,1,07,75,66,315,40,65,58,230,34,66,30,324,31,76,26,261,27*69
\$GLGSV,2,2,07,72,26,183,28,83,09,015,19,85,07,123,26*53
\$BDGSV,3,1,10,223,66,049,40,220,40,288,39,211,23,074,41,225,17,073,43*68
\$BDGSV,3,2,10,205,14,115,27,228,07,149,26,219,07,328,17,210,06,052,32*6C
\$BDGSV,3,3,10,208,00,063,,212,06,026,25*62
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,35,107,14,157,*6A
\$GAGSV,3,2,09,130,14,056,40,101,06,240,,104,05,322,,115,05,098,19*6A
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.9,1.3*39
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.9,1.3*27
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.9,1.3*20
\$QZGSA,A,3,,,,,,,,,,,,,1.5,0.9,1.3*21
\$IMGSA,A,3,,,,,,,,,,,,,1.5,0.9,1.3*2E
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,0.9,1.3*14
\$GAGSA,A,3,119,121,127,130,,,,,,,,,1.5,0.9,1.3*21
\$GPRMC,130952.00,A,4400.799845,N,00123.210482,E,046.7,193.6,080220,,,A*51
\$GPGGA,130953.00,4400.787292,N,00123.205984,E,1,29,0.4,105.9,M,49.6,M,,*6B
\$GPGSV,3,1,10,24,66,307,39,15,59,172,42,12,42,218,40,19,35,096,44*73
\$GPGSV,3,2,10,13,34,139,37,17,31,067,45,20,24,270,30,10,22,304,30*70
\$GPGSV,3,3,10,28,15,046,37,25,07,226,18*7F
\$GLGSV,2,1,07,75,66,315,40,65,58,230,35,66,30,324,32,76,26,261,27*6B
\$GLGSV,2,2,07,72,26,183,31,83,09,015,19,85,07,123,26*5B
\$BDGSV,3,1,10,223,66,049,39,220,40,288,39,211,23,074,40,225,17,073,43*67
\$BDGSV,3,2,10,205,14,115,26,228,07,149,26,219,07,328,21,210,06,052,32*68
\$BDGSV,3,3,10,208,00,063,,212,06,026,25*62
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,36,107,14,157,30*6A
\$GAGSV,3,2,09,130,14,056,39,101,06,240,,104,05,322,,115,05,098,18*65
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.4,0.8,1.2*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.4,0.8,1.2*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,,,,,1.4,0.8,1.2*2F

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.2*2F
\$GAGSA,A,3,107,119,121,127,130,,,,,1.4,0.8,1.2*16
\$GPRMC,130953.00,A,4400.787292,N,00123.205984,E,046.7,194.5,080220,,,A*54
\$GPGGA,130954.00,4400.774804,N,00123.201232,E,1,30,0.4,106.0,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,307,39,15,59,172,42,12,42,218,40,19,35,096,44*73
\$GPGSV,3,2,10,13,34,139,37,17,31,067,45,20,24,270,29,10,22,304,32*7A
\$GPGSV,3,3,10,28,15,046,36,25,07,226,18*7E
\$GLGSV,2,1,07,75,66,315,40,65,58,230,36,66,30,324,32,76,26,261,27*68
\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,27*50
\$BDGSV,3,1,10,223,66,049,39,220,40,288,39,211,23,074,40,225,17,073,43*67
\$BDGSV,3,2,10,205,14,115,26,228,07,149,25,219,07,328,21,210,06,052,33*6A
\$BDGSV,3,3,10,208,00,063,,212,06,026,24*63
\$GAGSV,3,1,09,127,66,044,33,121,55,248,41,119,54,291,37,107,14,157,30*6B
\$GAGSV,3,2,09,130,14,056,39,101,06,240,21,104,05,322,,115,05,098,18*66
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,1.0,1.4*23
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.7,1.0,1.4*2A
\$GPRMC,130954.00,A,4400.774804,N,00123.201232,E,046.7,195.2,080220,,,A*5E
\$GPGGA,130955.00,4400.762343,N,00123.196343,E,1,30,0.4,106.2,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,307,39,15,59,172,42,12,42,218,40,19,35,096,44*73
\$GPGSV,3,2,10,13,34,139,39,17,31,067,45,20,24,270,28,10,22,304,32*75
\$GPGSV,3,3,10,28,15,046,36,25,07,226,17*71
\$GLGSV,2,1,07,75,66,315,39,65,58,230,36,66,30,324,32,76,26,261,27*66
\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,27*50
\$BDGSV,3,1,10,223,66,049,39,220,40,288,39,211,23,074,40,225,17,073,42*66
\$BDGSV,3,2,10,205,14,115,27,228,07,149,25,219,07,328,21,210,06,052,32*6A
\$BDGSV,3,3,10,208,00,063,,212,06,026,24*63
\$GAGSV,3,1,09,127,66,044,32,121,55,248,41,119,54,291,37,107,14,157,29*62
\$GAGSV,3,2,09,130,14,056,38,101,06,240,25,104,05,322,,115,05,098,18*63
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.9,1.2*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.9,1.2*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.9,1.2*21
\$QZGSA,A,3,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,130955.00,A,4400.762343,N,00123.196343,E,046.6,195.7,080220,,,A*5E
\$GPGGA,130956.00,4400.749922,N,00123.191336,E,1,30,0.4,106.5,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,307,39,15,59,172,41,12,42,218,40,19,35,096,44*70
\$GPGSV,3,2,10,13,34,139,40,17,31,067,45,20,24,270,27,10,22,304,32*74
\$GPGSV,3,3,10,28,15,046,36,25,07,226,17*71
\$GLGSV,2,1,07,75,66,315,39,65,58,230,36,66,30,324,32,76,26,261,30*60
\$GLGSV,2,2,07,72,26,183,31,83,09,015,21,85,07,123,28*5E
\$BDGSV,3,1,10,223,66,049,39,220,40,288,39,211,23,074,39,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,27,228,07,149,26,219,07,328,20,210,06,052,32*68
\$BDGSV,3,3,10,208,00,063,,212,06,026,23*64
\$GAGSV,3,1,09,127,66,044,32,121,55,248,41,119,54,291,38,107,14,157,29*6D
\$GAGSV,3,2,09,130,14,056,37,101,06,240,25,104,05,322,,115,05,098,26*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.9,1.0,1.6*13
\$GPRMC,130956.00,A,4400.749922,N,00123.191336,E,046.6,196.2,080220,,,A*5A
\$GPGGA,130957.00,4400.737543,N,00123.186076,E,1,31,0.4,106.7,M,49.6,M,,*67

\$GPGSV,3,1,10,24,66,307,39,15,59,172,41,12,42,218,40,19,35,096,44*70
\$GPGSV,3,2,10,13,34,139,41,17,31,067,45,20,24,270,27,10,22,304,32*75
\$GPGSV,3,3,10,28,15,046,35,25,07,226,17*72
\$GLGSV,2,1,07,75,66,315,38,65,58,230,36,66,30,324,32,76,26,261,30*61
\$GLGSV,2,2,07,72,26,183,31,83,09,015,21,85,07,123,29*5F
\$BDGSV,3,1,10,223,66,049,39,220,40,288,39,211,23,074,39,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,28,228,07,149,30,219,07,328,20,210,06,052,32*60
\$BDGSV,3,3,10,208,00,063,,212,06,026,23*64
\$GAGSV,3,1,09,127,66,044,32,121,55,248,41,119,54,291,37,107,14,157,28*63
\$GAGSV,3,2,09,130,14,056,36,101,06,240,25,104,05,322,,115,05,098,29*6F
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,1.0,1.3*32
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.6,1.0,1.3*2C
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,1.0,1.3*2B
\$QZGSA,A,3,,,,,,1.6,1.0,1.3*2A
\$IMGSA,A,3,,,,,,1.6,1.0,1.3*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,1.0,1.3*25
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.6,1.0,1.3*19
\$GPRMC,130957.00,A,4400.737543,N,00123.186076,E,046.5,197.0,080220,,,A*58
\$GPGGA,130958.00,4400.725263,N,00123.180560,E,1,30,0.4,106.9,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,307,39,15,59,172,41,12,42,219,42,19,35,096,44*73
\$GPGSV,3,2,10,13,34,139,41,17,31,067,45,20,24,270,27,10,22,304,31*76
\$GPGSV,3,3,10,28,15,046,35,25,07,226,17*72
\$GLGSV,2,1,07,75,66,315,38,65,58,230,36,66,30,324,32,76,26,261,33*62
\$GLGSV,2,2,07,72,26,183,31,83,09,015,21,85,07,123,29*5F
\$BDGSV,3,1,10,223,66,049,38,220,40,288,40,211,23,074,39,225,17,073,42*67
\$BDGSV,3,2,10,205,14,115,27,228,07,149,32,219,07,328,19,210,06,052,32*67
\$BDGSV,3,3,10,208,00,063,,212,06,026,24*63
\$GAGSV,3,1,09,127,66,044,32,121,55,248,40,119,54,291,37,107,14,157,28*62
\$GAGSV,3,2,09,130,14,056,35,101,06,240,,104,05,322,,115,05,098,29*6B
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.8,1.0,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.8,1.0,1.5*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,1.0,1.5*23
\$QZGSA,A,3,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.8,1.0,1.5*21
\$GPRMC,130958.00,A,4400.725263,N,00123.180560,E,046.6,197.9,080220,,,A*5F
\$GPGGA,130959.00,4400.713059,N,00123.174792,E,1,30,0.4,107.2,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,307,38,15,59,172,41,12,42,219,43,19,35,096,44*73
\$GPGSV,3,2,10,13,33,139,41,17,31,067,45,20,24,270,27,10,22,304,31*71
\$GPGSV,3,3,10,28,15,046,35,25,07,226,17*72
\$GLGSV,2,1,07,75,66,315,37,65,58,230,37,66,30,324,33,76,26,261,35*6B
\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,29*5E
\$BDGSV,3,1,10,223,66,049,38,220,40,288,41,211,23,074,39,225,17,073,42*66
\$BDGSV,3,2,10,205,14,115,27,228,07,149,34,219,07,328,19,210,06,053,36*64
\$BDGSV,3,3,10,208,00,063,,212,05,026,28*6C
\$GAGSV,3,1,09,127,66,044,32,121,55,248,39,119,54,291,37,107,14,157,28*6C
\$GAGSV,3,2,09,130,14,056,33,101,06,240,,104,05,322,,115,05,098,29*6D
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,2.0,1.0,1.7*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,2.0,1.0,1.7*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,2.0,1.0,1.7*2A
\$QZGSA,A,3,,,,,,2.0,1.0,1.7*2B
\$IMGSA,A,3,,,,,,2.0,1.0,1.7*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.0,1.0,1.7*24
\$GAGSA,A,3,107,115,119,121,127,130,,,,,2.0,1.0,1.7*28
\$GPRMC,130959.00,A,4400.713059,N,00123.174792,E,046.5,198.8,080220,,,A*59
\$GPGGA,131000.00,4400.700883,N,00123.168798,E,1,30,0.4,107.3,M,49.6,M,,*6B
\$GPGSV,3,1,10,24,66,307,38,15,59,172,41,12,42,219,43,19,35,096,44*73
\$GPGSV,3,2,10,13,33,139,41,17,31,067,45,20,24,270,27,10,22,304,31*71
\$GPGSV,3,3,10,28,15,046,35,25,07,226,17*72
\$GLGSV,2,1,07,75,66,315,36,65,58,230,37,66,30,324,33,76,26,261,35*6A

\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,28*5F
\$BDGSV,3,1,10,223,66,049,38,220,40,288,41,211,23,074,38,225,17,073,42*67
\$BDGSV,3,2,10,205,14,115,27,228,07,149,33,219,07,328,19,210,06,053,36*63
\$BDGSV,3,3,10,208,00,063,,212,05,026,29*6D
\$GAGSV,3,1,09,127,66,044,32,121,55,248,38,119,54,291,37,107,14,157,27*62
\$GAGSV,3,2,09,130,14,056,33,101,06,240,,104,05,322,15,115,05,098,28*68
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2F
\$GPRMC,131000.00,A,4400.700883,N,00123.168798,E,046.5,199.4,080220,,,A*5A
\$GPGGA,131001.00,4400.688799,N,00123.162595,E,1,29,0.4,107.6,M,49.6,M,,*67
\$GPGSV,3,1,10,24,66,307,38,15,59,172,41,12,42,219,44,19,35,096,44*74
\$GPGSV,3,2,10,13,33,139,40,17,31,067,45,20,24,270,28,10,22,304,30*7E
\$GPGSV,3,3,10,28,15,046,35,25,07,226,17*72
\$GLGSV,2,1,07,75,66,315,35,65,58,230,37,66,30,324,33,76,26,261,36*6A
\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,28*5F
\$BDGSV,3,1,10,223,66,049,37,220,40,288,41,211,23,074,38,225,17,073,42*68
\$BDGSV,3,2,10,205,14,115,27,228,07,149,33,219,07,328,18,210,06,053,36*62
\$BDGSV,3,3,10,208,00,063,,212,05,026,29*6D
\$GAGSV,3,1,09,127,66,044,33,121,55,248,38,119,54,291,37,107,14,157,27*63
\$GAGSV,3,2,09,130,14,056,32,101,06,240,,104,05,322,15,115,05,098,28*69
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.6,0.9,1.3*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,1.6,0.9,1.3*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,0.9,1.3*17
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.6,0.9,1.3*21
\$GPRMC,131001.00,A,4400.688799,N,00123.162595,E,046.5,200.2,080220,,,A*5E
\$GPGGA,131002.00,4400.676713,N,00123.156207,E,1,29,0.4,107.9,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,307,38,15,59,172,41,12,42,219,43,19,35,096,43*74
\$GPGSV,3,2,10,13,33,139,40,17,31,067,45,20,24,270,28,10,22,304,30*7E
\$GPGSV,3,3,10,28,15,046,35,25,07,226,17*72
\$GLGSV,2,1,07,75,66,315,34,65,58,230,38,66,30,324,33,76,26,261,36*64
\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,27*50
\$BDGSV,3,1,10,223,66,049,37,220,40,288,40,211,23,074,38,225,17,074,41*6D
\$BDGSV,3,2,10,205,14,115,27,228,07,149,33,219,07,328,,210,06,053,36*6B
\$BDGSV,3,3,10,208,01,063,,212,05,026,28*6D
\$GAGSV,3,1,09,127,66,044,33,121,55,248,37,119,54,291,37,107,14,157,26*6D
\$GAGSV,3,2,09,130,14,056,31,101,06,240,,104,05,322,15,115,05,098,27*65
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,2.0,1.0,1.8*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,2.0,1.0,1.8*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,2.0,1.0,1.8*25
\$QZGSA,A,3,,,,,,,,,2.0,1.0,1.8*24
\$IMGSA,A,3,,,,,,,,,2.0,1.0,1.8*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,2.0,1.0,1.8*11
\$GAGSA,A,3,107,115,119,121,127,130,,,,,2.0,1.0,1.8*27
\$GPRMC,131002.00,A,4400.676713,N,00123.156207,E,046.5,200.8,080220,,,A*5F
\$GPGGA,131003.00,4400.664693,N,00123.149623,E,1,29,0.4,108.2,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,307,37,15,59,172,41,12,42,219,43,19,35,096,43*7B
\$GPGSV,3,2,10,13,33,139,39,17,31,067,44,20,24,270,28,10,22,304,29*79
\$GPGSV,3,3,10,28,15,046,34,25,07,226,17*73
\$GLGSV,2,1,07,75,66,315,34,65,58,230,38,66,30,324,33,76,26,261,36*64
\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,27*50
\$BDGSV,3,1,10,223,66,049,37,220,40,288,40,211,23,074,38,225,17,074,41*6D
\$BDGSV,3,2,10,205,14,115,27,228,07,149,32,219,07,328,,210,06,053,36*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,28*6D

\$GAGSV,3,1,09,127,66,044,33,121,55,248,36,119,54,291,37,107,14,157,25*6F
\$GAGSV,3,2,09,130,14,056,31,101,06,240,,104,05,322,,115,05,098,27*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.9,1.0,1.6*23
\$GPRMC,131003.00,A,4400.664693,N,00123.149623,E,046.5,201.5,080220,,,A*54
\$GPGGA,131004.00,4400.652668,N,00123.142974,E,1,30,0.4,108.4,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,307,38,15,59,172,41,12,42,219,43,19,35,096,43*74
\$GPGSV,3,2,10,13,33,139,39,17,31,067,44,20,24,270,28,10,22,304,28*78
\$GPGSV,3,3,10,28,15,046,34,25,07,226,17*73
\$GLGSV,2,1,07,75,66,315,32,65,58,230,37,66,30,324,33,76,26,261,36*6D
\$GLGSV,2,2,07,72,26,183,31,83,09,015,20,85,07,123,27*50
\$BDGSV,3,1,10,223,66,049,36,220,40,288,39,211,23,074,38,225,17,074,41*62
\$BDGSV,3,2,10,205,14,115,27,228,07,149,32,219,07,328,,210,06,053,36*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,28*6D
\$GAGSV,3,1,09,127,66,044,32,121,55,248,35,119,54,291,37,107,14,157,25*6D
\$GAGSV,3,2,09,130,14,056,30,101,06,240,22,104,05,322,,115,05,098,26*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.9,1.6*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.9,1.6*2E
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,0.9,1.6*29
\$QZGSA,A,3,,,,,,,,,,,,,1.9,0.9,1.6*28
\$IMGSA,A,3,,,,,,,,,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,0.9,1.6*1D
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.9,0.9,1.6*1B
\$GPRMC,131004.00,A,4400.652668,N,00123.142974,E,046.5,201.8,080220,,,A*59
\$GPGGA,131005.00,4400.640682,N,00123.136199,E,1,29,0.6,108.7,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,307,39,15,59,172,41,12,42,219,43,19,35,096,44*72
\$GPGSV,3,2,10,13,33,139,38,17,31,067,44,20,24,270,30,10,22,304,28*70
\$GPGSV,3,3,10,28,15,046,33,25,07,226,17*74
\$GLGSV,2,1,07,75,66,315,32,65,58,230,39,66,30,324,33,76,26,261,35*60
\$GLGSV,2,2,07,72,26,183,32,83,09,015,20,85,07,123,27*53
\$BDGSV,3,1,10,223,66,049,36,220,40,288,39,211,23,074,38,225,17,074,41*62
\$BDGSV,3,2,10,205,14,115,26,228,07,149,32,219,07,328,,210,06,053,36*6B
\$BDGSV,3,3,10,208,01,063,,212,05,026,27*62
\$GAGSV,3,1,09,127,66,044,32,121,55,248,35,119,54,291,37,107,14,157,24*6C
\$GAGSV,3,2,09,130,14,056,30,101,06,240,,104,05,322,,115,05,098,26*61
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,1.0,1.6*26
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,,,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.9,1.0,1.6*23
\$GPRMC,131005.00,A,4400.640682,N,00123.136199,E,046.6,202.1,080220,,,A*5E
\$GPGGA,131006.00,4400.628700,N,00123.129329,E,1,29,0.6,108.9,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,307,40,15,59,172,42,12,42,219,43,19,35,096,44*7F
\$GPGSV,3,2,10,13,33,139,37,17,31,067,44,20,24,270,30,10,22,304,27*70
\$GPGSV,3,3,10,28,15,046,33,25,07,226,17*74
\$GLGSV,2,1,07,75,66,315,32,65,58,230,39,66,30,324,33,76,26,261,35*60
\$GLGSV,2,2,07,72,26,183,32,83,09,015,20,85,07,123,31*54
\$BDGSV,3,1,10,223,66,049,36,220,40,288,38,211,23,074,38,225,17,074,40*62
\$BDGSV,3,2,10,205,14,115,26,228,07,149,31,219,07,328,,210,06,053,36*68
\$BDGSV,3,3,10,208,01,063,,212,05,026,27*62
\$GAGSV,3,1,09,127,66,044,33,121,55,248,35,119,54,291,37,107,14,157,24*6D
\$GAGSV,3,2,09,130,14,056,29,101,06,240,,104,05,322,14,115,05,098,25*6F
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,0.9,1.5*3D

\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,0.9,1.5*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.5*24
\$QZGSA,A,3,,,,,,,,,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,,,,,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,0.9,1.5*10
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.7,0.9,1.5*26
\$GPRMC,131006.00,A,4400.628700,N,00123.129329,E,046.6,202.4,080220,,,A*5A
\$GPGGA,131007.00,4400.616774,N,00123.122451,E,1,29,0.6,109.2,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,307,40,15,59,172,42,12,42,219,43,19,35,096,44*7F
\$GPGSV,3,2,10,13,33,139,37,17,31,067,44,20,24,270,30,10,22,304,26*71
\$GPGSV,3,3,10,28,15,046,33,25,07,226,16*75
\$GLGSV,2,1,07,75,66,315,32,65,58,230,39,66,30,324,33,76,26,261,35*60
\$GLGSV,2,2,07,72,26,183,32,83,09,015,19,85,07,123,32*5D
\$BDGSV,3,1,10,223,66,049,36,220,40,288,38,211,23,074,38,225,17,074,40*62
\$BDGSV,3,2,10,205,14,115,25,228,07,149,31,219,07,328,,210,06,053,36*6B
\$BDGSV,3,3,10,208,01,063,,212,05,026,26*63
\$GAGSV,3,1,09,127,66,044,33,121,55,248,35,119,54,291,37,107,14,157,23*6A
\$GAGSV,3,2,09,130,14,056,29,101,06,240,,104,05,322,,115,05,098,25*6A
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2F
\$GPRMC,131007.00,A,4400.616774,N,00123.122451,E,046.7,202.5,080220,,,A*56
\$GPGGA,131008.00,4400.604809,N,00123.115539,E,1,28,0.6,109.4,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,307,40,15,59,172,42,12,42,219,43,19,35,096,44*7F
\$GPGSV,3,2,10,13,33,139,36,17,31,067,45,20,24,270,30,10,22,304,26*71
\$GPGSV,3,3,10,28,15,046,32,25,07,226,16*74
\$GLGSV,2,1,07,75,66,315,32,65,58,230,39,66,30,324,33,76,26,261,34*61
\$GLGSV,2,2,07,72,26,183,32,83,09,015,19,85,07,123,33*5C
\$BDGSV,3,1,10,223,66,049,36,220,40,288,37,211,23,074,38,225,17,074,40*6D
\$BDGSV,3,2,10,205,14,115,24,228,07,149,31,219,07,328,,210,06,053,36*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,26*63
\$GAGSV,3,1,09,127,66,044,33,121,55,248,34,119,54,291,37,107,14,157,23*6B
\$GAGSV,3,2,09,130,14,056,28,101,06,240,,104,05,322,,115,05,098,26*68
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,210,211,220,223,225,228,,,,,1.7,1.0,1.4*2E
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2F
\$GPRMC,131008.00,A,4400.604809,N,00123.115539,E,046.7,202.4,080220,,,A*55
\$GPGGA,131009.00,4400.592803,N,00123.108687,E,1,30,0.6,109.6,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,307,41,15,59,172,42,12,42,219,43,19,35,096,44*7E
\$GPGSV,3,2,10,13,33,139,36,17,31,067,45,20,24,270,30,10,22,304,26*71
\$GPGSV,3,3,10,28,15,046,32,25,07,226,17*75
\$GLGSV,2,1,07,75,66,315,31,65,58,230,39,66,30,324,32,76,26,261,34*63
\$GLGSV,2,2,07,72,26,183,32,83,09,015,19,85,07,123,32*5D
\$BDGSV,3,1,10,223,66,049,36,220,40,288,37,211,23,074,37,225,17,074,40*62
\$BDGSV,3,2,10,205,14,115,24,228,07,149,31,219,07,328,,210,06,053,36*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,25*60
\$GAGSV,3,1,09,127,66,044,33,121,55,248,34,119,54,291,37,107,14,157,23*6B
\$GAGSV,3,2,09,130,14,056,28,101,06,240,18,104,05,322,,115,05,098,27*60
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,,,,,1.7,1.0,1.4*23

\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2F
\$GPRMC,131009.00,A,4400.592803,N,00123.108687,E,046.7,202.4,080220,,,A*58
\$GPGGA,131010.00,4400.580809,N,00123.101824,E,1,28,0.6,109.9,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,307,42,15,59,172,42,12,42,219,43,19,35,096,44*7D
\$GPGSV,3,2,10,13,33,139,36,17,31,067,45,20,24,270,30,10,22,304,26*71
\$GPGSV,3,3,10,28,15,046,32,25,07,226,17*75
\$GLGSV,2,1,07,75,66,315,31,65,58,230,40,66,30,324,32,76,26,261,34*6D
\$GLGSV,2,2,07,72,26,183,32,83,09,015,19,85,07,123,32*5D
\$BDGSV,3,1,10,223,66,049,36,220,40,288,36,211,23,074,37,225,17,074,40*63
\$BDGSV,3,2,10,205,14,115,24,228,07,149,30,219,07,328,,210,06,053,36*6B
\$BDGSV,3,3,10,208,01,063,,212,05,026,25*60
\$GAGSV,3,1,09,127,66,044,33,121,55,248,34,119,54,291,37,107,14,157,22*6A
\$GAGSV,3,2,09,130,14,056,28,101,06,240,,104,05,322,,115,05,098,27*69
\$GAGSV,3,3,09,118,31,093,*61
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.7,1.0,1.4*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2F
\$GPRMC,131010.00,A,4400.580809,N,00123.101824,E,046.8,202.4,080220,,,A*58
\$GPGGA,131011.00,4400.568804,N,00123.094927,E,1,30,0.6,110.2,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,307,41,15,59,172,42,12,42,219,42,19,35,096,44*7F
\$GPGSV,3,2,10,13,33,139,36,17,31,067,44,20,24,270,30,10,22,304,26*70
\$GPGSV,3,3,10,28,15,046,32,25,07,226,17*75
\$GLGSV,2,1,07,75,66,315,31,65,58,230,40,66,30,324,32,76,26,261,34*6D
\$GLGSV,2,2,07,72,26,183,32,83,09,015,19,85,07,123,31*5E
\$BDGSV,3,1,10,223,66,049,36,220,40,288,36,211,23,074,37,225,17,074,39*6D
\$BDGSV,3,2,10,205,14,115,24,228,07,149,29,219,07,328,,210,06,053,37*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,25*60
\$GAGSV,3,1,09,127,66,044,33,121,55,248,34,119,54,291,37,107,14,157,22*6A
\$GAGSV,3,2,09,130,14,056,28,101,06,240,,104,05,322,,115,05,098,26*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.4*24
\$QZGSA,A,3,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,0.9,1.4*10
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.6,0.9,1.4*26
\$GPRMC,131011.00,A,4400.568804,N,00123.094927,E,046.8,202.4,080220,,,A*5D
\$GPGGA,131012.00,4400.556791,N,00123.088016,E,1,28,0.4,110.5,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,307,41,15,59,172,42,12,42,219,42,19,35,096,44*7F
\$GPGSV,3,2,10,13,33,139,35,17,31,067,44,20,24,270,30,10,22,304,25*70
\$GPGSV,3,3,10,28,15,046,32,25,07,226,17*75
\$GLGSV,2,1,07,75,66,315,30,65,58,230,40,66,30,324,32,76,26,261,34*6C
\$GLGSV,2,2,07,72,26,183,32,83,09,015,18,85,07,123,30*5E
\$BDGSV,3,1,10,223,66,049,36,220,40,288,35,211,23,074,37,225,17,074,39*6E
\$BDGSV,3,2,10,205,14,115,24,228,07,149,28,219,07,328,,210,06,053,36*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,24*61
\$GAGSV,3,1,09,127,66,044,33,121,55,248,34,119,54,291,37,130,14,056,28*64
\$GAGSV,3,2,09,107,13,157,22,101,06,240,,104,05,322,15,115,05,098,26*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.8,1.3*38
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.5,0.8,1.3*26
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,0.8,1.3*15
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.5,0.8,1.3*23
\$GPRMC,131012.00,A,4400.556791,N,00123.088016,E,046.9,202.4,080220,,,A*57
\$GPGGA,131013.00,4400.544825,N,00123.081079,E,1,27,0.4,110.9,M,49.6,M,,*63

\$GPGSV,3,1,10,24,66,307,41,15,59,172,42,12,42,219,42,19,35,096,44*7F
\$GPGSV,3,2,10,13,33,139,35,17,31,067,44,20,24,270,30,10,22,304,25*70
\$GPGSV,3,3,10,28,15,046,31,25,07,226,17*76
\$GLGSV,2,1,07,75,66,315,30,65,58,230,39,66,30,324,32,76,26,261,33*65
\$GLGSV,2,2,07,72,26,183,32,83,09,015,18,85,07,123,29*56
\$BDGSV,3,1,10,223,66,049,36,220,40,288,35,211,23,074,37,225,17,074,39*6E
\$BDGSV,3,2,10,205,14,115,24,228,07,149,27,219,07,328,16,210,06,053,36*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,23*66
\$GAGSV,3,1,09,127,66,044,33,121,55,248,34,119,54,291,37,130,14,056,27*6B
\$GAGSV,3,2,09,107,13,157,21,101,06,240,,104,05,322,,115,05,098,25*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.8,1.8*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.8,1.8*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,0.8,1.8*2D
\$QZGSA,A,3,,,,,,1.9,0.8,1.8*27
\$IMGSA,A,3,,,,,,1.9,0.8,1.8*28
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,0.8,1.8*12
\$GAGSA,A,3,107,119,121,127,130,,,,,1.9,0.8,1.8*11
\$GPRMC,131013.00,A,4400.544825,N,00123.081079,E,046.8,202.5,080220,,,A*55
\$GPGGA,131014.00,4400.532833,N,00123.074184,E,1,26,0.4,111.3,M,49.6,M,,*61
\$GPGSV,3,1,10,24,66,307,41,15,59,172,41,12,42,219,42,19,35,096,43*7B
\$GPGSV,3,2,10,13,33,139,35,17,31,067,44,20,24,270,31,10,22,304,24*70
\$GPGSV,3,3,10,28,15,046,31,25,07,226,17*76
\$GLGSV,2,1,07,75,66,315,30,65,58,229,39,66,30,324,31,76,26,261,32*6F
\$GLGSV,2,2,07,72,26,183,31,83,09,015,18,85,07,123,28*54
\$BDGSV,3,1,10,223,66,049,36,220,40,288,34,211,23,074,37,225,17,074,39*6F
\$BDGSV,3,2,10,205,14,115,25,228,07,149,26,219,07,328,,210,06,053,35*6E
\$BDGSV,3,3,10,208,01,063,,212,05,026,23*66
\$GAGSV,3,1,09,127,66,044,33,121,55,248,33,119,54,291,37,130,14,056,27*6C
\$GAGSV,3,2,09,107,13,157,21,101,06,240,,104,05,322,16,115,05,098,24*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.8,1.7*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,28,,,,,1.9,0.8,1.7*2E
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.9,0.8,1.7*2F
\$QZGSA,A,3,,,,,,1.9,0.8,1.7*28
\$IMGSA,A,3,,,,,,1.9,0.8,1.7*27
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,0.8,1.7*1D
\$GAGSA,A,3,107,119,121,127,130,,,,,1.9,0.8,1.7*1E
\$GPRMC,131014.00,A,4400.532833,N,00123.074184,E,046.7,202.5,080220,,,A*52
\$GPGGA,131015.00,4400.520864,N,00123.067335,E,1,27,0.4,111.7,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,307,41,15,59,172,41,12,42,219,42,19,35,096,43*7B
\$GPGSV,3,2,10,13,33,139,34,17,31,067,44,20,24,270,31,10,22,304,24*71
\$GPGSV,3,3,10,28,14,046,31,25,07,226,17*77
\$GLGSV,2,1,07,75,66,315,29,65,58,229,39,66,30,324,31,76,26,261,32*67
\$GLGSV,2,2,07,72,26,183,31,83,09,015,17,85,07,123,27*54
\$BDGSV,3,1,10,223,66,049,35,220,40,287,34,211,23,074,37,225,17,074,38*62
\$BDGSV,3,2,10,205,14,115,25,228,07,149,26,219,07,328,,210,06,053,34*6F
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,33,121,55,248,33,119,54,291,36,130,14,056,27*6D
\$GAGSV,3,2,09,107,13,157,21,101,06,240,,104,05,322,,115,05,098,23*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,,,,,,1.7,0.9,1.4*23
\$QZGSA,A,3,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,0.9,1.4*11
\$GAGSA,A,3,107,119,121,127,130,,,,,1.7,0.9,1.4*12
\$GPRMC,131015.00,A,4400.520864,N,00123.067335,E,046.6,202.3,080220,,,A*5F
\$GPGGA,131016.00,4400.508918,N,00123.060469,E,1,28,0.4,112.2,M,49.6,M,,*6D
\$GPGSV,3,1,10,24,66,307,41,15,59,172,41,12,42,219,41,19,35,096,43*78
\$GPGSV,3,2,10,13,33,139,34,17,31,067,44,20,24,270,31,10,22,304,24*71
\$GPGSV,3,3,10,28,14,046,31,25,07,226,29*7A
\$GLGSV,2,1,07,75,66,315,29,65,58,229,39,66,30,324,31,76,26,261,31*64

\$GLGSV,2,2,07,72,26,183,31,83,09,015,17,85,07,123,26*55
\$BDGSV,3,1,10,223,66,049,35,220,40,287,33,211,23,074,37,225,17,074,38*65
\$BDGSV,3,2,10,205,14,115,24,228,07,149,26,219,07,328,,210,06,053,33*69
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,32,121,55,248,33,119,54,291,36,130,14,056,27*6C
\$GAGSV,3,2,09,107,13,157,21,101,06,240,17,104,05,322,,115,05,098,22*60
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.8,1.0,1.5*17
\$GAGSA,A,3,107,119,121,127,130,,,,,,1.8,1.0,1.5*14
\$GPRMC,131016.00,A,4400.508918,N,00123.060469,E,046.6,202.4,080220,,,A*52
\$GPGGA,131017.00,4400.497004,N,00123.053540,E,1,28,0.4,112.5,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,307,43,15,59,172,42,12,42,219,41,19,35,096,43*79
\$GPGSV,3,2,10,13,33,139,36,17,31,067,45,20,24,270,32,10,22,304,29*7C
\$GPGSV,3,3,10,28,14,046,32,25,07,226,29*79
\$GLGSV,2,1,07,75,66,315,29,65,58,229,40,66,30,324,30,76,26,261,31*6B
\$GLGSV,2,2,07,72,26,183,31,83,09,015,17,85,07,123,25*56
\$BDGSV,3,1,10,223,66,049,36,220,40,287,33,211,23,074,37,225,17,074,38*66
\$BDGSV,3,2,10,205,14,115,24,228,08,149,30,219,07,328,,210,06,053,32*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,33,121,56,248,35,119,54,291,36,130,14,056,28*67
\$GAGSV,3,2,09,107,13,157,20,101,06,240,17,104,05,322,,115,05,098,21*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.4,0.8,1.2*15
\$GAGSA,A,3,107,119,121,127,130,,,,,,1.4,0.8,1.2*16
\$GPRMC,131017.00,A,4400.497004,N,00123.053540,E,046.5,202.7,080220,,,A*5A
\$GPGGA,131018.00,4400.485104,N,00123.046637,E,1,31,0.4,113.1,M,49.6,M,,*65
\$GPGSV,3,1,10,24,66,307,42,15,59,172,41,12,42,219,41,19,35,096,43*7B
\$GPGSV,3,2,10,13,33,139,35,17,31,067,45,20,24,270,31,10,22,304,29*7C
\$GPGSV,3,3,10,28,14,046,31,25,07,226,29*7A
\$GLGSV,2,1,07,75,66,315,29,65,58,229,40,66,30,324,30,76,26,261,31*6B
\$GLGSV,2,2,07,72,26,183,31,83,09,015,16,85,07,123,26*54
\$BDGSV,3,1,10,223,66,049,36,220,40,287,32,211,23,074,37,225,17,074,38*67
\$BDGSV,3,2,10,205,14,115,24,228,08,149,30,219,07,328,,210,06,053,31*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,33,121,56,248,35,119,54,291,36,130,14,056,28*67
\$GAGSV,3,2,09,107,13,157,20,101,06,240,17,104,05,322,21,115,05,098,21*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.3,0.8,1.0*10
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.3,0.8,1.0*23
\$GPRMC,131018.00,A,4400.485104,N,00123.046637,E,046.4,202.7,080220,,,A*51
\$GPGGA,131019.00,4400.473250,N,00123.039679,E,1,28,0.4,113.6,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,307,42,15,59,172,41,12,42,219,41,19,35,096,43*7B
\$GPGSV,3,2,10,13,33,139,35,17,31,067,45,20,24,270,31,10,22,304,28*7D
\$GPGSV,3,3,10,28,14,046,31,25,07,226,29*7A
\$GLGSV,2,1,07,75,66,316,28,65,58,229,40,66,30,324,30,76,26,261,31*69
\$GLGSV,2,2,07,72,26,183,32,83,09,014,16,85,07,123,29*59
\$BDGSV,3,1,10,223,66,049,36,220,40,287,32,211,23,074,37,225,17,074,38*67
\$BDGSV,3,2,10,205,14,115,23,228,08,149,30,219,07,328,15,210,06,053,31*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67

\$GAGSV,3,1,09,127,66,044,33,121,56,248,35,119,54,291,36,130,14,056,28*67
\$GAGSV,3,2,09,107,13,157,20,101,06,240,17,104,05,322,21,115,05,098,21*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.9,1.0*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.9,1.0*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.9,1.0*2E
\$QZGSA,A,3,,,,,1.3,0.9,1.0*24
\$IMGSA,A,3,,,,,1.3,0.9,1.0*2B
\$BDGSA,A,3,210,211,220,223,225,228,,,,,1.3,0.9,1.0*26
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.3,0.9,1.0*27
\$GPRMC,131019.00,A,4400.473250,N,00123.039679,E,046.4,202.8,080220,,,A*56
\$GPGGA,131020.00,4400.461357,N,00123.032759,E,1,31,0.4,114.1,M,49.6,M,,*6D
\$GPGSV,3,1,10,24,66,307,43,15,59,172,42,12,42,219,42,19,35,096,43*7A
\$GPGSV,3,2,10,13,33,139,35,17,31,067,46,20,24,270,31,10,22,304,29*7F
\$GPGSV,3,3,10,28,14,046,31,25,07,226,29*7A
\$GLGSV,2,1,07,75,66,316,28,65,58,229,40,66,30,324,29,76,26,261,32*62
\$GLGSV,2,2,07,72,26,183,33,83,09,014,16,85,07,123,31*51
\$BDGSV,3,1,10,223,66,049,37,220,40,287,31,211,23,074,38,225,17,074,38*6A
\$BDGSV,3,2,10,205,14,115,23,228,08,149,30,219,07,328,25,210,06,053,31*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,33,121,56,248,35,119,54,291,36,130,14,056,28*67
\$GAGSV,3,2,09,107,13,157,19,101,06,240,17,104,05,322,26,115,05,098,25*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.1*2C
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*15
\$GPRMC,131020.00,A,4400.461357,N,00123.032759,E,046.4,202.7,080220,,,A*5E
\$GPGGA,131021.00,4400.449489,N,00123.025896,E,1,30,0.4,114.7,M,49.6,M,,*6F
\$GPGSV,3,1,10,24,66,307,43,15,59,172,42,12,42,219,42,19,35,096,43*7A
\$GPGSV,3,2,10,13,33,139,35,17,31,067,46,20,24,270,31,10,22,304,30*77
\$GPGSV,3,3,10,28,14,046,30,25,07,226,29*7B
\$GLGSV,2,1,07,75,66,316,28,65,58,229,40,66,30,324,29,76,26,261,33*63
\$GLGSV,2,2,07,72,26,183,32,83,09,014,16,85,07,123,31*50
\$BDGSV,3,1,10,223,66,049,37,220,40,287,31,211,23,074,38,225,17,074,38*6A
\$BDGSV,3,2,10,205,14,115,22,228,08,149,30,219,07,328,25,210,06,053,32*61
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,33,121,56,248,35,119,54,291,36,130,14,056,28*67
\$GAGSV,3,2,09,107,13,157,28,101,06,240,17,104,05,322,26,115,05,098,26*69
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*1A
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*14
\$GPRMC,131021.00,A,4400.449489,N,00123.025896,E,046.3,202.6,080220,,,A*5D
\$GPGGA,131022.00,4400.437577,N,00123.019056,E,1,31,0.4,115.4,M,49.6,M,,*6D
\$GPGSV,3,1,10,24,66,307,43,15,59,172,42,12,42,219,43,19,35,096,43*7B
\$GPGSV,3,2,10,13,33,139,35,17,31,067,46,20,24,270,32,10,22,304,31*75
\$GPGSV,3,3,10,28,14,046,30,25,07,226,29*7B
\$GLGSV,2,1,07,75,66,316,27,65,58,229,40,66,30,324,28,76,26,261,33*6D
\$GLGSV,2,2,07,72,26,183,32,83,09,014,15,85,07,123,31*53
\$BDGSV,3,1,10,223,66,049,37,220,40,287,30,211,23,074,39,225,17,074,38*6A
\$BDGSV,3,2,10,205,14,115,21,228,08,149,30,219,07,328,27,210,06,053,33*61
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,33,121,56,248,35,119,54,291,36,130,14,056,27*68
\$GAGSV,3,2,09,107,13,157,27,101,06,240,17,104,05,322,26,115,05,098,27*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,1.0,1.4*23
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.7,1.0,1.4*1A
\$GPRMC,131022.00,A,4400.437577,N,00123.019056,E,046.4,202.4,080220,,,A*59
\$GPGGA,131023.00,4400.425674,N,00123.012233,E,1,30,0.4,116.0,M,49.6,M,,*63
\$GPGSV,3,1,10,24,66,307,43,15,59,172,42,12,42,219,43,19,35,096,43*7B
\$GPGSV,3,2,10,13,33,139,35,17,31,067,45,20,24,270,32,10,22,304,34*73
\$GPGSV,3,3,10,28,14,046,29,25,07,226,29*73
\$GLGSV,2,1,07,75,66,316,27,65,58,229,40,66,30,324,27,76,26,261,32*63
\$GLGSV,2,2,07,72,26,183,32,83,09,014,15,85,07,123,31*53
\$BDGSV,3,1,10,223,66,049,37,220,40,287,30,211,23,074,39,225,17,074,38*6A
\$BDGSV,3,2,10,205,14,115,21,228,08,149,30,219,07,328,27,210,06,053,34*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,33,121,56,248,35,119,54,291,36,130,14,056,27*68
\$GAGSV,3,2,09,107,13,157,27,101,06,240,17,104,05,322,25,115,05,098,27*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*1A
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*14
\$GPRMC,131023.00,A,4400.425674,N,00123.012233,E,046.5,202.4,080220,,,A*50
\$GPGGA,131024.00,4400.413730,N,00123.005444,E,1,31,0.4,116.6,M,49.6,M,,*67
\$GPGSV,3,1,10,24,66,307,43,15,59,172,42,12,42,219,42,19,35,096,42*7B
\$GPGSV,3,2,10,13,33,139,35,17,31,067,45,20,24,270,31,10,22,304,34*70
\$GPGSV,3,3,10,28,14,046,28,25,07,226,29*72
\$GLGSV,2,1,07,75,66,316,29,65,58,229,40,66,30,324,27,76,26,261,32*6D
\$GLGSV,2,2,07,72,26,183,31,83,09,014,15,85,07,123,30*51
\$BDGSV,3,1,10,223,66,049,37,220,40,287,30,211,23,074,38,225,17,074,38*6B
\$BDGSV,3,2,10,205,14,115,21,228,08,149,30,219,07,328,27,210,06,053,34*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,32,121,56,248,35,119,54,291,36,130,14,056,27*69
\$GAGSV,3,2,09,107,13,157,27,101,06,240,17,104,05,322,25,115,05,098,27*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*16
\$GPRMC,131024.00,A,4400.413730,N,00123.005444,E,046.5,202.2,080220,,,A*55
\$GPGGA,131025.00,4400.401822,N,00122.998647,E,1,31,0.4,117.3,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,307,42,15,59,172,41,12,42,219,42,19,35,096,42*79
\$GPGSV,3,2,10,13,33,139,34,17,31,067,45,20,24,270,31,10,22,304,33*76
\$GPGSV,3,3,10,28,14,046,27,25,07,226,29*7D
\$GLGSV,2,1,07,75,66,316,29,65,58,229,40,66,30,324,27,76,26,261,32*6D
\$GLGSV,2,2,07,72,26,183,31,83,09,014,15,85,07,123,30*51
\$BDGSV,3,1,10,223,65,049,37,220,40,287,30,211,23,074,38,225,17,074,38*68
\$BDGSV,3,2,10,205,14,115,23,228,08,149,29,219,07,328,27,210,06,053,34*6C
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,32,121,56,248,34,119,54,291,35,130,14,056,27*6B
\$GAGSV,3,2,09,107,13,157,27,101,06,240,17,104,05,322,24,115,05,098,27*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A

\$BDGSA, A, 3, 205, 210, 211, 219, 220, 223, 225, 228, , , , , 1.6, 0.9, 1.4*2A
\$GAGSA, A, 3, 104, 107, 115, 119, 121, 127, 130, , , , , 1.6, 0.9, 1.4*13
\$GPRMC, 131025.00, A, 4400.401822, N, 00122.998647, E, 046.4, 202.3, 080220, , , , A*56
\$GPGGA, 131026.00, 4400.389933, N, 00122.991760, E, 1, 31, 0.4, 118.1, M, 49.6, M, , *65
\$GPGSV, 3, 1, 10, 24, 66, 307, 42, 15, 59, 172, 41, 12, 42, 219, 42, 19, 35, 096, 42*79
\$GPGSV, 3, 2, 10, 13, 33, 139, 34, 17, 31, 067, 45, 20, 24, 270, 31, 10, 22, 304, 33*76
\$GPGSV, 3, 3, 10, 28, 14, 046, 26, 25, 07, 226, 29*7C
\$GLGSV, 2, 1, 07, 75, 66, 316, 29, 65, 58, 229, 40, 66, 30, 324, 27, 76, 26, 262, 33*6F
\$GLGSV, 2, 2, 07, 72, 26, 183, 31, 83, 09, 014, , 85, 07, 123, 31*54
\$BDGSV, 3, 1, 10, 223, 65, 049, 37, 220, 40, 287, 30, 211, 23, 074, 38, 225, 17, 074, 38*68
\$BDGSV, 3, 2, 10, 205, 14, 115, 23, 228, 08, 149, 30, 219, 07, 328, 28, 210, 06, 053, 34*6B
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 026, 23*66
\$GAGSV, 3, 1, 09, 127, 66, 044, 32, 121, 56, 248, 35, 119, 54, 291, 36, 130, 14, 056, 27*69
\$GAGSV, 3, 2, 09, 107, 13, 157, 30, 101, 06, 240, 17, 104, 05, 322, 24, 115, 05, 098, 27*63
\$GAGSV, 3, 3, 09, 118, 31, 092, *60
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , , 1.5, 0.8, 1.2*3E
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , , 1.5, 0.8, 1.2*20
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 85, , , , , 1.5, 0.8, 1.2*2B
\$QZGSA, A, 3, , , , , , , , , 1.5, 0.8, 1.2*21
\$IMGSA, A, 3, , , , , , , , , 1.5, 0.8, 1.2*2E
\$BDGSA, A, 3, 205, 210, 211, 219, 220, 223, 225, 228, , , , , 1.5, 0.8, 1.2*2E
\$GAGSA, A, 3, 104, 107, 115, 119, 121, 127, 130, , , , , 1.5, 0.8, 1.2*17
\$GPRMC, 131026.00, A, 4400.389933, N, 00122.991760, E, 046.4, 202.6, 080220, , , , A*5B
\$GPGGA, 131027.00, 4400.378077, N, 00122.984560, E, 1, 32, 0.4, 118.6, M, 49.6, M, , *61
\$GPGSV, 3, 1, 10, 24, 66, 307, 42, 15, 59, 172, 43, 12, 42, 219, 42, 19, 35, 096, 42*7B
\$GPGSV, 3, 2, 10, 13, 33, 139, 34, 17, 31, 067, 45, 20, 24, 270, 31, 10, 22, 304, 33*76
\$GPGSV, 3, 3, 10, 28, 14, 046, 25, 25, 07, 226, 29*7F
\$GLGSV, 2, 1, 07, 75, 66, 316, 29, 65, 58, 229, 41, 66, 30, 324, 26, 76, 26, 262, 33*6F
\$GLGSV, 2, 2, 07, 72, 26, 183, 31, 83, 09, 014, 17, 85, 07, 123, 33*50
\$BDGSV, 3, 1, 10, 223, 65, 049, 37, 220, 40, 287, 30, 211, 23, 074, 38, 225, 17, 074, 39*69
\$BDGSV, 3, 2, 10, 205, 14, 115, 22, 228, 08, 149, 32, 219, 07, 328, 29, 210, 06, 053, 35*68
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 026, 23*66
\$GAGSV, 3, 1, 09, 127, 66, 044, 32, 121, 56, 248, 35, 119, 54, 291, 36, 130, 14, 056, 27*69
\$GAGSV, 3, 2, 09, 107, 13, 157, 30, 101, 06, 240, 20, 104, 05, 322, 23, 115, 05, 098, 27*60
\$GAGSV, 3, 3, 09, 118, 31, 092, *60
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , , 1.3, 0.9, 0.9*33
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , , 1.3, 0.9, 0.9*2D
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 83, 85, , , , , 1.3, 0.9, 0.9*2D
\$QZGSA, A, 3, , , , , , , , , 1.3, 0.9, 0.9*2C
\$IMGSA, A, 3, , , , , , , , , 1.3, 0.9, 0.9*23
\$BDGSA, A, 3, 210, 211, 219, 220, 223, 225, 228, , , , , 1.3, 0.9, 0.9*14
\$GAGSA, A, 3, 101, 104, 107, 115, 119, 121, 127, 130, , , , , 1.3, 0.9, 0.9*2A
\$GPRMC, 131027.00, A, 4400.378077, N, 00122.984560, E, 046.6, 203.6, 080220, , , , A*58
\$GPGGA, 131028.00, 4400.366323, N, 00122.977080, E, 1, 31, 0.4, 119.3, M, 49.6, M, , *63
\$GPGSV, 3, 1, 10, 24, 66, 307, 43, 15, 59, 172, 43, 12, 42, 219, 42, 19, 35, 096, 43*7B
\$GPGSV, 3, 2, 10, 13, 33, 139, 34, 17, 31, 067, 45, 20, 24, 270, 31, 10, 22, 304, 35*70
\$GPGSV, 3, 3, 10, 28, 14, 046, 25, 25, 07, 226, 28*7E
\$GLGSV, 2, 1, 07, 75, 66, 316, 28, 65, 58, 229, 41, 66, 30, 324, 30, 76, 26, 262, 32*68
\$GLGSV, 2, 2, 07, 72, 26, 183, 31, 83, 09, 014, 17, 85, 07, 123, 33*50
\$BDGSV, 3, 1, 10, 223, 65, 049, 37, 220, 40, 287, 33, 211, 23, 074, 38, 225, 17, 074, 39*6A
\$BDGSV, 3, 2, 10, 205, 14, 115, 22, 228, 08, 149, 32, 219, 07, 328, 32, 210, 06, 053, 35*62
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 026, 22*67
\$GAGSV, 3, 1, 09, 127, 66, 044, 32, 121, 56, 248, 36, 119, 54, 291, 36, 130, 14, 056, 26*6B
\$GAGSV, 3, 2, 09, 107, 13, 157, 31, 101, 06, 240, 20, 104, 05, 322, 23, 115, 05, 098, 28*6E
\$GAGSV, 3, 3, 09, 118, 31, 092, *60
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , , 1.5, 0.9, 1.2*3F
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , , 1.5, 0.9, 1.2*21
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 85, , , , , 1.5, 0.9, 1.2*2A
\$QZGSA, A, 3, , , , , , , , , 1.5, 0.9, 1.2*20
\$IMGSA, A, 3, , , , , , , , , 1.5, 0.9, 1.2*2F
\$BDGSA, A, 3, 205, 210, 211, 219, 220, 223, 225, 228, , , , , 1.5, 0.9, 1.2*2F
\$GAGSA, A, 3, 104, 107, 115, 119, 121, 127, 130, , , , , 1.5, 0.9, 1.2*16
\$GPRMC, 131028.00, A, 4400.366323, N, 00122.977080, E, 046.6, 204.6, 080220, , , , A*5A
\$GPGGA, 131029.00, 4400.354606, N, 00122.969325, E, 1, 30, 0.4, 119.9, M, 49.6, M, , *69

\$GPGSV,3,1,10,24,66,307,44,15,59,172,43,12,42,219,42,19,35,096,42*7D
\$GPGSV,3,2,10,13,33,139,34,17,31,067,44,20,24,270,31,10,22,304,36*72
\$GPGSV,3,3,10,28,14,046,25,25,07,226,28*7E
\$GLGSV,2,1,07,75,66,316,28,65,58,229,41,66,30,324,32,76,26,262,32*6A
\$GLGSV,2,2,07,72,26,183,32,83,09,014,16,85,07,123,33*52
\$BDGSV,3,1,10,223,65,049,37,220,40,287,34,211,23,074,38,225,17,074,39*6D
\$BDGSV,3,2,10,205,14,115,21,228,08,149,31,219,07,328,34,210,06,053,34*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,32,121,56,248,37,119,54,291,35,130,14,056,29*66
\$GAGSV,3,2,09,107,13,157,31,101,06,240,,104,05,322,23,115,05,098,29*6D
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*18
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*16
\$GPRMC,131029.00,A,4400.354606,N,00122.969325,E,046.7,205.5,080220,,,A*58
\$GPGGA,131030.00,4400.343070,N,00122.961180,E,1,30,0.4,120.6,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,307,44,15,59,172,44,12,42,219,42,19,35,096,42*7A
\$GPGSV,3,2,10,13,33,139,34,17,31,067,44,20,24,270,30,10,22,304,37*72
\$GPGSV,3,3,10,28,14,046,24,25,07,226,28*7F
\$GLGSV,2,1,07,75,66,316,28,65,58,229,41,66,30,324,32,76,26,262,32*6A
\$GLGSV,2,2,07,72,26,183,33,83,09,014,16,85,07,123,32*52
\$BDGSV,3,1,10,223,65,049,37,220,40,287,34,211,23,074,38,225,17,074,39*6D
\$BDGSV,3,2,10,205,14,115,,228,08,149,31,219,07,328,35,210,06,053,34*67
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,32,121,56,248,38,119,54,291,35,130,14,056,29*69
\$GAGSV,3,2,09,107,13,157,31,101,06,240,,104,05,322,22,115,05,098,30*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*1A
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*14
\$GPRMC,131030.00,A,4400.343070,N,00122.961180,E,046.6,207.0,080220,,,A*52
\$GPGGA,131031.00,4400.331784,N,00122.952399,E,1,30,0.4,121.3,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,307,44,15,59,172,44,12,43,219,41,19,35,096,42*78
\$GPGSV,3,2,10,13,33,139,33,17,31,067,44,20,24,270,33,10,22,304,39*78
\$GPGSV,3,3,10,28,14,046,26,25,07,226,27*72
\$GLGSV,2,1,07,75,66,316,31,65,58,229,41,66,30,324,32,76,26,262,31*61
\$GLGSV,2,2,07,72,26,183,32,83,09,014,16,85,07,123,32*53
\$BDGSV,3,1,10,223,65,049,37,220,40,287,34,211,23,074,39,225,17,074,39*6C
\$BDGSV,3,2,10,205,14,115,20,228,08,149,30,219,07,328,35,210,06,053,33*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,32,121,56,248,40,119,54,291,35,130,14,056,29*66
\$GAGSV,3,2,09,107,13,157,30,101,06,240,,104,05,322,22,115,05,098,38*6D
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*18
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*16
\$GPRMC,131031.00,A,4400.331784,N,00122.952399,E,046.5,209.2,080220,,,A*5F
\$GPGGA,131032.00,4400.320705,N,00122.943159,E,1,32,0.4,122.0,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,307,44,15,59,172,44,12,43,219,41,19,35,096,43*79
\$GPGSV,3,2,10,13,33,139,33,17,31,067,44,20,24,270,33,10,22,304,40*76
\$GPGSV,3,3,10,28,14,046,26,25,07,226,28*7D
\$GLGSV,2,1,07,75,66,316,31,65,58,229,41,66,30,324,31,76,26,262,32*61

\$GLGSV,2,2,07,72,26,183,32,83,09,014,16,85,07,123,32*53
\$BDGSV,3,1,10,223,65,049,37,220,40,287,34,211,23,074,39,225,17,074,39*6C
\$BDGSV,3,2,10,205,14,115,21,228,08,149,29,219,07,328,34,210,06,053,32*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,20*65
\$GAGSV,3,1,09,127,66,044,32,121,56,248,41,119,54,291,35,130,14,056,28*66
\$GAGSV,3,2,09,107,13,157,29,101,06,240,22,104,05,322,22,115,05,098,38*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.5,0.8,1.2*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.5,0.8,1.2*27
\$GPRMC,131032.00,A,4400.320705,N,00122.943159,E,046.5,210.9,080220,,,A*58
\$GPGGA,131033.00,4400.309868,N,00122.933345,E,1,31,0.4,122.7,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,307,44,15,58,172,43,12,43,219,40,19,35,096,43*7E
\$GPGSV,3,2,10,13,33,139,33,17,31,067,43,20,24,270,33,10,22,304,40*71
\$GPGSV,3,3,10,28,14,046,32,25,07,226,31*70
\$GLGSV,2,1,07,75,66,316,34,65,58,229,40,66,30,324,31,76,26,262,32*65
\$GLGSV,2,2,07,72,26,183,31,83,09,014,,85,07,123,32*57
\$BDGSV,3,1,10,223,65,049,36,220,40,287,33,211,23,074,39,225,17,074,38*6B
\$BDGSV,3,2,10,205,14,115,21,228,08,149,28,219,07,328,34,210,06,053,31*68
\$BDGSV,3,3,10,208,01,063,,212,05,026,20*65
\$GAGSV,3,1,09,127,66,044,31,121,56,248,41,119,54,291,35,130,14,056,27*6A
\$GAGSV,3,2,09,107,13,157,28,101,06,240,25,104,05,322,22,115,05,098,39*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.5,0.9,1.2*17
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,131033.00,A,4400.309868,N,00122.933345,E,046.5,213.1,080220,,,A*55
\$GPGGA,131034.00,4400.299332,N,00122.922916,E,1,30,0.4,123.4,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,307,45,15,58,172,43,12,43,219,39,19,35,096,43*71
\$GPGSV,3,2,10,13,33,139,36,17,31,067,42,20,24,270,33,10,22,304,40*75
\$GPGSV,3,3,10,28,14,046,34,25,07,226,32*75
\$GLGSV,2,1,07,75,66,316,36,65,58,229,40,66,30,324,32,76,26,262,32*64
\$GLGSV,2,2,07,72,26,183,30,83,09,014,19,85,07,123,31*5D
\$BDGSV,3,1,10,223,65,049,35,220,40,287,36,211,23,074,38,225,17,074,38*6C
\$BDGSV,3,2,10,205,14,115,21,228,08,149,,219,07,328,33,210,06,053,30*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,30,121,56,248,41,119,54,291,34,130,14,056,26*6B
\$GAGSV,3,2,09,107,13,157,27,101,06,240,25,104,05,322,21,115,05,098,38*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,1.0,1.5*23
\$QZGSA,A,3,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,210,211,219,220,223,225,,,,,1.8,1.0,1.5*22
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.8,1.0,1.5*12
\$GPRMC,131034.00,A,4400.299332,N,00122.922916,E,046.5,215.5,080220,,,A*50
\$GPGGA,131035.00,4400.289100,N,00122.911914,E,1,29,0.4,124.0,M,49.6,M,,*6C
\$GPGSV,3,1,10,24,66,307,45,15,58,172,42,12,43,219,38,19,35,096,42*70
\$GPGSV,3,2,10,13,33,139,37,17,31,067,41,20,24,270,32,10,22,304,39*78
\$GPGSV,3,3,10,28,14,046,33,25,07,226,32*72
\$GLGSV,2,1,07,75,66,316,38,65,58,229,40,66,30,324,32,76,26,262,32*6A
\$GLGSV,2,2,07,72,26,183,30,83,09,014,19,85,07,123,30*5C
\$BDGSV,3,1,10,223,65,049,34,220,40,287,40,211,23,074,37,225,17,074,37*6C
\$BDGSV,3,2,10,205,14,115,22,228,08,149,,219,07,328,32,210,06,053,29*6E
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67

\$GAGSV,3,1,09,127,66,044,30,121,56,248,41,119,54,291,34,130,14,056,25*68
\$GAGSV,3,2,09,107,13,157,26,101,06,240,26,104,05,322,,115,05,098,37*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.4*12
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.6,0.9,1.4*20
\$GPRMC,131035.00,A,4400.289100,N,00122.911914,E,046.5,217.8,080220,,,A*5E
\$GPGGA,131036.00,4400.279221,N,00122.900261,E,1,30,0.4,124.5,M,49.6,M,,*64
\$GPGSV,3,1,10,24,66,307,45,15,58,172,41,12,43,219,37,19,35,096,42*7C
\$GPGSV,3,2,10,13,33,139,37,17,31,067,40,20,24,270,31,10,22,304,39*7A
\$GPGSV,3,3,10,28,14,046,33,25,07,226,32*72
\$GLGSV,2,1,07,75,66,316,39,65,58,229,39,66,30,324,33,76,26,262,33*65
\$GLGSV,2,2,07,72,26,183,29,83,09,014,18,85,07,123,29*5D
\$BDGSV,3,1,10,223,65,049,33,220,40,287,41,211,23,074,36,225,17,074,37*6B
\$BDGSV,3,2,10,205,14,115,24,228,08,149,24,219,07,328,31,210,06,053,29*6D
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,30,121,56,248,40,119,54,291,33,130,14,056,24*6F
\$GAGSV,3,2,09,107,13,157,25,101,06,240,26,104,05,322,,115,05,098,36*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.5*2F
\$QZGSA,A,3,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.5*2A
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.7,0.9,1.5*20
\$GPRMC,131036.00,A,4400.279221,N,00122.900261,E,046.6,220.4,080220,,,A*50
\$GPGGA,131037.00,4400.269682,N,00122.888091,E,1,31,0.4,124.9,M,49.6,M,,*68
\$GPGSV,3,1,10,24,66,307,44,15,58,172,40,12,43,219,35,19,35,096,42*7E
\$GPGSV,3,2,10,13,33,139,36,17,31,067,40,20,24,270,31,10,22,304,38*7A
\$GPGSV,3,3,10,28,14,046,33,25,07,226,31*71
\$GLGSV,2,1,07,75,66,316,40,65,58,229,38,66,30,324,34,76,26,262,34*6A
\$GLGSV,2,2,07,72,26,183,29,83,09,014,18,85,07,123,29*5D
\$BDGSV,3,1,10,223,65,049,33,220,40,287,41,211,23,074,35,225,17,074,37*68
\$BDGSV,3,2,10,205,14,115,24,228,08,149,25,219,07,328,30,210,06,053,28*6C
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,30,121,56,248,40,119,54,291,33,130,14,056,24*6F
\$GAGSV,3,2,09,107,13,157,23,101,06,240,26,104,05,322,20,115,05,098,34*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.5*2F
\$QZGSA,A,3,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.5*2A
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.7,0.9,1.5*15
\$GPRMC,131037.00,A,4400.269682,N,00122.888091,E,046.6,222.6,080220,,,A*51
\$GPGGA,131038.00,4400.260363,N,00122.875481,E,1,31,0.4,125.4,M,49.6,M,,*6F
\$GPGSV,3,1,10,24,66,307,45,15,58,172,40,12,43,219,34,19,35,096,42*7E
\$GPGSV,3,2,10,13,33,139,37,17,31,067,39,20,24,270,30,10,22,304,37*7B
\$GPGSV,3,3,10,28,14,046,33,25,07,226,31*71
\$GLGSV,2,1,07,75,66,316,42,65,58,229,37,66,30,324,36,76,26,262,38*69
\$GLGSV,2,2,07,72,26,183,31,83,09,014,19,85,07,123,39*54
\$BDGSV,3,1,10,223,65,049,36,220,40,287,42,211,23,074,35,225,17,074,36*6F
\$BDGSV,3,2,10,205,14,115,32,228,08,149,29,219,07,328,29,210,06,053,27*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,24*61
\$GAGSV,3,1,09,127,66,044,35,121,56,248,40,119,54,291,33,130,14,056,23*6D
\$GAGSV,3,2,09,107,13,157,22,101,06,240,26,104,05,322,,115,05,098,33*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*3D

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,1.0,1.5*23
\$QZGSA,A,3,,,,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.8,1.0,1.5*27
\$GPRMC,131038.00,A,4400.260363,N,00122.875481,E,046.8,224.3,080220,,,A*57
\$GPGGA,131039.00,4400.251312,N,00122.862443,E,1,33,0.4,125.6,M,49.6,M,,*62
\$GPGSV,3,1,10,24,66,307,44,15,58,172,39,12,43,219,33,19,35,096,43*77
\$GPGSV,3,2,10,13,33,139,37,17,31,067,39,20,24,270,30,10,22,304,37*7B
\$GPGSV,3,3,10,28,14,046,32,25,07,226,32*73
\$GLGSV,2,1,07,75,66,316,42,65,58,229,37,66,30,324,36,76,26,262,38*69
\$GLGSV,2,2,07,72,26,183,31,83,09,014,19,85,07,123,38*55
\$BDGSV,3,1,10,223,65,049,36,220,40,287,42,211,23,074,34,225,17,074,36*6E
\$BDGSV,3,2,10,205,14,115,34,228,08,149,29,219,07,328,28,210,06,053,27*67
\$BDGSV,3,3,10,208,01,063,,212,05,026,27*62
\$GAGSV,3,1,09,127,66,044,39,121,56,249,40,119,54,291,32,130,14,056,23*61
\$GAGSV,3,2,09,107,13,157,24,101,06,240,26,104,05,322,26,115,05,098,31*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.9,1.2*21
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,131039.00,A,4400.251312,N,00122.862443,E,046.9,226.0,080220,,,A*5A
\$GPGGA,131040.00,4400.242548,N,00122.848963,E,1,33,0.4,125.8,M,49.6,M,,*6E
\$GPGSV,3,1,10,24,66,307,44,15,58,172,38,12,43,219,33,19,35,096,43*76
\$GPGSV,3,2,10,13,33,139,37,17,31,066,38,20,24,270,30,10,22,304,36*7A
\$GPGSV,3,3,10,28,14,046,32,25,07,226,32*73
\$GLGSV,2,1,07,75,66,316,41,65,58,229,37,66,30,324,35,76,26,262,37*66
\$GLGSV,2,2,07,72,26,183,31,83,09,014,19,85,07,123,38*55
\$BDGSV,3,1,10,223,65,049,36,220,40,287,42,211,23,074,34,225,17,074,35*6D
\$BDGSV,3,2,10,205,14,115,34,228,08,149,28,219,07,328,27,210,06,053,26*68
\$BDGSV,3,3,10,208,01,063,,212,05,026,26*63
\$GAGSV,3,1,09,127,66,044,39,121,56,249,39,119,54,291,32,130,14,056,23*6F
\$GAGSV,3,2,09,107,13,157,24,101,06,240,25,104,05,322,26,115,05,098,30*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.2*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*26
\$GPRMC,131040.00,A,4400.242548,N,00122.848963,E,047.1,227.8,080220,,,A*58
\$GPGGA,131041.00,4400.234137,N,00122.834992,E,1,32,0.4,125.7,M,49.6,M,,*69
\$GPGSV,3,1,10,24,66,307,44,15,58,172,38,12,43,219,34,19,35,096,43*71
\$GPGSV,3,2,10,13,33,139,40,17,31,066,38,20,24,270,32,10,22,304,35*7B
\$GPGSV,3,3,10,28,14,046,32,25,07,226,34*75
\$GLGSV,2,1,07,75,66,316,41,65,58,229,36,66,30,324,35,76,26,262,37*67
\$GLGSV,2,2,07,72,26,183,31,83,09,014,21,85,07,123,37*51
\$BDGSV,3,1,10,223,65,049,37,220,40,287,42,211,23,074,34,225,17,074,35*6C
\$BDGSV,3,2,10,205,14,115,36,228,08,149,27,219,07,328,26,210,06,053,26*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,26*63
\$GAGSV,3,1,09,127,66,044,39,121,56,249,39,119,54,291,36,130,14,056,23*6B
\$GAGSV,3,2,09,107,13,157,31,101,06,240,25,104,05,322,26,115,05,098,29*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B

\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,0.9,1.4*11
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,0.9,1.4*22
\$GPRMC,131041.00,A,4400.234137,N,00122.834992,E,047.2,230.0,080220,,,A*5C
\$GPGGA,131042.00,4400.226094,N,00122.820584,E,1,30,0.4,125.5,M,49.6,M,,*6F
\$GPGSV,3,1,10,24,66,307,43,15,58,172,37,12,43,219,38,19,35,096,42*74
\$GPGSV,3,2,10,13,33,139,40,17,31,066,38,20,24,270,34,10,22,304,34*7C
\$GPGSV,3,3,10,28,14,046,32,25,07,226,34*75
\$GLGSV,2,1,07,75,66,316,41,65,58,229,36,66,30,324,35,76,26,262,36*66
\$GLGSV,2,2,07,72,26,183,30,83,09,014,23,85,07,123,36*53
\$BDGSV,3,1,10,223,65,049,37,220,40,287,42,211,23,074,33,225,17,074,35*6B
\$BDGSV,3,2,10,205,14,115,36,228,08,149,26,219,07,328,25,210,06,053,25*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,25*60
\$GAGSV,3,1,09,127,66,044,39,121,56,249,40,119,54,291,37,130,14,056,22*65
\$GAGSV,3,2,09,107,13,157,31,101,06,240,25,104,05,322,,115,05,098,28*6A
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.7,1.0,1.4*21
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.7,1.0,1.4*1F
\$GPRMC,131042.00,A,4400.226094,N,00122.820584,E,047.2,232.2,080220,,,A*5A
\$GPGGA,131043.00,4400.218426,N,00122.805799,E,1,30,0.4,125.2,M,49.6,M,,*60
\$GPGSV,3,1,10,24,66,307,43,15,58,172,36,12,43,219,41,19,35,096,42*7B
\$GPGSV,3,2,10,13,33,139,42,17,31,066,38,20,24,270,35,10,22,304,34*7F
\$GPGSV,3,3,10,28,14,046,31,25,07,226,33*71
\$GLGSV,2,1,07,75,66,316,41,65,58,229,37,66,30,324,35,76,26,262,36*67
\$GLGSV,2,2,07,72,26,183,30,83,09,014,23,85,07,123,35*50
\$BDGSV,3,1,10,223,65,049,37,220,40,287,42,211,23,074,33,225,17,074,34*6A
\$BDGSV,3,2,10,205,14,115,36,228,08,149,25,219,07,328,,210,06,053,24*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,24*61
\$GAGSV,3,1,09,127,66,044,39,121,56,249,40,119,54,291,36,130,14,056,22*64
\$GAGSV,3,2,09,107,13,157,31,101,06,240,25,104,05,322,,115,05,098,27*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.5,0.8,1.3*2D
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.5,0.8,1.3*13
\$GPRMC,131043.00,A,4400.218426,N,00122.805799,E,047.2,234.2,080220,,,A*54
\$GPGGA,131044.00,4400.211145,N,00122.790604,E,1,28,0.4,124.8,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,66,307,42,15,58,172,36,12,43,219,41,19,35,096,41*79
\$GPGSV,3,2,10,13,33,139,42,17,31,066,39,20,24,270,35,10,22,304,33*79
\$GPGSV,3,3,10,28,14,046,31,25,07,226,33*71
\$GLGSV,2,1,07,75,66,316,41,65,58,229,37,66,30,324,34,76,26,262,35*65
\$GLGSV,2,2,07,72,26,183,30,83,09,014,22,85,07,123,33*57
\$BDGSV,3,1,10,223,65,049,36,220,40,287,42,211,23,074,32,225,17,074,33*6D
\$BDGSV,3,2,10,205,14,115,35,228,08,149,24,219,07,328,23,210,06,053,24*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,23*66
\$GAGSV,3,1,09,127,66,044,39,121,56,249,40,119,54,291,36,130,14,056,22*64
\$GAGSV,3,2,09,107,13,157,31,101,06,240,25,104,05,322,,115,05,098,26*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.1*2E
\$QZGSA,A,3,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.3,0.8,1.1*29
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.3,0.8,1.1*22
\$GPRMC,131044.00,A,4400.211145,N,00122.790604,E,047.3,236.4,080220,,,A*59
\$GPGGA,131045.00,4400.204198,N,00122.775082,E,1,28,0.4,124.2,M,49.6,M,,*66

\$GPGSV,3,1,10,24,66,307,42,15,58,172,38,12,43,219,41,19,35,096,41*77
\$GPGSV,3,2,10,13,33,139,42,17,31,066,40,20,24,270,36,10,22,304,33*74
\$GPGSV,3,3,10,28,14,046,31,25,07,226,32*70
\$GLGSV,2,1,07,75,66,316,41,65,58,229,37,66,30,324,34,76,26,262,35*65
\$GLGSV,2,2,07,72,26,183,30,83,09,014,22,85,07,123,32*56
\$BDGSV,3,1,10,223,65,049,36,220,40,287,42,211,23,074,32,225,17,074,33*6D
\$BDGSV,3,2,10,205,14,115,35,228,08,149,23,219,07,328,,210,06,053,24*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,23*66
\$GAGSV,3,1,09,127,66,044,38,121,56,249,40,119,54,291,36,130,14,056,22*65
\$GAGSV,3,2,09,107,13,157,30,101,06,240,24,104,05,322,,115,05,098,25*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.2*2B
\$QZGSA,A,3,,,,,1.4,0.9,1.2*21
\$IMGSA,A,3,,,,,1.4,0.9,1.2*2E
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.4,0.9,1.2*2C
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.9,1.2*27
\$GPRMC,131045.00,A,4400.204198,N,00122.775082,E,047.4,238.2,080220,,,A*50
\$GPGGA,131046.00,4400.197496,N,00122.759417,E,1,28,0.4,123.5,M,49.6,M,,*61
\$GPGSV,3,1,10,24,66,307,42,15,58,172,39,12,43,219,41,19,35,096,41*76
\$GPGSV,3,2,10,13,33,139,42,17,31,066,40,20,24,270,36,10,22,304,32*75
\$GPGSV,3,3,10,28,14,046,31,25,07,226,32*70
\$GLGSV,2,1,07,75,66,316,41,65,58,229,37,66,30,324,34,76,26,262,34*64
\$GLGSV,2,2,07,72,26,183,30,83,09,014,21,85,07,123,31*56
\$BDGSV,3,1,10,223,65,049,36,220,40,287,42,211,23,074,33,225,17,074,33*6C
\$BDGSV,3,2,10,205,14,115,35,228,08,149,,219,07,328,21,210,06,053,23*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,22*67
\$GAGSV,3,1,09,127,66,044,37,121,56,249,39,119,54,291,36,130,14,056,22*64
\$GAGSV,3,2,09,107,13,157,29,101,06,240,24,104,05,322,,115,05,098,24*6E
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.4,0.8,1.1*2E
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,131046.00,A,4400.197496,N,00122.759417,E,047.2,239.2,080220,,,A*50
\$GPGGA,131047.00,4400.190974,N,00122.743659,E,1,28,0.4,122.7,M,49.6,M,,*66
\$GPGSV,3,1,10,24,66,307,42,15,58,172,41,12,43,219,41,19,35,096,41*79
\$GPGSV,3,2,10,13,33,139,43,17,31,066,40,20,24,270,36,10,22,304,32*74
\$GPGSV,3,3,10,28,14,046,30,25,07,226,31*72
\$GLGSV,2,1,07,75,66,316,41,65,58,229,38,66,30,324,34,76,26,262,33*6C
\$GLGSV,2,2,07,72,26,183,30,83,09,014,20,85,07,123,30*56
\$BDGSV,3,1,10,223,65,049,35,220,40,287,42,211,23,074,34,225,17,074,36*6D
\$BDGSV,3,2,10,205,14,115,36,228,08,149,,219,07,328,,210,06,053,23*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,37,121,56,249,39,119,54,291,36,130,14,056,23*65
\$GAGSV,3,2,09,107,13,157,28,101,06,240,23,104,05,322,,115,05,098,23*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.4,0.8,1.1*2E
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,131047.00,A,4400.190974,N,00122.743659,E,047.1,240.1,080220,,,A*5A
\$GPGGA,131048.00,4400.184530,N,00122.727900,E,1,28,0.4,121.8,M,49.6,M,,*6D
\$GPGSV,3,1,10,24,66,307,42,15,58,172,41,12,43,219,41,19,35,096,40*78
\$GPGSV,3,2,10,13,33,139,43,17,31,066,41,20,24,270,36,10,22,304,31*76
\$GPGSV,3,3,10,28,14,046,30,25,07,226,30*73
\$GLGSV,2,1,07,75,66,316,41,65,58,229,39,66,30,324,34,76,26,262,33*6D

\$GLGSV,2,2,07,72,26,183,32,83,09,014,20,85,07,123,29*5C
\$BDGSV,3,1,10,223,65,049,35,220,40,287,43,211,23,074,36,225,17,074,37*6F
\$BDGSV,3,2,10,205,14,115,36,228,08,149,,219,07,328,,210,06,053,26*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,21*64
\$GAGSV,3,1,09,127,66,044,36,121,56,249,38,119,54,291,36,130,14,056,23*65
\$GAGSV,3,2,09,107,13,157,27,101,06,240,23,104,05,322,19,115,05,098,23*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.9,1.0*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.9,1.0*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.3,0.9,1.0*2E
\$QZGSA,A,3,,,,,,,,,1.3,0.9,1.0*24
\$IMGSA,A,3,,,,,,,,,1.3,0.9,1.0*2B
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,1.3,0.9,1.0*29
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.3,0.9,1.0*22
\$GPRMC,131048.00,A,4400.184530,N,00122.727900,E,046.9,240.5,080220,,,A*50
\$GPGGA,131049.00,4400.178038,N,00122.712210,E,1,28,0.4,120.8,M,49.6,M,,*6F
\$GPGSV,3,1,10,24,66,307,41,15,58,172,41,12,43,219,41,19,35,096,40*7B
\$GPGSV,3,2,10,13,33,139,43,17,31,066,41,20,24,270,36,10,22,304,30*77
\$GPGSV,3,3,10,28,14,046,30,25,07,226,31*72
\$GLGSV,2,1,07,75,66,316,42,65,58,229,38,66,30,324,33,76,26,262,32*69
\$GLGSV,2,2,07,72,26,183,31,83,09,014,19,85,07,123,28*54
\$BDGSV,3,1,10,223,65,049,35,220,40,287,43,211,23,074,36,225,17,074,37*6F
\$BDGSV,3,2,10,205,14,115,35,228,08,149,,219,07,328,,210,06,053,26*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,20*65
\$GAGSV,3,1,09,127,66,044,35,121,56,249,38,119,54,291,36,130,14,056,23*66
\$GAGSV,3,2,09,107,13,157,26,101,06,240,23,104,05,322,18,115,05,098,23*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,1.5,0.9,1.2*2D
\$GAGSA,A,3,101,115,119,121,127,130,,,,,,1.5,0.9,1.2*25
\$GPRMC,131049.00,A,4400.178038,N,00122.712210,E,046.9,240.2,080220,,,A*54
\$GPGGA,131050.00,4400.171470,N,00122.696684,E,1,29,0.6,120.5,M,49.6,M,,*6C
\$GPGSV,3,1,10,24,66,307,41,15,58,172,41,12,43,219,41,19,35,096,40*7B
\$GPGSV,3,2,10,13,33,139,42,17,31,066,41,20,24,270,35,10,22,304,29*7D
\$GPGSV,3,3,10,28,14,046,30,25,07,226,31*72
\$GLGSV,2,1,07,75,66,316,41,65,58,229,38,66,30,324,32,76,26,262,32*6B
\$GLGSV,2,2,07,72,26,183,31,83,09,014,19,85,07,123,27*5B
\$BDGSV,3,1,10,223,65,049,34,220,40,287,42,211,23,074,35,225,17,074,36*6D
\$BDGSV,3,2,10,205,14,115,34,228,08,149,19,219,07,328,,210,06,053,26*6F
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,35,121,56,249,37,119,54,291,36,130,14,056,23*69
\$GAGSV,3,2,09,107,13,157,25,101,06,240,23,104,05,322,24,115,05,098,24*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,220,223,225,,,,,,1.4,0.8,1.2*2D
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,,1.4,0.8,1.2*10
\$GPRMC,131050.00,A,4400.171470,N,00122.696684,E,046.7,240.4,080220,,,A*51
\$GPGGA,131051.00,4400.164954,N,00122.681191,E,1,28,0.6,119.1,M,49.6,M,,*68
\$GPGSV,3,1,10,24,67,307,41,15,58,172,41,12,43,219,41,19,35,096,39*74
\$GPGSV,3,2,10,13,33,139,42,17,31,066,40,20,24,270,35,10,22,304,29*7C
\$GPGSV,3,3,10,28,14,046,29,25,07,226,30*7B
\$GLGSV,2,1,07,75,66,316,42,65,58,229,38,66,31,324,31,76,26,262,31*69
\$GLGSV,2,2,07,72,26,183,31,83,09,014,18,85,07,123,26*5B
\$BDGSV,3,1,10,223,65,049,34,220,40,287,42,211,23,074,35,225,17,074,36*6D
\$BDGSV,3,2,10,205,14,115,34,228,08,149,,219,07,328,,210,06,053,26*67
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67

\$GAGSV,3,1,09,127,66,044,34,121,56,249,37,119,54,291,36,130,14,056,22*69
\$GAGSV,3,2,09,107,13,157,24,101,06,240,23,104,05,322,,115,05,098,24*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.5,0.8,1.2*2C
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.5,0.8,1.2*24
\$GPRMC,131051.00,A,4400.164954,N,00122.681191,E,046.7,240.8,080220,,,A*56
\$GPGGA,131052.00,4400.158770,N,00122.665447,E,1,27,0.6,117.3,M,49.6,M,,*6B
\$GPGSV,3,1,10,24,67,307,40,15,58,172,41,12,43,219,41,19,35,096,39*75
\$GPGSV,3,2,10,13,33,139,42,17,31,066,40,20,24,270,35,10,22,304,28*7D
\$GPGSV,3,3,10,28,14,046,29,25,07,226,30*7B
\$GLGSV,2,1,07,75,66,316,42,65,58,229,38,66,31,324,31,76,26,262,30*68
\$GLGSV,2,2,07,72,26,183,31,83,09,014,18,85,07,123,25*58
\$BDGSV,3,1,10,223,65,049,33,220,40,287,42,211,23,074,35,225,17,074,36*6A
\$BDGSV,3,2,10,205,14,115,33,228,08,149,,219,07,328,,210,06,053,25*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,34,121,56,249,36,119,54,291,36,130,14,056,22*68
\$GAGSV,3,2,09,107,13,157,23,101,06,240,22,104,05,322,,115,05,098,23*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.7*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.0,1.7*2B
\$QZGSA,A,3,,,,,1.9,1.0,1.7*21
\$IMGSA,A,3,,,,,1.9,1.0,1.7*2E
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.9,1.0,1.7*2C
\$GAGSA,A,3,115,119,121,127,130,,,,,1.9,1.0,1.7*14
\$GPRMC,131052.00,A,4400.158770,N,00122.665447,E,046.7,241.9,080220,,,A*56
\$GPGGA,131053.00,4400.152974,N,00122.649827,E,1,27,0.6,115.8,M,49.6,M,,*67
\$GPGSV,3,1,10,24,67,307,40,15,58,172,41,12,43,219,42,19,35,096,38*77
\$GPGSV,3,2,10,13,33,139,42,17,31,066,39,20,24,270,35,10,22,304,27*7C
\$GPGSV,3,3,10,28,14,046,28,25,07,226,30*7A
\$GLGSV,2,1,07,75,66,316,42,65,58,229,38,66,31,324,30,76,26,262,30*69
\$GLGSV,2,2,07,72,26,183,31,83,09,014,17,85,07,123,24*56
\$BDGSV,3,1,10,223,65,049,33,220,40,287,42,211,23,074,34,225,17,074,35*68
\$BDGSV,3,2,10,205,14,115,31,228,08,149,,219,07,328,17,210,06,053,25*67
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,34,121,56,249,36,119,54,291,35,130,14,056,21*68
\$GAGSV,3,2,09,107,13,157,22,101,06,240,22,104,05,322,,115,05,098,*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.8,1.4*2E
\$QZGSA,A,3,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.6,0.8,1.4*29
\$GAGSA,A,3,101,119,121,127,130,,,,,1.6,0.8,1.4*14
\$GPRMC,131053.00,A,4400.152974,N,00122.649827,E,046.7,243.0,080220,,,A*58
\$GPGGA,131054.00,4400.147170,N,00122.634136,E,1,27,0.4,114.4,M,49.6,M,,*64
\$GPGSV,3,1,10,24,67,307,39,15,58,172,42,12,43,219,43,19,35,096,37*74
\$GPGSV,3,2,10,13,33,139,42,17,31,066,38,20,24,270,34,10,22,304,26*7D
\$GPGSV,3,3,10,28,14,046,27,25,07,226,30*75
\$GLGSV,2,1,07,75,66,316,41,65,58,229,39,66,31,324,29,76,26,262,32*61
\$GLGSV,2,2,07,72,26,183,31,83,09,014,17,85,07,123,24*56
\$BDGSV,3,1,10,223,65,049,33,220,40,287,41,211,23,074,34,225,17,074,35*6B
\$BDGSV,3,2,10,205,14,115,30,228,08,149,,219,07,328,,210,06,053,24*61
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,36,119,54,291,35,130,14,056,21*6F
\$GAGSV,3,2,09,107,13,157,21,101,06,240,21,104,05,322,21,115,05,098,*66
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,,,,,1.7,0.9,1.5*22
\$QZGSA,A,3,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,210,211,220,223,225,,,,,1.7,0.9,1.5*28
\$GAGSA,A,3,101,104,119,121,127,130,,,,,1.7,0.9,1.5*20
\$GPRMC,131054.00,A,4400.147170,N,00122.634136,E,046.5,244.0,080220,,,A*51
\$GPGGA,131055.00,4400.141761,N,00122.617993,E,1,25,0.4,113.1,M,49.6,M,,*63
\$GPGSV,3,1,10,24,67,307,39,15,58,172,42,12,43,219,43,19,35,096,37*74
\$GPGSV,3,2,10,13,33,139,41,17,31,066,36,20,24,270,34,10,22,304,26*70
\$GPGSV,3,3,10,28,14,046,27,25,07,226,29*7D
\$GLGSV,2,1,07,75,66,316,41,65,58,229,39,66,31,324,28,76,26,262,32*60
\$GLGSV,2,2,07,72,26,183,31,83,09,014,,85,07,123,23*57
\$BDGSV,3,1,10,223,65,049,33,220,40,287,41,211,23,074,34,225,17,074,34*6A
\$BDGSV,3,2,10,205,14,115,29,228,08,149,,219,07,328,,210,06,053,23*6E
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,36,119,54,291,35,130,14,056,21*6F
\$GAGSV,3,2,09,107,13,157,21,101,06,240,21,104,05,322,20,115,05,098,21*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*2B
\$GNGSA,A,3,65,66,72,75,76,,,,,1.6,1.0,1.3*2D
\$QZGSA,A,3,,,,,1.6,1.0,1.3*2A
\$IMGSA,A,3,,,,,1.6,1.0,1.3*25
\$BDGSA,A,3,205,211,220,223,225,,,,,1.6,1.0,1.3*14
\$GAGSA,A,3,101,119,121,127,130,,,,,1.6,1.0,1.3*1A
\$GPRMC,131055.00,A,4400.141761,N,00122.617993,E,046.5,244.8,080220,,,A*5E
\$GPGGA,131056.00,4400.136604,N,00122.601643,E,1,24,0.4,111.6,M,49.6,M,,*63
\$GPGSV,3,1,10,24,67,307,38,15,58,172,41,12,43,219,43,19,35,096,36*77
\$GPGSV,3,2,10,13,33,139,41,17,31,066,35,20,24,270,33,10,22,304,27*75
\$GPGSV,3,3,10,28,14,046,26,25,07,226,29*7C
\$GLGSV,2,1,07,75,66,316,41,65,58,229,38,66,31,324,27,76,26,262,31*6D
\$GLGSV,2,2,07,72,26,183,31,83,09,014,,85,07,123,22*56
\$BDGSV,3,1,10,223,65,049,35,220,40,287,41,211,23,074,33,225,17,074,33*6C
\$BDGSV,3,2,10,205,14,115,28,228,08,149,,219,07,328,,210,06,053,*6E
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,36,119,54,291,35,130,14,056,20*6E
\$GAGSV,3,2,09,107,13,157,24,101,06,240,21,104,05,322,19,115,05,098,*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,,,,,1.5,0.9,1.2*27
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,211,220,223,225,,,,,1.5,0.9,1.2*29
\$GAGSA,A,3,101,107,119,121,127,,,,,1.5,0.9,1.2*14
\$GPRMC,131056.00,A,4400.136604,N,00122.601643,E,046.3,246.2,080220,,,A*54
\$GPGGA,131057.00,4400.131608,N,00122.585320,E,1,24,0.4,110.5,M,49.6,M,,*64
\$GPGSV,3,1,10,24,67,307,38,15,58,172,41,12,43,219,43,19,35,096,34*75
\$GPGSV,3,2,10,13,33,139,41,17,31,066,33,20,24,270,32,10,22,304,27*72
\$GPGSV,3,3,10,28,14,046,25,25,07,226,28*7E
\$GLGSV,2,1,07,75,66,316,40,65,58,229,38,66,31,324,27,76,26,262,31*6C
\$GLGSV,2,2,07,72,26,183,31,83,09,014,,85,07,123,22*56
\$BDGSV,3,1,10,223,65,049,35,220,40,287,40,211,23,074,32,225,17,074,33*6C
\$BDGSV,3,2,10,205,14,115,,228,08,149,17,219,07,328,,210,06,053,*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,35,119,54,291,34,130,14,056,20*6C
\$GAGSV,3,2,09,107,13,157,27,101,06,240,20,104,05,322,19,115,05,098,*6A
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*2B
\$GNGSA,A,3,65,66,72,75,76,,,,,1.6,1.0,1.3*2D
\$QZGSA,A,3,,,,,1.6,1.0,1.3*2A
\$IMGSA,A,3,,,,,1.6,1.0,1.3*25

\$BDGSA,A,3,211,220,223,225,,,,,,,,,1.6,1.0,1.3*23
\$GAGSA,A,3,101,107,119,121,127,,,,,,,,,1.6,1.0,1.3*1E
\$GPRMC,131057.00,A,4400.131608,N,00122.585320,E,046.1,246.9,080220,,,A*58
\$GPGGA,131058.00,4400.126838,N,00122.569003,E,1,28,0.4,109.0,M,49.6,M,,*61
\$GPGSV,3,1,10,24,67,307,39,15,58,172,41,12,43,219,45,19,35,096,33*75
\$GPGSV,3,2,10,13,33,139,41,17,31,066,32,20,24,270,32,10,22,304,28*7C
\$GPGSV,3,3,10,28,14,046,24,25,07,226,27*70
\$GLGSV,2,1,07,75,66,316,40,65,58,229,38,66,31,324,27,76,26,262,30*6D
\$GLGSV,2,2,07,72,26,183,31,83,09,014,,85,07,123,21*55
\$BDGSV,3,1,10,223,65,049,36,220,40,287,40,211,23,074,32,225,17,074,33*6F
\$BDGSV,3,2,10,205,14,115,26,228,08,149,29,219,07,328,,210,06,053,*6B
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,35,119,54,291,34,130,14,056,27*6B
\$GAGSV,3,2,09,107,13,157,27,101,06,240,20,104,05,322,19,115,05,098,19*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*25
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,,1.7,0.8,1.5*23
\$QZGSA,A,3,,,,,,,,,1.7,0.8,1.5*24
\$IMGSA,A,3,,,,,,,,,1.7,0.8,1.5*2B
\$BDGSA,A,3,205,211,220,223,225,228,,,,,,,,,1.7,0.8,1.5*22
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,,,,,1.7,0.8,1.5*17
\$GPRMC,131058.00,A,4400.126838,N,00122.569003,E,046.1,247.9,080220,,,A*5D
\$GPGGA,131059.00,4400.122307,N,00122.552425,E,1,30,0.4,107.6,M,49.6,M,,*6A
\$GPGSV,3,1,10,24,67,307,42,15,58,172,43,12,43,219,45,19,35,096,33*7B
\$GPGSV,3,2,10,13,33,139,41,17,31,066,32,20,24,270,32,10,22,304,28*7C
\$GPGSV,3,3,10,28,14,046,24,25,07,226,27*70
\$GLGSV,2,1,07,75,66,316,39,65,58,229,38,66,31,324,27,76,26,262,30*63
\$GLGSV,2,2,07,72,26,183,30,83,09,014,19,85,07,123,31*5D
\$BDGSV,3,1,10,223,65,049,36,220,40,287,40,211,23,074,32,225,17,074,34*68
\$BDGSV,3,2,10,205,14,115,31,228,08,149,34,219,07,328,,210,06,053,*61
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,35,119,54,291,33,130,14,056,27*6C
\$GAGSV,3,2,09,107,13,157,26,101,06,240,20,104,05,322,18,115,05,098,19*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.6*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,,,,,1.9,1.1,1.6*20
\$QZGSA,A,3,,,,,,,,,1.9,1.1,1.6*21
\$IMGSA,A,3,,,,,,,,,1.9,1.1,1.6*2E
\$BDGSA,A,3,205,211,220,223,225,228,,,,,,,,,1.9,1.1,1.6*27
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,,,,,1.9,1.1,1.6*12
\$GPRMC,131059.00,A,4400.122307,N,00122.552425,E,046.1,249.1,080220,,,A*51
\$GPGGA,131100.00,4400.118052,N,00122.535812,E,1,29,0.4,106.3,M,49.6,M,,*68
\$GPGSV,3,1,10,24,67,307,43,15,58,172,44,12,43,219,45,19,35,095,32*7F
\$GPGSV,3,2,10,13,33,139,41,17,31,066,32,20,24,270,32,10,22,304,28*7C
\$GPGSV,3,3,10,28,14,046,23,25,07,226,27*77
\$GLGSV,2,1,07,75,66,316,39,65,58,229,38,66,31,324,29,76,26,262,29*65
\$GLGSV,2,2,07,72,26,183,30,83,09,014,19,85,07,123,39*55
\$BDGSV,3,1,10,223,65,049,37,220,40,287,40,211,23,074,32,225,17,074,34*69
\$BDGSV,3,2,10,205,14,115,32,228,08,149,34,219,07,328,,210,06,053,*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,35,119,54,291,33,130,14,056,27*6C
\$GAGSV,3,2,09,107,13,157,26,101,06,240,20,104,05,322,18,115,05,098,19*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,1.0,1.2*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,1.0,1.2*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,,,,1.6,1.0,1.2*21
\$QZGSA,A,3,,,,,,,,,1.6,1.0,1.2*2B
\$IMGSA,A,3,,,,,,,,,1.6,1.0,1.2*24
\$BDGSA,A,3,205,211,220,223,225,228,,,,,,,,,1.6,1.0,1.2*2D
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,,,,,1.6,1.0,1.2*18
\$GPRMC,131100.00,A,4400.118052,N,00122.535812,E,046.1,250.2,080220,,,A*54
\$GPGGA,131101.00,4400.113929,N,00122.519043,E,1,29,0.4,104.7,M,49.6,M,,*63

\$GPGSV,3,1,10,24,67,307,43,15,58,172,45,12,43,219,45,19,35,095,32*7E
\$GPGSV,3,2,10,13,33,139,42,17,31,066,35,20,24,270,32,10,22,304,27*77
\$GPGSV,3,3,10,28,14,046,23,25,07,226,26*76
\$GLGSV,2,1,07,75,66,317,38,65,58,229,38,66,31,324,32,76,26,262,29*6F
\$GLGSV,2,2,07,72,26,183,30,83,09,014,18,85,07,123,39*54
\$BDGSV,3,1,10,223,65,049,37,220,40,287,40,211,23,074,31,225,17,074,34*6A
\$BDGSV,3,2,10,205,14,115,32,228,08,149,34,219,07,328,,210,06,053,*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,35,119,54,291,32,130,14,056,29*63
\$GAGSV,3,2,09,107,13,157,26,101,06,240,20,104,05,322,,115,05,098,18*6A
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.5,0.9,1.2*26
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,131101.00,A,4400.113929,N,00122.519043,E,045.9,251.2,080220,,,A*53
\$GPGGA,131102.00,4400.110025,N,00122.502297,E,1,28,0.4,103.4,M,49.6,M,,*62
\$GPGSV,3,1,10,24,67,308,43,15,58,172,45,12,43,219,45,19,35,095,32*71
\$GPGSV,3,2,10,13,33,139,43,17,31,066,35,20,24,270,32,10,22,304,27*76
\$GPGSV,3,3,10,28,14,046,23,25,07,226,26*76
\$GLGSV,2,1,07,75,66,317,38,65,58,229,38,66,31,324,33,76,26,262,29*6E
\$GLGSV,2,2,07,72,26,183,30,83,09,014,18,85,07,123,38*55
\$BDGSV,3,1,10,223,65,049,38,220,40,287,42,211,23,074,31,225,17,074,34*67
\$BDGSV,3,2,10,205,14,115,32,228,08,149,34,219,07,328,,210,06,053,18*6B
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,34,119,54,291,32,130,14,056,29*62
\$GAGSV,3,2,09,107,13,157,26,101,06,240,20,104,05,322,17,115,05,098,18*6C
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.6,0.9,1.4*23
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,0.9,1.4*23
\$GPRMC,131102.00,A,4400.110025,N,00122.502297,E,045.9,252.0,080220,,,A*56
\$GPGGA,131103.00,4400.106278,N,00122.485439,E,1,28,0.4,102.0,M,49.6,M,,*67
\$GPGSV,3,1,10,24,67,308,44,15,58,172,46,12,43,219,45,19,35,095,32*75
\$GPGSV,3,2,10,13,33,139,44,17,31,066,36,20,24,270,31,10,22,304,27*71
\$GPGSV,3,3,10,28,14,046,22,25,07,226,26*77
\$GLGSV,2,1,07,75,66,317,38,65,58,229,38,66,31,324,33,76,26,262,29*6E
\$GLGSV,2,2,07,72,26,183,30,83,09,014,17,85,07,123,37*55
\$BDGSV,3,1,10,223,65,049,39,220,40,287,42,211,23,074,31,225,17,074,33*61
\$BDGSV,3,2,10,205,14,115,32,228,08,149,34,219,07,328,,210,06,053,*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,34,121,56,249,34,119,54,291,31,130,14,056,28*67
\$GAGSV,3,2,09,107,13,157,25,101,06,240,20,104,05,322,17,115,05,098,18*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.1,1.1,1.8*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.1,1.1,1.8*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.1,1.1,1.8*2E
\$QZGSA,A,3,,,,,,2.1,1.1,1.8*24
\$IMGSA,A,3,,,,,,2.1,1.1,1.8*2B
\$BDGSA,A,3,205,211,220,223,225,228,,,,,2.1,1.1,1.8*22
\$GAGSA,A,3,101,107,119,121,127,130,,,,,2.1,1.1,1.8*22
\$GPRMC,131103.00,A,4400.106278,N,00122.485439,E,045.9,253.0,080220,,,A*57
\$GPGGA,131104.00,4400.102749,N,00122.468468,E,1,28,0.4,100.5,M,49.6,M,,*63
\$GPGSV,3,1,10,24,67,308,44,15,58,172,46,12,43,219,45,19,35,095,33*74
\$GPGSV,3,2,10,13,33,139,44,17,31,066,36,20,24,270,31,10,22,304,27*71
\$GPGSV,3,3,10,28,14,046,22,25,07,226,26*77
\$GLGSV,2,1,07,75,66,317,38,65,58,229,39,66,31,324,33,76,26,262,29*6F

\$GLGSV,2,2,07,72,26,183,30,83,09,014,,85,07,123,36*52
\$BDGSV,3,1,10,223,65,049,39,220,40,287,43,211,23,074,31,225,17,074,32*61
\$BDGSV,3,2,10,205,14,115,31,228,08,149,33,219,07,328,,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,33,119,54,291,31,130,14,056,28*67
\$GAGSV,3,2,09,107,13,157,25,101,06,240,20,104,05,322,,115,05,098,18*69
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,211,220,223,225,228,,,,,,1.7,0.9,1.4*22
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.7,0.9,1.4*22
\$GPRMC,131104.00,A,4400.102749,N,00122.468468,E,046.0,254.0,080220,,,A*59
\$GPGGA,131105.00,4400.099456,N,00122.451261,E,1,29,0.4,99.1,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,67,308,45,15,58,172,46,12,43,219,44,19,35,095,33*74
\$GPGSV,3,2,10,13,33,139,44,17,31,066,36,20,24,270,31,10,22,304,27*71
\$GPGSV,3,3,10,28,14,046,22,25,07,226,26*77
\$GLGSV,2,1,07,75,66,317,37,65,58,229,39,66,31,324,33,76,26,262,29*60
\$GLGSV,2,2,07,72,26,183,33,83,09,014,,85,07,123,35*52
\$BDGSV,3,1,10,223,65,049,39,220,40,287,43,211,23,074,31,225,17,074,32*61
\$BDGSV,3,2,10,205,14,115,31,228,08,149,33,219,07,328,,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,33,119,54,291,30,130,14,056,28*66
\$GAGSV,3,2,09,107,13,158,25,101,06,240,20,104,05,322,24,115,05,098,*69
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,,1.5,0.9,1.2*26
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,1.5,0.9,1.2*13
\$GPRMC,131105.00,A,4400.099456,N,00122.451261,E,046.0,255.0,080220,,,A*52
\$GPGGA,131106.00,4400.096432,N,00122.433983,E,1,29,0.4,97.6,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,308,45,15,58,172,46,12,43,219,44,19,35,095,34*73
\$GPGSV,3,2,10,13,33,139,44,17,31,066,36,20,24,270,30,10,22,304,27*70
\$GPGSV,3,3,10,28,14,046,24,25,07,226,26*71
\$GLGSV,2,1,07,75,66,317,37,65,58,229,39,66,31,324,33,76,26,262,28*61
\$GLGSV,2,2,07,72,26,183,34,83,09,014,16,85,07,123,34*53
\$BDGSV,3,1,10,223,65,049,39,220,40,287,43,211,23,074,30,225,17,074,31*63
\$BDGSV,3,2,10,205,14,115,31,228,08,149,33,219,07,328,,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,32,119,54,291,30,130,14,056,27*68
\$GAGSV,3,2,09,107,13,158,25,101,06,240,20,104,05,322,24,115,05,098,17*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,,1.4,0.8,1.2*26
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,1.4,0.8,1.2*13
\$GPRMC,131106.00,A,4400.096432,N,00122.433983,E,046.0,256.0,080220,,,A*5C
\$GPGGA,131107.00,4400.093480,N,00122.416636,E,1,30,0.4,96.1,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,67,308,46,15,58,172,45,12,43,219,44,19,35,095,34*73
\$GPGSV,3,2,10,13,33,139,44,17,31,066,36,20,24,270,29,10,22,304,26*79
\$GPGSV,3,3,10,28,14,046,24,25,07,226,25*72
\$GLGSV,2,1,07,75,66,317,37,65,58,229,40,66,31,324,33,76,26,262,28*6F
\$GLGSV,2,2,07,72,26,183,36,83,09,014,,85,07,123,33*51
\$BDGSV,3,1,10,223,65,049,39,220,40,287,42,211,23,074,30,225,17,074,31*62
\$BDGSV,3,2,10,205,14,115,31,228,08,149,37,219,07,328,,210,06,053,*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67

\$GAGSV,3,1,09,127,66,044,32,121,56,249,32,119,54,291,30,130,14,056,27*69
\$GAGSV,3,2,09,107,13,158,25,101,06,240,20,104,05,322,24,115,05,098,23*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.5,0.8,1.2*27
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,131107.00,A,4400.093480,N,00122.416636,E,046.1,256.6,080220,,,A*50
\$GPGGA,131108.00,4400.090647,N,00122.399188,E,1,29,0.4,94.8,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,308,46,15,58,172,45,12,43,219,44,19,35,095,34*73
\$GPGSV,3,2,10,13,33,139,44,17,31,066,37,20,24,270,28,10,22,304,31*7F
\$GPGSV,3,3,10,28,14,046,25,25,07,226,25*73
\$GLGSV,2,1,07,75,66,317,37,65,58,229,40,66,31,324,33,76,26,262,27*60
\$GLGSV,2,2,07,72,25,183,36,83,09,014,,85,07,123,32*53
\$BDGSV,3,1,10,223,65,049,39,220,40,287,42,211,23,074,29,225,17,074,30*6B
\$BDGSV,3,2,10,205,14,115,31,228,08,149,39,219,07,328,15,210,06,053,*68
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,32,121,56,249,32,119,54,291,29,130,14,056,26*60
\$GAGSV,3,2,09,107,13,158,25,101,06,241,20,104,05,322,23,115,05,098,22*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.7,0.9,1.4*22
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,0.9,1.4*17
\$GPRMC,131108.00,A,4400.090647,N,00122.399188,E,046.1,257.6,080220,,,A*56
\$GPGGA,131109.00,4400.088253,N,00122.381831,E,1,29,0.4,93.4,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,308,47,15,58,172,46,12,43,219,44,19,35,095,34*71
\$GPGSV,3,2,10,13,33,139,43,17,31,066,38,20,24,270,28,10,22,304,31*77
\$GPGSV,3,3,10,28,14,046,26,25,07,226,25*70
\$GLGSV,2,1,07,75,66,317,36,65,58,229,40,66,31,324,33,76,26,262,26*60
\$GLGSV,2,2,07,72,25,183,37,83,09,014,,85,07,123,32*52
\$BDGSV,3,1,10,223,65,049,38,220,40,287,42,211,23,074,28,225,17,074,29*63
\$BDGSV,3,2,10,205,14,115,31,228,08,149,42,219,07,328,,210,06,053,*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,31,121,56,249,32,119,54,291,30,130,14,056,26*6B
\$GAGSV,3,2,09,107,13,158,26,101,06,241,20,104,05,322,23,115,05,098,22*6C
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.5,0.8,1.2*27
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.8,1.2*12
\$GPRMC,131109.00,A,4400.088253,N,00122.381831,E,046.0,259.3,080220,,,A*57
\$GPGGA,131110.00,4400.086193,N,00122.364389,E,1,29,0.4,92.2,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,308,48,15,58,172,46,12,43,219,44,19,35,095,33*79
\$GPGSV,3,2,10,13,33,139,43,17,31,066,39,20,24,270,27,10,22,304,31*79
\$GPGSV,3,3,10,28,14,046,28,25,07,226,25*7E
\$GLGSV,2,1,07,75,66,317,36,65,58,229,40,66,31,324,33,76,26,262,26*60
\$GLGSV,2,2,07,72,25,183,37,83,09,014,,85,07,123,33*53
\$BDGSV,3,1,10,223,65,049,38,220,40,287,42,211,23,074,28,225,17,074,28*62
\$BDGSV,3,2,10,205,14,115,31,228,08,149,43,219,07,328,,210,06,053,*61
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,34,119,55,291,31,130,14,056,26*6C
\$GAGSV,3,2,09,107,13,158,27,101,06,241,20,104,05,322,,115,05,098,21*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*35

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,1.0,1.3*20
\$QZGSA,A,3,,,,,1.6,1.0,1.3*2A
\$IMGSA,A,3,,,,,1.6,1.0,1.3*25
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.6,1.0,1.3*2C
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.6,1.0,1.3*19
\$GPRMC,131110.00,A,4400.086193,N,00122.364389,E,045.9,260.4,080220,,,A*5A
\$GPGGA,131111.00,4400.084283,N,00122.346961,E,1,31,0.4,91.1,M,49.6,M,,*51
\$GPGSV,3,1,10,24,67,308,48,15,58,172,46,12,43,219,44,19,35,095,33*79
\$GPGSV,3,2,10,13,33,139,43,17,31,066,40,20,24,270,27,10,22,304,31*77
\$GPGSV,3,3,10,28,14,046,29,25,07,226,24*7E
\$GLGSV,2,1,07,75,66,317,38,65,58,229,40,66,31,324,32,76,26,262,28*61
\$GLGSV,2,2,07,72,25,183,37,83,09,014,,85,07,123,37*57
\$BDGSV,3,1,10,223,65,049,37,220,40,287,42,211,23,074,29,225,17,074,28*6C
\$BDGSV,3,2,10,205,14,115,31,228,08,149,43,219,07,328,22,210,06,053,14*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,35,119,55,291,33,130,14,056,25*6C
\$GAGSV,3,2,09,107,13,158,28,101,06,241,20,104,05,322,22,115,05,098,21*60
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.5,0.8,1.3*1C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.3*26
\$GPRMC,131111.00,A,4400.084283,N,00122.346961,E,045.8,261.2,080220,,,A*51
\$GPGGA,131112.00,4400.082491,N,00122.329544,E,1,30,0.4,90.0,M,49.6,M,,*52
\$GPGSV,3,1,10,24,67,308,48,15,58,172,46,12,43,219,44,19,35,095,32*78
\$GPGSV,3,2,10,13,33,139,42,17,31,066,40,20,24,270,27,10,22,304,32*75
\$GPGSV,3,3,10,28,14,046,28,25,07,226,24*7F
\$GLGSV,2,1,07,75,66,317,40,65,58,229,40,66,31,324,32,76,26,262,29*6F
\$GLGSV,2,2,07,72,25,183,37,83,09,014,14,85,07,123,37*52
\$BDGSV,3,1,10,223,65,049,36,220,40,287,43,211,23,074,32,225,17,074,28*66
\$BDGSV,3,2,10,205,14,115,31,228,08,149,44,219,07,328,30,210,06,053,14*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,36,119,55,291,33,130,14,056,25*6F
\$GAGSV,3,2,09,107,13,158,28,101,06,241,19,104,05,322,30,115,05,098,20*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,0.9,1.4*18
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,0.9,1.4*17
\$GPRMC,131112.00,A,4400.082491,N,00122.329544,E,045.6,262.1,080220,,,A*5D
\$GPGGA,131113.00,4400.080854,N,00122.312084,E,1,30,0.4,88.9,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,308,48,15,58,172,46,12,43,219,44,19,35,095,32*78
\$GPGSV,3,2,10,13,33,139,42,17,31,066,41,20,24,270,27,10,22,304,33*75
\$GPGSV,3,3,10,28,14,046,28,25,07,226,23*78
\$GLGSV,2,1,07,75,66,317,41,65,58,229,40,66,31,324,32,76,26,262,29*6E
\$GLGSV,2,2,07,72,25,183,37,83,09,014,,85,07,123,37*57
\$BDGSV,3,1,10,223,65,049,36,220,40,287,43,211,23,074,32,225,17,074,29*67
\$BDGSV,3,2,10,205,14,115,31,228,08,149,44,219,07,328,32,210,06,053,15*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,37,119,55,291,33,130,14,056,24*6F
\$GAGSV,3,2,09,107,13,158,29,101,06,241,19,104,05,322,30,115,05,098,*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,0.9,1.7*23
\$QZGSA,A,3,,,,,1.9,0.9,1.7*29
\$IMGSA,A,3,,,,,1.9,0.9,1.7*26

\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.9,0.9,1.7*15
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.9,0.9,1.7*1A
\$GPRMC,131113.00,A,4400.080854,N,00122.312084,E,045.6,262.7,080220,,,A*5C
\$GPGGA,131114.00,4400.079353,N,00122.294580,E,1,31,0.4,87.9,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,308,48,15,58,172,46,12,43,219,44,19,35,095,31*7B
\$GPGSV,3,2,10,13,33,139,42,17,31,066,41,20,24,270,26,10,22,304,33*74
\$GPGSV,3,3,10,28,14,046,28,25,07,226,23*78
\$GLGSV,2,1,07,75,66,317,41,65,58,229,40,66,31,324,32,76,26,262,29*6E
\$GLGSV,2,2,07,72,25,183,37,83,09,014,17,85,07,123,37*51
\$BDGSV,3,1,10,223,65,049,35,220,40,287,43,211,23,074,32,225,17,074,31*6D
\$BDGSV,3,2,10,205,14,115,31,228,08,149,43,219,07,328,32,210,06,053,14*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,31,121,56,249,37,119,55,291,33,130,14,056,24*6E
\$GAGSV,3,2,09,107,13,158,29,101,06,241,19,104,05,322,30,115,05,098,19*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.5*24
\$QZGSA,A,3,,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,0.9,1.5*19
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,0.9,1.5*16
\$GPRMC,131114.00,A,4400.079353,N,00122.294580,E,045.7,263.2,080220,,,A*5A
\$GPGGA,131115.00,4400.078093,N,00122.277315,E,1,30,0.6,87.7,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,67,308,48,15,58,172,45,12,43,219,44,19,35,095,31*78
\$GPGSV,3,2,10,13,33,139,41,17,31,066,40,20,24,270,25,10,22,304,33*75
\$GPGSV,3,3,10,28,14,046,28,25,07,226,26*7D
\$GLGSV,2,1,07,75,66,317,41,65,58,229,40,66,31,324,31,76,26,262,29*6D
\$GLGSV,2,2,07,72,25,183,38,83,09,014,17,85,07,123,36*5F
\$BDGSV,3,1,10,223,65,049,35,220,40,287,42,211,23,074,32,225,17,074,31*6C
\$BDGSV,3,2,10,205,14,115,31,228,08,149,43,219,07,328,32,210,06,053,14*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,31,121,56,249,36,119,55,291,32,130,14,056,24*6E
\$GAGSV,3,2,09,107,13,158,29,101,06,241,19,104,05,322,29,115,05,098,19*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.5,0.9,1.2*1C
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,131115.00,A,4400.078093,N,00122.277315,E,045.7,263.6,080220,,,A*56
\$GPGGA,131116.00,4400.076663,N,00122.259725,E,1,30,0.6,87.0,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,308,48,15,58,172,45,12,43,219,44,19,35,095,30*79
\$GPGSV,3,2,10,13,33,139,41,17,31,066,40,20,24,270,25,10,22,304,32*74
\$GPGSV,3,3,10,28,14,046,27,25,07,226,27*73
\$GLGSV,2,1,07,75,66,317,42,65,58,229,40,66,31,324,31,76,26,262,28*6F
\$GLGSV,2,2,07,72,25,183,38,83,09,014,17,85,07,123,35*5C
\$BDGSV,3,1,10,223,65,049,34,220,40,287,42,211,23,074,32,225,17,074,31*6D
\$BDGSV,3,2,10,205,14,115,31,228,08,149,45,219,07,328,31,210,06,053,*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,32,121,56,249,36,119,55,291,32,130,14,056,23*6A
\$GAGSV,3,2,09,107,13,158,29,101,06,241,19,104,05,322,29,115,05,098,*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.2,0.8,1.0*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.2,0.8,1.0*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.2,0.8,1.0*2E
\$QZGSA,A,3,,,,,,1.2,0.8,1.0*24
\$IMGSA,A,3,,,,,,1.2,0.8,1.0*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.2,0.8,1.0*18
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.2,0.8,1.0*17
\$GPRMC,131116.00,A,4400.076663,N,00122.259725,E,045.9,263.6,080220,,,A*57
\$GPGGA,131117.00,4400.075154,N,00122.242231,E,1,29,0.6,86.2,M,49.6,M,,*55

\$GPGSV,3,1,10,24,67,308,48,15,58,172,45,12,43,219,43,19,35,095,30*7E
\$GPGSV,3,2,10,13,33,139,41,17,31,066,40,20,23,270,24,10,22,304,32*72
\$GPGSV,3,3,10,28,14,046,26,25,07,226,27*72
\$GLGSV,2,1,07,75,66,317,42,65,58,229,39,66,31,324,30,76,26,262,27*6F
\$GLGSV,2,2,07,72,25,183,38,83,09,014,17,85,07,123,35*5C
\$BDGSV,3,1,10,223,65,049,33,220,40,287,42,211,23,074,32,225,17,074,30*6B
\$BDGSV,3,2,10,205,14,115,31,228,08,149,44,219,07,328,31,210,06,053,*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,32,121,56,249,36,119,55,291,32,130,14,056,23*6A
\$GAGSV,3,2,09,107,13,158,29,101,06,241,19,104,05,322,28,115,05,098,*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,24,25,28,,1.3,0.8,1.1*39
\$GNGSA,A,3,10,12,13,15,17,19,24,25,28,,1.3,0.8,1.1*27
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.1*2E
\$QZGSA,A,3,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.3,0.8,1.1*18
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.3,0.8,1.1*17
\$GPRMC,131117.00,A,4400.075154,N,00122.242231,E,046.3,263.4,080220,,,A*57
\$GPGGA,131118.00,4400.073871,N,00122.224569,E,1,30,0.6,85.8,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,308,47,15,58,172,45,12,43,219,43,19,35,095,29*79
\$GPGSV,3,2,10,13,33,139,41,17,31,066,39,20,23,270,24,10,22,304,32*7C
\$GPGSV,3,3,10,28,14,046,26,25,07,226,27*72
\$GLGSV,2,1,07,75,66,317,42,65,58,229,39,66,31,324,30,76,26,262,27*6F
\$GLGSV,2,2,07,72,25,183,38,83,09,014,17,85,07,123,35*5C
\$BDGSV,3,1,10,223,65,049,33,220,40,287,42,211,23,074,31,225,17,074,30*68
\$BDGSV,3,2,10,205,14,115,30,228,08,149,44,219,07,328,31,210,06,053,*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,32,121,56,249,36,119,55,291,32,130,14,056,22*6B
\$GAGSV,3,2,09,107,13,158,29,101,06,241,19,104,05,322,28,115,05,098,*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.6,0.9,1.3*1E
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.6,0.9,1.3*11
\$GPRMC,131118.00,A,4400.073871,N,00122.224569,E,046.4,263.6,080220,,,A*5F
\$GPGGA,131119.00,4400.072612,N,00122.206850,E,1,32,0.4,85.4,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,308,47,15,58,172,46,12,43,219,44,19,35,095,29*7D
\$GPGSV,3,2,10,13,33,139,41,17,31,066,39,20,23,270,23,10,22,304,32*7B
\$GPGSV,3,3,10,28,14,046,25,25,07,226,27*71
\$GLGSV,2,1,07,75,66,317,42,65,58,229,40,66,31,324,30,76,26,262,26*60
\$GLGSV,2,2,07,72,25,183,38,83,09,014,24,85,07,123,38*51
\$BDGSV,3,1,10,223,65,049,33,220,40,287,42,211,23,074,31,225,17,074,31*69
\$BDGSV,3,2,10,205,14,115,30,228,08,149,44,219,07,328,32,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,34,121,56,249,35,119,55,291,32,130,14,056,22*6E
\$GAGSV,3,2,09,107,13,158,29,101,06,241,19,104,05,322,27,115,05,098,23*6C
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.1*23
\$QZGSA,A,3,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.4,0.9,1.1*1E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*24
\$GPRMC,131119.00,A,4400.072612,N,00122.206850,E,046.1,263.5,080220,,,A*55
\$GPGGA,131120.00,4400.071031,N,00122.189351,E,1,30,0.4,85.0,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,308,47,15,58,172,46,12,43,219,44,19,35,095,28*7C
\$GPGSV,3,2,10,13,33,139,41,17,31,066,39,20,23,270,23,10,22,304,33*7A
\$GPGSV,3,3,10,28,14,046,25,25,07,226,27*71
\$GLGSV,2,1,07,75,66,317,42,65,58,229,40,66,31,324,30,76,26,262,26*60

\$GLGSV,2,2,07,72,25,183,38,83,09,014,25,85,07,123,38*50
\$BDGSV,3,1,10,223,65,049,33,220,40,287,42,211,23,074,31,225,17,074,30*68
\$BDGSV,3,2,10,205,14,115,31,228,08,149,44,219,07,328,32,210,06,053,*67
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,36,121,56,249,35,119,55,291,32,130,14,056,21*6F
\$GAGSV,3,2,09,107,13,158,30,101,06,241,18,104,05,322,,115,05,098,24*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.7,1.1*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.7,1.1*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.7,1.1*2A
\$QZGSA,A,3,,,,,,,,,1.3,0.7,1.1*2B
\$IMGSA,A,3,,,,,,,,,1.3,0.7,1.1*24
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.3,0.7,1.1*17
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.3,0.7,1.1*28
\$GPRMC,131120.00,A,4400.071031,N,00122.189351,E,045.8,262.9,080220,,,A*52
\$GPGGA,131121.00,4400.069423,N,00122.171982,E,1,30,0.4,84.8,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,67,308,48,15,58,172,46,12,43,219,44,19,35,095,28*73
\$GPGSV,3,2,10,13,33,139,40,17,31,066,39,20,23,270,26,10,22,304,34*79
\$GPGSV,3,3,10,28,14,046,25,25,07,227,27*70
\$GLGSV,2,1,07,75,66,317,42,65,58,229,40,66,31,324,29,76,26,262,25*6B
\$GLGSV,2,2,07,72,25,183,38,83,09,014,26,85,07,123,38*53
\$BDGSV,3,1,10,223,65,049,33,220,40,287,43,211,23,073,32,225,17,074,30*6D
\$BDGSV,3,2,10,205,14,115,32,228,08,149,46,219,07,328,31,210,06,053,*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,36,121,56,249,35,119,55,291,34,130,14,056,21*69
\$GAGSV,3,2,09,107,13,158,30,101,06,241,28,104,05,322,,115,05,098,24*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.1*25
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.3,0.8,1.1*18
\$GAGSA,A,3,101,107,115,119,121,127,,,,,1.3,0.8,1.1*25
\$GPRMC,131121.00,A,4400.069423,N,00122.171982,E,045.8,262.8,080220,,,A*5F
\$GPGGA,131122.00,4400.067777,N,00122.154559,E,1,30,0.4,84.6,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,308,48,15,58,172,46,12,43,219,45,19,35,095,29*73
\$GPGSV,3,2,10,13,33,139,40,17,31,066,38,20,23,270,26,10,22,304,36*7A
\$GPGSV,3,3,10,28,14,046,29,25,07,227,27*7C
\$GLGSV,2,1,07,75,66,317,42,65,58,229,40,66,31,324,30,76,26,262,25*63
\$GLGSV,2,2,07,72,25,183,38,83,09,014,25,85,07,123,38*50
\$BDGSV,3,1,10,223,65,049,32,220,40,287,42,211,23,073,32,225,17,074,30*6D
\$BDGSV,3,2,10,205,14,115,32,228,08,149,46,219,07,328,30,210,06,053,13*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,36,121,56,249,35,119,55,291,36,130,14,056,20*6A
\$GAGSV,3,2,09,107,13,158,31,101,06,241,27,104,05,322,23,115,05,098,24*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,0.9,1.4*18
\$GAGSA,A,3,101,107,115,119,121,127,,,,,1.7,0.9,1.4*25
\$GPRMC,131122.00,A,4400.067777,N,00122.154559,E,045.6,262.1,080220,,,A*5A
\$GPGGA,131123.00,4400.065581,N,00122.137383,E,1,29,0.4,84.4,M,49.6,M,,*50
\$GPGSV,3,1,10,24,67,308,47,15,58,172,46,12,43,219,45,19,35,095,29*7C
\$GPGSV,3,2,10,13,33,139,40,17,31,066,38,20,23,270,26,10,22,304,35*79
\$GPGSV,3,3,10,28,14,046,30,25,07,227,26*75
\$GLGSV,2,1,07,75,66,317,42,65,58,229,40,66,31,324,30,76,26,262,28*6E
\$GLGSV,2,2,07,72,25,183,37,83,09,014,25,85,07,123,39*5E
\$BDGSV,3,1,10,223,65,049,32,220,40,287,42,211,23,073,31,225,17,074,29*66
\$BDGSV,3,2,10,205,14,115,33,228,08,149,45,219,07,328,28,210,06,053,*6F
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67

\$GAGSV,3,1,09,127,66,044,36,121,56,249,35,119,55,290,37,130,14,056,20*6A
\$GAGSV,3,2,09,107,13,158,31,101,06,241,27,104,05,322,,115,05,098,27*69
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.3*22
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.3*2C
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.6,0.8,1.3*25
\$GAGSA,A,3,101,107,115,119,121,127,,,,,1.6,0.8,1.3*22
\$GPRMC,131123.00,A,4400.065581,N,00122.137383,E,045.4,260.1,080220,,,A*56
\$GPGGA,131124.00,4400.062853,N,00122.120285,E,1,29,0.4,84.1,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,308,47,15,58,172,45,12,43,219,44,19,35,095,31*77
\$GPGSV,3,2,10,13,33,139,42,17,31,066,37,20,23,270,26,10,22,304,35*74
\$GPGSV,3,3,10,28,14,046,30,25,07,227,26*75
\$GLGSV,2,1,07,75,66,317,42,65,58,229,40,66,31,324,30,76,26,262,29*6F
\$GLGSV,2,2,07,72,25,183,37,83,09,014,24,85,07,123,39*5F
\$BDGSV,3,1,10,223,65,049,32,220,40,287,42,211,23,073,31,225,17,074,29*66
\$BDGSV,3,2,10,205,14,115,35,228,08,149,45,219,07,328,27,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,35,121,56,249,35,119,55,290,37,130,14,056,20*69
\$GAGSV,3,2,09,107,13,158,31,101,06,241,27,104,05,322,,115,05,098,26*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.3*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.3*22
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.3*2C
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.6,0.8,1.3*25
\$GAGSA,A,3,101,107,115,119,121,127,,,,,1.6,0.8,1.3*22
\$GPRMC,131124.00,A,4400.062853,N,00122.120285,E,045.5,257.3,080220,,,A*52
\$GPGGA,131125.00,4400.059579,N,00122.103469,E,1,29,0.4,83.9,M,49.6,M,,*50
\$GPGSV,3,1,10,24,67,308,47,15,58,172,45,12,43,219,44,19,35,095,34*72
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,270,30,10,22,304,34*73
\$GPGSV,3,3,10,28,14,046,29,25,07,227,25*7E
\$GLGSV,2,1,07,75,66,317,41,65,58,229,40,66,31,324,30,76,26,262,29*6C
\$GLGSV,2,2,07,72,25,183,36,83,09,014,24,85,07,123,41*51
\$BDGSV,3,1,10,223,65,049,32,220,40,287,42,211,23,073,30,225,17,074,29*67
\$BDGSV,3,2,10,205,14,115,35,228,08,149,44,219,07,328,26,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,34,121,56,249,34,119,55,290,37,130,14,056,19*63
\$GAGSV,3,2,09,107,13,158,31,101,06,241,27,104,05,322,20,115,05,098,26*6A
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.1*25
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.3,0.8,1.1*22
\$GAGSA,A,3,101,107,115,119,121,127,,,,,1.3,0.8,1.1*25
\$GPRMC,131125.00,A,4400.059579,N,00122.103469,E,045.5,254.7,080220,,,A*5C
\$GPGGA,131126.00,4400.055825,N,00122.086694,E,1,29,0.4,83.7,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,308,47,15,58,172,45,12,43,219,44,19,35,095,36*70
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,270,30,10,22,304,33*74
\$GPGSV,3,3,10,28,14,046,29,25,07,227,25*7E
\$GLGSV,2,1,07,75,66,317,41,65,58,229,39,66,31,324,31,76,26,262,28*62
\$GLGSV,2,2,07,72,25,183,36,83,09,014,23,85,07,123,43*54
\$BDGSV,3,1,10,223,65,049,34,220,40,287,41,211,23,073,29,225,17,074,30*62
\$BDGSV,3,2,10,205,14,115,34,228,08,149,44,219,07,328,25,210,06,053,*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,34,119,55,290,37,130,14,056,*6C
\$GAGSV,3,2,09,107,13,158,30,101,06,241,26,104,05,322,,115,05,098,26*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.9,1.2*21
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.5,0.9,1.2*26
\$GAGSA,A,3,101,107,115,119,121,127,,,,,1.5,0.9,1.2*21
\$GPRMC,131126.00,A,4400.055825,N,00122.086694,E,045.7,252.8,080220,,,A*50
\$GPGGA,131127.00,4400.051831,N,00122.069888,E,1,30,0.6,83.6,M,49.6,M,,*50
\$GPGSV,3,1,10,24,67,308,46,15,58,172,45,12,43,219,44,19,35,095,38*7F
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,270,30,10,22,304,32*75
\$GPGSV,3,3,10,28,14,046,28,25,07,227,25*7F
\$GLGSV,2,1,07,75,66,317,40,65,58,229,39,66,31,324,31,76,26,262,28*63
\$GLGSV,2,2,07,72,25,183,35,83,09,014,22,85,07,123,43*56
\$BDGSV,3,1,10,223,65,049,36,220,40,287,41,211,23,073,28,225,17,074,32*63
\$BDGSV,3,2,10,205,14,115,34,228,08,149,43,219,07,328,,210,06,053,*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,32,121,56,249,33,119,55,290,36,130,14,056,26*6F
\$GAGSV,3,2,09,107,13,158,30,101,06,241,26,104,05,322,21,115,05,098,25*68
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.6,0.9,1.4*23
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.4*23
\$GPRMC,131127.00,A,4400.051831,N,00122.069888,E,045.8,251.4,080220,,,A*52
\$GPGGA,131128.00,4400.047301,N,00122.053034,E,1,29,0.6,83.5,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,67,308,46,15,58,172,44,12,43,219,44,19,35,095,40*71
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,270,32,10,22,304,31*74
\$GPGSV,3,3,10,28,14,046,28,25,07,227,25*7F
\$GLGSV,2,1,07,75,66,317,40,65,58,229,39,66,31,324,31,76,26,262,28*63
\$GLGSV,2,2,07,72,25,183,35,83,09,014,22,85,07,123,42*57
\$BDGSV,3,1,10,223,65,049,37,220,40,287,40,211,23,073,28,225,17,074,33*62
\$BDGSV,3,2,10,205,14,115,34,228,08,149,42,219,07,328,23,210,06,053,*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,31,121,56,249,33,119,55,290,36,130,14,056,26*6C
\$GAGSV,3,2,09,107,13,158,29,101,06,241,26,104,05,322,,115,05,098,25*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.7,0.9,1.4*22
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.7,0.9,1.4*17
\$GPRMC,131128.00,A,4400.047301,N,00122.053034,E,045.9,249.2,080220,,,A*5A
\$GPGGA,131129.00,4400.042305,N,00122.036537,E,1,31,0.6,83.4,M,49.6,M,,*50
\$GPGSV,3,1,10,24,67,308,45,15,58,172,44,12,43,219,44,19,35,095,40*72
\$GPGSV,3,2,10,13,33,139,43,17,31,066,36,20,23,270,34,10,22,304,31*73
\$GPGSV,3,3,10,28,14,046,28,25,07,227,24*7E
\$GLGSV,2,1,07,75,66,317,39,65,58,229,39,66,31,324,31,76,26,262,32*66
\$GLGSV,2,2,07,72,25,183,35,83,09,014,21,85,07,123,42*54
\$BDGSV,3,1,10,223,65,049,37,220,40,287,40,211,23,073,29,225,17,074,33*63
\$BDGSV,3,2,10,205,14,115,34,228,08,149,41,219,07,328,22,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,31,121,56,249,33,119,55,290,35,130,14,056,26*6F
\$GAGSV,3,2,09,107,13,158,29,101,06,241,25,104,05,322,22,115,05,098,25*60
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B

\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,0.9,1.4*18
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,0.9,1.4*22
\$GPRMC,131129.00,A,4400.042305,N,00122.036537,E,046.4,247.8,080220,,,A*55
\$GPGGA,131130.00,4400.037158,N,00122.020063,E,1,29,0.6,83.2,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,67,308,45,15,58,172,43,12,43,219,44,19,35,095,40*75
\$GPGSV,3,2,10,13,33,139,42,17,31,066,36,20,23,269,34,10,22,304,31*7A
\$GPGSV,3,3,10,28,14,046,27,25,07,227,25*70
\$GLGSV,2,1,07,75,66,317,39,65,58,229,38,66,31,324,30,76,26,262,32*66
\$GLGSV,2,2,07,72,25,183,35,83,09,014,20,85,07,123,42*55
\$BDGSV,3,1,10,223,65,049,37,220,40,287,40,211,23,073,30,225,17,074,33*6B
\$BDGSV,3,2,10,205,14,115,34,228,08,149,41,219,07,328,22,210,06,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,33,119,55,290,35,130,14,056,26*6E
\$GAGSV,3,2,09,107,13,158,28,101,06,241,25,104,05,322,21,115,05,098,24*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.8,1.0,1.5*24
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.8,1.0,1.5*11
\$GPRMC,131130.00,A,4400.037158,N,00122.020063,E,047.1,246.4,080220,,,A*5F
\$GPGGA,131131.00,4400.031406,N,00122.003669,E,1,30,0.6,83.3,M,49.6,M,,*51
\$GPGSV,3,1,10,24,67,308,45,15,58,172,43,12,43,219,43,19,35,095,39*7C
\$GPGSV,3,2,10,13,33,139,42,17,31,066,35,20,23,269,34,10,22,304,31*79
\$GPGSV,3,3,10,28,14,046,26,25,07,227,25*71
\$GLGSV,2,1,07,75,66,317,39,65,58,229,38,66,31,324,30,76,26,262,33*67
\$GLGSV,2,2,07,72,25,183,35,83,09,014,20,85,07,123,42*55
\$BDGSV,3,1,10,223,65,049,37,220,40,287,39,211,23,073,30,225,17,074,33*65
\$BDGSV,3,2,10,205,14,115,34,228,08,149,40,219,07,328,21,210,06,053,*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,33,119,55,290,34,130,14,056,26*6F
\$GAGSV,3,2,09,107,13,158,28,101,06,241,24,104,05,322,23,115,05,098,24*60
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.9,1.0,1.6*26
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.0,1.6*26
\$GPRMC,131131.00,A,4400.031406,N,00122.003669,E,047.6,244.4,080220,,,A*5E
\$GPGGA,131132.00,4400.025235,N,00121.987370,E,1,31,0.6,83.3,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,308,44,15,58,172,42,12,43,219,43,19,35,095,39*7C
\$GPGSV,3,2,10,13,33,139,42,17,31,066,38,20,23,269,33,10,22,304,30*72
\$GPGSV,3,3,10,28,14,046,25,25,07,227,26*71
\$GLGSV,2,1,07,75,66,317,39,65,58,229,38,66,31,324,30,76,26,262,34*60
\$GLGSV,2,2,07,72,25,183,34,83,09,014,19,85,07,123,45*59
\$BDGSV,3,1,10,223,65,049,37,220,40,287,39,211,23,073,31,225,17,074,36*61
\$BDGSV,3,2,10,205,14,115,34,228,08,149,39,219,07,328,21,210,06,053,14*6F
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,39,119,55,290,34,130,14,056,26*65
\$GAGSV,3,2,09,107,13,158,28,115,06,098,29,101,06,241,24,104,05,322,24*69
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.4,0.8,1.1*1F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,131132.00,A,4400.025235,N,00121.987370,E,047.8,242.6,080220,,,A*5F
\$GPGGA,131133.00,4400.018798,N,00121.971206,E,1,31,0.4,83.4,M,49.6,M,,*5A

\$GPGSV,3,1,10,24,67,308,44,15,58,172,41,12,43,219,42,19,35,095,39*7E
\$GPGSV,3,2,10,13,33,139,44,17,31,066,41,20,23,269,33,10,22,304,30*7A
\$GPGSV,3,3,10,28,14,046,25,25,07,227,26*71
\$GLGSV,2,1,07,75,66,317,39,65,58,228,38,66,31,324,31,76,26,262,33*67
\$GLGSV,2,2,07,72,25,183,34,83,09,014,19,85,07,123,45*59
\$BDGSV,3,1,10,223,65,049,36,220,40,287,39,211,23,073,33,225,16,074,37*62
\$BDGSV,3,2,10,205,14,115,34,228,08,149,38,219,07,328,22,210,06,053,19*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,39,119,55,290,34,130,14,056,25*66
\$GAGSV,3,2,09,107,13,158,27,115,06,098,39,101,06,241,24,104,05,322,*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.8,1.3*2F
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.5,0.8,1.3*13
\$GPRMC,131133.00,A,4400.018798,N,00121.971206,E,047.7,241.4,080220,,,A*55
\$GPGGA,131134.00,4400.012035,N,00121.955415,E,1,31,0.4,83.6,M,49.6,M,,*57
\$GPGSV,3,1,10,24,67,308,44,15,58,172,40,12,43,219,42,19,35,095,40*71
\$GPGSV,3,2,10,13,33,139,44,17,31,066,42,20,23,269,33,10,22,304,32*7B
\$GPGSV,3,3,10,28,14,046,24,25,07,227,28*7E
\$GLGSV,2,1,07,75,66,317,40,65,58,228,37,66,31,324,35,76,26,262,33*62
\$GLGSV,2,2,07,72,25,183,33,83,09,014,18,85,07,123,44*5E
\$BDGSV,3,1,10,223,65,049,36,220,40,287,40,211,23,073,34,225,16,074,37*6B
\$BDGSV,3,2,10,205,14,115,34,228,08,149,36,219,07,328,22,210,06,053,20*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,39,119,55,290,35,130,14,056,25*67
\$GAGSV,3,2,09,107,13,158,27,115,06,098,39,101,06,241,23,104,05,322,*66
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,1.0,1.3*20
\$QZGSA,A,3,,,,,1.6,1.0,1.3*2A
\$IMGSA,A,3,,,,,1.6,1.0,1.3*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,1.0,1.3*25
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.6,1.0,1.3*19
\$GPRMC,131134.00,A,4400.012035,N,00121.955415,E,047.5,239.8,080220,,,A*5B
\$GPGGA,131135.00,4400.005002,N,00121.940030,E,1,30,0.4,83.9,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,67,308,43,15,58,172,39,12,43,219,42,19,35,095,43*7B
\$GPGSV,3,2,10,13,33,139,44,17,31,066,42,20,23,269,36,10,22,304,32*7E
\$GPGSV,3,3,10,28,14,046,24,25,07,227,28*7E
\$GLGSV,2,1,07,75,66,317,41,65,58,228,37,66,31,323,36,76,26,262,32*66
\$GLGSV,2,2,07,72,25,183,33,83,09,014,18,85,07,123,44*5E
\$BDGSV,3,1,10,223,65,049,36,220,40,287,40,211,23,073,34,225,16,074,36*6A
\$BDGSV,3,2,10,205,14,115,35,228,08,149,35,219,07,328,22,210,06,053,20*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,30,121,56,249,40,119,55,290,36,130,14,056,25*6A
\$GAGSV,3,2,09,107,13,158,27,115,06,098,38,101,06,241,23,104,05,322,*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.8,0.9,1.5*16
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.8,0.9,1.5*19
\$GPRMC,131135.00,A,4400.005002,N,00121.940030,E,047.0,237.5,080220,,,A*59
\$GPGGA,131136.00,4359.997528,N,00121.925209,E,1,29,0.4,84.2,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,308,43,15,58,172,39,12,43,219,42,19,35,095,43*7B
\$GPGSV,3,2,10,13,33,139,44,17,31,066,42,20,23,269,36,10,22,304,32*7E
\$GPGSV,3,3,10,28,14,046,28,25,07,227,29*73
\$GLGSV,2,1,07,75,66,317,42,65,58,228,37,66,31,323,36,76,26,262,33*64

\$GLGSV,2,2,07,72,25,183,33,83,09,014,18,85,07,123,44*5E
\$BDGSV,3,1,10,223,65,050,35,220,40,287,40,211,23,073,33,225,16,074,35*65
\$BDGSV,3,2,10,205,14,115,35,228,08,149,34,219,07,328,22,210,06,053,19*6D
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,31,121,56,249,40,119,55,290,36,130,14,056,24*6A
\$GAGSV,3,2,09,107,13,158,26,115,06,098,38,101,06,241,22,104,05,322,*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.5*20
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.8,0.9,1.5*16
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.8,0.9,1.5*2F
\$GPRMC,131136.00,A,4359.997528,N,00121.925209,E,046.9,235.3,080220,,,A*59
\$GPGGA,131137.00,4359.989948,N,00121.910632,E,1,30,0.4,84.5,M,49.6,M,,*54
\$GPGSV,3,1,10,24,67,308,43,15,58,172,38,12,43,219,41,19,35,095,42*78
\$GPGSV,3,2,10,13,33,139,44,17,31,066,42,20,23,269,36,10,22,304,32*7E
\$GPGSV,3,3,10,28,14,046,28,25,07,227,30*7B
\$GLGSV,2,1,07,75,66,317,42,65,58,228,37,66,31,323,35,76,26,262,32*66
\$GLGSV,2,2,07,72,25,183,33,83,09,014,18,85,07,123,43*59
\$BDGSV,3,1,10,223,65,050,37,220,40,287,39,211,23,073,32,225,16,074,34*69
\$BDGSV,3,2,10,205,14,115,36,228,08,149,33,219,07,328,21,210,06,053,19*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,40,119,55,290,36,130,14,056,24*68
\$GAGSV,3,2,09,107,13,158,25,115,06,098,37,101,06,241,22,104,05,322,*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.5*24
\$QZGSA,A,3,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,0.9,1.5*19
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.7,0.9,1.5*20
\$GPRMC,131137.00,A,4359.989948,N,00121.910632,E,046.5,234.1,080220,,,A*58
\$GPGGA,131138.00,4359.982266,N,00121.896475,E,1,29,0.4,84.8,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,67,308,43,15,58,172,36,12,43,219,41,19,35,095,42*76
\$GPGSV,3,2,10,13,33,139,44,17,31,066,42,20,23,269,35,10,22,304,31*7E
\$GPGSV,3,3,10,28,14,046,27,25,07,227,29*7C
\$GLGSV,2,1,07,75,66,317,41,65,58,228,37,66,31,323,34,76,26,262,32*64
\$GLGSV,2,2,07,72,25,183,32,83,09,014,18,85,07,123,42*59
\$BDGSV,3,1,10,223,65,050,37,220,40,287,39,211,23,073,32,225,16,074,33*6E
\$BDGSV,3,2,10,205,14,115,35,228,08,149,32,219,07,328,21,210,06,053,*60
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,39,119,55,290,36,130,14,056,24*66
\$GAGSV,3,2,09,107,13,158,24,115,06,098,36,101,06,241,22,104,05,322,*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.6,0.9,1.3*1E
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.6,0.9,1.3*27
\$GPRMC,131138.00,A,4359.982266,N,00121.896475,E,046.1,232.5,080220,,,A*53
\$GPGGA,131139.00,4359.974394,N,00121.882573,E,1,27,0.4,85.3,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,67,308,42,15,58,172,35,12,43,219,40,19,35,095,42*75
\$GPGSV,3,2,10,13,33,139,43,17,31,066,41,20,23,269,34,10,22,304,30*7A
\$GPGSV,3,3,10,28,14,046,27,25,07,227,29*7C
\$GLGSV,2,1,07,75,66,317,41,65,58,228,36,66,31,323,34,76,26,262,31*66
\$GLGSV,2,2,07,72,25,183,31,83,09,014,18,85,07,123,41*59
\$BDGSV,3,1,10,223,65,050,37,220,40,287,39,211,23,073,32,225,16,074,33*6E
\$BDGSV,3,2,10,205,14,115,35,228,08,149,30,219,07,328,20,210,06,053,*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67

\$GAGSV,3,1,09,127,66,044,33,121,56,249,39,119,55,290,35,130,14,056,24*65
\$GAGSV,3,2,09,107,13,158,23,115,06,098,34,101,06,241,21,104,05,322,*6D
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,211,220,223,225,,,,,1.5,0.8,1.2*1F
\$GAGSA,A,3,101,115,119,121,127,130,,,,,1.5,0.8,1.2*24
\$GPRMC,131139.00,A,4359.974394,N,00121.882573,E,045.9,231.9,080220,,,A*51
\$GPGGA,131140.00,4359.966467,N,00121.868686,E,1,28,0.4,85.6,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,308,42,15,58,172,34,12,43,219,40,19,35,095,42*74
\$GPGSV,3,2,10,13,33,139,43,17,31,066,41,20,23,269,34,10,22,304,29*72
\$GPGSV,3,3,10,28,14,046,28,25,07,227,32*79
\$GLGSV,2,1,07,75,66,317,41,65,58,228,36,66,31,323,33,76,26,262,31*61
\$GLGSV,2,2,07,72,25,183,30,83,09,014,17,85,07,123,40*56
\$BDGSV,3,1,10,223,65,050,37,220,40,287,39,211,23,073,32,225,16,074,32*6F
\$BDGSV,3,2,10,205,14,115,34,228,08,149,,219,07,328,20,210,06,053,*61
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,33,121,56,249,39,119,55,290,35,130,14,056,23*62
\$GAGSV,3,2,09,107,13,158,22,115,06,098,33,101,06,241,21,104,05,322,20*69
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,211,220,223,225,,,,,1.5,0.8,1.2*1F
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.5,0.8,1.2*11
\$GPRMC,131140.00,A,4359.966467,N,00121.868686,E,045.9,231.5,080220,,,A*56
\$GPGGA,131141.00,4359.958530,N,00121.854805,E,1,26,0.4,86.2,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,308,42,15,58,172,34,12,43,219,40,19,35,095,42*74
\$GPGSV,3,2,10,13,33,139,43,17,31,066,40,20,23,269,34,10,22,304,29*73
\$GPGSV,3,3,10,28,14,046,28,25,07,227,32*79
\$GLGSV,2,1,07,75,66,317,43,65,58,228,36,66,31,323,33,76,26,262,30*62
\$GLGSV,2,2,07,72,25,183,30,83,09,014,17,85,07,123,38*59
\$BDGSV,3,1,10,223,65,050,39,220,40,287,39,211,23,073,32,225,16,074,32*61
\$BDGSV,3,2,10,205,14,115,33,228,08,149,27,219,07,328,,210,06,053,17*67
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,36,121,56,249,40,119,55,290,35,130,14,056,23*69
\$GAGSV,3,2,09,107,13,158,22,115,06,098,31,101,06,241,21,104,05,322,*69
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,,,,,1.5,0.9,1.2*1E
\$GAGSA,A,3,101,119,121,127,130,,,,,1.5,0.9,1.2*10
\$GPRMC,131141.00,A,4359.958530,N,00121.854805,E,046.1,231.9,080220,,,A*54
\$GPGGA,131142.00,4359.950641,N,00121.840777,E,1,27,0.4,86.7,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,308,41,15,58,172,34,12,43,219,40,19,35,095,43*76
\$GPGSV,3,2,10,13,33,139,44,17,31,066,39,20,23,269,35,10,22,304,28*7A
\$GPGSV,3,3,10,28,14,046,28,25,07,227,32*79
\$GLGSV,2,1,07,75,66,317,44,65,58,228,36,66,31,323,32,76,26,262,30*64
\$GLGSV,2,2,07,72,25,183,30,83,09,014,17,85,07,123,36*57
\$BDGSV,3,1,10,223,65,050,41,220,40,287,39,211,24,073,32,225,16,074,32*69
\$BDGSV,3,2,10,205,14,115,36,228,08,149,26,219,07,328,,210,06,053,17*63
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,41,121,56,249,40,119,55,290,36,130,14,056,23*6A
\$GAGSV,3,2,09,107,13,158,21,115,06,098,29,101,06,241,20,104,05,322,22*62
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,211,220,223,225,,,,,1.7,1.0,1.4*12
\$GAGSA,A,3,101,104,119,121,127,130,,,,,1.7,1.0,1.4*29
\$GPRMC,131142.00,A,4359.950641,N,00121.840777,E,046.1,232.1,080220,,A*5E
\$GPGGA,131143.00,4359.942766,N,00121.826728,E,1,30,0.4,87.1,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,308,41,15,58,172,33,12,43,219,40,19,35,095,43*71
\$GPGSV,3,2,10,13,33,139,44,17,31,066,38,20,23,269,36,10,22,304,28*78
\$GPGSV,3,3,10,28,14,046,28,25,07,227,32*79
\$GLGSV,2,1,07,75,66,318,43,65,58,228,36,66,31,323,32,76,26,262,30*6C
\$GLGSV,2,2,07,72,25,183,29,83,09,014,17,85,07,123,36*5F
\$BDGSV,3,1,10,223,65,050,41,220,40,287,38,211,24,073,32,225,16,074,32*68
\$BDGSV,3,2,10,205,14,115,37,228,08,149,26,219,07,328,18,210,06,053,18*64
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,41,121,56,249,40,119,55,290,36,130,14,057,23*6B
\$GAGSV,3,2,09,107,13,158,21,115,06,098,28,101,06,241,20,104,05,322,22*63
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,0.9,1.3*17
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.6,0.9,1.3*11
\$GPRMC,131143.00,A,4359.942766,N,00121.826728,E,046.2,232.5,080220,,A*55
\$GPGGA,131144.00,4359.935059,N,00121.812442,E,1,30,0.4,87.5,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,308,41,15,58,172,33,12,43,219,40,19,35,095,42*70
\$GPGSV,3,2,10,13,33,139,43,17,31,066,38,20,23,269,37,10,22,304,28*7E
\$GPGSV,3,3,10,28,14,046,27,25,07,227,33*77
\$GLGSV,2,1,07,75,66,318,43,65,58,228,36,66,31,323,32,76,26,262,31*6D
\$GLGSV,2,2,07,72,25,183,29,83,09,014,18,85,07,123,40*51
\$BDGSV,3,1,10,223,65,050,41,220,40,287,38,211,24,073,32,225,16,074,32*68
\$BDGSV,3,2,10,205,14,115,37,228,08,149,29,219,07,328,,210,06,053,18*62
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,41,121,56,249,41,119,55,290,36,130,14,057,23*6A
\$GAGSV,3,2,09,107,13,158,21,115,06,098,27,101,06,241,20,104,05,322,*6C
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,1.0,1.4*19
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.7,1.0,1.4*2A
\$GPRMC,131144.00,A,4359.935059,N,00121.812442,E,046.3,232.9,080220,,A*5C
\$GPGGA,131145.00,4359.927469,N,00121.798128,E,1,30,0.4,88.1,M,49.6,M,,*51
\$GPGSV,3,1,10,24,67,308,41,15,58,172,33,12,43,219,40,19,35,095,42*70
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,269,37,10,22,304,30*78
\$GPGSV,3,3,10,28,14,046,27,25,07,227,33*77
\$GLGSV,2,1,07,75,66,318,43,65,58,228,36,66,31,323,32,76,26,262,33*6F
\$GLGSV,2,2,07,72,25,183,29,83,09,014,18,85,07,123,43*52
\$BDGSV,3,1,10,223,65,050,41,220,40,287,38,211,24,073,32,225,16,074,32*68
\$BDGSV,3,2,10,205,14,115,38,228,08,149,31,219,07,328,,210,06,053,19*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,41,121,56,249,41,119,55,290,36,130,14,057,23*6A
\$GAGSV,3,2,09,107,13,158,20,115,06,098,26,101,06,241,20,104,05,322,21*6F
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.2*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.2*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,1.0,1.2*2A
\$QZGSA,A,3,,,,,1.6,1.0,1.2*2B
\$IMGSA,A,3,,,,,1.6,1.0,1.2*24

\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,1.0,1.2*1E
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,1.0,1.2*2D
\$GPRMC,131145.00,A,4359.927469,N,00121.798128,E,046.1,233.7,080220,,,A*50
\$GPGGA,131146.00,4359.920269,N,00121.783515,E,1,32,0.4,88.6,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,308,41,15,58,172,33,12,43,219,41,19,35,095,42*71
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,269,36,10,22,304,31*78
\$GPGSV,3,3,10,28,14,046,27,25,07,227,32*76
\$GLGSV,2,1,07,75,66,318,43,65,58,228,36,66,31,323,32,76,26,262,33*6F
\$GLGSV,2,2,07,72,25,183,31,83,08,014,18,85,07,123,43*5A
\$BDGSV,3,1,10,223,65,050,41,220,40,287,40,211,24,073,31,225,16,074,33*65
\$BDGSV,3,2,10,205,14,115,38,228,08,149,32,219,07,328,,210,06,053,19*66
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,41,121,56,249,41,119,55,290,36,130,14,057,22*6B
\$GAGSV,3,2,09,107,13,158,20,115,06,098,26,101,06,241,20,104,05,322,20*6E
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,0.9,1.3*17
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131146.00,A,4359.920269,N,00121.783515,E,045.9,235.6,080220,,,A*5E
\$GPGGA,131147.00,4359.913453,N,00121.768588,E,1,31,0.4,89.1,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,67,308,41,15,58,172,32,12,43,219,41,19,35,095,42*70
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,269,36,10,22,304,31*78
\$GPGSV,3,3,10,28,14,046,29,25,07,227,32*78
\$GLGSV,2,1,07,75,66,318,43,65,58,228,36,66,31,323,31,76,26,262,33*6C
\$GLGSV,2,2,07,72,25,183,31,83,08,014,18,85,07,123,43*5A
\$BDGSV,3,1,10,223,65,050,40,220,40,287,40,211,24,073,31,225,16,074,35*62
\$BDGSV,3,2,10,205,14,115,38,228,08,149,32,219,07,328,17,210,06,053,18*61
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,40,121,56,249,40,119,55,290,36,130,14,057,22*6B
\$GAGSV,3,2,09,107,13,158,20,115,06,098,26,101,06,241,20,104,05,322,*6C
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.3*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.3*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.3*22
\$QZGSA,A,3,,,,,,1.6,0.8,1.3*23
\$IMGSA,A,3,,,,,,1.6,0.8,1.3*2C
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.6,0.8,1.3*1F
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.6,0.8,1.3*10
\$GPRMC,131147.00,A,4359.913453,N,00121.768588,E,045.9,237.6,080220,,,A*53
\$GPGGA,131148.00,4359.907041,N,00121.753323,E,1,31,0.4,89.7,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,308,40,15,58,172,33,12,43,219,42,19,35,095,41*70
\$GPGSV,3,2,10,13,33,139,43,17,31,066,38,20,23,269,36,10,22,304,32*74
\$GPGSV,3,3,10,28,14,046,29,25,07,227,31*7B
\$GLGSV,2,1,07,75,66,318,42,65,58,228,36,66,31,323,31,76,26,262,33*6D
\$GLGSV,2,2,07,72,25,183,31,83,08,014,18,85,07,123,43*5A
\$BDGSV,3,1,10,223,65,050,40,220,40,287,40,211,24,073,31,225,16,074,36*61
\$BDGSV,3,2,10,205,14,115,37,228,08,149,31,219,07,328,17,210,06,053,19*6C
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,40,121,56,249,40,119,55,290,35,130,14,057,22*68
\$GAGSV,3,2,09,107,13,158,20,115,06,098,25,101,06,241,20,104,05,322,21*6C
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,0.8,1.2*14
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,131148.00,A,4359.907041,N,00121.753323,E,045.9,239.7,080220,,,A*5E
\$GPGGA,131149.00,4359.901002,N,00121.737786,E,1,31,0.4,90.1,M,49.6,M,,*5F

\$GPGSV,3,1,10,24,67,308,42,15,58,172,36,12,43,219,42,19,35,095,41*77
\$GPGSV,3,2,10,13,33,139,42,17,31,066,39,20,23,269,35,10,22,304,32*77
\$GPGSV,3,3,10,28,14,046,28,25,07,227,31*7A
\$GLGSV,2,1,07,75,66,318,41,65,58,228,36,66,31,323,32,76,26,262,34*6A
\$GLGSV,2,2,07,72,25,183,30,83,08,014,17,85,07,123,46*51
\$BDGSV,3,1,10,223,65,050,40,220,40,287,40,211,24,073,31,225,16,074,38*6F
\$BDGSV,3,2,10,205,14,115,37,228,08,149,30,219,07,328,17,210,06,053,22*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,39,121,56,249,40,119,55,290,34,130,14,057,22*67
\$GAGSV,3,2,09,107,13,158,21,115,06,098,25,101,06,241,20,104,05,322,22*6E
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.4,0.8,1.1*16
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,131149.00,A,4359.901002,N,00121.737786,E,045.8,241.6,080220,,,A*58
\$GPGGA,131150.00,4359.895295,N,00121.721970,E,1,30,0.4,90.6,M,49.6,M,,*51
\$GPGSV,3,1,10,24,67,308,43,15,58,172,39,12,43,219,42,19,35,095,40*78
\$GPGSV,3,2,10,13,33,139,42,17,31,066,39,20,23,269,35,10,22,304,32*77
\$GPGSV,3,3,10,28,14,046,28,25,07,227,31*7A
\$GLGSV,2,1,07,75,66,318,41,65,58,228,35,66,31,323,32,76,26,262,35*68
\$GLGSV,2,2,07,72,25,183,32,83,08,014,17,85,07,123,46*53
\$BDGSV,3,1,10,223,65,050,39,220,40,287,39,211,24,073,31,225,16,074,38*6F
\$BDGSV,3,2,10,205,14,115,37,228,08,149,30,219,07,328,17,210,06,053,22*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,38,121,56,249,39,119,55,290,34,130,14,057,22*68
\$GAGSV,3,2,09,107,13,158,24,115,06,098,29,101,06,241,26,104,05,322,*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,0.8,1.3*15
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.5,0.8,1.3*13
\$GPRMC,131150.00,A,4359.895295,N,00121.721970,E,045.9,243.3,080220,,,A*56
\$GPGGA,131151.00,4359.889975,N,00121.705896,E,1,32,0.4,91.1,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,308,43,15,58,172,41,12,43,219,43,19,35,095,39*78
\$GPGSV,3,2,10,13,33,139,43,17,31,066,39,20,23,269,34,10,22,304,31*74
\$GPGSV,3,3,10,28,14,046,28,25,07,227,30*7B
\$GLGSV,2,1,07,75,66,318,40,65,58,228,35,66,31,323,33,76,26,262,35*68
\$GLGSV,2,2,07,72,25,183,34,85,08,123,46,83,08,014,17*5A
\$BDGSV,3,1,10,223,65,050,39,220,40,287,39,211,24,073,32,225,16,074,38*6C
\$BDGSV,3,2,10,205,14,115,37,228,08,149,31,219,07,328,18,210,06,053,21*68
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,37,121,56,249,38,119,55,290,33,130,14,057,22*61
\$GAGSV,3,2,09,107,13,158,23,115,06,098,39,101,06,241,26,104,05,322,24*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.1*2E
\$QZGSA,A,3,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.3,0.8,1.1*2B
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.3,0.8,1.1*22
\$GPRMC,131151.00,A,4359.889975,N,00121.705896,E,045.9,245.3,080220,,,A*56
\$GPGGA,131152.00,4359.885090,N,00121.689491,E,1,30,0.4,91.6,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,308,44,15,58,172,43,12,43,219,44,19,35,095,39*7A
\$GPGSV,3,2,10,13,33,139,43,17,31,066,39,20,23,269,34,10,22,304,31*74
\$GPGSV,3,3,10,28,14,046,31,25,07,227,29*7B
\$GLGSV,2,1,07,75,66,318,40,65,58,228,34,66,31,323,34,76,26,262,35*6E

\$GLGSV,2,2,07,72,25,183,36,85,08,123,46,83,08,014,17*58
\$BDGSV,3,1,10,223,65,050,39,220,40,287,39,211,24,073,32,225,16,074,37*63
\$BDGSV,3,2,10,205,14,115,38,228,08,149,34,219,07,328,17,210,06,053,21*6D
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,37,121,56,249,38,119,55,290,33,130,14,057,22*61
\$GAGSV,3,2,09,107,13,158,23,115,06,098,40,101,06,241,25,104,05,322,23*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.4,0.9,1.1*17
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.4,0.9,1.1*11
\$GPRMC,131152.00,A,4359.885090,N,00121.689491,E,046.1,247.6,080220,,,A*59
\$GPGGA,131153.00,4359.880717,N,00121.672715,E,1,30,0.4,92.2,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,308,46,15,58,172,43,12,43,219,44,19,35,095,38*79
\$GPGSV,3,2,10,13,33,139,42,17,31,066,38,20,23,269,33,10,22,304,31*73
\$GPGSV,3,3,10,28,14,046,31,25,07,227,29*7B
\$GLGSV,2,1,07,75,66,318,39,65,58,228,34,66,31,323,35,76,26,262,35*61
\$GLGSV,2,2,07,72,25,183,36,85,08,123,45,83,08,014,16*5A
\$BDGSV,3,1,10,223,65,050,38,220,40,287,39,211,24,073,32,225,16,074,37*62
\$BDGSV,3,2,10,205,14,115,38,228,08,149,35,219,07,328,,210,06,053,21*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,36,121,56,249,38,119,55,290,34,130,14,057,21*64
\$GAGSV,3,2,09,107,13,158,23,115,06,098,39,101,06,241,25,104,05,322,22*64
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,1.0,1.2*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,1.0,1.2*29
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,1.0,1.2*22
\$QZGSA,A,3,,,,,1.5,1.0,1.2*28
\$IMGSA,A,3,,,,,1.5,1.0,1.2*27
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.5,1.0,1.2*1D
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.5,1.0,1.2*1B
\$GPRMC,131153.00,A,4359.880717,N,00121.672715,E,046.3,250.2,080220,,,A*5E
\$GPGGA,131154.00,4359.876811,N,00121.655667,E,1,30,0.4,92.7,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,308,46,15,58,172,43,12,43,219,44,19,35,095,38*79
\$GPGSV,3,2,10,13,33,139,42,17,31,066,38,20,23,269,33,10,22,304,30*72
\$GPGSV,3,3,10,28,14,046,30,25,07,227,29*7A
\$GLGSV,2,1,07,75,66,318,39,65,58,228,34,66,31,323,35,76,26,262,34*60
\$GLGSV,2,2,07,72,25,183,36,85,08,123,45,83,08,014,16*5A
\$BDGSV,3,1,10,223,65,050,38,220,40,287,39,211,24,073,31,225,16,074,37*61
\$BDGSV,3,2,10,205,14,115,38,228,08,149,35,219,07,328,,210,06,053,21*6A
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67
\$GAGSV,3,1,09,127,66,044,35,121,56,249,37,119,55,290,36,130,14,057,21*6A
\$GAGSV,3,2,09,107,13,158,23,115,06,098,39,101,06,241,24,104,05,322,*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,0.9,1.3*17
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.6,0.9,1.3*11
\$GPRMC,131154.00,A,4359.876811,N,00121.655667,E,046.5,252.2,080220,,,A*5C
\$GPGGA,131155.00,4359.873234,N,00121.638480,E,1,30,0.4,93.2,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,308,47,15,58,172,43,12,43,219,44,19,35,095,38*78
\$GPGSV,3,2,10,13,33,139,44,17,31,066,38,20,23,269,32,10,22,303,30*72
\$GPGSV,3,3,10,28,14,046,30,25,07,227,29*7A
\$GLGSV,2,1,07,75,66,318,39,65,58,228,34,66,31,323,34,76,26,262,34*61
\$GLGSV,2,2,07,72,25,183,35,85,08,123,44,83,08,014,16*58
\$BDGSV,3,1,10,223,65,050,37,220,40,287,39,211,24,073,30,225,16,074,36*6E
\$BDGSV,3,2,10,205,14,115,37,228,08,149,35,219,07,328,,210,06,053,21*65
\$BDGSV,3,3,10,208,01,063,,212,05,026,*67

\$GAGSV,3,1,09,127,66,044,34,121,56,249,37,119,55,290,38,130,14,057,21*65
\$GAGSV,3,2,09,107,13,158,22,115,06,098,38,101,06,241,24,104,05,322,*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.8,1.0,1.5*17
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.8,1.0,1.5*11
\$GPRMC,131155.00,A,4359.873234,N,00121.638480,E,046.4,253.9,080220,,,A*5E
\$GPGGA,131156.00,4359.870004,N,00121.621169,E,1,30,0.4,93.7,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,308,47,15,58,172,44,12,43,219,44,19,35,095,37*70
\$GPGSV,3,2,10,13,33,139,45,17,31,066,38,20,23,269,31,10,22,303,34*74
\$GPGSV,3,3,10,28,14,046,31,25,07,227,29*7B
\$GLGSV,2,1,07,75,66,318,39,65,58,228,35,66,31,323,34,76,26,262,33*67
\$GLGSV,2,2,07,72,25,183,35,85,08,123,44,83,08,014,15*5B
\$BDGSV,3,1,10,223,65,050,37,220,40,287,41,211,24,073,29,225,16,074,35*6A
\$BDGSV,3,2,10,205,14,115,37,228,08,149,34,219,07,328,15,210,06,053,20*61
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,34,121,56,249,37,119,55,290,37,130,14,057,21*6A
\$GAGSV,3,2,09,107,13,158,22,104,06,322,,115,06,098,37,101,06,241,23*6E
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.8,1.4*2E
\$QZGSA,A,3,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.6,0.8,1.4*11
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.6,0.8,1.4*17
\$GPRMC,131156.00,A,4359.870004,N,00121.621169,E,046.2,255.6,080220,,,A*5A
\$GPGGA,131157.00,4359.867155,N,00121.603826,E,1,29,0.4,94.4,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,308,47,15,58,172,44,12,43,219,44,19,35,095,37*70
\$GPGSV,3,2,10,13,33,139,45,17,31,066,38,20,23,269,32,10,22,303,34*77
\$GPGSV,3,3,10,28,14,046,32,25,07,227,29*78
\$GLGSV,2,1,07,75,66,318,40,65,58,228,37,66,31,323,33,76,26,262,33*6C
\$GLGSV,2,2,07,72,25,183,35,85,08,123,43,83,08,014,15*5C
\$BDGSV,3,1,10,223,65,050,37,220,40,287,43,211,24,073,29,225,16,074,35*68
\$BDGSV,3,2,10,205,14,115,37,228,08,149,42,219,07,328,,210,06,053,20*64
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,33,121,56,249,37,119,55,290,37,130,14,057,21*6D
\$GAGSV,3,2,09,107,13,158,22,104,06,322,19,115,06,098,35,101,06,241,22*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.9,1.0,1.6*26
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.9,1.0,1.6*13
\$GPRMC,131157.00,A,4359.867155,N,00121.603826,E,046.0,257.6,080220,,,A*5A
\$GPGGA,131158.00,4359.864727,N,00121.586349,E,1,28,0.4,94.9,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,308,46,15,58,172,45,12,43,219,43,19,35,095,36*76
\$GPGSV,3,2,10,13,33,139,45,17,31,066,39,20,23,269,32,10,22,303,33*71
\$GPGSV,3,3,10,28,14,046,32,25,07,227,28*79
\$GLGSV,2,1,07,75,66,318,41,65,58,228,38,66,31,323,33,76,26,262,33*62
\$GLGSV,2,2,07,72,25,183,35,85,08,123,42,83,08,014,15*5D
\$BDGSV,3,1,10,223,65,050,36,220,40,287,43,211,24,073,32,225,16,074,33*65
\$BDGSV,3,2,10,205,14,115,37,228,08,149,43,219,07,328,,210,06,053,19*6F
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,33,121,56,249,37,119,55,290,37,130,14,057,21*6D
\$GAGSV,3,2,09,107,13,158,22,104,06,322,,115,06,098,33,101,06,241,22*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.4,0.9,1.1*24
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.9,1.1*24
\$GPRMC,131158.00,A,4359.864727,N,00121.586349,E,046.0,259.4,080220,,,A*55
\$GPGGA,131159.00,4359.862649,N,00121.568870,E,1,29,0.4,95.4,M,49.6,M,,*54
\$GPGSV,3,1,10,24,67,308,46,15,58,172,45,12,43,219,43,19,35,095,35*75
\$GPGSV,3,2,10,13,33,139,44,17,31,066,39,20,23,269,32,10,22,303,33*70
\$GPGSV,3,3,10,28,14,046,31,25,07,227,28*7A
\$GLGSV,2,1,07,75,66,318,41,65,58,228,38,66,31,323,33,76,26,262,33*62
\$GLGSV,2,2,07,72,25,183,35,85,08,123,41,83,08,014,*5A
\$BDGSV,3,1,10,223,65,050,36,220,40,287,43,211,24,073,32,225,16,074,32*64
\$BDGSV,3,2,10,205,14,115,36,228,08,149,43,219,07,328,,210,06,053,19*6E
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,33,121,56,249,36,119,55,290,37,130,14,057,21*6C
\$GAGSV,3,2,09,107,13,158,24,104,06,322,,115,06,098,32,101,06,241,22*6C
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.7,0.9,1.4*11
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.7,0.9,1.4*22
\$GPRMC,131159.00,A,4359.862649,N,00121.568870,E,045.9,260.7,080220,,,A*59
\$GPGGA,131200.00,4359.860652,N,00121.551354,E,1,27,0.4,95.9,M,49.6,M,,*57
\$GPGSV,3,1,10,24,67,308,46,15,58,172,44,12,43,219,43,19,35,095,34*75
\$GPGSV,3,2,10,13,33,139,44,17,31,066,39,20,23,269,31,10,22,303,33*73
\$GPGSV,3,3,10,28,14,046,30,25,07,227,27*74
\$GLGSV,2,1,07,75,66,318,41,65,58,228,38,66,31,323,32,76,26,262,32*62
\$GLGSV,2,2,07,72,25,183,34,85,08,123,40,83,08,014,*5A
\$BDGSV,3,1,10,223,65,050,35,220,40,287,43,211,24,073,32,225,16,074,32*67
\$BDGSV,3,2,10,205,14,115,36,228,08,149,44,219,07,328,,210,06,053,19*69
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,32,121,56,249,36,119,55,290,36,130,14,057,20*6D
\$GAGSV,3,2,09,107,13,158,24,104,06,322,,115,06,098,30,101,06,241,21*6D
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.8,1.6*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.8,1.6*29
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.8,1.6*22
\$QZGSA,A,3,,,,,1.8,0.8,1.6*28
\$IMGSA,A,3,,,,,1.8,0.8,1.6*27
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.8,0.8,1.6*2E
\$GAGSA,A,3,107,119,121,127,130,,,,,1.8,0.8,1.6*1E
\$GPRMC,131200.00,A,4359.860652,N,00121.551354,E,046.0,261.0,080220,,,A*55
\$GPGGA,131201.00,4359.858634,N,00121.533702,E,1,28,0.4,96.2,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,308,47,15,58,172,45,12,43,219,44,19,35,095,33*75
\$GPGSV,3,2,10,13,33,139,43,17,31,066,39,20,23,269,30,10,22,303,35*73
\$GPGSV,3,3,10,28,14,046,30,25,07,227,27*74
\$GLGSV,2,1,07,75,66,318,42,65,58,228,38,66,31,323,32,76,26,262,32*61
\$GLGSV,2,2,07,72,25,183,34,85,08,123,40,83,08,014,*5A
\$BDGSV,3,1,10,223,65,050,34,220,40,287,43,211,24,073,33,225,16,074,31*64
\$BDGSV,3,2,10,205,14,115,35,228,08,149,46,219,07,328,16,210,06,053,19*6F
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,32,121,56,249,35,119,55,290,36,130,14,057,20*6E
\$GAGSV,3,2,09,107,13,158,27,104,06,322,,115,06,098,28,101,06,241,21*67
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F

\$BDGSA, A, 3, 205, 211, 220, 223, 225, 228, , , , , , 1.5, 0.8, 1.3*26
\$GAGSA, A, 3, 101, 107, 119, 121, 127, 130, , , , , , 1.5, 0.8, 1.3*26
\$GPRMC, 131201.00, A, 4359.858634, N, 00121.533702, E, 046.2, 261.1, 080220, , , A*5F
\$GPGGA, 131202.00, 4359.856413, N, 00121.515717, E, 1, 30, 0.4, 96.4, M, 49.6, M, , *5C
\$GPGSV, 3, 1, 10, 24, 67, 308, 48, 15, 58, 172, 45, 12, 43, 219, 44, 19, 35, 095, 33*7A
\$GPGSV, 3, 2, 10, 13, 33, 139, 43, 17, 31, 066, 39, 20, 23, 269, 30, 10, 22, 303, 35*73
\$GPGSV, 3, 3, 10, 28, 14, 046, 30, 25, 07, 227, 26*75
\$GLGSV, 2, 1, 07, 75, 66, 318, 43, 65, 58, 228, 38, 66, 31, 323, 32, 76, 26, 262, 32*60
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 123, 40, 83, 08, 014, 16*5D
\$BDGSV, 3, 1, 10, 223, 65, 050, 34, 220, 40, 287, 44, 211, 24, 073, 33, 225, 16, 074, 30*62
\$BDGSV, 3, 2, 10, 205, 14, 115, 35, 228, 08, 149, 46, 219, 07, 328, 23, 210, 06, 053, 18*68
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 025, *64
\$GAGSV, 3, 1, 09, 127, 66, 044, 32, 121, 56, 249, 35, 119, 55, 290, 36, 130, 14, 057, 20*6E
\$GAGSV, 3, 2, 09, 107, 13, 158, 27, 104, 06, 322, 24, 115, 06, 098, 27, 101, 06, 241, 20*6F
\$GAGSV, 3, 3, 09, 118, 31, 092, *60
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.6, 1.0, 1.3*35
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.6, 1.0, 1.3*2B
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 85, , , , , , 1.6, 1.0, 1.3*20
\$QZGSA, A, 3, , , , , , , , , 1.6, 1.0, 1.3*2A
\$IMGSA, A, 3, , , , , , , , , 1.6, 1.0, 1.3*25
\$BDGSA, A, 3, 205, 211, 219, 220, 223, 225, 228, , , , , , 1.6, 1.0, 1.3*16
\$GAGSA, A, 3, 101, 104, 107, 119, 121, 127, 130, , , , , , 1.6, 1.0, 1.3*19
\$GPRMC, 131202.00, A, 4359.856413, N, 00121.515717, E, 047.3, 260.4, 080220, , , A*51
\$GPGGA, 131203.00, 4359.853747, N, 00121.497380, E, 1, 31, 0.4, 96.5, M, 49.6, M, , *5B
\$GPGSV, 3, 1, 10, 24, 67, 308, 48, 15, 58, 172, 45, 12, 43, 219, 44, 19, 35, 095, 32*7B
\$GPGSV, 3, 2, 10, 13, 33, 139, 44, 17, 31, 066, 39, 20, 23, 269, 29, 10, 22, 303, 35*7C
\$GPGSV, 3, 3, 10, 28, 14, 046, 29, 25, 07, 227, 27*7C
\$GLGSV, 2, 1, 07, 75, 66, 318, 42, 65, 58, 228, 39, 66, 31, 323, 32, 76, 26, 262, 31*63
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 123, 40, 83, 08, 014, 24*5C
\$BDGSV, 3, 1, 10, 223, 65, 050, 34, 220, 40, 287, 44, 211, 24, 073, 33, 225, 16, 074, 29*6A
\$BDGSV, 3, 2, 10, 205, 14, 115, 35, 228, 08, 149, 45, 219, 07, 328, 24, 210, 06, 053, 18*6C
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 025, *64
\$GAGSV, 3, 1, 09, 127, 66, 044, 31, 121, 56, 249, 35, 119, 55, 290, 37, 130, 14, 057, 20*6C
\$GAGSV, 3, 2, 09, 107, 13, 158, 29, 104, 06, 322, 24, 115, 06, 098, 26, 101, 06, 241, 20*60
\$GAGSV, 3, 3, 09, 118, 31, 092, *60
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.5, 0.9, 1.2*3F
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.5, 0.9, 1.2*21
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 83, 85, , , , , , 1.5, 0.9, 1.2*21
\$QZGSA, A, 3, , , , , , , , , 1.5, 0.9, 1.2*20
\$IMGSA, A, 3, , , , , , , , , 1.5, 0.9, 1.2*2F
\$BDGSA, A, 3, 205, 211, 219, 220, 223, 225, 228, , , , , , 1.5, 0.9, 1.2*1C
\$GAGSA, A, 3, 101, 104, 107, 119, 121, 127, 130, , , , , , 1.5, 0.9, 1.2*13
\$GPRMC, 131203.00, A, 4359.853747, N, 00121.497380, E, 048.6, 258.8, 080220, , , A*5B
\$GPGGA, 131204.00, 4359.850931, N, 00121.478627, E, 1, 30, 0.4, 96.8, M, 49.6, M, , *55
\$GPGSV, 3, 1, 10, 24, 67, 308, 48, 15, 58, 172, 45, 12, 43, 219, 44, 19, 35, 095, 32*7B
\$GPGSV, 3, 2, 10, 13, 33, 139, 44, 17, 31, 066, 39, 20, 23, 269, 28, 10, 22, 303, 34*7C
\$GPGSV, 3, 3, 10, 28, 14, 046, 29, 25, 07, 227, 27*7C
\$GLGSV, 2, 1, 07, 75, 66, 318, 42, 65, 58, 228, 39, 66, 31, 323, 32, 76, 26, 262, 31*63
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 123, 40, 83, 08, 014, 24*5C
\$BDGSV, 3, 1, 10, 223, 65, 050, 34, 220, 40, 287, 43, 211, 24, 073, 33, 225, 16, 074, 28*6C
\$BDGSV, 3, 2, 10, 205, 14, 115, 36, 228, 08, 149, 45, 219, 07, 328, 24, 210, 06, 053, 18*6F
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 025, *64
\$GAGSV, 3, 1, 09, 127, 66, 044, 30, 121, 56, 249, 35, 119, 55, 290, 37, 130, 14, 057, 20*6D
\$GAGSV, 3, 2, 09, 107, 13, 158, 29, 104, 06, 322, , 115, 06, 098, 25, 101, 06, 241, 20*65
\$GAGSV, 3, 3, 09, 118, 31, 092, *60
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 2.1, 1.0, 1.8*3A
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 2.1, 1.0, 1.8*24
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 83, 85, , , , , , 2.1, 1.0, 1.8*24
\$QZGSA, A, 3, , , , , , , , , 2.1, 1.0, 1.8*25
\$IMGSA, A, 3, , , , , , , , , 2.1, 1.0, 1.8*2A
\$BDGSA, A, 3, 205, 211, 219, 220, 223, 225, 228, , , , , , 2.1, 1.0, 1.8*19
\$GAGSA, A, 3, 101, 107, 119, 121, 127, 130, , , , , , 2.1, 1.0, 1.8*23
\$GPRMC, 131204.00, A, 4359.850931, N, 00121.478627, E, 049.7, 258.3, 080220, , , A*52
\$GPGGA, 131205.00, 4359.848090, N, 00121.459967, E, 1, 31, 0.4, 96.7, M, 49.6, M, , *59

\$GPGSV,3,1,10,24,67,308,48,15,58,172,45,12,43,219,43,19,35,095,32*7C
\$GPGSV,3,2,10,13,33,139,43,17,31,066,39,20,23,269,28,10,22,303,33*7C
\$GPGSV,3,3,10,28,14,046,29,25,08,227,26*72
\$GLGSV,2,1,07,75,66,318,42,65,58,228,38,66,31,323,33,76,26,262,31*63
\$GLGSV,2,2,07,72,25,183,34,85,08,123,40,83,08,014,24*5C
\$BDGSV,3,1,10,223,65,050,33,220,40,287,43,211,24,073,32,225,16,074,28*6A
\$BDGSV,3,2,10,205,14,115,35,228,08,149,45,219,07,328,23,210,06,053,17*64
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,30,121,56,249,34,119,55,290,37,130,14,057,20*6C
\$GAGSV,3,2,09,107,13,158,29,104,06,322,,115,06,097,24,101,06,241,20*6B
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.9,1.2*21
\$QZGSA,A,3,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.5,0.9,1.2*1C
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,131205.00,A,4359.848090,N,00121.459967,E,049.5,258.0,080220,,,A*51
\$GPGGA,131206.00,4359.845184,N,00121.441476,E,1,32,0.6,96.3,M,49.6,M,,*52
\$GPGSV,3,1,10,24,67,308,48,15,58,172,45,12,43,219,43,19,35,095,34*7A
\$GPGSV,3,2,10,13,33,139,43,17,31,066,38,20,23,269,27,10,22,303,33*72
\$GPGSV,3,3,10,28,14,046,30,25,08,227,26*7A
\$GLGSV,2,1,07,75,66,318,42,65,58,228,38,66,31,323,35,76,26,262,30*64
\$GLGSV,2,2,07,72,25,183,33,85,08,123,40,83,08,014,23*5C
\$BDGSV,3,1,10,223,65,050,33,220,40,287,43,211,24,073,32,225,16,074,28*6A
\$BDGSV,3,2,10,205,14,115,35,228,08,149,44,219,07,328,22,210,06,053,18*6B
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,30,121,56,249,34,119,55,290,37,130,14,057,20*6C
\$GAGSV,3,2,09,107,13,158,29,104,06,322,22,115,06,097,24,101,06,241,19*61
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.1,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.1,1.5*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.1,1.5*23
\$QZGSA,A,3,,,,,,1.9,1.1,1.5*22
\$IMGSA,A,3,,,,,,1.9,1.1,1.5*2D
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.1,1.5*17
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.1,1.5*24
\$GPRMC,131206.00,A,4359.845184,N,00121.441476,E,049.1,257.6,080220,,,A*52
\$GPGGA,131207.00,4359.842025,N,00121.423130,E,1,32,0.6,95.9,M,49.6,M,,*54
\$GPGSV,3,1,10,24,67,308,47,15,58,172,45,12,43,219,43,19,35,095,35*74
\$GPGSV,3,2,10,13,33,139,43,17,31,066,38,20,23,269,27,10,22,303,33*72
\$GPGSV,3,3,10,28,14,046,30,25,08,227,26*7A
\$GLGSV,2,1,07,75,66,318,41,65,58,228,38,66,31,323,34,76,26,262,30*66
\$GLGSV,2,2,07,72,25,183,32,85,08,123,39,83,08,014,23*53
\$BDGSV,3,1,10,223,65,050,33,220,40,287,43,211,24,073,31,225,16,074,27*66
\$BDGSV,3,2,10,205,14,115,35,228,08,149,44,219,07,328,22,210,06,053,19*6A
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,30,121,56,249,34,119,55,290,37,130,14,057,20*6C
\$GAGSV,3,2,09,107,13,158,29,104,06,322,21,115,06,097,23,101,06,241,19*65
\$GAGSV,3,3,09,118,31,092,*60
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.0,1.6*21
\$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,220,223,225,228,,,,,1.9,1.0,1.6*15
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.0,1.6*26
\$GPRMC,131207.00,A,4359.842025,N,00121.423130,E,048.9,256.5,080220,,,A*56
\$GPGGA,131208.00,4359.838434,N,00121.404878,E,1,30,0.6,95.3,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,67,308,47,15,58,172,45,12,43,219,44,19,35,095,36*70
\$GPGSV,3,2,10,13,33,139,43,17,31,066,38,20,23,269,31,10,22,303,32*74
\$GPGSV,3,3,10,28,14,046,30,25,08,227,25*79
\$GLGSV,2,1,07,75,66,318,40,65,58,228,38,66,31,323,34,76,26,262,30*67

\$GLGSV,2,2,07,72,25,183,32,85,08,123,39,83,08,014,23*53
\$BDGSV,3,1,10,223,65,050,33,220,40,286,42,211,24,073,30,225,16,074,28*68
\$BDGSV,3,2,10,205,14,115,34,228,08,149,44,219,07,328,,210,06,053,19*6B
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,29,121,56,249,33,119,55,290,37,130,14,057,20*63
\$GAGSV,3,2,09,107,13,158,29,104,06,322,,115,06,097,22,101,06,241,19*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,1.0,1.5*23
\$QZGSA,A,3,,,,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.8,1.0,1.5*24
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.8,1.0,1.5*11
\$GPRMC,131208.00,A,4359.838434,N,00121.404878,E,049.1,254.7,080220,,,A*59
\$GPGGA,131209.00,4359.834721,N,00121.386939,E,1,29,0.6,95.0,M,49.6,M,,*52
\$GPGSV,3,1,10,24,67,308,46,15,58,172,45,12,43,219,45,19,35,095,37*71
\$GPGSV,3,2,10,13,33,139,43,17,31,066,38,20,23,269,31,10,22,303,34*72
\$GPGSV,3,3,10,28,14,046,30,25,08,227,25*79
\$GLGSV,2,1,07,75,66,318,40,65,57,228,38,66,31,323,33,76,26,262,31*6E
\$GLGSV,2,2,07,72,25,183,32,85,08,123,39,83,08,014,22*52
\$BDGSV,3,1,10,223,65,050,35,220,40,286,42,211,24,073,30,225,16,074,28*6E
\$BDGSV,3,2,10,205,14,115,34,228,08,149,43,219,07,328,,210,05,053,18*6E
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,29,121,56,249,33,119,55,290,37,130,14,057,20*63
\$GAGSV,3,2,09,107,13,158,30,104,06,322,,115,06,097,22,101,06,241,19*6F
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.2*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.2*20
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.2*21
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.2*2E
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.4,0.9,1.2*27
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.4,0.9,1.2*27
\$GPRMC,131209.00,A,4359.834721,N,00121.386939,E,048.9,251.9,080220,,,A*58
\$GPGGA,131210.00,4359.830360,N,00121.369555,E,1,30,0.6,93.9,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,308,46,15,58,172,45,12,43,219,44,19,35,095,38*7F
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,269,30,10,22,303,34*7C
\$GPGSV,3,3,10,28,14,046,31,25,08,227,25*78
\$GLGSV,2,1,07,75,66,318,40,65,57,228,38,66,31,323,32,76,27,262,33*6C
\$GLGSV,2,2,07,72,25,183,32,85,08,123,38,83,08,014,22*53
\$BDGSV,3,1,10,223,65,050,36,220,40,286,42,211,24,073,29,225,16,074,30*6C
\$BDGSV,3,2,10,205,14,115,34,228,08,149,42,219,07,328,,210,05,053,*66
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,28,121,56,249,33,119,55,290,36,130,14,057,20*63
\$GAGSV,3,2,09,107,13,158,29,104,06,322,22,115,06,097,21,101,06,241,19*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.6,0.8,1.4*22
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.6,0.8,1.4*17
\$GPRMC,131210.00,A,4359.830360,N,00121.369555,E,048.6,250.8,080220,,,A*5D
\$GPGGA,131211.00,4359.825262,N,00121.352179,E,1,29,0.6,92.8,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,308,45,15,58,172,44,12,43,219,44,19,35,095,38*7D
\$GPGSV,3,2,10,13,33,139,43,17,31,066,37,20,23,269,33,10,22,303,34*7F
\$GPGSV,3,3,10,28,14,046,31,25,08,227,24*79
\$GLGSV,2,1,07,75,66,318,40,65,57,228,38,66,31,323,32,76,27,262,34*6B
\$GLGSV,2,2,07,72,25,183,33,85,08,123,37,83,08,014,21*5E
\$BDGSV,3,1,10,223,65,050,39,220,40,286,41,211,24,073,29,225,16,074,32*62
\$BDGSV,3,2,10,205,14,115,34,228,08,149,41,219,07,328,,210,05,053,*65
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64

\$GAGSV,3,1,09,127,66,044,32,121,56,249,33,119,55,290,35,130,14,057,19*61
\$GAGSV,3,2,09,107,13,158,29,104,06,322,,115,06,097,21,101,06,241,20*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.5*24
\$QZGSA,A,3,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.7,0.9,1.5*23
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.7,0.9,1.5*23
\$GPRMC,131211.00,A,4359.825262,N,00121.352179,E,048.8,248.6,080220,,,A*50
\$GPGGA,131212.00,4359.819766,N,00121.334854,E,1,31,0.6,91.4,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,67,308,45,15,58,172,44,12,43,219,44,19,35,095,38*7D
\$GPGSV,3,2,10,13,33,139,43,17,31,066,36,20,23,269,36,10,22,303,34*7B
\$GPGSV,3,3,10,28,14,046,31,25,08,227,24*79
\$GLGSV,2,1,07,75,66,318,41,65,57,228,38,66,31,323,31,76,27,262,36*6B
\$GLGSV,2,2,07,72,25,183,32,85,08,123,36,83,08,014,21*5E
\$BDGSV,3,1,10,223,65,050,39,220,40,286,41,211,24,073,32,225,16,074,32*68
\$BDGSV,3,2,10,205,14,115,33,228,08,148,39,219,07,328,21,210,05,053,*6F
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,34,121,56,249,34,119,55,290,35,130,14,057,20*6A
\$GAGSV,3,2,09,107,13,158,28,104,06,322,20,115,06,097,20,101,06,241,20*6C
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,1.0,1.4*10
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2A
\$GPRMC,131212.00,A,4359.819766,N,00121.334854,E,049.2,246.7,080220,,,A*5F
\$GPGGA,131213.00,4359.813907,N,00121.317530,E,1,30,0.4,90.3,M,49.6,M,,*57
\$GPGSV,3,1,10,24,67,308,44,15,58,172,43,12,43,219,43,19,35,095,38*7C
\$GPGSV,3,2,10,13,33,139,42,17,31,066,35,20,23,269,36,10,22,303,33*7E
\$GPGSV,3,3,10,28,14,046,30,25,08,227,26*7A
\$GLGSV,2,1,07,75,66,318,42,65,57,228,38,66,31,323,31,76,27,262,36*68
\$GLGSV,2,2,07,72,25,183,32,85,08,123,34,83,08,014,20*5D
\$BDGSV,3,1,10,223,65,050,39,220,40,286,41,211,24,073,36,225,16,074,32*6C
\$BDGSV,3,2,10,205,14,115,33,228,08,148,37,219,07,328,21,210,05,053,*61
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,39,121,56,249,34,119,55,290,35,130,14,057,20*67
\$GAGSV,3,2,09,107,13,158,27,104,06,322,25,115,06,097,20,101,06,241,20*66
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.5,0.8,1.3*1C
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.8,1.3*13
\$GPRMC,131213.00,A,4359.813907,N,00121.317530,E,049.7,244.8,080220,,,A*5B
\$GPGGA,131214.00,4359.807317,N,00121.300438,E,1,28,0.4,88.9,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,308,44,15,58,172,43,12,43,219,42,19,35,095,38*7D
\$GPGSV,3,2,10,13,33,139,42,17,31,066,35,20,23,269,35,10,22,303,33*7D
\$GPGSV,3,3,10,28,14,046,29,25,08,227,28*7C
\$GLGSV,2,1,07,75,66,318,42,65,57,228,38,66,31,323,34,76,27,262,35*6E
\$GLGSV,2,2,07,72,25,183,32,85,08,123,33,83,08,014,20*5A
\$BDGSV,3,1,10,223,65,050,39,220,40,286,41,211,24,073,36,225,16,074,32*6C
\$BDGSV,3,2,10,205,14,115,32,228,08,148,35,219,07,328,21,210,05,053,*62
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,38,121,56,249,33,119,55,290,34,130,14,057,20*60
\$GAGSV,3,2,09,107,13,158,26,104,06,322,,115,06,097,20,101,06,241,20*60
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.8,1.4*2E
\$QZGSA,A,3,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,211,219,220,223,225,,,,,1.6,0.8,1.4*20
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,0.8,1.4*22
\$GPRMC,131214.00,A,4359.807317,N,00121.300438,E,050.2,242.1,080220,,,A*5F
\$GPGGA,131215.00,4359.800280,N,00121.283699,E,1,28,0.4,87.7,M,49.6,M,,*50
\$GPGSV,3,1,10,24,67,308,44,15,58,172,42,12,43,219,41,19,35,095,39*7E
\$GPGSV,3,2,10,13,33,139,42,17,31,066,38,20,23,269,35,10,22,303,32*71
\$GPGSV,3,3,10,28,14,046,29,25,08,227,29*7D
\$GLGSV,2,1,07,75,66,318,42,65,57,228,37,66,31,323,34,76,27,262,35*61
\$GLGSV,2,2,07,72,25,183,32,85,08,123,32,83,08,014,19*51
\$BDGSV,3,1,10,223,65,050,39,220,40,286,41,211,24,073,36,225,16,074,33*6D
\$BDGSV,3,2,10,205,14,115,31,228,08,148,,219,07,328,21,210,05,053,*67
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,38,121,56,249,33,119,55,290,34,130,14,057,20*60
\$GAGSV,3,2,09,107,13,158,25,104,06,322,,115,06,097,19,101,06,241,20*69
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,211,219,220,223,225,,,,,1.6,0.9,1.4*21
\$GAGSA,A,3,101,107,119,121,127,130,,,,,1.6,0.9,1.4*23
\$GPRMC,131215.00,A,4359.800280,N,00121.283699,E,050.1,239.7,080220,,,A*5C
\$GPGGA,131216.00,4359.792712,N,00121.267265,E,1,29,0.4,86.3,M,49.6,M,,*50
\$GPGSV,3,1,10,24,67,308,45,15,58,172,41,12,43,219,41,19,35,095,42*70
\$GPGSV,3,2,10,13,32,139,42,17,31,066,41,20,23,269,36,10,22,303,32*7D
\$GPGSV,3,3,10,28,14,046,30,25,08,227,30*7D
\$GLGSV,2,1,07,75,66,318,42,65,57,228,37,66,31,323,34,76,27,262,35*61
\$GLGSV,2,2,07,72,25,183,33,85,08,122,30,83,08,014,19*53
\$BDGSV,3,1,10,223,65,050,38,220,40,286,40,211,24,073,36,225,16,074,33*6D
\$BDGSV,3,2,10,205,14,115,31,228,08,148,,219,07,328,22,210,05,053,*64
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,66,044,39,121,56,249,33,119,55,290,34,130,14,057,20*61
\$GAGSV,3,2,09,107,13,158,24,104,06,322,28,115,06,097,,101,06,241,20*6A
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.1*2E
\$QZGSA,A,3,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,211,219,220,223,225,,,,,1.3,0.8,1.1*20
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.3,0.8,1.1*17
\$GPRMC,131216.00,A,4359.792712,N,00121.267265,E,050.7,237.4,080220,,,A*53
\$GPGGA,131217.00,4359.784618,N,00121.251026,E,1,30,0.4,84.9,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,67,308,46,15,58,172,41,12,43,219,41,19,35,095,42*73
\$GPGSV,3,2,10,13,32,139,42,17,31,066,42,20,23,269,35,10,22,303,32*7D
\$GPGSV,3,3,10,28,14,046,30,25,08,227,30*7D
\$GLGSV,2,1,07,75,66,318,43,65,57,228,37,66,31,323,34,76,27,262,34*61
\$GLGSV,2,2,07,72,25,183,32,85,08,122,29,83,08,014,19*5A
\$BDGSV,3,1,10,223,65,050,38,220,40,286,41,211,24,073,36,225,16,074,32*6D
\$BDGSV,3,2,10,205,14,115,30,228,08,148,29,219,07,328,22,210,05,053,*6E
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,39,121,56,249,34,119,55,290,34,130,14,057,19*6F
\$GAGSV,3,2,09,107,13,158,24,104,06,322,27,115,06,097,22,101,06,241,20*65
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,1.4,0.8,1.2*2F

\$BDGSA, A, 3, 205, 211, 219, 220, 223, 225, , , , , , 1.4, 0.8, 1.2*24
\$GAGSA, A, 3, 101, 104, 107, 115, 119, 121, 127, 130, , , , , 1.4, 0.8, 1.2*26
\$GPRMC, 131217.00, A, 4359.784618, N, 00121.251026, E, 051.2, 235.5, 080220, , , A*59
\$GPGGA, 131218.00, 4359.776213, N, 00121.235126, E, 1, 29, 0.4, 83.7, M, 49.6, M, , *52
\$GPGSV, 3, 1, 10, 24, 67, 308, 47, 15, 58, 172, 40, 12, 43, 219, 41, 19, 35, 095, 42*73
\$GPGSV, 3, 2, 10, 13, 32, 139, 43, 17, 31, 066, 43, 20, 23, 269, 35, 10, 22, 303, 31*7E
\$GPGSV, 3, 3, 10, 28, 14, 046, 30, 25, 08, 227, 29*75
\$GLGSV, 2, 1, 07, 75, 66, 318, 43, 65, 57, 228, 37, 66, 31, 323, 34, 76, 27, 262, 35*60
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 122, 28, 83, 08, 014, 18*5C
\$BDGSV, 3, 1, 10, 223, 65, 050, 37, 220, 40, 286, 42, 211, 24, 073, 35, 225, 16, 074, 32*62
\$BDGSV, 3, 2, 10, 205, 14, 115, 30, 228, 08, 148, , 219, 07, 328, 22, 210, 05, 053, 15*61
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 025, *64
\$GAGSV, 3, 1, 09, 127, 65, 044, 39, 121, 56, 249, 36, 119, 55, 290, 34, 130, 14, 057, 19*6D
\$GAGSV, 3, 2, 09, 107, 13, 158, 23, 104, 06, 322, 27, 115, 06, 097, , 101, 06, 241, 20*62
\$GAGSV, 3, 3, 09, 118, 31, 091, *63
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.6, 0.8, 1.4*3B
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.6, 0.8, 1.4*25
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 85, , , , , 1.6, 0.8, 1.4*2E
\$QZGSA, A, 3, , , , , , , , 1.6, 0.8, 1.4*24
\$IMGSA, A, 3, , , , , , , , 1.6, 0.8, 1.4*2B
\$BDGSA, A, 3, 205, 211, 219, 220, 223, 225, , , , , , 1.6, 0.8, 1.4*20
\$GAGSA, A, 3, 101, 104, 107, 119, 121, 127, 130, , , , , 1.6, 0.8, 1.4*17
\$GPRMC, 131218.00, A, 4359.776213, N, 00121.235126, E, 051.6, 233.8, 080220, , , A*58
\$GPGGA, 131219.00, 4359.767307, N, 00121.219284, E, 1, 29, 0.4, 82.7, M, 49.6, M, , *53
\$GPGSV, 3, 1, 10, 24, 67, 308, 47, 15, 58, 172, 39, 12, 43, 219, 41, 19, 35, 095, 42*7D
\$GPGSV, 3, 2, 10, 13, 32, 139, 43, 17, 31, 066, 43, 20, 23, 269, 35, 10, 22, 303, 31*7E
\$GPGSV, 3, 3, 10, 28, 14, 046, 29, 25, 08, 227, 29*7D
\$GLGSV, 2, 1, 07, 75, 66, 318, 43, 65, 57, 228, 37, 66, 31, 323, 33, 76, 27, 262, 40*65
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 122, 27, 83, 08, 014, 18*53
\$BDGSV, 3, 1, 10, 223, 65, 050, 36, 220, 40, 286, 44, 211, 24, 073, 34, 225, 16, 074, 31*67
\$BDGSV, 3, 2, 10, 205, 14, 115, 35, 228, 08, 148, , 219, 07, 328, 22, 210, 05, 053, 16*67
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 025, *64
\$GAGSV, 3, 1, 09, 127, 65, 044, 38, 121, 56, 249, 37, 119, 55, 290, 34, 130, 14, 057, 19*6D
\$GAGSV, 3, 2, 09, 107, 13, 158, 24, 104, 06, 322, 27, 115, 06, 097, 21, 101, 06, 241, 20*66
\$GAGSV, 3, 3, 09, 118, 31, 091, *63
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.5, 0.8, 1.3*3F
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.5, 0.8, 1.3*21
\$GNGSA, A, 3, 65, 66, 72, 75, 76, , , , , , 1.5, 0.8, 1.3*27
\$QZGSA, A, 3, , , , , , , , 1.5, 0.8, 1.3*20
\$IMGSA, A, 3, , , , , , , , 1.5, 0.8, 1.3*2F
\$BDGSA, A, 3, 205, 211, 219, 220, 223, 225, , , , , , 1.5, 0.8, 1.3*24
\$GAGSA, A, 3, 101, 104, 107, 115, 119, 121, 127, 130, , , , , 1.5, 0.8, 1.3*26
\$GPRMC, 131219.00, A, 4359.767307, N, 00121.219284, E, 052.2, 232.3, 080220, , , A*55
\$GPGGA, 131220.00, 4359.757994, N, 00121.203587, E, 1, 29, 0.4, 81.6, M, 49.6, M, , *57
\$GPGSV, 3, 1, 10, 24, 67, 308, 47, 15, 58, 172, 38, 12, 43, 219, 41, 19, 35, 095, 42*7C
\$GPGSV, 3, 2, 10, 13, 32, 139, 42, 17, 31, 066, 42, 20, 23, 269, 35, 10, 22, 303, 30*7F
\$GPGSV, 3, 3, 10, 28, 14, 046, 29, 25, 08, 227, 29*7D
\$GLGSV, 2, 1, 07, 75, 66, 318, 42, 65, 57, 228, 36, 66, 31, 323, 33, 76, 27, 262, 39*6B
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 122, 26, 83, 08, 014, 18*52
\$BDGSV, 3, 1, 10, 223, 65, 050, 36, 220, 40, 286, 43, 211, 24, 073, 33, 225, 16, 074, 30*66
\$BDGSV, 3, 2, 10, 205, 14, 115, 36, 228, 08, 148, , 219, 07, 328, 21, 210, 05, 053, 16*67
\$BDGSV, 3, 3, 10, 208, 01, 063, , 212, 05, 025, *64
\$GAGSV, 3, 1, 09, 127, 65, 044, 37, 121, 56, 249, 37, 119, 55, 290, 34, 130, 14, 057, 19*62
\$GAGSV, 3, 2, 09, 107, 13, 158, 24, 104, 06, 322, 26, 115, 06, 097, , 101, 06, 241, 20*64
\$GAGSV, 3, 3, 09, 118, 31, 091, *63
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.8, 0.9, 1.5*35
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.8, 0.9, 1.5*2B
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 83, , , , , , 1.8, 0.9, 1.5*26
\$QZGSA, A, 3, , , , , , , , 1.8, 0.9, 1.5*2A
\$IMGSA, A, 3, , , , , , , , 1.8, 0.9, 1.5*25
\$BDGSA, A, 3, 205, 211, 219, 220, 223, 225, , , , , , 1.8, 0.9, 1.5*2E
\$GAGSA, A, 3, 101, 104, 107, 119, 121, 127, 130, , , , , 1.8, 0.9, 1.5*19
\$GPRMC, 131220.00, A, 4359.757994, N, 00121.203587, E, 052.6, 230.8, 080220, , , A*5E
\$GPGGA, 131221.00, 4359.748387, N, 00121.188053, E, 1, 29, 0.4, 80.5, M, 49.6, M, , *5E

\$GPGSV,3,1,10,24,67,308,47,15,58,172,37,12,43,219,40,19,35,095,41*71
\$GPGSV,3,2,10,13,32,139,42,17,31,066,42,20,23,269,34,10,22,303,29*76
\$GPGSV,3,3,10,28,14,046,28,25,08,227,29*7C
\$GLGSV,2,1,07,75,66,318,42,65,57,228,36,66,31,323,32,76,27,262,39*6A
\$GLGSV,2,2,07,72,25,183,33,85,08,122,25,83,08,014,18*56
\$BDGSV,3,1,10,223,65,050,35,220,40,286,43,211,24,073,32,225,16,074,30*64
\$BDGSV,3,2,10,205,14,115,36,228,08,148,24,219,07,328,21,210,05,053,16*61
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,36,121,56,249,37,119,55,290,33,130,14,057,19*64
\$GAGSV,3,2,09,107,13,158,24,104,06,322,26,115,06,097,,101,06,241,20*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.7,1.3*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.7,1.3*2E
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.5,0.7,1.3*28
\$QZGSA,A,3,,,,,,,,,1.5,0.7,1.3*2F
\$IMGSA,A,3,,,,,,,,,1.5,0.7,1.3*20
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,,,,1.5,0.7,1.3*13
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,,,1.5,0.7,1.3*1C
\$GPRMC,131221.00,A,4359.748387,N,00121.188053,E,053.0,229.3,080220,,,A*51
\$GPGGA,131222.00,4359.738524,N,00121.172771,E,1,29,0.4,79.6,M,49.6,M,,*52
\$GPGSV,3,1,10,24,67,308,46,15,58,172,37,12,43,219,39,19,35,095,41*7E
\$GPGSV,3,2,10,13,32,139,42,17,31,066,41,20,23,269,33,10,22,303,28*73
\$GPGSV,3,3,10,28,14,046,28,25,08,227,29*7C
\$GLGSV,2,1,07,75,67,318,42,65,57,228,36,66,31,323,32,76,27,262,39*6B
\$GLGSV,2,2,07,72,25,183,33,85,08,122,24,83,08,014,18*57
\$BDGSV,3,1,10,223,65,050,34,220,40,286,43,211,24,073,32,225,16,074,29*6D
\$BDGSV,3,2,10,205,14,115,36,228,08,148,30,219,07,328,21,210,05,053,*63
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,35,121,56,249,36,119,55,290,33,130,14,057,19*66
\$GAGSV,3,2,09,107,13,158,26,104,06,322,25,115,06,097,,101,06,241,20*65
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.5,0.9,1.2*27
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,,,,1.5,0.9,1.2*1C
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,,,1.5,0.9,1.2*13
\$GPRMC,131222.00,A,4359.738524,N,00121.172771,E,053.2,228.2,080220,,,A*5A
\$GPGGA,131223.00,4359.728370,N,00121.157654,E,1,28,0.4,79.1,M,49.6,M,,*52
\$GPGSV,3,1,10,24,67,309,46,15,58,172,36,12,43,219,38,19,35,095,41*7F
\$GPGSV,3,2,10,13,32,139,41,17,31,066,41,20,23,269,32,10,22,303,27*7E
\$GPGSV,3,3,10,28,14,046,28,25,08,227,28*7D
\$GLGSV,2,1,07,75,67,318,41,65,57,228,36,66,31,323,31,76,27,262,38*6A
\$GLGSV,2,2,07,72,25,183,32,85,08,122,23,83,08,014,17*5E
\$BDGSV,3,1,10,223,65,050,34,220,40,286,42,211,24,073,32,225,16,074,29*6C
\$BDGSV,3,2,10,205,14,115,36,219,08,328,20,228,08,148,33,210,05,053,16*69
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,35,121,56,249,36,119,55,290,32,130,14,057,19*67
\$GAGSV,3,2,09,107,13,158,28,101,06,241,20,115,06,097,,104,06,322,25*6B
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,,,,,,,,1.4,0.8,1.2*27
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,,,,1.4,0.8,1.2*26
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,,,1.4,0.8,1.2*13
\$GPRMC,131223.00,A,4359.728370,N,00121.157654,E,053.4,227.1,080220,,,A*56
\$GPGGA,131224.00,4359.718164,N,00121.142701,E,1,29,0.4,78.6,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,309,46,15,58,172,36,12,43,219,38,19,35,095,43*7D
\$GPGSV,3,2,10,13,32,139,41,17,31,066,40,20,23,269,31,10,22,303,26*7D
\$GPGSV,3,3,10,28,14,046,27,25,08,227,28*72
\$GLGSV,2,1,07,75,67,318,41,65,57,228,36,66,31,323,31,76,27,262,37*65

\$GLGSV,2,2,07,72,25,183,33,85,08,122,23,83,08,014,17*5F
\$BDGSV,3,1,10,223,65,050,34,220,40,286,42,211,24,073,31,225,16,074,38*6F
\$BDGSV,3,2,10,205,14,115,38,219,08,328,,228,08,148,35,210,05,053,15*60
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,34,121,56,249,36,119,55,290,32,130,14,057,19*66
\$GAGSV,3,2,09,107,13,158,28,101,06,241,19,115,06,097,24,104,06,322,26*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,,,,,1.4,0.8,1.2*27
\$QZGSA,A,3,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.4,0.8,1.2*26
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*26
\$GPRMC,131224.00,A,4359.718164,N,00121.142701,E,053.3,226.5,080220,,,A*52
\$GPGGA,131225.00,4359.707959,N,00121.127918,E,1,30,0.4,78.2,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,309,47,15,58,172,36,12,43,219,37,19,35,095,44*74
\$GPGSV,3,2,10,13,32,139,41,17,31,066,40,20,23,269,31,10,22,303,26*7D
\$GPGSV,3,3,10,28,14,046,27,25,08,227,28*72
\$GLGSV,2,1,07,75,67,319,41,65,57,228,36,66,31,323,30,76,27,262,38*6A
\$GLGSV,2,2,07,72,25,183,33,85,08,122,22,83,08,014,17*5E
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,38*6B
\$BDGSV,3,2,10,205,14,115,38,219,08,328,19,228,08,148,35,210,05,053,*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,34,121,56,249,36,119,55,290,32,130,14,057,24*68
\$GAGSV,3,2,09,107,13,158,28,101,06,241,29,115,06,097,24,104,06,322,26*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,211,220,223,225,228,,,,,1.5,0.9,1.2*26
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,131225.00,A,4359.707959,N,00121.127918,E,053.0,226.0,080220,,,A*58
\$GPGGA,131226.00,4359.697849,N,00121.113289,E,1,31,0.4,78.0,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,309,46,15,58,172,36,12,43,219,36,19,35,095,44*74
\$GPGSV,3,2,10,13,32,139,41,17,31,066,39,20,23,269,30,10,22,303,27*73
\$GPGSV,3,3,10,28,14,046,27,25,08,227,28*72
\$GLGSV,2,1,07,75,67,319,41,65,57,228,36,66,31,323,30,76,27,262,38*6A
\$GLGSV,2,2,07,72,25,183,33,85,08,122,22,83,08,014,16*5F
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,39*6A
\$BDGSV,3,2,10,205,14,115,38,219,08,328,26,228,08,148,35,210,05,053,15*64
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,34,121,56,249,36,119,55,290,31,130,14,057,24*6B
\$GAGSV,3,2,09,107,13,158,27,101,06,241,30,115,06,097,24,104,06,322,27*61
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.4,0.8,1.1*1F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,131226.00,A,4359.697849,N,00121.113289,E,052.6,226.0,080220,,,A*50
\$GPGGA,131227.00,4359.687851,N,00121.098740,E,1,30,0.4,78.0,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,309,46,15,58,172,36,12,43,219,35,19,35,095,44*77
\$GPGSV,3,2,10,13,32,139,40,17,31,066,39,20,23,269,30,10,22,303,27*72
\$GPGSV,3,3,10,28,14,046,27,25,08,227,28*72
\$GLGSV,2,1,07,75,67,319,41,65,57,228,35,66,31,323,33,76,27,262,38*6A
\$GLGSV,2,2,07,72,25,183,33,85,08,122,21,83,08,014,16*5C
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,38*6B
\$BDGSV,3,2,10,205,14,115,38,219,08,328,33,228,08,148,35,210,05,053,15*60
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64

\$GAGSV,3,1,09,127,65,044,33,121,56,249,36,119,55,290,31,130,14,057,24*6C
\$GAGSV,3,2,09,107,13,158,26,101,06,241,32,115,06,097,,104,06,322,27*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.4,0.8,1.1*1F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.4,0.8,1.1*10
\$GPRMC,131227.00,A,4359.687851,N,00121.098740,E,052.1,226.2,080220,,,A*5E
\$GPGGA,131228.00,4359.677855,N,00121.084120,E,1,32,0.4,77.9,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,309,46,15,58,172,35,12,43,219,35,19,35,095,44*74
\$GPGSV,3,2,10,13,32,139,40,17,31,066,38,20,23,269,31,10,22,303,26*73
\$GPGSV,3,3,10,28,14,046,27,25,08,227,28*72
\$GLGSV,2,1,07,75,67,319,42,65,57,228,35,66,31,323,33,76,27,262,38*69
\$GLGSV,2,2,07,72,25,183,33,85,08,122,21,83,08,014,17*5D
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,38*6B
\$BDGSV,3,2,10,205,14,115,38,219,08,328,35,228,08,148,34,210,05,053,23*62
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,36,119,55,290,32,130,13,057,24*68
\$GAGSV,3,2,09,107,13,158,26,101,06,241,32,115,06,097,23,104,06,322,28*6A
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.1*2C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.1*25
\$GPRMC,131228.00,A,4359.677855,N,00121.084120,E,052.1,226.6,080220,,,A*53
\$GPGGA,131229.00,4359.668125,N,00121.069171,E,1,32,0.4,77.9,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,67,309,46,15,58,172,35,12,43,219,34,19,35,095,44*75
\$GPGSV,3,2,10,13,32,139,40,17,31,066,38,20,23,269,31,10,22,303,25*70
\$GPGSV,3,3,10,28,14,046,27,25,08,227,28*72
\$GLGSV,2,1,07,75,67,319,42,65,57,228,35,66,31,323,33,76,27,262,37*66
\$GLGSV,2,2,07,72,25,183,32,85,08,122,28,83,08,014,18*5A
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,37*64
\$BDGSV,3,2,10,205,14,115,38,219,08,328,35,228,08,148,34,210,05,053,23*62
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,36,119,55,290,33,130,13,057,24*69
\$GAGSV,3,2,09,107,13,158,26,101,06,241,32,115,06,097,,104,06,322,27*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.3,0.8,1.0*24
\$QZGSA,A,3,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.3,0.8,1.0*2A
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.3,0.8,1.0*16
\$GPRMC,131229.00,A,4359.668125,N,00121.069171,E,052.2,228.0,080220,,,A*5E
\$GPGGA,131230.00,4359.658893,N,00121.053761,E,1,32,0.4,77.8,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,67,309,46,15,58,172,35,12,43,219,34,19,35,095,44*75
\$GPGSV,3,2,10,13,32,139,40,17,31,066,37,20,23,269,32,10,22,303,25*7C
\$GPGSV,3,3,10,28,14,046,28,25,08,227,31*75
\$GLGSV,2,1,07,75,67,319,42,65,57,228,35,66,31,323,33,76,27,262,37*66
\$GLGSV,2,2,07,72,25,183,32,85,08,122,31,83,08,014,19*53
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,36*65
\$BDGSV,3,2,10,205,14,115,38,219,08,328,35,228,08,148,33,210,05,053,22*64
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,36,119,55,290,36,130,13,057,23*6B
\$GAGSV,3,2,09,107,13,158,25,101,06,241,31,115,06,097,,104,06,322,27*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.9,1.2*21
\$QZGSA,A,3,,,,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,131230.00,A,4359.658893,N,00121.053761,E,052.0,230.2,080220,,,A*56
\$GPGGA,131231.00,4359.649990,N,00121.038112,E,1,32,0.4,77.7,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,67,309,46,15,58,172,35,12,43,219,37,19,35,095,44*76
\$GPGSV,3,2,10,13,32,139,41,17,31,066,37,20,23,269,35,10,22,303,27*78
\$GPGSV,3,3,10,28,14,046,28,25,08,227,30*74
\$GLGSV,2,1,07,75,67,319,44,65,57,228,36,66,31,323,32,76,27,262,36*63
\$GLGSV,2,2,07,72,25,183,32,85,08,122,37,83,08,014,25*5A
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,35*66
\$BDGSV,3,2,10,205,14,115,38,219,08,328,35,228,08,148,32,210,05,053,22*65
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,37,119,55,290,36,130,13,057,23*6A
\$GAGSV,3,2,09,107,13,158,25,101,06,241,30,115,06,097,,104,06,322,27*65
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.2,0.7,1.0*2A
\$QZGSA,A,3,,,,,,,,,1.2,0.7,1.0*2B
\$IMGSA,A,3,,,,,,,,,1.2,0.7,1.0*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.2,0.7,1.0*24
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.2,0.7,1.0*18
\$GPRMC,131231.00,A,4359.649990,N,00121.038112,E,051.7,231.6,080220,,,A*5B
\$GPGGA,131232.00,4359.640989,N,00121.022597,E,1,32,0.6,77.7,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,309,45,15,58,172,34,12,43,219,36,19,35,095,43*72
\$GPGSV,3,2,10,13,32,139,41,17,31,066,36,20,23,269,35,10,22,303,28*76
\$GPGSV,3,3,10,28,14,046,28,25,08,227,30*74
\$GLGSV,2,1,07,75,67,319,43,65,57,228,36,66,31,323,32,76,27,262,36*64
\$GLGSV,2,2,07,72,25,183,32,85,08,122,37,83,08,014,24*5B
\$BDGSV,3,1,10,223,65,050,32,220,40,286,40,211,24,073,31,225,16,074,34*67
\$BDGSV,3,2,10,205,14,115,38,219,08,328,34,228,08,148,32,210,05,053,22*64
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,36,119,55,290,36,130,13,057,23*6B
\$GAGSV,3,2,09,107,13,158,25,101,06,241,30,115,06,097,,104,06,322,26*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.2,0.7,1.0*2A
\$QZGSA,A,3,,,,,,,,,1.2,0.7,1.0*2B
\$IMGSA,A,3,,,,,,,,,1.2,0.7,1.0*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.2,0.7,1.0*24
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.2,0.7,1.0*18
\$GPRMC,131232.00,A,4359.640989,N,00121.022597,E,051.4,232.6,080220,,,A*5B
\$GPGGA,131233.00,4359.632299,N,00121.006887,E,1,33,0.6,77.6,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,309,45,15,58,172,34,12,43,219,39,19,35,095,43*7D
\$GPGSV,3,2,10,13,32,139,41,17,31,066,36,20,23,269,35,10,22,303,30*7F
\$GPGSV,3,3,10,28,14,046,27,25,08,227,30*7B
\$GLGSV,2,1,07,75,67,319,43,65,57,228,35,66,31,323,31,76,27,262,34*66
\$GLGSV,2,2,07,72,25,183,32,85,08,122,37,83,08,014,24*5B
\$BDGSV,3,1,10,223,65,050,32,220,40,286,40,211,24,073,30,225,16,074,33*61
\$BDGSV,3,2,10,205,14,115,37,219,08,328,34,228,08,148,31,210,05,053,21*6B
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,37,119,55,290,36,130,13,057,22*6B
\$GAGSV,3,2,09,107,13,158,25,101,06,241,30,115,06,097,19,104,06,322,26*6C
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.3*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.3*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.3*2A
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.3*2B
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.3*24

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,1.0,1.3*24
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,1.0,1.3*2D
\$GPRMC,131233.00,A,4359.632299,N,00121.006887,E,051.3,233.2,080220,,,A*5D
\$GPGGA,131234.00,4359.624198,N,00120.990871,E,1,31,0.6,77.6,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,309,44,15,58,172,33,12,43,219,39,19,35,095,42*7A
\$GPGSV,3,2,10,13,32,139,41,17,31,066,36,20,23,269,35,10,22,303,30*7F
\$GPGSV,3,3,10,28,14,046,27,25,08,227,29*73
\$GLGSV,2,1,07,75,67,319,43,65,57,228,35,66,31,323,30,76,27,262,33*60
\$GLGSV,2,2,07,72,25,183,31,85,08,122,37,83,08,014,24*58
\$BDGSV,3,1,10,223,65,050,32,220,40,286,40,211,24,073,30,225,16,074,32*60
\$BDGSV,3,2,10,205,14,115,37,219,08,328,33,228,08,148,31,210,05,053,20*6D
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,36,119,55,290,36,130,13,057,22*6A
\$GAGSV,3,2,09,107,13,158,24,101,06,241,29,115,06,097,,104,06,322,25*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.6,0.9,1.3*1E
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.6,0.9,1.3*11
\$GPRMC,131234.00,A,4359.624198,N,00120.990871,E,051.1,234.4,080220,,,A*52
\$GPGGA,131235.00,4359.616396,N,00120.974654,E,1,32,0.6,77.7,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,309,43,15,58,172,32,12,43,219,40,19,35,095,42*72
\$GPGSV,3,2,10,13,32,139,41,17,31,066,37,20,23,269,36,10,22,303,30*7D
\$GPGSV,3,3,10,28,14,046,26,25,08,227,29*72
\$GLGSV,2,1,07,75,67,319,43,65,57,228,35,66,31,323,30,76,27,262,33*60
\$GLGSV,2,2,07,72,25,183,31,85,08,122,41,83,08,014,23*5E
\$BDGSV,3,1,10,223,65,050,33,220,40,286,40,211,24,073,30,225,16,074,31*62
\$BDGSV,3,2,10,205,14,115,37,219,08,328,33,228,08,148,32,210,05,053,*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,33,121,56,249,37,119,55,290,36,130,13,057,22*6B
\$GAGSV,3,2,09,107,13,158,23,101,06,241,29,115,06,097,24,104,06,322,25*6F
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,0.9,1.4*18
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,0.9,1.4*22
\$GPRMC,131235.00,A,4359.616396,N,00120.974654,E,050.9,236.0,080220,,,A*52
\$GPGGA,131236.00,4359.608641,N,00120.958183,E,1,31,0.4,77.7,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,309,43,15,58,172,32,12,44,219,42,19,35,095,41*74
\$GPGSV,3,2,10,13,32,139,41,17,31,065,39,20,23,269,36,10,22,303,30*70
\$GPGSV,3,3,10,28,14,046,30,25,08,227,28*74
\$GLGSV,2,1,07,75,67,319,43,65,57,228,35,66,31,323,29,76,27,262,32*69
\$GLGSV,2,2,07,72,25,183,31,85,08,122,45,83,08,014,23*5A
\$BDGSV,3,1,10,223,65,050,33,220,40,286,42,211,24,073,31,225,16,074,31*61
\$BDGSV,3,2,10,205,14,115,37,219,08,328,33,228,08,148,32,210,05,053,*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,32,121,56,249,37,119,55,290,36,130,13,057,21*69
\$GAGSV,3,2,09,107,13,158,23,101,07,241,28,115,06,097,,104,06,322,25*69
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,0.9,1.5*2B
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.8,0.9,1.5*16
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.8,0.9,1.5*19
\$GPRMC,131236.00,A,4359.608641,N,00120.958183,E,050.9,237.5,080220,,,A*56
\$GPGGA,131237.00,4359.601457,N,00120.941326,E,1,33,0.4,77.6,M,49.6,M,,*52

\$GPGSV,3,1,10,24,67,309,43,15,57,172,35,12,44,219,43,19,35,095,41*7D
\$GPGSV,3,2,10,13,32,139,41,17,31,065,39,20,23,269,36,10,22,303,31*71
\$GPGSV,3,3,10,28,14,046,30,25,08,227,28*74
\$GLGSV,2,1,07,75,67,319,42,65,57,228,35,66,31,323,29,76,27,262,32*68
\$GLGSV,2,2,07,72,25,183,31,85,08,122,45,83,08,014,22*5B
\$BDGSV,3,1,10,223,65,050,33,220,40,286,42,211,24,073,32,225,16,074,34*67
\$BDGSV,3,2,10,205,14,115,37,219,08,328,34,228,08,148,31,210,05,053,23*69
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,32,121,56,249,37,119,55,290,36,130,13,057,21*69
\$GAGSV,3,2,09,107,13,158,22,101,07,241,27,115,06,097,23,104,06,322,25*66
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.8,1.3*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.3*26
\$GPRMC,131237.00,A,4359.601457,N,00120.941326,E,050.8,239.6,080220,,,A*52
\$GPGGA,131238.00,4359.594947,N,00120.924099,E,1,32,0.4,77.4,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,309,42,15,57,172,41,12,44,219,44,19,35,095,41*78
\$GPGSV,3,2,10,13,32,139,42,17,31,065,39,20,23,269,36,10,22,303,34*77
\$GPGSV,3,3,10,28,14,046,30,25,08,227,28*74
\$GLGSV,2,1,07,75,67,319,42,65,57,228,35,66,31,323,28,76,27,262,32*69
\$GLGSV,2,2,07,72,25,183,30,85,08,122,45,83,08,014,22*5A
\$BDGSV,3,1,10,223,65,050,32,220,40,286,41,211,24,073,33,225,16,074,37*67
\$BDGSV,3,2,10,205,14,115,36,219,08,328,34,228,08,148,31,210,05,053,25*6E
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,32,121,56,249,37,119,55,290,35,130,13,057,21*6A
\$GAGSV,3,2,09,107,13,158,22,101,07,241,27,115,06,097,32,104,06,322,24*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.4*2A
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.4*23
\$GPRMC,131238.00,A,4359.594947,N,00120.924099,E,050.6,242.7,080220,,,A*59
\$GPGGA,131239.00,4359.588843,N,00120.906925,E,1,31,0.6,77.4,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,309,42,15,57,172,43,12,44,219,44,19,35,095,40*7B
\$GPGSV,3,2,10,13,32,139,44,17,31,065,38,20,23,269,35,10,22,303,36*71
\$GPGSV,3,3,10,28,14,046,29,25,08,227,28*7C
\$GLGSV,2,1,07,75,67,319,42,65,57,228,35,66,31,323,30,76,27,263,33*60
\$GLGSV,2,2,07,72,25,183,33,85,08,122,45,83,08,014,21*5A
\$BDGSV,3,1,10,223,65,050,32,220,40,286,41,211,24,073,33,225,16,074,37*67
\$BDGSV,3,2,10,205,14,115,36,219,08,328,34,228,08,148,34,210,05,053,26*68
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,31,121,56,249,37,119,55,290,35,130,13,057,21*69
\$GAGSV,3,2,09,107,13,158,22,101,07,241,27,115,06,097,33,104,06,322,23*61
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.4*2A
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.6,0.9,1.4*16
\$GPRMC,131239.00,A,4359.588843,N,00120.906925,E,049.9,246.5,080220,,,A*5F
\$GPGGA,131240.00,4359.583624,N,00120.889328,E,1,32,0.6,77.6,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,309,42,15,57,172,44,12,44,219,44,19,35,095,39*72
\$GPGSV,3,2,10,13,32,139,44,17,31,065,38,20,23,269,35,10,22,303,36*71
\$GPGSV,3,3,10,28,14,046,30,25,08,227,28*74
\$GLGSV,2,1,07,75,67,319,41,65,57,228,34,66,31,323,33,76,27,263,33*61

\$GLGSV,2,2,07,72,25,183,35,85,08,122,44,83,08,013,21*5A
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,33,225,16,074,37*66
\$BDGSV,3,2,10,205,14,115,37,219,08,328,33,228,08,148,35,210,05,053,25*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,31,121,56,249,36,119,55,290,34,130,13,057,21*69
\$GAGSV,3,2,09,107,13,158,22,101,07,241,27,115,06,097,32,104,06,322,23*60
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*24
\$GPRMC,131240.00,A,4359.583624,N,00120.889328,E,049.3,247.9,080220,,,A*53
\$GPGGA,131241.00,4359.578967,N,00120.871471,E,1,31,0.6,77.7,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,309,42,15,57,172,44,12,44,219,44,19,35,095,38*73
\$GPGSV,3,2,10,13,32,139,43,17,31,065,37,20,23,269,35,10,22,303,36*79
\$GPGSV,3,3,10,28,14,046,29,25,08,227,27*73
\$GLGSV,2,1,07,75,67,319,40,65,57,228,34,66,31,323,33,76,27,263,32*61
\$GLGSV,2,2,07,72,25,183,35,85,08,122,44,83,08,013,20*5B
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,32,225,16,074,36*66
\$BDGSV,3,2,10,205,14,115,37,219,08,328,32,228,08,148,35,210,05,053,25*6D
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,31,121,56,249,36,119,55,290,34,130,13,057,20*68
\$GAGSV,3,2,09,107,13,158,22,101,07,241,26,115,06,097,32,104,06,322,22*60
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.0,1.0,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.0,1.0,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.0,1.0,1.7*21
\$QZGSA,A,3,,,,,,,,,2.0,1.0,1.7*2B
\$IMGSA,A,3,,,,,,,,,2.0,1.0,1.7*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.0,1.0,1.7*24
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,2.0,1.0,1.7*18
\$GPRMC,131241.00,A,4359.578967,N,00120.871471,E,049.2,250.1,080220,,,A*5D
\$GPGGA,131242.00,4359.574640,N,00120.853378,E,1,31,0.6,77.7,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,67,309,42,15,57,172,43,12,44,219,43,19,35,095,37*7C
\$GPGSV,3,2,10,13,32,139,43,17,31,065,36,20,23,269,34,10,22,303,35*7A
\$GPGSV,3,3,10,28,14,046,29,25,08,227,26*72
\$GLGSV,2,1,07,75,67,319,40,65,57,228,34,66,31,323,34,76,27,263,31*65
\$GLGSV,2,2,07,72,25,183,35,85,08,122,43,83,08,013,20*5C
\$BDGSV,3,1,10,223,65,050,33,220,40,286,41,211,24,073,31,225,16,074,36*65
\$BDGSV,3,2,10,205,14,115,36,219,08,328,31,228,08,148,35,210,05,053,25*6F
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,044,30,121,56,249,35,119,55,290,34,130,13,057,20*6A
\$GAGSV,3,2,09,107,13,158,21,101,07,241,26,115,06,097,31,104,06,322,21*63
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.5*2F
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.5*2A
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.7,0.9,1.5*16
\$GPRMC,131242.00,A,4359.574640,N,00120.853378,E,049.5,252.0,080220,,,A*52
\$GPGGA,131243.00,4359.571003,N,00120.834872,E,1,30,0.6,77.7,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,309,43,15,57,172,43,12,44,219,43,19,35,095,37*7D
\$GPGSV,3,2,10,13,32,139,42,17,31,065,36,20,23,269,33,10,22,303,34*7D
\$GPGSV,3,3,10,28,14,046,28,25,08,227,26*73
\$GLGSV,2,1,07,75,67,319,39,65,57,228,34,66,31,323,34,76,27,263,31*6B
\$GLGSV,2,2,07,72,25,183,35,85,08,122,42,83,08,013,20*5D
\$BDGSV,3,1,10,223,65,050,33,220,40,286,40,211,24,073,30,225,16,074,35*66
\$BDGSV,3,2,10,205,14,115,36,219,08,328,30,210,05,053,25,208,01,063,*6B
\$BDGSV,3,3,10,228,08,148,36,212,05,025,*62

\$GAGSV,3,1,09,127,65,044,29,121,56,249,35,119,55,290,34,130,13,057,20*62
\$GAGSV,3,2,09,107,13,158,21,101,07,241,25,104,06,322,21,115,06,097,30*61
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.3*15
\$GAGSA,A,3,107,115,119,121,127,130,,,,,1.6,0.9,1.3*21
\$GPRMC,131243.00,A,4359.571003,N,00120.834872,E,049.6,254.3,080220,,,A*51
\$GPGGA,131244.00,4359.567792,N,00120.816215,E,1,31,0.6,77.8,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,309,45,15,57,172,43,12,44,219,42,19,35,095,36*7B
\$GPGSV,3,2,10,13,32,139,43,17,31,065,35,20,23,269,32,10,22,303,33*79
\$GPGSV,3,3,10,28,14,046,28,25,08,227,25*70
\$GLGSV,2,1,07,75,67,319,38,65,57,228,35,66,31,323,34,76,27,263,30*6A
\$GLGSV,2,2,07,72,25,183,34,85,08,122,42,83,08,013,20*5C
\$BDGSV,3,1,10,223,65,050,34,220,40,286,40,211,24,073,29,225,16,074,34*68
\$BDGSV,3,2,10,205,14,115,35,219,08,328,29,210,05,053,24,208,01,063,*61
\$BDGSV,3,3,10,228,08,148,39,212,05,025,*6D
\$GAGSV,3,1,09,127,65,044,29,121,56,249,35,119,55,290,34,130,13,057,20*62
\$GAGSV,3,2,09,107,13,158,21,101,07,241,24,104,06,322,27,115,06,097,29*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.4*24
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.4*12
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.6,0.9,1.4*13
\$GPRMC,131244.00,A,4359.567792,N,00120.816215,E,049.7,256.1,080220,,,A*54
\$GPGGA,131245.00,4359.564789,N,00120.797345,E,1,29,0.4,78.1,M,49.6,M,,*54
\$GPGSV,3,1,10,24,67,309,47,15,57,172,43,12,44,219,42,19,35,095,36*79
\$GPGSV,3,2,10,13,32,139,44,17,31,065,36,20,23,269,31,10,22,303,32*7F
\$GPGSV,3,3,10,28,14,046,28,25,08,227,25*70
\$GLGSV,2,1,07,75,67,319,38,65,57,228,36,66,31,323,33,76,27,263,29*66
\$GLGSV,2,2,07,72,25,183,34,85,08,122,41,83,08,013,20*5F
\$BDGSV,3,1,10,223,65,050,34,220,40,286,40,211,24,073,29,225,16,074,33*6F
\$BDGSV,3,2,10,205,14,115,35,219,08,328,28,210,05,053,23,208,01,063,*67
\$BDGSV,3,3,10,228,08,148,43,212,05,025,*60
\$GAGSV,3,1,09,127,65,044,28,121,56,249,35,119,55,290,35,130,13,057,19*68
\$GAGSV,3,2,09,107,13,158,21,101,07,241,23,104,06,322,30,115,06,097,28*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*2E
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.7,1.2*2E
\$QZGSA,A,3,,,,,,,,,1.4,0.7,1.2*2F
\$IMGSA,A,3,,,,,,,,,1.4,0.7,1.2*20
\$BDGSA,A,3,205,211,219,220,223,225,,,,,1.4,0.7,1.2*2B
\$GAGSA,A,3,104,107,115,119,121,127,,,,,1.4,0.7,1.2*2B
\$GPRMC,131245.00,A,4359.564789,N,00120.797345,E,049.9,257.3,080220,,,A*53
\$GPGGA,131246.00,4359.561988,N,00120.778575,E,1,30,0.4,78.4,M,49.6,M,,*54
\$GPGSV,3,1,10,24,67,309,47,15,57,172,43,12,44,219,43,19,35,095,35*7B
\$GPGSV,3,2,10,13,32,139,44,17,31,065,36,20,23,269,30,10,22,303,31*7D
\$GPGSV,3,3,10,28,14,046,27,25,08,227,24*7E
\$GLGSV,2,1,07,75,67,319,38,65,57,228,38,66,31,323,33,76,27,263,28*69
\$GLGSV,2,2,07,72,25,183,34,85,08,122,41,83,08,013,27*58
\$BDGSV,3,1,10,223,65,050,34,220,40,286,43,211,24,073,29,225,16,074,33*6C
\$BDGSV,3,2,10,205,14,115,35,219,08,328,29,210,05,053,,208,01,063,*67
\$BDGSV,3,3,10,228,08,148,43,212,05,025,*60
\$GAGSV,3,1,09,127,65,045,29,121,56,249,35,119,55,290,36,130,13,057,22*63
\$GAGSV,3,2,09,107,13,158,27,101,07,241,22,104,06,322,32,115,06,097,27*64
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*34

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,1.2,0.7,1.0*2A
\$QZGSA,A,3,,,,,,,,1.2,0.7,1.0*2B
\$IMGSA,A,3,,,,,,,,1.2,0.7,1.0*24
\$BDGSA,A,3,205,211,219,220,223,225,,,,,,,,1.2,0.7,1.0*2F
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,,,,1.2,0.7,1.0*1D
\$GPRMC,131246.00,A,4359.561988,N,00120.778575,E,049.8,258.4,080220,,,A*57
\$GPGGA,131247.00,4359.559354,N,00120.759711,E,1,31,0.4,78.7,M,49.6,M,,*54
\$GPGSV,3,1,10,24,67,309,47,15,57,172,43,12,44,219,43,19,35,094,35*7A
\$GPGSV,3,2,10,13,32,139,44,17,31,065,37,20,23,269,30,10,22,303,30*7D
\$GPGSV,3,3,10,28,14,046,27,25,08,227,24*7E
\$GLGSV,2,1,07,75,67,319,39,65,57,228,39,66,31,323,33,76,27,263,28*69
\$GLGSV,2,2,07,72,25,183,34,85,08,122,41,83,08,013,27*58
\$BDGSV,3,1,10,223,65,050,34,220,40,286,43,211,24,073,29,225,16,074,33*6C
\$BDGSV,3,2,10,205,14,115,35,219,08,328,32,210,05,053,22,208,01,063,*6D
\$BDGSV,3,3,10,228,08,148,43,212,05,025,*60
\$GAGSV,3,1,09,127,65,045,30,121,56,250,35,119,55,290,36,130,13,057,29*68
\$GAGSV,3,2,09,107,13,158,27,101,07,241,21,104,06,322,32,115,06,097,26*66
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,0.9,1.7*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,0.9,1.7*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,2.0,0.9,1.7*22
\$QZGSA,A,3,,,,,,,,2.0,0.9,1.7*23
\$IMGSA,A,3,,,,,,,,2.0,0.9,1.7*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,,,,2.0,0.9,1.7*14
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,,,,2.0,0.9,1.7*15
\$GPRMC,131247.00,A,4359.559354,N,00120.759711,E,049.9,259.2,080220,,,A*53
\$GPGGA,131248.00,4359.557056,N,00120.740775,E,1,29,0.4,79.4,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,309,47,15,57,172,45,12,44,219,43,19,35,094,35*7C
\$GPGSV,3,2,10,13,32,139,44,17,31,065,37,20,23,269,31,10,22,303,30*7C
\$GPGSV,3,3,10,28,14,046,27,25,08,227,23*79
\$GLGSV,2,1,07,75,67,319,40,65,57,228,39,66,31,323,33,76,27,263,28*67
\$GLGSV,2,2,07,72,25,183,34,85,08,122,40,83,08,013,27*59
\$BDGSV,3,1,10,223,65,050,33,220,40,286,45,211,24,073,32,225,16,074,32*66
\$BDGSV,3,2,10,205,14,115,35,219,08,328,31,210,05,053,21,208,01,063,*6D
\$BDGSV,3,3,10,228,08,148,42,212,05,025,*61
\$GAGSV,3,1,09,127,65,045,30,121,56,250,34,119,55,290,35,130,13,057,29*6A
\$GAGSV,3,2,09,107,13,158,27,101,07,241,21,104,06,322,31,115,06,097,25*66
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.8,1.6*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.8,1.6*29
\$GNGSA,A,3,65,66,72,75,76,83,85,,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,3,205,211,219,220,223,225,,,,,,,,1.8,0.8,1.6*2C
\$GAGSA,A,3,104,107,119,121,127,130,,,,,,,,1.8,0.8,1.6*2B
\$GPRMC,131248.00,A,4359.557056,N,00120.740775,E,049.9,260.0,080220,,,A*51
\$GPGGA,131249.00,4359.554794,N,00120.721829,E,1,31,0.4,79.9,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,309,47,15,57,172,45,12,44,219,43,19,35,094,35*7C
\$GPGSV,3,2,10,13,32,139,44,17,31,065,37,20,23,269,33,10,22,303,30*7E
\$GPGSV,3,3,10,28,14,046,27,25,08,227,23*79
\$GLGSV,2,1,07,75,67,319,41,65,57,228,40,66,31,323,32,76,27,263,27*66
\$GLGSV,2,2,07,72,25,183,34,85,08,122,40,83,08,013,27*59
\$BDGSV,3,1,10,223,65,050,33,220,40,286,45,211,24,073,34,225,16,074,31*63
\$BDGSV,3,2,10,205,14,115,35,219,08,328,31,210,05,053,21,208,01,063,*6D
\$BDGSV,3,3,10,228,08,148,43,212,05,025,*60
\$GAGSV,3,1,09,127,65,045,30,121,56,250,34,119,55,290,35,130,13,057,29*6A
\$GAGSV,3,2,09,107,13,158,27,101,07,241,21,104,06,322,30,115,06,097,24*66
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,1.6,0.8,1.4*25
\$QZGSA,A,3,,,,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,,,,1.6,0.8,1.4*2B

\$BDGSA, A, 3, 205, 210, 211, 219, 220, 223, 225, , , , , 1.6, 0.8, 1.4*13
\$GAGSA, A, 3, 104, 107, 115, 119, 121, 127, 130, , , , , 1.6, 0.8, 1.4*12
\$GPRMC, 131249.00, A, 4359.554794, N, 00120.721829, E, 050.0, 260.4, 080220, , , A*5E
\$GPGGA, 131250.00, 4359.552569, N, 00120.702840, E, 1, 30, 0.4, 80.4, M, 49.6, M, , *51
\$GPGSV, 3, 1, 10, 24, 67, 309, 47, 15, 57, 172, 45, 12, 44, 219, 43, 19, 35, 094, 34*7D
\$GPGSV, 3, 2, 10, 13, 32, 139, 44, 17, 31, 065, 37, 20, 23, 269, 32, 10, 22, 303, 31*7E
\$GPGSV, 3, 3, 10, 28, 14, 046, 28, 25, 08, 227, 23*76
\$GLGSV, 2, 1, 07, 75, 67, 319, 41, 65, 57, 228, 40, 66, 31, 323, 32, 76, 27, 263, 27*66
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 122, 39, 83, 08, 013, 27*57
\$BDGSV, 3, 1, 10, 223, 65, 050, 33, 220, 40, 286, 45, 211, 24, 073, 34, 225, 16, 074, 30*62
\$BDGSV, 3, 2, 10, 205, 14, 115, 34, 219, 08, 328, 31, 210, 05, 053, 21, 208, 01, 063, *6C
\$BDGSV, 3, 3, 10, 228, 08, 148, 45, 212, 05, 025, *66
\$GAGSV, 3, 1, 09, 127, 65, 045, 31, 121, 56, 250, 34, 119, 55, 290, 35, 130, 13, 057, 29*6B
\$GAGSV, 3, 2, 09, 107, 13, 158, 27, 101, 07, 241, 20, 104, 06, 322, 29, 115, 06, 097, *69
\$GAGSV, 3, 3, 09, 118, 31, 091, *63
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.9, 0.9, 1.7*36
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.9, 0.9, 1.7*28
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 83, 85, , , , , 1.9, 0.9, 1.7*28
\$QZGSA, A, 3, , , , , , , , 1.9, 0.9, 1.7*29
\$IMGSA, A, 3, , , , , , , , 1.9, 0.9, 1.7*26
\$BDGSA, A, 3, 205, 210, 211, 219, 220, 223, 225, , , , , 1.9, 0.9, 1.7*1E
\$GAGSA, A, 3, 104, 107, 119, 121, 127, 130, , , , , 1.9, 0.9, 1.7*2A
\$GPRMC, 131250.00, A, 4359.552569, N, 00120.702840, E, 050.2, 260.4, 080220, , , A*5C
\$GPGGA, 131251.00, 4359.550344, N, 00120.683816, E, 1, 30, 0.4, 81.2, M, 49.6, M, , *57
\$GPGSV, 3, 1, 10, 24, 67, 309, 47, 15, 57, 172, 45, 12, 44, 219, 44, 19, 35, 094, 34*7A
\$GPGSV, 3, 2, 10, 13, 32, 139, 44, 17, 31, 065, 37, 20, 23, 269, 32, 10, 22, 303, 32*7D
\$GPGSV, 3, 3, 10, 28, 13, 046, 29, 25, 08, 227, 22*71
\$GLGSV, 2, 1, 07, 75, 67, 319, 41, 65, 57, 228, 40, 66, 31, 323, 32, 76, 27, 263, 26*67
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 122, 39, 83, 08, 013, 27*57
\$BDGSV, 3, 1, 10, 223, 65, 050, 33, 220, 40, 286, 45, 211, 24, 073, 34, 225, 16, 074, 29*6A
\$BDGSV, 3, 2, 10, 205, 14, 115, 34, 219, 08, 328, 31, 210, 05, 053, 21, 208, 01, 063, *6C
\$BDGSV, 3, 3, 10, 228, 08, 148, 45, 212, 05, 025, *66
\$GAGSV, 3, 1, 09, 127, 65, 045, 32, 121, 56, 250, 34, 119, 55, 290, 36, 130, 13, 057, 29*6B
\$GAGSV, 3, 2, 09, 107, 13, 158, 27, 101, 07, 241, 20, 104, 06, 322, 29, 115, 06, 097, *69
\$GAGSV, 3, 3, 09, 118, 31, 091, *63
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.4, 0.9, 1.2*3E
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.4, 0.9, 1.2*20
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 83, 85, , , , , 1.4, 0.9, 1.2*20
\$QZGSA, A, 3, , , , , , , , 1.4, 0.9, 1.2*21
\$IMGSA, A, 3, , , , , , , , 1.4, 0.9, 1.2*2E
\$BDGSA, A, 3, 205, 210, 211, 219, 220, 223, 225, , , , , 1.4, 0.9, 1.2*16
\$GAGSA, A, 3, 104, 107, 119, 121, 127, 130, , , , , 1.4, 0.9, 1.2*22
\$GPRMC, 131251.00, A, 4359.550344, N, 00120.683816, E, 050.4, 260.5, 080220, , , A*5A
\$GPGGA, 131252.00, 4359.548014, N, 00120.664775, E, 1, 30, 0.4, 81.8, M, 49.6, M, , *52
\$GPGSV, 3, 1, 10, 24, 67, 309, 47, 15, 57, 172, 45, 12, 44, 219, 43, 19, 35, 094, 33*7A
\$GPGSV, 3, 2, 10, 13, 32, 139, 43, 17, 31, 065, 38, 20, 23, 269, 32, 10, 22, 303, 32*75
\$GPGSV, 3, 3, 10, 28, 13, 046, 29, 25, 08, 227, 22*71
\$GLGSV, 2, 1, 07, 75, 67, 319, 41, 65, 57, 228, 39, 66, 31, 323, 32, 76, 27, 263, 26*69
\$GLGSV, 2, 2, 07, 72, 25, 183, 34, 85, 08, 122, 39, 83, 08, 013, 27*57
\$BDGSV, 3, 1, 10, 223, 65, 050, 33, 220, 40, 286, 45, 211, 24, 073, 34, 225, 16, 074, 28*6B
\$BDGSV, 3, 2, 10, 205, 14, 115, 34, 219, 08, 328, 31, 210, 05, 053, 21, 208, 01, 063, *6C
\$BDGSV, 3, 3, 10, 228, 08, 148, 45, 212, 05, 025, *66
\$GAGSV, 3, 1, 09, 127, 65, 045, 33, 121, 56, 250, 34, 119, 55, 290, 36, 130, 13, 057, 28*6B
\$GAGSV, 3, 2, 09, 107, 13, 158, 28, 101, 07, 241, 19, 104, 06, 322, 28, 115, 06, 097, 21*6E
\$GAGSV, 3, 3, 09, 118, 31, 091, *63
\$GPGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.4, 0.8, 1.2*3F
\$GNGSA, A, 3, 10, 12, 13, 15, 17, 19, 20, 24, 25, 28, , , 1.4, 0.8, 1.2*21
\$GNGSA, A, 3, 65, 66, 72, 75, 76, 83, 85, , , , , 1.4, 0.8, 1.2*21
\$QZGSA, A, 3, , , , , , , , 1.4, 0.8, 1.2*20
\$IMGSA, A, 3, , , , , , , , 1.4, 0.8, 1.2*2F
\$BDGSA, A, 3, 205, 210, 211, 219, 220, 223, 225, , , , , 1.4, 0.8, 1.2*17
\$GAGSA, A, 3, 104, 107, 119, 121, 127, 130, , , , , 1.4, 0.8, 1.2*23
\$GPRMC, 131252.00, A, 4359.548014, N, 00120.664775, E, 050.2, 260.2, 080220, , , A*54
\$GPGGA, 131253.00, 4359.545494, N, 00120.646205, E, 1, 31, 0.6, 82.5, M, 49.6, M, , *5D

\$GPGSV,3,1,10,24,67,309,47,15,57,172,45,12,44,219,43,19,35,094,32*7B
\$GPGSV,3,2,10,13,32,139,43,17,31,065,39,20,23,269,32,10,22,303,32*74
\$GPGSV,3,3,10,28,13,046,30,25,08,227,22*79
\$GLGSV,2,1,07,75,67,319,41,65,57,228,39,66,31,323,31,76,27,263,26*6A
\$GLGSV,2,2,07,72,25,183,36,85,08,122,39,83,08,013,27*55
\$BDGSV,3,1,10,223,65,050,33,220,40,286,45,211,24,073,34,225,16,074,27*64
\$BDGSV,3,2,10,205,14,115,33,219,08,328,31,210,05,053,21,208,01,063,*6B
\$BDGSV,3,3,10,228,08,148,44,212,05,025,*67
\$GAGSV,3,1,09,127,65,045,34,121,56,250,34,119,55,290,37,130,13,057,28*6D
\$GAGSV,3,2,09,107,13,158,29,101,07,241,19,104,06,322,28,115,06,097,21*6F
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.4*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.4*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,1.0,1.4*22
\$QZGSA,A,3,,,,,1.8,1.0,1.4*23
\$IMGSA,A,3,,,,,1.8,1.0,1.4*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.8,1.0,1.4*14
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.8,1.0,1.4*15
\$GPRMC,131253.00,A,4359.545494,N,00120.646205,E,048.7,259.6,080220,,,A*54
\$GPGGA,131254.00,4359.542907,N,00120.628131,E,1,30,0.6,83.0,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,309,47,15,57,172,45,12,44,219,43,19,35,094,32*7B
\$GPGSV,3,2,10,13,32,139,43,17,31,065,39,20,23,269,31,10,22,303,32*77
\$GPGSV,3,3,10,28,13,046,33,25,08,227,22*7A
\$GLGSV,2,1,07,75,67,319,41,65,57,228,39,66,31,323,32,76,27,263,25*6A
\$GLGSV,2,2,07,72,25,183,36,85,08,122,38,83,08,013,28*5B
\$BDGSV,3,1,10,223,65,050,33,220,40,286,45,211,24,073,34,225,16,074,26*65
\$BDGSV,3,2,10,205,14,115,33,219,08,328,30,210,05,053,21,208,01,063,*6A
\$BDGSV,3,3,10,228,08,148,44,212,05,025,*67
\$GAGSV,3,1,09,127,65,045,34,121,56,250,34,119,55,290,38,130,13,057,28*62
\$GAGSV,3,2,09,107,13,158,29,101,07,241,19,104,06,322,27,115,06,097,27*66
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.5*2B
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.8,0.9,1.5*2B
\$QZGSA,A,3,,,,,1.8,0.9,1.5*2A
\$IMGSA,A,3,,,,,1.8,0.9,1.5*25
\$BDGSA,A,3,205,210,211,219,220,223,,,,,1.8,0.9,1.5*28
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.8,0.9,1.5*1C
\$GPRMC,131254.00,A,4359.542907,N,00120.628131,E,047.7,258.7,080220,,,A*50
\$GPGGA,131255.00,4359.539989,N,00120.610330,E,1,32,0.6,83.4,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,309,47,15,57,172,45,12,44,219,43,19,35,094,32*7B
\$GPGSV,3,2,10,13,32,139,44,17,31,065,39,20,23,269,31,10,22,303,31*73
\$GPGSV,3,3,10,28,13,046,32,25,08,227,21*78
\$GLGSV,2,1,07,75,67,319,41,65,57,227,38,66,31,323,32,76,27,263,25*64
\$GLGSV,2,2,07,72,25,183,36,85,08,122,38,83,08,013,28*5B
\$BDGSV,3,1,10,223,65,050,33,220,40,286,44,211,24,073,34,225,16,074,26*64
\$BDGSV,3,2,10,205,14,115,33,219,08,328,30,210,05,053,21,208,01,063,*6A
\$BDGSV,3,3,10,228,08,148,44,212,05,025,*67
\$GAGSV,3,1,09,127,65,045,38,121,56,250,34,119,55,290,39,130,13,057,27*60
\$GAGSV,3,2,09,107,13,158,29,101,07,241,25,104,06,322,27,115,06,097,29*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.1,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.1,1.6*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.1,1.6*20
\$QZGSA,A,3,,,,,1.9,1.1,1.6*21
\$IMGSA,A,3,,,,,1.9,1.1,1.6*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.9,1.1,1.6*16
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.1,1.6*27
\$GPRMC,131255.00,A,4359.539989,N,00120.610330,E,047.3,257.3,080220,,,A*5C
\$GPGGA,131256.00,4359.536666,N,00120.592818,E,1,32,0.6,83.9,M,49.6,M,,*51
\$GPGSV,3,1,10,24,67,309,46,15,57,172,44,12,44,219,43,19,35,094,32*7B
\$GPGSV,3,2,10,13,32,139,44,17,31,065,39,20,23,269,30,10,22,303,30*73
\$GPGSV,3,3,10,28,13,046,32,25,08,227,21*78
\$GLGSV,2,1,07,75,67,319,40,65,57,227,38,66,31,323,32,76,27,263,25*65

\$GLGSV,2,2,07,72,25,183,36,85,08,122,38,83,08,013,28*5B
\$BDGSV,3,1,10,223,65,050,33,220,40,286,44,211,24,073,34,225,16,074,25*67
\$BDGSV,3,2,10,205,14,115,33,219,08,328,29,210,05,053,21,208,01,063,*62
\$BDGSV,3,3,10,228,08,148,43,212,05,025,*60
\$GAGSV,3,1,09,127,65,045,38,121,56,250,34,119,55,290,39,130,13,057,27*60
\$GAGSV,3,2,09,107,13,158,29,101,07,241,25,104,06,322,26,115,06,097,29*66
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,1.6,0.9,1.3*15
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.6,0.9,1.3*24
\$GPRMC,131256.00,A,4359.536666,N,00120.592818,E,047.0,255.1,080220,,,A*55
\$GPGGA,131257.00,4359.532918,N,00120.575578,E,1,32,0.4,84.5,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,309,46,15,57,172,44,12,44,219,43,19,35,094,33*7A
\$GPGSV,3,2,10,13,32,139,44,17,31,065,39,20,23,269,30,10,22,303,30*73
\$GPGSV,3,3,10,28,13,046,32,25,08,227,21*78
\$GLGSV,2,1,07,75,67,319,40,65,57,227,37,66,31,323,32,76,27,263,28*67
\$GLGSV,2,2,07,72,25,183,35,85,08,122,38,83,08,013,27*57
\$BDGSV,3,1,10,223,65,050,33,220,40,286,43,211,24,073,33,225,16,074,25*67
\$BDGSV,3,2,10,205,14,115,32,219,08,328,29,210,05,053,21,208,01,063,*63
\$BDGSV,3,3,10,228,08,148,43,212,05,025,*60
\$GAGSV,3,1,09,127,65,045,37,121,56,250,34,119,55,290,39,130,13,057,27*6F
\$GAGSV,3,2,09,107,13,158,29,101,07,241,27,104,06,322,25,115,06,097,29*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.6*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.6*29
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.9,0.9,1.6*29
\$QZGSA,A,3,,,,,1.9,0.9,1.6*28
\$IMGSA,A,3,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,1.9,0.9,1.6*1F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.9,0.9,1.6*2E
\$GPRMC,131257.00,A,4359.532918,N,00120.575578,E,046.7,253.2,080220,,,A*57
\$GPGGA,131258.00,4359.528874,N,00120.558403,E,1,32,0.4,84.8,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,309,46,15,57,172,44,12,44,219,43,19,35,094,35*7C
\$GPGSV,3,2,10,13,32,139,44,17,31,065,38,20,23,269,32,10,22,303,30*70
\$GPGSV,3,3,10,28,13,046,31,25,08,227,27*7D
\$GLGSV,2,1,07,75,67,319,39,65,57,227,36,66,31,323,32,76,27,263,28*68
\$GLGSV,2,2,07,72,25,183,35,85,08,122,38,83,08,013,27*57
\$BDGSV,3,1,10,223,65,050,37,220,40,286,43,211,24,073,32,225,16,074,29*6E
\$BDGSV,3,2,10,205,14,115,32,219,08,328,29,210,05,053,22,208,01,063,*60
\$BDGSV,3,3,10,228,08,148,43,212,05,025,*60
\$GAGSV,3,1,09,127,65,045,36,121,56,250,34,119,55,290,38,130,13,057,26*6E
\$GAGSV,3,2,09,107,13,158,28,101,07,241,27,104,06,322,24,115,06,097,29*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.6,0.9,1.4*24
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,1.6,0.9,1.4*12
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.6,0.9,1.4*23
\$GPRMC,131258.00,A,4359.528874,N,00120.558403,E,046.7,252.0,080220,,,A*59
\$GPGGA,131259.00,4359.524791,N,00120.541328,E,1,32,0.4,84.9,M,49.6,M,,*57
\$GPGSV,3,1,10,24,67,309,46,15,57,172,44,12,44,219,43,19,35,094,35*7C
\$GPGSV,3,2,10,13,32,139,44,17,31,065,38,20,23,269,32,10,22,303,29*78
\$GPGSV,3,3,10,28,13,046,31,25,08,227,26*7C
\$GLGSV,2,1,07,75,67,319,39,65,57,227,36,66,31,323,35,76,27,263,27*60
\$GLGSV,2,2,07,72,25,183,34,85,08,122,39,83,08,013,27*57
\$BDGSV,3,1,10,223,65,050,38,220,40,286,42,211,24,073,31,225,16,074,30*6B
\$BDGSV,3,2,10,205,14,115,32,219,08,328,29,210,05,053,22,208,01,063,*60
\$BDGSV,3,3,10,228,08,148,42,212,05,025,*61

\$GAGSV,3,1,09,127,65,045,36,121,56,250,34,119,55,290,38,130,13,057,26*6E
\$GAGSV,3,2,09,107,13,158,28,101,07,241,31,104,06,322,24,115,06,097,28*61
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.2,0.7,1.0*2A
\$QZGSA,A,3,,,,,,,,,1.2,0.7,1.0*2B
\$IMGSA,A,3,,,,,,,,,1.2,0.7,1.0*24
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.2,0.7,1.0*1C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.2,0.7,1.0*2D
\$GPRMC,131259.00,A,4359.524791,N,00120.541328,E,046.6,251.6,080220,,,A*52
\$GPGGA,131300.00,4359.520638,N,00120.524358,E,1,31,0.4,85.1,M,49.6,M,,*52
\$GPGSV,3,1,10,24,67,309,46,15,57,172,43,12,44,219,42,19,35,094,35*7A
\$GPGSV,3,2,10,13,32,139,44,17,31,065,38,20,23,269,32,10,22,303,29*78
\$GPGSV,3,3,10,28,13,046,30,25,08,227,26*7D
\$GLGSV,2,1,07,75,67,319,38,65,57,227,35,66,31,323,35,76,27,263,27*62
\$GLGSV,2,2,07,72,25,183,34,85,08,122,39,83,08,013,26*56
\$BDGSV,3,1,10,223,65,050,38,220,40,286,42,211,24,073,31,225,16,074,32*69
\$BDGSV,3,2,10,205,14,115,33,219,08,328,28,210,05,053,22,208,01,063,*60
\$BDGSV,3,3,10,228,08,148,42,212,05,025,*61
\$GAGSV,3,1,09,127,65,045,35,121,56,250,34,119,55,290,38,130,13,057,26*6D
\$GAGSV,3,2,09,107,13,158,27,101,07,241,31,104,06,322,23,115,06,097,28*69
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.8,1.2*17
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.4,0.8,1.2*13
\$GPRMC,131300.00,A,4359.520638,N,00120.524358,E,046.5,251.2,080220,,,A*5A
\$GPGGA,131301.00,4359.516470,N,00120.507380,E,1,31,0.4,85.2,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,309,45,15,57,172,43,12,44,219,42,19,35,094,35*79
\$GPGSV,3,2,10,13,32,139,43,17,31,065,38,20,23,269,32,10,22,303,28*7E
\$GPGSV,3,3,10,28,13,046,29,25,08,227,26*75
\$GLGSV,2,1,07,75,67,319,38,65,57,227,35,66,31,323,35,76,27,263,27*62
\$GLGSV,2,2,07,72,24,183,33,85,08,122,39,83,08,013,26*50
\$BDGSV,3,1,10,223,65,050,38,220,40,286,41,211,24,073,29,225,16,074,32*63
\$BDGSV,3,2,10,205,14,115,33,219,08,328,28,210,05,053,23,208,01,063,*61
\$BDGSV,3,3,10,228,08,148,41,212,05,025,*62
\$GAGSV,3,1,09,127,65,045,34,121,56,250,34,119,55,290,38,130,13,057,25*6F
\$GAGSV,3,2,09,107,13,158,27,101,07,241,30,104,06,322,,115,06,097,28*69
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.2,0.7,1.0*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.2,0.7,1.0*2A
\$QZGSA,A,3,,,,,,,,,1.2,0.7,1.0*2B
\$IMGSA,A,3,,,,,,,,,1.2,0.7,1.0*24
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.2,0.7,1.0*1C
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.2,0.7,1.0*18
\$GPRMC,131301.00,A,4359.516470,N,00120.507380,E,046.5,251.3,080220,,,A*55
\$GPGGA,131302.00,4359.512264,N,00120.490481,E,1,32,0.4,85.2,M,49.6,M,,*51
\$GPGSV,3,1,10,24,67,309,45,15,57,172,43,12,44,219,42,19,35,094,35*79
\$GPGSV,3,2,10,13,32,139,43,17,31,065,38,20,23,269,32,10,22,303,28*7E
\$GPGSV,3,3,10,28,13,046,28,25,08,227,26*74
\$GLGSV,2,1,07,75,67,319,37,65,57,227,34,66,31,323,34,76,27,263,26*6C
\$GLGSV,2,2,07,72,24,183,33,85,08,122,39,83,08,013,25*53
\$BDGSV,3,1,10,223,65,050,38,220,40,286,40,211,24,073,29,225,16,074,32*62
\$BDGSV,3,2,10,205,14,115,33,219,08,328,27,210,05,053,23,208,01,063,*6E
\$BDGSV,3,3,10,228,08,148,41,212,05,025,*62
\$GAGSV,3,1,09,127,65,045,34,121,56,250,34,119,55,290,37,130,13,057,25*60
\$GAGSV,3,2,09,107,13,158,26,101,07,241,30,104,06,322,22,115,06,097,28*68
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*30

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*2E
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.4,0.7,1.2*2E
\$QZGSA,A,3,,,,,,,,1.4,0.7,1.2*2F
\$IMGSA,A,3,,,,,,,,1.4,0.7,1.2*20
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,1.4,0.7,1.2*18
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.4,0.7,1.2*29
\$GPRMC,131302.00,A,4359.512264,N,00120.490481,E,046.4,251.0,080220,,,A*5A
\$GPGGA,131303.00,4359.508003,N,00120.473633,E,1,32,0.4,85.4,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,309,45,15,57,172,43,12,44,219,42,19,35,094,35*79
\$GPGSV,3,2,10,13,32,139,42,17,31,065,37,20,23,269,32,10,22,303,28*70
\$GPGSV,3,3,10,28,13,046,27,25,08,227,28*75
\$GLGSV,2,1,07,75,67,319,37,65,57,227,34,66,31,323,34,76,27,263,25*6F
\$GLGSV,2,2,07,72,24,183,33,85,08,122,39,83,08,013,25*53
\$BDGSV,3,1,10,223,65,050,38,220,40,286,40,211,24,073,28,225,16,074,32*63
\$BDGSV,3,2,10,205,14,115,33,219,08,328,26,210,05,053,23,208,01,063,*6F
\$BDGSV,3,3,10,228,08,148,40,212,05,025,*63
\$GAGSV,3,1,09,127,65,045,33,121,56,250,34,119,55,290,37,130,13,057,25*67
\$GAGSV,3,2,09,107,13,158,26,101,07,241,29,104,06,322,24,115,06,097,27*69
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.4,0.8,1.1*22
\$QZGSA,A,3,,,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,1.4,0.8,1.1*14
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.4,0.8,1.1*25
\$GPRMC,131303.00,A,4359.508003,N,00120.473633,E,046.3,250.7,080220,,,A*54
\$GPGGA,131304.00,4359.503694,N,00120.456792,E,1,31,0.4,85.3,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,309,45,15,57,172,42,12,44,219,41,19,35,094,35*7B
\$GPGSV,3,2,10,13,32,139,41,17,31,065,37,20,23,269,32,10,22,303,28*73
\$GPGSV,3,3,10,28,13,046,26,25,08,227,28*74
\$GLGSV,2,1,07,75,67,319,37,65,57,227,33,66,31,323,34,76,27,263,24*69
\$GLGSV,2,2,07,72,24,183,32,85,08,122,39,83,08,013,24*53
\$BDGSV,3,1,10,223,65,050,38,220,40,286,40,211,24,073,27,225,16,074,32*6C
\$BDGSV,3,2,10,205,14,115,33,219,08,328,26,210,05,053,22,208,01,063,*6E
\$BDGSV,3,3,10,228,08,148,40,212,05,025,*63
\$GAGSV,3,1,09,127,65,045,32,121,56,250,33,119,55,290,36,130,13,057,25*60
\$GAGSV,3,2,09,107,13,158,25,101,07,241,28,104,06,322,24,115,06,097,27*6B
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,1.3,0.8,1.0*12
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.3,0.8,1.0*23
\$GPRMC,131304.00,A,4359.503694,N,00120.456792,E,046.2,250.5,080220,,,A*5E
\$GPGGA,131305.00,4359.499417,N,00120.440037,E,1,31,0.4,85.4,M,49.6,M,,*57
\$GPGSV,3,1,10,24,67,309,45,15,57,172,43,12,44,219,43,19,35,094,35*78
\$GPGSV,3,2,10,13,32,139,41,17,31,065,36,20,23,269,33,10,22,303,29*72
\$GPGSV,3,3,10,28,13,046,26,25,08,227,28*74
\$GLGSV,2,1,07,75,67,319,37,65,57,227,33,66,31,323,34,76,27,263,24*69
\$GLGSV,2,2,07,72,24,183,32,85,08,122,39,83,08,013,23*54
\$BDGSV,3,1,10,223,65,050,38,220,40,286,40,211,24,073,27,225,16,074,32*6C
\$BDGSV,3,2,10,205,14,115,33,219,08,328,26,210,05,053,22,208,01,063,*6E
\$BDGSV,3,3,10,228,08,148,39,212,05,025,*6D
\$GAGSV,3,1,09,127,65,045,32,121,56,250,33,119,55,290,36,130,13,057,24*61
\$GAGSV,3,2,09,107,13,158,25,101,07,241,28,104,06,322,24,115,06,097,26*6A
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.4,0.9,1.1*23
\$QZGSA,A,3,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,1.4,0.9,1.1*2D

\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.9,1.1*15
\$GAGSA,A,3,101,104,107,115,119,121,127,,,,,1.4,0.9,1.1*16
\$GPRMC,131305.00,A,4359.499417,N,00120.440037,E,046.2,250.5,080220,,,A*5B
\$GPGGA,131306.00,4359.495173,N,00120.423313,E,1,31,0.4,85.5,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,67,309,44,15,57,172,44,12,44,219,43,19,35,094,36*7D
\$GPGSV,3,2,10,13,32,139,41,17,31,065,36,20,23,269,35,10,22,303,30*7C
\$GPGSV,3,3,10,28,13,046,25,25,08,227,31*7F
\$GLGSV,2,1,07,75,67,319,37,65,57,227,32,66,31,323,34,76,27,263,24*68
\$GLGSV,2,2,07,72,24,183,32,85,08,122,39,83,08,013,23*54
\$BDGSV,3,1,10,223,65,050,39,220,40,286,40,211,24,073,27,225,16,074,34*6B
\$BDGSV,3,2,10,205,14,115,33,219,08,328,25,210,05,053,22,208,01,063,*6D
\$BDGSV,3,3,10,228,08,148,39,212,05,025,*6D
\$GAGSV,3,1,09,127,65,045,32,121,56,250,33,119,55,290,35,130,13,057,23*65
\$GAGSV,3,2,09,107,12,158,25,101,07,241,27,104,06,322,,115,06,097,26*62
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.8,1.2*17
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.4,0.8,1.2*13
\$GPRMC,131306.00,A,4359.495173,N,00120.423313,E,046.2,250.5,080220,,,A*53
\$GPGGA,131307.00,4359.490905,N,00120.406494,E,1,31,0.6,85.4,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,309,44,15,57,172,44,12,44,219,43,19,35,094,37*7C
\$GPGSV,3,2,10,13,32,139,42,17,31,065,35,20,23,269,35,10,22,303,31*7D
\$GPGSV,3,3,10,28,13,046,25,25,08,227,31*7F
\$GLGSV,2,1,07,75,67,320,37,65,57,227,32,66,31,323,34,76,27,263,23*65
\$GLGSV,2,2,07,72,24,183,32,85,08,122,39,83,08,013,23*54
\$BDGSV,3,1,10,223,65,050,40,220,40,286,40,211,24,073,27,225,16,074,34*65
\$BDGSV,3,2,10,205,14,115,33,219,08,328,25,210,05,053,23,208,01,063,*6C
\$BDGSV,3,3,10,228,08,148,39,212,05,025,*6D
\$GAGSV,3,1,09,127,65,045,32,121,56,250,33,119,55,290,34,130,13,057,23*64
\$GAGSV,3,2,09,107,12,158,25,101,07,241,26,104,06,322,,115,06,097,26*63
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.5*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.1,1.5*23
\$QZGSA,A,3,,,,,,,,,1.9,1.1,1.5*22
\$IMGSA,A,3,,,,,,,,,1.9,1.1,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.9,1.1,1.5*15
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.9,1.1,1.5*11
\$GPRMC,131307.00,A,4359.490905,N,00120.406494,E,046.2,250.7,080220,,,A*53
\$GPGGA,131308.00,4359.486747,N,00120.389653,E,1,32,0.6,85.2,M,49.6,M,,*53
\$GPGSV,3,1,10,24,67,309,44,15,57,172,44,12,44,219,43,19,35,094,37*7C
\$GPGSV,3,2,10,13,32,139,42,17,31,065,35,20,23,269,35,10,22,303,32*7E
\$GPGSV,3,3,10,28,13,046,24,25,08,227,30*7F
\$GLGSV,2,1,07,75,67,320,37,65,57,227,32,66,31,323,34,76,27,263,23*65
\$GLGSV,2,2,07,72,24,183,32,85,08,122,39,83,08,013,23*54
\$BDGSV,3,1,10,223,65,050,40,220,40,286,40,211,24,073,27,225,16,074,34*65
\$BDGSV,3,2,10,205,14,115,33,219,08,328,25,210,05,053,25,208,01,063,*6A
\$BDGSV,3,3,10,228,08,148,38,212,05,025,*6C
\$GAGSV,3,1,09,127,65,045,32,121,56,250,33,119,55,290,34,130,13,057,23*64
\$GAGSV,3,2,09,107,12,158,24,101,07,241,25,104,06,322,23,115,06,097,26*60
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.3*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.3*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.3*2A
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.3*2B
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.3*24
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.7,1.0,1.3*1C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,1.0,1.3*2D
\$GPRMC,131308.00,A,4359.486747,N,00120.389653,E,046.2,250.9,080220,,,A*54
\$GPGGA,131309.00,4359.482540,N,00120.372839,E,1,32,0.6,85.0,M,49.6,M,,*57

\$GPGSV,3,1,10,24,67,309,45,15,57,172,44,12,44,219,43,19,35,094,37*7D
\$GPGSV,3,2,10,13,32,139,42,17,31,065,35,20,23,269,35,10,22,303,32*7E
\$GPGSV,3,3,10,28,13,046,24,25,08,227,30*7F
\$GLGSV,2,1,07,75,67,320,37,65,57,227,32,66,31,323,34,76,27,263,22*64
\$GLGSV,2,2,07,72,24,183,32,85,08,122,39,83,08,013,23*54
\$BDGSV,3,1,10,223,65,050,40,220,40,286,40,211,24,073,26,225,16,074,34*64
\$BDGSV,3,2,10,205,14,115,34,219,08,328,25,210,05,053,28,208,01,063,*60
\$BDGSV,3,3,10,228,08,148,38,212,05,025,*6C
\$GAGSV,3,1,09,127,65,045,32,121,56,250,33,119,55,290,34,130,13,057,22*65
\$GAGSV,3,2,09,107,12,158,24,101,07,241,25,104,06,322,23,115,06,097,27*61
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,2.0,1.0,1.7*2A
\$QZGSA,A,3,,,,,,2.0,1.0,1.7*2B
\$IMGSA,A,3,,,,,,2.0,1.0,1.7*24
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,2.0,1.0,1.7*1C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,2.0,1.0,1.7*2D
\$GPRMC,131309.00,A,4359.482540,N,00120.372839,E,046.2,250.8,080220,,,A*53
\$GPGGA,131310.00,4359.478177,N,00120.356050,E,1,31,0.4,84.7,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,67,309,45,15,57,172,44,12,44,219,43,19,35,094,37*7D
\$GPGSV,3,2,10,13,32,139,41,17,31,065,35,20,23,269,35,10,22,303,32*7D
\$GPGSV,3,3,10,28,13,046,24,25,08,227,29*77
\$GLGSV,2,1,07,75,67,320,38,65,57,227,32,66,31,323,35,76,27,263,26*6E
\$GLGSV,2,2,07,72,24,183,32,85,08,122,40,83,08,013,23*5A
\$BDGSV,3,1,10,223,65,050,40,220,40,286,39,211,24,073,26,225,16,074,33*6D
\$BDGSV,3,2,10,205,14,115,35,219,08,328,25,210,05,053,28,208,01,063,*61
\$BDGSV,3,3,10,228,08,148,38,212,05,025,*6C
\$GAGSV,3,1,09,127,65,045,33,121,56,250,33,119,55,290,33,130,13,057,28*69
\$GAGSV,3,2,09,107,12,158,24,101,07,241,24,104,06,322,22,115,06,097,28*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.2*20
\$QZGSA,A,3,,,,,,1.4,0.9,1.2*21
\$IMGSA,A,3,,,,,,1.4,0.9,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.9,1.2*16
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.4,0.9,1.2*12
\$GPRMC,131310.00,A,4359.478177,N,00120.356050,E,046.2,250.1,080220,,,A*56
\$GPGGA,131311.00,4359.473539,N,00120.339557,E,1,32,0.4,84.5,M,49.6,M,,*52
\$GPGSV,3,1,10,24,67,309,44,15,57,172,44,12,44,219,42,19,35,094,37*7D
\$GPGSV,3,2,10,13,32,139,41,17,31,065,35,20,23,269,34,10,22,303,32*7C
\$GPGSV,3,3,10,28,13,046,24,25,08,227,29*77
\$GLGSV,2,1,07,75,67,320,39,65,57,227,32,66,31,323,35,76,27,263,32*6A
\$GLGSV,2,2,07,72,24,183,31,85,08,122,40,83,08,013,22*58
\$BDGSV,3,1,10,223,65,050,40,220,40,286,39,211,24,073,26,225,16,074,33*6D
\$BDGSV,3,2,10,205,14,115,36,219,08,328,25,210,05,053,27,208,01,063,*6D
\$BDGSV,3,3,10,228,08,148,38,212,05,025,*6C
\$GAGSV,3,1,09,127,65,045,33,121,56,250,32,119,55,290,33,130,13,057,29*69
\$GAGSV,3,2,09,107,12,158,24,101,07,241,24,104,06,322,26,115,06,097,29*6B
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.8,1.2*17
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*26
\$GPRMC,131311.00,A,4359.473539,N,00120.339557,E,046.1,248.6,080220,,,A*54
\$GPGGA,131312.00,4359.468519,N,00120.323238,E,1,32,0.4,84.2,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,309,44,15,57,172,43,12,44,219,42,19,35,094,37*7A
\$GPGSV,3,2,10,13,32,139,43,17,31,065,35,20,23,269,34,10,22,303,32*7E
\$GPGSV,3,3,10,28,13,046,27,25,08,227,28*75
\$GLGSV,2,1,07,75,67,320,41,65,57,227,33,66,31,323,35,76,27,263,36*60

\$GLGSV,2,2,07,72,24,183,31,85,08,122,40,83,08,013,22*58
\$BDGSV,3,1,10,223,65,050,41,220,40,286,39,211,24,073,29,225,16,074,33*63
\$BDGSV,3,2,10,205,14,115,37,219,08,328,25,210,05,053,27,208,01,063,*6C
\$BDGSV,3,3,10,228,08,148,38,212,05,025,*6C
\$GAGSV,3,1,09,127,65,045,34,121,56,250,32,119,55,290,33,130,13,057,29*6E
\$GAGSV,3,2,09,107,12,158,26,101,07,241,23,104,06,322,26,115,06,097,29*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.7,0.9,1.4*13
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,0.9,1.4*22
\$GPRMC,131312.00,A,4359.468519,N,00120.323238,E,046.1,246.8,080220,,,A*5A
\$GPGGA,131313.00,4359.462937,N,00120.307270,E,1,32,0.4,83.9,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,309,44,15,57,172,43,12,44,219,42,19,35,094,36*7B
\$GPGSV,3,2,10,13,32,139,43,17,31,065,35,20,23,269,34,10,22,303,32*7E
\$GPGSV,3,3,10,28,13,046,27,25,08,227,28*75
\$GLGSV,2,1,07,75,67,320,41,65,57,227,35,66,31,323,34,76,27,263,37*66
\$GLGSV,2,2,07,72,24,183,32,85,08,122,43,83,08,013,22*58
\$BDGSV,3,1,10,223,65,050,41,220,40,286,38,211,24,073,32,225,16,074,35*6E
\$BDGSV,3,2,10,205,14,115,37,219,08,328,28,210,05,053,27,208,01,063,*61
\$BDGSV,3,3,10,228,08,148,38,212,05,025,*6C
\$GAGSV,3,1,09,127,65,045,40,121,56,250,35,119,55,289,33,130,13,057,28*63
\$GAGSV,3,2,09,107,12,158,26,101,07,241,23,104,06,322,26,115,06,097,31*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.2*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.2*20
\$QZGSA,A,3,,,,,,1.4,0.9,1.2*21
\$IMGSA,A,3,,,,,,1.4,0.9,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.9,1.2*16
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.9,1.2*27
\$GPRMC,131313.00,A,4359.462937,N,00120.307270,E,046.0,244.0,080220,,,A*50
\$GPGGA,131314.00,4359.457100,N,00120.291560,E,1,32,0.6,83.9,M,49.6,M,,*51
\$GPGSV,3,1,10,24,67,309,44,15,57,172,42,12,44,219,41,19,35,094,36*79
\$GPGSV,3,2,10,13,32,139,43,17,31,065,36,20,23,269,33,10,22,303,32*7A
\$GPGSV,3,3,10,28,13,047,27,25,08,227,29*75
\$GLGSV,2,1,07,75,67,320,41,65,57,227,36,66,31,323,34,76,27,263,36*64
\$GLGSV,2,2,07,72,24,183,32,85,08,122,45,83,08,013,22*5E
\$BDGSV,3,1,10,223,65,050,40,220,40,286,38,211,24,073,32,225,16,074,37*6D
\$BDGSV,3,2,10,205,14,115,38,219,08,328,34,210,05,053,26,208,01,063,*62
\$BDGSV,3,3,10,228,08,148,37,212,05,025,*63
\$GAGSV,3,1,09,127,65,045,40,121,56,250,38,119,55,289,34,130,13,057,28*69
\$GAGSV,3,2,09,107,12,158,28,101,07,241,23,104,06,322,,115,06,097,31*6D
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.1,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.1,1.6*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.9,1.1,1.6*20
\$QZGSA,A,3,,,,,,1.9,1.1,1.6*21
\$IMGSA,A,3,,,,,,1.9,1.1,1.6*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,1.1,1.6*2E
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.9,1.1,1.6*12
\$GPRMC,131314.00,A,4359.457100,N,00120.291560,E,046.0,240.5,080220,,,A*54
\$GPGGA,131315.00,4359.450539,N,00120.276487,E,1,33,0.6,83.9,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,309,43,15,57,172,42,12,44,219,40,19,35,094,36*7F
\$GPGSV,3,2,10,13,32,139,45,17,31,065,38,20,23,269,34,10,22,303,32*75
\$GPGSV,3,3,10,28,13,047,27,25,08,227,31*7C
\$GLGSV,2,1,07,75,67,320,41,65,57,227,36,66,31,323,36,76,27,263,36*66
\$GLGSV,2,2,07,72,24,183,31,85,08,122,46,83,08,013,22*5E
\$BDGSV,3,1,10,223,65,050,40,220,40,286,38,211,24,073,32,225,16,074,37*6D
\$BDGSV,3,2,10,205,14,115,38,219,08,328,34,228,08,148,37,210,05,053,26*65
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64

\$GAGSV,3,1,09,127,65,045,40,121,56,250,39,119,55,289,35,130,13,057,28*69
\$GAGSV,3,2,09,107,12,158,28,101,07,241,22,115,06,097,31,104,06,322,29*67
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.4*24
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.8,1.4*24
\$QZGSA,A,3,,,,,,,,,1.7,0.8,1.4*25
\$IMGSA,A,3,,,,,,,,,1.7,0.8,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.8,1.4*2A
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,0.8,1.4*23
\$GPRMC,131315.00,A,4359.450539,N,00120.276487,E,046.0,239.1,080220,,,A*57
\$GPGGA,131316.00,4359.443542,N,00120.261724,E,1,33,0.6,83.7,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,309,43,15,57,172,41,12,44,219,40,19,35,094,41*7C
\$GPGSV,3,2,10,13,32,139,45,17,31,065,39,20,23,269,37,10,22,303,33*76
\$GPGSV,3,3,10,28,13,047,27,25,08,227,31*7C
\$GLGSV,2,1,07,75,67,320,41,65,57,227,36,66,31,323,37,76,27,263,35*64
\$GLGSV,2,2,07,72,24,183,32,85,08,122,46,83,08,013,22*5D
\$BDGSV,3,1,10,223,64,050,40,220,40,286,38,211,24,073,32,225,16,074,37*6C
\$BDGSV,3,2,10,205,14,115,38,228,09,148,36,219,08,328,34,210,05,053,25*66
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,40,121,56,250,39,119,55,289,35,130,13,057,27*66
\$GAGSV,3,2,09,107,12,158,27,101,07,241,22,115,06,097,31,104,06,322,29*68
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.2*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*26
\$GPRMC,131316.00,A,4359.443542,N,00120.261724,E,045.9,236.4,080220,,,A*56
\$GPGGA,131317.00,4359.435837,N,00120.247740,E,1,33,0.6,83.4,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,67,309,44,15,57,172,40,12,44,219,39,19,35,094,42*77
\$GPGSV,3,2,10,13,32,139,45,17,31,065,39,20,23,269,37,10,22,303,33*76
\$GPGSV,3,3,10,28,13,047,28,25,08,227,31*73
\$GLGSV,2,1,07,75,67,320,41,65,57,227,36,66,32,323,37,76,27,263,35*67
\$GLGSV,2,2,07,72,24,183,34,85,08,122,46,83,08,013,26*5F
\$BDGSV,3,1,10,223,64,050,40,220,40,286,38,211,24,073,32,225,16,074,37*6C
\$BDGSV,3,2,10,205,14,115,37,228,09,148,36,219,08,328,35,210,05,053,25*68
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,40,121,56,250,40,119,55,289,35,130,13,057,27*68
\$GAGSV,3,2,09,107,12,158,27,101,07,241,26,115,06,097,33,104,06,322,29*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.1*23
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*24
\$GPRMC,131317.00,A,4359.435837,N,00120.247740,E,045.9,233.0,080220,,,A*5E
\$GPGGA,131318.00,4359.427440,N,00120.234522,E,1,33,0.4,82.9,M,49.6,M,,*50
\$GPGSV,3,1,10,24,67,309,45,15,57,172,40,12,44,219,39,19,35,094,43*77
\$GPGSV,3,2,10,13,32,139,45,17,31,065,39,20,23,269,37,10,22,303,32*77
\$GPGSV,3,3,10,28,13,047,30,25,08,227,31*7A
\$GLGSV,2,1,07,75,67,320,40,65,57,227,35,66,32,323,37,76,27,263,38*68
\$GLGSV,2,2,07,72,24,183,34,85,08,122,45,83,08,013,28*52
\$BDGSV,3,1,10,223,64,050,39,220,40,286,38,211,24,073,31,225,16,074,36*60
\$BDGSV,3,2,10,205,14,115,39,228,09,148,36,219,08,328,39,210,05,053,24*6B
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,40,121,56,250,40,119,55,289,35,130,13,057,26*69
\$GAGSV,3,2,09,107,12,158,27,101,07,241,26,115,06,097,39,104,06,322,30*6C
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.2*20
\$QZGSA,A,3,,,,,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.8,1.2*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,131318.00,A,4359.427440,N,00120.234522,E,045.7,229.5,080220,,,A*5C
\$GPGGA,131319.00,4359.418965,N,00120.221257,E,1,32,0.6,82.5,M,49.6,M,,*59
\$GPGSV,3,1,10,24,67,309,44,15,57,172,39,12,44,219,39,19,35,094,44*7F
\$GPGSV,3,2,10,13,32,139,44,17,31,065,39,20,23,269,36,10,22,303,32*77
\$GPGSV,3,3,10,28,13,047,30,25,08,227,31*7A
\$GLGSV,2,1,07,75,67,320,40,65,57,227,35,66,32,323,37,76,27,263,38*68
\$GLGSV,2,2,07,72,24,183,33,85,08,122,45,83,08,013,27*5A
\$BDGSV,3,1,10,223,64,050,38,220,40,286,37,211,24,073,31,225,16,074,36*6E
\$BDGSV,3,2,10,205,14,115,39,228,09,148,36,219,08,328,39,210,05,053,23*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,39,121,56,250,40,119,55,289,35,130,13,057,26*67
\$GAGSV,3,2,09,107,12,158,27,101,07,241,25,115,06,097,39,104,06,322,31*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.6,0.9,1.3*1E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131319.00,A,4359.418965,N,00120.221257,E,045.3,224.0,080220,,,A*56
\$GPGGA,131320.00,4359.409601,N,00120.209479,E,1,32,0.6,82.3,M,49.6,M,,*58
\$GPGSV,3,1,10,24,67,309,44,15,57,172,39,12,44,219,38,19,35,094,44*7E
\$GPGSV,3,2,10,13,32,139,43,17,31,065,38,20,23,269,36,10,22,303,32*71
\$GPGSV,3,3,10,28,13,047,30,25,08,227,30*7B
\$GLGSV,2,1,07,75,67,320,39,65,57,227,35,66,32,323,37,76,27,263,38*66
\$GLGSV,2,2,07,72,24,183,33,85,08,122,44,83,08,013,27*5B
\$BDGSV,3,1,10,223,64,050,38,220,40,286,37,211,24,073,32,225,16,074,36*6D
\$BDGSV,3,2,10,205,14,115,38,228,09,148,36,219,08,328,38,210,05,053,*6D
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,38,121,56,250,41,119,55,289,34,130,13,057,25*65
\$GAGSV,3,2,09,107,12,158,26,101,07,241,25,115,06,097,39,104,06,322,30*6E
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.6,0.9,1.3*1E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131320.00,A,4359.409601,N,00120.209479,E,045.1,222.7,080220,,,A*52
\$GPGGA,131321.00,4359.399701,N,00120.198294,E,1,32,0.6,82.0,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,67,309,44,15,57,172,39,12,44,219,41,19,35,094,45*71
\$GPGSV,3,2,10,13,32,139,43,17,31,065,41,20,23,269,35,10,22,303,34*7A
\$GPGSV,3,3,10,28,13,047,29,25,08,227,30*73
\$GLGSV,2,1,07,75,67,320,38,65,57,227,38,66,32,323,37,76,27,263,37*65
\$GLGSV,2,2,07,72,24,183,33,85,08,122,44,83,08,013,26*5A
\$BDGSV,3,1,10,223,64,050,37,220,40,286,36,211,24,073,35,225,16,074,36*64
\$BDGSV,3,2,10,205,14,115,38,228,09,148,35,219,08,328,38,210,05,053,21*6D
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,38,121,56,250,41,119,55,289,34,130,13,057,25*65
\$GAGSV,3,2,09,107,12,158,25,101,07,241,24,115,06,097,39,104,06,322,30*6C
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,1.0,1.4*2D
\$QZGSA,A,3,,,,,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,,,,,1.7,1.0,1.4*23

\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.7,1.0,1.4*10
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2A
\$GPRMC,131321.00,A,4359.399701,N,00120.198294,E,045.4,220.1,080220,,,A*53
\$GPGGA,131322.00,4359.389514,N,00120.187852,E,1,32,0.6,81.8,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,67,309,43,15,57,172,39,12,44,219,40,19,35,094,44*76
\$GPGSV,3,2,10,13,32,139,43,17,31,065,41,20,23,269,34,10,22,303,34*7B
\$GPGSV,3,3,10,28,13,047,29,25,08,227,29*7B
\$GLGSV,2,1,07,75,67,320,38,65,57,227,38,66,32,323,37,76,27,263,37*65
\$GLGSV,2,2,07,72,24,183,32,85,08,122,43,83,08,013,26*5C
\$BDGSV,3,1,10,223,64,050,37,220,40,286,36,211,24,073,35,225,16,074,37*65
\$BDGSV,3,2,10,205,14,115,37,228,09,148,35,219,08,328,38,210,05,053,21*62
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,37,121,56,250,41,119,55,289,34,130,13,057,24*6B
\$GAGSV,3,2,09,107,12,158,25,101,07,241,23,115,06,097,39,104,06,322,29*63
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.3*21
\$QZGSA,A,3,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.5,0.8,1.3*1C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.3*26
\$GPRMC,131322.00,A,4359.389514,N,00120.187852,E,045.6,216.8,080220,,,A*57
\$GPGGA,131323.00,4359.378652,N,00120.178497,E,1,33,0.4,81.5,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,67,309,43,15,57,172,41,12,44,219,40,19,35,094,44*79
\$GPGSV,3,2,10,13,32,139,42,17,31,065,40,20,23,269,33,10,22,303,35*7D
\$GPGSV,3,3,10,28,13,047,31,25,08,227,29*72
\$GLGSV,2,1,07,75,67,320,38,65,57,227,39,66,32,323,36,76,27,263,37*65
\$GLGSV,2,2,07,72,24,183,32,85,08,122,42,83,08,013,25*5E
\$BDGSV,3,1,10,223,64,050,36,220,40,286,35,211,24,073,35,225,16,074,38*68
\$BDGSV,3,2,10,205,14,115,36,228,09,148,34,219,08,328,37,210,05,053,20*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,37,121,56,250,40,119,55,289,34,130,13,057,24*6A
\$GAGSV,3,2,09,107,12,158,24,101,07,241,23,115,06,097,39,104,06,322,30*6A
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.2*21
\$QZGSA,A,3,,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,211,219,220,223,225,228,,,,,1.4,0.8,1.2*1C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.8,1.2*26
\$GPRMC,131323.00,A,4359.378652,N,00120.178497,E,045.7,212.9,080220,,,A*58
\$GPGGA,131324.00,4359.367600,N,00120.170054,E,1,33,0.4,81.2,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,309,43,15,57,172,41,12,44,219,40,19,35,094,43*7E
\$GPGSV,3,2,10,13,32,139,41,17,31,065,40,20,23,269,32,10,22,303,35*7F
\$GPGSV,3,3,10,28,13,047,30,25,08,227,28*72
\$GLGSV,2,1,07,75,67,320,37,65,57,227,39,66,32,323,36,76,27,263,36*6B
\$GLGSV,2,2,07,72,24,183,32,85,08,122,41,83,08,013,24*5C
\$BDGSV,3,1,10,223,64,050,35,220,40,286,34,211,24,073,35,225,16,074,39*6B
\$BDGSV,3,2,10,205,14,115,35,228,09,148,33,219,08,328,37,210,05,053,25*6D
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,36,121,56,250,40,119,55,289,35,130,13,057,24*6A
\$GAGSV,3,2,09,107,12,158,23,101,07,241,22,115,06,097,39,104,06,322,30*6C
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.2,0.8,1.0*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.2,0.8,1.0*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.2,0.8,1.0*2E
\$QZGSA,A,3,,,,,,1.2,0.8,1.0*24
\$IMGSA,A,3,,,,,,1.2,0.8,1.0*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.2,0.8,1.0*2B
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.2,0.8,1.0*22
\$GPRMC,131324.00,A,4359.367600,N,00120.170054,E,045.8,209.0,080220,,,A*59
\$GPGGA,131325.00,4359.356167,N,00120.162347,E,1,31,0.4,80.8,M,49.6,M,,*5B

\$GPGSV,3,1,10,24,67,309,42,15,57,172,41,12,44,219,40,19,35,094,43*7F
\$GPGSV,3,2,10,13,32,140,40,17,31,065,43,20,23,269,32,10,22,303,34*72
\$GPGSV,3,3,10,28,13,047,30,25,08,227,28*72
\$GLGSV,2,1,07,75,67,320,37,65,57,227,39,66,32,323,35,76,27,263,35*6B
\$GLGSV,2,2,07,72,24,183,32,85,08,122,40,83,08,013,24*5D
\$BDGSV,3,1,10,223,64,050,34,220,40,286,33,211,24,073,39,225,16,074,39*61
\$BDGSV,3,2,10,205,14,115,35,228,09,148,33,219,08,328,36,210,05,053,25*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,35,121,57,250,39,119,55,289,35,130,13,057,24*66
\$GAGSV,3,2,09,107,12,158,23,101,07,241,,115,06,097,38,104,06,322,29*65
\$GAGSV,3,3,09,118,31,091,*63
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,1.0,1.1*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,1.0,1.1*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,1.0,1.1*21
\$QZGSA,A,3,,,,,1.5,1.0,1.1*2B
\$IMGSA,A,3,,,,,1.5,1.0,1.1*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,1.0,1.1*24
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.5,1.0,1.1*1D
\$GPRMC,131325.00,A,4359.356167,N,00120.162347,E,045.8,205.7,080220,,,A*55
\$GPGGA,131326.00,4359.344610,N,00120.155516,E,1,33,0.4,80.6,M,49.6,M,,*56
\$GPGSV,3,1,10,24,67,309,42,15,57,172,42,12,44,219,40,19,35,094,43*7C
\$GPGSV,3,2,10,13,32,140,40,17,31,065,42,20,23,269,33,10,22,303,34*72
\$GPGSV,3,3,10,28,13,047,29,25,08,227,32*71
\$GLGSV,2,1,07,75,67,320,36,65,57,227,39,66,32,323,35,76,27,263,35*6A
\$GLGSV,2,2,07,72,24,183,32,85,08,122,39,83,08,013,23*54
\$BDGSV,3,1,10,223,64,050,33,220,40,286,33,211,24,073,40,225,16,074,40*66
\$BDGSV,3,2,10,205,14,115,34,228,09,148,32,219,08,328,36,210,05,053,29*60
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,34,121,57,250,39,119,55,289,37,130,13,057,24*65
\$GAGSV,3,2,09,107,12,158,22,101,07,241,25,115,06,097,37,104,06,322,28*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.6,0.9,1.3*23
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131326.00,A,4359.344610,N,00120.155516,E,045.8,203.4,080220,,,A*51
\$GPGGA,131327.00,4359.332743,N,00120.149179,E,1,32,0.4,80.3,M,49.6,M,,*55
\$GPGSV,3,1,10,24,67,309,42,15,57,172,42,12,44,219,40,19,35,094,43*7C
\$GPGSV,3,2,10,13,32,140,40,17,31,065,43,20,23,269,33,10,22,303,33*74
\$GPGSV,3,3,10,28,13,047,29,25,08,227,34*77
\$GLGSV,2,1,07,75,67,320,36,65,57,227,39,66,32,323,34,76,27,263,35*6B
\$GLGSV,2,2,07,72,24,183,32,85,08,122,38,83,08,013,22*54
\$BDGSV,3,1,10,223,64,051,32,220,40,286,34,211,24,073,40,225,16,074,41*60
\$BDGSV,3,2,10,205,14,115,34,228,09,148,32,219,08,328,35,210,05,053,32*69
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,32,121,57,250,38,119,55,289,37,130,13,057,26*60
\$GAGSV,3,2,09,107,12,158,22,101,07,241,28,115,06,097,36,104,06,322,29*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,1.0,1.4*23
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2A
\$GPRMC,131327.00,A,4359.332743,N,00120.149179,E,045.8,201.3,080220,,,A*53
\$GPGGA,131328.00,4359.320723,N,00120.143588,E,1,31,0.6,80.1,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,67,309,42,15,57,172,42,12,44,219,39,19,35,094,43*72
\$GPGSV,3,2,10,13,32,140,39,17,31,065,44,20,23,269,33,10,22,303,33*7D
\$GPGSV,3,3,10,28,13,047,29,25,08,227,33*70
\$GLGSV,2,1,07,75,67,320,35,65,57,227,39,66,32,323,33,76,27,263,34*6E

\$GLGSV,2,2,07,72,24,183,32,85,08,122,37,83,08,013,22*5B
\$BDGSV,3,1,10,223,64,051,31,220,40,286,33,211,24,073,40,225,16,074,41*64
\$BDGSV,3,2,10,205,14,115,33,228,09,148,32,219,08,328,35,210,05,053,32*6E
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,31,121,57,250,38,119,55,289,36,130,13,057,27*63
\$GAGSV,3,2,09,107,12,158,29,101,07,241,28,115,06,097,35,104,06,322,*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.2,1.2,1.8*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.2,1.2,1.8*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.2,1.2,1.8*2E
\$QZGSA,A,3,,,,,2.2,1.2,1.8*24
\$IMGSA,A,3,,,,,2.2,1.2,1.8*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.2,1.2,1.8*2B
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,2.2,1.2,1.8*17
\$GPRMC,131328.00,A,4359.320723,N,00120.143588,E,045.7,198.4,080220,,,A*52
\$GPGGA,131329.00,4359.308406,N,00120.138854,E,1,32,0.6,80.0,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,309,41,15,57,172,41,12,44,219,40,19,35,094,43*73
\$GPGSV,3,2,10,13,32,140,39,17,31,065,47,20,23,269,34,10,22,303,32*78
\$GPGSV,3,3,10,28,13,047,33,25,08,227,33*7B
\$GLGSV,2,1,07,75,67,320,34,65,57,227,39,66,32,323,33,76,27,263,33*68
\$GLGSV,2,2,07,72,24,183,31,85,08,122,35,83,08,013,21*59
\$BDGSV,3,1,10,223,64,051,31,220,40,286,33,211,24,073,40,225,16,074,41*64
\$BDGSV,3,2,10,205,14,115,33,228,09,148,33,219,08,328,34,210,05,053,32*6E
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,31,121,57,250,38,119,55,289,36,130,13,057,29*6D
\$GAGSV,3,2,09,107,12,158,32,101,07,241,28,115,06,097,34,104,06,322,28*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.6*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.1,1.6*2B
\$QZGSA,A,3,,,,,1.9,1.1,1.6*21
\$IMGSA,A,3,,,,,1.9,1.1,1.6*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,1.1,1.6*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.1,1.6*27
\$GPRMC,131329.00,A,4359.308406,N,00120.138854,E,045.6,195.8,080220,,,A*5D
\$GPGGA,131330.00,4359.296102,N,00120.135086,E,1,32,0.6,79.8,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,68,309,41,15,57,172,41,12,44,219,40,19,35,094,43*73
\$GPGSV,3,2,10,13,32,140,38,17,31,065,47,20,23,269,34,10,22,303,31*7A
\$GPGSV,3,3,10,28,13,047,33,25,08,227,32*7A
\$GLGSV,2,1,07,75,67,320,33,65,57,227,38,66,32,323,33,76,27,263,33*6E
\$GLGSV,2,2,07,72,24,183,30,85,08,122,34,83,08,013,21*59
\$BDGSV,3,1,10,223,64,051,32,220,40,286,33,211,24,073,40,225,16,074,41*67
\$BDGSV,3,2,10,205,14,115,33,228,09,148,32,219,08,328,34,210,05,053,31*6C
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,31,121,57,250,38,119,55,289,36,130,13,057,29*6D
\$GAGSV,3,2,09,107,12,158,31,101,07,241,27,115,06,097,33,104,06,322,27*66
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.1,1.4*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.1,1.4*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.1,1.4*28
\$QZGSA,A,3,,,,,1.8,1.1,1.4*22
\$IMGSA,A,3,,,,,1.8,1.1,1.4*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.1,1.4*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.8,1.1,1.4*24
\$GPRMC,131330.00,A,4359.296102,N,00120.135086,E,045.6,192.8,080220,,,A*5F
\$GPGGA,131331.00,4359.283577,N,00120.132094,E,1,29,0.6,79.7,M,49.6,M,,*58
\$GPGSV,3,1,10,24,68,309,40,15,57,172,40,12,44,219,39,19,35,094,43*7D
\$GPGSV,3,2,10,13,32,140,38,17,31,065,46,20,23,269,34,10,22,303,31*7B
\$GPGSV,3,3,10,28,13,047,34,25,08,227,31*7E
\$GLGSV,2,1,07,75,67,320,33,65,57,227,38,66,32,323,32,76,27,263,33*6F
\$GLGSV,2,2,07,72,24,183,30,85,08,122,32,83,08,013,20*5E
\$BDGSV,3,1,10,223,64,051,32,220,40,286,33,211,24,073,39,225,16,074,42*6A
\$BDGSV,3,2,10,205,14,115,32,228,09,148,32,219,08,328,34,210,05,053,31*6D
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64

\$GAGSV,3,1,09,127,65,045,31,121,57,250,38,119,55,289,36,130,13,057,29*6D
\$GAGSV,3,2,09,107,12,158,31,101,07,241,26,115,06,097,31,104,06,322,*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.8*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.8*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.0,1.0,1.8*2E
\$QZGSA,A,3,,,,,2.0,1.0,1.8*24
\$IMGSA,A,3,,,,,2.0,1.0,1.8*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.0,1.0,1.8*2B
\$GAGSA,A,3,107,119,121,127,130,,,,,2.0,1.0,1.8*12
\$GPRMC,131331.00,A,4359.283577,N,00120.132094,E,045.6,189.6,080220,,,A*5C
\$GPGGA,131332.00,4359.271081,N,00120.130123,E,1,30,0.6,79.6,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,309,39,15,57,172,40,12,44,219,41,19,35,094,45*7A
\$GPGSV,3,2,10,13,32,140,38,17,31,065,46,20,23,269,33,10,22,303,31*7C
\$GPGSV,3,3,10,28,13,047,36,25,08,227,30*7D
\$GLGSV,2,1,07,75,67,320,33,65,57,227,37,66,32,323,32,76,27,263,33*60
\$GLGSV,2,2,07,72,24,183,32,85,08,122,31,83,08,013,20*5F
\$BDGSV,3,1,10,223,64,051,36,220,40,286,33,211,24,073,41,225,16,074,45*66
\$BDGSV,3,2,10,205,14,115,32,228,09,148,32,219,08,328,33,210,05,053,34*6F
\$BDGSV,3,3,10,208,01,063,,212,05,025,*64
\$GAGSV,3,1,09,127,65,045,30,121,57,250,38,119,55,289,36,130,13,057,32*66
\$GAGSV,3,2,09,107,12,158,30,101,07,241,,115,06,097,30,104,06,322,26*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.8,1.0,1.5*21
\$GPRMC,131332.00,A,4359.271081,N,00120.130123,E,045.6,186.5,080220,,,A*5D
\$GPGGA,131333.00,4359.258461,N,00120.129103,E,1,31,0.6,79.4,M,49.6,M,,*55
\$GPGSV,3,1,10,24,68,309,38,15,57,172,39,12,44,219,41,19,35,094,45*75
\$GPGSV,3,2,10,13,32,140,38,17,31,065,45,20,23,269,35,10,22,303,31*79
\$GPGSV,3,3,10,28,13,047,36,25,08,227,30*7D
\$GLGSV,2,1,07,75,67,320,35,65,57,227,36,66,32,323,31,76,27,263,34*63
\$GLGSV,2,2,07,72,24,183,32,85,08,122,30,83,08,013,19*54
\$BDGSV,3,1,10,223,64,051,38,220,40,286,32,211,24,073,41,225,16,074,45*69
\$BDGSV,3,2,10,205,14,115,32,228,09,148,31,219,08,327,33,210,05,053,36*61
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,30,121,57,250,37,119,55,289,35,130,13,057,32*6A
\$GAGSV,3,2,09,107,12,158,29,101,07,241,24,115,06,097,28,104,06,322,25*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.4*2B
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,0.9,1.4*17
\$GPRMC,131333.00,A,4359.258461,N,00120.129103,E,045.5,183.4,080220,,,A*50
\$GPGGA,131334.00,4359.245753,N,00120.128805,E,1,31,0.4,79.4,M,49.6,M,,*50
\$GPGSV,3,1,10,24,68,309,37,15,57,172,37,12,44,219,41,19,35,094,44*75
\$GPGSV,3,2,10,13,32,140,38,17,31,065,45,20,23,269,35,10,22,303,30*78
\$GPGSV,3,3,10,28,13,047,36,25,08,227,30*7D
\$GLGSV,2,1,07,75,67,320,35,65,57,227,35,66,32,323,32,76,27,263,37*60
\$GLGSV,2,2,07,72,24,183,31,85,08,122,29,83,08,013,18*5E
\$BDGSV,3,1,10,223,64,051,38,220,40,286,32,211,24,073,41,225,16,074,44*68
\$BDGSV,3,2,10,205,14,115,31,228,09,148,30,219,08,327,33,210,05,053,36*63
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,30,121,57,250,36,119,55,289,35,130,13,057,36*6F
\$GAGSV,3,2,09,107,12,158,28,101,07,241,24,115,06,097,27,104,06,322,25*6A
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*3B

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.1*2E
\$QZGSA,A,3,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.3,0.8,1.1*2B
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.3,0.8,1.1*17
\$GPRMC,131334.00,A,4359.245753,N,00120.128805,E,045.6,181.0,080220,,,A*52
\$GPGGA,131335.00,4359.233145,N,00120.129033,E,1,31,0.4,79.3,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,68,309,37,15,57,172,36,12,44,219,40,19,35,094,44*75
\$GPGSV,3,2,10,13,32,140,38,17,31,065,45,20,23,269,36,10,22,303,30*7B
\$GPGSV,3,3,10,28,13,047,36,25,08,227,29*75
\$GLGSV,2,1,07,75,67,320,35,65,57,227,35,66,32,323,32,76,27,263,39*6E
\$GLGSV,2,2,07,72,24,183,30,85,08,122,28,83,08,013,18*5E
\$BDGSV,3,1,10,223,64,051,38,220,40,286,32,211,24,073,41,225,16,074,43*6F
\$BDGSV,3,2,10,205,14,115,31,228,09,148,30,219,08,327,33,210,05,053,35*60
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,31,121,57,250,35,119,55,289,35,130,13,057,38*63
\$GAGSV,3,2,09,107,12,158,27,101,07,241,24,115,06,097,26,104,06,322,25*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.5*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.5*2F
\$QZGSA,A,3,,,,,1.7,0.9,1.5*25
\$IMGSA,A,3,,,,,1.7,0.9,1.5*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.5*2A
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,0.9,1.5*16
\$GPRMC,131335.00,A,4359.233145,N,00120.129033,E,045.6,179.3,080220,,,A*5B
\$GPGGA,131336.00,4359.220472,N,00120.129791,E,1,31,0.4,79.3,M,49.6,M,,*55
\$GPGSV,3,1,10,24,68,309,39,15,57,172,35,12,44,219,40,19,35,094,44*78
\$GPGSV,3,2,10,13,32,140,37,17,31,065,45,20,23,269,38,10,22,303,30*7A
\$GPGSV,3,3,10,28,13,047,38,25,08,227,29*7B
\$GLGSV,2,1,07,75,67,320,34,65,57,227,34,66,32,323,34,76,27,263,40*66
\$GLGSV,2,2,07,72,24,183,30,85,08,122,27,83,08,013,17*5E
\$BDGSV,3,1,10,223,64,051,39,220,40,286,35,211,24,073,41,225,16,074,43*69
\$BDGSV,3,2,10,205,14,115,30,228,09,148,29,219,08,327,33,210,05,053,35*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,250,35,119,55,289,35,130,13,057,40*6E
\$GAGSV,3,2,09,107,12,158,26,101,07,241,30,115,06,097,25,104,06,322,24*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*39
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.2,1.1,1.9*27
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.2,1.1,1.9*2C
\$QZGSA,A,3,,,,,2.2,1.1,1.9*26
\$IMGSA,A,3,,,,,2.2,1.1,1.9*29
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.2,1.1,1.9*29
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,2.2,1.1,1.9*15
\$GPRMC,131336.00,A,4359.220472,N,00120.129791,E,045.6,177.7,080220,,,A*5E
\$GPGGA,131337.00,4359.207888,N,00120.130756,E,1,31,0.4,79.4,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,309,39,15,57,172,35,12,44,219,40,19,35,094,43*7F
\$GPGSV,3,2,10,13,32,140,37,17,31,065,45,20,23,269,38,10,22,303,30*7A
\$GPGSV,3,3,10,28,13,047,38,25,08,227,29*7B
\$GLGSV,2,1,07,75,67,320,34,65,57,227,34,66,32,323,37,76,27,263,40*65
\$GLGSV,2,2,07,72,24,183,29,85,08,122,27,83,08,013,17*56
\$BDGSV,3,1,10,223,64,051,39,220,40,286,35,211,24,073,41,225,16,074,42*68
\$BDGSV,3,2,10,205,14,115,29,228,09,148,29,219,08,327,32,210,05,053,35*60
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,250,34,119,55,289,35,130,13,057,39*61
\$GAGSV,3,2,09,107,12,158,26,101,07,241,30,115,06,097,24,104,06,322,25*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,131337.00,A,4359.207888,N,00120.130756,E,045.6,177.1,080220,,,A*56
\$GPGGA,131338.00,4359.195256,N,00120.131638,E,1,31,0.6,79.4,M,49.6,M,,*58
\$GPGSV,3,1,10,24,68,309,39,15,57,172,34,12,44,219,40,19,35,094,42*7F
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,269,37,10,22,303,29*7C
\$GPGSV,3,3,10,28,13,047,38,25,08,227,29*7B
\$GLGSV,2,1,07,75,67,320,33,65,57,227,34,66,32,323,37,76,27,263,39*6C
\$GLGSV,2,2,07,72,24,183,29,85,08,122,27,83,08,013,*50
\$BDGSV,3,1,10,223,64,051,39,220,40,286,35,211,24,072,41,225,16,074,42*69
\$BDGSV,3,2,10,205,14,115,29,228,09,148,29,219,08,327,31,210,05,053,35*63
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,34,119,55,289,34,130,13,057,39*61
\$GAGSV,3,2,09,107,12,158,25,101,07,241,30,115,06,097,24,104,06,322,25*61
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.0,1.0,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,2.0,1.0,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.0,1.0,1.7*21
\$QZGSA,A,3,,,,,2.0,1.0,1.7*2B
\$IMGSA,A,3,,,,,2.0,1.0,1.7*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.0,1.0,1.7*24
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,2.0,1.0,1.7*18
\$GPRMC,131338.00,A,4359.195256,N,00120.131638,E,045.6,177.1,080220,,,A*50
\$GPGGA,131339.00,4359.182646,N,00120.132539,E,1,31,0.4,79.6,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,68,309,39,15,57,172,34,12,44,219,40,19,35,094,42*7F
\$GPGSV,3,2,10,13,32,140,36,17,31,065,44,20,23,269,37,10,22,303,29*7D
\$GPGSV,3,3,10,28,13,047,38,25,08,227,29*7B
\$GLGSV,2,1,07,75,67,320,32,65,57,227,33,66,32,323,37,76,27,263,39*6A
\$GLGSV,2,2,07,72,24,183,28,85,08,122,26,83,08,013,*50
\$BDGSV,3,1,10,223,64,051,38,220,40,286,35,211,24,072,40,225,16,074,41*6A
\$BDGSV,3,2,10,205,14,115,28,228,09,148,29,219,08,327,31,210,05,053,35*62
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,33,119,55,289,34,130,13,057,39*66
\$GAGSV,3,2,09,107,12,158,25,101,07,241,30,115,06,097,23,104,06,322,24*67
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.4*2B
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,0.9,1.4*17
\$GPRMC,131339.00,A,4359.182646,N,00120.132539,E,045.6,177.3,080220,,,A*51
\$GPGGA,131340.00,4359.169993,N,00120.133391,E,1,31,0.4,79.8,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,309,40,15,57,172,34,12,44,219,40,19,35,094,41*72
\$GPGSV,3,2,10,13,32,140,35,17,31,065,44,20,23,269,37,10,22,303,29*7E
\$GPGSV,3,3,10,28,13,047,38,25,08,227,29*7B
\$GLGSV,2,1,07,75,67,320,31,65,57,227,33,66,32,323,37,76,27,263,39*69
\$GLGSV,2,2,07,72,24,183,27,85,08,122,26,83,08,013,*5F
\$BDGSV,3,1,10,223,64,051,38,220,40,286,35,211,24,072,40,225,16,074,41*6A
\$BDGSV,3,2,10,205,14,115,28,228,09,148,29,219,08,327,31,210,05,053,34*63
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,33,119,55,289,34,130,13,057,39*66
\$GAGSV,3,2,09,107,12,158,24,101,07,241,30,115,06,097,22,104,06,322,24*67
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,1.0,1.4*23
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.7,1.0,1.4*1F
\$GPRMC,131340.00,A,4359.169993,N,00120.133391,E,045.6,177.4,080220,,,A*5F
\$GPGGA,131341.00,4359.157347,N,00120.134067,E,1,31,0.4,79.8,M,49.6,M,,*5E

\$GPGSV,3,1,10,24,68,309,41,15,57,172,35,12,44,219,42,19,35,094,41*70
\$GPGSV,3,2,10,13,32,140,35,17,31,065,44,20,23,269,38,10,22,303,29*71
\$GPGSV,3,3,10,28,13,047,38,25,08,227,31*72
\$GLGSV,2,1,07,75,67,320,30,65,57,227,33,66,32,323,37,76,27,263,39*68
\$GLGSV,2,2,07,72,24,183,26,85,08,122,26,83,08,013,*5E
\$BDGSV,3,1,10,223,64,051,39,220,40,286,36,211,24,072,40,225,16,074,40*69
\$BDGSV,3,2,10,205,14,115,28,228,09,148,29,219,08,327,31,210,05,053,34*63
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,32,119,55,289,34,130,13,057,39*67
\$GAGSV,3,2,09,107,12,158,24,101,07,241,31,115,06,097,22,104,06,322,26*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.6*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.6*29
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,0.9,1.6*22
\$QZGSA,A,3,,,,,1.9,0.9,1.6*28
\$IMGSA,A,3,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,0.9,1.6*27
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.9,0.9,1.6*1B
\$GPRMC,131341.00,A,4359.157347,N,00120.134067,E,045.5,177.9,080220,,,A*53
\$GPGGA,131342.00,4359.144699,N,00120.134522,E,1,31,0.4,79.9,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,310,41,15,57,172,35,12,44,219,42,19,35,094,40*79
\$GPGSV,3,2,10,13,32,140,35,17,31,065,44,20,23,268,38,10,22,303,28*71
\$GPGSV,3,3,10,28,13,047,38,25,08,227,31*72
\$GLGSV,2,1,07,75,67,320,29,65,57,227,33,66,32,323,37,76,27,263,38*61
\$GLGSV,2,2,07,72,24,183,26,85,08,122,25,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,39,220,40,286,35,211,24,072,40,225,16,074,40*6A
\$BDGSV,3,2,10,205,14,115,27,228,09,148,28,219,08,327,30,210,05,053,34*6C
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,31,119,55,289,34,130,13,057,39*64
\$GAGSV,3,2,09,107,12,158,23,101,07,241,30,115,06,097,,104,06,322,33*66
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.6*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.6*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.6*23
\$QZGSA,A,3,,,,,1.8,0.9,1.6*29
\$IMGSA,A,3,,,,,1.8,0.9,1.6*26
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,0.9,1.6*26
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.8,0.9,1.6*1A
\$GPRMC,131342.00,A,4359.144699,N,00120.134522,E,045.6,178.5,080220,,,A*50
\$GPGGA,131343.00,4359.131973,N,00120.134762,E,1,32,0.4,80.1,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,68,310,41,15,57,172,35,12,44,219,42,19,35,094,40*79
\$GPGSV,3,2,10,13,32,140,35,17,31,065,44,20,23,268,38,10,22,303,28*71
\$GPGSV,3,3,10,28,13,047,37,25,08,227,31*7D
\$GLGSV,2,1,07,75,67,320,29,65,57,227,33,66,32,323,37,76,27,263,38*61
\$GLGSV,2,2,07,72,24,183,26,85,08,122,25,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,39,220,40,286,35,211,24,072,40,225,16,074,40*6A
\$BDGSV,3,2,10,205,14,115,26,228,09,148,27,219,08,327,30,210,05,053,33*65
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,30,119,55,289,33,130,13,057,39*62
\$GAGSV,3,2,09,107,12,158,23,101,07,241,30,115,06,097,23,104,06,322,32*66
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.6*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.0,1.6*2B
\$QZGSA,A,3,,,,,1.8,1.0,1.6*21
\$IMGSA,A,3,,,,,1.8,1.0,1.6*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.6*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.8,1.0,1.6*27
\$GPRMC,131343.00,A,4359.131973,N,00120.134762,E,045.7,179.4,080220,,,A*5F
\$GPGGA,131344.00,4359.119337,N,00120.134475,E,1,31,0.4,80.2,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,68,310,40,15,57,172,36,12,44,219,43,19,35,094,39*74
\$GPGSV,3,2,10,13,32,140,35,17,31,065,45,20,23,268,37,10,22,303,31*77
\$GPGSV,3,3,10,28,13,047,37,25,08,227,30*7C
\$GLGSV,2,1,07,75,67,320,29,65,57,227,32,66,32,323,37,76,27,263,38*60

\$GLGSV,2,2,07,72,24,183,30,85,08,122,24,83,08,013,*5B
\$BDGSV,3,1,10,223,64,051,38,220,40,286,35,211,24,072,41,225,16,074,39*64
\$BDGSV,3,2,10,205,14,115,26,228,09,148,26,219,08,327,31,210,05,053,32*64
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,29,119,55,289,33,130,13,057,39*6A
\$GAGSV,3,2,09,107,12,158,23,101,07,241,30,115,06,097,,104,06,322,31*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*2D
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.4,0.9,1.1*11
\$GPRMC,131344.00,A,4359.119337,N,00120.134475,E,045.7,181.1,080220,,,A*5F
\$GPGGA,131345.00,4359.106711,N,00120.133673,E,1,31,0.4,80.2,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,310,40,15,57,172,37,12,44,219,44,19,35,094,39*72
\$GPGSV,3,2,10,13,32,140,35,17,31,065,45,20,23,268,37,10,22,303,31*77
\$GPGSV,3,3,10,28,13,047,37,25,08,227,29*74
\$GLGSV,2,1,07,75,67,320,31,65,57,227,32,66,32,323,36,76,27,263,37*67
\$GLGSV,2,2,07,72,24,183,32,85,08,122,28,83,08,013,*55
\$BDGSV,3,1,10,223,64,051,38,220,40,286,35,211,24,072,41,225,16,074,39*64
\$BDGSV,3,2,10,205,14,115,26,228,09,148,26,219,08,327,32,210,05,053,32*67
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,29,119,55,289,33,130,13,057,38*6B
\$GAGSV,3,2,09,107,12,158,22,101,07,241,29,115,06,097,,104,06,322,31*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,,,,,1.4,0.8,1.1*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.1*2C
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.4,0.8,1.1*10
\$GPRMC,131345.00,A,4359.106711,N,00120.133673,E,045.7,182.7,080220,,,A*56
\$GPGGA,131346.00,4359.094092,N,00120.132247,E,1,32,0.4,80.4,M,49.6,M,,*53
\$GPGSV,3,1,10,24,68,310,40,15,57,172,37,12,44,219,44,19,35,094,40*7C
\$GPGSV,3,2,10,13,32,140,35,17,31,065,44,20,23,268,36,10,22,303,31*77
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,320,31,65,57,227,32,66,32,323,35,76,27,263,36*65
\$GLGSV,2,2,07,72,24,183,32,85,08,122,28,83,08,013,*55
\$BDGSV,3,1,10,223,64,051,38,220,40,286,35,211,24,072,41,225,16,074,42*68
\$BDGSV,3,2,10,205,14,115,29,228,09,148,26,219,08,327,32,210,05,053,31*6B
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,32,121,57,250,32,119,55,289,33,130,13,057,38*61
\$GAGSV,3,2,09,107,12,158,22,101,07,241,28,115,06,097,22,104,06,322,29*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.6*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.6*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.8,0.9,1.6*23
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.6*29
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.6*26
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,0.9,1.6*26
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.8,0.9,1.6*2F
\$GPRMC,131346.00,A,4359.094092,N,00120.132247,E,045.7,184.6,080220,,,A*56
\$GPGGA,131347.00,4359.081479,N,00120.130381,E,1,32,0.6,80.7,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,68,310,40,15,57,172,40,12,44,219,44,19,35,094,40*7C
\$GPGSV,3,2,10,13,32,140,38,17,31,065,45,20,23,268,36,10,22,303,30*7A
\$GPGSV,3,3,10,28,13,047,36,25,08,227,29*75
\$GLGSV,2,1,07,75,67,320,33,65,57,227,33,66,32,323,34,76,27,263,35*64
\$GLGSV,2,2,07,72,24,183,32,85,08,122,32,83,08,013,*5E
\$BDGSV,3,1,10,223,64,051,40,220,40,286,34,211,24,072,42,225,16,074,45*62
\$BDGSV,3,2,10,205,14,115,29,228,09,148,30,219,08,327,31,210,05,053,31*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65

\$GAGSV,3,1,09,127,65,045,35,121,57,250,38,119,55,289,33,130,13,057,37*63
\$GAGSV,3,2,09,107,12,158,22,101,07,241,28,115,06,097,26,104,06,322,28*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.2,1.4*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.2,1.4*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.2,1.4*2A
\$QZGSA,A,3,,,,,1.9,1.2,1.4*20
\$IMGSA,A,3,,,,,1.9,1.2,1.4*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,1.2,1.4*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.2,1.4*26
\$GPRMC,131347.00,A,4359.081479,N,00120.130381,E,045.6,186.0,080220,,,A*5E
\$GPGGA,131348.00,4359.068951,N,00120.128117,E,1,32,0.6,80.9,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,68,310,40,15,57,172,42,12,44,219,44,19,35,094,41*7F
\$GPGSV,3,2,10,13,32,140,40,17,31,065,45,20,23,268,35,10,22,303,30*76
\$GPGSV,3,3,10,28,13,047,35,25,08,227,29*76
\$GLGSV,2,1,07,75,67,320,38,65,57,227,34,66,32,323,34,76,27,263,35*68
\$GLGSV,2,2,07,72,24,183,32,85,08,122,32,83,08,013,*5E
\$BDGSV,3,1,10,223,64,051,41,220,40,286,35,211,24,072,44,225,16,074,44*65
\$BDGSV,3,2,10,205,14,115,29,228,09,148,32,219,08,327,31,210,05,053,34*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,40,119,55,289,33,130,13,057,36*61
\$GAGSV,3,2,09,107,12,158,21,101,07,241,27,115,06,097,26,104,06,322,27*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,1.0,1.6*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.0,1.6*26
\$GPRMC,131348.00,A,4359.068951,N,00120.128117,E,045.7,187.3,080220,,,A*56
\$GPGGA,131349.00,4359.056393,N,00120.125590,E,1,31,0.6,81.0,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,68,310,41,15,57,172,42,12,44,219,44,19,35,094,43*7C
\$GPGSV,3,2,10,13,32,140,40,17,31,065,45,20,23,268,35,10,22,303,29*7E
\$GPGSV,3,3,10,28,13,047,35,25,08,227,28*77
\$GLGSV,2,1,07,75,67,321,39,65,57,227,35,66,32,323,33,76,27,263,35*6E
\$GLGSV,2,2,07,72,24,183,31,85,08,122,32,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,42,220,40,286,37,211,24,072,44,225,16,074,44*64
\$BDGSV,3,2,10,205,14,115,29,228,09,148,32,219,08,327,31,210,05,053,34*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,40,119,55,289,34,130,13,057,35*65
\$GAGSV,3,2,09,107,12,158,21,101,07,241,,115,06,097,26,104,06,322,26*67
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*14
\$GPRMC,131349.00,A,4359.056393,N,00120.125590,E,045.7,188.4,080220,,,A*50
\$GPGGA,131350.00,4359.043858,N,00120.122871,E,1,32,0.4,81.1,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,68,310,40,15,57,172,41,12,44,219,43,19,35,094,42*78
\$GPGSV,3,2,10,13,32,140,40,17,31,065,44,20,23,268,34,10,22,303,29*7E
\$GPGSV,3,3,10,28,13,047,35,25,08,227,28*77
\$GLGSV,2,1,07,75,67,321,39,65,57,227,35,66,32,323,32,76,27,263,34*6E
\$GLGSV,2,2,07,72,24,183,31,85,08,122,32,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,41,220,40,286,36,211,24,072,44,225,16,074,44*66
\$BDGSV,3,2,10,205,14,115,29,228,09,148,32,219,08,327,30,210,05,053,34*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,40,119,55,289,34,130,13,057,34*64
\$GAGSV,3,2,09,107,12,158,21,101,07,241,25,115,06,097,26,104,06,322,26*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.6,0.9,1.3*24
\$GPRMC,131350.00,A,4359.043858,N,00120.122871,E,045.7,188.9,080220,,,A*58
\$GPGGA,131351.00,4359.031347,N,00120.120072,E,1,31,0.6,81.2,M,49.6,M,,*50
\$GPGSV,3,1,10,24,68,310,40,15,57,172,41,12,44,219,43,19,35,094,42*78
\$GPGSV,3,2,10,13,32,140,39,17,31,065,44,20,23,268,34,10,22,303,29*70
\$GPGSV,3,3,10,28,13,047,34,25,08,227,28*76
\$GLGSV,2,1,07,75,67,321,39,65,57,227,36,66,32,323,31,76,27,263,34*6E
\$GLGSV,2,2,07,72,24,183,31,85,08,122,33,83,08,013,*5C
\$BDGSV,3,1,10,223,64,051,41,220,40,286,38,211,24,072,43,225,16,074,44*6F
\$BDGSV,3,2,10,205,14,115,29,228,09,148,31,219,08,327,30,210,05,053,33*6D
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,40,119,55,289,34,130,13,057,34*64
\$GAGSV,3,2,09,107,12,158,21,101,07,241,25,115,06,097,26,104,06,322,25*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.1,1.4*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.1,1.4*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.1,1.4*28
\$QZGSA,A,3,,,,,1.8,1.1,1.4*22
\$IMGSA,A,3,,,,,1.8,1.1,1.4*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.8,1.1,1.4*2D
\$GAGSA,A,3,101,107,115,119,121,127,130,,,,,1.8,1.1,1.4*11
\$GPRMC,131351.00,A,4359.031347,N,00120.120072,E,045.7,189.2,080220,,,A*5A
\$GPGGA,131352.00,4359.018826,N,00120.117134,E,1,32,0.6,81.1,M,49.6,M,,*53
\$GPGSV,3,1,10,24,68,310,40,15,57,172,41,12,44,219,43,19,35,094,43*79
\$GPGSV,3,2,10,13,32,140,39,17,31,065,45,20,23,268,34,10,22,303,29*71
\$GPGSV,3,3,10,28,13,047,35,25,08,227,30*7E
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,31,76,27,263,33*68
\$GLGSV,2,2,07,72,24,183,31,85,08,122,33,83,08,013,*5C
\$BDGSV,3,1,10,223,64,051,41,220,40,286,39,211,24,072,43,225,16,074,44*6E
\$BDGSV,3,2,10,205,14,115,29,228,09,148,31,219,08,327,29,210,05,053,33*65
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,34,130,13,057,38*69
\$GAGSV,3,2,09,107,12,158,20,101,07,241,29,115,06,097,26,104,06,322,25*6E
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.1,1.2*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.1,1.2*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,1.1,1.2*20
\$QZGSA,A,3,,,,,1.6,1.1,1.2*2A
\$IMGSA,A,3,,,,,1.6,1.1,1.2*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.6,1.1,1.2*25
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.6,1.1,1.2*2C
\$GPRMC,131352.00,A,4359.018826,N,00120.117134,E,045.7,189.6,080220,,,A*5D
\$GPGGA,131353.00,4359.006270,N,00120.114286,E,1,32,0.6,81.2,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,68,310,40,15,57,172,42,12,44,219,43,19,35,094,44*7D
\$GPGSV,3,2,10,13,32,140,39,17,31,065,45,20,23,268,34,10,22,303,30*79
\$GPGSV,3,3,10,28,13,047,38,25,08,227,30*73
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,30,76,27,263,32*68
\$GLGSV,2,2,07,72,24,183,30,85,08,122,33,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,41,220,40,286,40,211,24,072,43,225,16,074,44*60
\$BDGSV,3,2,10,205,14,115,30,228,09,148,31,219,08,327,29,210,05,053,33*6D
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,38*68
\$GAGSV,3,2,09,107,12,158,20,101,07,241,29,115,06,097,26,104,06,322,25*6E
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.0,1.0,1.7*21
\$QZGSA,A,3,,,,,2.0,1.0,1.7*2B
\$IMGSA,A,3,,,,,2.0,1.0,1.7*24

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.0,1.0,1.7*24
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,2.0,1.0,1.7*2D
\$GPRMC,131353.00,A,4359.006270,N,00120.114286,E,045.7,189.3,080220,,,A*56
\$GPGGA,131354.00,4358.993731,N,00120.111401,E,1,32,0.6,81.3,M,49.6,M,,*50
\$GPGSV,3,1,10,24,68,310,40,15,57,172,42,12,44,219,42,19,35,094,44*7C
\$GPGSV,3,2,10,13,32,140,39,17,31,065,44,20,23,268,34,10,22,303,30*78
\$GPGSV,3,3,10,28,13,047,38,25,08,227,30*73
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,30,76,27,263,31*6B
\$GLGSV,2,2,07,72,24,183,30,85,08,122,33,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,41,220,40,286,40,211,24,072,43,225,16,074,44*60
\$BDGSV,3,2,10,205,14,115,30,228,09,148,31,219,08,327,28,210,05,053,35*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,38*68
\$GAGSV,3,2,09,107,12,158,20,101,07,241,28,115,06,097,27,104,06,322,28*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.0,1.6*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,1.0,1.6*2A
\$QZGSA,A,3,,,,,,1.9,1.0,1.6*20
\$IMGSA,A,3,,,,,,1.9,1.0,1.6*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,1.0,1.6*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,1.0,1.6*26
\$GPRMC,131354.00,A,4358.993731,N,00120.111401,E,045.8,189.4,080220,,,A*51
\$GPGGA,131355.00,4358.981144,N,00120.108479,E,1,32,0.4,81.2,M,49.6,M,,*52
\$GPGSV,3,1,10,24,68,310,39,15,57,172,42,12,44,219,42,19,35,094,44*72
\$GPGSV,3,2,10,13,32,140,39,17,31,065,44,20,23,268,35,10,22,303,32*7B
\$GPGSV,3,3,10,28,13,047,37,25,08,227,29*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,29,76,27,263,31*63
\$GLGSV,2,2,07,72,24,183,30,85,08,122,32,83,08,013,*5C
\$BDGSV,3,1,10,223,64,051,41,220,40,286,40,211,24,072,43,225,16,074,45*61
\$BDGSV,3,2,10,205,14,115,29,228,09,148,30,219,08,327,30,210,05,053,36*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,37*67
\$GAGSV,3,2,09,107,12,158,20,101,07,241,28,115,06,097,28,104,06,322,27*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,131355.00,A,4358.981144,N,00120.108479,E,045.9,189.6,080220,,,A*53
\$GPGGA,131356.00,4358.968568,N,00120.105483,E,1,32,0.4,81.2,M,49.6,M,,*54
\$GPGSV,3,1,10,24,68,310,39,15,57,172,42,12,44,219,42,19,35,094,44*72
\$GPGSV,3,2,10,13,32,140,38,17,31,065,44,20,23,268,34,10,22,303,32*7B
\$GPGSV,3,3,10,28,13,047,37,25,08,227,29*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,29,76,27,263,30*62
\$GLGSV,2,2,07,72,24,183,30,85,08,122,33,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,41,220,40,286,40,211,24,072,43,225,16,074,44*60
\$BDGSV,3,2,10,205,14,115,29,228,09,148,30,219,08,327,30,210,05,053,37*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,34,130,13,057,36*67
\$GAGSV,3,2,09,107,12,158,20,101,07,241,28,115,06,097,27,104,06,322,27*6C
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131356.00,A,4358.968568,N,00120.105483,E,046.0,189.7,080220,,,A*5E
\$GPGGA,131357.00,4358.955975,N,00120.102458,E,1,31,0.4,81.2,M,49.6,M,,*59

\$GPGSV,3,1,10,24,68,310,39,15,57,172,42,12,44,219,42,19,35,094,44*72
\$GPGSV,3,2,10,13,32,140,38,17,31,065,44,20,23,268,34,10,22,303,31*78
\$GPGSV,3,3,10,28,13,047,37,25,08,227,29*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,29,76,27,263,29*65
\$GLGSV,2,2,07,72,24,183,29,85,08,122,32,83,08,013,*54
\$BDGSV,3,1,10,223,64,051,41,220,40,286,40,211,24,072,42,225,16,074,44*61
\$BDGSV,3,2,10,205,14,115,29,228,09,148,30,219,08,327,31,210,05,053,37*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,35*65
\$GAGSV,3,2,09,107,12,158,20,101,07,241,28,115,06,097,26,104,06,322,27*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.2*2A
\$QZGSA,A,3,,,,,1.4,0.8,1.2*20
\$IMGSA,A,3,,,,,1.4,0.8,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.2*2F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.4,0.8,1.2*13
\$GPRMC,131357.00,A,4358.955975,N,00120.102458,E,046.0,189.8,080220,,,A*5F
\$GPGGA,131358.00,4358.943353,N,00120.099399,E,1,30,0.4,81.2,M,49.6,M,,*57
\$GPGSV,3,1,10,24,68,310,39,15,57,172,42,12,44,219,42,19,35,094,44*72
\$GPGSV,3,2,10,13,32,140,38,17,31,065,44,20,23,268,34,10,22,303,32*7B
\$GPGSV,3,3,10,28,13,047,36,25,08,227,29*75
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,29,76,27,263,28*64
\$GLGSV,2,2,07,72,24,183,29,85,08,122,32,83,08,013,*54
\$BDGSV,3,1,10,223,64,051,41,220,40,286,40,211,24,072,42,225,16,074,44*61
\$BDGSV,3,2,10,205,14,115,29,228,09,148,29,219,08,327,31,210,05,053,37*61
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,35*65
\$GAGSV,3,2,09,107,12,158,19,101,07,241,,115,06,097,25,104,06,322,27*6E
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.4*2B
\$GAGSA,A,3,104,107,119,121,127,130,,,,,1.7,0.9,1.4*27
\$GPRMC,131358.00,A,4358.943353,N,00120.099399,E,046.0,189.9,080220,,,A*51
\$GPGGA,131359.00,4358.930720,N,00120.096386,E,1,32,0.4,81.2,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,310,39,15,57,172,42,12,44,219,42,19,35,094,44*72
\$GPGSV,3,2,10,13,32,140,38,17,31,065,44,20,23,268,34,10,22,303,32*7B
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,29,76,27,263,27*6B
\$GLGSV,2,2,07,72,24,183,29,85,08,122,32,83,08,013,*54
\$BDGSV,3,1,10,223,64,051,42,220,40,286,40,211,24,072,42,225,16,074,45*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,29,219,08,327,31,210,05,053,37*61
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,34*64
\$GAGSV,3,2,09,107,12,158,19,101,07,241,25,115,06,097,26,104,06,322,26*6B
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,131359.00,A,4358.930720,N,00120.096386,E,046.0,189.8,080220,,,A*54
\$GPGGA,131400.00,4358.918170,N,00120.093293,E,1,32,0.4,81.4,M,49.6,M,,*55
\$GPGSV,3,1,10,24,68,310,39,15,57,172,41,12,44,219,42,19,35,094,44*71
\$GPGSV,3,2,10,13,32,140,38,17,31,065,43,20,23,268,34,10,22,303,32*7C
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,29,76,27,263,27*6B

\$GLGSV,2,2,07,72,24,183,28,85,08,122,32,83,08,013,14*50
\$BDGSV,3,1,10,223,64,051,42,220,40,285,40,211,24,072,42,225,16,074,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,28,219,08,327,34,210,05,053,37*65
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,33*63
\$GAGSV,3,2,09,107,12,158,19,101,07,241,25,115,06,097,26,104,06,322,26*6B
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.7*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.7*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,0.9,1.7*23
\$QZGSA,A,3,,,,,,,,,1.9,0.9,1.7*29
\$IMGSA,A,3,,,,,,,,,1.9,0.9,1.7*26
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,0.9,1.7*26
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.9,0.9,1.7*2F
\$GPRMC,131400.00,A,4358.918170,N,00120.093293,E,045.9,190.0,080220,,,A*5C
\$GPGGA,131401.00,4358.905640,N,00120.090269,E,1,31,0.4,81.5,M,49.6,M,,*58
\$GPGSV,3,1,10,24,68,310,39,15,57,172,41,12,44,219,41,19,35,094,44*72
\$GPGSV,3,2,10,13,32,140,38,17,31,065,43,20,23,268,34,10,22,303,31*7F
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,29,76,27,263,27*6B
\$GLGSV,2,2,07,72,24,183,29,85,08,122,32,83,08,013,14*51
\$BDGSV,3,1,10,223,64,051,42,220,40,285,40,211,24,072,42,225,16,074,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,28,219,08,327,33,210,05,053,37*62
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,36,130,13,057,33*60
\$GAGSV,3,2,09,107,12,158,19,101,07,241,,115,06,097,26,104,06,322,25*6F
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.8,1.5*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,0.8,1.5*2E
\$QZGSA,A,3,,,,,,,,,1.7,0.8,1.5*24
\$IMGSA,A,3,,,,,,,,,1.7,0.8,1.5*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.8,1.5*2B
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.7,0.8,1.5*12
\$GPRMC,131401.00,A,4358.905640,N,00120.090269,E,045.8,189.9,080220,,,A*53
\$GPGGA,131402.00,4358.893130,N,00120.087247,E,1,32,0.4,81.8,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,310,39,15,57,172,41,12,44,219,41,19,35,094,44*72
\$GPGSV,3,2,10,13,32,140,38,17,31,065,43,20,23,268,34,10,22,303,31*7F
\$GPGSV,3,3,10,28,13,047,36,25,08,227,27*7B
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,29,76,27,263,26*6A
\$GLGSV,2,2,07,72,24,183,29,85,08,122,32,83,08,013,15*50
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,42,225,16,074,46*60
\$BDGSV,3,2,10,205,14,115,29,228,09,148,28,219,08,327,33,210,05,053,37*62
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,36,130,13,057,32*61
\$GAGSV,3,2,09,107,12,158,19,101,07,241,23,115,06,097,25,104,06,322,25*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.8,1.3*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,0.8,1.3*2A
\$QZGSA,A,3,,,,,,,,,1.5,0.8,1.3*20
\$IMGSA,A,3,,,,,,,,,1.5,0.8,1.3*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.8,1.3*2F
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.3*26
\$GPRMC,131402.00,A,4358.893130,N,00120.087247,E,045.7,189.9,080220,,,A*5B
\$GPGGA,131403.00,4358.880668,N,00120.084083,E,1,31,0.4,82.0,M,49.6,M,,*59
\$GPGSV,3,1,10,24,68,310,39,15,57,172,41,12,44,220,41,19,35,094,44*78
\$GPGSV,3,2,10,13,32,140,38,17,31,065,43,20,23,268,33,10,22,303,31*78
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,40,65,57,227,38,66,32,323,29,76,27,263,27*65
\$GLGSV,2,2,07,72,24,183,29,85,08,122,32,83,08,013,15*50
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,41,225,16,074,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,28,219,08,327,33,210,05,053,37*62
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65

\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,36,130,13,057,32*61
\$GAGSV,3,2,09,107,12,158,24,101,07,241,23,115,06,097,25,104,06,322,26*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*2D
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*14
\$GPRMC,131403.00,A,4358.880668,N,00120.084083,E,045.6,190.4,080220,,,A*5F
\$GPGGA,131404.00,4358.868169,N,00120.080973,E,1,31,0.4,82.4,M,49.6,M,,*58
\$GPGSV,3,1,10,24,68,310,38,15,57,172,41,12,44,220,42,19,35,094,44*7A
\$GPGSV,3,2,10,13,32,140,38,17,31,065,43,20,23,268,33,10,22,303,31*78
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,40,65,57,227,38,66,32,323,31,76,27,263,26*6D
\$GLGSV,2,2,07,72,24,183,28,85,08,122,31,83,08,013,15*52
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,41,225,16,074,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,27,219,08,327,33,210,05,053,37*6D
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,36,130,13,057,32*61
\$GAGSV,3,2,09,107,12,158,26,101,07,241,,115,06,097,24,104,06,322,26*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.2*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.2*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,1.0,1.2*21
\$QZGSA,A,3,,,,,,1.6,1.0,1.2*2B
\$IMGSA,A,3,,,,,,1.6,1.0,1.2*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,1.0,1.2*24
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.6,1.0,1.2*1D
\$GPRMC,131404.00,A,4358.868169,N,00120.080973,E,045.7,190.2,080220,,,A*5D
\$GPGGA,131405.00,4358.855630,N,00120.077789,E,1,31,0.4,82.8,M,49.6,M,,*53
\$GPGSV,3,1,10,24,68,310,38,15,57,172,40,12,44,220,41,19,35,094,44*78
\$GPGSV,3,2,10,13,32,140,37,17,31,065,43,20,23,268,32,10,22,303,31*76
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,31,76,27,263,26*63
\$GLGSV,2,2,07,72,24,183,28,85,08,122,30,83,08,013,15*53
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,41,225,16,074,45*6E
\$BDGSV,3,2,10,205,14,115,28,228,09,148,26,219,08,327,33,210,05,053,37*6D
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,35,130,13,057,31*61
\$GAGSV,3,2,09,107,12,158,26,101,07,241,21,115,06,097,24,104,06,322,25*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.9,0.9,1.7*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,0.9,1.7*23
\$QZGSA,A,3,,,,,,1.9,0.9,1.7*29
\$IMGSA,A,3,,,,,,1.9,0.9,1.7*26
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,0.9,1.7*26
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.9,0.9,1.7*1F
\$GPRMC,131405.00,A,4358.855630,N,00120.077789,E,045.9,190.4,080220,,,A*52
\$GPGGA,131406.00,4358.842952,N,00120.074466,E,1,32,0.4,83.2,M,49.6,M,,*54
\$GPGSV,3,1,10,24,68,310,38,15,57,172,40,12,44,220,41,19,35,094,44*78
\$GPGSV,3,2,10,13,32,140,37,17,31,065,42,20,23,268,32,10,22,303,31*77
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,30,76,27,263,25*61
\$GLGSV,2,2,07,72,24,183,28,85,08,122,29,83,08,013,15*5B
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,41,225,16,074,45*6E
\$BDGSV,3,2,10,205,14,115,28,228,09,148,25,219,08,327,32,210,05,053,37*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,40,119,55,289,35,130,13,057,31*61
\$GAGSV,3,2,09,107,12,158,26,101,07,241,26,115,06,097,23,104,06,322,25*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.6*36

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,0.9,1.6*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,0.9,1.6*23
\$QZGSA,A,3,,,,,1.8,0.9,1.6*29
\$IMGSA,A,3,,,,,1.8,0.9,1.6*26
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,0.9,1.6*26
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.8,0.9,1.6*2F
\$GPRMC,131406.00,A,4358.842952,N,00120.074466,E,046.5,190.7,080220,,,A*51
\$GPGGA,131407.00,4358.829934,N,00120.071039,E,1,30,0.4,83.8,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,68,310,37,15,57,172,39,12,44,220,41,19,35,094,44*79
\$GPGSV,3,2,10,13,32,140,37,17,31,065,42,20,23,268,31,10,22,302,30*74
\$GPGSV,3,3,10,28,13,047,35,25,08,227,28*77
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,30,76,27,263,25*61
\$GLGSV,2,2,07,72,24,183,27,85,08,122,28,83,08,013,15*55
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,40,225,16,074,45*6F
\$BDGSV,3,2,10,205,14,115,28,228,09,148,25,219,08,327,32,210,05,053,37*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,40,119,55,289,35,130,13,057,30*60
\$GAGSV,3,2,09,107,12,158,,101,07,241,25,115,06,097,23,104,06,322,24*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.7*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,2.0,1.0,1.7*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,2.0,1.0,1.7*21
\$QZGSA,A,3,,,,,2.0,1.0,1.7*2B
\$IMGSA,A,3,,,,,2.0,1.0,1.7*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,2.0,1.0,1.7*24
\$GAGSA,A,3,101,104,119,121,127,130,,,,,2.0,1.0,1.7*2E
\$GPRMC,131407.00,A,4358.829934,N,00120.071039,E,047.7,190.8,080220,,,A*5A
\$GPGGA,131408.00,4358.816588,N,00120.067468,E,1,29,0.4,84.2,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,310,37,15,57,172,39,12,44,220,42,19,35,094,44*7A
\$GPGSV,3,2,10,13,32,140,36,17,31,065,44,20,23,268,30,10,22,303,30*73
\$GPGSV,3,3,10,28,13,047,35,25,08,227,28*77
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,30,76,27,263,25*61
\$GLGSV,2,2,07,72,24,183,28,85,08,122,28,83,08,013,15*5A
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,40,225,16,074,45*6F
\$BDGSV,3,2,10,205,14,115,28,228,09,148,24,219,08,327,34,210,05,053,37*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,37,121,57,250,40,119,55,289,37,130,13,057,30*6D
\$GAGSV,3,2,09,107,12,158,,101,07,241,25,115,06,097,,104,06,322,23*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.4*12
\$GAGSA,A,3,101,104,119,121,127,130,,,,,1.6,0.9,1.4*20
\$GPRMC,131408.00,A,4358.816588,N,00120.067468,E,049.0,190.9,080220,,,A*5D
\$GPGGA,131409.00,4358.802908,N,00120.063855,E,1,31,0.4,84.6,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,68,310,36,15,57,172,39,12,44,220,42,19,35,094,43*7C
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,29,10,22,302,29*75
\$GPGSV,3,3,10,28,13,047,35,25,08,227,27*78
\$GLGSV,2,1,07,75,67,321,39,65,57,227,38,66,32,323,30,76,27,263,25*61
\$GLGSV,2,2,07,72,24,183,28,85,08,122,28,83,08,013,15*5A
\$BDGSV,3,1,10,223,64,051,41,220,40,285,38,211,24,072,40,225,16,074,45*6E
\$BDGSV,3,2,10,205,14,115,28,228,09,148,23,219,08,327,34,210,05,053,37*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,37,121,57,250,39,119,55,289,37,130,13,057,30*63
\$GAGSV,3,2,09,107,12,158,,101,07,241,25,115,06,097,26,104,06,322,23*66
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.4*2A
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.6,0.9,1.4*15
\$GPRMC,131409.00,A,4358.802908,N,00120.063855,E,050.1,190.7,080220,,,A*5C
\$GPGGA,131410.00,4358.789007,N,00120.060294,E,1,31,0.4,85.3,M,49.6,M,,*58
\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,44,220,42,19,35,094,43*7D
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,29,10,22,302,29*75
\$GPGSV,3,3,10,28,13,047,35,25,08,227,27*78
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,29,76,27,263,25*66
\$GLGSV,2,2,07,72,24,183,28,85,08,122,27,83,08,013,15*55
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,40,225,16,074,45*6F
\$BDGSV,3,2,10,205,14,115,28,228,09,148,23,219,08,327,34,210,05,053,37*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,36,121,57,250,39,119,55,289,37,130,13,057,30*62
\$GAGSV,3,2,09,107,12,158,,101,07,241,25,115,06,097,26,104,06,322,22*67
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.6*37
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,0.9,1.6*29
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.9,0.9,1.6*22
\$QZGSA,A,3,,,,,1.9,0.9,1.6*28
\$IMGSA,A,3,,,,,1.9,0.9,1.6*27
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.9,0.9,1.6*27
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.9,0.9,1.6*18
\$GPRMC,131410.00,A,4358.789007,N,00120.060294,E,050.9,190.4,080220,,,A*51
\$GPGGA,131411.00,4358.774975,N,00120.056640,E,1,31,0.4,85.7,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,44,220,42,19,35,094,43*7D
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,29,10,22,302,28*74
\$GPGSV,3,3,10,28,13,047,34,25,08,227,27*79
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,28,76,27,263,24*66
\$GLGSV,2,2,07,72,24,183,28,85,08,122,26,83,08,013,14*55
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,40,225,16,074,44*6E
\$BDGSV,3,2,10,205,14,115,28,228,09,148,24,219,08,327,34,210,05,053,36*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,36,121,57,250,39,119,55,289,37,130,13,057,30*62
\$GAGSV,3,2,09,107,12,158,23,101,07,241,26,115,06,097,26,104,06,322,22*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.8,1.4*25
\$GNGSA,A,3,65,66,72,75,76,,,,,1.6,0.8,1.4*23
\$QZGSA,A,3,,,,,1.6,0.8,1.4*24
\$IMGSA,A,3,,,,,1.6,0.8,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.8,1.4*2B
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.8,1.4*22
\$GPRMC,131411.00,A,4358.774975,N,00120.056640,E,051.4,190.6,080220,,,A*58
\$GPGGA,131412.00,4358.760787,N,00120.053015,E,1,32,0.4,86.0,M,49.6,M,,*5A
\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,44,220,41,19,35,094,43*7E
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,29,10,22,302,28*74
\$GPGSV,3,3,10,28,13,047,34,25,08,227,27*79
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,28,76,27,263,24*66
\$GLGSV,2,2,07,72,24,183,28,85,08,122,26,83,08,013,14*55
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,40,225,16,075,44*6F
\$BDGSV,3,2,10,205,14,115,29,228,09,148,25,219,08,327,34,210,05,053,36*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,35,121,57,250,39,119,55,289,37,130,13,057,29*69
\$GAGSV,3,2,09,107,12,158,23,101,07,241,26,115,06,097,25,104,06,322,21*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*33
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,1.0,1.4*2D
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.4*26
\$QZGSA,A,3,,,,,1.7,1.0,1.4*2C
\$IMGSA,A,3,,,,,1.7,1.0,1.4*23
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,1.0,1.4*23
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,1.0,1.4*2A
\$GPRMC,131412.00,A,4358.760787,N,00120.053015,E,051.9,190.4,080220,,,A*51
\$GPGGA,131413.00,4358.746511,N,00120.049348,E,1,32,0.4,86.3,M,49.6,M,,*51

\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,44,220,41,19,35,094,43*7E
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,29,10,22,302,30*7D
\$GPGSV,3,3,10,28,13,047,34,25,08,227,26*78
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,28,76,27,263,25*67
\$GLGSV,2,2,07,72,24,183,28,85,08,122,25,83,08,013,*53
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,40,225,16,075,44*6F
\$BDGSV,3,2,10,205,14,115,28,228,09,148,25,219,08,327,34,210,05,053,35*6B
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,35,121,57,250,39,119,55,289,36,130,13,057,29*68
\$GAGSV,3,2,09,107,12,158,22,101,07,241,25,115,06,097,24,104,06,322,21*66
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.6,0.9,1.3*24
\$GPRMC,131413.00,A,4358.746511,N,00120.049348,E,052.3,190.5,080220,,,A*51
\$GPGGA,131414.00,4358.732169,N,00120.045691,E,1,32,0.4,86.6,M,49.6,M,,*56
\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,44,220,41,19,35,094,43*7E
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,29,10,22,302,30*7D
\$GPGSV,3,3,10,28,13,047,34,25,08,227,26*78
\$GLGSV,2,1,07,75,67,321,39,65,57,227,36,66,32,323,28,76,27,263,31*63
\$GLGSV,2,2,07,72,24,183,28,85,08,122,25,83,08,013,*53
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,40,225,16,075,44*6F
\$BDGSV,3,2,10,205,14,115,29,228,09,148,25,219,08,327,33,210,05,053,34*6C
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,34,121,57,250,38,119,55,289,36,130,13,057,29*68
\$GAGSV,3,2,09,107,12,158,22,101,07,241,25,115,06,097,24,104,06,322,21*66
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.6,0.9,1.3*24
\$GPRMC,131414.00,A,4358.732169,N,00120.045691,E,052.5,190.4,080220,,,A*54
\$GPGGA,131415.00,4358.717702,N,00120.041990,E,1,32,0.4,86.8,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,44,220,42,19,35,094,44*7A
\$GPGSV,3,2,10,13,32,140,36,17,31,065,44,20,23,268,32,10,22,302,31*71
\$GPGSV,3,3,10,28,13,047,34,25,08,227,26*78
\$GLGSV,2,1,07,75,67,321,39,65,57,227,36,66,32,323,29,76,27,263,32*61
\$GLGSV,2,2,07,72,24,183,29,85,08,122,25,83,08,013,*52
\$BDGSV,3,1,10,223,64,051,40,220,40,285,37,211,24,072,41,225,16,075,45*60
\$BDGSV,3,2,10,205,14,115,29,228,09,148,25,219,08,327,33,210,05,053,33*6B
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,34,121,57,250,40,119,55,289,36,130,13,057,30*6F
\$GAGSV,3,2,09,107,12,158,25,101,07,241,25,115,06,097,23,104,06,322,26*61
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.8,1.0,1.5*24
\$GPRMC,131415.00,A,4358.717702,N,00120.041990,E,053.0,190.5,080220,,,A*56
\$GPGGA,131416.00,4358.703169,N,00120.038589,E,1,30,0.6,86.6,M,49.6,M,,*56
\$GPGSV,3,1,10,24,68,310,36,15,57,172,37,12,44,220,42,19,35,094,44*75
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,32,10,22,302,31*76
\$GPGSV,3,3,10,28,13,047,34,25,08,227,25*7B
\$GLGSV,2,1,07,75,67,321,39,65,57,227,36,66,32,323,29,76,27,263,32*61

\$GLGSV,2,2,07,72,24,183,29,85,09,122,25,83,08,013,*53
\$BDGSV,3,1,10,223,64,051,40,220,40,285,37,211,24,072,40,225,16,075,44*60
\$BDGSV,3,2,10,205,14,115,29,228,09,148,25,219,08,327,33,210,05,053,33*6B
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,250,40,119,55,289,36,130,13,057,29*60
\$GAGSV,3,2,09,107,12,158,25,101,07,241,25,115,06,097,22,104,06,322,*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,101,107,119,121,127,130,,,,,,1.8,1.0,1.5*24
\$GPRMC,131416.00,A,4358.703169,N,00120.038589,E,053.4,190.3,080220,,,A*53
\$GPGGA,131417.00,4358.688281,N,00120.034935,E,1,31,0.6,86.7,M,49.6,M,,*57
\$GPGSV,3,1,10,24,68,310,37,15,57,172,39,12,44,220,42,19,35,094,45*7B
\$GPGSV,3,2,10,13,32,140,36,17,31,065,43,20,23,268,31,10,22,302,31*75
\$GPGSV,3,3,10,28,13,047,33,25,08,227,25*7C
\$GLGSV,2,1,07,75,67,321,39,65,57,227,36,66,32,323,29,76,27,263,31*62
\$GLGSV,2,2,07,72,24,183,29,85,09,122,31,83,08,013,*56
\$BDGSV,3,1,10,223,64,051,41,220,40,285,37,211,24,072,42,225,16,075,44*63
\$BDGSV,3,2,10,205,14,115,30,228,09,148,25,219,08,327,32,210,05,053,32*63
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,250,40,119,55,289,36,130,13,057,29*60
\$GAGSV,3,2,09,107,12,158,25,101,07,241,26,115,06,097,22,104,06,322,24*61
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,1.6,0.9,1.3*11
\$GPRMC,131417.00,A,4358.688281,N,00120.034935,E,054.4,190.6,080220,,,A*50
\$GPGGA,131418.00,4358.673301,N,00120.031101,E,1,31,0.6,86.9,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,310,38,15,57,172,40,12,44,220,43,19,35,094,45*7B
\$GPGSV,3,2,10,13,32,140,36,17,31,065,44,20,23,268,31,10,22,302,31*72
\$GPGSV,3,3,10,28,13,047,37,25,08,227,25*78
\$GLGSV,2,1,07,75,67,321,39,65,57,227,37,66,32,323,29,76,27,263,31*63
\$GLGSV,2,2,07,72,24,183,29,85,09,122,31,83,08,013,14*53
\$BDGSV,3,1,10,223,64,051,41,220,40,285,38,211,24,072,42,225,16,075,45*6D
\$BDGSV,3,2,10,205,14,115,30,228,09,148,25,219,08,327,32,210,05,053,32*63
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,250,40,119,55,289,36,130,13,057,39*61
\$GAGSV,3,2,09,107,12,158,25,101,07,241,27,115,06,097,21,104,06,322,28*6F
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,1.0,1.5*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.8,1.0,1.5*28
\$QZGSA,A,3,,,,,,,,,1.8,1.0,1.5*22
\$IMGSA,A,3,,,,,,,,,1.8,1.0,1.5*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,1.0,1.5*2D
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,,1.8,1.0,1.5*11
\$GPRMC,131418.00,A,4358.673301,N,00120.031101,E,055.2,190.9,080220,,,A*50
\$GPGGA,131419.00,4358.657876,N,00120.026990,E,1,31,0.4,86.9,M,49.6,M,,*59
\$GPGSV,3,1,10,24,68,310,39,15,57,172,40,12,44,220,43,19,35,094,45*7A
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,268,31,10,22,302,31*73
\$GPGSV,3,3,10,28,13,047,37,25,08,227,26*7B
\$GLGSV,2,1,07,75,67,321,40,65,57,227,37,66,32,323,29,76,27,263,30*6C
\$GLGSV,2,2,07,72,24,183,29,85,09,122,30,83,08,013,15*53
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,42,225,16,075,45*6C
\$BDGSV,3,2,10,205,14,115,30,228,09,148,25,219,08,327,31,210,05,053,32*60
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65

\$GAGSV,3,1,09,127,65,045,33,121,57,250,40,119,55,289,36,130,13,057,39*61
\$GAGSV,3,2,09,107,12,158,25,101,07,241,28,115,06,097,21,104,06,322,31*68
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.8,1.2*2E
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.8,1.2*12
\$GPRMC,131419.00,A,4358.657876,N,00120.026990,E,056.0,191.1,080220,,,A*52
\$GPGGA,131420.00,4358.642755,N,00120.022634,E,1,31,0.4,86.9,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,310,40,15,57,172,40,12,44,220,43,19,35,094,45*74
\$GPGSV,3,2,10,13,32,140,36,17,31,065,46,20,23,268,30,10,22,302,31*71
\$GPGSV,3,3,10,28,13,047,37,25,08,227,26*7B
\$GLGSV,2,1,07,75,67,321,41,65,57,227,38,66,32,323,30,76,27,263,30*6A
\$GLGSV,2,2,07,72,24,183,29,85,09,122,30,83,08,013,15*53
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,42,225,16,075,45*6C
\$BDGSV,3,2,10,205,14,115,30,228,09,148,25,219,08,327,31,210,05,053,33*61
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,250,40,119,55,289,36,130,13,057,39*61
\$GAGSV,3,2,09,107,12,158,25,101,07,241,28,115,06,097,,104,06,322,31*6B
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,131420.00,A,4358.642755,N,00120.022634,E,055.7,191.4,080220,,,A*56
\$GPGGA,131421.00,4358.627710,N,00120.018155,E,1,32,0.4,86.9,M,49.6,M,,*55
\$GPGSV,3,1,10,24,68,310,41,15,57,172,41,12,44,220,43,19,35,094,45*74
\$GPGSV,3,2,10,13,32,140,36,17,31,065,46,20,23,268,30,10,22,302,31*71
\$GPGSV,3,3,10,28,13,047,37,25,08,227,28*75
\$GLGSV,2,1,07,75,67,321,41,65,57,227,38,66,32,323,30,76,27,263,32*68
\$GLGSV,2,2,07,72,24,183,29,85,09,122,29,83,08,013,15*5B
\$BDGSV,3,1,10,223,64,051,42,220,40,285,40,211,24,072,41,225,16,075,45*62
\$BDGSV,3,2,10,205,14,115,30,228,09,148,24,219,08,327,31,210,05,053,33*60
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,34,121,57,250,40,119,55,289,37,130,13,057,39*67
\$GAGSV,3,2,09,107,12,158,24,101,07,241,29,115,06,097,24,104,06,322,31*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.1*28
\$QZGSA,A,3,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*24
\$GPRMC,131421.00,A,4358.627710,N,00120.018155,E,055.7,191.8,080220,,,A*50
\$GPGGA,131422.00,4358.612474,N,00120.013442,E,1,32,0.4,86.9,M,49.6,M,,*59
\$GPGSV,3,1,10,24,68,310,41,15,57,172,41,12,44,220,42,19,35,094,45*75
\$GPGSV,3,2,10,13,32,140,36,17,31,065,46,20,23,268,30,10,22,302,31*71
\$GPGSV,3,3,10,28,13,047,36,25,08,227,29*75
\$GLGSV,2,1,07,75,67,321,41,65,57,227,38,66,32,323,30,76,27,263,32*68
\$GLGSV,2,2,07,72,24,183,28,85,09,122,29,83,08,013,15*5A
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,41,225,16,075,45*61
\$BDGSV,3,2,10,205,14,115,29,228,09,148,24,219,08,327,31,210,05,053,32*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,37,121,57,250,40,119,55,289,37,130,13,057,39*64
\$GAGSV,3,2,09,107,12,158,24,101,07,241,32,115,06,097,30,104,06,322,31*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.1,1.4*32

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.1,1.4*2C
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.1,1.4*27
\$QZGSA,A,3,,,,,1.7,1.1,1.4*2D
\$IMGSA,A,3,,,,,1.7,1.1,1.4*22
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.7,1.1,1.4*22
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.7,1.1,1.4*2B
\$GPRMC,131422.00,A,4358.612474,N,00120.013442,E,055.8,192.1,080220,,,A*59
\$GPGGA,131423.00,4358.597240,N,00120.009044,E,1,32,0.4,87.0,M,49.6,M,,*56
\$GPGSV,3,1,10,24,68,310,41,15,57,172,41,12,44,220,42,19,35,094,45*75
\$GPGSV,3,2,10,13,32,140,35,17,31,065,46,20,23,268,30,10,22,302,31*72
\$GPGSV,3,3,10,28,13,047,36,25,08,227,28*74
\$GLGSV,2,1,07,75,67,321,41,65,57,226,38,66,32,323,30,76,27,263,32*69
\$GLGSV,2,2,07,72,24,183,28,85,09,122,28,83,08,013,15*5B
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,40,225,16,075,45*60
\$BDGSV,3,2,10,205,14,115,29,228,09,148,23,219,08,327,31,210,05,053,32*6E
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,37,121,57,250,41,119,55,289,37,130,13,057,38*64
\$GAGSV,3,2,09,107,12,158,24,101,07,241,32,115,06,097,29,104,06,322,31*6A
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,1.0,1.3*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,1.0,1.3*20
\$QZGSA,A,3,,,,,1.6,1.0,1.3*2A
\$IMGSA,A,3,,,,,1.6,1.0,1.3*25
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.6,1.0,1.3*25
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.6,1.0,1.3*2C
\$GPRMC,131423.00,A,4358.597240,N,00120.009044,E,055.8,192.0,080220,,,A*5F
\$GPGGA,131424.00,4358.582046,N,00120.004663,E,1,32,0.4,86.9,M,49.6,M,,*57
\$GPGSV,3,1,10,24,68,310,40,15,57,172,41,12,44,220,42,19,35,094,45*74
\$GPGSV,3,2,10,13,32,140,35,17,31,065,46,20,23,268,29,10,22,302,30*7B
\$GPGSV,3,3,10,28,13,047,37,25,08,227,28*75
\$GLGSV,2,1,07,75,67,321,41,65,56,226,38,66,32,323,29,76,27,263,31*63
\$GLGSV,2,2,07,72,24,183,27,85,09,122,28,83,08,013,16*57
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,40,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,23,219,08,327,31,210,05,053,36*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,37,121,57,250,41,119,55,289,37,130,13,057,38*64
\$GAGSV,3,2,09,107,12,158,23,101,07,241,32,115,06,097,29,104,06,322,31*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.5,0.8,1.2*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.5,0.8,1.2*27
\$GPRMC,131424.00,A,4358.582046,N,00120.004663,E,055.8,191.7,080220,,,A*52
\$GPGGA,131425.00,4358.566834,N,00120.000485,E,1,31,0.4,86.8,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,68,310,40,15,57,172,40,12,44,220,42,19,36,094,45*76
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,268,29,10,22,302,30*7B
\$GPGSV,3,3,10,28,13,047,38,25,08,227,28*7A
\$GLGSV,2,1,07,75,67,321,41,65,56,226,38,66,32,323,29,76,27,263,31*63
\$GLGSV,2,2,07,72,24,183,27,85,09,122,28,83,08,013,16*57
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,40,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,23,219,08,327,33,210,05,053,38*66
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,37,130,13,057,39*6A
\$GAGSV,3,2,09,107,12,158,23,101,07,241,31,115,06,097,,104,06,322,30*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.8,1.1*29
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C

\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.8,1.1*2C
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.4,0.8,1.1*10
\$GPRMC,131425.00,A,4358.566834,N,00120.000485,E,055.9,191.1,080220,,,A*5D
\$GPGGA,131426.00,4358.551589,N,00119.996338,E,1,32,0.4,86.8,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,68,310,40,15,57,172,40,12,44,220,42,19,36,094,45*76
\$GPGSV,3,2,10,13,32,140,37,17,31,065,45,20,23,268,29,10,22,302,30*7A
\$GPGSV,3,3,10,28,13,047,38,25,08,227,27*75
\$GLGSV,2,1,07,75,67,321,40,65,56,226,38,66,32,323,29,76,27,263,30*63
\$GLGSV,2,2,07,72,24,183,27,85,09,122,27,83,08,013,16*58
\$BDGSV,3,1,10,223,64,051,41,220,40,285,40,211,24,072,40,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,22,219,08,327,33,210,05,053,38*67
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,39,121,57,250,41,119,55,289,37,130,13,057,39*6B
\$GAGSV,3,2,09,107,12,158,27,101,07,241,31,115,06,097,27,104,06,322,30*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.4,0.9,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.9,1.2*2B
\$QZGSA,A,3,,,,,1.4,0.9,1.2*21
\$IMGSA,A,3,,,,,1.4,0.9,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.9,1.2*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.9,1.2*27
\$GPRMC,131426.00,A,4358.551589,N,00119.996338,E,055.9,190.9,080220,,,A*55
\$GPGGA,131427.00,4358.536372,N,00119.992118,E,1,31,0.6,86.7,M,49.6,M,,*57
\$GPGSV,3,1,10,24,68,310,39,15,57,172,40,12,44,220,42,19,36,094,44*79
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,268,28,10,22,302,29*72
\$GPGSV,3,3,10,28,13,047,38,25,08,227,26*74
\$GLGSV,2,1,07,75,67,321,40,65,56,226,38,66,32,323,29,76,27,263,30*63
\$GLGSV,2,2,07,72,24,183,26,85,09,122,26,83,08,013,16*58
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,39,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,22,219,08,327,33,210,05,053,37*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,37,130,13,057,39*6A
\$GAGSV,3,2,09,107,12,158,27,101,07,241,30,115,06,097,27,104,06,322,30*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,1.1,1.2*35
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,1.1,1.2*2B
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,1.1,1.2*20
\$QZGSA,A,3,,,,,1.6,1.1,1.2*2A
\$IMGSA,A,3,,,,,1.6,1.1,1.2*25
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,1.1,1.2*1D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,1.1,1.2*2C
\$GPRMC,131427.00,A,4358.536372,N,00119.992118,E,056.0,191.2,080220,,,A*53
\$GPGGA,131428.00,4358.521096,N,00119.987931,E,1,31,0.4,86.7,M,49.6,M,,*52
\$GPGSV,3,1,10,24,68,310,39,15,57,172,40,12,44,220,41,19,36,094,44*7A
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,268,28,10,22,302,29*72
\$GPGSV,3,3,10,28,13,047,37,25,08,227,25*78
\$GLGSV,2,1,07,75,67,322,40,65,56,226,38,66,32,323,28,76,27,263,29*69
\$GLGSV,2,2,07,72,24,183,26,85,09,122,25,83,08,013,15*58
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,39,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,29,228,09,148,21,219,08,327,32,210,05,053,37*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,38*6A
\$GAGSV,3,2,09,107,12,158,26,101,07,241,29,115,06,097,27,104,06,322,30*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.5,0.9,1.2*17
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.9,1.2*26
\$GPRMC,131428.00,A,4358.521096,N,00119.987931,E,056.0,191.2,080220,,,A*54
\$GPGGA,131429.00,4358.505845,N,00119.983524,E,1,30,0.4,86.8,M,49.6,M,,*51

\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,41,19,36,094,44*75
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,268,28,10,22,302,28*73
\$GPGSV,3,3,10,28,13,047,37,25,08,227,25*78
\$GLGSV,2,1,07,75,67,321,40,65,56,226,38,66,32,323,28,76,27,263,28*6B
\$GLGSV,2,2,07,72,24,183,25,85,09,122,25,83,08,013,15*5B
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,39,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,28,228,09,148,20,219,08,327,32,210,05,053,37*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,37*65
\$GAGSV,3,2,09,107,12,158,26,101,07,241,28,115,06,097,,104,06,322,29*61
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.2*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.2*22
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.2*29
\$QZGSA,A,3,,,,,1.6,0.9,1.2*23
\$IMGSA,A,3,,,,,1.6,0.9,1.2*2C
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.2*14
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.6,0.9,1.2*10
\$GPRMC,131429.00,A,4358.505845,N,00119.983524,E,056.0,191.5,080220,,,A*5E
\$GPGGA,131430.00,4358.490648,N,00119.979221,E,1,31,0.4,86.8,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,310,38,15,57,172,40,12,44,220,41,19,36,094,44*7B
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,268,27,10,22,302,28*7C
\$GPGSV,3,3,10,28,13,047,37,25,08,227,24*79
\$GLGSV,2,1,07,75,67,322,40,65,56,226,38,66,32,323,28,76,27,263,27*67
\$GLGSV,2,2,07,72,24,183,25,85,09,122,24,83,08,013,15*5A
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,39,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,28,228,09,148,,219,08,327,31,210,05,053,36*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,39*6B
\$GAGSV,3,2,09,107,12,158,26,101,07,241,27,115,06,097,25,104,06,322,29*69
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.5*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.8,1.5*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,0.8,1.5*2E
\$QZGSA,A,3,,,,,1.7,0.8,1.5*24
\$IMGSA,A,3,,,,,1.7,0.8,1.5*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.7,0.8,1.5*13
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,0.8,1.5*22
\$GPRMC,131430.00,A,4358.490648,N,00119.979221,E,056.0,191.7,080220,,,A*5D
\$GPGGA,131431.00,4358.475388,N,00119.974808,E,1,31,0.4,86.8,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,41,19,36,094,45*74
\$GPGSV,3,2,10,13,32,140,36,17,31,065,45,20,23,268,27,10,22,302,28*7C
\$GPGSV,3,3,10,28,13,047,38,25,08,227,24*76
\$GLGSV,2,1,07,75,67,322,40,65,56,226,38,66,32,323,28,76,27,263,26*66
\$GLGSV,2,2,07,72,24,183,25,85,09,122,24,83,08,013,15*5A
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,39,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,28,228,09,148,,219,08,327,31,210,05,053,36*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,41*64
\$GAGSV,3,2,09,107,12,158,26,101,07,241,27,115,06,097,25,104,06,322,28*68
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.3*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,1.0,1.3*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.7,1.0,1.3*21
\$QZGSA,A,3,,,,,1.7,1.0,1.3*2B
\$IMGSA,A,3,,,,,1.7,1.0,1.3*24
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.7,1.0,1.3*1C
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.7,1.0,1.3*2D
\$GPRMC,131431.00,A,4358.475388,N,00119.974808,E,055.9,191.8,080220,,,A*57
\$GPGGA,131432.00,4358.460171,N,00119.970400,E,1,30,0.4,86.9,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,41,19,36,094,45*74
\$GPGSV,3,2,10,13,32,140,37,17,31,065,45,20,23,268,27,10,22,302,29*7C
\$GPGSV,3,3,10,28,13,047,38,25,08,227,23*71
\$GLGSV,2,1,07,75,67,322,39,65,56,226,38,66,32,323,28,76,27,263,25*6B

\$GLGSV,2,2,07,72,24,183,25,85,09,122,23,83,08,013,15*5D
\$BDGSV,3,1,10,223,64,051,41,220,40,285,39,211,24,072,39,225,16,075,46*63
\$BDGSV,3,2,10,205,14,115,28,228,09,148,18,219,08,327,30,210,05,053,36*62
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,40*65
\$GAGSV,3,2,09,107,12,158,,101,07,241,27,115,06,097,25,104,06,322,27*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.7,0.9,1.4*2E
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.7,0.9,1.4*13
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.7,0.9,1.4*14
\$GPRMC,131432.00,A,4358.460171,N,00119.970400,E,055.9,191.8,080220,,,A*54
\$GPGGA,131433.00,4358.444982,N,00119.966045,E,1,30,0.4,87.0,M,49.6,M,,*54
\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,41,19,36,093,44*72
\$GPGSV,3,2,10,13,32,140,37,17,31,064,45,20,23,268,27,10,22,302,28*7C
\$GPGSV,3,3,10,28,13,047,38,25,08,227,23*71
\$GLGSV,2,1,07,75,67,322,39,65,56,226,38,66,32,323,27,76,27,263,25*64
\$GLGSV,2,2,07,72,24,183,25,85,09,122,23,83,08,013,15*5D
\$BDGSV,3,1,10,223,64,051,41,220,40,285,38,211,24,072,39,225,16,075,46*62
\$BDGSV,3,2,10,205,14,115,28,228,09,148,18,219,08,327,30,210,05,053,35*61
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,40*65
\$GAGSV,3,2,09,107,12,158,24,101,07,241,26,115,06,097,24,104,06,322,26*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.6*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.9,1.1,1.6*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.9,1.1,1.6*2B
\$QZGSA,A,3,,,,,,,,,1.9,1.1,1.6*21
\$IMGSA,A,3,,,,,,,,,1.9,1.1,1.6*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.9,1.1,1.6*16
\$GAGSA,A,3,104,107,115,119,121,127,130,,,,,1.9,1.1,1.6*17
\$GPRMC,131433.00,A,4358.444982,N,00119.966045,E,055.9,191.7,080220,,,A*5A
\$GPGGA,131434.00,4358.429748,N,00119.961579,E,1,32,0.4,87.0,M,49.6,M,,*5F
\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,41,19,36,093,44*72
\$GPGSV,3,2,10,13,32,140,37,17,31,064,45,20,23,268,27,10,22,302,28*7C
\$GPGSV,3,3,10,28,13,047,38,25,08,227,22*70
\$GLGSV,2,1,07,75,67,322,39,65,56,226,38,66,32,323,27,76,27,263,26*67
\$GLGSV,2,2,07,72,24,183,26,85,09,122,22,83,08,013,15*5F
\$BDGSV,3,1,10,223,64,051,41,220,40,285,38,211,24,072,39,225,16,075,46*62
\$BDGSV,3,2,10,205,14,115,29,228,09,148,18,219,08,327,29,210,05,053,35*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,40*65
\$GAGSV,3,2,09,107,12,158,23,101,07,241,25,115,06,097,24,104,06,322,26*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.6*36
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.8,0.9,1.6*28
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.8,0.9,1.6*23
\$QZGSA,A,3,,,,,,,,,1.8,0.9,1.6*29
\$IMGSA,A,3,,,,,,,,,1.8,0.9,1.6*26
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.8,0.9,1.6*26
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.8,0.9,1.6*2F
\$GPRMC,131434.00,A,4358.429748,N,00119.961579,E,055.9,191.9,080220,,,A*5D
\$GPGGA,131435.00,4358.414608,N,00119.957127,E,1,30,0.4,87.1,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,41,19,36,093,44*72
\$GPGSV,3,2,10,17,31,064,45,13,31,140,37,20,23,268,26,10,22,302,27*71
\$GPGSV,3,3,10,28,13,047,38,25,08,227,22*70
\$GLGSV,2,1,07,75,67,322,40,65,56,226,38,66,32,323,27,76,27,263,28*67
\$GLGSV,2,2,07,72,24,183,25,85,09,122,26,83,08,013,15*58
\$BDGSV,3,1,10,223,64,051,41,220,40,285,38,211,24,072,40,225,16,075,46*6C
\$BDGSV,3,2,10,205,14,115,28,228,09,148,18,219,08,327,28,210,05,053,35*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65

\$GAGSV,3,1,09,127,65,045,38,121,57,250,41,119,55,289,36,130,13,057,41*64
\$GAGSV,3,2,09,107,12,158,,101,07,241,24,115,06,097,24,104,06,322,25*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.5,0.9,1.2*17
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.5,0.9,1.2*10
\$GPRMC,131435.00,A,4358.414608,N,00119.957127,E,055.8,192.0,080220,,,A*56
\$GPGGA,131436.00,4358.399470,N,00119.952615,E,1,32,0.4,87.3,M,49.6,M,,*53
\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,41,19,36,093,44*72
\$GPGSV,3,2,10,17,31,064,45,13,31,140,36,20,23,268,26,10,22,302,27*70
\$GPGSV,3,3,10,28,13,047,38,25,09,227,22*71
\$GLGSV,2,1,07,75,67,322,40,65,56,226,38,66,32,322,26,76,27,263,28*67
\$GLGSV,2,2,07,72,24,183,25,85,09,122,26,83,08,013,15*58
\$BDGSV,3,1,10,223,64,051,41,220,40,285,38,211,24,072,40,225,16,075,46*6C
\$BDGSV,3,2,10,205,14,115,29,228,09,148,18,219,08,327,28,210,05,053,35*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,40,119,55,289,37,130,13,057,40*65
\$GAGSV,3,2,09,107,12,158,22,101,07,241,24,115,06,097,24,104,06,322,25*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.8,1.2*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,131436.00,A,4358.399470,N,00119.952615,E,055.9,192.0,080220,,,A*58
\$GPGGA,131437.00,4358.384241,N,00119.948110,E,1,31,0.4,87.4,M,49.6,M,,*57
\$GPGSV,3,1,10,24,68,310,38,15,57,172,39,12,44,220,40,19,36,093,44*73
\$GPGSV,3,2,10,17,31,064,45,13,31,140,36,20,23,268,26,10,22,302,27*70
\$GPGSV,3,3,10,28,13,047,37,25,09,227,22*7E
\$GLGSV,2,1,07,75,67,322,40,65,56,226,37,66,32,322,26,76,27,263,28*68
\$GLGSV,2,2,07,72,24,183,24,85,09,122,25,83,08,013,15*5A
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,40,225,16,075,46*6D
\$BDGSV,3,2,10,205,14,115,29,228,09,148,17,219,08,327,27,210,05,053,35*69
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,38,121,57,250,40,119,55,289,37,130,13,057,40*65
\$GAGSV,3,2,09,107,12,158,23,101,07,241,23,115,06,097,23,104,06,322,24*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.4*2F
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.4*12
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.4*23
\$GPRMC,131437.00,A,4358.384241,N,00119.948110,E,055.9,192.0,080220,,,A*58
\$GPGGA,131438.00,4358.368996,N,00119.943650,E,1,31,0.4,87.4,M,49.6,M,,*53
\$GPGSV,3,1,10,24,68,310,37,15,57,172,38,12,44,220,40,19,36,093,44*7D
\$GPGSV,3,2,10,17,31,064,45,13,31,140,36,20,23,268,26,10,22,302,27*70
\$GPGSV,3,3,10,28,13,047,37,25,09,227,22*7E
\$GLGSV,2,1,07,75,67,322,40,65,56,226,37,66,32,322,26,76,27,263,27*67
\$GLGSV,2,2,07,72,24,183,24,85,09,122,25,83,08,013,15*5A
\$BDGSV,3,1,10,223,64,051,40,220,40,285,37,211,24,072,39,225,16,075,46*6C
\$BDGSV,3,2,10,205,14,115,29,228,09,148,,219,08,327,27,210,05,053,35*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,37,121,57,250,40,119,55,289,36,130,13,057,40*6B
\$GAGSV,3,2,09,107,12,158,22,101,07,241,23,115,06,097,23,104,06,322,23*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*30

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*2E
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.7,1.2*25
\$QZGSA,A,3,,,,,1.4,0.7,1.2*2F
\$IMGSA,A,3,,,,,1.4,0.7,1.2*20
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.7,1.2*18
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.7,1.2*29
\$GPRMC,131438.00,A,4358.368996,N,00119.943650,E,056.0,191.9,080220,,,A*5C
\$GPGGA,131439.00,4358.353781,N,00119.939145,E,1,29,0.4,87.4,M,49.6,M,,*55
\$GPGSV,3,1,10,24,68,310,37,15,57,172,38,12,44,220,40,19,36,093,44*7D
\$GPGSV,3,2,10,17,31,064,44,13,31,140,36,20,23,268,26,10,22,302,27*71
\$GPGSV,3,3,10,28,13,047,37,25,09,227,21*7D
\$GLGSV,2,1,07,75,67,322,39,65,56,226,37,66,32,322,26,76,27,263,27*69
\$GLGSV,2,2,07,72,24,183,23,85,09,122,24,83,08,013,*58
\$BDGSV,3,1,10,223,64,051,40,220,40,285,37,211,24,072,39,225,16,075,46*6C
\$BDGSV,3,2,10,205,14,115,29,228,09,148,,219,08,327,27,210,05,053,35*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,37,121,57,250,40,119,55,289,36,130,13,057,40*6B
\$GAGSV,3,2,09,107,12,158,,101,07,241,22,115,06,097,22,104,06,322,23*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.4*24
\$GNGSA,A,3,65,66,75,76,85,,,,,1.6,0.9,1.4*2A
\$QZGSA,A,3,,,,,1.6,0.9,1.4*25
\$IMGSA,A,3,,,,,1.6,0.9,1.4*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.4*12
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.6,0.9,1.4*15
\$GPRMC,131439.00,A,4358.353781,N,00119.939145,E,056.0,192.0,080220,,,A*59
\$GPGGA,131440.00,4358.338594,N,00119.934652,E,1,31,0.4,87.5,M,49.6,M,,*54
\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,45,220,40,19,36,093,43*7A
\$GPGSV,3,2,10,17,31,064,44,13,31,140,35,20,23,268,25,10,22,302,27*71
\$GPGSV,3,3,10,28,13,047,36,25,09,227,21*7C
\$GLGSV,2,1,07,75,67,322,39,65,56,226,37,66,32,322,26,76,27,263,27*69
\$GLGSV,2,2,07,72,24,183,23,85,09,122,24,83,08,013,*58
\$BDGSV,3,1,10,223,64,051,40,220,40,285,37,211,24,072,39,225,16,075,45*6F
\$BDGSV,3,2,10,205,14,115,29,228,09,148,,219,08,327,29,210,05,053,35*61
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,36,121,57,250,39,119,55,289,36,130,13,057,39*6A
\$GAGSV,3,2,09,107,12,158,25,101,07,241,22,115,06,097,22,104,06,322,23*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.3*15
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131440.00,A,4358.338594,N,00119.934652,E,056.0,192.0,080220,,,A*50
\$GPGGA,131441.00,4358.323387,N,00119.930028,E,1,31,0.4,87.6,M,49.6,M,,*57
\$GPGSV,3,1,10,24,68,310,36,15,57,172,38,12,45,220,41,19,36,093,44*7C
\$GPGSV,3,2,10,17,31,064,45,13,31,140,35,20,23,268,25,10,22,302,28*7F
\$GPGSV,3,3,10,28,13,047,36,25,09,227,21*7C
\$GLGSV,2,1,07,75,67,322,39,65,56,226,37,66,32,322,26,76,27,263,28*66
\$GLGSV,2,2,07,72,24,183,22,85,09,122,24,83,08,013,14*5C
\$BDGSV,3,1,10,223,64,051,40,220,40,285,37,211,24,072,39,225,16,075,46*6C
\$BDGSV,3,2,10,205,14,115,28,228,09,148,,219,08,327,31,210,05,053,34*68
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,36,121,57,250,39,119,55,289,36,130,13,057,39*6A
\$GAGSV,3,2,09,107,12,158,24,101,07,241,22,115,06,097,22,104,06,322,30*61
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,1.6,0.9,1.3*2D

\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.3*15
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131441.00,A,4358.323387,N,00119.930028,E,056.0,192.2,080220,,,A*52
\$GPGGA,131442.00,4358.308183,N,00119.925359,E,1,30,0.4,87.8,M,49.6,M,,*55
\$GPGSV,3,1,10,24,68,310,36,15,56,172,38,12,45,220,41,19,36,093,44*7D
\$GPGSV,3,2,10,17,31,064,45,13,31,140,35,20,23,268,25,10,22,302,28*7F
\$GPGSV,3,3,10,28,13,047,37,25,09,227,21*7D
\$GLGSV,2,1,07,75,67,322,39,65,56,226,37,66,32,322,26,76,27,263,28*66
\$GLGSV,2,2,07,72,24,183,22,85,09,122,26,83,08,013,14*5E
\$BDGSV,3,1,10,223,64,051,40,220,40,285,37,211,24,072,39,225,16,075,46*6C
\$BDGSV,3,2,10,205,14,115,28,228,09,148,15,219,08,327,31,210,05,053,34*6C
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,36,121,57,250,39,119,55,289,37,130,13,057,39*6B
\$GAGSV,3,2,09,107,12,158,24,101,07,241,21,115,06,097,21,104,06,322,30*61
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,75,76,85,,,,,,1.6,0.9,1.3*2D
\$QZGSA,A,3,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.6,0.9,1.3*15
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.6,0.9,1.3*24
\$GPRMC,131442.00,A,4358.308183,N,00119.925359,E,056.1,192.4,080220,,,A*58
\$GPGGA,131443.00,4358.292925,N,00119.920595,E,1,31,0.4,87.8,M,49.6,M,,*50
\$GPGSV,3,1,10,24,68,310,36,15,56,172,39,12,45,220,42,19,36,093,45*7E
\$GPGSV,3,2,10,17,31,064,45,13,31,140,35,20,23,268,26,10,22,302,28*7C
\$GPGSV,3,3,10,28,13,047,36,25,09,227,27*7A
\$GLGSV,2,1,07,75,67,322,39,65,56,226,37,66,32,322,29,76,27,263,33*63
\$GLGSV,2,2,07,72,24,183,21,85,09,122,27,83,08,013,14*5C
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,39,225,16,075,46*62
\$BDGSV,3,2,10,205,14,115,28,228,09,148,20,219,08,327,31,210,05,053,34*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,35,121,57,250,39,119,55,289,37,130,13,057,39*68
\$GAGSV,3,2,09,107,12,158,28,101,07,241,21,115,06,097,21,104,06,322,30*6D
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*3F
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.5,0.9,1.2*21
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.5,0.9,1.2*2A
\$QZGSA,A,3,,,,,,1.5,0.9,1.2*20
\$IMGSA,A,3,,,,,,1.5,0.9,1.2*2F
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.9,1.2*2F
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.9,1.2*13
\$GPRMC,131443.00,A,4358.292925,N,00119.920595,E,056.1,192.6,080220,,,A*5E
\$GPGGA,131444.00,4358.277697,N,00119.915903,E,1,32,0.4,87.9,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,68,310,35,15,56,172,39,12,45,220,42,19,36,093,44*7C
\$GPGSV,3,2,10,17,31,064,45,13,31,140,34,20,23,268,26,10,22,302,27*72
\$GPGSV,3,3,10,28,13,047,36,25,09,227,27*7A
\$GLGSV,2,1,07,75,67,322,39,65,56,226,37,66,32,322,30,76,27,263,33*6B
\$GLGSV,2,2,07,72,24,183,21,85,09,122,27,83,08,013,14*5C
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,39,225,16,075,45*61
\$BDGSV,3,2,10,205,14,115,28,228,09,148,20,219,08,327,30,210,05,053,34*6B
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,35,121,57,250,39,119,55,289,37,130,13,057,39*68
\$GAGSV,3,2,09,107,12,158,27,101,07,241,21,115,06,097,20,104,06,322,29*6B
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.7,1.1*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.7,1.1*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.3,0.7,1.1*21
\$QZGSA,A,3,,,,,,1.3,0.7,1.1*2B
\$IMGSA,A,3,,,,,,1.3,0.7,1.1*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.3,0.7,1.1*24
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.3,0.7,1.1*2D
\$GPRMC,131444.00,A,4358.277697,N,00119.915903,E,056.2,192.5,080220,,,A*51
\$GPGGA,131445.00,4358.262465,N,00119.911244,E,1,31,0.4,88.0,M,49.6,M,,*5E

\$GPGSV,3,1,10,24,68,310,35,15,56,172,39,12,45,220,43,19,36,093,44*7D
\$GPGSV,3,2,10,17,31,064,45,13,31,140,34,20,23,268,25,10,22,302,27*71
\$GPGSV,3,3,10,28,13,047,35,25,09,227,28*76
\$GLGSV,2,1,07,75,67,322,40,65,56,226,38,66,32,322,32,76,27,263,32*69
\$GLGSV,2,2,07,72,24,183,25,85,09,122,27,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,39,225,15,075,45*63
\$BDGSV,3,2,10,205,14,115,28,228,09,148,20,219,08,327,30,210,05,053,34*6B
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,35,121,57,250,39,119,55,289,37,130,13,057,38*69
\$GAGSV,3,2,09,107,12,158,27,101,07,241,21,115,06,097,23,104,06,322,29*68
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.3,0.8,1.0*12
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.3,0.8,1.0*23
\$GPRMC,131445.00,A,4358.262465,N,00119.911244,E,056.1,192.4,080220,,,A*55
\$GPGGA,131446.00,4358.247285,N,00119.906471,E,1,30,0.4,88.1,M,49.6,M,,*54
\$GPGSV,3,1,10,24,68,310,35,15,56,172,38,12,45,220,43,19,36,093,44*7C
\$GPGSV,3,2,10,17,31,064,45,13,31,140,34,20,23,268,25,10,22,302,27*71
\$GPGSV,3,3,10,28,13,047,35,25,09,227,28*76
\$GLGSV,2,1,07,75,67,322,39,65,56,226,38,66,32,322,31,76,27,263,31*67
\$GLGSV,2,2,07,72,24,183,25,85,09,122,27,83,08,013,*5D
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,39,225,15,075,45*63
\$BDGSV,3,2,10,205,14,115,27,228,09,148,20,219,08,327,31,210,05,053,34*65
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,34,121,57,251,38,119,55,289,37,130,13,057,38*68
\$GAGSV,3,2,09,107,12,158,26,101,07,241,21,115,06,097,22,104,06,322,29*68
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.5,0.8,1.2*2B
\$QZGSA,A,3,,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.5,0.8,1.2*16
\$GAGSA,A,3,101,104,107,119,121,127,130,,,,,1.5,0.8,1.2*12
\$GPRMC,131446.00,A,4358.247285,N,00119.906471,E,056.1,192.7,080220,,,A*5C
\$GPGGA,131447.00,4358.232094,N,00119.901651,E,1,33,0.4,88.1,M,49.6,M,,*51
\$GPGSV,3,1,10,24,68,310,36,15,56,172,39,12,45,220,44,19,36,093,44*79
\$GPGSV,3,2,10,17,31,064,45,13,31,140,34,20,23,268,24,10,22,302,26*71
\$GPGSV,3,3,10,28,13,047,35,25,09,227,28*76
\$GLGSV,2,1,07,75,67,322,40,65,56,226,39,66,32,322,31,76,27,263,31*68
\$GLGSV,2,2,07,72,24,183,28,85,09,122,28,83,08,013,17*59
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,39,225,15,075,45*63
\$BDGSV,3,2,10,205,14,115,27,228,09,148,19,219,08,327,33,210,05,053,34*6D
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,34,121,57,251,38,119,55,289,37,130,13,057,40*67
\$GAGSV,3,2,09,107,12,158,25,101,07,241,23,115,06,097,29,104,06,322,29*62
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*3E
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.5,0.8,1.2*20
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.5,0.8,1.2*20
\$QZGSA,A,3,,,,,,1.5,0.8,1.2*21
\$IMGSA,A,3,,,,,,1.5,0.8,1.2*2E
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.5,0.8,1.2*2E
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.5,0.8,1.2*27
\$GPRMC,131447.00,A,4358.232094,N,00119.901651,E,056.1,192.8,080220,,,A*55
\$GPGGA,131448.00,4358.216913,N,00119.896728,E,1,33,0.4,88.1,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,68,310,36,15,56,172,39,12,45,220,44,19,36,093,44*79
\$GPGSV,3,2,10,17,31,064,45,13,31,140,34,20,23,268,24,10,22,302,26*71
\$GPGSV,3,3,10,28,13,047,35,25,09,227,28*76
\$GLGSV,2,1,07,75,67,322,40,65,56,226,39,66,32,322,31,76,27,264,30*6E

\$GLGSV,2,2,07,72,24,183,28,85,09,122,28,83,08,013,17*59
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,39,225,15,075,45*63
\$BDGSV,3,2,10,205,14,115,26,228,09,148,19,219,08,327,33,210,05,053,33*6B
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,34,121,57,251,38,119,55,289,37,130,13,057,40*67
\$GAGSV,3,2,09,107,12,158,24,101,07,241,25,115,06,097,29,104,06,322,29*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.7,1.1*34
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.7,1.1*2A
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.3,0.7,1.1*21
\$QZGSA,A,3,,,,,,,,,1.3,0.7,1.1*2B
\$IMGSA,A,3,,,,,,,,,1.3,0.7,1.1*24
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.3,0.7,1.1*24
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.3,0.7,1.1*2D
\$GPRMC,131448.00,A,4358.216913,N,00119.896728,E,056.1,193.1,080220,,,A*52
\$GPGGA,131449.00,4358.201746,N,00119.891809,E,1,31,0.4,88.2,M,49.6,M,,*5D
\$GPGSV,3,1,10,24,68,310,36,15,56,172,39,12,45,220,44,19,36,093,44*79
\$GPGSV,3,2,10,17,31,064,45,13,31,140,33,20,23,268,23,10,22,302,26*71
\$GPGSV,3,3,10,28,13,047,34,25,09,227,27*78
\$GLGSV,2,1,07,75,67,322,40,65,56,226,39,66,32,322,30,76,27,264,30*6F
\$GLGSV,2,2,07,72,24,183,28,85,09,122,27,83,08,013,*50
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,38,225,15,075,44*63
\$BDGSV,3,2,10,205,14,115,26,228,09,148,19,219,08,327,32,210,05,053,33*6A
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,251,38,119,55,289,37,130,13,057,39*6E
\$GAGSV,3,2,09,107,12,158,24,101,07,241,25,115,06,097,29,104,06,322,29*65
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*3A
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.3,0.8,1.0*12
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.3,0.8,1.0*15
\$GPRMC,131449.00,A,4358.201746,N,00119.891809,E,056.0,193.2,080220,,,A*52
\$GPGGA,131450.00,4358.186549,N,00119.886898,E,1,31,0.4,88.3,M,49.6,M,,*5B
\$GPGSV,3,1,10,24,68,310,36,15,56,172,38,12,45,220,44,19,36,093,44*78
\$GPGSV,3,2,10,17,31,064,45,13,31,140,33,20,23,268,24,10,22,302,28*78
\$GPGSV,3,3,10,28,13,047,34,25,09,227,27*78
\$GLGSV,2,1,07,75,67,322,39,65,56,226,39,66,32,322,30,76,27,264,29*69
\$GLGSV,2,2,07,72,24,183,28,85,09,122,27,83,08,013,*50
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,39,225,15,075,44*62
\$BDGSV,3,2,10,205,14,115,26,228,09,148,19,219,08,327,32,210,05,053,34*6D
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65
\$GAGSV,3,1,09,127,65,045,33,121,57,251,38,119,55,289,36,130,13,057,39*6F
\$GAGSV,3,2,09,107,12,158,,101,07,241,27,115,06,097,32,104,06,322,32*61
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.1*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,,1.3,0.8,1.1*25
\$GNGSA,A,3,65,66,72,75,76,85,,,,,,1.3,0.8,1.1*2E
\$QZGSA,A,3,,,,,,,,,1.3,0.8,1.1*24
\$IMGSA,A,3,,,,,,,,,1.3,0.8,1.1*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.3,0.8,1.1*13
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.3,0.8,1.1*14
\$GPRMC,131450.00,A,4358.186549,N,00119.886898,E,056.1,193.2,080220,,,A*54
\$GPGGA,131451.00,4358.171366,N,00119.882002,E,1,33,0.4,88.5,M,49.6,M,,*52
\$GPGSV,3,1,10,24,68,310,36,15,56,172,39,12,45,220,44,19,36,093,45*78
\$GPGSV,3,2,10,17,31,064,45,13,31,140,34,20,23,268,25,10,22,302,30*77
\$GPGSV,3,3,10,28,13,047,34,25,09,227,27*78
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,30,76,27,264,29*69
\$GLGSV,2,2,07,72,24,183,28,85,09,122,27,83,08,013,18*59
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,39,225,15,075,44*63
\$BDGSV,3,2,10,205,14,115,26,228,09,148,19,219,08,327,31,210,05,053,35*6F
\$BDGSV,3,3,10,208,01,062,,212,05,025,*65

\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,37,130,13,057,40*61
\$GAGSV,3,2,09,107,12,158,,101,07,241,27,115,06,097,33,104,06,322,32*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*3B
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.7,0.9,1.4*25
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.7,0.9,1.4*25
\$QZGSA,A,3,,,,,,,,,1.7,0.9,1.4*24
\$IMGSA,A,3,,,,,,,,,1.7,0.9,1.4*2B
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.7,0.9,1.4*2B
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.7,0.9,1.4*14
\$GPRMC,131451.00,A,4358.171366,N,00119.882002,E,056.0,192.9,080220,,,A*52
\$GPGGA,131452.00,4358.156180,N,00119.877231,E,1,34,0.4,88.6,M,49.6,M,,*52
\$GPGSV,3,1,10,24,68,310,37,15,56,172,40,12,45,220,44,19,36,093,45*77
\$GPGSV,3,2,10,17,31,064,46,13,31,140,34,20,23,268,25,10,22,302,30*74
\$GPGSV,3,3,10,28,13,047,35,25,09,227,27*79
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,30,76,27,264,29*69
\$GLGSV,2,2,07,72,24,183,29,85,09,122,27,83,08,013,18*58
\$BDGSV,3,1,10,223,64,051,40,220,40,285,38,211,24,072,39,225,15,075,44*62
\$BDGSV,3,2,10,205,14,115,26,228,09,148,18,219,08,327,31,210,05,053,36*6D
\$BDGSV,3,3,10,208,01,062,,212,05,024,*64
\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,37,130,13,057,40*61
\$GAGSV,3,2,09,107,12,158,21,101,07,241,27,115,06,097,33,104,06,322,32*63
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.9,1.1*23
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.9,1.1*23
\$QZGSA,A,3,,,,,,,,,1.4,0.9,1.1*22
\$IMGSA,A,3,,,,,,,,,1.4,0.9,1.1*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.4,0.9,1.1*2D
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.9,1.1*24
\$GPRMC,131452.00,A,4358.156180,N,00119.877231,E,056.1,192.7,080220,,,A*59
\$GPGGA,131453.00,4358.141001,N,00119.872434,E,1,32,0.4,88.7,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,310,39,15,56,172,40,12,45,220,44,19,36,093,45*79
\$GPGSV,3,2,10,17,31,064,47,13,31,140,34,20,23,268,25,10,22,302,30*75
\$GPGSV,3,3,10,28,13,047,35,25,09,227,27*79
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,29,76,27,264,29*61
\$GLGSV,2,2,07,72,24,183,29,85,09,122,30,83,08,013,17*51
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,39,225,15,075,44*63
\$BDGSV,3,2,10,205,14,115,26,228,09,148,18,219,08,327,30,210,05,053,36*6C
\$BDGSV,3,3,10,208,01,062,,212,05,024,*64
\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,37,130,13,057,41*60
\$GAGSV,3,2,09,107,12,158,,101,07,241,27,115,06,097,33,104,06,322,32*60
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*3D
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.6,0.9,1.3*23
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.6,0.9,1.3*28
\$QZGSA,A,3,,,,,,,,,1.6,0.9,1.3*22
\$IMGSA,A,3,,,,,,,,,1.6,0.9,1.3*2D
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,,1.6,0.9,1.3*2D
\$GAGSA,A,3,101,104,115,119,121,127,130,,,,,1.6,0.9,1.3*12
\$GPRMC,131453.00,A,4358.141001,N,00119.872434,E,056.0,192.8,080220,,,A*5E
\$GPGGA,131454.00,4358.125817,N,00119.867534,E,1,33,0.4,88.9,M,49.6,M,,*5C
\$GPGSV,3,1,10,24,68,310,39,15,56,172,40,12,45,220,44,19,36,093,45*79
\$GPGSV,3,2,10,17,31,064,47,13,31,140,33,20,23,268,25,10,22,302,30*72
\$GPGSV,3,3,10,28,13,047,35,25,09,227,26*78
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,29,76,27,264,29*61
\$GLGSV,2,2,07,72,24,183,29,85,09,122,31,83,08,013,17*50
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,39,225,15,075,44*63
\$BDGSV,3,2,10,205,14,115,26,228,09,148,18,219,08,327,30,210,05,053,36*6C
\$BDGSV,3,3,10,208,01,062,,212,05,024,*64
\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,38,130,13,057,40*6E
\$GAGSV,3,2,09,107,12,158,26,101,07,241,26,115,06,097,32,104,06,322,32*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*3A

\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.3,0.8,1.0*24
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.3,0.8,1.0*2F
\$QZGSA,A,3,,,,,1.3,0.8,1.0*25
\$IMGSA,A,3,,,,,1.3,0.8,1.0*2A
\$BDGSA,A,3,205,210,211,219,220,223,225,228,,,,1.3,0.8,1.0*2A
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,1.3,0.8,1.0*23
\$GPRMC,131454.00,A,4358.125817,N,00119.867534,E,056.1,193.1,080220,,,A*58
\$GPGGA,131455.00,4358.110660,N,00119.862534,E,1,33,0.4,88.9,M,49.6,M,,*50
\$GPGSV,3,1,10,24,68,310,39,15,56,172,40,12,45,220,44,19,36,093,45*79
\$GPGSV,3,2,10,17,31,064,47,13,31,140,33,20,23,268,27,10,22,302,29*78
\$GPGSV,3,3,10,28,13,047,35,25,09,227,26*78
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,29,76,27,264,30*69
\$GLGSV,2,2,07,72,23,183,30,85,09,122,31,83,08,013,17*5F
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,39,225,15,075,44*63
\$BDGSV,3,2,10,205,14,115,25,228,09,148,18,219,08,327,29,210,05,053,35*64
\$BDGSV,3,3,10,208,01,062,,212,05,024,*64
\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,38,130,13,057,40*6E
\$GAGSV,3,2,09,107,12,158,26,101,07,241,26,115,06,097,31,104,06,322,31*64
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*2E
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,1.4,0.7,1.2*2E
\$QZGSA,A,3,,,,,1.4,0.7,1.2*2F
\$IMGSA,A,3,,,,,1.4,0.7,1.2*20
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.7,1.2*18
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.7,1.2*29
\$GPRMC,131455.00,A,4358.110660,N,00119.862534,E,056.2,193.3,080220,,,A*55
\$GPGGA,131456.00,4358.095491,N,00119.857484,E,1,32,0.4,88.9,M,49.6,M,,*5E
\$GPGSV,3,1,10,24,68,310,38,15,56,172,40,12,45,220,44,19,36,093,46*7B
\$GPGSV,3,2,10,17,31,064,47,13,31,140,33,20,23,268,27,10,22,302,29*78
\$GPGSV,3,3,10,28,13,047,35,25,09,227,25*7B
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,29,76,28,264,30*66
\$GLGSV,2,2,07,72,23,183,32,85,09,122,32,83,08,013,17*5E
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,40,225,15,075,44*6D
\$BDGSV,3,2,10,205,14,115,25,228,09,148,18,219,08,327,29,210,05,053,35*64
\$BDGSV,3,3,10,208,01,062,,212,05,024,*64
\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,39,130,13,057,40*6F
\$GAGSV,3,2,09,107,12,158,27,101,07,241,25,115,06,097,30,104,06,322,30*66
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*30
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.7,1.2*2E
\$GNGSA,A,3,65,66,72,75,76,85,,,,,1.4,0.7,1.2*25
\$QZGSA,A,3,,,,,1.4,0.7,1.2*2F
\$IMGSA,A,3,,,,,1.4,0.7,1.2*20
\$BDGSA,A,3,205,210,211,219,220,223,225,,,,,1.4,0.7,1.2*18
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,1.4,0.7,1.2*29
\$GPRMC,131456.00,A,4358.095491,N,00119.857484,E,056.1,193.4,080220,,,A*5E
\$GPGGA,131457.00,4358.080270,N,00119.852439,E,1,32,0.4,89.0,M,49.6,M,,*59
\$GPGSV,3,1,10,24,68,311,38,15,56,172,40,12,45,220,44,19,36,093,46*7A
\$GPGSV,3,2,10,17,31,064,47,13,31,140,33,20,23,268,27,10,22,302,29*78
\$GPGSV,3,3,10,28,13,047,35,25,09,227,25*7B
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,31,76,28,264,30*6F
\$GLGSV,2,2,07,72,23,183,32,85,09,122,32,83,08,013,19*50
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,40,225,15,075,44*6D
\$BDGSV,3,2,10,205,14,115,24,228,09,148,17,219,08,327,28,210,05,053,34*6A
\$BDGSV,3,3,10,208,01,062,,212,05,024,*64
\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,39,130,13,057,41*6E
\$GAGSV,3,2,09,107,12,158,26,101,07,241,25,115,06,097,29,104,06,322,30*6F
\$GAGSV,3,3,09,118,31,090,*62
\$GPGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*3C
\$GNGSA,A,3,10,12,13,15,17,19,20,24,25,28,,1.4,0.8,1.1*22
\$GNGSA,A,3,65,66,72,75,76,83,85,,,,,1.4,0.8,1.1*22
\$QZGSA,A,3,,,,,1.4,0.8,1.1*23
\$IMGSA,A,3,,,,,1.4,0.8,1.1*2C

\$BDGSA,A,3,210,211,219,220,223,225,,,,,,,,,1.4,0.8,1.1*23
\$GAGSA,A,3,101,104,107,115,119,121,127,130,,,,,,,,,1.4,0.8,1.1*25
\$GPRMC,131457.00,A,4358.080270,N,00119.852439,E,056.2,193.5,080220,,,A*53
\$GPGGA,131458.00,4358.065089,N,00119.847419,E,1,30,0.4,88.9,M,49.6,M,,*55
\$GPGSV,3,1,10,24,68,311,38,15,56,172,40,12,45,220,44,19,36,093,46*7A
\$GPGSV,3,2,10,17,31,064,46,13,31,140,33,20,23,268,27,10,22,302,28*78
\$GPGSV,3,3,10,28,13,047,34,25,09,227,25*7A
\$GLGSV,2,1,07,75,67,322,40,65,56,226,40,66,32,322,31,76,28,264,30*6F
\$GLGSV,2,2,07,72,23,183,32,85,09,122,31,83,08,013,19*53
\$BDGSV,3,1,10,223,64,051,40,220,40,285,39,211,24,072,40,225,15,075,44*6D
\$BDGSV,3,2,10,205,14,115,,228,09,148,,219,08,327,28,210,05,053,34*6A
\$BDGSV,3,3,10,208,01,062,,212,05,024,*64
\$GAGSV,3,1,09,127,65,045,33,121,57,251,39,119,55,289,39,130,13,057,42*6D
\$GAGSV,3,2,09,107,12,158,25,101,07,241,25,115,06,097,29,104,06,322,29*64
\$GAGSV,3,3,09,118,31,090,*62