$GPGGA,1225300\*50

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122534.342,V,,,,,,,1$GPGGA,122535.342,,,,,0,00,,,M,0.0,M,,0000\*51

$GPGSA,A,1,,,,,,,42,V,,,,,,,151111,,,N\*4E

$GPGGA,122536.342,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPGSV,3,1,12,01,00,000,28,03,00,000,35,14,00,000,20,12,02,00,000,,04,00,000,,05 ,00,000,,06,00,000,\*7E

$GPGSV,3,3,12,000,,10,00,000,\*7D

$GPRMC,122536.342,V,,,,,,,151111,,,N\*4D

$G,0.0,M,,0000\*53

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122537.342$GPGGA,122538.342,,,,,0,00,,,M,0.0,M,,0000\*5C

$GPGSA,A,1,,,,,,,42,V,,,,,,,151111,,,N\*43

$GPGGA,122539.342,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPRMC,122539.342,V,,,,,,,151111,,,N\*42

$GPGGA,1225400\*53

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122540.342,V,,,,,,,1$GPGGA,122541.342,,,,,0,00,,,M,0.0,M,,0000\*52

$GPGSA,A,1,,,,,,,1,00,000,29,03,00,000,34,14,00,000,21,23,00,000,31\*73

$GPGSV,3,5,00,000,,06,00,000,\*7E

$GPGSV,3,3,12,07,00,000,,08,00,000,,09,C,122541.342,V,,,,,,,151111,,,N\*4D

$GPGGA,122542.342,,,,,0,00,,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122542.342,V,,,,,,,151111,,,N\*4E

$G,0.0,M,,0000\*50

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122543.342$GPGGA,122544.342,,,,,0,00,,,M,0.0,M,,0000\*57

$GPGSA,A,1,,,,,,,42,V,,,,,,,151111,,,N\*48

$GPGGA,122545.342,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPRMC,122545.342,V,,,,,,,151111,,,N\*49

$GPGGA,1225400\*55

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPGSV,3,1,12,01,00,000,29,,00,000,31\*73

$GPGSV,3,2,12,02,00,000,,04,00,000,,05,00,000,,067,00,000,,08,00,000,,09,00,000, ,10,00,000,\*7D

$GPRMC,122546.342$GPGGA,122547.342,,,,,0,00,,,M,0.0,M,,0000\*54

$GPGSA,A,1,,,,,,,42,V,,,,,,,151111,,,N\*4B

$GPGGA,122548.343,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPRMC,122548.343,V,,,,,,,151111,,,N\*45

$GPGGA,1225400\*5B

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122549.343,V,,,,,,,1$GPGGA,122550.343,,,,,0,00,,,M,0.0,M,,0000\*53

$GPGSA,A,1,,,,,,,43,V,,,,,,,151111,,,N\*4C

$GPGGA,122551.343,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPGSV,3,1,12,01,05,159,28,03,11,337,36,14,18,231,19,12,22,00,000,35,23,00,000,3 1,15,54,211,,31,24,156,\*7F

$GPGSV,3,0,10,015,,11,00,152,\*75

$GPRMC,122551.343,V,,,,,,,221116,,,N\*4E$GPGGA,122552.343,,,,,0,00,,,M,0.0,M,,000 0\*51

$GPGSA,A,1,,,,,,,43,V,,,,,,,221116,,,N\*4D

$GPGGA,122553.343,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPRMC,122553.343,V,,,,,,,221116,,,N\*4C

$GPGGA,1225500\*57

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122554.343,V,,,,,,,2$GPGGA,122555.343,,,,,0,00,,,M,0.0,M,,0000\*56

$GPGSA,A,1,,,,,,,43,V,,,,,,,221116,,,N\*4A

$GPGGA,122556.343,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPGSV,3,1,12,01,05,159,29,03,11,337,36,14,18,231,19,12,22,00,000,35,23,00,000,2 5,15,54,211,,31,24,156,\*7A

$GPGSV,3,0,10,015,,11,00,152,\*75

$GPRMC,122556.343,V,,,,,,,221116,,,N\*49$GPGGA,122557.343,,,,,0,00,,,M,0.0,M,,000 0\*54

$GPGSA,A,1,,,,,,,43,V,,,,,,,221116,,,N\*48

$GPGGA,122558.343,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPRMC,122558.343,V,,,,,,,221116,,,N\*47

$GPGGA,1225500\*5A

$GPGSA,A,1,,,,,,,,,,,,,,,\*1E

$GPRMC,122559.343,V,,,,,,,2$GPGGA,122600.343,,,,,0,00,,,M,0.0,M,,0000\*55

$GPGSA,A,1,,,,,,,43,V,,,,,,,221116,,,N\*49

$GPGGA,122601.343,,,,,0,00,,,M,0.0,M,,,,,,,,\*1E

$GPGSV,3,1,12,01,05,159,30,03,11,337,36,14,18,231,18,12,22,00,000,35,23,00,000,2 7,15,54,211,,31,24,156,\*78

$GPGSV,3,0,10,015,,11,00,152,\*75

$GPRMC,122601.343,V,,,,,,,221116,,,N\*48$GPGGA,122602.343,,,,,0,00,,,M,0.0,M,,000 0\*57

$GPGSA,A,1,,,,,,,43,V,,,,,,,221116,,,N\*4B

$GPGGA,122603.347,6537.0294,N,02208.22,,0000\*4D

$GPGSA,A,2,03,01,23,,,,,,,,,,5.4,4.4,3.2\*30

$GPRMC,18.2283,E,0.21,311.70,221116,,,A\*61

$GPGGA,122604.347,6537.0294,0,M,25.0,M,,0000\*4E

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2\*30294,N,02208.2278,E,0.77,273.72,221116 ,,,A\*66

$GPGGA,122605.347,3,4.4,-25.0,M,25.0,M,,0000\*4E

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,7,A,6537.0294,N,02208.2268,E,0.52,95.83,221116, ,,A\*55

$GPGGA,12255,E,1,03,4.4,-25.0,M,25.0,M,,0000\*42

$GPGSA,A,2,03,23,01,,,,,3,1,12,03,73,158,36,23,43,205,33,01,24,168,31,14,00,000, 19\*70

$,00,000,35,30,54,271,,29,53,098,\*71

$GPGSV,3,3,12,57,52,188,,163,\*7D

$GPRMC,122606.347,A,6537.0295,N,02208.2255,E,0.52,337.63,$GPGGA,122607.347,6537. 0283,N,02208.1989,E,1,03,4.4,-25.0,M,25.03,01,,,,,,,,,,5.4,4.4,3.2\*30

$GPRMC,122607.347,A,6537.0283,N,026,,,A\*66

$GPGGA,122608.347,6537.0314,N,02208.2004,E,1,03,4.4,-2A,A,2,03,23,01,,,,,,,,,,5. 4,4.4,3.2\*30

$GPRMC,122608.347,A,65377.60,221116,,,A\*64

$GPGGA,122609.347,6537.0304,N,02208.2040,E,1\*42

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2\*30

$GPRMC,122609.,E,2.05,64.03,221116,,,A\*5F

$GPGGA,122610.347,6537.0292,N,022080,M,,0000\*40

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2\*30

$GPRM2208.2000,E,1.37,271.30,221116,,,A\*69

$GPGGA,122611.347,6537.0325.0,M,25.0,M,,0000\*42

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2,35,23,43,205,34,01,23,168,23,14,00,000, 19\*7E

$GPGSV,3,2,12,19,,271,,29,52,098,\*77

$GPGSV,3,3,12,57,52,188,,16,44,147,,06,44,22611.347,A,6537.0314,N,02208.2194,E,1 .71,331.56,221116,,,A\*6C

$GPGGA,122612.347,6537.0286,N,02208.2118,E,1,03,4.4,-25.0,M,25.0,,01,,,,,,,,,,5. 4,4.4,3.2\*30

$GPRMC,122612.347,A,6537.0286,N,022,,A\*54

$GPGGA,122613.347,6537.0272,N,02208.2125,E,1,03,4.4,-25.A,2,03,23,01,,,,,,,,,,5. 4,4.4,3.2\*30

$GPRMC,122613.347,A,6537.04,221116,,,A\*56

$GPGGA,122614.347,6537.0273,N,02208.2143,E,1,03

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2\*30

$GPRMC,122614.3470.94,89.37,221116,,,A\*5E

$GPGGA,122615.347,6537.0270,N,02208.21,,0000\*45

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2\*30

$GPRMC,18.2158,E,0.71,111.40,221116,,,A\*6D

$GPGGA,122616.347,6537.0272,0,M,25.0,M,,0000\*4A

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2\*30,23,43,205,36,01,23,168,31,14,00,000, 20\*76

$GPGSV,3,2,12,19,48,1,,29,52,098,\*77

$GPGSV,3,3,12,57,52,188,,16,44,147,,06,44,237,6.347,A,6537.0272,N,02208.2156,E,0 .76,114.77,221116,,,A\*64

$GPG208.2159,E,1,03,4.4,-25.0,M,25.0,M,,0000\*47

$GPGSA,A,2,03,23,01PRMC,122617.347,A,6537.0271,N,02208.2159,E,0.69,258.17,221116 ,,,$GPGGA,122618.347,6537.0267,N,02208.2168,E,1,03,4.4,-25.0,M,25.03,01,,,,,,,,, ,5.4,4.4,3.2\*30

$GPRMC,122618.347,A,6537.0267,N,026,,,A\*65

$GPGGA,122619.347,6537.0266,N,02208.2170,E,1,03,4.4,-2A,A,2,03,23,01,,,,,,,,,,5. 4,4.4,3.2\*30

$GPRMC,122619.347,A,6537.20,221116,,,A\*5C

$GPGGA,122620.347,6537.0265,N,02208.2171,E,1,4C

$GPGSA,A,2,03,23,01,,,,,,,,,,5.4,4.4,3.2\*30

$GPRMC,122620.3E,0.27,93.11,221116,,,A\*58

$GPGGA,122621.347,6537.0261,N,02208.,M,,0000\*4C

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPG,131,33,23,43,205,36,01,23,168,31\*71

$GPGSV,3,2,12,14,00,000,2252,098,\*77

$GPGSV,3,3,12,57,52,188,,16,44,147,,06,44,237,,17,41A,6537.0261,N,02208.2115,E,0 .36,180.30,221116,,,A\*6F

$GPGGA,12217,E,1,04,4.0,-25.4,M,25.0,M,,0000\*48

$GPGSA,A,3,03,22,23,01,,,,122622.347,A,6537.0257,N,02208.2117,E,0.69,182.66,2211 16,,,A\*60$GPGGA,122623.347,6537.0257,N,02208.2117,E,1,04,4.0,-25.4,M,25.02,23,01 ,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,122623.347,A,6537.0257,N,116,,,A\*64

$GPGGA,122624.347,6537.0258,N,02208.2112,E,1,04,4.0,GSA,A,3,03,22,23,01,,,,,,,,, 5.1,4.0,3.2\*30

$GPRMC,122624.347,A,6,68.75,221116,,,A\*53

$GPGGA,122625.347,6537.0258,N,02208.2112,000\*45

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,12.2112,E,0.20,152.16,221116,,,A\*6A

$GPGGA,122626.347,6537.0259,N,M,25.0,M,,0000\*40

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*35,22,56,131,32,23,43,205,36,01,23,16 8,31\*73

$GPGSV,3,2,12,14,0071,,29,52,098,\*76

$GPGSV,3,3,12,57,52,188,,16,44,147,,06,44,23726.347,A,6537.0259,N,02208.2112,E,0 .17,332.45,221116,,,A\*6E

$GP2208.2112,E,1,04,4.0,-25.3,M,25.0,M,,0000\*41

$GPGSA,A,3,03,22,2

$GPRMC,122627.347,A,6537.0259,N,02208.2112,E,0.29,95.85,221116 ,$GPGGA,122628.347,6537.0258,N,02208.2113,E,1,04,4.0,-25.3,M,25.02,23,01,,,,,,,, ,5.1,4.0,3.2\*30

$GPRMC,122628.347,A,6537.0258,N,116,,,A\*66

$GPGGA,122629.347,6537.0259,N,02208.2112,E,1,04,4.0,GSA,A,3,03,22,23,01,,,,,,,,, 5.1,4.0,3.2\*30

$GPRMC,122629.347,A,5,136.33,221116,,,A\*61

$GPGGA,122630.347,6537.0260,N,02208.21100000\*4F

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,18.2110,E,0.45,332.98,221116,,,A\*66

$GPGGA,122631.347,6537.0261,3,M,25.0,M,,0000\*4F

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*35,22,56,131,32,23,43,205,36,01,23,16 8,30\*72

$GPGSV,3,2,12,14,0271,,29,52,098,\*70

$GPGSV,3,3,12,57,52,188,,16,44,147,,06,44,23631.347,A,6537.0261,N,02208.2110,E,1 .21,134.19,221116,,,A\*68

$G02208.2103,E,1,04,4.0,-25.3,M,25.0,M,,0000\*4D

$GPGSA,A,3,03,22,

$GPRMC,122632.347,A,6537.0262,N,02208.2103,E,0.70,152.13,22111$GPGGA,122633.347, 6537.0263,N,02208.2094,E,1,04,4.0,-25.2,M,25.02,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,122633.347,A,6537.0263,N,16,,,A\*53

$GPGGA,122634.347,6537.0264,N,02208.2100,E,1,04,4.0,-SA,A,3,03,22,23,01,,,,,,,,, 5.1,4.0,3.2\*30

$GPRMC,122634.347,A,6,32.57,221116,,,A\*55

$GPGGA,122635.347,6537.0266,N,02208.2101,E00\*4C

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,1222101,E,0.48,339.45,221116,,,A\*63

$GPGGA,122636.347,6537.0287,N,M,25.0,M,,0000\*42

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30,22,56,131,32,23,43,205,32,01,23,16 8,27\*70

$GPGSV,3,2,12,14,00,1,,29,52,098,\*7C

$GPGSV,3,3,12,57,52,188,,16,44,147,,06,44,237,6.347,A,6537.0287,N,02208.2077,E,1 .62,319.43,221116,,,A\*62

$GPG208.2077,E,1,04,4.0,-25.1,M,25.0,M,,0000\*43

$GPGSA,A,3,03,22,23$GPRMC,122637.347,A,6537.0287,N,02208.2077,E,2.76,350.30,2211 16,$GPGGA,122638.347,6537.0238,N,02208.2131,E,1,04,4.0,-25.4,M,25.02,23,01,,,,,, ,,,5.1,4.0,3.2\*30

$GPRMC,122638.347,A,6537.0238,N,116,,,A\*63

$GPGGA,122639.347,6537.0308,N,02208.2050,E,1,04,4.0,GSA,A,3,03,22,23,01,,,,,,,,, 5.1,4.0,3.2\*30

$GPRMC,122639.347,A,9,2.49,221116,,,A\*64

$GPGGA,122640.347,6537.0375,N,02208.1971,E00\*45

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,1221971,E,0.37,104.88,221116,,,A\*6B

$GPGGA,122641.347,6537.0346,N,M,25.0,M,,0000\*42

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30,22,56,131,33,23,43,205,33,01,23,16 8,22\*75

$GPGSV,3,2,12,14,00,1,,29,52,098,\*7A

$GPGSV,3,3,12,57,52,188,,06,44,237,,16,44,147,1.347,A,6537.0346,N,02208.2004,E,1 .17,5.26,221116,,,A\*65

$GPGGA8.1968,E,1,04,4.0,-24.6,M,25.0,M,,0000\*48

$GPGSA,A,3,03,22,23,0PRMC,122642.347,A,6537.0372,N,02208.1968,E,2.42,151.41,2211 16,,,$GPGGA,122643.347,6537.0359,N,02208.1983,E,1,04,4.0,-24.7,M,25.02,23,01,,,, ,,,,,5.1,4.0,3.2\*30

$GPRMC,122643.347,A,6537.0359,N,116,,,A\*62

$GPGGA,122644.347,6537.0356,N,02208.1990,E,1,04,4.0,GSA,A,3,03,22,23,01,,,,,,,,, 5.1,4.0,3.2\*30

$GPRMC,122644.347,A,7,4.08,221116,,,A\*6C

$GPGGA,122645.347,6537.0295,N,02208.2064,E00\*47

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,1222064,E,0.71,177.13,221116,,,A\*6B

$GPGGA,122646.347,6537.0270,N,M,25.0,M,,0000\*42

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30,22,56,131,33,23,43,205,35,01,23,16 8,23\*71

$GPGSV,3,2,12,14,00,1,,29,52,098,\*7A

$GPGSV,3,3,12,57,52,188,,06,44,237,,16,44,147,6.347,A,6537.0270,N,02208.2094,E,1 .76,132.03,221116,,,A\*6A

$GPG208.2105,E,1,04,4.0,-25.3,M,25.0,M,,0000\*41

$GPGSA,A,3,03,22,23$GPRMC,122647.347,A,6537.0259,N,02208.2105,E,0.88,143.27,2211 16,$GPGGA,122648.347,6537.0259,N,02208.2106,E,1,04,4.0,-25.3,M,25.02,23,01,,,,,, ,,,5.1,4.0,3.2\*30

$GPRMC,122648.347,A,6537.0259,N,116,,,A\*6A

$GPGGA,122649.347,6537.0273,N,02208.2089,E,1,04,4.0,GSA,A,3,03,22,23,01,,,,,,,,, 5.1,4.0,3.2\*30

$GPRMC,122649.347,A,5,184.80,221116,,,A\*69

$GPGGA,122650.347,6537.0282,N,02208.20790000\*4A

$GPGSA,A,3,03,22,23,01,,,,,,,,,5.1,4.0,3.2\*30

$GPRMC,