GPS Yes 3D fix

—-------------------------------------------------------------------------------------------------------

~ $ su

:/data/data/com.termux/files/home # cat /dev/ttyACM0

$GPRMC,170331.00,A,5000.15978,N,03621.34260,E,1.126,189.89,210624,,,A\*6D

$GPGSA,A,3,31,26,03,11,07,06,09,,,,,,2.48,1.00,2.26\*06

$GPGSV,3,1,10,01,22,055,30,03,43,141,13,04,75,058,08,06,40,275,19\*73

$GPGSV,3,2,10,07,25,209,10,09,60,277,16,11,21,318,37,16,24,104,16\*77

$GPGSV,3,3,10,26,26,062,33,31,18,048,21\*78

$GPGLL,5000.15978,N,03621.34260,E,170331.00,A,A\*6C

$GPRMC,170332.00,A,5000.16016,N,03621.34271,E,0.810,190.19,210624,,,A\*60

$GPVTG,190.19,T,,M,0.810,N,1.499,K,A\*31

$GPGGA,170332.00,5000.16016,N,03621.34271,E,1,07,1.00,186.3,M,16.8,M,,\*5D

$GPGSA,A,3,31,26,03,11,07,06,09,,,,,,2.48,1.00,2.26\*06

$GPGSV,3,1,10,01,22,055,30,03,43,141,08,04,75,058,06,06,40,275,19\*77

$GPGSV,3,2,10,07,25,209,14,09,60,277,16,11,21,318,37,16,24,104,18\*7D

$GPGSV,3,3,10,26,26,062,33,31,18,048,21\*78

$GPGLL,5000.16016,N,03621.34271,E,170332.00,A,A\*6D

$GPRMC,170333.00,A,5000.16029,N,03621.34276,E,0.617,,210624,,,A\*7D

$GPVTG,,T,,M,0.617,N,1.142,K,A\*25

$GPGGA,170333.00,5000.16029,N,03621.34276,E,1,07,1.00,186.1,M,16.8,M,,\*55

$GPGSA,A,3,31,26,03,11,07,06,09,,,,,,2.48,1.00,2.26\*06

$GPGSV,3,1,10,01,22,055,30,03,43,141,08,04,75,058,06,06,40,275,18\*76

$GPGSV,3,2,10,07,25,209,14,09,60,277,14,11,21,318,36,16,24,104,21\*74

$GPGSV,3,3,10,26,26,062,33,31,18,048,21\*78

$GPGLL,5000.16029,N,03621.34276,E,170333.00,A,A\*67

$GPRMC,170334.00,A,5000.16059,N,03621.34285,E,0.316,,210624,,,A\*75

$GPVTG,,T,,M,0.316,N,0.586,K,A\*2C

$GPGGA,170334.00,5000.16059,N,03621.34285,E,1,07,1.00,186.0,M,16.8,M,,\*58

$GPGSA,A,3,31,26,03,11,07,06,09,,,,,,2.48,1.00,2.26\*06

$GPGSV,3,1,10,01,22,055,30,03,43,141,08,04,75,058,06,06,40,275,17\*79

$GPGSV,3,2,10,07,25,209,14,09,60,278,11,11,21,318,36,16,24,104,23\*7C

$GPGSV,3,3,10,26,26,062,33,31,18,048,20\*79

$GPGLL,5000.16059,N,03621.34285,E,170334.00,A,A\*6B

$GPRMC,170335.00,A,5000.16075,N,03621.34290,E,0.266,,210624,,,A\*78

$GPVTG,,T,,M,0.266,N,0.492,K,A\*2E

$GPGGA,170335.00,5000.16075,N,03621.34290,E,1,06,1.08,186.0,M,16.8,M,,\*5A

$GPGSA,A,3,31,26,03,11,07,06,,,,,,,3.73,1.08,3.57\*09

$GPGSV,3,1,10,01,22,055,30,03,43,141,08,04,75,058,06,06,40,275,17\*79

$GPGSV,3,2,10,07,25,209,14,09,60,278,09,11,21,318,36,16,24,104,23\*75

$GPGSV,3,3,10,26,26,062,33,31,18,048,20\*79

$GPGLL,5000.16075,N,03621.34290,E,170335.00,A,A\*60

$GPRMC,170336.00,A,5000.16099,N,03621.34300,E,0.260,,210624,,,A\*77

$GPVTG,,T,,M,0.260,N,0.482,K,A\*29

$GPGGA,170336.00,5000.16099,N,03621.34300,E,1,06,1.08,186.2,M,16.8,M,,\*51

$GPGSA,A,3,31,26,03,11,07,06,,,,,,,3.74,1.08,3.57\*0E

$GPGSV,3,1,10,01,22,055,30,03,43,141,08,04,75,058,06,06,40,275,16\*78

$GPGSV,3,2,10,07,25,209,14,09,60,278,08,11,21,317,36,16,24,104,21\*79

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.16099,N,03621.34300,E,170336.00,A,A\*69

$GPRMC,170337.00,A,5000.16121,N,03621.34305,E,0.146,,210624,,,A\*76

$GPVTG,,T,,M,0.146,N,0.270,K,A\*25

$GPGGA,170337.00,5000.16121,N,03621.34305,E,1,06,1.08,186.3,M,16.8,M,,\*56

$GPGSA,A,3,31,26,03,11,07,06,,,,,,,3.74,1.08,3.58\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,08,04,75,058,06,06,40,275,17\*79

$GPGSV,3,2,10,07,25,209,14,09,60,278,08,11,21,317,36,16,24,104,21\*79

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.16121,N,03621.34305,E,170337.00,A,A\*6F

$GPRMC,170338.00,A,5000.16204,N,03621.34328,E,0.697,,210624,,,A\*79

$GPVTG,,T,,M,0.697,N,1.291,K,A\*20

$GPGGA,170338.00,5000.16204,N,03621.34328,E,1,07,1.00,186.3,M,16.8,M,,\*5B

$GPGSA,A,3,31,26,03,11,07,06,09,,,,,,2.48,1.00,2.27\*07

$GPGSV,3,1,10,01,22,055,30,03,43,141,16,04,75,058,07,06,40,275,15\*75

$GPGSV,3,2,10,07,25,209,13,09,60,278,12,11,21,317,37,16,24,104,21\*74

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.16204,N,03621.34328,E,170338.00,A,A\*6B

$GPRMC,170339.00,A,5000.16255,N,03621.34342,E,0.732,,210624,,,A\*7E

$GPVTG,,T,,M,0.732,N,1.356,K,A\*24

$GPGSA,A,3,31,26,03,11,07,06,09,,,,,,2.48,1.00,2.27\*07

$GPGSV,3,1,10,01,22,055,30,03,43,141,15,04,75,058,07,06,40,275,13\*70

$GPGSV,3,2,10,07,25,209,13,09,60,278,12,11,21,317,37,16,24,104,21\*74

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16255,N,03621.34342,E,170339.00,A,A\*62

$GPRMC,170340.00,A,5000.16264,N,03621.34348,E,0.506,,210624,,,A\*7D

$GPRMC,170341.00,A,5000.16278,N,03621.34354,E,0.518,,210624,,,A\*73

$GPVTG,,T,,M,0.518,N,0.960,K,A\*20

$GPGGA,170341.00,5000.16278,N,03621.34354,E,1,07,1.02,187.4,M,16.8,M,,\*51

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,15,04,75,058,07,06,40,275,08\*7A

$GPGSV,3,2,10,07,25,209,13,09,60,278,12,11,21,317,37,16,24,104,22\*77

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16278,N,03621.34354,E,170341.00,A,A\*65

$GPRMC,170342.00,A,5000.16286,N,03621.34354,E,0.466,,210624,,,A\*79

$GPVTG,,T,,M,0.466,N,0.863,K,A\*2A

$GPGGA,170342.00,5000.16286,N,03621.34354,E,1,07,1.02,188.0,M,16.8,M,,\*58

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,16,04,75,058,07,06,40,275,08\*79

$GPGSV,3,2,10,07,25,209,13,09,60,278,12,11,21,317,37,16,24,104,22\*77

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16286,N,03621.34354,E,170342.00,A,A\*67

$GPRMC,170343.00,A,5000.16284,N,03621.34352,E,0.270,,210624,,,A\*7D

$GPVTG,,T,,M,0.270,N,0.501,K,A\*22

$GPGGA,170343.00,5000.16284,N,03621.34352,E,1,07,1.02,188.8,M,16.8,M,,\*55

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGLL,5000.16284,N,03621.34352,E,170343.00,A,A\*62

$GPRMC,170344.00,A,5000.16248,N,03621.34340,E,0.190,,210624,,,A\*74

$GPVTG,,T,,M,0.190,N,0.351,K,A\*2C

$GPGGA,170344.00,5000.16248,N,03621.34340,E,1,06,1.19,189.6,M,16.8,M,,\*55

$GPGSA,A,3,31,26,04,11,07,09,,,,,,,2.02,1.19,1.64\*04

$GPGSV,3,1,10,01,22,055,30,03,43,141,06,04,75,058,07,06,40,275,\*70

$GPGSV,3,2,10,07,25,209,14,09,60,278,10,11,21,317,36,16,24,104,22\*73

$GPRMC,170345.00,A,5000.16207,N,03621.34327,E,0.301,,210624,,,A\*75

$GPVTG,,T,,M,0.301,N,0.557,K,A\*26

$GPGGA,170345.00,5000.16207,N,03621.34327,E,1,06,1.19,190.5,M,16.8,M,,\*55

$GPGSA,A,3,31,26,04,11,07,09,,,,,,,2.02,1.19,1.64\*04

$GPGSV,3,1,10,01,22,055,30,03,43,141,06,04,75,058,07,06,40,275,\*70

$GPGSV,3,2,10,07,25,209,14,09,60,278,10,11,21,317,36,16,24,104,22\*73

$GPRMC,170346.00,A,5000.16170,N,03621.34315,E,0.142,,210624,,,A\*71

$GPVTG,,T,,M,0.142,N,0.263,K,A\*23

$GPGGA,170346.00,5000.16170,N,03621.34315,E,1,05,6.13,191.4,M,16.8,M,,\*5A

$GPGSA,A,3,31,26,04,11,09,,,,,,,,8.41,6.13,5.76\*04

$GPGSV,3,1,10,01,22,055,30,03,43,141,06,04,75,058,07,06,40,275,\*70

$GPGSV,3,2,10,07,25,209,,09,60,278,10,11,21,317,36,16,24,104,22\*76

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.16170,N,03621.34315,E,170346.00,A,A\*6C

$GPRMC,170347.00,A,5000.16131,N,03621.34304,E,0.029,,210624,,,A\*79

$GPVTG,,T,,M,0.029,N,0.053,K,A\*2E

$GPGGA,170347.00,5000.16131,N,03621.34304,E,1,05,6.14,192.4,M,16.8,M,,\*5A

$GPGSA,A,3,31,26,04,11,09,,,,,,,,8.42,6.14,5.76\*00

$GPGSV,3,1,10,01,22,055,31,03,43,141,06,04,75,058,07,06,40,275,\*71

$GPGSV,3,2,10,07,25,209,06,09,60,278,10,11,21,317,36,16,24,104,21\*73

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16131,N,03621.34304,E,170347.00,A,A\*68

$GPRMC,170348.00,A,5000.16088,N,03621.34293,E,0.109,,210624,,,A\*79

$GPVTG,,T,,M,0.109,N,0.201,K,A\*28

$GPGGA,170348.00,5000.16088,N,03621.34293,E,1,05,6.14,193.4,M,16.8,M,,\*58

$GPGSA,A,3,31,26,04,11,09,,,,,,,,8.42,6.14,5.76\*00

$GPGSV,3,1,10,01,22,055,30,03,43,141,06,04,75,058,07,06,40,275,\*70

$GPGSV,3,2,10,07,25,209,08,09,60,278,10,11,21,317,36,16,24,104,21\*7D

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16088,N,03621.34293,E,170348.00,A,A\*6B

$GPRMC,170349.00,A,5000.16068,N,03621.34289,E,0.143,,210624,,,A\*73

$GPVTG,,T,,M,0.143,N,0.266,K,A\*27

$GPGGA,170349.00,5000.16068,N,03621.34289,E,1,05,6.15,194.3,M,16.8,M,,\*5D

$GPGSA,A,3,31,26,04,11,09,,,,,,,,8.43,6.15,5.77\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,06,04,75,058,07,06,40,275,06\*76

$GPGSV,3,2,10,07,25,209,13,09,60,278,10,11,21,317,36,16,24,104,21\*77

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16068,N,03621.34289,E,170349.00,A,A\*6F

$GPRMC,170350.00,A,5000.16054,N,03621.34287,E,0.443,,210624,,,A\*7F

$GPVTG,,T,,M,0.443,N,0.820,K,A\*2A

$GPGGA,170350.00,5000.16054,N,03621.34287,E,1,05,6.15,195.5,M,16.8,M,,\*53

$GPGSA,A,3,31,26,04,11,09,,,,,,,,8.43,6.15,5.77\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,11,04,75,058,12,06,40,275,07\*75

$GPGSV,3,2,10,07,25,209,15,09,60,278,11,11,21,317,36,16,24,104,20\*71

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.16054,N,03621.34287,E,170350.00,A,A\*66

$GPRMC,170351.00,A,5000.16053,N,03621.34286,E,0.602,,210624,,,A\*7F

$GPVTG,,T,,M,0.602,N,1.114,K,A\*22

$GPGGA,170351.00,5000.16053,N,03621.34286,E,1,05,6.16,196.6,M,16.8,M,,\*57

$GPGSA,A,3,31,26,04,11,09,,,,,,,,8.44,6.16,5.77\*05

$GPGSV,3,1,10,01,22,055,30,03,43,141,11,04,75,058,12,06,40,275,08\*7A

$GPRMC,170352.00,A,5000.15988,N,03621.34268,E,0.040,,210624,,,A\*70

$GPVTG,,T,,M,0.040,N,0.073,K,A\*23

$GPGGA,170352.00,5000.15988,N,03621.34268,E,1,07,1.02,197.6,M,16.8,M,,\*59

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,31,03,43,141,11,04,75,058,12,06,40,275,08\*7B

$GPGSV,3,2,10,07,25,209,12,09,60,278,12,11,21,317,36,16,24,104,19\*7F

$GPGSV,3,3,10,26,26,062,32,31,18,048,20\*78

$GPGLL,5000.15988,N,03621.34268,E,170352.00,A,A\*6E

$GPRMC,170353.00,A,5000.16004,N,03621.34272,E,0.230,,210624,,,A\*71

$GPVTG,,T,,M,0.230,N,0.426,K,A\*22

$GPGGA,170353.00,5000.16004,N,03621.34272,E,1,06,1.55,198.6,M,16.8,M,,\*51

$GPGSA,A,3,31,26,03,04,11,09,,,,,,,2.75,1.55,2.27\*0C

$GPGSV,3,3,10,26,26,062,32,31,18,048,20\*78

$GPGLL,5000.16004,N,03621.34272,E,170353.00,A,A\*6A

$GPRMC,170354.00,A,5000.15993,N,03621.34267,E,0.152,,210624,,,A\*71

$GPVTG,,T,,M,0.152,N,0.281,K,A\*2E

$GPGGA,170354.00,5000.15993,N,03621.34267,E,1,06,1.55,199.6,M,16.8,M,,\*57

$GPGSA,A,3,31,26,03,04,11,09,,,,,,,2.75,1.55,2.27\*0C

$GPGSV,3,1,10,01,22,055,31,03,43,141,11,04,75,058,12,06,40,275,08\*7B

$GPGSV,3,2,10,07,25,209,09,09,60,278,12,11,21,317,36,16,24,104,20\*7F

$GPGSV,3,3,10,26,26,062,33,31,18,048,19\*73

$GPGLL,5000.15993,N,03621.34267,E,170354.00,A,A\*6D

$GPRMC,170355.00,A,5000.16011,N,03621.34269,E,0.287,,210624,,,A\*75

$GPVTG,,T,,M,0.287,N,0.531,K,A\*29

$GPGGA,170355.00,5000.16011,N,03621.34269,E,1,06,1.55,200.5,M,16.8,M,,\*58

$GPGSA,A,3,31,26,03,04,11,09,,,,,,,2.75,1.55,2.27\*0C

$GPGSV,3,1,10,01,22,055,30,03,43,141,11,04,75,058,12,06,40,275,08\*7A

$GPGSV,3,2,10,07,25,209,08,09,60,278,12,11,21,317,36,16,24,104,20\*7E

$GPGSV,3,3,10,26,26,062,33,31,18,048,19\*73

$GPGLL,5000.16011,N,03621.34269,E,170355.00,A,A\*62

$GPRMC,170356.00,A,5000.15971,N,03621.34257,E,0.044,,210624,,,A\*7A

$GPVTG,,T,,M,0.044,N,0.081,K,A\*2A

$GPGGA,170356.00,5000.15971,N,03621.34257,E,1,07,1.02,201.1,M,16.8,M,,\*5C

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,12,04,75,058,12,06,40,275,\*71

$GPGSV,3,2,10,07,25,209,07,09,60,278,17,11,21,317,36,16,24,104,20\*74

$GPGSV,3,3,10,26,26,062,32,31,18,048,20\*78

$GPGLL,5000.15971,N,03621.34257,E,170356.00,A,A\*60

$GPRMC,170357.00,A,5000.15913,N,03621.34241,E,0.103,,210624,,,A\*7A

$GPVTG,,T,,M,0.103,N,0.190,K,A\*29

$GPGGA,170357.00,5000.15913,N,03621.34241,E,1,07,1.02,201.4,M,16.8,M,,\*5B

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,12,04,75,058,12,06,40,275,\*71

$GPGSV,3,2,10,07,25,209,07,09,60,278,18,11,21,317,36,16,24,104,20\*7B

$GPGSV,3,3,10,26,26,062,32,31,18,048,20\*78

$GPGLL,5000.15913,N,03621.34241,E,170357.00,A,A\*62

$GPRMC,170358.00,A,5000.15929,N,03621.34246,E,0.285,,210624,,,A\*76

$GPVTG,,T,,M,0.285,N,0.527,K,A\*2C

$GPGGA,170358.00,5000.15929,N,03621.34246,E,1,06,1.05,201.0,M,16.8,M,,\*58

$GPGSA,A,3,31,26,03,11,07,09,,,,,,,2.52,1.05,2.29\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,12,04,75,058,21,06,40,275,\*71

$GPGSV,3,2,10,07,25,209,07,09,60,278,17,11,21,317,36,16,24,104,21\*75

$GPGSV,3,3,10,26,26,062,33,31,18,048,21\*78

$GPGLL,5000.15929,N,03621.34246,E,170358.00,A,A\*63

$GPRMC,170359.00,A,5000.15900,N,03621.34234,E,0.373,,210624,,,A\*71

$GPVTG,,T,,M,0.373,N,0.692,K,A\*29

$GPGGA,170359.00,5000.15900,N,03621.34234,E,1,06,1.05,200.6,M,16.8,M,,\*50

$GPGSV,3,1,10,01,22,055,30,03,43,141,12,04,75,058,19,06,40,275,\*7A

$GPGSV,3,2,10,07,25,209,07,09,60,278,18,11,21,317,36,16,24,104,20\*7B

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.15900,N,03621.34234,E,170359.00,A,A\*6C

$GPRMC,170400.00,A,5000.15905,N,03621.34234,E,0.581,,210624,,,A\*74

$GPVTG,,T,,M,0.581,N,1.076,K,A\*2F

$GPGGA,170400.00,5000.15905,N,03621.34234,E,1,06,1.05,200.1,M,16.8,M,,\*59

$GPGSA,A,3,31,26,03,11,07,09,,,,,,,2.52,1.05,2.29\*01

$GPGSV,3,1,10,01,22,055,29,03,43,141,12,04,75,058,19,06,40,275,\*72

$GPGSV,3,2,10,07,25,209,07,09,60,278,18,11,21,317,36,16,24,104,19\*71

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.15905,N,03621.34234,E,170400.00,A,A\*62

$GPRMC,170401.00,A,5000.15957,N,03621.34247,E,0.976,296.86,210624,,,A\*6F

$GPVTG,296.86,T,,M,0.976,N,1.808,K,A\*37

$GPGGA,170401.00,5000.15957,N,03621.34247,E,1,07,1.02,199.6,M,16.8,M,,\*59

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,29,03,43,141,12,04,75,058,19,06,40,275,\*72

$GPGSV,3,2,10,07,25,209,07,09,60,278,17,11,21,317,36,16,24,104,20\*74

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.15957,N,03621.34247,E,170401.00,A,A\*60

$GPRMC,170402.00,A,5000.15985,N,03621.34253,E,1.086,336.64,210624,,,A\*66

$GPVTG,336.64,T,,M,1.086,N,2.012,K,A\*37

$GPGGA,170402.00,5000.15985,N,03621.34253,E,1,07,1.02,199.1,M,16.8,M,,\*57

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,30,03,43,141,10,04,75,058,20,06,40,275,18\*7B

$GPGSV,3,2,10,07,25,209,11,09,60,278,16,11,21,317,36,16,24,104,20\*72

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.15985,N,03621.34253,E,170402.00,A,A\*69

$GPRMC,170403.00,A,5000.16012,N,03621.34255,E,1.142,353.68,210624,,,A\*63

$GPVTG,353.68,T,,M,1.142,N,2.115,K,A\*37

$GPGGA,170403.00,5000.16012,N,03621.34255,E,1,07,1.02,198.6,M,16.8,M,,\*52

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.16012,N,03621.34255,E,170403.00,A,A\*6A

$GPRMC,170404.00,A,5000.16047,N,03621.34262,E,1.084,1.09,210624,,,A\*68

$GPVTG,1.09,T,,M,1.084,N,2.008,K,A\*32

$GPGGA,170404.00,5000.16047,N,03621.34262,E,1,07,1.02,198.1,M,16.8,M,,\*56

$GPGSA,A,3,31,26,03,04,11,07,09,,,,,,1.93,1.02,1.63\*01

$GPGSV,3,1,10,01,22,055,31,03,43,141,10,04,75,058,20,06,40,275,17\*75

$GPGSV,3,2,10,07,25,209,11,09,60,278,17,11,21,317,36,16,24,104,18\*78

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16047,N,03621.34262,E,170404.00,A,A\*69

$GPRMC,170405.00,A,5000.16092,N,03621.34271,E,1.061,3.89,210624,,,A\*62

$GPVTG,3.89,T,,M,1.061,N,1.965,K,A\*32

$GPGGA,170405.00,5000.16092,N,03621.34271,E,1,08,0.97,197.6,M,16.8,M,,\*57

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,31,03,43,141,10,04,75,058,19,06,40,275,17\*7F

$GPGSV,3,2,10,07,25,209,11,09,60,278,18,11,21,317,36,16,24,104,20\*7C

$GPGSV,3,3,10,26,26,062,33,31,18,048,22\*7B

$GPGLL,5000.16092,N,03621.34271,E,170405.00,A,A\*62

$GPRMC,170406.00,A,5000.16134,N,03621.34285,E,1.038,6.40,210624,,,A\*6B

$GPVTG,6.40,T,,M,1.038,N,1.923,K,A\*3C

$GPGGA,170406.00,5000.16134,N,03621.34285,E,1,08,0.97,197.3,M,16.8,M,,\*57

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,31,03,43,141,10,04,75,058,18,06,40,275,16\*7F

$GPGSV,3,2,10,07,25,209,11,09,60,278,19,11,21,317,36,16,24,104,21\*7C

$GPGSV,3,3,10,26,26,062,32,31,18,048,21\*79

$GPGLL,5000.16134,N,03621.34285,E,170406.00,A,A\*67

$GPRMC,170407.00,A,5000.16148,N,03621.34290,E,0.760,,210624,,,A\*72

$GPVTG,,T,,M,0.760,N,1.408,K,A\*2F

$GPGGA,170407.00,5000.16148,N,03621.34290,E,1,08,0.97,196.8,M,16.8,M,,\*53

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,30,03,43,141,10,04,75,058,17,06,40,275,17\*70

$GPGSV,3,2,10,07,25,209,11,09,60,278,21,11,21,317,36,16,24,104,21\*77

$GPGSV,3,3,10,26,26,062,32,31,18,048,19\*72

$GPGLL,5000.16148,N,03621.34290,E,170407.00,A,A\*69

$GPRMC,170408.00,A,5000.16183,N,03621.34299,E,0.556,,210624,,,A\*74

$GPVTG,,T,,M,0.556,N,1.030,K,A\*27

$GPGGA,170408.00,5000.16183,N,03621.34299,E,1,08,0.97,196.3,M,16.8,M,,\*59

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,29,03,43,141,12,04,75,058,18,06,40,275,19\*7B

$GPGLL,5000.16183,N,03621.34299,E,170408.00,A,A\*68

$GPRMC,170409.00,A,5000.16194,N,03621.34300,E,0.282,,210624,,,A\*7C

$GPVTG,,T,,M,0.282,N,0.523,K,A\*2F

$GPGGA,170409.00,5000.16194,N,03621.34300,E,1,08,0.97,195.8,M,16.8,M,,\*57

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,29,03,43,141,12,04,75,058,17,06,40,275,19\*74

$GPGSV,3,2,10,07,25,209,13,09,60,278,20,11,21,317,36,16,24,104,20\*75

$GPGSV,3,3,10,26,26,062,32,31,18,048,19\*72

$GPGLL,5000.16194,N,03621.34300,E,170409.00,A,A\*6E

$GPRMC,170410.00,A,5000.16184,N,03621.34297,E,0.136,,210624,,,A\*76

$GPVTG,,T,,M,0.136,N,0.252,K,A\*22

$GPGGA,170410.00,5000.16184,N,03621.34297,E,1,08,0.97,195.2,M,16.8,M,,\*5B

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,29,03,43,141,12,04,75,058,17,06,40,275,19\*74

$GPGSV,3,2,10,07,25,209,13,09,60,278,20,11,21,317,35,16,24,104,20\*76

$GPGSV,3,3,10,26,26,062,33,31,18,048,19\*73

$GPRMC,170411.00,A,5000.16209,N,03621.34303,E,0.189,,210624,,,A\*79

$GPVTG,,T,,M,0.189,N,0.350,K,A\*25

$GPGGA,170411.00,5000.16209,N,03621.34303,E,1,08,0.97,194.7,M,16.8,M,,\*54

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,29,03,43,141,12,04,75,058,18,06,40,275,19\*7B

$GPGSV,3,2,10,07,25,209,13,09,60,278,20,11,21,317,36,16,24,104,18\*7E

$GPGSV,3,3,10,26,26,062,33,31,18,048,20\*79

$GPGLL,5000.16209,N,03621.34303,E,170411.00,A,A\*63

$GPRMC,170412.00,A,5000.16272,N,03621.34322,E,0.695,,210624,,,A\*7F

$GPGGA,170412.00,5000.16272,N,03621.34322,E,1,08,0.97,194.1,M,16.8,M,,\*5E

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,30,03,43,141,12,04,75,058,19,06,40,275,19\*72

$GPGSV,3,2,10,07,25,209,13,09,60,278,19,11,21,317,36,16,24,104,18\*74

$GPGSV,3,3,10,26,26,062,33,31,18,048,20\*79

$GPGLL,5000.16272,N,03621.34322,E,170412.00,A,A\*6F

$GPRMC,170413.00,A,5000.16265,N,03621.34320,E,0.392,,210624,,,A\*78

$GPVTG,,T,,M,0.392,N,0.725,K,A\*2B

$GPGGA,170413.00,5000.16265,N,03621.34320,E,1,08,0.97,193.6,M,16.8,M,,\*5B

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,30,03,43,141,12,04,74,059,19,06,40,275,19\*72

$GPGSV,3,2,10,07,25,209,13,09,60,278,19,11,21,317,35,16,24,104,17\*78

$GPGSV,3,3,10,26,26,062,32,31,18,048,20\*78

$GPGLL,5000.16265,N,03621.34320,E,170413.00,A,A\*6A

$GPRMC,170414.00,A,5000.16288,N,03621.34329,E,0.694,,210624,,,A\*76

$GPVTG,,T,,M,0.694,N,1.286,K,A\*25

$GPGGA,170414.00,5000.16288,N,03621.34329,E,1,08,0.97,193.0,M,16.8,M,,\*50

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,30,03,43,141,10,04,74,059,19,06,40,275,20\*7A

$GPGSV,3,2,10,07,25,209,13,09,60,278,19,11,21,317,35,16,24,104,17\*78

$GPGSV,3,3,10,26,26,062,33,31,18,048,21\*78

$GPGLL,5000.16288,N,03621.34329,E,170414.00,A,A\*67

$GPRMC,170415.00,A,5000.16281,N,03621.34324,E,0.439,,210624,,,A\*76

$GPVTG,,T,,M,0.439,N,0.813,K,A\*27

$GPGGA,170415.00,5000.16281,N,03621.34324,E,1,08,0.97,192.6,M,16.8,M,,\*52

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,30,03,43,141,10,04,74,059,21,06,40,275,19\*7B

$GPGSV,3,2,10,07,25,209,13,09,60,278,21,11,21,317,36,16,24,104,17\*70

$GPGSV,3,3,10,26,26,062,33,31,18,048,22\*7B

$GPGLL,5000.16281,N,03621.34324,E,170415.00,A,A\*62

$GPRMC,170416.00,A,5000.16287,N,03621.34325,E,0.604,,210624,,,A\*7E

$GPVTG,,T,,M,0.604,N,1.118,K,A\*28

$GPGGA,170416.00,5000.16287,N,03621.34325,E,1,08,0.97,192.1,M,16.8,M,,\*51

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,30,03,43,141,10,04,74,059,22,06,40,275,20\*72

$GPGSV,3,2,10,07,25,209,13,09,60,278,20,11,21,317,35,16,24,104,17\*72

$GPGSV,3,3,10,26,26,062,33,31,18,048,21\*78

$GPGLL,5000.16287,N,03621.34325,E,170416.00,A,A\*66

$GPRMC,170417.00,A,5000.16301,N,03621.34329,E,0.507,,210624,,,A\*7C

$GPVTG,,T,,M,0.507,N,0.939,K,A\*22

$GPGGA,170417.00,5000.16301,N,03621.34329,E,1,08,0.97,191.6,M,16.8,M,,\*57

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,31,03,43,141,10,04,74,059,23,06,40,275,21\*73

$GPGSV,3,2,10,07,25,209,13,09,60,278,20,11,21,317,36,16,24,104,17\*71

$GPGSV,3,3,10,26,26,062,32,31,18,048,22\*7A

$GPGLL,5000.16301,N,03621.34329,E,170417.00,A,A\*64

$GPRMC,170418.00,A,5000.16314,N,03621.34332,E,0.514,,210624,,,A\*7F

$GPVTG,,T,,M,0.514,N,0.952,K,A\*2D

$GPGGA,170418.00,5000.16314,N,03621.34332,E,1,08,0.97,191.0,M,16.8,M,,\*50

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,31,03,43,141,10,04,74,059,24,06,40,275,22\*77

$GPGSV,3,2,10,07,25,209,13,09,60,278,20,11,21,317,36,16,24,104,16\*70

$GPGSV,3,3,10,26,26,062,32,31,18,048,23\*7B

$GPGLL,5000.16314,N,03621.34332,E,170418.00,A,A\*65

$GPRMC,170419.00,A,5000.16356,N,03621.34342,E,0.925,7.61,210624,,,A\*6F

$GPVTG,7.61,T,,M,0.925,N,1.713,K,A\*37

$GPGGA,170419.00,5000.16356,N,03621.34342,E,1,08,0.97,190.4,M,16.8,M,,\*55

$GPGSA,A,3,31,26,03,04,11,07,06,09,,,,,1.90,0.97,1.63\*09

$GPGSV,3,1,10,01,22,055,31,03,43,141,10,04,74,059,24,06,40,275,22\*77

$GPGSV,3,2,10,07,25,209,13,09,60,278,20,11,21,317,36,16,24,104,18\*7E

$GPGSV,3,3,10,26,26,062,32,31,18,048,23\*7B

$GPGLL,5000.16356,N,03621.34342,E,170419.00,A,A\*65

$GPRMC,170420.00,A,5000.16420,N,03621.34357,E,1.177,8.09,210624,,,A\*68

$GPVTG,8.09,T,,M,1.177,N,2.180,K,A\*37

$GPGGA,170420.00,5000.16420,N,03621.34357,E,1,07,1.41,190.0,M,16.8,M,,\*5C

$GPGSA,A,3,31,26,03,04,11,06,09,,,,,,2.59,1.41,2.17\*02

$GPGSV,3,1,10,01,22,055,31,03,43,141,09,04,74,059,24,06,40,275,22\*7F

$GPGSV,3,2,10,07,25,209,05,09,60,278,20,11,21,317,36,16,24,104,17\*76

$GPGSV,3,3,10,26,26,062,32,31,18,048,23\*7B

$GPGLL,5000.16420,N,03621.34357,E,170420.00,A,A\*6D

$GPRMC,170421.00,A,5000.16475,N,03621.34368,E,1.212,7.55,210624,,,A\*63

$GPGGA,170421.00,5000.16475,N,03621.34368,E,1,07,1.41,189.7,M,16.8,M,,\*5E

$GPGSA,A,3,31,26,03,04,11,06,09,,,,,,2.59,1.41,2.17\*02

$GPGSV,3,1,10,01,22,055,31,03,43,141,09,04,74,059,24,06,40,275,21\*7C

$GPGSV,3,2,10,07,25,209,05,09,60,278,20,11,21,317,36,16,24,104,17\*76

$GPGSV,3,3,10,26,26,062,32,31,18,048,24\*7C

$GPGLL,5000.16475,N,03621.34368,E,170421.00,A,A\*60

$GPRMC,170422.00,A,5000.16523,N,03621.34380,E,1.289,8.10,210624,,,A\*68

$GPVTG,8.10,T,,M,1.289,N,2.387,K,A\*38

$GPGGA,170422.00,5000.16523,N,03621.34380,E,1,06,3.41,189.5,M,16.8,M,,\*58

$GPGSA,A,3,31,26,04,11,06,09,,,,,,,4.79,3.41,3.36\*05

$GPGSV,3,1,10,01,22,055,31,03,43,141,,04,74,059,24,06,40,275,21\*75

$GPGSV,3,2,10,07,25,209,05,09,60,278,19,11,21,317,36,16,24,104,18\*73

$GPGSV,3,3,10,26,26,062,32,31,18,048,23\*7B

$GPGLL,5000.16523,N,03621.34380,E,170422.00,A,A\*67

$GPRMC,170423.00,A,5000.16579,N,03621.34395,E,1.435,8.59,210624,,,A\*6E

$GPVTG,8.59,T,,M,1.435,N,2.657,K,A\*3C

$GPGGA,170423.00,5000.16579,N,03621.34395,E,1,06,3.41,189.1,M,16.8,M,,\*56

$GPGSA,A,3,31,26,04,11,06,09,,,,,,,4.79,3.41,3.36\*05

$GPGSV,3,1,10,01,22,055,32,03,43,141,,04,74,059,24,06,40,275,20\*77

$GPGSV,3,2,10,07,25,209,05,09,60,278,17,11,21,317,36,16,24,104,17\*72

$GPGSV,3,3,10,26,26,062,32,31,18,048,23\*7B

$GPGLL,5000.16579,N,03621.34395,E,170423.00,A,A\*6D

$GPRMC,170424.00,A,5000.16607,N,03621.34401,E,1.637,8.04,210624,,,A\*61

$GPVTG,8.04,T,,M,1.637,N,3.031,K,A\*33

$GPGGA,170424.00,5000.16607,N,03621.34401,E,1,06,3.41,188.8,M,16.8,M,,\*59

$GPGSA,A,3,31,26,04,11,06,09,,,,,,,4.79,3.41,3.35\*06

$GPGSV,3,1,10,01,22,055,32,03,43,141,06,04,74,059,25,06,40,275,19\*7A

$GPGSV,3,2,10,07,25,209,05,09,60,278,17,11,21,317,36,16,24,104,17\*72

$GPGSV,3,3,10,26,26,062,32,31,18,048,23\*7B

$GPGLL,5000.16607,N,03621.34401,E,170424.00,A,A\*6A

$GPRMC,170425.00,A,5000.16612,N,03621.34398,E,1.615,6.59,210624,,,A\*65

$GPVTG,6.59,T,,M,1.615,N,2.990,K,A\*36

$GPGGA,170425.00,5000.16612,N,03621.34398,E,1,06,3.41,188.5,M,16.8,M,,\*56

$GPGSA,A,3,31,26,04,11,06,09,,,,,,,4.78,3.41,3.35\*07

$GPGSV,3,1,10,01,22,055,32,03,43,141,08,04,74,059,25,06,40,275,17\*7A

$GPGSV,3,2,10,07,25,209,05,09,60,278,16,11,21,317,36,16,24,103,18\*7B

$GPGSV,3,3,10,26,26,062,32,31,18,048,23\*7B

$GPGLL,5000.16612,N,03621.34398,E,170425.00,A,A\*68