$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,40,20,81,029,36,13,63,055,42,21,50,297,45\*71

$GPGSV,2,2,08,05,31,094,22,18,27,289,49,30,13,039,38,27,04,335,26\*79

$GPRMC,153854.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*77

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153855.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*53

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,40,20,81,029,36,13,63,055,42,21,50,297,45\*71

$GPGSV,2,2,08,05,31,094,23,18,27,289,49,30,13,039,38,27,04,335,25\*7B

$GPRMC,153855.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*76

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153856.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*50

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,39,20,81,029,36,13,63,055,42,21,50,297,46\*7C

$GPGSV,2,2,08,05,31,094,24,18,27,289,49,30,13,039,37,27,04,335,26\*70

$GPRMC,153856.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*75

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153857.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*51

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,40,20,81,029,36,13,63,055,42,21,50,297,46\*72

$GPGSV,2,2,08,05,31,094,24,18,27,289,49,30,13,039,37,27,04,335,25\*73

$GPRMC,153857.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*74

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153858.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*5E

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,40,20,81,029,35,13,63,055,42,21,50,297,46\*71

$GPGSV,2,2,08,05,31,094,24,18,27,289,49,30,13,039,36,27,04,335,25\*72

$GPRMC,153858.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*7B

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153859.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*5F

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,39,20,81,030,33,13,63,055,42,21,50,297,46\*71

$GPGSV,2,2,08,05,31,094,24,18,27,289,49,30,13,039,37,27,04,335,25\*73

$GPRMC,153859.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*7A

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153900.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*52

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,39,20,81,030,33,13,63,055,42,21,50,297,46\*71

$GPGSV,2,2,08,05,31,094,24,18,27,289,49,30,13,039,38,27,04,335,24\*7D

$GPRMC,153900.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*77

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153901.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*53

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,39,20,81,030,33,13,63,055,42,21,50,297,47\*70

$GPGSV,2,2,08,05,31,094,24,18,27,289,49,30,13,039,38,27,04,335,24\*7D

$GPRMC,153901.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*76

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153902.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*50

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,39,20,81,030,33,13,63,055,42,21,50,297,46\*71

$GPGSV,2,2,08,05,31,094,23,18,27,289,49,30,13,039,38,27,04,335,27\*79

$GPRMC,153902.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*75

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153903.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*51

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,38,20,81,030,33,13,63,055,42,21,50,297,45\*73

$GPGSV,2,2,08,05,31,094,23,18,27,289,49,30,13,039,39,27,04,335,29\*76

$GPRMC,153903.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*74

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153904.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*56

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,39,20,81,030,33,13,63,055,42,21,50,297,46\*71

$GPGSV,2,2,08,05,31,094,23,18,27,289,51,30,13,039,39,27,04,335,28\*7E

$GPRMC,153904.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*73

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153905.218,4438.5367,N,06334.5707,W,1,07,2.0,40.7,M,-19.1,M,,0000\*57

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,38,20,81,030,31,13,63,055,41,21,50,297,43\*74

$GPGSV,2,2,08,05,31,094,23,18,27,289,50,30,13,039,39,27,04,335,29\*7E

$GPRMC,153905.218,A,4438.5367,N,06334.5707,W,000.0,206.6,301216,,,A\*72

$GPVTG,206.6,T,,M,000.0,N,000.0,K,A\*0F

$GPGGA,153906.218,4438.5371,N,06334.5708,W,1,07,2.0,40.7,M,-19.1,M,,0000\*5C

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,28,20,81,030,33,13,63,055,33,21,50,297,38\*7E

$GPGSV,2,2,08,05,31,094,28,18,27,289,37,30,13,039,41,27,04,335,39\*7A

$GPRMC,153906.218,A,4438.5371,N,06334.5708,W,000.9,167.4,301216,,,A\*76

$GPVTG,167.4,T,,M,000.9,N,001.6,K,A\*07

$GPGGA,153907.218,4438.5371,N,06334.5708,W,1,06,2.0,40.7,M,-19.1,M,,0000\*5C

$GPGSA,A,3,18,05,30,21,15,13,,,,,,,2.9,2.0,2.1\*32

$GPGSV,2,1,08,15,82,237,30,20,81,030,25,13,63,055,34,21,50,297,42\*7A

$GPGSV,2,2,08,05,31,094,29,18,27,289,40,30,13,039,36,27,04,335,47\*72

$GPRMC,153907.218,A,4438.5371,N,06334.5708,W,000.0,167.4,301216,,,A\*7E

$GPVTG,167.4,T,,M,000.0,N,000.0,K,A\*09

$GPGGA,153908.218,4438.5371,N,06334.5708,W,1,07,2.0,40.7,M,-19.1,M,,0000\*52

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,26,20,81,030,27,13,63,055,25,21,50,297,38\*72

$GPGSV,2,2,08,05,31,094,25,18,27,289,39,30,13,039,38,27,04,335,35\*7B

$GPRMC,153908.218,A,4438.5371,N,06334.5708,W,000.0,167.4,301216,,,A\*71

$GPVTG,167.4,T,,M,000.0,N,000.0,K,A\*09

$GPGGA,153909.218,4438.5371,N,06334.5708,W,1,07,2.0,40.7,M,-19.1,M,,0000\*53

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,25,20,81,030,24,13,63,055,26,21,50,297,39\*70

$GPGSV,2,2,08,05,31,094,27,18,27,289,36,30,13,039,37,27,04,335,39\*75

$GPRMC,153909.218,A,4438.5371,N,06334.5708,W,000.0,167.4,301216,,,A\*70

$GPVTG,167.4,T,,M,000.0,N,000.0,K,A\*09

$GPGGA,153910.218,4438.5371,N,06334.5708,W,1,07,2.0,40.7,M,-19.1,M,,0000\*5B

$GPGSA,A,3,18,05,30,21,15,13,20,,,,,,2.7,2.0,1.8\*34

$GPGSV,2,1,08,15,82,237,25,20,81,030,24,13,63,055,25,21,50,297,30\*7A

$GPGSV,2,2,08,05,31,094,25,18,27,289,29,30,13,039,28,27,04,335,33\*7D

$GPRMC,153910.218,A,4438.5371,N,06334.5708,W,000.0,167.4,301216,,,A\*78

$GPVTG,167.4,T,,M,000.0,N,000.0,K,A\*09

$GPGGA,153911.218,4438.5371,N,06334.5708,W,1,07,2.0,40.7,M,-19.1,M,,0000\*5A

$GPGSA,