

\$GPRMC,070642.00,A,4838.125729,N,00208.838173,E,055.9,216.9,080220,, ,A\*55  
\$GPRMC,071509.00,A,4833.770000,N,00157.637651,E,065.3,258.1,080220,, ,A\*5D  
\$GPRMC,072027.00,A,4830.181115,N,00154.444651,E,066.3,174.4,080220,, ,A\*57  
\$GPRMC,072845.00,A,4821.217108,N,00152.454546,E,066.4,200.4,080220,, ,A\*5E  
\$GPRMC,082050.00,A,4727.205771,N,00200.258550,E,066.0,177.9,080220,, ,A\*5C  
\$GPRMC,092202.00,A,4633.055556,N,00130.367865,E,065.7,179.1,080220,, ,A\*58  
\$GPRMC,124037.00,A,4427.587409,N,00130.143857,E,065.6,168.5,080220,, ,A\*56  
\$GPRMC,124038.00,A,4427.569675,N,00130.149350,E,065.6,167.5,080220,, ,A\*59  
\$GPRMC,124039.00,A,4427.552036,N,00130.155495,E,065.6,166.0,080220,, ,A\*56  
\$GPRMC,124041.00,A,4427.516864,N,00130.169376,E,065.8,163.7,080220,, ,A\*5F  
\$GPRMC,124927.00,A,4418.646138,N,00130.707301,E,066.3,182.4,080220,, ,A\*56  
\$GPRMC,124957.00,A,4418.103446,N,00130.579737,E,065.8,187.0,080220,, ,A\*58  
\$GPRMC,130638.00,A,4402.999827,N,00124.248658,E,050.9,242.4,080220,, ,A\*51  
\$GPRMC,131000.00,A,4400.700883,N,00123.168798,E,046.5,199.4,080220,, ,A\*5A  
\$GPRMC,131030.00,A,4400.343070,N,00122.961180,E,046.6,207.0,080220,, ,A\*52  
\$GPRMC,131100.00,A,4400.118052,N,00122.535812,E,046.1,250.2,080220,, ,A\*54  
\$GPRMC,131130.00,A,4400.037158,N,00122.020063,E,047.1,246.4,080220,, ,A\*5F  
\$GPRMC,131200.00,A,4359.860652,N,00121.551354,E,046.0,261.0,080220,, ,A\*55  
\$GPRMC,131230.00,A,4359.658893,N,00121.053761,E,052.0,230.2,080220,, ,A\*56  
\$GPRMC,131300.00,A,4359.520638,N,00120.524358,E,046.5,251.2,080220,, ,A\*5A  
\$GPRMC,131330.00,A,4359.296102,N,00120.135086,E,045.6,192.8,080220,, ,A\*5F  
\$GPRMC,131400.00,A,4358.918170,N,00120.093293,E,045.9,190.0,080220,, ,A\*5C  
\$GPRMC,131430.00,A,4358.490648,N,00119.979221,E,056.0,191.7,080220,, ,A\*5D  
\$GPRMC,131709.00,A,4356.079602,N,00119.197794,E,056.1,192.6,080220,, ,A\*57  
\$GPRMC,132246.00,A,4351.608081,N,00119.099295,E,066.8,183.9,080220,, ,A\*5E  
\$GPRMC,132527.00,A,4349.110620,N,00121.066115,E,065.9,140.0,080220,, ,A\*50