

\$GPRMC,101502.62,V,0957.388925,N,07809.096790,E,000.00,000.00,010120,000.30,W,N\*0c  
\$AOVEL,-000.00,+000.00,+000.00,-000.00,+000.00,+000.00\*51  
\$AOATT,-042.83,+13.08,-065.63,+0.80,-0.25,+0.29,-0.47,01\*4d  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7126,625000,22041084,00000000\*53  
\$AOSEN,-00.2329,-00.6528,+00.6927,+0.2135,+0.1056,+0.1563,+0.1674,+0.1689,+0.0368\*7f  
\$GPGGA,101502.82,0957.388925,N,07809.096791,E,0,00,99.99,0062.14,M,, , ,0000\*32  
\$GPRMC,101502.82,V,0957.388925,N,07809.096791,E,000.00,000.00,010120,000.30,W,N\*03  
\$AOVEL,+000.00,+000.00,+000.00,+000.00,-000.00,-000.00\*51  
\$AOATT,-042.93,+13.24,-065.63,+0.80,-0.25,+0.29,-0.47,01\*42  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7126,825000,22041084,00000000\*5d  
\$AOSEN,-00.2283,-00.6629,+00.7189,+0.0029,+0.0580,+0.0041,-0.0376,+0.0268,-0.0092\*7e  
\$GPGGA,101503.02,0957.388925,N,07809.096790,E,0,00,99.99,0062.16,M,, , ,0000\*38  
\$GPRMC,101503.02,V,0957.388925,N,07809.096790,E,000.00,000.00,010120,000.30,W,N\*0b  
\$AOVEL,+000.00,+000.00,+000.00,+000.00,-000.00,-000.00\*51  
\$AOATT,-042.98,+13.22,-065.66,+0.80,-0.25,+0.29,-0.47,01\*4a  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7127,025000,22041084,00000000\*54  
\$AOSEN,-00.2396,-00.6638,+00.7051,+0.0727,-0.0100,+0.0189,+0.0470,+0.0080,+0.0272\*70  
\$GPGGA,101503.22,0957.388925,N,07809.096790,E,0,00,99.99,0062.17,M,, , ,0000\*3b  
\$GPRMC,101503.22,V,0957.388925,N,07809.096790,E,000.00,000.00,010120,000.30,W,N\*09  
\$AOVEL,+000.00,+000.00,-000.00,+000.00,-000.00,-000.00\*57  
\$AOATT,-042.96,+13.29,-065.72,+0.80,-0.25,+0.29,-0.47,01\*4a  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7127,225000,22041084,00000000\*56  
\$AOSEN,-00.2655,-00.6436,+00.6984,+0.1203,-0.0018,+0.1356,+0.0481,-0.0361,-0.0193\*73  
\$GPGGA,101503.42,0957.388925,N,07809.096790,E,0,00,99.99,0062.17,M,, , ,0000\*3d  
\$GPRMC,101503.42,V,0957.388925,N,07809.096790,E,000.00,000.00,010120,000.30,W,N\*0f  
\$AOVEL,+000.00,+000.00,-000.00,+000.00,-000.00,-000.00\*57  
\$AOATT,-043.07,+13.31,-065.73,+0.80,-0.25,+0.29,-0.47,01\*4b  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7127,425000,22041084,00000000\*50  
\$AOSEN,-00.2302,-00.6519,+00.7163,+0.0144,-0.0029,+0.0007,-0.0418,+0.0035,-0.0001\*75  
\$GPGGA,101503.62,0957.388925,N,07809.096790,E,0,00,99.99,0062.16,M,, , ,0000\*3e  
\$GPRMC,101503.62,V,0957.388925,N,07809.096790,E,000.00,000.00,010120,000.30,W,N\*0d  
\$AOVEL,-000.00,+000.00,-000.00,-000.00,+000.00,-000.00\*51  
\$AOATT,-043.05,+13.31,-065.73,+0.80,-0.25,+0.29,-0.47,01\*49  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7127,625000,22041084,00000000\*52  
\$AOSEN,-00.2288,-00.6634,+00.7100,-0.0017,+0.0002,+0.0022,+0.0031,-0.0004,-0.0004\*7e  
\$GPGGA,101503.82,0957.388925,N,07809.096790,E,0,00,99.99,0062.14,M,, , ,0000\*32  
\$GPRMC,101503.82,V,0957.388925,N,07809.096790,E,000.00,000.00,010120,000.30,W,N\*03  
\$AOVEL,-000.00,+000.00,-000.00,-000.00,+000.00,+000.00\*57  
\$AOATT,-043.06,+13.32,-065.73,+0.80,-0.25,+0.29,-0.47,01\*49  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7127,825000,22041084,00000000\*5c  
\$AOSEN,-00.2330,-00.6628,+00.7232,+0.0231,-0.0026,+0.0034,-0.0314,+0.0012,-0.0015\*77  
\$GPGGA,101504.02,0957.388925,N,07809.096790,E,0,00,99.99,0062.15,M,, , ,0000\*3c  
\$GPRMC,101504.02,V,0957.388925,N,07809.096790,E,000.00,000.00,010120,000.30,W,N\*0c  
\$AOVEL,-000.00,+000.00,+000.00,-000.00,+000.00,+000.00\*51  
\$AOATT,-043.04,+13.32,-065.73,+0.80,-0.25,+0.29,-0.47,01\*4b  
\$AOGPS,0,0,00,00.00000000,000.00000000,0.000,0.000,0.000,99.990\*66  
\$AOSTS,5E0C7128,025000,22041084,00000000\*5b  
\$AOSEN,-00.2304,-00.6628,+00.7100,+0.0016,+0.0002,+0.0035,+0.0005,-0.0007,-0.0001\*76