

Status Report Legend

S/O,O,O,o,O,O,T/O,82F,120,52,B/N,100,R/0,0,0,0,0,0,x/0,M/12.78,0.00,0.00,0.00,1.59,P/O37 32 56.616 -76 19 47.754,C/
0,V/KN0,F/0,200,I/5,D/0,999999

S/ Switches 1 thru 6 0=Open and Enabled; o=Open and disabled; C=Closed & Enabled; c= Closed and Disabled
 O
 O
 O
 O
 o
 O
 O
 T/ Temps
 O Ok in range
 82F Present Temp in F; otherwise in C
 120 Highest recorded
 52 Lowest Recorded
 B/ Battery status
 N NOT charging; C=charging
 100 Standby Battery Level in % charge
 R/ Output switches 0 through 6; #5 is relay1;#6 is relay2 (we only have 2)
 0
 0
 0
 0
 0
 0
 x/0 SOS 0= not active;1=activated
 m/ Telemetry channels 1 through 5, (only 2 used)
 12.78 Battery Voltage...12.78Volts
 0.00 Zero is not enabled
 0.00
 0.00
 1.59
 P/ GPS Position info o=old; N=new
 O
 37 32 56.616
 -76 19 47.754
 C/ Course Azimuth
 O
 V/ Speed
 KN Knots;MPH,Km
 O Speed value
 F/ Geofence parameters
 O 0= Disabled; 1=enabled Phase1 (Geofence set);2=Enabled phase2 (Tracking)
 200 Geofence radius
 I/ Tracking Time interval
 5 Time between Reports
 D/ Tracking Distance base
 O Distance between reports
 999999 Hour countdown value

