

### RRC3 Flight Log Manager

Flight Log Data

Flight Performance		Chute Performance	
Apogee (AGL)	756	Drogue Descent Rate	42
Peak Velocity	204	Main Descent Rate	12

  

Flight Times		Temperature Monitor	
Pad Time (min)	3.35	Power On Temp	44.6
Time to Apogee	6.30	Launch Temp	45.3
Total Descent Time	45.95	Flight Low Temp	44.6

  

Flight Log Statistics

Total Flights	2
Total Flight Minutes	1.4
Total Ascent Elevation	820

### mDACs / Missile Works Data Analysis & Configuration Software

RRC3 Host Connect

- RRC3 Data Upload
- RRC3 Data Delete
- Flight File Save
- Flight File Load
- Flight Data Export
- Flight Data Print
- Flight Data Inspect
- Flight Log Manager
- Host Disconnect

## Flight Data

Graph Controls

- Velocity
- Voltage
- Alt Smooth
- Temp
- Events
- Vel Smooth

### Flight Summary

Max Altitude	645	Power Up Temp	44.6	Pad Time (min)	3.35	Descent Time	45.95
Max Velocity	195	Launch Temp	45.3	Power Up Volts	8.69	Drogue Rate	72
Ascent Time	6.3	Low Temp	44.8	Launch Volts	8.62	Main Rate	1
Flight File	Subscale220115a.rff			<input type="button" value="Add Flight Notes"/>			

Cursor

- Show Cursor
- Alt
- Vel
- Temp
- Volt

mDACs v1.61 | Port Status  COM3 | Communication Mode | Host | Connection Mode | Connected | Firmware Version | v1.70