Flight Test Form

Date: 11-12-13 Ascension #: 093 Release #: 001

/Preflight Information:

P:	998.5	hPa	Wind: 8kts at 360
T:	0.8	°C	Visibility: 10 SM
U:	70	%	Sky Cover: OVC 5kft
DP:	-4.5	°C	Time of Launch: 0512Z

Balloon: 200 g

Nozzle Lift: N/A

Payload: standard

Gas Used: He, Compressed, UN1046 (He 267)

Radiosonde: 15306 Serial Number: N/A Parachute:

Parachute: X
DeReeler: X

Yes

No

Comments:

Released to gain pre-LES event information

Flight Results:

Value	Baseline:	Termination
Pressure (hPa):		
Temperature (°C):		
Humidity (%RH):		
Height (m EES):		
Avg. Ascent Rate:		

He Tank psi (Pre-Flight): He Tank psi (Post-Flight): 1500