N43RF ERROR SUMMARY Ivon Park Coyote Mass Model KMCF-KMCF 22 September 2015



Flight ID: 20150922I1

NOAA

Sensor or system		Number or Name
Static Pressure Probe		PSM.2
Dynamic Pressure Probe		PQM.2
Total Temperature Probe		TTM.1
Dewpoint Temp. Probe		TDM.2 (Edgetech)
Vertical Accelerometer		AccZfilterI-GPS.1
Altimeter		AltGPS.3
INE Selection		INE1
Differential Attack Pressure Probe		PDALPHA.1
Differential Sideslip Pressure Probe		PDBETA.1
Dynamic Attack Pressure Probe		PQALPHA.1
Dynamic Sideslip Pressure Probe		PQBETA.1
Flight Directory		acdata/MET/2015/20150922I1
Local Met Data:	Takeoff (1450Z)	Landing (1706Z)

Local Met Data:Takeoff (1450Z)Landing (1706Z)Aircraft Static Pressure1014.1 mb1013.6 mbTower Pressure (corrected)1014.8 mb1014.4 mbPcab (door open prior engine start)1014.4

Notes:

The Edgetech dewpoint sensor (TDM.2) was used as the source dewpoint sensor. ALTGPS.3 (Novatel) was used as the altimeter source for calculations

There were no data gaps and all sensors performed well throughout the mission.

Expendable Type	Number deployed	Number good	Number of messages transmitted
GPS dropwindsonde	0	0	0
AXBT	0	0	0