

## N49RF ERROR SUMMARY WSR 2013 10WSC Track 09 13 FEB 2013



## Flight ID: 20130213N1

Sensor or system		Number or Name
Static Pressure Probe		PSM.2
Dynamic Pressure Probe		PQM.2
Total Temperature Probe		TTM.4
Dewpoint Temp. Probe		TDM.1
Vertical Accelerometer		AccZI.1
Altimeter		AltGPS.3
INE Selection		1
Differential Attack Pressure Probe		PDALPHA.2
Differential Sideslip Pressure Probe		PDBETA.2
Dynamic Attack Pressure Probe		PQALPHA.2
Dynamic Sideslip Pressure Probe		PQBETA.2
Constants File		49cal102
Flight Directory		acdata/MET/2013/20130213N1
Local Met Data:	<u>Takeoff</u> (1957Z)	Landing (0213Z)

Local Met Data: Aircraft Static Pressure Tower Pressure (corrected) <u>Takeoff</u> (1957Z 1004.3mb 1004.2mb <u>Landing</u> (0213Z 1002.0mb 1002.4mb

## Notes:

TDM.1 and TDM.2 are both not rated for use under -50 deg C. Cannot be considered reliable for dewpoints colder than -50C.

All other AOC instruments worked properly.

There were 15 GPS dropsondes deployed, and 15 WMO TEMPDROP messages transmitted to the GTS.