

N49RF ERROR SUMMARY WSR 2013 12WSC Track 54 15 FEB 2013



Flight ID: 20130215N1

Sensor or system	Number or Name
------------------	----------------

Static Pressure Probe

Dynamic Pressure Probe

Total Temperature Probe

Dewpoint Temp. Probe

Vertical Accelerometer

AltiGPS.3

INE Selection

Differential Attack Pressure Probe

Differential Sideslip Pressure Probe

Dynamic Attack Pressure Probe

PDBETA.2

PQALPHA.2

PQALPHA.2

Dynamic Sideslip Pressure Probe

PQBETA.2

Constants File

PQBETA.2

Flight Directory acdata/MET/2013/20130215N1

Local Met Data: <u>Takeoff</u> (1943Z) <u>Landing</u> (0310Z)

Aircraft Static Pressure 1016.9mb 1014.7mb Tower Pressure (corrected) 1018.3mb 1017.0mb

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 18 GPS dropsondes deployed, and 17 WMO TEMPDROP messages transmitted to the GTS.