

N43RF ERROR SUMMARY SONGNEX 06 April 2015



Flight ID: 20150406I1

| Sensor or system |
|--------------------------------------|
| Static Pressure Probe |
| Dynamic Pressure Probe |
| Total Temperature Probe |
| Dewpoint Temp. Probe |
| Vertical Accelerometer |
| Altimeter |
| INE Selection |
| Differential Attack Pressure Probe |
| Differential Sideslip Pressure Probe |
| Dynamic Attack Pressure Probe |
| Dynamic Sideslip Pressure Probe |
| Flight Directory |
| |

Local Met Data: Aircraft Static Pressure Tower Pressure (corrected) <u>Takeoff</u> (1452Z) 998.2 mb 995.1 mb Number or Name PSM.2 PQM.2 TTM.1 TDM.1 AccZfilterI-GPS.1 AltGPS.1 1 PDALPHA.1 PDBETA.1 PQBETA.1 acdata/2015/MET/2015040611

> Landing (2220Z) 996.0 mb 992.1 mb

Notes:

The typical file used to calculate derived parameters had a gap in the data. Another file, known as the "Raw 1 Hz file," was used instead because it did not have any data gaps. The parameter, AltGPS.3 (Novatel GPS) is not available in the Raw 1 Hz file. AtlGPS.1 was used instead.

The Buck dewpoint (TDM.1) sensor was used as the source dewpoint sensor for this mission.

Takeoff/Landing data: Data during landing and takeoff are potentially suspect. It is recommended that ground data not be used for scientific analysis.

SPECIAL NOTE!!! The variable names dpj_wgs, dpj_was, and dpj_wz in the netCDF file represent vertical ground, vertical air, and vertical wind speeds respectively, computed using Dave Jorgensen's vertical wind algorithm. It is recommended that these values be used for vertical wind analysis.

| Expendable Type | Number deployed | Number good | Number of messages transmitted |
|-------------------|-----------------|-------------|--------------------------------|
| GPS dropwindsonde | 0 | 0 | 0 |
| AXBT | 0 | 0 | 0 |
| Test Sondes | 0 | 0 | 0 |