

N42RF ERROR SUMMARY SENEX 2013 KMQY 12 June 2013



Flight ID: 20130612H1

Sensor or system Number or Name

Static Pressure Probe PSM.2 **Dynamic Pressure Probe** PQM.2 TTM.1 **Total Temperature Probe** Dewpoint Temp. Probe TDM.2

Vertical Accelerometer AccZfilterI-GPS.1

Altimeter AltIGPS.1

INE Selection

Differential Attack Pressure Probe PDALPHA.1 Differential Sideslip Pressure Probe PDBETA.1 Dynamic Attack Pressure Probe PQALPHA.1 Dynamic Sideslip Pressure Probe POBETA.1

Flight Directory acdata/MET/2013/20130612H1

Local Met Data: Takeoff (1448Z) Landing (2030Z)

Aircraft Static Pressure 1001.2mb 997.8mb Tower Pressure (corrected) 998.8mb 995.7mb

Notes:

The secondary blended inertial/GPS system did not work properly throughout the flight. The data from that system were not used in any derived parameters.

TDM.3 was unavailable for this flight.

After the aircraft returned to MacDill AFB, a few instruments that were installed on N42RF were removed and calibrated in the AOC calibration laboratory. The final Quality Control data sets use the post project calibration coefficients for determining the output of the instruments.

The following parameters that have been updated from the original data set follow.

PDALPHA.2 - Radome Attack Differential Pressure Measured

PDBETA.2 - Radome Sideslip Differential Pressure Measured

PDALPHA.1 - Fuselage Attack Differential Pressure Measured

PQALPHA.1 - Fuselage Attack Dynamic Pressure Measured

PDBETA.1 - Fuselage Sideslip Differential Pressure Measured

PQBETA.1 - Fuselage Attack Dynamic Pressure Measured

PQM.3 - Measured Fuselage Dynamic Pressure, Two Sources --co-pilot

PQM.4 - Radome Dynamic Pressure Measured

TTM.1 - Measured Total Temperature Degree

TTM.2 - Measured Total Temperature Degree

Any derived value using the outputs from the measured parameters listed above have changed slightly from the values measured in real-time.

See SENEX_READ_ME.txt for file information.

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