HURRICANE DANIELLE (VME, OPA LOCKA - OPA LOCKA)

Flight 1 980829I N43RF

DATA TYPE SENSOR or OPTION

INE 1
Accelerometer 1
Temperature Probe 1

Altitude (for vertical wind) RA APN-159
Static Pressure Fuselage

Static Pressure Fuselage
Dynamic Pressure Fuselage

Dewpoint Probe

Notes:

Aircraft INE #1 positions were renavigated with respect to GPS.

A spike in Total Temperature probe #2 near time 0130Z was corrected using TT #1.

APN-159 radar altimeter spikes before take off and after landing were removed and patched with APN-232 altitude values.

Radome attack pressure, slip pressure, and dynamic pressure (not used in wind calculations) froze late in flight (on return ferry) due to radome icing.

SPECIAL NOTE!!! Locations 80, 81 and 82 of record five on the standard tape contain vertical ground, vertical air and vertical wind speeds, respectively, derived from Dave Jorgensen's vertical wind algorithm. It is recommended that these values be used for vertical wind analysis.

Takeoff Landing

Aircraft static pressure 1014.9 mb 1014.8 mb

Corrected tower pressure 1016.0 mb 1015.2 mb

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