

OCEAN CUMULUS

FLIGHT #1 890929I N43RF

TYPE OF DATA	SENSOR OR OPTION
INE	1
Accelerometer	1
Temperature probe	1
Altitude change option (for vertical winds)	RA
Static pressure	Rosemount fuselage
Dynamic pressure	Rosemount fuselage
Time source	Micro 29
Constants file	C03893.CON

Notes:

There were no data/time gaps.

Total temperature probe one, TT1, performed well during the flight with the exception of the following time frames,

192741Z - 193000Z
 195040Z - 195105Z
 202701Z - 202840Z

where the values for TT1 were replaced with values from TT2.

The aircraft positions were not renavigated since the INE positions were within five nautical miles of the LORAN-C positions.

	Take off	Landing
Aircraft static pressure	1016.9mb	1014.4mb
Corrected tower pressure	1017.0mb	1014.8mb

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