1989092911_FDIR

1989092911_FDIR				0
OCEAN	CUMULUS			
FLIGHT #1 890929I N43R				
TYPE OF DATA	SENSOR OR OPTIO			
INE Accelerometer	1			
Temperature probe Altitude change option	1 RA			
(for vertical winds) Static pressure Dynamic pressure	Rosemount fu Rosemount fu	Iselage		
Time source Constants file	Micro 29 CO3893.CON	serade		
Notes:				
There were no data/time gaps.				
Total temperature probe one, the exception of the followin	TT1, performed wel	l during the fli	ight with	
192741	Z - 193000Z			
195040 202701 where the values for TT1 were	Z - 195105Z Z - 202840Z	ung from TTO		
The aircraft positions were n	ot renavigated sin	ce the INE posit	tions were	
within five nautical miles of	the LORAN-C posit Take off	ions. Landing		
Aircraft static pressure	1016.9mb	1014.4mb		
Corrected tower pressure	1017.0mb	1014.8mb		
Flight meteorologist: A. BARR	Y DAMIANO			