

19891014I2 - FDIR

1989 ATLANTIC HURRICANE SEASON

891014I2 LONG-TERM MONITORING T.S. JERRY

<u>TYPE OF DATA</u>	<u>SENSOR OR OPTION</u>
INE	2
Accelerometer	2
Temperature probe	2
Altitude change option (for vertical winds)	APN-159
Static pressure	Rosemount (fuselage)
Dynamic pressure	Rosemount (fuselage)
Time source	Micro 29
Constants file	C03893.CON

Notes:

1. RA159 replaced with RA232 for beginning of flight(195421Z-200400Z).
2. Dew point balanced at 2106Z & was not patched.
Wet_bulbing occurred intermittently thruout the flight.
3. Total temp. #1 out from takeoff to 2106Z. (TT#2 used for slow tape)
4. Data Gap(s):
200410Z - 200520Z

	<u>Take Off</u>	<u>Landing</u>
Corrected Tower Pressure (Alt.)	1014.0 mb	1014.5 mb

F/D: Phil Bogert