

U.S. Dep't. of Commerce / OMAO / NOAA / Aircraft Operations Center

FLT ID: 20151109I1	From: KmCF	To: KmCF
FLT #: 1	Blk In: 0048 Z	Lnd Time: 0037 Z
ETD: 1900 Z	Blk Out: 1919 Z	T/O Time: 1934 Z
ETE: 0200	Total Blk: 5.5	Total Fit: 5.1
Sponsoring Org: NHC	Program: PRX	Purpose: Recd TS KATE

AOC Flight Crew

Aircraft Commander: Sweeney	SSA: Macher
Co-Pilot: Didier, Kahn	AVAPS: Maslard, 1
Navigator: Siegel, 1	Scientists:
Flight Eng: Heystek, Lalonde	Scientists
Flt Director: Holmes, 1	Scientists
SEB: Sears, Peck, 1	Scientists:

Crew Chief: _____ Visitors: 1 / 1

	A/C - Takeoff	Wx Station - Takeoff	A/C - Land	Wx Station - Land
Pressure				

AS REQUIRED BY ORM	YES	NO	REMARKS
VOLCANIC ASH		X	
SCIENCE MISSION WITHIN BOUNDARY LAYER		X	
LACK OF PRECIPITATION		X	
RELATIVE HUMIDITY AT OR ABOVE 80%	X		
LARGE AIR-SEA TEMPERATURE GRADIENT		X	
HIGH SURFACE WINDS		X	
LONG FETCH AND/OR DURATION OF SFC WIND		X	
SEA SALT ACCRETION FORECAST		X	
SEA SALT ACCRETION OBSERVED		X	

Dropsondes	2	Good: 2	Bad: 0	Sent: 2
AXBT	0	Good: 0	Bad: 0	Sent: 0

Remarks (Storm VDM Identifier, Mission ID, Fix Times)

	Fix #	VDM Ob Num	Fix Time / SLP
Storm Number Identifier (VDM): AL122015 (ie: AL072012)	2	6	2205/1007
	3	10	2305/1010
	1	4	2115/NA
TCPOD/WSPOD Mission ID: 0212A KATE (ie: NOAA2 2418A SANDY)			

Remarks:

3 x 9

Note: a sonde was not dropped on the first fix.