

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

FLT ID: 20130729I1	From: KMCF	To: KMCF
FLT #:	Blk In: 1935 z	Lnd Time: 1925z
ETD: 1630 z	Blk Out: 1647 z	T/O Time: 1658 z
ETE: 2+00	Total Blk: 2.8	Total Flt: 2.5
Sponsoring Org: ESRL	Program: 43PWB	Purpose: WBAND Radar Test

AOC Flight Crew

Aircraft Commander: SWEENEY	SSA: NAEHER
Co-Pilot: DIDIER /	AVAPS: RICHARDS
Navigator: GALLAGHER	Scientists: KEN MORAN
Flight Eng: KLIPPEL	Scientists: SERGIO PEZO A
Flt Director: HENNING PARRISH	Scientists:
SEB: WARNECKE / GREENE	Scientists:
Crew Chief:	Visitors: / /

	A/C - Takeoff	Wx Station - Takeoff	A/C - Land	Wx Station - Land
Pressure	#2 1020.5	STA 1019.9	#2 1017.3	1018.7 STA

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

Dropsondes	1	Good: 1	Bad: ∅	Sent: 1
AXBT		Good:	Bad:	Sent:

List other data sources in Remarks section

Remarks (Storm VDM Identifier, Mission ID, Fix Times)	Fix #	VDM Ob Num	Fix Time / SLP
Storm Number Identifier (VDM): (ie: AL072012)			
TCPOD/WSPOD Mission ID: (ie: NOAA2 2418A SANDY)			

Remarks:

RINU#1 to begin SURF 1024mb
Looks too high in preflight
GEON 4am

Sonde 1020.4mb
Splash 1757z

KMCF
SLP 1658z 1020.3
1758z 1020.3
1858z 1019.9

30.12 1658z
2755.2
8343.1 RUD OF

land → 1858z 30.10
1958z 30.09