

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

FLT ID: <u>20171007N1</u>	From: <u>KLAL</u>	To: <u>KLAL</u>
FLT #:	Blk In: <u>2331</u> Z	Lnd Time: <u>2325</u> Z
ETD: Z	Blk Out: <u>1711</u> Z	T/O Time: <u>1719</u> Z
ETE:	Total Blk: <u>6+20</u>	Total Flt: <u>6+06</u>
Sponsoring Org: <u>HRD</u>	Program: <u>AIPEX</u>	Purpose: <u>NATE</u>

AOC Flight Crew

Aircraft Commander: <u>TWINING</u>	SSA: <u>DEFED</u>
Co-Pilot: <u>SIMS</u> /	AVAPS: /
Navigator: /	Scientists:
Flight Eng: /	Scientists
Flt Director: <u>SEARS</u> / <u>HENNING</u>	Scientists
SEB: <u>GREENE SMITH</u> /	Scientists:
Crew Chief: /	Visitors: /

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

<u>AS REQUIRED BY ORM</u>	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	Good: <u>26</u> Bad: <u>1</u>	Sent: <u>26</u>
AXBT	Good: / Bad: /	Sent: /

Remarks (Storm VDM Identifier, Mission ID, Fix Times)	Fix #	VDM Ob Num	Fix Time / SLP
Storm Number Identifier (VDM): <u>AL162017</u> (ie: AL072012)			
TCPOD/WSPOD Mission ID: <u>WE16A NATE</u> (ie: NOAA2 2418A SANDY)			

Remarks: