

FLT ID: **20150825N1** From: **TBPB** To: **TBPB**
 FLT #: Blk In: **2046** Z Lnd Time: **2043** Z
 ETD: **1400** Z Blk Out: **1338** Z T/O Time: **1345** Z
 ETE: Total Blk: **7:08 (7.1)** Total Flt: **6:58 (7.0)**
 Sponsoring Org: **HRD** Program: **SALEX** Purpose: **TS ERIKA**

AOC Flight Crew

Aircraft Commander: **MANSOUR** SSA: **DEFEO**
 Co-Pilot: **COWAN**, **FRITZLER** AVAPS: **MILLER**, **WARNECKE**
 Navigator: / Scientists:
 Flight Eng: / Scientists:
 Flt Director: **DAMIANO**, **PARRISH** Scientists:
 SEB **GREENE** Scientists:
 Crew Chief: / Visitors: /

	A/C - Takeoff	Wx Station - Takeoff	A/C - Land	Wx Station - Land
Pressure	1005.6	1013.0 / 1005.8	1003.3	1010.0 / 1002.8

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

Dropsondes: **27** Good: **27** Bad: Sent: **28 (1 duplicate)**
 AXBT Good: Bad: Sent:

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

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

Remarks:
182 NHC ADV
15°18' AF-RV
51°48' 79272
15°32'
52°23'

Changed pts 13-19 to be 60 nm from storm center ~~instead~~ instead of 90 nm added 8 drops ~~between~~ on N portion of flt pattern