

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

FLT ID: 20140702H1	From: KMCF	To: KMCF
FLT #:	Blk In: 1305 Z	Lnd Time: 1259 Z
ETD: 0600 Z	Blk Out: 0554 Z	T/O Time: 0604 Z
ETE:	Total Blk: 7:11 (7.2)	Total Flt: 6:55 6.9
Sponsoring Org: HED (PHX)	Program: TDR	Purpose: TS ARTHUR OFF FLA EAST COAST

AOC Flight Crew

Aircraft Commander: KIBBEY	SSA: BOSKO
Co-Pilot: KERNS / ABITBOZ	AVAPS: RICHARDS /
Navigator: STEGEL /	Scientists: ROGERS
Flight Eng: KLIPPEL / DARBY	Scientists: BUCCI
Flt Director: DAMIANO	Scientists: CHEN, HUA
SEB: / DELGADO / LYNCH, C	Scientists: NYSTROM, ROBERT
Crew Chief:	Visitors: / /

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

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 > 60 KTS	<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: 30 Good: 30 Bad: 0 Sent: _____

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): AL 012014 (ie: AL072012)	0723	2813	7901
TCPOD/WSPOD Mission ID: NOAA2 0501A ARTHUR (ie: NOAA2 2418A SANDY)			

Remarks: *place printer* TEAL 71 SK TEAL 71 12K
/ Desktop / Armp JOHN BRADY 0607 2809 7906
 09Z 28.3 2630
 360/3 79.3 7825 92 Y
 well south is 29Y-TEAL
 60 NM steeper 1011.8
 Vaisala 0540Z
 No rain display/wmm on L22VX
 LF flaky on reflectivity