NOAA Aircraft Operations Center - NOAA 43 Flight Manifest

	FLIGHT INFORMATION	FORM	ATION			CREW MANIFEST	NIFEST		MISSION INFORMATION	ORMATIC	ž	
FLT ID: 2015112311	12311	FLT #:			AC:	Kerns	Scientists:	Pres	Pressure	Dro	Dropsondes	VI
From: KMCF		ETD:	1330			Abitbol		101		Good	Bad	Sent
To: KMCF		ETA:	2+00		CP(s).			A/C Takeon				
Block Time	ime		Flight Time			Gallagher		Wx Station				
5	1700			16	Nav(s).).		Takeoff			AXBT	
) - =				1000	FE(s)	Heystek Lalonde		A/C Land		Good	Bad	Sent
C	1000	Out.		1000		Sears		Wx Station				
Total:	s	Total		_	17		Visitors:	Land				
i otal.	1	i Otal.		_	-		Osbrink	Storm Number ID:	er ID:			
Sponsoring Org:	g: phx				OFD.			(ie: AL072012)	2)			
Program:	COYOTE)TE			SSA.	Mascaro		TCPOD/WSPOD Mission	OD Mission			
Dirnose:	COYO	TE MA	COVOTE MASS MODEL TEST	LOI	000			(ie: NOAA2 2	(ie: NOAA2 2418A SANDY)			
- a pood.	0	1		-	AVAPS:	S: Warnecke			OBSERVATIONS	ATIONS		
AS	AS REQUIRED BY ORM	о ву о	RM	~	Z	REMARKS	SKS	Fix Number	Obs Number	Fix Time	S	SLP
VOLCANIC ASH	Ï											
SCIENCE MISSION WITHIN BDRY LAYER	SION WITH	IN BD	RY LAYER									
LACK OF PRECIPITATION	CIPITATIO	ž										9
RELATIVE HUMIDITY ≥ 80%	MIDITY ≥ 8	30%										
LARGE AIR-SEA TEMP GRADIENT	EA TEMP (3RADIE	NT									
HIGH SURFACE WINDS	SE WINDS											
LONG FETCH / DURATION OF SFC WND	/ DURATIC	ON OF	SFC WND									
SEA SALT ACCRETION FORECAST	CRETION	FOREC	AST									
SEA SALT ACCRETION OBSERVED	CRETION	OBSER	VED									

Additional Remarks:

*Highlighted items must be submitted to Flt Ops before departure.

^{1 &}quot;non-op" sonde deployed and recovered 9: Mass Models dropped