Dropsonde Scientist

Flight ID _	20140	11741		Mis	sion ID _	WG(36A_	1-944	
Dropsonde	Scientists _	Evanik	Calina_			ason	Dunia	2	
AVAPS OF		Toda	Richo	ards					
patterns for illustrated of problems, e sole HRD	nd Project So r dropwinds on the flight p tc. Operation person is of ary procedure	onde rele patterns. H nal procedu designated	ases. Pre owever, to ures are co the LP	determined hese pattern ontained in S. The f	desired as are ofte the opera following	data con alterestor's ma	ollection p d because o nual. On th	patterns are of clearance ne G-IV the	
Preflight									
1.	Determine the LPS.	the status	of the AV	VAPS and I	HAPS or	worksta	tion. Repo	rt results to	
2.	Confirm the mission and pattern selection with the LPS and assure that enough dropsondes are on board the aircraft.								
3	Modify the flight pattern or drop locations if requested by AOC to accommodate changes in storm location or closeness to land.								
4.	Complete the appropriate preflight set-up and checklists.								
In-Flight									
1.	Operate the	system as	specified	in the oper	ator's mar	nual.			
2.	Ensure the AOC flight director is aware of upcoming drops.								
3.	Ensure the transmitting launched in	g a good	signal.						
<u></u> 4.	Report the t	ransmissio	on of each	drop and fi	III in the I	Oropwin	dsonde Sci	entist Log.	
Post flight									
<u></u> 1.	Complete D	ropwinds	onde Scie	ntist Log.					
2.	_	DVDs, or (CDs. ved from	the aircraft		_	_		
4.	Debrief at the	he base of	operation	s.					
5.	Determine t contacted.	he status o	of future r	nissions and	d notify M	IGOC a	s to where	you can be	

MXWNDBND

N42/3RF HRD GPS Dropwindsonde Scientist Log (Revised 5/2002)

Storm_	Edouard	Dropwin	dsonde S	cientis	ts 1	Jan	Kali	nd	l Jason	Dunion Page of	£	
Flight	10/2014/09/17/1] Flight	Director	Rick	Henni	na	,	- Constitution of the Control of the	Та	akeoff from TXKF at 111	O UTC	
Missic	on ID WGOGA	AVAPS O	perators	Todo	1 Richa	792			Re	ecovery atTXKF at 191	9 utc	
Drop #	Sonde ID #	Time (UTC)	Lat (°N)	Lon (°W)	Surface Pressure (mb)	Wind clo to surfa dir/spd (kt)		BT SST (°C)	Eye, Eyewall, Rainband (direction)	Comments	Ob #	
	125840	1258	34,92	54HH	996.2	240/52	10	25.2			2	ž.
2	130423	1304	35.31	54.26	989.1	245/8	1		ermikkolokkiviamioraniotanka kiskelauovekimis ja elekulukui	100 Kt at 855-860 mb	3	
3	13/305	1313	35.92	54.05	962.3	215/5	10		eyevall	(SW) BT did not come i	104	ofc them
4	131627	1316	36.12	53A6	958.5	035/17	10	2	eye	BT was bad	L present	pressurg wind
5	132748	1327	34.85	<i>5</i> 3:43	992.0	095/43	ما		MAX mire		6	WIND
6	133/26	1381		·	994.9	4	4444444444444				8'	
4	184054	1340	37.61	52.98	1002.3	115/26	16	24.5			9	
8	141939	1419	37,84	56.02	1004.5	005/27	-10			BT bad	10	
<u>q</u>	152846	1529	37.60	55.74	1004	005/21	10			early launch detect	11	
10	154243	1542	37.38	55.40	1002.8	010/29	10	265			12	
	160520	1605	37.11	55.00	1001.3	350/37	10				13	
12	161704	1617	3684	54.B	1.000						14	
13	162709	1627	36.83	53.78	995.8	32516/	10		max wind	BAD-did not transm	赵	
14	163554	1636	36.81	52.96	2		1		Eyéwall	(M)	ÍS	
15	163811	1638	36.92	52.85	958,3	325/20	10	/	Leve		12	
16	164230	1642	36.73	52.77	964.6	170/6	10				18	
17	165337	1653	36.01	52.44	993.1	225/5	910				19	