Dropwindsonde Scientist Log

Storm:	Zan	Flight ID:	092741	Mission ID	20094	Takeoff:	Landing:			
			100-170							
Dropsonde	Scientist(s):	J. 2ha	ing	- U.S. (1967) - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -	AVAPS Operator:		en de la companya de La companya de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del la companya			
Pre-flight		70 B 200								
/	Discuss	the pattern with t	the Lead Project	Scientist (LPS)	and ensure tha	t enough dropsond	les are onboard.			
/	Comple	ete the appropriate	pre-flight set-up	of your works	tation and ASP	EN (see <u>Dropsond</u>	e Processing Guide).			
		A Annual Control			and the same					
n-flight										
	Ensure	the Flight Directo	r is aware of upc	oming drops ar	nd whether a ba	ackup is requested	in case of failure.			
	Ensure	Ensure the AVAPS operator has determined that the dropsonde is (or is not) transmitting a good signal.								
	Prioritiz	ze processing of co	enter drops and r	eport MSLP an	d surface wind	speed and direction	on to the Flight Director.			
	1	Fill in the	Dropwindsonde	Scientist log as	drops are relea	ased and processed	1.			
/		ompleted ASPEN desktop for autom		1885 N. S. 1974 S. H. 1885 N. S. 1881 N. S. 1885 N. H. 1881		BUFR) into the "Fl	RD" folder on the workstation			
Once "scien	ce is complete"	gertagen (in the control of the cont	al and a supplied to the supplied of the suppl							
10	Control of the Contro	Make synoptic map plots in ASPEN and copy them to the "FRD" folder on the workstation desktop for automated transmission to the ground for archival.								
1		Ensure ASPEN files have been sent to the ground by locating and verifying all files in the "FLIGHTID" folder within the "FRD" folder on the workstation desktop.								
/		그 경기 하지만 4명이 하는 것이 하지만 하나면 하는 생각이 되었다면 나를 들어갔다.	- 10.000 (10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 10.000 1				nin the "Season Dropsonde Archiv HTID/Dropsonde/ folder on Driv			

Download this Dropwindsonde Scientist Log as "PDF" and upload completed PDF and Google Doc to the StormName/FLIGHTID/Dropsonde/ folder within the "Mission Reports" directory in the HFP Google Drive...

Drop #	Sonde ID	Time UTC	Lat (°N/S)	Lon (°E/W)	Sfc Pressure (mb)	Lowest Wind Direction/Speed (deg/kt)	Lowest Wind Height (m)	AXBT SST (°C)	Eye, Eyewall, Rainband, etc.	Ob #
	-1110	100006	22,43	-85.43	10025	01533	6	245	engene i skrivere en	01
Comments	IP W	Compi	P 137	Later part of the second			and the second	e din water		and a second
	10100	10/020	22.45	-84.63	996.5	36054			La Maria	02
Comments	= Mid P	W		74 30 6 8 8 8	1		47,573		And the second second	
3	-0608	103714	23.31	-83.68	956.7	troto	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			08
Comments	s: Milph	Noubs	10000000000000000000000000000000000000	A A Marie D. 100 P.		The state of the s	A TOTAL CONTRACTOR			A COL
4	-1108	105/01	24:30	-8379	1004.3	03536	•	29.42		05
Comments	THE REPORT OF THE PROPERTY OF THE PARTY OF T	V Comb		CONTRACTOR OF THE STATE		1				105
T	11106	111533	23,88	ACTION OF THE PARTY OF THE PART	1003.5	03038		28.3		06
Comments	Endler N	W,B			10-7-7-	100000		,,		UB
6	12610	112827		-84.44	998.5	35538	halite de estatutat pela etamologia	and a second second		67
Comments	: Mil-1	/w·	2710			132000		Committee of the	Plus man	101
11	- 0548	115551	23.32	-83.01	998.7	0950	784733000 G 025		And the second s	08
Comments	STATE SECONDARY CONTRACTOR CONTRA	NE		07.0	1 / / 0 - /	حرداما		Total out of		100
-8	-0001		23.92	-82 54	1003.8	09023			and the first of the Santon South	
Comments			23.72	0457	10038	10900	All the second	the ground to the		10
Pages Toron of	BMF - 1	18	79 6.1	D2 42	98/28			Control Section		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
9	- 6397	THE STANDARD THE	22.94	-83-97	The state of the s	UJ563			Company of a series	h
Comments	Flana	18 Rm		re) Islan	20年间在整合整整 6個目前地图片 基础的形式	NW		Contract Contract	Till and the wall disk	
40	- 0550	12400	22.97	84,00	989.2	01056	Land Sugar		to the first training	12

Storm: Flight ID: U9V HI Mission ID: 2004 A Page 3 of 3 Iun Drop Sonde ID Time Lat Lon **Sfc Pressure** Lowest Wind Lowest Wind Eye, Eyewall, Ob UTC Direction/Speed (°N/S) Height (°E/W) SST (°C) (mb) Rainband, etc. (deg/kt) -84.03 01555 Comments: ters drop - pour year Comments: Comments: Comments: Comments: Comments: Comments: Comments: Comments: Comments: