N49RF AOC G' Propwindsonde Log

Flight Director: PARLIS H FAHEZET/

Storm/Track:

Ch. #	Drop #	Sonde ID	Drop Time (UTC)	Lat (°N)	Lon (°W)	Wx Cond.	L5/R5	SFC Prs (mb)	Ob#	R5 Lowest Winds (Ht, Ws, Wd)	L5 Lowest Winds (Ht, Ws, Wd)	Sent Time (UTC)
	1	55735	1820	71.0	152.5	FEW 2W	RS	10(2.6				852
1	2	25193	1939	21.0	150.0	SCT BOW	25	10174	2			1910
3	`5 :	<i>?</i> 50,1√\	1858	214	1475	SCNSCO	25	1017 4	3			1925
Y	4	25208	1918	23.0	14672	SCTBIN	R5	018.9	4			1942
χ_{λ}	5	35057	1573	23.0	44.3	SCT BULL	L5-	1017.4	5			1956
2	6	250 96	1951	24.8	143.2	BKN DW	25	1498	6		/	2035
્ર	7	15.54	2006	236	147 Y	1	Rt.	1017.3	7			2110
4	6	25249	2020	22.9	140,6	\(\(\)	10)	1017.7	8			2121
1	\mathcal{C}	25244	2036	21.1	JYO 6		25	1015-6	9	and the state of t		2130
2	10	75041	2658	71.0	143.0		25	1014.7	10	/		2135
3	11	15093	ういひ	210	144.8	CTBU	PT	10155	11	Z.		2146
i/	12	25046	2120	19.7	144-5	SCTBUN	RS	1013.7	12		=	2151
)	13	15090	2135.	19.1	143.5	SCABUN	NJ	10120	13			2159
2	ŊΫ́	2001	7.142/5	0, 01	1430	OVCBU	RS	10129	1	2AD 1977	1-1/KD	2310
3 8	15	15035	215VT	20	-141-2	000300	25	104,4	15			233(
5	ĬĠ	25178	1205	19	- 140.5	our Bill	L5_	1013.5	[6			2340
Ĭ	17	35161	52 D	ιQ	-1345	600	NJ	1011.2	17			2344
2	18	18071	7,227	IT	-138.8	CDO	N	10094	14			2346
3		1967	1237	16	1345	COO	No	104.3	16	INT. LA	pact)	235
4	10	557.44	2249	15	-140-5	(1)	9-5	1006.5	20	(2355
. \	2	15095	2259	14.4	-141.3	ZENAW	N	Wô (2)			2358
2	22	25194	7309	15	-142-5	SLT BLW	ns	109.5	22	·		600 i
3	<i>ጊ</i> ን	55006	2221	(_143.5	SCIBLW	125	lou. O	22			0005
Ů	24	35019	2326	it	-1450	SCT RIM	N	101,2	29		1774	0022
	75	75051	23 EU	18.5	-(46-3	SH BLW	25	10136	32			0030
2	26	550()	0015	14.5	-149.0	SCHBUN	25	1014-2	26			0055
3	77	25017	0034	18.5	.1513	SCTRIN	25	1014-6	29			0103
4	25	25295	ωŠΥ	145	-153.7	SCTRUN	P-5	1014,3	26		EPORT	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u>, , , , , , , , , , , , , , , , , , , </u>						

N49RF AOC, G Tropwindsonde Log

Flight ID: 20140805N1

Mission ID: 0109C ISELLE

Flight Director:

nt Director: / L M . s. h

Storm/Track: ISELLE

Pg ___ of ___

							58 les	h		-	
Ch. # Drop #	Sonde ID	Drop Time (UTC)	Lat (°N)	Lon (°W)	Wx Cond.	L5/R5	SFC Prs (mb)	Ob#	R5 Lowest Winds (Ht, Ws, Wd)	L5 Lowest Winds (Ht, Ws, Wd)	Sent Time (UTC)
1 1	132355255	182022	21-00	152.5	600 810		1013.8				
2 2	114325193	183912	21	150	LOW DIED		10164				
3 3	114325071	185813	7 (147,5	(on Ove		106+				
ન ધ	114325208	191821	23	146	Ben low		1018.0				
1 5	132635053	193332	23	144, 15	undvast		1016,5				
2 6	114325096	195145	24.8	143.2	Bka low		1018.1				
3 7	120915154	200651	2.3	142.5			10158				
48	114325249	202052	22	140.6	10		1016.7				
1 9	11432 5244		21	140 5			1014.75				
2 10	11432 5041	205604	2 (143	c/r new do		10138				
3 ii	112615093	211021	21	1448	BK0, 410		10146				
4 12	114425046	2120 A	19.7	144.5	41		10:28				
1 13	120915090	213521	181	1434	inducast		1011.1			7 0	À
2 14	17092 5091	214542	A	143	Over the Wo		10119	ea	the kunch clerec	H. Keul work	ed long on to
3 15	12091 5033	715430	20	141-5	$\Lambda \Lambda$		10 (3.1				
8 16	112825178	220500	19	140.5	١٠		1006.3		1		
1 17	132235161	221703	1.8	139.5	In the 600				55000		
2 18	120915081	2227 20	17	138.8	ų		1008.5				
3 19	122455069	223715	16	139,5	OPA Eye 90 mi		1005.5				
4 20	132355244	224935	15	140.5	CDO Thisming		1005/4				
1 21	120915095	225921	14,4	141.5	5d 4w		1007.2				
2 22		230931	/š	142.5	Set low		1007.9				122121111111111111111111111111111111111
3 23		1232215	16	143.5	n in		101016				
4 24	114335019	233646	17	145	Blen low		1010.4				.,,,,
1 25		235446	18.5		Sot low mid		1012.8				
2 26	122455010	001542	18.5	148,3	Bkn low		1013,2		1		
3 27	122225017	003419	18.5	151.3	Sct 100		101316				
4 28	114325095	005414	18.5	153.7	Set low		10134		Last Right		
,											

N49RF AVAPS DROP LOG Lead Tech: Gabe Defee

Project: Hurricane 2014 Mission: ISE//E Flight ID: 2014 08 05 N /
Take Off: 17307 Landing: Flt Dir: 510K/Hu/ Launcher S/N: 002

Drop #	Sonde Serial #	Rcvr #	Press Offset	Launch Time	Оре	erator	Charge \$\$ To	Comments	Good ?
1	13235 5255	/	0	1820	M	n.19	NUS		Z aminor
2	114325 193	0	0	1839			-		وسد ا
3	114325071	3	0	1858					Commence on
:4	1/4325 208	4	0	1918					Carren
5	132635053	1	0	1933					don .
Ć.	114325 096	2	0	1951					Gradown
4	100915154 V	3	0_	2006	<u> </u>		<u> </u>		1
8	114325249	4	0	2020					Care.
(9	114325244	/	0	2036		<u>.</u>			g
40	114325041	2	0	2056					Signage A
11	1/26/5093	3	0	2/16					<u></u>
1,2	114425046	4	0	2120	<u> </u>	_			
18	120915090 /	1	Ø	2135	1	<u> </u>	アライ		
14	120925091	2	Ø	2142	<u> </u>	_			~
15	120915033 V	 	Ø	2154	<u> </u>				V
16	112825 178	4	Ø	2204		ļ		L5, Reve-8	16
17	132235761	1	Ø	2217	<u> </u>				V
18	120915081 V		Ø	2227		<u> </u>		·	$\frac{V}{V}$
1,9	172455069	3	0	2237	L	-			1/
<i>e</i> 20	132-355244	4	Ø	2249	$oldsymbol{igstyle igstyle igytyle igstyle igytyle igytyle igytyle igytyle igytyle igytyle igstyle igytyle igytyle$	-			
2,1	120915095		Ø	2259	<u> </u>	<u> </u>			
22	114325194	2	0	2309					
.2 3	122455006	3	9	2321	_				
24	114335019	4	Ø	2336	_				- V
25	122455001	<u> </u>	Ø	2354		1			1
26	122455010 V	2	Ø	0015	<u> </u>				- /
27	122225017	3	Ø	0034	_				1
28	114325095	4	Ø	0054		<u>alu</u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		レ
29					<u> </u>				
30		ļ							
31									
32					<u> </u>				
33									
34								_	