

N49RF AOC G Dropwindsonde Log

Flight ID: 20140805N1

Flight Director: PARRISH / FEATHERY

Mission ID: NOAA 0109C ISELU

Storm/Track: _____

Pg 1 of 1

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	55255	1820	21.0	152.5	FEW BLW	R5	1018.6	1			1852
2	2	25193	1839	21.0	150.0	SCT BLW	R5	1017.4	2			1910
3	3	25071	1858	21.0	147.5	SCT BLW	R5	1017.4	3			1925
4	4	25208	1918	23.0	146.2	SCT BLW	R5	1018.9	4			1942
1	5	35057	1933	23.0	144.5	SCT BLW	R5	1017.4	5			1956
2	6	25096	1951	24.8	143.2	BKN BLW	R5	1019.5	6			2035
3	7	15154	2006	23.0	142.4	"	R5	1017.3	7			2110
4	8	25249	2020	22.9	140.6	"	R5	1017.7	8			2121
1	9	25244	2036	21.1	140.6	"	R5	1015.6	9			2130
2	10	25041	2058	21.0	143.0	SCT BLW	R5	1014.7	10			2135
3	11	15093	2110	21.0	144.8	SCT BLW	R5	1015.5	11			2146
4	12	25046	2120	19.7	144.5	SCT BLW	R5	1013.7	12			2151
1	13	15090	2135	19.1	143.5	SCT BLW	R5	1012.0	13			2159
2	14	25091	2142/5	19.0	143.0	OVC BLW	R5	1012.9	14	BAD DATA - FIXED		2310
3	15	15033	2154	20	141.5	OVC BLW	R5	1014.7	15			2336
8	16	25178	2205	19	140.5	OVC BLW	L5	1013.5	16			2340
1	17	35161	2217	18	139.5	CDO	R5	1011.2	17			2344
2	18	15081	2227	17	138.8	CDO	R5	1009.4	18			2346
3	19	55069	2237	16	139.5	CDO	R5	1006.3	19	LATE WINDMET		2351
4	20	55244	2249	15	140.5	CDO	R5	1006.5	20			2355
1	21	15095	2259	14.4	141.5	BKN BLW	R5	1008.1	21			2358
2	22	25194	2309	15	142.5	SCT BLW	R5	1009.5	22			0001
3	23	55006	2321	16	143.5	SCT BLW	R5	1011.0	23			0005
4	24	35019	2326	17	145.0	SCT BLW	R5	1011.2	24			0022
1	25	55001	2354	18.5	146.3	SCT BLW	R5	1013.6	25			0030
2	26	55010	0015	18.5	149.0	SCT BLW	R5	1014.2	26			0055
3	27	25017	0034	18.5	151.3	SCT BLW	R5	1014.6	27			0103
4	28	25095	0054	18.5	153.7	SCT BLW	R5	1014.3	28	LAST REPORT		

N49RF AOC G' Dropwindsonde Log

Flight ID: 20140805N1

Flight Director: Murray / Flewby

Mission ID: 0109C ISELE

Storm/Track: ISELE

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	low OVC		1013.8				
2	2	114325193	183912	21	150	low BKN		1016.4				
3	3	114325071	185813	21	147.5	low OVC		1016.4				
4	4	114325208	191821	23	146	Bkn low		1018.0				
1	5	132635053	193332	23	144.25	undercast		1016.5				
2	6	114325096	195145	24.8	143.2	Bkn low		1018.1				
3	7	120915154	200651	23	142.5	"		1015.8				
4	8	114325249	202052	22	140.6	"		1016.7				
1	9	114325244	203641	21	140.5	"		1014.75				
2	10	114325041	205604	21	143	clr near cdo		1013.8				
3	11	112615093	211021	21	144.8	Bkn h/w		1014.6				
4	12	114425046	21209	19.7	144.5	"		1012.8				
1	13	120915090	213521	18.1	143.4	undercast		1011.1				
2	14	120925091	214542	19	143	Over the CDO		1011.9		early launch detect, but worked long on the		D file
3	15	120915033	215430	20	141.5	"		1013.1				
8	16	112825178	220500	19	140.5	"		1006.3				
1	17	132235161	221703	18	139.5	In the CDO				missed it		
2	18	120915081	222720	17	138.8	"		1009.5				
3	19	122455069	223715	16	139.5	OPA Eye 90 mi		1005.5				
4	20	132355244	224935	15	140.5	CDO thinning		1005.6				
1	21	120915095	225921	14.4	141.5	Scat low		1007.2				
2	22	114325194	230931	15	142.5	Scat low		1007.9				
3	23	122455006	232215	16	143.5	"		1010.6				
4	24	114335019	233646	17	145	Bkn low		1010.4				
1	25	122455001	235446	18.5	146.3	Scat low, mid		1012.8				
2	26	122455010	001542	18.5	148.9	Bkn low		1013.2				
3	27	122225017	003419	18.5	151.3	Scat low		1013.6				
4	28	114325095	005414	18.5	153.7	Scat low		1013.4		last report		

