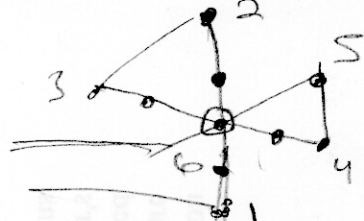


→ put in env before SST



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

Storm Sandy Dropwindsonde Scientists Sellwood Page 1 of 1
 Flight ID 20120 Flight Director Damiano/Hemming Takeoff from MacDill at 1758 UTC
 Mission ID 1918A AVAPS Operators Richards Recovery at _____ at _____ UTC

Drop #	Sonde ID #	Time (UTC)	Lat (°N)	Lon (°W)	Surface Pressure (mb)	Wind closest to surface		BT SST (°C)	Eye, Eyewall, Rainband (direction)	Comments	Ob #	
						dir/spd (kt)	hgt (m)					
1		946	3061	7559	971	254/26	13	X		IP	5	Dad
2		956	3136	7339	959	222/25	10	258		MID	6	BT
3	NLD	1004						256		EYE	X	BT
4		1004	3183	7340	957	113/3	10	X		Badcup	7	X
5		1015	3267	7341	967	60/20	10	256		MID	9	BT
6		1030	3377	7342	976	69/16	10	X		end leg 1	10	Dual
7		1055	3284	7523	979	18/24	10	267		start leg 2	12	BT
8		1111	3225	7463	967	352/25	10	X		mid	13	BT
9		1123	3192	7324	956	345/7	10	X		EYE	14	X
10		1135	3149	7231	968	190/23	10	257		mid	16	BT
11		1144	3113	7161	974	204/22	10	253		end leg 2	18	BT
12		1212	3286	7136	975	123/13	10	250		start leg 3	19	BT
13		1233	3239	7246	966	112/20	10	253		mid	20	BT
14		1242	3196	7300	954	134/7	10	253		EYE (hit surface?)	21	BT
15		1254	3156	7371	967	299/20	10	255		EWALL SW	23	BT
16		1308	3108	7466	980	293/26	10	X		end leg 3	24	BT

1239 BT only 254
 1313 BT only X

1320 BT only 254
 + one more BT only that was bad

110 39