

TS Ophelia Dropsonde Sequence - September 17, 2005

D File	Drop #	Launch Position	SFC Position	Launch Time (UTC)	SLP (mb)	Near-sfc wind (kts)	Wind LVL (m)	Notes
g011378154.avp	1	42.93N 68.93W	42.93N 68.94W	1636	1010.3	358/11	13	
g011378098.avp	2	42.07N 67.37W	42.09N 67.40W	1655	1003.2	092/35	12	
g011218118.avp	3	41.71N 66.78W	41.76N 66.77W	1703	1002.4	139/21	12	
g011378097.avp	4	41.45N 66.41W	41.52N 66.39W	1707	1003.2	152/30	11	missing wnd <800
g011378156.avp	5	40.95N 65.64W	41.03N 65.59W	1718	1006.3	170/36	12	
g011378152.avp	6	41.29N 64.32W	41.38N 64.29W	1730	1011.4	160/34	12	
g011378155.avp	7	41.82N 63.00W	41.88N 62.94W	1743	1015.0	159/18	12	
g012225067.avp	8	42.42N 60.78W	42.46N 60.75W	1803	1017.5	164/12	11	
g012615150.avp	9	43.11N 58.69W	43.14N 58.66W	1823	1019.6	184/15	12	
g011378094.avp	10	43.80N 56.60W	43.82N 56.55W	1843	1021.1	142/16	16	
g012025087.avp	11	44.58N 54.57W	44.58N 54.52W	1903	1023.0	104/07	12	
g011378096.avp	12	45.61N 56.99W	45.63N 56.96W	1933	1022.0	103/18	13	
g011378091.avp	13	46.99N 57.08W	47.00N 57.02W	1950	1022.9	126/16	11	poor thermo
g012025090.avp	14	46.20N 58.82W	46.23N 58.77W	2012	1020.4	137/12	12	
g011378092.avp	15	45.41N 60.62W	45.44N 60.56W	2034	1017.9	090/17	11	
g011218135.avp	16	44.44N 62.44W	44.50N 62.42W	2100	1014.3	108/14	17	
g011378089.avp	17	43.70N 64.32W	43.77N 64.36W	2123	1009.2	096/23	13	
g011378161.avp	18	43.36N 64.92W	43.40N 64.96W	2132	1003.9	071/32	13	
g011378024.avp	19	43.35N 66.34W	43.35N 66.35W	2146	1004.7	016/24	11	
g012025088.avp	20	43.30N 67.93W	43.28N 67.91W	2202	1008.6	004/23	11	
g012225050.avp	21	41.86N 67.85W	41.85N 67.78W	2222	1009.3	309/21	13	
g012225070.avp	22	41.90N 66.32W	41.90N 66.22W	2235	1005.2	245/25	11	
g012615152.avp	23	43.34N 66.33W	43.33N 66.31W	2253	1004.7	*	*	lwst wnd 906 mb