

TS Ophelia Dropsonde Sequence - September 16, 2005

D File	Sonde #	Launch Position	SFC Position	Launch Time (UTC)	SLP (mb)	Near-sfc wind (kts)	Wind LVL (m)	Notes
g011345112.avp	1	33.98N 74.01W	34.00N 73.95W	1651	1014.2	235/28	12	
g011345122.avp	2	35.07N 75.23W	35.05N 75.20W	1713	1011.2	289/22	13	
g011345117.avp	3	36.18N 73.77W	36.17N 73.72W	1737	998.4	245/46	13	
g011345120.avp	4	36.42N 73.59W	36.42N 73.59W	1755	993.1	305/05	12	near/in eye
g011378159.avp	5	37.76N 72.09W	37.79N 72.12W	1823	1013.8	113/20	12	
g012025064.avp	6	39.56N 70.59W	39.60N 70.59W	1850	1016.6	134/15	6	
g011245292.avp	7	40.88N 71.59W	40.90N 71.59W	1909	1017.4	080/16	6	
g011378068.avp	8	39.33N 73.26W	39.36N 73.28W	1936	1014.6	083/12	11	
g012025063.avp	9	37.63N 74.96W	37.61N 74.99W	2005	1011.6	033/18	12	
g012025065.avp	10	36.71N 73.23W	36.70N 73.21W	2030	994.6	248/27	12	
g012025061.avp	11	36.85N 72.89W	36.89N 72.92W	2046	1000.4	132/44	13	
g011345113.avp	12	35.57N 71.39N	35.64N 71.33W	2127	1012.6	*	*	lwst wnd @ 198m
g011345116.avp	13	36.63N 70.10W	36.71N 70.10W	2144	1014.8	162/32	12	
g012025066.avp	14	38.10N 68.48W	38.16N 68.48W	2206	1017.8	164/20	12	
g011345115.avp	15	40.01N 68.43W	40.06N 68.42W	2228	1018.5	152/15	13	
g011378066.avp	16	40.50N 67.47W	40.54N 67.45W	2238	1018.7	181/17	12	
g012225073.avp	17	41.06N 66.51W	41.08N 66.48W	2248	1018.9	179/13	11	
g011345118.avp	18	42.50N 67.07W	42.52N 67.03W	2307	1019.3	*	*	lwst wnd @ 279m