

FORMATS OF LOGGED DATA: *UPDATED 2-Feb-13*

WIND1: RM Young Anemometer; (*wind1_jday_raw*)

YEAR	JDAY	HR	MIN	SEC	MSEC	CODE	PORT WIND RELATIVE SPD (kts)	PORT WIND RELATIVE HDG (deg)	SOG (kts)	COG (deg)	POSMV HDG (deg)	WIND TRUE SPD (kts)	WIND TRUE HDG (deg)
2006	350	17	12	30	614	nwd1	6	167	0	230.6	250.9	6	57.9
2006	350	17	12	32	605	nwd1	5	161	0	230.1	250.9	5	51.9
2006	350	17	12	34	606	nwd1	5	166	0	195.8	251	5	57
2006	350	17	12	36	605	nwd1	6	159	0.1	141	251	6	49

WIND2: RM Young Anemometer; (*wind2_jday_raw*)

YEAR	JDAY	HR	MIN	SEC	MSEC	CODE	STARBOARD WIND RELATIVE SPD (kts)	STARBOARD WIND RELATIVE HDG (deg)	SOG (kts)	COG (deg)	POSMV HDG (deg)	WIND TRUE SPD (kts)	WIND TRUE HDG (deg)
2008	77	12	0	0	727	nwd2	23	317	12.1	181.4	176.4	17.4	102.3
2008	77	12	0	2	728	nwd2	23	315	11.8	181	176.8	17.7	101.5
2008	77	12	0	4	726	nwd2	23	314	11.8	181.1	177.3	17.8	100.9
2008	77	12	0	6	730	nwd2	24	317	11.9	182	177.2	18.3	105.3