

## Active BoM Deployed Platforms

WMO	OWNER	DATE / TIME	LAT	LON	TYPE	AP	ST	AT	WD	WS	PT	SS	VV
16555	AOML	30/04/2005 23:20	-17	76	D	X	X					X	
16556	AOML	30/04/2005 23:40	-48	0	D	X	X					X	
16943	AOML	30/04/2005 23:10	-27	80	D	X	F					X	
23680	GDC	30/04/2005 23:35	-20	86	D		X						
23691	GDC	30/04/2005 23:30	1	93	D		S						
23692	GDC	30/04/2005 23:29	0	83	D		X						
23693	GDC	30/04/2005 22:11	1	72	D		X						
23694	GDC	30/04/2005 23:32	-6	86	D		X						
23901	GDC	30/04/2005 23:30	-1	86	D		X						
23902	GDC	30/04/2005 23:30	1	90	D		X						
23903	GDC	30/04/2005 23:28	3	84	D		X						
52627	BOM	30/04/2005 23:29	-14	138	D	F	X	X	X	X		F	
56504	BOM	30/04/2005 23:00	-26	103	D	X	X						X
56505	BOM	30/04/2005 23:20	-22	92	D	X	X						X
56506	BOM	30/04/2005 23:32	-19	119	D	X	X	X	X	X			X
56507	BOM	30/04/2005 23:50	-46	122	D	X	X						X
56512	BOM	30/04/2005 23:06	-23	-118	D	F	X	X					F
56513	BOM	30/04/2005 23:10	-54	149	D	X	X						X
56514	BOM	30/04/2005 23:36	-39	83	D	F	X	X					F
56515	BOM	30/04/2005 23:04	-31	-135	D	F	X	X					F
56516	BOM	30/04/2005 23:10	-55	129	D	X	X						X
56517	BOM	30/04/2005 23:00	-16	111	D	X	X						X
56519	BOM	30/04/2005 22:50	-36	-119	D	X	X	X					X
56520	BOM	30/04/2005 23:10	-17	113	D	X	X						X
56521	BOM	30/04/2005 23:10	-50	78	D	X	X						X
56522	BOM	30/04/2005 23:59	-18	37	D	X	F	X					
56524	BOM	30/04/2005 23:10	-17	96	D	X	X						X
56533	BOM	30/04/2005 23:40	-46	-172	D	X	X						X
56536	BOM	30/04/2005 23:20	-30	86	D	X	X						X
56541	BOM	30/04/2005 23:40	-34	70	D	X	X						X
56542	BOM	30/04/2005 23:20	-28	101	D	X	X						X
56544	BOM	30/04/2005 23:20	-36	111	D	X	X						X
56545	BOM	30/04/2005 23:20	-54	-151	D	X	X						X
56546	BOM	30/04/2005 23:30	-56	-172	D	X	X						X
56547	BOM	30/04/2005 23:12	-47	-168	D	F	X	X					F
56549	BOM	30/04/2005 23:10	-22	113	D	X	X						X
56555	GDC	30/04/2005 23:59	-31	41	D		X						
73654	GDC	30/04/2005 23:10	-61	98	D	X	X						X
74534	BOM	30/04/2005 23:40	-43	96	D	X	X	F					X

**Date, Time, Lat and Lon:** refer to the last report for the period indicated **where** negative latitudes infer South and positive longitudes infer East.

**Type**

A AWS  
B Beached  
D Drifting Buoy  
M Moored Buoy

**Parameters**

AP Air Pressure  
ST Sea Surface Temp  
AT Air Temperature  
WD Wind Direction  
WS Wind Speed  
PT Pressure Tendency  
SS Sub Surface Temps  
WV Wave Data

**Key to Parameters**

X Parameter Measured  
Parameter Not Measured  
F Sensor Failed  
S Sensor Suspect  
U Status Unknown

