

## Active BoM Deployed Platforms

WMO	OWNER	DATE / TIME	LAT	LON	TYPE	AP	ST	AT	WD	WS	PT	SS	WV
16555	AOML	31/10/2004 23:20	-29	111	D	X	X				X		
16556	AOML	31/10/2004 23:30	-53	-45	D	X	X				X		
16561	AOML	31/10/2004 23:30	-49	-162	D	F	X					F	
16572	AOML	31/10/2004 23:10	-37	111	D	X	F				X		
16573	AOML	31/10/2004 23:10	-35	101	D	X	X				X		
16576	AOML	31/10/2004 23:20	-51	152	D	F	X					F	
16577	AOML	31/10/2004 23:10	-35	110	D	F	X					F	
16578	AOML	31/10/2004 23:10	-52	93	D	F	X					F	
16579	AOML	31/10/2004 23:10	-47	106	D	F	X					F	
16943	AOML	31/10/2004 23:10	-27	96	D	X	X				X		
16944	AOML	31/10/2004 23:10	-17	57	D	X	X				X		
16947	AOML	31/10/2004 23:20	-21	54	D	X	X				X		
23678	GDC	31/10/2004 21:46	2	89	D		X						
23679	GDC	31/10/2004 21:47	-4	85	D		X						
23680	GDC	31/10/2004 21:49	-8	83	D		X						
52626	BOM	31/10/2004 23:31	-15	139	D	X	X	X	X	X	X		
52627	BOM	31/10/2004 23:34	-15	138	D	X	X	X	X	X	X		
56502	BOM	31/10/2004 23:00	-30	100	D	X	X				X		
56503	BOM	31/10/2004 23:00	-21	96	D	X	X				X		
56504	BOM	31/10/2004 23:00	-16	101	D	X	X				X		
56512	BOM	31/10/2004 22:31	-20	-101	D	X	X	X			X		
56514	BOM	31/10/2004 23:32	-45	44	D	X	X	X			X		
56515	BOM	31/10/2004 22:31	-31	-133	D	X	X	X			X		
56519	BOM	31/10/2004 23:56	-38	-113	D	X	X	X			X		
56520	BOM	31/10/2004 23:00	-19	112	D	X	X				X		
56522	BOM	31/10/2004 23:33	-29	52	D	X	X	X					
56533	BOM	31/10/2004 23:40	-50	171	D	X	X				X		
56536	BOM	31/10/2004 23:10	-30	85	D	X	X				X		
56541	BOM	31/10/2004 23:40	-30	77	D	X	X				X		
56542	BOM	31/10/2004 23:10	-29	101	D	X	X				X		
56543	BOM	31/10/2004 23:10	-21	93	D	X	X				X		
56544	BOM	31/10/2004 23:10	-36	118	D	X	X				X		
56545	BOM	31/10/2004 23:20	-51	-176	D	X	X				X		
56546	BOM	31/10/2004 23:20	-55	136	D	X	X				X		
56547	BOM	31/10/2004 23:41	-53	151	D	X	X	X			X		
56548	BOM	31/10/2004 23:10	-14	53	D	X	X				X		
56549	BOM	31/10/2004 23:10	-22	114	D	X	X				X		
56551	GDC	31/10/2004 23:24	-11	64	D		X						
56555	GDC	31/10/2004 23:32	-28	49	D		X						
74534	BOM	31/10/2004 23:32	-47	44	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 Tendancy
- 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

