

BUREAU OF METEOROLOGY
VICTORIAN REGIONAL OFFICE

Bas Strait Observations
Issued at 0655 on Sunday the 27th of December 1998

Station	Wind	Barom	Vis	Sig. Weather	Sea	Swell
CECUNA	9ENE	5 1015.8 R				
COLES POINT	No Report					
PORT LINCOLN	S	2 1015.8 R			<0.1	
CAPE BORDA	S	9 1014.4 R		Haze		
NEPTUNE IS	S	11 1014.9 R			1	
CAPE WILLOUGHBY	S	19 1013.6				
CP JAFFA AWS	SSW	20 1011.4				
ROBE	No Report					
CP NORTHUMBERLAND	No Report					
MT GAMBIER	SW	10 1010.0 F				
CAPE NELSON	S	15 1007.9				
PORT FAIRY AWS	SW	29 1007.2				
CAPE OTWAY	SW	31 1003.7 R	10km Distant Precipitation		5	3/50
AIRYS INLET	WSW	21				
CRIB PT	WSW	19 999.9		Recent Precipitation		
WONTHAGGI	W	20 998.0	4000m Rain			
WILSONS PROM	WSW	71 983.9 F	500m Showers		3	
KINGFISH B	WNW	41				
LAKES ENTRANCE	WNW	9				
PT HICKE	W	17			3	3/50
GABO IS	SW	14 995.8 F			2	
KING IS	SW	31 1000.8				
FLEMMERS IS	WNW	11 988.3				
SWAN IS	NW	14 987.9		Distant Precipitation	1	
LOW HEAD	No Report					
EDDYSTONE	ESE	9 988.7 F				
HICKERS	No Report					
PALMERS LOOKOUT	No Report					
CAPE BRUNT	E	22 992.8 R	<100m Fog		2	Confused
MAATSUYKER IS	DNW	6 994.0 R	200m Rain			
LOW ROCKY POINT	E	25 995.1	Rain			
CAPE SORELL	SSW	37 995.1				4.6
CAPE GRIM	SW	53 995.8 R		Fog Patches		
MARRANAH	SSW	18 996.6	500m Rain			

- NOTE
1. Sea height is reported in metres.
 2. Swell is indicated by height in metres followed by length of swell in metres (ie "height/length")
 3. A "-" sign after a value indicates "greater than"
 4. "Confused" indicates "confused swell"
 5. S.A. stations: CECUNA to MT GAMBIER
 6. VIC stations: CP NELSON to GABO IS
 7. TAS stations: KING IS to MARRANAH
 8. Cape Sorell reports waverider significant wave height

NNNN