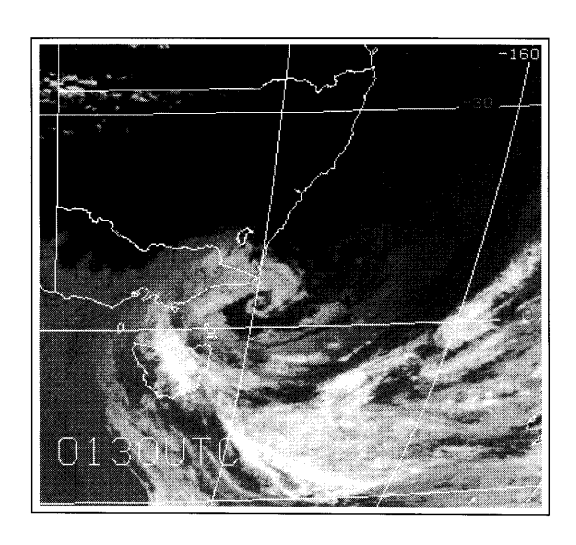


Preliminary Report on Meteorological Aspects of the 1998 Sydney to Hobart Yacht Race



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PREFACE

This preliminary report has been prepared in order to provide as much meteorological information as can be made readily available to all those who have a need for background on the meteorological aspects of the 1998 Sydney to Hobart Yacht Race disaster including especially those organisations which need the information to assist in their own assessments of performance during the event.

The report is in two parts. The first consists of an extended Executive Summary that aims to meet the need for a concise overview of the meteorological events and services associated with the 1998 Sydney to Hobart Yacht Race. It includes its own set of figures and attachments. These are repeated in the main body of the report but the numbering is different. Those in the Executive Summary have the prefix "E" to distinguish them from the information appearing in the main body of the report.

The second part of the document is the main body of the report. It is aimed at the more technical reader who requires detailed information on particular aspects of the meteorological situation and/or wishes to examine more closely the services provided for the yacht race by the Bureau of Meteorology during the period from about 23 December through to the end of search and rescue operations on 29 December 1998.

The report has been prepared in the Bureau's Head Office with input from many officers. The lead authors were Ms Clare Richards of the Bureau's Services Policy Branch and Mr John Mottram, an external Meteorological Consultant (and formerly Principal of the Bureau of Meteorology Training Centre), with special assistance from Mr John Bally, Mr Kenn Batt and Mr Geoff Feren from the Bureau's Regional Offices in Tasmania, Sydney and Melbourne, respectively and Dr John McBride from the Bureau of Meteorology Research Centre.

A final more comprehensive report on all meteorological and related aspects of the events surrounding the 1998 Sydney to Hobart Yacht Race will be prepared over the next few months.

PRELIMINARY REPORT ON METEOROLOGICAL ASPECTS OF THE 1998 SYDNEY TO HOBART YACHT RACE

EXECUTIVE SUMMARY

Introduction

Of the 115 yachts that set sail at 1pm on 26 December 1998 in the Sydney to Hobart Yacht Race, only 44 reached their destination. The destruction caused by a storm encountered by the fleet triggered a massive search and rescue operation involving numerous personnel from organisations such as the Australian Maritime Safety Authority (AMSA), the Royal Australian Navy (the Navy), the Royal Australian Air Force (RAAF) and Police. Even so, it resulted in the abandonment of several yachts and the death of six people. It was the most disastrous event in the 54 year history of this yachting classic.

- 2. The yachts encountered very severe wind and sea conditions before most were half way into their approximately 630 nautical mile journey down the southeast coast of Australia (Fig E1). The worst weather to hit the fleet occurred off the southern NSW coast and in eastern Bass Strait. The Bureau of Meteorology had issued a gale warning (mean wind speeds between 34 and 47 knots) for the southern NSW coast 4 hours in advance of the start of the race and upgraded this to storm warnings (mean wind speeds above 47 knots) for the southern NSW coast and eastern Bass Strait area about one hour into the race (see Attachment E1).
- 3. This Executive Summary outlines the evolution of the associated weather systems and highlights key meteorological and oceanographic aspects of the event. The advance briefing, and the forecasts and warnings that were provided by the Bureau, are also described. Some of the terminology used in this report is, necessarily, technical and relevant explanatory notes are provided in Attachment E2.

Evolution of weather conditions

- 4. After a very warm Christmas Day with a north to northeasterly airflow over much of southeastern Australia, the surface weather pattern for 9pm on 25 December 1998 showed a significant cold front crossing the Great Australian Bight towards Tasmania. A prefrontal trough was already located over western Victoria (Fig E2). These features combined during the next day (Boxing Day) and the resultant system intensified as it moved eastwards across Victoria. The surface weather pattern at 9am on 26 December (Fig E3), four hours before the start of the race, showed it would commence in conditions conducive to a fast race with a favouring current, reportedly running at 4 knots, and north to northeast winds of generally 25 to 35 knots prevailing off the New South Wales southern coast.
- 5. By early morning on 27 December 1998, an upper air jet stream and a substantial cold air mass had moved rapidly northwards over Victoria producing unseasonable snow falls on the Australian Alps in the wake of the surface cold front. In association

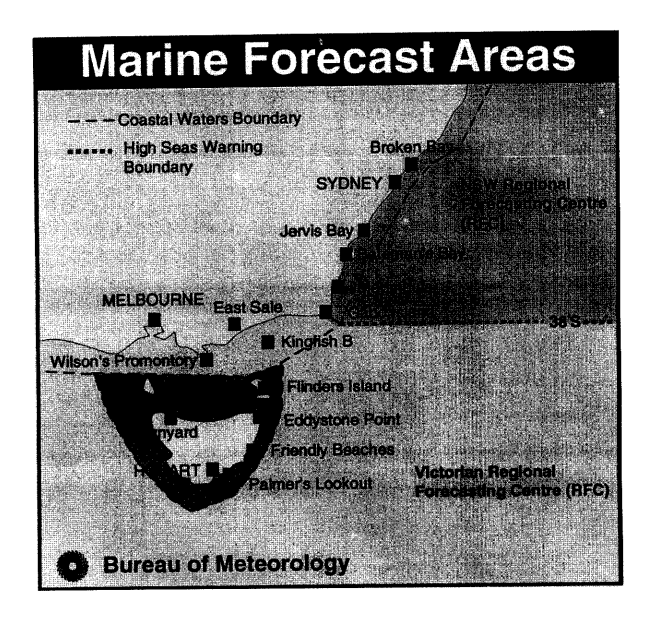


Figure E1: Map of southeastern Australia showing the key coastal locations adjacent to the Sydney to Hobart yacht race course, and the areas of forecast responsibility for the Sydney, Melbourne and Hobart Regional Forecasting Centres. Note that for the special yacht race forecasts, Hobart's area of responsibility is the area from 38°S to Hobart.

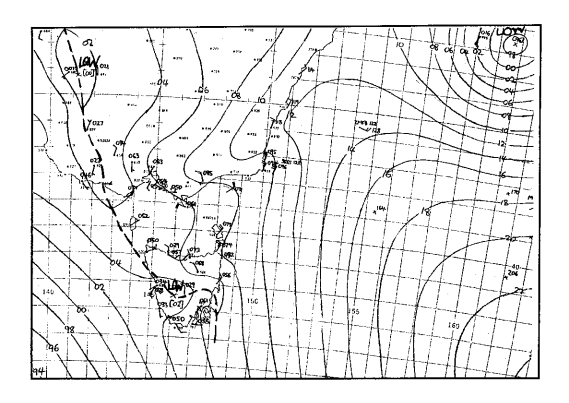


Fig E2. Surface pressure analysis 9pm 25 December 1998 Isobars at 2 hPa intervals (for labelling see Attachment E2)

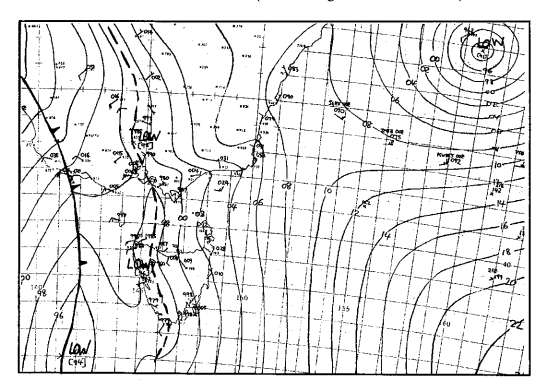


Fig. E3. Surface pressure analysis 9am 26 December 1998 Isobars at 2 hPa intervals (for labelling see Attachment E2)

with this injection of a deep layer of cold air over Victoria, a new small-scale low had begun to form and intensify rapidly over Bass Strait to the south of Wilsons Promontory. This was occurring at the boundary of the interacting very cold and warm air masses which, with the positioning of a strongly curving jet stream in the upper atmosphere, had become a favourable location for the formation of a rapidly intensifying low (as shown schematically in Fig E4).

- 6. The central pressures in the low, which formed to the south of Wilsons Promontory, dropped rapidly to near 980 hPa. The low initially moved northeastwards but shifted to a more easterly path at a speed near 25 knots by late on the morning of Sunday 27 December. At midday, the low passed to the south of Gabo Island, maintaining its intensity. The path of the low is shown in Fig E5.
- 7. In association with the low pressure development, west to southwest winds with mean speeds reaching storm force developed and extended over eastern Bass Strait and southern NSW coastal waters. The surface analysis at 3pm Sunday 27 December 1998, when the storm force winds were likely to have been at or near their peak, is shown in Fig E6. A satellite photograph, illustrating the very tight spiral structure of the low pressure system at about the time of this analysis, is shown in Fig E7.
- 8. By 9am the following day, 28 December, the surface analysis showed the low moving rapidly away towards the southwest of New Zealand (Fig E8) and winds and seas were beginning to moderate for the continuing search and rescue operations.

Wind speeds

- 9. A preliminary reanalysis of the situation, taking account of all readily available information, including reports obtained to date from yacht crews, observations from the ESSO Kingfish B Platform in eastern Bass Strait, coastal station reports and information from the Navy's Race Relay Ship *Young Endeavour*, as well as the Bureau's normal observation network, strongly suggests that the highest mean winds (for definition, see Attachment E2.) over open waters in eastern Bass Strait and off the southern NSW coast were about 55 to 60 knots. It should be noted that gusts and squalls of considerably higher wind speeds would almost certainly have been experienced by the yachts for short periods of time as mean winds of this magnitude (55 to 60 knots) could be expected to produce gusts of 70 to 75 knots or more on a fairly regular basis. The gusty nature of the winds in Eastern Bass Strait during the critical period of the race is illustrated in the recording of observed winds at ESSO's Kingfish B Platform (Fig E9). A more detailed survey of yacht reports is underway to establish the range of speeds experienced.
- 10. The reanalysis of events has taken into account that mean winds of up to 79 knots were observed at Wilsons Promontory Lighthouse. The reanalysis has, however, concluded that these winds were unrepresentative of surface conditions because the observations at Wilsons Promontory are measured at an elevation of about 100 metres and are additionally prone to local effects induced by the surrounding topography. According to studies of boundary layer effects, the wind speed recorded at Wilsons Promontory could be as much as 20 to 25 knots higher than that at an elevation of 10 metres.

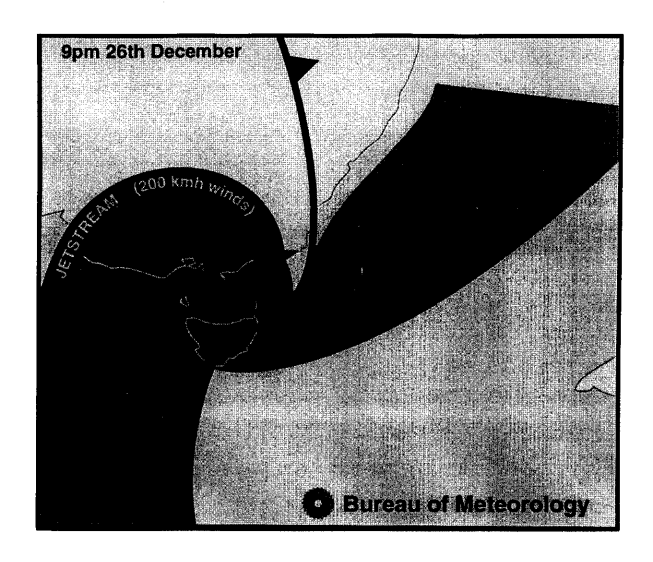


Figure E4: A schematic of the atmospheric conditions suitable for the rapid development of an intense low pressure system in eastern Bass Strait.

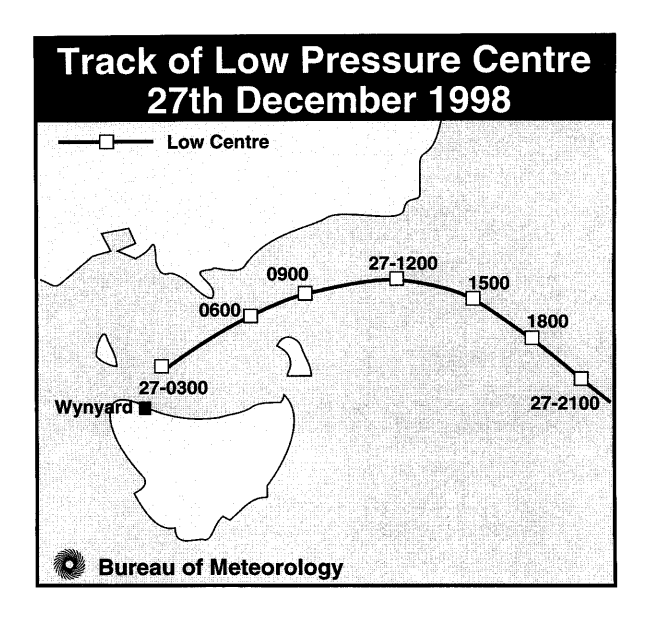


Figure E5: The track of the low pressure system which developed on 27 December 1998 in eastern Bass Strait. Times indicated are in Eastern Daylight Saving Time (EDST) using the 24 hour clock.

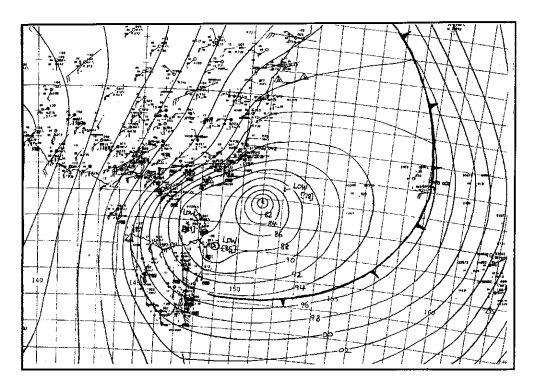


Fig E6. Surface pressure analysis for 3pm 27 December 1998 Isobars 2 hPa intervals (for labelling see Attachment E2)

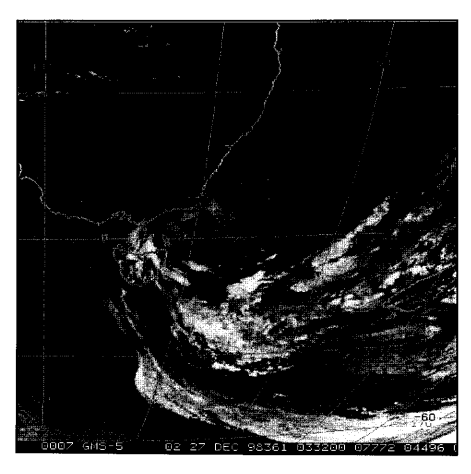


Fig E7. Infra Red (IR) satellite image taken at approximately 3pm on 27 December 1998

Satellite photograph courtesy of Japan Meteorological Agency (JMA)

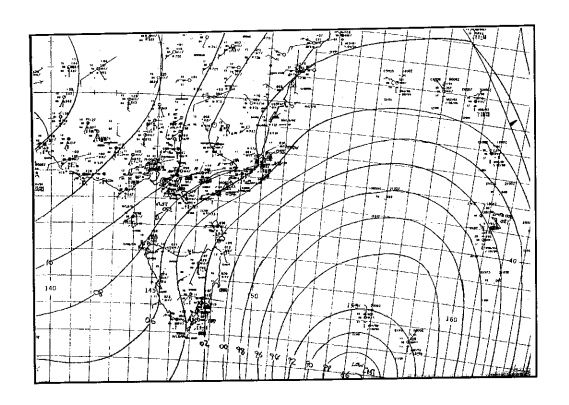


Fig E8. Surface pressure analysis for 9am 28 December 1998 Isobars at 2 hPa intervals (for labelling see Attachment E2)

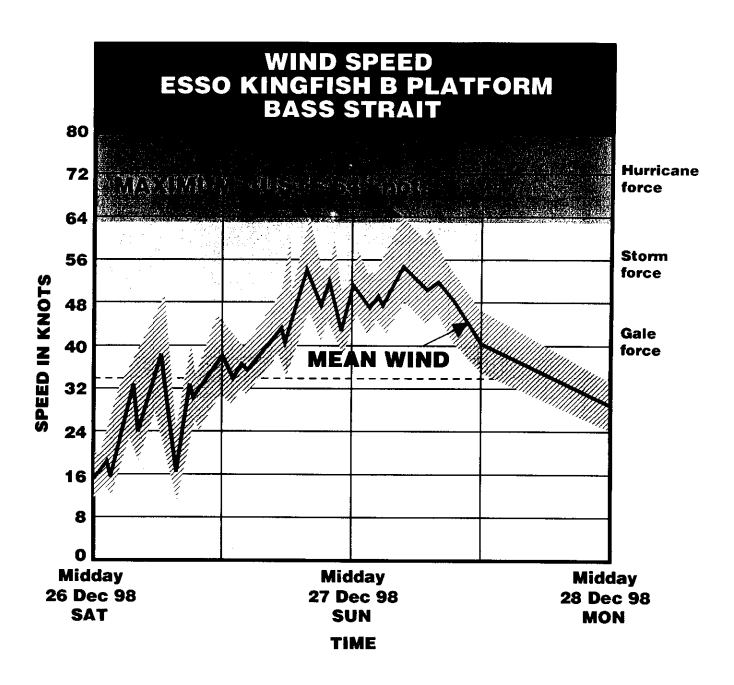


Figure E9: The 10 minute mean winds, and envelope of gusts observed at the Esso Kingfish B platform in eastern Bass Strait (location as given in fig. 1).



Wave heights

- 11. Although instrument recordings of wind, sea state and ocean current are very sparse, it is apparent that the favourable conditions early in the race deteriorated rapidly as the yachts encountered the storm force westerly winds over southern NSW coastal waters and Bass Strait during Sunday.
- 12. Significant wave heights of 6 to 7 metres with a few reaching maximum heights of 11 to 12 metres were recorded during Sunday at ESSO Kingfish B Platform (Fig E10). The Young Endeavour reported seas of 5.5 metres and a swell of 6 metres (combined effect 8 metres) while located approximately 30 nautical miles east of Gabo Island at 11pm on 27 December 1998. From the limited number of observations received from the yachts so far, many appear to have experienced significant wave heights in the 5 to 8 metre range and maximum waves approximately double these heights.

Services provided and forecasts issued

- 13. Relevant services provided by the Bureau of Meteorology in the period leading up to and encompassing the yacht race were the usual basic marine weather services, including regular forecasts for the high seas and coastal waters (See Fig E1 for definition of forecast areas), a full 24 hour weather watch, and warnings as required. In addition, the Cruising Yacht Club of Australia (CYCA) sought an additional briefing and some race specific forecasts which were supplied in the public interest. Arrangements with the CYCA also enabled race officials to contact the Bureau's Senior Forecaster at any time
- 14. A Bureau meteorologist provided a special briefing session for the competitors and organisers of the Race on 24 December 1998. The approximately 250 people who attended this meeting were made aware of the possibility of hazardous weather conditions during the race although the eventual nature and strength of the development were not foreseen at this time. However, soon after 9am on 26 December 1998, about 4 hours before the start of the Race, the Bureau issued a gale warning for the New South Wales coastal waters south from Broken Bay. The gale warning was disseminated through normal channels (e.g facsimile, coastal radio and the Internet) and competitors and organisers were also able to access this information at the Bureau's pre-race briefing stand.
- 15. The Bureau's New South Wales (NSW) Regional Forecasting Centre (RFC) upgraded the gale warning to a storm warning for the area south of Merimbula at 2.14pm on 26 December 1998, just over one hour into the race. A copy of this warning is included in Attachment E1. The warning was disseminated via the normal channels and, in addition, a Bureau officer from the NSW RFC contacted the Australian Maritime Safety Authority, Eden Royal Volunteer Coastal Patrol and the Sydney to Hobart Race media centre before issuing an updated special race forecast at 2.50pm on 26 December 1998. The updated forecast (see Attachment E1), which included advice that a storm warning was current south of Merimbula, was sent to the Young Endeavour which was responsible for relaying forecasts and warnings to the competitors during the official radio schedules. According to the limited number of reports from crews that have been received so far, it appears that in addition to the

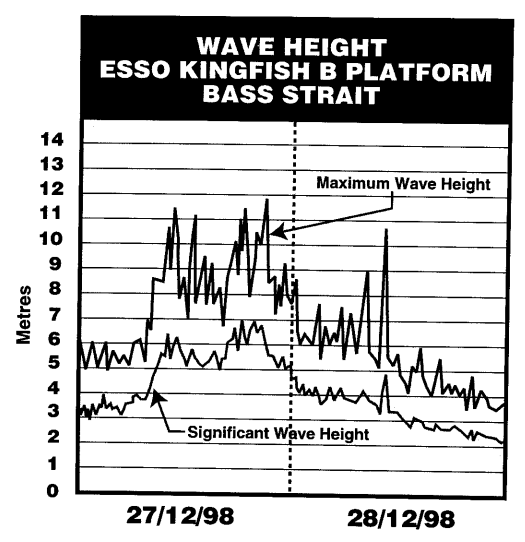
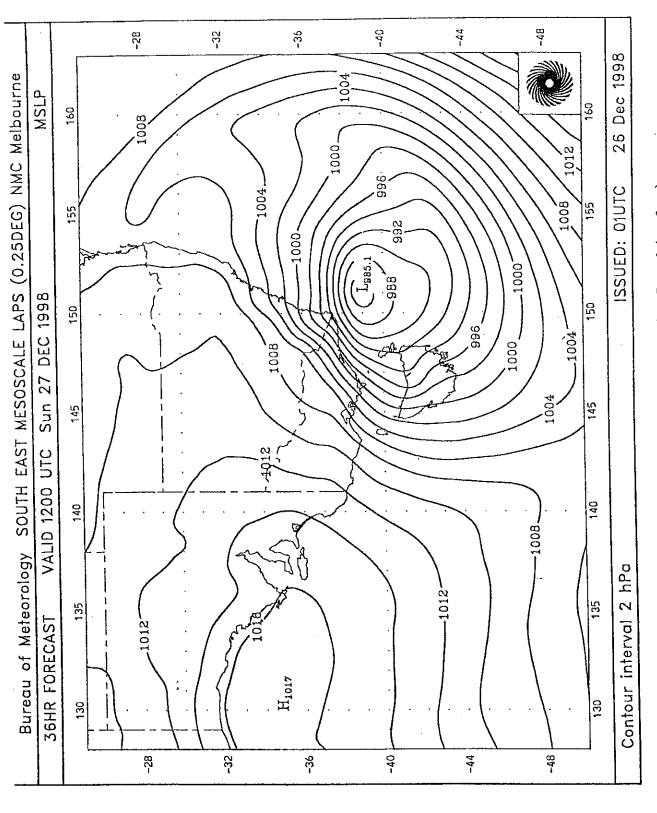


Figure E10: Significant and Maximum Wave Heights (metres) transcribed from recording unstruments located at the Esso Kingfish B Platform, eastern Bass Strait 27 - 28 December 1998 (location as given in Fig 1)

radio schedules some yachts received the details of the warning from other means (ie coastal radio broadcasts). The results of a CYCA survey will provide more detailed information on how and when the crews were made aware of the storm warning.

- 16. An initial investigation of the relevant meteorological analyses and prognoses has shown that output from the Bureau's high resolution computer model at 1pm on 26 December was an important factor in triggering forecasters to issue the storm warning. The alerting computer forecast output, valid for 11pm on Sunday 27 December 1998, is shown in Figs E11 and E12.
- 17. After consultations between the Bureau's Victorian and NSW RFCs, storm warnings were promptly issued for coastal waters in eastern Victoria and southern NSW (Attachment E1). Warnings for the high seas were issued soon after. The warnings were issued some 18 to 21 hours ahead of the onset of the storm force winds over the race area.
- 18. The special race forecast service provided to the Cruising Yacht Club of Australia has, by agreement between the Bureau and race organisers, always been performed by the New South Wales and Tasmanian RFCs. During the event, these offices liaise together and with the Victorian RFC which is responsible for routine forecasts in eastern Bass Strait, forecasts for the high seas in the Tasman Sea and for high seas warnings south of latitude 38 degrees south (See Fig E1).
- 19. During the search and rescue operations, the Bureau provided particular forecast products on five occasions to AMSA to assist in search planning and rescue efforts. The products originated from the Bureau's Victorian RFC (one on 27 and three on 28 December 1998) and from its Meteorological Office in Canberra (one issued on 28 December 1998). To help define the search areas, the Victorian RFC also provided AMSA with additional information on winds (speed and direction) likely to have already occurred over the search and rescue area and to have influenced the movement of disabled yachts.
- 20. Storm warnings for both the coastal waters and high seas referred to winds of up to 45 to 55 knots. By international convention these are mean wind speeds. It is known that wind gusts cause large temporary fluctuations about this mean and that maximum gusts of up to 40% above the forecast mean wind are to be expected. Therefore, with a forecast of 45 to 55 knots, regular gusts in excess of 70 knots were to be expected.
- 21. Storm warnings for the coastal waters mentioned waves of 4 to 7 metres. These refer to <u>significant</u> wave height which is the average height of the highest one third of all waves. Storm warnings for the high seas referred to rough (2.5 to 4 metres) to very rough (4 to 6 metres) seas and moderate (2 to 4 metres) to heavy (greater than 4 metres) swell which would result in a combined significant wave height of at least 7 metres. It should be noted that while forecasts and observations of waves are for the <u>significant</u> wave height, individual waves approaching twice that size must be expected to occur.



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Figure B11. Computer generated prognosis of Mean Sea Level (surface) Pressure for 11pm Sunday 27 December 1998, which became available to forecasters at 1pm on 26 December 1998.

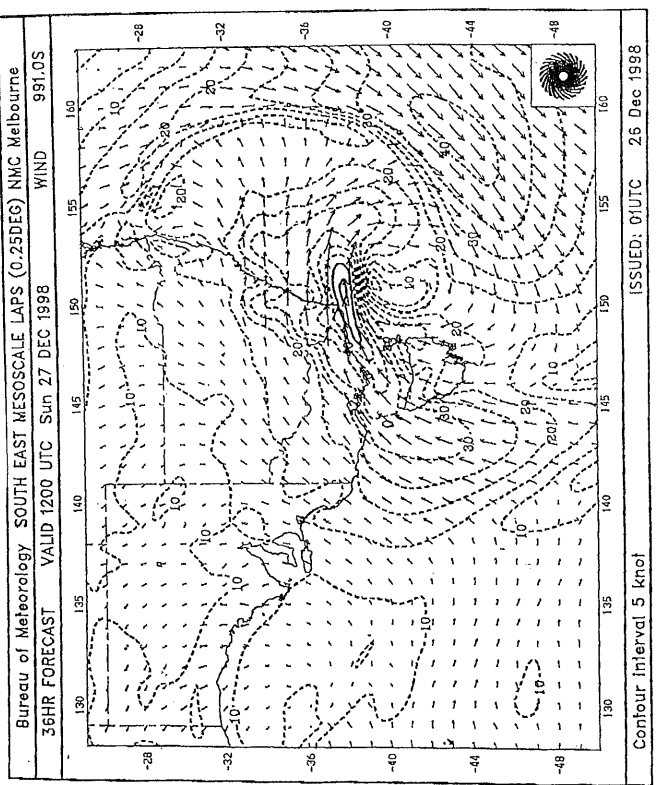


Figure E12. Computer generated prognosis of wind speed in knots (contours) and direction (arrows) for 11pm Sunday 27 December 1998, which became available to forecasters at 1pm on 26 December 1998.

1

Summary

- 22. In summary, a preliminary investigation of the meteorological situation surrounding the race and the services provided by the Bureau, indicates that:
- A Bureau briefing provided to race organisers and competitors on 24 December 1998 indicated the possibility of hazardous weather conditions during the race.
- A gale warning was issued soon after 9am on the morning of 26 December for the New South Wales coastal waters south from Broken Bay and was current at the time the race started. The gale warning was transmitted through normal channels and details were also available at the Bureau of Meteorology's pre-race briefing stand for race competitors and organisers.
- The Bureau's Sydney office upgraded the gale warning to a storm warning for the area south of Merimbula at 2.14pm on 26 December, just over 1 hour into the race. Phone contact was made with key authorities to alert them to the warning.
- Output from the Bureau's high resolution computer model at 1pm on 26 December 1998 was an important factor in triggering forecasters to issue the storm warning.
- Storm force winds over the race area appear to have developed some 18 to 21 hours after the first storm warning was issued.
- The storm warnings referred to mean wind speeds of 45 to 55 knots. Under these forecast conditions, gusts of 70 knots would be expected.
- Instrumented observations from Kingfish B and the *Young Endeavour* indicate that the likely highest mean winds were around 54 to 56 knots. Reports received from the yachts so far suggest that the likely maximum mean winds experienced were in the range 55 to 60 knots with frequent gusts to 75 knots.
- Seas of 4 to 7 metres (significant wave height) were generally forecast in the Bureau's storm warnings. Infrequent maximum waves with heights of about 13 metres could be expected under these forecast conditions.
- Several observations received from the yachts so far suggest that waves of 5 to 8 metres, with some individual waves of 15 metres, were experienced.
- 23. A more complete description of the meteorological conditions, including the range of wind speeds and sea conditions, associated with the Race is expected to emerge as additional information comes to hand from other sources (e.g. surveys being undertaken by the CYCA, and from AMSA) and all available relevant information will be included in the Bureau's final report.

IDW00N01



BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney; Ph [02] 9296 1555

Prority Storm Warning Coastal Waters South of Merimbula Gale Warning Coastal Waters South of Broken Bay Strong Wind Warning between Broken Bay and Seal Rocks

AHAMAMAMAMAMAMA

Issued at 1414 on Saturday the 26th of December 1998

Synoptic Situation

High over New Zealand ridging onto central NSW coast. Low 995hPa near Lord Howe Island is slow moving. Cold front moving east across central Victoria.

Warning

N/NE wind reaching 20/25 knots between Broken Bay and Ulladulla, 25/30 knots south from Ulladulla, ahead of a gusty W/SW change 30/40 knots expected South Coast late tonight, then W/SW 25/35 knots Illawarra and Sydney Coast early Sunday morning, and W/SW 25/30 knots Hunter Coast later Sunday morning. W wind increasing to 45/55 knots offshore south of Merimbula late Sunday afternoon.

Seas 1 to 2 metres, rising to 3 to 4 metres with the change. Swell 1 to 2 metres, rising to 2 to 3 metres after the change.



Priority Storm Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1358 on Saturday the 26th of December 1998

West/southwesterly wind change of 20/30 knots extending from the west this afternoon then increasing to 35/45 knots tomorrow morning and 45/55knots late Sunday afternoon. Seas rising to 2 to 3 metres this afternoon, 3 to 4 metres tomorrow morning and 4 to 6 metres late afternoon.

*** CORRECTED VERSION ***

*** This is the corrected version of a warning issued 6 minutes earlier. The correction made is underlined.

Priority
Storm Warning
for Victorian coastal waters east of Wilsons Promontory

Issued at 1352 on Saturday the 26th of December 1998

West/southwesterly wind change of 20/30 knots extending from the west this afternoon then increasing to 35/45 knots tomorrow morning and 45/55 knots late <u>Saturday</u> afternoon. Seas rising 2 to 3 metres this afternoon, 3 to 4 metres tomorrow morning and 4 to 6 metres late afternoon.

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2 IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300) Jervis Bay --> Gabo Island

28 (0200, 1300) Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart on Weather by fax 1902 935 247

Dec 27 (1300)

Bass Strait

28 (0200, 1300)

Bass Strait & East Coast Tas. from 1300

29 (0200, 1300)

Bass Strait & East Coast Tas.

30 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY UPDATED at 1450 on Saturday the 26th of December 1998

FOR

AREA: Sydney to Jervis Bay.

SYNOPTIC SISTUATION: A high near New Zealand is ridging onto the central NSW coast. A low 995hPa near Lord Howe Island is slow moving. A cold front is over central Victoria.

WARNINGS: Storm Warning is current south from Merimbula. Gale Warning is current south from Broken Bay.

WIND: North to northeast wind 20/25 knots ahead of a W/SW change 25/35 knots, with stronger gusts, expected near Jervis Bay around midnight-2am and then near Sydney around 3am-5am Sunday. Wind may tend briefly northwest 15/20 knots prior to the change.

WAVES: 1 to 2 metres, rising to 3 metres offshore with W/SW change.

SWELL: 1 to 2 metres.

WEATHER: Scattered showers and thunderstorms developing tonight ahead of the change then clearing tomorrow.

OUT LOOK FOR NEXT 48 HOURS: Winds moderating north of Jervis Bay Sunday night. Gale to storm force W winds south of Jervis Bay expected to moderate Monday evening.

NNNN

Definitions of meteorological terms used in this report.

Wind

In keeping with maritime conventions wind speed is reported in knots.

Forecast or observed winds refer to the <u>mean</u> wind. In observations, this is the average wind speed and direction recorded over the previous ten minutes and is recorded at the international standard height of ten metres above the sea surface. It is known that wind gusts will cause temporary fluctuations about this mean and that maximum gusts of up to 40% above the reported or forecast <u>mean</u> wind may be observed.

Waves

Forecasts of waves in coastal waters are given in metres and describe the significant wave height which is the average height of the highest one third of the waves. Forecasts for the high seas describe seas and swells using terms like slight, moderate, rough etc. The attached table relates these descriptive terms to the heights they represent. It is important to note that waves higher and lower than the significant wave height occur. Generally, in open water, a wave of 1.86 times the significant wave height can be expected in every thousand waves. For example, maximum wave heights corresponding to significant wave heights of 7, 9 and 11 metres are about 13, 17 and 20 metres respectively.

In the description and forecasting of waves, height refers to the <u>vertical</u> distance between the top of a crest and the bottom of a trough. This should not be confused with the length of the <u>face</u> of the wave which will be considerably longer than the vertical height.

Distances

In keeping with maritime conventions distances are quoted in nautical miles.

Surface Analysis Charts

Isobars (lines which join points of equal pressure) on the surface pressure analysis charts shown in Figs E2, E3, E6 and E8 have been drawn with a 2 hectoPascal (hPa) spacing. The values have been abbreviated according to the following convention:

- a) Pressures above 1000 hPa have had the first 2 digits removed, eg the '1012' hPa isobar is written as '12'.
- b) Pressures below 1000 hPa have had only the first digit removed, eg the '994' hPa isobar is written as '94'.

SEA (WIND SEA) AND SWELL STATES from Bureau publication 'Observing the Weather'

Sea (in open sea)

Height	Description	Effect
(metres)	G 1 (-1)	No waves breaking on
0	Calm (glassy)	beach.
		No waves breaking on
0 - 0.1	Calm (rippled)	beach.
0.1 - 0.5	Smooth	Slight waves breaking on beach.
0.5 - 1.25	Slight	Waves rock buoys and
		small craft.
1.25 - 2.5	Moderate	Sea becoming
		furrowed.
2.5 - 4	Rough	Sea deeply furrowed.
4 - 6	Very rough	Sea much disturbed
		with rollers having
		steep fronts.
6 - 9	High	Sea much disturbed
		with rollers having
		steep fronts (damage to
		foreshore).
9 - 14	Very high	Towering seas.
over 14	Phenomenal	Precipitous seas
		(experienced only in
		hurricanes).

Swell

Height	Description	Length	Description
(metres)	_	(metres)	
0-2	low	0-100	short
2-4	moderate	100-200	moderate
over 4	heavy	over 200	long

PRELIMINARY REPORT ON METEOROLOGICAL ASPECTS OF THE 1998 SYDNEY TO HOBART YACHT RACE

1. INTRODUCTION

1.1. Background

Of the 115 yachts that set sail at 1pm on 26 December 1998 in the Sydney to Hobart Yacht Race, only 44 reached their destination. The destruction caused by a storm encountered by the fleet triggered a massive search and rescue operation involving numerous personnel from organisations such as the Australian Maritime Safety Authority (AMSA), the Royal Australian Navy (the Navy), the Royal Australian Air Force (RAAF) and Police. Even so, it resulted in the abandonment of several yachts and the deaths of six people. It was the most disastrous event in the 54 year history of this yachting classic.

The yachts encountered very severe wind and sea conditions before most were half way into their approximately 630 nautical mile journey down the southeast coast of Australia (Fig 1). The worst weather to hit the fleet occurred off the southern NSW coast and in eastern Bass Strait. The Bureau of Meteorology had issued a gale warning (mean wind speeds between 34 and 47 knots) for the southern NSW coast 4 hours in advance of the start of the race and upgraded this to storm warnings (mean wind speeds above 47 knots) about one hour into the race (See Attachments 1 and 2).

1.2. Purpose and Scope of this Report

The purpose of this report is to provide a preliminary analysis of the meteorological conditions experienced during the running of the 1998 Sydney to Hobart Yacht Race and document the forecasts and warnings that were issued at the time by the Bureau of Meteorology. This information is intended for the use of those who are engaged in separate assessments of the events that transpired from 26 December through to the end of the search and rescue operations.

The Report outlines the evolution of the associated weather system and highlights key meteorological and oceanographic aspects of the event. The nature of the advance briefing and the forecasts and warnings that were provided by the Bureau are also discussed.

The report also incorporates all retrospective analyses performed to date, but it should be recognised that additional information is expected to come to hand as a result of surveys being undertaken by the Australian Maritime Safety Authority (AMSA) and the Cruising Yacht Club of Australia (CYCA). Such additional information will be incorporated in the Bureau's final Report of this event.

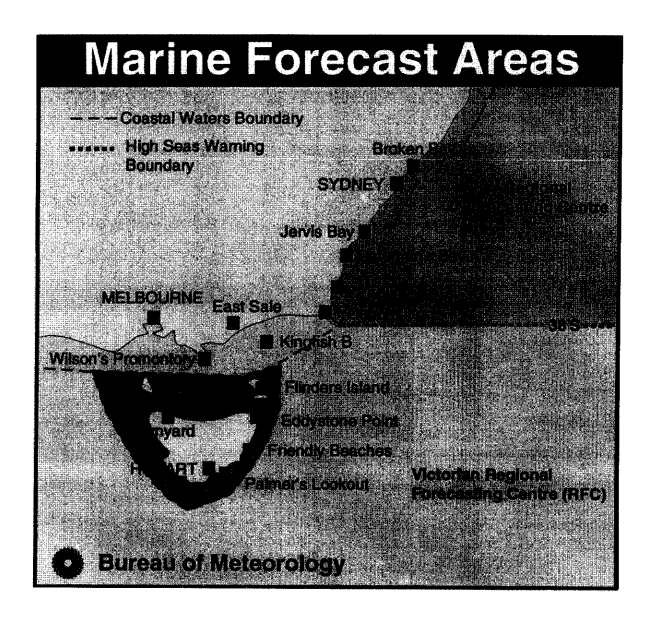


Figure 1: Map of southeastern Australia showing the key coastal locations adjacent to the Sydney to Hobart yacht race course, and the areas of forecast responsibility for the Sydney, Melbourne and Hobart Regional Forecasting Centres. Note that for the special yacht race forecasts, Hobart's area of responsibility is the area from 38°S to Hobart.

1.3. Units of Measurement, Terminology and Definitions

This section provides definitions of the more commonly referred to meteorological terms and units of measurement used in this report.

References to time in this report are quoted using Eastern Daylight Saving Time (EDST). The conversion factor to EDST is UTC (Universal Time - used for standard marine purposes) plus 11 hours.

In keeping with maritime conventions, distances are quoted in nautical miles. Note that 1 nautical mile equals 1.85 kilometres.

Wind direction is given in the 16 compass points and is the direction that the wind is coming from. Wind speed is reported in knots (nautical miles per hour). Forecast or observed winds refer to the mean wind. In observations, this is the average wind speed and direction recorded over the previous ten minutes. Wind gusts will cause temporary fluctuations about this mean and gusts of up to 40% above the reported or forecast mean wind may be observed.

For mariners in middle and high latitudes a 'storm' is an intense low pressure system which generates sustained winds consistently averaging 48 knots or more. The term has its origins in the well known Beaufort Scale, which describes the severity of wind and sea conditions on the open ocean. (See Appendix 1.)

Under the World Meteorological Organization (WMO) guidelines for the provision of maritime meteorological services, the Australian Bureau of Meteorology issues warnings for the following severe weather conditions:

- strong wind warnings for expected mean wind speeds between 25 and 33 knots (issued for coastal waters only);
- gale warnings for mean wind speeds between 34 and 47 knots;
- storm warnings for mean wind speeds between 48 and 63 knots; and,
- hurricane warnings for mean wind speeds in excess of 63 knots (only issued by the Bureau of Meteorology for severe tropical cyclones).

The above definitions are listed in the Bureau's "Marine Weather Services" information sheet (Appendix 2).

The term 'wind waves' (or sea) refers to waves generated by the local prevailing wind whereas the term 'swell waves' (or swell) refers to waves that were generated by winds of a distant weather system. 'Sea state' (or state of the sea) is the combination of wind waves and swell.

Forecasts of waves in coastal waters are given in metres and describe the <u>significant</u> wave height which is the average height of the highest one third of the waves. Forecasts for the high seas describe sea and swell using terms like slight, moderate, rough etc. Appendix 1 includes a table which relates these descriptive terms to the heights they represent. It is important to note that waves higher and lower than the average occur. Generally, in open water, a wave of 1.86 times the significant wave height can be expected in every thousand waves. For example, maximum wave heights

PRELIMINARY REPORT

corresponding to significant wave heights of 7, 9 and 11 metres are about 13, 17 and 20 metres respectively.

In the description and forecasting of waves, height refers to the <u>vertical</u> distance between the top of a crest and the bottom of a trough. This should not be confused with the length of the <u>face</u> of the wave which will be considerably longer than the vertical height.

'King', 'Freak' or 'Rogue' waves are terms used to describe the occurrence when wind waves and/or a combination of swell waves join to form a very high wave. For more information on the formation of waves and factors that affect their behaviour, see Appendix 1.

Isobars are lines joining points of equal pressure and are measured in hectopascals (hPa). The values on the surface pressure analysis charts shown in Figures 2 to 21 have been abbreviated according to the following:

- a) Pressures above 1000 hPa have had the first 2 digits removed, eg the '1012' hPa isobar is written as '12'.
- b) Pressures below 1000 hPa have had only the first digit removed, eg the '994' hPa isobar is written as '94'.

2. THE METEOROLOGICAL SITUATION 23-29 DECEMBER 1998

This section provides detailed descriptions of the main features on the sequence of synoptic charts shown in Figures 2 to 21. Developments evident in the satellite pictures (Figures 24 to 35) are also discussed and related to the features on the synoptic charts. Weather conditions, the surface winds and the state of the sea are then outlined.

2.1. Detailed Evolution of the Surface Synoptic Pattern

The storm force winds and heavy seas experienced during the 1998 Sydney to Hobart yacht race were the result of a complex low pressure system which developed and rapidly intensified in the Bass Strait region overnight Saturday 26 December and during Sunday 27 December.

2.1.1. The Surface Synoptic Pattern Leading up to the Race

The surface synoptic pattern in the Australian region on 24 December (see Fig 2) shows a high pressure ridge over the Tasman Sea, a low over the Southern Ocean with a major cold front crossing waters south of Western Australia, and a broad region of low pressure over northern Australia and the adjacent tropical oceans associated with the monsoonal circulation. The Tasman ridge was directing a warm north to northeasterly airflow over southeastern Australia, in advance of a low pressure trough and a weakening cold front moving across the eastern Bight.

The slow-moving (blocking) high maintained its position to the south of New Zealand on 25 December, with a north to northeasterly airflow persisting over most of southeastern Australia (Fig 3). Meanwhile, a low pressure system, which had formed just to the south of New Caledonia during the previous two days, was now moving steadily south-southwestwards towards Lord Howe Island and deepening. The central pressure of this system decreased to just below 1000 hPa (Fig 4). The low pressure trough over southwestern Victoria showed little progression over the mainland during the day.

2.1.2. The Surface Synoptic Pattern at the Start of the Race

By early morning on 26 December, the low pressure trough (over southeastern Australia) had developed into a more sharply defined and more mobile system ahead of the approaching cold front (Fig 5). This resulted in a marked transition from a warm northerly airstream in the east, to a cooler west to southwesterly airflow over western areas of New South Wales, Victoria, Bass Strait and Tasmania. Conditions were favourable for the start of the yacht race with north to northeast winds prevailing off the New South Wales coast.

Around this time, a low pressure system formed on the cold front to the southwest of Tasmania and the low just to the east of Lord Howe Island continued to intensify (central pressure decreasing to near 990 hPa) but was slow-moving (Fig 6).

The low pressure trough over Victoria continued a steady eastwards progression and gradually deepened during the late morning and afternoon period of 26 December (Fig

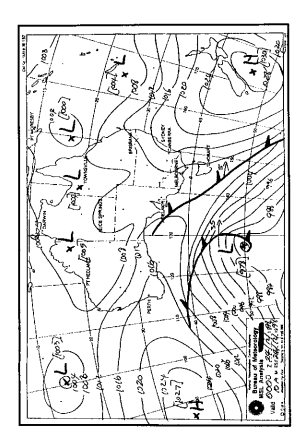


Fig. 2 10am 24/12/98. Isobars at 4 hectopascal (hPa) spacing

Fig. 3 9am 25/12/98. Isobars at 2 hPa intervals

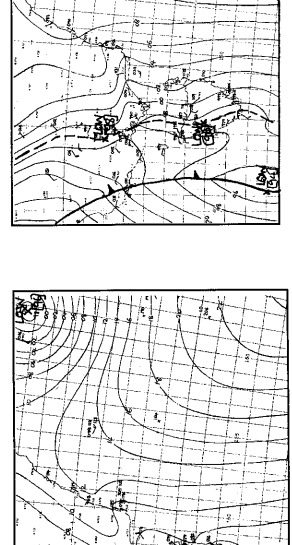


Fig. 5 9am 26/12/98. Isobars at 2 hPa intervals

Fig. 4 9pm 25/12/98. Isobars at 2 hPa intervals

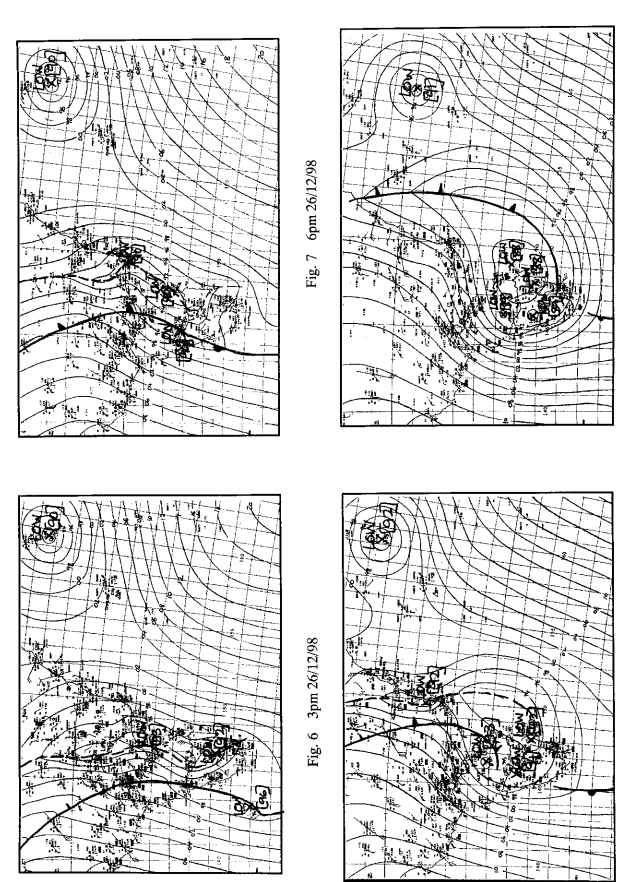


Fig. 8 9pm 26/12/98

Fig. 9 3am 27/12/98

SEQUENCE OF MEAN SEA LEVEL (SURFACE) CHARTS

1

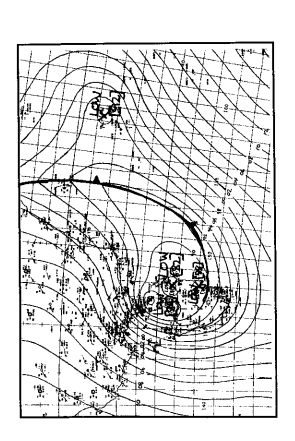


Fig. 10 6am 27/12/98

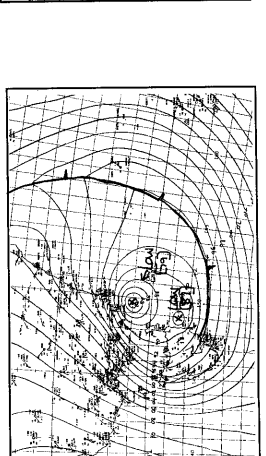


Fig. 11 9am 27/12/98

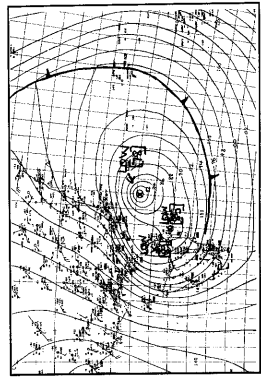
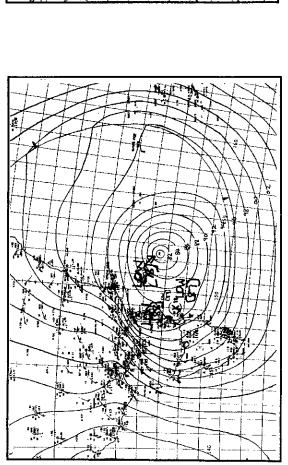
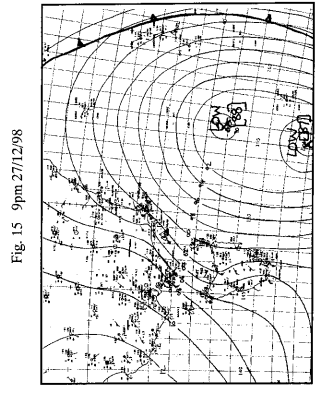


Fig. 13 3pm 27/12/98

Fig. 12 Midday 27/12/98





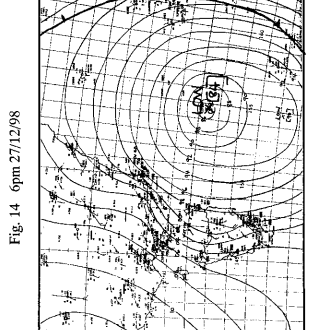


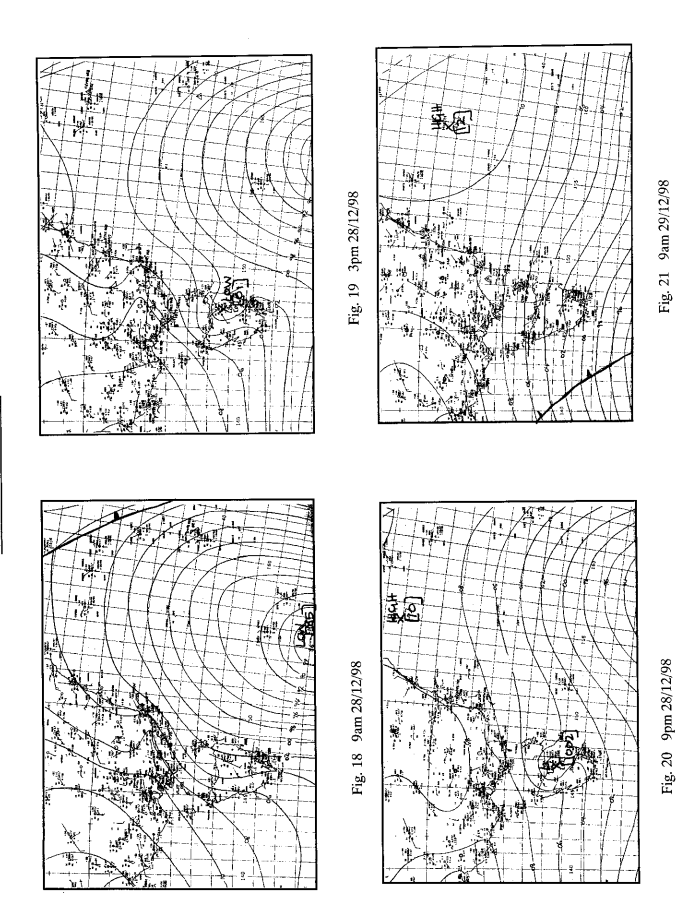
Fig. 17 6am 28/12/98

Fig. 16 3am 28/12/98

SEQUENCE OF MEAN SEA LEVEL (SURFACE) CHARTS

SEQUENCE OF MEAN SEA LEVEL (SURFACE) CHARTS

Isobars at 2 hPa intervals



CHAITENICE OF MEAN SEATEVET (STIDEACE) CHADTS

7). Minimum Mean Sea Level (MSL) or surface pressures over southeastern Australia decreased from near 1000 hPa to near 990 hPa as the trough approached the southern New South Wales coast by the end of the day (Fig 8). The northern section of the cold front also continued to move steadily eastwards across Victoria and the low (which had formed on the front) moved northeastwards to be located over northwestern Tasmania by late afternoon. To the east of the continent, the systems remained slow-moving, with the Tasman low drifting to the south of Lord Howe Island and maintaining intensity.

2.1.3. Major Developments in the Surface Synoptic Pattern on 26/27 December

The low pressure trough eventually crossed Gabo Island on the evening of 26 December, then extended rapidly up the New South Wales coast overnight and early morning on 27 December, by which time it had merged with the cold front (Fig 9). During this period a considerably broader area of low pressure began to form in the section of the trough centred in the vicinity of northeastern Tasmania.

The explosive development that occurred overnight on 26/27 December was a result of a combination of favourable upper level and surface features. There was very cold air moving up from the south over Victoria (as characterised by snow falls in the Australian Alps), very warm moist air moving southwestwards across the Tasman Sea towards Tasmania, above average sea surface temperatures off the coast of southern New South Wales and eastern Victoria and the presence of a strongly curving upper level jet stream to the north of the surface low centre. These features are shown schematically in Fig 22.

The result was a rapid fall in surface pressures overnight in the northeast Tasmania region (i.e. surface pressures down to below 990 hPa). Several small-scale low pressure centres formed in this general area, the most notable being one which formed approximately 40 nautical miles north of Wynyard, Tasmania, with a second one over eastern Tasmania (see Fig 9). At the same time as this development was occurring the low in the northern Tasman Sea had begun to accelerate southwards ahead of the advancing cold front.

2.1.4. The Surface Synoptic Pattern on 27 December

The Wynyard depression intensified rapidly during the remainder of the morning on 27 December (central pressure dropping to just below 980 hPa). See Figs 10 to 12. While initially moving northeastwards at about 20 to 25 knots the depression then shifted to a more easterly path as it crossed far eastern Bass Strait (Fig 23). At about midday (Fig 12) the low passed to the south of Gabo Island. The cold front associated with this low pressure complex advanced steadily across the Tasman Sea, and by late morning had "captured" the northern Tasman Sea low, which was no longer evident as a separate entity.

Figures 9 to 15 show that, during Sunday 27 December, a storm-force westerly airstream over the eastern Bass Strait region was being maintained by several small scale (mesoscale) low pressure centres embedded in a broad low pressure feature affecting much of southeast Australia. The main low finally moved away towards

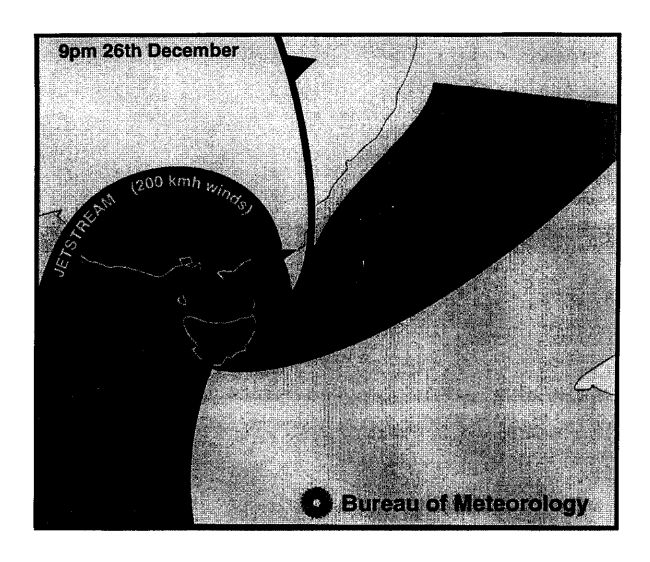


Figure 22: A schematic of the atmospheric conditions suitable for the rapid development of an intense low pressure system in eastern Bass Strait.

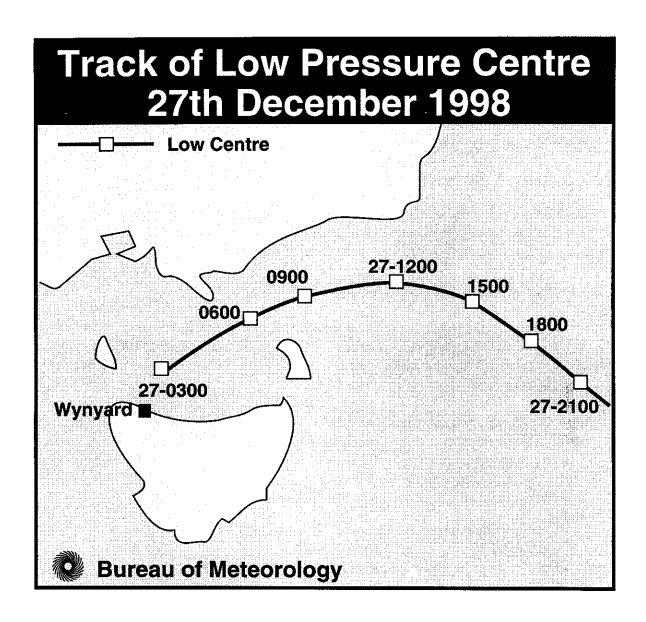


Figure 23: The track of the low pressure system which developed on 27 December 1998 in eastern Bass Strait. Times indicated are in Eastern Daylight Saving Time (EDST) using the 24 hour clock.

southwest New Zealand during the afternoon of 28 December with subsequent moderation of the west to southwest airstream (Figs 16 to 21).

2.1.5. Summary of Surface Synoptic Pattern Developments

In summary, the storm force winds and high seas experienced during the race were part of the circulation around a number of very intense mesoscale low pressure systems, embedded within a parent low system which developed rapidly over the southeast corner of the continent during the 24 hour period beginning from 11pm 26 December. These rapidly developing intense mesoscale systems within the parent low are a well known phenomenon although the development of this particular system was slightly unusual in that it occurred in Bass Strait rather than the more usual location further north along the East Coast.

2.2. Satellite Pictures

The sequence of infrared (IR) satellite imagery available for the period 24 to 29 December (Figs 24 to 35) shows the development of the intense low pressure system as it moved through eastern Bass Strait and into the Tasman Sea.

2.2.1. Features on Satellite Pictures prior to the Race

The dominant features evident on 24 December (Fig 24) were a cold frontal cloudband over the Southern Ocean (with associated cold air well south of Western Australia), and a broad area of cloud over the northeastern Tasman Sea associated with a surface low pressure system.

Figure 25 shows the cold frontal cloudband (and associated cold air field) moving towards the southeast of the continent during 25 December. The cloud mass developing over southeastern Australia (Fig 26) is due to thunderstorms associated with the low pressure trough in that area, whilst the formation of a cloud spiral over the northern Tasman Sea is indicative of the deepening low pressure system in that region.

2.2.2. Satellite Pictures on 26 and 27 December

The cloudbands associated with the cold front and low pressure trough merge over southeastern Australia early on 26 December (Fig 27). The northern section of the resultant cloudband then commences to deform rapidly, adopting a formation (often called a 'comma' cloud) which suggests the development of a surface low pressure system in the Tasmanian region by the end of the day (Fig 28). The vigorous cold air stream in the wake of the front has surged northeastwards across Victoria by this time. Meanwhile, the cloud mass associated with the Tasman Sea low extends southwestwards ahead of the advancing cold front.

The 'comma'-shaped cloudband then moves northeastwards and continues to develop during the morning of 27 December (Fig 29). By late morning a pronounced cloud spiral is forming over eastern Bass Strait (suggesting the presence of an intense surface

Satellite pictures courtesy of Japan Meteorological Agency.

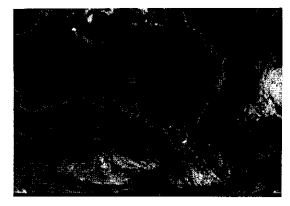


Fig 24. 9am 24 December 1998

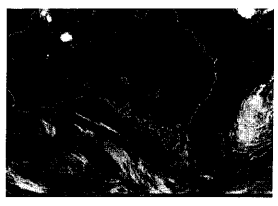


Fig 25. 9am 25 December 1998



Fig 26. 9pm 25 December 1998

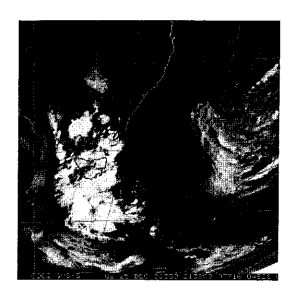


Fig 27. 9am 26 December 1998



Fig 28. 9pm 26 December 1998



Fig 29. 3am 27 December 1998.

Satellite pictures courtesy of Japan Meteorological Agency.

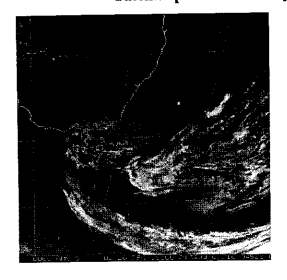


Fig 30. 9am 27 December 1998

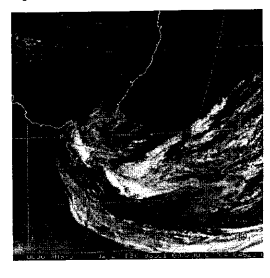


Fig 31. Midday 27 December 1998



Fig 32. 3pm 27 December 1998

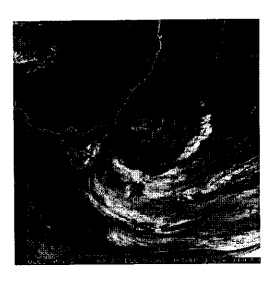


Fig 33. 9pm 27 December 1998

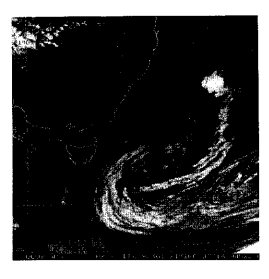


Fig 34. 9am 28 December 1998

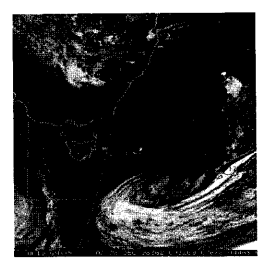


Fig 35. 9pm 28 December 1998

low) (Figs 30 and 31). By this stage, the extensive cloud mass associated with the recently dissipated Tasman Sea low has begun to merge with the frontal cloudband.

2.2.3. Satellite Pictures as Surface Winds Peaked and Abated

The spiralling cloudband associated with the cold front and low pressure complex continue to move steadily eastwards across the Tasman Sea during the afternoon and evening on 27 December (Figs 32 and 33).

This cloud band becomes less organised by the morning of 28 December, due to the temporary weakening of the low pressure complex (Fig 34), then moves rapidly away to the south-southeast (Fig 35). Further west, a second cold frontal cloudband moves rapidly east to northeastwards, eventually crossing Tasmania on 29 December.

2.3. General Weather Conditions

Assessments of the general weather conditions experienced on the Sydney to Hobart course are based, at this stage, on the recorded observations from Bureau coastal stations, which were available at the time, as well as observations from the *Young Endeavour* and on limited information obtained from the competitors, both of which were only available after the event.

Apart from the wind and sea conditions, the main weather elements to affect the race appear to have been heavy precipitation, at least partly due to thunderstorms, and poor visibility. Lightning and thunder were also reported.

Based on observations at the time and post analysis of surface synoptic charts, it is clear that the race commenced in fine weather with good visibility. However, further south, the approaching trough of low pressure was bringing rain and thunderstorms to eastern Victoria and southern NSW. These conditions extended off the coast during the night of 26 December 1998.

By Sunday morning 27 December, the thunderstorms were widespread out to sea.

While reports from some competitors suggest they encountered thunder and lightning and extremely poor visibility at various times (most likely caused by a combination of driving rain and foaming seas), some periods of heavy precipitation not caused by thunderstorms would almost certainly have occurred as well.

A list of selected coastal observations is contained in Appendix 3. It is expected that over the next few months, particularly when more information is received from the yachts via the CYCA, a more definitive picture of the conditions experienced by the competitors will emerge.

2.4. Surface Wind Field

Forecast or observed winds refer to the <u>mean</u> wind. In observations, this is the average wind speed and direction recorded over the previous ten minutes and is recorded at the international standard height of ten metres above the sea surface. It is

known that wind gusts will cause temporary fluctuations about this mean and that maximum gusts of up to 40% above the reported or forecast mean wind may be observed.

2.4.1. The Most Dependable Wind Observations

The most dependable observations of offshore wind have come from the *Young Endeavour* and continuous data recordings from the ESSO Australia Limited, Kingfish B Platform in Bass Strait (see Fig 1 for location). The wind data from Kingfish B, showing two periods of peak winds (maxima around 54 to 55 knots and accompanying maximum gusts to 64 knots) are illustrated in Fig 36.

2.4.2. Surface Wind Behaviour Derived from Post Analysis

According to the post analysed surface synoptic charts, the winds along Victoria's east coast began to increase significantly about 4am on Sunday, reaching storm force by about mid-morning. This is supported by the recordings at Kingfish B that showed storm force winds were first observed shortly after 8am on Sunday.

By 9am, mean winds of up to 79 knots were being observed at the Wilsons Promontory Lighthouse in central Bass Strait. The reanalysis has, however, concluded that these winds were unrepresentative of surface conditions because the observations at Wilsons Promontory are measured at an elevation of about 100 metres and are additionally prone to local effects induced by the surrounding topography. According to studies of boundary layer effects the wind speed recorded at Wilsons Promontory could be as much as 20 to 25 knots higher than that at an elevation of 10 metres.

The storm force winds extended eastward as the main low pressure centre moved through eastern Bass Strait and out to the Tasman Sea. These winds would have reached the area just to the south of Gabo Island about midday Sunday and continued for at least a further 3 to 5 hours before easing slightly.

The surface analyses then show that a second smaller low had moved into eastern Bass Strait by 6pm on Sunday (see Fig 14) and it was this feature that produced another burst of stronger winds. Again this is supported by the observations from Kingfish B. The track of this second low takes the stronger winds to the area east of Gabo Island by about 9pm (Fig 15) where they would have continued for approximately the next 6 to 9 hours before finally easing.

2.4.3. Notable Wind Reports on 27 December

Observations from the lighthouse at Gabo Island, on the eastern tip of Victoria, reported northwest winds of 30 knots at 3pm on Sunday 27 December, westerly winds of 25 knots at 6pm and then southwest winds of 45 knots at 9pm (this was the maximum mean wind reported from Gabo Island during the event). By 6am on Monday morning the winds had eased back to southwest at 28 knots.

Observations recorded by the Navy's race relay ship *Young Endeavour* report 50 knot (storm force) winds at 9pm on Sunday 27th December while located approximately 30

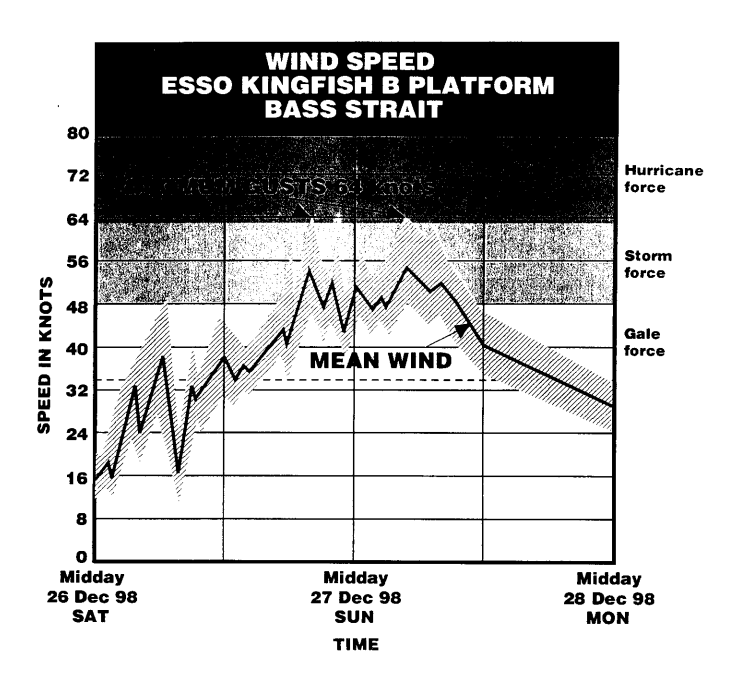


Figure 36: The 10 minute mean winds, and envelope of gusts observed at the Esso Kingfish B platform in eastern Bass Strait (location as given in fig. 1).



nautical miles east of Gabo Island. The observation recorded at about 11pm on Sunday night reports a mean wind of 56 knots while in about the same location. This was the maximum mean wind reported by the *Young Endeavour* as she travelled southwards during Sunday. Note that the observations from the *Young Endeavour* were not available to forecasters during the event.

A number of crews recalled winds in excess of 55 knots. However, in at least some instances, it is likely that these excess wind speeds were not mean winds of the standard 10 minutes duration but were in fact gusts. It should be noted that wind squalls often accompany heavy showers and sustained winds in excess of 55 knots may also have occurred during heavy precipitation.

2.4.4. The Likely Highest Mean Winds

The preliminary reanalysis of the situation, taking account of all readily available information, including reports obtained to date from yacht crews, observations from the ESSO Kingfish B Platform in eastern Bass Strait, coastal station reports and information from the Navy's Race Relay Ship Young Endeavour, as well as the Bureau's normal observation network, strongly suggests that the highest mean winds over open waters in eastern Bass Strait and off the southern NSW coast were about 55 to 60 knots. Gusts and squalls of considerably higher wind speeds would almost certainly have been experienced by the yachts for short periods of time as mean winds of this magnitude (55 to 60 knots) could be expected to produce gusts of 70 to 75 knots or more on a fairly regular basis. The gusty nature of the winds in Eastern Bass Strait during the critical period of the race is illustrated in the recording of observed winds at ESSO's Kingfish B Platform (Fig 36). A more detailed survey of yacht reports is underway to establish the range of speeds experienced.

2.5. Sea and Swell Conditions

Sea conditions, in both forecasts and observations, refer to significant wave height (the average height of the top one third of all waves) and therefore it is anticipated that waves in excess of the predicted/observed heights will be encountered on a number of occasions. Generally a factor of 1.86 is applied to the predicted wave height to determine the possible maximum wave height. For example, maximum wave heights corresponding to significant wave heights of 7, 9 and 11 metres are about 13, 17 and 20 metres respectively.

2.5.1. Swell, Sea and Current Interactions

The development of a low pressure system near Lord Howe Island and the maintenance of a high pressure system south east of New Zealand on 24 to 26 December (Figs 2 to 7) produced an easterly wind regime which resulted in a swell from the east to northeast over most of the course. This has been confirmed by a constant 2 metre significant wave height recorded at the Manly Hydraulic Laboratory's wave rider buoys at Eden and Bateman's Bay. The subsequent development of the westerly storm force winds associated with the intensifying low pressure system that moved through Bass Strait then superimposed wind generated waves from the west to

southwest. At the time this was occurring the East Australian Current is believed to have been flowing southward at about 4 knots off the NSW coast.

2.5.2. Sea State Reports

Although instrument recordings of wind, sea state and current are very sparse, it is apparent that the favourable conditions early in the race deteriorated rapidly as the yachts encountered the storm force westerly winds over southern NSW coastal waters and Bass Strait during Sunday. Some information on the sea state has been obtained from a few of the yacht crews in Hobart, from media reports, the ESSO Kingfish B platform in eastern Bass Strait and from the *Young Endeavour*. A more detailed survey is underway to establish the sea conditions experienced by the yachts.

The Young Endeavour reported seas of 5.5 metres and a swell of 6 metres (combined effect 8 metres) while located approximately 30 nautical miles east of Gabo Island at 11pm on 27 December 1998. From the limited number of observations received from the yachts so far, many appear to have experienced significant wave heights in the 5 to 8 metre range and maximum waves approximately double these heights.

Due to a lack of information on the correlation between wave observations from the Kingfish B platform and waves observed in the far east of Bass Strait and the Tasman Sea, the reports from Kingfish B can serve only as a guide for the Bureau's analysis. Nevertheless, the observations of significant wave heights of around 6 to 7 metres with maximum waves of 11 to 12 metres during the critical period on Sunday 27 December (Fig 37) are consistent with some observations received from the crews near the Gabo Island/eastern Bass Strait area.

2.5.3. Indirect Estimates of the Sea State

Due to the lack of observational data in the region of most interest, sea and swell conditions generated by the Bureau's own computer model have been incorporated into the post analysis of the event (Fig 38). In the model, the state of the sea is represented as an energy spectrum, which is a function of wave frequency and direction at each of the points in the model grid. The wave conditions generated by the wave model are based on the response of the ocean to a given wind field. There is no assimilation of observed wave data into the model at present nor is there any attempt to diagnose interactions between the waves and ocean currents. The wind fields used are those obtained from the lowest level of the operational atmospheric models adjusted to 10 metres.

The model generated significant wave heights of just over 7 metres from the west in the area well to the east of Gabo Island at 11pm on 27 December.

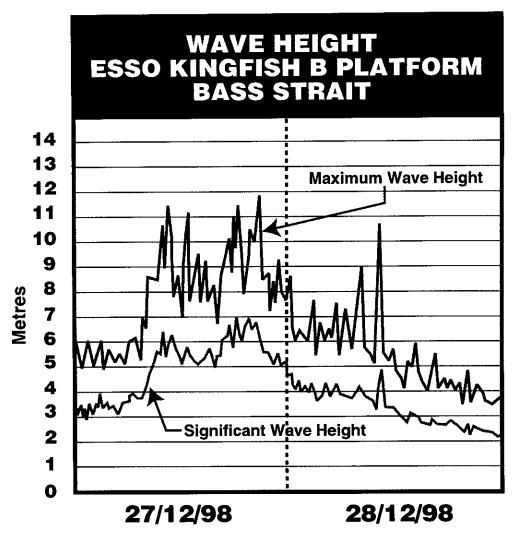
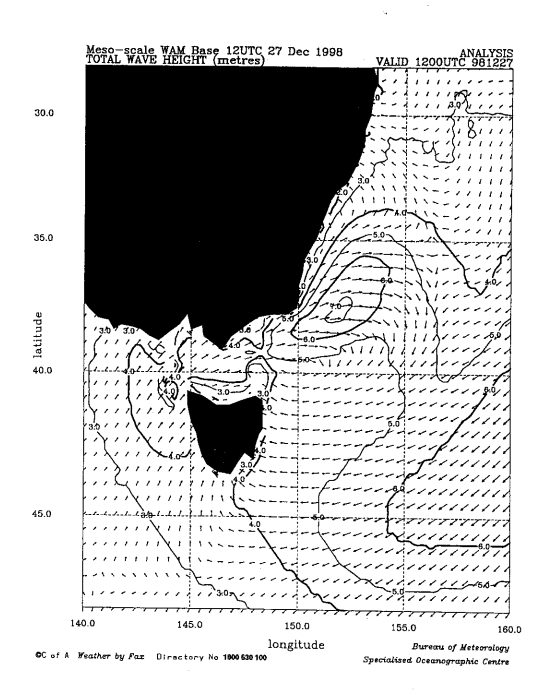


Figure 37: Significant and Maximum Wave Heights (metres) transcribed from recording unstruments located at the Esso Kingfish B Platform, eastern Bass Strait 27 - 28 December 1998 (location as given in Fig 1)

Fig 38. Computer generated analysis of wave heights valid for 11pm 27 December 1998.



3. SERVICES PROVIDED BY THE BUREAU OF METEOROLOGY 15-29 DECEMBER 1998

3.1. The Bureau's Role in Marine Weather Services

The Bureau has a responsibility, under the Meteorology Act 1955, to issue routine forecasts and warnings of weather conditions for, *inter alia*, the purposes of navigation and shipping. As part of its charter, the Bureau provides a suite of routine weather products in the public domain. These products include coastal waters (out to 60 nautical miles from the coast) and high seas forecasts.

A wind warning service is also provided and, for coastal waters, this covers strong winds (mean winds averaging 25 to 33 knots), gale-force winds (mean winds averaging 34 to 47 knots) and storm-force winds (mean winds averaging in excess of 47 knots). For high seas forecasts, warnings are issued for gale-force, storm-force and hurricane-force winds (mean winds averaging over 63 knots - in severe tropical cyclones only).

These forecasts and warnings are made available to the public in a variety of ways that include radio, facsimile, pager and the Internet. The Bureau has produced several publications and pamphlets providing information on marine weather including descriptions of the forecast and warning service and how to obtain marine weather information.

3.2. Services provided to the Cruising Yacht Club of Australia

For many years, the Bureau of Meteorology has provided a pre-race briefing and a special race forecast service to all competitors in the Sydney to Hobart yacht race through the Cruising Yacht Club of Australia (CYCA). The special service has always been provided by the New South Wales/Tasmanian Regional Forecasting Centres (RFCs) of the Bureau with the NSW RFC delivering the pre-race briefing as well as the outlooks leading up to the race. During the event, these offices liaise together and with the Victorian RFC which is responsible for routine forecasts in eastern Bass Strait, forecasts for the high seas in the Tasman Sea and for high seas warnings south of latitude 38 degrees south. For the race, the NSW office prepares race forecasts from Sydney to 38 degrees south and the Tasmanian office south of 38 degrees south (See Fig 1). The schedule of forecasts is shown in the following table.

NSW RFC		
Date	Time of Issue	Area Covered
Dec 26th	0500, 1000,1300	Sydney to Jervis Bay
Dec 27th	0200, 1300	Jervis Bay to Gabo Island
Dec 28th	0200, 1300	Jervis Bay to Gabo Island
TAS RFC		
Dec 27th	1300	Bass Strait
Dec 28th	0200, 1300	Bass Strait and Tas East Coast
Dec 29th	0200, 1300	Bass Strait and Tas East Coast
Dec 30th	0200, 1300	Bass Strait and Tas East Coast
Dec 31st	0200, 1300	Bass Strait and Tas East Coast

The forecasts were distributed to the CYCA, the Royal Yacht Club of Tasmania and made available generally though the Bureau's Weather-by-Fax and Internet services. It is understood that these forecasts were also relayed to the competitors via the Navy's Race Relay Vessel, the *Young Endeavour*, during the regular radio schedules. For the 1998 Sydney to Hobart Yacht Race, the official radio schedules were at 8.05pm on 26 December and at 3.05am, 2.05pm and 10.05pm on subsequent days up to and including 30 December 1998.

Relevant services provided by the Bureau of Meteorology in the period leading up to and encompassing the yacht race included routine marine products (coastal waters and high seas forecasts and warnings, coastal weather reports, etc.) and specific services for the CYCA. The routine services broadcast on marine radio are twice per day for high seas forecasts and two to three times per day for coastal waters forecasts. Warnings are broadcast on receipt and repeated every two hours while the warning is current. The specific services for the CYCA were provided on a cost-recoverable basis (i.e. the incremental cost to the Bureau of providing the service was recovered from the CYCA) and included pre-race briefings by Bureau staff for the competitors and organisers and special access arrangements for race officials to contact the Bureau's Senior Forecaster at any time.

The relevant warnings issued by the NSW and Victorian RFCs over the period 23 December to 29 December 1998 are included in Appendix 4. Copies of the special race forecasts issued by both the Tasmanian and New South Wales Regional Offices for the 1998 race can be found in Appendix 5.

3.2.1. Meteorological Services Leading up to the Sydney to Hobart Yacht Race

Meteorological services for the CYCA, leading up to and including the Sydney to Hobart yacht race, commenced on Tuesday 15 December 1998 with a general weather briefing delivered by a meteorologist from the NSW Regional Forecasting Centre to all competitors in the Telstra Cup event. (This event is the lead-up series to the Sydney to Hobart yacht race and is contested every other year - alternating with a series called the Southern Cross Cup.) It is understood that the majority of yachts that participate in these series also take part in the Sydney to Hobart race.

The briefing consisted of a general information session that included possible weather problems around the Sydney area as well as information on where and how competitors could obtain weather information. Competitors were also made aware of a number of web sites, including that of the Bureau, and also the Bureau's Weather-by-Fax service where they could obtain the full suite of marine products produced by the Bureau. The information that was provided is listed in Appendix 6.

3.2.2. Outlooks for the Sydney to Hobart Yacht Race

The first formal outlook for the Sydney to Hobart race was prepared at 10.20am on 23 December 1998 (Appendix 5). This was issued primarily for media purposes, and covered the period from Saturday 26 December to Tuesday 29 December. It was

based heavily on the Bureau's computer generated products. The outlook was issued with a qualifier that it was based on limited data and needed to be fine-tuned.

3.2.3. Pre-race Briefing for the 1998 Sydney to Hobart Yacht Race

The official pre-race briefing, held at 9am on 24 December 1998 at the Cruising Yacht Club of Australia, Rushcutters Bay, Sydney, was attended by approximately 250 people. A Bureau meteorologist provided general meteorological and oceanographic information as well as the latest information on likely weather conditions for the race.

The general information provided during this briefing centred around weather conditions along the race course that could pose problems to competitors. A session on where and how weather and oceanographic information could be obtained was also presented. The existence and location of weather related web sites and details on how to access the Bureau's Weather-by-Fax service were highlighted to competitors. Relevant Bureau handouts were also made available (Appendix 6).

Attention was also drawn to two articles, the first written for the December 1998 Offshore Yachting magazine (journal of the CYCA) titled "Finding that weather information", which covered essentially where competitors could obtain weather information. The second article appeared in the January 1999 issue of the Australian Sailing magazine (available middle of December 1998) and was titled "Cold Front". This article covered cold fronts and their behaviour over SE Australia.

A race weather outlook was also presented (see Appendix 5.) This outlook was issued at 8.30 am on 24 December and covered the period 26 to 29 December. It was based on the latest computer generated prognoses but the various computer models available to NSW forecasters at the time were not conclusive regarding the evolution of weather patterns for the race. The outlook also contained the qualifier that "This outlook is based on limited data and will need to be fine-tuned".

It was added verbally at this briefing that at least one other computer model, namely the European Centre for Medium range Weather Forecasts (ECMWF) computer model, which was run the day before the briefing, was showing signs of a low pressure system forming to the southeast of Gabo Island. Competitors were told to keep an eye on this, especially since there was a trend towards low pressure development in the northern Tasman Sea.

A request was also made to competitors that had the capabilities (20 or so yachts) to send the Bureau observations of actual weather conditions encountered along the course. An electronic mail (e-mail) address was set-up specifically for this purpose, namely, whrsyd@bom.gov.au. They were asked to supply observations in plain language and to include the following:

- Time
- Position
- Average wind speed, direction and maximum gust
- Seas

PRELIMINARY REPORT

- Swell
- · Other remarks

As observations of wind and sea state in the race area are sparse, these reports would have been extremely useful for analyses and forecasts. Unfortunately, no observations were received.

Competitors' attention was also drawn to possible 'wind opposing current' problems. This was in light of the forecast strong southerly change coupled with 3 to 4 knots of East Australian Current generally setting south. In such conditions, steep breaking seas can develop very quickly.

Another race outlook was issued at 2pm, Friday 25 December. This outlook (Appendix 5) was valid for the period 26 to 29 December and contained details pertaining to areas or sub-divisions over the race area as well the synoptic situation for each day. This outlook was again heavily based on the Bureau's computer model outputs.

3.2.4. Forecasts and Warnings for the 1998 Sydney to Hobart Yacht Race.

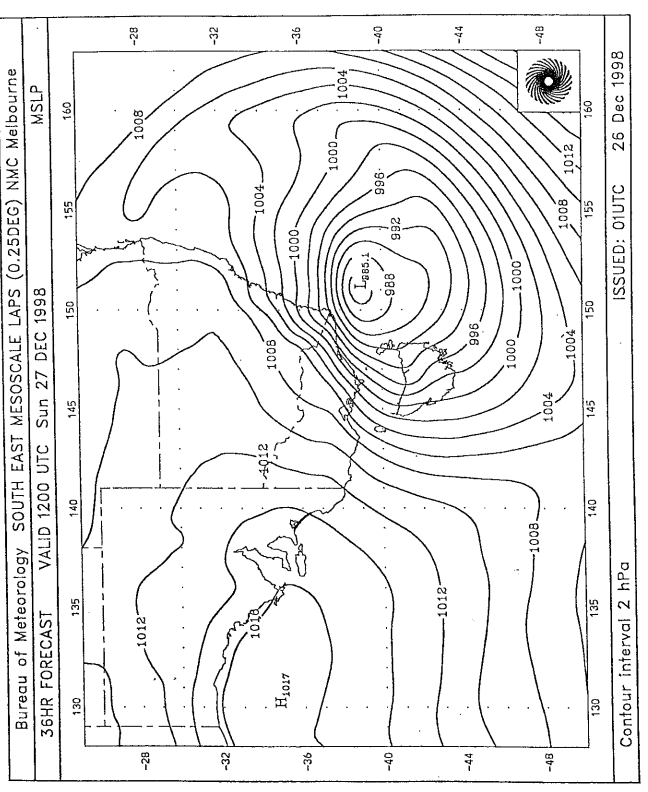
On Boxing Day, 26 December, the first special race weather forecast was issued at 4.29am. This was the first issue of the special forecasts that were faxed to the CYCA as well as to the Radio Relay Vessel (Appendix 5).

During the morning of Boxing Day, before the race commencement at 1pm, the Bureau has traditionally maintained a race weather briefing service outside the sailing office of the CYCA. Competitors can avail themselves of the latest race weather and oceanographic information and have the opportunity to talk to Bureau forecasters for any elaboration or explanation that they may require. Approximately 75% of competitors in the 1998 race availed themselves of this service. Crews that approached the stand were handed the latest (9.04am) issue of the special race forecast as well as a comprehensive briefing pack (see Appendix 7). Three meteorologists provided this service on the Bureau's behalf.

The 9.04am issue of the race forecast updated the 4.29am issue by including a gale warning for waters south from Broken Bay. The warning, based on computer model output, was forecasting south to southwest winds with mean speeds in the 30 to 35 knots range with stronger gusts. Competitors were also warned that the strong to gale force SW/W winds would persist south of Jervis Bay over Sunday and would start to moderate over Monday evening.

3.2.4.1. Issue of First Storm Warnings

At about 1pm on 26 December, meteorologists in both the NSW and Victorian RFCs received the latest computer generated prognosis (based on data input at 10am on 26 December 1998) which showed the development of a strong low pressure system in Bass Strait (Figs 39 and 40). The computer prognosis indicated mean winds of 45 to 55 knots were likely to occur over that area, especially in eastern Bass Strait. After consultation between the respective senior forecasters, both offices issued a storm



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Figure 39. Computer generated prognosis of Mean Sea Level (surface) Pressure for 11pm Sunday 27 December 1998, which became available to forecasters at 1pm on 26 December 1998.

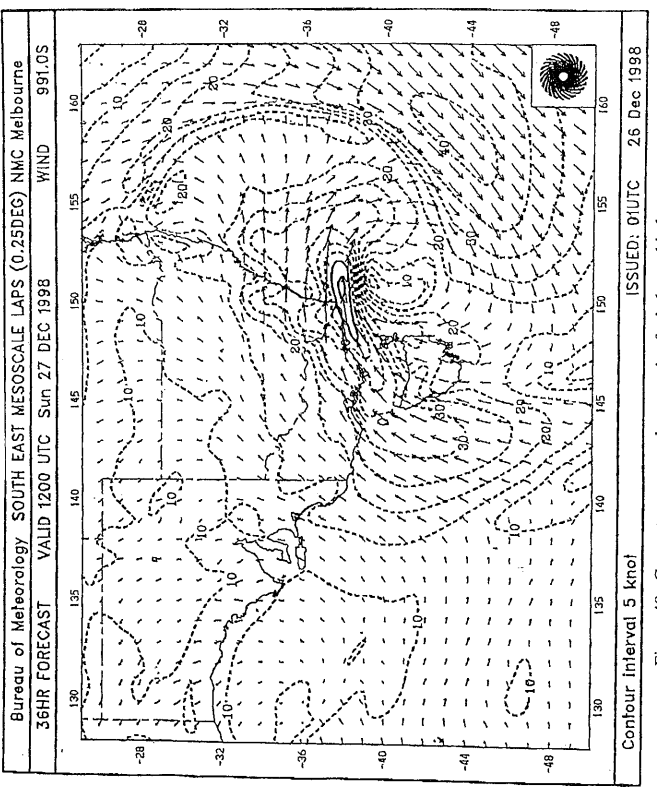


Figure 40. Computer generated prognosis of wind speed in knots (contours) and direction (arrows) for 11pm Sunday 27 December 1998, which became available to forecasters at 1pm on 26 December 1998.

warning. The Victorian warning, issued just before 2pm, covered waters east of Wilson's Promontory and the NSW warning, issued about fifteen minutes later, covered waters south from Merimbula (Attachments 1 and 2).

Upon issuing the storm warning through the normal channels, the Bureau's NSW office also contacted the following:

- AMSA (it was understood that they would contact other authorities, including the Navy)
- Eden Royal Volunteer Coastal Patrol
- · Sydney to Hobart Race media centre

The NSW RFC then issued an updated special race forecast at 2.50pm on 26 December 1998. The updated forecast, which included advice that a storm warning was current south of Merimbula, was sent to the *Young Endeavour* which was responsible for relaying forecasts and warnings to the competitors during the official radio schedules. According to the limited number of reports from crews that have been received so far, it appears that in addition to the radio schedules some yachts received the details of the warning from other means (ie coastal radio broadcasts). The results of a CYCA survey will provide more detailed information on how and when the crews were made aware of the storm warning.

3.2.5. Services to AMSA for Search Planning and Rescue

The Bureau of Meteorology is responsible for providing weather forecasts and weather information to assist search and rescue (SAR) operations. The suggested content of forecasts for SAR operations is contained in the *Abridged Final Report of the Twelfth Session of the Commission for Marine Meteorology* which indicates the internationally agreed set of information that should be provided. Additional information can be provided if available and requested.

During the search and rescue operations for the yachts, the Bureau provided five forecast products to AMSA to assist in search planning and rescue efforts. The products (see Appendix 8) originated from the Bureau's offices in Melbourne (one on 27 and three on 28 December) and Canberra (one issued on 28 December).

On three occasions AMSA requested additional information on winds (speed and direction) likely to have already occurred at specified locations and times. These forecasts are commonly referred to as "hindcasts" and are used to help define the search areas. The Victorian Regional Forecasting Centre provided this information.

4. ASSESSMENT OF THE PERFORMANCE OF THE FORECAST AND WARNING SERVICES

4.1. Description of the Forecast and Warning Process

The production of meteorological forecasts and warnings begins with collection of data that describe the current state of the atmosphere. These data come from a wide array of sources and include:

- Weather reports from human observers, automatic weather stations, ships at sea and buoys.
- Measurements of the upper atmosphere from instrument packs carried aloft by weather balloons and from aircraft reports.
- Data received from weather satellites including satellite images of the atmosphere as well as vertical temperature cross sections of the atmosphere from satellite based sounders and upper atmospheric winds measured by observing cloud displacements.
- · Data from other sources such as weather radar and surface based profilers.

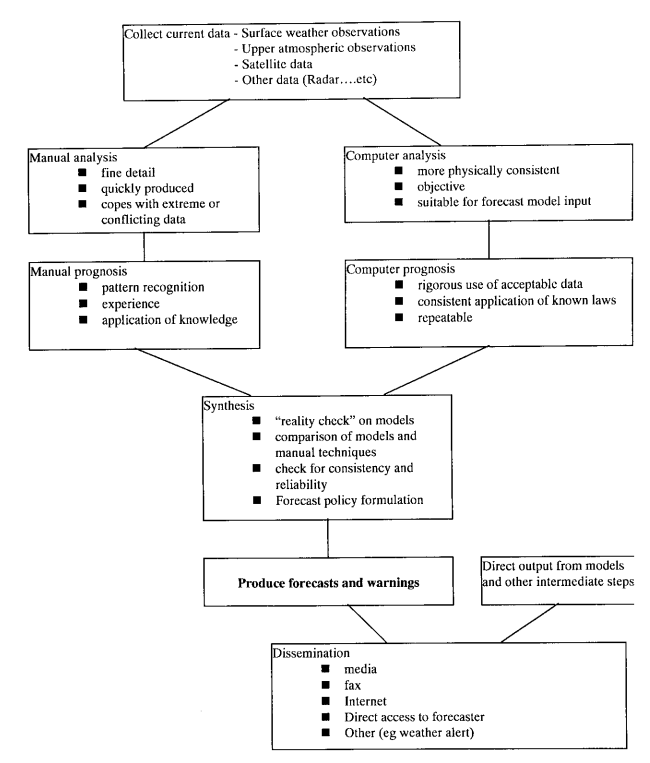
This large volume of data must be sorted and arranged into a comprehensible form before it is useful for predicting the evolution or prognosis of future weather patterns in map form. A number of times each day, the latest collection of data is processed via parallel manual and computer based paths that result in weather analyses and prognoses. (See schematic on following page.)

The manual path involves viewing data on a range of displays, plotting data on weather maps and the preparation of hand drawn analyses. Manually drawn weather maps are usually complete an hour or so after observations are made and often show a level of detail and capacity to cope with extreme data values and discontinuities that is still unavailable in computer weather analysis. Manual weather analysis makes good use of the ability of human forecasters to pick out important patterns in large volumes of data and to integrate different data types. Having analysed the data, human forecasters will recognise weather patterns and use their experience and knowledge of meteorology to predict the likely evolutions of those patterns.

The parallel computer based path uses mathematical models of the atmosphere translated into computer code running on a supercomputer to simulate the behaviour of the real atmosphere. At least twice each day, collected weather data are assimilated by the computer models to produce computer analyses of the atmosphere. These have the advantage of being forced by the construction of the model to be always consistent with the physical laws or mathematical equations that describe atmospheric flow on a rotating earth. As such, they form a suitable starting point for the computer prognosis of future weather patterns over areas ranging from the globe to more limited area domains. Global models have the advantage of being able to make predictions several days in advance but operate at a relatively coarse resolution. Limited area models are able to include more detail but are limited in their forward prediction extent.

The following diagram outlines the various steps in the forecast process.

The Forecast Process



Computer based prognoses make rigorous use of the available data, consistently apply the known physical laws describing atmospheric evolution, are repeatable and show useful forecast skill 4 or 5 days into the future. On the other hand, they cannot use some types of data, cope poorly with small weather systems and conflicting data and take several hours to produce.

Weather forecasters in Australia have routine access to the chart output from at least six different computer models from various centres around the world. In most weather situations, the simulated atmosphere is finely balanced between several different paths of evolution. The different mathematical formulations of individual computer models and the slightly different observational data sets available to each model inevitably results in differing assessments of future atmospheric evolution and associated detailed weather occurrence.

One of the most important tasks for each weather forecasting office is to continuously evaluate the performance of the various prediction models and to compare their predictions with the manual analysis of the current weather situation. A synthesis of the manual and computer analyses and prognoses forms a reality check on the computer simulations and helps the forecaster choose between the alternatives presented by computer simulation and manual techniques. The forecast policy for the offices emerges out of this process and forms the basis for the production of a consistent set of forecasts for particular areas and localities and other weather products.

These products are usually generated according to a fixed schedule, but forecasts are amended and important warnings are produced and updated whenever the need arises. This requirement to issue products to a fixed schedule, and to insert additional warnings and special products during an event such as the Sydney to Hobart Yacht Race adds substantially to the pressure of the manual forecasting task. Products are disseminated through the media and some are directly faxed to clients. Many products are also available via poll (demand) fax services (Weather-by-Fax) and through the Internet. Fax and Internet access has also made practical the dissemination of some of the products generated during the intermediate steps in the forecast process such as the unedited charts produced by various computer weather models.

Forecasts for the yacht race followed standard international practice, as explained in the Bureau's *Marine Weather Services* information sheet which is generally available to the public and handed out at the race weather briefing for both the Telstra Cup and Sydney to Hobart races (Appendix 2).

4.2. Performance of the Numerical Weather Prediction System

Computer modelling of the atmosphere has been in a constant state of development since the first operational systems were produced in the 1960s. Developments in computer technology have meant that the speed with which the new computers are able to calculate terms in the complex equations that describe the atmosphere's evolution has increased dramatically. During this time, computer modellers have gradually increased the physical representativeness of the equations being used and the computational resolution of the calculations performed. As a consequence, the performance (or "accuracy") of the computer output has gradually improved.

4.2.1. Computer Models used by Bureau Forecasters

The following models are used by the Bureau of Meteorology:

ECMWF - this is a 'global' model created by the European Centre for Medium range Weather Forecasts.

GASP - Global Assimilation and Spectral Prognosis. This is a Bureau of Meteorology produced 'global' model.

JMA - 'global' model produced by the Japan Meteorological Agency.

LAPS - Local Area Prediction System. This is a Bureau of Meteorology produced 'regional' (local) area model.

MesoLAPS - identical to LAPS but capable of higher ("mesoscale") resolution over more restricted spatial domains. A Bureau of Meteorology system.

U/NSW - this model is produced by Professor Lance Leslie of the University of New South Wales and can be 'run' in 'global', 'regional' and 'local' modes.

UKMO - this is a 'global' model produced by the "Met Office" in the United Kingdom.

US - this is a 'global' model produced by the National Centers for Environmental Prediction in the United States.

4.2.2. Outputs from Operational Computer Forecast Models

The computer weather forecast model output is summarised in Attachment 3. It shows that on Wednesday 23 December, three days before the start of the race, the different computer models were forecasting different possible evolutions of the weather pattern. The ECMWF model was forecasting a ridge of high pressure and moderate to fresh northeasterly winds over the waters around Gabo Island for Sunday. Other models were suggesting that a low would develop somewhere between Gabo Island and the southern Tasman Sea with southeast to southwesterly winds of about 25 to 40 knots likely to affect the race.

By Thursday 24 December, the models were generally on different tracks with the ECMWF model indicating the formation of a low to the east of Tasmania, implying southwesterly winds at about 30 knots for the Gabo Island area for Sunday evening. Some other models, including the Bureau's GASP model, were forecasting a high pressure system very close to Gabo Island for Sunday evening, implying light and variable winds.

On Friday 25 December, the models were starting to agree on the development of a low pressure system over the Tasman Sea, though they differed in its exact location. However, the Bureau's GASP model and the UKMO model both forecast a ridge of

high pressure just off Mt Gambier, near western Bass Strait, and the US aviation model persisted with a centre of high pressure over Gabo Island. Taken as a group, the models were firming on a prediction of southerly or southwesterly winds near Gabo Island by Sunday, with strengths probably between 15 and 30 knots, but there were still significant differences between them.

By Friday evening, the GASP and UKMO models were predicting stronger southerly or southwesterly winds, up to 35 or perhaps 40 knots, for the Gabo Island area for Sunday. The limited area (but often very accurate) LAPS model available at about 1am on Saturday morning was, however, only forecasting wind speeds near Gabo Island of about 25 knots.

4.2.2.1. Key Computer Model Forecasts

Real consensus between the models did not occur until about noon on Saturday 26 December. The global models (ECMWF, JMA, GASP, UKMO and US) became available during Saturday morning and were all forecasting the development of a deep low which would be about 220 nautical miles southeast of Gabo Island by Sunday night. They were forecasting southwesterly winds of around 45 knots, near the high end of the gale force range. Shortly after, the LAPS model output became available and forecast the low to develop much closer to Gabo Island which would mean stronger (about 50 knots) winds. At about 1.00pm the same day, the much higher resolution "MesoLAPS" model predicted a deeper low of 985 hPa central pressure only about 80 nautical miles off Gabo Island with westerly winds of 55 knots (Figs 39 and 40). The Bureau's wave model display, using the winds modelled by MesoLAPS, became available about 2.30pm and forecast waves just over 8 metres high in eastern Bass Strait on Sunday night (Figs 41 and 42).

4.2.2.2. Additional Computer Model Forecasts

Later runs of the GASP and UKMO models available on Saturday evening 26 December maintained forecasts of 50 knot winds, slightly lighter than the earlier MesoLAPS model output. It is considered that this slight apparent decrease of forecast wind was most likely a consequence of the GASP and UKMO models' slightly coarser resolution, rather than any change in the predicted severity of the event.

The next run of the MesoLAPS model, available at about 1am on Sunday 27 December continued to forecast a low developing over eastern Bass Strait and moving eastwards over the Tasman sea but predicted a less deep central pressure (990hPa) and slightly lighter (45knots) winds over the area south of Gabo Island by Sunday night.

On Sunday morning, the real time observational data plotted on manually analysed charts provided the most useful basis for forecasting an event that was nearing peak intensity. From this point on, the weather forecast models were useful mainly as an aid for predicting the general abatement of conditions.

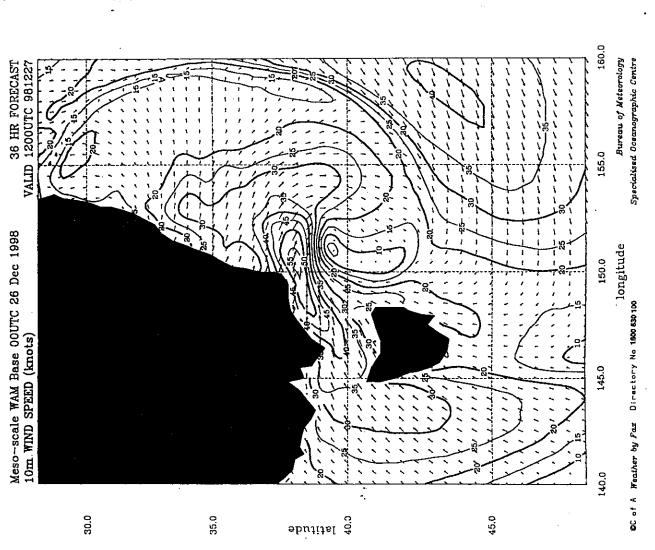


Fig 41. Computer generated prognosis of wind speed (contours) and direction (arrows) valid for 11pm Sunday 27 December 1998. Note this output is from the Bureau's wave model.

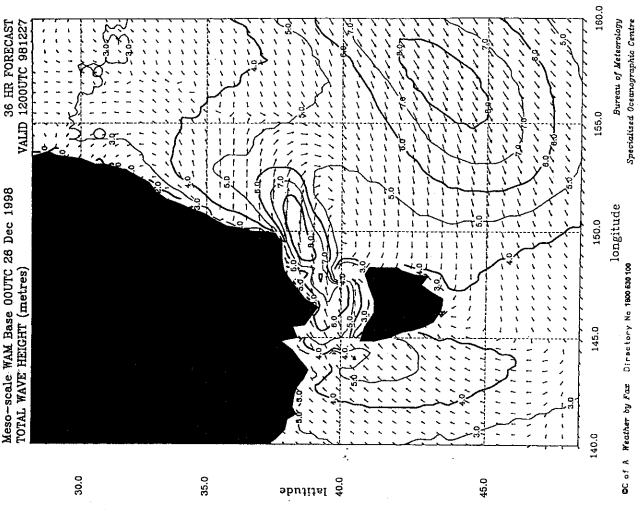


Fig 42. Computer generated prognosis of Total (significant) Wave Height (metres) valid for 11pm Sunday 27 December 1998.

4.3. Storm Warnings Issued by the Bureau

An initial investigation of the relevant meteorological analyses and prognoses has shown that output from the Bureau's high resolution computer model at 1pm on 26 December was an important factor in triggering forecasters to issue the storm warning. The alerting computer forecast output, valid for 11pm on Sunday 27 December 1998, is shown in Figs 39 and 40.

The warnings were issued some 18 to 21 hours ahead of the onset of the storm force winds over the race area.

4.3.1. Contents of Storm Warnings Issued

Storm warnings for both the coastal waters and high seas referred to <u>mean</u> winds of up to 45 to 55 knots. It is known that wind gusts will cause temporary fluctuations about this mean and that maximum gusts of up to 40% above the forecast <u>mean</u> wind may be observed. Therefore with a forecast of 45 to 55 knots regular gusts of around 70 knots were likely.

Storm warnings for the coastal waters referred to waves of 4 to 7 metres significant wave height (average height of the highest one third of all waves). Storm warnings for the high seas referred to rough (2.5 to 4 metres) to very rough (4 to 6 metres) seas and moderate (2 to 4 metres) to heavy (greater than 4 metres) swell which would result in a combined significant wave height of at least 7 metres. It should be noted that while forecasts and observations of waves are for the <u>significant</u> wave height, individual waves approaching twice that size can be expected to occur.

4.3.2. Other Surveys and Post-Event Investigations

Separate investigations and assessments are currently being undertaken by the CYCA and AMSA. The investigation being conducted by the CYCA includes a survey of the crews which deals, amongst other things, with the weather aspects of the event.

The results of this survey and the outcomes of the investigations will enable a more complete description of the meteorological conditions associated with the race to be determined, and will be incorporated in the Bureau's final Report of this event.

5. SUMMARY

In summary, a preliminary investigation of the meteorological situation surrounding the race and the services provided by the Bureau, indicates that:

- A Bureau briefing provided to race organisers and competitors on 24 December 1998 indicated the possibility of hazardous weather conditions during the race.
- A gale warning was issued soon after 9am on the morning of 26 December for the New South Wales coastal waters south from Broken Bay and was current at the time the race started. The gale warning was transmitted through normal channels and details were also available at the Bureau of Meteorology's pre-race briefing stand for race competitors and organisers.
- The Bureau's Sydney office upgraded the gale warning to a storm warning for the area south of Merimbula at 2.14pm on 26 December, just over 1 hour into the race. Phone contact was made with key authorities to alert them to the warning.
- Output from the Bureau's high resolution computer model at 1pm on 26 December 1998 was an important factor in triggering forecasters to issue the storm warning.
- Storm force winds over the race area appear to have developed some 18 to 21 hours after the first storm warning was issued.
- The storm warnings referred to mean wind speeds of 45 to 55 knots. Under these forecast conditions, gusts of 70 knots would be expected.
- Instrumented observations from Kingfish B and the Young Endeavour indicate that the likely highest mean winds were around 54 to 56 knots. Reports received from the yachts so far suggest that the likely maximum mean winds experienced were in the range 55 to 60 knots with frequent gusts to 75 knots.
- Seas of 4 to 7 metres (significant wave height) were generally forecast in the Bureau's storm warnings. Infrequent maximum waves with heights of about 13 metres could be expected under these forecast conditions.
- Several observations received from the yachts so far suggest that waves of 5 to 8 metres, with some individual waves of 15 metres, were experienced.

A more complete description of the meteorological conditions, including the range of wind speeds and sea conditions, associated with the Race is expected to emerge as additional information comes to hand from other sources (e.g. surveys being undertaken by the CYCA, and from AMSA) and all available relevant information will be included in the Bureau's final report.



IDW00N01

Prority Storm Warning Coastal Waters South of Merimbula Gale Warning Coastal Waters South of Broken Bay Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 1414 on Saturday the 26th of December 1998

Synoptic Situation

High over New Zealand ridging onto central NSW coast. Low 995hPa near Lord Howe Island is slow moving. Cold front moving east across central Victoria.

Warning

N/NE wind reaching 20/25 knots between Broken Bay and Ulladulla, 25/30 knots south from Ulladulla, ahead of a gusty W/SW change 30/40 knots expected South Coast late tonight, then W/SW 25/35 knots Illawarra and Sydney Coast early Sunday morning, and W/SW 25/30 knots Hunter Coast later Sunday morning. W wind increasing to 45/55 knots offshore south of Merimbula late Sunday afternoon.

Seas 1 to 2 metres, rising to 3 to 4 metres with the change. Swell 1 to 2 metres, rising to 2 to 3 metres after the change.



Priority Storm Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1358 on Saturday the 26th of December 1998

West/southwesterly wind change of 20/30 knots extending from the west this afternoon then increasing to 35/45 knots tomorrow morning and 45/55knots late Sunday afternoon. Seas rising to 2 to 3 metres this afternoon, 3 to 4 metres tomorrow morning and 4 to 6 metres late afternoon.

*** CORRECTED VERSION ***

*** This is the corrected version of a warning issued 6 minutes earlier. The correction made is underlined.

Priority
Storm Warning
for Victorian coastal waters east of Wilsons Promontory

Issued at 1352 on Saturday the 26th of December 1998

West/southwesterly wind change of 20/30 knots extending from the west this afternoon then increasing to 35/45 knots tomorrow morning and 45/55 knots late <u>Saturday</u> afternoon. Seas rising 2 to 3 metres this afternoon, 3 to 4 metres tomorrow morning and 4 to 6 metres late afternoon.

Winds noted in each panel are the strongest mean winds which could reasonably have been forecast from the printed model output, for the area Attachment 3: Summary of Weather Forecast Model Output Operationally Available in the Lead-up to the Race

just offshore from Gabo Island at the times the model runs were valid (between 4am and 11pm, local time, on Sunday the 27th December 1998). Winds measrured in knots (kn).

U/NSW	Not Available	Not Available	Not Available	Not Available	Not Available	avail 8am Sat spot winds Bateman's Bay SSW 28kn Eden SW 35kn
MesoLAPS	Not Available	Not Available	Not Available	Not Available	Not Available	Not Available
LAPS	Not Available	Not Available	Not Available	Not Available	avail Sat 1am Low(998) over the S'rn Tasman > SW'ly 25kn	Not Available
US (aviation)	Not Available	Not Available	High over Gabo > Iight/variable	Not Available	Low(995) 250km E of Hobart > WSW'ly 45kn	Not Available
UKMO	avail Wed morn Low(1001) over Gabo > Var winds, SSE'ly developing 25kn	avail Thur morn Complex trough over the Tasman sea > SE'ly 25kn	avail Fri morn High near Mt Gambier, Low(1006) 200km E of Sydney > SE'ly 30kn	avail Fri evening Low(1001) 400km E of Gabo > S'ly 40kns	avail Sat morn Complex low(994) E of Tasmania > SW'ly 40kns	Not Available
GASP	avail Wed at 6am High pressure ridge over Bight, Low(995) over S'rn Tasman Sea > SW'ly 20kn	avail Thur at 6am High over Gabo > light/ variable	avail Fri at 6am High west of Bass Strait > SSW'ly 15kn	avail Fri at 6pm Low(999) 500km E of Hobart > SSW 35kn	avail Sat at 6am Low(993) 400km E of Flinders > SW'ly 45kns	Not Available
JMA	Low(1000) 400km E of Gabo > SSW'ly 40kn	High over the Vic highlands > light/ variable	Low(998) 400km ESE of Hobart > SW'ly 35kn	Not Available	Low(995) 400km E of Hobart > SW'ly 45kns	Not Available
ECMWF	avail Wed at noon High pressure ridge > NE'ly20kn	avail Thur at noon Low(992) 600km E of Tas > SW'ly 30kn	avail Fri at noon Low (988) in the S'rn Tasman >	Not Available	avail Sat at noon Low(993) 400 km SE of Gabo > SW'ly 45kn	Not Available
Run	+120 valid Sunday, 27th at 12UTC (11pm Sun EDST)	+96 valid Sunday, 27 th at 12UTC (11pm Sun EDST)	+72 valid Sunday, 27 th at 12UTC (11pm Sun EDST)	+60 valid Sunday, 27 th at 12UTC (11pm Sun EDST)	+48 valid Sunday, 27th at 12UTC (11pm Sun EDST)	+ 46 valid Sunday, 27 th at 10UTC (9pm Sun EDST)

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MSN/N	Not Available				avail 8am Sat	spot winds	Bateman's Bay	S 33kn	Eden SW 43kn		Not Available					Not Available				
MesoLAPS	avail Sat 2pm Low(985)	150km SE of	Gabo >	WSW'ly 55kn		Not Available				avail Sat 1pm	Low(991)	100km E of	StHelens >	W'ly 40kn	avail Sun 1am	Low(990)	400km E of	StHelens >	W'ly 45kn	
LAPS	avail Sat 1pm Low(989) 150km	SE of Gabo >	WSW'ly 50kn			Not Available				avail Sat 12pm	Low(993) 300km	SE of Gabo >	WSW'ly 30kn		avail Sun 12am	Low(992) 400km	SE of Gabo >		SW'ly 45kn	
US (aviation)	Low(993)	100km E of	Hobart >	WSW'ly 50kn		Not Available					Not Available					Complex	Low(992) E of	Tasmania >	SW'ly 45kn	
UKMO	avail Sat evening Low(989) 150km	E of Hobart >	WSW'ly 50kn			Not Available					Not Available				avail Sun morn	Low(987) 600km	SE of Gabo >	SW'ly 50kn		
GASP	avail Sat at 6pm Low(991)	100km E of	Flinders >	WSW'ly 50kn		Not Available									avail Sun at 6am	Low(991) 600	km E of Hobart	^	S'ly 45kn	
JMA	Not Available					Not Available					Not Available					Low(989)	500km E of	Hobart >	SW'ly 45kn	•
EC	Not Available					Not Available					Not Available				avail Sun at	пооп	Low(989) 500	km E of Hobart	۸	WSW'ly 45kn.
Run	+36 valid Sunday	27 th at 12UTC	(11pm Sun	EDST)	+ 30	valid Saturday,	26th at 21UTC	(5am Sunday	EDST)	+24	valid Sunday,	27th at 00UTC	(11am Sun	EDST)	+24	valid Sunday,	27 th at 12UTC	(11pm Sun	EDST)	

A. L. A. . .

- ECMWF this is a 'global' model created by the European Centre for Medium range Weather Forecasts.
 - GASP Global Assimilation and Spectral Prognosis. This is an Australian produced 'global' model.
- JMA 'global' model produced by the Japan Meteorological Agency.
- LAPS Local Area Prediction System. This is an Australian produced 'regional' (local) area model.
 - MesoLAPS as the name suggests, this is a 'mesoscale' model and is produced in Australia.
- U/NSW this model is produced by Professor Lance Leslie of the University of New South Wales and can be 'run' in 'global', 'regional' and 'local' modes. On this particular occasion, this model was 'run' in regional mode.
 - UKMO this is a 'global' model produced by the "Met Office" in the United Kingdom.
- US this is a 'global' model produced by the National Centers for Environmental Prediction in the United States.
- Model validity times are in UTC. 12 UTC is 11pm Eastern Summer time. 00UTC is 11am Eastern Summer Time.
- Availability times vary from office to office and a affected by network traffic and other delays. The times quoted are approximate only,
- Positions of systems are stated for descriptive purposes only. They have been estimated off small scale printed charts and are accurate to about 25% of quoted distance.
 - Central pressure of systems is in hectoPascals to the nearest unit, taken from printed charts as operationally available.
- Implied wind speed is estimated off small scale printed charts using a geostrophic wind scale and corrected by up to 30% for isobar curvature and reduced by 10% for surface friction. These values can be expected to be within about 20% of the actual modelled near surface winds. The exceptions to this procedure are the winds taken from LAPS and Mesolaps which were actual modelled winds read off printed wind vector charts. The term 'run' refers to when the model calculations were begun. ie to 'run' a computer program.

	7
APPENDIX 1	
The formation of waves.	
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Waves

Understanding waves

The effect of wind on water varies from the tiny ripples on a pond to the mighty rollers of the Southern Ocean. All ocean waves, other than those caused by movements of the sea floor and tidal effects, owe their origin to the generating action of the wind.

As waves move across the ocean, only the shape and energy of the wave moves forward; the water particles remain behind.

When you observe the sea surface you will, in general, notice a complicated pattern of crests and troughs, with waves of different shapes moving in different directions. There is considerable interaction between individual waves - faster moving waves overtake slower waves and they often combine to either reinforce or cancel each other. On occasion, when two or more crests interact, an abnormally high wave can develop (a king or rogue wave) which can be very dangerous.

Some terms to understand

Wind waves (local seas) are waves produced by the local prevailing wind.

Swell waves are waves that have moved well away from the area where they were generated, and have settled into a regular travelling pattern.

Wavelength (L), expressed in metres, is the horizontal distance between successive crests.

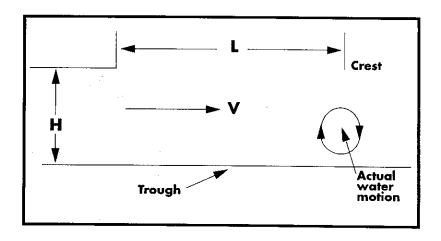
Wave period (T), expressed in seconds, is the time between successive crests.

Wave height (H), expressed in metres, is the vertical distance between the top of a crest and the bottom of a trough.

Significant wave height is the average height of the highest one-third of the waves. It is about equal to the average height of the waves as estimated by an experienced observer.

Wind duration is the time over which the wind has been blowing.

Wind fetch is the distance upstream from the point of observation over which the wind blows with constant speed and direction.



A simple wave of wavelength L, wave height H, and velocity V.

Wind waves (local seas)

Wind waves are produced by the local prevailing wind. They travel in the direction of the prevailing wind, i.e. a northerly wind will produce southerly moving waves.

The height of wind waves depends on:

- •the strength of the wind
- •the time the wind has been blowing
- •the fetch.

The higher the wind speed, and the longer the duration and fetch, the higher the wave and the longer the period. Wind waves are steeper than swell waves, with shorter periods and wavelengths. The sea appears more confused than for swell waves alone.

The tables below show the significant wave height for various wind speeds, durations and fetches. For example, with a fetch of 40 nautical miles, a wind of 25 knots and a duration of about 6 hours, a significant wave height of 1.9 metres is expected. For longer fetches, a 40 knot wind blowing for 6 hours will give waves averaging 3.8 metres.

It is important to note that waves higher and lower than the average can occur. Generally, in open water, a wave of 1.86 times the significant wave height can be expected in every thousand waves. If the significant wave height is 3.8 metres, with a period of 7.7 seconds, then a wave of 7 metres can be expected every two hours or so.

Wave height as a function of wind speed and fetch distance (in nautical miles) for differing durations.

Fetch (Duration)	Wind speed	Wave h	eight ft	Fetch (Duration)	Wind speed	Wave l	neight ft
Fetch 10	10 kn	0.3	1.0	Fetch 30	10 kn	0.5	1.5
(2-3 hrs)	15	0.5	1.8	(5-7 hrs)	15	0.9	2.8
	20	0.8	2.7		20	1.3	4.2
	25	1.1	3.7		25	1.7	5.5
Fetch 20	10	0.4	1.2	Fetch 40	10	0.5	1.8
(4-51/2 hrs)	15	0.8	2.5	(6-81/2 hrs)	15	0.9	3.1
	20	1.1	3.7		20	1.4	4.7
	25	1.4	4.7		25	1.9	6.1

Note: A range of wind duration for wave height development is given. The lower the wind speed, the longer the duration required to develop the wave height. The longer duration applies to the lower wind speeds and the shorter duration applies to the higher wind speeds.

Wave height and period as a function of wind and duration for unlimited fetch.

Wind speed	Duration 3 hours			Duration 6 hours			Dura	tion 12	hours	Duration 24 hours			
	Wave height m ft		Period sec	Wave i	height ft	Period sec	Wave h	eight ft	Period sec	Wave height m ft		Period sec	
10 kn	0.4	1.2	2.3	0.5	1.6	2.6	0.6	1.9	3.0	0.7	2.2	3.4	
15	0.6	2.0	3.1	0.9	2.8	3.7	1.1	3.7	4.2	1.4	4.5	4.8	
20	0.9	3.1	3.9	1.3	4.3	4.6	1.9	6.0	5.3	2.3	7.5	6.2	
25	1.3	4.2	4.5	1.9	6.1	5.4	2.5	8.3	6.4	3.4	11.0	7.4	
30	1.8	5.8	5.2	2.4	8.0	6.2	3.4	11.0	7.3	4.5	14.6		
40	2.7	8.7	6.3	3.8	12.5	7.7	5.3	17.5	9.2	2.0	1 1.0	0.0	
50	3.7	12.0	7.4	5.4	17.7	9.0							

Swell waves

Swell waves are wind-generated waves that have moved away from their area of formation. They may originate in the heavy seas created by a deep low pressure system offshore. As they move away, they become more rounded and regular in height and period and are often detected thousands of kilometres from their source area. As the swell travels, its height decreases and its period and wavelength increase, because short waves have too little energy to enable them to travel long distances against the action of friction. Swell waves are long waves in comparison with the wind waves and may have wavelengths from 30 to 500 times their wave height.

The characteristics of swell waves depend on their size and shape at the outset and the distance travelled. These factors, however, are seldom able to be determined with any degree of confidence.

The most common swell direction along the NSW coast is southerly and these swells are produced by the low pressure systems which pass to the south of the continent. In summer and autumn, lows and tropical cyclones in the Coral Sea can generate large northeast swells.

Waves approaching the coast

Sea waves and swell approaching the coast are progressively modified by the decreasing water depth. They slow down, their direction of motion may change and their shape steepens. As water depth may vary along the wave, different sections of the wave may travel at different speeds. Waves with longer wavelengths (such as swell) sense the sea bottom first and slow down and steepen further from shore. Hence the cry from the surfer, 'out the back', when a bigger set of waves appears.

A line of waves approaching the shore at an angle will be slowed at the end closest to shore, and the line will wheel around towards the shallower water and become parallel to the shore before breaking. This is also why waves bend around headlands and travel into sheltered bays.

As a wave moves toward the shore, the depth of water becomes so shallow that the wave steepens until it collapses or breaks. The critical depth is about 1.3 times the wave height. Therefore a 1 metre wave will break at a water depth of about 1.3 metres. On a gradually shelving beach the bigger waves will break further out.

In contrast to an unbroken wave, where the water does not move with the wave, a broken wave is a moving turbulent wall of water. Its energy is dissipated by turbulence, frothing water up onto the beach.

Tides and tidal currents

Tides are produced by the gravitational attraction of the moon (and to a lesser extent the sun). Tides move around the earth as it revolves each day and the height of the tide varies because the sun, moon and earth are in constant motion relative to each other.

The tidal rise and fall in sea level in a partially enclosed area forces water to flow in and out of that area. Hence quite strong currents may be generated by the tides at entrances to inlets, bays, harbours, river mouths and around reefs.

The predicted tide heights published in the Australian National Tide Tables assume average weather conditions. Hence if the weather conditions, especially wind and pressure, are unusual, the actual tides can be different. A wind blowing strongly onshore will pile up the water and cause the high tide to be higher than predicted, while winds blowing offshore will have the reverse effect. In addition, a difference in barometric pressure of 10 hPa from the average can cause a difference in tide height of 0.1 m. Low pressure will tend to raise sea level and high pressure will tend to depress it.

Along the NSW coast there are normally four tides (two high and two low) each day. The tidal variation is moderate and fairly uniform; the difference between high and low tide is around 1 to 1.5 m, though the range can reach 2 m.

Ocean currents

Ocean currents are large-scale movements of water in the oceans and result from a combination of the rotation of the earth, the distribution of land masses and the saltiness and temperature of the water.

The east Australian current

The major current off the NSW coast is the east Australian current, which brings warm water from the Coral Sea into the cooler Tasman Sea. The surface of the Coral Sea is about 50 cm above that of the Tasman Sea (at the latitude of Eden) and the water flows down this slope, close to the coast at first. Often, near Sugarloaf Point, the current separates from the coast and forms slow-moving eddies of warm water, which rotate anticlockwise.

These large eddies, which can be more than 300 km in diameter, wander along quite complex paths during lifetimes that can exceed a year. The current in the eddies can reach a speed of 4 knots. Between the eddies and the coast generally lies water which has upwelled from a depth of 200 m or more and can be 5°C cooler than the water of the eddies. Across this zone there is frequently a colour change, from a deep, clear blue in the east Australian current to a more cloudy, phytoplankton-rich green in the upwelled waters. Between the eddies and the coast the direction and strength of the current depend on several factors and are highly variable.

Sometimes small clockwise-rotating eddies form which cause 30-40 km sections of the continental shelf to experience north-ward-flowing currents. Such a situation was recognised in 1985 by the CSIRO's Division of Oceanography, from satellite infrared images, in time to advise the southbound participants in the Sydney to Hobart Yacht Race.

Since 1983 the Naval Weather Centre, Nowra, has been producing weekly oceanographic charts of the sea-surface temperature in the Tasman Sea by pooling data collected by the navy, merchant shipping, satellite monitoring and research activities. These charts clearly show the location of the warm eddies and of strong changes, or 'gradients', in sea-surface temperatures.

Meteorologists studying east coast lows believe that these regions of strong temperature gradient are important both for intensification and movement of these storm systems.

Further information on the east Australian current may be obtained from Dr George Creswell at the CSIRO Division of Oceanography, Marine Laboratories, GPO Box 1538, Hobart 7001.

The forecast description of sea state

The Bureau of Meteorology forecasts the wave height of sec and swell in metres. The figure given is an average for deep water in the particular area covered by the forecast. Some local knowledge of how different wind directions and speeds affect the sea where you are heading is very important because of the large variability that can occur along the coastline.

This variability is a result of many effects such as coastal topography, local winds, shapes of bays, sea bottom topography, and tides. It is not possible, therefore, to cater for all these variations in the coastal waters forecasts.

Another difficulty is that where a strong wind passes over an opposing current, steep breaking seas can develop very quickly. When there is an east coast low, heavy rainfall over the land can cause the coastal rivers to flood. Hence the rough conditions generated by the strong easterly winds can be amplified near river estuaries by the strong opposing flow of the flooding river. Broken Bay, the estuary of the Hawkesbury River, can be especially dangerous.

As sea and swell are independent, it is important to realise that even though the weather conditions may indicate light winds, with consequently smooth or slight seas, there may in fact be a moderate or heavy swell which has been generated further out over the ocean, often from a weather system no longer shown on the latest weather maps.

Observing Wind with the Beaufort Scale

The Beaufort scale is a simple scale that can be used to estimate wind speed accurately without the need for instruments. It is based on observations of the effects of wind on waves, trees and a small fishing boat. (The term 'smack' used in the Beaufort scale pertains to a small one-masted yacht with mainsail and jib.)

Beaufort	Wind	Wind speed*			Atsea		Prohable
number	kn		Description	On land	near the coast	At sea far from land	wave height*
0	0	0	Calm	Calm; smoke rises	Calm.	Sea like a mirror.	0 m
-	<u>1-3</u>	1-5	Light air	vertically. Wind direction shown by smoke-drift but not	Fishing smack just has steerage way.	Ripples with the appearance of scales are formed, but without foam crests.	0.1 m (0.1)
04	4-6	6-11	Light breeze	wing vanes. Wind felt on face; leaves rustle; ordinary vanes moved by wind.	Wind fills the sails of smacks which travel at about 1-2	Small wavelets, still short but more pronounced; crests have a glassy appearance and do not break.	0.2 m (0.3)
е	7-10	12-19	Gentle breeze	Leaves, small twigs in constant motion, wind	Smacks begin to careen, travel	Large wavelets; crests begin to break; foam of glassy appearance; perhaps scattered white horses.	0.6 m (1)
ਚਾ	11-16	20-28	Moderate breeze	extends light hay. Raises dust and loose paper; small branches are moved.	Good working breeze, smacks carry all canvas	Small waves, becoming longer; fairly frequent white horses.	1 m (1.5)
S	17-21	29-38	Fresh breeze	Small trees in leaf begin to sway, crested wavelets	Smacks shorten sail.	Moderate waves, taking a more pronounced long form; many white horses are formed (chance of some spray).	2 m (2.5)
ဖ	22-27	39-49	Strong	large branches in motion; Unige branches in motion; whistling heard in telegraph wires; umbrel- las hard to use.	Smacks have double reef in mainsail; care required when fishing	Large waves begin to form; the white foam crests are more extensive everywhere (probably some spray).	3 m (4)
7	28-33	50-61	Near gale	Whole trees in motion; inconvenience felt when malbing against the wind	Smacks remain in harbour and those	Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind.	4 m (5.5)
æ	34-40	62-74	Gale	working against the wind. Breaks twigs off trees; generally impedes progress.	All smacks make for harbour, if near.	Moderately high waves of greater length; edges of crests begin to break into spindrift; foam is blown in well-marked streaks along the direction of the wind.	5.5 m (7.5)
6	41-47	75-88	Strong gale	Slight structural damage occurs (chimney-pots and slates removed).		High waves; dense streaks of foam along the direction of the wind; crests of waves begin to topple, tumble and roll over; spray may affect visibility.	7 m (10)
0	48-55	89-103	3 Storm	Seldom experienced inland; trees uprooled; considerable structural damage occurs.		Very high waves with long overhang crests; the resulting foam, in great patches, is blown in dense white streaks along the direction of the wind; the surface of the sea takes on a white appearance; the tumbling of the sea becomes heavy and shock-like visibility affects.	9 m (12.5)
n n	56-63	104-1]	104-117 Violent storm	Very rarely experienced; accompanied by widespread damage.		Exceptionally high waves (small and medium-sized ships might be for a time lost to view behind the waves); the sea is completely covered with long white patches of foam lying along the direction of the wind; everywhere the edges of the wave crests are blown into frolt; visibility diffected.	11.5 m (16)
12	over 63		over 117 Hurricane			The air is filled with foam and spray; sea completely white with driving spray; visibility very seriously affected.	14 m
† Units are	not exac	t convers	ions because of	† Units are not exact conversions because of established 'Number' conventions.		' Figures in brackets indicate the probable maximum height of waves in metres.	

APPENDIX 1.

SEA (WIND SEA) AND SWELL STATES from Bureau publication 'Observing the Weather'

Sea (in open sea)

Height	Description	Effect
(metres)		
0	Calm (glassy)	No waves breaking on
		beach.
0 - 0.1	Calm (rippled)	No waves breaking on
		beach.
0.1 - 0.5	Smooth	Slight waves breaking
		on beach.
0.5 - 1.25	Slight	Waves rock buoys and
		small craft.
1.25 - 2.5	Moderate	Sea becoming
		furrowed.
2.5 - 4	Rough	Sea deeply furrowed.
4 - 6	Very rough	Sea much disturbed
		with rollers having
		steep fronts.
6 - 9	High	Sea much disturbed
		with rollers having
		steep fronts (damage to
		foreshore).
9 - 14	Very high	Towering seas.
over 14	Phenomenal	Precipitous seas
		(experienced only in
		hurricanes).

Swell

Height	Description	Length	Description
(metres)		(metres)	
0-2	low	0-100	short
2-4	moderate	100-200	moderate
over 4	heavy	over 200	long

APPENDIX 2	
Marine Weather Services information sheet.	

A guide to Australia's marine forecasts and warnings

MABINE

WEATHER

SERVICES

Marine Forecasts and Warnings

Routine coastal waters and high seas forecasts and warnings are produced by the Bureau of Meteorology and broadcast by Telstra marine radio and are available from a variety of other sources.

Routine Coastal Waters Forecasts are for areas within 60 nautical miles (nm) of the coast (see map for coastal waters sections). They are issued by Regional Forecasting Centres in each capital city several times daily and monitored for changes which may occur.

Routine High Seas Forecasts are issued twice daily by the Regional Forecasting Centres in Perth, Darwin, Brisbane and Melbourne for the areas beyond the coastal waters surrounding Australia.

Warnings for Coastal Waters are issued whenever strong winds, gales, storm or hurricane-force winds are expected. The initial warning attempts to achieve a 12 to 24-hour lead-time and warnings are renewed every 6 hours.

Warnings to Shipping on the High Seas are issued whenever gale, storm or hurricane-force winds are expected. The initial warning attempts to achieve a 12 to 24-hour lead-time and warnings are renewed every 6 hours.

NOTE: Australian and International practice refers to weather system positions for marine use in DEGREES and TENTHS of a degree. For example 25.4 South is the latitude of twenty five decimal four degrees south, NOT twenty five degrees four minutes south. To convert the decimal to minutes, multiply by 60, i.e. 0.4 degrees = 24 minutes.

Winds

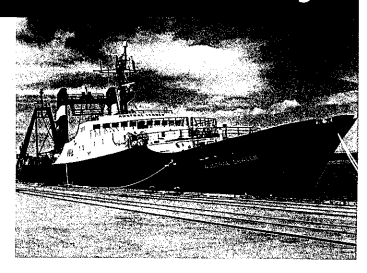
Winds flow in order to more evenly distribute heat between the equator and polar regions. Wind direction and speed are determined by the patterns of highs, lows and fronts seen on weather maps and by local effects such as sea-breezes and thunderstorm downdrafts. When the isobars (lines of equal pressure) around highs and lows become more closely spaced, then winds increase. That is, the higher (or tighter) the pressure gradient, the stronger the wind speed.

Stronger wind speeds are associated with tropical cyclones, lows and cold fronts. Sudden squalls are associated with thunderstorms, heavy showers or the passage of a cold front or low pressure trough and can happen in clear skies (e.g. the Southerly Buster in NSW). The very strongest winds are caused by tropical cyclones, deep mid-latitude low pressure systems and tornadoes/water spouts.

Definitions and Terminology

Wind speed mentioned in forecasts and coastal observations is measured as the average speed over a 10-minute period. Gusts may be 40 per cent stronger than the speed. Note: 10 knots = 18.5 km/h, and 10 km/h = 5.4 knots.

Wind direction is given in the 16 compass points and is the direction the wind is coming from. A knot (kn) is the unit given to a speed of one nautical mile per hour.



Strong wind: 25 to 33 km (remembering this is a 10-minute average) Gale force: 34 to 47 km Storm force: 48 to 63 km Hurricane force: more than 63 km.

Wave height is vertical distance between the top of crest and bottom of trough.

Wind (or sea) waves are generated by the local prevailing wind and vary in size according to the length of time a particular wind has been blowing, the fetch (distance the wind has blown over the sea) and the water depth.

Swell waves are the regular longer period waves that were generated by the winds of distant weather systems. There may be more than one set of swell waves travelling in different directions, causing a confused sea state.

Sea state is the combination of wind waves and swell.

The forecasts of wave and swell height are meant to represent the average of the highest one-third of the waves. Hence some waves will be higher and some lower than the forecast wave height.

King/Freak waves occur when wind waves and/or a combination of swell waves join to form a very high wave. Shape and depth of the seabed is also important.

UTC (Universal Time Coordinate): time references in warnings for high seas are given in UTC. Australian Eastern Standard Time is UTC + 10 hrs. Western Standard Time is UTC + 8 hrs.

Forecast & Warning Delivery Systems Coastal Marine Radio

Telstra operates marine radio transmitters around the Australian coastline with marine (Coastal and High Seas) forecasts and warnings broadcast at scheduled times on the following frequencies: 2201, 4426, 6507, 8176, 12365 kHz, and VHF Channel 67 (Some centres only. Check with Telstra Maritime)

Broadcast schedules can be obtained from the Bureau's Weather By Fax and Internet services (see reverse side) or from Telstra's Customer Service Centre on 1800 810 023. When a weather warning is issued it will be broadcast when first received, and then at scheduled broadcast times.

Public Broadcast Radio/TV Stations

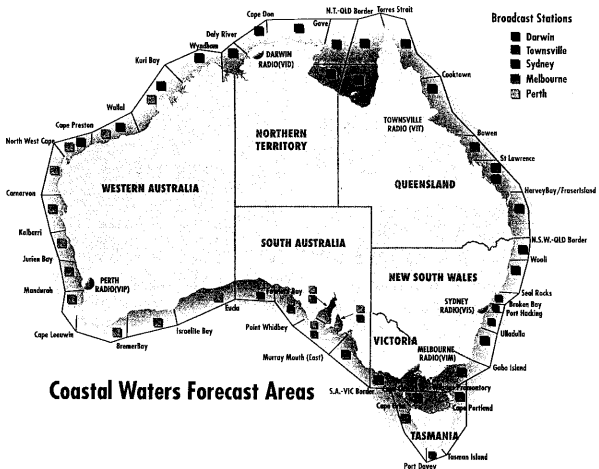
The Bureau distributes coastal waters forecasts and warnings to the ABC and commercial networks (both city & country stations). Broadcasting of these varies between stations.

Recorded Telephone Services

The Bureau operates a number of recorded services via Weathercall for coastal waters forecasts and warnings. Call costs for 1900 services are 75c per minute - higher from mobile & public phones. Check your local telephone directory, dial 1900 155 346 or poll Weather By Fax on 1902 935 254 for a list of your local numbers. Services are:

- Local Waters Forecasts: Supplied for capital city boating.
- Severe Weather Warning Service: Marine and land based warnings.
- Marine Forecasts: Full coastal waters forecasts and latest actual reports.

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Weather By Fax

The Bureau of Meteorology uses the Telstra polling fax system (Infofax) and provides around 200 fax products, including weather charts (updated 3-hourly), satellite photos (updated hourly), weather radar reports, the latest warnings, routine coastal waters forecasts and the latest actual reports Call costs for fax products are 60cents per minute, higher from mobile or satellite phone.

Set your Fax in 'Poll Receive' mode and dial 1800 630 100 for a Free Main Directory. This system can also be accessed through a personal computer or lap-top using a modem. Access is also available via Seaphone and Inmarsat.

AXM/AXI HF Radio Fax

HF Radio Fax transmits a range of weather charts and warning summaries on a 24-hour schedule which can be obtained via Weather By Fax (includes Coastal Radio) on 1902 935 046, on the Bureau's World Wide Web site or by phoning one of the Bureau's capital city offices. AXM/AXI does not transmit routine forecast text or satellite pictures.

This system is operated by the Royal Australian Navy on behalf of the Bureau of Meteorology using two HF radio transmitters at Canberra and Darwin. Reception requires a marine fax unit attached to your HF radio or a Personal Computer connected through a HF demodulator.

Satellite Communications

Telstra's Satcom services and Inmarsat can be used to access faxed marine weather forecasts and warnings through the Infofax system. Contact Optus MobileSat for details an access to voice and fax data. As part of the Global Marine Distress & Safety System (GMDSS) Telstra transmits via Satcom-C a complete range of marine safety information, including weather warnings, free of charge.

Internet

Information about the range of Bureau of Meteorology forecast and warning products is available on the Internet via the World Wide Web. The address of the Bureau's Home Page on the Internet is: http://www.bom.gov.au. The menu includes the latest satellite photo, weather maps, marine forecasts and warnings and a range of educational pages. Enhanced marine, satellite and weather radar products using passwords are also available via credit card facilities from the Bureau's Home Page.

Bureau of Meteorology Contacts

Brisbane: Tel: 07 3239 8700 Sydney: Tel: 02 9296 1555
Melbourne: Tel: 03 9669 4915 Hobart: Tel: 03 6221 2000
Adelaide: Tel: 08 8366 2600 Perth: Tel: 08 9263 2222

Darwin: Tel: 08 8920 3800

Wind, Waves, Weather Booklet

A more detailed explanation of meteorological systems and local weather effects is available for a number of sections of the Australian coastline in a Bureau of Meteorology Boating Weather Series booklet entitled *Wind, Waves, Weather*. Contact the Bureau office in your capital city for details on availablity.

Safety Hints

- Know the local factors that influence sea conditions and know where to rench shelter quickly.
- 2. Learn how to read the weather map (pamphlet available).
- Be aware that the weather map in the morning newspaper was drawn the day before.
- Always check the latest forecast and warnings before going to sea and know what conditions exceed your safety limits.
- 5. Beware of rapidly darkening and lowering cloud squalls may be imminent.
- When at sea, listen to the weather reports on public or Telstra marine radio.
- 7. Be flexible change your plans if necessary.



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APPENDIX 3	
THE LINE IN	
Observations from selected coastal observing sites.	
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Meteorological Observations at SYDNEY AIRPORT AMO

Site Number 066037 • Locality: SYDNEY AIRPORT • Opened Jan 1929 • Still Open • Latitude 33°56'28"S • Longitude 151°10'21"E • Elevation 6m

	1		3		
Humidity	Pressure				
%	hPa	knots	mm	description	description
1998					
85	1009.1	NW 4		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
89	1008.6	WNW 4		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
99	1008.3	NW 4		Cloud forming or developing	Cloud generally dissolving or becoming less well developed
25	1005.6	NNE 13		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
23	1001.6	NE 18		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
56	998.1	NNE 20		Cloud forming or developing	Cloud generally dissolving or becoming less well developed
70	6.966	N 18		LIGHTNING seen but no thunder heard	Cloud unchanged or cloudless
69	936.6	Z	0.0	Cloud generally dissolving or becoming less well developed	Cloud generally dissolving or becoming less well developed
1998					
40	997.8	SW 15	:	Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
31	1000.9	SW 27		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
53	1002.6	WSW 16		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
17	1000.9	WNW 17		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
4	4.666	W 17		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
15	999.1	W 19		SMOKE from bush or industrial fires	Cloud generally dissolving or becoming less well developed
23	1002.1	W 14		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
56	1002.6	6 M		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
32	<u> </u>	WSW 12		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
42		WSW 13		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
34	1006.1	6 M		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
88	1005.9	ESE 10		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
42	1005.5	ENE 17		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
53	1005.4	NE 15		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
4	1007.7	NE 7		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
75	1008.7	ENE 4		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
1998		,		A CAMPAGE AND A	
79	1007.4	NE 5		Cloud forming or developing	Cloud unchanged or cloudless
83	1008.0	Calm		Cloud unchanged or cloudless	Cloud unchanged or cloudless
8	1008.8	NE 9		Cloud unchanged or cloudless	Cloud unchanged or cloudless
49	1008.4	NE 5		Cloud unchanged or cloudless	Cloud unchanged or cloudless
45	1005.6	NE 13		Cloud generally dissolving or becoming less well developed	Cloud generally dissolving or becoming less well developed
28	1004.6	NNE 16		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
75	1007.0	N 10		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
23	4000	1		HAND of your email portions	



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Meteorological Observations at NOWRA RAN AIR STATION

Site Number 068076 • Locality: NOWRA • Opened Jan 1942 • Still Open • Latitude 34°57'02*S • Longitude 150°32'09"E • Elevation 109m

Saturday 26 December 1998 Mind Rainfall Present Woathor Saturday 26 December 1998 Mind Rainfall Present Woathor Saturday 26 December 1998 Mind Rainfall Present Woathor San 152 100 10039 NW 2 Sunday 27 December 1998 6 mm Mind 2 6 Sunday 27 December 1998 6 mm Mind 2 Sunday 27 December 1998 Wind 1 6 Sunday 27 December 1998 Wind 1 6 Sunday 27 December 1998 Wind 1 6 Sunday 28 December 1998 Wind 1 6 Sunday 28 December 1998 Wind 1 6 Sunday 28 December 1998 Wind 2 6 Sunday 28 December 1998 Wind 1 4 Sunday 28 December 1998 Mind 1 4 Sunday 29 December 1998 Wind 1 4 Sunday 29 December 1998 Wind 1 4 <t< th=""><th></th><th></th><th>D 14 14 2 C</th></t<>			D 14 14 2 C
100 1008.9 W 2	MSL Wind		Fast Weather
hPa knots mm hPa mm mm mm mm mm mm mm			16.144
100 1008.9 100 1008.9 1007.9 1008.9 1000.8 1000	hPa knots	description	description
100 1008.9 IV IOOS.9 IV IOOS.9 IV IOOS.9 IV IOOS.9 IV IOOS.9 IV IOOS.8 IV IOOS.9 IOOS.9 IV IOOS.	r 1998		
100 1008.9 N 56 1004.8 EN 67 999.8 EN 86 999.8 WN 86 999.8 WN 87 999.8 WN 87 999.8 WN 89 999.8 WN 89 999.8 WN 89 999.8 WN 80 999.7 WN 80 999.7 WN 80 999.7 WN 80 999.7 WN 80 999.8 WN 80	W 6.8001		
65 1004.8 EN 1007.9 FE 1004.8 EN 1004.8 EN 1004.8 EN 1004.8 EN 1004.8 EN 1004.8 EN 1005.8 EN 1007.9 EI 1004.8 EN 1007.9 EI 1008.9 EN 1007.9 EN 100	1008.9 NW		
65 1004.8 EN 999.8 EN 999.7 S% 86 996.7 WS 85 999.8 WN 45 999.8 WN 35 1000.8 WN 40 1005.8 EN 1007.9 WS 99 100	1007.9 NE		
67 999.8 EN 85 996.7 NS 86 996.7 WS 86 996.7 WS 85 999.8 WN 85 999.8 WN 32 999.8 WN 35 1000.8 WN 40 1001.8 WN 40 1005.8 WS 40 1007.9 WS	1004.8 E		
41 997.7 SS 86 996.7 WS 41 997.7 NY 45 999.8 WN 45 999.8 WN 32 997.7 WN 33 997.7 WN 34 1001.8 WN 44 1001.8 WN 45 1005.8 WN 40 1005.8 WN 48 1004.8 E 60 1007.9 WS 99 1007.9 WS 99 1007.9 NN 60 1004.8 EN 60 1007.9 NS 60 1004.8 EN 60 1007.9 NS 60 1007.9 NS	999.8 ENE		
46 996.7 WS 41 997.7 WS 59 999.8 WN 59 999.8 WN 32 999.8 WN 32 999.8 WN 32 999.8 WN 32 997.7 WN 35 1000.8 WN 40 1001.8 WN 40 1005.8 WN 40 1007.9 WS 60 1007.9 WS 61 1004.8 EN 69 1007.9 WS	997.7 SSE		
46 998.8 WN 45 999.8 WN 32 999.8 WN 32 999.8 WN 35 1000.8 WN 41 1001.8 WN 40 1005.8 EE 48 1007.9 WS 53 1007.9 WS 60 1007.9	996.7 WSW		
46 998.8 WN 32 999.8 WN 32 999.8 WN 32 999.8 WN 32 997.7 WN 32 997.7 WN 35 1000.8 WN 40 1005.8 EF	997.7 NW		
46 998.8 WN 32 999.8 WN 32 999.8 WN 32 999.8 WN 32 999.7 WN 32 999.7 WN 35 1000.8 WN 40 1005.8 WN 61 1007.9 WS 99 1007.9 W	1998		
45 999.8 WN 29 999.8 WN 29 999.8 WN 29 997.7 WN 29 997.7 WN 35 1000.8 WN 40 1005.8 WN 40 1005.8 WN 40 1005.8 WN 60 1005.8 WN 60 1005.8 WN 60 1007.9 WS 99 1007.9 WS 69 1004.8 EN 60 1006.9 EI 6007.9 WS 69 1007.9 WS 69 1008.9 WS	46 998.8		
32 999.8 WN 29 998.8 WN 29 997.7 WN 35 1000.8 WN 40 1001.8 WN 53 1000.8 WN 40 1005.8 WN 40 1005.8 WN 60 1005.8 WN 60 1005.8 WN 61 1007.9 WS 99 1007.9 WS 99 1007.9 WS 99 1007.9 WS	939.8 W		
32 998.8 30 997.7 WN 35 1000.8 WN 41 1001.8 WN 53 1003.8 N 47 1005.8 WN 40 1005.8 WN 60 1005.8 WN 60 1005.8 WN 60 1005.8 EI 60 1007.9 WS 99 1007.9 WS 99 1007.9 NN 61 1004.8 EN	999.8 WNW		
30 997.7 WN 29 997.7 WN 35 1000.8 WN 41 1001.8 N 53 1003.8 N 40 1005.8 WN 40 1005.8 WN 60 1005.8 WN 60 1007.9 WS 99 1007.9 WS 99 1007.9 WS 99 1007.9 WS 99 1007.9 WS	998.8 W		
29 997.7 WN 35 1000.8 WN 41 1001.8 N 53 1003.8 N 40 1005.8 WN 40 1005.8 WN 60 1005.8 WN 60 1007.9 WS 99 1007.9 WS	997.7 WNW		
35 1000.8 WN 41 1001.8 WN 53 1003.8 WN 40 1005.8 WN 40 1005.8 WN 60 1005.8 WN 87 1007.9 WS 99 1007.9 WS 69 1007.9 WS 69 1007.9 WS 69 1007.9 WS 61 1008.9 EN	997.7 WNW		
48 1001.8 WN 53 1003.8 WN 40 1005.8 WN 40 1005.8 WN 60 1005.8 El 60 1005.8 87 1007.9 WS 99 1007.9 WS 69 1007.9 WS 69 1007.9 WS 69 1007.9 WS 69 1007.9 WS	1000.8 WNW		
48 1001.8 WN 47 1005.8 WN 40 1005.8 WN 48 1004.8 60 1005.8 87 1007.9 89 1007.9 WS 99 1007.9 WS 91 1008.9 91 1008.9	1001.8 NW		
53 1003.8 WN 47 1005.8 WN 40 1005.8 WN 60 1005.8 87 1007.9 89 1007.9 WS 99 1007.9 WS 61 1004.8 EN 69 1007.9 WS 91 1008.9	1998		
53 1003.8 NN 40 1005.8 WN 40 1005.8 WN 60 1005.8 87 1007.9 EI 89 1007.9 WS 61 1004.8 EN 69 1007.9 NN 61 1008.9	48 1001.8 WNW		
47 1005.8 WN 40 1005.8 60 1005.8 87 1007.9 89 1007.9 WS 99 1007.9 WS 61 1004.8 EN 69 1004.8 EN 69 1004.8 EN 69 1004.8 EN	1003.8 NW		
40 1005.8 48 1004.8 60 1005.8 87 1007.9 89 1007.9 WS 99 1007.9 NN 61 1004.8 EN 69 1004.8 EN 69 1004.8 EN	1005.8 WN		
98 1004.8 87 1007.9 89 1007.9 WS 99 1007.9 NN 61 1004.8 EN 69 1004.8 EN 69 1004.8 EN 69 1004.8 EN	1005.8		
99 1007.9 WS 99 1007.9 WS 99 1007.9 WS 91 1007.9 WS 91 1007.9 WS 91 1008.9 EN	1004.8		
87 1007.9 ENE 89 1008.9 ENE 98 1007.9 WSW 61 1007.9 NNW 61 1004.8 ENE 69 1004.8 SE 91 1008.9 S	1005.8		
98 1007.9 WSW 99 1007.9 WSW 61 1004.8 ENE 69 1004.8 SE 91 1008.9 S	1007.9 E		
98 1007.9 WSW 61 1004.8 ENE 69 1004.8 SE 91 1008.9 S	1008.9 ENE		
17.7 98 1007.9 WSW 16.4 99 1007.9 NNW 27.6 61 1004.8 ENE 25.3 69 1004.8 SE 21.2 91 1008.9 S 20.0 95 1010.9 S	1998		
16.4 99 1007.9 NNW 27.6 61 1004.8 ENE 25.3 69 1004.8 SE 21.2 91 1008.9 S	98 1007.9 WSW		
25.3 69 1004.8 ENE 25.2 91 1008.9 S	1007.9	· .	
25.3 69 1004.8 SE 21.2 91 1008.9 S	1004.8 ENE		
21.2 91 1008.9 S	1004.8 SE		
S 1010 S	1008.9 S		
20.01	1010.9 S	An and an	157 7



Meteorological Observations at MORUYA HEADS PILOT STATION

Site Number 069018 • Locality: MORUYA HEADS • Opened Jan 1875 • Still Open • Latitude 35°54'38*S • Longitude 150°09'06"E • Elevation 17m

	Wind (knots)	State of Sea	Height of Wind Waves	Height of Wind Waves Height of Swell Waves	Length of Swell	Direction of Swell
Saturday 26 December 1998						
3 am	Calm	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Short	
. 6 am	N 2	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Short	ш
9 am	NNE 10	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Short	NE
12 pm	NE 22	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	NE
3 pm	NE 28	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	NE.
9 md 9	ENE 12	Slight	0.5 - 1,25m	Moderate (2 to 4m)	Average	NE
md 6	NNE 10	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Short	NE
Sunday 27 December 1998						
3 am	W 15	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	
6 am	W 8	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	NE
9 ат	8 M	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	NE
12 pm	WNW 15	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	NE
3 pm	WSW 22	Slight	0.5 - 1,25m	Moderate (2 to 4m)	Average	IJN
9 bm	WSW 22	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	NE
md 6	WNW 14	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	NE.
Monday 28 December 1998						
3 am	WSW 2	Slight	0.5 - 1,25m	Moderate (2 to 4m)	Average	
6 am	W 2	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	띩
9 am	NE 2	Smooth (wavelets)	0.1 - 0.5m	Moderate (2 to 4m)	Average	Ä
12 pm	ENE 12	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	R
3 bm	ENE 12	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	Ш
9 md 9	ESE 12	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	ш
md 6	ENE 12	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	
Tuesday 29 December 1998						
3 am	SE 4	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	
6 am	SSW 5	Slight	0.5 - 1,25m	Moderate (2 to 4m)	Average	ш
9 am	SSW 4	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	ш
12 pm	SSE 12	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	Ш
3 bm	SSE 12	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	ш
md 9	S 12	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	SE
md 6	S 14	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	



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Meteorological Observations at MORUYA HEADS PILOT STATION

Site Number 069018 • Locality: MORUYA HEADS • Opened Jan 1875 • Still Open • Latitude 35°54'38"S • Longitude 150°09'06"E • Elevation 17m

	Air	Relative	MSL		Rainfall	Present Weather	Past weather
	Temperature	Humidity	Pressure				
	ပွ	%	hPa		шш	description	description
Saturday	26 December 1998	r 1998					
3 am		92	1009.6		0.0	MIST	Cloud unchanged or cloudless
6 am	17.7	96	1008.2		0.0	Cloud unchanged or cloudless	MIST
9 am	22.2	77	1007.4		0.0		Cloud forming or developing
12 pm	23.1	92	1004.5		0.0	Cloud unchanged or cloudless	Cloud forming or developing
300	22.6	29	9.666	-	0.0	HAZE of very small particles	Cloud forming or developing
. 0 9	20.0	35	995.3	-	4.4	Slight or Moderate THUN	Slight or Moderate THUNDERSTORM with RAIN or SNOW
9 рт	19.4	92	7.566		2.4	LIGHTNING seen but no thunder heard	Slight or Moderate THUNDERSTORM with HAIN or SNOW
Sunday	Sunday 27 December	1998			i		
3 am	16.0	46	8766		0.2	LIGHTNING seen but no thunder heard	Slight RAIN SHOWER
6 am	14.5	55	998.5	,	0.0	Cloud unchanged or cloudless	LIGHTNING seen but no thunder heard
9 am	16.8	40	999.1		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
12 pm	21.4	35	8.966	-	0.0	Cloud forming or developing	Cloud unchanged or cloudless
3 0 0	22.5	35	996.3		0.0	Cloud forming or developing	Cloud forming or developing
- Wa	22.3	37	997.3		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
ma 6	19.7	43	998.5		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
Monday	Monday 28 December	1998					
3 am	16.1	70	1001.1		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
6 am	16.0	20	1003.0		0.0		Cloud unchanged or cloudless
9 am	19.4	63	1005.4		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
12 pm	23.2	58	1005.7		0.0		Cloud unchanged or cloudless
3 pm	23.5	63	1005.7		0.0	Cloud unchanged or cloudless	Cloud forming or developing
. 0 0	20.6	74	1006.7		0.0	Cloud forming or develop	Cloud forming or developing
. 6 bbm	19.3	81	1008.4		0.0	Heavy continuous DRIZZLE	Distant PRECIPITATION reaching the ground more than 5km away
Tuesday	Tuesday 29 December	1998					
3 am	18.9	89	1008.7		9.0		Heavy continuous DRIZZLE
6 am	17.2	94	1008.8		0.2		Heavy intermittent DRIZZLE
9 am	17.9	91	1009.6		0.0	MIST	MIST
12 pm	21.4	78	1008.5		0.0		MIST
3 pm	21.8	11	1006.9		0.0	HAZE of very small partic	HAZE of very small particles
9 pm	20.7	81	1007.1	•	0.0		HAZE of very small particles
9 pm	20.4	87	1010.2		0.0	HAZE of very small particles	Distant PRECIPITATION reaching the ground more than 5km away



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Meteorological Observations at MONTAGUE ISLAND LIGHTHOUSE

Site Number 069017 • Locality: MONTAGUE ISLAND • Opened Jan 1949 • Still Open • Latitude 36°15'18"S • Longitude 150°13'30"E • Elevation 52m

Past Weather	description						NIA.	NIA	3AIN) A 18.	Niki															NJYE		RAIN	NIA	2 0						
							Moderate intermittent BAIN	Moderate informittent BAIN	Moderate intermittent RAIN		4000	Moderate internitient nam															Moderate intermittent RAIN		Moderate intermittent BAIN	Moderate intermittent BAIN	Moderate character						
Present Weather	description							Slight intermittent RAIN	4000	HAIN Within past nour																	1 0 d	TAIN WILLIN PASCHOLI	4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KAIN Within past noui	Slight intermittent riving						
Rainfall	- WILL				_			3.0 Slight inte		6.0 HAIN WITH											-							G.U FAIN WILL	-		1.0 Slight inte	0.2					
Wind	knots		N 10	NNE 14			NE 29			W 16		WSW 11	WNW 20	W 26	WNW 23		W 30		W 18		WNW 10	9 M						ESE 11		SSE 13	S		s 10	s 10	s 11	\$ 23	202
MSL	hPa hPa		1008.7	1007.5	1006.9	1004.2	999.2	995.0	994.7	995.7		997.3	932.6	997.1	995.4	932.6	996.1	997.7	999.1		1000.5	1002.7	1004.9	1005.6	1005.6	1006.5	1008.4	1009.7		1008.5	1008.4	1009.1	1008.4	1006.9	1007.1	1010.3	1011.8
Relative	%	1998	100	66	82	74	79	94	98	76	1998	53	55	34	78	34	38	47	46	1998	ļ	62	99	28	64	78	87	96	- 1	97	26	35	89	92	82	83	76
	Co	Saturday 26 December 1998	202	20.3	21.6	23.0	22.4	19.6	20.6	18.3	Sunday 27 December 1	15.0	14.5	16.8	21.2	20.7	19.4	19.1	19.1	Monday 28 December 1998	18.3	17.9	21.4	21.1	21.0	18.6	17.1	16.7	Tuesday 29 December 1998	15.9	16.3	17.4	19.8	20.5	20.4	19.3	Cat
Air	=	Cotumbay 2	3 am	6 am	9 am	12 pm	3 pm	e pm	9 pm	12 am	Sunday 27	3 am	6 am	9 am	12 pm	3 pm	6 pm	E DE	12 am	Monday 28	3 am	6 am	9 am	12 pm	3 pm	e pm	e pm	12 am	Tuesday 2	3 am	6 am	9 am	12 pm	3 pm	6 pm	md 6	10 am



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Meteorological Observations at GABO ISLAND LIGHTHOUSE

Site Number 084016 • Locality: GABO ISLAND • Opened Jun 1859 • Still Open • Latitude 37°34'11"S • Longitude 149°54'53"E • Elevation 15.2m

	Wind (knots)	State of Sea	Height of Wind Waves Height of Swell Waves	Height of Swell Waves	Length of Swell	Direction of Swell
Saturday 26 December 1998						
3 am	NNE 18	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	N.
6 am	NNE 22	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	N
9 am	NNE 23	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Short	Ä
12 pm	NNE 30	Rough	2.5 - 4m	Moderate (2 to 4m)	Average	NE
3 pm	NE 28	Rough	2.5 - 4m	Moderate (2 to 4m)	Average	NE
9 md 9	NNE 38	Rough	2.5 - 4m	Moderate (2 to 4m)	Average	RE
md 6	SW 22	Rough	2.5 - 4m	Moderate (2 to 4m)	Average	NE.
Sunday 27 December 1998						
3 am	SW 28	Rough	2.5 - 4m	Moderate (2 to 4m)	Average	MS
6 am	SW 14	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	SW
9 am	V 17	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	SW
12 pm	28	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Long	SW
a pm	NW 30	Very Rough	4 - 6m	Moderate (2 to 4m)	Long	SW
md 9	W 25	Very Rough	4 - 6m	Moderate (2 to 4m)	Long	SW
md 6	SW 45	Very Rough	4 - 6m	Moderate (2 to 4m)	Long	SW
Monday 28 December 1998						
3 am	SW 38	Very Rough	4 - 6m	Moderate (2 to 4m)	Long	MS
6 am	SW 28	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	SW
9 am	SW 33	Rough	2.5 - 4m	Heavy (>4m)	Short	SW
12 pm	SW 30	Very Rough	4 - 6m	Moderate (2 to 4m)	Long	SW
3 pm	SW 33	Very Rough	4 - 6m	Moderate (2 to 4m)	Long	SW
md 9	SW 26	Rough	2.5 - 4m	Moderate (2 to 4m)	Average	SW
md 6	SW 15	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	SW
Tuesday 29 December 1998						
3 am	W 5	Slight	0.5 - 1,25m	Moderate (2 to 4m)	Average	MS
6 am	e w	Smooth (wavelets)	0.1 - 0.5m	Moderate (2 to 4m)	Average	SW
9 am	Calm	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Long	S
12 pm	ENE 10	Smooth (wavelets)	0.1 - 0.5m	Moderate (2 to 4m)	Short	S
md g	SSE 2	Smooth (wavelets)	0.1 - 0.5m	Low (<2m)	Short or Average	S
md 9	SSW 13	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Short	S
	SW 8	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Sport	O



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Meteorological Observations at GABO ISLAND LIGHTHOUSE

Site Number 084016 • Locality: GABO ISLAND • Opened Jun 1859 • Still Open • Latitude 37°34'11"S • Longitude 149°54'53"E • Elevation 15.2m

		:				Doct 14/22thor
·	Ē		MSL	Haintail	Present Weamer	רמטן אינימווייני
	Temperature	Humidity	Pressure			
	၁	%	hPa	шш	description	description
Saturday	Saturday 26 December 1998	r 1998				
3 am	19.0	91	1005.9	0.2	Cloud generally dissolving or becoming less well developed	Cloud unchanged or cloudless
6 am	19.0	88	1005.4	0.0	Cloud forming or developing	Cloud forming or developing
9 am	22.0	72	1005.3	0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
12 pm	22.1	73	1002.0	0.0	Cloud forming or developing	Cloud forming or developing
3 pm	21.4	8	938.6	0.0	Cloud forming or developing	Cloud forming or developing
e pm	19.5	88	991.3	0.0		Cloud forming or developing
9 рт	14.8	97	996.2	9.8	Heavy THUNDERSTORM with RAIN or SNOW	Violent RAIN SHOWER
Sunday 2	Sunday 27 December	1998				
3 am	12.2	7.4	996.1	29.0	LIGHTNING seen but no thunder heard	Heavy THUNDERSTORM with RAIN or SNOW
6 am	12.8	22	995.8	0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudiess
9 am	16.6	46	994.8	0.0		Cloud unchanged or cloudless
12 pm	14.8	09	993.8	0.2		Slight RAIN SHOWER
3 pm	15.0	83	993.5	0.0	Distant PRECIPITATION reaching the ground more than 5km away	Distant PRECIPITATION reaching the ground more than 5km away
6 pm	14.0	72	994.4	0.0	Cloud forming or developing	Cloud forming or developing
md 6	14.0	72	995.4	0.0	Cloud generally dissolving or becoming less well developed	Cloud unchanged or cloudless
Monday 2	Monday 28 December	1998				
3 am	14.0	79	7.666	0.0		Cloud unchanged or cloudless
6 am	14.0	78	1003.0	0.0	Cloud forming or developing	Cloud forming or developing
9 am	15.5	74	1005.3		Cloud forming or developing	Cloud forming or developing
12 pm	17.2	71	1005.5	0.2		Cloud unchanged or cloudless
3 pm	16.3	7	1005.5	0.0	Cloud generally dissolving or becoming less well developed	Cloud unchanged or cloudless
6 pm	16.1	73	1006.4	0.0	Cloud forming or developing	Cloud forming or developing
9 pm	15.5	77	1009.0	0.0	Cloud forming or developing	Cloud forming or developing
Tuesday	Tuesday 29 December	1998				
3 am	15.0	74	1008.5	0.0	Cloud forming or developing	Cloud forming or developing
6 am	15.0	79	1008.8	0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
9 am	16.7	92	1009.7	0.0	Cloud generally dissolving or becoming less well developed	Cloud unchanged or cloudless
12 pm	18.3	75	1008.3	0.0	Cloud generally dissolving or becoming less well developed	Cloud generally dissolving or becoming less well developed
3 pm	19.3	9/	1008.1		Cloud forming or developing	Cloud unchanged or cloudless
6 pm	18.1	9/	1002.5		Cloud generally dissolving or becoming less well developed	Cloud generally dissolving or becoming less well developed
md 6	17.0	70	1011.8	0.0	Cloud forming or developing	Cloud unchanged or cloudless



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Meteorological Observations at POINT HICKS (LIGHTHOUSE)

Site Number 084070 • Locality: POINT HICKS • Opened May 1962 • Still Open • Latitude 37*4813"S • Longitude 149*16'25"E • Elevation 25m

	Wind (knots)	State of Sea	Height of Wind Waves	Height of Wind Waves Height of Swell Waves	Length of Swell	Direction of Swell
Saturday 26 December 1998						
6 am	NNE 16	Slight	0.5 - 1.25m	Low (<2m)	Long	SE
9 am	ENE 6	Calm (rippled)	0 - 0.1m	Low (<2m)	Long	SE
12 pm	NE 7	Smooth (wavelets)	0.1 - 0.5m	Low (<2m)	Long	SE
3 pm	ENE 4	Smooth (wavelets)	0.1 - 0.5m	Low (<2m)	Long	SE
Sunday 27 December 1998						
6 am	W 17	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	SW
9 am	W 35	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	SW
12 pm	W 40	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	SW
3 pm	W 36	Very Rough	4 - 6m	Heavy (>4m)	Short	MS
Monday 28 December 1998					100.00	
6 am	W 34	Very Rough	4 - 6m	Heavy (>4m)	Short	SW
9 am	WSW 25	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	SW
12 pm	WSW 22	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	MS
3 pm	WSW 22	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	MS
Tuesday 29 December 1998						
6 am	NNW 3	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	S
9 am	NNE 1	Smooth (wavelets)	0.1 - 0.5m	Moderate (2 to 4m)	Average	S
12 pm	S 4	Smooth (wavelets)	0.1 - 0.5m	Moderate (2 to 4m)	Average	S
3 pm	S e	Smooth (wavelets)	0.1 - 0.5m	Moderate (2 to 4m)	Average	S



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Meteorological Observations at POINT HICKS (LIGHTHOUSE)

Site Number 084070 • Locality: POINT HICKS • Opened May 1962 • Still Open • Latitude 37°48'13"S • Longitude 149°16'25"E • Elevation 25m

Air	Relative	MSL	Rainfall	Present Weather	Past Weather
- Clipciano	- 1	מפונים			
ပ္	%	hРа	mm	description	description
Saturday 26 December 1998	ber 1998				
6 am 20.5	5 77		0.0	Cloud forming or developing	HAZE of very small particles
9 am 24.2	2 73		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
12 pm 28.9	9 57		0.0	Cloud forming or developing	Cloud forming or developing
3 pm 20.9	92		5.2	Cloud unchanged or cloudless	Heavy THUNDERSTORM with RAIN or SNOW
Sunday 27 December 1998	er 1998				
6 am 12.3	3 77		12.6	Cloud forming or developing	Heavy THUNDERSTORM with RAIN or SNOW
9 am 13.6	9 70		0.0	Moderate intermittent RAIN	Moderate intermittent RAIN
12 pm 13.0	0 81		1.8	Cloud unchanged or cloudless	Moderate or heavy RAIN SHOWER
3 pm 11.0	0 100		0.2	Slight RAIN SHOWER	Slight RAIN SHOWER
Monday 28 December 1998	er 1998				
6 am 13.8	8		7.4	Cloud unchanged or cloudless	Slight RAIN SHOWER
9 am 14.3	3 30		0.0	Cloud unchanged or cloudless	Slight intermittent DRIZZLE
12 pm 15.2	2 87		0.0	Cloud generally dissolving or becoming less well developed	Cloud unchanged or cloudless
3 pm 16.7	7 82		0.0	Cloud generally dissolving or becoming less well developed	Cloud generally dissolving or becoming less well developed
Tuesday 29 December 1998	Der 1998				
6 am 14.0	0 93		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
9 am 16.9	9 85		0.0		Cloud unchanged or cloudless
12 pm 20.2	2 80		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless
3 nm	80		0.0	Cloud unchanged or cloudless	Cloud unchanged or cloudless



Meteorological Observations at MALLACOOTA

Site Number 084084 • Locality: MALLACOOTA • Opened Jan 1974 • Still Open • Latitude 37°35'57"S • Longitude 149°43'39"E • Elevation 22m

Temperature Humidity Pressure °C % hPa °C % hPa 3 am 20.4 81 1007.1 6 am 20.0 76 1005.1 9 am 24.1 57 1005.1 12 pm 26.4 48 1001.4 9 pm 14.2 92 998.4 12 am 11.9 66 996.0 9 am 11.9 66 996.0 9 am 12.7 76 995.0 9 pm 12.7 76 996.0 9 am 15.7 65 1000.9 6 pm 15.7 65 1000.9 6 pm 16.9 63 1000.9 12 am 14.8 74 1010.2 12 am 14.0 1000.9	Knots NNE NNE NNE NNE NNE WSW W WSW	0.8 15.0 19.0 0.6	RAIN within past hour Slight intermittent RAIN RAIN MAININ past hour	Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	knoti 2.5 N 2.1 NNE 2.4 NNE 2.8 NNE 2.8 NNE 3.4 WSW 3.5 W 3.6 WSW 3.7 WSW 3.7 WSW 3.7 WSW 3.8 WSW 3.8 WSW 3.9 WSW 3.0 WSW	0.8 15.0 19.0 0.6	description	
81 76 57 62 83 83 83 83 77 77 77 77 77 77	NN	0.8 15.0 19.0		Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
81 76 82 83 83 83 83 83 77 77 77 77 77 77 78 83 83 83 84 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	NNE	0.8 15.0 19.0 0.6		Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
75 88 86 88 88 89 80 71 72 73 74 75 76 87 78 79 70 70 70 70 70 70 70 70 70 70	X Z E E E E E E E E E E E E E E E E E E	0.6 0.9 0.0 0.0 0.0		Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
25 88 88 88 88 88 88 88 88 88 8	W SW E E S	0.8 15.0 0.9 0.6		Moderate intermitent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
88 89 92 92 92 93 95 95 95 95 95 95 95 95 95 95 95 95 95	NNE NNE WSW W	0.8		Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
88 89 89 89 89 89 89 89 89 89 89 89 89 8	NNE WSW W	0.8 15.0 19.0 0.6		Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
86 83 83 83 84 85 86 86 87 87 87 87 87 87 87 87 87 87	WSW W W	0.8		Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
83 83 84 85 85 85 87 87 87 87 87 87 87 87 87 87 87 87 87	wsw w	0.61		Moderate intermittent RAIN Moderate intermittent RAIN Moderate intermittent RAIN
83 66 66 66 67 77 77 77 77 77 82 83 83 83	3 3 3	0.6		Moderate intermittent RAIN Moderate intermittent RAIN
66 71 72 73 74 75 65 65 65 65 65 65 65 65 65 6	3 3	0.6		Moderate intermittent RAIN
66 56 77 77 77 77 77 77 77 77 77 78 82 83	≥ ≥	0.6		Moderate intermittent RAIN
56 77 77 77 77 77 77 77 77 77 78 82 83	≥	9.0		
42 77 73 75 65 65 63 77 77 77	_	9.0		
77 76 77 77 77 77 77 77 77 77 78 78 78 78 78	995.0 W 9	9.0		
75 75 75 75 77 77 77 78 77 78	993.9 WNW 18		Slight intermittent RAIN	Moderate intermittent RAIN
76 65 65 63 77 77 78 78 78	995.2 W 12	0.2		Moderate intermittent RAIN
73 65 65 63 63 77 77	996.1 W 21	0.8		Moderate intermittent RAIN
73 65 63 63 77 77				
55 65 63 77 77 77	1000.9 W 16	0.2	RAIN within past hour	Moderate intermittent RAIN
65 59 77 77 77				
59 77 77 82	1005.9 WSW 14			
63 77 77 82	wsw			
77 77	1007.2 SW 10			
77	1010.2 WNW 3			
14.0 82				
14.0	1008.9 WNW 4			
1	1009.1 WNW 3			
9 am 16.7 73 100	1009.8 NE 6			
17.9 73	1008.9 E 10			
17.3	1008.4 S 9			
17.0 71				
12 am 15.6 74 1013.1	13.1 W 4			



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Meteorological Observations at EAST SALE AIRPORT

Site Number 085072 • Locality: EAST SALE • Opened Apr 1943 • Still Open • Latitude 38°06'30"S • Longitude 147°07'48"E • Elevation 4.6m

	Ā	Relative	Į Ž	Wind	Raintall	Fresent weather	
<u></u>	Temperature	Humidity	Pressure				
	ပွ	%	hPa	knots	mm	description	description
turday	Saturday 26 December 1998	r 1998					
3 am	20.6	70	1003.8	S 2	i		
6 am	19.2	82	1003.8	W 2	9.0		Slight RAIN SHOWER
9 am	20.0	84	1000.4	m	1.0	Distant PRECIPITATION reaching the ground more than 5km away	Slight RAIN SHOWER
12 pm	22.4	8	998.3	S 7	0.4	SHOWER of RAIN within past hour	Slight RAIN SHOWER
307	22.1	88	993.2	9 \$	1.0	Slight or Moderate THUNDERSTORM with RAIN or SNOW	Slight or Moderate THUNDERSTORM with RAIN or SNOW
. e om	13.4	93	996.6	W 16	11.0	Slight or Moderate THUNDERSTORM with RAIN or SNOW	Slight or Moderate THUNDERSTORM with RAIN or SNOW
e ma	12.1	83	989.3	W 20	3.0	SHOWER of RAIN within past hour	Slight or Moderate THUNDERSTORM with RAIN or SNOW
12 am	11.2	82	1000.2	W 20	1.0	RAIN within past hour	Moderate intermittent RAIN
nday 2	Sunday 27 December	1998					
3 am	10.6	73	938.6	WNW 17			Moderate intermittent RAIN
6 am	10.2	78	2966	NW 21	0.4	Slight RAIN SHOWER	Slight RAIN SHOWER
9 am	10.8	88	8.96.8	WNW 28	5.0	Slight continuous RAIN	Slight RAIN SHOWER
12 pm	11.4	87	998.2	W 36	3.0	Slight RAIN SHOWER	Slight RAIN SHOWER
3 pm	13.0	9/	998.9	6E W	1.0		Slight RAIN SHOWER
. ma	12.8	74	1000.2		0.0	Distant PRECIPITATION reaching the ground more than 5km away	Slight RAIN SHOWER
6	12.1	8	1003.4		0.0	Slight RAIN SHOWER	Slight RAIN SHOWER
12 am	12.2	81	1004.9	W 27			
nday 2	28 December	1998					
3 am	11.9	8	1004.8	W 27			= -
6 am	12.0	78	1006.9	}		Cloud forming or developing	Cloud generally dissolving or becoming less well developed
9 am	14.3	64	1008.8	≥		Cloud unchanged or cloudless	Cloud unchanged or cloudless
12 pm	16.5	25	1008.7	W 23		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
3 pm	18.3	22	1007.6	WSW 22		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
e bm	18.5	20	1007.3	WSW 13		Cloud generally dissolving or becoming less well developed	Cloud generally dissolving or becoming less well developed
т 6	13.5	72	1009.1	WSW 4		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
12 am	13.5	75	1010.0	W 7			
Tuesday,	29 December	r 1998					
3 am	13.0	84	1009.1	W 5			
6 ат	10.8	96	1008.6	Calm		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
9 am	16.2	62	1009.7	W S		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
12 pm	20.0	20	1009.5	6 MSM		Cloud forming or developing	Cloud generally dissolving or becoming less well developed
3 pm		47	1008.5	W 11		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
6 pm	20.6	49	1008.9	WSW 10		Cloud unchanged or cloudless	Cloud generally dissolving or becoming less well developed
md 6	17.3	62	1011.8	7 W		Cloud unchanged or cloudless	Cloud unchanged or cloudless
		7		V 21111111			



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Meteorological Observations at WILSONS PROMONTORY LIGHTHOUSE

Site 085096 • Locality: WILSONS PROMONTORY • Open Jan 1872 • Open • Lat 39°07'47"S • Lon 146°25'28"E • Height 88.7m

	Wind (knots)	State of Sea	Height of Wind Waves	Height of Wind Waves Height of Swell Waves	Length of Swell	Direction of Swell
Saturday 26 December 1998						
3 am	NNW 23	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Short	Ш
6 am	NNW 2	Slight	0.5 - 1.25m	Moderate (2 to 4m)	Average	
9 am	NNE 16	Slight	0.5 - 1.25m	Heavy (>4m)	Average	ĽIJ
12 pm	NE 29	Moderate	1.25 - 2.5m	Heavy (>4m)	Average	ш
3 pm	WSW 26	Moderate	1.25 - 2.5m	Heavy (>4m)	Average	SE
md 9	WSW 45	Rough	2.5 - 4m	Heavy (>4m)	Average	SE
md 6	WSW 53					
Sunday 27 December 1998						
3 am	W 41					
6 am	WSW 71	Rough	2.5 - 4m			
9 am	62 MSM	Very Rough	4 - 6m	Heavy (>4m)	Short	M
12 pm	99 M	Rough	2.5 - 4m	Heavy (>4m)	Short	M
3 pm	W 57	Rough	2.5 - 4m	Heavy (>4m)	Short	M
6 pm	W 58	Rough	2.5 - 4m	Heavy (>4m)	Short	*
md 6	WNW 48	Very Rough	4 - 6m	Heavy (>4m)	Short	*
Monday 28 December 1998						
3am	WNW 33	Rough	2.5 - 4m	Heavy (>4m)	Short	SW
6 am	WNW 29	Moderate	1.25 - 2.5m	Heavy (>4m)	Short	S
9 am	WNW 28	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Long	SW
12 pm	W 35	Moderate	1.25 - 2.5m	Heavy (>4m)	Short	S
3 pm	96 W	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Long	SW
md 9	WNW 28	Moderate	1.25 - 2.5m	Heavy (>4m)	Short	S
9 pm	WNW 25	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Long	*
Tuesday 29 December 1998						- A
3 am	WSW 17	Rough	2.5 - 4m	Moderate (2 to 4m)	Long	*
6 am	WNW 12	Moderate	1.25 - 2.5m			M
9 am	W 19	Moderate	1.25 - 2.5m	Heavy (>4m)	Short	Ш
12 pm	WNW 24	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Average	SE
3 pm	WNW 30	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Long	SW
md 9	WNW 27	Moderate	1.25 - 2.5m	Moderate (2 to 4m)	Long	SW
mu 6	WNW 16	Moderate	1.25 - 2.5m	Heavy (>4m)	Short	HS.



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Meteorological Observations at WILSONS PROMONTORY LIGHTHOUSE

Site 085096 • Locality: WILSONS PROMONTORY • Open Jan 1872 • Open • Lat 39°07'47"S • Lon 146°25'28"E • Height 88.7m

	Air		MSL		Rainfall	Present Weather	Past Weather
•	Temperature	Humidity	Pressure	_			
1	ပွ	%	hPa		E E	description	description
Saturday	Saturday 26 December	ar 1998					
3 am	24.5	35	1002.0		0.2	SQUALL within past hour	Slight or Moderate THUNDERSTORM with RAIN or SNOW
6 am	23.5	5	1001.4		4.0	RAIN within past hour	Moderate intermittent RAIN
9 am	23.4	54	998.7		0.2	THUNDERSTORM within past hour, with thunder heard	Slight or Moderate THUNDERSTORM with RAIN or SNOW
12 pm	20.4	73	995.1		0.5	SHOWER of RAIN within past hour	Slight RAIN SHOWER
3 pm	15.0	93	994.3		4.0	Slight or Moderate THUNDERSTORM with RAIN or SNOW	Slight or Moderate THUNDERSTORM with RAIN or SNOW
6 pm	12.0	100	992.4		15.4	Slight or Moderate THUNDERSTORM with RAIN or SNOW	Heavy THUNDERSTORM with RAIN or SNOW
9 pm	13.2	9/	992.6		1.8	Slight RAIN SHOWER	Slight or Moderate THUNDERSTORM with RAIN or SNOW
Sunday 2	Sunday 27 December	1998					
3 am	12.5	82	992.0		0.8	Moderate or heavy RAIN SHOWER	Moderate or heavy RAIN SHOWER
6 am	12.0	96	983.9	• •	7.6	Moderate or heavy RAIN SHOWER	Moderate or heavy RAIN SHOWER
9 am	12.5	85	984.9		2.0	Slight continuous RAIN	Heavy continuous RAIN
12 pm	12.0	94	1.066		1.0	Slight continuous RAIN	Slight continuous RAIN
3000	12.5	9	992.1	•	1.6	Slight continuous RAIN	Slight continuous RAIN
6 pm	12.8	83	995.2		4.	Slight continuous RAIN	Slight continuous RAIN
md 6	13.2	93	1000.3		0.4	Heavy continuous DRIZZLE	Slight continuous RAIN
Monday 2	Monday 28 December 1998	1998					
3 am	12.8	88	1002.7		0.2	Slight intermittent DRIZZLE	Heavy continuous DRIZZLE
6 am	12.0	98	1004.6		9.0	Moderate continuous RAIN	Moderate continuous RAIN
9 am	11.5	88	1006.0		0.0	Slight intermittent RAIN	Moderate intermittent RAIN
12 pm	14.0	83	1005.8		0.0	SQUALL within past hour	Slight intermittent RAIN
3 pm	15.2	99	1006.2		0.0	SQUALL, within past hour	SQUALL within past hour
6 pm	14.3	69	1006.1		0.0	Slight intermittent DRIZZLE	Slight intermittent DRIZZLE
9 pm	13.6	74	1006.9		0.0	SQUALL within past hour	Slight intermittent DRIZZLE
Tuesday	Tuesday 29 December	r 1998					
3 am	13.6	75	1006.7		0.2	DRIZZLE within past hour	Slight DRIZZLE mixed with RAIN
6 am	12.8	79	1006.6	,	0.0	Distant PRECIPITATION reaching the ground more than 5km away	Slight intermittent DRIZZLE
9 am	14.1	78	1007.9			DRIZZLE within past hour	Slight DRIZZLE mixed with RAIN
12 pm	16.0	65	1008.1		0.2	SQUALL within past hour	Moderate intermittent RAIN
3 pm	14.8	₩	1008.1	•	0.2	RAIN within past hour	SQUALL within past hour
6 pm	15.2	99	1008.5	•		SQUALL within past hour	SQUALL within past hour
9 pm	14.4	73	1010.1		0.0	Distant PRECIPITATION reaching the ground more than 5km away	SQUALL within past hour



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APPENDIX 4
Gale and storm warnings issued for the race area.
Guie and brothi warnings losaed for the fact and



Priority Strong Wind Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1646 on Friday the 25th of December 1998

A west/southwesterly wind change is expected to develop from the west tomorrow afternoon and at night. Seas rising to 2 to 4 metres.



Strong Wind Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 2301 on Friday the 25th of December 1998

A west/southwesterly wind change is expected to develop from the west Saturday afternoon and at night. Seas rising to 2 to 4 metres.





BUREAU OF METEOROLOGY
NEW SOUTH WALES REGIONAL OFFICE
300 Elizabeth St. Sydney, Ph [02] 9296 1555

Priority Strong Wind Warning Coastal Waters South of Ulladulla

Issued at 0408 on Saturday the 26th of December 1998

Synoptic Situation

High over New Zealand ridging onto central NSW coast, trough over western Victoria and cold front approaching Adelaide.

Warning

Southerly winds 20/30 knots expected following the passage of the cold front late tonight.

Seas 1 to 2 metres, rising to 3 metres with frontal passage. Swell 1 to 2 metres, rising tonight.



Strong Wind Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 0408 on Saturday the 26th of December 1998

A west/southwesterly wind change is expected to develop from the west this afternoon. Seas rising to 2 to 4 metres.

40:2:1:24:33S155E570:11:00

SECURITE

IDW01N00



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 2012UTC 25 DECEMBER 1998.

GALE WARNING FOR SOUTHEASTERN AREA.

SITUATION

LOW 994HPA NEAR 32S 160E, MOVING SOUTHWEST 10 KNOTS.

AREA AFFECTED

WITHIN 180NM OF LOW

FORECAST

CLOCKWISE WINDS AROUND LOW 33/40 KNOTS ROUGH SEAS ON A MODERATE SWELL

REMARKS

LOW WILL WEAKEN DURING THE DAY

WEATHER SYDNEY

IDW00N0



BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

Priority Gale Warning Coastal Waters South of Broken Bay. Priority Strong Wind Warning Coastal Waters between Broken Bay and Seal Rocks

Issued at 0926 on Saturday the 26th of December 1998

Synoptic Situation

High over New Zealand ridging onto central NSW coast. Low 995hPa near Lord Howe Island is slow moving. Cold front moving east across western Victoria.

Warning

S/SW change 30/40 knots expected South Coast tonight, then S/SW 25/35 knots Illawarra and Sydney Coast early Sunday morning, and S/SW 25/30 knots Hunter Coast later Sunday morning.

Seas 1 to 2 metres, rising to 3 to 4 metres with the change. Swell 1 to 2 metres, rising to 2 to 3 metres after the change.

40:2:1:24:33S155E570:11:00

SECURITE

IDW01N02



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 2323UTC 25 DECEMBER 1998.

GALE WARNING FOR SOUTHEASTERN AREA.

SITUATION

Cold front western Victoria moving east about 15 knots expected near 150E about 9-10pm tonight then 155E about 10am-midday Sunday.

AREA AFFECTED

Within 38S150E to 34S152E to 33S153E to 33S155E to 38S155E to 38S150E.

FORECAST

Gusty SW/S change 30/40 knots in far southwest of area tonight extending to north and east of area by late Sunday morning. Seas rising to rough to very rough with the change. Swell increasing to moderate after the change.

REMARKS

WEATHER SYDNEY



Strong Wind Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1124 on Saturday the 26th of December 1998

A west/southwesterly wind change of 20/30 knots extending from the west this afternoon. Seas rising to 2 to 4 metres.

40:2:1:24:33S155E570:11:00 SECURITE

IDW01N00



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 0111UTC 26 DECEMBER 1998.

FINAL

GALE

WARNING FOR SOUTHEASTERN AREA.

SITUATION

Low 995hPa near 32S 159E at 9am, moving southwest about 10 knots.

AREA AFFECTED

Within 180nm of low and within area 35S155E to 35S160E to 38S160E to 38S155E to 35S155E.

FORECAST

Clockwise winds 30/40 knots within 180nm around low at first, moderating below 25 knots during this afternoon. E/NE wind 30/40 knots in remainder of area at first, moderating below 30 knots by this evening.

HARRING BURNALING BU

Rough to very rough seas abating this afternoon or evening. Moderate swell.

REMARKS

Low expected to weaken during today.

WEATHER SYDNEY



Priority Storm Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1358 on Saturday the 26th of December 1998

West/southwesterly wind change of 20/30 knots extending from the west this afternoon then increasing to 35/45 knots tomorrow morning and 45/55knots late Sunday afternoon. Seas rising to 2 to 3 metres this afternoon, 3 to 4 metres tomorrow morning and 4 to 6 metres late afternoon.

*** CORRECTED VERSION ***

*** This is the corrected version of a warning issued 6 minutes earlier. The correction made is underlined.

Priority
Storm Warning
for Victorian coastal waters east of Wilsons Promontory

Issued at 1352 on Saturday the 26th of December 1998

West/southwesterly wind change of 20/30 knots extending from the west this afternoon then increasing to 35/45 knots tomorrow morning and 45/55 knots late <u>Saturday</u> afternoon. Seas rising 2 to 3 metres this afternoon, 3 to 4 metres tomorrow morning and 4 to 6 metres late afternoon.

lDW00Nn1



BUREAU OF METEOROLOGY
NEW SOUTH WALES REGIONAL OFFICE
300 Elizabeth St. Sydnoy, Ph [02] 9296 1555

Prority Storm Warning Coastal Waters South of Merimbula Gale Warning Coastal Waters South of Broken Bay Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 1414 on Saturday the 26th of December 1998

Synoptic Situation

High over New Zealand ridging onto central NSW coast. Low 995hPa near Lord Howe Island is slow moving. Cold front moving east across central Victoria.

Warning

N/NE wind reaching 20/25 knots between Broken Bay and Ulladulla, 25/30 knots south from Ulladulla, ahead of a gusty W/SW change 30/40 knots expected South Coast late tonight, then W/SW 25/35 knots Illawarra and Sydney Coast early Sunday morning, and W/SW 25/30 knots Hunter Coast later Sunday morning. W wind increasing to 45/55 knots offshore south of Merimbula late Sunday afternoon.

Seas 1 to 2 metres, rising to 3 to 4 metres with the change. Swell 1 to 2 metres, rising to 2 to 3 metres after the change.

40:2:1:24:33\$155E570:11:00

SECURITE



FIRST STORM WARNING.
FOR NOW HIGH SEAS.
FOR SYD-HES.

HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 0315UTC 26 DECEMBER 1998.

STORM WARNING FOR SOUTHEASTERN AREA.

SITUATION

Cold front western Victoria moving east about 15 knots expected near 150E about 9-10pm tonight then 155E about 10am-midday Sunday.

AREA AFFECTED

Within 38S150E to 34S152E to 33S153E to 33S155E to 38S155E to 38S150E.

FORECAST

Gusty W/SW change 30/40 knots in far southwest of area tonight extending to north and east of area by late Sunday morning. Wind tending W/NW 45/55 knots south of 37S late Sunday afternoon. Seas rising to rough to very rough with the change. Swell increasing to moderate to heavy after the change.

REMARKS

WEATHER SYDNEY

40:2:1:24:44S151E750:11:00

SECURITE



BUREAU OF METEOROLOGY VICTORIAN REGIONAL OFFICE

Storm Warning issued at 12260600UTC

Situation

AT 0400UTC LOW 993HPA NEAR 41S146E MOVING EAST/NORTHEAST 15/20 KNOTS AND EXPECTED TO INTENSIFY. ALSO VIGOROUS NORTHEASTERLY AIRFLOW OVER THE SOUTH TASMAN SEA.

Area Affected

- 1] WITHIN 120NM OF LOW OVER NORTHERN SEMICIRCLE
- 2] WITHIN 40S150E/40S160E/50S160E/50S150E/40S150E

Forecast

1]WEST/SOUTHWESTERLY WINDS INCREASING TO 30/40 KNOTS BY 2100UTC AND TO 40/50 KNOTS BY 270300UTC. VERY ROUGH SEAS. HEAVY SWELL.

2]NORTHERLY WIND 30/40KNOTS. ROUGH/VERY ROUGH SEAS. HEAVY SWELL.



Storm Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1626 on Saturday the 26th of December 1998

West/southwesterly wind change of 20/30 knots extending throughout this evening and tonight then increasing to 35/45 knots tomorrow morning and 45/55knots late Sunday afternoon. Seas rising to 2 to 3 metres this afternoon, 3 to 4 metres tomorrow morning and 4 to 6 metres late afternoon.

40:2:1:24:33S155E570:11:00

SECURITE

IDW01N02



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 0951UTC 26 DECEMBER 1998.

STORM WARNING FOR SOUTHEASTERN AREA.

SITUATION

At 0700UTC cold front eastern Victoria moving east about 15 knots expected near 155E by 0001UTC Sunday. Low 992hPa near 41S 146E, expected to deepen overnight and near 40S 150E by 10001UTC Sunday

AREA AFFECTED

Within 38S150E to 34S152E to 33S153E to 33S155E to 38S155E to 38S150E.

FORECAST

Gusty W/SW change 30/40 knots in far southwest of area tonight extending to north and east of area by late Sunday morning.

Wind tending SW/NW 45/55 knots south of 37S late Sunday afternoon as low deepens. Seas rising to rough to very rough with the change. Swell increasing from moderate to heavy after the change.

REMARKS

WEATHER SYDNEY





BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE

300 Elizabeth St. Sydney, Ph [02] 9296 1555

Storm Warning Coastal Waters South of Merimbula Gale Warning Coastal Waters South of Broken Bay Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 2059 on Saturday the 26th of December 1998

Synoptic Situation

High over New Zealand ridging onto central NSW coast. Low 995hPa just south of Lord Howe Island is slow moving and weakening. Cold front moving east across eastern Victoria. Low 992hPa forming in eastern Bass Strait

Warning

N/NE wind reaching 20/25 knots between Broken Bay and Ulladulla, 25/30 knots south from Ulladulla, ahead of a gusty W/SW change 30/40 knots expected South Coast late tonight.

Then W/SW 25/35 knots Illawarra and Sydney Coast early Sunday morning, and W/SW 25/30 knots Hunter Coast later Sunday morning.

W wind increasing to 45/55 knots offshore south of Merimbula late Sunday afternoon. Seas 1 to 2 metres, rising to 3 to 4 metres with the change. Swell 1 to 2 metres, rising to 2 to 3 metres after the change.



Storm Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 2316 on Saturday the 26th of December 1998

West/southwesterly winds 30/40 knots increasing to 35/45 knots Sunday morning and 45/55knots late Sunday afternoon. Seas 3 to 4 metres rising to 4 to 6 metres late afternoon.

40:2:1:24:44S151E750:11:00

SECURITE



BUREAU OF METEOROLOGY VICTORIAN REGIONAL OFFICE

Storm Warning issued at 12261200UTC

Situation

AT 1000UTC LOW 992HPA NEAR 41S149E MOVING EAST/NORTHEAST 15/20 KNOTS AND EXPECTED TO INTENSIFY. ALSO VIGOROUS NORTHEASTERLY AIRFLOW OVER THE SOUTH TASMAN SEA.

Area Affected

- 1] WITHIN 120NM OF LOW OVER NORTHERN SEMICIRCLE
- 2] WITHIN 40S150E/40S160E/50S160E/50S150E/40S150E

Forecast

1]WEST/SOUTHWESTERLY WINDS INCREASING TO 30/40 KNOTS BY 2100UTC AND TO 40/50 KNOTS BY 270300UTC. VERY ROUGH SEAS. HEAVY SWELL.

2]NORTHERLY WIND 30/40KNOTS. ROUGH/VERY ROUGH SEAS. HEAVY SWELL.





BUREAU OF METEOROLOGY
NEW SOUTH WALES REGIONAL OFFICE
300 Elizabeth St. Sydney, Ph [02] 9296 1555

Storm Warning Coastal Waters South of Merimbula Gale Warning Coastal Waters South of Broken Bay Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 0253 on Sunday the 27th of December 1998

Synoptic Situation

Low 992hPa near northeast Tasmania, deepening. Cold front near Sydney, extending out to sea to Tasmanian low.

Warning

W/SW winds 25/35 knots south of Merimbula, increasing to 40/50 knots offshore late this afternoon.

W/SW winds reaching 25/35 knots offshore between Broken Bay and Merimbula. W/SW winds reaching 20/30 knots offshore between Seal Rocks and Broken Bay. Seas 2 to 3 metres in the north, rising to 3 to 5 metres in the south offshore. Swell rising in the south offshore to 2 to 3 metres.

40:2:1:24:33\$155E570:11:00 SECURITE

IDW01N02



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 1553UTC 26 DECEMBER 1998.

> WARNING FOR SOUTHEASTERN AREA. STORM

SITUATION

At 1600UTC Low 988hPa near 41S 148E, expected to deepen during the day and move East/Northeast. Cold front near Sydney/38S 153E/41S 148E, moving east about 20 knots.

AREA AFFECTED

Within 38S150E to 34S152E to 33S153E to 33S155E to 38S155E to 38S150E.

FORECAST

W/SW winds 30/40 knots following passage of cold front.

Winds tending W/SW 40/50 knots south of 37S late Sunday afternoon as low deepens. Seas rising to rough to very rough. Moderate to heavy swell.

REMARKS

WEATHER SYDNEY



Storm Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 0449 on Sunday the 27th of December 1998

West/southwesterly winds 35/45 knots increasing to 45/55knots Sunday afternoon. Seas 3 to 5 metres rising to 5 to 7 metres in the afternoon.

40:2:1:24:44S151E750:11:00

SECURITE



Storm Warning issued at 12261700UTC

Situation

AT 1600UTC LOW 988HPA NEAR 41S148E MOVING NORTHEAST 10/15 KNOTS AND EXPECTED TO INTENSIFY. ALSO VIGOROUS NORTHEASTERLY AIRFLOW OVER THE SOUTH TASMAN SEA.

Area Affected

- 1] WITHIN 180NM OF LOW OVER NORTHERN SEMICIRCLE
- 2] WITHIN 40S150E/40S160E/45S160E/45S150E/40S150E

Forecast

- 1] WEST/SOUTHWESTERLY WINDS 30/40 KNOTS INCREASING TO 40/50 KNOTS OVER NEXT 6 HOURS. VERY ROUGH SEAS. HEAVY SWELL.
- 2] EAST TO NORTHEASTERLY WIND 30/40KNOTS. ROUGH/VERY ROUGH SEAS. HEAVY SWELL.





BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE

300 Elizabeth St. Sydney, Ph [02] 9295 1555

Storm Warning Coastal Waters South of Merimbula
Gale Warning Coastal Waters South of Broken Bay
Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 0904 on Sunday the 27th of December 1998

Synoptic Situation

Low 987hPa near northeast Tasmania. Cold front south of Coffs Harbour moving north about 25 knots.

Warning

W/SW winds 25/35 knots south of Merimbula increasing to 40/50 knots offshore this afternoon then decreasing to 30/40 knots Monday.

W/SW winds 25/35 knots between Broken Bay and Merimbula, reaching 40 knots in south today, then decreasing to 15/25 knots in south Monday and 10/15 knots in north.

W/SW winds reaching 20/30 knots offshore between Seal Rocks and Broken Bay, decreasing to 10/15 knots Monday.

Seas 2 to 3 metres in the north, rising to 3 to 5 metres in the south offshore, but abating in the north Monday. Swell rising in the south offshore to 2 to 3 metres.

40:2:1:24:33S155E570:11:00

SECURITE

IDW01N02



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 2205UTC 26 DECEMBER 1998.

GALE and

STORM

WARNING FOR SOUTHEASTERN AREA.

SITUATION

At 1900UTC Low 987hPa near 41S 148E expected to move to the east/northeast during today.

AREA AFFECTED

Within 38S150E to 34S152E to 33S153E to 33S155E to 38S157E to 38S150E.

FORECAST

SW/NW wind 30/40 knots tending W/SW 40/50 knots south of 37S Sunday afternoon. Wind decreasing to 30/40 knots in south Monday and 20/30 knots in north. Seas rising to rough to very rough Sunday. Moderate to heavy swell.

REMARKS

WEATHER SYDNEY



Storm Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1102 on Sunday the 27th of December 1998

West/southwesterly winds 45/55knots. Seas 5 to 7 metres.

40:2:1:24:44S151E750:11:00

SECURITE



BUREAU OF METEOROLOGY VICTORIAN REGIONAL OFFICE

Storm Warning issued at 12270000UTC

Situation

AT 2200UTC LOW 985HPA NEAR 39S148E MOVING EAST 10/15 KNOTS. ALSO VIGOROUS NORTHEASTERLY AIRFLOW OVER THE SOUTH TASMAN SEA.

Area Affected

- 1] WITHIN 200NM OF LOW
- 2] WITHIN 38S160E/50S160E/44S150E/38S160E

Forecast

- 1] CLOCKWISE WINDS AROUND LOW 30/40 KNOTS BUT 45/55 KNOTS OVER NORTHERN SEMICIRCLE. VERY ROUGH/HIGH SEAS. HEAVY SWELL.
- 2] EAST TO NORTHEASTERLY WIND 30/40KNOTS. ROUGH/VERY ROUGH SEAS. HEAVY SWELL.

IDW00No:



BUREAU OF METEOROLOGY
NEW SOUTH WALES REGIONAL OFFICE
300 Elizabeth St. Sydney, Ph [02] 9296 1555

Storm Warning Coastal Waters South of Merimbula
Gale Warning Coastal Waters South of Broken Bay
Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 1500 on Sunday the 27th of December 1998

Synoptic Situation

Low 987hPa east of Bass Strait moving east about 20 knots.

Warning

W/SW winds 30/40 knots south of Merimbula, reaching 40/50 knots offshore, decreasing to 25/35 knots during Monday.

W/SW winds 25/35 knots between Broken Bay and Merimbula, reaching 40 knots offshore, decreasing below 25 knots Monday morning.

W/SW winds reaching 20/30 knots offshore between Seal Rocks and Broken Bay, decreasing below 20 knots Monday morning.

Seas 2 to 3 metres offshore, reaching 3 to 5 metres offshore in the south, but abating during Monday. Swell 1 to 2 metres in the north grading to 2 to 3 metres in the south.

40:2:1:24:33\$155E570:11:00

SECURITE

IDW01N02



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 0400UTC 27 DECEMBER 1998.

GALE and

STORM

WARNING FOR SOUTHEASTERN AREA.

SITUATION

At 0100UTC Low 987hPa near 39S 150E moving east about 20 knots.

AREA AFFECTED

Within 38S150E to 34S152E to 33S153E to 33S155E to 38S155E to 38S150E.

FORECAST

W wind 25/35 knots north of 35S, decreasing below 30 knots Monday morning. W wind 30/40 knots south of 35S, reaching 40/50 knots south of 37S, tending SW and decreasing below 30 knots north of 37S Monday morning and below 35 knots south of 37S Monday afternoon. Seas rough to very rough. Moderate to heavy swell.

REMARKS

WEATHER SYDNEY

*

40:2:1:24:44S151E750:11:00

SECURITE



BUREAU OF METEOROLOGY VICTORIAN REGIONAL OFFICE

Storm Warning issued at 12270600UTC

Situation

AT 0400UTC COMPLEX LOW WITH MAIN CENTRE 984HPA NEAR 39.5S152E MOVING EAST/SOUTHEAST 10/15 KNOTS.

Area Affected

WITHIN 360NM OF LOW CENTRE

Forecast

CLOCKWISE WINDS AROUND LOW 35/45 KNOTS BUT 45/55 KNOTS WITHIN 100NM OF LOW OVER NORTHERN SEMICIRCLE. VERY ROUGH/HIGH SEAS. HEAVY SWELL.

3 E WLP 2 CTM/Q/WEP - GAVE 1 W CTY - CONVERN BANCS - FINAL



Gale Warning replacing Storm warning for Victorian coastal waters east of Wilsons Promontory

Issued at 1752 on Sunday the 27th of December 1998

West/southwesterly winds 40/45 knots tonight, with squalls to 55 knots in the far east this evening. Seas 4 to 6 metres.

TOMOOWOU



BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

Gale Warning Coastal Waters South of Broken Bay Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 2104 on Sunday the 27th of December 1998

Synoptic Situation

Low 984hPa east of Bass Strait moving eastsoutheast about 20 knots.

Warning

W/SW winds 25/35 knots south of Broken Bay, increasing to 35/45 knots offshore south of Merimbula overnight. Winds abating to 20/30 knots during Monday.

W/SW winds reaching 20/30 knots offshore between Broken Bay and Seal Rocks, decreasing below 20 knots Monday morning.

Seas 2 to 3 metres offshore, reaching 3 to 5 metres offshore in the south overnight, but abating during Monday. Swell 1 to 2 metres in the north grading to 2 to 3 metres in the south.

40:2:1:24:33\$155E570:11:00

SECURITE

IDW01N02



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 1004UTC 27 DECEMBER 1998.

GALE and

STORM

WARNING FOR SOUTHEASTERN AREA.

SITUATION

At 0700UTC Low 984hPa near 40S 152E moving eastsoutheast about 20 knots.

AREA AFFECTED

Within 38S150E to 34S152E to 38S157E to 38S150E.

FORECAST

W/SW wind 25/35 knots north of 35S, decreasing below 25 knots Monday morning. W wind 30/40 knots south of 35S, reaching 40/55 knots south of 37S, tending SW and decreasing below 30 knots north of 37S Monday morning and below 35 knots south of 37S Monday afternoon. Seas rough to very rough. Moderate to heavy swell.

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REMARKS

WEATHER SYDNEY

40:2:1:24:44S151E750:11:00

SECURITE



BUREAU OF METEOROLOGY VICTORIAN REGIONAL OFFICE

Storm Warning issued at 12271200UTC

Situation

AT 1000UTC COMPLEX LOW WITH MAIN CENTRE 984HPA NEAR 40S154E MOVING EAST/SOUTHEAST 10/15 KNOTS.

Area Affected

WITHIN 250NM OF LOW CENTRE

Forecast

CLOCKWISE WINDS AROUND LOW 35/45 KNOTS BUT 45/55 KNOTS WITHIN 150NM OF LOW OVER NORTHERN SEMICIRCLE. VERY ROUGH/HIGH SEAS. HEAVY SWELL.



Gale Warning for Victorian coastal waters east of Wilsons Promontory

Issued at 2318 on Sunday the 27th of December 1998

West/southwesterly winds 35/45 knots overnight, with easing expected Monday morning. Seas 4 to 6 metres.





BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

Final Gale Warning Coastal Waters South of Broken Bay and Strong Wind Warning between Broken Bay and Seal Rocks

Issued at 0235 on Monday the 28th of December 1998

Synoptic Situation

Low 984hPa east of Tasmania and moving eastsoutheast at about 20 knots.

Warning

W/SW winds 25/35 knots south of Merimbula, winds abating to 15/25 knots during theday.

W/SW winds reaching 20/30 knots offshore between Broken Bay and Seal Rocks, decreasing to below 25 knots this morning.

Seas 2 to 4 metres offshore, abating to 1 to 2.5 metres by late today.

Swell 1 to 2 metres in the north grading to 2 to 3 metres in the south.

40:2:1:24:33\$155E570:11:00

SECURITE

IDW01N02



HIGH SEAS WEATHER WARNING FOR METAREA 10 ISSUED BY THE AUSTRALIAN BUREAU OF METEOROLOGY, SYDNEY 1535UTC 27 DECEMBER 1998.

FINAL GALE /STORM WARNING FOR SOUTHEASTERN AREA.

SITUATION

At 1400UTC Low 984hPa near 41S 154E moving eastsoutheast about 20 knots.

AREA AFFECTED

Within 38S150E to 34S152E to 38S157E to 38S150E.

FORECAST

W/SW winds 25/35 knots, reaching 35/45 knots at times in the far south of the affected area. Winds easing during the morning to 20/30 knots.

Seas rough to very rough, but rapidly abating as wind eases. Moderate to heavy swell, gradually easing.

REMARKS

WEATHER SYDNEY

HHHHHHHHHHHHHHHHHHHHHH 40:2:1:24:44S151E750:11:00

SECURITE



BUREAU OF METEOROLOGY VICTORIAN REGIONAL OFFICE

Gale Warning issued at 12271700UTC

Situation

AT 1600UTC COMPLEX LOW WITH MAIN CENTRE 983HPA NEAR 40S155E MOVING EAST/SOUTHEAST 10/15 KNOTS.

Area Affected

WITHIN 300NM OF LOW CENTRE

Forecast

CLOCKWISE WINDS AROUND LOW 30/40 KNOTS. VERY ROUGH/HIGH SEAS. HEAVY SWELL.



Strong wind warning replacing previous Gale for Victorian coastal waters east of Wilsons Promontory

Issued at 0428 on Monday the 28th of December 1998

West/southwesterly winds 25/35 knots will moderate to 20/30 knots over the next 6 hours with further moderation this afternoon.

Seas 4 to 6 metres abating.

APPENDIX 5	
AFFENDIA	
Special outlooks and forecasts prepared and issued for	1
the 1998 Sydney to Hobart Yacht Race.	

WEATHER OUTLOOK FOR 1998 TELSTRA SYDNEY TO HOBART YACHT RACE

Issued by the Bureau of Meteorology at 1020 hr 23/12/98

Saturday: N/NE 10 to 15 knots ahead of a southerly change around 25 to 30 knots with stronger gusts expected around mid-afternoon (1500 to 1600 hr EDST). Chance of thunderstorms ahead of the change.

Sunday: SW winds around 15 to 20 knots south of Jervis Bay and into Bass Strait tending more SE around 15 knots north of Jervis Bay.

Monday: Winds tending NE to NW in Bass Strait and the Tasmanian coast around 10 to 15 kt but increasing to 15 to 25 knots over the afternoon ahead of a cold front situated to the west of Tasmania.

Winds along the NSW coast will tend N to NE around 10 to 15 knots.

Tuesday: A W to SW change around 20 to 25 knots is expected to move through Tasmania and Bass Strait over the day and this will move up the NSW coast as a Southerly of similar strength late Tuesday/early Wednesday.

Please note: That this outlook is based on limited data and will need to be fine-tuned.

FORECASIS

WEATHER OUTLOOK FOR 1998 TELSTRA SYDNEY TO HOBART YACHT RACE

Issued by the Bureau of Meteorology at 0830 hr 24/12/98

Saturday: SE/NE 10 to 15 knots ahead of a southerly change around 25 to 30 knots with stronger gusts expected late Saturday. Chance of showers and thunderstorms ahead of the change.

Sunday: SW winds around 15 to 20 knots south of Jervis Bay and into Bass Strait tending more SE around 15 knots over the day. North of Jervis Bay winds generally SE/E around 15 to 18 kt and gradually abating.

Monday: Winds tending NE to N in Bass Strait and the Tasmanian coast around 10 to 15 kt but increasing to 15 to 25 knots over the afternoon ahead of a cold front situated well to the west of Tasmania.

Winds along the NSW coast will tend N to NE around 10 to 15 knots, stronger at times on the south coast.

Tuesday: Winds generally around 20 to 25 knots from the NE to NW ahead of the cold front, turning W/SW at 20 kt during the early evening. Wind speeds should abate fairly quickly after the change. This front is showing signs of slipping away to the SE and as such will find difficulty making it to the NSW coast.

Please note: That this outlook is based on limited data and will need to be fine-tuned.

PARTICIPANTS WERE ALSO WARNED OF POSSIBLE DAY
LOW PRESSURE DEVELOPMENT TO THE SE
OF GABO IDLAND ON SATURDAY/SUNDAYO

Bureau of Meteorology New South Wales Regional Office 02 9296 1555

SYDNEY – HOBART YACHT RACE 4 DAY OUTLOOK

26 - 29 December 1998

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY at 2.00pm on Friday the 25th of December 1998-12-25

Saturday 26th of December 1998

Synoptic Situation: High near NZ, cold front moving through Victoria, expected to reach the South NSW coast in the evening and the Ilawarra coast overnight.

Forecast area: Sydney to Illawarra Coast

Wind: N/NE winds 10/15 knots, freshening to 15/20 knots during the afternoon. S'ly winds 15/25 knots behind the change.

Seas/Swell: Seas 1 to 2m. Swell 1 t o1.5m.

Weather: Mainly fine, showers and thunderstorms with the change.

Sunday 27th of December 1998

Synoptic Situation: Front moving through Sydney by early morning. High ridging to the south coast and possible low developing to the west of Tasmania

Forecast area: Illawarra to Bass Strait

Wind: S/SE winds 15/20 knots.

Weather: Isolated shower NSW coast.

Monday 28th of December 1998

Synoptic Situation: High moving into the east Tasman Sea.

Forecast area: NSW South Coast to Tasmania

Wind: Winds tending N/NE 10/15 knots NSW coast and N/NW 15/20 Bass Strait.

Weather: Fine

Bureau of Meteorology New South Wales Regional Office 02 9296 1555

SYDNEY – HOBART YACHT RACE 4 DAY OUTLOOK

26 –29 December 1998

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY at 2.00pm on Friday the 25th of December 1998-12-25

Tuesday 29th of December 1998

Synoptic Situation: High in Tasman Sea and front in east Bight, expected to reach Tasmania later in the day.

Forecast area: Bass Strait to Tasman Island

Wind: N/NW 15/25 knots ahead of a W/SW change 20/25 knots.

Weather: Showers developing with the change.

Contact: Philip King 02 9296 1675.

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2 IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300) Jervis Bay --> Gabo Island

28 (0200, 1300) Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart

on Weather by fax 1902 935 247

Dec 27 (1300)

Bass Strait

28 (0200, 1300)

Bass Strait & East Coast Tas. from 1300

29 (0200, 1300)

Bass Strait & East Coast Tas.

30 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY Issued at 0448 on Saturday the 26th of December 1998

FOR

AREA: Sydney to Jervis Bay.

SYNOPTIC SISTUATION: A high near New Zealand is ridging onto the central NSW coast. Trough in western Victoria and cold front approaching Adelaide.

WARNINGS: Strong wind warning current for waters SOUTH of Ulladulla.

WIND: West to northwest winds 5/10 knots inshore at first, east ot northeast winds 10/15 knots offshore. Northeast seabreezes developing inshore around midday, 10/15 knots at first but freshening to 20 knots by late afternoon, persisting into the evening. A southerly change 20/30 knots expected to move up the NSW coast overnight. Expected near Jervis Bay around midnight-2am and then near Sydney around 3am-5am Sunday.

WAVES: 1 to 2 metres, rising to 3 metres with S'ly change.

SWELL: 1 to 1.5 metres, rising to 2 metres with passage of change.

WEATHER: Scattered showers and thunderstorms developing this evening ahead of the change. A few showers persisting following the southerly change.

OUT LOOK FOR NEXT 48 HOURS: Following passage of southerly change winds should abate within a few hours and tend south to southeast 15/25 knots during Sunday.

NNNN

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2 IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300) Jervis Bay --> Gabo Island

28 (0200, 1300) Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart on Weather by fax 1902 935 247

Dec 27 (1300)

Bass Strait

28 (0200, 1300)

Bass Strait & East Coast Tas. from 1300

29 (0200, 1300)

Bass Strait & East Coast Tas.

30 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY Issued at 0904 on Saturday the 26th of December 1998

FOR

AREA: Sydney to Jervis Bay.

SYNOPTIC SISTUATION: A high near New Zealand is ridging onto the central NSW coast. A low 995hPa near Lord Howe Island is slow moving. A cold front is over western Victoria.

WARNINGS: Gale Warning is current south from Broken Bay.

WIND: Northeast wind 10/15 knots freshening to 15/25 knots by late afternoon or evening. A S/SW change 30/35 knots, with stronger gusts, expected near Jervis Bay around midnight-2am and then near Sydney around 3am-5am Sunday.

WAVES: 1 to 2 metres, rising to 3 to 4 metres with S'ly change.

SWELL: 1 to 1.5 metres, increasing to 2 to 3 metres after S'ly change.

WEATHER: Scattered showers and thunderstorms developing this evening ahead of the change. A few showers persisting following the southerly change.

OUT LOOK FOR NEXT 48 HOURS: Winds moderating north of Jervis Bay Sunday evening. Strong to gale force SW/W winds south of Jervis Bay expected to moderate Monday evening.

NNNN

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2 IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300) Jervis Bay --> Gabo Island

28 (0200, 1300) Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart on Weather by fax 1902 935 247

Dec 27 (1300)

Bass Strait

28 (0200, 1300)

Bass Strait & East Coast Tas. from 1300

29 (0200, 1300)

Bass Strait & East Coast Tas.

30 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY Issued at 1209 on Saturday the 26th of December 1998

FOR

AREA: Sydney to Jervis Bay.

SYNOPTIC SISTUATION: A high near New Zealand is ridging onto the central NSW coast. A low 995hPa near Lord Howe Island is slow moving. A cold front is over central Victoria.

WARNINGS: Gale Warning is current south from Broken Bay.

WIND: North to northeast wind 15/20 knots freshening to 20/25 knots by late afternoon or evening. A S/SW change 30/35 knots, with stronger gusts, expected near Jervis Bay around midnight-2am and then near Sydney around 3am-5am Sunday. Wind may tend briefly NW 15/20 knots prior to the change.

WAVES: 1 to 2 metres, rising to 3 to 4 metres with S'ly change.

SWELL: 1 to 1.5 metres, increasing to 2 to 3 metres after S'ly change.

WEATHER: Scattered showers and thunderstorms developing this evening ahead of the change. A few showers persisting following the southerly change.

OUT LOOK FOR NEXT 48 HOURS: Winds moderating north of Jervis Bay Sunday evening. Strong to gale force SW/W winds south of Jervis Bay expected to moderate Monday evening.

NNNN

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2 IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300) Jervis Bay --> Gabo Island

28 (0200, 1300) Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart on Weather by fax 1902 935 247

Dec 27 (1300)

Bass Strait

28 (0200, 1300)

Bass Strait & East Coast Tas. from 1300

29 (0200, 1300)

Bass Strait & East Coast Tas.

30 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY UPDATED at 1450 on Saturday the 26th of December 1998

FOR

AREA: Sydney to Jervis Bay.

SYNOPTIC SISTUATION: A high near New Zealand is ridging onto the central NSW coast. A low 995hPa near Lord Howe Island is slow moving. A cold front is over central Victoria.

WARNINGS: Storm Warning is current south from Merimbula. Gale Warning is current south from Broken Bay.

WIND: North to northeast wind 20/25 knots ahead of a W/SW change 25/35 knots, with stronger gusts, expected near Jervis Bay around midnight-2am and then near Sydney around 3am-5am Sunday. Wind may tend briefly northwest 15/20 knots prior to the change.

WAVES: 1 to 2 metres, rising to 3 metres offshore with W/SW change.

SWELL: 1 to 2 metres.

WEATHER: Scattered showers and thunderstorms developing tonight ahead of the change then clearing tomorrow.

OUT LOOK FOR NEXT 48 HOURS: Winds moderating north of Jervis Bay Sunday night. Gale to storm force W winds south of Jervis Bay expected to moderate Monday evening.

NNNN

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2 IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300) Jervis Bay --> Gabo Island

28 (0200, 1300) Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart on Weather by fax 1902 935 247

Dec 27 (1300)

Bass Strait

28 (0200, 1300)

Bass Strait & East Coast Tas. from 1300

29 (0200, 1300)

Bass Strait & East Coast Tas.

30 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY Issued at 0213 on Sunday the 27th of December 1998

FOR

AREA: Jervis Bay to Gabo Island.

SYNOPTIC SISTUATION: A deepening low near 41S 149E moving ENE at about 20 knots. Cold front through Sydney/38S 152E/41S 149E moving E at about 20knots.

WARNINGS: Storm Warning is current south from Merimbula. Gale Warning is current south from Broken Bay.

WIND: W/SW winds 25/35 knots, with stronger gusts. Winds increasing to the south of Merimbula offshore, reaching 40/50 knots this afternoon as low deepens.

WAVES: 2 to 3 metres, rising to 4 to 5 metres offshore in the south.

SWELL: 1 to 2 metres, rising to 3 to 4 metres offshore south of Merimbula.

WEATHER: Scattered showers and thunderstorms at first, clearing during the morning.

OUT LOOK FOR NEXT 48 HOURS: W/SW winds moderating overnight Sunday to 20/25 knots, possibly still reaching 35 knots at times near Bass Strait.

NNNN

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2

IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300) Jervis Bay --> Gabo Island

28 (0200, 1300) Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart on Weather by fax 1902 935 247

Dec 27 (1300) Bass Strait

28 (0200, 1300) Bass Strait & East Coast Tas. from 1300

29 (0200, 1300) Bass Strait & East Coast Tas.

30 (0200, 1300) Bass Strait & East Coast Tas.

31 (0200, 1300) Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY Issued at 1209 on Sunday the 27th of December 1998

FOR Sunday 27th of December 1998

AREA: Jervis Bay to Gabo Island.

SYNOPTIC SISTUATION: Low 987hPa eastern Bass Strait expected to move to the east today.

WARNINGS:

Storm Warning is current south from Merimbula. Gale Warning is current south from Broken Bay.

WIND: W/SW 25/35 knots, with stronger gusts, increasing to 40/50 knots offshore south of Merimbula today. Wind decreasing to 15/25 knots north of Merimbula Monday and 25/35 knots south of Merimbula during Monday.

WAVES: 2 to 3 metres, rising to 4 to 5 metres offshore in the south today.

SWELL: 1 to 2 metres, rising to 3 metres in south.

WEATHER: Scattered showers and isolated thunderstorms in the south.

OUT LOOK FOR NEXT 48 HOURS: NW/SW winds 10/15 knots at first Tuesday with afternoon NE seabreeze about 15 knots. Fine weather.

NNNN

4:450300141::::2 300T00 NNEY TO HOBART CHT RACE FORECAST -31 DECEMBER 1998 3SUE*TIME*

12:36 27/12/1998

RECASTS ISSUED FROM SYDNEY COVERING SYDNEY TO 385 ARE AVAILABLE WEATHER BY FAX (1502 935811)
27 (0200,1300) - JERVIS BAY TO GABO ISLAND
28 (0200,1300) - JERVIS BAY TO GABO ISLAND

RECASTS ISSUED FROM HOBART COVERING 38S TO HOBART ARE AVAILABLE WEATHER BY FAX (1902 935812)

27 (1300) - BASS STRAIT

27 (1300) - BASS STRAIT AND TASMANIAS EAST COAST 28 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST 29 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST 31 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST

ATHER BY FAX costs 60c/min; more via International, Inmarsat -Mobile.

WORTIC SITUATION:

988 hectopascals centred just east of Flinders Island at noon aday and expected to move slowly east to southeast today then more pidly south to southeast tomorrow.

RNINGS:

orm Warning for eastern Bass Strait (Victorian area). le Warning for all Tasmanian coastal waters.

RECAST FOR NEXT 24 HOURS:

S to 405...

st to southwest winds 30 to 40 knots - locally 40 to 50 knots near e Victorian coast - easing to be 25 to 35 knots by early Monday raing then 20 to 25 knots by midday. 5 to 6 metre seas slowly ling. Southwest swell 3 metres. Showers. Visibility fair to good.

S to Eddystone Point...
uthwest winds 30 to 35 knots easing to be 25 to 30 knots early
nday morning and 20 to 25 knots by midday. 4 to 5 metre seas slowly
ating tomorrow. Southerly swell around 2.5 metres. Showers or rain
riods. Visibility fair.

Idystone Point to Tasman Island...

*utheast to southerly wionds increasing to 25 to 35 knots this ternoon then shifting southwest similar speed overnight (less ose inshore) then easing to be 20 to 25 knots by midday Monday. to 5 metre seas slowly abating tomorrow. Rain or drizzle periods. sibility fair to poor.

JTLOOK FOR THE FURTHER 48 HOURS: owly moderating southwest winds - shifting westerly Monday night into Tuesday. Clearing showers. Visibility fair to good.

buth of Tasman Island southwest winds 25 to 35 knots midday Monday anding westerly Monday night then west to northwest 15 to 25 knots nto Tuesday. Clearing showers. Visibility fair to good.

64 LINES WRITTEN

4:450300141::::2 :00T00 MEY TO HOBART HT RACE FORECAST -31 DECEMBER 1998 sued at 0205 hours on Monday , 28/12/98

RECASTS ISSUED FROM SYDNEY COVERING SYDNEY TO 38S ARE AVAILABLE WEATHER BY FAX (1902 935811) 0 28 (0200,1300) - JERVIS BAY TO GABO ISLAND

RECASTS ISSUED FROM HOBART COVERING 38S TO HOBART ARE AVAILABLE WEATHER BY FAX (1902 935812)

C 28 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST C 29 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST C 30 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST C 30 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST C 31 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST

ATHER BY FAX costs 60c/min; more via International, Inmarsat - Mobile.

'NOPTIC SITUATION:

ow 984 hectopascals centred 200nm east of Flinders Island at idnight Sunday and expected to move slowly east to southeast at irst then more rapidly south to southeast during the day.

ale Warning for eastern Bass Strait (Victorian area). ale Warning for all Tasmanian coastal waters.

ORECAST FOR NEXT 24 HOURS:

est to southwest winds 35 to 45 knots, 30 to 40 knots south of 398, 85 to 405. . menerally easing to 30 to 40 knots early morning and to 20 to 30 nots during the day. Winds tending west to southwesterly at 15 to !! :nots

londay night. 1 to 6 metre seas abating to 3 to 5 metres early morning and to 2 to 4 metres during the day. Southwest swell 3 netres. Showers. Visibility fair to good.

Bouthwest winds 20 to 30 knots, locally 35 knots early morning and easing to 20 to 20 knots by midday and 15 to 25 knots in the evening. 4 to 5 metre seas slowly abating to 2 to 4 metres by midday. Southerly swell around 2.5 metres. Drizzle periods clearing during the day. Visibility fair.

Eddystone Point to Tasman Island... Southwest to southerly winds 20 to 30 knots, to 35 knots offshore, shifting southwest during the morning at 20 to 30 knots and westerly Monday evening at 15 to 25 knots. 3 to 4 metre seas slowly abating. Drizzle periods clearing during the morning. Visibility fair to poon.

OUTLOOK FOR THE FURTHER 48 HOURS: Slowly moderating westerly winds, shifting west to northwesterly early Tuesday. Northwesterly winds increasing Tuesday afternoon to strong wind strength.

ZCZC ID27200 B PROD COTCS CGFCS P1HRDCPY XRYCT CI811 XCYCA CHRFC

40:4:450300141::::2

IDS00N00

BUREAU OF METEOROLOGY NEW SOUTH WALES REGIONAL OFFICE 300 Elizabeth St. Sydney, Ph [02] 9296 1555

SYDNEY - HOBART YACHT RACE FORECAST 26 - 31 December 1998

Forecasts issued from Sydney covering Sydney --> 38S on Weather by fax 1902 935 244

Dec 26 (0500, 1000, 1300) Sydney --> Jervis Bay

27 (0200, 1300)

Jervis Bay --> Gabo Island

28 (0200, 1300)

Jervis Bay --> Gabo Island

Forecasts issued from Hobart covering 38S --> Hobart on Weather by fax 1902 935 247

Dec 27 (1300)

Bass Strait

28 (0200, 1300)

Bass Strait & East Coast Tas. from 1300

29 (0200, 1300)

Bass Strait & East Coast Tas.

30 (0200, 1300)

Bass Strait & East Coast Tas.

31 (0200, 1300)

Bass Strait & East Coast Tas.

Coastal Observations are available from 1902 935 813

ISSUED BY THE BUREAU OF METEOROLOGY, SYDNEY

Issued at 0208 on Monday the 28th of December 1998

FOR Sunday 27th of December 1998

AREA: Jervis Bay to Gabo Island.

SYNOPTIC SISTUATION: Low 984hPa eastern Bass Strait expected to move away to the southeast rapidly today.

WARNINGS: Gale Warning is current for NSW coastal waters south of Broken Bay for this morning.

WIND: W/SW 20/30 knots, reaching 25/35 knots offshore south of Merimbula. Wind decreasing to 15/25 knots and tending south to southeast by late today.

WAVES: 2 to 4 metres, gradually abating to 1 to 2.5 metres by late today.

SWELL: 1 to 2 metres, rising to 3 metres in south.

WEATHER: Cloudy but generally fine.

OUT LOOK FOR NEXT 48 HOURS: NW/SW winds 10/15 knots at first Tuesday with afternoon NE seabreezes about 15 knots. Fine weather.

NNNN

ساروا دراد اوربه جديد تراديران يراييا بهدوا يبدل يراد DSOOTOO YDNEY TO HOBART 'ACHT RACE FORECAST %-31 DECEMBER 1998 ssued at 1220 hours on

Monday , 28/12/98

PORECASTS ISSUED FROM SYDNEY COVERING SYDNEY TO SEE ARE AVAILABLE IN WEATHER BY FAX (1902 935811) 1300) — JERVIS BAY TO GASO ISLAND)EC 28 (

TORECASTS ISSUED FROM HOBART COVERING 385 TO HOBART ARE AVAILABLE IN WEATHER BY FAX (1902 935812)

1300) - BASS STRAIT AND TASHAMIAS EAST COAST /EC 29 (0200,1300) - BASS STRAIL AND TASMANIAS EAST COAST)EC 30 (0200,1300) - BASS STRAIL AND TASMANIAS EAST COAST EC 31 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST

DEATHER BY FAX costs 60c/min; more via International, inmarsat r Mobile

NAMORTIC SITUATION:

uw 984 hectopascals central 850mm east of Swanses an midday Monday and expected to accelerate away to the south-southeast

JASNINGS:

Strong Wind Warning for south-east Tasmanian chastal warers between Southeast Cape and Tasman Estand

FORECAST FOR NEXT 24 HOURS:

385 to 415.

Jest to southwest winds 20 to 30 knots easing to 15 to 28 knots this evening then 10 to 20 knots tomorrow. Seas 3 to 4 metres abantag to 2 metres tomorrow morning Vest to southwest swall 2 maires crossing south to southeast swell 2 to 3 metres. Isolated light showers Jisibility fair to good

MIS to Tasman Island .

Southwest winds 15 to 25 knots tending Westerly (5 to 20 knots this evening 2 to 3 metra seas abatting to 1 to 2 metras tomorrow South . southeast swall hear 3 metres. Fine. Visibility good

Tasmang Island to Cape Racul ... Southwest winds 25 to 35 knots easing to 20 to 30 later today and shifting westerly. West to northwest wind 15 to 20 knots tomorrow morning 4 to 5 metre seas abating to 3 metres later today then 1 to 2 metres tomorrow. Southwest swell 2 metres crossing southeast swell 2 metres. Isolated light showers. Visibility fair to good

Cape Rapul to Hobart... Southwest winds 15 to 20 knots tending west to northwest 12 to 17 knots this evening them northwest similar speed early tomorrow. 1 to 2 metre seas decreasing overnight to 1 metre. 2 metre southerly swell. Fine. Visibility good

OUTLOOK FOR THE FURTHER 48 HOURS!

Continuation of the moderate to fresh westerly airflow which will be established by early Tuesday. Weak fronts are likely to pass the south coast of Tasmania - rather than cross it. Sea breezes inshore Tasmania's east and southeast coasts.

12/98 FORECAST 18100 TDA31T ASC DAILY WEATHER INFORMATION 50 29/12/98 WARNING 40:4:450300141::::2 IDSCOTOO

SYDNEY TO HOSAST YACHT RACE FORECAST

26-31 **DECEMBER** 1998 Issued at 0:50 hours on Tuesday , 29/12/98

FORECASTS ISSUED FROM SYDNEY COVERING SYDNEY TO 388 ARE AVAILABLE ON WEATHER BY FAX (1902 985811) — JERVIS BAY TO GASO ISLAMD

FORECASTS ISSUED FROM HOSART COVERING 355 TO HOSART ASE AVAILABLE ON WEATHER BY FAX (1902 935812)

DEC 29 (0200,1300) - BASS STRAIT AND TASMANTAS EAST COAST DEC 30 (0200,1300) - BASS STRAIT AND TASMANIAS FAST COAST DEC 31 (0200,1300) - BASS STRAIT AND TASMANTAS EAST COAST

WEATHER BY FAX costs 60c/min; more via International, Inmarest or Mobil∈.

SYNOPTIC SITUATION:

A 982 hectopascal low centred to the distant southeast of Tasmania and continuing to move repidly away. Broad low pressure zone southwest of Tasmania with an embedded fromt to city southern Tasmania Monday evening High pressure ridge lying east-west across the southern maintand

UARNINGS:

)

Strong Wind Warning for southern Tasmanian coastal waters between Port Davey and Southeast Cape which is likely to be entended later Monday to the area south of Tasman Island

FORECAST FOR NEXT 24 HOURS: 388 to aheam Eddystone point-West to morthwest winds 10 to 20 knots, locally reaching 15. particularly in the afternoon Seas to 2 metres, locally 3 West to southwest swell 2 metres, crossing a south to southeast swell 2 to 3 metres. Weather dry. Visibility fair

Abean Eddystone Foint to Tasman Island Variable winds 5 to 15 knots tending west to northwesterly 10 to 20 knots by sunrise Monday, them local afternoom sea breszes to le knots developing inshore. Seas 1 to 2 metres. South to southeast swell to 3 metres, slowly decreasing.

Weather dry with visibility good

Tasman Island to Hobart West to northwest winds 10 to 20 knots, with local inshore afternoon sea breezes inshore in the Derwent estuary Monday afternoon. Winds well south of Tasman Island this evening locally reaching i northwest at 20 to 25 knots.

1 to 2 metre seas in open waters. 2 to 2 5 metre south to southeast swell.

Weather fine except for local drizzle patches in the early hours of Monday morning, otherwise visibility good.

OUTLOOK FOR THE FURTHER 48 HOURS:

Continuation of the moderate to fresh westerly airflow over Tasmania. Weak fronts are likely to pass near the south coast of Tasmania Sea breezes inshore on Tasmania's east and southeast coasts.

 $= \frac{1}{2\pi i} \left(\frac{1}{2\pi i} \right)^{-1} = \frac{1}{2\pi i} \left$

0:4:450300141::::2 DSOOTOO YONEY TO HOBART ACHT RACE FORECAST 6-31 DECEMBER 1998 TSSUE "TIME"

12:21 29/12/1998

DRECASTS ISSUED FROM SYDNEY COVERING SYDNEY TO 385 ARE AVAILABLE N WEATHER BY FAX (1902 935811) JERVIS BAY TO GABO ISLAND

ORECASTS ISSUED FROM HOBART COVERING 38S TO HOBART ARE AVAILABLE N WEATHER BY FAX (1902 935812) EC 29 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST EC 30 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST EC 31 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST EC 31 (0200,1300) - BASS STRAIT AND TASMANIAS EAST

LATHER BY FAX costs 60c/min; more via International, Inmarsat r Mobile.

YNOPTIC SITUATION:

igh pressure ridge lying east-west across the southern mainland, ombined with low pressure systems well south of tasmania leading to strong westerly stream with embedded weak fronts.

trong Wind Warning for southern Tasmanian coastal waters between Low ocky Point and Bruny Island and a strong wind warning for northern asmanian coastal waters between West Point and Eddystone Point.

ORECAST FOR NEXT 24 HOURS:

:8S to abeam Eddystone pointlest to northwest winds 10 to 20 knots, locally reaching 30, mainly is afternoon. Seas to 2 metres, locally 3. West to southwest swell . metres, crossing an abating south to southeast swell about 2 metres. A shower or two this afternoon and overnight. Visibility air. &

abeam Eddystone Point to Tasman Island... benerally west to northwesterly winds 10 to 20 knots, but winds becoming north to northeast 5 to 15 knots near Bicheno this Afternoon, with local afternoon sea breezes to 15 knots inshore. Seas 1 to 2 metres. South to southeast swell about 2 metres, slowly secreasing. Weather a shower or two, with visibility good.

Tasman Island to Hobart... Vest to northwest winds 10 to 20 knots, with a chance of inshore afternoon sea breezes in the Derwent estuary during the afternoon. Vinds well south of Tasman Island locally reaching northwest at 20 to 25 knots. 1 to 2 metre seas in open waters. 2 to 2.5 metre south to southeast swell. Weather a few showers, reducing visibility to about 10 km at times.

DUTLOOK FOR THE FURTHER 48 HOURS: Westerlies persisting in the south 15 to 25 knots, easing, becoming light and variable in the north. Sea breezes inshore on Tasmania's east and southeast coasts.

10:4:450300141::::2 TDS00T00 SYDNEY TO HOBART /ACHT RACE FORECAST 26-31 DECEMBER 1998 ISSUE TIME

01:26 30/12/1998

FORECASTS ISSUED FROM SYDNEY COVERING SYDNEY TO 385 ARE AVAILABLE ON WEATHER BY FAX (1902 935811) - JERVIS BAY TO GABO ISLAND

FORECASTS ISSUED FROM HOBART COVERING 38S TO HOBART ARE AVAILABLE ON WEATHER BY FAX (1902 935812) DEC 30 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST DEC 31 (0200,1300) - BASS STRAIT AND TASMANIAS EAST COAST

JEATHER BY FAX costs 60c/min; more via International, Inmarsat or Mobile.

SYNOPTIC SITUATION:

High pressure ridge lying east-west across the southern mainland, combined with low pressure systems well south of Tasmania leading to a fresh westerly stream with embedded fronts passing just south of Tasmania.

WARNINGS:

Strong Wind Warning for southern Tasmanian coastal waters between Low Rocky Point and Bruny Island.

FORECAST FOR NEXT 24 HOURS:

38S to abeam Eddystone point-West to northwest winds 10 to 20 knots, locally reaching 25, mainly the afternoon. Seas to 2 metres, locally 3. West to southwest swell 2 metres, crossing an abating south to southeast swell of 1 to 2 metres. Fine weather and visibility fair.

Abeam Eddystone Point to Tasman Island... Generally west to northwesterly winds 10 to 20 knots, but winds becoming north to northeast 5 to 15 knots near Bicheno this afternoon, and local afternoon sea breezes to 15 knots inshore. Seas 1 to 2 metres. South to southeast swell 1 to 2 metres, slowly decreasing. Weather fine with visibility good.

Tasman Island to Hobart.... West to northwest winds 10 to 20 knots, with local inshore afternoon sea breezes in the Derwent estuary.
Winds well south of Tasman Island locally reaching northwest 20 to 25 knots. 1 to 2 metre seas in open waters. 2 metre southwest to southeast swell. Weather mainly fine with good visibility.

OUTLOOK FOR THE FURTHER 48 HOURS: Westerlies in the south 15 to 25 knots and easing, while becoming light and variable in the north. Sea breezes inshore on Tasmania's east and southeast coasts.

57 LINES WRITTEN

APPENDIX 6
ATTEMBIA
List of Publications provided to competitors prior to the
Telstra Cup and Sydney to Hobart Yacht Races.
Tolona Cap and Symmetry

List of publications provided to competitors prior to the Telstra Cup and Sydney to Hobart Yacht Races.

- 1. "Marine Weather Services A guide to Australia's marine forecasts and warnings" Bureau of Meteorology 1998.
- 2. "Weather By Fax Check the Weather" Bureau of Meteorology 1998.
- "Weather Words" Bureau of Meteorology 1997.
- 4. "The Weather Map" Bureau of Meteorology 1993.
- 5. "Weather Information for the Sydney Hobart, Telstra Cup and Sydney Coffs Harbour Yacht Races".

	APP	ENDIX 7		
Special ration on the r	nce briefing pack norning of 26 De weather brie Cruising Yach	made available ecember 1998 at efing stand at the total the total three three total three	the Bureau's	



BUREAU OF METEOROLOGY

WEATHER INFORMATION FOR THE SYDNEY- HOBART, TELSTRA CUP, and SYDNEY-COFFS HARBOUR YACHT RACES

Web Sites

http://www.bom.gov.au

The Australian Bureau of Meteorology home page. Add/marine for ocean products.

http://www.bom.gov.au/reguser/sp_ev/sydhob.shtml

(Note: Remember to include the underscore "_" in sp_ev)

Web page set up by the Bureau of Meteorology especially for Sydney – Hobart Yacht Race competitors, including latest hourly coastal observations, weather charts and high resolution wind, sea and swell prognoses.

http://www.bom.gov.au/info/wmd/olympic/

Latest observations and forecasts around Sydney Harbour.

Link to the Manly Hydraulics Laboratory near real time NSW wave data and graphs. For the MHL home page go to http://www.mhl.nsw.gov.au

http://www.marine.csiro.au/yacht_races/

For the best satellite imagery of Sea Surface Temperatures from CSIRO. (Note the underscore "_" in yacht_races)

http://www.syd-hob.telstra.com.au/weather/index.cfm

Telstra's Sydney-Hobart weather page.

Weather by Fax (INFOFAX - Bureau fax based polling service)

Main Directory - Freepoll		1800 630100
Sydney-Hobart race forecast - Sydney to 38S		1902 935811
Sydney-Hobart race forecast - 38S to Hobart		1902 935812
Sydney-Hobart Coastal Observations		1902 935813
Sydney-Hobart Coustai Observations		
N.S.W. Coastal Waters forecasts		1902 935220
N.S.W. Marine warnings		1902 935071
N.S.W. Latest Coastal observations		1902 935229
Victorian Coastal Waters forecasts		1902 935230
Victorian Marine warnings		1902 935012
Victorian Latest Coastal observations		1902 935239
Tasmanian Coastal Waters forecasts -text		1902 935240
Tasmanian Coastal Waters forecasts - map		1902 935246
Tasmanian Marine warnings		1902 935049
Tasmanian Latest Coastal observations		1902 935249
Notes on the Weather (+4 day forecast)	NSW	1902 935422
,	VIC	1902 935423
	TAS	1902 935424
Sydney Metropolitan forecast		1902 935222
Current Sydney weather radar image		1902 935228
Lord Howe Island Forecast		1902 935701
Tasmanian State, Cities & Towns		1902 935242
Aust region MSL Analysis chart		1902 935210
Aust region +24 Forecast chart		1902 935211
Aust region GASP 2-3 day Forecast charts		1902 935728
Aust region GASP 4-5 day Forecast charts		1902 935003
Aust region GASP 6-7 day Forecast charts		1902 935004
Latest satellite pictures (Australia)		1902 935201
Latest satellite pictures (SE Australia)		1902 935203
Model forecast winds - East Australia +12, +24, +36	hr	1902 935475
Aust region Total Wave		1902 935301
Aust region Swell		1902 935266
_		
Recorded Telephone Service		
NSW coastal waters		1900 926101
		1900 969955
Sydney Forecast		1900 926100
Victorian coastal waters		1900 926110
		1900 969966
Tasmanian coastal waters		1900 969940
Hobart Forecast		1900 926157

SYDNEY - HOBART QUESTIONNAIRE

We hope that the service from the Bureau of Meteorology will provide you with timely and accurate information, to enhance the safety of your passage to Hobart and also the chance to gain a competitive edge. In our endeavour to continue improving our services for this race, please take some time to answer the following questions and return this form in the reply paid envelope supplied. Wishing you a safe, fun and exciting race.

Brett Gage, Marine Weather Manager NSW.

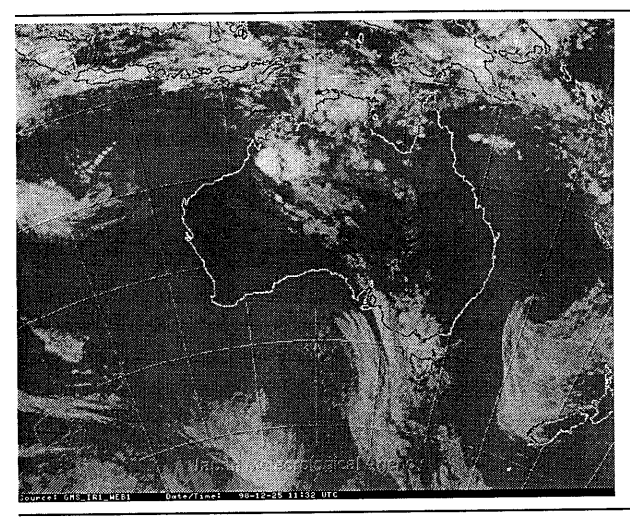
Did you use the internet, weather fax, mobile phone or radio to access weather info	ormation
during the race and did you experience any difficulties with the mode of access you	used?

Which products did you find most useful?

Was the Sydney - Hobart forecast reasonably accurate and if not, when and why?

Did the meso- scale charts provide good guidance against observed conditions and if not, which product was lacking accuracy and at what time and day?

Is there any weather information that you know of, that was not provided in the weather pack, that you would like to be included for next years race?



Source: Japan Meteorological Agency GMS-5

via Bureau of Meteorology, Australia

Captured: Fri Dec 25 12:00 UTC

Return to: Met Net (Home page)

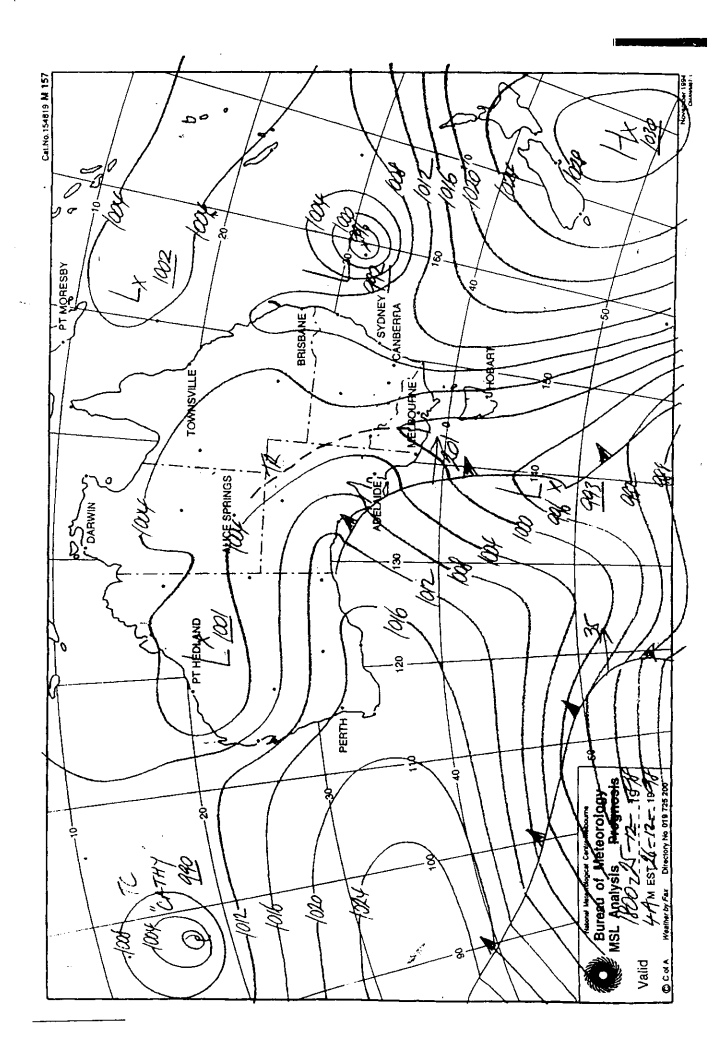
Help

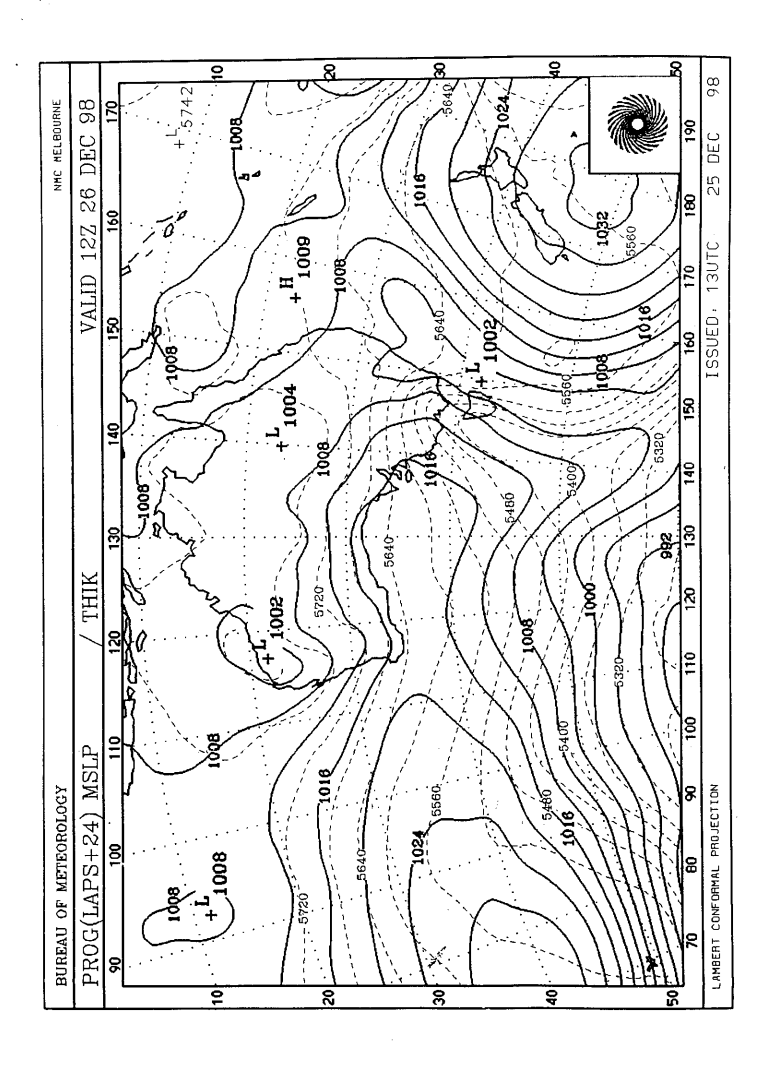
Search this site

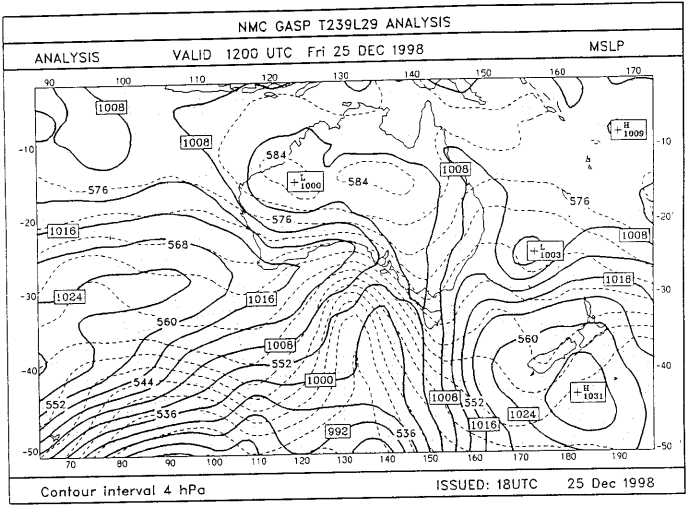
Send:Feedback

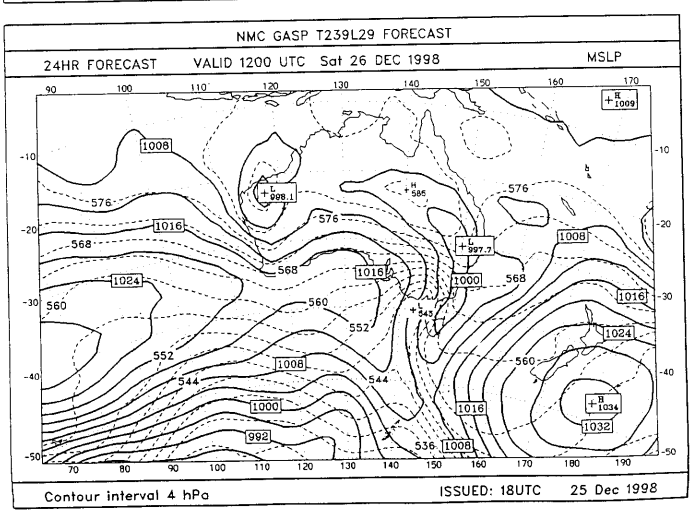
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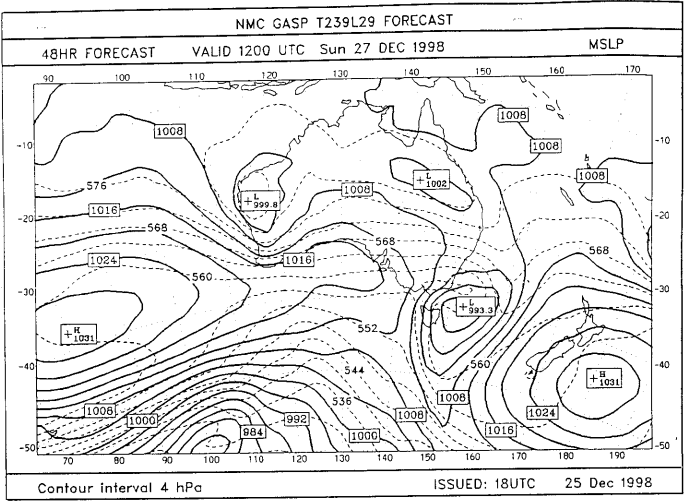
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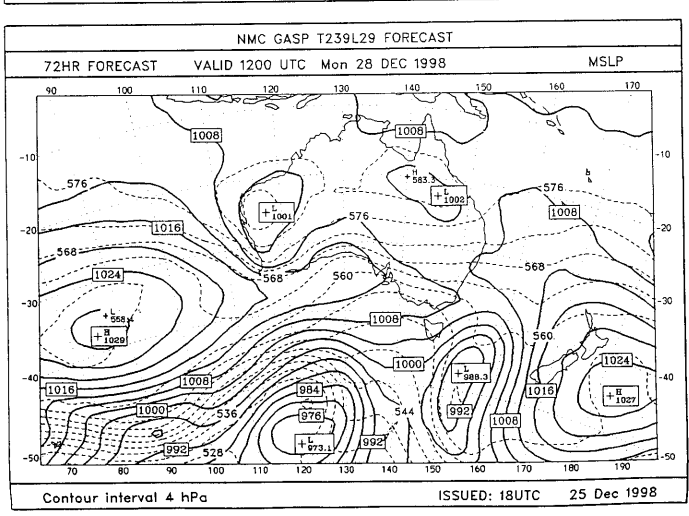


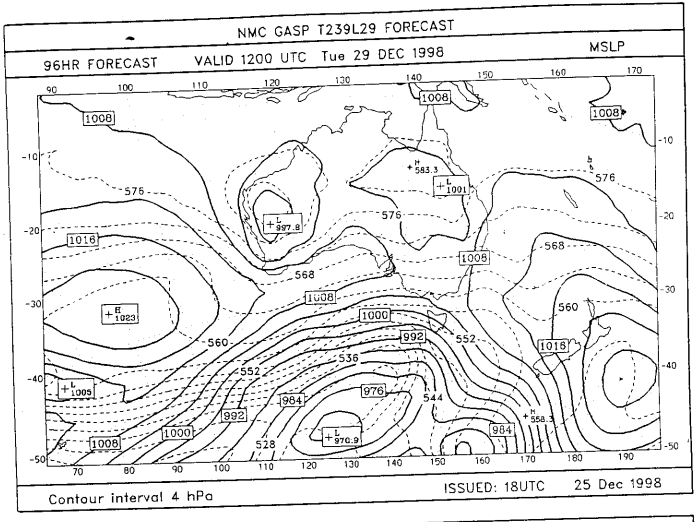


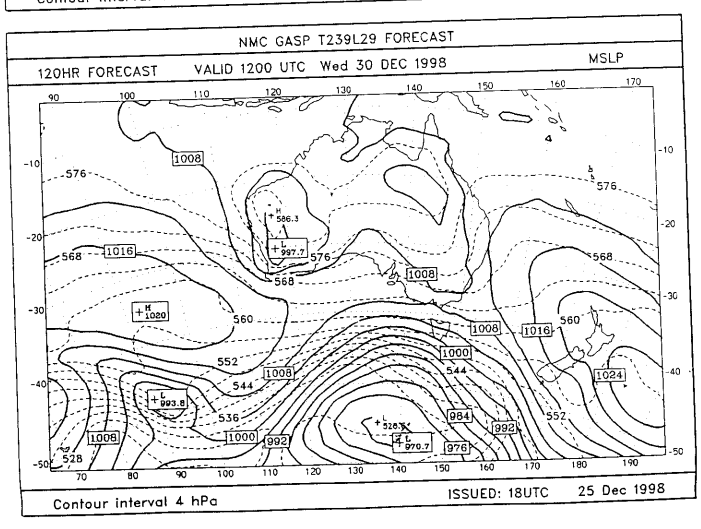


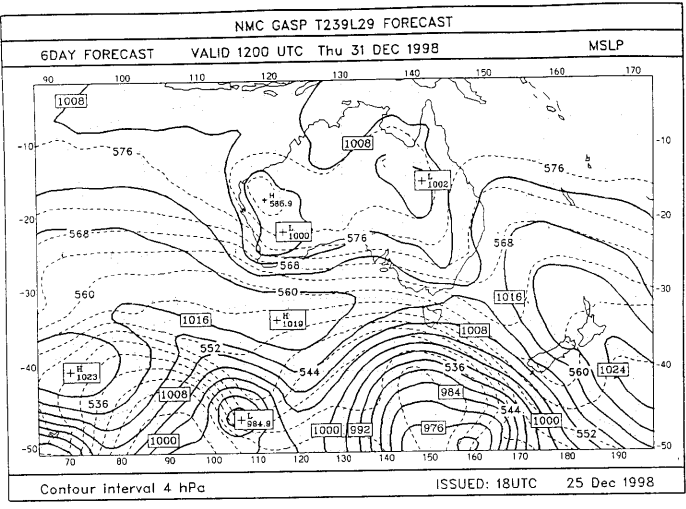


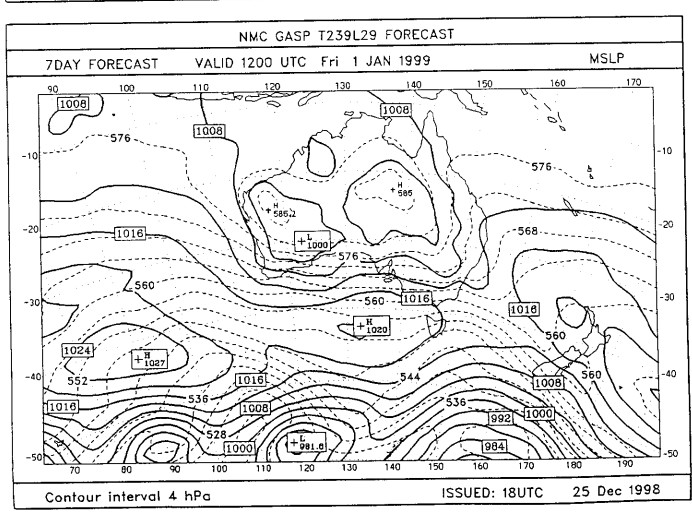








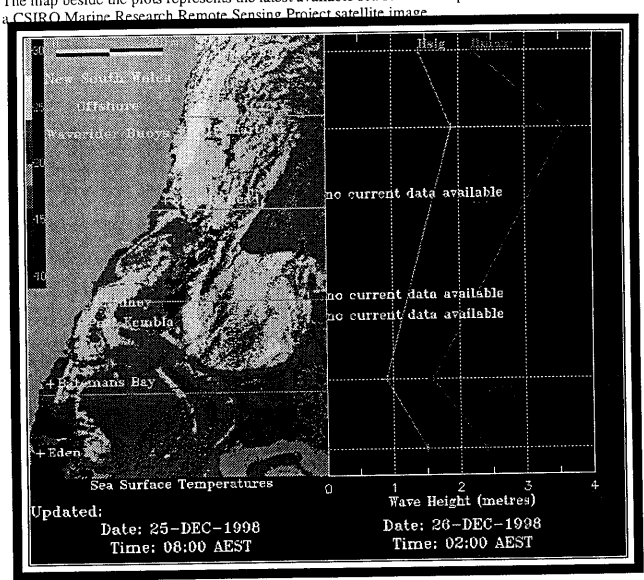




Latest NSW Coastal Wave Heights

The information available from here is routinely updated at 00:40, 03:40, 09:40 and 15:40 Hrs Australian Eastern Standard Time. If large waves (over 3.5m Hsig) are present at any of the sites then all sites will be updated at about 40 minutes past each hour.

The map beside the plots represents the latest available sea surface temperature and is derived from



IMPORTANT: This information has been recovered directly from automatic recording equipment and has *not* been quality controlled by MHL. It should not be used for any commercial purpose without the written consent of the Manly Hydraulics Laboratory Manager.

Home Page | Wave Data Glossary | © MHL

REGION SST: Regional Analysis REGION: N.S.W. Coast PARAMETER: Sea Surface Temperature (°C) 24/12/1998 -3a.. 32 . 34... 36.

Produced by NMC BoM Specialized Oceanographic Centre
Weather by Fax: 1800 530 100 Free fax services directory
Weathercall: 1800 687 999 Free voice services directory
Internet URL: http://www.bom.gov.cu
Copyright © by Commonwealth of Australia Product No.: IDY00003

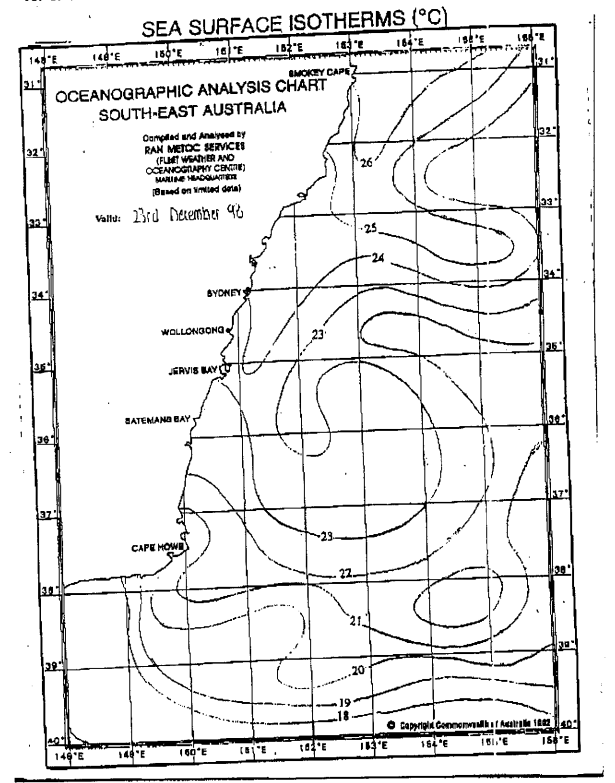
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REGION SST: Regional Analysis REGION: Victoria/Tasmania PARAMETER: Sea Surface Temperature (°C) 24/12/1998



Produced by NMC BoM Specialised Oceanographic Centre Weather by Fax: 1800-630-100 Free fax earliese directory Weathertall: 1800-687-999 Free value services directory Internet URL: http://www.bom.gov.au
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Product Na.: IDY00004



TIDE PREDICTIONS FOR HOBART **DECEMBER - 1998**

Fri	Fri 18		Sat 19		Sun 20		Mon 21		Tue 22		23	Thu	24
Time	(m)	Time	(m)	Time	(m)								
0642	1.7	0004	1.2	0045	1.3	0138	1.3	0250	1.3	0030	1.4	0104	1.4
1439	0.8	0719	1.7	0800	1.7	0842	1.7	0929	1.7	0436	1.3	0551	1.3
2125	1.3	1520	0.7	1601	0.7	1643	0.7	1724	0.7	1019	1.6	1116	1.6
		2220	1.3	2310	1.3	2352	1.4			1805	0.7	1845	0.7

TIDE PREDICTIONS FOR HOBART DECEMBER - 1998

Fri .	25	Sat .	26	Sun	27	Mon	28	Tue	29	Wed 30		Thu	31
Time	(m)	Time	(m)	Time	(m)	Time	(m)	Time	(m)	Time	(m)	Time	(m)
0139	1.5	0214	1.5	0249	1.6	0328	1.6	0408	1.7	0453	1.8	0542	1.8
0656	1.2	0800	1.1	0904	1.0	1007	0.9	1110	0.8	1212	0.7	1313	0.6
1219	1.5	1324	1.5	1430	1.4	1543	1.4	1701	1.4	1819	1.3	1930	1.4
1927	0.7	2007	0.8	2047	0.8	2127	0.9	2207	1.0	2248	1.0	2334	1.1

TIDE PREDICTIONS FOR HOBART **JANUARY - 1999**

Fri	1	Sat	2	Sun	3	Mon	14	Tue	5	Wea	16	Thu	u 7	
Time	(m)													
0633	1.9	0025	1.2	0132	1.3	0312	1.3	0437	1.3	0034	1.5	0117	1.5	
1411	0.5	0727	1.9	0821	1.9	0915	1.8	1013	1.7	0547	1.2	0651	1.2	
2039	1.4	1507	0.5	1601	0.5	1654	0.6	1745	0.6	1110	1.6	1207	1.5	
		2145	1.4	2247	1.4	2345	1.5			1831	0.7	1914	0.8	

Copyright. National Tidal Facility, The Flinders University of South Australia.

Times stated are Eastern Standard Time. During Daylight Saving Time (if in force) one hour needs to be added to the times stated.



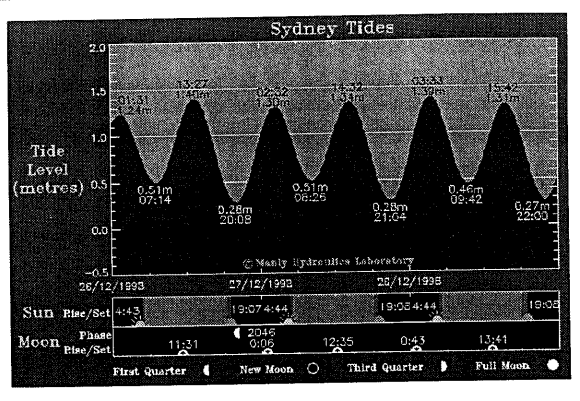
NTF Home Page

Comments and Queries to Paul Please.

Sydney Predicted Tide

Predicted tidal levels for other New South Wales ocean locations will vary from those at Sydney although, in general, the variation will not be more than 0.2 metres. The maximium time difference for other NSW coastal ports is up to 10 minutes. The actual tide may differ from the predicted tide due to meteorological and oceanographic conditions. Zero on the tide plot is Indian Springs Low Water, which is approximately the level of the Lowest Asronomical Tide.

Data similar to this and much more generally useful information is published in the NSW Tide Charts.

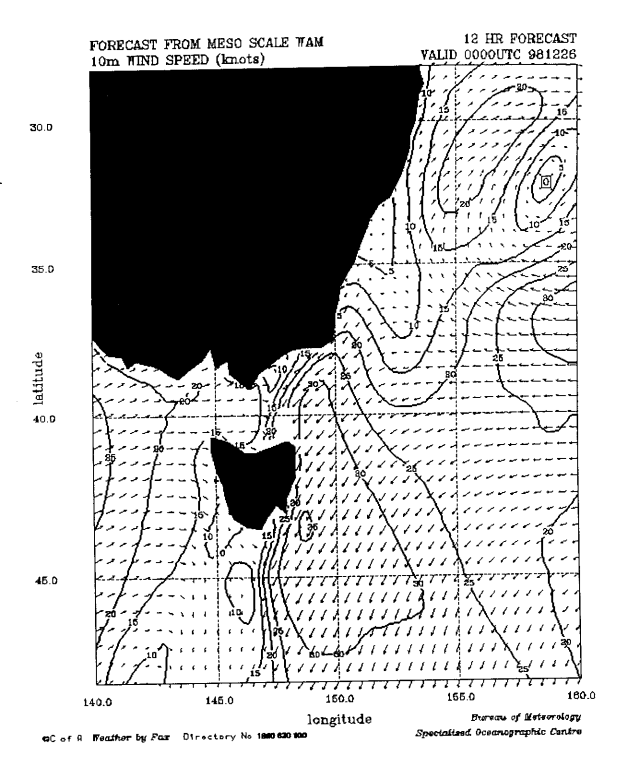


Note: All times are Australian Eastern Standard Time.

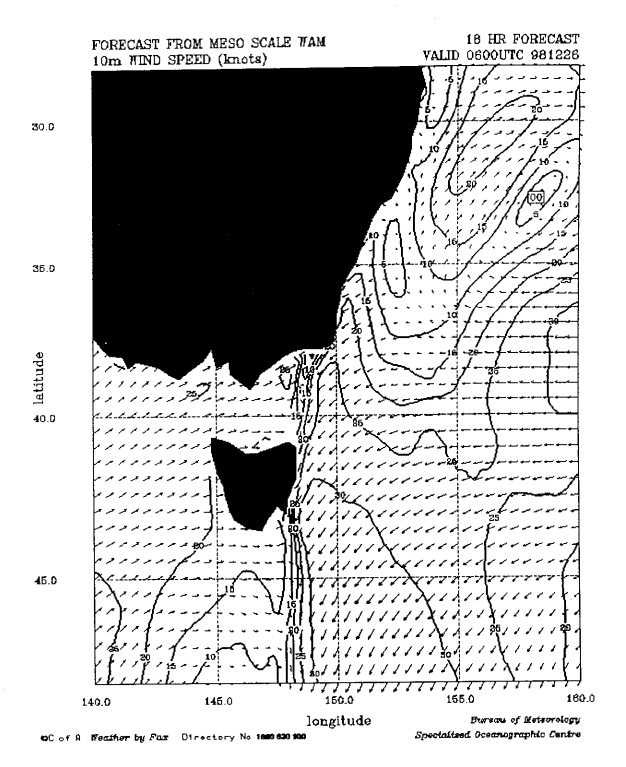
Important: These predictions have been generated from data recorded by MHL and are NOT the official tide predictions for Sydney and should not be used for navigational purposes.

For inquiries about this data contact Col Nalty, CNalty@mhl.nsw.gov.au.

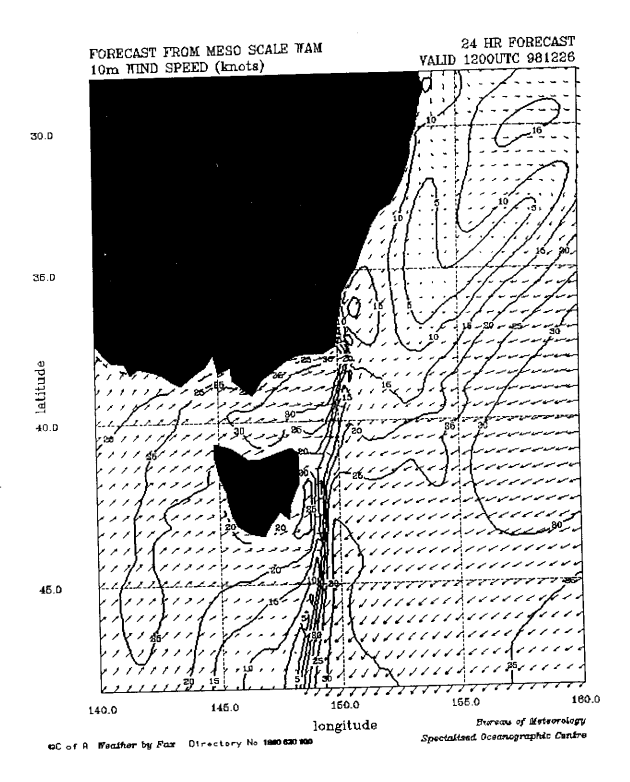
MHL Home Page | Tide Glossary | MHL Tidal Data Collection | © Copyright MHL

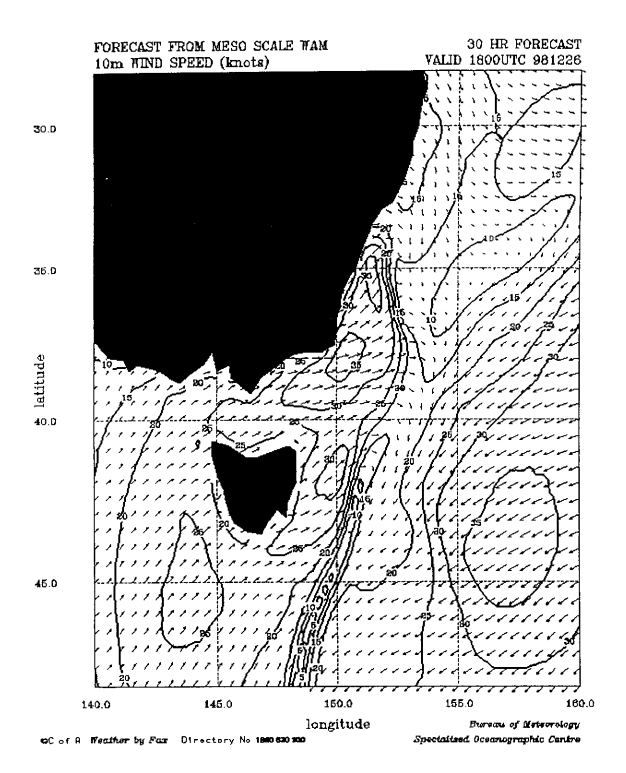


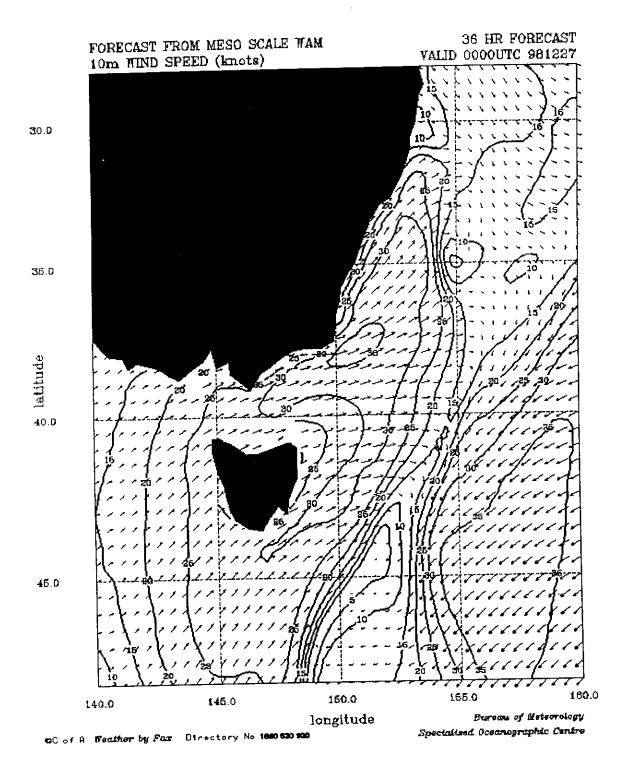
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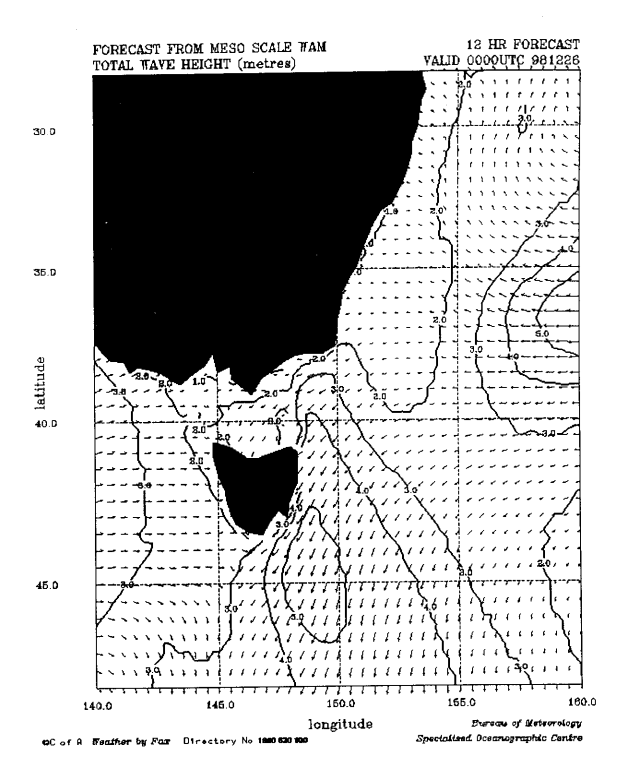
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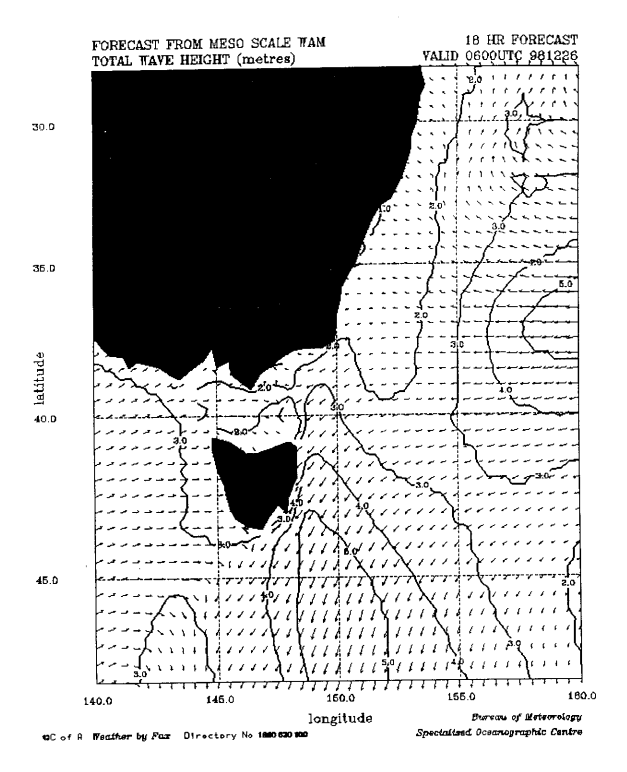




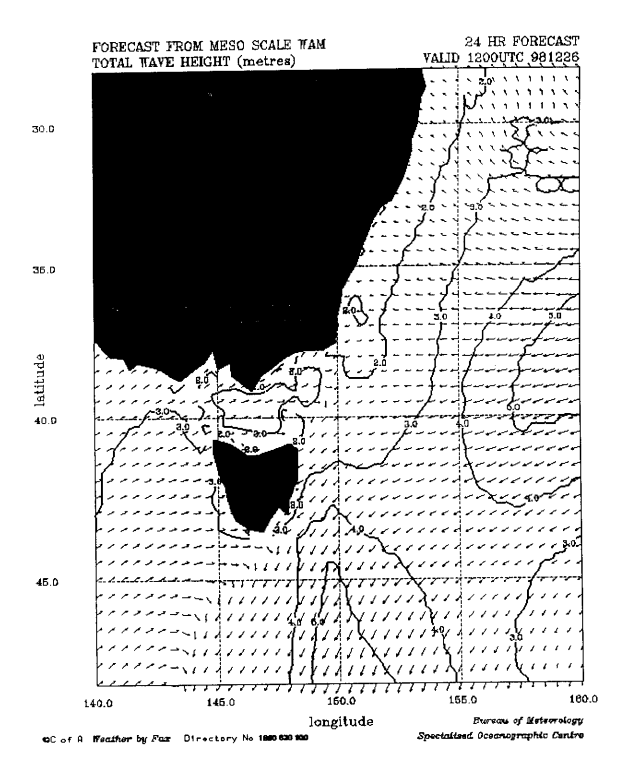


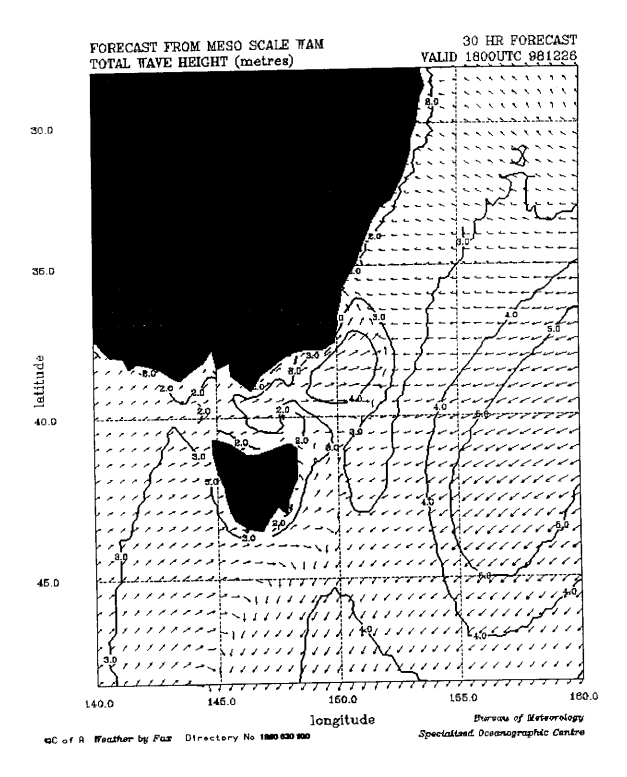
12/26/98

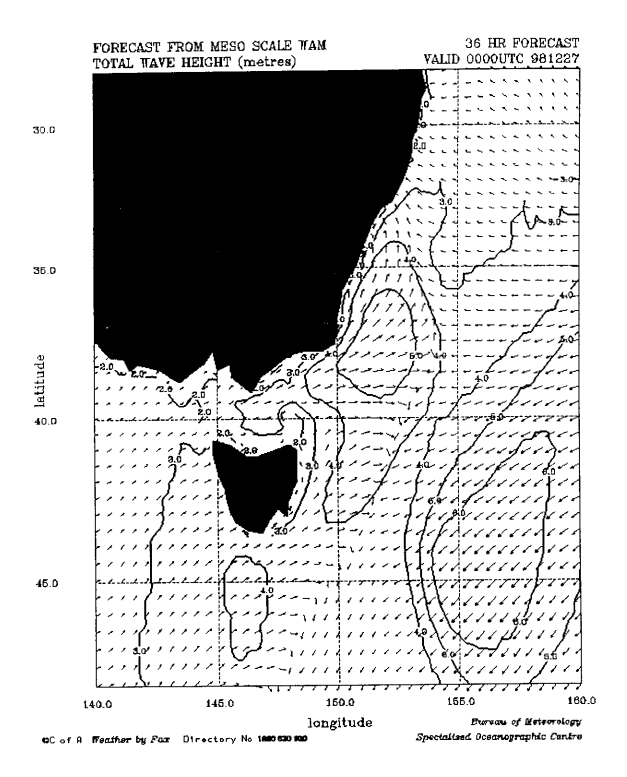


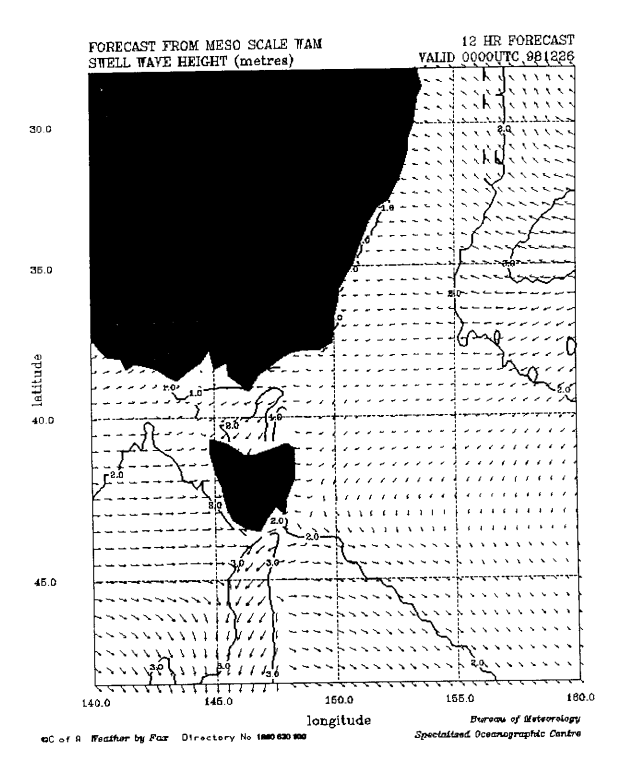


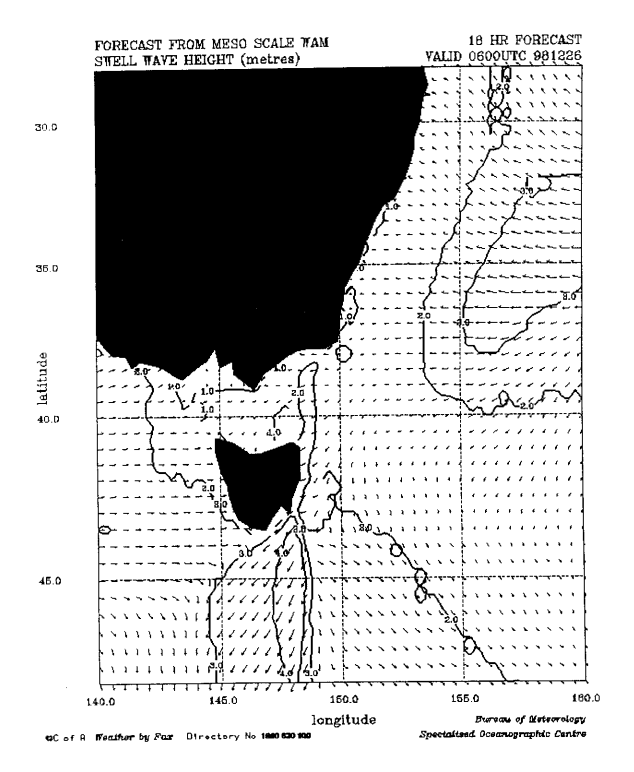
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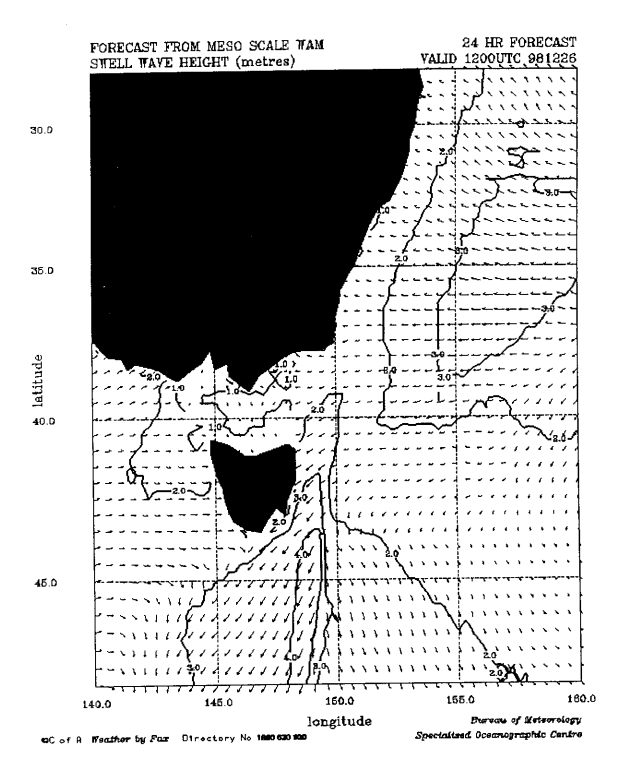


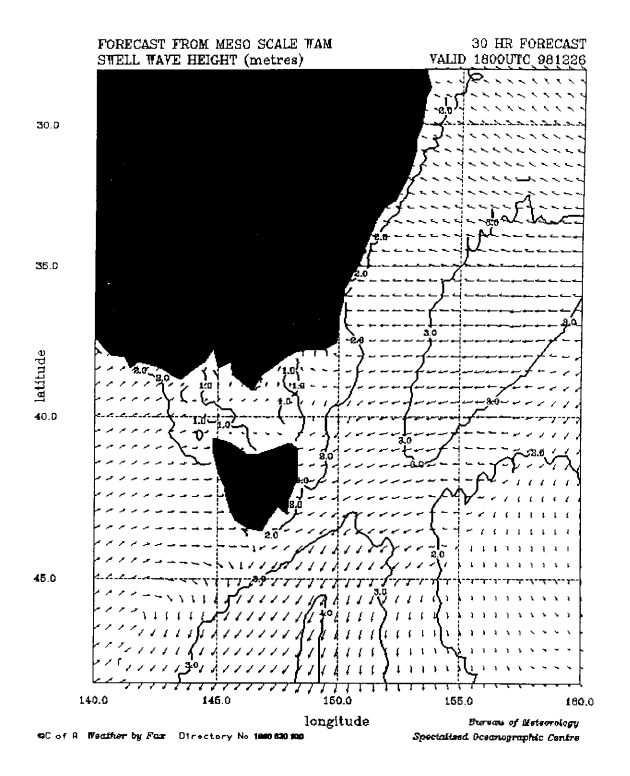


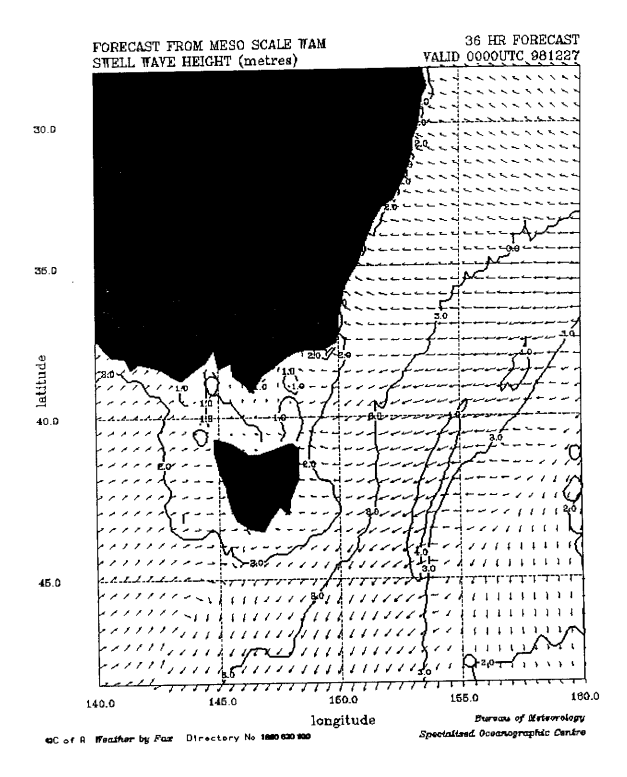












فيجتر

APPENDIX 8
ATTENDIX
Search and Rescue forecasts issued by the Victorian
Regional Forecasting Centre and the
Canberra Meteorological Office.

RCC AUSTRALIA

Australian Search and Rescue (AusSAR)

Rescue Coordination Centre

AUSTRALIA

TELEFAX MESSAGE



Aviation: (02) 6230 6899 +61 2 6230 6899 Int: (02) 6230 6811 Maritime: Int: +61 2 6230 6811 (02) 6230 6868 Fax: Int Fax: +61 2 6230 6868 AFTN: YSARYCYX Telex: 71 62349

R 271117Z DEC 98 FM RCC AUSTRALIA TO FAX MET MELBOURNE 8T **UNCLAS** ATTENTION DUTY FORECASTER AUSSAR 98/4372 - SYDNEY TO HOBART YACHT RACE 1. FOR SEARCH PLANNING PURPOSES REQUEST ACTUAL SURFACE WINDS IN 6 HOURLY INTERVALS FROM 250600 UTC DEC 98 TO PRESENT AND FORECAST TO 280600 UTC IN 360 DEGREE NOTATION FOR VICINITY OF 38 005 150 30E.

- 2. IN ADDITION REQUEST MARITIME SURVEILLANCE FORECAST FOR ABOVE AREA.
- 3. PSE RESPOND BY FAX TO (02)62306868 AFTN YSARYCYX OR TLX 62349 AS CONVENIENT. ΒT

MARITIME SURVEILLANCE FORECAST FOR AUSSAR 98/4372 VALID 271200 UTC to 272400 UTC FOR VICINITY OF 38 00S 150 30E

SITUATION:

DEEP LOW PRESSURE SYSTEM WITH MAIN CENTRE LOCATED 40S153E MOVING SOUTHEAST. VIGOROUS SW WINDS WITH RAIN AREAS AND LOW CLOUD.

WINDS/TEMPS:

SFC 1000 2000 5000 7000 10000

270/35 250/40 230/50 220/50 220/45 220/45 MS08

REMARKS: 1..WIND DEC 10 KNOTS ABV 1000FT AFTER 18Z.

2...SFC WIND AT 280600 250/25

CLOUD:

SCT ST 1000/2500 BKN IN RA. BKN CU 2500/12000 WITH ISOL TOPS TO 18000. BKN ACAS 8000/20000.

VISIBILITY:

10-20KM DEC 6KM IN RA.

WEATHER:

PATCHY RAIN

FREEZING LEVEL & ICING:

11000. MOD CU TOPS AND AC.

TURBULENCE:

MOD ALL LEVELS BUT OCNL SEV, MAINLY LEE RANGES. MOD CU/AC.

SEA STATE/HEIGHT/DIRECTION:

HIGH/7 METRES/WSW

SWELL STATE/HEIGHT/DIRECTION:

HEAVY/4 METRES/WSW

SEA SURFACE TEMPERATURE:

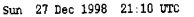
19 DEGREES

LOWEST QNH:

996

SFC WINDS:

250600Z:	040/25	261200Z:	260/30
251200Z:	020/25	261800Z:	260/20
251800Z:	020/25	262400Z:	270/35
252400Z:	020/25	270600Z:	270/40
260600Z:	020/35	271200Z:	250/40





RCC AUSTRALIA

Australian Search and Rescue (AusSAR)

Rescue Coordination Centre

AUSTRALIA

TELEFAX MESSAGE



Aviation: (02) 6230 6899 +61 2 6230 6899 Int: Maritime: (02) 6230 6811 +61 2 6230 6811 Int: (02) 6230 6868 Fax: Int Fax: +61 2 6230 6868 AFTN: YSARYCYX Telex: 71 62349

P 272107Z DEC 98 FM RCC AUSTRALIA TO FAX MET MELBOURNE UNCLAS ATTENTION DUTY FORECASTER AUSSAR 98/4384 - SEARCH FOR MAN OVERBOARD 1. FOR SEARCH PLANNING PURPOSES REQUEST ACTUAL SURFACE WINDS IN 6 HOURLY INTERVALS FROM 251200Z TO PRESENT AND FORECAST TO 280600Z DEC IN 360 DEGREE NOTATION FOR VICINITY OF 38 155 150 25E. 2. IN ADDITION REQUEST MARITIME SURVEILLANCE FORECAST FOR ABOVE AREA. 3. PSE RESPOND BY FAX TO (02)62306868 AFTN YSARYCYX OR TLX 62349 AS CONVENIENT. вт

AMEND MARITIME SURVEILLANCE FORECAST FOR AUSSAR 98/4384 VALID 272200UTC to 280800UTC FOR VICINITY OF 38 15S 150 25E

SITUATION:

STRONG W/SW'LY FLOW GRADUALLY MODERATING. SCATTERED SHOWERS WITH PATCHES OF LOW CLOUD.

WINDS/TEMPS:

SFC 1000 2000 5000 7000 10000 250/30 250/30 240/30 230/30 230/30 240/30 PS01 REMARKS: WINDS ALL LEVELS DECREASING BY 10KNOTS BY 04UTC.

CLOUD:

BKN ST 1000/2500 SEA/COAST E OF 146E IN SHRA. BKN CUSC 2500/7000 TENDING 3000/6000 BY 06UTC.

VISIBILITY:

6KM SHRA.

WEATHER:

SCT SHRA

FREEZING LEVEL:

11000.

TURBULENCE:

MOD, ISOL SEV BLW 7000FT TILL 02UTC. MOD CU.

SEA STATE/HEIGHT/DIRECTION:

ROUGH/2-4 METRES/SW

SWELL STATE/HEIGHT/DIRECTION:

MODERATE-HEAVY/2-4 METRES/WSW

SEA SURFACE TEMPERATURE:

19 DEGREES

LOWEST QNH:

999HPA AT 2200UTC

SFC WINDS:

250600Z:	040/25	261200z:	260/30	271800Z:	250/45
251200Z:	020/30	261800Z:	260/30		
251800Z:	020/25	262400Z:	270/40		
252400Z:	020/30	270600Z:	270/50		
260600Z:	020/35	271200Z:	250/45		

Telex:



Australian Maritime

Safety Authority

Australian Search and Rescue (AusSAR)

Rescue Coordination Centre

AUSTRALIA

TELEFAX MESSAGE



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 (02) 6230 6899

 Int:
 +61 2 6230 6899

 Maritime:
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 Int:
 +61 2 6230 6811

 Fax:
 (02) 6230 6868

 Int Fax:
 +61 2 6230 6868

 AFTN:
 YSARYCY2

71 62349

R 280510Z DEC 98
FM RCC AUSTRALIA
TO FAX MET MELBOURNE
BT
UNCLAS
ATTENTION DUTY FORECASTER
AUSSAR 98/4372 - SYDNEY TO HOBART YACHT RACE
1. FOR SEARCH PLANNING PURPOSES REQUEST ACTUAL SURFACE WINDS
IN 6 HOURLY INTERVALS FROM 271800 UTC DEC 98 TO PRESENT AND FORECAST
TO 290100 UTC IN 360 DEGREE NOTATION FOR VICINITY OF 37 00S 151 00E.

- 2. IN ADDITION REQUEST MARITIME SURVEILLANCE FORECAST FOR ABOVE AREA.
- 3. PSE RESPOND BY FAX TO (02)62306868 AFTN YSARYCYX OR TLX 62349 AS CONVENIENT.
 BT

MARITIME SURVEILLANCE FORECAST VALID 280500 to 281700 FOR AREA AROUND 37_20'S 150 12'E.

SITUATION:

A DEEP LOW (980HPA) CENTRED AT 43S 156E IS MOVING SOUTHEAST. A RIDGE IS MOVING RAPIDLY THROUGH VICTORIA INTO EASTERN N.S.W. CAUSING THE PRESSURE GRADIENT TO EASE AND EASTERLY INSHORE WINDS.

WIND

SFC VRB/08 1000 220/15 2000 250/20 5000 250/15 7000 250/20 10000 250/20 PS05 14000 250/25 MS04 18500 250/35 MS13

CLOUD: FEW CU 2000/3000

VISIBILITY: 30KM

WEATHER: MOSTLY SUNNY

FREEZING LEVEL: 11800

ICING: NIL

TURBULENCE: MOD IN CU

SEA STATE/HEIGHT/DIRECTION: MODERATE / 1.5 METRES FROM THE S/SW

SWELL STATE/HEIGHT/DIRECTION: MOD TO HIGH ABATING / 1.5 TO 2.5METRES THE S

SEA SURFACE TEMPERATURE: 20-21 DEGREES C

LOWEST ONH: 1005 HPA AT 05Z RISING TO 1009 HPA AT 12Z

MARITIME SURVEILLANCE FORECAST FOR AUSSAR 98/4384
VALID 280600UTC to 191700UTC
FOR VICINITY OF 37S 151E

SITUATION:

S/SW'LY FLOW SLOWLY MODERATING. CLEAR SKY N OF 37.5S WITH BKN SC CLOUD SOUTH OF 37.5S.

WINDS/TEMPS:

SFC 1000 2000 5000 7000 10000 210/25 210/25 230/25 260/25 270/25 280/25 PS03 REMARKS: WINDS ALL LEVELS DECREASING BY 5-10 KNOTS BY 14UTC.

CLOUD:

SCT ST 1200/2500 IN SHRA S OF 37.5S. BKN CUSC 2500/6000 S OF 37.5 SOUTH.

VISIBILITY:

6KM SHRA. 10-15KM IN SEA SPRAY

WEATHER:

ISOL SHRA S OF 37.5S.

FREEZING LEVEL:

12000.

TURBULENCE:

OCNL MOD BLW 7000FT, PARTICULARLY NEAR COAST TILL 14UTC.

SEA STATE/HEIGHT/DIRECTION:

MODERATE/ROUGH/2-3 METRES/SW BUT SLOWLY ABATING.

SWELL STATE/HEIGHT/DIRECTION:

MODERATE/2-3 METRES/SW

SEA SURFACE TEMPERATURE:

19-21 DEGREES

LOWEST QNH:

1004HPA AT 0600UTC

SFC WINDS:

250600Z:	040/25	261200Z:	260/30	271800Z:	250/45
251200Z:	020/30	261800Z:	260/30	272400Z:	230/30
251800Z:	020/25	262400Z:	270/40	280600Z:	220/30
252400Z:	020/30	270600Z:	270/50	281200Z:	210/20
260600Z:	020/35	271200Z:	250/45	281800Z:	200/15
				282400Z:	180/15

MARITIME SURVEILLANCE FORECAST FOR AUSSAR 98/4384 VALID 281830UTC to 291830UTC FOR VICINITY OF 37S 151E

SITUATION:

LIGHT SW/SE'LY SFC WIND. ISOL SHRA/DZ WITH LOW CLOUD PATCHES.

WINDS/TEMPS:

SFC 1000 2000 5000 7000 10000 180/10 270/10 290/10 290/15 290/20 290/25 PS04

CLOUD:

BKT ST 1000/2000 IN SHRA/DZ. AREAS OF BKN CU/SC 2000/7000.

VISIBILITY:

4000M DZ, 5000M SHRA

WEATHER:

ISOL SHRA/DZ.

FREEZING LEVEL:

12000.

TURBULENCE:

MOD CU.

SEA STATE/HEIGHT/DIRECTION:

SLIGHT/1.0-1.5 METRES/SW-SE

SWELL STATE/HEIGHT/DIRECTION:

MODERATE/2.0 METRES/SW

SEA SURFACE TEMPERATURE:

20-22 DEGREES.

LOWEST QNH:

1008 AT 06Z.