

1156 **AUSTRALIA - Product - Amendment to Australian Notice to Mariners No 4B**

Australian Bureau of Meteorology (AA778485)

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Insert accompanying page

Further information or advice on MASTREP procedures

22. Further information or advice on MASTREP is available in the MASTREP and Australian Mandatory Reporting Guide.

Copies of this guide may be obtained free of charge from:

(a) AMSA – JRCC Australia

Telephone +61 (0)2 6230 6811 or free call 1800 641 792

Facsimile +61 (0)2 6230 6868 or free call 1800 622 153

Postal Address GPO Box 2181
Canberra ACT 2601

Australia

(b) Website www.amsa.gov.au

(c) AMSA offices in major ports

(AA637472)

4B. HF AND VHF MARINE RADIO SERVICES FOR SMALL CRAFT

1. HF distress and safety services are provided for non-SOLAS vessels through Limited Coast Radio Stations (LCRS) and Maritime Rescue Stations (MRS) in the Inshore Boating Radio Service. Navigation warnings will be broadcast twice daily and at other times if of an urgent nature. For broadcast areas see AUSCOAST Sea Area (ASA) Map (see page 28).

LIMITED COAST RADIO STATION FACILITIES AND FREQUENCIES

<i>Coast Radio Station</i>	<i>Callsign</i>	<i>Radiotelephone frequencies monitored</i>	<i>Navigation Warnings</i>	<i>Broadcast Times</i>	<i>AUSCOAST Area</i>
Sydney	Charleville Radio	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	1025 2325 EST (0025 1325 UTC)	B, C, D
Gladstone	Coast Radio Gladstone	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	0825 2125 EST (2225 1125 UTC)	A, B, C
Cairns	Coast Radio Cairns	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	0925 2225 EST (2325 1225 UTC)	H, A, B
Darwin	Coast Radio Darwin	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	1055 1855 CST (0125 0925 UTC)	G, H, A
Port Hedland	Coast Radio Port Hedland	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	1225 1625 WST (0425 0825 UTC)	F, G, H
Perth	Coast Radio Perth	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	1425 1825 WST (0625 1025 UTC)	E, F, G
Adelaide	Charleville Radio	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	1255 1655 CST (0325 1225 UTC)	D, E, F
Melbourne	Charleville Radio	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	0725 1225 EST (0225 2125 UTC)	C, D, E
Hobart	Coast Radio Hobart	4125, 6215, 8291 kHz and VHF Ch.16	8176 kHz and VHF Ch.67	1525 EST (0525 UTC)	C, D, E

2. Certain areas will be monitored for VHF Ch 16 from 0600 to 1800 LT by AVCG/VMR/RVCP groups. In Queensland, Brisbane Harbour Control and Hay Point Reef Centre will monitor this frequency from 1800 to 0600. This night time service is an emergency watch only.

Australian Bureau of Meteorology.

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