




Australian Notices to Mariners are the authority for correcting Australian Charts and Publications

AUSTRALIAN NOTICES TO MARINERS

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Notices 995 – 1057 

List of Temporary and Preliminary Notices in force
Cumulative List – October 2008

Published fortnightly by the Australian Hydrographic Service

Commodore R. NAIRN RAN
Hydrographer of Australia

- SECTIONS.**
- I. **Australian Notices to Mariners, including blocks and notes.**
 - II. **Amendments to Admiralty List of Lights and Fog Signals, Vol K**
 - III. **Navigational Warnings.**
 - IV. **Hydrographic Reports.**
 - V. **Amendments to Admiralty List of Radio Signals (NP 281(2), 282, 283(2), 285, 286(4))**
 - VI. **Amendments to Admiralty Sailing Directions (NP 9, 13, 14, 15, 33, 34, 35, 36, 39, 44, 51, 60, 61, 62, 100, 136)**

[British Admiralty Notices to Mariners](#)
[New Zealand Notices to Mariners](#)

The substance of these notices should be inserted on the charts affected.

Bearings are referred to the true compass and are reckoned clockwise from North; those relating to lights are given as seen by an observer from seaward. Positions quoted in permanent notices relate to the horizontal datum for the chart(s). When preliminary or temporary notices affect multiple charts, positions will be provided in relation to only one horizontal datum and that datum will be specified. When the multiple charts do not have a common horizontal datum, mariners will be required to adjust the position(s) for those charts not on the specified datum. The range quoted for a light is its nominal range. Depths are with reference to the chart datum of each chart. Heights are above mean high water springs or mean higher high water, as appropriate.

The capital letter (P) or (T) after the number of any notice denotes a preliminary or temporary notice respectively, which are contained separately at the end of the permanent notices. A star () adjacent to the number of a notice indicates that the notice is based on original information.*

Mariners are particularly requested to notify the AUSTRALIAN HYDROGRAPHIC SERVICE, Locked Bag 8801 Wollongong, NSW 2500 (Fax 02-4223 6599, e-mail Hydro.NTM@defence.gov.au or, alternatively by filling in and submitting the [Hydrographic Notes](#) forms located on the web site – www.hydro.gov.au), immediately on the discovery of new dangers or suspected dangers to navigation. For changes or defects in aids to navigation notify AusSAR (Fax 02-6230 6868 or email rccaus@amsa.gov.au).

Copies of these notices can be obtained from the AUSTRALIAN HYDROGRAPHIC OFFICE, 8 Station Street, Wollongong; Distributors for the sale of Australian Navigational Products; AHS website www.hydro.gov.au or register for eNotices at www.hydro.gov.au/enotices/enotices.htm.

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This edition of Notices to Mariners includes all significant information affecting AHS products which the AHS has become aware of since the last edition. All reasonable efforts have been made to ensure the accuracy and completeness of the information, including third party information, on which these updates are based. The AHS regards third parties from which it receives information as reliable, however the AHS cannot verify all such information and errors may therefore exist. The AHS does not accept liability for errors in third party information.

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995 AUSTRALIA - Products - Termination of printed notices to mariners publication

Australian Hydrographic Service (AA361968)

The Australian Hydrographic Service will cease publishing paper copies of the fortnightly notices to mariners and will no longer include amendments to Admiralty publications in Australian Notices to Mariners from January 2009.

Australian notices to mariners from this date will continue to be available free of charge from the AHS website (www.hydro.gov.au) and through the eNotices (email) service. In addition paper copies may be reproduced by chart agents for mariners on a cost recovery basis.

To access notices to mariners from the AHS website select 'Notices to Mariners' from the vertical title bar on the home page and follow the links to access pdf versions of notices to mariners editions and tracings, blocks and notes, Annual Notices to Mariners and cumulative lists. A link to British Admiralty notices for mariners requiring updates to British Admiralty publications such as Admiralty List of Lights and Fog Signals, List of Radio Signals and Sailing Directions can also be found here.

To receive notices to mariners via email mariners need to register online via the AHS website (www.hydro.gov.au). Point to 'Notices to Mariners' on the vertical title bar on the AHS home page, select 'eNotices' and follow the link to the registration page. eNotices is a customised service where mariners can choose to receive notices to mariners via email for any chart (or all charts) in their specific portfolio and for the following Australian nautical publications:

Australian Seafarers Handbook,
Australian Annual Notices to Mariners,
Australian National Tide Tables.

996 AUSTRALIA - Products

Australian Hydrographic Service (AA352647, AA362008, AA363149), British Admiralty (AA362053)

New Chart

<i>Chart</i>	<i>Published</i>	<i>Title and description of amendments</i>	<i>Scale</i>	<i>Folio</i>	<i>Index Chart</i>	<i>Price</i>
Aus 153	1/8/2008	Australia - South Coast - Victoria - Port of Geelong 38° 04' 19" S - 38° 08' 51" S 144° 21' 19" E - 144° 24' 40" E <i>New chart providing improved coverage of the Port of Geelong between Cunningham Pier and Refinery Pier.</i>	1:7 500	6	Aus 5001	\$29.50
Aus 173	1/8/2008	Australia - Tasmania - D'Entrecasteaux Channel 43° 00' 00" S - 43° 41' 48" S 146° 51' 30" E - 147° 27' 46" E Plan: Little Oyster Cove 43° 07' 00" S - 43° 07' 48" S 147° 14' 46" E - 147° 16' 24" E <i>New chart referred to WGS84 datum.</i>	1:75 000	6	Aus 5001	\$29.50
Aus 794	1/8/2008	Australia - Tasmania - South West Cape to South East Cape 43° 28' 54" S - 44° 11' 54" S 145° 28' 06" E - 147° 02' 00" E <i>New chart providing improved coverage of the southwest coast of Tasmania.</i>	1:150 000	6	Aus 5001	\$29.50

New Electronic Navigation Chart (Seafarer ENC)

<i>Cell Name</i>	<i>Released</i>	<i>Title</i>
AU308148	September 2008	Solomon Sea - Cell 11
AU336117	September 2008	Western Australia - Stanley Island to Maudes Reef
AU407147	September 2008	Huon Gulf - Lae to Vitiaz Strait
AU410147	September 2008	Coral Sea - Port Moresby to Roundhill Entrance
AU435138	September 2008	South Australia - Approaches to Port Adelaide
AU442148	September 2008	Tasmania East Coast - Waubs Bay to Georges Bay
AU5137X8	September 2008	South Australia - Port Adelaide and Entrance Channel

New Miscellaneous Chart

<i>Chart</i>	<i>Published</i>	<i>Title</i>	<i>Scale</i>	<i>Remarks</i>
AX 0306F	26/9/2008	Australia - North Coast - Northern Territory - Cape Grey to Elcho Island including Wessel Islands	1:300 000	Fleet use only.
AX 0309F	26/9/2008	Australia - North Coast - Darwin to Penguin Shoal (Eastern Sheet)	1:300 000	Fleet use only.
AX 0310F	26/9/2008	Australia - Indonesia - Timor Sea - Cape Van Diemen to Pulau Masela	1:300 000	Fleet use only.
AX 0311F	26/9/2008	Australia - East Timor - Calder Shoal to Meatij Miarang	1:300 000	Fleet use only.
AX 0312F	26/9/2008	Australia - East Timor - Timor Sea - Dillon Shoal to East Timor	1:300 000	Fleet use only.
AX 0313F	26/9/2008	East Timor - Timor Sea - Approaches to East Timor	1:300 000	Fleet use only.
AX 0314F	26/9/2008	Timor Sea - Sahul Banks	1:300 000	Fleet use only.
AX 0315F	26/9/2008	Timor Sea - Darwin to Penguin Shoal (Western Sheet)	1:300 000	Fleet use only.
AX 0317F	26/9/2008	Indian Ocean - Pulau Sawu to Ashmore Reef	1:300 000	Fleet use only.
AX 0319F	26/9/2008	Australia - Northwest Coast - Western Australia - Penguin Shoal to Browse Island	1:300 000	Fleet use only.
AX 0321F	26/9/2008	Indonesia - West Timor including Ambeno	1:300 000	Fleet use only.
AX 0322F	26/9/2008	Plan:East Timor - Pante Makasar		
AX 0415F	26/9/2008	Australia - Northwest Coast - Indian Ocean - Ashmore Reef to Adele Island including Scott Reef	1:300 000	Fleet use only.
AX 0415F	26/9/2008	Australia - Northwest Coast - Western Australia - Cape Leveque to Northwest Cape	1:1 000 000	Fleet use only.
AX 4620F	26/9/2008	Australia - Papua New Guinea - Percy Isles to Booby Island including Gulf of Papua	1:1 500 000	Fleet use only.
AX 4621F	26/9/2008	Coral and Solomon Seas - Mackay to Solomon Islands	1:1 500 000	Fleet use only.
AX 4720F	26/9/2008	Australia - North Coast - Booby Island to Cape Wessel including Gulf of Carpentaria	1:1 500 000	Fleet use only.
AX 4721F	26/9/2008	Australia - North Coast - Cape Wessel to Adele Island including adjacent waters	1:1 500 000	Fleet use only.
AX 4722F	26/9/2008	Australia - Northwest Coast - Adele Island to Dampier including adjacent waters	1:1 500 000	Fleet use only.

Chart permanently withdrawn

<i>Chart</i>	<i>On publication of new chart</i>
Aus 173	Aus 173

Australian National Tide Tables

<i>No</i>	<i>Title</i>	<i>Recommended Retail Price (incl GST)</i>	<i>Remarks</i>
AHP 11	Australian National Tide Tables (ANTT) 2009	\$55.00	Australian National Tide Tables 2009 for Australia, Antarctica, Papua New Guinea, Solomon Islands and East Timor. Available from accredited chart agents.
AHP 114	Seafarer ® Tides (SFT) 2009	\$55.00	Electronic Tide Tables (Seafarer Tides) 2009 for Australia, Antarctica, Papua New Guinea, Solomon Islands and East Timor. Provides tidal data for 2008 and 2009. Available from accredited chart agents and Seafarer® product distributors.

Admiralty publication

<i>NP No</i>	<i>Title</i>	<i>Date</i>	<i>Remarks</i>
NP 13	Australian Pilot Volume I (Second Edition 2008)	25/9/2008	The 2005 edition of NP 13 is cancelled. For further details refer to the AHS website at www.hydro.gov.au for new edition and new chart stock arrival information. When placing orders with a chart agent, mariners should advise whether their order pertains to the current edition or the new edition.

For further details refer to the AHS website at www.hydro.gov.au for new edition and new chart stock arrival information.

When placing orders with a chart agent, mariners should advise whether their order pertains to the current edition or the new edition.

997 AUSTRALIA - Products - Amendment to Australian Notice to Mariners No 2

Australian Hydrographic Service (AA360754)

Page 18 *Insert* new chart agents:

Bluewater Books & Charts	Telephone	(1 954) 763 6533	C
1811 Cordova Road	Fax	(1 954) 522 2278	
Fort Lauderdale	Email	help@bluewaterweb.com	
Florida 33316	Website	bluewaterweb.com	
Armchair Sailor	Telephone	(1 401) 847 4252	C
543 Thames Street	Fax	(1 404) 847 1219	
Newport	Email	help@bluewaterweb.com	
Rhode Island 02840	Website	bluewaterweb.com	

998 AUSTRALIA - Products - Amendment to Australian Notice to Mariners No 9

Australian Hydrographic Service (AA360302, AA360303)

Page 49 *Amend* Swanbourne firing area details to read:

YMMM/D126Swanbourne

Nature of Activity Firing

Administrative Authority Army

Vertical Limits SFC-2 500

Times of Use H24

Chart Aus 112

Chartlet 9

(a) 31° 57' 05" S 115° 45' 14" E (b) 31° 56' 33" S 115° 44' 54" E (c) 31° 56' 33" S 115° 43' 21" E
 (d) 31° 58' 54" S 115° 43' 21" E (e) 31° 58' 54" S 115° 44' 36" E (f) 31° 58' 22" S 115° 45' 15" E

999* AUSTRALIA - NEW SOUTH WALES - Batemans Bay - Buoy

NSW Maritime (AA360136, AA360137)

Aus 191 (plan, Batemans Bay) [571/2008]

Insert	isolated danger cylindrical buoy, with topmark	35° 42'.608 S	150° 11'.891 E
Delete	depth, 0 ₉ m	35° 42'.58 S	150° 11'.90 E

1000* AUSTRALIA - NEW SOUTH WALES - Botany Bay - Nav aids
 Australian Hydrographic Service (AA223961), NSW Maritime (AA357463)

Aus 198 [950/2008]

Insert	blue spar buoy, without topmark	33° 57'.746 S	151° 09'.470 E
	port lateral cylindrical buoy, without topmark	34° 01'.237 S	151° 08'.024 E
	starboard lateral beacon, without topmark	34° 01'.281 S	151° 07'.961 E
	port lateral beacon, without topmark	34° 01'.355 S	151° 07'.951 E
Substitute	special cylindrical buoy, without topmark for buoy	34° 00'.55 S	151° 11'.05 E
	special cylindrical buoy, without topmark for buoy	34° 00'.51 S	151° 11'.14 E
	port lateral beacon, without topmark for light beacon	33° 56'.99 S	151° 09'.23 E
Move	west cardinal light beacon	34° 00'.37 S	151° 11'.10 E
	to	34° 00'.284 S	151° 10'.940 E
	mooring buoy	33° 57'.70 S	151° 09'.46 E
	to	33° 57'.688 S	151° 09'.499 E
Delete	beacon	34° 00'.55 S	151° 06'.95 E
	beacon	33° 59'.42 S	151° 07'.42 E
	depth, 2 ₆ m	33° 57'.79 S	151° 09'.48 E
	depth, 1 ₂ m	34° 01'.24 S	151° 08'.02 E

Aus 199 [367/2008]

Insert	blue spar buoy, without topmark	33° 57'.746 S	151° 09'.470 E
	blue spar buoy, without topmark	33° 57'.690 S	151° 09'.455 E
Substitute	special cylindrical buoy, without topmark for buoy	34° 00'.55 S	151° 11'.05 E
	special cylindrical buoy, without topmark for buoy	34° 00'.51 S	151° 11'.14 E
	port lateral beacon, without topmark for light beacon	33° 56'.99 S	151° 09'.23 E
Move	west cardinal light beacon	34° 00'.37 S	151° 11'.10 E
	to	34° 00'.284 S	151° 10'.940 E
	mooring buoy	33° 57'.70 S	151° 09'.47 E
	to	33° 57'.688 S	151° 09'.499 E
Delete	depth, 1 ₂ m	34° 00'.27 S	115° 10'.96 E

1001* AUSTRALIA - QUEENSLAND - Point Danger to Cape Moreton - Chart note
 Australian Hydrographic Service (AA360633, AA276367)

Aus 814 [839/2008]

Substitute	accompanying note for SDP note	27° 45'.0 S	153° 12'.0 E
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1002* AUSTRALIA - QUEENSLAND - Brisbane River - Boat Passage - Light beacon
 Maritime Safety Queensland Notice 579/2008 (AA360288)

Aus 237 [772/2008]

Move	light beacon	27° 24'.03 S	153° 11'.04 E
	to	27° 24'.032 S	153° 11'.030 E

1003* AUSTRALIA - QUEENSLAND - Brisbane River - Fisherman Islands - Infrastructure
 Port of Brisbane (AA360398)

Aus 237 [1002/2008]

Insert	continuous line, between	27° 21'.748 S	153° 10'.667 E
		27° 21'.556 S	153° 10'.800 E
		27° 21'.560 S	153° 10'.810 E
Delete	continuous line, between	27° 21'.75 S	153° 10'.67 E
		27° 21'.56 S	153° 10'.81 E
		depth, 1 ₂ m	27° 21'.66 S

1004* AUSTRALIA - QUEENSLAND - Great Sandy Strait - Woody Island - Nav aids
Maritime Safety Queensland Notice 586/2008, 597/2008 (AA360727, AA361320)

Aus 241 [282/2008]

Insert	light beacon, <i>Fl.Y.2-5s</i> , without topmark	25° 15'.15 S	153° 01'.20 E
	light beacon, <i>Fl.Y.2-5s</i> , without topmark	25° 19'.02 S	152° 56'.79 E
	spar buoy, without topmark	25° 16'.30 S	152° 56'.58 E
	spar buoy, without topmark	25° 16'.88 S	152° 55'.81 E

1005* AUSTRALIA - QUEENSLAND - Mackay - Infrastructure; depths; buoys

Former Notice - 239(T)/2007 is cancelled

Mackay Port Authority (AA361709, AA361803, AA361804), Maritime Safety Queensland Notice 605/2008 (AA361926)

Aus 250 (plan, Mackay Harbour) [952/2007]

Insert	accompanying block	21° 06'.3 S	149° 13'.7 E
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1006* AUSTRALIA - QUEENSLAND - Archer Point - Bearing

Australian Maritime Safety Authority (AA361585)

Aus 831 [627/2008]

Amend	bearing to 336-8°	15° 50'.0 S	145° 26'.3 E
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1007* AUSTRALIA - QUEENSLAND - Thursday Island - Chart note

Australian Hydrographic Service (AA360633, AA276461)

Aus 299 [371/2008]

Substitute	accompanying note for SDP note	10° 33'.2 S	142° 12'.5 E
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1008* AUSTRALIA - QUEENSLAND - Torres Strait - ZOC diagram

Australian Hydrographic Service (AA318722)

Aus 700 [236/2008]

Substitute	accompanying ZOC diagram for reliability diagram	10° 21'.0 S	141° 03'.0 E
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Amend	legend to <i>Unsurveyed</i>	10° 38'.5 S	142° 05'.0 E
	legend to <i>Unsurveyed</i>	10° 25'.0 S	141° 36'.5 E
	legend to <i>Unsurveyed</i>	10° 20'.0 S	141° 28'.0 E
	legend to <i>Unsurveyed</i>	10° 19'.3 S	141° 43'.0 E
	legend to <i>Unsurveyed</i>	10° 18'.7 S	141° 54'.5 E
	legend to <i>Unsurveyed</i>	10° 20'.5 S	142° 09'.5 E
	legend to <i>Unsurveyed</i>	10° 20'.3 S	142° 16'.0 E

Delete	note, UNSURVEYED	11° 13'.0 S	142° 18'.0 E
	note, INADEQUATELY SURVEYED	11° 15'.0 S	142° 18'.0 E
	legend, Inadequately Surveyed (see Note)	10° 36'.5 S	142° 02'.0 E
	legend, Inadequately Surveyed (see Note)	10° 24'.0 S	141° 19'.0 E
	legend, Inadequately Surveyed (see Note)	10° 19'.2 S	142° 02'.0 E
	legend, Inadequately Surveyed (see Note)	10° 20'.7 S	142° 20'.0 E

1009* AUSTRALIA - QUEENSLAND - Vrilya Point to Duyfken Point - Chart note

Australian Hydrographic Service (AA360633, AA276461)

Aus 701 [287/2008]

Substitute	accompanying note for SDP note	12° 14'.0 S	142° 03'.0 E
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1010* AUSTRALIA - QUEENSLAND - Weipa - Chart note

Australian Hydrographic Service (AA360633, AA276461)

Aus 4 [287/2008]

Substitute	accompanying note for SDP note	12° 30'.0 S	141° 48'.0 E
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1011* AUSTRALIA - QUEENSLAND - Karumba - Light
Maritime Safety Queensland Notice 319/2008 (AA340391)

Aus 4720 (INT 720) [847/2008]
Delete light 17° 29'.9 S 140° 50'.3 E

1012 INDONESIA - Irian Jaya - Merauke - Aero beacon
BA Notice 24/3051/2008 (AA342392)

Aus 4603 (INT 603) [909/2008]
Delete aero beacon 8° 29'.0 S 140° 22'.0 E

Aus 4720 (INT 720) [1011/2008]
Delete aero beacon 8° 31'.0 S 140° 23'.0 E

1013* AUSTRALIA - NORTHERN TERRITORY - Port Essington - Vashon Head - Historic wreck
Australian Hydrographic Service (AA276370), Northern Territory Government (AA361249)

Aus 18 [430/2007]
Insert stranded wreck, with magenta legend *Historic Wk*
(see Note) 11° 06'.67 S 131° 58'.53 E
[accompanying Historic Wreck note](#) 11° 20'.7 S 132° 00'.0 E

Delete dangerous wreck 11° 06'.4 S 131° 59'.3 E

Aus 308 [956/2008]
Insert stranded wreck, with magenta legend *Historic Wk*
(see Note) 11° 06'.76 S 131° 58'.46 E
[accompanying Historic Wreck note](#) 12° 21'.0 S 132° 25'.0 E

Delete dangerous wreck 11° 06'.5 S 131° 59'.2 E
depth, 1₃fm 11° 07'.2 S 131° 58'.5 E

Aus 721 [522/2007]
Insert stranded wreck, with magenta legend *Historic Wk*
(see Note) 11° 06'.67 S 131° 58'.53 E
[accompanying Historic Wreck note](#) 11° 32'.0 S 131° 14'.0 E

Delete dangerous wreck 11° 06'.4 S 131° 59'.2 E
depth, 3₈m 11° 06'.5 S 131° 58'.6 E

1014* AUSTRALIA - NORTHERN TERRITORY - Darwin - Middle Arm - Historic wreck
Australian Hydrographic Service (AA276370), Northern Territory Government (AA330594)

Aus 26 [908/2008]
Insert depth, 8₄m, enclosed be danger circle with magenta legend
Historic Wk (see Note) 12° 32'.269 S 130° 52'.106 E

Delete depth, 11₈ 12° 32'.20 S 130° 52'.05 E

Aus 27 [907/2008]
Insert [accompanying Historic Wreck note](#) 12° 34'.56 S 130° 49'.65 E

Amend legend to *Historic Wk* (see Note) 12° 32'.27 S 130° 52'.08 E

AX 72026 [908/2008]
Insert depth, 8₄m, enclosed be danger circle with magenta
legend *Historic Wk* (see Note) 12° 32'.269 S 130° 52'.106 E

Delete depth, 11₈ 12° 32'.20 S 130° 52'.05 E

1015* AUSTRALIA - NORTHERN TERRITORY - Fish Reef - Historic wreck
Australian Hydrographic Service (AA276370), Northern Territory Government (AA332429)

Aus 29 [637/2008]

Insert	magenta legend, <i>Historic Wk (see Note)</i>	12° 26'.00 S	130° 26'.47 E
	accompanying Historic Wreck note	12° 30'.65 S	130° 37'.55 E

1016* AUSTRALIA - WESTERN AUSTRALIA - Port Hedland - Infrastructure
Port Hedland Port Authority (AA310117, AA292719, AA292720)

Aus 53 [958/2008]

Insert	accompanying block	20° 19'.0 S	118° 34'.0 E
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1017* AUSTRALIA - WESTERN AUSTRALIA - Port Hedland to Dampier - Chart note
Australian Hydrographic Service (AA360633, AA276655)

Aus 52 [959/2008]

Substitute	accompanying note for SDP note	20° 17'.8 S	118° 30'.5 E
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Aus 53 [1016/2008]

Substitute	accompanying note for SDP note	20° 15'.3 S	118° 25'.5 E
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Aus 740 [789/2008]

Substitute	accompanying note for SDP note	20° 45'.0 S	117° 48'.0 E
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Aus 741 [789/2008]

Substitute	accompanying note for SDP note	19° 34'.0 S	117° 04'.0 E
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1018* AUSTRALIA - WESTERN AUSTRALIA - Dampier - Parker Point - Nomenclature
Dampier Port Authority (AA361341)

Aus 58 [790/2008]

Insert	legend, <i>Parker Point Approach Channel</i>	20° 37'.0 S	116° 43'.0 E
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Aus 59 (plan, Withnell Bay to King Bay) [192/2008]

Insert	legend, <i>Parker Point Approach Channel</i>	20° 37'.5 S	116° 43'.7 E
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Aus 59 (plan, Dampier Wharves)

Insert	legend, <i>Parker Point Approach Channel</i>	20° 37'.5 S	116° 43'.7 E
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1019* AUSTRALIA - WESTERN AUSTRALIA - Dampier - Chart note
Australian Hydrographic Service (AA360633, AA276655)

Aus 59 (plan, Withnell Bay to King Bay) [1018/2008]

Substitute	accompanying note for SDP note, outside N border	20° 33'.6 S	116° 45'.5 E
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1020* AUSTRALIA - WESTERN AUSTRALIA - Mary Anne Passage - Chart note
Australian Hydrographic Service (AA360633, AA276655)

Aus 63 [912/2008]

Substitute	accompanying note for SDP note	21° 05'.7 S	115° 21'.5 E
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1021* AUSTRALIA - WESTERN AUSTRALIA - North West Cape to Point Maud - Chart note
Australian Hydrographic Service (AA360633, AA276655)

Aus 745 [795/2008]

Substitute	accompanying note for SDP note	22° 40'.0 S	113° 57'.0 E
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1022* AUSTRALIA - WESTERN AUSTRALIA - Beagle Islands to Lancelin - Chart note
Australian Hydrographic Service (AA360633, AA360643)

Aus 105 [800/2006]			
Substitute	accompanying note for SDP note	30° 51'.5 S	115° 23'.5 E
Aus 753 [376/2008]			
Substitute	accompanying note for SDP note	30° 19'.5 S	115° 16'.0 E
AX 60105 [800/2006]			
Substitute	accompanying note for SDP note	30° 51'.5 S	115° 23'.5 E

1023* AUSTRALIA - WESTERN AUSTRALIA - Fremantle - Chart note
Australian Hydrographic Service (AA360633, AA360643)

Aus 113 [964/2008]			
Substitute	accompanying note for SDP note	32° 03'.9 S	115° 45'.2 E

1024* AUSTRALIA - WESTERN AUSTRALIA - Bunbury - Point Macleod - Light beacons
Department for Planning and Infrastructure (AA360876, AA360871)

Aus 115 (plan, Port of Bunbury) [491/2008]			
Insert	light beacon, <i>Fl.G.3s</i> , with starboard lateral topmark	33° 19'.085 S	115° 38'.496 E
	light beacon, <i>Fl.R.3s</i> , with port lateral topmark	33° 19'.086 S	115° 38'.523 E
Delete	beacon	33° 19'.07 S	115° 38'.50 E
	beacon	33° 19'.07 S	115° 38'.52 E

1025* AUSTRALIA - WESTERN AUSTRALIA - Cape Peron to Cape Naturaliste - Chart note
Australian Hydrographic Service (AA360633, AA360643)

Aus 755 [699/2008]			
Substitute	accompanying note for SDP note	33° 33'.0 S	115° 39'.0 E
AX 0755E [699/2008]			
Substitute	accompanying note for SDP note	33° 33'.0 S	115° 39'.0 E

1026* AUSTRALIA - WESTERN AUSTRALIA - Point D'Entrecasteaux to Bald Island - Chart note
Australian Hydrographic Service (AA360633, AA360643)

Aus 110 [860/2006]			
Substitute	accompanying note for SDP note	35° 06'.9 S	118° 06'.9 E
Aus 118 [797/2008]			
Substitute	accompanying note for SDP note	34° 58'.0 S	117° 42'.0 E
Aus 758 [857/2008]			
Substitute	accompanying note for SDP note	34° 56'.0 S	116° 38'.0 E
Aus 759 [733/2005]			
Substitute	accompanying note for SDP note	34° 52'.0 S	117° 36'.0 E

1027* AUSTRALIA - WESTERN AUSTRALIA - Peaceful Bay - Lights; navline
Department for Planning and Infrastructure (AA360876, AA360871)

Aus 336 [965/2008]			
Insert	light, <i>2F.Bu</i>	35° 02'.47 S	116° 55'.71 E
Aus 758 [1026/2008]			
Insert	light, <i>2F.Bu</i>	35° 02'.47 S	116° 55'.70 E
	dashed line in a direction 134.2° for a distance of 0.9M, thence a continuous line for 1.7M, with legend <i>314.2°</i> , emanating from light	35° 02'.47 S	116° 55'.70 E

1028* AUSTRALIA - WESTERN AUSTRALIA - Investigator Island to Cape Pasley - Chart note
Australian Hydrographic Service (AA360633, AA360642)

Aus 762 [586/2008]

Substitute [accompanying note](#) for SDP note 33° 45'.5 S 121° 53'.0 E

Aus 763 [587/2008]

Substitute [accompanying note](#) for SDP note 33° 48'.0 S 123° 22'.0 E

1029* AUSTRALIA - TASMANIA - South West Cape to South East Cape - Chart limits; legend
Australian Hydrographic Service (AA352647)

Aus 354 [967/2008]

Insert magenta limits, with legend *Aus 794* in NW corner, between
44° 07'.0 S 45° 28'.1 E
43° 28'.9 S 145° 28'.1 E
43° 28'.9 S 147° 02'.0 E
44° 07'.0 S 147° 02'.0 E

Aus 422 [967/2008]

Insert magenta limits, with legend *Aus 794* in SW corner, between
44° 11'.9 S 145° 28'.1 E
44° 11'.9 S 147° 02'.0 E
43° 28'.9 S 147° 02'.0 E
43° 28'.9 S 145° 28'.1 E
44° 11'.9 S 145° 28'.1 E

Aus 793 [NC 18/07/2008]

Insert magenta legend, *Adjoining Chart Aus 794*, in S border 43° 40'.3 S 145° 52'.5 E

1030* AUSTRALIA - TASMANIA - River Tamar - Nav aids
Marine and Safety Tasmania Notice M94/2008 (AA361633)

Aus 168 [704/2008]

Insert starboard lateral light beacon, *Q(5)G.10s 3M*, with topmark 41° 17'.914 S 146° 58'.378 E

Substitute starboard lateral light beacon, *Fl.G.4s*, with topmark for beacon 41° 20'.14 S 147° 03'.45 E

Delete beacon 41° 17'.91 S 146° 58'.39 E
beacon 41° 15'.65 S 146° 58'.22 E

Aus 168 (inset, River Tamar Continuation)

Insert port lateral light beacon, *Fl.R.6s*, without topmark 41° 23'.447 S 147° 05'.591 E

Amend light to *Fl(2)G.4s* 41° 24'.81 S 147° 07'.61 E

Substitute starboard lateral light beacon, *Fl(4)G.19s*, with topmark for beacon 41° 23'.76 S 147° 06'.13 E

Delete beacon 41° 23'.05 S 147° 05'.35 E
beacon 41° 23'.12 S 147° 05'.35 E
beacon 41° 23'.45 S 147° 05'.59 E

Aus 168 (plan, Launceston Wharves)

Amend light to *Fl(2)G.4s* 41° 24'.81 S 147° 07'.61 E

1031* AUSTRALIA - VICTORIA - Port Phillip - Geelong - Chart limits; plans withdrawn
 Australian Hydrographic Service (AA352647)

Aus 157 [970/2008]

Insert	magenta limits, with legend <i>Aus 153</i> in NW corner, between	38° 08'.94 S	144° 21'.24 E
		38° 08'.94 S	144° 24'.59 E
		38° 04'.41 S	144° 24'.59 E
		38° 04'.41 S	144° 21'.24 E
		38° 08'.94 S	144° 21'.24 E
Delete	magenta limits, with legend See Plan, centred on	38° 06'.6 S	144° 21'.8 E
	magenta limits, with legend See Plan, centred on	38° 05'.5 S	144° 23'.0 E
	magenta limits, with legend See Plan, centred on	38° 08'.6 S	144° 21'.8 E

Aus 157 (plan, Refinery Pier)

Delete	plan, centred on	38° 05'.5 S	144° 23'.2 E
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Aus 157 (plan, Cunningham Pier)

Delete	plan, centred on	38° 08'.6 S	144° 21'.8 E
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Aus 157 (plan, Corio Quay and Bulk Grain Piers)

Delete	plan, centred on	38° 06'.7 S	144° 21'.8 E
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1032* AUSTRALIA - VICTORIA - Port Phillip - Hobsons Bay - Princes Pier - Light
 Victorian Notice 116(T)/2008 (AA360957)

Aus 154 [861/2008]

Delete	light	37° 50'.704 S	144° 55'.535 E
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1033 AUSTRALIA - Products - Cumulative List of Australian Notices to Mariners - October 2008
 Australian Hydrographic Service (AA338089)

The Cumulative List of Australian Notices to Mariners - October 2008 is issued as an [accompanying supplement](#). It lists all permanent notices affecting charts in the Area of Australian Charting Responsibility published in the preceding two years since Edition 21 of 2006 dated 13 October 2006, and includes Edition 20 of 2008 dated 10 October 2008. It will be revised in April 2009.

1034(T)/2008 AUSTRALIA - NEW SOUTH WALES - Jervis Bay - Hares Bay - Light buoy replaced in position

Former Notice - 930(T)/2006 is cancelled
 HMAS *Creswell* (AA363010)

Cancel this notice on receipt.

Chart formerly affected – Aus 193 – AX 60193 – AX 70193

1035(T)/2008 AUSTRALIA - NEW SOUTH WALES - Beecroft Peninsula - Crocodile Head - Light buoy off station

University of New South Wales (AA361285)

The special light buoy, *Fl.Y.5s*, (35° 05'.0 S, 150° 51'.0 E (WGS84 datum)) is off station.

Chart temporarily affected – Aus 193 – Aus 807 – Aus 808 – AX 0808E – AX 60193 – AX 70193 - AU5XX193

1036(T)/2008 AUSTRALIA - NEW SOUTH WALES - Point Long Nose - Offshore works

Former Notices - 105(T)/2008, 865(T)/2008 are cancelled
 Cardno (AA362534), Hydrographic Surveys Pty Ltd (AA354450)

Offshore works associated with the construction of the desalination plant are in progress in an area bounded from the coast to 34° 01'.4 S 151° 14'.1 E and 34° 02'.2 S 151° 14'.1 E.

A jack-up drilling rig *Seafox 6*, barges and tugs will be involved in the works.

Lit mooring buoys exist within the area. A lit special buoy, *Fl(5)Y.20s*, exists in position 34° 01'.84 S 151° 13'.86 E.

Vessels not associated with the works should keep 500 metres clear of the area.

Chart temporarily affected – Aus 197 – Aus 198 – Aus 808 – AX 0808E - AU5198X9

1037(T)/2008 AUSTRALIA - NEW SOUTH WALES - Port Jackson - Balls Head Bay - Obstruction removed; light buoys withdrawn

Former Notice - 649(T)/2007 is cancelled
 Defence Maritime Services (AA362506)

Cancel this notice on receipt.

Chart formerly affected – Aus 200 – Aus 202

1038(T)/2008 AUSTRALIA - NEW SOUTH WALES - Newcastle - Depth information*Former Notice - 925(T)/2008 is cancelled*

Newcastle Port Corporation (AA361923)

Available depths as at 17 September 2008:

<i>Berth</i>	<i>Metres</i>
Western Basin 3	11.6
Western Basin 4	11.6
Eastern Basin 1	11.5
Eastern Basin 2 North of Ch 450	11.6
Eastern Basin 2 South of Ch 450	11.3
Dockyard 2 (Dredge)	3.7
Channel Berth (formerly Dockyard 4)	8.3
Dyke 1	11.8
Dyke 2	12.3
* Dyke 4	16.4
* Dyke 5	16.4
Dyke 6	6.6
BHP Wharf 6 to Ch 1050	7.7
Kooragang 2	11.6
Kooragang 2 North Dolphin	10.0
Kooragang 2 South Dolphin	10.9
Kooragang 3	13.2
Kooragang 4	16.3
Kooragang 5	16.5
Kooragang 6	16.5
Kooragang Ship Reveal KSR	8.0
Throsby 1	9.5
Carrington wharf	To be sounded as and when required
Tug berth 4	6.5
Elgo wharf	To be sounded as and when required
<i>Channels</i>	
Entrance Approach	17.4
Entrance Channel (18.0m)	16.8
Entrance Channel (17.4m)	17.1
Entrance Channel (16.8m)	16.5
Entrance Channel (16.2m)	16.1
Entrance Channel to Horseshoe	15.1
Horseshoe	15.1
Steelworks Channel to Swinging Basin	15.1
Swinging Basin	15.1
Swinging Basin to BHP	10.6
Basin Cutting	12.6
Basin Area to Eastern & Western Basin Berths	12.5
Basin Area to 1 Throsby	9.5
Stockton Crossing	3.6

* Indicates revised entry.

Chart temporarily affected – Aus 207 – Aus 208 - AU5XX208**1039(T)/2008 AUSTRALIA - QUEENSLAND - Brisbane River - Town Reach - Harbour works***Date - Until 3 November 2008*

Maritime Safety Queensland Notice 610(T)/2008 (AA362503)

Works associated with the removal of pontoons (27° 28'.20 S 153° 01'.85 E) are in progress. The support piles will remain in position and the outer piles will be lit.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected – Aus 238 - AU5237X8

1040(T)/2008 AUSTRALIA - QUEENSLAND - Moreton Bay - Clontarf Point - Harbour works*Date* - Until 27 October 2008

Maritime Safety Queensland Notice 622(T)/2008 (AA362554)

Harbour works associated with the construction of a new jetty (27° 15'.60 S 153° 05'.15 E) are in progress.

The piling barge *Mud Crab* is onsite and will display the appropriate lights and signals. The barge will monitor VHF Ch 12 and Ch 16.

A flashing yellow light will mark free standing piles.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected – Aus 236**1041(T)/2008 AUSTRALIA - QUEENSLAND - Arkwright Point - Scientific instruments northeastwards***Date* - Until 31 October 2008

Maritime Safety Queensland Notice 625(T)/2008 (AA362543)

Scientific instruments marked by special light buoys, *Q.Y.*, exist in positions (WGS84 datum):

26° 29'.22 S 153° 06'.78 E

26° 29'.65 S 153° 06'.68 E

26° 30'.07 S 153° 06'.63 E

26° 29'.78 S 153° 07'.07 E

26° 29'.78 S 153° 07'.53 E

Chart temporarily affected – Aus 365**1042(T)/2008 AUSTRALIA - QUEENSLAND - Fairfax Islands - Exclusion zone**

Maritime Safety Queensland Notice 629(T)/2008 (AA363047)

A 0.5M exclusion zone exists around Fairfax Islands (23° 51'.5 S 152° 22'.0 E (WGS84 datum)) due to possible unexploded ordnance.

Chart temporarily affected – Aus 366 – Aus 819 - AU324152**1043(T)/2008 AUSTRALIA - QUEENSLAND - Gladstone - South Trees Point - Harbour works completed***Former Notice* - 249(T)/2008 is cancelled

Maritime Safety Queensland Notice 599/2008, 600/2008 (AA361286, AA361287)

Cancel this notice on receipt

Chart formerly affected – Aus 244 – Aus 245 – Aus 246**1044(T)/2008 AUSTRALIA - QUEENSLAND - Abbot Point - Harbour works***Former Notice* - 400(T)/2008 is cancelled*Date* - Until 31 June 2010

Maritime Safety Queensland Notice 626(T)/2008 (AA362524)

Works associated with the construction of the new berth 2, in the vicinity of 19° 51'.49 S 148° 05'.19 E, are in progress.

The barges *WBIII*, *Rover*, *Steel Ranger* and *SEP Fuji*, MT *Daley* and *Lismore* and workboat *Workboat 29* are onsite and will display the appropriate lights and signals.

All vessels will monitor VHF Ch 14 and Ch 16. Operational communications will be conducted on VHF Ch 72 and mariners are requested to avoid using this channel.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected – Aus 255 - AU5XX255

1045(T)/2008 AUSTRALIA - QUEENSLAND - Townsville - Depth information*Former Notice - 978(T)/2008 is cancelled*

Maritime and Safety Queensland Notice 623(T)/2008 (AA362522)

Available depths as at 22 September 2008:

	<i>Metres</i>	<i>Remarks</i>
Sea Channel	11.7	
Platypus Channel	11.7	
Outer Harbour:		
Arrival Channel	7.3	West of a line from dolphin across end of berth pocket to edge of arrival channel
Departure Channel	11.5	
Inner Harbour:		
Harbour	11.7	
Berths:		
* No 1	11.9	
No 2	12.5	
No 3	12.1	
No 4	10.8	
No 7	11.0	
No 8	10.2	Seaward of 10 metre mark
No 9	11.4	
No 10	9.3	To seaward dolphin
No 11	11.4	
CB Marine	1.9	
Between No 7 and No 8	10.2	Seaward of zero mark at No 7
Between No 9 and No 10	10.1	Seaward of zero mark at No 10
Ross River Channel	1.8	
Ross River and Ross Creek	-	No declared depth

* Indicates revised entry.

Chart temporarily affected – Aus 256 – Aus 257 - AU5XX257**1046(T)/2008 PAPUA NEW GUINEA - Cape Blackwood - Racon restored southwards***Former Notice - 606(T)/2008 is cancelled*

National Maritime Safety Authority PNG Notice 208/2008 (AA362432)

Cancel this notice on receipt.

Chart formerly affected – Aus 378 – Aus 502**1047(T)/2008 PAPUA NEW GUINEA - Port Moresby - Lark Patch - Light relit***Former Notice - 937(T)/2008 is cancelled*

National Maritime Safety Authority PNG Notice 205/2008 (AA361288)

Cancel this notice on receipt.

Chart formerly affected – Aus 505 – Aus 621**1048(T)/2008 PAPUA NEW GUINEA - Oro Bay - Light unlit**

National Maritime Safety Authority PNG Notice 207/2008 (AA361522)

Light K3424.1 (8° 54'.26 S 148° 28'.25 E) is unlit.

Chart temporarily affected – Aus 521 – Aus 644 – Aus 4620 (INT 620) – Aus 4621 (INT 621) - AU130120 - AU210140 - AU409148**1049(T)/2008 PAPUA NEW GUINEA - Dampier Strait - Nesup Channel - Light unlit**

National Maritime Safety Authority PNG Notice 206/2008 (AA361521)

The light K3481.3 (5° 53'.27 S 148° 08'.70 E) is unlit.

Chart temporarily affected – Aus 673

1050(T)/2008 PAPUA NEW GUINEA - Wewak - Light unlit
National Maritime Safety Authority PNG Notice 206/2008 (AA361521)

The light K3400.6 (3° 33'.72 S 143° 38'.88 E) is unlit.

Chart temporarily affected – Aus 651

1051(T)/2008 AUSTRALIA - QUEENSLAND - Karumba - Light beacon withdrawn
Former Notice - 661(T)/2007 is cancelled
Maritime Safety Queensland Notice 604(T)/2008 (AA361931)

No 3 light beacon (17° 25'.86 S 140° 43'.66 E) has been withdrawn; a starboard lateral light buoy, *Fl.G.4s*, exists in situ.

Chart temporarily affected – Aus 6

1052(T)/2008 AUSTRALIA - WESTERN AUSTRALIA - Yampi Sound - Parakeet Channel - Comber Rock - Buoy off station
Department for Planning and Infrastructure (AA362535)

The isolated danger buoy (16° 06'.44 S 123° 39'.61 E (WGS84 datum)) is off station.

Chart temporarily affected – Aus 40 – Aus 732 – Aus 733

1053(T)/2008 AUSTRALIA - WESTERN AUSTRALIA - Dampier - Withnell Bay - Shoaling removed
Former Notice - 791(T)/2007 is cancelled
Dampier Port Authority Notice 29/2008 (AA361283)

Cancel this notice on receipt

Chart formerly affected – Aus 57 – Aus 58 – Aus 59

1054(T)/2008 AUSTRALIA - TASMANIA - Norfolk Bay - Beacon re-established
Former Notice - 767(T)/2008 is cancelled
Marine and Safety Tasmania Notice M95/2008 (AA362434)

Cancel this notice on receipt.

Chart formerly affected – Aus 171

1055(T)/2008 AUSTRALIA - TASMANIA - River Tamar - Port Dalrymple - Reclamation works
Date - Until 31 January 2009
Marine and Safety Tasmania Notice M98/2008 (AA362705)

Reclamation works are in progress between positions 41° 08'.30 S 146° 50'.35 E and 41° 08'.20 S 146° 50'.00 E.

A silt curtain marked by three special light buoys, *Fl.Y.5s*, exists in the area.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected – Aus 167 – Aus 799 - AU442146 - AU5167X8

1056(T)/2008 AUSTRALIA - TASMANIA - River Tamar - Lone Pine Point - Beacon re-established
Former Notice - 722(T)/2008 is cancelled
Marine and Safety Tasmania Notice M93/2008 (AA361946)

Cancel this notice on receipt

Chart formerly affected – Aus 168

1057(T)/2008 AUSTRALIA - TEMPORARY AND PRELIMINARY NOTICES

Former Notice - 678(T)/2008 is cancelled
 Australian Hydrographic Service (AA346472)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
993/2008	Aus 357a-422-423-487.....	BASS STRAIT Drilling operations
835/2008	Aus 4060-4602	CORAL SEA <i>Capel Bank to Nova Bank</i> Shoaling
653/2001	Aus 614.....	<i>Lihou Reef</i> Shoals
663/2006	Aus 617-4620-4621	<i>Willis Islets</i> Light unlit
317/2006	Aus 191.....	NEW SOUTH WALES <i>Batemans Bay</i> Shoaling; buoy
1035/2008	Aus 193-807-808-AX 0808E-60193-70193	<i>Beecroft Peninsula</i> Light buoy off station
389/2008	Aus 198-199	<i>Botany Bay</i> Molineux Point- Light beacon destroyed
813/2006	Aus 216.....	<i>Brisbane Water</i> Point Clare- Scientific instrument eastwards
483/2007 610/2007	Aus 361-809	<i>Broken Bay</i> Fish aggregating devices eastwards
708/2008	Aus 204-216-AX 67215	Shoaling; light buoys
802/2008	Aus 195-197-806-807-808-... 809-810-811-812-813- AX 0808E-0809E	<i>Green Cape to Ballina Head</i> Scientific instruments
199/2008 648/2008 866/2008	Aus 197-200-201-AX 63200..	<i>Manly</i> Scientific instruments
924/2008	Aus 207-208	<i>Newcastle</i> Obstructions
1038/2008	Aus 207-208	Harbour works; light beacons
1036/2008	Aus 207-208-361-362-809-... AX 0809E	Obstructions
454/2006 47/2007 650/2007	Aus 207-208-362-423-424-... 809-AX 0809E	AIS Trial
161/2008 864/2008	Aus 207-208	Depth information
242/2007 662/2007 408/2008 759/2008	Aus 197-198-808-AX 0808E..	<i>Point Long Nose</i> Offshore works
	Aus 202.....	<i>Port Jackson</i> Shoaling
	Aus 200-201-AX 63200	West Channel- Light beacon destroyed; light buoy.
	Aus 200-203	Homebush Bay- Scientific instruments
	Aus 194.....	<i>Port Kembla</i> Depth information
	Aus 195-361-808-AX 0808E..	Obstructions
	Aus 26-28-AX 72026	NORTHERN TERRITORY <i>Darwin</i> Obstruction; light buoys
	Aus 28.....	Depth information
	Aus 24-26-28	Obstruction; buoys
	Aus 26-AX 72026.....	Light buoy off station

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
672/2006	Aus 4720	<i>Groote Eylandt</i> Scientific instrument eastwards
505/2008	Aus 316-318-725-726	<i>Joseph Bonaparte Gulf</i> Gas field development
882/2006	Aus 20-309-722-AX 70722-... 72722	<i>Melville Island</i> Reef delineation
950/2004	Aus 309-311-315	<i>Troubadour Shoals</i> Scientific instruments
QUEENSLAND		
460/2008	Aus 255	<i>Abbot Point</i> Light buoy established
664/2008	Aus 255-826	Scientific instruments
754/2008	Aus 255-826	Scientific instruments
977/2008	Aus 255	Depth information
1044/2008	Aus 255	Harbour works
54/2007	Aus 818	<i>Agnes Water</i> Wreck southeastwards.
819/2008	Aus 252-253-268	<i>Airlie Beach</i> Light buoys established
610/2008	Aus 4-701	<i>Albatross Bay</i> Scientific instrument
108/2007	Aus 365	<i>Arkwright Point</i> Scientific instrument.
1041/2008	Aus 365	Scientific instruments northeastwards
470/2006	Aus 830	<i>Arlington Reef</i> Buoy westwards withdrawn
1079/2007	Aus 268	<i>Bowen</i> Wreck
551/2008	Aus 251	<i>Brampton Island</i> Harbour works
1090/2006	Aus 238	<i>Brisbane River</i> Lights altered
403/2007	Aus 238	Hamilton Reach- Wreck
445/2007	Aus 238	Quarries Reach to Parker Island Reach- Harbour works; light buoys
697/2007	Aus 238	Comslie Boat Ramp- Obstruction
830/2007	Aus 238	Cameron Rocks- Light unlit
1131/2007	Aus 237	Fisherman Island- Floating pipeline
1132/2007	Aus 237-238	Lytton Reach- Mooring blocks; pipeline
57/2008	Aus 237	Pelican Banks- Light buoy established
307/2008	Aus 237	Luggage Point- Harbour works
453/2008	Aus 237	Lytton Rocks Reach- Harbour works
653/2008	Aus 238	Humbug Reach- Harbour works
751/2008	Aus 237	Fisherman Islands- Harbour works
810/2008	Aus 237-238	Depth information
811/2008	Aus 237	Harbour works
814/2008	Aus 238	Bulimba Reach- Newstead- Harbour works
1039/2008	Aus 238	Town Reach- Harbour works
271/2006	Aus 242-243	<i>Bundaberg</i> Depth information
396/2008	Aus 242	Cable ferry operations
657/2008	Aus 242	Burnett River- Sea Reach- Light beacon destroyed
233/2006	Aus 263-264	<i>Cairns</i> Trinity Inlet- Wreck; light buoy
403/2008	Aus 263-264	Wreck; light buoy
605/2008	Aus 262-263-264-830- AX 63262	Depth information

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
572/2007	Aus 235	<i>Caloundra</i> Obstruction
373/2007 114/2008	Aus 371-826-827	<i>Cape Bowling Green</i> Light buoy off station
	Aus 826-827	Scientific instrument
115/2008	Aus 256	<i>Cape Ferguson</i> Scientific instrument
461/2008	Aus 371-826-827	<i>Cape Upstart</i> Wreck northwards
494/2007	Aus 834-835-836	<i>Cape Weymouth</i> Wreck northwards
755/2008	Aus 371-372-827-828	<i>Cassady</i> Light beacon destroyed
888/2007 934/2008	Aus 256	<i>Cleveland Bay</i> Scientific instrument
	Aus 256-371-827	Scientific instruments
878/2006 876/2008	Aus 270	<i>Cooktown</i> Shoaling
	Aus 270	Depth information
69/2008	Aus 830	<i>Double Island</i> Scientific instrument.
1042/2008	Aus 366-819	<i>Fairfax Islands</i> Exclusion zone
654/2007 204/2008 715/2008 817/2008 873/2008 974/2008 975/2008	Aus 244-245-246	<i>Gladstone</i> Depth information
	Aus 244-245	Light beacon destroyed
	Aus 245-246-247-819	Scientific instruments
	Aus 245-819	Drilling operations
	Aus 244-245-819	Drilling operations
	Aus 244-245	Light beacon destroyed
	Aus 244-245	Fishermans Landing- Harbour works
211/2008	Aus 258	<i>Gladys Inlet</i> Light buoy withdrawn
599/2008	Aus 814	<i>Gold Coast Seaway</i> Shoaling
875/2008	Aus 828	<i>Goold Island</i> Light buoy off station
248/2008	Aus 241-365-817	<i>Great Sandy Strait</i> Light beacon destroyed
1166/2006	Aus 827-828	<i>Halifax Bay</i> Wreck
448/2007 1027/2007 550/2008 932/2008	Aus 250	<i>Hay Point</i> Declared navigation depth
	Aus 249-250	Depth information
	Aus 249-250	Harbour works
	Aus 249-250	Harbour works
933/2008	Aus 249-250-251-823-824	<i>Hay Point to Bailey Islet</i> Scientific instruments
111/2008	Aus 819	<i>Heron Island</i> Scientific instruments
930/2007	Aus 254-825	<i>Hook Reef</i> Beacon destroyed

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
1139/2007	Aus 292-376	<i>Horn Island</i> Outfall
502/2008	Aus 374-833	<i>Joan Reef</i> Light beacon to be established
937/2007	Aus 6	<i>Karumba</i> Obstruction; buoy
881/2008	Aus 6	Depth information
1051/2008	Aus 6	Light beacon withdrawn
391/2008	Aus 813-814	<i>Kirra Point</i> Offshore works
1052/2006	Aus 252	<i>Laguna Quays</i> Reduced depth
1135/2007	Aus 247	<i>Lisa Jane Shoals</i> Scientific instrument
118/2008	Aus 832	<i>Lizard Island</i> Scientific instruments
833/2007	Aus 373-830-831	<i>Low Islets</i> Sector light trial extended
463/2008	Aus 259	<i>Lucinda</i> Light buoy repositioned
349/2008	Aus 250	<i>Mackay</i> Depth information
1082/2007	Aus 256	<i>Magnetic Island</i> Light beacon destroyed; light buoy
501/2008	Aus 270-374-832-833	<i>Miles Reef</i> Light beacon to be established
929/2008	Aus 235	<i>Mooloolaba</i> Shoaling
102/2007	Aus 235-236	<i>Moreton Bay</i> Light sector partially undefined.
531/2007	Aus 236	Russell Island- Harbour works
694/2007	Aus 235-236	Brisbane River- Depth information and keel clearances
695/2007	Aus 236	Raby Bay- Light beacon destroyed; light buoy
733/2007	Aus 236	Tangalooma Point- Wreck: buoy
774/2007	Aus 236	Scarborough- Shoaling
1069/2007	Aus 235-236	Skirmish Passage- Wreck; light buoy
308/2008	Aus 236	Woody Point- Harbour works; light buoy
346/2008	Aus 236	Cabbage Tree Head- Shoaling
347/2008	Aus 236-814	Bramble Bay- Bridge construction
546/2008	Aus 236-814	Seawall construction
710/2008	Aus 235-236	Spitfire Channel- Light buoys established
711/2008	Aus 236	Wellington Point- Harbour works
712/2008	Aus 236-237-814	Light beacon destroyed; light buoys established
713/2008	Aus 236	Scientific instrument
750/2008	Aus 236	Banana Bank- Light beacon damaged
870/2008	Aus 236	Manly- Dredging operations
1040/2008	Aus 236	Clontarf Point- Harbour works
665/2008	Aus 258	<i>Mourilyan</i> Depth information
1244/2006	Aus 268	<i>Pioneer Bay</i> Harbour works; light buoys.
663/2008	Aus 252-253-268	Dredging operations
804/2008	Aus 813-814	<i>Point Danger to Point Lookout</i> Scientific instruments

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		<i>Port Alma</i>
235/2007	Aus 247	Depth information
		<i>Port Douglas</i>
117/2008	Aus 270	Depth information
		<i>Port Musgrave</i>
73/2008	Aus 701	Scientific instruments
		<i>Pumicestone Channel</i>
928/2008	Aus 235-236	Light beacon destroyed
		<i>Separation Banks to Donovan Shoal</i>
538/2007	Aus 260-822-AX 60260	Scientific instruments
		<i>Shoalwater Bay</i>
930/2008	Aus 367-822	Live firing
931/2008	Aus 248-260-367-426-820- ... 822-AX 60260-67248	Live firing
976/2008	Aus 260-261-367-822- ... AX 60260-67261	Live firing
		<i>Shute Harbour</i>
63/2008	Aus 253	Nav aids
		<i>Skardon River</i>
671/2006	Aus 701	Shoaling
890/2007	Aus 701	Shoaling
		<i>Southport</i>
927/2008	Aus 814	Harbour works
		<i>Surprise Rock</i>
166/2008	Aus 252-253-371-824	Light beacon destroyed
		<i>Swains Reef</i>
311/2008	Aus 367-426	Scientific instruments
		<i>Tannadice Rock</i>
979/2008	Aus 834-835-836	Light buoy to be established
		<i>Thread Shoal to Myrmidon Reef</i>
116/2008	Aus 828	Scientific instruments
		<i>Thursday Island</i>
351/2008	Aus 293-299	Depth information
666/2008	Aus 293-299	Light buoy off station
		<i>Townsville</i>
281/2006	Aus 256-257	Wreck
931/2007	Aus 257	Horizontal datum anomaly
462/2008	Aus 257	Harbour works
1045/2008	Aus 256-257	Depth information
		<i>Tweed Heads</i>
926/2008	Aus 220-813-814	Dredging operations
		<i>Victor Island to Slade Point</i>
660/2008	Aus 249-250-823	Scientific instruments
		<i>Weipa</i>
936/2007	Aus 4	Light beacon destroyed
123/2008	Aus 4-301-701	Light beacon destroyed
670/2008	Aus 4	Light buoy withdrawn
719/2008	Aus 4	Depth information
981/2008	Aus 4	Light beacon destroyed
		<i>Wreck Reef</i>
818/2008	Aus 426-611-4621	Scientific instruments

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
820/2008	Aus 262	<i>Yorkeys Knob</i> Dredging operations
414/2008	Aus 344-778	SOUTH AUSTRALIA Light beacon unlit
831/2008	Aus 125-345-780-781	Scientific instruments
830/2008	Aus 130-780-781	<i>Barker Inlet</i> Shoaling
490/2002	Aus 125-781	<i>Glenelg</i> Restricted areas; light buoys
989/2008	Aus 125	Shoaling
994/2007	Aus 343-346	<i>Kangaroo Island</i> Scientific instrument southwestwards
452/2002	Aus 127	<i>Margaret Brock Reef</i> Structure
239/2006	Aus 137	<i>Port Adelaide</i> Depth information
360/2008	Aus 137	Bridge construction; exclusion zones; light buoys established
720/2008	Aus 137	Shoaling
265/2008	Aus 344-778	<i>Port Augusta</i> Light beacon destroyed
415/2008	Aus 344-778	Two Hummock Point- Light beacon altered
675/2008	Aus 136-778	<i>Port Bonython</i> Stony Point- Scientific instruments
721/2008	Aus 125-780-781	<i>Port Stanvac</i> Obstruction; submarine pipeline; light buoys
765/2008	Aus 345-347-780	<i>Rapid Bay</i> Harbour works
988/2008	Aus 134-343-345-444-776- ... AX 0343E-0776E	<i>Taylor Island</i> Light unlit
1170/2006	Aus 120	<i>Thevenard</i> Light beacon destroyed, temporary light
1172/2006	Aus 777	<i>Wallaroo</i> Depth information
173/2008	Aus 777	Light beacon destroyed
268/2008	Aus 125	<i>Wirrina Cove</i> Shoaling
832/2008	Aus 345-780	<i>Yankalilla Bay</i> Light buoy off station
220/2008	Aus 167-168	TASMANIA <i>Bell Bay</i> Light beacon destroyed
781/2006	Aus 163	<i>Burnie</i> Depth information
990/2008	Aus 163-799	Harbour works
1087/2007	Aus 169-171-173-174	<i>D'Entrecaseaux Channel to Norfolk Bay</i> Scientific instruments
905/2004	Aus 173	<i>D'Entrecasteaux Channel</i> Spat collection; light buoys

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
780/2006	Aus 164.....	<i>Devonport</i> Depth information
922/2005	Aus 179-800	<i>Furneaux Group</i> Shoaling
131/2008	Aus 169.....	<i>Georges Bay</i> Shoaling
1126/2005 509/2008	Aus 172..... Aus 171-172	<i>Hobart</i> Depth information Obstructions
746/2007 418/2008	Aus 168..... Aus 168.....	<i>Launceston</i> North Esk River- Harbour works Kings Wharf- Dredging operations
890/2008	Aus 177	<i>Macquarie Harbour</i> Lights unlit
417/2008	Aus 355-766	<i>Maria Island</i> Scientific instrument eastwards
1129/2005	Aus 169-171	<i>Marion Narrows</i> Beacon destroyed
906/2004 562/2008	Aus 171..... Aus 171-795	<i>Norfolk Bay</i> Spat collection; light buoys Scientific instrument
416/2008	Aus 171-173-174	<i>North West Bay</i> Wreck
833/2008	Aus 171-173-174-795.....	<i>River Derwent</i> Scientific instruments
563/2008 1055/2008	Aus 168..... Aus 167-799	<i>River Tamar</i> Scientific instrument Port Dalrymple- Reclamation works
891/2008	Aus 175.....	<i>Spring Bay</i> Depth information
982/2008	Aus 314-319-4721-4722.....	TIMOR SEA <i>Osborn Passage</i> Drilling operations
476/2006 671/2008	Aus 312..... Aus 312-4060-4603-4721.....	<i>Sahul Banks</i> Scientific instruments Navaid
1002/2004	Aus 181-182	VICTORIA <i>Barry Beach</i> Shoaling
1036/2007	Aus 143-144	<i>Barwon River</i> Lights trial
667/2007	Aus 181.....	<i>Corner Inlet</i> Light destroyed
799/2007 517/2008	Aus 357a..... Aus 182.....	<i>Lakes Entrance</i> Scientific instrument Harbour works
458/2007	Aus 357a.....	<i>Ninety Mile Beach</i> Obstructions

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		<i>Port Phillip</i>
351/2005	Aus 143-144-158	South Channel- Shoaling
1090/2005	Aus 143-157	Corio Bay- Light beacon; light buoy
952/2006	Aus 157	Geelong- Depth information; shoal
378/2007	Aus 154	Port Melbourne- Swanson Dock-Harbour works
796/2007	Aus 143-158	South channel- Obstruction
797/2007	Aus 143-158	South Channel- Obstruction
897/2007	Aus 154	Port Melbourne- Shoaling
996/2007	Aus 143-157	Geelong- Navaid replacement completed
997/2007	Aus 154	Station Pier- Shoaling
1088/2007	Aus 154	Port Melbourne- Depth information
132/2008	Aus 143-144-158	Entrance Deep- Underwater survey work
223/2008	Aus 143-154-155	Port Melbourne- Princes Pier-Harbour works
361/2008	Aus 143-155	Ricketts Point- Beacon destroyed
421/2008	Aus 143-155	Altona Bay- Shoaling
422/2008	Aus 154	Port Melbourne- River Yarra- Harbour works
423/2008	Aus 155	Brighton- Harbour works
475/2008	Aus 154-155	Port Melbourne- Dredging operations
476/2008	Aus 155	Sandringham- Shoaling; light buoys
510/2008	Aus 143-144-158	Dredging operations
513/2008	Aus 154	River Yarra- Light beacon withdrawn
564/2008	Aus 143-155	Dredging operations
565/2008	Aus 154	River Yarra- Harbour works; traffic management system
677/2008	Aus 155	Altona- Harbour works
892/2008	Aus 143-157	Portarlington- Harbour works
893/2008	Aus 154	Port Melbourne- River Yarra- Light beacon withdrawn
894/2008	Aus 143-155	Sandringham- Dredging operations
991/2008	Aus 143-144-154-155-158	Restricted areas
992/2008	Aus 154	Princes Pier- Trial nav aids
		<i>Shoal Inlet</i>
948/2008	Aus 181-357A-422-487	Light unreliable
		<i>Western Port</i>
228/2005	Aus 150-151	Beacon destroyed
253/2007	Aus 150	Newhaven- Harbour works; navaid relocation
514/2008	Aus 150-151	Phillip Island- Shoaling northwards
		WESTERN AUSTRALIA
		<i>Albany</i>
729/2006	Aus 109	Light beacon; light buoy
762/2008	Aus 109	Dredging operations
		<i>Broome</i>
893/2007	Aus 50	Wreck
		<i>Browse Island</i>
672/2008	Aus 319-4721-4722	Scientific instrument northwestwards
826/2008	Aus 319-320	Scientific instruments
		<i>Cape Latouche Treville</i>
886/2008	Aus 324	Scientific instruments
		<i>Dampier</i>
1034/2007	Aus 57-58-59	Depth information
218/2008	Aus 57-58-59	Anchorage
259/2008	Aus 58-59	Light buoy established
260/2008	Aus 57-58-59	Dredging operations; exclusion zone
314/2008	Aus 57-58	Obstructions
985/2008	Aus 58-59	Blasting operations
		<i>Dampier Archipelago</i>
523/2004	Aus 327-415	Scientific instruments northwestwards
		<i>Dirk Hartog Island</i>
359/2008	Aus 416	Historic shipwrecks and historic relics
		<i>Emu Point</i>
764/2008	Aus 110-118-759	Light

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		<i>Esperance</i>
779/2006	Aus 119	Scientific instrument
616/2008	Aus 119	Depth information
		<i>Fremantle</i>
745/2007	Aus 114	Scientific instruments
128/2008	Aus 113	Depth information
470/2008	Aus 112-113-AX 63112	Obstruction; submarine pipeline; light buoys
674/2008	Aus 112-113	Dredging operations
947/2008	Aus 112-113-114-117-754-... AX 0754E-63112-66002-70117	Drilling operations
		<i>Geographe Bay</i>
1260/2006	Aus 755-756	Scientific instrument.
		<i>Geraldton</i>
174/2007	Aus 81	Harbour works.
760/2008	Aus 81-751	Light buoy withdrawn
946/2008	Aus 81	Depth information
		<i>Glomar Shoal</i>
1032/2007	Aus 327-741	Scientific instruments northwards
		<i>Glomar shoal</i>
989/2007	Aus 327-415-741	Production platform; pipeline
		<i>James Price Point</i>
885/2008	Aus 324	Scientific instrument
		<i>King George Sound</i>
986/2008	Aus 109-110-118	Obstruction westwards
		<i>Maret Islands</i>
883/2008	Aus 320-729	Scientific instruments
		<i>Mary Anne Island</i>
1306/2006	Aus 63-328-743	Light re-established; characteristics altered.
		<i>North West Cape</i>
543/2007	Aus 328-329-744	Wells northward
170/2008	Aus 329-330-745	Scientific instruments
		<i>Packer Island to North Head</i>
884/2008	Aus 323	Scientific instruments
		<i>Port Hedland</i>
74/2008	Aus 52-53-739-740	Scientific instruments
410/2008	Aus 52-53-54-326-739-740...	Drilling operations
468/2008	Aus 52-53-54	Light beacon destroyed
506/2008	Aus 53-739-740	Obstruction
560/2008	Aus 52-53-326-739-740	Scientific instruments; diving operations
827/2008	Aus 54	Lights established
887/2008	Aus 54	Light beacon destroyed
888/2008	Aus 54	Depth information
		<i>Rosemary Island</i>
412/2008	Aus 57-741-742	Scientific instrument
		<i>Rothery Reef</i>
882/2008	Aus 318-319-320-728	Shoal
		<i>Scott Reef</i>
614/2008	Aus 43	Scientific instrument
		<i>Scott Reef to Wildcat Reefs</i>
409/2008	Aus 43-322	Scientific instruments
		<i>Yampi Sound</i>
1052/2008	Aus 40-732-733	Comber Rock- Buoy off station

1057(T)/2008 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		AUSTRALIA
994/2008	Summer time
746/2008	Aus 197-808-AX 0808E	Scientific instruments northeastwards
		EAST TIMOR
		<i>Dili</i>
727/2006	Aus 901	Light unlit
		<i>Pulau Jaco</i>
309/2005	Aus 311-312-313-4721	Light unlit
		INDIAN OCEAN
1135/2006	Aus 4071	Scientific instruments
800/2005	Aus 607	Light beacon
		<i>Sumatera</i>
945/2008	Aus 4070-4071	Scientific instruments westwards
		PACIFIC OCEAN
941/2008	Aus 399-462-4622	Scientific instruments
		PAPUA NEW GUINEA
		<i>Bougainville Island</i>
609/2008	Aus 399-683-4622	Lights unlit
		<i>Cape Gazelle</i>
557/2008	Aus 545-554	Light unlit
		<i>Dampier Strait</i>
1049/2008	Aus 673	Light unlit
		<i>Kimbe Island</i>
406/2008	Aus 547-4622	Light unlit
		<i>Lae</i>
964/2005	Aus 523-4622	Light unlit
121/2008	Aus 523	Wreck
355/2008	Aus 523	Light buoy established
		<i>Los Negros Island</i>
824/2008	Aus 391-662	Light unlit
		<i>Madang</i>
967/2005	Aus 646	Horizontal datum anomaly
		<i>Nuakata Passage</i>
554/2008	Aus 508-628	Light unlit
		<i>Oro Bay</i>
1048/2008	Aus 521-644-4620-4621	Light unlit
		<i>Port Moresby</i>
404/2008	Aus 379-505-4620	Fish aggregation device southwards
		<i>Stein Reef</i>
880/2008	Aus 389-652-4622	Light unlit
		<i>Tonoie Island</i>
938/2008	Aus 509	Light unlit southwards
		<i>Wewak</i>
1050/2008	Aus 651	Light unlit

AMENDMENTS TO ADMIRALTY LIST OF LIGHT AND FOG SIGNALS VOLUME K 2008/09

Edition No 20 dated 10 October 2008

Last Amendment: Edition No 19 dated 26 September 2008

K0839	- Pulau Batumakele. Ldg Lts 186°. Front (I)	0 03-30 S 98 17-60 E	Fl W 3s	13 10	White beacon 12	<i>fl 0-3.</i> Ra refl		
						*	*	
K0839-1	- Pulau Batumakele. Ldg Lts 186°. Rear (I)	0 03-67 S 98 17-60 E	Fl W 5s	18 10	White beacon 18	<i>fl 0-5</i>		
						*	*	
K1084	Pu Rakit. Near S end (I)	5 56-26 S 108 22-79 E	Fl W 15s	54 20	White metal framework tower 50	<i>fl 0-5</i>		
		*					*	
K1124	- W Mole. Head (I)	6 51-43 S 109 41-50 E	LFl G 6s	5 3	Metal framework 5	<i>fl 2</i>		
		*	*					*
K1133-1	- Tanjung Emas. Ldg Lts 176°. Rear. 600m from front (I)	6 57-36 S 110 25-25 E	Iso W 2s	23 11	▽ on mast 15			
	*	*	*			*		
K1133-3	- Tanjung Emas. E Breakwater. Head (I)	6 55-33 S 110 25-32 E	LFl R 10s	14 10	Red beacon	<i>fl 3</i>		
		*	*					*
K1134	- Tanjung Emas. W Breakwater. Head (I)	6 55-07 S 110 24-98 E	LFl G 10s	14 10	Green beacon	<i>fl 3</i>		
		*	*					*
K1150	- Sangkapura (Kr Julpuk Tengah-Bawean). Pier. Near root (I)	5 51-32 S 112 39-15 E	LFl W 5s	20 10	White metal framework tower 20	<i>fl 2</i>		
		*	*			*		*
K1212	- Probolinggo. W Mole. Head (I)	7 43-01 S 113 13-00 E	Fl G 5s	14 12	Green metal framework tower 14	<i>fl 0-5</i>		
*	*	*	*	*	*	*		*
K1225	- Camplong (I)	7 13-07 S 113 18-98 E	Fl(4)W 20s	21 16	White beacon 21	<i>(fl 0-5, ec 1) x 3, fl 0-5, ec 15</i>		
			*	*	*	*		*
K3636-83	- Little Oyster Cove. South Haven Marina	43 07-63 S 147 15-43 E	F R					
*	*	*	*	*	*	*		*
K3643	- Long Bay. Edge of bank	43 14-29 S 147 15-88 E	Fl W 1-5s	4 8	Red pile beacon			
		*	*					
K3643-6	- Alonnah. Breakwater. N	43 18-75 S 147 14-48 E	Fl G 5s	7 2	..	<i>fl 1</i>		
		*		*				*

Volume K *continued*

K3710	- Otehei Bay	35 13-45 S 174 13-57 E	VQ(9)W 10s	3	2	∇ on yellow beacon, black band 3	
		*	*	*		*	
K3710-2	Okuia Point. Shag Rock	35 14-33 S 174 14-21 E	Q(9)W 15s	5	2	∇ on yellow beacon, black band 4	
*	*	*	*	*	*	*	*
K4138-2	- Wairoa River. Middle Channel. M4	36 13-16 S 174 06-30 E	Q R	4	1	Red □ on red pile 4	Destroyed (T) 2008
							*
K4704	- NAVULA PASSAGE. Momi Bay. Ldg Lts 077°17'. Front	17 54-80 S 177 16-50 E	Q W	11	12	White and orange tower 12	Arc of Vis obscured by mangroves on N and S side of bay
							*
K4730	Wakaya Reef. S end	17 41-46 S 179 04-24 E	Fl(2)W 15s	23	19	White 8-sided tower, red bands 25	<i>fl 0-3, ec 2, fl 0-3, ec 12-4</i>
							*
K4732	Batiki Island. Irene Point	17 46-20 S 179 08-60 E	Fl W 4-5s	35	16	White 8-sided tower, square concrete base 6	<i>fl 0-3.</i> Vis 359°-241°(242°)
							*
K4735	- Yaciwa (Coconut) Island	18 08-24 S 179 20-51 E	Fl W 6s	17	9	White round concrete tower 5	
							*
K4740	Koro. Muanivanua Point	17 23-85 S 179 22-08 E	Fl(2)W 10s	62	18	White framework tower 25	Obscured by land when bearing less than 250°
							*

III

NAVIGATION WARNINGS

The following radio messages have been received during the period to 26 September 2008. Signal copies of these messages may be destroyed. It is recommended that the reprint of Navigational Warnings should be kept in a file or a book divided into areas. Cancellation should be made on receipt of signals and reprints.

Rigs on location other than those listed in the latest Section III summary are the subject of Radio Navigational Warnings. Rigs in transit will not be the subject of Warnings.

AUSCOAST WARNING

- 298 Cancelled.
- 299 Cancelled.
- 300 Cancelled.
- 301 Cancelled.
- 302 Cancelled.
- 303 Drill rig *Ocean Bounty* in position 19° 25'.54 S 116° 29'.22 E. 2.5M clearance requested.
- 304 Drill rig *Jack Bates* in position 20° 18'.24 S 113° 56'.11 E. 2.5M clearance requested.
- 305 Special purpose vessel *CGG Symphony* conducting seismic survey towing ten 7000 metre cables in area 14° 28'.00 S to 14° 52'.00 S and 121° 26'.00 E to 122° 05'.00 E. 6M clearance requested.
- 306 Cancelled.
- 307 Cancelled.
- 308 Cancelled.
- 309 Cancelled.
- 310 Drill rig *West Triton* in position 38° 24.90 S 148° 03'.90 E. 2.5M clearance requested.
- 311 Cancelled.
- 312 Cancelled.
- 313 Cancelled.
- 314 Drill rig *West Atlas* in position 12° 40.30 S 124° 32'.40 E. 2.5M clearance requested.
- 315 Special purpose vessel *Pacific Crest* conducting seismic survey in area 12° 45'.00 S to 13° 20'.00 S and 123° 40'.00 E to 124° 40'.00 E. 2M clearance requested.
- 316 Cancelled.
- 317 Cancelled.

NAVAREA X WARNINGS

- 017 Cancelled.

Navigation warnings in force as at 260001UTC SEP 08.

Auscoast

270 276 280 289 290 293 294 295 303 304 305 310 314 315

Navarea X

Summary of mobile drilling rigs as at 260001UTC SEP 08.

<i>Name</i>	<i>Position</i>
Sedco 703	09° 29'.90 S 128° 02'.50 E
Wilcraft	12° 21'.50 S 124° 17'.95 E
West Atlas	12° 40'.30 S 124° 32'.40 E
Songa Venus	13° 43'.70 S 123° 16'.35 E
Songa Mercur	19° 15'.60 S 116° 38'.20 E
Ocean Bounty	19° 25'.54 S 116° 29'.22 E
Atwood Eagle	19° 54'.48 S 115° 07'.55 E
Jack Bates	20° 18'.24 S 113° 56'.11 E
Ensco 106	20° 35'.55 S 115° 21'.71 E
Ocean Epoch	21° 23'.13 S 114° 04'.36 E
Stena Clyde	21° 23'.80 S 114° 04'.10 E
Nan Hai 6	21° 26'.02 S 114° 01'.60 E
Ocean Patriot	38° 42'.15 S 142° 37'.13 E
West Triton	38° 24'.90 S 148° 03'.90 E

NAVAREA XIV WARNINGS

- 074 Cancelled.
- 075 Cancelled.
- 076 Cancelled.
- 077 South Pacific Ocean. Fiji, Viti Levu light unlit. N. Ovalau light K4719.5 (17° 33'.90 S 178° 51'.10 E) is unlit.
- 078 Cancelled.
- 079 Cancelled.

Navarea XIV warnings in force as at 260001UTC SEP 08.

073 077

HYDROGRAPHIC REPORTS

Nil Reports

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS 2008



Edition No 20 dated 10 October 2008

VOLUME 1, PART 2, NP 281(2), 2008/09

Published BA Wk 27/08
(Last Amendments: Edition No 18 dated 12 September 2008)

MARITIME RADIO STATIONS

Pages 141 & 142, GUAM (NORTHERN MARIANA ISLANDS - USA), GUAM [1096] (U.S. COAST GUARD).
Delete entry and replace by:

GUAM (NRV) [1096] (U.S. COAST GUARD)					
13°29'N 144°50'E	MMSI 003669994	DSC HF	AMVER	OBS	Diagram page 217
 +1 671 3554905, 3554910 & 5648724			 +1 671 3554831		
			E-MAIL: rccguam@uscg.mil		
NOTE: Distress, Urgency and Safety traffic only.					

VHF		
	Ch 16 22A	H24

RT (HF)			
	Transmits	Receives	Hours of Watch
	6215	6215	0900-2100
	12290	12290	2100-0900

Radiotelex [1096]			
	Transmits	Receives	Hours of Watch
	4215.5 (Ch 412)	4178	On request
	6319.5 (Ch 612)	6268.5	
	8422 (Ch 812)	8382	HN
	12585 (Ch 1212)	12482.5	H24
	16812.5 (Ch 1612)	16689	
	22382 (Ch 2212)	22290	HJ

Commands and Responses		
Command		CAMSPAC Response
"AMV+"	for sending AMVER messages	"MOM01+"
"BRK+"	for breaking communications	No response
"FREQ+"	for sending frequency watch schedule	Automatically sends schedule
"HELP+"	for list of commands available	List of commands sent
"MED+"	for radiomedical connection	"MOM07+" followed by "MEDICO+"
"OBS+"	for sending Ships' Weather Reports	"MOM11+" followed by "WEATHER OBS+"
"OPR+"	for requesting CAMSPAC operator assistance	Manual intervention by operator
"TFC+"	for sending Class B U.S. Government traffic	"MOM13+" followed by "ROUTINE TRAFFIC+"
"URG+"	for sending urgent message other than MEDICO	"MOM20+" followed by "URGENT+"
"VES+"	for sending vessel report	"MOM13+" followed by "VESREP+"
After sending any "MED+" or "URG+" message the system will immediately alarm the CAMSPAC operators to manually intervene, the operator may then request further information		
The "OPR+" command will alarm the CAMSPAC operators to immediately come on-line with the mariner		

US Coast Guard Ad38/08

Page 217, diagram, NORTH PACIFIC SOUTHWESTERN PART, MARITIME RADIO STATIONS, MRCC & MRSC.
Delete diagram and replace by diagram on page 34

US Coast Guard Ad38/08

Page 256, diagram, UNITED STATES (PACIFIC COAST), MARITIME RADIO STATIONS, US COASTGUARD.
Delete diagram and replace by diagram on page 35

US Coast Guard Ad38/08

Page 258, UNITED STATES (Pacific Coast), CAMSPAC (COMMUNICATIONS AREA MASTER STATION PACIFIC) (U.S. COAST GUARD), Radiotelex [1096] [1099] table and Command and Responses table.
Delete tables

US Coast Guard Ad38/08

VOLUME 2, NP 282, 2008/09

Published BA Wk 7/08
(Last Amendments: Edition No 19 dated 26 September 2008)

RADAR BEACONS

Page 17, UNITED KINGDOM section.
50560 Halfway Shoal Lt Bn.
Delete entry

ABP Barrow Notice 13/08 Ad38/08

Page 51, GREECE section.
Insert:

Thessaloníkis Red Lt Buoy Racon 40°34'·88N 22°53'·13E **70630**
K

Safety Navigation Division, Greece Ad39/08

Page 51, GREECE section.
Insert:

Thessaloníkis Dir Lt Racon 40°36'·59N 22°57'·01E **70645**
A

Safety Navigation Division, Greece Ad39/08

Page 89, CHINA section.
Insert:

Dalian, Dayao Wan Lt Buoy No 51 Racon 38°59'·96N 121°55'·70E **82275**
B

Chinese Notice 34/1291/08 Ad38/08

Page 111, CANADA (Pacific Coast) section.
89600 Esperanza Lt Buoy MD.
Delete entry and replace by:

Esperanza Lt Buoy M40 Racon 49°47'·12N 127°02'·47W **89600**
(3 & 10 cm) 360° 15 n miles K

Canadian Notice 8/812/08 Ad38/08

VOLUME 3, PART 2, NP 283(2), 2008/09

Published BA Wk 5/08
(Last Amendments: Edition No 19 dated 26 September 2008)

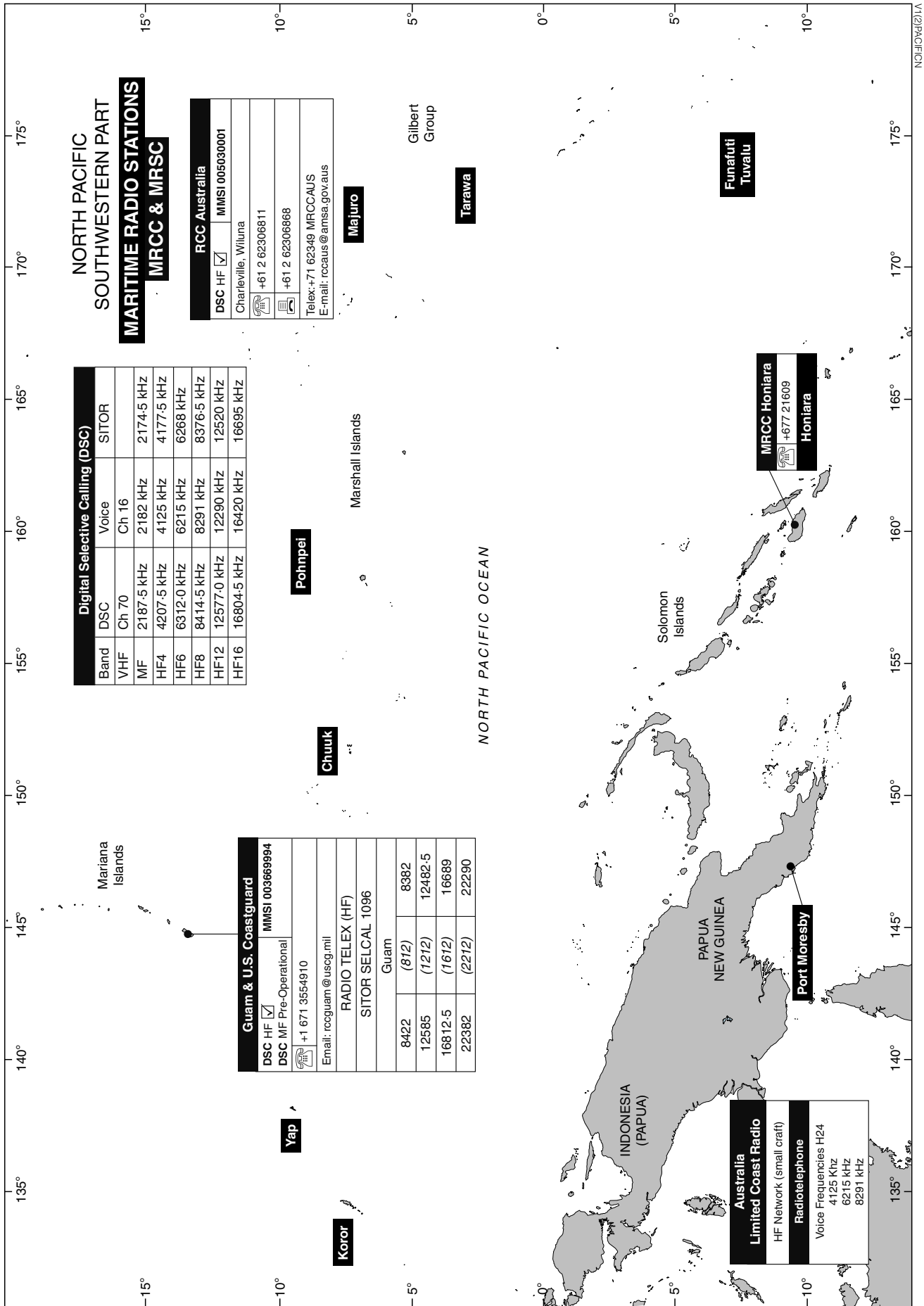
RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

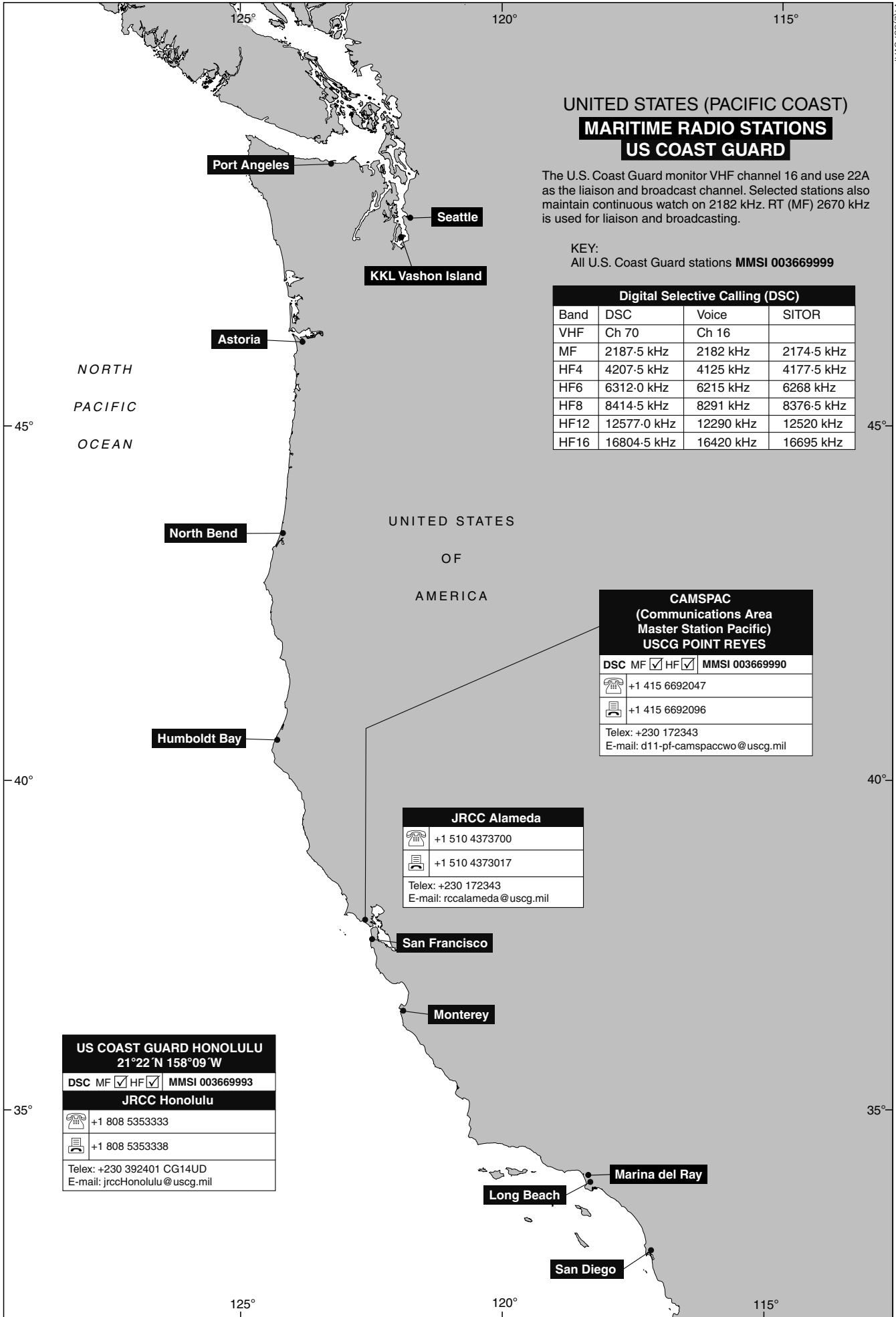
Pages 125 & 126, CANADA (Arctic Coast, Atlantic Coast and S. Lawrence River), ST JOHN'S (NEWFOUNDLAND) (CANADIAN COAST GUARD).
Delete entry and replace by:

ST JOHN'S (NEWFOUNDLAND) (CANADIAN COAST GUARD)				
A	2598	RT (MF)	St John's	47°36'·67N 52°40'·02W
	Ch 21B		Cape Bonavista	48°41'·80N 53°05'·30W
B	Ch 28B	VHF	Lumsden	49°17'·23N 53°35'·08W
	Ch 21B		St. John's	47°36'·67N 52°40'·02W
	Ch 83B		Victoria	47°49'·90N 53°18'·08W

DIAGRAMS: pages 118 and 127

(Continued on page 36)





UNITED STATES (PACIFIC COAST)
MARITIME RADIO STATIONS
US COAST GUARD

The U.S. Coast Guard monitor VHF channel 16 and use 22A as the liaison and broadcast channel. Selected stations also maintain continuous watch on 2182 kHz. RT (MF) 2670 kHz is used for liaison and broadcasting.

KEY:
 All U.S. Coast Guard stations **MMSI 003669999**

Digital Selective Calling (DSC)			
Band	DSC	Voice	SITOR
VHF	Ch 70	Ch 16	
MF	2187.5 kHz	2182 kHz	2174.5 kHz
HF4	4207.5 kHz	4125 kHz	4177.5 kHz
HF6	6312.0 kHz	6215 kHz	6268 kHz
HF8	8414.5 kHz	8291 kHz	8376.5 kHz
HF12	12577.0 kHz	12290 kHz	12520 kHz
HF16	16804.5 kHz	16420 kHz	16695 kHz

NORTH
PACIFIC
OCEAN

UNITED STATES
OF
AMERICA

Port Angeles

Seattle

KKL Vashon Island

Astoria

North Bend

Humboldt Bay

JRCC Alameda

+1 510 4373700

+1 510 4373017

Telex: +230 172343

E-mail: rccalameda@uscg.mil

San Francisco

Monterey

US COAST GUARD HONOLULU
21°22' N 158°09' W

DSC MF HF MMSI 003669993

JRCC Honolulu

+1 808 5353333

+1 808 5353338

Telex: +230 392401 CG14UD

E-mail: jrccHonolulu@uscg.mil

CAMSPAC
(Communications Area
Master Station Pacific)
USCG POINT REYES

DSC MF HF MMSI 003669990

+1 415 6692047

+1 415 6692096

Telex: +230 172343

E-mail: d11-pf-camspaccwo@uscg.mil

Marina del Ray

Long Beach

San Diego

Weather Bulletins	
A: 0007 1637	Weather synopsis, forecasts and wave height forecasts for Areas 232-238.
A: 0837 2007	Weather synopsis and forecasts for Areas 232-238.
B: Continuous	Weather synopsis, forecasts and wave height forecasts for Areas 232-238. Actual weather observations, when available, for the following sites: (a) Pool's Island (d) St. John's (b) Bonavista (e) Cape Race (c) Grates Cove (f) Argientia
Navigational Warnings	
A: 1307 2207	Notices to shipping: Nearshore - Cape Pine to Twillingate Offshore - North Atlantic to Cape Bauld. Notices to shipping revising the position of every reported offshore exploration and exploitation vessel. Loran-C Notices to shipping for chains 5930 and 7270.
B: Continuous	Notices to shipping Cape Pine to Twillingate. Notices to shipping revising the position of every reported offshore exploration and exploitation vessel. Loran-C Notices to shipping for chains 5930 and 7270.
A: 0007 0837 1637 2007 B: Continuous	Ice edge and conditions for East Newfoundland coast south of Strait of Belle Isle and approaches.
A: 0837 2207 B: Continuous	Notices to fishermen when available.

Canadian Notice 8/811/08 Ad39/08

VOLUME 5, NP 285, 2008/09

Published BA Wk 22/08
(Last Amendments: Edition No 19 dated 26 September 2008)

CHAPTER 10, MF DSC, LIST OF COAST STATIONS FOR SEA AREA A2

Page 130, Greece.

Delete entry and replace by:

Greece

Olympia	002371000	38°01'N 23°50'E		Operational (<i>JRCC Piraeus</i>)
Remotely controlled stations:-				
Iráklion		35°20'N 25°07'E	200	
Kerkyra		39°37'N 15°55'E	200	
Limnos		39°52'N 25°04'E	200	
Rodos		36°26'N 28°15'E	200	
Aspropirgos Attikis	002391000	38°03'N 23°35'E	130	Operational * (<i>JRCC Piraeus</i>)
Piraeus JRCC	002392000 237673000 ¹	37°58'N 23°40'E	100	Operational (<i>JRCC Piraeus</i>)

Note: The primary responsibility for the receipt of MF DSC distress alerts for Greece is carried out via the Coast Radio Stations above. The following stations operated by Hellenic Coast Guard keep watch for additional safety only.
Piraeus JRCC keeps H24 watch on Distress frequencies. Aspropirgos Attikis remains in a constant state of operational readiness.

1) DSC station using ship station MMSI number.

* Operational Hours 0500-1200 UTC working days

(former amendment Ad31/08)

Hellenic Ministry of Mercantile Marine Ad39/08

CHAPTER 11, HF DSC, LIST OF COAST STATIONS FOR SEA AREAS A3 AND A4

Page 170, Greece.

Delete entry and replace by:

Greece

Olympia	002371000	4,6,8,12 & 16 MHz	Operational (<i>JRCC Piraeus</i>)
Aspropirgos Attikis	002391000	4,6,8,12 & 16 MHz	Operational * (<i>JRCC Piraeus</i>)
JRCC Piraeus	237673000 ¹	4,6,8,12 & 16 MHz	Operational (<i>JRCC Piraeus</i>)

Note: The primary responsibility for the receipt of HF DSC distress alerts for Greece is carried out via the Olympia Coast Radio Station. JRCC Piraeus operated by Hellenic Coast Guard, keeps H24 watch on HF DSC Distress frequencies for additional safety only. Aspropirgos Attikis remains in a constant state of operational readiness.

¹) DSC station using ship station MMSI number.

* Operational Hours 0500-1200 UTC working days

(former amendment Ad31/08)

Hellenic Ministry of Mercantile Marine Ad39/08

CHAPTER 16, DISTRESS, SEARCH AND RESCUE

Page 317, GREECE.

Delete entry and replace by:

GREECE

See diagrams R5.& R6

National SAR Agency: Safety of Navigation Directorate, Ministry of Mercantile Marine, Aegean & Island Policy, Hellenic Coast Guard			
Address: Akti Vassiliadi, 18510 Piraeus, Greece			
Tel: +30 210 4220772			
Fax: +30 210 4191561			
E-mail: dan@yen.gr			
JRCC Piraeus is responsible for co-ordinating Search and Rescue operations. The area for Search and Rescue responsibility is divided into five sub areas: RSC Thessaloniki (N Aegean Sea), RSC Mitilini (central Aegean Sea), RSC Ródos (SE Aegean Sea), RSC Khaniá (SW Aegean Sea) and RSC Patrai (Ionian Sea). Additionally, all Greek Port Authorities operate as maritime Search and Rescue units and are served by Coast Guard personnel. A network of Coast Radio Stations maintains a continuous listening watch on international distress frequencies. Contact may also be established with JRCC Piraeus through Inmarsat.			
TeleMedical Service: Medical Advice Centre of the Hellenic Red Cross provide assistance. Contact via JRCC Piraeus. Possible consultation languages: Greek and English			
	Telephone +30	Fax +30	Others
GRMCC (Cospas-Sarsat SPOC)	210 4082690 210 4082692	210 4082870	AFTN LGGGYCYX
JRCC PIRAEUS	210 4112500 210 4220772 210 4191126 210 4191369 210 4191325 210 4191703 210 4191704	210 4132398 210 4115798 210 4191561 210 4224417	AFTN LGGGYCYX Telex +601 211588 RCC GR +601 211254 RCC GR +601 213593 YEN GR +601 212239 YEN GR +601 212273 YEN GR Inmarsat C (IOR) 423767310 RCCG (Tlx) (AOR-E) 423767310 RCCG (Tlx) E-mail jrccpgr@yen.gr
RSC KHANIÁ (Chania) (SW Aegean Sea)	28210 98888 28210 28388	28210 28387	Telex +601 291101 LIHA GR
RSC MYTILÍNI (Mytilene) (Central Aegean Sea)	22510 40827 22510 20320	22510 47888	
RSC PÁTRAI (Patra) (Ionian Sea)	2610 341002 2610 316400	2610 327136	Telex +601 312184 LIPA GR
RSC RÓDOS (Rhodes) (SW Aegean Sea)	22410 22220 22410 27365	22410 27365	
RSC THESSALONIKI (Thessalonica) (N Aegean Sea)	2310 531504 2310 513675	2310 531506	

Hellenic Ministry of Mercantile Marine Ad39/08

VOLUME 6, PART 4, NP 286(4), 2008/09

Published BA Wk 34/08

(Last Amendments: Edition No 18 dated 12 September 2008)

Page 133, INDIA, PĪPĀVĀV, Pilots and Port, PROCEDURE.

Delete section (4) and replace by:

(4) **Pilot generally boards** at a position that lies on the line of the leading transits (010°) at 20°52'50N 71°29'80E.

Captain Gole, Pipavav Harbour Master Ad38/08

ADMIRALTY LIST OF RADIO SIGNALS – CUMULATIVE LIST OF
AMENDMENTS

VOLUME 2, NP 282, 2008/09

Published BA Wk 7/08

CORRECT TO BA WK39/08

This list is a summary of the entries in the current editions of the Admiralty List of Radio Signals which have had amendments issued in Section VI of the Weekly Edition of Notices to Mariners.

The entries affected are shown in bold type followed by the numbers of the Weekly Editions in which amendments for that station were issued.

These summaries are issued on a quarterly basis.

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Published BA Wk 27/08

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CANADA (Pacific Coast) 31
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(Page 38) ARGENTINA (SOUTH), MRCC & PREFECTURA NAVAL RADIO STATIONS (PNA) 34
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3510 26

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50550 7	73220 8	81300 15	82116 34	84780 24
50560 38	73490 13	81315 35	82125 27	84810 28
54700 24	74260 8	81317 7	82151 29	84850 24
55677 7	76200 36	81432 7	82152 15	84910 24
55678 7	76240 7, 18	81433 7	82153 31	84940 29
56160 36	77680 7	81501 37	82235 27	84970 22
56320 33	78800 14	81509 7	82275 38	85755 19
58855 7	78827 24	81510 31	82301 7	86450 13
58960 8	78830 24	81588 32	82750 10	86895 7
61300 24	78835 28	81622 10	82830 23	87100 35
64450 36	78987 10	81632 27	82892 35	87450 33
65020 27	79055 17	81637 8	83230 34	88535 7
65090 24	79057 17	81659 24	83260 34	89600 38
65720 25	79065 17	81676 35	83290 34	89670 7
66260 24	79093 8	81720 30	83750 34	90200 13
70630 39	79096 10	81757 27	83780 34	90210 7
70645 39	79098 7	81758 27	83810 31	90480 13
70860 8	79127 8	81759 27	83840 31	90820 11
70900 8	79140 16	81781 28	83950 31	90830 11
70940 8	79160 10	81810 24	84310 28	92220 28
71420 10, 37	79173 10	81820 25	84330 28	94870 7
71560 7	79230 24	81900 25	84390 28	95530 27
72180 8, 18	79600 37	81935 7	84460 26	96135 9
73045 26	80510 12	82102 35	84540 28	96780 14
73133 27	81182 7	82104 35	84690 26	97150 7
73140 27	81285 20	82114 34	84740 24	97255 7
73150 18	81287 21			

LEGAL TIME

7, 8, 12, 13, 14, 16, 24, 25, 37

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7, 12, 30, 36

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29, 30, 31

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15

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Published BA Wk 34/08

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Published BA Wk 22/08

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Paragraph 11.42 1 lines 2-4 *Replace by:*

...entry to Port Ouest is in the regulated area off Cap la Houssaye, in depths over 20 m, see 11.17.

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Paragraph 11.42 2 lines 8-9 *Delete*

Paragraph 11.42 3 lines 1-2 *Delete*

Paragraph 11.42 3 line 3 *For 8 miles Read 7 miles*

French Notice 32/51/08

[Ad 38/08]

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[Ad39/08]

To accompany Australian Notice to Mariners 1033/2008.

**CUMULATIVE LIST OF AUSTRALIAN
NOTICES TO MARINERS
OCTOBER 2008**

Prepared by the Australian Hydrographic Service
by direction COMMODORE R. NAIRN RAN
Hydrographer of Australia

CUMULATIVE LIST OF AUSTRALIAN NOTICES TO MARINERS

General Information

1. This list identifies, by its chart number and current edition, each Australian (Aus) navigational chart of the Australian Charting Area (see *Australian Notice to Mariners No 1 of 2008 and Australian Seafarers Handbook AHP20*).
2. Unless a Chart Correction Log (NP 133) is being used to perform a similar function, then, until a new edition is published in April 2009, this list should be corrected up to date from the information given in Section I of successive Editions of Australian Notices to Mariners by:
 - (a) adding new charts, each with its date of publication;
 - (b) amending the dates and deleting the listed Notices to Mariners for charts of which new editions have been published;
 - (c) deleting all reference to charts that have been withdrawn; and
 - (d) adding the numbers of the appropriate Notices to Mariners against each relevant chart.
3. All Notices to Mariners that have affected each chart during the last two years are listed against it. If the chart has not been affected by a notice during that period then the most recent notice, if any, is shown.

The Current Edition of a Chart

4. When a new chart is first published the date of publication is shown in the publication note that appears below the centre of the southern outer border; this date remains unchanged throughout successive new editions. The date of each new edition is printed on the chart a few centimetres to the right of the publication note.
5. A new edition on being published and issued as notified by a Notice to Mariners becomes the current edition and the previous edition is superseded. When a chart is withdrawn as directed by a Notice to Mariners there ceases to be any current edition of it. Withdrawn charts and superseded editions should not be used for navigation, nor should current editions that have not been corrected for relevant Notices to Mariners.
6. Users of this cumulative list are reminded that the authoritative source for information concerning current editions of charts and the corrections that affect them in the Australian Area are Editions of Australian Notices to Mariners.

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Aus 115	Jan 1998	2008-190-195-243-438-491-1024
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Aus 198	Jun 2005	2006-1268-2007-303-752-802-803-901-2008-324-367-950-1000-
Aus 199	Aug 1996	2006-1268-2007-303-802-803-1102-2008-367-1000-
Aus 200	Dec 1992	2007-304-804-805-850-1050-2008-86-428-429-519-683-684-838-900-951-
Aus 201	Jul 2001	2007-304-421-1050-2008-86-
Aus 202	Jul 2001	2007-341-805-2008-428-519-683-951-
Aus 203	Jul 1994	2007-462-463-551-805-850-2008-429-838-951-
Aus 204	Mar 2002	2007-635-948-2008-621-685-
Aus 207	Jul 2000	2006-1141-2008-146-181-480-481-621-
Aus 208	Oct 1999	2006-1141-1270-2007-305-1003-2008-29-145-480-621-
Aus 209	Apr 2001	2007-422-2008-182-
Aus 215	Nov 2002	2007-753-947-1103-
Aus 216	Nov 2001	2007-635-
Aus 217	Feb 2004	2006-684-
Aus 219	Aug 2001	2006-1178-2007-32-382-423-949-2008-686-
Aus 220	Oct 1992	2007-424-465-507-508-554-670-671-672-
Aus 235	Dec 1992	2006-1112-1179-2007-82-181-851-951-2008-281-521-622-
Aus 236	Nov 2006	2007-82-181-182-183-215-467-851-1051-2008-280-368-521-622-687-
Aus 237	Feb 2000	2006-1113-2007-342-555-1105-2008-89-229-280-369-430-772-1002-1003-
Aus 238	Aug 2006	2006-1113-1114-1115-2007-216-555-1004-2008-773-
Aus 241	Jun 1977	2007-852-2008-282-1004
Aus 242	Jan 2006	2006-431-
Aus 243	Jan 2006	2006-1180-
Aus 244	Apr 2007	2007-673-716-717-807-2008-30-326-370-623-725-
Aus 245	Apr 2007	2007-673-715-716-854-902-1052-2008-30-326-370-482-623-725-953-
Aus 246	Jan 2006	2006-1142-2007-306-716-902-
Aus 247	May 2006	2006-1272-1274-2007-30-259-260-509-556-2008-184-573-626-726-727-728-774-
Aus 248	Sep 2004	2007-425-
Aus 249	Jun 2007	2007-755-808-809-904-905-906-2008-327-574-
Aus 250	Jun 2007	2007-810-903-904-952-2008-1005-
Aus 251	May 2005	2007-559-755-905-906-2008-327-432-
Aus 252	May 2005	2006-1181-1182-2007-511-1053-
Aus 253	May 2005	2007-511-1053-
Aus 254	Jun 2005	2006-1177-2007-511-1054-
Aus 255	Jul 2005	
Aus 256	May 2005	2008-90-433-575-
Aus 257	Jan 2006	2006-1081-
Aus 258	Jan 2006	2008-91-484-
Aus 259	Apr 2006	2006-1147-2007-636-637-907-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 21 dated 13 October 2006</i>
Aus 260	May 2005	2007-184-262-425-718-
Aus 261	May 2005	2007-126-425-
Aus 262	Jul 2005	2006-1276-2007-128-908-
Aus 263	May 2001	2006-1276-2007-128-218-1055-
Aus 264	Oct 2001	2007-514-1055-
Aus 268	Jun 2005	2007-512-
Aus 270	May 2005	2006-1215-2007-515-2008-147-523-
Aus 280	Jun 2005	2006-843-
Aus 281	Jul 2004	2008-148-
Aus 289	Mar 2003	2006-1267-2007-38-
Aus 292	Jun 2005	2006-1219-1267-1277-1278-2007-88-190-388-472-517-2008-186-371-
Aus 293	Jun 1988	2006-1219-1267-1278-2007-388-472-516-517-721-858-2008-149-186-729-
Aus 294	Nov 1988	2006-1267-2007-92-93-190-761-2008-633-693-846-
Aus 296	Nov 1988	2006-1267-2007-38-267-517-860-1114-2008-186-236-
Aus 299	Feb 1988	2006-1219-1267-2007-516-517-721-858-2008-149-186-371-1007-
Aus 301	Apr 1990	2006-1267-2007-268-393-2008-436-
Aus 302	Jun 1992	2008-634-
Aus 303	May 1999	2007-191-2008-635-
Aus 304	May 2000	2007-191-
Aus 305	Jun 1997	2006-512-
Aus 306	May 2008	2008-847-905-
Aus 308	Sep 2003	2006-1084-2007-192-351-2008-848-956-1013-
Aus 309	Jun 2008	2008-848-956-957-
Aus 310	Apr 2008	
Aus 311	May 2008	2008-781-
Aus 312	Apr 2008	
Aus 313	May 2008	
Aus 314	May 2008	2008-782-785-
Aus 315	May 2008	2008-780-
Aus 316	Oct 1990	2008-695-
Aus 317	May 2008	2008-784-785-
Aus 318	Nov 1989	2007-864-2008-638-788-850-
Aus 319	May 2008	2008-738-783-850-
Aus 320	Dec 1989	2007-866-867-868-958-2008-47-488-533-851-
Aus 321	May 2008	2008-784-
Aus 322	May 2008	
Aus 323	Nov 1995	2007-869-2008-697-
Aus 324	Jan 1975	2007-1012-
Aus 325	Nov 1966	2006-569-
Aus 326	Jun 1986	2007-30-2008-190-
Aus 327	Aug 1967	2007-94-354-2008-48-190-193-791-853-960-
Aus 328	Dec 1985	2007-433-2008-190-740-792-793-794-960-
Aus 329	May 1967	2007-41-81-766-872-2008-583-740-914-
Aus 330	Oct 1968	2007-434-
Aus 331	Sep 1968	2007-434-644-2008-99-
Aus 332	May 1988	2007-435-436-603-2008-190-855-963-
Aus 333	May 1990	2007-436-2008-49-915-963-
Aus 334	Oct 2000	2006-1283-2008-190-194-377-
Aus 335	Dec 1988	2008-916-965-
Aus 336	Aug 1984	2008-190-965-1027-
Aus 337	Mar 2000	2008-190-
Aus 341	Jan 1997	2008-918-
Aus 342	Mar 1997	2006-708-
Aus 343	Jun 1990	2007-213-2008-245-379-700-
Aus 344	Apr 1992	2007-213-768-875-1018-2008-700-
Aus 345	Mar 1992	2007-213-314-2008-245-298-337-439-700-919-
Aus 346	Apr 1992	2007-213-314-2008-245-379-
Aus 347	Aug 2001	2007-213-314-2008-245-337-439-644-
Aus 348	Nov 2001	2007-397-1022-2008-644-
Aus 349	Jul 1975	2007-645-
Aus 353	Aug 1967	2006-518-
Aus 354	Feb 1969	2007-30-96-97-2008-442-495-800-967-1029-
Aus 357A	Sep 1983	2006-1161-1227-2007-380-442-967-2008-245-707-
Aus 359	Jan 1992	2007-967-
Aus 360	Jan 1992	2006-1078-2008-321-
Aus 361	Oct 2000	2006-1269-2007-31-506-806-1049-2008-143-278-367-621-770-
Aus 362	Feb 1992	2006-1269-2007-506-2008-143-146-621-
Aus 363	Jan 1992	2006-686-
Aus 364	Mar 1992	2007-1051-2008-245-
Aus 365	Sep 1967	2006-1271-2007-34-83-951-2008-281-572-
Aus 366	Jun 1991	2007-34-83-84-306-468-589-1052-2008-183-184-185-573-626-688-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 21 dated 13 October 2006</i>
Aus 367	May 2006	2006-1275-2007-84-85-262-425-2008-185-431-
Aus 371	Jul 1991	2006-1144-1183-2007-386-719-856-1053-
Aus 372	Jul 1991	2007-719-856-2008-484-
Aus 373	Aug 1984	2006-1216-2007-812-813-2008-627-
Aus 374	Dec 1984	2007-812-
Aus 376	Mar 2006	2006-1152-1267-2007-35-36-89-90-189-221-266-308-309-310-344-393-426-472-517-591-675-860-909-953-2008-232-485-901-
Aus 377	Jun 2006	2006-1267-2007-35-36-180-219-257-307-308-309-310-345-675-953-2008-232-577-902-
Aus 378	Mar 2008	2008-901-902-
Aus 379	Jan 2008	2008-283-
Aus 383	Nov 1995	2007-180-257-460-2008-150-526-630-
Aus 386	Mar 2008	2008-904-
Aus 387	Sep 2007	2008-42-43-152-235-285-332-
Aus 388	Nov 1990	2006-1280-2007-601-1112-2008-43-286-331-332-580-
Aus 389	Mar 2008	
Aus 391	Feb 2008	2008-736-777-955-
Aus 392	Feb 2008	2008-530-690-
Aus 393	May 2008	
Aus 396	Feb 2008	
Aus 397	Feb 2008	2008-579-732-
Aus 398	Feb 2008	2008-690-735-844-
Aus 399	Jul 1999	2008-39-94-96-330-435-528-734-
Aus 400	Aug 2003	2007-1062-
Aus 402	Sep 1965	2006-1085-
Aus 414	Aug 1969	2007-269-476-727-819-821-2008-335-336-910-
Aus 415	Jun 2008	2008-853-913-961-
Aus 416	Mar 1992	2007-435-436-603-766-2008-99-190-913-
Aus 417	Sep 2000	2007-435-436-603-2008-377-
Aus 422	Jan 2005	2006-1161-1227-2007-96-97-257-442-645-646-876-965-2008-382-442-495-800-967-1029-
Aus 423	Oct 2000	2006-1078-1161-1269-2007-257-442-1049-2008-143-245-321-621-770-
Aus 424	Oct 2000	2006-1269-2007-1049-1051-2008-143-245-281-325-621-
Aus 426	Feb 1997	2007-34-83-84-127-468-470-510-589-754-756-855-1052-2008-231-327-
Aus 442	Jan 1958	2006-1084-2008-847-
Aus 444	May 1992	2007-213-314-2008-298-337-379-700-
Aus 449	Sep 1993	2006-1085-
Aus 450	Nov 1991	2003-359-
Aus 451	Jan 1992	2005-765-
Aus 452	Nov 2002	2005-765-
Aus 454	Oct 1998	2005-277-
Aus 462	Nov 1992	2007-859-2008-97-151-188-331-531-690-691-692-
Aus 487	Jan 2005	2007-257-274-608-645-2008-382-967-
Aus 502	Dec 1992	2008-32-628-
Aus 505	Feb 2007	2007-390-593-756-812-910-1007-2008-629-
Aus 506	Aug 2007	2007-1009-2008-629-
Aus 507	Mar 2007	2007-505-518-954-2008-233-524-
Aus 508	Mar 2008	
Aus 509	Oct 2007	2008-150-329-524-
Aus 510	Feb 2007	2008-33-150-
Aus 511	Feb 2007	2008-150-
Aus 512	Nov 2007	2008-525-689-
Aus 513	Jan 2007	2007-460-520-2008-33-150-329-524-
Aus 514	Jun 1995	2007-180-257-460-2008-527-631-
Aus 515	Mar 2007	2007-520-2008-234-
Aus 516	Jan 2007	2007-460-723-2008-92-731-
Aus 517	Jan 2007	2007-347-427-460-723-
Aus 518	Feb 2002	2007-180-257-519-676-955-2008-33-524-
Aus 519	Jan 2003	2007-180-257-595-955-2008-34-731-
Aus 520	Jan 2003	2007-180-595-2008-34-578-841-
Aus 521	Jan 2003	2007-597-639-2008-35-730-
Aus 522	Jan 2003	2007-597-
Aus 523	Dec 1991	2008-36-
Aus 539	Oct 1999	2007-37-132-187-302-724-2008-845-
Aus 543	Nov 2007	
Aus 545	Feb 2007	2007-380-598-760-816-911-1109-2008-733-
Aus 546	Oct 2007	2008-187-
Aus 547	Oct 2007	

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 21 dated 13 October 2006</i>
Aus 548	Oct 2007	
Aus 554	Feb 2007	2007-815-816-2008-38-732-733-843-
Aus 597	Oct 2006	2007-30-
Aus 600	Feb 2007	2008-440-
Aus 601	Apr 1999	2005-809-
Aus 602	Mar 2003	2005-809-
Aus 603	Nov 2002	2005-548-
Aus 604	Sep 2006	
Aus 605	Oct 2006	2007-30-
Aus 606	Jun 1991	2005-445-
Aus 607	Jun 1991	2005-779-
Aus 608	Jul 2007	2007-1062-
Aus 609	Jun 1995	2005-809-
Aus 610	Nov 2000	2007-33-
Aus 611	Oct 1998	2007-180-
Aus 612	Mar 1996	2007-180-
Aus 613	Mar 2001	2005-809-
Aus 614	Feb 1994	2007-180-
Aus 615	Mar 2001	2005-809-
Aus 616	Jun 2000	2007-180-
Aus 617	Mar 2001	2006-1118-2007-180-2008-954-
Aus 618	May 1999	2006-114-
Aus 620	Feb 1978	2007-592-2008-284-
Aus 621	Mar 2005	2006-1217-1279-2007-129-389-593-756-812-1007-2008-486-
Aus 622	Nov 2004	2007-130-264-346-756-
Aus 623	May 2007	2007-1008-1106-
Aus 624	Apr 2007	2007-518-
Aus 625	Jun 2007	
Aus 628	Jul 2000	2008-329-
Aus 644	Jan 2003	2007-639-
Aus 646	Sep 2001	2006-1185-1218-2007-521-560-640-677-
Aus 651	Jan 2008	
Aus 652	Jan 2008	
Aus 654	Oct 2005	2006-1184-2007-594-2008-36-689-776-777-
Aus 662	Sep 1952	2007-1110-2008-776-
Aus 663	Mar 1984	2002-268-
Aus 665	Jun 2006	
Aus 666	Aug 2007	2008-529-
Aus 668	Sep 1985	2007-815-
Aus 673	Feb 2007	2007-340-349-2008-285-903-
Aus 674	Jan 1975	2007-669-
Aus 676	Sep 1979	2007-340-817-1107-1108-2008-37-40-
Aus 677	Jun 2007	
Aus 679	Feb 1978	2006-795-
Aus 680	Jan 1997	2007-759-2008-733-
Aus 683	Jul 1999	2008-93-94-
Aus 684	Jul 1999	2008-39-
Aus 700	Jul 1994	2006-1219-1267-2007-38-311-517-860-1114-2008-236-1008-
Aus 701	Jun 1989	2007-268-350-2008-287-1009-
Aus 710	May 1996	2005-851-
Aus 715	Sep 1994	2007-222-429-861-862-2008-694-847-
Aus 716	Sep 1995	2007-39-222-2008-288-636-
Aus 717	Oct 2003	2005-851-
Aus 720	Aug 2001	2007-351-
Aus 721	May 2003	2007-192-351-522-2008-1013-
Aus 722	Jun 2003	2006-1220-2007-352-561-1118-2008-737-848-906-956-957-
Aus 724	Jun 2003	2005-628-
Aus 725	Mar 2003	2005-851-
Aus 726	Apr 2003	2005-190-
Aus 727	Mar 2003	2007-864-865-2008-532-
Aus 728	Mar 2003	2007-865-866-2008-532-850-
Aus 729	Feb 2003	2007-866-
Aus 730	Feb 2003	2007-867-868-958-2008-47-437-487-851-
Aus 732	Apr 2003	2007-136-563-869-959-2008-739-
Aus 733	Jan 2003	2007-136-563-871-959-2008-739-
Aus 739	Jun 1986	2007-524-2008-190-698-
Aus 740	Jun 1986	2007-524-2008-190-291-372-489-698-789-1017-
Aus 741	Dec 1985	2007-94-354-1119-2008-191-291-581-789-1017-
Aus 742	Apr 2005	2007-1119-2008-190-960-
Aus 743	Oct 1993	2007-433-765-2008-190-582-960-
Aus 744	Sep 1998	2007-523-681-1014-2008-374-583-740-793-
Aus 745	May 1985	2007-41-2008-795-1021-
Aus 747	Jul 2000	2007-355-434-767-1015-2008-190-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 21 dated 13 October 2006</i>
Aus 748	Mar 1994	2007-644-1016-2008-640-
Aus 749	May 1993	2007-644-682-2008-190-
Aus 751	Nov 1986	2007-435-436-2008-49-490-641-
Aus 752	Jun 1985	2007-436-2008-375-
Aus 753	Jun 1988	2008-49-376-1022-
Aus 754	Jul 2002	2006-1283-2007-394-2008-194-377-
Aus 755	May 1985	2007-30-2008-294-699-1025-
Aus 756	Aug 1985	2007-213-2008-965-
Aus 757	Oct 1985	2008-965-
Aus 758	Nov 1985	2008-585-857-10-26-1027-
Aus 759	Mar 1984	2008-1026-
Aus 762	Jun 1991	2008-586-1028-
Aus 763	Oct 1991	2008-587-1028-
Aus 766	Apr 2007	2007-825-921-922-965-2008-800-
Aus 767	Jan 2007	2007-359-441-550-2008-303-
Aus 776	Nov 2002	2007-213-2008-101-700-
Aus 777	Feb 2007	2007-358-396-437-823-1017-1020-2008-101-245-
Aus 778	Feb 2007	2007-396-438-439-605-683-768-873-874-1018-1019-2008-245-
Aus 780	Oct 1967	2007-213-314-684-918-962-2008-245-295-298-299-337-439-919-
Aus 781	Jul 1980	2007-684-919-962-1064-2008-295-298-493-643-919-
Aus 786	Mar 1965	2007-963-2008-380-
Aus 788	Jun 1996	2007-730-827-1066-2008-383-538-591-
Aus 789	May 2003	2007-646-2008-966-
Aus 790	Nov 2004	2008-339-
Aus 791	Nov 2004	2008-967-
Aus 792	Jul 2008	2008-967-
Aus 793	Jul 2008	2008-1029-
Aus 794	Aug 2008	
Aus 795	Aug 2008	
Aus 796	Aug 2008	
Aus 797	Jun 2008	
Aus 798	Feb 2003	2007-195-257-527-
Aus 799	Jun 1996	2007-1065-2008-382-537-702-
Aus 800	Aug 2002	2007-527-2008-304-
Aus 801	May 1996	2007-1127-2008-541-592-972-
Aus 802	Dec 1975	2007-966-2008-705-972-
Aus 805	Jun 2005	2007-967-
Aus 806	Jan 1965	2007-1096-
Aus 807	Jul 1966	2007-1046-2008-321-322-
Aus 808	Jan 2001	2006-1078-2007-124-846-848-900-1048-1049-1097-1101-2008-142-180-228-321-322-323-367-427-770-
Aus 809	Nov 2000	2006-1080-1269-2007-31-506-552-553-1049-1101-2008-87-144-146-479-621-
Aus 810	Mar 2006	2007-464-
Aus 811	Mar 2006	2007-464-507-
Aus 812	Jan 1994	2007-507-
Aus 813	Mar 1962	2007-125-508-1104-2008-88-
Aus 814	Sep 1987	2006-1112-1179-2007-466-467-508-851-950-1051-2008-279-520-771-839-1001-
Aus 817	Jan 1967	2006-1271-2007-34-83-258-852-2008-230-952-
Aus 818	Mar 2006	2007-34-83-468-589-853-1005-2008-183-724-
Aus 819	Mar 2006	2006-1272-1273-2007-84-260-306-468-557-589-590-715-1052-2008-184-573-624-625-626-724-
Aus 820	Mar 2006	2007-84-260-383-425-469-2008-185-626-
Aus 821	Mar 2006	2007-86-385-470-559-
Aus 822	Mar 2006	2006-1275-2007-261-262-425-718-2008-483-
Aus 823	Jun 2007	2007-809-811-905-906-2008-231-327-574-
Aus 824	Mar 2006	2006-1143-1181-1182-2007-470-511-559-905-906-1053-2008-327-432-
Aus 825	Mar 2006	2006-1143-1182-2007-217-385-512-1054-
Aus 826	Mar 2006	2006-1144-1145-1183-2007-217-512-674-2008-775-
Aus 827	May 2006	2006-1145-1146-2007-513-2008-775-
Aus 828	Apr 2006	2007-87-263-674-2008-31-434-
Aus 829	May 2006	2006-1148-2008-91-484-
Aus 830	Mar 2006	2006-1116-2007-812-
Aus 831	Mar 2006	2006-1149-1216-2007-812-2008-576-627-1006-
Aus 832	Apr 2006	2006-1117-2007-343-812-2008-576-
Aus 833	Jun 2006	2006-1082-1083-2007-638-
Aus 834	Mar 2006	2006-1083-2007-720-2008-148-
Aus 835	Mar 2006	2006-910-
Aus 836	Mar 2006	2007-387-
Aus 837	Mar 2006	2006-1151-1267-2007-35-180-307-471-857-953-1056-
Aus 839	Mar 2006	2006-1152-1267-2007-93-344-472-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 21 dated 13 October 2006</i>
Aus 840	Nov 2003	2006 -1152-1267- 2007 -35-36-89-186-189-309-310-591-675-757-814-857-909-953-1006-1057- 2008 -232-
Aus 901	Apr 2003	2006 -703-
Aus 902	May 2003	2005 -851-
Aus 903	May 2003	2005 -851-
Aus 905	May 2003	2005 -851-
Aus 920	Nov 2005	2006 -113-
Aus 4060	Sep 2004	2006 -1223-1224- 2007 -37-84-144-220-265-275-648-680-722-727-756-763-812-818-820-855-1051-1052-1062- 2008 -143-160-522-595-632-837-863-923-
Aus 4070	Sep 2004	2007 -30-395-680-729-820-1062- 2008 -856-
Aus 4071	Sep 2004	2007 -353-680-820-1062-
Aus 4074	Sep 2004	2006 -1085- 2007 -30-395- 2008 -492-
Aus 4601	Aug 2004	2006 -1078-1227- 2007 -769- 2008 -143-160-321-446-837-863-
Aus 4602	Sep 2004	2006 -1078-1118- 2007 -84-756-855-1051-1052- 2008 -143-321-522-837-
Aus 4603	Jun 2008	2008 -632-909-1012-
Aus 4604	Jun 2008	2008 -837-
Aus 4620	Jun 2008	2008 -840-842-
Aus 4621	Jun 2008	2008 -840-842-
Aus 4622	May 2008	2008 -691-731-
Aus 4708	Jun 2008	2008 -787-
Aus 4709	Aug 2004	2006 -1033-
Aus 4710	Aug 2004	
Aus 4714	Jun 2008	2008 -856-917-
Aus 4720	Jun 2008	2008 -632-635-847-1011-1012-
Aus 4721	Jun 2008	2008 -785-847-
Aus 4722	Jun 2008	2008 -696-785-786-849-853-
Aus 4726	Jan 1992	2006 -1033-
Aus 4727	Jun 1994	2008 -379-
AX 0117S	Jan 2008	
AX 0193E	Jan 2008	
AX 0193S	Nov 2007	
AX 0334E	May 2008	
AX 0343E	May 2008	
AX 0754E	May 2008	
AX 0755E	May 2008	2008 -699-1025-
AX 0776E	May 2008	2008 -700-
AX 0808E	May 2008	2008 -770-
AX 0809E	May 2008	
AX 60105	May 2003	2006 -800-1022-
AX 60193	Oct 2004	2006 -1078- 2008 -321-322-
AX 60260	Jun 2006	2007 -184-262-425-718-
AX 60377	Nov 2007	2008 -232-
AX 62735	Jan 2004	
AX 63112	Jun 2004	2006 -1188-1283- 2007 -394-
AX 63200	Sep 2005	2006 -901-
AX 63262	Jan 2006	2006 -1276- 2007 -128-908-
AX 66001	May 2007	
AX 66002	Nov 2007	2008 -377-699-
AX 66003	Aug 2007	2008 -901-
AX 66022	Nov 2007	
AX 67192	Oct 2004	2006 -214-
AX 67215	Aug 2005	2007 -635-
AX 67248	Feb 2006	2007 -425-
AX 67261	May 2003	2007 -425-
AX 70117	Sep 2004	2006 -1189-1283- 2007 -42-137-193-356-357- 2008 -292-293-
AX 70193	Oct 2004	2006 -1078- 2008 -321-322-
AX 72026	Jul 2005	2006 -1187-1220-1221-1222- 2007 -312-313-474-475-561-762-1116- 2008 -238-289-737-848-906-908-1014-
AX 72309	Jul 2005	2007 -192-223- 2008 -848-956-957-
AX 72722	Jul 2005	2006 -1220- 2007 -352-561-1118- 2008 -737-848-906-956-957-