



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

AUSTRALIAN NOTICES TO MARINERS

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Notices 1077 – 1109

List of Temporary and Preliminary Notices in force Cumulative List October 2006

Published fortnightly by the Australian Hydrographic Service

R. NAIRN

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.**
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 - 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 02-4221 8599, 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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IMPORTANT NOTICE

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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Edition No 21

13 October 2006

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1077 AUSTRALIA - Product.
AHS (A207956), UKHO (A209522).

Miscellaneous charts withdrawn without replacement

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Aus 60830
Aus 65031
Aus 65038
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AX 70308
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AZ 71001
AZ 71002
AZ 76103A
AZ 76103B
AZ 76104A
AZ 76104B

Amendment to Edition 19 of 2006

Section 1 page 4 Notice 957 Aus 195 co-ordinates
should read

34° 25'.41 S	150° 54'.57 E
34° 25'.40 S	150° 54'.85 E

1078* AUSTRALIA - NEW SOUTH WALES - Cape St George - Depth.
AHS (A209865).

Aus 193 [1018/2006]

Insert	upright sounding, 73m, enclosed by broken contour	35° 10'.787 S	150° 48'.339 E
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Aus 360 [956/2006]

Insert	upright sounding, 40fm	35° 10'.90 S	150° 48'.37 E
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Delete	depth 60fm	35° 10'.7 S	150° 48'.4 E
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Aus 423 [956/2006]

Insert	depth, 40fm, extend contour E to enclose	35° 10'.8 S	150° 48'.3 E
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Aus 808 [735/2006]

Insert	upright sounding, 73m, enclosed by broken contour	35° 10'.79 S	150° 48'.34 E
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Delete	depth 113m	35° 10'.7 S	150° 48'.5 E
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Aus 4601 (INT 601) [758/2006]

Insert	depth, 73m	35° 10'.8 S	150° 48'.3 E
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Delete	depth 126m	35° 14'.5 S	150° 47'.7 E
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Aus 4602 (INT 602) [649/2006]

Insert	depth, 73m	35° 10'.8 S	150° 48'.3 E
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Delete	depth 126m	35° 14'.5 S	150° 47'.7 E
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AX 60193 [1018/2006]

Insert	upright sounding, 73m, enclosed by broken contour	35° 10'.787 S	150° 48'.339 E
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AX 70193 [1018/2006]

Insert	upright sounding, 73m, enclosed by broken contour	35° 10'.787 S	150° 48'.339 E
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1079* AUSTRALIA - NEW SOUTH WALES - Port Kembla - Leading lights discontinued.

List of Lights Vol K/2006 - 2603, 2603.1
Port Kembla Marine Notice 3/2006 (A209260).

Aus 195 (plan, Approaches to Port Kembla) [957/2006]

Delete	light	(a)	34° 29'.03 S	150° 53'.97 E
			34° 28'.57 S	150° 54'.26 E
	dashed and continuous lines with legend, emanating from light (a)			

Aus 195 (plan, Port Kembla)

Delete	light		34° 28'.57 S	150° 54'.26 E
	dashed lines with legend, emanating from light			

1080* AUSTRALIA - NEW SOUTH WALES - Catherine Hill Bay - Leading lights discontinued.

List of Lights Vol K/2006 - 2716, 2716.1, 2720, 2720.1
D Jones (A209270).

Aus 809 [685/2006]

Delete	light		33° 09'.6 S	151° 37'.8 E
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Aus 809 (plan, Catherine Hill Bay)

Delete	light		33° 09'.55 S	151° 38'.00 E
			33° 09'.59 S	151° 37'.83 E
	light	(a)	33° 09'.68 S	151° 37'.93 E
	light	(b)	33° 09'.61 S	151° 37'.81 E
	dashed line with legend emanating from light (a)			
	dashed and continuous lines with legend emanating from light (b)			

1081* AUSTRALIA - QUEENSLAND - Townsville - Platypus Channel - Dredged channel amended.

Townsville Port Authority (A209899, A209999, A210000).

Aus 257 [1022/2006]

Insert	dashed line between		19° 12'.850 S	146° 51'.202 E
			19° 14'.043 S	146° 50'.436 E
			19° 14'.235 S	146° 50'.360 E
Delete	dashed line between		19° 12'.85 S	146° 51'.20 E
			19° 14'.04 S	146° 50'.44 E
			19° 14'.06 S	146° 50'.43 E
	dashed line between		19° 14'.04 S	146° 50'.44 E
			19° 14'.24 S	146° 50'.36 E

1082* AUSTRALIA - QUEENSLAND - Barrow Point - Contour eastwards.

UKHO (A209183).

Aus 833 [967/2006]

Insert	contour to enclose depth 7 ₂ m		14° 24'.06 S	144° 43'.22 E
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1083* AUSTRALIA - QUEENSLAND - Fairway Channel - Light altered.

AMSA (A207915).

Aus 833 [1082/2006]

Amend	light to FI(2)8s		13° 46'.04 S	144° 09'.50 E
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Aus 834 [NE 17/3/2006]

Amend	light to FI(2)8s		13° 46'.04 S	144° 09'.50 E
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1084* AUSTRALIA - NORTHERN TERRITORY - Lawson Island - Depth.Australian Customs Vessel *Corio Bay* (A209861).**Aus 308** [920/2006]

Insert	upright sounding, 2 ₅ fm, enclosed by broken contour, with legend <i>Rep</i> (2006)	11° 01'.53 S	132° 53'.25 E
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Aus 442 [633/2006]

Insert	upright sounding, 2 ₅ fm, enclosed by broken contour, with legend <i>Rep</i> (2006)	11° 01'.53 S	132° 53'.25 E
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1085* SOUTHERN OCEAN - Mawson - Aero beacon discontinued.

Australian Antarctic Division (A206797).

Aus 402 [693/2003]

Delete	aero RC	67° 36'.0 S	62° 52'.5 E
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Aus 449 (INT 9035) [628/2005]

Delete	aero RC	67° 36'.0 S	62° 52'.5 E
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Aus 600 (INT 9036) [759/2003]

Delete	aero RC	67° 35'.98 S	62° 52'.47 E
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Aus 600 (INT 9036) (plan, Horseshoe Harbour)

Delete	aero RC	67° 35'.98 S	62° 52'.47 E
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Aus 4074 (INT 74) [356/2006]

Delete	aero RC	67° 36'.0 S	62° 52'.5 E
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1086 AUSTRALIA - Products - Cumulative List of Australian Notices to Mariners - October 2006.

AHS (A188654).

The Cumulative List of Australian Notices to Mariners - October 2006 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 20 of 2004 dated 1 October 2004, and includes Edition 21 of 2006 dated 13 October 2006.

1087(T)/2006 AUSTRALIA - QUEENSLAND - Point Danger to Weipa - Scientific instruments.

Former Notice - 761(T)/2006 is cancelled

Maritime Safety Queensland Notices 29(T)/2006, 383(T)/2006, 403(T)/2006, 641(T)/2006 (A179919, A195724, A196595, A210332).

Special light buoys, *Fl(5) Y. 20s*, exist in positions:

<i>Location</i>	<i>Position (WGS 84 datum)</i>	<i>Depth</i>	<i>Paper chart affected</i>
Point Danger	28° 10'.764 S 153° 34'.675 E	25m	Aus 813, 814
Gold Coast	27° 57'.844 S 153° 26'.548 E	18m	Aus 814
Point Lookout	27° 29'.745 S 153° 37'.705 E	73m	Aus 814
Moreton Bay	27° 15'.088 S 153° 12'.000 E	11m	Aus 236
* Arkwright Point	26° 33'.945 S 153° 10'.888 E	33m	Aus 365
Lisa Jane Shoal	23° 18'.401 S 151° 04'.368 E	22m	Aus 247
Hay Point	21° 16'.350 S 149° 18'.620 E	10m	Aus 249, 250
Bailey Islet	21° 02'.424 S 149° 32'.782 E	29m	Aus 249, 251
Cape Cleveland	19° 09'.527 S 147° 02'.992 E	18m	Aus 256
Double Island	16° 43'.970 S 145° 42'.662 E	15m	Aus 830
Albatross Bay	12° 40'.491 S 141° 45'.066 E	5m	Aus 4

* Indicates revised entry.

Mariners are not to use these buoys as moorings.

Chart temporarily affected - Aus 4 - Aus 236 - Aus 247 - Aus 249 - Aus 250 - Aus 251 - Aus 256 - Aus 365 - Aus 813 - Aus 814 - Aus 830.

1088(T)/2006 AUSTRALIA - QUEENSLAND - Moreton Bay and Brisbane River - Depth information and keel clearances.

Former Notice - 524(T)/2006 is cancelled

Maritime Safety Queensland Notice 650(T)/2006 (A210584).

Available depths and under keel clearances (UKC) as at 26 September 2006:

	<i>Metres</i>	<i>UKC/Remarks</i>
Moreton Bay:		
North East Channel	5.5	Channel not maintained
North West Channel	15.0	1.6 (Beam < 35m)
(over 280m width)	-	1.8 (Beam 35m - 45m)
	-	2.1 (Beam > 45m)
Spitfire Channel	15.0	1.2 (Beam < 45m)
(over 280m width)	-	1.5 (Beam > 45m)
Main Channel (M8 - M9)	10.0	1.8
East Knoll Bypass Channel	6.9	1.4
* East Channel	15.0	1.2 (Beam < 45m)
(over 300m width)	-	1.5 (Beam > 45m)
E5 - Entrance Beacons (Deep route)	14.7	1.2 (Beam < 45m)
	-	1.5 (Beam > 45m)
Brisbane River:		
Entrance Beacons to Fisherman Islands Swing Basin	14.0	1.0 (Beam < 45m)
	-	1.3 (Beam > 45m)
Pelican Banks Reach to Quarry Reach	9.1	0.6 - 0.9 depending draft and tide
* Hamilton Reach/Swing Basin	9.1	0.6 - 0.9 depending draft and tide
Alongside all berths	-	0.3

* Indicates new or revised entry.

Chart temporarily affected - Aus 235 - Aus 236 - Aus 237 - Aus 814.

1089(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - Depth information.

Former Notice - 525(T)/2006 is cancelled

Maritime Safety Queensland Notice 646(T)/2006 (A210393).

Available depths as at 22 September 2006:

<i>Berth</i>	<i>Metres</i>
Fisherman Islands No9	14.0
* Fisherman Islands No8	14.0
* Fisherman Islands No7	14.0
* Fisherman Islands No6	14.0
* Fisherman Islands No5	14.0
* Fisherman Islands No4	14.0
* Fisherman Islands No3	13.9
* Fisherman Islands No2	14.2
* Fisherman Islands No1	14.1
* Fisherman Islands Grain	13.1
* Caltex Fisherman Islands	14.6
* BP Luggage Point	14.4
* Fisherman Islands Coal	13.7
* Caltex Products	10.2
* QCL	10.2
BP Products	11.2
Shell	11.1
* Pacific Terminals	8.8
* Incitec North	10.2
* Incitec South	10.3
* Pinkenba 1	10.7
* Pinkenba 2	10.7
Sugar Terminal	9.7
Mobil (wharf closed)	8.3
* Cairncross Fitting Out Wharf	7.9
Cairncross Breasting Wharf	6.2
* Maritime No3	9.7
* Maritime No2	10.2
* Maritime No1	9.4
* Hamilton No4	10.3
* Hamilton No3	10.2
* Hamilton No2	10.2
* Hamilton No1	10.1
* Hamilton Cruise Ship Terminal	10.1

* Indicates new or revised entry.

Chart temporarily affected - Aus 237 - Aus 238.**1090(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - Quarries Reach - Lights altered.**

Maritime Safety Queensland Notice 625(T)/2006 (A209852).

The lights K2873.3 (27° 26'.59 S 153° 06'.65 E) and K2873.31 (27° 26'.48 S 153° 07'.15 E) are altered to *F.Bu (F.Y day)*.

The lights K2873.5 (27° 26'.62 S 153° 06'.60 E) and K2873.51 (27° 26'.60 S 153° 06'.70 E) are altered to *F.R (F.Y day)*.

Chart temporarily affected - Aus 238.**1091(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - South Brisbane Reach - Captain Cook Bridge - Reduction in under bridge clearance.**

Date - Until 2 February 2007

Maritime Safety Queensland Notice 640(T)/2006 (A210260).

As a result of maintenance works, the vertical clearance under the bridge (27° 28'.85 S 153° 01'.80 E) is reduced by 1.15m, giving a maximum clearance of 11.55m above HAT.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 238.

1092(T)/2006 AUSTRALIA - QUEENSLAND - Bundaberg - Burnett River - Dredging operations.

Former Notice - 322(T)/2006 is cancelled
Maritime Safety Queensland Notice 630(T)/2006 (A209957).

Dredge *John G Francis* is operating in the upstream end of the Port Bundaberg swing basin.

The dredge is connected to the eastern shore by a floating pipeline immediately upstream of the Bulk Sugar Wharf (24° 46'.3 S 152° 22'.9 E) and may be contacted on VHF Ch 12, 16.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 242.**1093(T)/2006 AUSTRALIA - QUEENSLAND - Shoalwater Bay - Military exercise.**

Date - Until 27 October 2006
Maritime Safety Queensland Notice 622(T)/2006 (A209680).

A prohibited area, including all waters contained within a 3M radius of position 22° 22'.0 S 150° 30'.5 E (WGS 84 datum), is declared from 9 October 2006 to 27 October 2006.

Chart temporarily affected - Aus 260 - Aus 822 - AX 60260.**1094(T)/2006 AUSTRALIA - QUEENSLAND - Townsville - Wreck; light buoy.**

Maritime Safety Queensland Notice 649(T)/2006 (A210464). Wreck is MV *Cheetah*

A wreck, protected by orange and white booms and marked by a special light buoy, exists in position 19° 14'.70 S 146° 49'.58 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 256 - Aus 257.**1095(T)/2006 AUSTRALIA - QUEENSLAND - Port Douglas - Dredging operations.**

Date - Until 31 October 2006
Former Notice - 877(T)/2006 is cancelled
Maritime Safety Queensland Notice 634(T)/2006 (A210201).

Dredge *Willunga*, MT *Daly*, DB *AD501* and *GHT22* and WB *Stannery II* are undertaking dredging operations in Dickson Inlet Channel and can be contacted on VHF Ch 16.

When not working, the dredge (moored with four anchors marked by special light buoys *Fl(2)10s*) and the barges will be moored in position 16° 28'.60 S 145° 27'.75 E.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 270.**1096(T)/2006 AUSTRALIA - QUEENSLAND - Lads Passage - Light buoy replaced in position.**

Former Notice - 773(T)/2006 is cancelled
AMSA ATH 06/27 (A210325).

Cancel this notice on receipt.

Chart formerly affected - Aus 281 - Aus 834 - AU414143.**1097(T)/2006 AUSTRALIA - TORRES STRAIT - Meggi-Maituine Reef to Zuizin Reef - Scientific instruments.**

Date - Until 5 November 2006
HMAS' *Shepparton* & *Benalla* (A209984, A209985, A210143, A210144).

Scientific instruments exist in positions:

10° 20'.58 S 143° 05'.40 E
10° 13'.98 S 143° 09'.13 E
10° 13'.93 S 143° 02'.04 E
10° 06'.33 S 143° 19'.11 E

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 376 - Aus 377 - Aus 837 - Aus 839.

1098(T)/2006 PAPUA NEW GUINEA - Luise Harbour - Horizontal datum anomaly.
Lihir Gold Ltd (A210467).

The topography is in error by up to 150 metres and is displaced in a NE direction.

A block correction will be published to amend.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 539.

1099(T)/2006 PAPUA NEW GUINEA - New Britain - Buluma - Light beacons restored to normal.

Former Notice - 965(T)/2005 is cancelled
PNG NMSA Notices 76/2006, 77/2006 (A200003).

Cancel this notice on receipt

Chart formerly affected - Aus 547.

1100(T)/2006 AUSTRALIA - QUEENSLAND - Weipa - Light beacons re-established in position; light buoy withdrawn; obstruction removed.

Former Notices - 178(T)/2005 & 725(T)/2006 are cancelled
Maritime Safety Queensland Notices 626/2006, 648/2006 (A209896, A210463).

Cancel this notice on receipt.

Chart formerly affected - Aus 4 - AU413141.

1101(T)/2006 AUSTRALIA - NORTHERN TERRITORY - Melville Island - Point Jahleel to Cache Point - Scientific instruments.

Date - Until 17 November 2006
HMAS *Leeuwin* (A210145, A210146).

Scientific instruments exist in positions:

11° 09'.13 S 131° 14'.91 E
11° 18'.69 S 130° 55'.26 E

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 721.

1102(T)/2006 AUSTRALIA - TIMOR SEA - Scott Reef - Scientific instruments southward.

Date - Until 30 September 2007

Former Notice - 885(T)/2006 is cancelled

MetOcean (A209961).

Scientific instruments exist as follows:

<i>Position (WGS 84 datum)</i>	<i>Remarks</i>
13° 53'.73 S 121° 59'.85 E	sub-surface
13° 54'.04 S 121° 56'.32 E	sub-surface
13° 54'.26 S 121° 59'.73 E	Fl(5)Y.20s
13° 57'.06 S 121° 57'.34 E	sub-surface
13° 59'.92 S 121° 59'.63 E	sub-surface
14° 00'.85 S 121° 56'.01 E	sub-surface
14° 01'.55 S 121° 55'.60 E	sub-surface
14° 02'.20 S 121° 53'.31 E	sub-surface
14° 03'.98 S 121° 57'.15 E	4 blue poly floats
14° 04'.24 S 121° 58'.63 E	sub-surface
14° 04'.30 S 121° 58'.75 E	sub-surface
14° 06'.42 S 121° 52'.50 E	Fl(5)Y.20s
14° 06'.57 S 121° 44'.74 E	sub-surface
14° 06'.58 S 121° 44'.70 E	sub-surface
14° 09'.77 S 121° 53'.25 E	3m buoy with 5m mast
14° 09'.78 S 121° 53'.16 E	4 poly floats
14° 10'.05 S 122° 00'.38 E	sub-surface
14° 10'.11 S 121° 52'.30 E	sub-surface
14° 10'.12 S 121° 52'.52 E	sub-surface
14° 10'.10 S 121° 52'.47 E	sub-surface
14° 10'.10 S 121° 52'.53 E	sub-surface
14° 11'.17 S 121° 53'.42 E	sub-surface
14° 11'.25 S 121° 53'.49 E	sub-surface
14° 11'.36 S 121° 53'.48 E	sub-surface
14° 18'.15 S 121° 47'.75 E	sub-surface
14° 30'.44 S 121° 30'.96 E	sub-surface
14° 30'.99 S 121° 34'.93 E	Fl(5)Y.20s
14° 30'.66 S 121° 34'.46 E	sub-surface
14° 36'.77 S 121° 39'.60 E	sub-surface

Chart temporarily affected - Aus 43 - Aus 322.**1103(T)/2006 WESTERN AUSTRALIA - Port Hedland - Lights altered.**

Date - Until 26 September 2007

Port Hedland Port Authority Notice 6/2006 (A210582).

Anderson Point lights K1683.4 and K1683.41, have been temporarily altered as follows:

<i>Old position (WGS 84 datum)</i>	<i>New position</i>	<i>Characteristics</i>
20° 19'.53 S 118° 34'.55 E	20° 19'.75 S 118° 34'.65 E	Q.R.2M
20° 19'.63 S 118° 34'.60 E	20° 19'.85 S 118° 34'.70 E	Iso. R.2s2M

Chart temporarily affected - Aus 54.**1104(T)/2006 WESTERN AUSTRALIA - Oakagee River - Scientific instruments westward.**

Date - Until 31 January 2007

Former Notice - 728(T)/2006 is cancelled

MetOcean (A209961).

Scientific instruments exist as follows:

<i>Position (WGS 84 datum)</i>	<i>Remarks</i>
28° 34'.98 S 114° 33'.89 E	5 white poly-floats
28° 35'.09 S 114° 34'.55 E	4 white poly-floats
28° 35'.11 S 114° 34'.53 E	sub-surface
28° 35'.37 S 114° 33'.93 E	4 white poly-floats
28° 35'.37 S 114° 33'.91 E	sub-surface

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 751.

1105(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Port Melbourne Channel - Light beacon destroyed; light buoy.

Victorian Notice 124(T)/2006 (A210241).

No10 light beacon K2338.19 (37° 53'.27 S 144° 55'.52 E) has been destroyed, a port lateral light buoy, *Fl(2)R.4s*, exists in situ.

Chart temporarily affected - Aus 155.

1106(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Port Melbourne - Station Pier - Harbour works completed.

Former Notice - 488(T)/2006 is cancelled
Victorian Notice 125(T)/2006 (A210465).

Cancel this notice on receipt.

Chart formerly affected - Aus 154 - Aus 155.

1107(T)/2006 AUSTRALIA - VICTORIA - Western Port - Eastern Entrance - Beacon re-established in position; buoy withdrawn.

Former Notice - 610(T)/2004 is cancelled
Victorian Notice 119/2006 (A209849).

Cancel this notice on receipt.

Chart formerly affected - Aus 150.

1108(T)/2006 AUSTRALIA - BASS STRAIT - Light buoys off station.

Date - Until 18 November 2006
Tamboritha Consultants (A209884).

The Basker-Manta gas field light buoys (38° 00'.3 S 148° 26'.5 E and 38° 01'.7 S 148° 26'.9 E) are off station.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 357A.

1109(T)/2006 AUSTRALIA - TEMPORARY AND PRELIMINARY NOTICES.

Former Notice - 732(T)/2006 is cancelled
AHS (A201894).

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
1108/2006	Aus357A.....	BASS STRAIT Light buoys off station
1070/2006	Aus349.....	<i>Port Campbell</i> Scientific instrument southward
653/2001	Aus614.....	CORAL SEA <i>Lihou Reef</i> Shoals
663/2006	Aus617-4620-4621	<i>Willis Islets</i> Light unlit
317/2006	Aus191.....	NEW SOUTH WALES <i>Batemans Bay</i> Shoaling; buoy
813/2006	Aus216.....	<i>Brisbane Water</i> Scientific instrument eastwards
292/2005	Aus361-423-424-809	<i>Broken Bay</i> Fish aggregating devices
742/2005	Aus197-204-215-AX70197	Scientific instrument northwards
268/2006	Aus193-807-AX60193-70193	<i>Cape St George</i> Scientific instrument eastwards

1109(T)/2006(Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
135/2006	Aus197-806-808-809-813- AX70197-70808	<i>Eden to Ballina</i> Light buoys
522/2006	Aus197-806-807-808-809- 810-811-812-813-AX70197- 70808	<i>Green Cape to Lennox Head</i> Scientific instruments
523/2006	Aus810	<i>Harrington Inlet</i> Obstruction
453/2006	Aus193-AX60193-67192- 70193	<i>Jervis Bay</i> Light unlit
930/2006	Aus193-AX60193-70193.....	Light buoy off station
759/2006	Aus207-208.....	<i>Newcastle</i> Scientific instrument
760/2006	Aus207-208.....	Depth information
1043/2005	Aus202-203.....	<i>Port Jackson</i> Light buoys
454/2006	Aus202-AU5X200W	Shoaling
739/2005	Aus195	<i>Port Kembla</i> Depth information
581/2006	Aus220-813-814	<i>Tweed River</i> Dredging operations
NORTHERN TERRITORY		
914/2005	Aus13	<i>Bing Bong</i> Dredging operations
521/2004	Aus26-722.....	<i>Darwin</i> Wreck
1098/2004	Aus26-28.....	Obstruction; light buoys
669/2005	Aus28	Depth information
1062/2006	Aus26-28.....	Shoaling
411/2006	Aus15	<i>Gove Harbour</i> Light buoy off station
672/2006	Aus4720	<i>Groote Eylandt</i> Scientific instrument eastwards
882/2006	Aus20-309-722-AX70722- 72722	<i>Melville Island</i> Reef delineation
1101/2006	Aus721	Scientific instruments
950/2004	Aus309-311-315	<i>Troubadour Shoals</i> Scientific instruments
QUEENSLAND		
148/2006	Aus268-AU5268P2	<i>Abel Point</i> Dredging operations
470/2006	Aus830	<i>Arlington Reef</i> Buoy westwards withdrawn
653/2005	Aus238	<i>Brisbane River</i> Harbour works
460/2006	Aus238	Light buoys
816/2006	Aus236-237.....	Harbour works
935/2006	Aus237	Harbour works
990/2006	Aus238	Harbour works
1042/2006	Aus237	Dredging operations; mooring
1043/2006	Aus238	Shoaling
1089/2006	Aus237-238.....	Depth information

1109(T)/2006(Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
1090/2006	Aus238	Lights altered
1091/2006	Aus238	Reduction in under bridge clearance
		<i>Bundaberg</i>
271/2006	Aus242-243-AU5XX242	Depth information
1092/2006	Aus242	Dredging operations
		<i>Cairns</i>
391/2005	Aus264	Wreck; light buoy
963/2005	Aus262-263-AU5262P4	Light altered
233/2006	Aus263-264-AU5262P4	Wreck; light buoy
467/2006	Aus262-263-264-830- AX63262-AU5262P4	Depth information
		<i>Cape Bowling Green</i>
942/2006	Aus371-826-827	Light beacon southeastwards destroyed
		<i>Carpentaria Shoal</i>
605/2006	Aus301-376-700-4720- AU411141	Light buoy off station
		<i>Chicken Reef and Pith Reef</i>
659/2006	Aus372-828-AU419146	Scientific instruments
		<i>Cooktown</i>
665/2005	Aus270-AU5270P6	Depth information
878/2006	Aus270	Shoaling
		<i>Currumbin</i>
984/2006	Aus814	Submarine pipeline
		<i>Daintree River</i>
1054/2006	Aus831	Light buoy off station
		<i>Flinders Reef</i>
986/2006	Aus235-236-814	Light buoy off station
		<i>Gladstone</i>
190/2006	Aus244-245	Drilling operations
274/2006	Aus246	Light beacon destroyed; light buoy
275/2006	Aus246	Shoaling
361/2006	Aus244-245	Light beacon destroyed; light buoy
716/2006	Aus244-245-246	Depth information
764/2006	Aus244-245	Harbour works
875/2006	Aus244-245-246	Navaid upgrades
994/2006	Aus246-819	Scientific instrument
1048/2006	Aus246	Light beacon destroyed; light buoy
		<i>Gold Coast Seaway</i>
1044/2005	Aus814	Light beacon destroyed; light buoy
651/2006	Aus814	Shoaling
		<i>Gould Reef</i>
402/2006	Aus371	Wreck
		<i>Great Keppel Island to Rosslyn Bay</i>
1049/2006	Aus247-819-820	Mooring buoys
		<i>Great Sandy Strait</i>
214/2005	Aus241-817	Light buoys
		<i>Green Island to Keswick Island</i>
465/2006	Aus251-AU422149	Scientific instruments
		<i>Hay Point</i>
464/2006	Aus249-250-AU422149- 5250P2	Pilot boarding place
529/2006	Aus249-250-823-AU422149- 5250P2	Scientific instruments

1109(T)/2006(Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
530/2006	Aus249-250-823-AU422149-5250P2	Dredging operations
999/2006	Aus249-250.....	Depth information
462/2006	Aus366-426-819	<i>Heron Island</i> Scientific instruments
660/2006	Aus259-AU419146.....	<i>Hinchinbrook Channel</i> Light buoy off station
533/2005	Aus6	<i>Karumba</i> Light buoy
327/2006	Aus6	Light beacon destroyed
410/2006	Aus6	Depth information
765/2006	Aus247	<i>Keppel Bay</i> Wreck
818/2006	Aus366-367-820	<i>Keppel Isles</i> Wreck eastwards
1052/2006	Aus252	<i>Laguna Quays</i> Reduced depth
1002/2006	Aus373-830-831	<i>Low Islets</i> Sector light trial extended
146/2006	Aus250-AU5250P1	<i>Mackay</i> Depth information
940/2006	Aus250	Harbour works
1000/2006	Aus249-250.....	Harbour works
817/2006	Aus235	<i>Mooloolaba</i> Light beacon destroyed; temporary light
706/2004	Aus235-236.....	<i>Moreton Bay</i> Light
294/2005	Aus236	Obstruction marked by sign
566/2005	Aus236	Obstruction marked by sign
652/2005	Aus236	Light beacon destroyed; light buoy
744/2005	Aus237	Light buoy withdrawn; light beacon
957/2005	Aus236	Obstruction marked by light buoy
713/2006	Aus236	Scientific instrument
934/2006	Aus236	Obstruction; light buoy
1044/2006	Aus236	Shoaling
1088/2006	Aus235-236-237-814.....	<i>Moreton Bay and Brisbane River</i> Depth information and keel clearances
825/2006	Aus258	<i>Mourilyan</i> Depth information
658/2006	Aus827-828-AU419146	<i>Orpheus Island</i> Radio mast
1087/2006	Aus4-236-247-249-250-..... 251-256-365-813-814-830	<i>Point Danger to Weipa</i> Scientific instruments
766/2006	Aus247-AU5247P1	<i>Port Alma</i> Depth information
767/2006	Aus247	Leading light; light buoys
664/2005	Aus270-AU5270P1	<i>Port Douglas</i> Depth information
1053/2006	Aus270	Shoaling; light buoys
1095/2006	Aus270	Dredging operations
536/2006	Aus293-299-AU5XX299.....	<i>Prince of Wales Island</i> Light buoy unlit

1109(T)/2006(Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
537/2006	Aus294-839-AU499142	<i>Red Island</i> Stranded wreck
853/2003	Aus294	<i>Red Island Point</i> Shoaling
715/2006	Aus817	<i>Rooney Point</i> Scientific instrument
768/2006 995/2006	Aus247-AU5247P2	<i>Rossllyn Bay</i> Shoaling
	Aus247	Dredging operations
820/2006 1093/2006	Aus260-367-822-AX60260	<i>Shoalwater Bay</i> Marine danger area eastwards
	Aus260-822-AX60260	Military exercise
671/2006	Aus701	<i>Skardon River</i> Shoaling
533/2006	Aus249-250-823-AU422149- 5250P2	<i>Slade Island</i> Scientific instrument
870/2006	Aus235-236	<i>Spitfire Channel</i> Light buoys
814/2006	Aus235-236-237	<i>Spitfire Channel to Fisherman Islands</i> Dredging operations
281/2006 771/2006	Aus256-257-AU5XX257	<i>Townsville</i> Wreck
	Aus256-257-AU420146- 5XX257	Depth information
1094/2006	Aus256-257	Wreck; light buoy
466/2006	Aus826-AU320147	<i>Upstart Bay</i> Light buoy unlit
400/2006	Aus249-823-AU422149	<i>Victor Island to Round Top Island</i> Scientific instruments
946/2006 1005/2006	Aus4	<i>Weipa</i> Depth information
	Aus4	Shoaling
SOUTH AUSTRALIA		
730/2006	Aus137	<i>Adelaide</i> Bridge construction; exclusion zones; temporary light buoys
484/2006	Aus780-781	<i>Barker Inlet</i> Shoaling
482/2006	Aus777	<i>Franklin Harbour</i> Beacon destroyed
490/2002	Aus125-781	<i>Glenelg</i> Restricted areas; light buoys
452/2002	Aus127	<i>Margaret Brock Reef</i> Structure
239/2006 240/2006	Aus137	<i>Port Adelaide</i> Depth information
	Aus137	Shoaling
372/2006	Aus134	<i>Port Lincoln</i> Light beacon destroyed

1109(T)/2006(Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
721/2004	Aus120	<i>Smoky Bay</i> Breakwater; lights
1012/2005	Aus780-781	<i>Stansbury</i> Beacon destroyed
1069/2006	Aus121	<i>Venus Bay</i> Beacon destroyed
90/2004	Aus777	<i>Wallaroo</i> Depths
815/2002	Aus344-444-778	<i>Yarraville Shoal</i> Light beacon destroyed; light buoy
TASMANIA		
781/2006	Aus163	<i>Burnie</i> Depth information
905/2004	Aus173	<i>D'Entrecasteaux Channel</i> Spat collection; light buoys
780/2006	Aus164	<i>Devonport</i> Depth information
922/2005	Aus179-800	<i>Furneaux Group</i> Shoaling
1126/2005	Aus172	<i>Hobart</i> Depth information
89/2003	Aus173	<i>Huon River</i> Wreck; buoy
1129/2005	Aus169	<i>Marion Narrows</i> Beacon destroyed
906/2004	Aus171	<i>Norfolk Bay</i> Spat collection; light buoys
270/2005	Aus176	<i>Port Davey</i> Horizontal datum anomaly
264/2002	Aus170	<i>Spring Bay</i> Depth information
844/2005	Aus168-AU5167X8	<i>Tamar River</i> Reduced clearance
949/2006	Aus168	Light beacon replacement
892/2006	Aus795	<i>The Lanterns to Deep Glen Bay</i> Scientific instruments
TIMOR SEA		
476/2006	Aus312	<i>Sahul Banks</i> Scientific instruments
1102/2006	Aus43-322	<i>Scott Reef</i> Scientific instruments southward
TORRES STRAIT		
1097/2006	Aus376-377-837-839	<i>Meggi-Maituine Reef to Zuizin Reef</i> Scientific instruments
687/2001	Aus293-299	<i>Thursday Island</i> Depth information
1083/2005	Aus293-299-5XX299	Front lead temporarily reinstated
198/2006	Aus293-299-5XX299	Light buoy off station
598/2006	Aus376	<i>Turnagain Island</i> Scientific instruments westward

1109(T)/2006(Continued)

Notice	Charts affected	Locality and Subject
1059/2006	Aus289-296-700	<i>Varzin Passage</i> Light buoys to be altered
VICTORIA		
1002/2004	Aus181-182.....	<i>Barry Beach</i> Shoaling
673/2005	Aus150-349-422-487-788- 801	<i>Cape Schanck</i> DGPS range reduced
<i>Port Phillip</i>		
957/2004	Aus143-144-158	Shoal
964/2004	Aus143-158.....	Prohibited area; special buoy
966/2004	Aus144-158.....	Beacon destroyed; buoy
351/2005	Aus143-144-158	Shoaling
400/2005	Aus155	Shoaling
623/2005	Aus143-158.....	Harbour works
1090/2005	Aus143-157.....	Light beacon; light buoy
242/2006	Aus154	Harbour works
376/2006	Aus155	Obstruction
421/2006	Aus154	Shoaling
678/2006	Aus154	Depth information
782/2006	Aus143-144-158	Scientific instruments
783/2006	Aus143-154-158	Scientific instruments
893/2006	Aus143-154-155-158.....	Geotechnical investigations
894/2006	Aus143	Harbour works
950/2006	Aus157	Light beacon damaged
951/2006	Aus157	Light beacon destroyed; light buoy
952/2006	Aus157	Depth information; shoal
1013/2006	Aus143-144-158	Light beacon destroyed; light buoy
1072/2006	Aus143-154-155-158.....	Transit only zone to be established
1073/2006	Aus154-155.....	Beacons to replace buoys
1105/2006	Aus155	Light beacon destroyed; light buoy
<i>Port Phillip Entrance</i>		
616/2006	Aus143-144-158	Scientific instrument
<i>Port Welshpool</i>		
72/2006	Aus181-182.....	Beacon destroyed
<i>Western Port</i>		
228/2005	Aus150-151.....	Beacon destroyed
979/2005	Aus150-151.....	Harbour works
229/2005	Aus150-151.....	Beacon destroyed
246/2006	Aus150-151.....	Shoaling
679/2006	Aus150-151-152	Navaid replacement
1014/2006	Aus150	Light beacons; obstruction
WESTERN AUSTRALIA		
<i>Albany</i>		
729/2006	Aus109	Light beacon; light buoy
<i>Barrow Island</i>		
1008/2006	Aus62-742.....	Scientific instruments eastwards
<i>Champagne Island</i>		
948/2006	Aus320-730.....	Scientific instruments
<i>Cockburn Sound</i>		
1089/2005	Aus111	Obstruction
<i>Dampier</i>		
438/2005	Aus58-59.....	Light temporarily discontinued
477/2006	Aus57-58-59	Depth information
886/2006	Aus57-58-59	Dredging operations; harbour works
1007/2006	Aus57-58-59	Drilling operations
1066/2006	Aus58-59.....	Artificial reef

1109(T)/2006(Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
523/2004	Aus327-415.....	<i>Dampier Archipelago</i> Scientific instruments northwestwards
857/2004 779/2006	Aus119 Aus119	<i>Esperance</i> Light buoy Scientific instrument
1068/2006	Aus416-4708.....	<i>Exmouth Plateau</i> Seismic survey activities
474/2005 644/2004 890/2006	Aus112-113-AX63112..... Aus113	<i>Fremantle</i> Obstruction; submarine cable; light buoy Depth information
1009/2006	Aus112-113-117-334-754- AX63112-70117 Aus114-117-AX70117.....	Light altered Light altered
336/2006	Aus111-117-AX70117.....	<i>Garden Island</i> Light unlit
313/2005	Aus81	<i>Geraldton</i> Fish farm removed
1048/2005	Aus327-741.....	<i>Glomar Shoal</i> Scientific instruments northwards and eastwards
539/2006	Aus40	<i>Koolan Island</i> Mooring; barge
757/2005	Aus114-117-AX70117.....	<i>Kwinanna</i> Harbour works; buoys; pipeline
103/2006	Aus116-755.....	<i>Mandurah</i> Light beacon to be established; light buoy
947/2006	Aus320-729.....	<i>Maret Islands</i> Scientific instruments
610/2006	Aus63-328-743	<i>Mary Anne Island</i> Light destroyed
830/2006	Aus328	<i>Montebello Islands</i> Scientific instruments northwestward
888/2006	Aus744	<i>North West Cape</i> Scientific instrument northwards
1104/2006	Aus751	<i>Oakagee River</i> Scientific instruments westward
335/2006	Aus64-743.....	<i>Onslow</i> Scientific instruments westward
83/2004 831/2006 1065/2006 1103/2006	Aus53-739-740 Aus54 Aus54 Aus54	<i>Port Hedland</i> Light beacon damaged Harbour works; restricted areas Light buoys temporarily withdrawn Lights altered
887/2006	Aus327-328-415	<i>Rankin Bank</i> Production wells; pipeline
727/2006	Aus901	EAST TIMOR <i>Dili</i> Light unlit
309/2005	Aus311-312-313-4721.....	<i>Pulau Jaco</i> Light unlit

1109(T)/2006(Continued)

Notice	Charts affected	Locality and Subject
		INDIAN OCEAN
800/2005	Aus607	<i>Cocos Islands</i> Light beacon
		PACIFIC OCEAN
473/2006	Aus399-462-4604-4622	Scientific instruments
		PAPUA NEW GUINEA
809/2003	Lights
285/2006	Aus399-462-4604-4622	Scientific instruments northeastwards
		<i>Bougainville Island</i>
893/2004	Aus399-461-683-684-4060- .. 4604-4622	Lights destroyed
		<i>Bristow Island</i>
1003/2006	Aus376-377-378-840-4620- .. 4720	Light unlit
		<i>Cape Nelson</i>
341/2005	Aus384-519-520	Lights unlit
		<i>Cape Nelson to Cape Ward Hunt</i>
667/2006	Aus384-520-521-4620-4622- AU210140	Lights unlit
		<i>Cape Wanata to Cape Gazelle</i>
721/2006	Aus397-461-680	Lights unlit
		<i>Kwato Eina Kaba Kwasi Shoal</i>
588/2001	Aus625	Beacon destroyed
		<i>Lae</i>
964/2005	Aus523-4622	Light unlit
471/2006	Aus523	Wreck
		<i>Luise Harbour</i>
1098/2006	Aus539	Horizontal datum anomaly
		<i>Madang</i>
967/2005	Aus646	Horizontal datum anomaly
879/2006	Aus646	Rear lead unlit
		<i>New Britain</i>
1058/2006	Aus680	Light unlit
		<i>Nuakata Passage</i>
1057/2006	Aus381-628-629-630	Lights unlit
		<i>Nussing Island to Fortification Point</i>
892/2004	Aus386-523-4603-4604-4622	Lights unlit
		<i>Port Moresby</i>
665/2006	Aus379-380-505-4620-	Fish aggregation device southwards
		AU210140
		<i>Redscar Bay to Port Moresby</i>
664/2006	Aus379-505-620-621-	Lights unlit
		4620-AU210140
		<i>Rothery Passage</i>
666/2006	Aus380-506-4620-4621	Light beacon destroyed
		<i>Salamaua Harbour</i>
668/2006	Aus523-644-4620-4622-	Light unlit
		AU210140
		MISCELLANEOUS
1076/2006	Summer time

II

AMENDMENTS TO ADMIRALTY LIST OF LIGHT AND FOG SIGNALS VOLUME K 2006/07

Edition No 21 dated 13 October 2006

Last Amendment: Edition No 20 dated 29 September 2006

K1365-6	- Pulau Batek	9 15-40 S 123 59-58 E	Fl W 6s	100	20	White beacon	<i>fl 0.5</i>	*
K1409-5	Onrus reef	2 19-33 S 109 58-50 E	Fl W 5s	12	11	Black \odot on black GRP beacon, red band	<i>fl 0.5</i>	*
*	*	*	*	*	*	*	*	*
K1409-8	Kendawangan. Ldg Lts. Front	2 31-17 S 110 11-73 E	Iso W 2s	10	11	White pipe 7		*
*	*	*	*	*	*	*	*	*
K1409-81	Kendawangan. Ldg Lts. Rear	2 31-11 S 110 11-84 E	Iso W 4s	13	11	White metal framework tower 10		*
*	*	*	*	*	*	*	*	*
K1442-7	Pulau Kalukalukuang. NW Point	5 10-40 S 117 39-20 E	Fl(4) W 30s	44	19	White metal framework tower 40		*
K1516	- Tanjungbunga (Tanjung Bunga) (1)	5 09-08 S 119 23-50 E	Fl W 5s	40	17	White framework tower 39	<i>fl 1.</i> TE 2006	*
K1777-5	- CALISTA CHANNEL. Ldg Lts 020.5°. Front	32 10-40 S 115 46-40 E	F R	20	11	Round tower 8	Vis 005°-035°(30°). F R 20m 11M and F Bu 7M (T)2006	*
K2061	- No 21	34 45-86 S 138 29-70 E	Fl G 2s	Green \triangle on beacon		*
K2061-7	- Lts in line 050.7°. Rear. 565m from front. No 23	34 45-77 S 138 29-88 E	Fl G 2s	Green \triangle on beacon		*
K2242-4	- No 3	38 05-18 S 144 37-73 E	Fl G 3s	6	3	Green pillar on piles 5	Synchronized with K2242-6. Damaged (T) 2006	*
K2285	- No 13	38 07-45 S 144 22-81 E	Q(6)+LFl W 15s	6	3	Yellow and black pillar on piles 5	Destroyed; light buoy in situ (T) 2006	*
K3004-4	- Rocky Point Reach. Dir Lt 276°	23 32-03 S 150 49-75 E	Dir Q W	Tower		*
K3004-6	- Broadmount Reach. Thompson Point	23 29-53 S 150 44-22 E	Fl G 2.5s	*	*	*	*	*
K3004-61	- Broadmount Reach	23 29-16 S 150 43-51 E	Fl W 2.5s	*	*	*	*	*

Volume K *continued*

K3004-62	- Broadmount Reach	23 30-43 S 150 42-48 E	Fl W 4s					
*	*	*	*	*	*	*	*	*
K3066-24	- Repair Island. No 4	20 17-62 S 148 47-55 E	VQ W	△ on yellow beacon, black top		
		*	*			*		
K3089	- Ocean Creek	19 29-40 S 147 30-79 E	Fl W 2.5s		Destroyed (T) 2006	
								*
K3325	- Fannie Bay Sandspit. Cullen Bay	12 27-06 S 130 48-90 E	Q(2) Bu 5s	4 4	4 4	Black metal pole 4	<i>fl 0-4, ec 0-6, fl 0-4, ec 3-6</i>	
			*					
K3325-6	- Fannie Bay Sandspit	12 27-12 S 130 49-12 E	Q R	Red beacon		
		*	*					
K3325-7	- Fannie Bay Sandspit	12 27-15 S 130 49-12 E	Q G	Green beacon		
		*	*					
K3328-6	- E Arm. Ldg Lts 121°55'. Front	12 29-74 S 130 53-11 E	F Bu	6 6	6 6	△ on pole		
			*					
K3328-61	- E Arm. Ldg Lts 121°55'. Rear	12 29-83 S 130 53-20 E	F Bu	11 6	6 6	▽ on pole		
----		..	Q Bu	.. 3	..		Vis 212°-032°(180°)	
			*					
K3444-5	Bright Island. Pass	10 28-54 S 151 13-50 E	Fl G 5s	5 4	4 4	Green △ on pile	<i>fl 0-5.</i> Ra refl. TE 2006	
								*
K3451-16	-	10 21-61 S 150 59-75 E	Q R	7 4	4 4	Red □ on pile	Ra refl. TE 2006	
								*
K3451-17	- Badila-Dadubona	10 21-69 S 150 59-05 E	Q G	7 4	4 4	Green △ on pile	Ra refl. TE 2006	
								*
K3595-6	Swan Bay. No 2	41 15-63 S 146 59-34 E	Q(3) G 6s	.. 3	3 3	Beacon	Fl Y (P) September 2006	
		*						*
K3598-8	Barnards Reach. No 15	41 22-71 S 147 05-34 E	Fl G 4s	.. 3	3 3	Green beacon	<i>fl 0-8.</i> Fl Y (P) September 2006	
		*						*
K3598-935	No 4	41 25-04 S 147 07-09 E	Q(4) G 6s	Green △ on beacon	Fl Y (P) September 2006	
		*						*
K3722-51	Remove from list							
K3982-8	- Westshore	39 27-47 S 176 52-31 E	Fl WRG 10s	15 W16 R13 G13	13 13	White metal tower	<i>fl 0-3.</i> W228°-248°(20°), R248°-272°(24°), G272°-278-3°(6-3°), R281-6°-287-6°(6°)	
*	*	*	*	*	*	*		*

Volume K *continued*

K3982-85	- South Pania Channel. Dir Lt 280°	39 27-47 S 176 52-31 E	Dir WRG	15 14 13	White metal tower	G 278.3°-279.5°(1.3°), W 279.5°-280.5°(1°), R 280.5°-281.8°(1.3°)
	- - -		.. <i>By day</i>	.. 4		
*	*	*	*	*	*	*
K3985	Remove from list					
K4137-5	- Mussel Rock	36 15-67 S 174 15-04 E	Q R	3 2	Red □ on red metal pole 3	
						*
K4138-3	Remove from list					
K4138-6	- Wairoa River. Subritzky Channel. S1	36 14-34 S 174 09-04 E	Fl G 3s	3 2		
*	*	*	*	*	*	*
K4377	Otago Peninsula. St Kilda. Pier	45 54-63 S 170 31-32 E	Oc R 5s	6 2	..	Works in progress (T) until January 2008
*	*	*	*	*	*	*
K4816-2	- Pointe Denoue (F)	122 17-00 S 166 25-70 E	Fl R 4s	7 4	Red □ on red buoyant beacon	<i>fl 1.</i> TE 2006
						*
K4968-14	- Baie de Cook (Paopao). Ldg Lts 191°. Rear. 178m from front (F)	17 30-10 S 149 49-40 W	Iso W 4s	9 3	White pylon, red bands 10	Synchronized with front. Obscured by vegetation (T) 2006
						*
K5003-8	- Passe Pakata. E side (F)	16 22-00 S 144 21-19 W	Q R	4 3	Red □ on red beacon 5	TE 2006
						*

III

NAVIGATION WARNINGS

The following radio messages have been received during the period to 29 September 2006. 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

- 241 Cancelled.
- 242 SE Coast. Baleen marker buoy (38° 00'.3 S 148° 26'.6 E) temporarily withdrawn.
- 243 SE Coast. Patricia marker buoy (38° 01'.7 S 148° 27'.0 E) temporarily withdrawn.
- 244 Cancelled.
- 245 Cancelled.
- 246 Cancelled.
- 247 Cancelled.
- 248 Cancelled.
- 249 Cancelled.
- 250 Cancelled.
- 251 Cancelled.
- 252 NE Coast. Mecca Reef light buoy (10° 32'.3 S 142° 10'.1 E) off station.
- 253 Cancelled.
- 254 NW Coast. Seismic survey vessel *Orient Explorer* conducting underwater survey in area 10° 15' S to 10° 40' S and 128° 46' E to 129° 08' E. 4M clearance requested.
- 255 NE Coast. Thirteen-five shoal light buoy (13° 46'.3 S 144° 09'.6 E) reported unlit.

NAVAREA X WARNINGS

- 011 Cable laying vessel *Ile de Re* conducting underwater operations in area from 10° 01' S to 15° 25' S and 147° 14' E to 152° 51' E. 1M clearance requested.

Navigational warnings in force as at 280001UTC SEP 06.

Auscoast

113 168 189 223 224 230 231 234 237 239 242 243 252 254 255.

Navarea X

001 011.

Summary of mobile drilling rigs as at 280001UTC SEP 06.

Name	Position
Stena Clyde	9° 52'.3 S 130° 15'.2 E
Nan Hai VI	10° 31'.6 S 126° 11'.2 E
Ocean Bounty	19° 18'.6 S 116° 33'.7 E
Sedco 703	19° 27'.0 S 116° 29'.3 E
Jack Bates	19° 57'.1 S 115° 12'.1 E
Ensco 106	20° 17'.4 S 116° 14'.8 E
BHD Supply	20° 48'.7 S 115° 29'.4 E
Ensco 67	21° 15'.2 S 115° 01'.5 E
Atwood Eagle	21° 28'.7 S 113° 50'.8 E
Maersk Guardian	39° 14'.2 S 142° 54'.1 E
Ocean Patriot	38° 05'.6 S 148° 18'.7 E

NAVAREA XIV WARNINGS

Nil issued.

Navarea XIV warnings in force as at 280001UTC SEP 06.

2005 070.

2006 008.

HYDROGRAPHIC REPORTS

<i>Locality</i>	<i>Report</i>	<i>Ship/Authority</i>	<i>Observer</i>
QLD- Thursday Island	Building	ACV <i>Botany Bay</i>	P Fitzgerald
NSW- Middle Head	Masts	HMAS <i>Penguin</i>	

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS 2006

Edition No 21 dated 13 October 2006





VOLUME 1, PART 2, NP 281(2), 2006/07

Published BA Wk 26/06

(Last Amendments: Edition No 20 dated 29 September 2006)

MARITIME RADIO STATIONS

Page 81, **CHILE, TELEMEDICAL MARITIME ADVICE SERVICES (TMAS)**, contacts table, delete rows 3, 4, 5 & 6 and replace by:

Hospital Landlines:	
 Hospital de Seguridad del Trabajo: +56 32 2882156 & 2204000 Hospital Naval Almirante NEF: +56 32 2573379 & 2573478	 Hospital de Seguridad del Trabajo: +56 32 2681385 Hospital Naval Almirante NEF: +56 32 2573500
MRCC:	
 Chile MRCC: +56 32 2208637, 2208638 & 2208639 Iquique MRCC: +56 57 401962 & 401986 Puerto Montt MRCC: +56 65 291190 & 291153 Punta Arenas MRCC: +56 61 201100, 201161, & 201186 Talcahuano MRCC: +56 41 2266100, 2266120 & 2266186 Valparaíso MRCC: +56 32 2208905 & 2208913	 Chile MRCC: +56 32 2208662 Iquique MRCC: +56 57 401996 Puerto Montt MRCC: +56 65 291196 Punta Arenas MRCC: +56 61 201196 & 203172 Talcahuano MRCC: +56 41 2266196 Valparaíso MRCC: +56 32 2208909

(former amendment Ad33/06)

Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 82, diagram, CHILE, Maritime Search and Rescue Regions (SRR), **AREA RADIO STATIONS, MRCC & MRSC, CHILE TMAS**, delete and replace by diagram on page 27

(former amendment Ad33/06)

Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 83, diagram, CHILE, **MARITIME RADIO STATIONS, MRCC & MRSC, ARICA TO PUERTO CALDERA**, in approximate position 23°50'S 69°30'W, **Antofagasta Area Radio Station MRSC**, contacts table, row 2, delete +56 55 228008 and replace by +56 55 630072 & 630037

(former amendment Ad33/06)

Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 84, diagram, CHILE, **MARITIME RADIO STATIONS, MRCC & MRSC, PUERTO HUASCO TO VALPARAÍSO**, delete and replace by diagram on page 28

(former amendment Ad33/06)



Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 85, diagram, CHILE, **MARITIME RADIO STATIONS, MRCC & MRSC, TALCAHUANO TO ISLA CHILOÉ**, in approximate position 37°30'S 72°00'W, **Talcahuano Area Radio Station and MRCC**, contacts table, row 2, delete +56 41 266100 and replace by +56 41 2266100 & 2266181

(former amendment Ad33/06)



Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 88, **ANTOFAGASTA AREA RADIO STATION & MRSC (CBA)**, contacts table, delete rows 2 & 3 and replace by:

 Antofagasta Radio: +56(0)55 630072 MRSC: +56(0)55 630037 & 630086	 Antofagasta Radio: +56(0)55 224465 MRSC: +56(0)55 224464
E-MAIL: cbaradio@directemar.cl mrscantofagasta@directemar.cl	



(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 89, **ARICA MRSC (CBA2)**, contacts table, delete row 2 and replace by:

 Arica Radio: +56(0)58 206400 & 206486 MRSC: +56(0)58 206470 & 206437	 Arica Radio: +56(0)58 206496 MRSC: +56(0)58 232495
E-MAIL: mrscarica@directemar.cl	



(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 89, **AYSÉN, PUERTO MRSC (CBP3)**, contacts table, delete row 2 and replace by:

 Aysén, Puerto Radio: +56(0)67 331400 & 331405 MRSC: +56(0)67 331461 & 331486	 Aysén, Puerto Radio/MRSC: +56(0)67 331496
E-MAIL: mrscaysen@directemar.cl	



(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 91, **CASTRO MRSC (CBP2)**, contacts table, delete row 2 and replace by:

 Castro Radio: +56(0)65 631200 & 631286 MRSC: +56(0)65 631204	 Castro Radio/MRSC: +56(0)65 631296
E-MAIL: mrsccastro@directemar.cl	



(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 92, **CHILE MRCC**, contacts table, delete row 2 and replace by:

 +56(0)32 2208637, 2208638 & 2208639	 +56(0)32 2208662
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

(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 93, **COQUIMBO MRSC (CBA4)**, contacts table, delete row 2 and replace by:

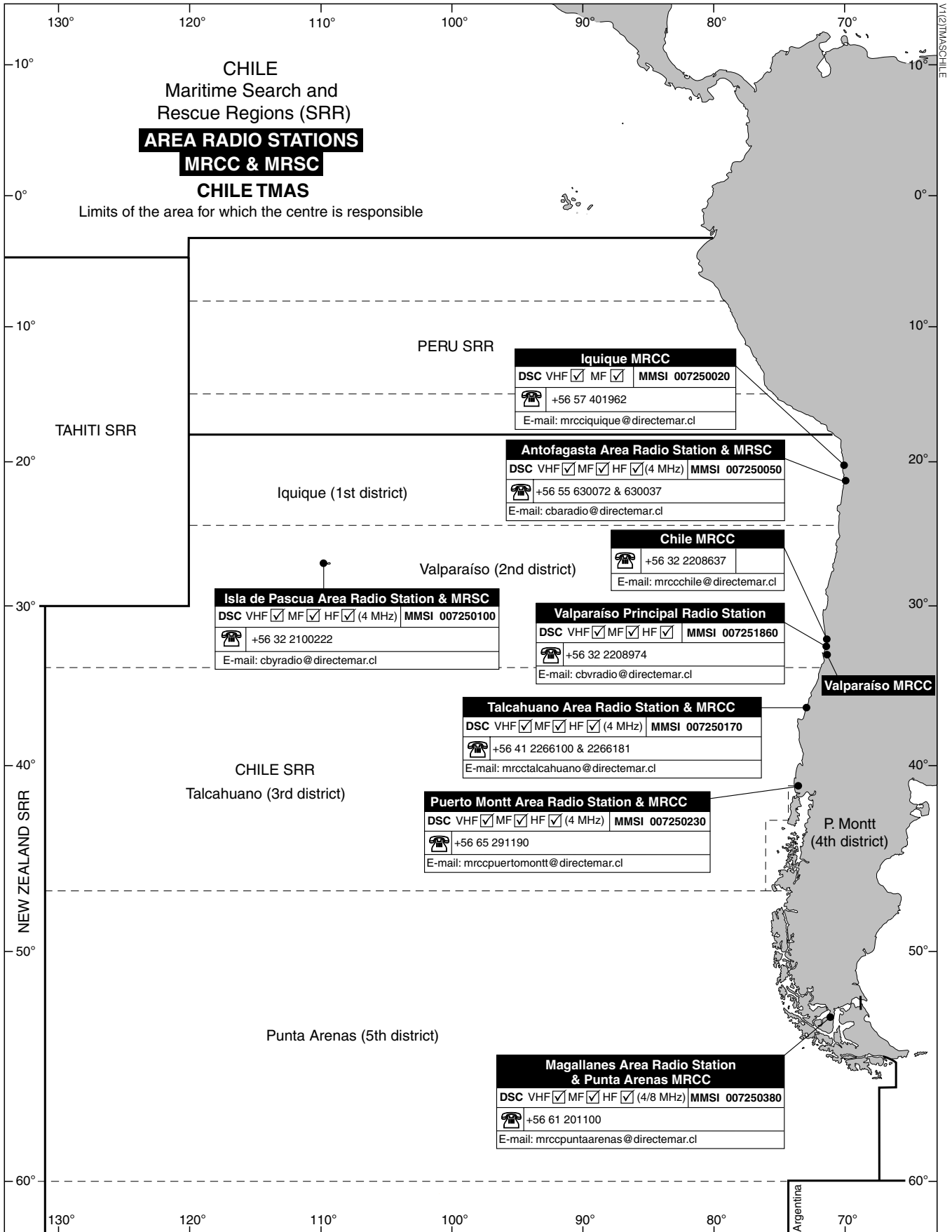
 Coquimbo Radio: +56(0)51 558100 MRSC: +56(0)51 558138	 Coquimbo Radio/MRSC: +56(0)51 558196
E-MAIL: mrsccoquimbo@directemar.cl	

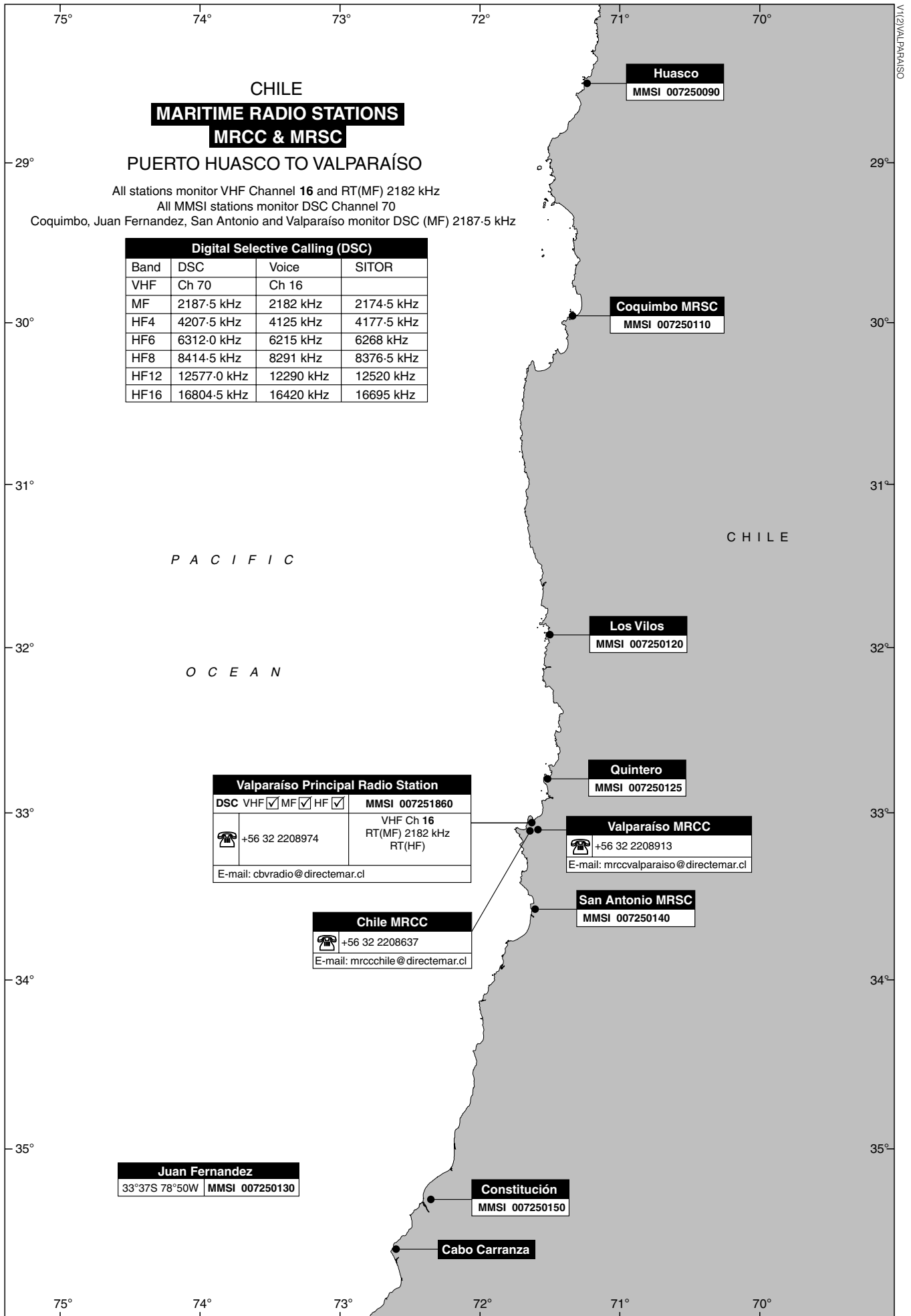
(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 96, **ISLA DE PASCUA (EASTER ISLAND) AREA RADIO STATION & MRSC (CBY)**, contacts table, delete rows 2 & 3 and replace by:



 +56(0)32 2100222	 +56(0)32 2100222
E-MAIL: Area Radio Station: cbyradio@directemar.cl MRSC Hanga Roa: mrschangaroa@directemar.cl	

(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06







Page 102, **QUINTERO (CBV21)**, contacts table, delete row 2 and replace by:

 +56(0)32 2934127	 +56(0)32 2930886
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

(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 102, **SAN ANTONIO MRSC (CBV22)**, contacts table, delete row 2 and replace by:

 San Antonio Radio: +56(0)35 211761 MRSC: +56(0)35 584886 & 584800	 San Antonio Radio/MRSC: +56(0)35 584896
E-MAIL: mrscsanantonio@directemar.cl	



(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 103, **TALCAHUANO AREA RADIO STATION & MRCC (CBT)**, contacts table, delete row 2 and replace by:

 Talcahuano Radio: +56(0)41 2266162, 2266181 & 2266186 MRCC: +56(0)41 2266100, 2266120 & 2266186	 Talcahuano Radio/MRCC: +56(0)41 2266196
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

(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 104, **VALDIVIA MRSC (CBT4)**, contacts table, delete row 2 and replace by:

 Valdivia Radio: +56(0)63 291300 MRSC: +56(0)63 291361 & 291386	 Valdivia Radio/MRSC: +56(0)63 291396
E-MAIL: mrscvaldivia@directemar.cl	

(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 104, **VAPARAÍSO (PLAYA ANCHA) PRINCIPAL RADIO STATION & MRCC (CBV) [1860]**, contacts table, delete row 2 and replace by:

 VALPARAÍSO RADIO: +56(0)32 2208974 CHILE MRCC: +56(0)32 2208637, 2208638 & 2208639 VALPARAÍSO MRCC: +56(0)32 2208905 & 2208913	 VALPARAÍSO RADIO: +56(0)32 2281099 CHILE MRCC: +56(0)32 2208662 VALPARAÍSO MRCC: +56(0)32 2208909
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(former amendment Ad33/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

POLLUTION REPORTS BY RADIO

Page 266, **CUBA**, delete entry and replace by:

MINISTERIO DEL TRANSPORTE DIRECCIÓN DE SEGURIDAD E INSPECCIÓN MARÍTIMA	
 +53(0)7 881 6607 & 9498	 +53(0)7 881 1514
E-MAIL: dsim@mitrans.transnet.cu	
AREA: Cuba	
PROCEDURE: Pollution reports should be forwarded to the Ministry of Transport, Maritime Safety and Survey Division and should include the following details:	
<ul style="list-style-type: none"> (a) Position, direction of drift, approximate size, description of substance; (b) Proximity to the nearest Cuban coastal zone, mentioning the port and provincial authority; (c) Name and nationality of vessels found close to the substance; (d) Any other relevant data. 	
REMARKS: None.	

Director, Ministerio del Transporte Dirección de Seguridad e Inspección Marítima Ad38/06

(Last Amendments: Edition No 20 dated 29 September 2006)

RADAR BEACONS

Page 81, **CHINA** section**81310 Shekou Lt Buoy No 1**

Delete position 22°26'·68N 113°53'·37E and replace by: 22°26'·40N 113°53'·21E

Hong Kong Notice 14/18/06 Ad39/06

Page 82

81360 Yantian Approach, Lt Buoy No 1

Delete position 22°33'·85N 114°18'·29E and replace by: 22°33'·91N 114°18'·70E

Hong Kong Notice 16/22/06 Ad38/06

Page 83, insert:

Beiding Yu Lt Bn Racon 25°08'·28N 119°23'·52E **81511**
C

Chinese Notice 31/674/06 Ad38/06

Nanheng Dao Lt Bn Racon 25°16'·54N 119°42'·99E **81517**
X

Chinese Notice 31/679/06 Ad38/06

Page 84, insert:

Kemen Jiao Lt Bn Racon 26°25'·71N 119°50'·17E **81573**
K

Chinese Notice 31/691/06 Ad38/06

Page 85, insert:

Dongji Dao Lt Bn Racon 28°43'·36N 121°56'·16E **81643**
Y

Chinese Notice 31/667/06 Ad38/06

Page 87,

81920 Changjiang Kou, Zhongyan Sha

Delete entry and replace by:

Changjiang Kou, Zhongshan Sha, Racon 31°29'·61N 121°29'·80E **81920**
Lt Buoy No 203**Q**

Chinese Notice 34/747/06 Ad39/06

Page 88, insert:

Dafeng Gang Lt Bn Racon 33°17'·18N 120°49'·02E **81950**
K

Chinese Notice 7/91/06 Ad39/06

81950 Sheyanghe LtDelete station number **81950** and replace by: **81951**

UKHO Ad39/06

Insert:

Huanghe Kou Lt Bn Racon 34°16'·23N 120°16'·75E **81953**
B

Chinese Notice 33/722/06 Ad39/06

Yanwei Gang Lt Bn Racon 34°28'·69N 119°47'·25E **81957**
Y

Chinese Notice 33/721/06 Ad39/06

Page 115, **MEXICO (Pacific Coast)** section insert:**Cabo Corrientes Lt Racon** 20°23'·91N 105°42'·56W **91425**
O

Mexican Notice 6/091/06 Ad38/06

LEGAL TIME

Page 220, **Uruguay, Daylight Saving Time,****Begins** column, delete 9 Oct 2005 and replace by: 1 Oct 2006**Ends** column, delete 12 March 2006 and replace by: 11 March 2007

OAG Worldwide Ltd Ad39/06

(Last Amendments: Edition No 20 dated 29 September 2006)

Page 122, **Chapter 9: VHF DSC, LIST OF COAST STATIONS FOR SEA AREA A1, Pakistan**, Gawadar, column 3 delete 25°08'N 64°20'E and replace by: 25°06'N 62°19'E

Pakistan Hydrographic Department Ad38/06

Page 221, **Chapter 13: MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS, NAVAREA CO-ORDINATORS**, Baltic Sea Sub-Area NAVAREA I (Sweden), National Co-ordinators, row 8, Poland, delete and replace by:

Poland	+48 58 6207472	+48 58 6266203	bhmw@mw.mil.pl
---------------	----------------	----------------	----------------

(former amendment Ad35/06)
Hydrographic Office of the Polish Navy Ad39/06

Page 268, **Chapter 15: NAVTEX, NAVTEX LIST OF COAST STATIONS, Pakistan**, Karachi [P] column 3 delete 400 and replace by: 200

Pakistan Hydrographic Department Ad38/06

Page 269, **South Africa**, Cape Town [C], Durban [O], and Port Elizabeth [I], column 3, delete 500 and replace by 250

Cape Town Radio Ad39/06

Page 285, **STATIONS WITH OPERATIONAL NAVTEX FACILITIES, CHILE, Isla de Pascua (Easter Island) [F] [G]** (MRSC), lines 2 to 3, delete and replace by:

TELEPHONE: +56 32 2100222 & 2100469 27°09'S 109°23'W
FAX: +56 32 2100222 Diagram X6

Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 286, **CHILE, Talcahuano [C] [J]** (MRSC), lines 1 to 3, delete and replace by:

Talcahuano [C] [J] (MRCC) 36°42'S 73°06'W
TELEPHONE: +56 41 2266100, 2266120 & 2266186 Diagram X6
FAX: +56 41 2266196

Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 286, **Valparaíso Playa Ancha [B] [I]** (MRSC), lines 1 to 3, delete and replace by:

Valparaíso Playa Ancha [B] [I] (MRCC) 32°48'S 71°29'W
TELEPHONE: +56 32 2208905 & 2208913 Diagram X6
FAX: +56 32 2208909

Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 296, **Pakistan**, Karachi [P] delete TELEX: 82 21898 ASK PK & 29266 ASK PK

Pakistan Hydrographic Department Ad38/06

Page 337, **Chapter 16: DISTRESS, SEARCH AND RESCUE, CHILE**. All telephone numbers in Chile with area codes 32 and 41 have changed: A 2 is to be added after the area code, for example, MRCC CHILE Telephone number is now +56 32 2208637 and MRCC TALCAHUANO Telephone number is now +56 41 2266100

(former amendment Ad34/06)
Maritime Telecommunications and Information Technologies Department Valparaíso Ad39/06

Page 360, **MALTA**, contacts table, MALTA MARITIME AUTHORITY, delete row and replace by:

MALTA MARITIME AUTHORITY	22066430 21222203	21222208 21244419	Telex +406 1362
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(former amendment Ad34/06)
Malta Maritime Authority Ad39/06

Page 371, **PORTUGAL**, delete entry and replace by:

PORTUGAL

See diagrams R1 & R4

National SAR Agency: Estado Maior da Armada, 3 Divisao Address: Rua do Arsenal, 1149-001 Lisboa, Portugal Tel: +351 21 3255498 (0900-1700 LT) & +351 21 3217666 (H24) Fax: +351 21 347 9591 Telex: +404 12587 CENCOM P			
The Portuguese Navy is responsible for co-ordinating Search and Rescue operations in two regions, Lisboa and Santa Maria. MRCC's exist at Lisboa and Ponta Delgada. A network of Coast Radio Stations maintains a continuous listening watch on international distress frequencies, 2182kHz, & Ch 16 VHF.			
	Telephone +351	Fax +351	Others
MRCC LISBOA	21 4401919 21 4401955 21 4411646	21 4401954	Telex +404 60747 P E-mail mrcc.lisboa@marinha.pt

Açores

	Telephone +351	Fax +351	Others
MRCC PONTA DELGADA	296 281777	296 205239	Telex +404 82479 MRCC PD E-mail mrcc.delgada@mail.telepac.pt

Madeira

	Telephone +351	Fax +351	Others
MRSC FUNCHAL	291 213110	291 228232	mrsc.funchal@sapo.pt

MRCC Lisboa Ad39/06

Page 383, **UKRAINE**, delete entry and replace by:

UKRAINE

See diagram R6

National SAR Agency: Ministry of Transport of Ukraine, State Department of Maritime and Inland Water Transport Address: 14 Peremogy Avenue, Kiev, 01135 Ukraine Tel: +380 44 4616548 Fax: +380 44 4862641 Website: www.mintrans.gov.ua			
A network of Coast Radio Stations maintains a continuous listening watch on international distress frequencies.			
	Telephone +380	Fax +380	Others
MRCC ODESA	48 7776609	48 7776610	Telex +680 232129 ODRCC UX Inmarsat C (AOR-E) 492550019 E-mail mrcc@morcom.org.ua
MRSC MARIUPOL'	629 538680 629 371419	629 538680	Telex +680 107294 MAST UX E-mail mrcc@marport.net
MRSC KERCH	656 166254	656 166254	Telex +680 222377 NAUKA UX E-mail info@portkerch.com

MRCC Odessa Ad38/06

VOLUME 6, PART 4, NP 286(4), 2006/07

Published BA Wk 35/06

*(Last Amendments: Edition No 20 dated 29 September 2006)***Page 435, VIETNAM, after CAN THO entry.**

Insert new entry as follows:

CHAN MAY**16°20'N 108°01'E****Pilots and Port****CONTACT DETAILS:****Pilots**

Fax: +84(0)511 822659

Port

VHF Frequency: Ch 16

Telephone: +84(0)54 876096

+84(0)54 820449

Fax: +84(0)54 891838

E-mail: chanmay@dng.vnn.vnWebsite: <http://chanmaylangco.com.vn>www.chanmayport.com**HOURS:** H24**PROCEDURE:**

- (1) Pilotage is compulsory.
- (2) Vessels should advise ETA 24h prior to arrival. The message should include the following information:
 - (a) LOA and beam
 - (b) GT
 - (c) DWT
 - (d) Type of cargo
 - (e) Plan for cargo discharge (if applicable)
- (3) Pilot boards in position 16°21'28N 108°00'00E.

Hoang Phuoc Buu, Chan May Project Management Board Ad39/06

**ADMIRALTY LIST OF RADIO SIGNALS – CUMULATIVE LIST OF
AMENDMENTS**

CORRECT TO BA W39/06

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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AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2006

NP 13 Australia Pilot Volume I (2005 Edition)

South Australia - Adelaide — Leading lights; pilot boarding area; port limits

383

Paragraph 12.94 2 lines 3-5 *Replace by:*
...area about 2 miles SW of Port Adelaide Entrance
Light-beacon (34°46'·8S 138°22'·5E).

384

Paragraph 12.101 4 line 10 *For W Read SW*

386

Paragraph 12.118 1 lines 2-3 *Replace by:*
From the Entrance Beacon to a line between No 20
and No 21 light-beacons 14·2 m (46 ft).

387

After Paragraph 12.126 1 line 3 *Add:*
There is also an anchorage in about 18 m of water,
1 mile W of the pilot boarding position, a wreck with
14·6 m over it lies 1¼ miles SSE.

Paragraph 12.126 4 line 9 *For 4½ Read 2¾*

Paragraph 12.129 1 lines 2-3 *Replace by:*

7 kn Between No 12 and No 22 Beacons, and
S of No 27 Beacon

388

Paragraph 12.135 1-2 *Replace by:*

- 1 From the pilot boarding position (34°48'·2S
138°20'·8E), the entrance channel is approached from
SSW. When ESE of the Outer Harbour Leading
Lights, and passing S of Entrance Light-beacon
(34°46'·8S 138°22'·5E), the track leads ESE.

Outer Harbour Leading Lights:

Front Light-beacon (34°46'·7S 138°21'·8E).

Rear Light-beacon (34°46'·7S 138°21'·6E).

Leading lights, Set No 1:

Front No 13 Light-beacon (orange triangle, point up,
on beacon) (34°47'·6S 138°26'·9E).

Rear Light-beacon (orange triangle, point down, on
beacon) (34°47'·6S 138°27'·2E).

- 2 The alignment (281¼°), astern, of the channel
entrance leading lights and (101¼°) of the leading
lights, Set No 1, with the rear ETSA Power Station
chimney (3½ miles from the rear light beacon) lead
into the dredged channel marked by numbered
light-beacons as shown on the chart passing (with
positions from No 13 leading light-beacon, Set No 1):
NNE of No 11 Light-beacon (orange triangle, point
up, on beacon) (2 cables W).

Paragraph 12.135 3 line 1 *For 7 Read 13*

Paragraph 12.135 4 line 4 *For 9 Read 15*

Paragraph 12.135 4 line 6 *For 4 Read 10*

Paragraph 12.135 6 lines 8-9 *Replace by:*

SSE of No 12 Light-beacon (port hand) (4½ cables
WSW).

Paragraph 12.136 1 line 1 *For 10 Read 20*

Paragraph 12.136 1 line 6 *For 26 Read 34*

Paragraph 12.136 3 *Replace by:*

Between No 34 Light-beacon (port hand)
(1¾ miles NNE) and No 35 Light-beacon
(starboard hand) (1¾ miles N), thence:

E of ASC Engineering Wharf (9 cables N).

From a position about 1 cable W of No 40
Light-beacon (port hand) (3 cables NNE) the
track leads SSE:

Paragraph 12.136 4 line 7 *Delete*

Paragraph 12.136 5 line 1 *For 36A Read 42*

Paragraph 12.136 5 line 4 *For 37 Read 41*

Paragraph 12.136 6 line 8 *For 39 Read 43*

Transport SA Notice 34/2006

[Ad 38/06]

NP 15 Australia Pilot Volume III (2005 Edition)

Australia, Queensland - Hay Point — Restricted area; aid to navigation

203

After Paragraph 6.166 1 *Insert:*

Traffic regulations

6.166a

- 1 **Restricted Area A:** Unauthorised vessels are
prohibited from mooring, anchoring or manoeuvring in
the area bounded by the following positions:

21°16'·6S 149°19'·0E

21°14'·2S 149°17'·8E

21°13'·6S 149°19'·0E

21°14'·8S 149°19'·8E

21°16'·2S 149°20'·4E

- 2 **Restricted Area B:** Unauthorised vessels are
prohibited from mooring or anchoring within the
waters bounded by the following positions:

21°14'·8S 149°19'·8E

21°13'·2S 149°25'·2E

21°14'·8S 149°25'·6E

21°16'·2S 149°20'·4E

Vessels may transit Restricted Area B when no
large ship is manoeuvring in the area. Transiting
vessels should maintain a listening watch on VHF
Channel 16.

After Paragraph 6.170 1 *Add:*

Other aid to navigation

6.170a

- 1 **Racon:**
Hay Point departure channel light-beacon (port
lateral) (21°14'·9S 149°24'·8E).

Queensland Notices 283(P); 560(P)/2006

[Ad 26/06]

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2006

**NP 44 Malacca Strait and West Coast of Sumatera
Pilot (2006 Edition)****Sumatera - Belawan approaches —
Lights; buoyage****105**

Paragraph 4.116 3 lines 3-4 *Delete*

Paragraph 4.117 1 line 3 *Delete*

106

Paragraph 4.121 3 lines 3-4 *Delete*

Paragraph 4.121 4 lines 3-4 *Replace by:*

E of No 3 Light-buoy (starboard hand) (8 cables N),
thence:

107

Paragraph 4.124 *Replace by:*

- 1 After passing No 11 Light-buoy the track leads SW towards Ocean Quay, passing (with positions from Pertamina Jetty NE Light (3°47'·5N 98°42'·5E)).

NW of Container Wharf (3 cables NE) (4.140),
thence:

NW of Pertamina Jetty (4.140) from where lights (4.125) are exhibited, and:

- 2 SE of Tanjung Belawan (3½ cables NNW),
thence:

As required for the vessel's berth.

It is reported that the channel leading lights (4.121 to 4.123) are well sited and easy to use.

DG SeaComm

[Ad 39/06]

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2006 (in the Australian Charting Area)

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To accompany Australian Notice to Mariners 1086/2006.

**CUMULATIVE LIST OF AUSTRALIAN
NOTICES TO MARINERS
OCTOBER 2006**

Prepared by the Australian Hydrographic Service
by direction R. NAIRN
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 2006 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 2007, 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 50	Aug 1973	2004 -932- 2005 -947- 2006 -705-
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Aus 56	May 2003	2005 -678-
Aus 57	Mar 2005	2005 -510-1072- 2006 -170-351-570-
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Aus 113	Oct 1986	2004 -836- 2005 -88-132-826- 2006 -976-
Aus 114	Nov 2003	2005 -242-512-678-731-732-827- 2006 -264-801-977-
Aus 115	Jan 1998	2005 -243-330-641- 2006 -82-307-437-
Aus 116	Jun 1993	2004 -837- 2005 -445-458-561-899-949-950- 2006 -859-
Aus 117	Sep 2004	2005 -132-242-493-512-513-560-731-732-780-827- 2006 -264-706-801-858-976-977-
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Aus 120	Jan 1976	2004 -784-838- 2005 -56-166-601- 2006 -438-439-639-707-
Aus 121	Nov 1978	2004 -785-1076- 2006 -440-
Aus 125	Feb 1994	2005 -232- 2006 -353-
Aus 127	Mar 2001	2004 -791- 2005 -244-720- 2006 -927-
Aus 134	Nov 2002	2005 -167-232-363-514-863- 2006 -171-441-642-862-
Aus 136	Apr 2000	2004 -789- 2005 -57-277-287-364-515-516- 2006 -223-753-979-
Aus 137	Aug 1999	2005 -58-134-366-406-685- 2006 -172-224-312-926-981-
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Aus 152	Jun 1992	2005 -784- 2006 -176-
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Aus 176	Jan 2002	2005 -245-517-628-
Aus 177	Aug 2001	2005 -720- 2006 -518-577-
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Aus 252	May 2005	2005 -680- 2006 -432-906-
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Aus 301	Apr 1990	2005 -239-493-682-1104- 2006 -848-
Aus 302	Jun 1992	2005 -122-
Aus 303	May 1999	2005 -51-52-493- 2006 -46-305-
Aus 304	May 2000	2005 -52-720-
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Aus 313	Nov 2003	2005 -765-
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Aus 343	Jun 1990	2005 -167-765-1110- 2006 -129-441-640-641-752-
Aus 344	Apr 1992	2004 -783- 2006 -753-754-
Aus 345	Mar 1992	2005 -93-167-319-459-563-735-1000-1110- 2006 -51-129-441-442-517-619-641-752-754-806-865-925-1034-
Aus 346	Apr 1992	2005 -586- 2006 -51-619-
Aus 347	Aug 2001	2005 -244-445-459- 2006 -982-
Aus 348	Nov 2001	2005 -445- 2006 -354-355-
Aus 349	Jul 1975	2005 -135-232-277-687-828- 2006 -84-313-356-395-
Aus 353	Aug 1967	2004 -988- 2005 -88-232-781-900- 2006 -518-
Aus 354	Feb 1969	2005 -245-781- 2006 -518-869-
Aus 355	Nov 1968	2004 -876-936- 2005 -59-277- 2006 -315-445-645-646-869-1037-
Aus 356	Dec 1970	2004 -1080- 2005 -59-60-232-277-369-720-736-
Aus 357A	Sep 1983	2004 -878- 2005 -65-66-206-232-248-369-461-524-720- 2006 -132-266-267-579-
Aus 359	Jan 1992	2005 -88-207-208-408-446-606-720- 2006 -132-249-426-451-580-
Aus 360	Jan 1992	2004 -824- 2005 -406-408-548- 2006 -426-956-1078-
Aus 361	Oct 2000	2004 -824- 2005 -809- 2006 -296-
Aus 362	Feb 1992	2005 -548-551- 2006 -215-
Aus 363	Jan 1992	2005 -39-551-984- 2006 -686-
Aus 364	Feb 1992	2005 -38-39-40-157-498- 2006 -495-496-
Aus 365	Sep 1967	2004 -867- 2005 -493-498-885-1057-1058- 2006 -496-497-550-738-790-903-
Aus 366	Jun 1991	2004 -773-921-922-975- 2005 -113-117-190-321-322-503-935-1058- 2006 -498-499-500-501-502-738-
Aus 367	May 2006	2006 -786-841-
Aus 371	Jul 1991	2004 -925- 2005 -45-190-937- 2006 -296-546-906-
Aus 372	Jul 1991	2004 -1015- 2005 -164-280-765-1063- 2006 -78-908-
Aus 373	Aug 1984	2004 -1062- 2005 -91-120-164-277-280-357- 2006 -78-966-
Aus 374	Dec 1984	2005 -282-406-887-1027-1028- 2006 -505-506-546-742-966-
Aus 376	Mar 2006	2006 -546-556-794-798-844-848-915-
Aus 377	Jun 2006	2006 -913-914-916-
Aus 378	Mar 1974	2003 -877-
Aus 379	Feb 1974	2005 -856-888- 2006 -166-
Aus 380	Jul 1986	2005 -888- 2006 -692-
Aus 381	Aug 1971	2005 -594-636-637-681-889-990-1065-1101- 2006 -44-45-
Aus 382	Jul 1971	2005 -506-1065-1102-1103-
Aus 383	Nov 1995	2005 -931- 2006 -44-45-255-
Aus 384	Sep 1991	2005 -931-990- 2006 -558-968-
Aus 386	Mar 1992	2004 -1067- 2005 -890- 2006 -563-
Aus 387	Mar 1992	2004 -1019-1067- 2005 -890- 2006 -302-
Aus 388	Nov 1990	2004 -1019- 2005 -890- 2006 -302-630-631-
Aus 389	May 1968	2005 -555- 2006 -303-631-632-
Aus 395	Mar 1992	2005 -890- 2006 -300-509-560-561-562-696-898-
Aus 397	Oct 1992	2005 -638- 2006 -508-745-
Aus 399	Jul 1999	2005 -765-
Aus 400	Aug 2003	2004 -1070- 2005 -765-
Aus 402	Sep 1965	2006 -1085-
Aus 414	Aug 1969	2005 -123-241-823-1033- 2006 -126-569-
Aus 415	Mar 1992	2005 -286-457-945-946-947-997-1036-1037- 2006 -390-567-568-569-573-704-705-1029-
Aus 416	Mar 1992	2005 -457-1036-1037-1039- 2006 -390-516-573-857-
Aus 417	Sep 2000	2005 -493-1039- 2006 -49-263-516-1033-
Aus 422	Jan 2005	2005 -333-369-461-524-606-720-736-900- 2006 -57-113-266-267-313-395-451-518-576-579-580-645-646-
Aus 423	Oct 2000	2005 -60-66-157-206-207-208-232-248-408-446-461-606-720- 2006 -249-267-451-580-956-1078-
Aus 424	Oct 2000	2005 -353-498-551-1057- 2006 -495-496-497-550-686-903-
Aus 426	Feb 1997	2004 -921-922-923-924-977-1061- 2005 -113-119-406-454-498-1058-1061- 2006 -40-497-498-500-501-502-738-740-790-904-905-906-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 20 dated 1 Oct 2004</i>
Aus 442	Jan 1958	2006 -513-566-633-1084-
Aus 444	May 1992	2005 -93-167-190-563-735- 2006 -51-296-441-517-641-806-865-925-1034-
Aus 449	Sep 1993	2005 -628- 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 461	Apr 1992	2005 -638-942- 2006 -492-745-
Aus 462	Nov 1992	2004 -1019- 2005 -638-765-890- 2006 -258-303-564-630-
Aus 487	Jan 2005	2005 -369-720-736- 2006 -57-266-267-313-395-576-579-812-
Aus 502	Dec 1992	2002 -212-
Aus 505	Jul 1965	2005 -406-888-1054-
Aus 506	Jan 1987	2006 -692-
Aus 514	Jun 1995	2005 -931- 2006 -255-
Aus 518	Feb 2002	2005 -809-931- 2006 -43-
Aus 519	Jan 2003	2005 -548-931- 2006 -43-558-693-969-
Aus 520	Jan 2003	2005 -88-931- 2006 -559-693-969-
Aus 521	Jan 2003	2005 -776-809- 2006 -559-626-
Aus 522	Jan 2003	2005 -809-
Aus 523	Dec 1991	2004 -1018- 2005 -238-323-
Aus 539	Oct 1999	2005 -809-
Aus 547	Jun 1992	2006 -300-509-560-561-562-696-747-796-917-
Aus 567	Jan 1968	2005 -636-1054-
Aus 568	Aug 1983	2005 -1054-1065-1102-
Aus 570	Jul 1944	2005 -1054- 2006 -968-
Aus 576	Mar 1983	2005 -1054- 2006 -628-847-
Aus 600	Nov 1987	2006 -1085-
Aus 601	Apr 1999	2005 -809-
Aus 602	Mar 2003	2005 -809-
Aus 603	Nov 2002	2005 -548-
Aus 604	Sep 2006	
Aus 605	Mar 2000	2004 -223-
Aus 606	Jun 1991	2005 -445-
Aus 607	Jun 1991	2004 -781- 2005 -232-445-779-
Aus 608	Jun 1995	2004 -1022- 2005 -54-277- 2006 -113-
Aus 609	Jun 1995	2005 -809-
Aus 610	Nov 2000	2005 -809- 2006 -113-
Aus 611	Oct 1998	2005 -809-931-
Aus 612	Mar 1996	2005 -454-931- 2006 -296-
Aus 613	Mar 2001	2005 -809-
Aus 614	Feb 1994	2005 -931- 2006 -504-
Aus 615	Mar 2001	2005 -809-
Aus 616	Jun 2000	2005 -809-931-
Aus 617	Mar 2001	2004 -828- 2005 -770-809-931-
Aus 618	May 1999	2005 -628- 2006 -114-
Aus 620	Feb 1978	2001 -594-
Aus 621	Mar 2005	2005 -888- 2006 -507-
Aus 622	Nov 2004	2005 -809-
Aus 623	Jan 1974	2006 -692-
Aus 625	Jun 1963	2005 -636-
Aus 628	Jul 2000	2005 -594-637-857-982-1101- 2006 -625-
Aus 629	Dec 1970	2005 -594-637-819-857-1054-1101- 2006 -42-625-
Aus 630	Dec 1987	2005 -594-637-681-857-889-990-
Aus 631	May 1983	2002 -123-
Aus 644	Jan 2003	2005 -851-1054- 2006 -626-
Aus 646	Sep 2001	2005 -232- 2006 -259-700-
Aus 651	Jan 1970	2006 -303-631-
Aus 652	Jan 1945	2006 -304-632-
Aus 654	Oct 2005	2005 -1054- 2006 -163-
Aus 662	Sep 1952	2005 -1054- 2006 -628-629-
Aus 663	Mar 1984	2002 -268-
Aus 665	Jun 2006	
Aus 666	Mar 1955	2006 -256-257-697-
Aus 667	May 1966	2006 -257-301-698-
Aus 668	Sep 1985	2002 -268-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 20 dated 1 Oct 2004</i>
Aus 674	Jan 1975	2006 -300-510-561-562-846-918-1024-
Aus 676	Sep 1979	2005 -991- 2006 -563-
Aus 679	Feb 1978	2006 -795-
Aus 680	Jan 1997	2005 -595- 2006 -508-746-795-
Aus 683	Jul 1999	2005 -628-
Aus 684	Jul 1999	2005 -851- 2006 -744-
Aus 700	Jul 1994	2004 -829- 2005 -277-682-730-809-982-1104- 2006 -220-253-848-
Aus 701	Jun 1989	2005 -493- 2006 -124-
Aus 710	May 1996	2005 -851-
Aus 715	Sep 1994	2005 -190-777- 2006 -163-
Aus 716	Sep 1995	2006 -566-
Aus 717	Oct 2003	2005 -851-
Aus 720	Aug 2001	2005 -493- 2006 -633-
Aus 721	May 2003	2005 -353-820- 2006 -633-
Aus 722	Jun 2003	2004 -929-984- 2005 -240-277-359-858-891-994-1068- 2006 -702-851-852-853-920-921-922-
Aus 724	Jun 2003	2005 -628-
Aus 725	Mar 2003	2005 -851-
Aus 726	Apr 2003	2005 -190-
Aus 727	Mar 2003	2004 -831-832-833- 2005 -851- 2006 -514-975-
Aus 728	Mar 2003	2004 -833- 2005 -586-
Aus 729	Feb 2003	2004 -930-931- 2005 -851-
Aus 730	Feb 2003	2004 -931- 2005 -778-851-1070-
Aus 732	Apr 2003	2004 -872-985- 2005 -232-997-998- 2006 -567-
Aus 733	Jan 2003	2004 -872- 2005 -851-945-998- 2006 -568-704-
Aus 739	Jun 1986	2006 -619-1029-
Aus 740	Jun 1986	2006 -634-1029-
Aus 741	Dec 1985	2005 -55-127-286- 2006 -170-
Aus 742	Apr 2005	2005 -457-599-1037- 2006 -48-570-571-572-573-924-
Aus 743	Oct 1993	2004 -863- 2005 -1107-1108- 2006 -48-221-856-924-1030-
Aus 744	Sep 1998	2005 -416-511-628-896-897-1109- 2006 -222-390-
Aus 745	May 1985	2005 -586-825-897- 2006 -222-
Aus 747	Jul 2000	2005 -548-1038- 2006 -857-
Aus 748	Mar 1994	2005 -851-1038-
Aus 749	May 1993	2005 -548-898-1038-
Aus 751	Nov 1986	2004 -987- 2005 -157-277-1039- 2006 -128-516-635-786-1017-
Aus 752	Jun 1985	2005 -113-417- 2006 -263-786-
Aus 753	Jun 1988	2005 -131-200-851- 2006 -786-800-
Aus 754	Jul 2002	2005 -132-202-548-559-561-684-826- 2006 -49-352-636-750-786-800-976-978-1031-1032-
Aus 755	May 1985	2005 -406-561- 2006 -296-307-786-
Aus 756	Aug 1985	2005 -88-
Aus 757	Oct 1985	2005 -765- 2006 -637-
Aus 758	Nov 1985	2006 -637-
Aus 759	Mar 1984	2005 -493-733-
Aus 762	Jun 1991	2005 -493- 2006 -751-
Aus 763	Oct 1991	2005 -232-
Aus 776	Nov 2002	2005 -167-493-602-1110- 2006 -129-309-441-574-752-754-
Aus 777	Jun 1982	2004 -786-787- 2005 -203-353-602- 2006 -223-296-309-310-311-517-864-
Aus 778	Feb 1978	2004 -788-789-1024- 2005 -203-515-809-864- 2006 -223-311-391-392-619-643-753-802-863-979-
Aus 780	Oct 1967	2005 -93-319-365-459-563-686-1000- 2006 -50-51-312-393-619-709-803-804-805-806-865-867-868-925-980-981-1034-
Aus 781	Jul 1980	2005 -168-562-563-586-1000- 2006 -50-83-296-312-393-644-709-755-804-805-806-867-925-981-1034-
Aus 786	Mar 1965	2005 -38-
Aus 788	Jun 1996	2005 -190- 2006 -296-313-395-396-450-
Aus 789	May 2003	2005 -88-94- 2006 -576-
Aus 790	Nov 2004	2005 -851- 2006 -710-
Aus 791	Nov 2004	2005 -204-851-
Aus 795	Sep 1968	2005 -277- 2006 -248-315-519-869-
Aus 798	Feb 2003	2004 -841- 2005 -60-628- 2006 -296-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 20 dated 1 Oct 2004</i>
Aus 799	Jun 1996	2004 -1025-1080- 2005 -460-736-
Aus 800	Aug 2002	2004 -841-842-843- 2005 -60-851-
Aus 801	May 1996	2004 -792- 2005 -851- 2006 -57-131-296-395-
Aus 802	Dec 1975	2005 -65-157-369-765- 2006 -57-266-579-929-
Aus 805	Jun 2005	2006 -133-249-451-580-
Aus 806	Jan 1965	2004 -863- 2005 -209-445-446-720- 2006 -249-426-
Aus 807	Jul 1966	2004 -863- 2005 -38-408- 2006 -426-956-
Aus 808	Jan 2001	2004 -824-863- 2005 -445-587-629-932-933-1056- 2006 -38-682-735-1078-
Aus 809	Nov 2000	2005 -88-629- 2006 -75-215-296-685-1080-
Aus 810	Mar 2006	
Aus 811	Mar 2006	
Aus 812	Jan 1994	2005 -39-115-551-632-984- 2006 -686-
Aus 813	Mar 1962	2005 -38-39-498-632- 2006 -495-
Aus 814	Sep 1987	2004 -825- 2005 -38-40-159-354-451-498-499-500-883- 2006 -495-496-548-
Aus 817	Jan 1967	2004 -975- 2005 -190-411-453-1058- 2006 -688-738-790-
Aus 818	Mar 2006	2006 -498-738-
Aus 819	Mar 2006	2006 -551-552-553-739-
Aus 820	Mar 2006	2006 -502-962-
Aus 821	Mar 2006	2006 -905-965-1017-1020-
Aus 822	Mar 2006	2006 -554-904-963-
Aus 823	Mar 2006	2006 -555-689-740-904-905-
Aus 824	Mar 2006	2006 -905-906-964-
Aus 825	Mar 2006	2006 -1021-
Aus 826	Mar 2006	
Aus 827	May 2006	2006 -792-1017-
Aus 828	Apr 2006	2006 -908-
Aus 829	May 2006	
Aus 830	Mar 2006	2006 -433-
Aus 831	Mar 2006	
Aus 832	Apr 2006	2006 -966-
Aus 833	Jun 2006	2006 -966-967-1082-1083-
Aus 834	Mar 2006	2006 -1083-
Aus 835	Mar 2006	2006 -793-910-911-
Aus 836	Mar 2006	
Aus 837	Mar 2006	2006 -794-
Aus 839	Mar 2006	2006 -556-911-912-
Aus 840	Nov 2003	2004 -1017- 2005 -237-445-773-774-855-940-989-1100- 2006 -41-164-165-254-844-845-1023-
Aus 901	Apr 2003	2005 -851- 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	2004 -940-941-1027-1061-1067-1069-1077- 2005 -113-124-125-450-454-462-638-867-890-900-1031- 2006 -40-123-134-306-356-388-390-564-630-649-704-749-
Aus 4070	Sep 2004	2005 -125-232-414-598- 2006 -350-390-
Aus 4071	Sep 2004	2005 -124-125-325-360-414-598-861- 2006 -306-350-390-749-
Aus 4074	Sep 2004	2004 -988- 2005 -628-900-952- 2006 -356-1085-
Aus 4601	Aug 2004	2004 -988-1009- 2005 -190-370-446-866-900- 2006 -249-266-356-758-1078-
Aus 4602	Sep 2004	2004 -977-1027-1061- 2005 -319-450-454-462-867-1057- 2006 -40-550-649-1078-
Aus 4603	Aug 2004	2004 -1019-1067-1069- 2005 -50-124-125-232-324-557-558-597-821-856-890-948-1034-1036- 2006 -80-262-306-388-564-630-695-699-704-748-749-854-923-973-974-1026-
Aus 4604	Aug 2004	2004 -1067- 2005 -353-454-638-809-890-1031- 2006 -564-694-695-696-699-
Aus 4620	Apr 2006	2006 -690-691-740-743-793-904-905-908-966-
Aus 4621	Apr 2006	2006 -624-740-904-905-
Aus 4622	Apr 1993	2004 -1018-1019-1067- 2005 -596-638-890- 2006 -302-303-509-563-564-627-630-696-

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 20 dated 1 Oct 2004</i>
Aus 4708	Aug 2004	2005 -125-509-628-860-894-1036- 2006 -248-263-390-923-973-1026-1027-1028-1033-
Aus 4709	Aug 2004	2004 -988- 2005 -353-899-900- 2006 -356-1033-
Aus 4710	Aug 2004	
Aus 4714	Jun 2004	2005 -113-
Aus 4720	Apr 2006	2006 -691-701-793-798-850-
Aus 4721	Feb 2004	2004 -1069- 2005 -240-324-493-557-997- 2006 -80-125-512-513-567-701-748-850-
Aus 4722	Feb 2004	2004 -1069- 2005 -88-124-125-286-822-823-945-946-947-997-1034- 2006 -125-567-568-569-704-705-748-973-
Aus 4726	Jan 1992	2005 -899- 2006 -49-1033-
Aus 4727	Jun 1994	2005 -167-190- 2006 -639-640-641-
AX 60105	May 2003	2006 -296-800-
AX 60193	Oct 2004	2005 -320-409- 2006 -214-735-899-900-1018-1078-
AX 60260	Jun 2006	
AX 62735	Jan 2004	
AX 63112	Jun 2004	2004 -836- 2005 -132-201-353-826-1054- 2006 -976-1031-1032-
AX 63200	Sep 2005	2006 -901-
AX 63262	Jan 2006	2006 -909-
AX 67192	Oct 2004	2006 -214-
AX 67215	Aug 2005	
AX 67248	Feb 2006	
AX 67261	May 2003	
AX 70117	Sep 2004	2005 -132-242-493-512-513-560-731-732-780-827- 2006 -264-706-801-858-976-977-
AX 70193	Oct 2004	2005 -319-320-409- 2006 -214-296-735-899-900-1018-1078-
AX 70197	May 2003	2004 -864- 2005 -628-629-933- 2006 -492-
AX 70308	May 2003	2004 -779-929- 2005 -53-240-548-820-994- 2006 -513-633-851-920-
AX 70309	May 2006	2006 -851-853-920-
AX 70720	Jul 2005	
AX 70721	Aug 2004	2005 -353-820- 2006 -633-
AX 70722	May 2006	2006 -702-851-852-853-920-921-922-
AX 70808	May 2003	2004 -824- 2005 -445-587-629-932-933-1056- 2006 -38-682-735-
AX 72026	Jul 2005	2005 -858-859-892-893-994-996-1068-1069- 2006 -47-81-169-349-389-702-799-852-921-922-970-971-
AX 72309	May 2006	2006 -851-853-920-
AX 72722	May 2006	2006 -702-851-852-853-920-921-922-
AU210140	Jun 2005	2005 -773-855-856-992- 2006 -166-
AU210150	Jun 2005	2005 -1031- 2006 -255-
AU220140	Aug 2006	
AU220150	Jun 2005	2005 -857-1101-1102-1103- 2006 -44-
AU230140	Jun 2005	
AU230150	Jun 2005	2006 -40-740-
AU314145	Apr 2005	
AU315146	Mar 2006	
AU318147	Apr 2005	
AU319147	Apr 2005	2005 -937- 2006 -908-
AU319148	Apr 2005	
AU320147	Apr 2005	
AU320148	Mar 2006	
AU320149	Mar 2006	
AU322150	Apr 2005	2006 -740-904-
AU323151	Mar 2006	
AU323152	Mar 2006	
AU324152	Mar 2006	
AU324153	Apr 2005	
AU325153	Aug 2006	
AU333153	Jun 2006	
AU334152	Jun 2006	
AU334153	Jun 2006	
AU339149	Jun 2006	
AU340149	Jun 2006	
AU341143	Jun 2006	
AU341149	Jun 2006	

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 20 dated 1 Oct 2004</i>
AU342143	Jun 2006	
AU410143	Apr 2005	2005-774-989-2006-164-254-844-
AU410144	Aug 2006	
AU411140	Apr 2005	
AU411141	Apr 2005	2005-682-982-1104-2006-167-797-848-
AU411143	Aug 2006	
AU412141	Apr 2005	
AU412142	Mar 2006	
AU412143	Mar 2006	
AU413141	Apr 2005	2005-556-2006-124-511-
AU413143	Apr 2005	2005-1029-
AU413144	Mar 2006	
AU414143	Apr 2005	2005-931-1028-2006-742-
AU414144	Aug 2006	
AU415143	Apr 2005	2005-816-2006-506-
AU415144	Apr 2005	2005-887-1026-1027-2006-505-842-843-966-967-
AU415145	Mar 2006	
AU416145	Aug 2006	
AU416146	Aug 2006	
AU417145	Aug 2006	
AU417146	Aug 2006	
AU418145	Apr 2005	
AU418146	Apr 2005	2005-1063-2006-251-
AU419146	Apr 2005	2005-988-
AU420146	Apr 2005	2005-815-2006-122-792-
AU420150	Aug 2006	
AU421148	May 2006	2006-906-
AU421149	Mar 2006	2006-1021-
AU421150	Aug 2006	
AU422149	Apr 2005	2005-504-2006-120-121-250-503-555-623-689-905-
AU423149	Apr 2005	
AU423150	Mar 2006	
AU424150	Mar 2006	
AU424151	May 2006	
AU425151	Apr 2005	
AU425152	Apr 2005	2005-1058-
AU438149	May 2006	2006-955-
AU438150	May 2006	
AU440148	Jun 2006	2006-812-
AU441146	Jun 2006	
AU441147	Jun 2006	
AU442144	Jun 2006	
AU442147	Jun 2006	
AU499142	Apr 2005	2005-728-729-772-817-941-982-1064-1099-2006-252-556-
AU500113	Mar 2006	2006-976-
AU500242	Jul 2005	2005-1025-2006-431-
AU500248	Jul 2005	
AU500255	Jul 2005	
AU500257	Jul 2005	2006-741-791-1022-
AU500299	Jul 2005	2006-252-
AU500401	Jul 2005	2006-849-1025-
AU50200E	Jan 2006	2006-347-901-958-
AU50200W	Jan 2006	2006-902-959-
AU511104	Mar 2006	2006-801-977-
AU514106	Jun 2006	
AU514301	Jun 2006	
AU514302	Jun 2006	
AU514303	Jun 2006	
AU514304	Jun 2006	
AU514305	Jun 2006	
AU515501	Jun 2006	
AU515502	Jun 2006	
AU515503	Jun 2006	
AU515504	Jun 2006	
AU516708	Jul 2005	2005-736-1042-2006-809-
AU517807	Jun 2006	
AU517901	Jun 2006	
AU519103	May 2006	

<i>Chart Number</i>	<i>Current Edition</i>	<i>Notices to Mariners affecting the chart from Edition 20 dated 1 Oct 2004</i>
AU519104	Jun 2006	
AU519105	Jun 2006	
AU519106	Jun 2006	
AU519107	Jun 2006	
AU519108	Jun 2006	
AU519201	May 2006	2006-955-
AU519202	May 2006	
AU524405	May 2006	
AU524701	Apr 2005	
AU524702	Apr 2005	
AU525001	Apr 2005	2005-504-727-2006-121-
AU525002	Apr 2005	2006-250-555-623-
AU525201	Apr 2005	
AU525301	Apr 2005	2006-299-907-
AU525401	Apr 2005	
AU525402	Apr 2005	2005-813-886-
AU525403	Apr 2005	2006-906-
AU525601	Apr 2005	
AU525602	Apr 2005	
AU525801	Apr 2005	2006-251-
AU525802	Apr 2005	
AU525901	Apr 2005	
AU526101	Apr 2005	
AU526102	Apr 2005	
AU526204	Jul 2005	
AU526801	Apr 2005	
AU526802	Apr 2005	
AU527001	Apr 2005	
AU527005	Apr 2005	
AU527006	Apr 2005	
AU580901	Jul 2006	
AU580902	Jun 2006	