



Australian Notices to Mariners are the authority for correcting Australian Charts

AUSTRALIAN NOTICES TO MARINERS

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Notices 162 - 211

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.**
 - 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, 17, 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 rcaus@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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17 February 2006

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162 AUSTRALIA - Products.

AHO (A181144, A181165), British Admiralty (A180902, A181932).

Miscellaneous chart

Chart	Published	Title	Scale	Remarks
AX 67248	3/2/2006	Australia - East Coast – Queensland – Freshwater Beach	1:15 000	Fleet use only.
AZ 63003	20/1/2006	Lord Howe Island	1:25 000	Fleet use only.

Chart permanently withdrawn

Chart On publication of new chart/edition

AX 67248 AX 67248

Admiralty publication

NP No	Title	Date	Remarks:
NP 15	Australian Pilot Volume III (Tenth edition 2005).	20/10/2005	This edition supersedes Australian Pilot Volume III (Ninth edition 2002) which is hereby cancelled. This new edition contains a CD-ROM version.
NP 83	Admiralty List of Lights and Fog Signals Volume K 2006/07 Indian and Pacific Oceans, South of the Equator.	22/12/2005	Volume K 2005/06 is hereby cancelled.
NP 284	Admiralty List of Radio Signals, Meteorological Observation stations, Edition 2006/07.	9/2/2006	The 2004/05 edition is hereby cancelled.

163* AUSTRALIA - Miscellaneous correction.

AHO (A158824, A158858, A181835), Boatbooks Brisbane (A181373).

Aus 296 [1104/2005]

Substitute	accompanying note for Recommended Tracks note	10° 28'.5 S	141° 29'.0 E
	accompanying note for Preferred Route note	10° 29'.5 S	141° 29'.0 E

Aus 306 [1066/2005]

Substitute	accompanying note for Recommended Tracks note	12° 54'.0 S	135° 43'.3 E
	accompanying note for Preferred Route note	12° 58'.0 S	135° 43'.3 E

Aus 377 [41/2006]

Substitute	accompanying note for Preferred Route note	10° 44'.0 S	146° 05'.0 E
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Aus 654 [1054/2005]Substitute [accompanying tidal panel](#) for tidal panel above Kana Kopi Bay plan**Aus 715 [777/2005]**

Substitute	accompanying note for Recommended Tracks note	12° 19'.6 S	136° 41'.5 E
	accompanying note for Preferred Route note	12° 19'.6 S	136° 48'.0 E

164* AUSTRALIA - TORRES STRAIT - Rennel Island - Depths.HS Red (HMAS *Melville*) AH68 (A170813).**Aus 376 [41/2006]**

Insert	depth, 15 ₆ m	9° 45'.21 S	143° 12'.78 E
		9° 45'.70 S	143° 11'.08 E
Delete	depth 14 ₉ m and enclosing contour	9° 45'.1 S	143° 13'.0 E
		9° 45'.6 S	143° 11'.3 E

Aus 840 [41/2006]

Insert	depth, 15 ₆ m	9° 45'.12 S	143° 12'.84 E
		9° 45'.61 S	143° 11'.14 E
Delete	depth 14 ₇ m and enclosing contour	9° 45'.8 S	143° 11'.1 E
	depth 14 ₈ m and enclosing contour	9° 45'.2 S	143° 13'.1 E

AU410143 [989/2005]

(17 February 2006)

165* AUSTRALIA - TORRES STRAIT - Warrior Reefs - Reefs eastward.
 AHO (A179669, A179670, A179672), HMAS *Mermaid* (A181370).

Aus 376 [164/2006]

Insert accompanying block 9° 21'.0 S 143° 19'.5 E

Aus 377 [163/2006]

Insert accompanying block 9° 21'.0 S 143° 19'.5 E

Aus 840 [164/2006]

Insert accompanying block 9° 21'.0 S 143° 19'.5 E
 depth, 14₆ m, enclosed by contour 9° 27'.43 S 143° 18'.45 E

166* PAPUA NEW GUINEA - Yule Island - Light.

List of Lights Vol K/2006 - 3465
 DOT PNG (A135524, A181190).

Aus 379 [888/2005]

Move light 8° 49'.9 S 146° 32'.1 E
 to 8° 49'.64 S 146° 32'.05 E

AU240140 [992/2005]

167* AUSTRALIA - TORRES STRAIT - Gannet Passage - Depths.

AHO (A179688).

Aus 296 [163/2006]

Insert accompanying block 10° 35'.5 S 141° 54'.0 E

AU411141 [1104/2005]

168* AUSTRALIA - NORTHERN TERRITORY - Bickerton Island - Light; recommended track.

List of Lights Vol K/2006 - 3306
 AHO (A166834), BHPBilliton (A181854).

Aus 13 (plan, Bickerton Island) [678/2005]

Insert recommended track, with legend 070° - 250°, between 13° 46'.32 S 136° 19'.72 E
 13° 45'.80 S 136° 21'.18 E

Move light and sector (a) 13° 47'.2 S 136° 17'.0 E
 to 13° 47'.31 S 136° 16'.92 E

Delete dashed line from (a) to 13° 46'.2 S 136° 19'.7 E
 recommended track with legend between 13° 46'.3 S 136° 19'.7 E
 13° 46'.2 S 136° 19'.7 E
 13° 45'.7 S 136° 21'.2 E

Aus 14 [943/2005]

Insert recommended track, with legend 070° - 250°, between 13° 46'.32 S 136° 19'.72 E
 13° 44'.40 S 136° 25'.13 E
 13° 44'.25 S 136° 25'.24 E

Move light and sector (a) 13° 47'.2 S 136° 17'.0 E
 to 13° 47'.31 S 136° 16'.92 E

Delete dashed line from (a) to 13° 46'.2 S 136° 19'.7 E
 recommended track with legend between 13° 46'.3 S 136° 19'.7 E
 13° 46'.2 S 136° 19'.7 E
 13° 44'.3 S 136° 25'.2 E

169* AUSTRALIA - NORTHERN TERRITORY - Darwin - Light beacons; light buoys.*Former Notice - 1122(P)/2005 is cancelled*

DPC NT (A175545, A175547, A175848, A179833, A179834).

Aus 26 [81/2006]

Insert	light, <i>F. Bu</i>		12° 31'.55 S	130° 51'.69 E
		(a)	12° 31'.52 S	130° 51'.78 E
	dashed line, with legend 072.2°, between (a) and special conical light buoy, Q. Y, with topmark		12° 32'.07 S	130° 50'.05 E
			12° 31'.05 S	130° 50'.89 E
			12° 31'.75 S	130° 51'.12 E
			12° 31'.03 S	130° 51'.07 E
			12° 31'.63 S	130° 51'.29 E
			12° 31'.16 S	130° 51'.12 E
			12° 31'.17 S	130° 51'.40 E
			12° 31'.64 S	130° 51'.44 E
Delete	depth 2m		12° 31'.11 S	130° 51'.09 E
	depth 3 ₉ m		12° 31'.58 S	130° 51'.27 E
	depth 1 ₇ m		12° 31'.63 S	130° 51'.42 E
	depth 5 ₇ m		12° 31'.64 S	130° 51'.16 E
	depth 1 ₃ m		12° 31'.15 S	130° 51'.26 E

Aus 28 (plan, East Arm) [81/2006]

Insert	light, <i>F. Bu</i>		12° 31'.55 S	130° 51'.69 E
			12° 31'.52 S	130° 51'.78 E

AX 72026 [81/2006]

Insert	light, <i>F. Bu</i>		12° 31'.55 S	130° 51'.69 E
		(a)	12° 31'.52 S	130° 51'.78 E
	dashed line, with legend 072.2°, between (a) and special conical light buoy, Q. Y, with topmark		12° 32'.07 S	130° 50'.05 E
			12° 31'.05 S	130° 50'.89 E
			12° 31'.75 S	130° 51'.12 E
			12° 31'.03 S	130° 51'.07 E
			12° 31'.63 S	130° 51'.29 E
			12° 31'.16 S	130° 51'.12 E
			12° 31'.17 S	130° 51'.40 E
			12° 31'.64 S	130° 51'.44 E
Delete	depth 2m		12° 31'.11 S	130° 51'.09 E
	depth 3 ₉ m		12° 31'.58 S	130° 51'.27 E
	depth 1 ₇ m		12° 31'.63 S	130° 51'.42 E
	depth 5 ₇ m		12° 31'.64 S	130° 51'.16 E
	depth 1 ₃ m		12° 31'.15 S	130° 51'.26 E

170* WESTERN AUSTRALIA - Dampier - Light buoy altered; automatic identification system.*Former Notice - 672(T)/2005 is cancelled*

Dampier Port Authority (A176486, A176487, A181210).

Aus 57 [1072/2005]

Amend	legend to Q(4) Y. 6s AIS Racon (M) Sea Buoy		20° 25'.50 S	116° 42'.53 E
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Aus 58 [1106/2005]

Amend	legend to Q(4) Y. 6s AIS Racon (M) Sea Buoy		20° 25'.45 S	116° 42'.71 E
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Aus 327 [48/2006]

Amend	legend to Q(4) Y. 6s AIS Racon (M)		20° 25'.3 S	116° 44'.5 E
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Aus 741 [286/2005]

Amend	legend to Q(4) Y. 6s AIS Racon (M)		20° 25'.5 S	116° 42'.2 E
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171* SOUTH AUSTRALIA - Port Lincoln - Light established in position.

DTEI SA Notice 1/2006 (A180742).

Aus 134 (plan, Port Lincoln Wharves) [863/2005]

Insert	light, <i>Fl. R. 2s</i>		34° 43'.161 S	135° 52'.021 E
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(17 February 2006)

172* SOUTH AUSTRALIA - Adelaide - Infrastructure; depths.
DTEI SA (A179870, A181236).

Aus 137 [685/2005]

Insert	depth, 2 ₃ m, semi-enclosed by contour to S	34° 50'.321 S	138° 30'.341 E
	depth, 1 ₈ m, semi-enclosed by contour to SW	34° 50'.548 S	138° 29'.769 E
	pile	34° 50'.509 S	138° 29'.935 E
		34° 50'.528 S	138° 29'.910 E
	2m contour between	34° 50'.459 S	138° 30'.064 E
		34° 50'.480 S	138° 30'.013 E
	legend 074.7°	34° 50'.580 S	138° 29'.880 E
Delete	beacon	(a) 34° 50'.61 S	138° 29'.69 E
		34° 50'.60 S	138° 29'.74 E
	dashed line between (a) and	34° 50'.58 S	138° 29'.84 E
	legend 074° 40' - 254° 40'	34° 50'.50 S	138° 30'.27 E
	legend Ro Ro Berth	34° 50'.66 S	138° 29'.85 E
	dolphin	34° 50'.67 S	138° 29'.88 E
	pile	34° 50'.52 S	138° 30'.04 E
		34° 50'.52 S	138° 30'.02 E
		34° 50'.69 S	138° 29'.77 E
		34° 50'.70 S	138° 29'.77 E
		34° 50'.72 S	138° 29'.77 E
		34° 50'.70 S	138° 29'.85 E
		34° 50'.71 S	138° 29'.85 E
		34° 50'.72 S	138° 29'.87 E
		34° 50'.72 S	138° 29'.85 E
		34° 50'.72 S	138° 29'.84 E
		34° 50'.74 S	138° 29'.84 E
		34° 50'.73 S	138° 29'.86 E
		34° 50'.73 S	138° 29'.87 E

173* AUSTRALIA - VICTORIA - Port Phillip - Geelong - Limeburners Channel - Light buoy altered in position.
Parks Victoria (A181208, A181209), DHDB ID 248014.

Aus 157 [1003/2005]

Move	south cardinal light buoy	38° 04'.4 S	144° 24'.5 E
	To	38° 04'.55 S	144° 24'.24 E
Delete	depth 2 ₁ m	38° 04'.5 S	144° 24'.3 E

174* AUSTRALIA - VICTORIA - Port Phillip - Port Melbourne Channel - Light beacons altered.

Former Notice - 1022(P)/2005 is cancelled

List of Lights Vol K/2006 - 2337.2, 2337.3, 2337.6, 2338.17, 2338.18, 2338.19, 2338.2, 2338.25, 2338.3, 2338.45, 2338.5, 2338.505, 2338.6, 2339, 2339.03, 2339.04, 2339.2, 2339.24, 2339.3, 2339.33

Victorian Notice 19/2006 (A181189).

Aus 154 [130/2006]

Amend light characteristic to *Fl(2) G. 4s 5M*, for beacons 11, 71, 73, 75, 77 and 79

37° 52'.69 S 144° 55'.76 E
37° 52'.07 S 144° 55'.76 E
37° 51'.73 S 144° 55'.77 E
37° 51'.30 S 144° 55'.79 E
37° 51'.14 S 144° 55'.79 E
37° 50'.87 S 144° 56'.00 E

light characteristic to *Fl(2) R. 4s 5M*, for beacons 14, 70, 72, 74, 76, 78 and 80

37° 52'.53 S 144° 56'.60 E
37° 52'.07 S 144° 55'.66 E
37° 51'.72 S 144° 55'.67 E
37° 51'.30 S 144° 55'.68 E
37° 51'.10 S 144° 55'.63 E
37° 50'.91 S 144° 55'.47 E
37° 50'.70 S 144° 55'.36 E

Aus 155 [85/2006]

Amend light characteristic to *Fl(2) G. 4s 5M*, for beacons 1, 3, 7, 9 and 11

37° 55'.70 S 144° 55'.58 E
37° 55'.16 S 144° 55'.60 E
37° 53'.94 S 144° 55'.65 E
37° 53'.27 S 144° 55'.67 E
37° 52'.78 S 144° 55'.69 E

light characteristic to *Fl(2) R. 4s 5M*, for beacons 6, 8 and 10

37° 54'.63 S 144° 55'.47 E
37° 53'.94 S 144° 55'.49 E
37° 53'.27 S 144° 55'.52 E

175* AUSTRALIA - VICTORIA - Port Phillip - Williamstown - Beacons established.

Parks Victoria (A181239, A181241).

Aus 154 [174/2006]

Insert port lateral beacon with topmark

37° 51'.151 S 144° 54'.403 E
37° 51'.184 S 144° 54'.221 E

starboard lateral beacon with topmark

37° 51'.158 S 144° 54'.299 E

176* AUSTRALIA - VICTORIA - Western Port - Stony Point - Leading lights altered.

Former Notice - 847(T)/2005 is cancelled

List of Lights Vol K/2006 - 2438, 2438.1

Victorian Notice 18/2006 (A181143).

Aus 150 [522/2005]

Amend light to *F. Bu*

(a) 38° 22'.14 S 145° 12'.84 E
38° 22'.30 S 145° 13'.53 E

Substitute dashed line for continuous line and continuous line for dashed line emanating from (a)

Aus 151 [784/2005]

Amend light to *F. Bu*

38° 22'.30 S 145° 13'.53 E
38° 22'.14 S 145° 12'.84 E

Aus 152 (plan, Hanns Inlet) [784/2005]

Amend light to *F. Bu*

38° 22'.30 S 145° 13'.53 E

light to *F. Bu. 10m*

38° 22'.14 S 145° 12'.84 E

177(T)/2006 AUSTRALIA - NEW SOUTH WALES - Jervis Bay - Obstructions removed.

Former Notices - 646(T)/2005 & 607(T)/2005 are cancelled
MFUSTG (A181382).

Cancel this notice on receipt.

Chart formerly affected - Aus 193 - AX 60193 - AX 67192 - AX 70193.

178(T)/2006 AUSTRALIA - NEW SOUTH WALES - Tweed River - Dredging operations completed.

Former Notice - 526(T)/2006/2005 is cancelled
Maritime Safety Queensland Notice 42/2006 (A180880).

Cancel this notice on receipt.

Chart formerly affected - Aus 220 - Aus 813 - Aus 814.

179(T)/2006 AUSTRALIA - QUEENSLAND - Moreton Bay - North Stradbroke Island - Rainbow Channel – Harbour works.

Date - Until 30 April 2006
Maritime Safety Queensland Notice 67(T)/2006 (A181819).

Barge *HTL 12* and tug *Typhoon*, are conducting maintenance works on the jetty head (27° 24'.09 S 153° 26'.21 E (WGS 84 datum)).

The barge is lit *Fl. Y*, and flying *RY* by day.

Tug and barge maintain a listening watch on VHF Ch 13.

Contact for the works is Grahme Engright on 0404 216 129.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 236.

180(T)/2006 AUSTRALIA - QUEENSLAND - Moreton Bay - Green Island - Light beacon restored to normal.

Former Notice - 87(T)/2006 is cancelled
Maritime Safety Queensland Notice 39/2006 (A180881).

Cancel this notice on receipt.

Chart formerly affected - Aus 236.

181(T)/2006 AUSTRALIA - QUEENSLAND - Moreton Bay - Light beacon re-established in position; light buoy withdrawn.

Former Notice - 89(T)/2006 is cancelled
Maritime Safety Queensland Notice 40/2006 (A180885).

Cancel this notice on receipt.

Chart formerly affected - Aus 236 - Aus 237.

182(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - Fisherman Islands - Harbour works completed; light buoys withdrawn.

Former Notice - 1032(T)/2004 is cancelled
Maritime Safety Queensland Notice 42/2006 (A180880).

Cancel this notice on receipt.

Chart formerly affected - Aus 236 - Aus 237.

183(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - Parker Island Reach - Harbour works completed.

Former Notice - 467(T)/2005 is cancelled

Maritime Safety Queensland Notice 42/2006 (A180880).

Cancel this notice on receipt.

Chart formerly affected - Aus 238.

184(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - Hamilton Reach - Dredging operations completed.

Former Notice - 696(T)/2005 is cancelled

Maritime Safety Queensland Notice 36/2006 (A181510).

Cancel this notice on receipt.

Chart formerly affected - Aus 238.

185(T)/2006 AUSTRALIA - QUEENSLAND - Moreton Bay - Scarborough - Harbour works completed.

Former Notice - 528(T)/2005 is cancelled

Maritime Safety Queensland Notice 42/2006 (A180880).

Cancel this notice on receipt.

Chart formerly affected - Aus 236.

186(T)/2006 AUSTRALIA - QUEENSLAND - Arkwright Point - Scientific instrument recovered.

Former Notice - 529(T)/2005 is cancelled

Maritime Safety Queensland (A181504).

Cancel this notice on receipt.

Chart formerly affected - Aus 365.

187(T)/2006 AUSTRALIA - QUEENSLAND - Agnes Water - Scientific instrument recovered.

Former Notice - 141(T)/2006 is cancelled

Maritime Safety Queensland Notice 25/2006 (A179738).

Cancel this notice on receipt.

Chart formerly affected - Aus 818 - AU425151.

188(T)/2006 AUSTRALIA - QUEENSLAND - Gladstone - Light beacon unlit.

List of Lights Vol K/2006 - 2979

Maritime Safety Queensland Notice 59(T)/2006 (A181323).

The port lateral light beacon (23° 51'.93 S 151° 24'.16 E) has been damaged and the light is unlit.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 246 - AU5244X5.

189(T)/2006 AUSTRALIA - QUEENSLAND - Gladstone - Clinton Channel - Dredging operations completed.

Former Notice - 1046(T)/2005 is cancelled

Maritime Safety Queensland Notice 42/2006 (A180880).

Cancel this notice on receipt.

Chart formerly affected - Aus 244 - Aus 245 - AU5244X5.

190(T)/2006 AUSTRALIA - QUEENSLAND - Gladstone - Drilling operations.

Date - Until 3 April 2006

Maritime Safety Queensland Notice 44(T)/2006 (A180878).

Barge *Gippsland* and MT *Oxley* are conducting drilling operations in the area bounded by 23° 48'.45 S to 23° 49'.28 S and 151° 12'.67 E to 151° 14'.34 E.

Anchor buoys are lit.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 244 - Aus 245 - AU5244X5.

191(T)/2006 AUSTRALIA - QUEENSLAND - Keppel Bay - Wreck.

Maritime Safety Queensland Notice 53(T)/2006 (A181326). Wreck is MV *Moonshadow*.

A wreck, least depth 7 metres, exists in position 23° 31'.072 S 150° 56'.818 E.

Chart temporarily affected - Aus 247 - AU424150.

192(T)/2006 AUSTRALIA - QUEENSLAND - Shute Harbour - Harbour works.

Maritime Safety Queensland Notice 50(T)/2006 (A181141).

Harbour works, pontoon construction, are in progress in the vicinity of 20° 17'.60 S 148° 47'.12 E.

For further enquiries contact Whitsunday Shire Council Technical Officer on (07) 4945 0255.

Mariners are advised to navigate with caution in the vicinity.

Chart temporarily affected - Aus 253 - AU5253P1.

193(T)/2006 AUSTRALIA - QUEENSLAND - Cleveland Bay - West Channel - Scientific instruments recovered.

Former Notice - 612(T)/2005 is cancelled

Maritime Safety Queensland Notice 42/2006 (A180880).

Cancel this notice on receipt.

Chart formerly affected - Aus 256 - AU420146.

194(T)/2006 AUSTRALIA - QUEENSLAND - Cairns - Marlin Marina - Dredging operations.

Date - Until 31 March 2006

Maritime Safety Queensland Notice 60(T)/2006 (A181449).

Dredging operations are in progress in the northern portion of Marlin Marina.

All dredge mooring anchor points are marked by special light buoys, *Fl. Y.*

Entry into the area is prohibited.

Chart temporarily affected - Aus 262 - Aus 263 - AX 63262 - AU5262X4.

195(T)/2006 AUSTRALIA - QUEENSLAND - Arlington Reef - Buoy westwards withdrawn.

Maritime Safety Queensland Notice 55(T)/2006 (A181324).

The starboard lateral buoy in position 16° 40'.61 S 145° 57'.27 E, has been withdrawn.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 830 - AU417145.

196(T)/2006 AUSTRALIA - QUEENSLAND - Cape Grenville - Orton Island - Wreck salvaged.
Former Notice - 707(T)/2005 is cancelled
GBRMPA (A181843).

Cancel this notice on receipt.

Chart formerly affected - Aus 835 - AU412143.

197(T)/2006 AUSTRALIA - TORRES STRAIT - Scientific instruments.
RANOTI (A181394).

Scientific instruments, tide gauges, exist as follows:

<i>Position (WGS 84 datum)</i>	<i>Depth</i>
9° 38'.103 S 141° 51'.826 E	7m
9° 24'.993 S 141° 57'.276 E	6.7m
9° 37'.956 S 142° 03'.728 E	6.6m

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 376.

198(T)/2006 AUSTRALIA - QUEENSLAND - Thursday Island - Light buoy off station.
Maritime Safety Queensland Notice 72(T)/2006 (A181818).

The special light buoy (10° 35'.54 S 142° 13'.28 E (WGS 84 datum)) is off station.

Chart temporarily affected - Aus 293 - Aus 299 - AU5XX299.

199(T)/2006 AUSTRALIA - QUEENSLAND - Goods Island - Bertie Bay - Obstruction.
Maritime Safety Queensland Notice 70(T)/2006 (A181822).

An obstruction, anchor cable, exists in position 10° 34'.194 S 142° 09'.998 E (WGS 84 datum)).

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 293 - Aus 299 - AU5XX299.

200(T)/2006 AUSTRALIA - QUEENSLAND - Karumba - Light beacon unlit.

List of Lights Vol K/2006 - 3304.381
Maritime Safety Queensland Notice 69(T)/2006 (A181821).

The Elbow Bank rear lead (17° 26'.747 S 140° 44'.812 E) is unlit.

Chart temporarily affected - Aus 6.

201(T)/2006 AUSTRALIA - QUEENSLAND - Karumba - Mooring buoy off station.

Maritime Safety Queensland Notice 68(T)/2006 (A181823).

The mooring buoy (17° 29'.82 S 140° 4'.36 E) is off station.

Chart temporarily affected - Aus 6.

202(T)/2006 AUSTRALIA - NORTHERN TERRITORY - Gove - Harbour works completed.

Former Notice - 147(T)/2005 is cancelled
Alcan Community Affairs (A125111).

Note: a block correction will be issued shortly.

Cancel this notice on receipt.

Chart formerly affected - Aus 15.

203(T)/2006 WESTERN AUSTRALIA - Port Walcott - Buoy withdrawn.

Former Notice - 342(T)/2005 is cancelled
Port Walcott Pilots (A181546).

Cancel this notice on receipt.

Chart formerly affected - Aus 55 - Aus 56.

204(T)/2006 WESTERN AUSTRALIA - Dampier - Dredging operations.

Date - Until 15 May 2006
Former Notice - 972(T)/2005 is cancelled
Dampier Port Authority Notice No 8 (A169903), UKHO (A181476).

Dredge *Cornelis Zanen* is operating in the vicinity of the LNG berth (20° 35'.19 S 116° 45'.79 E (WGS 84 datum)) and approach channels.

Spoil is disposed of in the spoil ground in the vicinity of 20° 32'.0 S 116° 45'.0 E.

The dredge monitors VHF Ch 11 and communicates its intentions with Port Communications.

Chart temporarily affected - Aus 58 - Aus 59.

205(T)/2006 WESTERN AUSTRALIA - Onslow - Scientific instruments westward and northward.

Date - Until 30 March 2006
MetOcean (A181827).

Scientific instruments exist as follows:

<i>Position (WGS 84 datum)</i>	<i>Remarks</i>
21° 38'.56 S 115° 03'.46 E	Fl(5) Y. 20s
21° 38'.53 S 115° 03'.70 E	Fl(5) Y. 20s
21° 38'.69 S 115° 03'.44 E	5 white poly floats
21° 38'.24 S 115° 03'.46 E	5 white poly floats
21° 39'.62 S 115° 03'.84 E	5 white poly floats
21° 31'.22 S 115° 05'.33 E	5 white poly floats

Chart temporarily affected - Aus 64 - Aus 743.

206(T)/2006 AUSTRALIA - TASMANIA - Macquarie Harbour - Liberty Point - Mooring.

Date - Until 15 March 2006
Marine and Safety Tasmania Notice M12-06 (A181771).

A mooring buoy has been temporarily established in position 42° 16'.826 S 145° 20'.456 E, for the exclusive use of a feed storage barge.

Chart temporarily affected - Aus 177.

207(T)/2006 AUSTRALIA - TASMANIA - D'Entrecasteaux Channel - Great Bay - Spat collection licence revoked; light buoys withdrawn.

Former Notice - 904(T)/2004 is cancelled
Marine and Safety Tasmania (A181314).

Cancel this notice on receipt.

Chart formerly affected - Aus 173 - Aus 795.

208(T)/2006 AUSTRALIA - TASMANIA - Derwent River - Store Point - Light buoy re-established in position.

Former Notice - 108(T)/2006 is cancelled
Marine and Safety Tasmania Notice M14-06 (A181770).

Cancel this notice on receipt.

Chart formerly affected - Aus 172.

209(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Hobsons Bay - Harbour works; light buoy.

Former Notice - 846(T)/2005 is cancelled

Victorian Notice 74(T)/2005 (A162633).

Harbour works are in progress in position 37° 51'.23 S 144° 54'.17 E.

All hazards to navigation are marked by lights, *Fl. Y.*

The five unmarked piles marking the approach channel have been charted, Notice to Mariners 175/2006 refers.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 154 - Aus 155.

210(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Victoria Harbour - Exclusion zone revoked; infrastructure removed.

Former Notice - 158(T)/2006 is cancelled

Victorian Notice 6/2006 (A180025).

Cancel this notice on receipt.

Chart formerly affected - Aus 154.

211(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Patterson River - Shoaling cleared.

Former Notice - 160(T)/2006 is cancelled

Victorian Notice 23/2006 (A181622).

Cancel this notice on receipt.

Chart formerly affected - Aus 143.

II

AMENDMENTS TO ADMIRALTY LIST OF LIGHT AND FOG SIGNALS VOLUME K 2006/07
Edition No 4 dated 17 February 2006.

Volume K 2006/07 NEW EDITION.

NOTE: These are the first amendments issued for the New Edition.

Cut out the above and paste it in the **NEW EDITION First Amendments** box immediately below the **RECORD OF AMENDMENTS** title on the inside front cover of Volume K 2006/07 New Edition.

0893	Lampuyang	3 49-62 102 16-67	Fl WR 2s	17	12	White framework tower 15	W 060°-030°(330°). R 030°-060°(30°).
							*
0906	- Tg Salabu. Kroe	5 11-0 103 56-0	LFl W 5s	35	7	White metal framework tower 13	fl 2. Vis 044°-123°(79°). TE 2005
							*
0914	Tanjung Cukubalimbing, Balimbingpamancasa	5 55-5 104 33-5	Fl(2) W 10s	63	20	White metal tower and dwelling 61	fl 0-5, ec 2, fl 0-5, ec 7. Obscured 105°-108°(3°) by Puala Batukecil. Racon. TE 2005
							*
0980	- Muci. S end	0 32-50 104 01-83	Fl W 5s	67	21	White metal framework tower 21	Vis 284°-192°(268°). Racon. TE 2005
							*
1060	Karang Jong	5 51-15 106 38-73	Fl(3) G 15s	10	11	Green Δ on green GRP beacon 8	(fl 0-5, ec 2) x 2, fl 0-5, ec 9-5
							*
1082-068	- LLC	5 50-51 107 26-91	Lit	Platform	
*	*	*	*	*	*	*	*
1197-5	<i>Remove from List</i>						
1236	- KALIANGET. Ldg Lts 029°. Front	7 03-22 113 56-13	F G	10	4		
		*	*			*	
1236-1	--- Rear. 130m from front	7 03-17 113 56-18	F R	18	4	...	Obscured by trees when bearing 355°
		*	*			*	
1365-6	- Pulau Batek	9 15-40 123 59-58	Fl W 6s	100	20	White beacon	fl 0-5. TE 2005
							*
1368	- DILI. Tg Laguebada	8 32-89 125 34-12	Fl W 6s	19	17	Metal framework tower on white stone base, blue bands 17	Reported TE 2005
							*
1639-35	<i>Remove from List</i>						
1676	- C1 (COM)	19 59-54 118 26-10	Fl W 5s	8	10	Green Δ on grey metal pile 6	fl 0-5. Racon. Fl W2s (P) June 2006
		*					*
1676-2	- C2 (COM)	19 59-69 118 26-37	Fl R 5s	8	6	Red \square on grey metal pile 6	fl 0-5. Ra refl. Fl R 2s (P) June 2006
		*					*

Volume K *continued*

1676-3	- C3 (COM)	20 02-25 118 24-90	Fl G 5s	8	6	Green \triangle on grey metal pile 6	<i>fl 0-5. Fl G2s (P) June 2006</i>	
		*					*	
1676-4	- C4 (COM)	20 02-30 118 25-15	Fl R 5s	8	6	Red \square on grey metal pile 6	<i>fl 0-5. Fl R 2s (P) June 2006</i>	
		*					*	
1676-6	- C6 (COM)	20 03-81 118 25-21	Fl R 5s	8	6	Red \square on grey metal pile 6	<i>fl 0-5. Damaged (T) 2005. Fl R 2s (P) June 2006</i>	
		*					*	
1676-7	- C7 (COM)	20 04-38 118 25-03	Fl G 5s	8	6	Green \triangle on grey metal pile 6	<i>fl 0-5. Fl G2s (P) June 2006</i>	
		*					*	
1676-8	- C8 (COM)	20 04-54 118 25-62	Fl R 5s	8	6	Red \square on grey metal pile 6	<i>fl 0-5. Fl W 2s (P) June 2006</i>	
		*					*	
1676-9	- C9 (COM)	20 06-49 118 28-12	Fl G 5s	13	6	Green \triangle on green beacon 11	<i>fl 0-5. Fl W 2s (P) June 2006</i>	
		*					*	
1677	- C10 (COM)	20 06-36 118 28-28	Fl R 5s	13	6	Red \square on grey metal pile 11	<i>fl 0-5. Fl R 2s (P) June 2006</i>	
		*					*	
1677-1	- C11 (COM)	20 08-06 118 29-08	Fl G 5s	13	6	Green \triangle on grey metal pile 11	<i>fl 0-5. Fl G 2s (P) June 2006</i>	
		*					*	
1677-2	- C12 (COM)	20 07-98 118 29-24	Fl R 5s	12	6	Red \square on red beacon 11	<i>fl 0-5. Fl R 2s (P) June 2006</i>	
		*					*	
1677-3	- C13 (COM)	20 08-97 118 29-50	Fl G 5s	13	6	Green \triangle on grey metal pile 11	<i>fl 0-5. Fl G 2s (P) June 2006</i>	
							*	
1677-4	- C14 (COM)	20 08-89 118 29-65	Fl R 5s	13	6	Red \square on grey metal pile 11	<i>fl 0-5. Fl R 2s (P) June 2006</i>	
							*	
1690-9	- Ldg Lts 312-1°. Front. No 1A	20 34-12 116 41-66	F Bu	13	4	\square on beacon		
	*	*		*			*	
1690-91	-- Rear. No 1B	20 33-87 116 41-36	F Bu	20	4	\square on beacon		
	*	*		*			*	
1691-22	--- Rear	20 39-39 116 42-49	Fl G 2s					*
1691-925	-- No 2	20 34-16 116 42-31	Q(9) W 15s	...	6	∇ on yellow beacon, black bands		*
1691-929	-- No 4	20 34-64 116 42-50	Q R	...	6	\square on red beacon		*
		*				*	*	

II

Volume K *continued*

1691-933	-- No 5	20 35-13 116 42-76	Fl G 3s	...	6	△ on green beacon	
		*				*	*
1691-937	-- No 6	20 35-51 116 42-83	Fl R 3s	...	6	□ on red beacon	
		*				*	*
1691-94	-- No 7	20 35-80 116 43-54	Fl G 3s	...	6	△ on green beacon	
		*				*	*
1691-944	-- No 8	20 35-72 116 43-62	Fl R 3s	...	6	□ on red beacon	
						*	*
1691-947	-- No 9	20 36-48 116 44-34	Fl G 3s	...	6	△ on green beacon	
		*				*	*
1691-949	-- No 10	20 36-40 116 44-42	Fl R 3s	...	6	□ on red beacon	
						*	*
1844	- Smoky Bay. Breakwater	32 22-89 133 55-84	F G				*
1844-2	---	32 22-86 133 55-76	Fl G 2s				*
1863-8	- No 10	34 36-67 135 24-00	Fl WR 1-5s	Red □ on beacon	R 140°-250°(110°), W 250°-140°(250°) *
2106	- Hog Bay. Breakwater. Head	35 43-1 137 56-6	Fl G 2s	12	6	Metal column	Vis 095°-275°(180°)
		*	*				
2221	- No 3	38 15-97 144 42-63	Fl(2) G 5s	6	3	Green △ on green pile	Fl(2) G 4s 5M and synchronised (T) until June 2006 *
2222	- No 2	38 15-61 144 42-42	Fl(2) R 5s	7	10	Red □ on red round hut, concrete base	<i>fl 0.5.</i> Fl(2) R 4s 5M and synchronised (T) until June 2006 *
2223	- No 5	38 14-81 144 43-19	Fl(3) G 10s	7	8	Green △ on green pile	Fl(2) G 4s 5M and synchronised (T) until June 2006 *
2226	- No 6	38 13-92 144 43-46	Fl(4) R 12s	4	3	Red □ on red pile	Fl(2) R 4s 5M and synchronised (T) until June 2006 *
2228	- No 8	38 13-04 144 43-97	Fl R 3s	7	8	Red □ on red pile	Fl(2) R 4s 5M and synchronised (T) until June 2006 *
2230	- No 9	38 13-03 144 44-40	Fl G 3s	7	8	Green △ on green pile	<i>fl 0.5.</i> Fl(2) G 4s 5M and synchronised (T) until June 2006 *

Volume K *continued*

2235-101	- Mussel Farm	38 06-19 144 42-19	Fl(3) Y 5s	Yellow X on beacon	Destroyed; special light buoy in situ (T) 2005
							*
2327	Rosebud. Jetty. Head	38 21-01 144 54-43	Fl R 6s	7	5	Column 5	
	---		... F Bu	...	5		
	*		*	*	*		*
2482	Cape Liptrap (COM)	38 54-47 145 55-20	Fl W 12s	93	16	White concrete tower 10	<i>fl 0-21</i>
			*				*
2504-55	-- No 4	38 44-46 146 23-04	Fl(2) R 6s	□ on red beacon	
	*	*	*	*	*	*	*
2521	-- No 17	38 42-64 146 26-44	Fl G 3s	△ on green beacon	
	*	*	*	*	*	*	*
2525-5	--	38 45-01 146 18-97	VQ(6)+LFl W 10s	...	5	▽ on black beacon, yellow top	
	*	*	*	*	*	*	*
2534-17	- Entrance	38 44-25 146 39-83	Q G	△ on green beacon	
	*	*	*	*	*	*	*
2857-105	-	26 49-11 153 07-46	Fl R 2-6s	□ on red beacon	
	*	*	*	*	*	*	*
2869-295	- E	27 20-92 153 11-63	Q W	△ on yellow beacon, black top	
		*					*
3069-2	Nares Rock	19 46-20 148 21-55	Fl(2) W 5s	Black ○ on black beacon, red band	TE 2005
							*
3168-5	<i>Remove from List</i>						
3194	Low Islets. Centre of W Islet (COM)	16 23-07 145 33-59	Fl W 10s	20	17	White round tower, red cupola 21	<i>fl 0-2</i>
	--	...	Iso WRG 2s	20	10	...	G 313°-318°(5°), W 318°-323°(5°), R 323°-328°(5°). On trial (T) until March 2005
	*		*	*	*		*
3195-8	Undine Reef	16 06-7 145 38-1	Fl W 2-5s	White □ on beacon	TE 2005
							*
3206-5	Willis Islets. S Islet	16 17-3 149 57-9	Fl W 2s	18	...	Radio mast on building	TE until April 2006
							*
3238	Wye Reef (COM)	12 48-40 143 36-50	Fl(3) W 15s	7	10	White GRP hut on white concrete column 6	<i>(fl 1, ec 2) x 2, fl 1, ec 8. Ra refl</i>
							*

Volume K *continued*

3257	Endeavour Strait. Red Island. Approach Ldg Lts 112°30'. Front	10 50-33 142 22-78	Q Y	△ on beacon			*
3261-5	- <i>Herald Patches</i> (COM)	10 30-16 142 21-51	Fl G 4s	...	6	Green △ on green beacon	<i>fl 1</i>		*
3268-1	- Thursday Island. Dir Lt 094-2°	10 34-79 142 12-47	Dir F WRG	G 091-7°-093-8°(2-1°), W 093-8°-094-7°(0-9°), R 094-7°-096-8°(2-1°). Front light F Bu (By day FWBu) established (T) until January/February 2006		*
3329-7	- Wickham Point LNG Jetty. S	12 31-55 130 51-70	F Bu	Beacon	(P) 2005		*
*	*	*	*	*	*	*	*		*
3329-8	---	12 31-52 130 51-80	F Bu	Beacon	(P) 2005		*
*	*	*	*	*	*	*	*		*
3397-5	Holmaffin	1 57-80 138 52-93	Fl W 5s	14	12	White beacon	<i>fl 0-5</i>		*
3446	Hastings Island. SW Point	10 20-49 151 52-09	Fl(2) W 6s	8	10	Green △ on black and white pile 4	<i>fl 0-5, ec 1, fl 0-5, ec 4. Ra refl.</i> Vis 298°-204-4°(266-4°)		*
3448	Strathord Islands. N end of N islet	10 13-32 151 52-03	Fl(3) W 12s	17	10	Green △ on black and white pile 15	Vis 032-4°-301-1°(268-7°)		*
3449	Lunn Island	10 47-22 152 00-44	Fl W 4s	15	10	Red □ on black and white pile 15	<i>fl 0-4. Vis 164-5°-035-7°(231-2°)</i>		*
3450-5	Rossel Islands. Adele Island	11 26-7 154 24-1	Fl W 8s	43	16	Framework tower 31	<i>fl 0-5</i>		*
*	*	*	*	*	*	*	*		*
3451	- Mei mei ara	10 13-46 150 52-99	Fl W 2-5s	35	10	White hut 4	<i>fl 0-5. Obscured beyond Boia-Boia-Waga</i> Island 232°-238°(6°)		*
*	*	*	*	*	*	*	*		*
3451-4	- Sanderson Bay	10 18-69 150 27-07	Q R	9	3	White column	Vis 336-4°-084-3°(107-9°)		*
*	*	*	*	*	*	*	*		*
3545-5	-- Ldg Lts 223°42'. Front	41 03-78 145 54-85	F Bu	17	7	△			*
3545-51	--- Rear. 360m from front	41 03-94 145 54-64	F Bu	34	7	▽			*

Volume K *continued*

3609-7	Maria Island. Darlington	42 34-77 148 31-70	Fl G 5s						
*	*	*	*	*	*	*	*	*	*
3610-3	- Wharf. S Dolphin	42 33-04 147 55-72	Fl G 4s	...	1	Dolphin		<i>fl 0-2</i>	
		*							
3610-32	-- N Dolphin	42 32-80 147 55-67	Fl G 4s	...	1	Dolphin		<i>fl 0-2</i>	
		*							
3613-7	- DUNALLEY. Dir Lt 265°	42 53-40 147 48-45	2F R (hor)		Traffic Signals	
	---	...	F G		Occas	
	*								
3716-625	Northport Wharf. E end	35 49-97 174 29-25	3F R (vert)	3	4	...		QR (T) 2005	
									*
3720-8	- Wellington Rock	35 46-6 174 22-4	Iso R 5s	5	4	Red □ on pile beacon			
			*						
3846-1	-	36 48-41 175 02-54	Fl R 3s	3	2	Red □ on wooden pile 3			
*	*	*	*	*	*	*			*
4137	-- Entrance	36 37-10 174 25-12	Q(3) G 8s	3	2	White wooden pile 3			
			*						
4316	- Green Point. On reef	43 48-87 172 56-78	Fl G 5s	4	2	White wooden post 5		G 024°-241°(217°)	
			*						*
4738	- Naroï Anchorage. Ldg Lts 189°. Front	18 33-1 179 57-3	Q W	...	3	Beacon			*
									*
4738-1	--- Rear. 100m from front	18 33-2 179 57-3	Q W	...	3	Beacon			*
									*
4758	- Totoya Island. SW Point	19 00-0 179 52-0	Fl(3) W 10s	76	20	Framework tower 15		<i>(fl 0-5, ec 2) x 2, fl 0-5, ec 4-5.</i> Vis 251°-164°(273°)	*
									*
4789-905	Passe de Poum. S side	20 15-8 163 52-7	Q W	7	6	△ on yellow beacon, black top			*
*	*	*	*	*	*	*			*
4789-912	Île Pionne. Southwestwards	20 12-7 163 58-2	Fl R 4s	7	6	Red □ on red beacon		<i>fl 1</i>	*
*	*	*	*	*	*	*			*
4789-917	Récif Walat	20 10-2 163 58-6	Fl(2) W 6s	7	6	Black ∅ on black beacon, red band			*
*	*	*	*	*	*	*			*
4796-1	---	22 21-4 166 58-2	Fl G 2-5s	7	4	Green △ on green beacon		<i>fl 0-5</i>	*
*	*	*	*	*	*	*			*

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Volume K *continued*

4834	- Cap des Pins	21 03-4 167 27-5	Fl(2+1) W 15s	90	15	White pylon, black top 30	<i>fl 0-1, ec 2-5, (fl 0-1, ec 6-1) x 2. TE 2005</i>	*
4835-7	ÎLE TIGA - Wharf. SW	21 06-0 167 47-8	Fl(2) G 4s	4	2	Green \triangle on green beacon		*
*	*	*	*	*	*	*		*
4880-4	- Luganville. Million Dollar Point	15 31-7 167 14-3	Fl(4) W 60s	12	8	Tower 10	Partially obscured by vegetation	*
4880-6	-- Aoré Island. Chapuis Point	15 32-3 167 12-4	Fl(2) WRG 10s	24	W 8 R 6 G 6	Pylon 20	<i>fl 0-5, ec 1-5, fl 0-5, ec 7-5. W 262°-270°(8), G 270°-321°(51°), W 321°-325°(4°), R 325°-262°(297°). TE 2005</i>	*
4966-002	-	17 50-2 149 07-7	Oc R 6s	4	3	Red \square on red beacon 5		*
*	*	*	*	*	*	*		*
4966-004	- Pointe Farauo. W	17 49-8 149 07-4	Q(3) W 10s	4	2	\diamond on black beacon, yellow band 4		*
*	*	*	*	*	*	*		*
4966-006	- Passe d' Aiurua. S	17 49-5 149 07-3	Oc R 4s	5	5	Red \square on red beacon 7	<i>ec 1</i>	*
*	*	*	*	*	*	*		*
4966-008	- Pointe Utuaara. E	17 49-1 149 07-4	Q(3) W 10s	4	2	\diamond on black beacon, yellow band 4		*
*	*	*	*	*	*	*		*
4966-012	--	17 49-1 149 07-4	Oc(2) G 6s	4	3	Green \triangle on green beacon 5		*
*	*	*	*	*	*	*		*
4966-014	-	17 49-0 149 07-5	Iso R 4s	4	3	Red \square on red beacon 4		*
*	*	*	*	*	*	*		*
4966-016	- Rocher Tahuna	17 48-7 149 07-4	Fl G 4s	4	3	Green \triangle on green beacon 5	<i>fl 1</i>	*
*	*	*	*	*	*	*		*
4966-018	- Pointe Mataorio. N	17 48-3 149 07-5	Oc R 6s	4	3	Red \square on red beacon 5		*
*	*	*	*	*	*	*		*
4966-2	- Pointe Teruataa	17 47-9 149 07-6	Fl R 4s	4	3	Red \square on red beacon 4	<i>fl 1</i>	*
*	*	*	*	*	*	*		*
4966-22	-	17 47-5 149 07-5	Fl G 4s	4	3	Green \triangle on green beacon 5	<i>fl 1</i>	*
*	*	*	*	*	*	*		*
4966-24	- Toaroa. SW	17 46-9 149 07-6	VQ(9) W 10s	4	2	∇ on yellow beacon, black band 4		*
*	*	*	*	*	*	*		*

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Volume K *continued*

4966-26	- Pointe Vaionifa. NE	17 46-7 149 07-7	Oc(2) R 6s	4	3	Red □ on red beacon 6	
*	*	*	*	*	*	*	*
4966-28	-- S	17 46-7 149 07-4	Oc R 4s	5	3	Red □ on red beacon 7	<i>ec 1</i> . Synchronised with K4966.3
*	*	*	*	*	*	*	*
4966-3	-- N	17 46-5 149 07-5	Oc G 4s	5	3	Green △ on green beacon 6	<i>ec 1</i> . Synchronised with K4966.28
*	*	*	*	*	*	*	*
4966-32	- Roche Le Crabe	17 46-0 149 08-4	Oc(2) G 6s	4	3	Green △ on green beacon 5	
*	*	*	*	*	*	*	*
4966-34	- Marina Tautira	17 45-2 149 09-4	Oc(2) R 6s	4	3	Red □ on red beacon 5	
*	*	*	*	*	*	*	*
4966-36	-De la Passe Teafa à Pihaa	17 45-0 149 10-5	Oc G 4s	5	3	Green △ on green beacon 5	<i>ec 1</i>
*	*	*	*	*	*	*	*
4966-38	--	17 45-1 149 10-6	Oc R 4s	4	3	Red □ on red beacon 4	<i>ec 1</i>
*	*	*	*	*	*	*	*
4966-385	--	17 45-1 149 10-8	Oc(2) G 6s	4	3	Green △ on green beacon 4	
*	*	*	*	*	*	*	*
4966-39	--	17 45-1 149 11-0	Oc(2) R 6s	4	3	Red □ on red beacon 5	
*	*	*	*	*	*	*	*
4966-393	--	17 45-1 149 11-4	Fl R 4s	4	3	Red □ on red beacon 4	<i>fl 1</i>
*	*	*	*	*	*	*	*
4966-395	--	17 44-9 149 11-3	Fl G 4s	4	3	Green △ on green beacon 4	<i>fl 1</i>
*	*	*	*	*	*	*	*
4966-397	--	17 44-6 149 12-2	Q W	4	2	△ on yellow beacon, black top 5	
*	*	*	*	*	*	*	*
4966-6	Îlot Fenuaino. SSW	17 50-6 149 07-7	Oc R 4s	6	5	Red □ on red beacon	<i>ec 1</i>
*	*	*	*	*	*	*	*
4971-85	- Pointe Tenape. Westwards	16 44-7 151 29-3	Iso R 4s	4	5	Red □ on red beacon 4	
	*		*	*	*	*	*
4974-4	- Récif Toatautu	16 42-5 151 29-3	Oc G 4s	4	3	Green △ on green beacon 6	<i>ec 1</i>
*	*	*	*	*	*	*	*
4975	- Pointe Puhiai. SE	16 41-1 151 26-9	Iso G 4s	4	3	Green △ on green beacon 6	
			*	*	*	*	*

II

Volume K *continued*

4975-2	- Pointe Peoni	16 40-3 151 26-9	Iso R 4s	4	3	Red □ on red beacon 5	
		*	*	*		*	*
4975-4	- Pointe Tepane	16 39-7 151 26-6	Oc R 4s	4	3	Red □ on red beacon 6	<i>ec 1</i>
			*	*	*		*
4975-5	- NNW	16 39-4 151 26-7	Iso R 4s	4	3	Red □ on red beacon 7	
	*	*	*	*	*	*	*
4975-6	- Pointe Para. SE	16 39-3 151 26-2	VQ(9) W 10s	4	2	∇ on yellow beacon, black band 9	
			*	*	*	*	
4975-65	- Baie Haamene	16 39-0 151 27-2	Q W	3	4	△ on yellow beacon, black top 4	
	*	*	*	*	*	*	*
4975-7	--	16 38-4 151 28-1	Oc G 4s	3	3	Green △ on green beacon 5	<i>ec 1</i>
	*	*	*	*	*	*	*
4975-75	--	16 38-6 151 28-6	Iso R 4s	3	3	Red □ on red beacon 5	
	*	*	*	*	*	*	*
4975-8	- Passe Toahotu. Île Toahotu. NW end	16 39-0 151 25-6	Oc R 4s	4	3	Red □ on red beacon 6	<i>ec 1</i>
			*	*	*	*	*
4976	<i>Remove from List</i>						
4976-2	- Pointe Pataaia	16 38-6 151 26-4	Oc R 4s	4	3	Red □ on red beacon 6	<i>ec 1</i>
			*				*
4976-4	- Pointe Teruapatiri. ENE	16 37-6 151 25-7	Iso G 4s	4	3	Green △ on green beacon 10	
			*	*		*	*
4976-6	-Pointe Matahira. SSE	16 37-2 151 25-8	Iso R 4s	4	2	Red □ on red beacon 4	
			*	*			*
4976-8	-- ENE	16 36-8 151 25-7	Oc G 4s	4	3	Green △ on green beacon 10	<i>ec 1</i>
			*	*		*	*
4977	- Pointe Papaipaapaa	16 36-22 151 26-41	Oc R 4s	4	3	Red □ on red beacon 4	<i>ec 1</i>
			*			*	*
4977-2	- Baie Tematau	16 35-5 151 27-3	Fl R 4s	3	5	Red □ on red beacon 5	<i>fl 1</i>
							*
4977-4	- Récif Moora	16 34-3 151 28-1	Oc R 4s	5	5	Red □ on red beacon 11	<i>ec 1</i>
			*	*		*	*

II

Volume K *continued*

4977-5	-- W	16 34-3 151 28-4	Iso R 4s	4	3	Red □ on red beacon 8		
			*	*	*			*
4977-6	-- WNW	16 34-2 151 28-5	Iso G 4s	4	3	Green △ on green beacon 6		
			*	*				*
4977-8	- Récif Faremao	16 34-4 151 29-2	Oc G 4s	4	3	Green △ on green beacon 9	<i>ec 1</i>	
			*	*	*	*		*
4978	-- SE	16 34-5 151 29-0	Oc R 4s	4	3	Red □ on red beacon 7	<i>ec 1</i>	
			*	*		*		*
4978-2	- Pointe Tupenu	16 34-7 151 29-8	Iso R 4s	4	3	Red □ on red beacon 5		
			*	*	*	*		
4978-4	-- WNW	16 34-6 151 30-4	Oc R 4s	4	3	Red □ on red beacon 5	<i>ec 1</i>	
			*	*		*		*
4978-8	- Pointe Taroia	16 34-9 151 31-2	Iso R 4s	4	3	Red □ on red beacon 4		
			*	*	*	*		
4979	- Baie Pueheru. SW	16 35-3 151 31-8	Oc R 4s	4	3	Red □ on red beacon 4	<i>ec 1</i>	
		*	*			*		*
4979-2	- Baie Vaiorea. NNW	16 35-7 151 32-4	Iso G 4s	4	3	Green △ on green beacon 5		
			*	*		*		*
4979-4	-- SW	16 36-3 151 32-6	Iso R 4s	4	3	Red □ on red beacon 4		
		*	*	*		*		*
4979-6	- Pointe Ahuarui. N	16 36-5 151 32-7	Oc R 4s	4	3	Red □ on red beacon 4	<i>ec 1</i>	
			*	*	*			*
4979-8	- Baie Tapuamu. SW	16 37-2 151 32-9	Fl R 2-5s	4	4	Red □ on red beacon 6	<i>fl 0-5</i>	
								*
4982	- Pointe Te Turi Roa	16 32-8 151 47-2	Fl W 5s	13	15	White pylon	TE 2006	
								*

III

NAVIGATION WARNINGS

The following radio messages have been received during the period to 3 February 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

- 024 Cancelled.
- 025 Cancelled.
- 026 Cancelled.
- 027 Cancelled.
- 028 NE Coast. Uncharted 14.6m shoal reported in position 9° 27'.43 S 143° 18'.45 E.
- 029 Cancelled.
- 030 NW Coast. Seismic SV *Veritas Viking II* towing 3.5M cable in area 22° 39' S to 19° 47' S and 113° 22' E to 114° 30' E. 5M clearance requested.
- 031 Cancelled.
- 032 Cancelled.
- 033 SE Coast. DPPLV *Lorelay* conducting pipelaying operations between 38° 37' S 142° 57' E and 39° 00' S 142° 54' E. Vessel's position marked by racon delta and orga light morse code uniform. 1M clearance requested.
- 034 Cancelled.
- 035 NW Coast. Drill rig *Jack Bates* in position 21° 28'.9 S 113° 59'.3 E. 2.5M clearance requested.
- 036 NW Coast. Drill rig *Ensco 106* in position 19° 42'.5 S 116° 44'.3 E. 2.5M clearance requested.
- 037 Cancelled.
- 038 NW Coast. Seismic SV *Ramform Victory* towing 2.5M cable in area 21° 23' S to 21° 40' S and 113° 55' E to 114° 22' E. 5M clearance requested.
- 039 NE Coast. Archer Point light K3200 (15° 35'.6 S 145° 19'.7 E) unlit.

NAVAREA X WARNINGS

Nil issued.

Navigation warnings in force as at 020001UTC FEB 06.

Auscoast

2005 356.
2006 003 006 019 022 023 028 030 033 035 036 038 039.

Navarea X

2005 003.

Summary of mobile drilling rigs as at 020001UTC FEB 06.

Name	Position
Ocean Bounty	12° 31'.5 S 124° 27'.5 E
Sedco 703	19° 36'.7 S 116° 24'.7 E
Ensco 106	19° 42'.5 S 116° 44'.3 E
Atwood Eagle	19° 54'.7 S 115° 09'.7 E
Stena Clyde	20° 58'.5 S 114° 55'.3 E
Jack Bates	21° 28'.9 S 113° 59'.3 E
Ensco 67	29° 27'.0 S 114° 52'.2 E
Maersk Guardian	39° 14'.2 S 142° 54'.1 E
Ocean Patriot	38° 16'.7 S 148° 43'.0 E

NAVAREA X WARNINGS

Nil issued.

Navarea XIV warnings in force as at 020001UTC FEB 06.

048 066 069 070.

HYDROGRAPHIC REPORTS

Locality	Report	Ship/Authority	Observer
NSW- Jervis Bay	Light buoys	HMAS <i>Creswell</i>	

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS 2006

Edition No 4 dated 17 February 2006

VOLUME 1, PART 2, NP 281(2), 2005/06

Published BA Wk 26/05

(Last Amendments: Edition No 1 dated 6 January 2006)

MARITIME RADIO STATIONS

Page 247, diagram, URUGUAY, MARITIME RADIO STATIONS, MONTEVIDEO ARMADA RADIO MMSI 007703870, MRCC, in approximate position 32°20'S 54°30'W, MRCC Uruguay, contacts table, row 2, delete 9168901 and replace by 9167922

(former amendment Ad48/05)
IMO Ad4/06

Page 248, URUGUAY, TELEMEDICAL ADVICE SERVICES (TMAS) MEDICO, contacts table, row 3, Fax, delete +598 2 9168901 & 9161389 and replace by +598 2 9161389 & 9167922

(former amendment Ad48/05)
IMO Ad4/06

Page 250, MRCC URUGUAY, contacts table, row 2, line 2 Fax, delete +598 2 9168901 and replace by +598 2 9167922

(former amendment Ad48/05)
IMO Ad4/06

Page 254, VIETNAM, CẦN THO (XVU), contacts table, delete row 1 and replace by:

10°02'00N 105°47'00E	MMSI 005743050	DSC VHF			Diagram page 256
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(former amendment Ad49/05)
IMO Ad5/06

Page 256, diagram, VIETNAM – SOUTH, MARITIME RADIO STATIONS, MRCC & MRSC, delete and replace by diagram on page 27

(former amendment Ad49/05)
IMO Ad5/06

Page 259, HO CHI MINH VILLE (XVS), contacts table, delete row 1 and replace by:

10°23'53N 107°08'95E	MMSI 005743030	DSC VHF MF HF 8 MHZ			Diagram page 256
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(former amendment Ad49/05)
IMO Ad5/06

Page 261, NHA TRANG (XVN), contacts table, delete row 1 and replace by:

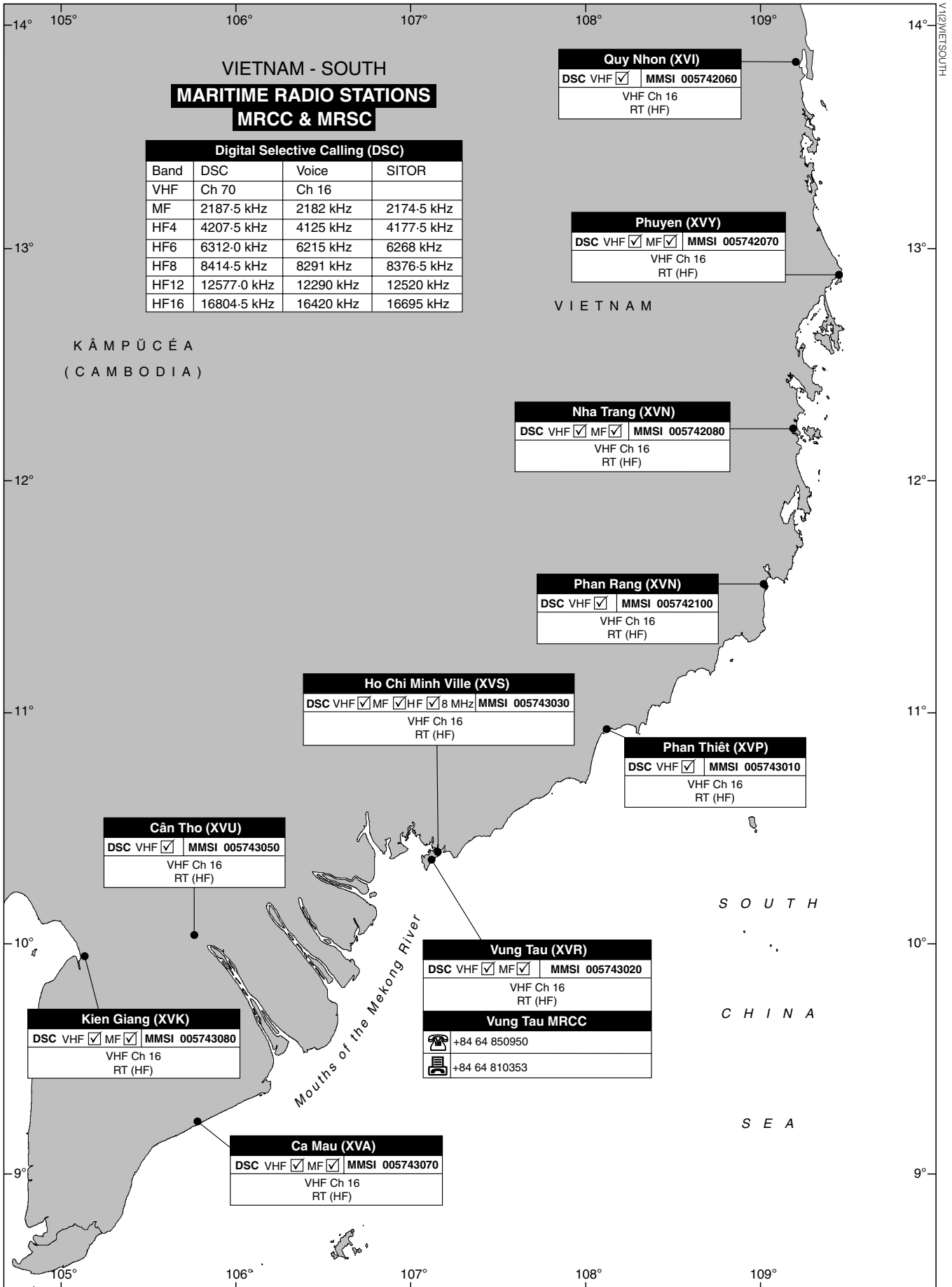
12°16'00N 109°10'00E	MMSI 005742080	DSC VHF MF			Diagram page 256
----------------------	----------------	------------	--	--	------------------

(former amendment Ad49/05)
IMO Ad5/06

Page 261, PHAN RANG (XVN), delete header and row 1 and replace by:

PHAN RANG (XVN)					
11°33'88N 109°00'38E	MMSI 005742100	DSC VHF			Diagram page 256

(former amendment Ad49/05)
IMO Ad5/06



Page 261, **PHAN THIẾT (XVP)**, contacts table, delete row 1 and replace by:

10°54'·92N 108°06'·18E	MMSI 005743010	DSC VHF		Diagram page 256
------------------------	----------------	---------	--	------------------

(former amendment Ad49/05)
IMO Ad5/06

Page 261, **QUY NHON (XVI)**, contacts table, delete row 1 and replace by:

13°47'·00N 109°14'·00E	MMSI 005742060	DSC VHF		Diagram page 256
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(former amendment Ad49/05)
IMO Ad5/06

Page 262, **VUNG TAU (XVR)**, contacts table, delete row 1 and replace by:

10°23'·98N 107°08'·98E	MMSI 005743020	DSC VHF MF		Diagram page 256
------------------------	----------------	------------	--	------------------

(former amendment Ad49/05)
IMO Ad5/06

VOLUME 2, NP 282, 2005/06

Published BA Wk 6/05

(Last Amendments: Edition No 3 dated 3 February 2006)

A new edition of this volume is in the press and will be published shortly

RADAR BEACONS

Page 37, **POLAND** section

57590 Mańków Front Ldg Lt

Delete entry

Polish Notice 52/684/05 Ad4/06

Page 80, **CHINA** section, insert:

Zhuhai Gang Lt Buoy No1 Racon

21°49'·88N 113°13'·43E **81230**
Y

(former amendment Ad41/05)
Chinese Notice 51/1019/05 Ad4/06

Page 85, insert:

Xiaoji Shan Lt Bn Racon

30°42'·80N 122°03'·00E **81787**
Y

Chinese Notice 51/1026/05 Ad4/06

Daji Yang Lt Buoy Racon

30°48'·60N 122°18'·27E **81795**
C

Chinese Notice 52/1048/05 Ad4/06

Page 87, insert:

Dazhushan Dao Lt Racon

38°01'·45N 120°56'·48E **82105**
B

Chinese Notice 52/1043/05 Ad4/06

Qimu Jiao Lt Racon

37°41'·10N 120°13'·50E **82113**
C

Chinese Notice 52/1042/05 Ad4/06

Page 105, **AUSTRALIA** section

87420 Port of Dampier, Sea Lt Buoy

Delete position 20°25'·45S 116°42'·91E and replace by: 20°25'·46S 116°42'·95E

(former amendment Ad6/05)
Australian Notice 25/1072/05 Ad4/06

Page 116, **ANTARCTICA** section,

92700 Montravel Rock

Delete morse ident **M** and replace by: **T**

92720 Islote Barrios Bn

Delete morse ident **M** and replace by: **T**

Navarea XV Warning 1 & 3/2006 Ad5/06

LEGAL TIME

Page 214, **Israel, Daylight Saving Time**, in **Begins** column, delete entry 1st April 2006 and replace by: 31 March 2006.

(former amendment Ad42/05)
OAG Worldwide Ltd Ad4/06

VOLUME 3, PART 2, NP 283(2), 2005/06

Published BA Wk 11/05

(Last Amendments: Edition No 3 dated 3 February 2006)

RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

Page 150, **CUBA, CIENFUEGOS** delete station

Cuban Notice to Mariners 11/89/2005 Ad5/06

Page 150, **HABANA** delete station and replace by:

HABANA		23°10'N 82°19'W	
	2760	RT (MF)	
Navigational Warnings			
0205 1405	Navigational warnings in Spanish.		
0605 1805	Artillery firing exercise warnings in Spanish.		
NOTE: After prior announcement on 2182 kHz.			

Cuban Notice to Mariners 11/89/2005 Ad5/06

Page 150, **SANTIAGO DE CUBA** delete station

Cuban Notice to Mariners 11/89/2005 Ad5/06

VOLUME 4, 2004/05

Published BA Wk 30/04

**THE 2006/07 EDITION OF THIS VOLUME HAS NOW BEEN PUBLISHED
THE 2004/05 EDITION IS CANCELLED**

(Last Amendments: Edition No 3 dated 3 February 2006)

Page 100, **Chapter 9: VHF DSC, LIST OF COAST STATIONS FOR SEA AREA A1, Cape Verde**, delete section and replace by:

Cape Verde

São Vicente (Monte Verde)	16°52'N 24°56'W	100	Operational
Sal Island (Monte Curral)	16°45'N 22°56'W	60	Operational
Santiago Island (Monte Xota)	15°02'N 23°37'W	120	Operational

(former amendment Ad40/05)

Direção Geral de Marinha e Pontos Ad5/06

Page 141, **Chapter 10: MF DSC, LIST OF COAST STATIONS FOR SEA AREA A2, Cape Verde**, delete section and replace by:

Cape Verde

São Vicente	16°51'N 25°00'W	300	Operational
-------------	-----------------	-----	-------------

(former amendment Ad40/05)

Direção Geral de Marinha e Pontos Ad5/06

Page 169, **NORTH ATLANTIC - EAST, Digital Selective Calling (DSC), Limits of Sea Areas, Diagram R4-A**, delete and replace by diagram on page 31

Direção Geral de Marinha e Pontos Ad5/06

Page 175, **SOUTH ATLANTIC - WEST, Digital Selective Calling (DSC), Limits of Sea Areas, Diagram R9-A**, delete and replace by diagram on page 32

Direção Geral de Marinha e Pontos Ad5/06

Page 332, **Chapter 17: DISTRESS, SEARCH AND RESCUE, BANGLADESH**, delete National SAR Agency section and replace by:

National SAR Agency: Director General, Department of Shipping
Address: 141-143, Motijheel C/A (8th floor), Dhaka 1000, Bangladesh
Tel: +880 2 9555128
Fax: +880 2 9666159 & 7168363
E-mail: dosdgbd@bttb.net.bd

Bangladesh SAR Agency Ad5/06

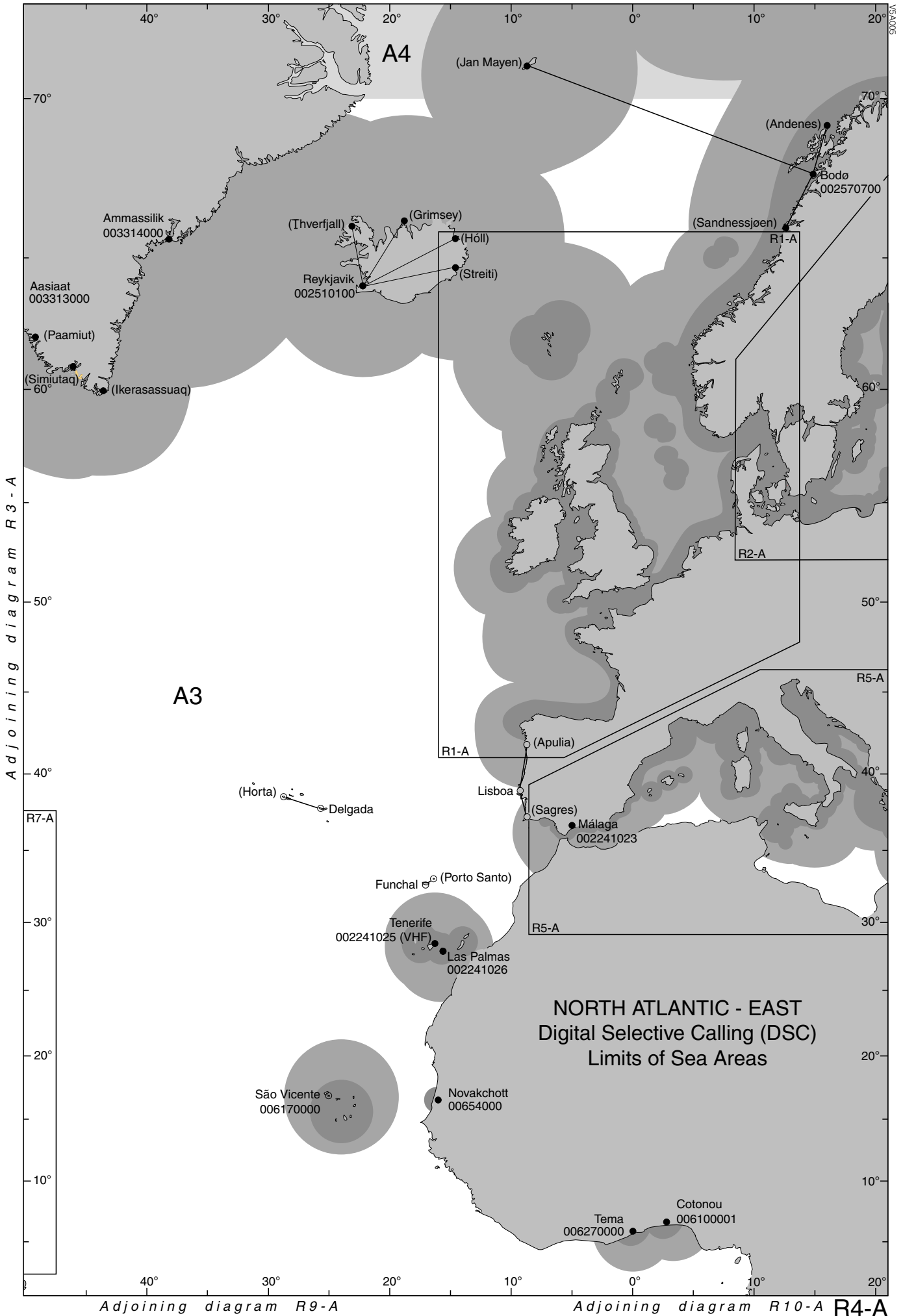
Page 377, **SLOVENIA**, delete section and replace by:

National SAR Agency: Ministry of Transport
Address: The Slovenian Maritime Directorate, MRCC Koper, Ukmarjev trg, 2 SI-6000 Koper, Slovenia
Tel: +386 5 6632100
Fax: +386 5 6632102
E-mail: ursp.box@gov.si

The Search and Rescue co-ordination centre keep watch on VHF Ch 16 and DSC Ch 70.

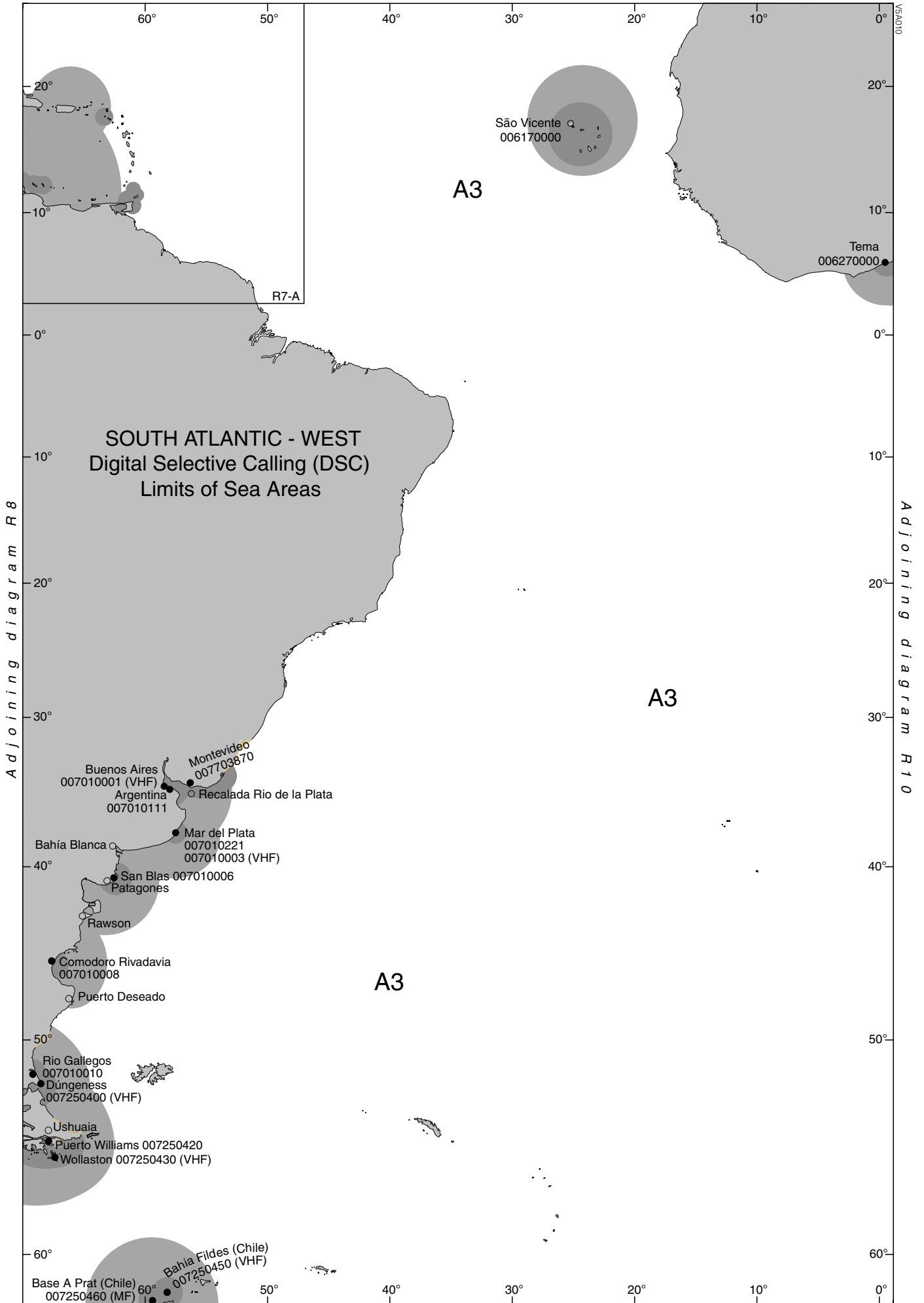
	Telephone +386	Fax +386	Others
MRCC KOPER	5 6632108 5 6632106	5 6632110	E-mail koper.mrcc@gov.si

MRCC Koper Ad5/06



Adjoining diagram R9-A

Adjoining diagram R10-A R4-A



Page 387, **URUGUAY**, delete section and replace by:

National SAR Agency: MRCC URUGUAY Address: Rambla, 25 de Agosto de 1825 S/N, Hangar B, CP 11.000, Montevideo, Uruguay Tel: +598 2 9161701 Fax: +598 2 9161389 & 2 9167922 Telex: + 32 22557 ARMADA UY E-mail comflo_radio@armada.gub.uy jesar@armada.gub.uy			
MRCC Uruguay is responsible for co-ordinating Search and Rescue operations. A network of Coast Radio Stations maintains a continuous listening watch on international distress frequencies.			
	Telephone +598	Fax +598	Others
MRCC URUGUAY	2 9161701 Emergency	2 9161389 2 9167922	Telex +32 22557 ARMADA UY Inmarsat C (AOR-W) 497480210 E-mail comflo_radio@armada.gub.uy jesar@armada.gub.uy
RCC CARRASCO (Cospas-Sarsat SPOC)	2 6040297 2 6041702	2 6040112	AFTN SUMUYCYX
Asociación Honoraria de Salvamentos Marítimos y Fluviales (ADES) (ILF)	2 6281767	2 6280999	E-mail sosades@adinet.com.uy

IMO Ad5/06

Page 388, **VIETNAM**, delete rows 1 to 4, **National SAR Agency** to Vietnam MRCC (VMRCC) and replace by:

National SAR Agency: Vietnam National Maritime Bureau Address: No. 7A Lang Ha Str. Ba Dinh Dist. Ha Noi, Vietnam Tel: +84 4 7683050 Fax: +84 4 7683048 E-mail: vmrcc@fpt.vn			
The Department of Shipping is responsible for co-ordinating Search and Rescue operations. Coast Radio Stations maintain a continuous listening watch on international distress frequencies.			
	Telephone +84	Fax +84	Others
VIETNAM MRCC (VMRCC)	4 7683050	4 7683048	E-mail vmrcc@fpt.vn

Vietnam MRCC Ad5/06

VOLUME 6, PART 4, NP 286(4), 2005/06

Published BA Wk 38/05

(Last Amendments: Edition No 1 dated 6 January 2006)

Page 173, **JAPAN, FUSHIKI (Including SHINMINATO and TOYAMA), Honshu**

Pilots and Port, PROCEDURE, section (3) (a), delete (iii) 36°49'·00N 137°08'·50E

(former amendment Ad52/05)
Toru Kajimura, JHOD Ad4/06

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2006

NP 13 Australia Pilot Volume I (2005 Edition)

Western Australia - Dampier — Leading lights; directions

232

Paragraph 6.126 *1 Replace by:*

Dampier Cargo Wharf and Bulk Liquids Berth 6.126

- 1* From a position E of Pueblo Shoal (20°34'·1S 116°41'·4E) (6.121), and when clear of light-beacons No 3W and 3E (20°33'·9S 116°42'·0E), the track leads SE through the approach channel, which has a maintained depth of 11 m.

Leading lights:

Front light No 1A Light-beacon (vertical rectangle on beacon) (20°34'·1S 116°41'·7E).

Rear light No 1B Light-beacon (similar structure) (20°33'·9S 116°41'·4E).

- 2* The alignment (312°) astern, of the light-beacons leads to the turning area, passing (with positions from Front light No 1A Light-beacon):

SW of No 2 Light-beacon (W cardinal) (6 cables E),
thence:

SW of No 4 Light-beacon (port hand) (9 cables ESE), thence:

Between three pairs of light-beacons (lateral) marking the edges of the approach channel.

- 3* On passing between No 9 and No 10 Light-beacons (lateral) into the turning area, the approach to either Dampier Cargo Wharf or Bulk Liquids Berth can be made.

233

Paragraph 6.134 *2 lines 1-3 Replace by:*

- 2* **Bulk Liquids Berth** (20°36'·9S 116°44'·6E) has a maintained depth alongside of 13 m.

Australian Notice 26/1106/05 [Ad 04/06]

NP 14 Australia Pilot Volume II (2004 Edition)

Tasmania - Blackman Bay - Denison Canal — Depths; directional light

241

Paragraph 9.162 *2 Replace by:*

- 2* **Depths.** On the approach to the E entrance of the canal, a minimum depth of 0·5 m lies $\frac{3}{4}$ cable W of the outer pair of beacons. Shallow areas, with a depth of 1·4 m over them, are known to exist close NE of the E entrance. Depths of less than 2 m lie on the approach to the W entrance of the canal. The canal itself has been dredged to a depth of 1·9 m (2005).

Paragraph 9.163 *1 line 9 For 264° Read 265°*

Australian Notice 01/53/06; Chart Aus 169 [Ad 04/06]

NP 15 Australia Pilot Volume III (2005 Edition)

Queensland - Hillsborough Channel - Fantome Rocks — Depth

217

Paragraph 7.59 *5 line 2 Replace by:*

...extent N/S with a least depth of 4·6 m over the N...

Chart Aus 251 [Ad 05/06]

Queensland - Townsville - Breakwater Marina Channel — Depth

252

Paragraph 8.104 *2 line 3 For 3·0 m (2003) Read 1·1 m (2005)*

Australian Notice 26/1097/05 [Ad 04/06]

Queensland - Mourilyan Harbour — Depth

260

Paragraph 8.153 *1 line 8 For 10·4 m (2002) Read 10·1 m (2005)*

Australian Notice 26/1098/05 [Ad 04/06]

Queensland - Fairway Reef — Wreck

312

Paragraph 11.54 *4 line 8 Replace by:*

...a depth of 15·6 m over it, lies 7 cables ENE.

Australian Notice 24/1030/05 [Ad 04/06]

Torres Strait - Gannet Passage; Herald Patches — Depths; buoyage

377

Paragraph 13.73 *2 line 1 For 9·8 m Read 9·6 m*

Paragraph 13.73 *2 line 4 Replace by:*

...(1972), 9·9 m (1988), 9·8 m (2002) and 9·4 m (2005) and annual changes...

378

Paragraph 13.80 *3 line 3 For (E cardinal) Read (starboard hand)*

Australian Notice 26/1099/05 [Ad 04/06]

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2005

NP 33 Philippine Islands Pilot (2004 Edition)

Sulu Sea - Tabbataha Reefs — Dangerous rock; marine reserve

68

Paragraph 2.20 4 line 3 *Replace by:*

...4 miles wide. In 2005 the reefs were reported to extend 1½ miles seaward of their charted limits. They are enclosed within a marine reserve, the boundaries of which are shown on the chart. North Islet, a rock covered with...

Paragraph 2.20 4 line 9 *Replace by:*

...entire length of the reef. A dangerous rock lies 6½ miles WSW of North Islet. South Islet, 2 m high,...

Philippine Notice 11/240/05; MV *Rainbow Warrior*
[Ad 04/06]

NP 35 Indonesia Pilot Volume III (2004 Edition)

Irian Jaya, South Coast - Approaches to Merauke — Wreck

183

Paragraph 6.21 2 line 3 *Replace by:*

...depths of about 10 m, sand and stones, noting on approach a dangerous wreck, marked by a light-buoy (port hand), lying 4¾ miles WNW of the Fairway Light-buoy.

Indonesian Notices 33/326/05; 36/359(P)/05 [Ad 05/06]

NP 39 South Indian Ocean Pilot (2004 Edition)

Comores - Ile de Mayotte — Anchorage

79

After 3.150 3 Insert:

Anchorage

3.150a

- 1 An anchorage for large vessels has been established centred on 12°37'·5S 45°05'·6E, as shown on the chart.

French Notice 46/75/05 [Ad 04/06]