



Australian Notices to Mariners are the authority for correcting Australian Charts

AUSTRALIAN NOTICES TO MARINERS

© Commonwealth of Australia 2006 - Copyright restrictions apply to Notices to Mariners

Notices 733 - 783

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, 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.

The Notices may be copied for the purpose of inserting their substance on official charts and other publications. However, any copies of the notices may not be sold for profit.

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.

This work is copyright. Apart from any use permitted under the Copyright Act 1968, no part may be reproduced by any process, adapted, communicated or commercially exploited without prior written permission from The Commonwealth represented by the Australian Hydrographic Service. Copyright in some of the material in this publication may be owned by another party and permission for the reproduction of that material must be obtained from the owner.

NUMERICAL INDEX OF CHARTS AFFECTED

Edition No 15

21 July 2006

Notices	Aus Chart, INT Chart, ENC Cell, BA Pub
733.....	AU333153, 334152, 334153, 339149, 340149, 341143, 341149, 342143, 436150, 441146, 441147, 442144, 5141P6, 5155P1, 5155P2, 5155P3, 5155P4, 5178P7, 5179P1, 5191P7
734.....	Selected current Admiralty hydrographic publications
735.....	Aus 193, 808, AX 60193, 70193, 70808
736.....	Aus 238
737.....	Aus 235
738.....	Aus 365, 366, 426, 817, 818, AU325153
739.....	Aus 819, AU424151
740.....	Aus 426, 823, 4620, 4621, INT 620, 621, AU230150, 322150
741.....	Aus 256, 257, AU5XX257
742.....	Aus 280, 374, AU414143
743.....	Aus 4620, INT 620
744.....	Aus 684
745.....	Aus 397, 547
746.....	Aus 680
747.....	Aus 547
748.....	Aus 314, 4603, 4721, 4722, INT 603, 721, 722
749.....	Aus 4060, 4071, 4603, INT 60, 71, 603
750.....	Aus 754
751.....	Aus 119, 762
752.....	Aus 343, 345, 776
753.....	Aus 136, 344, 345, 778
754.....	Aus 344, 345, 776
755.....	Aus 781
756.....	Aus 157
757.....	Aus 150
758.....	Aus 4601, INT 601
759(T).....	Aus 207, 208
760(T).....	Aus 207, 208
761(T).....	Aus 4, 236, 247, 249, 250, 251, 256, 365, 813, 814, 830, AU320147, 413141, 417145, 422149, 424151, 5250P2
762(T).....	Aus 238
763(T).....	Aus 244, 245, 246, AU5244X5, 424151
764(T).....	Aus 244, 245, AU5244X5
765(T).....	Aus 247, AU424150
766(T).....	Aus 247, AU424150, 5247P1
767(T).....	Aus 247, AU424150
768(T).....	Aus 247, AU424150, 5247P2
769(T).....	Aus 268, AU421148
770(T).....	Aus 268, AU421148
771(T).....	Aus 256, 257, AU420146, 5XX257
772(T).....	Aus 256, 257, AU420146, 5XX257
773(T).....	Aus 281, 834, AU414143
774(T).....	Aus 293, 299, AU5XX299
775(T).....	Aus 381, 628, 629
776(T).....	Aus 28
777(T).....	Aus 26, 28, AX 72026
778(T).....	Aus 62, 742
779(T).....	Aus 119
780(T).....	Aus 164
781(T).....	Aus 163
782(T).....	Aus 143, 144, 158
783(T).....	Aus 143, 154, 158

733 AUSTRALIA - Products.

AHS (A199381, A199509, A199716), British Admiralty (A199057).

New Electronic Navigation Chart (Seafarer ENC)

<i>Cell Name</i>	<i>Released</i>	<i>Title</i>
AU333153	July 2006	Tasman Sea - Cell 6
AU334152	July 2006	Tasman Sea - Cell 4
AU334153	July 2006	Tasman Sea - Cell 5
AU339149	July 2006	Tasman Sea - Cell 3
AU340149	July 2006	Tasman Sea - Cell 2
AU341143	July 2006	Southern Ocean - King Island (South West)
AU341149	July 2006	Tasman Sea - Cell 1
AU342143	July 2006	Southern Ocean
AU436150	July 2006	Tasman Sea - Batemans Bay
AU441146	July 2006	Bass Strait - Approaches to Devonport and Port Dalrymple
AU441147	July 2006	Bass Strait - Waterhouse Island to Flinders Island
AU442144	July 2006	Tasmania - West Coast - Bluff Hill Point to Ahrberg Bay
AU5141P6	July 2006	Bass Strait - Apollo Bay Boat Harbour
AU5155P1	July 2006	Port Phillip Bay - Altona
AU5155P2	July 2006	Port Phillip Bay - Brighton Harbour
AU5155P3	July 2006	Port Phillip Bay - St Kilda Harbour
AU5155P4	July 2006	Port Phillip Bay - Sandringham
AU5178P7	July 2006	King Island - Currie Harbour
AU5179P1	July 2006	Flinders Island - Whitemark
AU5191P7	July 2006	Tasman Sea - Crookhaven River Entrance
AU5809P2	July 2006	New South Wales - Catherine Hill Bay

Admiralty publication

<i>NP No</i>	<i>Title</i>	<i>Date</i>	<i>Remarks</i>
NP 281(2)	Admiralty List of Radio Signals. Maritime Radio Stations. The Americas, Far East and Oceania. Edition 2006/07	29/6/2006	The 2005/06 edition of NP 281(2) is hereby cancelled.

734 AUSTRALIA - Products - Selected current Admiralty hydrographic publications.
British Admiralty Ed 26/2006 (A199439).

(Corrected 24 June 2006)
(Former listing dated 25 March 2006 is cancelled)

(1) Current editions of Sailing Directions and their latest supplements

<i>NP No</i>	<i>Title</i>	<i>Edition</i>	<i>Supplement</i>
9 ‡ E	Antarctic Pilot	6th (2004)	
13 ‡	Australia Pilot Vol I	1st (2005)	
14 ‡	Australia Pilot Vol II	9th (2004)	
15 ‡	Australia Pilot Vol III	10th (2005)	
33 ‡	Philippine Islands Pilot	2nd (2004)	
34 ‡ †	Indonesia Pilot Vol II	3rd (2003)	
35 ‡	Indonesia Pilot Vol III	3rd (2004)	
36 ‡	Indonesia Pilot Vol I	5th (2005)	
39 ‡	South Indian Ocean Pilot	11th (2004)	
44 ‡ †	Malacca Strait and West Coast of Sumatera Pilot	7th (2003)	
51 ‡	New Zealand Pilot	16th (2004)	
60	Pacific Islands Pilot Vol I	10th (1988)	7/2006
61 †	Pacific Islands Pilot Vol II	10th (1984)	7/2001
62 †	Pacific Islands Pilot Vol III	10th (1982)	10/2005
100 ‡ E	The Mariner's Handbook	8th (2004)	
136 ‡ E	Ocean Passages for the World	5th (2004)	
735	Maritime Buoyage System	5th (1994)	
‡	Books in continuous revision (new editions every three years)		
‡E	Books in continuous revision (on an extended cycle)		
†	New or revised edition due for publication within one year		
*	New supplement due for publication within three months		

(2) Admiralty List of Lights and Fog Signals

<i>NP No</i>	<i>Current Edition</i>	<i>Published</i>
83	Volume K, 2006/07	December 2005

(3) Admiralty List of Lights and Fog Signals (Digital)

<i>DP No</i>	<i>Current Edition</i>	<i>Published</i>
565	Admiralty Digital List of Lights	October 2005

(4) Admiralty List of Radio Signals

<i>NP No</i>	<i>Title</i>	<i>Published</i>
281(2)	Volume 1, 2006/07 – Part 2 – Maritime Radio Stations – The Americas, Far East and Oceania	July 2006
282	Volume 2, 2006/07 – Radio Aids to Navigation, Satellite Navigation Systems, Legal Time, Radio Time Signals and Electronic Position Fixing System	February 2006
283(2)	Volume 3, 2006/07 – Part 2 – Maritime Safety Information Services – The Americas, Far East and Oceania	March 2006
284	Volume 4, 2006/07 – Meteorological Observation Stations	February 2006
285	Volume 5, 2006/07 – Global Maritime Distress and Safety System (GMDSS)	June 2006
286(4)	Volume 6, 2005/06 – Part 4 – Pilot Services, Vessel Traffic Services and Port Operations – Asia and Australasia	September 2005

(5) Tidal Publications

<i>NP No</i>	<i>Admiralty Tide Tables</i> (corrected by Annual Notice to Mariners 1/2006)
203-06	Volume 3 Indian Ocean and South China Sea (including Tidal Stream Tables)
204-06	Volume 4 Pacific Ocean (including Tidal Stream Tables)

<i>NP No</i>	<i>Co-Tidal Atlas</i>	<i>Published</i>
215	Edition 1	South East Asia, 1979

<i>DP No</i>	<i>Admiralty Tidal Prediction Software</i>	<i>Edition</i>
550-06	TotalTide CD-ROM	December 2005
560	Simplified Harmonic Method of Tidal Prediction (SHM for Windows) CD-ROM	September 2004

735* AUSTRALIA - NEW SOUTH WALES - Cape St George - Shoal disproved.
 HMAS *Leeuwin* HI 416(l) mA110913 (A199166, A199169).

Aus 193 [296/2006]

Delete depth 89m and enclosing contour 35° 10'.31 S 150° 48'.05 E

Aus 808 [682/2006]

Insert depth, 113m 35° 10'.68 S 150° 48'.51 E
 contour between 35° 09'.84 S 150° 48'.14 E
 35° 10'.62 S 150° 47'.39 E

Delete depth 89m 35° 10'.3 S 150° 48'.1 E
 contour between 35° 09'.8 S 150° 48'.1 E
 35° 10'.4 S 150° 48'.1 E
 35° 10'.6 S 150° 47'.4 E

AX 60193 [214/2006]

Delete depth 89m and enclosing contour 35° 10'.31 S 150° 48'.05 E

AX 70193 [296/2006]

Delete depth 89m and enclosing contour 35° 10'.31 S 150° 48'.05 E

AX 70808 [682/2006]

Insert depth, 113m 35° 10'.68 S 150° 48'.51 E
 contour between 35° 09'.84 S 150° 48'.14 E
 35° 10'.62 S 150° 47'.39 E

Delete depth 89m 35° 10'.3 S 150° 48'.1 E
 contour between 35° 09'.8 S 150° 48'.1 E
 35° 10'.4 S 150° 48'.1 E
 35° 10'.6 S 150° 47'.4 E

736* AUSTRALIA - QUEENSLAND - Brisbane River - Infrastructure.
 AHS (A199241).

Aus 238 [430/2006]

Insert [accompanying block](#) 27° 26'.8 S 153° 06'.2 E

737* AUSTRALIA - QUEENSLAND - Caloundra - Depths.
 Brisbane Port Corp (A199197).

Aus 235 [549/2006]

Substitute depth, 10₂ m, for depth 10₄ m 26° 48'.7 S 153° 10'.0 E
 depth, 13₃ m, for depth 13₂ m 26° 49'.0 S 153° 10'.3 E
 depth, 14₁ m, for depth 14₃ m 26° 49'.2 S 153° 10'.4 E

738* AUSTRALIA - QUEENSLAND - Sandy Cape - Depths.
 HMAS *Melville* HI 412(C) mA110701 (A199327, A200099).

Aus 365 [550/2006]

Insert depth, 10₁ fm 24° 44'.66 S 153° 04'.57 E

Substitute depth, 8fm, for dangerous wreck 24° 43'.8 S 153° 05'.2 E

Delete depth 12fm 24° 44'.4 S 153° 04'.6 E

Aus 366 [502/2006]

Insert depth, 10₁ fm 24° 44'.66 S 153° 04'.65 E

Substitute depth, 8fm, for dangerous wreck 24° 43'.8 S 153° 05'.2 E

Delete depth 12fm 24° 44'.4 S 153° 04'.6 E

Aus 426 [502/2006]

Insert depth, 8fm 24° 43'.8 S 153° 05'.3 E

Delete depth 8₃ fm 24° 43'.0 S 153° 05'.8 E
 depth 12fm 24° 44'.5 S 153° 04'.1 E

Aus 817 [688/2006]

Insert depth, 8fm 24° 43'.90 S 153° 05'.31 E

depth, 10₁ fm 24° 44'.65 S 153° 04'.65 E

Delete dangerous wreck 24° 43'.9 S 153° 05'.1 E

depth 10fm 24° 43'.6 S 153° 04'.9 E

depth 12fm 24° 44'.4 S 153° 04'.6 E

Aus 818 [498/2006]

Insert depth, 14₇ m, enclosed by contour 24° 43'.81 S 153° 05'.29 E

depth, 18₆ m, and extend contour S to enclose 24° 44'.56 S 153° 04'.63 E

depth, 16₆ m 24° 43'.11 S 153° 05'.65 E

depth, 17₇ m 24° 42'.55 S 153° 06'.13 E

contour between 24° 42'.34 S 153° 06'.97 E

contour between 24° 43'.14 S 153° 06'.17 E

contour between 24° 41'.87 S 153° 06'.68 E

contour between 24° 42'.94 S 153° 05'.44 E

Delete depth 15₅ m 24° 43'.7 S 153° 05'.4 E

depth 25₅ m 24° 42'.8 S 153° 05'.7 E

dangerous wreck 24° 43'.8 S 153° 05'.1 E

contour between 24° 42'.3 S 153° 07'.0 E

contour between 24° 41'.9 S 153° 06'.7 E

contour between 24° 43'.1 S 153° 06'.2 E

contour between 24° 42'.9 S 153° 05'.4 E

AU325153 [NC 29/4/2005]

739* AUSTRALIA - QUEENSLAND - Irving Reef - Depth.

HMAS *Melville* HI 412(D) (A199328).

Aus 819 [553/2006]

Substitute depth, 25₉ m, for depth 26₂ m 23° 31'.2 S 151° 33'.7 E

AU424151 [553/2006]

740* AUSTRALIA - QUEENSLAND - Pine Peak Island - Depths eastwards.HMAS *Leeuwin* HI 416(A) (A199202).**Aus 426 [738/2006]**

Insert	depth, 27fm	21° 31'.0 S	150° 33'.3 E
Substitute	depth, 28fm, for depth 34fm	21° 25'.6 S	150° 29'.2 E
Delete	depth 30fm	21° 32'.0 S	150° 32'.2 E

Aus 823 [689/2006]

Insert	depth, 49m, enclosed by contour	21° 31'.03 S	150° 33'.34 E
	depth, 51m	21° 25'.63 S	150° 28'.95 E
	unsurveyed boundary between	21° 34'.20 S	150° 36'.36 E
		21° 28'.03 S	150° 31'.73 E
Delete	unsurveyed boundary between	21° 34'.2 S	150° 36'.4 E
		21° 34'.7 S	150° 35'.3 E
		21° 29'.8 S	150° 31'.6 E
		21° 28'.0 S	150° 31'.7 E

Aus 4620 (INT 620) [691/2006]

Insert	depth, 49m	21° 31'.0 S	150° 33'.3 E
Delete	depth 55m	21° 32'.1 S	150° 32'.1 E

Aus 4621 (INT 621) [624/2006]

Insert	depth, 49m	21° 31'.0 S	150° 33'.3 E
Delete	depth 55m	21° 32'.1 S	150° 32'.1 E

AU230150 [40/2006]**AU322150 [NE 29/4/2005]****741* AUSTRALIA - QUEENSLAND - Townsville - Light buoys.**

Maritime Safety Queensland Notice 432/2006 (A199067).

Aus 256 [296/2006]

Insert	starboard lateral conical light buoy, <i>Fl.G.2.5s</i> , without topmark	19° 15'.292 S	146° 50'.856 E
--------	--	---------------	----------------

Aus 257 [NE 6/1/2006]

Insert	starboard lateral conical light buoy, <i>Fl.G.2.5s No1</i> , without topmark	19° 15'.292 S	146° 50'.856 E
	starboard lateral conical light buoy, <i>Fl.G.3s No3</i> , without topmark	19° 15'.549 S	146° 50'.646 E
	starboard lateral conical light buoy, <i>Fl.G.2.5s No5</i> , without topmark	19° 15'.855 S	146° 50'.399 E
	starboard lateral conical light buoy, <i>Fl.G.3s No7</i> , without topmark	19° 16'.013 S	146° 50'.260 E

AU5XX257 [NC 8/7/2005]

742* AUSTRALIA - QUEENSLAND - Olver Rock to Magpie Reef - Depths.
 HMAS' *Mermaid* and *Paluma* HI 377 (A199413).

Aus 280 (plan, Magpie Reef to Eden Reef) [506/2006]

Substitute	depth, 9 ₇ m, for depth 7 ₆ m	13° 52'.7 S	143° 44'.3 E
	depth, 4 ₉ m, for depth 4m	13° 50'.8 S	143° 41'.2 E
	depth, 8 ₁ m, for depth 7 ₂ m	13° 48'.1 S	143° 41'.3 E
Delete	depth 8 ₅ m and enclosing contour	13° 47'.4 S	143° 44'.3 E
	depth 9 ₄ m	13° 47'.8 S	143° 44'.3 E

Aus 374 [546/2006]

Substitute	depth, 5 ₂ fm, for depth 3 ₅ fm	13° 52'.7 S	143° 44'.2 E
	depth, 2 ₄ fm, for depth 2fm	13° 50'.8 S	143° 41'.2 E
	depth, 4 ₂ fm, for depth 3 ₄ fm	13° 48'.2 S	143° 41'.3 E
	depth, 4 ₄ fm, for depth 4 ₁ fm	13° 47'.9 S	143° 44'.5 E

AU414143 [1028/2005]

743* AUSTRALIA - CORAL SEA - Ashmore Reef - Wreck.
 AMSA (A195531, A199127).

Aus 4620 (INT 620) [740/2006]

Insert	depth, 650m, enclosed by danger circle, with legend <i>Wk</i>	9° 55'.1 S	144° 35'.3 E
Delete	depth 697m	9° 53'.6 S	144° 37'.2 E

744* PAPUA NEW GUINEA - Buka - Shoal.
 MV *Odyssey* (A199128).

Aus 684 (plan, Buka Passage) [851/2005]

Insert	danger circle, with legend <i>Rep</i> (2006)	5° 27'.03 S	154° 38'.78 E
--------	--	-------------	---------------

745* PAPUA NEW GUINEA - New Ireland - Depths.
 RV *Sonne* mA109688 (A199306).

Aus 397 [508/2006]

Insert	depth, 460fm	4° 43'.15 S	152° 42'.00 E
	depth, 507fm	4° 49'.76 S	152° 44'.98 E
	depth, 778fm	4° 56'.74 S	152° 50'.73 E
	depth, 253fm	4° 54'.61 S	152° 54'.28 E
	depth, 750fm	4° 56'.46 S	153° 00'.53 E
	depth, 649fm	4° 43'.58 S	153° 06'.81 E
	depth, 1664fm	4° 38'.84 S	153° 10'.27 E
	depth, 1276fm	4° 34'.45 S	153° 09'.02 E
	depth, 1675fm	4° 30'.47 S	153° 10'.65 E
Substitute	depth, 495fm, for depth 607fm	4° 45'.5 S	152° 42'.9 E
Move	legend Unsurveyed (see Note)	4° 40'.0 S	153° 07'.0 E
	to	4° 28'.0 S	153° 06'.0 E
Delete	depth 638fm	4° 42'.6 S	152° 40'.6 E
	depth 587fm	4° 50'.7 S	152° 44'.4 E
	depth 264fm	4° 53'.8 S	152° 55'.7 E

Aus 461 [492/2006]

Insert	depth, 460fm	4° 43'.2 S	152° 43'.3 E
	depth, 495fm	4° 45'.5 S	152° 44'.2 E
	depth, 507fm	4° 49'.8 S	152° 46'.3 E
	depth, 253fm	4° 54'.6 S	152° 55'.6 E
	depth, 649fm	4° 43'.6 S	153° 08'.1 E
	depth, 1675fm	4° 30'.5 S	153° 12'.0 E
Delete	depth 908fm	4° 42'.2 S	152° 41'.5 E
	depth 600fm	4° 44'.4 S	152° 43'.1 E
	depth 586fm	4° 50'.6 S	152° 45'.4 E

746* PAPUA NEW GUINEA - New Britain - Mackenzie Shoal - Light beacon.

List of Lights Vol K/2006 - 3500

PNG NMSA Notice 53/2006 (A198580).

Aus 680 [508/2006]Amend light beacon to *Fl. 10s 8m 9M*

4° 15'.4 S

152° 13'.4 E

747* PAPUA NEW GUINEA - New Britain - Bialla - Light beacons.*Former Notice - 579(T)/2005 is cancelled*

List of Lights Vol K/2006 - 3490, 3490.1, 3490.12, 3490.14, 3490.16, 3490.18, 3490.2, 3490.22, 3490.24, 3490.26, 3490.28

PNG NMSA Notices 59/2006 - 69/2006 (A198989, A199170, A199193, A199248, A199846).

Aus 547 [696/2006]Amend light beacon to *Fl. 10s 44ft 10M*

5° 16'.5 S

150° 58'.2 E

Aus 547 (plan, Bialla Harbour) [696/2006]

Amend No 12 light beacon to *Fl. 10s 44ft 10M*
 No 2 light beacon to *Fl(3)R. 12s 19ft 6M*
 No 3 light beacon to *Fl.G. 5s 18ft 3M*
 No 4 light beacon to *Fl.R. 5s 18ft 3M*
 No 6 light beacon to *Fl(4)R. 16s 19ft 3M*
 No 7 light beacon to *Q(2)G. 4s 19ft 3M*
 No 8 light beacon to *Q(2)R. 4s 18ft 3M*
 No 9 light beacon to *Q.G. 19ft 3M*

5° 16'.62 S

150° 57'.80 E

5° 17'.97 S

150° 58'.51 E

5° 18'.68 S

150° 59'.09 E

5° 18'.38 S

150° 59'.40 E

5° 18'.26 S

150° 59'.60 E

5° 18'.67 S

151° 00'.01 E

5° 18'.20 S

151° 00'.06 E

5° 17'.72 S

150° 59'.64 E

748* AUSTRALIA - TIMOR SEA - Sahul Banks - Depths.RV *Sonne* mA108882 (A199156).**Aus 314 [285/2005]**Insert depth, *178m*, enclosed by contour

11° 45'.79 S

124° 47'.20 E

Delete depth 89m and enclosing contour
 depth 71m and enclosing contour

11° 39'.8 S

124° 47'.0 E

11° 47'.0 S

124° 47'.3 E

Aus 4603 (INT 603) [704/2006]

Delete depth 89m and enclosing contour

11° 39'.8 S

124° 47'.0 E

Aus 4721 (INT 721) [701/2006]

Delete depth 89m and enclosing contour

11° 39'.8 S

124° 47'.0 E

Aus 4722 (INT 722) [705/2006]

Delete depth 89m and enclosing contour

11° 39'.8 S

124° 47'.0 E

749 INDONESIA - Taka Bakang - Depth northwestwards.

British Admiralty Notice 26/3019/2006 (A199058).

Aus 4060 (INT 60) [704/2006]Substitute depth, *101m*, for depth 508m

4° 50'.0 S

118° 24'.0 E

Aus 4071 (INT 71) [390/2006]Substitute depth, *101m*, for depth 508m

4° 50'.0 S

118° 24'.0 E

Aus 4603 (INT 603) [748/2006]Substitute depth, *101m*, for depth 508m

4° 50'.0 S

118° 24'.0 E

750* WESTERN AUSTRALIA - Mullaloo Point - Heights.

AHS (A199414).

Aus 754 [636/2006]

Delete legend (0.5)
 legend (1.5)

31° 48'.0 S

115° 43'.4 E

31° 48'.2 S

115° 42'.8 E

31° 49'.5 S

115° 43'.4 E

751* WESTERN AUSTRALIA - Esperance - Light buoy.
DPI WA (A198169).

Aus 119 [638/2006]			
Insert	special spherical light buoy, <i>Fl(5)Y.20s</i> , with topmark	34° 00'.03 S	121° 54'.00 E
Aus 762 [493/2005]			
Insert	special spherical light buoy, <i>Fl(5)Y.20s</i> , with topmark	34° 00'.10 S	121° 53'.92 E

752* SOUTH AUSTRALIA - Thistle Island - Restricted area.
SA Government Gazette No 24, 4 May 2006 (A198141), AHS (A199241).

Aus 343 [641/2006]			
Insert	accompanying block	35° 00'.0 S	136° 15'.0 E
Aus 345 [641/2006]			
Insert	accompanying block	35° 00'.0 S	136° 15'.0 E
Aus 776 [574/2006]			
Insert	accompanying block	35° 00'.0 S	136° 15'.0 E

753* SOUTH AUSTRALIA - Spencer Gulf - Depths.
HMAS *Moresby* (A198344).

Aus 136 [223/2006]			
Insert	depth, <i>21m</i>	33° 09'.66 S	137° 38'.57 E
Delete	depth, <i>24m</i>	33° 09'.4 S	137° 38'.8 E
Aus 344 [788/2004]			
Insert	depth, <i>11fm</i>	33° 37'.57 S	137° 28'.25 E
Delete	depth <i>14fm</i>	33° 37'.5 S	137° 28'.8 E
Aus 778 [643/2006]			
Insert	depth, <i>20₂ m</i>	33° 37'.56 S	137° 28'.11 E
	depth, <i>21₉ m</i>	33° 36'.50 S	137° 28'.78 E
	depth, <i>21m</i>	33° 09'.75 S	137° 38'.49 E
Delete	depth <i>22m</i>	33° 37'.4 S	137° 28'.2 E
	depth <i>25m</i>	33° 36'.1 S	137° 29'.0 E

754* SOUTH AUSTRALIA - Point Turton - Light sector.
List of Lights Vol K/2006 - 1994
DTEI SA (A189521), AHS (A199371).

Aus 344 [753/2006]			
Insert	arc of visibility <i>134° - 250° (116°)</i> at light	34° 56'.1 S	137° 21'.2 E
Aus 345 [752/2006]			
Insert	arc of visibility <i>134° - 250° (116°)</i> at light	34° 56'.0 S	137° 21'.2 E
Aus 776 [752/2006]			
Insert	arc of visibility <i>134° - 250° (116°)</i> at light	34° 56'.0 S	137° 21'.2 E

755* SOUTH AUSTRALIA - Adelaide - Anchorage.
Flinders Ports Pty Ltd (A198960).

Aus 781 (plan, Approaches to Port Adelaide) [709/2006]			
Move	anchorage	34° 49'.0 S	138° 19'.8 E
	to	34° 48'.40 S	138° 19'.65 E

756* AUSTRALIA - VICTORIA - Port Phillip - Corio Bay - Clifton Springs - Light buoy.
Victorian Notice 85/2006 (A198581, A199263, A199264).

Aus 157 [449/2006]

Insert north cardinal conical light buoy, Q, with topmark 38° 08'.685 S 144° 33'.715 E

Delete depth 2₈ m 38° 08'.60 S 144° 33'.81 E

757* AUSTRALIA - VICTORIA - Western Port - The Narrows - Depths.

AHS (A199241).

Aus 150 [711/2006]

Substitute [accompanying plan](#) 38° 14'.5 S 144° 59'.5 E

758 NEW ZEALAND - South Island - Nugget Point - Light.

New Zealand Notice 11/114/2006 (A198168).

Aus 4601 (INT 601) [356/2006]

Delete light and legend 46° 26'.9 S 169° 49'.0 E

759(T)/2006 AUSTRALIA - NEW SOUTH WALES - Newcastle - Scientific instrument.

Date - Until 3 October 2006
Newcastle Port Corp (A199723).

A lit scientific instrument, VQ & F(5)Y.20s, exists in position 32° 54'.82 S 151° 48'.53 E.

Chart temporarily affected - Aus 207 - Aus 208.

760(T)/2006 AUSTRALIA - NEW SOUTH WALES - Newcastle - Depth information.

Former Notice - 953(T)/2005 is cancelled
Newcastle Port Corporation (A199722).

Available depths as at 14 June 2006:

<i>Berth</i>	<i>Metres</i>
Western Basin 3	11.6
Western Basin 4	11.6
Eastern Basin 1	11.6
Eastern Basin 2 North of Ch 450	11.6
Eastern Basin 2 South of Ch 450	11.6
Dockyard 2	3.8
* Dockyard 4	8.4
Dyke 1	12.0
Dyke 2	12.8
* Dyke 4	16.4
* Dyke 5	16.2
Dyke 6	7.0
* BHP Wharf 6 to Ch 1050	7.9
* Kooragang 2	11.2
* Kooragang 3	13.3
* Kooragang 4	16.4
* Kooragang 5	16.3
Kooragang 6	16.2
Kooragang Ship Reveal KSR	7.0
* Throsby 1	9.5
* Tug berth 1	2.7
* Tug berth 2	1.8
* Tug berth 3	2.0
Tug berth 4	6.5
Elgo wharf	To be sounded as and when required
<i>Channels</i>	
Entrance Approach	17.5
Entrance Channel (18.0m)	17.7
* Entrance Channel (17.4m)	17.3
Entrance Channel (16.8m)	16.6
Entrance Channel (16.2m)	16.0
Entrance Channel to Horseshoe	15.0
* Horseshoe	15.0
Steelworks Channel to Swinging Basin	15.1
Swinging Basin	15.1
Swinging Basin to BHP	10.6
Basin Cutting	12.8
Basin Area to Eastern & Western Basin Berths	12.7
* Basin Area to 1 Throsby	10.0
Stockton Crossing	3.6
* Indicates new or revised entry.	

Chart temporarily affected - Aus 207 - Aus 208.

761(T)/2006 AUSTRALIA - QUEENSLAND - Point Danger to Weipa - Scientific instruments.*Former Notice - 650(T)/2006 is cancelled*

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

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'.894 S 153° 10'.949 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 - AU320147 - AU413141 - AU417145 - AU422149 - AU424151 - AU5250P2.**762(T)/2006 AUSTRALIA - QUEENSLAND - Brisbane River - Petrie Bight - Harbour works completed.***Former Notice - 360(T)/2006 is cancelled*

Maritime Safety Queensland Notice 437/2006 (A199320).

Cancel this notice on receipt.

Chart formerly affected - Aus 238.**763(T)/2006 AUSTRALIA - QUEENSLAND - Gladstone - Scientific instruments.***Date - Until 22 September 2006*

Maritime Safety Queensland Notice 448(T)/2006 (A200010).

Scientific instruments, marked by special light buoys, *Fl.Y.3s*, exist in positions:

<i>Position</i>	<i>Remarks</i>
23° 50'.65 S 151° 20'.65 E	B7
23° 51'.59 S 151° 19'.10 E	B8
23° 47'.83 S 151° 10'.73 E	C1
23° 47'.26 S 151° 12'.00 E	C2
23° 46'.08 S 151° 09'.91 E	C3
23° 48'.46 S 151° 10'.25 E	C4
23° 44'.38 S 151° 10'.78 E	C7
23° 53'.53 S 151° 20'.38 E	C8
23° 55'.61 S 151° 22'.49 E	C9
23° 50'.40 S 151° 11'.86 E	GN3
23° 50'.06 S 151° 12'.57 E	GN4
23° 49'.15 S 151° 13'.45 E	N2
23° 49'.15 S 151° 14'.30 E	P1
23° 48'.51 S 151° 12'.95 E	P2
23° 48'.63 S 151° 15'.42 E	P3
23° 48'.27 S 151° 17'.72 E	P4
23° 46'.99 S 151° 18'.40 E	P5
23° 45'.18 S 151° 18'.96 E	P6
23° 52'.89 S 151° 22'.65 E	P7
23° 50'.17 S 151° 15'.10 E	P10
23° 49'.85 S 151° 15'.84 E	P11
23° 46'.66 S 151° 15'.56 E	P12
23° 51'.39 S 151° 17'.99 E	Q14
23° 51'.17 S 151° 17'.57 E	Q15
23° 39'.74 S 151° 15'.79 E	R1
23° 57'.46 S 151° 29'.03 E	R4

Chart temporarily affected - Aus 244 - Aus 245 - Aus 246 - AU424151 - AU5244X5.

764(T)/2006 AUSTRALIA - QUEENSLAND - Gladstone - Harbour works.

Date - Until 31 January 2007

Maritime Safety Queensland Notice 444(T)/2006 (A199713).

Barge *Aquilina* and MT *Susan*, are undertaking harbour works in position 23° 49'.4 S 151° 14'.6 E.

The barge will deploy anchors, which will be marked by special light buoys, Q.Y.

The vessels monitor VHF Ch 13 and 16 and exhibit appropriate lights and shapes.

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 244 - Aus 245 - AU5244X5.**765(T)/2006 AUSTRALIA - QUEENSLAND - Keppel Bay - Wreck.**

Former Notice - 191(T)/2006 is cancelled

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

A wreck, least depth 7 metres, exists in position 23° 31'.07 S 150° 56'.82 E.

Chart temporarily affected - Aus 247 - AU424150.**766(T)/2006 AUSTRALIA - QUEENSLAND - Port Alma - Depth information.**

Former Notice - 337(T)/2005 is cancelled

Maritime Safety Queensland Notice 147(T)/2005 (A133885).

Available depths as at 17 March 2005:

Metres	LAT	ISLW (Chart Datum)
Balaclava Leads	7.6	7.9
Kazatch Leads	7.0	7.3
Eupatoria Leads	7.9	8.2
Shell Point Leads	7.0	7.3
Swing Basin	5.8	6.1
Berth No 1	9.2	9.5
Berth No 2	9.2	9.5
Berth No 3	9.2	9.5

* Indicates new or revised entry.

Chart temporarily affected - Aus 247 - AU424150 - AU5247P1.**767(T)/2006 AUSTRALIA - QUEENSLAND - Port Alma - Leading light; light buoys.**

Former Notice - 834(T)/2005 is cancelled

List of Lights Vol K/2005 - 3002.1

Maritime Safety Queensland Notice 460(T)/2005 (A162631).

The rear lead (23° 33'.9 S 150° 55'.2 E) is unreliable.

Light buoys have been established in the following positions:

Position	Characteristic	Remarks
23° 30'.12 S 150° 57'.01 E	Fl. G. 4s	Sea Reach 1
23° 29'.58 S 150° 57'.60 E	Fl. R. 4s	Sea Reach 2
23° 31'.02 S 150° 56'.62 E	Fl. G. 4s	Sea Reach 3
23° 30'.88 S 150° 57'.07 E	Fl. R. 4s	sea Reach 4

Chart temporarily affected - Aus 247 - AU424150.**768(T)/2006 AUSTRALIA - QUEENSLAND - Rosslyn Bay - Boat Harbour - Shoaling.**

Former Notice - 1115(T)/2005 is cancelled

Maritime Safety Queensland Notice 675(T)/2005 (A175761).

Shoaling has been reported at the entrance to the boat harbour (23° 09.51 S 150° 47'.27 E).

Mariners are advised to navigate with caution in the area.

Dredging is due to be undertaken in 2006.

Chart temporarily affected - Aus 247 - AU5247P2.

769(T)/2006 AUSTRALIA - QUEENSLAND - Gloucester Passage - Light buoy unlit.
Maritime Safety Queensland Notice 442(T)/2006 (A199611).

The No 2 port lateral light buoy (20° 03'.28 S 148° 28'.15 E) is unlit.

Chart temporarily affected - Aus 268 - AU421148.

770(T)/2006 AUSTRALIA - QUEENSLAND - Bowen - Light buoy unlit.
Maritime Safety Queensland Notice 430(T)/2006 (A199065).

The starboard lateral light buoy (20° 01'.34 S 148° 16'.60 E) is unlit.

Chart temporarily affected - Aus 268 - AU421148.

771(T)/2006 AUSTRALIA - QUEENSLAND - Townsville - Depth information.

Former Notice - 403(T)/2006 is cancelled
Maritime Safety Queensland Notices 441(T)/2006, 449(T)/2006 (A199545, A200012).

Available depths as at 4 July 2006:

	Metres	Remarks
Sea Channel	11.7	
Platypus Channel	11.7	
Outer Harbour:		
* Arrival Channel	8.2	West of a line from dolphin across end of berth pocket to edge of arrival channel
* Departure Channel	11.4	
Inner Harbour:		
Harbour	11.6	
Berths:		
* No 1	12.3	
No 2	12.7	
No 3	11.9	
No 4	10.2	
* No 7	11.2	
No 8	10.3	
No 9	12.1	
No 10	9.5	To seaward dolphin
* No 11	11.7	
* CB Marine	1.9	
Between No 7 and No 8	10.2	Seaward of zero mark at No 7
* Between No 9 and No 10	10.0	Seaward of zero mark at No 10
* Ross River Channel	2.4	
Ross River and Ross Creek	-	No declared depth

* Indicates revised entry.

Chart temporarily affected - Aus 256 - Aus 257 - AU420146 - AU5XX257.

772(T)/2006 AUSTRALIA - QUEENSLAND - Townsville - Ross River - Light restored to normal.

Former Notice - 405(T)/2006 is cancelled
Maritime Safety Queensland Notice 336/2006 (A193717).

Cancel this notice on receipt.

Chart formerly affected - Aus 256 - Aus 257 - AU420146 - AU5XX257.

773(T)/2006 AUSTRALIA - QUEENSLAND - Lads Passage - Light buoy off ststion.

List of Lights Vol K/2006 - 3233.45
Auscoast warning 143/2006 (A195825), HS Red (A199985).

The Wideawake NE light buoy (13° 17'.05 S 143° 51'.16 E) is currently in position 13° 16'.89 S 143° 50'.95 E.

Chart temporarily affected - Aus 281 - Aus 834 - AU414143.

774(T)/2006 AUSTRALIA - TORRES STRAIT - Madge Reef - Light beacon relit.

Former Notice - 720(T)/2006 is cancelled
Maritime Safety Queensland Notice 433/2006 (A199148).

Cancel this notice on receipt.

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

775(T)/2006 PAPUA NEW GUINEA - Nuakata Passage - Lights unlit.

PNG NMSA Notices 57 and 58/2006 (A198973).

The following lights are unlit:

<i>Position (WGS 84)</i>	<i>Vol K</i>
10° 14'.3 S 150° 54'.9 E	3451.25
10° 18'.7 S 150° 51'.7 E	3451.28

Chart temporarily affected - Aus 381 - Aus 628 - Aus 629.

776(T)/2006 AUSTRALIA - NORTHERN TERRITORY - Darwin - Harbour works completed.

Former Notice - 534(T)/2005 is cancelled
HMAS Coonawarra (A143093).

Cancel this notice on receipt.

Chart formerly affected - Aus 28.

777(T)/2006 AUSTRALIA - NORTHERN TERRITORY - Darwin - Pipeline and pumping stations recovered.

Former Notice - 328(T)/2006 is cancelled
Port of Darwin (A199415).

Cancel this notice on receipt.

Chart formerly affected - Aus 26 - Aus 28 - AX 72026.

778(T)/2006 WESTERN AUSTRALIA - Barrow Island - Scientific instrument eastwards.

MetOcean (A192235).

A scientific instrument, marked by 5 white poly-floats, exists in position 20° 47'.59 S 115° 29'.19 E.

Chart temporarily affected - Aus 62 - Aus 742.

779(T)/2006 WESTERN AUSTRALIA - Esperance - Scientific instrument.

DPI WA (A198169).

A special buoy with topmark, exists in position 33° 50'.5 S 121° 55'.9 E.

Chart temporarily affected - Aus 119.

780(T)/2006 AUSTRALIA - TASMANIA - Devonport - Depth information.

Former Notice - 310(T)/2004 is cancelled
Marine and Safety Tasmania Notice M67-06 (A198944).

Available depths as at 21 June 2006:

	<i>Metres</i>
Entrance Channel	9.0
* Swing Basin	8.7
Berths:	
No 1E	6.5
No 2E	8.6
No 3E	10.0
No 1W	9.0
No 2W	6.1
No 3W	6.1
* No 4W	9.5

* Indicates new or revised entry.

Chart temporarily affected - Aus 164.

781(T)/2006 AUSTRALIA - TASMANIA - Burnie - Depth information.

Former Notices - 1019(T)/2005 & 487(T)/2006 are cancelled
Marine and Safety Tasmania Notice M68-06 (A198945).

Available depths as at 21 June 2006:

	<i>Metres</i>
* No 5 Berth	9.6
* No 6 Berth	10.0
* No 7 Berth	10.0

* Indicates new or revised entry.

Chart temporarily affected - Aus 163.**782(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Queenscliff to Sorrento - Scientific instruments.**

Date - Until 31 October 2006
Victorian Notice 88/2006 (A199425).

Subsurface scientific instruments, suspended approx 1 metre above the seabed, exist in positions:

38° 20'.14 S 144° 45'.38 E
38° 20'.15 S 144° 45'.39 E
38° 20'.16 S 144° 45'.40 E
38° 20'.17 S 144° 45'.40 E
38° 20'.18 S 144° 45'.41 E
38° 20'.19 S 144° 45'.42 E
38° 16'.36 S 144° 39'.92 E
38° 16'.35 S 144° 39'.93 E
38° 16'.34 S 144° 39'.94 E
38° 16'.34 S 144° 39'.94 E
38° 16'.33 S 144° 39'.95 E
38° 16'.32 S 144° 39'.96 E
38° 16'.60 S 144° 37'.66 E
38° 16'.52 S 144° 39'.25 E

Mariners are advised to navigate with caution in the area.

Chart temporarily affected - Aus 143 - Aus 144 - Aus 158.**783(T)/2006 AUSTRALIA - VICTORIA - Port Phillip - Pinnacle Channel to Williamstown Channel - Scientific instruments.**

Date - Until 5 January 2007
Victorian Notice 80(T)/2006 (A199380).

Scientific instruments, marked by special light buoys, *Fl.Y.4s*, exist in positions:

37° 51'.13 S 144° 54'.38 E
37° 52'.03 S 144° 55'.58 E
38° 04'.60 S 145° 06'.52 E
38° 03'.43 S 144° 52'.28 E
38° 16'.34 S 144° 49'.13 E

Chart temporarily affected - Aus 143 - Aus 154 - Aus 158.

II

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

Edition No 15 dated 21 July 2006

Last Amendment: Edition No 14 dated 7 July 2006

1291-2	-- Ldg Lts 255-5°. Front	8 45-45 115 13-64	Fl W 3s	7	8	White \triangle on beacon	<i>fl 0-5</i>
	*						
1380-22	--	7 59-20 131 17-22	Fl G 5s	6	4	...	<i>fl 0-5</i>
	*	*	*	*	*	*	*
1442-5	Pulau-Pulau Lima. Pulau Sabaru	5 06-17 117 04-33	Fl(3) W 16s	42	18	White metal framework tower 40	<i>(fl 0-5, ec 2) x 2, fl 0-5, ec 10-5</i>
							*
1690-31	-- <i>FPSO DAMPIER SPIRIT</i>	20 16-37 116 16-44	Q R	Tanker	
	*		*			*	
2189-3	-- Ldg Lts 093°15'. Front	39 55-49 143 50-73	F Bu				
		*	*				
2189-31	--- Rear. 180m from front	39 55-49 143 50-81	F Bu				
		*	*				
2216	<i>Remove from List (Replaced by unlit beacon)</i>						
2216-1	<i>Remove from List</i>						
2221	- No 3	38 15-96 144 42-64	Fl(2) G 4s	6	5	Green \triangle on green pile	Beacons Nos 2 to No 9 are synchronized
		*	*		*		*
2222	- No 2	38 15-61 144 42-42	Fl(2) R 4s	7	5	Red \square on red round hut, concrete base	
			*		*		*
2222-5	- No 4	38 14-72 144 43-01	Fl(2) R 4s	5	5	Red \square on red pile	
		*	*		*		*
2223	- No 5	38 14-81 144 43-18	Fl(2) G 4s	7	5	Green \triangle on green pile	
		*	*		*		*
2225	- Coles Channel. Front	38 14-32 144 42-29	Fl W 4s	6	9	White hut on black piles 5	In line 225-9° with Shortland Bluff light K2200, leads into West Channel
							*
2226	- No 6	38 13-92 144 43-46	Fl(2) R 4s	4	5	Red \square on red pile	
			*		*		*
2226-5	- No 7	38 13-98 144 43-67	Fl(2) G 4s	7	5	Green \triangle on green pile	
			*		*		*
2228	- No 8	38 13-05 144 43-96	Fl(2) R 4s	7	5	Red \square on red pile	
		*	*		*		*

Volume K *continued*

2230	- No 9	38 13-03 144 44-40	Fl(2) G 4s	7	5	Green \triangle on green pile	
			*		*		*
2230-5	<i>Remove from List</i> (Replaced by unlit beacon)						
2231	<i>Remove from List</i> (Replaced by unlit beacon)						
2231-5	<i>Remove from List</i> (Replaced by unlit beacon)						
2863-7	--	27 06-63 153 11-98	Q R	\square on red beacon	
							*
3024-35	--	21 15-96 149 20-81	Fl R 4s	Red buoyant beacon	
*	*	*	*	*	*	*	*
3028	Flat Top Island	21 09-69 149 14-79	Fl(4) WR 20s	53	W 10 R 6	White round metal tower 10	<i>(fl 0-5, ec 1-5) x 3, fl 0-5, ec 13-5.</i> W 004-2°-170-1°(165-9°), R 170-1°-187-7°(17-6°), W 187-7°-277-6°(89-9°), R 277-6°-284-4°(6-8°), W 284-4°-347-5°(63-1°), R 347-5°-004-2°(16-7°). Obscured by Round Top Island about 299°-308°(9°). Port Signals
							*
3206-7	East Diamond Islet (COM)	17 26-45 151 04-53	Fl W 5s	29	17	White GRP hut on framework tower 23	<i>fl 0-1. Racon</i>
							*
3235-2	-- E	13 11-57 143 49-00	Q(9) W 15s	...	4	Σ on yellow buoy, black band	
*	*	*	*	*	*	*	*
3265-2	- Prince of Wales Channel. Nardana Patches (COM)	10 30-29 142 14-63	Fl(4) R 12s	9	7	White hut on white pile 8	<i>(fl 0-5, ec 1-5) x 3, fl 0-5, ec 5-5.</i> Vis 250°-086°(196°). Helicopter platform
	*			*			*
3300-8	- Sarus Tower	12 40-33 141 48-74	Q R	Tower	
	*	*				*	
3300-81	-	12 40-31 141 48-70	Fl(2) W 15s	Beacon	
*	*	*	*	*	*	*	*
3310	-- Half Tide Rock	12 12-72 136 41-39	Fl(2) W 10s	Black beacon, red band	
			*				
3484	- Cape Hollman	4 59-51 150 07-32	Fl W 6s	8	10	Concrete platform on pile 8	<i>fl 0-5</i>
		*		*		*	*
3487	- Oto Reef	5 19-6 150 18-1	Fl(2) W 4s	7	4	Beacon	
*	*	*	*	*	*	*	*

Volume K *continued*

3490 *Remove from List*

3490-3	--- No 11	5 17-18 150 58-91	Fl(2) G 8s	...	3	Green \triangle on green beacon	
*	*	*	*	*	*	*	*
3490-32	--- No 12	5 16-54 150 57-87	Fl(2) W 10s	9	10	White pile	<i>fl 0-5, ec 1, fl 0-5, ec 8. TE 2005</i>
*	*	*	*	*	*	*	*
3492	- Cape Lambert. End of reef	4 04-48 151 31-05	Fl(3) W 15s	17	10	White framework tower 14	<i>(fl 0-4, ec 1) x 2, fl 0-4, ec 11-8</i>
							*
3493-5	- Dawapia Rocks (Beehives)	4 14-14 152 10-13	Fl(2) R 6s	4	4	Red \square on red and white pile	<i>fl 0-3, ec 0-7, fl 0-3, ec 4-7</i>
							*
3504	- Gazelle Peninsula. Cape Gazelle	4 19-36 152 23-78	Fl(2) W 6s	5	10	White hut	<i>fl 0-3, ec 1, fl 0-3, ec 4-4</i>
							*
3507-1	-- Lorengau. No 1	1 59-59 147 17-21	Fl G 3s	...	4	White pile	<i>fl 0-3</i>
							*
3507-2	-- No 2	1 59-17 147 13-90	Fl(2) W 5s	...	7	White pile	
						*	*
3507-3	-- No 3	2 01-02 147 16-54	Fl(3) G 6s	...	4	White pile	
							*
3507-6	-- Nahuchie Point	2 02-0 147 25-4	Fl W 2-5s	7	10	White hut	<i>fl 0-5</i>
							*
3509	- Hyane Harbour	2 02-31 147 25-23	Q WRG	10	9	White column	
							*
3509-5	Nauna Island	2 12-5 148 11-8	Fl W 5s	54	14	White hut, concrete base	<i>fl 1. Vis 300°-143°(203°)</i>
							*
3535	- Round Hill Point (COM)	41 03-91 145 57-71	Fl WR 5s	30	W 18 R 14	White square concrete tower, white lantern 7	<i>fl 1. R 106°-135°(29°), W 135°-292°(157°)</i>
		*					
4087-7	<i>Remove from List</i>						
4799-95	Îlot Tareti	22 23-4 166 37-8	Fl(2+1) WRG 10s	7	2	White beacon	<i>W 107°-110°(3°), R 110°-273°(163°), W 273°-289°(16°), G289°-107°(178°)</i>
			*				*

III

NAVIGATION WARNINGS

The following radio messages have been received during the period to 7 July 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

- 168 SE Coast. Seismic SV Pacific Titan towing 3M cables in area bounded by 37° 40' S to 39° 05' S and 140° 00' E to 141° 45' E. 6M clearance requested.
169 Cancelled.
170 NW Coast. Drill rig Ocean Bounty in position 19° 18'.6 S 116° 33'.7 E. 2.5M clearance requested.
171 NE Coast. Clerke Island light K3244 (11° 58'.5 S 143° 17'.4 E) altered to Fl.WR.2.5s 16m. Sectors - Red 034° - 142° (partially obscured) White 142° - 034°. Daymark red and white.
172 Cancelled.
173 NE Coast. REEFVTS experiencing problems with email. All vessels requested maintain listening watch on relevant VHF channels for traffic information.
174 NE Coast. Pison Island isolated danger light buoy (14° 04'.9 S 144° 25'.2 E) unreliable.
175 NW Coast. Drill rig Sedco 703 in position 19° 27'.0 S 116° 29'.3 E. 2.5M clearance requested.

NAVAREA X WARNINGS

- 005 Cancelled.
006 Cancelled.
007 Cancelled.

Navigational warnings in force as at 060001UTC JUL 06.

Auscoast

113 139 142 143 145 146 148 149 151 156 157 159 160 166 168 170 171 173 174 175.

Navarea X

001.

Summary of mobile drilling rigs as at 060001UTC JUL 06.

Table with 2 columns: Name and Position. Lists drilling rigs such as Stena Clyde, Atwood Eagle, Ocean Bounty, Sedco 703, Jack Bates, Ensco 106, BHD Supply, Ensco 67, Maersk Guardian, and Ocean Patriot with their respective coordinates.

NAVAREA XIV WARNINGS

Nil issued.

Navarea XIV warnings in force as at 060001UTC JUL 06.

- 2005 070.
2006 008.

HYDROGRAPHIC REPORTS

<i>Locality</i>	<i>Report</i>	<i>Ship/Authority</i>	<i>Observer</i>
QLD- Hervey Bay	Wreck	Boat Books	

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS 2006

Edition No 15 dated 21 July 2006

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

Published BA Wk 26/05

(Last Amendments: Edition No 14 dated 7 July 2006)

**THE 2006/07 EDITION OF THIS VOLUME HAS NOW BEEN PUBLISHED
THE 2005/06 EDITION IS CANCELLED**

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

Published BA Wk 26/06

*Notices accrued while this volume was in the press from BA Week 16/06 to BA Week 26/06, are herewith re-issued along with new information***Page iii, DIRECTIONS FOR UPDATING THIS VOLUME***below,*

RECORD OF AMENDMENTS
Weekly Notices to Mariners (Section VI)

*insert:***This edition was published in week 26/06. The first Weekly Notice to Mariners was issued in week 26/06**

UKHO Ad26/06

MARITIME RADIO STATIONS*Page 51, diagram, BERMUDA & CARIBBEAN, MARITIME RADIO STATIONS, MRCC & MRSC, , delete and replace by diagram on page 24*

JRCC Curaçao Ad26/06

Page 72, CANADA (Arctic Coast, Atlantic Coast and Saint Lawrence River), TORS COVE, delete entry

Atlantic Canada Ad26/06

Page 183, KOREA, SOUTH, PUSAN (BUSAN) MRCC, contacts table, delete row 3 and replace by:

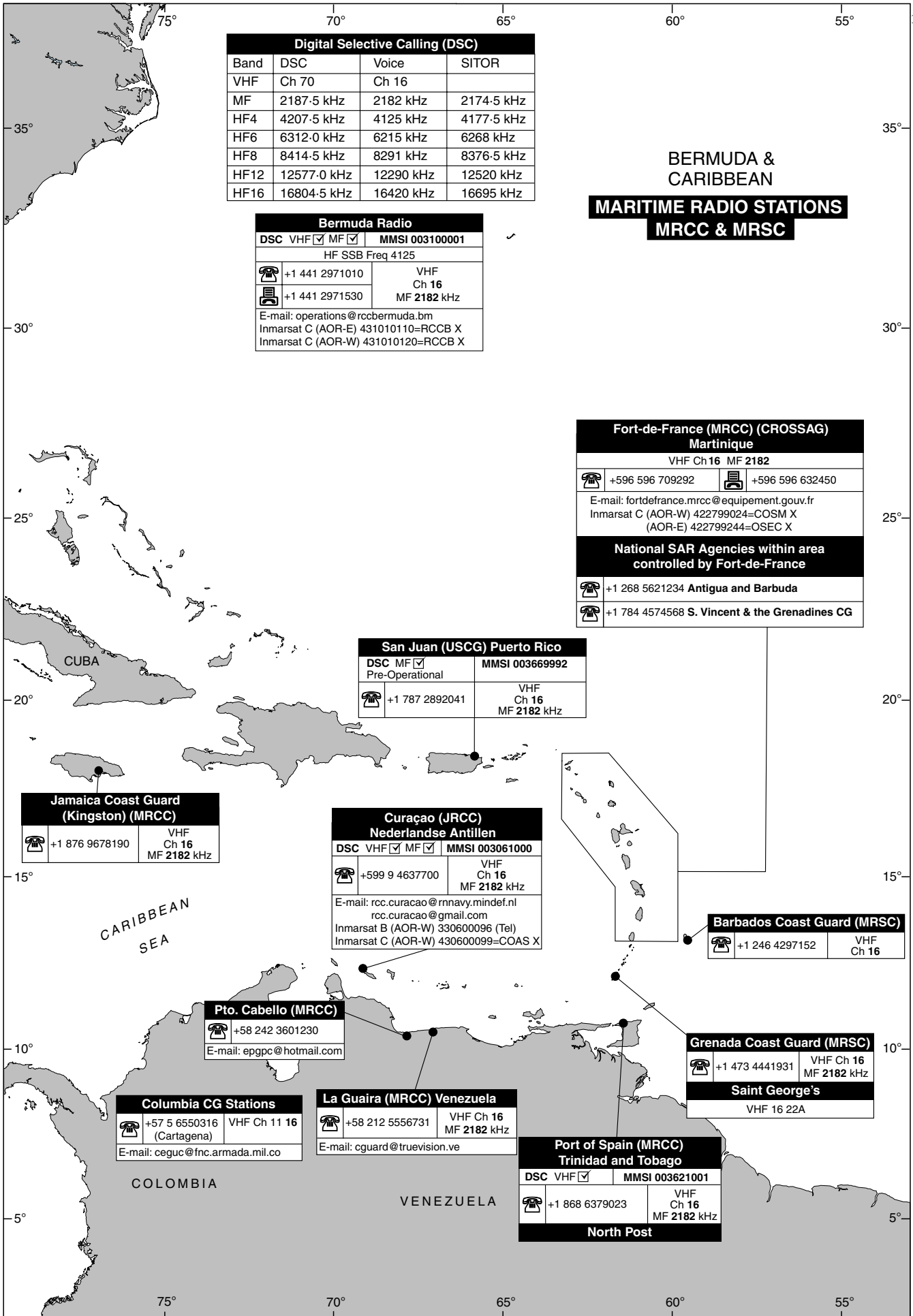
TELEX +801 53343 (ROKMPPS K53343)	E-MAIL: mrccbusan@kcg.go.kr
-----------------------------------	--

Korea Coast Guard Ad26/06

Page 197, NEDERLANDSE ANTILLEN, CURAÇAO (JRCC), contacts table, delete row 3 and replace by:

Inmarsat B (AOR-W) 330600099 (Tlx) (AOR-W) 330600096 (Tel) Inmarsat C (AOR-W) 430600099=COAS X	E-MAIL: rcc.curacao@mnavy.mindef.nl rcc.curacao@gmail.com
--	--

JRCC Curaçao Ad26/06



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

Bermuda Radio	
DSC VHF <input checked="" type="checkbox"/> MF <input checked="" type="checkbox"/>	MMSI 003100001
HF SSB Freq 4125	
+1 441 2971010	VHF Ch 16
+1 441 2971530	MF 2182 kHz
E-mail: operations@rcbermuda.bm	
Inmarsat C (AOR-E) 431010110=RCCB X	
Inmarsat C (AOR-W) 431010120=RCCB X	

BERMUDA & CARIBBEAN
MARITIME RADIO STATIONS
MRCC & MRSC

Fort-de-France (MRCC) (CROSSAG) Martinique	
VHF Ch 16 MF 2182	
+596 596 709292	+596 596 632450
E-mail: fortdefrance.mrcc@equipement.gouv.fr	
Inmarsat C (AOR-W) 422799024=COSM X	
(AOR-E) 422799244=OSEC X	
National SAR Agencies within area controlled by Fort-de-France	
+1 268 5621234	Antigua and Barbuda
+1 784 4574568	S. Vincent & the Grenadines CG

San Juan (USCG) Puerto Rico	
DSC MF <input checked="" type="checkbox"/>	MMSI 003669992
Pre-Operational	
+1 787 2892041	VHF Ch 16
	MF 2182 kHz

Jamaica Coast Guard (Kingston) (MRCC)	
+1 876 9678190	VHF Ch 16
	MF 2182 kHz

Curaçao (JRCC) Nederlandse Antillen	
DSC VHF <input checked="" type="checkbox"/> MF <input checked="" type="checkbox"/>	MMSI 003061000
+599 9 4637700	VHF Ch 16
	MF 2182 kHz
E-mail: rcc.curaçao@rnnavy.mindef.nl	
rcc.curaçao@gmail.com	
Inmarsat B (AOR-W) 330600096 (Tel)	
Inmarsat C (AOR-W) 430600099=COAS X	

Barbados Coast Guard (MRSC)	
+1 246 4297152	VHF Ch 16

Pto. Cabello (MRCC)	
+58 242 3601230	
E-mail: epgpc@hotmail.com	

Grenada Coast Guard (MRSC)	
+1 473 4441931	VHF Ch 16
	MF 2182 kHz
Saint George's	
VHF 16 22A	

Columbia CG Stations	
+57 5 6550316 (Cartagena)	VHF Ch 11 16
E-mail: ceguc@fnc.armada.mil.co	

La Guaira (MRCC) Venezuela	
+58 212 5556731	VHF Ch 16
	MF 2182 kHz
E-mail: cguard@truevision.ve	

Port of Spain (MRCC) Trinidad and Tobago	
DSC VHF <input checked="" type="checkbox"/>	MMSI 003621001
+1 868 6379023	VHF Ch 16
	MF 2182 kHz
North Post	

Page 219, **SOLOMON ISLANDS, HONIARA (H4H)**, contacts table, delete row 2 and replace by:

 +677 21609	 +677 23798
--	--

Solomon Telecon Ad26/06

RADIO QUARANTINE REPORTS FROM VESSELS AT SEA

Page 260, before **CHINA (HONG KONG S.A.R.)**, insert new entry:

BERMUDA (UK)

For vessels calling at any Bermuda port, radio quarantine reports must follow the same format as the United Kingdom, (see ALRS Vol 1 Part 1).

RCC Bermuda Ad26/06

SHIP REPORTING SYSTEMS

Page 306, **KOREA (REPUBLIC OF) SOUTH**, Korean Ship Reporting System (KOSREP), Transmission of Messages, line 20, contacts list, delete and replace by:

Korea Coast Guard
 HQ Rescue Co-ordination Centre, Incheon
 TELEPHONE: +82 32 8352352
 FAX: +82 32 8589595
 TELEX: +801 24920 ROKNP K
 E-Mail: mrcckorea@kcg.go.kr

Korea Coast Guard Ad26/06

VOLUME 2, NP 282, 2006/07

Published BA Wk 7/06

(Last Amendments: Edition No 14 dated 1 July 2006)

RADAR BEACONS

Page 37, **POLAND** section, delete entry:

57680 Elblag Lt Bn

Polish Notice 22/397/06 Ad26/06

Page 109, insert:

Thylacine Platform Racon

39°14'·48S 142°54'·76E **87710**

C

Australian Notice 8/356/06 Ad26/06

Page 89, **CHINA** section, insert:

Laopian Dao Racon

38°47'·65N 121°35'·66E **82215**

N

Chinese Notice 21/405/06 Ad27/06

Page 110, insert:

Hay Point Buoyant Lt Bn Racon

21°14'·93S 149°24'·77E **88030**

Q

Australian Notice 11/503/06 Ad26/06

Page 108, **AUSTRALIA** section, insert:

Enfield Oilfield, Storage Tanker Racon

21°29'·00S 114°00'·40E **87450**

U

Australian Notice 9/390/06 Ad26/06

Page 110, delete entry:

88210 Eden Reef Lt

Australian Notice 11/506/06 Ad26/06

VOLUME 3, PART 2, NP 283(2), 2006/07

Published BA Wk 13/06

(Last Amendments: Edition No 14 dated 7 July 2006)

RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGSPage 141, **CHILE, ISLA DE PASCUA ZONAL RADIO (EASTER ISLAND)**, delete Weather Bulletins section and replace by:

Weather Bulletins	
A: 0225 1425 B: 0215 1415	Forecast for Isla de Pascua.
A: 1950 B: 1940	General weather forecast for Area 10.

(former amendment 22/06)
Armada de Chile Ad26/06Page 141, **ISLA SAN PEDRO**, delete Weather Bulletins section and replace by:

Weather Bulletins	
A: 0105 1305 B: 0120 1320	Forecast for Areas 5, 6 and 7 and present weather for Isla San Pedro and Golfo de Penas areas in Spanish.

Armada de Chile Ad26/06

Page 142, **ISLOTES EVANGELISTAS, FARO**, delete Weather Bulletins section and replace by:

Weather Bulletins	
A: 0205 1405 B: 0215 1415	General weather forecasts for Areas 7 and 8. Present weather for the western Estrecho de Magallanes with summary for Faro Fairway and Faro Felix. In Spanish.

(former amendment 22/06)
Armada de Chile Ad26/06**VOLUME 5, NP 285, 2006/07**

Published BA Wk 24/05

(Last Amendments: Edition No 14 dated 7 July 2006)

Page 53, **Chapter 3: COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM, POINTS OF CONTACT FOR COSPAS-SARSAT 406 MHZ BEACON REGISTRATION, Greece contacts table**, delete telecoms@mail.yen.gr and replace by: telecoms@yen.gr(former amendment Ad24/06)
Hellenic Ministry of Mercantile Marine Ad27/06Page 98, **Chapter 9: VHF DSC, LIST OF COAST STATIONS FOR SEA AREA A1, Canada**, insert new section after **Canada (Gulf of S. Lawrence)****Canada (S. Lawrence River)**

Les Escoumins	003160026	48°19'N 69°25'W	Operational (MRSC Quebec)
Remotely controlled stations: -			
Cap Est		48°22'N 70°41'W	40
Grosses-Roches		48°54'N 67°06'W	40
Lac D'aigle		50°17'N 66°18'W	40
Mont-Joli		49°12'N 65°46'W	40
Sacrè-Coeur		48°12'N 69°52'W	40
Mont Louis		49°13'N 65°46'W	40

(Continued on next page)

Québec	003160027	Operational (MRSC Quebec) wef August 1, 2006	
Remotely controlled stations :			
Lauzon	46°49'N 71°09'W	40	
Trois-Rivières	46°24'N 72°27'W	40	
Mont Bélair	46°49'N 71°30'W	40	
Montmagny	46°56'N 70°31'W	40	
Rivière du Loup	47°45'N 69°36'W	40	
Montréal	003160028	Operational (MRSC Quebec) wef August 1, 2006	
Remotely controlled stations			
Mont St. Bruno	45°33'N 73°19'W	40	
Mont Rigaud	45°27'N 74°18'W	40	
Sorel	46°03'N 73°07'W	40	
L'Acadie	45°19'N 73°18'W	40	

Canadian MTSC's and Canadian Annual Notice Ad27/06

Page 99, **Canada (Pacific Coast)**, Tofino, Remotely controlled stations:- delete entry and replace by:

Tofino	003160012	Operational (JRCC Victoria)	
Remotely controlled stations:-			
Eliza Dome	49°52'N 127°07'W	40	
Mount Ozzard	48°58'N 125°30'W	40	
Holberg	50°38'N 128°08'W	40	

Tofino MCTS Ad26/06

Page 212, **Chapter 12: INMARSAT, MARITIME RESCUE CO-ORDINATION CENTRES ASSOCIATED WITH INMARSAT LAND EARTH STATIONS (LESS), Greece**, contact details, delete e-mail: jrccpgr@mail.yen.gr and replace by: jrccpgr@yen.gr

Hellenic Ministry of Mercantile Marine Ad27/06

Page 289, **Chapter 15: NAVTEX, STATIONS WITH OPERATIONAL NAVTEX FACILITIES, GREENLAND (Denmark), Kook Islands [W]**, delete contact section and replace by:

Kook Islands [W] 64°04'N 52°01'W
 TELEPHONE: +299 691911 Diagram X5
 FAX: +299 691949
 INMARSAT C: (AOR-W) 433116710

Royal Danish Administration of Navigation and Hydrography Ad27/06

Page 344, **Chapter 16: DISTRESS, SEARCH AND RESCUE, FØROYAR (Denmark)**, delete section and replace by:

National SAR Agency: Ministry of Fisheries and Marine Affairs Address: Heykavegur 6, FO-110 Tórshavn, Føroyar Tel: +298 353030 Fax: +298 353035			
The Føroyar Search and Rescue Centre (MRCC Tórshavn), is responsible for co-ordinating Search and Rescue operations within Føroyar regional SRR. Tórshavn Radio (OXJ) maintains a continuous listening watch on VHF Ch16, 2182kHz and DSC for distress calls.			
	Telephone +298	Fax +298	Others
MRCC TÓRSHAVN	351300 (SAR 24hr) 351302 (General contact) 351303 (Incident contact 24hr)	351301	Inmarsat B (AOR-E) 323116220 (Tel) Inmarsat C (AOR-E) 492888021 E-Mail mrcc@mrcc.fo
TÓRSHAVN RADIO (OXJ)	312965	315546	E-Mail telegramm@mrcc.fo AFTN EKTNYCYX

MRCC Tórshavn Ad27/06

Page 347, **GREECE**, delete **National SAR Agency** section and replace by:

National SAR Agency: Safety of Navigation Division, Ministry of Mercantile Marine, Hellenic Coast Guard
Address: 150 Gr. Lambraki Avenue, 185 18 Peiraiás, Greece
Tel: +30 210 4220772
Fax: +30 210 4191561
E-mail: dan@yen.gr

Hellenic Ministry of Mercantile Marine Ad27/06

Page 347, **GREENLAND (Denmark)**, contacts table, **Others** column, delete (AOR-W) 433108810

Royal Danish Administration of Navigation and Hydrography Ad27/06

Page 369, **PANAMA**, delete entry and replace by:

National SAR Agency: National Maritime Service (Servicio Marítimo Nacional)
Address: Cocoli Naval Base. Panama, Rep. of Panama
Tel: +507 211 6004
Fax: +507 211 1943
E-mail: comandoarmada@smn.gob.pa
Website: www.smn.gob.pa

	Telephone +507	Fax +507	Others
DEPARTMENT OF AERONAUTICAL COMMUNICATIONS	315 9000 315 9099	315 0214	AFTN MPLBYFYK AFTN MPTLTQTX E-mail rpublicas@aeronautica.gob.pa
PANAMA CANAL CONTROL	272 4220	272 2122	
PANAMA REGISTRY	2070166	2072924	
PANAMA CANAL YACHT CLUB (CRISTOBAL)	441 5882		

British Embassy Ad27/06

Page 381, **TONGA**, delete **National SAR Agency** section and replace by:

National SAR Agency: Ministry of Police
Address: Tonga
Tel: +676 23222
Fax: +676 23036 & 23318

Tonga Police Ad27/06

ADMIRALTY LIST OF RADIO SIGNALS – CUMULATIVE LIST OF AMENDMENTS

VOLUME 3, PART 2, NP 283(2), 2006/07

Published BA Wk 13/06

CORRECT TO BA W26/06

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.

MARITIME SAFETY INFORMATION (MSI)

SAFETYNET

RADIO-FACSIMILE

RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

AUSTRALIA 13, 21
CANADA (Arctic Coast, Atlantic Coast and S. Lawrence River) 23, 25
CHILE 22, 26
CUBA 13
FIJI 13

SHIPS WEATHER REPORTS

CANADA 23
CHILE 13
FALKLAND ISLANDS 13
JAPAN 13
MALAYSIA 13
NEW ZEALAND 14

ICE REPORTS

DIAGRAMS

(Page 25) **AUSTRALIA SAFETYNET, METAREA X-POR & IOR**, 13
 (Page 102) **AUSTRALIA VHF Radiotelephone** 21
 (Page 51) **BOSTON, Index of Map Areas** 19
 (Page 122) **CANADIAN COAST GUARD - Northern Coast** 25
 (Page 56) **HALIFAX, Index of Map Areas** 23
 (Page 58) **HONOLULU, Index of Map Areas** 17, 25
 (Page 61) **KODIAK, Index of Map Areas** 19
 (Page 65) **POINT REYES, Index of Map Areas** 19

VOLUME 5, NP 285, 2006/07

Published BA Wk 24/06

GLOBAL MARITIME DISTRESS AND SAFETY SYSTEM (GMDSS)

Chapter 3: COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM 24, 25
Chapter 9: VHF DSC, LIST OF COAST STATIONS FOR SEA AREA A1 26
Chapter 10: MF DSC, LIST OF COAST STATIONS FOR SEA AREA A2 24
Chapter 12: INMARSAT 24
Chapter 13: MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS 24, 25
Chapter 14: SAFETYNET 24
Chapter 15: NAVTEX 24
Chapter 16: DISTRESS, SEARCH AND RESCUE 24, 25

DIAGRAMS

(Page 176), **Digital Selective Calling, Limits of Sea Areas Diagram R10-A** 24
 (Page 178), **Digital Selective Calling, Limits of Sea Areas Diagram R12-A** 24

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

Published BA Wk 26/06

MARITIME RADIO STATIONS

CANADA (Arctic Coast, Atlantic Coast and Saint Lawrence River) 26
KOREA, SOUTH 26
NEDERLANDSE ANTILLEN 26
SOLOMON ISLANDS 26

RADIO QUARANTINE REPORTS FROM VESSELS AT SEA

26

SHIP REPORTING SYSTEMS

26

DIAGRAMS

(Page 51) **BERMUDA & CARIBBEAN, MARITIME RADIO STATIONS, MRCC & MRSC**, 13
 26

VOLUME 2, NP 282, 2006/07

Published BA Wk 7/06

RADAR BEACONS

50600 10	76100 24	79190 14	81984 11	88030 26
50720 8	76105 24	79230 14	82101 24	88210 26
51700 14	76445 15	80750 13	82105 7	91800 7
54030 22	77350 13	80850 11	82113 7	92700 7
54940 9	78805 7	81230 7	82116 14	92720 7
56680 19	78806 13, 14	81235 7	82117 17	94665 23
57590 7	78947 14	81621 12	82735 7	94780 11
57680 26	79001 7	81663 21	82740 7	94840 20
68620 21	79015 7	81685 21	82836 8	95805 10
68860 14	79029 7	81755 19	87240 25	95811 19
69930 7	79031 22	81776 10	87260 25	95885 24
73035 21	79095 14	81786 17	87420 7	96200 8
73075 12	79175 7	81787 7	87450 26	98790 7
74265 7	79180 7	81795 7	87710 26	99290 10

DIFFERENTIAL GPS (DGPS)

FRANCE (Mediterranean Coast) 25
KOREA, SOUTH 14
PORTUGAL 9, 17
PORTUGAL (Arquipélago dos Açores) 9, 17
SPAIN (Islas Baleares) 7

LEGAL TIME

7, 13, 14, 19, 20, 21, 23, 25

UNIVERSAL TIME

7, 8

VOLUME 6, PART 4, NP 286(4), 2005/06Published BA Wk 38/05

USEFUL CONTACTS WITHIN THE UNITED KINGDOM HYDROGRAPHIC OFFICE

38

PILOT SERVICES, VESSEL TRAFFIC SERVICES and PORT OPERATIONS**AUSTRALIA** 38, 40, 41, 42 2006: 14, 23**CHINA** 38, 40, 47 2006: 15**INDIA** 38**INDONESIA (Sulawesi)** 39**JAPAN** 38, 47, 52 2006: 4**KOREA, SOUTH** 2006: 8, 18, 22**MALAYSIA PENINSULAR (East Coast)** 2006: 10**MALAYSIA PENINSULAR (West Coast)** 2006: 9**PHILIPPINES** 2006: 14**THAILAND (East Coast)** 41, 46

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2006

NP 13 Australia Pilot Volume I (2005 edition)

Western Australia - Scott Reef - Sandy Islet — Tower

183

Paragraph 5.5 2 lines 7-9 *Delete*

Australian Notice 11/515/06

[Ad 26/06]

Western Australia - Lacepede Channel — Racons

205

Paragraph 5.240 *Replace by:*

5.240
Spare

Hydropac 1017/06

[Ad 26/06]

NP 15 Australia Pilot Volume III (2005 Edition)

Queensland - Eden Reef — Racon

295

Paragraph 10.68 1 line 2 *Delete*

Australian Notice 11/506/06

[Ad 27/06]

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

In force 24 June 2006

<i>NP No</i>	<i>Page(s)</i>	<i>Title</i>	<i>BA Edition</i>
9	Antarctic		
	3, 253, 255	Antarctic Specially Protected Areas	01/05
	79	Îles Crozet – Île de la Possession – Baie du Marin – Anchorage	52/05
	125-126	South Georgia – Cape Paryadin – Andrews Rocks	06/06
	141	South Shetland Islands – Elephant Island – Cape Valentine – Depth	24/05
	154	South Shetland Islands – Deception Island – Port Foster – Directions	49/04
	160	Joinville Island Group – Dundee Island – Welchness – Depth; aids to navigation	23/06
	161	Antarctic Sound – Hope Bay – Hut Cove – Rocas Denticuladasa – Light beacons	11/05
13	Australia I		
	92	Queensland – Weipa - Anchorages	11/06
	92	Queensland – Weipa - Pilot boarding place	34/05
	111	Northern Territory – Gove Harbour – Light buoys	49/05
	148	Northern Territory – Melville Island – Apsley Strait – Buoyage	33/05
	149	Northern Territory – Darwin – Submarine pipeline; light beacons	11/06
	153	Northern Territory – Darwin – Traffic regulations; light buoys	11/06
	158	Northern Territory – Darwin – Berth; light buoys	11/06
	183	Western Australia – Scott Reef – Sandy Islet – Tower	26/06
	205	Western Australia – Lacepede Channel – Racons	26/06
	232-233	Western Australia – Dampier – Leading lights; directions	04/06
	241	Western Australia – Mary Anne Passage – Corner Shoals – Depth	12/06
	246	Western Australia - North Wester Cape - Oil Field	21/06
	268	Western Australia – Geelvink Channel – Depth	50/05
	272	Western Australia – Cliff Head – Submarine pipeline; oil production platform	15/06
	280-281, 283-284	Western Australia – Approaches to Fremantle – Depths; pilotage; directions	43/05
	314	Western Australia – Hopetoun – Mary Anne Haven – Beacons	47/05
	333	South Australia – Thevenard – Light beacon	24/06
	336	South Australia – Streaky Bay – Aids to navigation	23/06
	347	South Australia – Thistle Island – Light buoy	08/06
	362, 364, 366	South Australia – Whyalla to Port Pirie – Pilotage	33/05
	364	South Australia – Port Bonython – Restricted areas	22/06
	386, 389	South Australia – Adelaide – Depth; leading beacons	11/06
	392	South Australia – Port Giles – Depths	50/05
14	Australia II		
	86-87	Victoria – Port Campbell – Platform; production wells; submarine gas pipelines	20/06
	102	Victoria – Port Phillip – South Channel – Wrecks	49/05
	108	Victoria – Port of Geelong – Regulations concerning entry	16/06
	117-119	Victoria – Port of Melbourne; Port Phillip – Traffic regulations; by-pass channel	06/06
	117	Victoria – Port Phillip – Prohibited anchorage and fishing area	09/05
	147-148, 150-151, 153	Victoria – Corner Inlet; Port Albert – Pilotage	10/05
	241	Tasmania – Blackman Bay – Denison Canal – Depths; directional light	04/06
	247	Tasmania – Blackman Bay – Marion Narrows – Depth; leading lights	52/05
15	Australia III		
	95	New South Wales – Lake Macquarie – Leading lights	06/06
	136	Queensland – Moreton Bay – East Channel – Depth	08/06
	140	Queensland – Brisbane River – Eagle Farm Flats Reach – Leading lights discontinued	24/06
	217	Queensland – Hillsborough Channel – Fantome Rocks – Depth	05/06
	228	Queensland – Shute Harbour – Prohibited anchorage	14/06
	252	Queensland – Townsville – Breakwater Marina Channel – Depth	04/06
	260	Queensland – Mourilyan Harbour – Depth	04/06
	312	Queensland – Fairway Reef – Wreck	04/06
	377-378	Queensland – Torres Strait – Gannet Passage; Herald Patches – Depths; buoyage	04/06
	377	Queensland – Torres Strait – Gannet Passage – Depth	06/06
	383	Torres Strait – Goods Island – Bertie Bay Anchorage – Obstruction	16/06
33	Philippine Islands		
	68	Sulu Sea – Tabbataha Reefs – Dangerous rock; marine reserve	04/06
	125	Sulu Sea – San Miguel Islands – Don Juan de Austria Shoal – Rock	48/05
	404-406	Cebu Harbour and approaches – Port development; depths	09/06

<i>NP No</i>	<i>Page(s)</i>	<i>Title</i>	<i>BA Edition</i>
34	Indonesia II		
	86	Jawa, East coast – Pelabuhan Surabaya – Dangerous wreck; buoy	17/05
	88	Java Sea – Madura Oil Terminal – Dangerous wreck	45/05
	95	Madura – Pelabuhan Kalianget – Directions	23/06
	217-218	Pulau-pulau Marabatua – Pulau Payongpayongan – Light	21/06
	223	Kalimantan, South Coast – Tanjung Selatan – Dangerous wreck	45/05
	226	Java Sea – Tanjung Selatan eastsoutheastwards – Dangerous wreck	20/04
	246	Kalimantan, East Coast – Teluk Balikpapan – Racon	28/05
	246, 249	Kalimantan – Selat Makasar – Bekapai Oilfield southwestwards – Dangerous wreck	21/04
	249	Kalimantan, East Coast – Senipah Oil Terminal to Tanjung Pamarung – Buoyage; development	09/06
	249, 251	Kalimantan – Muara Pehah – Directions; restricted area; anchorage	25/06
	255	Kalimantan, East Coast – Pelabuhan Bontang Coal Terminal	36/04
	256	Kalimantan, East coast – Lhotuan – Anchorage	25/05
	271	Sulawesi, South West Coast– S approach channel to Makassar – Shoal patch	47/05
	272	Sulawesi, South West Coast– WSW approach channel to Makassar – Wreck	46/05
	364	South East Sulawesi – Pulau Dehaan (de Haan Island) – Light	21/05
	433	Java Sea – Mine risk	34/03
35	Indonesia III		
	183	Irian Jaya, South Coast– Approaches to Merauke – Wreck	05/06
36	Indonesia I		
	69	Sumatera, South Coast – Teluk Lampung – Panjang – Dangerous wreck; obstruction	38/05
	81	Jawa, North Coast – Pulau-Pulau Tidung – Wreck	32/05
	127	Sumatera, East Coast – Pulau Saya – Light	44/05
	144-146	Pulau Bangka, East Coast – Karang Elliot – Light	28/05
	144	Pulau Bangka, East Coast – Sungai Baturusa – Leading lights	28/05
	151	Kalimantan, West Coast – Selat Karimata – Wreck	03/06
	152	Kalimantan, West Coast – Shoal depths; off-lying dangers	42/05
	211	Singapore Strait – Sambu approaches – Wreck	10/06
39	South Indian Ocean		
	2	Tsunami	03/05
	74	Comores – East coast of Anjouan – Reef	17/06
	75	Comores – Ile de Mayotte – Navigation restriction	21/06
	79	Comores – Ile de Mayotte – Anchorage	04/06
	178	Madagascar – Toamasina (Tamatave) and approaches – Pilotage	21/05
	245-248	Seychelles – Victoria and approaches – Anchorages; directions; berth	23/05
	246-247	Seychelles – Victoria and approaches – Radio masts	43/05
	252, 254-255	Île de La Réunion – Port Réunion – Anchorages; regulations	41/04
44	Malacca Strait and West Coast of Sumatera		
	2	Tsunami	03/05
	57-58	Sumatera, North Coast – Moored storage tanker	31/03
	57-58	Sumatera, North Coast – Moored storage tanker	45/03
	60	Malacca Strait – Permatang Sedepa (One Fathom Bank) – Wreck	50/04
	69, 308	Sumatera, North and North West Coasts – Prohibited area	34/03
	118-119	Sumatera, North East Coast – Selat Bengkalis – Depths; wreck	31/05
	130-131, 133-134, 137	Thailand, West Coast – Phuket approaches – Light	45/03
	170-172, 175	Malacca Strait – Lumut Maritime Terminal; Lekir Bulk Terminal – Directions; pilotage	20/05
	171-172, 175	Malacca Strait – Lumut Maritime Terminal; Lekir Bulk Terminal	45/04
	173	Malacca Strait – Pulau Pangkor – Tanjung Terengganu – Quarantine anchorage	33/05
	209, 220	Singapore Strait - Main Strait - Batu Berhanti - Depth	06/06
	209, 222	Singapore Strait - Central Part – Depths	06/04
	209, 217-217, 222	Singapore Strait - Selat Phillip – Anchorages	32/05
	215, 218	Singapore Strait – Western Part – Nipa Transit area – Dangerous wreck	38/05
	215-216	Singapore Strait - Selat Phillip – Buoyage	31/03
	211	Singapore Strait – Indonesia – Sambu approaches – Wreck; obstructions	10/06
	221	Singapore Strait – Indonesia – Batuampar – Lights; beacons; buoys; port developments	29/04
	221-222	Singapore Strait – Indonesia – Main strait – Wreck; buoys	29/04
	228, 230	Singapore Strait – Middle Channel – Ramunia Shoals – Wreck; buoy	31/05
	228, 230	Singapore Strait – Middle Channel – Ramunia Shoals – Wreck; buoy	11/06
	236, 238, 241-242, 278	Singapore Strait – Outer anchorage – Amended areas and usage; pilotage; depths; wrecks; ferries	06/04

VI

<i>NP No</i>	<i>Page(s)</i>	<i>Title</i>	<i>BA Edition</i>
	299	Singapore – Sembawang – Prohibited area	18/04
	302	Malaysia – Johor – Sungai Santi – Power transmission line	21/04
	303	Singapore – Pulau Tekong northwest – Works	18/04
	390	Sumatera, West Coast – Unjung Masang – Wreck	38/05
	397-398	Sumatera, West Coast – Pulau Karaba Kecil – Depths; directions	22/05
	410	Cocos Islands – South Keeling – Western Entrance – Directions; depths; anchorage	16/06
	413	Cocos Islands – South Keeling – Port Refuge – Directions; lights; buoyage	16/06
51	New Zealand		
	51	North Island – Cape Reinga to The Bluff – Pandora Bank – Natural conditions	23/05
	87	South Island – Golden Bay – Tarakohe Harbour – Restricted area	39/05
	104, 111	North Island – Approaches to Wellington – Taputeranga Island – Wreck	07/06
	197	North Island – Bay of Islands – Pilot boarding position	16/06
	202	North Island – Bay of Islands – Opuā – Directions; leading lights	32/05
	228	Hauraki Gulf – Motuihe Channel – Fast ferry zone	26/05
	228	North Island – Motuihe Channel – Emu Rock – Light beacon	31/05
	239	North Island – Waiheke Island – Marine reserve	43/05
	253	North Island – Mercury Bay – Approaches to Whitianga – Sand bar	39/05
	278	North Island – Hawke Bay – Approaches to Napier – Whirinaki Bluff – Light	49/05
	283-284	North Island – Napier – Leading lights	01-02/06
60	Pacific Islands I		
	3	Navigational Aids – Beacons – Cyclonic damage	13/04
	110	Solomon Islands – New Georgia Island – Viru Harbour – Leading beacons; beacons	35/04
	183, 203	Papua New Guinea – Bright Island Passage; Shortland Reef – Lights	47/05
	200	Papua New Guinea – Raven Channel – Light beacons	30/05
	201	Papua New Guinea – South-West approaches to Raven Channel – Danu-gedu Reef – Light beacon	30/05
	201-202, 204-205	Papua New Guinea – Approaches to Goschen Strait – Directions	45/05
	201	Papua New Guinea – Hibwa Island – Light beacon	30/05
	201	Papua New Guinea – Raven Channel – Diligaoli and Taori-Nanu Reefs – Light beacons	30/05
	206	Papua New Guinea – Goschen Strait – Gallows Reef – Light beacon	33/05
	349	Caroline Islands – Pikelot Island – Tarang Reef – Obstruction; depth	10/05
	370	Marianas Islands – Siapan Harbour – Dredged depth	13/05
	371	Northern Marianas Islands – Siapan harbour approach – Shoal	13/04
61	Pacific Islands II		
	24, 203	Fiji – Great Astrolabe Reef eastwards – Volcanic activity	01/02
	74	Nouvelle-Calédonie – Approaches to Nouméa – Île Ouen westwards – Taréti – Light buoy	39/02
	99	Nouvelle-Calédonie – Passe de Poum – Leading line	08/02
	113	Nouvelle-Calédonie, North-East coast – Anchorage	11/04
	121	Nouvelle-Calédonie, North-East coast – Beacon; shoal	08/04
	130	Îles Loyauté – Passage between Île Maré and Île Lifou – Positions of islands	11/04
	137	Vanuatu – Anelghowhat Bay – Shoal	02/03
	151	Éwosé Island – Anchorage	25/04
	158	Maskelyne Islands – Anchorage	28/04
	161	Ambrym – Submarine volcano	01/05
	162	Ambrym Island – Craig Cove – Anchorage	28/04
	173	Segond Channel, south-east approaches – Anchorages	35/04
	183-184	Aoba Island – Principal marks	33/04
	194-195	Santa Cruz Islands – Vanikolo – Anchorages; buoyage	48/04
	197-199	Reef Islands – Forrest Reef; Nalongo; shoals	49/04
	199-201	Santa Cruz Islands – Duff Islands; Mitre Island – Depths	50/04
	225	Fiji – Viti Levu – Nadi River approaches – Rock; depth	40/04
	263	Fiji – Vanau Levu – Ravi Ravi Passage – Directions	03/05
	270	Fiji – Vanau Levu – Malau – Arrival information	05/05
	291	Fiji – Vanau Levu – Point Passage – Rocks	20/05
	292	Fiji – Vanau Levu – Savusavu – Arrival information	13/05
	299	Fiji – Exploring Isles – Off-lying reefs	25/05
	301	Fiji – Exploring Isles – Directions for American Passage – Off-lying shoal	26/05
	316	Fiji – Viti Levu northwestwards – Balmoral Reef southwestwards – Shoal depth	33/01
	345	Tonga – Vava’u Group northwestwards – Volcanic activity	08/02
	353	Samoa Islands – Durham Shoal – Depth	40/04
	359	American Samoa – Manua Islands southeastwards – Volcanic activity	39/02
	373	Pago Pago Harbour – Buoyage	35/04
	402	Butaritari Atoll – Directions	48/01

<i>NP No</i>	<i>Page(s)</i>	<i>Title</i>	<i>BA Edition</i>
62		Pacific Islands III	
100		The Mariner's Handbook	
	2	Australian and New Zealand charts	25/05
	4	International charts – International boundaries and national limits	37/05
	6	Electronic chart display and information system	29/05
	6	Electronic navigational charts	29/05
	6	Electronic navigational charts – Updating	42/05
	30	Interpretation of source data	29/05
	41	Use of moored marks	10/05
	85	Tidal streams – Information on charts	17/06
	250	Glossary – Vertical clearance	17/06
136		Ocean Passages for the World	
	168	Singapore ⇒ Hong Kong – Routes – Low-powered vessels; distance	26/04

[Ad26/06]