



Australian Notices to Mariners are the authority for correcting Australian Charts

# AUSTRALIAN NOTICES TO MARINERS

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Notices 680 – 732

List of Temporary and Preliminary Notices in force

Published fortnightly by the Australian Hydrographic Service

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*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](mailto: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](http://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](mailto: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](http://www.hydro.gov.au) or register for eNotices at [www.hydro.gov.au/enotices/enotices.htm](http://www.hydro.gov.au/enotices/enotices.htm).

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## IMPORTANT NOTICE

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7 July 2006

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**680 AUSTRALIA - Products.**

AHO (A193411, A198837, A198843), British Admiralty (A198023).

**New Edition**

Chart	Published	Title and description of amendments	Scale	Folio	Index Chart	Price
Aus 247	12/5/2006	Australia - East Coast - Queensland - Keppel Bay Plan: Approaches to Port Alma Port Alma Rosslyn Bay General updating incorporating maritime jurisdictional boundaries.	1:75 000	7	Aus 65001	\$29.50
			1:37 500			
			1:15 000			
			1:10 000			

**New Electronic Navigation Chart (Seafarer ENC)**

Cell Name	Released	Title
AU440148	June 2006	Tasman Sea - Flinders Island North West
AU442147	June 2006	Tasmania - Weymouth to Bridport
AU5143P1	June 2006	Port Phillip Bay - Patterson River
AU5143P2	June 2006	Port Phillip Bay - Blairgowrie
AU5143P3	June 2006	Port Phillip Bay - Mornington
AU5143P4	June 2006	Port Phillip Bay - Queenscliff
AU5143P5	June 2006	Port Phillip Bay - Sorrento
AU5191P4	June 2006	Tasman Sea - Bermagui
AU5191P5	June 2006	Tasman Sea - Moruya River Entrance
AU5191P6	June 2006	Tasman Sea - Batemans Bay Marina
AU5191P8	June 2006	Tasman Sea - Narooma

**New Chart to be published shortly**

Chart	Title	Scale	Expected Publication Date	Expected Stock Availability
Aus 665	Papua New Guinea – New Britain – North Coast – Eleonora Bay	1:25 000	23/6/2006	28/7/2006

**New Edition to be published shortly**

Chart	Title	Scale	Expected Publication Date	Expected Stock Availability
Aus 833	Australia – East Coast - Queensland – Barrow Point to Claremont Isles	1:150 000	23/6/2006	28/7/2006

**Chart permanently withdrawn**

Chart	On publication of new chart/edition
Aus247	Aus247

**Admiralty publication**

NP No	Title	Date	Remarks
NP 285	Admiralty List of Radio Signals. Global Maritime Distress and Safety System (GMDSS) Edition 2006/07	15/6/2006	The 2005/06 edition of NP 285 is hereby cancelled.

**681 AUSTRALIA - Products - Amendment to Australian Notice to Mariners No 2.**

AHO (A196220).

**New agent for the sale of navigational products**

World of Maps	Telephone	+61 (0)8 9301 5412	<b>N</b>
4/19 Mercer Lane	Fax	+61 (0)8 9301 5797	
Joondalup Business Park 6027	Email	sales@worldofmaps.com.au	
	Website	www.worldofmaps.com.au	

Substitute *Tackle World Bundaberg* for Salty's World BundabergAmend email address for Bushcraft Equipment (Wollongong) to [sales@bushcraftequipment.com](mailto:sales@bushcraftequipment.com)

Delete entry for Rob's Canvas and Upholstery Nhulunbuy Northern Territory

entry for Queenscliff Marina Pty Ltd Queenscliff Victoria

**682\* AUSTRALIA - NEW SOUTH WALES - Port Kembla - Port limits; designated anchorages; pilot boarding places.**

Port Kembla Port Corp Notice 1/2006 (A194489).

**Aus 195 (plan, Approaches to Port Kembla) [429/2006]**

Insert	pilot boarding place, desig A	34° 27'.900 S	150° 54'.700 E
	pilot boarding place, desig B	34° 24'.233 S	150° 57'.617 E
	pilot boarding place, desig C	34° 27'.483 S	150° 59'.150 E
	pilot boarding place, desig D	34° 26'.000 S	150° 58'.000 E
	designated anchor berths, with 925 metre radius swinging circle		
	W1	34° 25'.180 S	150° 55'.747 E
	W2	34° 24'.292 S	150° 56'.337 E
	W3	34° 23'.405 S	150° 56'.925 E
	W4	34° 22'.512 S	150° 57'.517 E
	E1	34° 24'.328 S	150° 58'.837 E
Delete	port limit between	34° 25'.4 S	150° 54'.4 E
		34° 28'.0 S	150° 57'.8 E
		34° 30'.0 S	150° 56'.5 E
	leading line 217° and legend emanating from depth 24m	34° 28'.44 S	150° 51'.74 E
		34° 25'.18 S	150° 55'.75 E
	pilot boarding place with legend Inner (see Note)	34° 25'.10 S	150° 56'.85 E
	pilot boarding place with legend Outer (see Note)	34° 24'.13 S	150° 57'.62 E
	Pilots note	34° 23'.0 S	150° 52'.3 E

**Aus 195 (plan, Port Kembla)**

Insert	pilot boarding place, desig A	34° 27'.900 S	150° 54'.700 E
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**Aus 808 [38/2006]**

Insert	<a href="#">accompanying block</a>	34° 25'.0 S	150° 58'.0 E
Delete	note Pilots	34° 00'.3 S	150° 49'.2 E

**AX 70808 [38/2006]**

Insert	<a href="#">accompanying block</a>	34° 25'.0 S	150° 58'.0 E
Delete	note Pilots	34° 00'.3 S	150° 49'.2 E

**683\* AUSTRALIA - NEW SOUTH WALES - Port Kembla - Submarine cable.**

McLennans Diving Service (A195315).

**Aus 195 (plan, Approaches to Port Kembla) [682/2006]**

Insert	submarine cable between	34° 27'.812 S	150° 54'.406 E
		34° 27'.820 S	150° 54'.460 E
		34° 27'.896 S	150° 54'.549 E
		34° 27'.905 S	150° 54'.603 E
		34° 27'.790 S	150° 54'.930 E
		34° 27'.770 S	150° 55'.032 E
	submarine cable between	34° 27'.905 S	150° 54'.603 E
		34° 27'.869 S	150° 54'.637 E
		34° 27'.638 S	150° 54'.707 E

**Aus 195 (plan, Port Kembla)**

Insert	submarine cable between	34° 27'.812 S	150° 54'.406 E
		34° 27'.820 S	150° 54'.460 E
		34° 27'.841 S	150° 54'.500 E
		34° 27'.896 S	150° 54'.549 E
		34° 27'.905 S	150° 54'.603 E
		34° 27'.871 S	150° 54'.700 E
		34° 27'.790 S	150° 54'.930 E
		34° 27'.770 S	150° 55'.032 E
	submarine cable between	34° 27'.905 S	150° 54'.603 E
		34° 27'.890 S	150° 54'.628 E
		34° 27'.869 S	150° 54'.637 E
		34° 27'.760 S	150° 54'.664 E
		34° 27'.638 S	150° 54'.707 E

**684\* AUSTRALIA - NEW SOUTH WALES - Refuge Bay - Light.**

List of Lights Vol K/2006 - 2707.51  
Maritime NSW (A198142).

**Aus 217** [353/2005]

Amend light characteristic to *Fl.Y.5s* 33° 35'.95 S 151° 15'.02 E

**685\* AUSTRALIA - NEW SOUTH WALES - Swansea - Light buoy altered in position; leads.**

Maritime NSW (A195726, A195946).

**Aus 809 (plan, Lake Macquarie Entrance)** [296/2006]

Insert dashed line, in a direction 075.6° for a distance 350m,  
thence a continuous line for 2100m, with legend 255.6°,  
emanating from light beacon (a) 33° 05'.24 S 151° 39'.32 E

Move light buoy 33° 05'.10 S 151° 40'.01 E  
to 33° 05'.067 S 151° 40'.132 E

Delete continuous line and legend, emanating from light beacon (a)

**686\* AUSTRALIA - NEW SOUTH WALES - South Solitary Island to North Solitary Island - Lights altered.**

List of Lights Vol K/2006 - 2812, 2813  
AMSA (A192562).

**Aus 363** [984/2005]

Amend light range to 15M 30° 12'.5 S 153° 16'.0 E  
light range to 9M 29° 55'.6 S 153° 23'.4 E

**Aus 424** [550/2006]

Amend light range to 15M 30° 12'.5 S 153° 16'.0 E  
light range to 9M 29° 55'.6 S 153° 23'.4 E

**Aus 812** [984/2005]

Amend light to *Fl.5s 190ft 15M* 30° 12'.5 S 153° 16'.0 E  
light range to 9M 29° 55'.6 S 153° 23'.4 E

**687\* AUSTRALIA - NEW SOUTH WALES - Clarence Head - Light range altered.**

List of Lights Vol K/2006 - 2818  
AMSA (A196562).

**Aus 220 (plan, Clarence River)** [725/2005]

Amend light range to 16M 29° 26'.04 S 153° 21'.78 E

**Aus 220 (plan, Clarence River Entrance)**

Amend light range to 16M 29° 26'.04 S 153° 21'.78 E

**688\* AUSTRALIA - QUEENSLAND - South Head - Wreck northeastwards.**

AHO (A176378).

**Aus 817** [1058/2005]

*On certain copies only.*

Move depth, 16fm, enclosed by danger circle, with legend *Wk* 24° 33'.6 S 152° 47'.9 E  
to 24° 33'.65 S 152° 49'.47 E

**689\* AUSTRALIA - QUEENSLAND - Hay Point - Light beacon established in position.**  
Maritime Safety Queensland Notice 393/2006 (A196080).

**Aus 249** [623/2006]

Insert port lateral light beacon, *Fl.R.4s*, without topmark 21° 15'.33 S 149° 23'.18 E

**Aus 823** [555/2006]

Insert port lateral light beacon, *Fl.R.4s*, without topmark 21° 15'.33 S 149° 23'.18 E

**AU422149** [623/2006]

**690\* AUSTRALIA - QUEENSLAND - King Island - Light range altered.**

List of Lights Vol K/2006 - 3225  
AMSA (A192562).

**Aus 4620 (INT 620)** [NE 28/4/2006]

Amend light range to 11M 14° 05'.2 S 144° 19'.9 E

**691\* AUSTRALIA - TORRES STRAIT - Wyborn Reef - Light range altered.**

List of Lights Vol K/2006 - 3252  
AMSA (A192562).

**Aus 4620 (INT 620)** [690/2006]

Amend light range to 11/8M 10° 49'.2 S 142° 46'.5 E

**Aus 4720 (INT 720)** [NE 28/4/2006]

Amend light range to 11/8M 10° 49'.2 S 142° 46'.5 E

**692\* PAPUA NEW GUINEA - Toveli Entrance - Depths.**

HMAS *Melville* HI 415(J) (A195945).

**Aus 380** [888/2005]

Insert depth, 3fm, enclosed by contour 10° 09'.01 S 148° 10'.47 E

**Aus 506** [212/2002]

Insert depth, 6fm, enclosed by contour 10° 09'.29 S 148° 09'.35 E

Substitute depth, 3fm, enclosed by contour, for depth 7<sub>4</sub> fm 10° 09'.1 S 148° 10'.0 E

**Aus 623** [233/2002]

Substitute depth, 6fm, for depth 8<sub>2</sub> fm 10° 09'.29 S 148° 09'.35 E  
depth, 3fm, enclosed by contour, for depth 7<sub>4</sub> fm 10° 09'.11 S 148° 09'.98 E

**693\* PAPUA NEW GUINEA - Cape Nelson - Depths; light beacons repositioned.**

*Former Notice* - 283(T)/2006 is cancelled  
AHO (A198048).

**Aus 519** [558/2006]

Insert accompanying block 9° 08'.0 S 149° 25'.0 E

**Aus 520** [559/2006]

Insert accompanying block 9° 08'.0 S 149° 25'.0 E

**694\* PAPUA NEW GUINEA - Ablingi Island - Light.**

List of Lights Vol K/2006 - 3506.5  
PNG NMSA (A195417).

**Aus 4604 (INT 604)** [564/2006]

Insert light 6° 18'.6 S 150° 04'.5 E

**695\* PAPUA NEW GUINEA - Cape Gloucester - Light.**

List of Lights Vol K/2006 - 3482  
PNG NMSA (A195417).

**Aus 4603 (INT 603) [630/2006]**

Insert	light	5° 24'.1 S	148° 22'.2 E
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**Aus 4604 (INT 604) [694/2006]**

Insert	light	5° 24'.1 S	148° 22'.2 E
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**696\* PAPUA NEW GUINEA - Cape Hollman - Light beacon established in position.**

List of Lights Vol K/2006 - 3484  
PNG NMSA Notice 14/2006 (A193442), AMS (A196488).

**Aus 395 [562/2006]**

Insert	light beacon, <i>Fl.6s 10M</i> , without topmark	4° 59'.40 S	150° 07'.45 E
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Delete	light and arc of vis	4° 59'.8 S	150° 05'.6 E
	depth 2 <sub>3</sub> fm	4° 59'.4 S	150° 07'.2 E
	depth 217fm	4° 59'.0 S	150° 07'.5 E

**Aus 547 [562/2006]**

Insert	light beacon, <i>Fl.6s 26ft 10M</i> , without topmark	4° 59'.40 S	150° 07'.92 E
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Delete	light and arc of vis	4° 59'.8 S	150° 06'.2 E
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**Aus 4604 (INT 604) [695/2006]**

Move	light	5° 00'.0 S	150° 05'.0 E
	to	4° 59'.5 S	150° 07'.3 E

**Aus 4622 (INT 622) [630/2006]**

Move	light	5° 00'.0 S	150° 05'.0 E
	to	4° 59'.5 S	150° 07'.3 E

**697\* PAPUA NEW GUINEA - Eruk Island - Light beacon established in position.**

PNG NMSA 41/2006 (A196020).

**Aus 666 [257/2006]**

Insert	starboard lateral light beacon, <i>Fl.G.4s 23ft 3M</i> , without topmark	2° 37'.72 S	150° 43'.06 E
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Delete	depth 2fm	2° 37'.75 S	150° 43'.11 E
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**698\* PAPUA NEW GUINEA - Kavieng - Beacon.**

PNG NMSA Notice 49/2006 (A197795).

**Aus 667 [301/2006]**

Substitute	beacon with port lateral topmark, for buoy	2° 35'.31 S	150° 47'.51 E
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**699\* PAPUA NEW GUINEA - Nuana Island - Light.**

List of Lights Vol K/2006 - 3509.5  
PNG NMSA (A195417).

**Aus 4603 (INT 603) [695/2006]**

Insert	light	2° 13'.0 S	148° 11'.9 E
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**Aus 4604 (INT 604) [696/2006]**

Insert	light	2° 13'.0 S	148° 11'.9 E
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**700\* PAPUA NEW GUINEA - Madang - Depths.**  
 HMAS *Melville* HI 415(K) (A196335, A198824).

**Aus 646 [259/2006]**

Insert	depth, $0_6$ m	5° 12'.11 S	145° 48'.89 E
	depth, $8_7$ m, and extend contour W to enclose	5° 12'.84 S	145° 48'.15 E
	depth, $7$ m, and extend contour W to enclose	5° 13'.11 S	145° 48'.00 E
	contour between	5° 12'.04 S	145° 48'.88 E
		5° 12'.13 S	145° 48'.89 E
Delete	contour between	5° 12'.0 S	145° 48'.9 E
		5° 12'.1 S	145° 49'.0 E
	contour between	5° 12'.1 S	145° 48'.9 E
		5° 12'.2 S	145° 49'.0 E

**Aus 646 (plan, Madang Harbour)**

Insert	depth, $0_6$ m	5° 12'.105 S	145° 48'.887 E
	depth, $0_5$ m	5° 12'.160 S	145° 48'.886 E
	contour between	5° 12'.037 S	145° 48'.878 E
		5° 12'.125 S	145° 48'.865 E
		5° 12'.180 S	145° 48'.888 E
	contour between	5° 12'.050 S	145° 48'.920 E
		5° 12'.125 S	145° 48'.896 E
		5° 12'.168 S	145° 48'.922 E
	depth, $8_7$ m, enclosed by contour	5° 12'.840 S	145° 48'.153 E
	depth, $7$ m, and extend contour NW to enclose	5° 13'.111 S	145° 48'.004 E
Delete	depth $2_4$ m and enclosing contour	5° 12'.12 S	145° 48'.87 E
	depth $13_4$ m	5° 13'.11 S	145° 48'.02 E
	contour between	5° 12'.04 S	145° 48'.88 E
		5° 12'.05 S	145° 48'.92 E
	contour between	5° 12'.18 S	145° 48'.89 E
	5° 12'.17 S	145° 48'.92 E	

**701\* AUSTRALIA - NORTHERN TERRITORY - Groote Eylandt - Light ranges altered.**

List of Lights Vol K/2006 - 3305, 3308  
 AMSA (A192562).

**Aus 4720 (INT 720) [691/2006]**

Insert	light, <i>Fl. 10M</i>	13° 40'.9 S	136° 26'.9 E
Amend	light range to <i>17M</i>	13° 38'.0 S	136° 57'.0 E

**Aus 4721 (INT 721) [567/2006]**

Insert	light, <i>Fl. 10M</i>	13° 40'.9 S	136° 26'.9 E
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**702\* AUSTRALIA - NORTHERN TERRITORY - Darwin - Light buoys altered.**  
 Port of Darwin Notice 4/2006 (A195927), HMAS Coonawarra (A196255).

**Aus 26 [389/2006]**

Amend	light characteristic to <i>Iso.G.2s</i>	12° 23'.52 S	130° 44'.68 E
		12° 26'.07 S	130° 46'.82 E
		12° 28'.09 S	130° 48'.19 E
		12° 28'.37 S	130° 48'.37 E
		12° 28'.80 S	130° 48'.72 E
		12° 30'.32 S	130° 49'.53 E
		12° 31'.30 S	130° 50'.12 E
	light characteristic to <i>Iso.R.2s</i>	12° 29'.41 S	130° 49'.27 E
		12° 30'.71 S	130° 50'.49 E
	light characteristic to <i>Iso.Y.2s</i>	12° 31'.78 S	130° 50'.84 E

**Aus 28 (plan, Port Darwin) [389/2006]**

Amend	light characteristic to <i>Iso.G.2s</i>	12° 28'.09 S	130° 48'.19 E
		12° 28'.37 S	130° 48'.37 E
		12° 28'.80 S	130° 48'.72 E
	light characteristic to <i>Iso.R.2s</i>	12° 29'.41 S	130° 49'.27 E

**Aus 722 [1068/2005]**

Amend	light characteristic to <i>Iso.G.2s</i>	12° 23'.5 S	130° 44'.7 E
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**AX 70722 [NE 26/5/2006]**

Amend	light characteristic to <i>Iso.G.2s</i>	12° 23'.5 S	130° 44'.7 E
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**AX 72026 [389/2006]**

Amend	light characteristic to <i>Iso.G.2s</i>	12° 23'.52 S	130° 44'.68 E
		12° 26'.07 S	130° 46'.82 E
		12° 28'.09 S	130° 48'.19 E
		12° 28'.37 S	130° 48'.37 E
		12° 28'.80 S	130° 48'.72 E
		12° 30'.32 S	130° 49'.53 E
		12° 31'.30 S	130° 50'.12 E
	light characteristic to <i>Iso.R.2s</i>	12° 29'.41 S	130° 49'.27 E
		12° 30'.71 S	130° 50'.49 E
	light characteristic to <i>Iso.Y.2s</i>	12° 31'.78 S	130° 50'.84 E

**AX 72722 [NE 26/5/2006]**

Amend	light characteristic to <i>Iso.G.2s</i>	12° 23'.5 S	130° 44'.7 E
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**703\* EAST TIMOR - Dili - Nav aids; infrastructure.**

Former Notice - 752(T)/2005 is cancelled  
 List of Lights Vol K/2006 - 1368.3,1369  
 OIC DGST (A195736, A195737).

**Aus 901 [851/2005]**

Insert	light, <i>Fl.R.4s</i>	(a) 8° 33'.238 S	125° 34'.750 E
	dashed line in a direction 312.6° for 600m, thence a continuous line for 4400m, with legend 132.6°, from light (a)		
Move	mooring buoy	8° 32'.91 S	125° 34'.51 E
	to	8° 32'.930 S	125° 34'.580 E
	mooring buoy	8° 33'.01 S	125° 34'.58 E
	to	8° 32'.990 S	125° 34'.661 E
Amend	light to <i>Fl.R.4s</i>	8° 33'.19 S	125° 34'.70 E
	light to <i>Fl.G.5s 12m 10M</i>	8° 32'.79 S	125° 34'.18 E
Delete	isolated danger beacon	8° 33'.04 S	125° 34'.71 E
	mooring buoy	8° 33'.05 S	125° 34'.58 E
		8° 33'.06 S	125° 34'.64 E
	floating hotel	8° 33'.04 S	125° 34'.88 E
	sectors emanating from light	8° 33'.19 S	125° 34'.70 E

**704\* WESTERN AUSTRALIA - Cape Leveque to Red Bluff - Racons discontinued.***Former Notices - 329(P)/2006 & 330(P)/2006 are cancelled*

AMSA ATH22/2006, 23/2006 (A196431, A196428), Auscoast warnings 145/2006, 146/2006, 157/2006

**Aus 323 [568/2006]**

Delete	racon	16° 23'.7 S	122° 55'.7 E
		16° 54'.2 S	122° 11'.7 E
		17° 03'.5 S	122° 19'.0 E

**Aus 324 [947/2005]**

Delete	racon	16° 54'.3 S	122° 11'.6 E
		17° 03'.6 S	122° 18'.9 E

**Aus 415 [573/2006]**

Delete	racon	16° 23'.7 S	122° 55'.7 E
		16° 54'.2 S	122° 11'.7 E
		17° 03'.5 S	122° 19'.0 E

**Aus 733 [568/2006]**

Delete	racon	16° 23'.7 S	122° 55'.7 E
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**Aus 4060 (INT 60) [649/2006]**

Delete	radio beacon	16° 23'.7 S	122° 55'.7 E
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**Aus 4603 (INT 603) [699/2006]**

Delete	radio beacon	16° 23'.7 S	122° 55'.7 E
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**Aus 4722 (INT 722) [569/2006]**

Delete	racon	16° 23'.7 S	122° 55'.7 E
		16° 54'.2 S	122° 11'.7 E
		17° 03'.5 S	122° 19'.0 E

**705\* WESTERN AUSTRALIA - Gantheaume Point - Light altered.***Former Notice - 371(P)/2006 is cancelled*

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Auscoast warning 151/2006 (A198307).

**Aus 50 [947/2005]**

Amend	light to <i>Fl.10s 33m 18M</i>	17° 58'.5 S	122° 10'.6 E
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**Aus 324 [704/2006]**

Amend	light to <i>Fl.10s 18M</i>	17° 58'.5 S	122° 10'.6 E
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**Aus 415 [704/2006]**

Amend	light to <i>Fl.18M</i>	17° 58'.5 S	122° 10'.6 E
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**Aus 4722 (INT 722) [704/2006]**

Amend	light to <i>Fl.18M</i>	17° 58'.5 S	122° 10'.6 E
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**706\* WESTERN AUSTRALIA - Cockburn Sound - Light buoy established.**

Fremantle Port Authority Notice 2/2006 (A197794).

**Aus 117 [264/2006]**

Insert	special pillar light buoy, <i>Fl.Y.4s</i> , with topmark	32° 09'.34 S	115° 41'.86 E
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Delete	depth 22 <sub>1</sub> m	32° 09'.27 S	115° 41'.83 E
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**AX 70117 [264/2006]**

Insert	special pillar light buoy, <i>Fl.Y.4s</i> , with topmark	32° 09'.34 S	115° 41'.86 E
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Delete	depth 22 <sub>1</sub> m	32° 09'.27 S	115° 41'.83 E
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**707\* SOUTH AUSTRALIA - Denial Bay - Marine farms.**  
Australian Bite Abalone Pty Ltd (A195376).

**Aus 120 [639/2006]**

Insert	dashed line, with legend <i>Marine farm</i> (see Note), between	32° 16'.39 S	133° 31'.22 E
		32° 16'.39 S	133° 31'.62 E
		32° 16'.74 S	133° 31'.62 E
		32° 16'.74 S	133° 31'.22 E
		32° 16'.39 S	133° 31'.22 E
	dashed line, with legend <i>Marine farm</i> (see Note), between	32° 17'.20 S	133° 31'.02 E
		32° 17'.20 S	133° 31'.43 E
		32° 17'.55 S	133° 31'.43 E
		32° 17'.55 S	133° 31'.02 E
		32° 17'.20 S	133° 31'.02 E

**708\* SOUTH AUSTRALIA - Anxious Bay - Marine farm.**  
Australian Bite Abalone Pty Ltd (A195376), AHO (A198037).

**Aus 342 [640/2006]**

Insert	marine farm	33° 34'.78 S	134° 47'.20 E
	<a href="#">accompanying note</a>	33° 03'.0 S	135° 30'.0 E

**709\* SOUTH AUSTRALIA - Adelaide - Lights.**  
AHO (A198048).

**Aus 780 [619/2006]**

Insert	<a href="#">accompanying block</a>	34° 46'.0 S	138° 30'.0 E
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**Aus 781 [644/2006]**

Insert	<a href="#">accompanying block</a>	34° 46'.0 S	138° 30'.0 E
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**710\* AUSTRALIA - TASMANIA - Smithton - Leads discontinued; light buoy.**

*Former Notice - 1020(T)/2005 is cancelled*

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Marine and Safety Tasmania Notice M65-06 (A196411, A198062, A198063).

**Aus 178 (plan, Smithton) [575/2006]**

Insert	starboard lateral pillar light buoy, VQ.G, without topmark	40° 48'.015 S	145° 06'.286 E
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Delete	light beacon	40° 48'.34 S	145° 06'.23 E
	dashed and continuous lines with legend, emanating from light	40° 48'.75 S	145° 06'.08 E
	legend Entrance Leads (see Note)	40° 46'.9 S	145° 06'.7 E
	Note	40° 49'.6 S	145° 08'.9 E

**Aus 790 [851/2005]**

Delete	light beacon	40° 48'.34 S	145° 06'.23 E
	dashed and continuous lines with legend, emanating from light	40° 48'.75 S	145° 06'.08 E
	legend Entrance Leads (see Note)	40° 45'.6 S	145° 07'.9 E
	Note	40° 19'.2 S	145° 27'.0 E

**711\* AUSTRALIA - VICTORIA - Western Port - Flinders - Marine farm; light beacons.**  
Victorian Notice 83/2006 (A197838).

**Aus 150 [296/2006]**

Insert	dashed line between	38° 28'.31 S	145° 02'.59 E
		38° 28'.14 S	145° 02'.12 E
		38° 27'.12 S	145° 02'.85 E
		38° 26'.41 S	145° 03'.41 E
		38° 26'.56 S	145° 03'.61 E
	special light beacon, <i>Fl(4)Y.12s</i> , with topmark	38° 28'.31 S	145° 02'.59 E
		38° 28'.14 S	145° 02'.12 E
		38° 27'.12 S	145° 02'.85 E
		38° 26'.41 S	145° 03'.41 E
		38° 27'.23 S	145° 04'.44 E
		38° 27'.77 S	145° 03'.51 E
Delete	dashed line between	38° 28'.3 S	145° 02'.6 E
		38° 28'.0 S	145° 02'.1 E
		38° 26'.6 S	145° 03'.6 E

**Aus 151 [176/2006]**

Insert	dashed line between	38° 28'.309 S	145° 02'.585 E
		38° 28'.136 S	145° 02'.120 E
		38° 27'.124 S	145° 02'.852 E
		38° 26'.410 S	145° 03'.413 E
		38° 26'.558 S	145° 03'.614 E
	special light beacon, <i>Fl(4)Y.12s 3M</i> , with topmark	38° 28'.309 S	145° 02'.585 E
		38° 28'.136 S	145° 02'.120 E
		38° 27'.124 S	145° 02'.852 E
		38° 26'.410 S	145° 03'.413 E
		38° 27'.226 S	145° 04'.442 E
		38° 27'.768 S	145° 03'.514 E
Delete	dashed line between	38° 28'.31 S	145° 02'.59 E
		38° 28'.04 S	145° 02'.13 E
		38° 26'.57 S	145° 03'.61 E
	depth 10 <sub>g</sub> m	38° 28'.27 S	145° 02'.56 E

**712(T)2006 AUSTRALIA - QUEENSLAND - Moreton Bay - Scarborough - Shoaling.**  
Maritime Safety Queensland Notice 406(T)/2006 (A197782).

Shoaling, least depth 1.7m, exists within Scarborough boat harbour (27° 11'.7 S 153° 06'.4 E).

Mariners are advised to navigate with caution in the area.

**Chart temporarily affected - Aus 236.**

**713(T)2006 AUSTRALIA - QUEENSLAND - Moreton Bay - Deception Bay - Scientific instrument.**

*Former Notice* - 398(T)/2006 is cancelled  
Maritime Safety Queensland Notices 213(T)/2006, 423(T)/2006 (A189287, A198241).

Scientific instruments, mark by special buoys, exist as follows:

<i>Position</i>	<i>Duration</i>
27° 06'.72 S 153° 06'.83 E	15 June 2006 to 4 August 2006
27° 10'.29 S 153° 04'.22 E	

27° 06'.52 S 153° 06'.64 E	16 October 2006 to 16 November 2006 and 15 January 2007 to 15 February 2007
27° 10'.45 S 153° 04'.06 E	

Mariners are advised to navigate with caution in the area.

**Chart temporarily affected - Aus 236.**

**714(T)2006 AUSTRALIA - QUEENSLAND - Mooloolaba - Harbour works completed.**

*Former Notice* - 1114(T)/2005 is cancelled  
AHO (A197405).

Cancel this notice on receipt.

**Chart formerly affected - Aus 235.**

**715(T)2006 AUSTRALIA - QUEENSLAND - Rooney Point - Scientific instrument.**

*Date* - Until 31 October 2006  
HMAS *Leeuwin* (A198706).

A scientific instrument exists in position 24° 49'.0 S 153° 07'.0 E (WGS 84 datum).

Mariners are advised to navigate with caution in the area.

**Chart temporarily affected - Aus 817.**

**716(T)2006 AUSTRALIA - QUEENSLAND - Gladstone - Depth information.***Former Notice - 654(T)/2006 is cancelled*

Maritime Safety Queensland Notice 422(T)/2006 (A198242).

Available depths as at 2 June 2006:

	<i>Metres</i>	<i>Remarks</i>
Sea Channels:		
Wild Cattle Cutting	16.3	
Boyne Island Cutting	16.3	
Boyne Island Extension Channel	9.0	
Golding Cutting	16.3	
South Bypass Channel	7.3	** Except in vicinity of S10 light beacon where depth is 6.3 metres.
Gatcombe Channel	16.3	
Gatcombe Bypass Channel	12.5	
Inner Channels:		
Auckland Channel	15.8	
Auckland Bypass Channel	6.8	
Barney Point Eastern Approach	13.5	
Barney Point Western Approach	11.5	
Clinton Channel	16.0	
Clinton Bypass Channel	10.6	
Clinton Swing Basin	10.6	
Targinnie Channel	10.6	
Targinnie Swing Basin East	10.6	
Targinnie Swing Basin West	9.0	
Berths:		
Boyne Smelter Wharf	15.0	
South Trees East Wharf	12.8	
South Trees West Wharf	12.8	
Barney Point Wharf	15.0	
Auckland Point No 1 Wharf	11.3	
Auckland Point No 2 Wharf	11.3	
Auckland Point No 3 Wharf	11.3	
Auckland Point No 4 Wharf	11.4	
Clinton No 1 Wharf	18.8	
Clinton No 2 Wharf	18.8	
Clinton No 3 Wharf	18.8	
Fishermans Landing Wharf No 2	12.9	
Fishermans Landing Wharf No 4	11.2	
Fishermans Landing Wharf No 5	11.2	

\* Indicates revised entry.

Note: \*\* Notice to Mariners 275(T)/2006 refers.

**Chart temporarily affected - Aus 244 - Aus 245 - Aus 246 - AU424151 - AU5244X5.****717(T)2006 AUSTRALIA - QUEENSLAND - Hay Point - Mooring removed.***Former Notice - 143(T)/2006 is cancelled*

Maritime Safety Queensland Notice 428/2006 (A198823).

Cancel this notice on receipt.

**Chart formerly affected - Aus 250 - AU5250P2.****718(T)2006 AUSTRALIA - QUEENSLAND - Burdekin River - Obstruction; buoys.***Former Notice - 591(T)/2006 is cancelled*

Maritime Safety Queensland (A129406).

Cancel this notice on receipt.

**Chart formerly affected - Aus 826 - AU320147.**

**719(T)2006 AUSTRALIA - TORRES STRAIT - Channel Rock - Scientific instruments.**

Date - Until 31 July 2006  
 HMAS *Shepparton* (A198318).

Sub-surface scientific instruments exist in positions (WGS 84 datum):

10° 33'.46 S 142° 15'.51 E  
 10° 22'.53 S 142° 15'.36 E

Mariners are advised to navigate with caution in the area.

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

**720(T)2006 AUSTRALIA - TORRES STRAIT - Madge Reef - Light beacon unlit.**

List of Lights Vol K/2006 - 3265.1  
 Maritime Safety Queensland Notice 405(T)/2006 (A197780).

The rear lead (10° 36'.18 S 142° 14'.40 E (WGS 84 datum)) is unlit.

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

**721(T)2006 PAPUA NEW GUINEA - Cape Wanata to Cape Gazelle - Lights unlit.**

PNG NMSA Notice 44/2006 (A196495).

The following lights are unlit:

Name	Position (WGS 84)	Vol K
Cape Wanata	4° 20'.2 S 152° 24'.3 E	3505
Cape Gazelle	4° 19'.4 S 152° 23'.8 E	3504

**Chart temporarily affected - Aus 397 - Aus 461 - Aus 680.**

**722(T)2006 PAPUA NEW GUINEA - New Britain - Rabaul - Mackenzie Shoal - Light beacon restored to normal.**

Former Notice - 601(T)/2006 is cancelled  
 List of Lights Vol K/2006 - 3500  
 PNG MNSA Notice 53/2006 (A198580).

Cancel this notice on receipt.

**Chart formerly affected - Aus 397 - Aus 680.**

**723(T)2006 PAPUA NEW GUINEA - New Ireland - Steffen Strait to Kavieng - Lights restored to normal.**

Former Notice - 669(T)/2006 is cancelled  
 PNG MNSA Notice 47 - 48/2006 (A198028).

Cancel this notice on receipt.

**Chart formerly affected - Aus 666 - Aus 667.**

**724(T)2006 AUSTRALIA - QUEENSLAND - Duyfken Point - Scientific instrument recovered.**

Former Notice - 538(T)/2006 is cancelled  
 Maritime Safety Queensland Notice 296(T)/2006 (A192997).

Cancel this notice on receipt.

**Chart formerly affected - Aus 701 - AU413141.**

**725(T)2006 AUSTRALIA - QUEENSLAND - Weipa - Obstruction.**

List of Lights Vol K/2006 - 3298.4  
 Maritime Safety Queensland Notice 424(T)/2006 (A198611).

No 4 light beacon (12° 41'.5 S 141° 43'.3 E) has collapsed into the channel and is approx 2 metres below the surface.

Mariners are advised to navigate with caution in the area.

**Chart temporarily affected - Aus 4 - AU413141.**

**726(T)2006 AUSTRALIA - NORTHERN TERRITORY - Warnawi Island - Light permanently discontinued.**

Former Notice - 616(T)/2005 is cancelled  
AMSA ATH 06/17 (A193486).

Note: Notice to Mariners 566/2006 refers.

Cancel this notice on receipt.

**Chart formerly affected - Aus 306 - Aus 442 - Aus 716.**

**727(T)2006 EAST TIMOR - Dili - Point Laguebada - Light unlit.**

List of Lights Vol K/2006 - 1368  
OIC DGST (A195686).

The light (8° 32'.90 S 125° 34'.13 E) is unlit.

**Chart temporarily affected - Aus 901.**

**728(T)/2006 WESTERN AUSTRALIA - Oakagee River - Scientific instrument westwards.**

Date - Until 30 September 2006  
MetOcean (A197797).

A scientific instrument, marked by eight white poly floats, exists in position 28° 35'.03 S 114° 33'.81 E.

Mariners are advised to navigate with caution in the area.

**Chart temporarily affected - Aus 751.**

**729(T)2006 WESTERN AUSTRALIA - Albany - Light beacon; light buoy.**

List of Lights Vol K/2006 - 1803.7  
Albany Port Authority (A198134).

The No 7 light beacon has been removed; a starboard lateral spar light buoy, *Fl.G.1.5s*, exists in situ.

**Chart temporarily affected - Aus 109.**

**730(T)2006 SOUTH AUSTRALIA - Adelaide - Bridge construction; exclusion zones; temporary light buoys.**

Date - Until 31 December 2006

Former Notice - 1124(T)/2005 is cancelled

DTEI SA Notice 27/2006 (A198280).

Exclusion zones, prohibiting all unauthorised marine activity within the zone, exist as follows:

**Eastern:**

<i>Position</i>	<i>Remarks</i>
34° 50'.250 S 138° 30'.479 E	
34° 50'.246 S 138° 30'.451 E	North cardinal Q
34° 50'.242 S 138° 30'.426 E	Port lateral <i>Fl.R.5s</i>
34° 50'.273 S 138° 30'.418 E	Port lateral <i>Fl(2)R.5s</i>
34° 50'.313 S 138° 30'.412 E	Port lateral <i>Fl(3)R.5s</i>
34° 50'.318 S 138° 30'.435 E	South cardinal <i>VQ(6)+LFl.10s</i>
34° 50'.323 S 138° 30'.461 E	

**Western:**

<i>Position</i>	<i>Remarks</i>
34° 50'.224 S 138° 30'.361 E	
34° 50'.231 S 138° 30'.385 E	North cardinal Q
34° 50'.239 S 138° 30'.412 E	Starboard lateral <i>Fl.G.5s</i>
34° 50'.270 S 138° 30'.403 E	Starboard lateral <i>Fl(2)G.5s</i>
34° 50'.308 S 138° 30'.395 E	Starboard lateral <i>Fl(3)G.5s</i>
34° 50'.307 S 138° 30'.374 E	South cardinal <i>VQ(6)+LFl.10s</i>
34° 50'.303 S 138° 30'.351 E	

All light buoys have topmarks.

Vessels wishing to pass the exclusion zone must do so via a temporary channel of width 30m. The sides of the channel are marked by the lateral light buoys listed above.

The construction plant and equipment exhibit the appropriate lights and shapes.

Mariners are advised to navigate with caution in the area.

**Chart temporarily affected - Aus 137.****731(T)2006 AUSTRALIA - VICTORIA - Apollo Bay - Harbour works completed.**

Former Notice - 340(T)/2006 is cancelled

Victorian Notice 35/2006 (A186410).

Cancel this notice on receipt.

**Chart formerly affected - Aus 141.****732(T)2006 AUSTRALIA - TEMPORARY AND PRELIMINARY NOTICES.**

Former Notice - 379(T)/2006 is cancelled

AHO (A192075).

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		<b>ARAFURA SEA</b>
<b>670/2006</b>	Aus296-376-700-AU411141..	<i>Booby Island to Proudfoot Shoal</i> Scientific instruments
		<b>BASS STRAIT</b>
<b>417/2006</b>	Aus349 .....	<i>Port Campbell</i> Scientific instrument southward
		<b>CORAL SEA</b>
<b>653/2001</b>	Aus614 .....	<i>Lihou Reef</i> Shoals
<b>663/2006</b>	Aus617-4620-4621-AU220140	<i>Willis Islets</i> Light unlit
		<b>NEW SOUTH WALES</b>
<b>317/2006</b>	Aus191 .....	<i>Batemans Bay</i> Shoaling; buoy

## 732(T)/2006 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		<i>Brisbane Water</i>
647/2005	Aus216 .....	Scientific instrument eastwards
		<i>Broken Bay</i>
292/2005	Aus361-423-424-809 .....	Fish aggregating devices eastward
742/2005	Aus197-204-215-AX70197 ....	Scientific instrument northwards
		<i>Cape St George</i>
268/2006	Aus193-807-AX60193-70193	Scientific instrument eastwards
		<i>Eden to Ballina</i>
135/2006	Aus197-806-808-809-813- .... AX70197-70808	Light buoys
		<i>Green Cape to Lennox Head</i>
522/2006	Aus197-806-807-808-809- .... 810-811-812-813- AX70197- 70808	Scientific instruments
		<i>Harrington Inlet</i>
523/2006	Aus810 .....	Obstruction
		<i>Huskisson</i>
737/2005	Aus193-AX60193-70193 .....	Leading lights
		<i>Jervis Bay</i>
453/2006	Aus193-AX60193-67192-70193	Light unlit
		<i>Newcastle</i>
953/2005	Aus207-208 .....	Depth information
		<i>Port Jackson</i>
1043/2005	Aus202-203 .....	Light buoys
454/2006	Aus202-AU5X200W .....	Shoaling
		<i>Port Kembla</i>
669/2004	Aus195 .....	Infrastructure; light buoys
738/2005	Aus195 .....	Lights; spoil ground
739/2005	Aus195 .....	Depth information
		<i>Tweed River</i>
581/2006	Aus220-813-814 .....	Dredging operations
		<b>NORTHERN TERRITORY</b>
		<i>Bing Bong</i>
914/2005	Aus13 .....	Dredging operations
		<i>Darwin</i>
811/2003	Aus26-722 .....	Wreck; light buoy
379/2004	Aus26-28 .....	Shoaling
521/2004	Aus26-722 .....	Wreck
1098/2004	Aus26-28 .....	Obstruction; light buoys
534/2005	Aus28 .....	Harbour works
669/2005	Aus28 .....	Depth information
670/2005	Aus26-28 .....	Shoaling
328/2006	Aus26-28-AX72026 .....	Pipeline; pumping stations
		<i>Gove Harbour</i>
411/2006	Aus15 .....	Light buoy off station
		<i>Groote Eylandt</i>
672/2006	Aus4720 .....	Scientific instrument eastwards
		<i>Troubadour Shoals</i>
950/2004	Aus309-311-315 .....	Scientific instruments
		<b>QUEENSLAND</b>
		<i>Abel Point</i>
148/2006	Aus268-AU5268P2 .....	Dredging operations

## 732(T)/2006 (Continued)

Notice	Charts affected	Locality and Subject
470/2006	Aus830-AU417145.....	<i>Arlington Reef</i> Buoy westwards withdrawn
653/2005	Aus238 .....	<i>Brisbane River</i> Harbour works
360/2006	Aus238 .....	Harbour works
460/2006	Aus238 .....	Light buoys
525/2006	Aus237-238.....	Depth information
526/2006	Aus238 .....	Harbour works
583/2006	Aus237 .....	Dredging operations
584/2006	Aus238 .....	Harbour works
271/2006	Aus242-243-AU5XX242 .....	<i>Bundaberg</i> Depth information
322/2006	Aus242-AU5XX242 .....	Dredging operations
391/2005	Aus264 .....	<i>Cairns</i> Wreck; light buoy
963/2005	Aus262-263-AU5262X4 .....	Light altered
233/2006	Aus263-264-AU5262X4 .....	Wreck; light buoy
467/2006	Aus262-263-264-830- AX63262-AU417145-5262X4	Depth information
594/2006	Aus373-831-AU417145 .....	<i>Cape Tribulation</i> Light beacon unlit
605/2006	Aus301-376-700-4720- AU220140-411141	<i>Carpentaria Shoal</i> Light buoy off station
659/2006	Aus372-828-AU419146 .....	<i>Chicken Reef and Pith Reef</i> Scientific instruments
665/2005	Aus270-416145-AU5270P6...	<i>Cooktown</i> Depth information
188/2006	Aus246-AU5244X5 .....	<i>Gladstone</i> Light beacon unlit
190/2006	Aus244-245-AU5244X5 .....	Drilling operations
274/2006	Aus246-AU424151 .....	Light beacon destroyed; light buoy
275/2006	Aus246-AU424151 .....	Shoaling
361/2006	Aus244-245-AU5244X5 .....	Light beacon destroyed; light buoy
716/2006	Aus244-245-246-AU424151- 524405	Depth information
907/2005	Aus365 .....	<i>Gneering Shoal</i> Wreck northwards
1044/2005	Aus814 .....	<i>Gold Coast Seaway</i> Light beacon destroyed; light buoy
651/2006	Aus814 .....	Shoaling
402/2006	Aus371 .....	<i>Gould Reef</i> Wreck
214/2005	Aus241-817 .....	<i>Great Sandy Strait</i> Light buoys
465/2006	Aus251-AU422149.....	<i>Green Island to Keswick Island</i> Scientific instruments
325/2006	Aus249-250-AU422149- 5250P2	<i>Hay Point</i> Depth information
401/2006	Aus249-250-823-AU422149- 5250P2	Pile driving
464/2006	Aus249-250-AU422149- 5250P2	Pilot boarding place
529/2006	Aus249-250-823-AU422149- 5250P2	Scientific instruments

## 732(T)/2006 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
530/2006	Aus249-250-823-AU422149-5250P2	Dredging operations
588/2006	Aus250-AU5250P2 .....	Harbour works
462/2006	Aus366-426-819 .....	<i>Heron Island</i> Scientific instruments
660/2006	Aus259-AU419146.....	<i>Hinchinbrook Channel</i> Light buoy off station
533/2005	Aus6 .....	<i>Karumba</i> Light buoy
327/2006	Aus6 .....	Light beacon destroyed
410/2006	Aus6 .....	Depth information
475/2006	Aus6 .....	Mooring buoy unlit
191/2006	Aus247-AU424150.....	<i>Keppel Bay</i> Wreck
463/2006	Aus366-820-AU424151 .....	<i>Keppel Isles</i> Wreck eastwards
703/2005	Aus252-AU421148-5252P1 ...	<i>Laguna Quays</i> Reduced depth; dredging operations suspended
593/2006	Aus373-830-831-AU417145..	<i>Low Islets</i> Sector light trial extended
146/2006	Aus250-AU5250P1 .....	<i>Mackay</i> Depth information
147/2006	Aus249-250-AU5250P1 .....	Harbour works
706/2004	Aus235-236.....	<i>Moreton Bay</i> Light
213/2005	Aus236 .....	Harbour works
294/2005	Aus236 .....	Obstruction marked by sign
566/2005	Aus236 .....	Obstruction marked by sign
652/2005	Aus236 .....	Light beacon destroyed; light buoy
744/2005	Aus237 .....	Light buoy withdrawn; light beacon
957/2005	Aus236 .....	Obstruction marked by light buoy
91/2006	Aus236 .....	Least depth
179/2006	Aus236 .....	Harbour works
461/2006	Aus236 .....	Drilling operations
582/2006	Aus235-236-237 .....	Dredging operations
712/2006	Aus236 .....	Shoaling
713/2006	Aus236 .....	Scientific instrument
524/2006	Aus235-236-237-238-814 .....	<i>Moreton Bay and Brisbane River</i> Depth information and keel clearances
661/2006	Aus258-AU5258P1 .....	<i>Mourilyan</i> Depth information
534/2006	Aus252-AU421148.....	<i>Nara Inlet</i> Topmark destroyed
658/2006	Aus827-828-AU419146 .....	<i>Orpheus Island</i> Radio mast
650/2006	Aus4-236-247-249-250-251-. 256-365-813-814-830- AU320147-413141-417145- 422149-424151-5250P2	<i>Point Danger to Weipa</i> Scientific instruments
337/2005	Aus247 .....	<i>Port Alma</i> Depth information
834/2005	Aus247 .....	Leading light; light buoys

## 732(T)/2006 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		<i>Port Douglas</i>
664/2005	Aus270-AU5270P1 .....	Depth information
662/2006	Aus270-AU5270P1 .....	Shoaling
		<i>Prince of Wales Island</i>
536/2006	Aus293-299-AU5XX299 .....	Light buoy unlit
		<i>Red Island</i>
537/2006	Aus294-839-AU499142 .....	Stranded wreck
		<i>Red Island Point</i>
853/2003	Aus294 .....	Shoaling
		<i>Rooney Point</i>
715/2006	Aus817 .....	Scientific instrument
		<i>Rosslyn Bay</i>
1115/2005	Aus247-AU5247P2 .....	Shoaling
		<i>Shoalwater Bay</i>
528/2006	Aus260-822-AX60260- .....	Marine danger area eastwards
	AU423150	
		<i>Shute Harbour</i>
192/2006	Aus253-AU5253P1 .....	Harbour works
		<i>Skardon River</i>
671/2006	Aus701 .....	Shoaling
		<i>Slade Island</i>
533/2006	Aus249-250-823- .....	Scientific instrument
	AU422149-5250P2	
		<i>Thursday Island</i>
687/2001	Aus293-299 .....	Depth information
198/2006	Aus293-299-AU5XX299 .....	Light buoy off station
		<i>Townsville</i>
281/2006	Aus256-257-AU5XX257 .....	Wreck
363/2006	Aus256-257- AU5XX257 .....	Dredging operations
403/2006	Aus256-257-AU420146- .....	Depth information
	5XX257	
405/2006	Aus256-257-AU420146- .....	Light beacon altered
	5XX257	
		<i>Upstart Bay</i>
466/2006	Aus826-AU320147 .....	Light buoy unlit
		<i>Urangan</i>
586/2006	Aus241 .....	Dredging operations
		<i>Victor Island to Round Top Island</i>
400/2006	Aus249-823-AU422149 .....	Scientific instruments
		<i>Weipa</i>
178/2005	Aus4 .....	Light beacon destroyed; light buoy
606/2006	Aus4-AU413141-5XX4P1 .....	Depth information
607/2006	Aus4-AU413141-5XX4P1 .....	Buoyage
725/2006	Aus4-AU413141 .....	Obstruction
		<b>SOUTH AUSTRALIA</b>
		<i>Adelaide</i>
730/2006	Aus137 .....	Bridge construction; exclusion zones; temporary light buoys
		<i>Barker Inlet</i>
484/2006	Aus780-781 .....	Shoaling
		<i>Franklin Harbour</i>
482/2006	Aus777 .....	Beacon destroyed

## 732(T)/2006 (Continued)

Notice	Charts affected	Locality and Subject
		<i>Glennelg</i>
490/2002	Aus125-781.....	Restricted areas; light buoys
414/2006	Aus780-781.....	Scientific instrument northwestwards
		<i>Margaret Brock Reef</i>
452/2002	Aus127 .....	Structure
		<i>Port Adelaide</i>
237/2006	Aus137-780-781 .....	Dredging
239/2006	Aus137 .....	Depth information
240/2006	Aus137 .....	Shoaling
		<i>Port Lincoln</i>
372/2006	Aus134 .....	Light beacon destroyed
		<i>Port MacDonnell</i>
415/2006	Aus348 .....	Dredging operations
		<i>Smoky Bay</i>
721/2004	Aus120 .....	Breakwater; lights
		<i>Stansbury</i>
1012/2005	Aus780-781.....	Beacon destroyed
		<i>Wallaroo</i>
90/2004	Aus777 .....	Depths
		<i>Yarraville Shoal</i>
815/2002	Aus344-444-778 .....	Light beacon destroyed; light buoy
		<b>TASMANIA</b>
		<i>Burnie</i>
1019/2005	Aus163 .....	Depth information
487/2006	Aus163 .....	Dredging operations
		<i>D'Entrecasteaux Channel</i>
905/2004	Aus173 .....	Spat collection; light buoys
		<i>Devonport</i>
310/2004	Aus164 .....	Depth information
		<i>Furneaux Group</i>
922/2005	Aus179-800.....	Shoaling
		<i>Hobart</i>
1126/2005	Aus172 .....	Depth information
		<i>Huon River</i>
89/2003	Aus173 .....	Wreck; buoy
		<i>Macquarie Harbour</i>
418/2006	Aus177 .....	Harbour works; mooring
		<i>Marion Narrows</i>
1129/2005	Aus169 .....	Beacon destroyed
		<i>Norfolk Bay</i>
906/2004	Aus171 .....	Spat collection; light buoys
		<i>Port Davey</i>
270/2005	Aus176 .....	Horizontal datum anomaly
		<i>Spring Bay</i>
264/2002	Aus170 .....	Depth information
		<i>Tamar River</i>
844/2005	Aus168-AU516708.....	Reduced clearance
		<b>TIMOR SEA</b>
		<i>Sahul Banks</i>
476/2006	Aus312 .....	Scientific instruments

## 732(T)/2006 (Continued)

Notice	Charts affected	Locality and Subject
413/2006	Aus43 .....	<i>Scott Reef</i> Scientific instrument
		<b>TORRES STRAIT</b>
719/2006	Aus299-AU5XX299 .....	<i>Channel Rock</i> Scientific instruments
720/2006	Aus293-299-AU5XX299 .....	<i>Madge Reef</i> Light beacon unlit
1083/2005	Aus293-299-AU5XX299 .....	<i>Thursday Island</i> Front lead temporarily reinstated
598/2006	Aus376 .....	<i>Turnagain Island</i> Scientific instruments westward
597/2006	Aus376-377-837-AU411143..	<i>Yule Entrance</i> Shoal southwestwards
		<b>VICTORIA</b>
1002/2004	Aus181-182.....	<i>Barry Beach</i> Shoaling
673/2005	Aus150-349-422-487-788-801	<i>Cape Schanck</i> DGPS range reduced
542/2006	Aus181-182.....	<i>Port Albert</i> Wreck; light buoy
957/2004	Aus143-144-158 .....	<i>Port Phillip</i> Shoal
964/2004	Aus143-158.....	Prohibited area; special buoy
966/2004	Aus144-158.....	Beacon destroyed; buoy
271/2005	Aus157 .....	Depth information; shoal
351/2005	Aus143-144-158 .....	Shoaling
400/2005	Aus155 .....	Shoaling
623/2005	Aus143-158.....	Harbour works
1090/2005	Aus143-157.....	Light beacon; light buoy
157/2006	Aus143-154-155-158.....	Transit only zone to be established
209/2006	Aus154-155.....	Harbour works; light buoy
242/2006	Aus154 .....	Harbour works
375/2006	Aus143-144-158 .....	Underwater survey
376/2006	Aus155 .....	Obstruction
420/2006	Aus143-144-158 .....	Light beacon destroyed; light buoy
421/2006	Aus154 .....	Shoaling
488/2006	Aus154-155.....	Harbour works
541/2006	Aus158 .....	Light buoys damaged; buoys
676/2006	Aus157 .....	Light buoy damaged
677/2006	Aus143-154-155-158.....	Geotechnical investigations
678/2006	Aus154 .....	Depth information
616/2006	Aus143-144-158 .....	<i>Port Phillip Entrance</i> Scientific instrument
72/2006	Aus181-182.....	<i>Port Welshpool</i> Beacon destroyed
610/2004	Aus150 .....	<i>Western Port</i> Beacon destroyed; buoy
228/2005	Aus150-151.....	Beacon destroyed
229/2005	Aus150-151.....	Beacon destroyed
246/2006	Aus150-151.....	Shoaling
979/2005	Aus150-151.....	Harbour works
679/2006	Aus150-151-152 .....	Navaid replacement
		<b>WESTERN AUSTRALIA</b>
729/2006	Aus109 .....	<i>Albany</i> Light beacon; light buoy

## 732(T)/2006 (Continued)

<i>Notice</i>	<i>Charts affected</i>	<i>Locality and Subject</i>
		<i>Broome</i>
971/2005	Aus50 .....	Harbour works
		<i>Cockburn Sound</i>
1089/2005	Aus111 .....	Obstruction
		<i>Dampier</i>
438/2005	Aus58-59 .....	Light temporarily discontinued
439/2005	Aus57-58-59 .....	Harbour works
331/2006	Aus57-58-59-327-741 .....	Underwater blasting operations
477/2006	Aus57-58-59 .....	Depth information
		<i>Dampier Archipelago</i>
523/2004	Aus327-415 .....	Scientific instruments northwestwards
		<i>Esperance</i>
857/2004	Aus119 .....	Light buoy
		<i>Fremantle</i>
644/2004	Aus113 .....	Depth information
474/2005	Aus112-113-AX63112 .....	Obstruction; submarine cable; light buoy
675/2006	Aus114-117-AX70117 .....	Obstructions; light buoy
		<i>Garden Island</i>
336/2006	Aus111-117-AX70117 .....	Light unlit
		<i>Geraldton</i>
313/2005	Aus81 .....	Fish farm removed
		<i>Glomar Shoal</i>
1048/2005	Aus327-741 .....	Scientific instruments northwards and eastwards
		<i>Hillarys Boat Harbour</i>
206/2004	Aus754 .....	Buoy
		<i>Koolan Island</i>
539/2006	Aus40 .....	Mooring; barge
		<i>Kwinanna</i>
757/2005	Aus114-117-AX70117 .....	Harbour works; buoys; pipeline
		<i>Mandurah</i>
103/2006	Aus116-755 .....	Light beacon to be established; light buoy
		<i>Mary Anne Island</i>
610/2006	Aus63-328-743 .....	Light destroyed
		<i>Montebello Islands</i>
100/2006	Aus328 .....	Scientific instruments northwestward
		<i>Oakagee River</i>
728/2006	Aus751 .....	Scientific instrument westwards
		<i>Onslow</i>
335/2006	Aus64-743 .....	Scientific instruments westward
		<i>Port Hedland</i>
83/2004	Aus53-739-740 .....	Light beacon damaged
151/2006	Aus52-53-326-415-739-740-4722	Light beacons to be altered
		<b>EAST TIMOR</b>
		<i>Dili</i>
727/2006	Aus901 .....	Light unlit
		<i>Pulau Jaco</i>
309/2005	Aus311-312-313-4721 .....	Light unlit
		<b>INDIAN OCEAN</b>
		<i>Cocos Islands</i>
800/2005	Aus607 .....	Light beacon

## 732(T)/2006 (Continued)

Notice	Charts affected	Locality and Subject
		<b>INDONESIA</b>
		<i>Timor</i>
1087/2005	Aus321-4721-4722 .....	Light unlit
		<b>PACIFIC OCEAN</b>
473/2006	Aus399-462-4604-4622 .....	Scientific instruments
		<b>PAPUA NEW GUINEA</b>
809/2003	.....	Lights
		<i>Bougainville Island</i>
893/2004	Aus399-461-683-684-4060- .. 4604-4622	Lights destroyed
285/2006	Aus399-462-4604-4622 .....	Scientific instruments northeastwards
		<i>Bristow Island</i>
599/2006	Aus376-377-378-840-4620- .. 4720-AU210140-410143	Light unlit
		<i>Cape Nelson</i>
341/2005	Aus384-519-520 .....	Lights unlit
		<i>Cape Nelson to Cape Ward Hunt</i>
667/2006	Aus384-520-521-4620-4622- AU210140	Lights unlit
		<i>Cape Wanata to Cape Gazelle</i>
721/2006	Aus397-461-680 .....	Lights unlit
		<i>Kwato Eina Kaba Kwasi Shoal</i>
588/2001	Aus625 .....	Beacon destroyed
		<i>Lae</i>
964/2005	Aus523-4622 .....	Light unlit
471/2006	Aus523 .....	Wreck
		<i>Madang</i>
967/2005	Aus646 .....	Horizontal datum anomaly
		<i>New Britain</i>
579/2005	Aus395-461-547-4622 .....	Light beacons unlit
965/2005	Aus547 .....	Light beacons unlit
602/2006	Aus674 .....	Light beacons unlit
		<i>Nussing Island to Fortification Point</i>
892/2004	Aus386-523-4603-4604-4622	Lights unlit
		<i>Port Moresby</i>
665/2006	Aus379-380-505-4620- .....	Fish aggregation device southwards AU210140
		<i>Redscar Bay to Port Moresby</i>
664/2006	Aus379-505-620-621-4620- .. AU210140	Lights unlit
		<i>Rothery Passage</i>
666/2006	Aus380-506-4620-4621- .....	Light beacon destroyed AU220140
		<i>Salamaua Harbour</i>
668/2006	Aus523-644-4620-4622- .....	Light unlit AU210140
		<i>Wewak Harbour</i>
83/2003	Aus651 .....	Lights unlit

II

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

Edition No 14 dated 7 July 2006

Last Amendment: Edition No 13 dated 23 June 2006

1066	Karang Pasir	6 03-83 106 49-29	Fl W 4s	12	12	White GRP beacon 10	fl 0-5. Ra refl. <b>TE 2006</b>	*
<b>1082-022</b> Remove from List								
<b>1082-025</b> Remove from List								
<b>1410-1</b> Remove from List								
1892	- Jetty. Head	34 22-7 136 06-4	Q W	6	6	White wooden mast	Vis 251°-353°(102°), partially obscured 340°-353°(13°)	*
<b>2322-62</b> Remove from List								
2863-7	--	27 06-63 153 11-98	Q R	...	...	□ on red beacon	<b>Destroyed; QR light buoy in situ (T) 2006</b>	*
3024-3	- Approaches	21 14-93 149 24-77	Fl R 4s	...	...	Red buoyant beacon	Racon	*
*	*	*	*	*	*	*	*	*
3224-5	Pipon Buoy (COM)	14 04-92 144 25-25	Fl(2) W 4s	...	5	Black ∅ on black buoy, red band	fl 0-5, ec 1, fl 0-5, ec 2	*
*	*	*	*	*	*	*	*	*
3848	West Tamaki Head	36 50-53 174 52-62	Mo(N) WR 6-5s	5	W 7 R 5	White △ on white pile beacon, red bands	fl 1, ec 0-5, fl 0-3, ec 4-7. W 103-7°-323-7°(220°), R 323-7°-103-7°(140°)	*
3850	Pine Harbour Marina. Entrance Channel. No 1. Outer	36 53-10 174 58-15	Oc G 3s	2	2	Green △ on wooden pile beacon	ec 0-5. Beacons No 1 to No 8 are synchronized	*
*	*	*	*	*	*	*	*	*
3850-1	-- No 2. Outer	36 53-10 174 58-15	Oc R 3s	2	2	Red □ on wooden pile beacon	ec 0-5	*
*	*	*	*	*	*	*	*	*
3850-11	-- No 3	36 53-16 174 58-45	Oc G 3s	2	2	Green △ on wooden pile beacon	ec 0-5	*
*	*	*	*	*	*	*	*	*
3850-12	-- No 4	36 53-16 174 58-45	Oc R 3s	2	2	Red □ on wooden pile beacon	ec 0-5	*
*	*	*	*	*	*	*	*	*
3850-13	-- No 5	36 53-23 174 58-73	Oc G 3s	2	2	Green △ on wooden pile beacon	ec 0-5	*
*	*	*	*	*	*	*	*	*
3850-14	-- No 6	36 53-23 174 58-73	Oc R 3s	2	2	Red □ on wooden pile beacon	ec 0-5	*
*	*	*	*	*	*	*	*	*
3850-15	-- No 7	36 53-28 174 58-99	Oc G 3s	2	2	Green △ on wooden pile beacon	ec 0-5	*
*	*	*	*	*	*	*	*	*

II

Volume K *continued*

<b>3850-16</b>	-- No 8	36 53-28 174 58-99	Oc R 3s	2	2	Red □ on wooden pile beacon	<i>ec 0-5</i>	
		*	*	*	*			*
<b>3879-8</b>	- Whangarahi Stream	36 46-0 175 29-0	Fl(3) G 20s	8	2	Green △ on wooden pole 8		
	*	*	*	*	*	*		*
<b>3880-5</b>	- Little Passage	36 46-20 175 27-38	Fl(3) G 10s	8	2	Green △ on wooden pole 8		
	*	*	*	*	*	*		*
<b>4376</b>	<b>Cape Saunders.</b> S end (MSA)	45 52-85 170 43-70	LFl W 10s	55	17	White tower, black cupola 4	<i>fl 2. Vis 254°-064°(170°).</i> <b>LFl W 10s 58m 10M, white metal tower (P) June 2006</b>	
		*						*
<b>4702</b>	- NAVULA PASSAGE. Navula Reef. S end	17 55-3 177 12-8	Fl W 5s	11	10	White framework tower on concrete structure 11	<i>fl 0-3.</i> <b>TE 2006</b>	
								*
<b>4710</b>	- Naikorokoro	17 39-2 177 22-7	Fl(2) W 6s	13	10	White structure on black piles 15	<b>TE 2006</b>	
								*
<b>4711-2</b>	--- Off SE Point	17 36-5 177 26-1	Fl G 3s	6	5	Beacon	<i>fl 0-3.</i> <b>TE 2006</b>	
								*
<b>4771</b>	-	0 31-91 166 54-88	Aero Fl WG 10s					
	*	*	*	*	*	*		*
<b>4784-3</b>	- No 2	21 30-8 166 10-1	Fl R 4s	6	7	Red □ on red buoyant beacon	<i>fl 1</i>	
		*			*			*
<b>4835-5</b>	- Passe du Coëtlogon	20 42-9 166 23-6	Fl G 4s	...	3	Green △ on green beacon	<i>fl 0-5.</i> <b>TE 2006</b>	
								*
<b>4965-93</b>	-- Southwards	17 46-7 149 25-7	Q(3) W 5s	2	4	⚡ on black beacon, yellow band 4		
								*
<b>4969</b>	- Passe Avamoā. Pointe Matapiri. Ldg Lts 126°18'. Front	16 43-1 151 02-0	Iso G 4s	32	6	White □ on white column, red bands 15	Vis on leading line only	
								*
<b>4974</b>	- Pointe du Lotus	16 41-1 151 29-6	Fl(2) G 6s	4	5	Green △ on green beacon 7	<i>fl 1, ec 1, fl 1, ec 3</i>	
								*
<b>4979-8</b>	- Baie Tapuamu. SW	16 37-2 151 33-0	Fl R 2-5s	4	4	Red □ on red beacon 6	<i>fl 0-5</i>	
								*
<b>4980</b>	- Baie Utuone. NNW	16 38-1 151 32-9	Q R	4	5	Red □ on red beacon 8		
								*

II

Volume K *continued*

<b>4982</b>	- <b>Pointe Te Turi Roa</b>	16 32·8 Fl W 5s 151 47·2	13	<b>15</b>	White pylon 13
*					
<b>5008·2</b>	- PASSE KAKI. <b>E side</b>	18 04·2 Fl(2) W 10s 141 00·0	20	<b>18</b>	Red metal column, white bands 20
*					

### III

#### NAVIGATION WARNINGS

The following radio messages have been received during the period to 23 June 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

- 151 NW Coast. Gantheaume Point light K1660 (17° 58'.5 S 122° 10'.6 E) altered to *F(2) 10s 18M*.
- 152 Cancelled.
- 153 NE Coast. Pipon Island isolated danger light buoy (14° 04'.9 S 144° 25'.2 E) unlit.
- 154 NW Coast. Drill rig *Sedco 703* in position 19° 50'.0 S 115° 40'.1 E. 2.5M clearance requested.
- 155 Cancelled.
- 156 N Coast. Seismic SV *Ramform Victory* towing 3.5M cables in area bounded by 9° 45' S to 10° 25' S and 129° 10' E to 129° 50' E. 5M clearance requested.
- 157 NW Coast. Cape Leveque racon ALRS87210 (16° 23'.8 S 122° 55'.7 E) permanently discontinued.
- 158 Cancelled.
- 159 NW Coast. Drill rig *Jack Bates* in position 19° 34'.3 S 114° 07'.4 E. 2.5M clearance requested.
- 160 N Coast. Seismic SV *Southern Supporter* towing 2M tow in area bounded by 13° 45' S to 14° 40' S and 121° 20' E to 122° 10' E. 3M clearance requested.
- 161 Cancelled.
- 162 Cancelled.
- 163 NE Coast. Clerke Island light K3244 (11° 58'.5 S 143° 17'.3 E) unreliable.
- 164 Cancelled.
- 165 Cancelled.
- 166 NW Coast. Drill rig *Ensco 106* in position 20° 01'.5 S 116° 18'.2 E. 2.5M clearance requested.
- 167 NE Coast. REEFVTS ship traffic information unreliable. All vessels requested to maintain listening watch on relevant VHF channels for traffic information.

#### NAVAREA X WARNINGS

Nil issued.

#### Navigational warnings in force as at 220001UTC JUN 06.

##### Auscoast

113 131 133 137 139 140 141 142 143 144 145 146 148 149 151 153 154 156 157 159 160 163 166 167.

##### Navarea X

001.

#### Summary of mobile drilling rigs as at 220001UTC JUN 06.

<i>Name</i>	<i>Position</i>
Stena Clyde	10° 12'.1 S 129° 37'.6 E
Atwood Eagle	14° 23'.7 S 121° 38'.6 E
Ocean Bounty	19° 15'.6 S 116° 38'.3 E
Sedco 703	19° 50'.0 S 115° 40'.1 E
Jack Bates	19° 34'.3 S 114° 07'.4 E
Ensco 106	20° 01'.5 S 116° 18'.2 E
BHD Supply	20° 41'.0 S 115° 24'.0 E
Ensco 67	29° 27'.0 S 114° 52'.2 E
Maersk Guardian	39° 14'.2 S 142° 54'.1 E
Ocean Patriot	38° 17'.6 S 148° 42'.2 E

#### NAVAREA XIV WARNINGS

Nil issued.

#### Navarea XIV warnings in force as at 220001UTC JUN 06.

2005 070.

2006 008.

## HYDROGRAPHIC REPORTS

<i>Locality</i>	<i>Report</i>	<i>Ship/Authority</i>	<i>Observer</i>
QLD- Booby Island	Mooring buoy	HMAS <i>Bendigo</i>	
PUBS- NP 13	Positional error	MV <i>Fourcroy</i>	M Bresman

# AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS 2006

Edition No 14 dated 7 July 2006

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



Published BA Wk 26/05

(Last Amendments: Edition No 13 dated 23 June 2006)

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

## MARITIME RADIO STATIONS

Page 184, **KOREA, SOUTH, TELEMEDICAL ADVICE SERVICES (TMAS) (MEDICO)**, delete contacts table and replace by:

Usual name of centre	Korea Coast Guard (www.kcg.go.kr)	
Communications	MRCC Korea: DSC A1 A2 A3/4 MMSI 004400001	Seoul Radio: DSC A1 A2 A3/4 MMSI 004400002
 +82 32 8352352	 +82 32 8589595	
TELEX +801 24920 ROKNP K	E-MAIL: mrcckorea@kcg.go.kr	
Associated MRCC or JRCC	MRCC Busan MRCC Donghae MRCC Jeju MRCC Mokpo	
Consultation Languages	English. Interpreters may be arranged for other languages	
Remarks	Contact any MRCC(MRSC) or port control centre and telemedical advice will be provided from a regional public hospital. Attention is drawn to the International Code of Signals, Medical Section. Unless otherwise stated there is no charge for any medical advice received	

Korea Coast Guard Ad25/06

## SHIP REPORTING SYSTEMS

Page 306, **KOREA, SOUTH, Korean Ship Reporting System (KOSREP), Transmission of Messages**, line 18, 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 Ad25/06

(Last Amendments: Edition No 13 dated 23 June 2006)

## RADAR BEACONS

Page 69, before **OMAN** section insert:

### SUDAN

**Port Sudan, Tanker Mooring Buoy Racon** 19°24'-10N 37°19'-37E **76100**  
**D**

UKHO Ad24/06

**Sawakin Northeastwards, Lt Bn Racon** 19°09'-73N 37°24'-45E **76105**  
**Q**

UKHO Ad24/06

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

**Yantai, Front Ldg Lt Racon** 37°33'-71N 121°22'-09E **82101**  
**K**

Chinese Notice 16/293/06 Ad24/06

Page 108, **AUSTRALIA** section, delete entries:

**87240 Red Bluff Lt**

Hydropac 1017/06 Ad25/06

**87260 Lacepede Islands, East Island Lt**

Hydropac 1017/06 Ad25/06

Page 126, **UNITED STATES (Gulf Coast)** section, delete entry:

**95885 Freeport to Calcasieu Pass, Platform**

US Notice 21/11330/06 Ad24/06

## DIFFERENTIAL GPS (DGPS)

### BEACONS TRANSMITTING DGPS CORRECTIONS

Page 179, after **FRANCE (Mediterranean Coast)** insert:

<b>FRENCH GUYANA (Guyane Française)</b>									
Cayenne (Montabo)	4°56'N 52°18'W	307	100	475	986	70	Yes	Operational	1 3 5 7 9

French Corrections to Radiosignals 18/2.4.1/06 Ad25/06

## LEGAL TIME

Page 215, **Israel, in Daylight Saving Time, Ends column, delete 25 Sept 2006 and replace by: 1 Oct 2006**

(former amendment 7/06)  
 OAG Worldwide Ltd Ad25/06

(Last Amendments: Edition No 13 dated 23 June 2006)

**RADIO-FACSIMILE**Pages 57 and 58, **HONOLULU**, delete station and replace by:

<b>HONOLULU</b>			
	9982-5		0519-1556
	11090		H24
	16135		1719-0356
NOTE: Carrier frequency is 1.9 kHz below the assigned frequency.			
DIAGRAMS: pages 46 and 58			
<b>Map Areas</b>			
A	(a) 50°N - 30°S 110°W - 130°E	B	(a) 30°N - 30°S 110°W - 130°E
		C	(a) 50°N - 0° 110°W - 130°E
		D	(a) 50°N - 30°S 110°W - 160°E
E	(a) 40°N - 0° 80°W - 170°E	F	(a) 55°N - 0° 110°W - 160°E
		G	(a) 55°N - 5°S 110°W - 155°E
		H	(a) 5°N - 40°S 130°W - 165°E
1	(a) 70°N - 20°N 115°W - 135°E	2	(a) 70°N - 20°N 175°W - 115°W
		3	(a) 70°N - 20°N 175°W - 135°E
		4	(a) 62°N - 18°N East of 157°W
5	(a) 55°N - 5°N East of 180°W	Y	(a) 32°N - 5°N East of 130°W
		Z	(a) 30°N - 20°S East of 145°W
<b>Schedule</b>			
C	Surface analysis	0014(18)	1214(06)
G	East Pacific GOES IR satellite image	0034(00)	1234(12)
H	South West Pacific GOES IR satellite image	0048(00)	1248(12)
	Schedule part 1	0100	1300
	Schedule part 2	0120	1320
	Symbols or product notice bulletin	0140	1340
Z	24 hour tropical surface forecast	0200(00)	1400(12)
	48 hour tropical surface forecast	0210(00)	1410(12)
	72 hour tropical surface forecast	0220(00)	1420(12)
	48 hour, 72 hour tropical wave period / swell direction	0230(00)	1430(12)
	Tropical sea state analysis	0240(00)	1440(12)
	24 hour tropical wind / wave forecast	0250(00)	1450(12)
	48 hour tropical wind / wave forecast	0300(00)	1500(12)
	72 hour tropical wind / wave forecast	0310(00)	1510(12)
1	Rebroadcast sea state analysis	0320(00)	1520(00)
2	Surface analysis (part 1 NE Pacific)	0330(00)	1530(12)
3	Surface analysis (part 2 NW Pacific)	0343(00)	1543(12)
Z	Tropical surface analysis	0356(00)	1556(12)
	Test pattern	0519	1719
D	Significant cloud features	0524(03)	1724(15)
E	Cyclone danger area	0535(03)	1735(15)
B	Streamline analysis	0555(00)	1755(12)
C	Surface analysis	0615(00)	1815(12)
G	East Pacific GOES IR satellite image	0635(06)	1835(18)

120/576

H	South West Pacific GOES IR satellite image	0649(06)	1849(18)	120/576
A	24 hour surface forecast	0701(00)	1901(12)	
	48 hour surface forecast	0714(00)	1914(12)	
	72 hour surface forecast	0727(00)	1927(12)	
B	Wind / wave analysis	0740(00)	1940(12)	
	24 hour wind / wave forecast	0753(00)	1953(12)	
4	24 hour wind / wave forecast	0806(00)	2006(12)	
1	48 hour surface forecast	0816(00)	2016(12)	
	48 hour wind / wave forecast	0826(00)	2026(12)	
	48 hour, 96 hour wave period / swell direction	0836(00)	2036(12)	
	Rebroadcast 96 hour surface forecast	0846(12)	2046(12)	
	Rebroadcast 96 hour wind / wave forecast	0856(12)	2056(12)	
5	Pacific GOES IR satellite image	0906(06)	2106(18)	
2	Surface analysis (part 1 NE Pacific)	0917(06)	2117(18)	
3	Surface analysis (part 2 NW Pacific)	0930(06)	2130(18)	
Y	Tropical GOES IR satellite image	0943(06)	2143(18)	
Z	Tropical surface analysis	0954(06)	2154(18)	
	24 hour tropical wind / wave forecast	1008(06)	2208(18)	
E	Cyclone danger area	1042(09)	2242(21)	
B	48 hour wind / wave forecast	1102(00)	2302(12)	
	72 hour wind / wave forecast	1115(00)	2315(12)	
F	Sea surface temperatures	1128 (Latest)	2328 (Latest)	
B	Rebroadcast 24 hour wind / wave forecasts	1141(00)	2341(12)	
	Streamline analysis	1154(06)	2354(18)	

## NOTES:

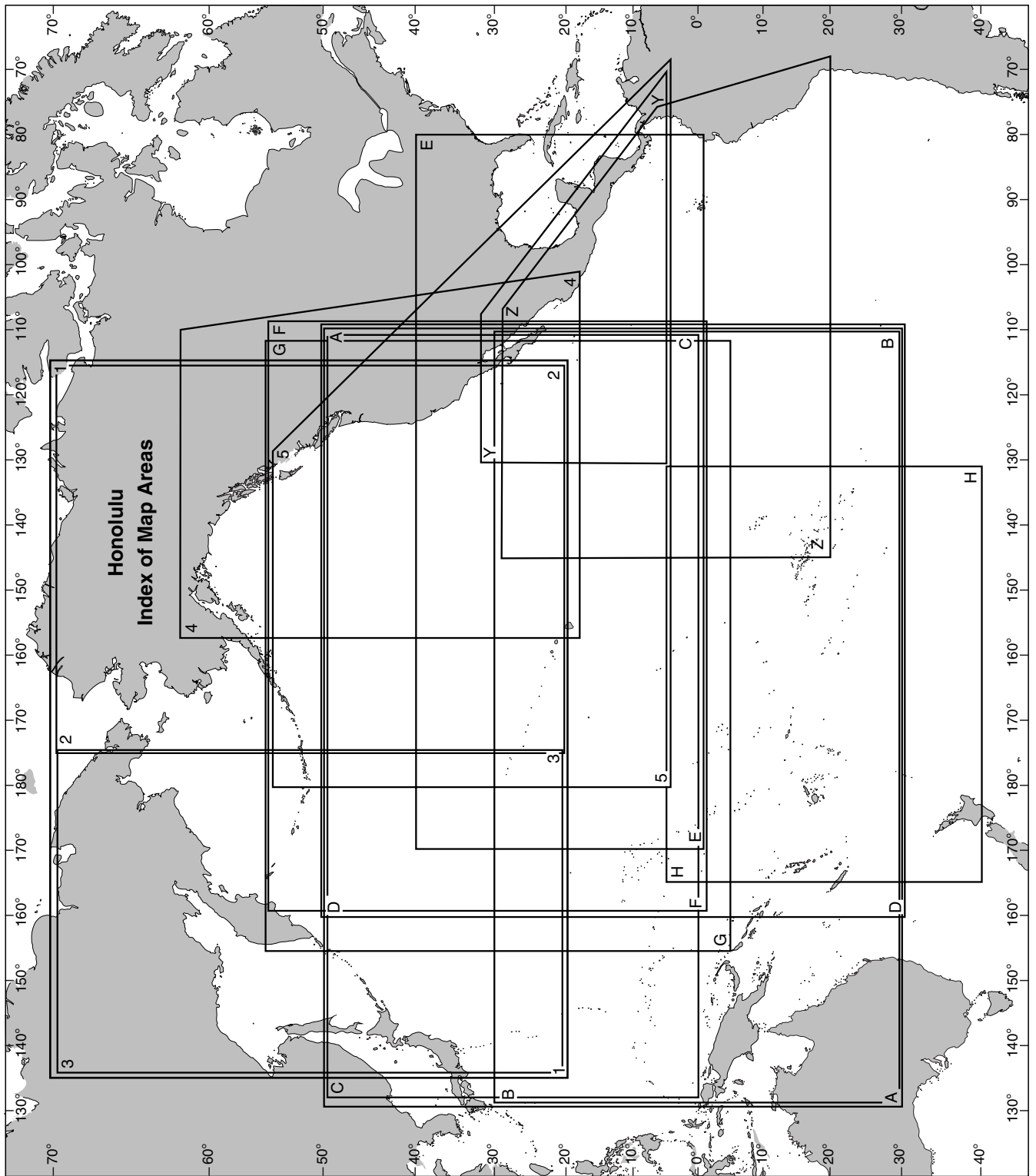
- (1) Streamlines are lines of constant wind direction.
- (2) Wind speeds are given by wind barbs independent of streamlines.
- (3) The significant cloud features charts depict cloud features based upon images from the various geostationary and polar orbiting satellites over the Pacific. Abbreviations on these charts include: AC - Altocumulus; AS - Altostratus; BKN - Broken; CB - Cumulonimbus; CC - Cirrocumulus; CI - Cirrus; CS - Cirrostratus; CU - Cumulus; FEW - Few; ISOL - Isolated; LYRS - Layers; NS - Nimbostratus; OVC - Overcast; SC - Stratocumulus; SCT - Scattered; TCU - Towering cumulus; TSTM - Thunderstorm.

(former amendment 19/06)  
NOAA Ad25/06

Page 58, diagram Honolulu, Index of Map Areas, delete and replace by diagram on page 35

(former amendment 19/06)  
NOAA Ad25/06

(Continued on page 36)



# RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

Page 112, **CANADA (Arctic Coast, Atlantic Coast and S. Lawrence River), INUVIK (CANADIAN COAST GUARD)**, delete station and replace by:

<b>INUVIK (CANADIAN COAST GUARD)</b>			<b>68°19'N 133°35'W</b>	
	2558	RT (MF)	Cambridge Bay <sup>1</sup>	69°07'N 105°01'W
	4363 (403)	RT (HF)	Inuvik <sup>2</sup>	68°19'N 133°35'W
	6218-6			
	Ch 26	VHF	Cambridge Bay <sup>1</sup>	69°07'N 105°01'W
			Parson's Lake <sup>2</sup>	68°54'N 133°56'W
(1) Operational 15 July to 10 October approximately. (2) Operational mid May to late October approximately.				
DIAGRAMS: pages 120, 122 and 319				
<b>Weather Bulletins</b>				
0235 1435	Weather forecast for Areas 111-116 and 118-121. Alaska marine forecast.			
On request	Synopsis for western Arctic waters.			
<b>Navigational Warnings</b>				
0235 1435	Notices to Shipping for Canadian waters west of 90°W.			
0235 1435 On request	Ice information for Areas 1 and 2 (summer only)			

Canadian Notices 5/06 Ad25/06

Page 122, diagram **Canadian Coast Guard - Northern Coast**, in position 67°50'N 115°07'W, delete station **Kugluktuk**

In position 69°07'N 105°01'W, **Cambridge Bay**, add frequency 2558 kHz

Canadian Notices 5/06 Ad25/06

## VOLUME 5, NP 285, 2005/06

Published BA Wk 23/05

(Last Amendments: Edition No 13 dated 23 June 2006)

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

## VOLUME 5, NP 285, 2006/07

Published BA Wk 24/06

Notices accrued while this volume was in the press from BA Week 12/06 to BA Week 23/06, 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 24/06. The first Weekly Notice to Mariners was issued in week 24/06

UKHO Ad24/06

Page 52, **Chapter 3: COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM, POINTS OF CONTACT FOR COSPAS-SARSAT 406 MHz BEACON REGISTRATION**, Colombia contacts table, **TELEX column delete 35 44620 & 35 44844**

UKHO Ad24/06

(7 July 2006)

Page 52, **Cyprus**, contacts table, **TELEX** column delete 605 2004 MERSHIP CY

UKHO Ad24/06

Page 53, **Greece**, contacts table, **TELEX** column delete 601 211581 EEPGR

UKHO Ad24/06

Page 53, **Indonesia**, contacts table, **TELEX** column delete 73 45937

UKHO Ad24/06

Page 53, **Israel**, contacts table, **TELEX** column delete 371565 DRENG IL

UKHO Ad24/06

Page 54, **Jamaica**, contacts table, **TELEX** column delete 2133 POTELSKN JA

UKHO Ad24/06

Page 54, **Korea (Republic of)**, contacts table, delete entry and replace by:

<b>Korea (Republic of)</b>	KOMCC Search and Rescue Division Korea Coast Guard 3-8, Songdo-dong, Yeonsu-gu, Incheon, Republic of Korea	+82 32 8352594		+82 32 8352895
		<b>komcc2@kornet.net</b>		

Korea Coast Guard Ad24/06

Page 54, **Lithuania**, contacts table, delete entry and replace by:

<b>Lithuania</b>	MRCC Klaipėda J. Janonio St. 24, LT 92251 Klaipėda, Lithuania	+370 46 499669 +370 4616 36884 (Mobile)		+370 46 499677
		<b>mrcc@msa.lt</b>		

MRCC Klaipėda Ad24/06

Page 54, **Netherlands** contacts table, **TELEX** column, delete 44 77154 DGTP NL

Medewerker KCC Ad25/06

Page 55, **Norway**, contacts table, delete and replace by:

<b>Norway</b>	Telenor, Maritime Radio Radio Licensing Department N-1331 Fornebu Oslo Norway	+47 22774350		+47 22427072
		<b>lisensavdeling@telenor.com</b>		

IMO Ad24/06

Page 55, **Peru**, contacts table, **TELEX** column delete +36 26043 PE DICAPI

UKHO Ad24/06

Page 56, **Suriname**, contacts table, **TELEX** column delete 304 148 CIVPBM SN

UKHO Ad24/06

Page 56, **Taiwan**, contacts table, **TELEX** column delete 785 11711 IRDITA

UKHO Ad24/06

Page 59, **LOCAL USER TERMINALS (LUTs) AND MISSION CONTROL CENTRES (MCCs)** delete (See Chapter 13 for the lists of LUTs and MCCs)

UKHO Ad24/06

Page 153, **Chapter 10: MF DSC, LIST OF COAST STATIONS FOR SEA AREA A2, Mozambique**, delete section and replace by:

### Mozambique

Maputo Radio	006501000	25°57'S, 32°28'E	150	Operational (MRCC Maputo)
Remotely controlled stations:-				
Angoche	006505000	16°39'S, 39°29'E	150	Operational
Beira	006503000	19°23'S, 34°50'E	150	Operational
Inhambane	006502000	23°55'S, 35°23'E	150	Operational
Nacala	006506000	14°30'S, 40°40'E	150	Operational
Pemba	006507000	12°01'S, 40°30'E	150	Operational
Quelimane	006504000	17°50'S, 36°52'E	150	Operational

IMO Ad24/06

Page 176, **Digital Selective Calling, Limits of Sea Areas Diagrams, Diagram R10-A, Mozambique**, delete red A1 hatching, Mozambique area is A2 only

UKHO Ad24/06

Page 178, **Diagram R12-A, Mozambique**, delete red A1 hatching, Mozambique area is A2 only.

UKHO Ad24/06

Page 211, **Chapter 12: INMARSAT, MARITIME RESCUE CO-ORDINATION CENTRES ASSOCIATED WITH INMARSAT LAND EARTH STATIONS (LESS), Canada**, insert entry after **Brazil**

<b>Canada</b>	<b>Laurentides</b> (Inmarsat A only)	MRCC FALMOUTH HMCG Pendennis Point Castle Drive Falmouth Cornwall TR11 4WZ		Tel: +44(0)1326 317575	
				Fax: +44(0)1326 318342	
				Telex: +51 45126 UKMRCC G	
				Inmarsat A: AOR-E 1441532	
				Inmarsat C: AOR-E 423200158	
				Inmarsat C: AOR-W 423200159	
				e-mail: dso_gmdss@mcga.gov.uk	
					<b>PAC-E</b>

Inmarsat Ad24/06

Page 211, **China - Hong Kong SAR**, delete entry

Inmarsat Ad24/06

Page 212, **India**, delete entry and replace by:

<b>India</b>	<b>Arvi</b>	MRCC MUMBAI Indian Coast Guard Region (West) Golfi Devi Temple Road Prabha Devi Post Mumbai 400025		Tel: +91 22 4376133	
				Fax: +91 22 4933727	
				Telex: +81 1171381 BMCG IN	
			<b>C</b>	Inmarsat C: 441907210	<b>IOR</b>
				e-mail: cgmumbai@bom3.vsnl.net.in	
<b>India</b>	<b>Pune</b>	MRCC MUMBAI Indian Coast Guard Region (West) Golfi Devi Temple Road Prabha Devi Post Mumbai 400025		Tel: +91 22 4376133	
				Fax: +91 22 4933727	
				Telex: +81 1171381 BMCG IN	
			<b>B</b>	Inmarsat C: 441907210	<b>IOR</b>
				e-mail: cgmumbai@bom3.vsnl.net.in	

Inmarsat Ad24/06

Page 212, **Korea, South (Rep of)**, delete entry and replace by:

<b>Korea, (Rep of)</b>	<b>Kumsan</b>	Korea Coast Guard 3-8, Songdo-dong Yeonsu-gu Incheon Republic of Korea	A	Tel: +82 32 8352352 Fax: +82 32 8589595 Telex: +801 24920 ROKNP K e-mail: mrcckorea@kcg.go.kr	
			B		
			F77		
					IOR
					IND-E
					POR

Korea Coast Guard Ad24/06

Page 214, **UAE, Towi Al Saman**, delete entry

Inmarsat Ad24/06

Page 224, **Chapter 13: MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS, NAVAREA CO-ORDINATORS, NAVAREA VII (South Africa)** delete contact details and replace by:

#### NAVAREA VII (South Africa)

S. Atlantic (East of 20°W) and S. Indian Ocean (West of 80°E)

Hydrographic Office

Republic of South Africa

Private Bag X1, Tokai

7966 Cape Town, S. Africa

Telephone: +27 21 7872445 / 7872444

Fax: +27 21 7872228

Telex: +95 527946 NAVY SA

E-mail: hydrosan@iafrica.com

South African Annual Notice Ad25/06

Page 226, **NAVAREA XIV (New Zealand), National Co-ordinators**, delete section and replace by:

#### National Co-ordinators

COUNTRY	TELEPHONE	FACSIMILE	TELEX	E-MAIL
<b>Fiji</b>	+679 3315266	+679 3303251		
<b>New Zealand</b>	+64 4 9148380	+64 4 9148388		rccnz@maritimenz.govt.nz
<b>Papeete</b>	+689 465316	+689 423915		mrccpapeete@mail.pf
<b>Tuvalu</b>	+688 27148	+668 20149		
<b>Wallis Is</b>	+687 255305	+687 255344		mrcc.nc@lagoon.nc

Navarea XIV Co-ordinator Ad24/06

Page 232, **Chapter 14: SAFETYNET, Typical MSI broadcasts**, delete section and replace by:

#### Typical MSI broadcasts

(Diagrams on pages 233 and 234 Figures 27-32 show typical MSI broadcast which you may receive on your terminal. Note that the time in the message is in UTC.

**Figure 27** is NAVAREA warning with Safety priority addressed to NAVAREA II;

**Figure 28** is Meteorological warning and forecast with Safety priority addressed to METAREA X;

**Figure 29** is Coastal warning with Safety priority addressed to 8 V A.

**Figure 30** is Shore-to-Ship Distress Alert with Distress priority addressed to a circular area 53°N 1°E 100, where 53°N 1°E is centre of the circle and 100 is radius of the circle in nautical miles;

**Figure 31** is EGS SafetyNET Meteorological warning to Circular area.

**Figure 32** is SafetyNET Meteorological warning to a Coastal area.

The term PosOK, which some terminals/models include with EGC messages, indicates to the operator that the Inmarsat C terminal/EGC receiver has been updated with the ship's position within the last 12 hours.

The term NoPos indicates that the position has not been updated within the last 12 hours or is unknown. It means that the terminal will receive all geographically addressed EGC messages broadcast via selected satellite instead of limited reception of SafetyNET messages to specified areas. If your terminal gives this indication, you should make arrangements for regular position update.

SafetyNET Ad24/06

Page 268, **Chapter 15: NAVTEX, NAVTEX LIST OF COAST STATIONS, Norway**, line 3, delete and replace by:

Rogaland [L] 58°39'N 5°36'E 450 Operational

Telenor Ad24/06

Page 293, **STATIONS WITH OPERATIONAL NAVTEX FACILITIES, KOREA, SOUTH (Republic of)**, lines 1 to 3, TELEPHONE: . . . . to . . . . korea\_navtex@nmpa.go.kr delete and replace by:

<http://navtex.kcg.go.kr>

TELEPHONE: 82 32 8352195

Diagram X4

FAX: +82 32 8352895

E-MAIL: korea\_navtex@kcg.go.kr

Korea Coast Guard Ad24/06

Page 331, **Chapter 16: DISTRESS, SEARCH AND RESCUE, BANGLADESH**, contacts table, **Others** column, delete **Telex** +780 642207 DGS BJ

ITU Bulletin 859-20 Ad24/06

Page 355, **JAMAICA**, delete **National SAR Agency** section and replace by:

**National SAR Agency:** Jamaica Defence Force Coast Guard  
**Address:** HMJS Cagway, Port Royal, Kingston 1, Jamaica  
**Tel:** +1 876 9678031 / 2 / 3  
**Fax:** +1 876 9678278

Jamica Coast Guard Ad24/06

Page 357, **KOREA, SOUTH (Republic of)**, delete section and replace by:

**National SAR Agency:** Korea Coast Guard (KCG)  
**Address:** 3-8 Songdo-dong, Yeonsu-gu, Incheon (406-741), Republic of Korea  
**Tel:** +82 32 8352352  
**Fax:** +82 32 8589595  
**Telex:** +801 24920 ROKNP K

Korea Coast Guard (KCG) co-ordinates search and rescue operations. There are 13 regional coastguards, which operate SAR command centres on a 24 hour basis. A continuous listening watch is maintained on international distress frequencies on VHF, MF, and DSC

	Telephone +82	Fax +82	Others
Operations Centre HQ INCH'ON (Incheon)	32 8352352	32 8589595	<b>Telex</b> +801 24920 ROKNP K <b>E-mail</b> mrckkorea@kcg.go.kr
PUSAN (Busan) RCC	51 4046112	51 4039595	<b>Telex</b> +801 53343 <b>E-mail</b> mrccbusan@kcg.go.kr
TONGHAE (Donghae) RCC	33 5327072	33 5319595	<b>Telex</b> +801 35521 <b>E-mail</b> mrccdonghae@kcg.go.kr
INCH'ON (Incheon) RCC	32 8880112	32 8839595	<b>Telex</b> +801 35522 <b>E-mail</b> mrccinchon@kcg.go.kr
MOKP'O (Mokpo) RCC	61 2470112	61 2479595	<b>Telex</b> +801 67116 <b>E-mail</b> mrccmokpo@kcg.go.kr
CHEJU (Jeju) RCC	64 7510112	64 7569595	<b>Telex</b> +801 67117 <b>E-mail</b> mrccjeju@kcg.go.kr
SOKCH'O (Sokcho) RSC	33 6350112	33 6320112	
T'AEAN (Taeon) RSC	41 6750112	41 6757525	
GUNSAN RSC	63 4675472	63 4672104	
YEOSU RSC	61 6510112	61 6516380	
P'OHANG (Pohang) RSC	54 2420112	54 2434997	
ULSAN RSC	52 2606112	52 2574192	
T'ONGYŎNG (Tongyeong) RSC	55 6414112	55 6486112	
WANDO RSC	61 5540112	61 5555060	

Korea Coast Guard Ad24/06

Page 358, **LATVIA**, contacts table, **Telephone** column, delete 9476101 and replace by: 29476101

MRCC Riga Ad24/06

Page 359, **LITHUANIA**, delete section and replace by:

<b>National SAR Agency:</b> MRCC Klaipėda <b>Address:</b> J. Janonio St. 24, LT 92251 Klaipėda, Lithuania <b>Tel:</b> +370 46 499669 & +370 616 36884 (Mobile) <b>Fax:</b> +370 46 499677 <b>E-mail:</b> mrcc@msa.lt			
MRCC Klaipėda is responsible for co-ordinating Search and Rescue operations within the Lithuanian SRR. MRCC Klaipėda maintains a continuous watch on 2182 kHz, VHF Ch 16 and also has DSC facilities on VHF Ch 70 and 2187.5 kHz.			
	<b>Telephone +370</b>	<b>Fax +370</b>	<b>Others</b>
MRCC KLAIPĖDA	46 499670 46 499669	46 499677	<b>Inmarsat B</b> (AOR-E) 327703310 (Tel) (AOR-E) 327703312 (Fax) (AOR-E) 327703314 (Tlx) <b>Inmarsat C</b> (AOR-E) 427799011 <b>E-mail</b> mrcc@msa.lt

MRCC Klaipėda Ad24/06

Page 360, **MALDIVES**, delete section and replace by:

<b>National SAR Agency:</b> Maldives Coast Guard <b>Address:</b> Coastguard Headquarters, Coast Guard Building, Male', Republic of Maldives <b>Tel:</b> +960 3325981 & 3338898 <b>Fax:</b> +960 3310054			
Maldives Coastguard is responsible for co-ordinating Search and Rescue operations within the Maldives Search and Rescue Region. GMDSS Operation Centre (8Q2) maintains a continuous listening watch on international distress frequencies VHF Ch16 and 2182 kHz.			
	<b>Telephone +960</b>	<b>Fax +960</b>	<b>Others</b>
COASTGUARD HEADQUARTERS	3325981 3338898	3310054	<b>E-mail</b> maldivescoastguard@defence.gov.mv
GMDSS OPERATION CENTRE (8Q2)	3391664	3391665	
MALE' Harbour Control	3327883	3328624	

Maldives Coast Guard Ad25/06

Page 361, **MAURITIUS**, delete section and replace by:

<b>National SAR Agency:</b> National Coast Guard <b>Address:</b> Headquarters, Fort William, Port Louis, Mauritius <b>Tel:</b> +230 2122747, 2122757 & 2088317 <b>Fax:</b> +230 2122770 <b>Tlx:</b> +966 4880 NCGIW			
Search and rescue operations within the waters around Mauritius are co-ordinated by the National Coast Guard. They can be contacted through Mauritius (3BM) which maintains a continuous listening watch on international distress frequencies VHF Ch 16, 2182 kHz and DSC VHF Ch 70 and MF 2187.5 kHz.			
	<b>Telephone +230</b>	<b>Fax +230</b>	<b>Others</b>
MRCC MAURITIUS (COAST GUARD OPERATIONS ROOM)	2088317 2083935 2122757 2122747	2122770 2122757	<b>Telex</b> +966 4880 NCGIW
MAURITIUS (3BM)	2085950 2110839 (SAR)	2110838	<b>Telex</b> +966 4783 3BMMRS IW
MAURITIUS PORT AUTHORITY	2400415	2400856	<b>Telex</b> +966 4238

Maldives Coast Guard Ad25/06

Page 365, **NEDERLANDSE ANTILLEN and ARUBA**, contacts table, **Others** column, JRCC CURAÇAO, delete E-mail kw.rcc@czmcarib.an and replace by:

**E-mail** rcc.curacao@rnnavy.mindef.nl  
rcc.curacao@gmail.com

JRCC Curaçao Ad24/06

Page 376, **SOLOMON ISLANDS**, delete section and replace by:

<b>National SAR Agency:</b> Marine Division, Ministry of Transport, Communications and Works			
<b>Address:</b> P.O. Box G32, Honiara, Solomon Islands			
<b>Tel:</b> +677 21609			
<b>Fax:</b> +677 23798			
The Marine Division of the Ministry of Transport, Communications and Works at Honiara is responsible for co-ordinating Search and Rescue operations. Honiara (H4H) maintains a continuous listening watch on 2182 kHz for distress calls.			
	<b>Telephone +677</b>	<b>Fax +677</b>	<b>Others</b>
HONIARA (H4H)	21609	23798	
MRCC HONIARA	21609	23798	

Solomon Telecom Ad24/06

Page 377, **SPAIN**, contacts table, **Others** column, MRCC MADRID, delete **Telex** +52 41210 & +52 41224

MRCC Madrid Ad24/06

Page 378, **SURINAME**, contacts table, **Others** column, delete **Telex** +304 148 CIVPBMSN

ITU Bulletin 859-21 Ad24/06

Page 380, **TAIWAN**, delete **National SAR Agency** section and replace by:

<b>National SAR Agency:</b> The National Rescue Command Centre of the Executive Yuan
<b>Address:</b> 3F, No. 200, Sec. 3, Beisin Road, Sindian City, T'ai-pei, Taiwan
<b>Tel:</b> +886 2 81966119 & 2 89127119
<b>Fax:</b> +886 2 23140933 & 2 27357012

Taipei RCC Ad24/06

## AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS 2006

## NP 13 Australia Pilot Volume I (2005 Edition)

South Australia - Thevenard —  
Light Beacon

333

Paragraph 10.73 1 line 2-4 *Replace by:*

...leads N, passing W of a light-buoy (special), and W of a light-beacon (starboard hand) marking a drying sandbank which lies 4 cables N of Thevenard Wharf (10.75); then to a position WSW of Ceduna Jetty...

Australian Notice 10/438/06, chart Aus 120 [Ad 24/06]

## NP 15 Australia Pilot Volume III (2005 Edition)

Queensland - Brisbane River - Eagle Farm Flats  
Reach — Leading lights discontinued

140

Paragraph 4.99 1 lines 1-6 *Replace by:*1 **Eagle Farm Flats Reach directional light:**

Directional light (white triangle point up, red border)  
(27°26'7S 153°06'5E).

The track leads SW, in a narrow white sector (216°-217¼°) of the above light, through Eagle Farm Flats Reach,...

Australian Notice 10/430/06 [Ad 24/06]

## NP 34 Indonesia Pilot Volume II (2003 Edition)

Kalimantan - Muara Pegah —  
Directions; restricted area; anchorage

249

Paragraph 9.213 1 line 5 *Replace by:*

...initially W and then N and then NE for a distance of 22 miles, passing:

Paragraph 9.213 2-3 *Replace by:*

2 S of the lighted pipe, previously mentioned, and:  
S of Peciko Oilfield Prohibited Area centred on 1°04'S 117°21'E; its S limit marked by a light buoy (special) in position 1°10'0 S 117°19'5E.

3 The route then leads N, passing:  
E of the charted Senipah Tanker Anchorage (1°05'S 117°15'E). A light-buoy (safe water) has been laid in the N sector of the anchorage and a similar buoy lies 2 miles W. Thence:

4 Clear of a dangerous wreck which lies 3 miles ESE of the Senipah Oil Loading Terminal, thence:

4 W of the Peciko Oilfield Prohibited Area, its W limit marked by a light-buoy (special) in position 1°03'2S 117°18'6E, to a position ¾ miles E of the Senipah Oil Loading Terminal, between two light-buoys (lateral), where the route then turns NE.

5 **Leading Lights:**

Front light (0°59'10S 117°20'52E)

Rear light (7 cables NE)

6 The alignment (045½°) of these lights leads to the vicinity of the charted Fairway light-buoy (0°59'6S 117°20'4E), passing:

NW of the Peciko Oilfield W light buoy, thence:

SE of No 7 buoy (yellow conical), thence:

7 SE of the bank which extends SE from the entrance to Muara Pegah, ½ mile W of the Fairway light-buoy, its seaward limits marked by two buoys (lateral). The 10 m depth contour extends up to 0.3 miles further seaward than charted. The charted dangerous wreck (0°59'7S 117°19'7E) has been removed.

8 **Caution.** The approach to Muara Pegah leads through a restricted area where anchoring is prohibited. For further information see 9.14. Additionally, entry, navigation and anchorage are prohibited in the areas of the Peciko and Bekapai Prohibited Areas, marked by light buoys (special). Mariners are advised to exercise caution when navigating in this area and consult the local authorities for the latest information.

*(Directions continue for Muara Pegah at 9.223)*

251

After Paragraph 9.225 1 *Insert:*

2 **Anchorage** An anchorage area has been established W of the entrance channel to Muara Pegah bounded by the following positions:

0°58'87S 117°14'57E

0°58'87S 117°18'54E

0°59'58S 117°18'54E

0°59'58S 117°14'57E

The SW and SE limits of the anchorage area are marked by two light buoys (special).

DG SeaComm

[Ad 25/06]