

## AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

**Vol K Edition 2009/10.** Weekly Edition No. 52, Dated 24 December 2009.

*Last Amendment: Weekly Edition No. 51, dated 17 December 2009.*

<b>K1696</b>	Mary Anne Island (COM)	21 15-71 S 115 27-85 E	Fl W 5s	7	10	White GRP hut on concrete pile structure 6	<i>fl 0.5</i>	
				*				*
<b>K1709-2</b>	- FPSO Pyrenees Venture	21 32-47 S 114 06-98 E	Mo(U)W 15s	..	..	Storage tanker		
*	--	..	AIS	..	..	..	MMSI No 503576000	*
				*	*	*		*
<b>K1770-6</b>	- W side. No 2	32 04-27 S 115 41-31 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1770-62</b>	- E side. B	32 04-25 S 115 41-42 E	Fl R 2s	..	3	Red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1771-4</b>	- No 3	32 04-64 S 115 41-40 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1771-42</b>	- C	32 04-62 S 115 41-51 E	Fl R 2s	..	3	Red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1771-5</b>	- No 4	32 05-01 S 115 41-49 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1771-52</b>	- D	32 05-00 S 115 41-59 E	Fl R 2s	..	3	Red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1771-6</b>	- No 5	32 05-40 S 115 41-58 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1771-62</b>	- E	32 05-40 S 115 41-70 E	Fl R 2s	..	3	□ on red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1771-7</b>	- No 6	32 05-76 S 115 41-66 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1771-72</b>	- F	32 05-74 S 115 41-76 E	Fl R 2s	..	3	Red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1772</b>	- No 9	32 07-12 S 115 41-96 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1772-02</b>	- J	32 07-10 S 115 42-06 E	Fl R 2s	..	3	Red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1772-1</b>	- No 10	32 07-45 S 115 42-04 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1772-12</b>	- K	32 07-43 S 115 42-14 E	Fl R 2s	..	3	□ on red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1772-2</b>	- No 11	32 07-79 S 115 42-12 E	Fl G 2s	..	3	Green beacon	<b>Iso G 2s (T) 2009</b>	*
<b>K1772-22</b>	- L	32 07-78 S 115 42-22 E	Fl R 2s	..	3	Red beacon	<b>Iso R 2s (T) 2009</b>	*
<b>K1833</b>	- YATALA CHANNEL. No 20	32 10-54 S 133 38-01 E	FR	..	..	Red □ on beacon	Vis 112°-021°(269°)	*

Vol K Edition 2009/10 continued.

<b>K1874</b>	Taylor Island (COM)	34 52.38 S 136 00.64 E	Fl(2)WRG 10s	76	W11 White GRP tower R 7 9 G 7	<i>fl 1, ec 2, fl 1, ec 6.</i> R001°-159°(158°), G159°-187°(28°), W187°-244°(57°), R244°-271°(27°), G271°-298°(27°), W298°-304°(6°), R304°-339°(35°), G339°-355°(16°), W355°-001°(6°) *
<b>K1971</b>	Fisherman Bay	33 32.12 S 137 53.12 E	Q G	..	.. Green Δ on green beacon	*
<b>K2343-5</b>	- Williamstown	37 51.95 S 144 54.76 E	FRG	23	.. ..	F G053.2°-056.2°(3°). F R056.2°-059.2°(3°) *
*	*	*	*	*	*	*
<b>K2757-8</b>	Remove from list					
<b>K2757-86</b>	Remove from list					
<b>K2757-87</b>	Remove from list					
<b>K2757-88</b>	Remove from list					
<b>K2757-89</b>	Remove from list					
<b>K3178</b>	- C20	16 54.64 S 145 47.21 E	Fl Y 1.5s *	..	.. Beacon	
<b>K3536-4</b>	- Port of Burnie. Island Breakwater. SE end	41 03.08 S 145 55.28 E	Fl G 3s	16	5 Metal tower 8	Neon. <b>FG 16m 6M (T) 2009</b> *
<b>K3536-6</b>	- Port of Burnie. Island Breakwater. NW end	41 02.91 S 145 55.01 E	Oc W 5s	16	6 Metal tower 8	Neon. <b>F W 16m 6M (T) 2009</b> *
<b>K3548</b>	- Ulverstone. Dir Lt 188°	41 09.15 S 146 10.04 E	Dir WRG	7	9 ..	F G183.5°-186.5°(3°). F W186.5°-189.5°(3°). F R189.5°-192.5°(3°) *
*	*	*	*	*	*	*
<b>K3548-1</b>	Remove from list					
<b>K3601-2</b>	Remove from list, see K3601.25					
<b>K3601-25</b>	- Flinders Island. Lady Barron. Dir Lt 285.5°	40 12.45 S 148 14.76 E	Dir WRG	48	10 Orange ▽ on metal tower 12	F G282.9°-285.2°(2.3°). F W285.2°-285.7°(0.5°). F R285.7°-287.9°(2.2°) Neon
*	--- Ldg Lts 323°30'. Rear. 300m from front	..	FG	48	3 ..	*
*	*	*	*	*	*	*
<b>K3982-8</b>	- Westshore	39 27.47 S 176 52.31 E	Fl WRG 10s	15	<b>W16</b> White metal tower R13 13 G13	<i>fl 0-3.</i> W228°-248°(20°), R248°-272°(24°), G272°-278.3°(6.3°), R281.6°-287.6°(6°) F G278.25°-279.5°(1.25°). F W279.5°-280.5°(1°). F R280.5°-281.75°(1.25°)
*	- South Pania Channel Dir Lt 280°	..	Dir WRG	..	.. ..	
*	--	..	<i>By day</i>	..	4	*
*	*	*	*	*	*	*
<b>K3982-85</b>	Remove from list, see K3982.8					

# AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 52 dated 24 December 2009

The **Admiralty List of Radio Signals diagrams** included in the paper version of the weekly Notice to Mariners (Section VI) are printed in black and white. If required, a colour version of these diagrams can be downloaded from the UKHO website. To obtain a colour version of these diagrams go to: [www.ukho.gov.uk](http://www.ukho.gov.uk) - select **PRODUCTS AND SERVICES** - select **Maritime Safety Info** - select **Visit NMs page and Download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(1)-WK23-09-PAGE211\_Week23\_2009.pdf)

## VOLUME 2, NP 282, 2009/10

Published Wk 10/09  
(Last Amendments: Weekly Edition No. 51 dated 17 December 2009)

### RADAR BEACONS

#### PAGE 87, CHINA.

Insert:

**Xiaojiabei Shan Lt Racon** 30°10'·99N 122°18'·01E **81743**  
K

[Chinese Notice 48/1808/09 \(RSDRA2009000173105\)](#) 52/09

#### PAGE 131, UNITED STATES (Gulf Coast).

**96340 Twenty-Eight Foot Shoal Lt.**

Delete entry and replace by:

**Twenty-Eight Foot Shoal Lt Buoy No 2 Racon** 24°25'·80N 82°25'·53W **96340**  
T

[USCG District 7 Local Notice 47/09 \(RSDRA2009000175055\)](#) 52/09

#### PAGE 97, KOREA, SOUTH.

Insert:

**Gageocho Ocean Research Station Racon** 33°56'·52N 124°35'·57E **82603**  
(3 & 10 cm) 10 n miles K

[Korean Notice 48/722/09 \(RSDRA2009000178629\)](#)  
and [Korean List of Lights \(RSDRA2009000178647\)](#) 52/09

### LEGAL TIME

#### PAGE 225, Samoa (USA).

Delete entry and replace by:

<b>Samoa (USA)</b>	+11	+10	26 Sept 2010 0000h LT	2 April 2011 2400h LT
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[OAG Worldwide Limited \(RSDRA2009000178919\)](#) 52/09

## VOLUME 5, NP 285, 2009/10

Published Wk 23/09  
(Last Amendments: Weekly Edition No. 51 dated 17 December 2009)

### CHAPTER 16: DISTRESS, SEARCH AND RESCUE

#### PAGE 313, BELIZE, contacts table, after row 3, DEFENCE FORCE AIR WING.

Insert new row:

SRC BELIZE (COCESNA)	225 2014	225 2533	E-mail <a href="mailto:ricodecom@yahoo.com">ricodecom@yahoo.com</a>
----------------------	----------	----------	---

(former amendment 26/09)  
[COCESNA \(Corporación Centroamericana de Servicios de Navegación Aérea\) \(RSDRA2009000182925\)](#) 52/09

**PAGE 320, COSTA RICA, contacts table, after row 2, ARCC COSTA RICA.**

Insert new row:

SRC COSTA RICA (COCESNA)	372 2043 368 3702	443 8961 443 8961	<b>E-mail</b> vernorpiedra@yahoo.com carloscabesanchez@hotmail.com
--------------------------	----------------------	----------------------	---

COCESNA (Corporación Centroamericana de Servicios de Navegación Aérea) (RSDRA2009000182925) 52/09

**PAGE 322, DJIBOUTI, contacts table, row 2, AGENCE MARITIME.**

Delete and replace by:

AGENCE MARITIME	351150	355623	<b>E-mail</b> marill.d@intnet.dj
-----------------	--------	--------	----------------------------------

Agence Maritime (RSDRA2009000183832) 52/09

**PAGE 324, EL SALVADOR, contacts table, after row 3, PORT COMMANDER OF ACAJUTLA.**

Insert new row:

SRC EL SALVADOR (COCESNA)	22950264	22950264	<b>E-mail</b> rhernandez@aac.gob.sv
---------------------------	----------	----------	-------------------------------------

COCESNA (Corporación Centroamericana de Servicios de Navegación Aérea) (RSDRA2009000182925) 52/09

**PAGE 330, GUATEMALA, SAR Agency table, after notes row.**

Insert new rows:

	Telephone +502	Fax +502	Others
SRC GUATEMALA (COCESNA)	22606538 22606379	22606538 22606379	<b>E-mail</b> minxoy@galileo.edo. rpradoa@turbonett.com alejandraregil@hotmail.com

COCESNA (Corporación Centroamericana de Servicios de Navegación Aérea) (RSDRA2009000182925) 52/09

**PAGE 331, HONDURAS.**

Delete entry and replace by:

**HONDURAS****See diagram R7**

<b>National SAR Agency:</b> Centro de Co-ordinacion de Rescate <b>Address:</b> Direccion General de Aeronautical Civil, Apartado Postal No. 30145, Aeropuerto International Toncontin, Tegucigalpa DC, Honduras <b>Tel:</b> +504 2331115 <b>Fax:</b> +504 2333683			
The Aeronautical SAR agency responsible for all Central American countries is RCC Centro America. The following countries are part of the Central American Aeronautical SAR network, Corporación Centroamericana de Servicios de Navegación Aérea (COCESNA): Belize, Costa Rica, El Salvador, Guatemala, Honduras and Nicaragua. Each country has a rescue sub-centre (RSC) working into RCC Centro America. Preferred languages for inter RCC communication are English and Spanish.			
	Telephone +504	Fax +504	Others
RCC CENTRO AMERICA & SPOC (CORPORACIÓN CENTROAMERICANA DE SERVICIOS DE NAVEGACIÓN AEREA) & RSC HONDURAS SAR COORDINATOR	2343360 ext 1318 & 1310  2331116	2342488  2331116	<b>E-mail</b> rccsar@cocesna.org jrodriguez@cocesna.org <b>AFTN</b> MHCCCYX  <b>E-mail</b> gustavogoemail@yahoo.com
GENERAL STAFF, HONDURAN NAVY	2334020		<b>E-mail</b> naval@honduras.com

COCESNA (Corporación Centroamericana de Servicios de Navegación Aérea) (RSDRA2009000182925) 52/09

**PAGE 348, NICARAGUA, SAR Agency table, after notes row.**

Insert new rows:

	Telephone +505	Fax +505	Others
SRC NICARAGUA (COCESNA)	276 8580 233 1602	276 8580 233 1602	<b>E-mail</b> cap-j.pinell@hotmail.com oguevara@hotmail.com

(former amendment 51/09)

COCESNA (Corporación Centroamericana de Servicios de Navegación Aérea) (RSDRA2009000182925) 52/09

**PAGE 352, PORTUGAL.**

Delete entry and replace by:

**PORTUGAL****See diagrams R1 & R4**

<b>National SAR Agency:</b> Estado-Maior da Armada, <b>Address:</b> Rua do Arsenal, 1149-001 Lisboa, Portugal <b>Tel:</b> +351 213 255498 (0900-1700LT) & +351 213 217666 (H24) <b>Fax:</b> +351 213 479591 <b>Telex:</b> +404 12587 CENCOM P			
The Portuguese Navy is responsible for coordinating Search and Rescue operations in two SRR regions, Lisboa and Santa Maria. MRCCs exist at Lisboa and Ponta Delgada. A network of Coast Radio Stations maintains a continuous listening watch on international distress frequencies, 2182kHz, & Ch 16 VHF. MRCC Lisboa (MMSI: 002630100) maintains a continuous listening watch on DSC VHF Channel 70 on an experimental basis, prior to establishing a DSC A1 area (Portugal mainland only).			
<b>TeleMedical Service:</b> Centro de Orientação de Doentes no Mar (CODUMAR) provide assistance. Contact via MRCC Lisboa, MRSC Funchal, and MRCC Ponta Delgada. Possible consultation languages: Portuguese and English.			
	Telephone +351	Fax +351	Others
MRCC LISBOA (Cospas-Sarsat SPOC)	214 401919 214 401950 214 401904	214 401954	<b>E-mail</b> mrcc.lisboa@marinha.pt <b>Telex</b> +404 60747 MRCCL P <b>Telex (alternative):</b> +404 12587 CENCOM P

**Açores**

	Telephone +351	Fax +351	Others
MRCC PONTA DELGADA	296 281777	296 205239	<b>E-mail</b> mrcc.delgada@marinha.pt

**Madeira**

	Telephone +351	Fax +351	Others
MRSC FUNCHAL	(Operations) 291 213112 (Port Authority) 291 213110 (Duty Officer Emergency) 919678140	291 228232	<b>E-mail</b> mrsc.funchal@marinha.pt

Ministério da Defesa Nacional Marinha Estado-Maior da Armada &amp; MRSC Funchal (RSDRA2009000179511) 52/09

# AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

NP 14 Australia Pilot Volume II (2007 Edition)

Victoria - Port Phillip — Directions;  
light beacons; routes

Victoria - Port Phillip — Depths;  
under-keel clearance; draughts

118

102

After Paragraph 4.10 Add:

## Controlling depths

### 4.10a

- 1 Great Ship Channel - maintained depth 17.0 m.  
Port Phillip Heads Entrance W part - maintained depth 17.0 m.  
Port Phillip Heads Entrance E part - maintained depth 16.5 m.  
South Channel - maintained depth 15.5 m.  
South Channel E entrance - maintained depth 16.0 m.

## Under-keel clearance

### 4.10b

- 1 A Dynamic Under-Keel Clearance System is in operation throughout the waters of Port Phillip. Its use is mandatory for vessels with a draught of 11.6 m or more. For further details see *Port of Melbourne Operations Handbook* available from the Port of Melbourne Corporation website (4.3) and *Admiralty List of Radio Signals Volume 6 (4)*.

Paragraph 4.11 1 lines 1-4 *Replace by:*

- 1 The maximum permissible draught of vessels transiting Port Phillip Heads and South Channel is 14.0 m.

In the main channels of Port Phillip there is no restriction on vessels with a draught less than 11.6 m.

Vessels with a draught of 11.6 m or more are subject to the limits of the Dynamic Under-Keel Clearance System. See 4.10b.

Paragraph 4.12 1 lines 1-2 *Delete*

Paragraph 4.16 1 line 7 *For 14 m Read 17.0 m*

120

Paragraph 4.127 1 *Replace by:*

- 1 Port of Melbourne Channel maintained depth 15.5 m.  
Williamstown Channel maintained depth 15.5 m.  
River Yarra maintained depth 15.2 m.  
River Yarra above River Maribyrnong maintained depth 14.6 m.

After Paragraph 4.127 Add:

## Draught

### 4.127a

- 1 The maximum draught of vessels using the port is controlled by the maximum permissible draught limits (4.11) at Port Phillip entrance and in South Channel, and by the depth alongside the berths. Vessels drawing up to 14.0 m may navigate these waters when the tidal rise is sufficient to provide the necessary under-keel clearance and when the weather conditions permit. For further details see *Port of Melbourne Operations Handbook*, available from the Port of Melbourne Corporation website (4.126).

Victorian Notices 161/162/163/164/09 and Port of Melbourne Operations Handbook (AAs 441173; 441174; 441175; 441176) [52/09]

Paragraph 4.112 heading *Replace by:*

## South Channel to Port Melbourne Channel

Paragraph 4.112 5 lines 1-3 *Replace by:*

- 5 Between numbered light buoys (special) for 2 miles to the vicinity of E1 and E2 Light Beacons which stand 3½ miles W of Picnic Point (37°56'8S 144°59'8E). Picnic...

Paragraph 4.113 heading *Replace by:*

## West Channel to Port Melbourne Channel

Paragraph 4.113 2 lines 7-8 *Replace by:*

The track then leads N to the vicinity of E1 and E2 Light Beacons (16 miles NNE).

Paragraph 4.114 heading *Replace by:*

## Point Richards Channel to Port Melbourne Channel

Paragraph 4.114 3 line 11 *Replace by:*

...a spoil ground.

Paragraph 4.114 4 lines 1-2 *Replace by:*

- 4 The track then leads E to the vicinity of E1 and E2 Light Beacons (14 miles ENE).

122

Paragraph 4.142 1 line 6 *Replace by:*

...channel N of Nos 1 and 2 Light Beacons is marked by a directional light (37°50'2S...

After Paragraph 4.142 2 line 3 *Add:*

From the vicinity of E1 and E2 Light Beacons (37°57'8S 144°55'4E) Port Melbourne Channel initially leads 003¼° for 2¼ miles, passing (with positions from Gellibrand Shoal Light Beacon (37°52'6S 144°54'9E)):

W of Fawkner Light Beacon (4¼ miles S) (4.110), thence:

W of an obstruction (3½ miles S) with a depth of 13.0 m, lying close to the E edge of the dredged channel.

122-123

Paragraph 4.142 2 lines 8-12 *Replace by:*

From a position between Nos 1 and 2 Light Beacons (3 miles S), Port Melbourne Channel continues N for 5½ miles, on the alignment (001½°) of the above leading lights, passing:

Australian Notice 1318/23/09 (AA 423968)

[52/09]

# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2009/10. Weekly Edition No. 53, Dated 31 December 2009.

Last Amendment: Weekly Edition No. 52, dated 24 December 2009.

<b>K2068-7</b>	- Shiplift	34 47-14 S 138 30-77 E	Fl Y 3s				*
<b>K2068-8</b>	- Shiplift	34 47-16 S 138 30-76 E	Fl Y 3s				*
<b>K3710-05</b>	Pakatahi Island	35 13-90 S 174 12-06 E	Q G	2	2 Green $\Delta$ on wooden post 2		*

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## AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 53 dated 31 December 2009

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### VOLUME 2, NP 282, 2009/10

Published Wk 10/09

(Last Amendments: Weekly Edition No. 52 dated 24 December 2009)

### RADAR BEACONS

#### PAGE 95, KOREA, SOUTH.

##### 82301 Inch'ön Hang Lt Buoy No 1.

Delete entry

Korean Notice 49/738/09 (RSDRA2009000183898) 53/09

#### PAGE 95, KOREA, SOUTH.

Insert:

**Inch'ön Hang Lt Buoy Racon** 37°24'·68N 126°34'·19E **82303**  
(3 & 10 cm) 10 n miles **T**

Korean Notice 49/740/09 (RSDRA2009000183900)  
and Korean List of Lights 53/09

#### PAGE 95, KOREA, SOUTH.

Insert:

**Inch'ön Hang Lt Buoy Racon** 37°24'·97N 126°33'·78E **82304**  
(3 & 10 cm) 10 n miles **B**

Korean Notice 49/740/09 (RSDRA2009000183900)  
and Korean List of Lights 53/09

# VOLUME 5, NP 285, 2009/10

Published Wk 23/09  
(Last Amendments: Weekly Edition No. 52 dated 24 December 2009)

## CHAPTER 2: COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM

**PAGE 26, POINTS OF CONTACT FOR COSPAS-SARSAT 406 MHz BEACON REGISTRATION, row 8, Azerbaijan [423].**  
Delete entry and replace by:

<b>Azerbaijan [423]</b>	Azerbaijan State Caspian Shipping Company 5 M. Rasulzade Street Baku AZ1005 Azerbaijan	+994 12 4934506	+784 142102 MRF AI	+994 12 4935339
		radio@caspar.baku.az		

Azerbaijan State Caspian Shipping Company (RSDRA2009000184935) 53/09

### ADMIRALTY LIST OF RADIO SIGNALS- CUMULATIVE LIST OF AMENDMENTS

#### CORRECT TO Wk 53/09

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

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

These summaries are issued on a quarterly basis.

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Published Wk 29/09

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Page 216 NORTH PACIFIC SOUTHWESTERN PART, MARITIME RADIO STATIONS, MRCC & MRSC 31

Page 220 CENTRAL AMERICA (PACIFIC COAST), COLOMBIA, ECUADOR AND PERU, MARITIME RADIO STATIONS, MRCC & MRSC 34

Page 230 RUSSIA, PACIFIC COAST, MARITIME RADIO STATIONS, MRCC & MRSC 29

### VOLUME 2, NP 282, 2009/10

Published Wk 10/09

#### RADIO DIRECTION-FINDING STATIONS

0001 15, 23 4326 22

#### RADAR BEACONS

50290 23	71860 48	81970 29	83880 27	89000 30
50295 43	71940 50	81972 29	84010 31	89570 42
50296 43	72200 13	81985 10, 34	84230 31	89575 42
50297 43	73060 10	81989 46	84250 38	90520 44
50298 43	73905 10	81991 21	84280 31	91380 45
50730 10	76010 10, 13	81992 21	84510 31	91765 13
50970 10	76440 10	81993-5 40	84570 33	91920 13
50975 35	76710 26	81994 40	84600 32	92243 16, 41
51440 23	77640 45	81994-5 40	84660 31	92245 16
51490 13	78510 10	82080 47	84990 29	92600 22
51495 13, 14	78806 10	82112 48	85220 24	92700 13
52120 10	78835 48	82114 36	85310 10	92720 13
52125 10	78955 28	82119 50	85315 10	92800 43
53540 29	79031 37	82127 16	85320 10	92830 43
54720 16	79125 10	82135 42	85325 10	92840 43
54725 15	79128 18	82156 10	85330 10	92990 25
55676 46	79570 18	82157 10	85370 10, 24	93120 25
55677 46, 51	80720 16	82161 10	85375 10	93160 18
55816 30	80910 19	82168 10	85935 48	93180 18
56210 10	80915 31	82191 46	86350 48	93710 26
57760 23	80917 31	82192 25	86368 46	93880 31
59540 37	81213 19	82193 46	86420 48	94624 10
61600 40	81372 10	82284 28	86455 48	94625 10
61640 40	81373 10	82286 28	86505 48	94860 17
62800 38	81660-5 10	82301 53	86530 48	95665 22
63460 10	81677 28	82303 53	86560 45	95811 24
63990 16	81678 11	82304 53	86612 48	95840 47
65090 36	81708 10, 50	82487 46	86615 48	95970 14
65230 48	81709 50	82603 52	86620 40	96180 22
66260 36	81715 50	82710 41	86635 50	96340 52
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70800 40	81920 16	82830 14, 23	87040 33	97265 10
70810 40	81935 35	82875 47	87425 10	97300 10
71780 26	81948-5 10	82893 10	87540 10	97890 25
71840 48	81946 46	83390 32	88520 30	99620 21

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# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Nil.

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## AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 1 dated 7 January 2010

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The **Admiralty List of Radio Signals diagrams** included in the paper version of the weekly Notice to Mariners (Section VI) are printed in black and white. If required, a colour version of these diagrams can be downloaded from the UKHO website. To obtain a colour version of these diagrams go to: [www.ukho.gov.uk](http://www.ukho.gov.uk) - select **PRODUCTS AND SERVICES** - select **Maritime Safety Info** - select **Visit NMs page and Download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(1)\_WK23-09\_PAGE211\_Week23\_2009.pdf)

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### VOLUME 2, NP 282, 2009/10

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#### RADAR BEACONS

##### PAGE 74, MALAYSIA (West Coast).

Insert:

One Fathom Bank North Lt Bn Racon      3°00'·91N 100°51'·89E      79860  
T

[Malaysian Notice 70/09 \(RSDRA2009000185958\)](#) 1/10

##### PAGE 89, CHINA.

##### 81905 Beigang Shuidao Platform.

Delete entry

[Chinese Notice 49/1829/09 \(RSDRA2009000185641\)](#) 1/10

##### PAGE 89, CHINA.

Insert:

Changjiang Daqiao Opening Lt No 25 Racon      31°26'·06N 121°44'·65E      81906  
X

[Chinese Notice 49/1830/09 \(RSDRA2009000185642\)](#) 1/10

##### PAGE 90, CHINA.

##### 81935 Changjiang Kou Lt Buoy No 74.

Delete position and replace by: 31°28'·34N 121°26'·86E

(former amendment 35/09)

[Chinese Notice 49/1827/09 \(RSDRA2009000185639\)](#) 1/10

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Published Wk 5/09

(Last Amendments: Weekly Edition No. 50 dated 10 December 2009)

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**A New Edition of this volume is in the press and will be published shortly**

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#### AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

Nil.



Vol K Edition 2009/10 continued.

<b>K3616</b>	Nubeena Jetty	43 06-26 S 147 44-45 E	Fl Bu 1-5s	4	3		*
<b>K3893-2</b>	- Marina Entrance	36 50-16 S 175 42-58 E	Fl(2+1)G 6s	..	..	Red band on green post	<b>Destroyed; port hand lateral buoy Fl R in situ (T) 2009</b>
<b>K4854</b>	- Port-Vila. Dir Lt 078°	17 44-21 S 168 18-92 E	Dir WRG	43	10	Orange $\Delta$ on orange tower	F G076-19°-077-75°(1-56°) <b>Fl G (T)2010.</b> F W077-75°-078-25°(0-5°) <b>Fl W (T)2010.</b> F R078-25°-079-69°(1-44°) <b>Fl R (T)2010</b>
---	..		By day	..	4		*

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# AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No.2 dated 14 January 2010

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## VOLUME 2, NP 282, 2009/10

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### ELECTRONIC POSITION FIXING SYSTEM

**PAGE 275, Loran-C: Chains in Operation.**  
**NORTHWEST PACIFIC CHAIN, row 3**  
Delete Minami-Tori Shima entry

[Japanese Notice 51/2144/09\(RSDRA2009000186572\) 2/10](#)

**PAGE 280, LORAN-C CHAIN COVERAGE, PACIFIC OCEAN**  
**CHAIN DESIGNATORS diagram.**  
Delete slave station in position 24°17'N 153°59'E together with line and legend 8930-X

[Japanese Notice 51/2144/09\(RSDRA2009000186572\) 2/10](#)

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**A New Edition of this volume is in the press and will be published shortly**

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## VOLUME 5, NP 285, 2009/10

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### CHAPTER 2: COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM

**PAGE 28, POINTS OF CONTACT FOR COSPAS-SARSAT 406 MHz BEACON REGISTRATION, row 9, Indonesia [525].**  
Delete entry and replace by:

<b>Indonesia [525]</b>	BASARNAS National SAR Agency of Indonesia Bandara Soekarno-Hatta Building 628 Cengkareng, Jakarta 19101 Indonesia	+62 21 5501449		+62 21 5501513
------------------------	--	----------------	--	----------------

Badan SAR Nasional (RSDRA2009000190480) 2/10

### CHAPTER 14: SAFETYNET

**PAGE 222, AREA OF RESPONSIBILITY FOR HIGH SEAS (GMDSS), row 5, METAREA V Brazil.**  
Delete entry and replace by:

V	Brazil	Brazil	a) Burum (For AOR-E) b) Burum (For AOR-E)	1, 3, 4
---	--------	--------	--	---------

Navy Hydrographic Centre (RSDRA2009000182286) 2/10

**PAGE 230, Figure SN-5M, SafetyNET, METAREA V - AOR-E, BRAZIL.**  
Delete **Transmission of:** Tangua LES through AOR-E satellite and replace by:

**Transmission of:** Burum LES through AOR-E satellite

Navy Hydrographic Centre (RSDRA2009000182286) 2/10

**PAGE 230, Figure SN-5N, SafetyNET, NAVAREA V - AOR-E, BRAZIL.**  
Delete **LES:** Tanguá (AOR-E) satellite and replace by:

**LES:** Burum AOR-E satellite

Navy Hydrographic Centre (RSDRA2009000182286) 2/10

### CHAPTER 16: DISTRESS, SEARCH AND RESCUE

**PAGE 312, BANGLADESH, contacts table, row 1, CAAB (HQ) (Cospas-Sarsat SPOC).**  
Delete and replace by:

CAAB HQ	2 8911125	2 8913322	<b>AFTN</b> VGHQYAYS
Cospas - Sarsat RCC (Zia)	2 8951387 2 8914870-5 Ext 3589	2 8912322	<b>AFTN</b> VGZRYCYX

CAAB HQ (RSDRA2009000190470) 2/10

**PAGE 324, ERITREA, contacts table, row 1, RCC/ACC Asmara (Cospas-Sarsat SPOC).**

Delete and replace by:

ACC/RCC Asmara (Cospas-Sarsat SPOC)	1 152758 1 152122 Ext 216; 302		<b>AFTN</b> HHAAYAYX
CAA Director General Director Air Navigation Air Navigation	1 189121 1 180187 1 181424	1 181520	<b>E-mail</b> pauloscaadg@tse.com.er <b>E-mail</b> ghebreab@tse.com.er

Eritrea Civil Aviation Authority (RSDRA2009000191242) 2/10

**PAGE 342, MALTA, contacts table, row 1, RCC MALTA, MALTA RADIO (Cospas-Sarsat SPOC).**

Delete and replace by:

RCC MALTA MALTA COAST RADIO STATION (Cospas-Sarsat SPOC)	21 257267 22 494202	21 809860 21 241001 (HJ)	<b>AFTN</b> (for emergencies only) LMMCYYX & LMLLYCYC <b>Inmarsat C</b> 421599999 <b>E-mail</b> rccmalta@gov.mt
--	------------------------	-----------------------------	--

Malta Communications Authority (RSDRA2009000190955) 2/10

**VOLUME 6, PART 4, NP 286(4), 2009/10**

Published Wk 30/09

*(Last Amendments: Weekly Edition No. 50 dated 10 December 2009)*

**PAGE 133, INDIA, before RELIANCE JAMNAGAR MARINE TERMINAL,  
Gulf of Kachchh.**

Insert new entry:

**REDI**

**15°45'N 73°39'E**

**UNCTAD LOCODE:** IN RED

**Pilots and Port**

**CONTACT DETAILS:**

**Pilots**

VHF Frequency: Ch 16; 15

**Port**

Call: Redi Port

VHF Frequency: Ch 16

Telephone: +91(0)2366 268590

+91(0)2366 268591

Fax: +91(0)22 22872696

+91(0)22 22843250

E-mail: ej@earnestjohn.com

Website: www.earnestjohn.com

**PROCEDURE:**

- (1) **Pilotage is compulsory** and is available HJ only.
- (2) Vessels should send ETA via e-mail or fax to the Redi Port Head Office in Mumbai, 72h prior to arrival.
- (3) **Pilot boards** in position 15°44'·46N 73°37'·36E (within the general anchorage).

Indian Notice 370/23/2009 & Indian Radio Signals Corrections 23/09.  
(RSDRA2009000179907 & RSDRA2009000190428), 02/10

**AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS**

Nil.