

## UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

<b>K1334-7</b>	PULAU FLORES. TELUK MAUMERE - Maumere (ID)	8 36-91 S 122 13-16 E	Fl W 3s	8	5 White beacon	
*	*	*	*	*	*	*
<b>K1335-5</b>	- Fuel depot (ID)	8 38-00 S 122 15-90 E	Fl W 3s	10	10	*
<b>K3254</b>	GREAT BARRIER REEF (COASTAL WATERS). ADOLPHUS CHANNEL. ALBANY ISLAND - Albany Rock (AU:AMSA)	10 43-13 S 142 37-77 E	Fl WRG 5s	26	W11 White square R 8 concrete house, white G 8 lantern 6	W293°-302°(9°), G302°-145°(203°), W145°-160°(15°), R160°-293°(133°)
*				*		*
<b>K3256</b>	TORRES STRAIT. CAPE YORK PENINSULA. EBORAC ISLAND - Eborac Island (AU:AMSA)	10 40-93 S 142 32-01 E	Fl(2)W 10s	35	16 White square concrete house, white lantern 6	
			*	*	*	*
<b>K3845-4</b>	HAURAKI GULF. AUCKLAND. WAITEMATA HARBOUR. WAIHEKE ISLAND - Matiatia Bay. Dir Lt 077°10'	36 46-79 S 174 59-54 E	Dir Oc WRG 6s	20	3 White metal structure	<i>ec</i> 2. Oc G 6s 074-6°-076-6°(2°). Oc W 6s 076-6°-077-7°(1-1°). Oc R 6s 077-7°-079-7°(2°)
						*
<b>K4494-1</b>	WESTPORT AND BULLER RIVER - Outer Ldg Lts 165°35'. Rear. 360m from front	41 44-38 S 171 35-55 E	F G	15	. . Red ◇ on □ frame, red and white stripes, orange fluorescent reflective □ panels 11	Neon □
						*

---

## UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 46 dated 15 November 2012

---

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 [www.ukho.gov.uk/msi](http://www.ukho.gov.uk/msi). To obtain the colour versions select **View and download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-12-PAGE149\_Week01\_2012.pdf)

---

## VOLUME 1, PART 2, NP 281(2), 2012/13

Published Wk 38/12  
(Last Updates: Weekly Edition No. 45 dated 8 November 2012)



### MARITIME RADIO STATIONS

**PAGE 66, CANADA, MARITIME TELEMEDICAL ASSISTANCE SERVICE (TMAS), Contacts table, rows 4 & 5.**  
Delete and replace by:

	e-mail: <a href="mailto:jrcchalifax@sarnet.dnd.ca">jrcchalifax@sarnet.dnd.ca</a> (Halifax JRCC) <a href="mailto:mrsqbc@dfo-mpo.gc.ca">mrsqbc@dfo-mpo.gc.ca</a> (Quebec MRSC)
Associated MRCC or JRCC	JRCC Halifax MRSC Quebec

**PAGE 77, CANADA (Arctic Coast, Atlantic Coast and Saint Lawrence River), QUÉBEC (CANADIAN COAST GUARD) (VCC), Contacts table, rows 2 & 3.**


Delete and replace by:

 +1 418 6484427 (MCTS Operations) +1 418 6487459 (Officer-in-Charge) +1 418 6483599 (MRSC)	 +1 418 6487244 +1 418 6483614 (MRSC)
CALL: For Radio Services CALL: Québec Coast Guard Radio For Vessel Traffic Services CALL: Québec Traffic	e-mail: queraa1@innav.gc.ca mrscqbd@dfo-mpo.gc.ca (MRSC)

Canadian Notice 10/1001/12 (RSDRA2012000211978) 46/12

**PAGE 85, CANADA (Pacific Coast), MARITIME TELEMEDICAL ASSISTANCE SERVICE (TMAS), Contacts table, rows 3 to 5.**

Delete and replace by:

 +1 250 4138933 (Victoria JRCC)	
	e-mail: jrccvictoria@sarnet.dnd.ca (Victoria JRCC)
Associated MRCC or JRCC	JRCC Victoria

Canadian Notices 7/706/12 & 10/1001/12 (RSDRA2012000147469 & RSDRA2012000211978) 46/12

**PAGE 90, CANADA (Pacific Coast), VICTORIA (CANADIAN COAST GUARD) (VAK), Contacts table, row 2, column 2.**

Add: +1 250 413 8932 (JRCC)

(former amendment 38/12)

Canadian SAR Program Advisor (RSDRA2012000217588) 46/12


**PAGE 225, diagram, NORTH PACIFIC, SOUTHWESTERN PART, MARITIME RADIO STATIONS, MRCC & MRSC.**

In approximate position 10°00'S, 144°00'E add to the box for Port Moresby, in colour red, the legend PNG MRCC.

Papua New Guinea MRCC (RSDRA2012000217211) 46/12

**PAGE 226, PAPUA NEW GUINEA, above PORT MORESBY (P2M) entry.**

Insert new entry:

PAPUA NEW GUINEA MRCC					
9°28'N 147°11'E					Diagram page 225
 MRCC: +675 3212969 & 3213033 Mobile: +675 76497911 & 73517017					
				e-mail: mrccpng@nmsa.gov.pg	

Papua New Guinea MRCC (RSDRA2012000217211) 46/12

## VOLUME 2, NP 282, 2012/13

Published Wk 11/12

(Last Updates: Weekly Edition No. 45 dated 8 November 2012)

### AUTOMATIC IDENTIFICATION SYSTEM (AIS)

#### PAGE 172, CHINA, Weijia Dao Lt.

Delete entry

Chinese Chart 15519. Chinese ENC (C1515531) & Chinese List of Lights G103 (RSDRA2012000040075) 46/12

#### PAGE 204, UNITED KINGDOM, below North Rona Lt entry.

Insert:

North Shipwash Lt Buoy	52°01'·73N 1°38'·27E	992351069		Real	21
------------------------	----------------------	-----------	--	------	----

Trinity House (RSDRA2012000217213) 46/12

### RADIO TIME SIGNALS

#### PAGE 278, SWITZERLAND.

#### PRANGINS (HBG).

Delete entry

Metas Switzerland (RSDRA2012000216249) 46/12

**VOLUME 5, NP 285, 2012/13**

Published Wk 23/12

(Last Updates: Weekly Edition No. 45 dated 8 November 2012)

**SECTION 16: DISTRESS, SEARCH AND RESCUE****PAGE 365, CANADA, contacts table.**

Delete and replace by:

	Telephone +1	Fax +1	Others
CMCC (Cospas - Sarsat) SPOC	613 9657265	613 9657494	AFTN CYTRYCYT email cmcchp@sarnet.dnd.ca

**Pacific Coast**

	Telephone +1	Fax +1	Others
JRCC VICTORIA	800 5675111 (British Colombia and Yukon, toll free) 250 4138933	250 4138932	email jrccvictoria@sarnet.dnd.ca

**Atlantic Coast**

	Telephone +1	Fax +1	Others
JRCC HALIFAX	800 5651582 (Maritimes Region, toll free) 800 5632444 (Newfoundland and Labrador Region, toll free) 902 4278200	902 4272114	email jrcchalifax@sarnet.dnd.ca

**S. Lawrence River**

	Telephone +1	Fax +1	Others
MRSC QUÉBEC	800 4634393 (Québec Region, toll free) 418 6483599	418 6483614	email mrscqbc@dfo-mpo.gc.ca

**Great Lakes**

	Telephone +1	Fax +1	Others
JRCC TRENTON	800 2677270 (In Canada, toll free) 613 9653870	613 9657279	email jrccrenton@sarnet.dnd.ca

(former amendments 30/12 &amp; 33/12)

Canadian SAR Program Advisor (RSDRA2012000217588) 46/12

**PAGE 401, PAPUA NEW GUINEA, contacts table.**

Delete and replace by:

	Telephone +675	Fax +675	Others
RCC PORT MORESBY (Cospas-Sarsat SPOC)	3256885 3244847 3244835	3254094 3259658	AFTN AYPYYCYX email sar@pngairservices.com.pg cc@pngairservices.com.pg
MRCC PAPUA NEW GUINEA	3212969 3213033 76497911 (Mobile) 73517017 (Mobile)		email mrccpng@nmsa.gov.pg
PORT MORESBY (P2M)	3255005 3259658	3259658	email etirip@telikompng.com.pg pomcrs@telikompng.com.pg pomradio@telikompng.com.pg

Papua New Guinea MRCC (RSDRA2012000217211) 46/12

# UPDATES TO ADMIRALTY SAILING DIRECTIONS

## NP61 Pacific Islands Pilot Volume 2 (2011 Edition)

### Nouvelle-Calédonie – Passe du Duroc — Directions; light beacons

104

Paragraph 3.85 *Charts Add:*

*French Chart 6554*

Paragraph 3.86 1 line 2 *For* Pointe Giboudot *Read* Pointe de Gatope

Paragraph 3.86 3 lines 1-3 *Replace by:*

NW of a light beacon (starboard hand) (20°59'·85S 164°36'·88E) marking the N point of Grand Recifé de Koné, thence:

Paragraph 3.86 3 line 6-7 *Replace by:*

NW of Le Grand Ronfleur (20°59'·54S 164°37'·45E), marked by a light beacon (starboard hand), thence:

Paragraph 3.86 4 *Replace by:*

- 4 The track then continues to anchorages in Baie Chasseloup (3.115) or to the entrance channel to Anse Vavouto (3.114).

*(Directions continue for the inshore passage NW at 3.110, Anse de Vavouto at 3.114 and for Bai Chasseloup at 3.115)*

French Chart 6554-12  
(SDD 2012000 210085)

[46/12]

### Nouvelle-Calédonie – Anse Vavouto – Baie Chasseloup — Directions; anchorages; port

108

Paragraph 3.114 *Replace by:*

*French Chart 6554*

### Anse Vavouto

3.114

- 1 **General information.** Anse Vavouto (21°00'·00S 164°39'·81E) is a port development serving local nickel mines, lying SE of Baie Chasseloup (3.115).

- 2 **Directions.** *(continued from 3.86).* From a position 1½ miles WSW of Île Gatope (20°58'·48S 164°38'·64E) the track leads N to the entrance channel to Anse Vavouto. The channel entrance is marked by a light beacon (N cardinal) (20°58'·58S 164°37'·72E), a light beacon (S cardinal) lies 1·3 cables NE.

- 3 **Leading Lights.** The alignment (127·5°) of the following lights leads to the port area.

Front light (white upward pointing triangle on pylon) (21°00'·14S 164°40'·00E).

Middle light (red rectangle on red and white pylon) (260 m from front).

Rear light (white downward pointing triangle on pylon) (0·69 miles from front).

- 4 The dredged channel leads SE for 2·6 miles and is marked by light beacons (lateral), passing:

Between an extensive area of reefs and dangerous rocks lying on either side of the channel, SW of Île Gatope. Thence:

- 5 SW of Pointe Vincent (20°59'·32S 164°39'·37E), thence:

NE of an extensive area of drying reef (21°00'·20S 164°39'·50E).

The channel then leads to a basin area. A jetty lies on the SW side of Pointe de Vavouto.

- 6 **Anchorage** may be obtained in the following positions:

V3 (Barge anchorage) - 20°59'·58S 164°39'·64E in 4 m.

V4 - 20°59'·48S 164°38'·60E in 11-14 m.

Paragraph 3.115 *Replace by:*

### Baie Chasseloup

3.115

- 1 **General information.** Baie Chasseloup (20°57'·43S 164°39'·40E), NW of Presqu'île de Gatope, is protected from S by Grand Récif de Koné and from W by Grand Récif de Gatope and Plateaux des Massacres. It is well protected from winds from any direction.

- 2 **Directions** *(continued from 3.86).* From a position 1½ miles WSW of Île Gatope (20°58'·48S 164°38'·64E), the track leads N towards the anchorages, passing:

W of a light beacon (N cardinal) (20°58'·58S 164°37'·72E) marking the NW entrance to the buoyed channel to Anse Vavouto (3.114), thence:

W of Pointe de Gatope (20°58'·10S 164°38'·87E) (3.86).

The track then continues to the anchorages.

- 3 **Useful mark:**

Monument (white pyramid) (20°57'·98S 164°39'·37E) stands on a hillock on the S side of the bay.

- 4 **Anchorage** may be obtained in the bay in the following positions:

V1 - 20°57'·40S 164°39'·00E in 4-6 m.

V2 - 20°57'·48S 164°37'·59E in 13-18 m.

V5 - 20°58'·29S 164°37'·03E in 12-39 m.

The beach SE of the monument may be used as a landing place.

- 5 **Facilities.** Medical centre at Voh, an agricultural and mining centre 4 km ENE.

French Chart 6554-12  
(SDD 2012000 210085)

[46/12]

# UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2012/13. Weekly Edition No. 47, Dated 22 November 2012.  
 Last Amendment: Weekly Edition No. 46, dated 15 November 2012.

<b>DAMPIER ARCHIPELAGO. PORT OF DAMPIER. MERMAID SOUND</b>						
<b>K1691-887</b>	- Channel Beacon. No 8	20 32-75 S 116 43-43 E	Q R	..	..	Red beacon
						*
<b>K1691-888</b>	- Withnell Bay Terminal. Channel Beacon. No 10	20 33-26 S 116 43-79 E	Fl(2)R 5s	..	..	Red beacon
						*
<b>K1691-891</b>	- Withnell Bay Terminal. Channel Beacon. No 11	20 33-66 S 116 44-25 E	Fl R 3s	..	..	Red beacon
						*
<b>K1691-892</b>	- Withnell Bay Terminal. Channel Beacon. No 11A	20 33-76 S 116 44-14 E	Fl G 3s	..	..	Green beacon
						<b>TE; Light buoy Fl Y 3s in situ (T) 2012</b>
						*
<b>K1691-893</b>	- Withnell Bay Terminal. Channel Beacon. No 12	20 34-21 S 116 44-91 E	Fl(2)R 5s	..	4	Red beacon
						*
<b>K1691-894</b>	- Withnell Bay Terminal. Channel Beacon. No 12A	20 34-32 S 116 44-80 E	Fl(2)G 5s	..	4	Green beacon
						<b>TE; Light buoy Fl(2)Y 5s in situ (T) 2012</b>
						*
<b>K1691-896</b>	- Withnell Bay Terminal. Channel Beacon. No 13A	20 34-73 S 116 45-29 E	Fl G 3s	..	..	Green $\Delta$ on green beacon
						<b>TE; Light buoy Fl Y 3s in situ (T) 2012</b>
						*
<b>GULF SAINT VINCENT. FLEURIEU PENINSULA</b>						
<b>K2091-1</b>	- Wirrina Cove. Ldg Lts 181-4°. Front	35 30-07 S 138 14-35 E	F Bu	..	3	
			*			*
<b>K2091-13</b>	- Wirrina Cove. Ldg Lts 181-4°. Rear	35 30-10 S 138 14-35 E	F Bu	..	3	
			*			*
<b>GREAT BARRIER REEF (COASTAL WATERS). WHITSUNDAY PASSAGE. WHITSUNDAY GROUP. HAYMAN ISLAND. HAYMAN CHANNEL</b>						
<b>K3067-35</b>	- The Narrows	20 03-86 S 148 54-22 E	Fl G 6s	..	..	$\Delta$ on green beacon
*	*	*	*	*	*	*
<b>GREAT BARRIER REEF (COASTAL WATERS). HINCHINBROOK CHANNEL</b>						
<b>K3122-7</b>	- Haycock Island. No 14	18 28-26 S 146 13-01 E	Fl R 2-5s	..	..	Red $\square$ on beacon
						*
<b>GREAT BARRIER REEF (COASTAL WATERS). PORT OF CAIRNS</b>						
<b>K3172-31</b>	- Outer Cutting. Ldg Lts 209-2°. Rear	16 55-17 S 145 46-83 E	Dir WRG	18	11 ..	F G208-85°-209-05°(0-2°). Al WG209-05°-209-2°(0-15°). F W209-2°-209-3°(0-1°). Al WR209-3°-209-45°(0-15°). F R209-45°-209-65°(0-2°)
			*			*
<b>VITIAZ STRAIT</b>						
<b>K3405-4</b>	- Fortification Point	6 19-15 S 147 48-36 E	Fl(2)W 8s	26	10	White hut 4
		*				<i>fl 0-4, ec 1, fl 0-4, ec 6-2.</i> Vis 170°-318°(148°)
						*
<b>HUON PENINSULA</b>						
<b>K3405-75</b>	- Cape Bredow	6 32-78 S 147 50-93 E	Fl(4)W 15s	7	5	
						*

<b>K3424-1</b>	DYKE ACKLAND BAY - Oro Bay. Ldg Lts 240.7°. Rear. 244m from front	8 54-26 S 148 28-25 E	Fl W 10s	134	<b>18</b> White metal tower	<i>fl 0-2</i>	*
<b>K4788-15</b> FR, LC, 59523	PASSE DU DUROC - Baie Chasseloup Entrance. Vavouto. M1 (FR)	20 59-85 S 164 36-89 E	Fl G 4s	..	5 Green $\triangle$ on green beacon	Dredged channel to the Port of Vavouto marked by multiple G and R lateral beacons ALRS Vol 2 Station 88525	*
*	----	..	Racon	..	.. ..		*
<b>K4789-6</b> FR, LC, 49970	PASSE DE KOUMAC Renumbered; was previously K4789.9						
*	- Port de Pandop (FR)	20 34-81 S 164 16-42 E	Fl(2)R 5s	..	2 Red $\square$ on red beacon		*
<b>K4789-6</b>	Renumbered to K4789.9						
<b>K4789-9</b>	PASSE DE KOUMAC Renumbered to K4789.6						
<b>K4789-9</b> FR, LC, 50000	Renumbered; was previously K4789.6						
*	Tiébaghi Transporter Bridge. Head (FR)	20 29-74 S 164 10-23 E	Fl(3)G 10s	..	4 Lantern on hut	Occas	*
<b>K4799-131</b> FR, LC, 47301	CANAL DE LA HAVANNAH. BAIE DU PRONY - Rade du Nord. Lts in line 019.7°. Rear. 250m from front (FR)	22 20-36 S 166 53-08 E	Iso W 4s	50	.. $\nabla$ on black post 7	Sync with front. Private. <b>TE 2012</b>	*
<b>K4799-99</b> FR, LC, 47720	Basse Oliver (FR)	22 19-96 S 166 36-88 E	Fl(2)W 10s	3	2 $\otimes$ on beacon	<i>fl 1, ec 2, fl 1, ec 6</i>	*
<b>K5004-86</b> FR, LC, 60100	ATOLL DE HIKUERU - Tupapati. NW (FR)	17 32-60 S 142 40-20 W	Fl W 5s	18	<b>18</b> White metal column, red bands 18		*
<b>K5004-91</b> FR, LC, 60140	- Tupapati. NE (FR)	17 32-30 S 142 39-50 W	Q(9)W 15s	7	3 $\otimes$ on yellow beacon, black band 7	<b>TE 2012</b>	*
<b>K5025</b> FR, LC, 70400	ÎLE RAIVAVAE - Passe Mahanatoa. Ldg Lts 167°18'. Front (FR)	23 51-50 S 147 40-20 W	Iso R 4s	17	6 Red pylon, white band 14	<b>TE 2012</b>	*
<b>K5025-1</b> FR, LC, 70401	- Passe Mahanatoa. Ldg Lts 167°18'. Rear. 300m from front (FR)	23 51-70 S 147 40-20 W	Iso R 4s	34	6 White $\square$ , red stripe, on column 5	Sync with front. <b>TE 2012</b>	*

# UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 47 dated 22 November 2012



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 [www.ukho.gov.uk/msi](http://www.ukho.gov.uk/msi). To obtain the colour versions select **View and download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-12-PAGE149\_Week01\_2012.pdf)

## VOLUME 1, PART 2, NP 281(2), 2012/13

Published Wk 38/12  
(Last Updates: Weekly Edition No. 46 dated 15 November 2012)

### MARITIME RADIO STATIONS

**PAGE 145, GREENLAND, MARITIME TELEMEDICAL ASSISTANCE SERVICE (TMAS), Contact table, rows 4 to 7.**  
Delete and replace by:

	e-mail: <a href="mailto:oyr@telepost.gl">oyr@telepost.gl</a>
Associated MRCC or JRCC	
 Island Commander Greenland +299 364023	 Island Commander Greenland +299 364099
Inmarsat C: (AOR-W) 433116710=GLKK X	e-mail: <a href="mailto:ako-commcen@mil.dk">ako-commcen@mil.dk</a>

[Greenland MRCC Nuuk & TELE-POST \(RSDRA2012000216288 & RSDRA2012000216770\) 47/12](#)

**PAGE 146, diagram, GREENLAND, MARITIME RADIO STATIONS, ISLAND COMMANDER GREENLAND, in approximate position 61°00'N, 25°00'W, Island Commander Greenland table.**

Row 1 Telephone and Fax numbers, delete and replace by:  
+299 364023 and +266 364099

Amend position of station pointer from 61°14'N, 48°06'W to 64°11'N, 51°44'W

[Greenland MRCC Nuuk \(RSDRA2012000216288\) 47/12](#)



**PAGE 147, GREENLAND, AASIAAT, Contact table, row 3, column 2.**

Delete [oyr@tele.gl](mailto:oyr@tele.gl)

[TELE-POST \(RSDRA2012000216770\) 47/12](#)

**PAGE 148, GREENLAND, ISLAND COMMANDER GREENLAND MRCC.**

Delete entry and replace by:

ISLAND COMMANDER GREENLAND MRCC					
64°11'N 51°44'W					Diagram page 146
 +299 364010 (MRCC Nuuk) +299 364023 (COMMCEN Joint Arctic Command)	 +299 364099 (MRCC Nuuk)				
CALL: Naval Radio Station Nuuk (OVC)	e-mail: <a href="mailto:mrcc-nuuk@mil.dk">mrcc-nuuk@mil.dk</a> (MRCC Nuuk) <a href="mailto:ako-commcen@mil.dk">ako-commcen@mil.dk</a> (COMMCEN Nuuk)				
Inmarsat B: (AOR-W) 333108820 Inmarsat C: (AOR-W) 433116710=GLKK X (H24)					
NOTE: This station is not open to public correspondence, only accepting traffic from vessels participating in the GREENPOS system, or of a Distress and Safety nature.					

[Greenland MRCC Nuuk, Joint Arctic Command Greenland & TELE-POST \(RSDRA2012000216288, RSDRA2012000217798 & RSDRA2012000222092\) 47/12](#)

**PAGE 183, JAPAN, HIROSHIMA (JNE) [2372] (HIROSHIMA MRCC), Contact table, row 1, column 1.**

Delete 34°15'N 132°40'E and replace by: 34°21'N 132°28'E

[UKHO 47/12](#)

**PAGE 183, JAPAN, HIROSHIMA (JNE) [2372] (HIROSHIMA MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages:**  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 183, JAPAN, HIROSHIMA (JNE) [2372] (HIROSHIMA MRCC), VHF table.**  
Delete and replace by:

**VHF**

Distress and Safety and JASREP / AMVER Messages		
Goshikidai	Ch 09 12 16	34°19'N 133°57'E
Kanodaini	Ch 12 16	33°54'N 132°14'E
Noro		34°15'N 132°40'E
Ryuoka		34°01'N 132°53'E
Seto		33°26'N 132°13'E
HOURS OF WATCH: H24		

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 185, diagram, JAPAN (HONSHU), Coast Guard Radio, in approximate position 39°00'N, 138°00'E, Niigata table.**  
Row 2 Telephone number, delete and replace by:  
+81 25 2850118

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 186, diagram, JAPAN (SOUTH), Coast Guard Radio.**

In approximate position 34°21'N, 132°28'E extend a position pointer line from the station symbol for Hiroshima, to the station symbol for Seto in approximate position 33°26'N 132°13'E.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 188, JAPAN, HIROSHIMA (JNE) [2372] (HIROSHIMA MRCC), Radiotelex [2372].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 188, JAPAN, HOKKAIDO (JNL) [2402] (OTARU MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages:**  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 188, JAPAN, HOKKAIDO (JNL) [2402] (OTARU MRCC), Radiotelex [2402].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 189, JAPAN, KAGOSHIMA (JNJ) [2376] (KAGOSHIMA MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages:**  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 189, JAPAN, KAGOSHIMA (JNJ) [2376] (KAGOSHIMA MRCC), Radiotelex [2376].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 189, JAPAN, KOBE (JGD) [2369] (KOBE MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages:**  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 190, JAPAN, KOBE (JGD) [2369] (KOBE MRCC), Radiotelex [2369].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 190, JAPAN, MAIZURU (JNC) [2371] (MAIZURU MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages:**  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 190, JAPAN, MAIZURU (JNC) [2371] (MAIZURU MRCC), Radiotelex [2371].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 191, JAPAN, MOJI (JNR) [2374] (KITAKYUSHI MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages:**  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 191, JAPAN, MOJI (JNR) [2374] (KITAKYUSHI MRCC), Radiotelex [2374].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147 & RSDRA2012000221282) 47/12

**PAGE 191, JAPAN, NAGOYA (JNT) [2367] (NAGOYA MRCC), Contact table, row 4.**  
Delete and replace by:



NOTES: 1. This station accepts **JASREP / AMVER messages:**  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 191, JAPAN, NAGOYA (JNT) [2367] (NAGOYA MRCC), Radiotelex [2367].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 192, JAPAN, NIIGATA (JNV) [2366] (NAGOYA MRCC), Contact table, rows 2 to 4.**  
Delete and replace by:

 Coast Guard Radio: +81 25 2850118 Niigata MRCC: +81 25 2882611	 Coast Guard Radio: +81 25 2850118 Niigata MRCC: +81 25 2882613
CALL: Niigata Coast Guard Radio	e-mail: (MRCC): op-9@kaiho.mlit.go.jp
NOTES: 1. This station accepts <b>JASREP / AMVER messages:</b> 2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.	

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 192, JAPAN, NIIGATA (JNV) [2366] (NIIGATA MRCC), Radiotelex [2366].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 192, JAPAN, OKINAWA (JNB) [2404] (NAHA MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages**:  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 192, JAPAN, OKINAWA (JNB) [2404] (NAHA MRCC), Radiotelex [2404].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 193, JAPAN, SHIOGAMA (JNN) [2377] (SHIOGAMA MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages**:  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 193, JAPAN, SHIOGAMA (JNN) [2377] (SHIOGAMA MRCC), Radiotelex [2377].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 194, JAPAN, YOKOHAMA (JGC) [2365] (YOKOHAMA MRCC), Contact table, row 4.**  
Delete and replace by:

NOTES: 1. This station accepts **JASREP / AMVER messages**:  
2. Vessels should make their initial call through the allocated DSC frequency, then transfer to a nominated J3E frequency for further traffic.

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 194, JAPAN, YOKOHAMA (JGC) [2365] (YOKOHAMA MRCC), Radiotelex [2365].**  
Delete section

Japanese Coast Guard (RSDRA2012000221147) 47/12

**PAGE 244, SOLOMON ISLANDS. HONIARA (H4H).**  
Delete entry and replace by:

<b>HONIARA (H4H) &amp; MRCC</b>				
9°26'S 160°04'E	MMSI 005570001	DSC HF 4, 6 & 8 MHz		Diagram page 225
+677 21609 & 21535		+677 23798		
NOTE: Station accepts reports from vessels participating in the Solomon Islands Ship Reporting System on 6215 kHz.				
<b>VHF</b>				
		Ch 16 26		H24
<b>RT (MF)</b>				
	Transmits	Receives	Hours of Watch	
	2167	2167		
	2182	2182	H24	
<b>RT (HF)</b>				
	Transmits	Receives	Hours of Watch	
	6215	6215	H24	
	6227	6227	2100-0530	
TRAFFIC LISTS: 2203-2230		POSITION ROUTEING: 2103-2130 0403-0430		

AMSA, Dunstan and Associates & MRCC Honiara (RSDRA2012000217211 & RSDRA2012000221844) 47/12

## VOLUME 2, NP 282, 2012/13

Published Wk 11/12  
(Last Updates: Weekly Edition No. 46 dated 15 November 2012)

### RADAR BEACONS

#### PAGE 14, UNITED KINGDOM.

Insert:

Elgin B Platform	57°00'·46N 1°50'·31E	3 & 10 cm		14 n miles		A	2.0 n miles	51150
------------------	----------------------	-----------	--	------------	--	---	-------------	-------

TOTAL E & P UK (RSDRA2012000220809) 47/12

wef 1 December 2012

#### PAGE 16, UNITED KINGDOM.

Insert:

Sunk East Lt Buoy	51°53'·23N 2°07'·51E	3 & 10 cm		10 n miles		T		51910
-------------------	----------------------	-----------	--	------------	--	---	--	-------

Trinity House (RSDRA2012000222089) 47/12

#### PAGE 60, MOZAMBIQUE.

##### 74250 Ilha Epidendron Lt.

Delete entry

Portugese Hydrographic Office (RSDRA2012000221394) 47/12

#### PAGE 78, THAILAND (East Coast).

##### 80450 Bongkot Gasfield, Platform WP11.

Delete entry and replace by:

Bongkot Gasfield, Platform WP-11	8°01'·63N 102°28'·54E					O		80450
Bongkot Gasfield, Platform WP-15	8°06'·67N 102°23'·99E					D		80452
Bongkot Gasfield, Platform WP-18	8°08'·84N 102°06'·47E					D		80454
Bongkot Gasfield, Platform WP-25	8°04'·74N 102°28'·01E					Q		80456
Arthit Gasfield, Platform AWP-1N	8°33'·15N 102°18'·08E					D		80458
Arthit Gasfield, Platform AWP-14	8°10'·45N 102°39'·97E					K		80460
Arthit Gasfield, Platform AWP-15	8°29'·09N 102°23'·39E					Q		80462
Arthit Gasfield, Platform AWP-17	8°18'·95N 102°16'·55E					M		80464

PTT Exploration & Production Public Company Limited (RSDRA2012000192020) 47/12

#### PAGE 98, CHINA.

Insert:

Dagusha Hangdao Lt Buoy No 236	38°54'·58N 117°54'·10E					Q		82119
-----------------------------------	------------------------	--	--	--	--	---	--	-------

Chinese Notices 44/1744/12, 44/1745/12 & 44/1746/12 (RSDRA2012000221002) 47/12

#### PAGE 100, CHINA.

##### 82127 Dagusha Hangdao Lt Buoy.

Delete position and replace by: 38°47'·25N 118°06'·50E

Chinese Notices 44/1745/12 & 44/1746/12 (RSDRA2012000221002) 47/12



## SECTION 14: SAFETYNET

**PAGE 226, AREA OF RESPONSIBILITY FOR HIGH SEAS (GMDSS), table.**

Delete row 5, METAREA V and replace by:

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

Directoria de Hidrografia e Navegação. Brazil (RSDRA2012000221758) 47/12

**PAGE 237, Figure SN-5M, SafetyNET METAREA V - AOR-E BRAZIL.**

Delete line 1 and replace by:

Transmission of: Aussaguel LES through AOR-E satellite.

Directoria de Hidrografia e Navegação. Brazil (RSDRA2012000221758) 47/12

**PAGE 237, Figure SN-5N, SafetyNET NAVAREA V - AOR-E BRAZIL.**

Delete line 1 and replace by:

**LES:** Aussaguel AOR-E satellite.

Directoria de Hidrografia e Navegação. Brazil (RSDRA2012000221758) 47/12

## SECTION 16: DISTRESS, SEARCH AND RESCUE

**PAGE 379, GREENLAND.**

Delete entry and replace by:

**GREENLAND**

**See diagrams R3, R4 & R18**

<p><b>National SAR Agency:</b> GLK/MRCC Nuuk,  <b>Address:</b> Joint Arctic Command, Post Box 1072, Aalisartut Aqquataa 47, 3900 Nuuk, Greenland  <b>Tel:</b> +299 364000 (Joint Arctic Command), +299 364023 (Joint Arctic Command COMMCEN)  <b>Inmarsat C:</b> 433116710  <b>email:</b> ako@mil.dk (Joint Arctic Command)  ako-commcen@mil.dk (Joint Arctic Command COMMCEN)</p>			
<p>The responsibility for Search and Rescue services in Greenland is divided between GLK / MRCC Nuuk, ARCC Søenderstrøm and The Chief Constable in Greenland.  A mandatory reporting system GREENPOS for SAR purposes is established for all ships cruising within 200 n miles of the Greenlandic coast. Procedures for GREENPOS can be received through MRCC Nuuk.  All SAR agencies in Greenland are fully GMDSS equipped. ARCC Søenderstrøm. Preferred inter RCC languages are: English, Danish, Swedish and Norwegian.</p>			
<p><b>TeleMedical Assistance Service:</b> Contact via MRCC Nuuk. Possible consultation languages: Greenlandic, Danish and English</p>			
	<b>Telephone +299</b>	<b>Fax +299</b>	<b>Others</b>
MRCC NUUK	364023 (COMMCEN) 364010 (Duty Officer)	364099	<b>email</b> mrcc-nuuk@mil.dk
ARCC SONDRESTROM	843484 841201 (Back up Iridium) +881 621 442449 & +881 621 415121	841202	<b>AFTN</b> BGSFYCYC <b>email</b> rcc@naviair.dk
CHIEF CONSTABLE OF POLICE	321448 exchange 259	324194	<b>email</b> politi@politi.gl

Greenland MRCC Nuuk (RSDRA2012000216288 & RSDRA2012000217798) 47/12

**PAGE 389, JAPAN (Continued), contacts table, row 8.**

Delete 9<sup>th</sup> Regional HQ - NIIGATA and replace by:

9 <sup>th</sup> Regional HQ - NIIGATA	25 2882611	25 2882613	email op-9@kaiho.mlit.go.jp
---------------------------------------	------------	------------	-----------------------------

MRCC Niigata (RSDRA2012000221147) 47/12

**PAGE 424, diagram R3, NORTH ATLANTIC - WEST Maritime Search and Rescue Regions (SRR).**

Delete ■ GRØNNEDAL in approximate position 61°14'N 48°06'W

Insert ■ NUUK in approximate position 64°11'N 51°44'W

Greenland MRCC Nuuk (RSDRA2012000216288 & RSDRA2012000217798) 47/12

**PAGE 425, diagram R4, NORTH ATLANTIC - EAST Maritime Search and Rescue Regions (SRR).**

Delete ■ GRØNNEDAL in approximate position 61°14'N 48°06'W

Greenland MRCC Nuuk (RSDRA2012000216288 & RSDRA2012000217798) 47/12

---

**UPDATES TO ADMIRALTY SAILING DIRECTIONS**

**NP61 Pacific Islands Pilot Volume 2 (2011 Edition)**

**Fiji Islands – Suva — Wrecks**

**269**

Paragraph 8.176 *i* line 6 *For* (18°07'·24S 178°24'·90E)  
*Read* (18°07'·45S 178°25'·43E)

*After* Paragraph 8.176 *i* *Insert*:

Two wrecks, with depths of 2·8 m and 6·3 m, lie close N and NW of a mooring buoy in position 18°08'·48S 178°24'·79E.

Fiji Hydrographic Office  
(SDD 2012000 207975)

[47/12]

---