

# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

**Vol K Edition 2012/13.** Weekly Edition No. 20, Dated 17 May 2012.

*Last Amendment: Weekly Edition No. 19, dated 10 May 2012.*

GEELVINK CHANNEL. HOUTMAN ABROLHOS. WALLABI GROUP. EAST WALLABI ISLAND							
<b>K1739-6</b>	- Fish Point	28 25-62 S 113 44-71 E	Fl R 3s	5	5		
		*		*	*		
GEELVINK CHANNEL. HOUTMAN ABROLHOS. WALLABI GROUP. EASTERN ISLAND							
<b>K1739-7</b>	- Eastern Island	28 27-83 S 113 48-85 E	Fl W 5s	7	10		
		*		*	*		
KING GEORGE SOUND. ALBANY - PRINCESS ROYAL HARBOUR							
<b>K1804-775</b>	- Hanover Bay. E Breakwater	35 01-97 S 117 53-36 E	Fl Y 4s	3	2	Yellow x on yellow beacon	
*	*	*	*	*	*	*	*
<b>K1804-78</b>	- Hanover Bay. N Breakwater. Head	35 01-95 S 117 53-29 E	Fl G 4-5s	6	3	△ on green beacon	
*	*	*	*	*	*	*	*
<b>K1804-785</b>	- Hanover Bay. N Breakwater	35 01-95 S 117 53-36 E	Fl Y 4s	3	2	Yellow x on yellow beacon	
*	*	*	*	*	*	*	*
<b>K1804-79</b>	- Hanover Bay. S Breakwater. Head	35 01-99 S 117 53-30 E	Fl R 4-5s	7	3	□ on red beacon	
*	*	*	*	*	*	*	*
NUYTS ARCHIPELAGO. ISLES OF ST FRANCIS. SAINT FRANCIS ISLAND							
<b>K1818</b>	- <b>Saint Francis Island.</b> Summit (AU:AMSA)	32 30-62 S 133 18-28 E	Fl(4)W 20s	85	17	White GRP hut 4	<i>(fl 0-03, ec 3-31) x 3, fl 0-03, ec 9-95</i>
				*	*		
PORT PHILLIP. SOUTH SHORE							
<b>K2329-2</b>	- Dromana Bay. Martha Cove	38 18-37 S 144 59-31 E	Fl(4)G 10s	..	..	△ on green beacon	
*	*	*	*	*	*	*	*
VITI LEVU ISLAND. SOUTH COAST							
<b>K4694</b>	- <b>Beqa (Mbengga Island).</b> Nawamati Point	18 24-25 S 178 09-95 E	Fl(3)W 12s	12	15	White metal tripod, yellow band	Vis 240°-022°(142°). <b>TE 2012</b>
Fl, F201, 4694							*
<b>K4695</b>	- Beqa (Mbengga Island). SW Reef	18 30-23 S 177 58-62 E	Fl(2)W 5s	10	8	Mast on concrete structure 9	<b>TE 2012</b>
Fl, F201, 4695							*

# AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 20 dated 17 May 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 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 **View and download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-10-PAGE149\_Week01\_2010.pdf)

## VOLUME 2, NP 282, 2012/13

Published Wk 11/12  
(Last Amendments: Weekly Edition No. 19 dated 10 May 2012)

### LEGAL TIME

#### PAGE 245, Morocco.

Delete entry and replace by:

Morocco	0	-1	Last Sunday in April 0200h	Last Sunday in September 0300h
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[OAG Worldwide Limited \(RSDRA2012000084349\) 20/12](#)

## VOLUME 6, PART 4, NP 286(4), 2011/12

Published Wk 34/11

(Last Amendments: Weekly Edition No. 19 dated 10 May 2012)

#### PAGE 80, AUSTRALIA, QUEENSLAND COAST AND TORRES STRAIT PILOTAGE, Pilots, AREA.

Delete and replace by:

##### AREA:

The major channels available for shipping through the Great Barrier Reef are as follows:

- (1) Inner Route - between the Great Barrier Reef and the Queensland Coast
- (2) Great North East Channel - between the Great Barrier Reef and the Papua New Guinea coast
- (3) Hydrographer's Passage
- (4) Palm Passage
- (5) Grafton Passage
- (6) Jomard Entrance/Hydrographers Passage

[Australian Reef Pilots. \(RSDRA2012000084787\).. 20/12](#)

#### PAGES 80 and 83, AUSTRALIA, QUEENSLAND COAST AND TORRES STRAIT PILOTAGE, Australian Reef Pilots (ARP), CONTACT DETAILS, PROCEDURE and PILOT BOARDING POSITIONS sections.

Delete and replace by:

#### Australian Reef Pilots (ARP)

##### CONTACT DETAILS:

Call: Reef Pilots

##### ARP Operations

Telephone: +61(0)7 36664041  
+61(0) 413 878792 (Mobile)  
Fax: +61(0)7 36664040  
Telex: +51 94076260 ARPB G  
E-mail: [operations@reefpilots.com.au](mailto:operations@reefpilots.com.au)

##### ARP Head Office

Telephone: +61(0)7 36664000  
Fax: +61(0)7 36664040  
E-mail: [admin@reefpilots.com.au](mailto:admin@reefpilots.com.au)  
Website: [www.reefpilots.com.au](http://www.reefpilots.com.au)

##### Mackay Pilot Station (for Hydrographer's Passage)

Telephone: +61(0)7 49574877  
Fax: +61(0)7 49530736  
Telex: +51 94076257 ARPM G  
E-mail: [mky@reefpilots.com.au](mailto:mky@reefpilots.com.au)

##### Cairns Pilot Station (for Inner Route Great Barrier Reef)

Telephone: +61(0)7 40558311  
Fax: +61(0)7 40557828  
Telex: +51 94076258 ARPC G  
E-mail: [cns@reefpilots.com.au](mailto:cns@reefpilots.com.au)

##### Thursday Island Pilot Station (for Inner Route Great Barrier Reef and Torres Strait)

Telephone: +61(0)7 40691570  
Fax: +61(0)7 40691812  
Telex: +51 94076256 ARPT G  
E-mail: [tis@reefpilots.com.au](mailto:tis@reefpilots.com.au)

##### Yorke Island Pilot Station (For Great North East Channel - Torres Strait)

Telephone: +61(0)427 726966  
E-mail: [yki@reefpilots.com.au](mailto:yki@reefpilots.com.au)

##### Jomard Pilot Station (for Hydrographers Passage, Grafton Passage, Palm Passage, 2 Mile Opening into Cape Flattery)

Telephone: +870 773202288  
+870 776391129  
E-mail: [jomard@reefpilots.com.au](mailto:jomard@reefpilots.com.au)

##### PROCEDURE:

(1) **Torres Strait (including the Great North East Channel) and the Inner Route:**

- (a) **Vessels inward-bound** should order a Pilot by contacting ARP Operations 5 days (if possible) before arrival, stating the following information:
  - (i) Vessel's name, IMO Number, Call Sign
  - (ii) Required boarding ground
  - (iii) ETA (UTC+10h)
  - (iv) Deepest draught
  - (v) Sea speed
  - (vi) Destination and intended route
- (b) **Vessels outward-bound** should order a Pilot by contacting ARP Operations

**(2) Hydrographer's Passage:**

- (a) **Vessels inward-bound** should order a Pilot by contacting ARP Operations 5 days before arrival, advising ETA (UTC+10h) at the Pilot boarding position and confirming that the vessel is suitable for a land-on helicopter
- (b) The Reef Pilot helicopter will call on VHF Ch 16, 30 to 40 mins before the given ETA, changing to VHF Ch 09 to give advice on Pilot boarding procedures
- (c) **Vessels outward-bound** should order a Pilot by contacting ARP Operations

**(3) Hydrographer's Passage via Jomard (Lunn Island):**

- (a) **Vessels inward-bound** should order a Pilot by contacting ARP Operations 7 days before arrival, stating the following information:
  - (i) IMO number/call sign
  - (ii) ETA Lunn Island (GMT/UTC+10h)
  - (iii) Maximum draught
  - (iv) Destination
  - (v) Sea speed
- (b) Pilot Station can be contacted on VHF Ch 16, approximately 20 n miles from boarding position
- (c) **Vessels outward-bound** should order a Pilot by contacting ARP Operations with as much notice as possible

**PILOT BOARDING POSITIONS:**

Torres Strait (including the Great North East Channel) and the Inner Route: Pilot boarding may be arranged for any Queensland, New South Wales, Northern Territory or Papua New Guinea port at any of the following Pilot boarding positions:

Location	Position	VHF Channel	Method
Brisbane (Point Cartwright)	26°43'00S 153°11'00E	16	PV
Gladstone (North Point)	23°44'00S 151°22'00E	16; 12	PV or Helicopter
Hydrographer's Passage (Lunn Island)	10°43'50S 152°01'50E	16; 11	PV
Hydrographer's Passage (Blossom Bank)	19°43'60S 150°25'90E	16; 09	Helicopter
Whitsunday (Penrith Island)	21°00'00S 149°57'00E	16; 09	Helicopter
Whitsunday (Bailey Island)	21°00'00S 149°36'00E	16; 09	Helicopter
Palm Passage (Pith Reef)	18°13'00S 147°07'00E	16; 09	Via Jomard
Cairns (Yorkeys Knob)	16°44'00S 145°45'00E	20	PV or Helicopter
Grafton Passage (Euston Reef)	16°39'00S 146°14'00E	20	PV or Helicopter
Torres Strait (Goods Island)	10°33'99S 142°04'34E	20	PV or Helicopter
Torres Strait (Booby Island)	10°36'30S 141°49'80E	20	PV or Helicopter
Great NE Channel (Dalrymple Island)	9°34'00S 143°24'50E	20	PV
Gove	11°56'00S 136°49'00E	16	PV or Helicopter

Australian Reef Pilots, (RSDRA2012000084787), 20/12

**PAGE 81, AUSTRALIA, QUEENSLAND COAST AND TORRES STRAIT PILOTAGE, diagram QUEENSLAND COAST AND TORRES STRAIT PILOTAGE, in approx position 11°50'S 151°00E.**

Delete legend (Torlesse Islands) and replace by legend:

(Lunn Island)

Australian Reef Pilots, (RSDRA2012000084787), 20/12

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# AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

## NP13 Australia Pilot Volume 1 (2011 Edition)

### Western Australia – Ashmore Reef — Harbour

142

Paragraph 4.13 *1 Replace by:*

- 1 Landmarks:* West Island has two prominent trees, visible from 5 miles and the remains of a weather station, charted as poles, visible from 3 miles (see 1.21).

**Approach:** A passage to the W lagoon lies 2 miles NE of West Island (12°14'·50S 122°58'·00E) and leads into a lagoon where there are numerous detached reefs and coral heads with depths of less than 2 m (charted as dangerous rocks) over them. A marked channel leads to visitor moorings, however the channel is not fully surveyed.

Paragraph 4.13 *2 line 5 Add:*

Securing to a mooring is recommended and preferable to anchoring.

AA589034 [20/12]

## NP15 Australia Pilot Volume 3 (2009 Edition)

### Queensland – Mackay — Pilotage

237

Paragraph 6.194 *1 lines 2-3 For 2 miles ESE of the harbour entrance as shown on the chart. Read in position 21°07'·03S 149°17'·14E.*

Australian Notice 08/382/12  
(SDD 2012000 080233) [20/12]

## NP34 Indonesia Pilot Volume 2 (2009 Edition)

### Sulawesi – Kepulauan Banggai – Karang Vesuvius — Directions; light

350

Paragraph 14.13 *2 lines 5-7 Replace by:*

...a light (white metal framework tower 10 m in height) is exhibited (2°09'·67S 122°56'·00E) from the SW side of the SE reef. A conspicuous hut lies 8 cables N of the light. All three reefs are marked by discoloration when covered. Thence:

UKHO  
(SDD 2012000 45408) [20/12]

## NP62 Pacific Islands Pilot Volume 3 (2010 Edition)

### Tahiti – Passe de Taapuna — Directions

163-164

Paragraph 6.93 *2 Replace by:*

- 2 Passe de Taapuna to Lagon de Punaauia.* From a position W of Passe de Taapuna (17°36'·10S 149°37'·60W) the track leads E, through the entrance, following a buoyed channel, passing:

164

Paragraph 6.93 *3-5 Replace by:*

- 3 Close N of patches, depths 4·6 m (17°36'·14S 149°37'·38W) and 1·6 m (17°36'·12S 149°37'·24W), over which a moderate swell may cause even boats to ground.*

The track then leads NE to a position SE of a light beacon (E cardinal) (17°35'·80S 149°36'·85W) which marks the E extremity of Récif Tepuahono at the entrance to Lagon de Punaauia.

Paragraph 6.94 *1-5 Replace by:*

- 1 Lagon de Punaauia to Chenal de Faa.* Mariners using this channel must be aware of the possibility of confusing the lighted beacons and buoys with those of the adjacent airport and navigate with caution.

- 2 From a position at the entrance to Lagon de Punaauia, the track leads NNW following the buoyed channel, passing:*

ENE of the inner edge of Récif Tepuahono, marked by a light beacon (17°35'·71S 149°36'·85W), thence:

SSW of a light beacon (17°35'·29S 149°37'·00W), marking a detached reef.

Thence the track leads generally N for 1½ miles to a position 2 cables W of Toa Mao (17°34'·00S 149°37'·30W), a reef island which divides the channel into two. The use of the E channel is prohibited (6.92).

- 3 Useful mark:*  
Tower (17°34'·15S 149°37'·66W). Charted as an aero light beacon on chart 1382.

French NM 09/25-P-03; ENC FR674601  
(SDD 2009000 049391) [20/12]

# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

**Vol K Edition 2012/13.** Weekly Edition No. 21, Dated 24 May 2012.

*Last Amendment: Weekly Edition No. 20, dated 17 May 2012.*

<b>K1368</b>	TIMOR - Dili. Tg Laguebada	8 32-90 S 125 34-12 E	Fl W 6s	19	12 Metal framework tower on white stone base, blue bands 17 *	
<b>K1639-2</b>	SAHUL BANKS. SOUTH OF JABIRU SHOALS Remove from list; deleted					
<b>K1691-423</b>	DAMPIER ARCHIPELAGO. PORT OF DAMPIER - King Bay. No 3	20 37-75 S 116 44-28 E	Fl(2)G 5s	..	.. Green $\Delta$ on beacon	<b>Destroyed (T) 2012</b>  *
<b>K2873-3</b>	MORETON BAY. BRISBANE RIVER - Quarries Reach. Ldg Lts 075°39'. Front. No 10F -----	27 26-59 S 153 06-65 E ..	F Bu  <i>By day</i> F Y	..	.. Red $\wedge$	  * * * * *
<b>K2873-31</b>	- Quarries Reach. Ldg Lts 075°39'. Rear. 880m from front. No 10R -----	27 26-48 S 153 07-15 E ..	F Bu  <i>By day</i> F Y	..	.. White $\nabla$ , red border	  * * * * *
<b>K2873-5</b>	- Quarries Reach. Lts in line 075°39'. Front. No 10S -----	27 26-62 S 153 06-60 E ..	F R  <i>By day</i> F Y	..		  * * * * *
<b>K2873-51</b>	- Quarries Reach. Lts in line 075°39'. Rear. 160m from front. No 10S -----	27 26-60 S 153 06-69 E ..	F R  <i>By day</i> F Y	..		  * * * * *
<b>K2991-48</b>	GREAT BARRIER REEF (COASTAL WATERS). CURTIS ISLAND - North Passage Island. Northward	23 45-50 S 151 10-31 E	Fl Y 4s	..	.. Yellow $\times$ on beacon	<b>(T) 2012</b>  * * * * *
<b>K2991-485</b>	- North Passage Island. Northward	23 45-42 S 151 10-45 E	Fl Y 4s	..	.. Yellow $\times$ on beacon	<b>(T) 2012</b>  * * * * *
<b>K2991-49</b>	- North Passage Island. Northward	23 45-34 S 151 10-41 E	Fl R 4s	..	.. Red $\square$ on beacon	<b>(T) 2012</b>  * * * * *
<b>K3066-88</b>	GREAT BARRIER REEF (COASTAL WATERS). WHITSUNDAY PASSAGE. WHITSUNDAY GROUP. HOOK ISLAND - Cockatoo Point	20 04-71 S 148 54-05 E	Fl R 2-5s	..	.. $\square$ on red beacon	<b>Destroyed (T) 2012</b>  *
<b>K3460-211</b>	PORT MORESBY - Napa Napa	9 27-17 S 147 07-15 E	Q(6)+LFl W 15s	..	.. $\nabla$ on beacon	  * * * * *
<b>K3582-4</b>	PORT DALRYMPLE AND RIVER TAMAR TO LAUNCESTON - Beauty Point Harbour. W Side	41 08-73 S 146 49-53 E *	Fl G 1-5s	..	.. Pile	<b>TE 2012</b>  *

# AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 21 dated 24 May 2012

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## VOLUME 2, NP 282, 2012/13

Published Wk 11/12  
(Last Amendments: Weekly Edition No. 20 dated 17 May 2012)

### STANDARD TIMES

#### PAGE 238, STANDARD TIME ZONE CHART OF THE WORLD.

Delete and replace by chart which is printed with the chart block amendments at the end of Section II.

UKHO 21/12

## VOLUME 3, PART 2, NP 283(2), 2011/12

Published Wk 52/11  
(Last Amendments: Weekly Edition No. 15 dated 12 April 2012)

### RADIO-FACSIMILE

#### PAGE 55, INUVIK (CANADIAN COAST GUARD).

Delete entry and replace by:

INUVIK (CANADIAN COAST GUARD)		68°19'·50N 133°35'·78W	
<b>A</b>	4290·1(USB) 4292(FSK)		
<b>B</b>	8454·1(USB) 8456(FSK)		
DIAGRAM: page 44			
<b>Schedule</b>			
<b>B</b>	Marine wind prognosis (availability of charts may vary depending on shipping).	0200	
	Ice analysis (mid July to 15 Oct) Amundsen Gulf, Queen Maud and McClure Strait. Ice analysis Beaufort Sea / Alaskan Coast.	0200	1630
	Marine surface analysis (availability of charts may vary depending on shipping).	1630	
<b>A</b>	Marine wind prognosis (availability of charts may vary depending on shipping).	0600	
	Ice analysis (mid July to 15 Oct) Amundsen Gulf, Queen Maud and McClure Strait. Ice analysis Beaufort Sea / Alaskan Coast.	0600	2100
	Marine surface analysis (availability of charts may vary depending on shipping).	2100	
NOTES: (1) For correct reception of this broadcast on WMO standard facsimile recorders requiring 2300 Hz for white and 1500 Hz for black, 1900 Hz centre frequency, radio receivers should be tuned in the Upper Side Band mode (USB) to the above frequencies. (2) Station only open from approximately mid May until late Oct. (3) All broadcast information is available on request.			

## RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

**PAGES 106 & 107, CANADA (Arctic Coast, Atlantic Coast and St. Lawrence River), NAVTEX (CANADIAN COAST GUARD).**  
Delete entry and replace by:

NAVTEX (CANADIAN COAST GUARD)			
<b>U</b>	Fundy	518 kHz	43°44'·65N 66°07'·35W
<b>T</b>	Iqaluit		63°43'·70N 68°33'·00W
<b>X</b>	Labrador		53°42'·50N 57°01'·28W
<b>C</b>	Rivière-au-Renard		50°11'·00N 66°07'·00W
<b>O</b>	St. John's		47°30'·00N 52°40'·00W
<b>Q</b>	Sydney		46°10'·00N 60°00'·00W
<b>V</b>	Fundy	490 kHz	43°44'·65N 66°07'·35W
<b>S</b>	Iqaluit		63°43'·70N 68°33'·00W
<b>D</b>	Rivière-au-Renard		50°11'·00N 66°07'·00W
<b>J</b>	Sydney		46°10'·00N 60°00'·00W
DIAGRAMS: pages 38, 109, 110, 117, 118 and 121			
<b>Weather Bulletins</b>			
<b>C:</b> 0820 1220 2020 <b>C:</b> 0020 (summer)	Weather forecasts for Sea Areas 215, 217-222 and 301-304 in English.		
<b>O:</b> 0220 0620 1420 (summer) <b>O:</b> 0220 1020 1420 2220 (winter)	Weather forecasts for Sea Areas 232-238 in English.		
<b>O:</b> 1820 (summer)	Weather and wave height forecasts in English.		
<b>Q:</b> 0640 1040 1840 <b>Q:</b> 2240 (summer)	Weather forecasts in English.		
<b>T:</b> 0310 1110 1510 2310 (mid June - late Nov approx)	Weather forecasts for Sea Areas 143-145 and 147-150 in English.		
<b>U:</b> 0720	Weather and wave height forecasts in English.		
<b>U:</b> 1120 1920 2320	Weather and seastate forecasts in English.		
<b>X:</b> 0350 0750 1550 1950	Weather forecasts in English.		
<b>X:</b> 0910 2110	Arctic weather for Sea Areas 141, 142, 144 and 145 in English.		
<b>D:</b> 0835 1235 2035 <b>D:</b> 0035 (summer)	Weather forecasts for Sea Areas 215, 217-222 and 301-304 in French.		
<b>J:</b> 0655 1055 1855 <b>J:</b> 2255 (summer)	Weather forecasts in French.		
<b>S:</b> 0300 1100 1500 2300 (mid June - late Nov approx)	Weather forecasts for Sea Areas 143-145 and 147-150 in French.		
<b>V:</b> 0735	Weather and wave height forecasts in French.		
<b>V:</b> 1135 1935 2335	Weather and seastate forecasts in French.		
<b>Navigational Warnings</b>			
<b>C:</b> 0020 (ice season)	Ice information in English.		
<b>C:</b> 0420 1620	Notices to shipping in English.		
<b>O:</b> 0620 (winter) <b>O:</b> 1020 2220 (summer)	Notices to shipping in English.		
<b>O:</b> 1820 (winter) 2220 (summer)	Ice bulletins in English.		
<b>Q:</b> 0240 1440	Notices to shipping in English.		
<b>Q:</b> 2240 (winter)	Ice bulletins in English.		
<b>T:</b> 0710 1910 (mid June - late Nov approx)	Notices to shipping for NORDREG waters, east of 106°W and Labrador Coast southward to 58°N in English. (For full details of NORDREG see ALRS Volume 6(5) (NP286(5)). Ice hazard bulletins for eastern Arctic waters in English.		
<b>U:</b> 0320 1520	Notices to shipping in English.		
<b>X:</b> 1150 <b>X:</b> 2350 (summer)	Notices to shipping in English.		
<b>X:</b> 2350 (winter)	Ice bulletins in English.		
<b>D:</b> 0035 (ice season)	Ice information in French.		
<b>D:</b> 0435 1635	Notices to shipping in French.		
<b>J:</b> 0255 1455	Notices to shipping in French.		
<b>J:</b> 2255 (winter)	Ice bulletins in French.		
<b>S:</b> 0700 1900 (mid June - late Nov approx)	Notices to shipping for NORDREG waters east of 106°W and Labrador Coast southward to 58°N in French. (For full details of NORDREG see ALRS Volume 6(5) (NP286(5)). Ice hazard bulletins for eastern Arctic waters in French.		
<b>V:</b> 0335 1535	Notices to shipping in French.		

**PAGE 108, CANADA, IQALUIT (CANADIAN COAST GUARD).**

Delete entry and replace by:

<b>IQALUIT (CANADIAN COAST GUARD) (VFF)</b>				<b>63°43'·87N 68°32'·53W</b>
<b>A</b>	8416-5	RADIO-TELEX	Iqaluit <sup>1</sup>	63°43'·87N 68°32'·53W
<b>B</b>	2514	RT (MF)	Coral Harbour <sup>2</sup>	64°09'·02N 83°22'·37W
<b>C</b>			Killinek <sup>3</sup>	60°25'·45N 64°50'·50W
<b>D</b>	2582		Iqaluit <sup>1</sup>	63°43'·87N 68°32'·53W
<b>E</b>			Resolute <sup>2</sup>	74°44'·78N 95°00'·18W
<b>F</b>	4363 (403)	RT (HF)	Iqaluit <sup>1</sup>	63°43'·87N 68°32'·53W
<b>G</b>			Resolute <sup>2</sup>	74°44'·78N 95°00'·18W
<b>H</b>	6507 (603)		Iqaluit <sup>1</sup>	63°43'·87N 68°32'·53W
<b>I</b>			Coral Harbour <sup>2</sup>	64°09'·02N 83°22'·37W
<b>J</b>	Ch 26	VHF	Iqaluit <sup>1</sup>	63°43'·87N 68°32'·53W
<b>K</b>			Resolute <sup>2</sup>	74°44'·78N 95°00'·18W
DIAGRAMS: pages 110, 117, 118 and 119				
<b>Weather Bulletins</b>				
<b>A:</b> 0330 1530	METAREA bulletins for Sea Areas 100-108, 111-142, 153, 154, 170-173 and 175-177.			
<b>B, I:</b> 0110 1320	Weather synopsis and forecasts for Sea Areas 150, 155-159, 162, 163, 310, 311 and 312 in English and French. Weather synopsis and forecasts for Sea Areas 151-154, 160, 161 and 164 on request.			
<b>E, G, K:</b> 1240 2310	Weather synopsis and forecasts for Sea Areas 125 and 135-138 in English and French. Weather forecasts and summaries for other areas are available on request.			
<b>C, D, F, H, J:</b> 1410 2235	Weather synopsis and forecasts for Sea Areas 139-149 and 228-230 in English and French. Weather synopsis and forecasts for Sea Areas 137, 138 and 150 on request.			
<b>Navigational Warnings</b>				
<b>A:</b> 0330 1530	NAVAREA XVII and XVIII warnings.			
<b>B, I:</b> 0110 1320 <b>E, G, K:</b> 1240 2310 <b>C, D, F, H, J:</b> 1410 2235	Notices to shipping for all NORDREG waters east of 106°W and along the Labrador Coast southward to 58°N in English and French. For full details of NORDREG see ALRS Volume 6(5) (NP286(5)).			
<b>C, D, F, H, J:</b> 1410 2235	Notices to fishermen when available in English and French.			
<b>B-K:</b> 0205 1705	Ice boundary information in English and French. Ice forecasts for Eastern and Northern Arctic in English and French. Ice forecasts for Hudson Bay and Foxe Basin in English and French. Other bulletins on request.			
<sup>1</sup> Operational mid June to late Nov approximately. <sup>2</sup> Operational mid July to late Oct approximately. <sup>3</sup> Operational early July to late Oct approximately.				

Canadian Radio Aids to Marine Navigation 2012 (RSDRA2012000075593) 21/12

**PAGE 124, CANADA (Pacific Coast), NAVTEX (CANADIAN COAST GUARD).**

Delete entry and replace by:

<b>NAVTEX (CANADIAN COAST GUARD)</b>			
<b>D</b>	Prince Rupert	518 kHz	54°17'·85N 130°25'·10W
<b>H</b>	Tofino		48°55'·52N 125°32'·42W
DIAGRAMS: pages 125, 126 and 127			
<b>Weather Bulletins</b>			
<b>D:</b> 0030 0430 1230 1630	Marine forecast for Sea Areas 2-5 and 13-17, automated reports, ocean buoy reports.		
<b>H:</b> 0110 0510 0910 1310 1710 2110	Marine forecast for Sea Areas 1 and 6-13, automated reports, ocean buoy reports.		
<b>Navigational Warnings</b>			
<b>D:</b> 0830 2030 <b>H:</b> 0110 1310	Notices to shipping.		

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## VOLUME 5, NP 285, 2011/12

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### SECTION 15: NAVTEX, STATIONS WITH OPERATIONAL NAVTEX FACILITIES

**PAGE 259, CANADA (Atlantic Coast), Iqaluit [T] [S] & Sydney Nova Scotia [Q] [J]**

Delete entries and replace by:

**CANADA (Atlantic Coast)**

**Iqaluit [T] [S]** (Canadian Coast Guard) 63°44'N 68°33'W  
Operational between June and December only Diagram X9  
TELEPHONE: +1 867 9795269 Range: 300 n miles  
FAX: +1 867 9794264  
TELEX: +63 15529 NORDREG CDA  
EMAIL: iqanordreg@innav.gc.ca

**MMSI: 003160023**

**NAVTEX [T]**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS	ICE REPORTS
0310	●		
0710		●	●
1110	●		
1510	●		
1910		●	●
2310	●		

**NAVTEX [S] Frequency: 490 kHz Language: French**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS	ICE REPORTS
0300	●		
0700		●	●
1100	●		
1500	●		
1900		●	●
2300	●		

Station broadcasts mid June to late November approximately

**Sydney Nova Scotia [Q] [J]**  
(Canadian Coast Guard)

46°10'N 60°00'W  
TELEPHONE: +1 902 5647751 Diagram X9  
FAX: +1 902 5647662 Range: 300 n miles  
EMAIL: ccgops@elsmail.net & hlxecareg1@innav.gc.ca

**MMSI: 003160017**

**NAVTEX [Q]**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS	ICE REPORTS
0240		●	
0640	●		
1040	●		
1440		●	
1840	●		
2240	●		● <sup>1</sup>

<sup>1</sup> Winter only

**NAVTEX [J]**

**Frequency: 490 kHz Language: French**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS	ICE REPORTS
0255		●	
0655	●		
1055	●		
1455		●	
1855	●		
2255	●		● <sup>1</sup>

<sup>1</sup> Winter only

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**PAGE 260, CANADA (Atlantic Coast), St. John's [O]**

Delete entry and replace by:

**St. John's [O]** (Canadian Coast Guard) 47°36'N 52°40'W  
TELEPHONE: +1 709 7722106 Diagram X9  
FAX: +1 709 7725369 Range: 300 n miles  
EMAIL: ecaregsnf@innav.gc.ca

**MMSI: 003160020**

**NAVTEX [O]**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS	ICE REPORTS
0220	●		
0620	●	● <sup>2</sup>	
1020	●	● <sup>1</sup>	
1420	●		
1820	● <sup>3</sup>		● <sup>3</sup>
2220	● <sup>2</sup>	● <sup>1</sup>	● <sup>1</sup>

<sup>1</sup> Only in summer

<sup>2</sup> Only in winter

<sup>3</sup> Weather and wave heights in summer, ice in winter

Canadian Radio Aids to Marine Navigation 2012 (RSDRA20120000075593) 21/12

**PAGE 260, CANADA (Pacific Coast), Prince Rupert [D] & Tofino [H]**

Delete entries and replace by:

**CANADA (Pacific Coast)**

**Prince Rupert [D]** (Canadian Coast Guard)

54°17'N 130°25'W

TELEPHONE: +1 250 6273074

Diagram X9

FAX: +1 250 6249075

Range: 300 n miles

EMAIL: mctsprincerupert@dfo-mpo.gc.ca

**MMSI: 003160013**

**NAVTEX [D]**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS
0030	●	
0430	●	
0830		●
1230	●	
1630	●	
2030		●

**Tofino [H]** (Canadian Coast Guard)

48°55'N 125°32'W

TELEPHONE: +1 250 726 7777

Diagram X9

FAX: +1 250 726 4474

Range: 300 n miles

EMAIL: mctstofino@dfo-mpo.gc.ca

**MMSI: 003160012**

**NAVTEX [H]**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS
0110	●	●
0510	●	
0910	●	
1310	●	●
1710	●	
2110	●	

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**PAGE 261, CANADA (S. Lawrence River), Rivière-au-Renard [C] [D]**

Delete entries and replace by:

**CANADA (S. Lawrence River)**

**Rivière-au-Renard [C] [D]** (Canadian Coast Guard)

TELEPHONE: +1 418 2695686

49°00'N 64°00'W

FAX: +1 418 2695514

Diagram X9

EMAIL: rarecareg@innav.gc.ca

Range: 300 n miles

**MMSI: 003160025**

**NAVTEX [C]**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS	ICE REPORTS
0020 <sup>1</sup>	●		●
0420		●	
0820	●		
1220	●		
1620		●	
2020	●		

<sup>1</sup> Marine forecasts are replaced by Ice information during ice season only.

**NAVTEX [D]**

Frequency: 490 kHz Language: French

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS	ICE REPORTS
0035 <sup>1</sup>	●		●
0435		●	
0835	●		
1235	●		
1635		●	
2035	●		

<sup>1</sup> Marine forecasts are replaced by Ice information during ice season only.

Canadian Radio Aids to Marine Navigation 2012 (RSDRA20120000075593) 21/12

**SECTION 16: DISTRESS, SEARCH AND RESCUE**

**PAGE 409, UNITED STATES OF AMERICA, Pacific Coast, table, JRCC ALAMEDA (11th district), column 4.**  
Delete Telex +203 712343 CG ALDA and replace by:

Telex +230 172343 CG ALDA

UKHO 21/12

**PAGE 410, VENEZUELA.**  
Delete entry and replace by:

**VENEZUELA**

See diagram R7

<b>National SAR Agency:</b> Instituto Nacional de los Espacios Acuáticos (INEA) National Authority <b>Address:</b> Av. Orinoco, entre Perijá y Mucuchies. Edif. INEA, Las Mercedes, Dtto. Capital, Venezuela <b>Tel:</b> +58 212 9091430 <b>Fax:</b> +58 212 9091429 <b>Website:</b> www.inea.gob.ve			
Port Authorities maintain a continuous listening watch on VHF Ch 16 only during working hours.			
Government Entities	Telephone +58	Fax +58	Others
MRCC VENEZUELA	212 3034511	212 3551518	<b>AFTN</b> SVMIZSZX <b>email</b> sar@inac.gob.ve
RCC MAIQUETÍA	212 3551920	212 3551518	<b>email</b> sar@inac.gob.ve
MRSC MARACAIBO	261 721188	261 7226480	
MRSC PUERTO CABELLO	242 3618448	212 3616353	
MRSC LA GUAIRA	212 3323115	212 3326148	
MRSC CARENERO	234 4744408	234 3230950	
MRSC PUERTO LA CRUZ	281 2677932	281 2677452	<b>email</b> capitaniapl@gmail.com
MRSC PAMPATAR	295 2621454	295 2626377	
MRSC CIUDAD GUAYANA	286 9303549	286 9237228	
COAST GUARD (military)	212 3327387	212 3322891	<b>email</b> guardiacguard@gmail.com
CG PUERTO CABELLO (military)	242 3601230	212 3601245	<b>email</b> epGPC@hotmail.com
CG PUNTO FIJO (military)	269 2502373	269 2502372	<b>email</b> guadacostaspf@hotmail.com
Non Government Entities	Telephone +58	Fax +58	Others
ONSA VENEZUELA	212 7157105 424 1808189	212 2375572	<b>email</b> sar@onsa.org.ve <b>Website:</b> www.onsa.org.ve
RESCATE HUMBOLDT (aeronautical)	416 7090239	212 2375572	<b>email</b> rescatehumboldt@hotmail.com <b>Website:</b> www.rescate.com

ONSA VENEZUELA (RSDRA2012000089760) 21/12

# AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

## NP33 Philippine Islands Pilot (2011 Edition)

### Philippines – Leyte – Abuyog — Major Light

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After Paragraph 12.104 1 line 8 *Insert:*

2 **Major Light:**

Abuyog Light (white metal tower, 20 m in height)  
(10°44'·62N 125°00'·89E).

Philippines Chart 1518  
(SDD 2012000 040106)

[21/12]

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