

KOREA DPR MRCC

39°00'N 125°44'E

☎ +850 2 18111 ext 8059

☎ +850 2 3814410

Inmarsat F77 IMN 762492055 (Voice)
762492056 (Fax)E-MAIL: mab@silibank.com
mrcc.dprk@satellite-email.com

NOTE: MRCC of DPR Korea is responsible for coordinating Search and Rescue operations.

HAMHUNG (COAST RADIO STATION)

39°54'N 127°32'E

MMSI 004450781

DSC VHF MF HF

CALL: Hamjugang

NOTES: 1. MRCC of DPR Korea is responsible for coordinating Search and Rescue operations.
2. East Sea Coastal Radio Station.**NAMPO (COAST RADIO STATION)**

38°44'N 125°26'E

DSC MF HF

CALL: Namsagang

NOTES: 1. MRCC of DPR Korea is responsible for coordinating Search and Rescue operations.
2. West Sea Coastal Radio Station.

SAR.8/Circ.1/Corr.7/Annex 2 (HH080/019/18 - E36) 40/09

VOLUME 2, NP 282, 2009/10

Published Wk 10/09

(Last Amendments: Weekly Edition No. 38 dated 17 September 2009)

RADAR BEACONS**PAGE 37, SWEDEN.****61600 Sandö Bridge.**

Delete entry and replace by:

Sandö Bridge Racon 62°53'·01N 17°52'·65E 61600
(3 & 10 cm) 360° 2 n miles HS

Sjöfartsverket, Sweden (HH080/005/16 - E29) 40/09

PAGE 37, SWEDEN.**61640 Alnö Bridge.**

Delete entry and replace by:

Alnö Bridge Racon 62°25'·96N 17°23'·89E 61640
(3 & 10 cm) 360° 4 n miles HS

Sjöfartsverket, Sweden (HH080/005/16 - E29) 40/09

PAGE 53, ROMANIA.

Insert:

Olimp Data Collection Bn Racon 43°53'·24N 28°38'·25E 70800

Romanian Notice 8/98/09 (HH080/010/16 - E27) 40/09

PAGE 53, ROMANIA.

Insert:

Constanța Data Collection Bn Racon 44°13'·41N 28°40'·71E 70810

Romanian Notice 8/98/09 (HH080/010/16 - E27) 40/09

PAGE 91, CHINA.

Insert:

Lingshan Shipyard Lt Buoy No 1 Racon 35°50'·61N 120°10'·45E 81993-5
C

Chinese Notice 34/1282/09 (RSDRA2009000121733) 40/09

PAGE 91, CHINA.

Insert:

Laoling Shi Lt Racon 35°53'·10N 120°09'·87E 81994
B

Chinese Notice 34/1279/09 (RSDRA2009000121730) 40/09

PAGE 91, CHINA.

Insert:

Angu Shi Lt Racon 35°54'·65N 120°09'·70E 81994-5
Q

Chinese Notice 34/1277/09 (RSDRA2009000121728) 40/09

PAGE 109, INDONESIA (Sulawesi).**86620 Pulau Kapoposang Lt.**

Delete morse ident K and replace by: X

Indonesian Notice 35/311/09 (RSDRA2009000127203) 40/09

DIFFERENTIAL GPS (DGPS)

PAGE 196, UNITED STATES (Atlantic Coast), after Cape Canaveral entry.

Insert:

Card Sound	25°25'·90N 80°27'·10W	314	200	016 017	808	140		Operational	
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United States Coast Guard Local Notice 35/09 & navcen.uscg.gov (HH080/024/29 - E1) 40/09

PAGE 196, UNITED STATES (Atlantic Coast), Miami.

Delete entry

United States Coast Guard Local Notice 35/09 (HH080/024/29 - E1) 40/09

PAGE 213, diagram 15, RADIOBEACONS TRANSMITTING DGPS.

Delete • Miami in position 25° 43'·97N 80° 09'·61W

Insert • Card Sound in position 25° 25'·90N 80° 27'·10W

United States Coast Guard Local Notice 35/09 & navcen.uscg.gov (HH080/024/29 - E1) 40/09

VOLUME 5, NP 285, 2009/10

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CHAPTER 16: DISTRESS, SEARCH AND RESCUE

PAGES 353 & 354, ROMANIA.

Delete entry and replace by:

ROMANIA

[See diagram R6](#)

National SAR Agency: Romanian Naval Authority Address: Nr. 1 gate of Constanța port code 900900, Romania Tel: +40 241 555676 Fax: +40 341 730349 E-mail: rna@rna.ro Website: www.rna.ro			
Constanța Radio (YQI) maintains a continuous listening watch on 500 kHz MF WT, 2182 kHz MF RT and VHF Ch 16 for distress calls. VHF DSC and MF DSC facilities are also fully operational, HF DSC is operational on 4207.5 kHz, 8414.5 kHz and 12577 kHz.			
TeleMedical Service: University Hospital C.F. Constanța provide assistance. Contact through MRCC Constanța. Possible consultation languages: Romanian and English.			
	Telephone +40	Fax +40	Others
CAA BUCHAREST (Cospas-Sarsat SPOC)	212 332678 212 2083150	212 083261	AFTN LRBBZQZQ
MRCC CONSTANȚA	241 615949 723 634122 740 173032	241 606065	E-mail mrcc@rna.ro
CONSTANȚA RADIO Coast Station (RADIONAV SA)	241 737102 241 739470 241 739600	241 737103 241 739469	Telex +65 14450 & +65 14299 RADCO R Inmarsat C 492260041 E-mail isps@constanta-radio.ro arrivalro@constanta-radio.ro isps@radionav.ro arrivalro@radionav.ro
Hr. Master's Office Mangalia (alerting point)	241 751299	241 751299	
Hr. Master's Office Midia (alerting point)	241 255557	241 255557	
Hr. Master's Office Sulina (alerting point)	240 543510	240 543151	

Romanian Naval Authority (HH080/010/16 - E26a) 40/09

(Last Amendments: Weekly Edition No. 39 dated 24 September 2009)

**PAGE 201, NEW CALEDONIA (NOUVELLE-CALÉDONIE) (France),
after Babouillat, Baie de Néhoué entry.**

Insert new entry:

PRONY

22°21'S 166°53'E

UNCTAD LOCODE: NC PNY

Pilots and Port

CONTACT DETAILS:

Pilots

Telephone: +687 273274

Fax: +687 277178

E-mail: pilotage-maritime@pilotage-maritime.nc
mouvement@pilotage-maritime.nc

Port

VHF Frequency: Ch 12 14

Telephone: +687 235230

+687 776405 (Mobile)

E-mail: prony-port@valeinco.com

HOURS: H24

PROCEDURE:

(1) **Pilotage is compulsory** for all foreign commercial vessels and foreign yachts over 80m LOA.

(2) **Notice of ETA:** Vessels should advise ETA to the Hr Mr 48h prior to arrival, stating the following information:

- (a) ETA at pilot boarding position
- (b) Draught
- (c) List of dangerous cargoes (if any)
- (d) Confirmation of free pratique

(3) **Pilot ordering:** ETA and ETD must be sent to the pilots by fax.

(4) **Pilot boards** in the following positions:

- (a) Boulari Passe Central (no draught or length restriction):
 - (i) Dry vessels: 22°31'·30S 166°24'·50E
 - (ii) Tankers: 22°32'·00S 166°23'·70E
- (b) Boulari Passe du Nord (14m maximum draught and 250m maximum LOA):
22°31'·17S 166°24'·83E
- (c) Canal de la Havannah (10·6m maximum draught for dry vessels, 10m maximum draught for tankers):
 - (i) Dry vessels: 22°20'·53S 167°02'·90E
 - (ii) Tankers: 22°19'·06S 167°06'·72E

NOTE:

The port is operated by Vale Inco Nouvelle Calédonie, Noumea.

Prony Port Regulations. (HH080/022/11 - E38), 40/09

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

Nil.

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2009/10. Weekly Edition No. 41, Dated 08 October 2009.

Last Amendment: Weekly Edition No. 40, dated 01 October 2009.

K1050-065	Labuan. Pulau Popole. S (I)	6 24-42 S 105 48-43 E	Fl G 4s	14	5	Green Δ on green beacon	<i>fl 0.5.</i> Ra refl	*
*	*	*	*	*	*	*		*
K1443-5	Pulau Doangdoangan Besar	5 24-67 S 117 56-73 E	Fl(3)W 20s	41	18	White metal framework structure 40	<i>(fl 0.5, ec 2.5) x 2, fl 0.5, ec 13.5</i>	*
						*		*
K3698-12	- Pekapeka Bay. Shark Island	35 00-82 S 173 45-20 E	Fl R 2-5s	3	2	Red \square on red beacon 3		*
*	*	*	*	*	*	*		*
K3698-14	- Pekapeka Bay. E	35 00-47 S 173 44-86 E	Fl(2)W 5s	2	2	Black \oslash on black pillar beacon, red band 2		*
*	*	*	*	*	*	*		*
K3698-15	- Pekapeka Bay. N	35 00-43 S 173 44-71 E	Fl(2)W 5s	2	2	Black \oslash on black pillar beacon, red band 2		*
*	*	*	*	*	*	*		*
K3698-18	- Pekapeka Bay. W	35 00-60 S 173 44-27 E	Fl(2)W 5s	2	2	Black \oslash on black pillar beacon, red band 2		*
*	*	*	*	*	*	*		*
K4260-3	- Shakespeare Bay. No 3	41 16-35 S 173 59-80 E	LFl G 5s	2	3	White post 1		*
			*					

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 41 dated 8 October 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 – 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 1, PART 2, NP 281(2), 2009/10



Published Wk 29/09

(Last Amendments: Weekly Edition No. 40 dated 1 October 2009)

MARITIME RADIO STATIONS

PAGE 218, PAPUA NEW GUINEA, PORT MORESBY (P2M).

Delete entry and replace by:

PORT MORESBY (P2M)					
9°28'S 147°11'E				OBS	Diagram page 216
 +675 3255005, 3004646 & 3004655			 +675 3259658		
			E-MAIL: etirip@telikompng.com.pg pomcrs@telikompng.com.pg		
NOTES: 1. Radio medical assistance available. 2. Station accepts Ships' Weather Reports addressed WEATHER PORT MORESBY.					

VHF

	Ch 16 26	0700-2200 LT
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RT (MF)

	Transmits	Receives	Hours of Watch
	2182	2182	0700-2200 LT

RT (HF)

	Transmits	Receives	Hours of Watch
	4125	4125	0700-2200 LT
	4381 (Ch 409)	4089	
	4405 (Ch 417)	4113	
	6215	6215	
	6510 (Ch 604)	6209	
	8291	8291	
	8725 (Ch 803)	8201	
	8731 (Ch 805)	8207	
	12290	12290	
	13149 (Ch 1225)	12302	

VOLUME 2, NP 282, 2009/10

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RADAR BEACONS

PAGE 51, ITALY.

Insert:

Porto Levante LNG Terminal Racon 45°05'·40N 12°35'·10E **70310**
U

Italian Light List Notice 17/09 (RSDRA2009000128178) 41/09

PAGE 98, KOREA, SOUTH.

82733 Yeosu Haeman Lt Buoy C.

Delete morse ident **Y** and replace by: **C**

(former amendment 32/09)
Korean Notice 35/538/09 (RSDRA2009000127973) 41/09

PAGE 98, KOREA, SOUTH.

82740 Yeosu Haeman Approach Lt Buoy A.

Delete morse ident **C** and replace by: **G**

(former amendment 32/09)
Korean Notice 35/538/09 (RSDRA2009000127973) 41/09

PAGE 98, KOREA, SOUTH.

Insert:

Kwangyang Hang Lt Buoy No 1 Racon 34°50'·82N 127°47'·72E **82710**
(3 & 10 cm) 10 n miles **T**

Korean Notice 35/539/09 (RSDRA2009000127974) 41/09

PAGE 121, CHILE.

92243 Paso Largo Lt Bn.

Delete entry and replace by:

Paso Largo Lt Bn Racon 53°33'·00S 72°36'·30W **92243**
(3 & 10 cm) 133°-285° 10 n miles **T**

(former amendment 16/09)
Chilean Notice 80/09 (RSDRA2009000128661) 41/09

LEGAL TIME

PAGE 226, United States of America, Zones 5 and 6.

Delete and replace by:

Zone 5 Alaska (AST) (East of 169° 30'W)	+09	+08	Second Sun in March 0200h LT	First Sun in Nov 0200h LT
Zone 6 Aleutian Islands (HST) (West of 169° 30'W)	+10	+09	Second Sun in March 0200h LT	First Sun in Nov 0200h LT

OAG Worldwide Ltd (HH080/030/11 - E26) 41/09

VOLUME 5, NP 285, 2009/10

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(Last Amendments: Weekly Edition No. 40 dated 1 October 2009)

CHAPTER 16: DISTRESS, SEARCH AND RESCUE

PAGE 346, NAMIBIA, contacts table, row 3, WALVIS BAY PORT CONTROL.

Delete and replace by:

WALVIS BAY PORT CONTROL	64 2082265	64 2082325	portc@namport.com.na
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Namibia Port Authority (HH080/013/10 - E33) 41/09

PAGE 366, UNITED STATES OF AMERICA, Atlantic Coast, contacts table, row 4, Atlantic Area.

Delete E-mail D05-SMB-LANTCmdCtr@uscg.mil and replace by:

E-mail D05-SMB-CAA-LANT30cc@uscg.mil

(former amendment 25/09)
USCG(HH080/024/29 - E2 & E2a) 41/09

(Last Amendments: Weekly Edition No. 40 dated 01 October 2009)

PAGE 80, AUSTRALIA, QUEENSLAND COAST AND TORRES STRAIT PILOTAGE, diagram QUEENSLAND COAST AND TORRES STRAIT PILOTAGE.

Insert Pilot Boarding symbol and legend *Hydrographer's Passage (Torlesse Islands)*, in position 10°48'·00S 152°07'·00E.

[Australian Notice 18/1050/09, 41/09](#)

PAGE 82, AUSTRALIA, QUEENSLAND COAST AND TORRES STRAIT PILOTAGE, Australian Reef Pilots, PROCEDURE, after section 2 (d).

Insert new section:

(3) Hydrographer's Passage via Torlesse Islands:

- (a) **Vessels inward-bound** should order a pilot by contacting Reef Pilots Brisbane 7 days before arrival stating the following information:
 - (i) IMO number/Callsign
 - (ii) ETA Torlesse Islands (GMT/UTC+10h)
- (b) Pilot launch can be contacted on VHF Ch 16, approximately 2h before boarding time
- (c) **Vessels outward-bound** should order a pilot by contacting Reef Pilots Brisbane with as much notice as possible, either directly or via the agents at Hay Point or Dalrymple Bay
- (d) **Pilot boards** in position 10°48'·00S 152°07'·00E

[Australian Notice 18/1050/09 & Australian Reef Pilots Website, 41/09](#)

PAGE 82, AUSTRALIA, QUEENSLAND COAST AND TORRES STRAIT PILOTAGE, Australian Reef Pilots, PILOT BOARDING POSITIONS, Table, after row 3, Gladstone (North Point).

Insert new row:

Hydrographer's Passage (Torlesse Islands)	10°48'·00S 152°07'·00E	16; 11	Launch
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[Australian Notice 18/1050/09 & Australian Reef Pilots Website, 41/09](#)