

# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 43, Dated 28 October 2010.

Last Amendment: Weekly Edition No. 42, dated 21 October 2010.

<b>K4969-3</b>	- Passe Avamoa. N side (FR)	16 42-71 S 151 02-46 W	Fl R 2-5s	5	5 Red □ on red beacon 11	<i>fl 0-5</i>	*
<b>K4969-6</b>	- Passe Avapehi. S side (FR)	16 43-62 S 151 02-92 W	Fl G 4s	5	5 Green △ on green beacon 8	<i>fl 1</i>	*
<b>K4999-992</b>	- Passe Panao (FR)	15 38-70 S 146 51-10 W	Q W	5	2 ⚠ on yellow beacon, black top 5		*

## AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 43 dated 28 October 2010

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(3)-WK01-10-PAGE149\_Week01\_2010.pdf)

### VOLUME 1, PART 2, NP 281(2), 2010/11

Published Wk 31/10

(Last Amendments: Weekly Edition No. 40 dated 7 October 2010)

### MARITIME RADIO STATIONS

**PAGE 225, diagram, CENTRAL AMERICA (PACIFIC COAST), COLOMBIA, ECUADOR AND PERU, in position 11°35'S 77°16'W.**

Insert:

Chancay	
DSC VHF <input checked="" type="checkbox"/>	MMSI 007600134

Directorate General for Harbourmasters and Coastguards, Peru (RSDRA2010000146553 & 155612) 43/10

**PAGE 226, PERU, after CALLAO MRCC (OBC3) entry.**

Insert new entry:

CHANCAY MRSC					
11°35'S 77°16'W	MMSI 007600134	DSC VHF		OBS	Diagram page 225
+51 1 3771059			+51 1 3773507		
e-mail: Capitania.Chancay@dicapi.mil.pe					
NOTES: 1. Station under the direction of Dirección General de Capitanías y Guardacostas. 2. Accepts OBS radiotelegrams from vessels and addressed to DIHIDRONAV. No charge is made. 3. Accepts messages for the Information of Position and Safety Service (addressed to DICAPI). No charge is made.					

**VHF**

Ch 16	H24
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NOTE: VHF communications should be established in Spanish.

Directorate General for Harbourmasters and Coastguards, Peru (RSDRA2010000146553 & 155612) 43/10

**PAGE 226, PERU, CHIMBOTE MRSC, Contacts table row 2.**

Delete row and replace by:

+51 43 321055	+51 43 496020
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Directorate General for Harbourmasters and Coastguards, Peru (RSDRA2010000155612) 43/10

**PAGE 227, PERU, PAITA MRSC (OBY2) Contacts table.**

Insert after row 3:

TELEX: +36 26042	
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Directorate General for Harbourmasters and Coastguards, Peru (RSDRA2010000155612) 43/10

**PAGE 227, PERU, PAITA MRSC (OBY2), RT (HF) table.**

Delete table and replace by:



**RT (HF)**

	Transmits	Receives	Hours of Watch
	8779 (Ch 021)	8255	H24

Directorate General for Harbourmasters and Coastguards, Peru (RSDRA2010000155612) 43/10

**PAGE 229, PERU, TALARA MRSC, Contacts table row 2.**



Delete row and replace by:

 +51 73 299595	 +51 73 299595
-------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------

Directorate General for Harbourmasters and Coastguards, Peru (RSDRA2010000155612) 43/10

**PAGE 256, UNITED STATES (Atlantic Coast), WHL RADIO - ST AUGUSTINE.**

Delete entry and replace by:

<b>WHL RADIO - ST AUGUSTINE</b>			
29°54'00N 81°19'00W			
 +1 904 7947452		 +1 904 4179032	
		e-mail: HF@AugTec.com (AugTec St Augustine) glnusa@gmail.com (GLN)	
		WEBSITE: www.augtec.com	
AugTec provide contract services for ship-to-shore digital e-mail through SWISSCOM, which is integrated directly into the Internet.			

**DATA SERVICE (HF)**

	Transmits	Receives	Hours of Watch
WHL26	6352-4	6352-4	H24
WHL28	8687-4	8687-4	
WHL23	13034-9	13034-9	

WHL Radio (RSDRA2010000155911 & 2010157613) 43/10

**VOLUME 2, NP 282, 2010/11**

Published Wk 10/10

(Last Amendments: Weekly Edition No. 41 dated 14 October 2010)

**RADAR BEACONS**

**PAGE 46, FRANCE (Atlantic Coast).**

**66880 Vergoyer Lt Buoy N.**

Insert:

Note: The Racon will be out of service for a period of more than a year.

French Notice 40/5T/10 (RSDRA2010000169330) 43/10

**PAGE 130, UNITED STATES (Gulf Coast).**

Insert:

**Texaco-195-9 Platform Racon**  
(3 & 10 cm)

28°00'71N 94°21'32W **95670**  
**C**

USCG District 8 Local Notice 40/10 (RSDRA2010000166353) 43/10

**PAGE 126, BRAZIL.**

**94270 Barra Norte Lt Float Amazonas No 1.**

Delete entry

Brazilian Notice 18/105/10 (RSDRA2010000170690) 43/10

# AUTOMATIC IDENTIFICATION SYSTEM (AIS)

## PAGE 155, CHINA, after Dongying Gang entry.

Insert:

<b>Fodu No 1</b>	29°49'·73N 122°10'·00E	999412387	Broadcasts every 3 minutes	Operational	
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Chinese Notice 40/1819/10 (RSDRA2010000167296) 43/10

## PAGE 155, CHINA, Houzhou Lt Buoy No 1.

Delete entry

(former amendment 10/10)

Chinese Notice 40/1825/10 (RSDRA2010000167296) 43/10

## PAGE 155, CHINA, Houzhou Lt Buoy No 3.

Delete entry

(former amendment 10/10)

Chinese Notice 40/1825/10 (RSDRA2010000167296) 43/10

## PAGE 155, CHINA, Houzhou Lt Buoy No 8.

Delete entry

(former amendment 10/10)

Chinese Notice 40/1825/10 (RSDRA2010000167296) 43/10

## PAGE 155, CHINA, Houzhou Lt Buoy No 11.

Delete entry

(former amendment 10/10)

Chinese Notice 40/1825/10 (RSDRA2010000167296) 43/10

## PAGE 159, CHINA, before Rizhao Gang Lt entry.

Insert:

<b>Quanzhouwan Kou Lt Buoy</b>	24°46'·52N 118°49'·20E	999412611	Broadcasts every 3 minutes	Operational	
<b>Quanzhou Wan Lt Buoy No 5</b>	24°48'·61N 118°46'·26E	999412613	Broadcasts every 3 minutes	Operational	
<b>Quanzhou Wan Lt Buoy No 13</b>	24°49'·61N 118°42'·67E	999412612	Broadcasts every 3 minutes	Operational	
<b>Quanzhou Wan Lt Buoy No 21</b>	24°51'·80N 118°41'·56E	999412610	Broadcasts every 3 minutes	Operational	

Chinese Notice 40/1825/10 (RSDRA2010000167296) 43/10

## VOLUME 5, NP 285, 2010/11

Published Wk 23/10

(Last Amendments: Weekly Edition No. 42 dated 21 October 2010)

## CHAPTER 9: VHF DSC, LIST OF COAST STATIONS FOR SEA AREA A1

### PAGES 109 and 110, CROATIA

Delete entry and replace by:

#### Croatia

Split Radio 002380100 Operational (*MRCC Rijeka*)

Remotely controlled stations:-

Ćelavac	44°15'N 15°47'E	80
Hum (Otok Lastovo)	42°45'N 16°52'E	40
Hum (Otok Vis)	43°01'N 16°07'E	70
Kamenjak	44°46'N 14°47'E	50
Labištica	43°35'N 16°13'E	80
Savudrija	45°29'N 13°29'E	30
Ilijino Brdo	42°30'N 18°23'E	40
Gorica Sv. Vlaha	42°39'N 18°05'E	25
Susak	44°31'N 14°18'E	50
Sveti Mihovil	44°04'N 15°10'E	40
Učka	45°17'N 14°12'E	90
Uljenje	42°54'N 17°29'E	70
Vidova Gora	43°17'N 16°37'E	50

Rijeka Radio	002380200	45°20'N 14°25'E	30	Operational (MRCC Rijeka)
Dubrovnik Radio	002380300	42°39'N 18°05'E	30	Operational (MRCC Rijeka)
MRCC Rijeka	002387010 002387020	45°19'N 14°27'E	15	Operational (MRCC Rijeka)
MRSC Rijeka	002387100	45°19'N 14°27'E	15	Operational (MRSC Rijeka)
MRSC Pula	002383050	44°52'N 13°52'E	10	Operational (MRSC Pula)
MRSC Senj	002383150	44°59'N 14°54'E	10	Operational (MRSC Senj)
MRSC Zadar	002387400 002387401	44°07'N 15°13'E	7	Operational (MRSC Zadar)
MRSC Šibenik	002387501 002387500	43°44'N 15°54'E	7	Operational (MRSC Šibenik)
MRSC Split	002387040 002387030	43°30'N 16°27'E	10	Operational (MRSC Split)
MRSC Ploče	002383350	43°03'N 17°26'E	10	Operational (MRSC Ploče)
MRSC Dubrovnik	002387800 002387801	42°39'N 18°05'E	15	Operational (MRSC Dubrovnik)

Ministry of Sea, Transport and Infrastructure (RSDRA2010000165910) 43/10

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

### PAGE 259 CROATIA, Split [Q], Contact table, row 3, column 2

Delete Range: 85 n miles and replace by:

Range: 200 n miles

Ministry of Sea, Transport and Infrastructure (RSDRA2010000165910) 43/10

### PAGE 282, Diagram X4 NAVTEX - MSI BROADCASTS Western Mediterranean, Split [Q]

In approximate position 43°11'N 16°26'E delete range limits of 85 n miles and replace by range limit of 200 n miles:

Ministry of Sea, Transport and Infrastructure (RSDRA2010000165910) 43/10

## CHAPTER 16: DISTRESS, SEARCH AND RESCUE

### PAGE 359, CROATIA, contacts table

Delete and replace by:

	Telephone +385	Fax +385	Others
MRCC RIJEKA (Cospas-Sarsat) SPOC	51 9155 51 312253 51 312255 51 312303 51 312304	51 312254	AFTN LDZOGZGX ZAGREB Inmarsat C 423816510=MRCC X e-mail mrcc@pomorstvo.hr
MRSC RIJEKA	51 214031	51 313265	
MRSC DUBROVNIK	20 418989	20 419211	
MRSC PLOČE	20 679008	20 670206	
MRSC PULA	52 535870 52 222037	52 222037	e-mail pula.pomorskipromet@pomorstvo.hr
MRSC SENJ	53 881301	53 884128	
MRSC ŠIBENIK	22 217214	22 212626	
MRSC SPLIT	21 362436	21 346555	
MRSC ZADAR	23 254880	23 254876	e-mail zadar.pomorskipromet@pomorstvo.hr

Ministry of Sea, Transport and Infrastructure (RSDRA2010000165910) 43/10

## AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

Nil.



# AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 44 dated 4 November 2010

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(3)-WK01-10-PAGE149\_Week01\_2010.pdf)

## VOLUME 2, NP 282, 2010/11

Published Wk 10/10

(Last Amendments: Weekly Edition No. 43 dated 28 October 2010)

### AUTOMATIC IDENTIFICATION SYSTEM (AIS)

**PAGE 167, FRANCE (English Channel), before Cherbourg Lt Buoy CH1 entry.**

Insert:

Calais Approche Lt Buoy	50°58'·90N 1°45'·10E	992271108		Operational	
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(former amendment 40/10)

[Avurnav Cherbourg 117/10 \(RSDRA2010000171275\) 44/10](#)

**PAGE 173, after KOREA, SOUTH entry.**

Insert:

LATVIA					
Akmeņraga Lt	56°49'·91N 21°03'·43E	992751681		Operational	
Ovišu Lt	57°34'·12N 21°42'·95E	992751476		Operational	
Užava Lt	57°12'·55N 21°24'·88E	992751651		Operational	

[Latvian Notices 9/107/10, 9/108/10 & 9/109/10 \(RSDRA2010000172063, RSDRA2010000172064 & RSDRA2010000172065\) 44/10](#)


## VOLUME 3, PART 2, NP 283(2), 2010

Published Wk 4/10

(Last Amendments: Weekly Edition No. 42 dated 21 October 2010)

### RADIO-FACSIMILE

**PAGE 42, Diagram RADIO-FACSIMILE STATIONS TRANSMITTING WEATHER PRODUCTS.**

Insert :  Magallanes Zonal Radio in approximate position 53°09'·93S 70°54'·26W

[Chilean Notice 9/108/2010 \(RSDRA2010000171662\) 44/10](#)

Insert:

MAGALLANES ZONAL RADIO		53°09'·93S 70°54'·26W	
	4322		
	8696		
DIAGRAM: page 42			
<b>Schedule</b>			
	48 hour surface forecast and satellite photography	0350(00)	120/576
	12 hour surface forecast and satellite photography	1550(12)	
	24 hour surface forecast and satellite photography	1730(15)	
	12 hour wave forecast and satellite photography	2005(18)	
	36 hour surface forecast, Antarctica ice edge and wind forecast	2240(12)	

Chilean Notice 9/108/2010 (RSDRA2010000171662) 44/10

**PAGE 71, VALPARAISO PLAYA ANCHA.**

Delete entry and replace by:

VALPARAÍSO PLAYA ANCHA		33°01'S 71°38'W	
	4228		
	8677		
	17146-5		
DIAGRAM: page 42			
<b>Schedule</b>			
	12 hour surface forecast and satellite photography	1115(09)	120/576
	24 hour surface forecast and satellite photography	1630(15)	
	Wave forecast	1915(12)	
	Satellite photography	1915(18)	
	36 hour surface forecast and Antarctica ice edge	2200	
	Wind forecast	2230(12)	
	48 hour surface forecast and satellite photography	2310(21)	

Chilean Notice 9/108/2010 (RSDRA2010000171662) 44/10

## RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

**PAGE 137, ISLA DE PASCUA ZONAL RADIO (EASTER ISLAND) & MRSC.**

Delete entry and replace by:

ISLA DE PASCUA (EASTER ISLAND) RADIO		27°10'·97S 109°25'·82W	
<b>A</b>	2738	RT (MF)	
<b>B</b>	Ch 10	VHF	
<b>C</b>	Ch 14	VHF	
DIAGRAM: page 29			
<b>Weather Bulletins</b>			
<b>A:</b> 0225 1425 <b>B:</b> 0215 1415	Weather forecast for Isla de Pascua in Spanish.		
<b>A:</b> 1950 <b>C:</b> 1940	General weather forecast for Area 10 in Spanish.		

Chilean Notice 9/108/2010 (RSDRA2010000171662) 44/10

**PAGE 140, VALPARAISO PLAYA ANCHA (CBV) & MRCC, frequency table.**

Delete row **B** and replace by:

<b>B</b>	2738	RT (MF)		
	4357			
	12583-5	RT (HF)		

Chilean Notice 9/108/2010 (RSDRA2010000171662) 44/10

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**VOLUME 6, PART 4, NP 286(4), 2010/11**

Published Wk 27/10

*(Last Amendments: Weekly Edition No. 42 dated 21 October 2010)*

**PAGE 112, FIJI, FIJI - SHIP REPORTING SYSTEM, Fiji Ship Reporting System, CONTACT DETAILS, after Fax section.**

Insert:

E-mail: [msc@connect.com.fj](mailto:msc@connect.com.fj)

Fiji Maritime Safety Administration. (RSDRA2010000174467) 44/10

**PAGE 112, FIJI, FIJI - SHIP REPORTING SYSTEM, Fiji Ship Reporting System, TRANSMISSION OF MESSAGES.**

Delete and replace by:

**TRANSMISSION OF MESSAGES:**

Reports should be sent to Suva CRS (3DP) (see ALRS Volume 1 (NP281)) or by fax/e-mail to MSC Fiji.

Fiji Maritime Safety Administration. (RSDRA2010000174467) 44/10

**PAGE 342, UNITED ARAB EMIRATES, DAS, JAZĪRAT (DAS ISLAND), Pilots and Port, PROCEDURE, section (8).**

Delete and replace by:

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

(a) Zirku Channel (vessels arriving from the S): 25°00'00N 53°02'50E

(b) North Deepwater Channel (vessels arriving from the N): 25°10'00N 52°56'00E

Petroleum Port Authority, Abu Dhabi. (RSDRA2010000166606) 44/10

**PAGE 351, UNITED ARAB EMIRATES, ZARAKKŪH, JAZĪRAT (ZIRKU), Pilots and Port, PROCEDURE, section (8).**

Delete and replace by:

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

(a) Zirku Channel (vessels arriving from the S): 25°00'00N 53°02'50E

(b) North Deepwater Channel (vessels arriving from the N): 25°10'00N 52°56'00E

Petroleum Ports Authority, Abu Dhabi. (RSDRA2010000166606) 44/10

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# AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

## NP60 Pacific Islands Pilot Volume 1 (2007 Edition)

### Papua New Guinea - Bismark Archipelago - Islands — Positions

#### 358

Paragraph 9.136 *Chart heading For Aus Charts 395, 386  
Read Aus Chart 386*

Paragraph 9.136 *1* lines 1-3 *Replace by:*

- 1* Narage Island (4°32'·73S 149°06'·69E) is a conical-shaped island surrounded by a reef. The..

#### 359

Paragraph 9.148 *Chart heading For Aus Chart 576 (see  
1.24) Read Aus Chart 391*

Paragraph 9.148 *1-2 Replace by:*

- 1* Purdy Islands (2°53'·00S 146°20'·00E) consisting of Bat, Rat, Mouse and Mole Islands and Lalent Reef are not permanently inhabited but are occasionally visited. Bat Islands the W-most, consist of two flat islands and an islet, covered with coconut palms and encircled by reef.

#### 368

Paragraph 9.210 *Chart heading For Aus Chart 462 Read  
Aus Chart 392*

Paragraph 9.210 *1* lines 1-5 *Replace by:*

- 1* **Description.** Tingwon Group (2°37'·00S 149°40'·00E) consists of Tingwon, Kolenusa and Beligila, three wooded islands extending in a NE/SW direction.

#### 393

Paragraph 10.50 *Chart heading For Aus Charts 461, 462  
Read Aus Chart 392, 393, 462, 4622*

Paragraph 10.53 *1* lines 5-13 *Replace by:*

NNE of Tench (Enus) Island (1°38'·85S 150°40'·43E), the E-most of the Saint Matthias group. Tench Island is wooded on its W side, with reefs extending about 1½ cables from its coasts except at one place on the SW side where landing may be effected near the village of Tench. Thence:

Paragraph 10.54 *Chart heading For Aus Chart 462 Read  
Aus Chart 392*

Paragraph 10.57 *1* lines 1-8 *Replace by:*

- 1* **Description.** Emirau Island (1°39'·60S 149°57'·40E) is undulating and densely wooded; from NW it appears saddle-shaped towards its N end and flattened towards the S end. There are several disused air strips, one of which is maintained for domestic use, on the N side of the island, and a coconut plantation on the SW end.

Paragraph 10.58 *1* *Replace by:*

- 1* **Description.** Mussau Island (1°25'·00S 149°37'·00E) is the largest of Saint Matthias Group and lies within an unsurveyed area. From W it appears wedge-shaped, the steepest side of the wedge being to the S.

Australian charts 386, 391 and 392  
(*HH. 060/200/01*)

[44/10]

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