

# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 45, Dated 11 November 2010.  
Last Amendment: Weekly Edition No. 44, dated 04 November 2010.

<b>K1435-2</b>	- (ID)	3 27-45 S 116 02-37 E	Fl R 2s	7	5	Red □ on pile	fl 0-5. <b>TE 2010</b>	*
<b>K1435-4</b>	- (ID)	3 25-00 S 116 03-40 E	Fl R 4s	7	5	Red □ on pile	fl 0-5. <b>TE 2010</b>	*
<b>K2339-4</b>	Remove from list							
<b>K2339-401</b>	Remove from list							
<b>K3601-3</b>	- Dick Davey Shoal. Dir Lt 014°	40 13-80 S 148 16-95 E	Dir Iso WRG 5s	..	W 6 R 4 G 4	Beacon with △	Iso G215°-008°(153°). Iso W008°-017°(9°). Iso R017°-087°(70°)	
	- Lt in line 022-9°. Rear	..	Dir Iso WRG 5s	..	.. ..		Unlit front orange pile with △, 222-9° 60m from rear	*
*	*	*	*	*	*	*	*	*
<b>K3601-5</b>	- Apple Orchard Point. Ldg Lt 145-9°. Rear	40 19-05 S 148 12-54 E	Dir F WRG	20	4	Beacon with △	F G060°-139°(79°). F W139°-148°(9°). F R148°-255°(107°). Unlit front post with white ▽, 325-9° 330m from rear	*
	*	*	*					*

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## AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 45 dated 11 November 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(3)-WK01-10-PAGE149\_Week01\_2010.pdf)

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

Published Wk 10/10  
(Last Amendments: Weekly Edition No. 44 dated 4 November 2010)

### RADAR BEACONS

**PAGE 76, TAIWAN.**  
**80710 T'aipei Kang Lt Buoy LT7.**  
Delete entry

(former amendment 19/10)  
[Taiwanese Chart 0355 \(RSDRA2010000137606\) 45/10](#)

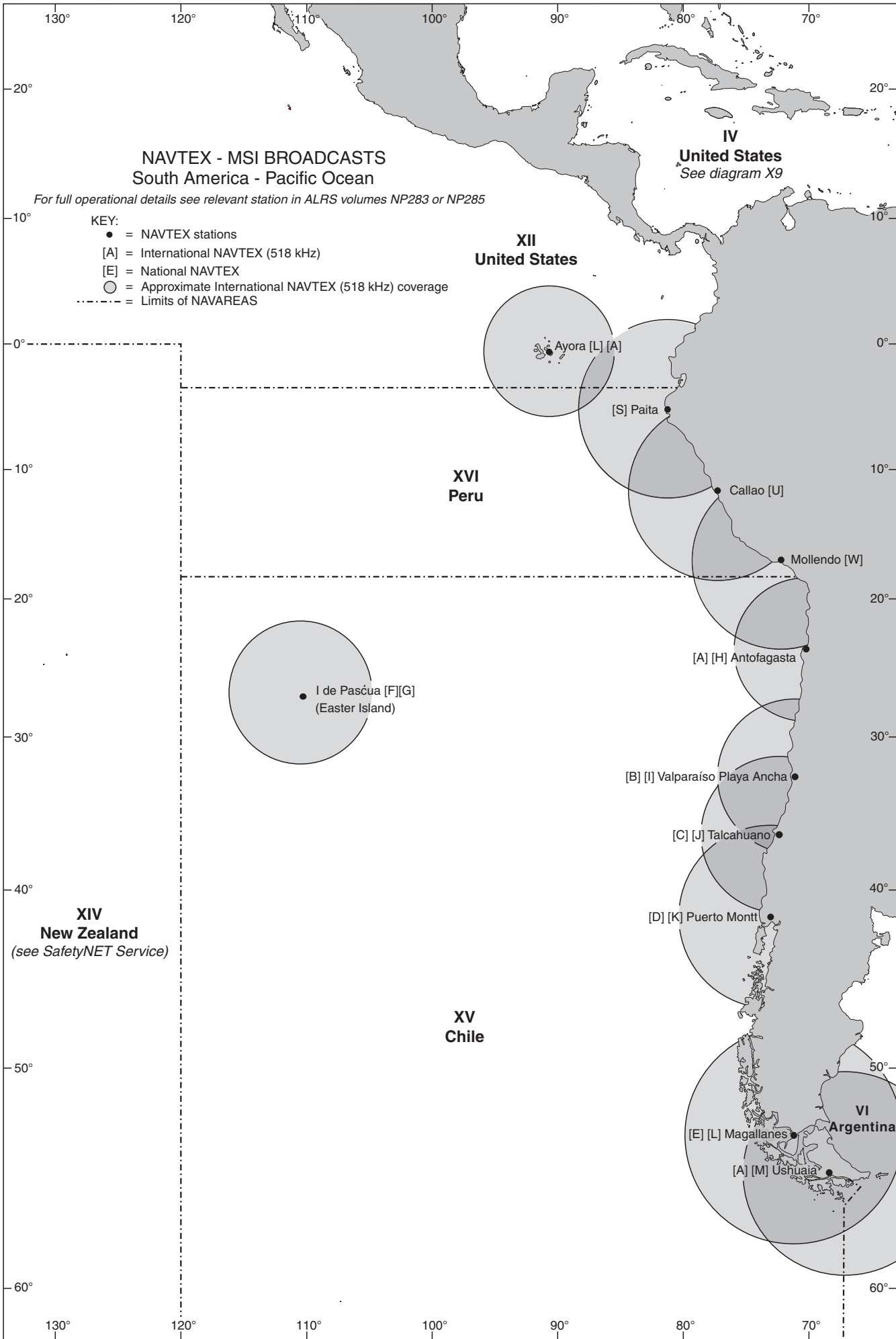
### VOLUME 3, PART 2, NP 283(2), 2010

Published Wk 4/10  
(Last Amendments: Weekly Edition No. 44 dated 4 November 2010)

### NAVTEX

**PAGE 37, diagram, NAVTEX - MSI BROADCASTS, South America - Pacific Ocean.**  
Delete and replace by diagram on page 6.3

[Dirección de Hidrografía y Navegación \(RSDRA2010000176105\) 45/10](#)



# RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

**PAGE 186, PERU, NAVTEX.**

Delete entry and replace by:

NAVTEX			
<b>U</b>	Callao	518 kHz	12°03'S 77°09'W
<b>W</b>	Mollendo (Matarani)		17°01'S 72°01'W
<b>S</b>	Paita		5°05'S 81°07'W
DIAGRAMS: pages 37 and 187			
<b>Weather Bulletins</b>			
<b>U:</b> 0720 1920	Forecast and sea state for Areas I - IV in English and Spanish.		
<b>W:</b> 1140 2340	Forecast and sea state for Area III in English and Spanish.		
<b>S:</b> 0300 1500	Forecast and sea state for Area I in English and Spanish.		
<b>Navigational Warnings</b>			
<b>U:</b> 0320 1120 1520 2320	Navigational warnings in English and Spanish.		
<b>W:</b> 0340 0740 1540 1940			
<b>S:</b> 0700 1100 1900 2300			

Dirección de Hidrografía y Navegación (RSDRA2010000176105)

## VOLUME 5, NP 285, 2010/11

Published Wk 23/10

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

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

**PAGE 268 After PAKISTAN.**

Insert new section **PERU**:

#### PERU

**Callao [U]** 12°03'S 77°09'W  
 TELEPHONE: +51 1 4200177 Diagram X10  
 FAX: +51 1 4299798 Range: 400 n miles  
 E-MAIL: costera.callao@dicapi.mil.pe  
**MMSI: 007600125**

**NAVTEX [U] Languages: English and Spanish**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS
0320		●
0720	●	
1120		●
1520		●
1920	●	
2320		●

**Mollendo (Matarani) [W]** 17°01'S 72°01'W  
 TELEPHONE: +51 1 54534383 Diagram X10  
 FAX: +51 1 54534383 Range: 400 n miles  
 E-MAIL: costera.mollendo@dicapi.mil.pe  
**MMSI: 007600129**

**NAVTEX [W] Languages: English and Spanish**

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS
0340		●
0740		●
1140	●	
1540		●
1940		●
2340	●	

**Paita [S]** 5°05'S 81°07'W  
 TELEPHONE: +51 1 73211670 Diagram X10  
 FAX: +51 1 73211670 Range: 400 n miles  
 E-MAIL: costera.paita@dicapi.mil.pe  
**MMSI:007600121**

**NAVTEX [S] Languages: English and Spanish**

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

**PAGE 288, Diagram X10 NAVTEX - MSI BROADCASTS South America - Pacific Ocean**  
Delete and replace by diagram on page 6.6

Dirección de Hidrografía y Navegación (RSDRA2010000176105) 45/10

**PAGE 294, 518 kHz NAVTEX BROADCAST SCHEDULES BY NAVAREA, NAVAREA XVI**  
Insert new entry after NAVAREA XV:

**NAVAREA XVI**

XVI	PERU	Paíta (E & S)	[S]	0300, 0700, 1100, 1500, 1900, 2300
XVI	PERU	Callao (E & S)	[U]	0320, 0720, 1120, 1520, 1920, 2320
XVI	PERU	Mollendo (Matarani) (E & S)	[W]	0340, 0740, 1140, 1540, 1940, 2340

Dirección de Hidrografía y Navegación (RSDRA2010000176105) 45/10

## CHAPTER 16: DISTRESS, SEARCH AND RESCUE

**PAGE 391, PERU contacts table, rows 2 and 3**  
Delete and replace by:

MRCC CALLAO (PERU)	1 4200172	1 4299798	<b>e-mail</b> costera.callao@dicapi.mil.pe <b>Telex</b> +36 26042 PE DICAPI
MRSC PAITA	1 73211670	1 73211670	<b>e-mail</b> costera.paita@dicapi.mil.pe <b>Telex</b> +36 26043 PE DICAPI

Dirección de Hidrografía y Navegación (RSDRA2010000176105) 45/10

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

Published Wk 27/10

*(Last Amendments: Weekly Edition No. 44 dated 04 November 2010)*

**PAGE 6, AUSTRALIA, ALBANY, W.A., Pilots and Port sections.**  
Delete and replace by:

**Pilots**

**CONTACT DETAILS:**

VHF Frequency: Ch 12

**PROCEDURE:**

- (1) **Pilotage is compulsory** for all vessels over 500 GT.
- (2) Pilot will call the vessel on VHF Ch 12, 1h before Pilot on Board time outside of office hours, weekends and on public holidays.
- (3) **Pilot boards** in position 35°03'23S 117°58'48E.

**Port**

**CONTACT DETAILS:**

Call: Albany Port  
VHF Frequency: Ch 12  
Telephone: +61(0)8 98929000  
Fax: +61(0)8 98418592  
E-mail: shipping@albanyport.com.au  
Website: www.albanyport.com.au

**HOURS:** 0830-1700 LT

**PROCEDURE:**

**Notice of ETA:** Vessels should send ETA as follows:

- (1) 48h prior to arrival (48h notice form).
- (2) 24h prior to arrival if ETA varies more than 2h.
- (3) Updated ETAs as per local agent's instruction to ensure port services, towage services and mooring gangs are organised.

Port of Albany. (RSDRA2010000177798). 45/10

## AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

**NP 60 — Pacific Islands Pilot Volume 1 (11th Edition 2007)**

**Papua New Guinea - Bismark Archipelago -  
New Britain - Vitu Islands — Charts; position**

**354**

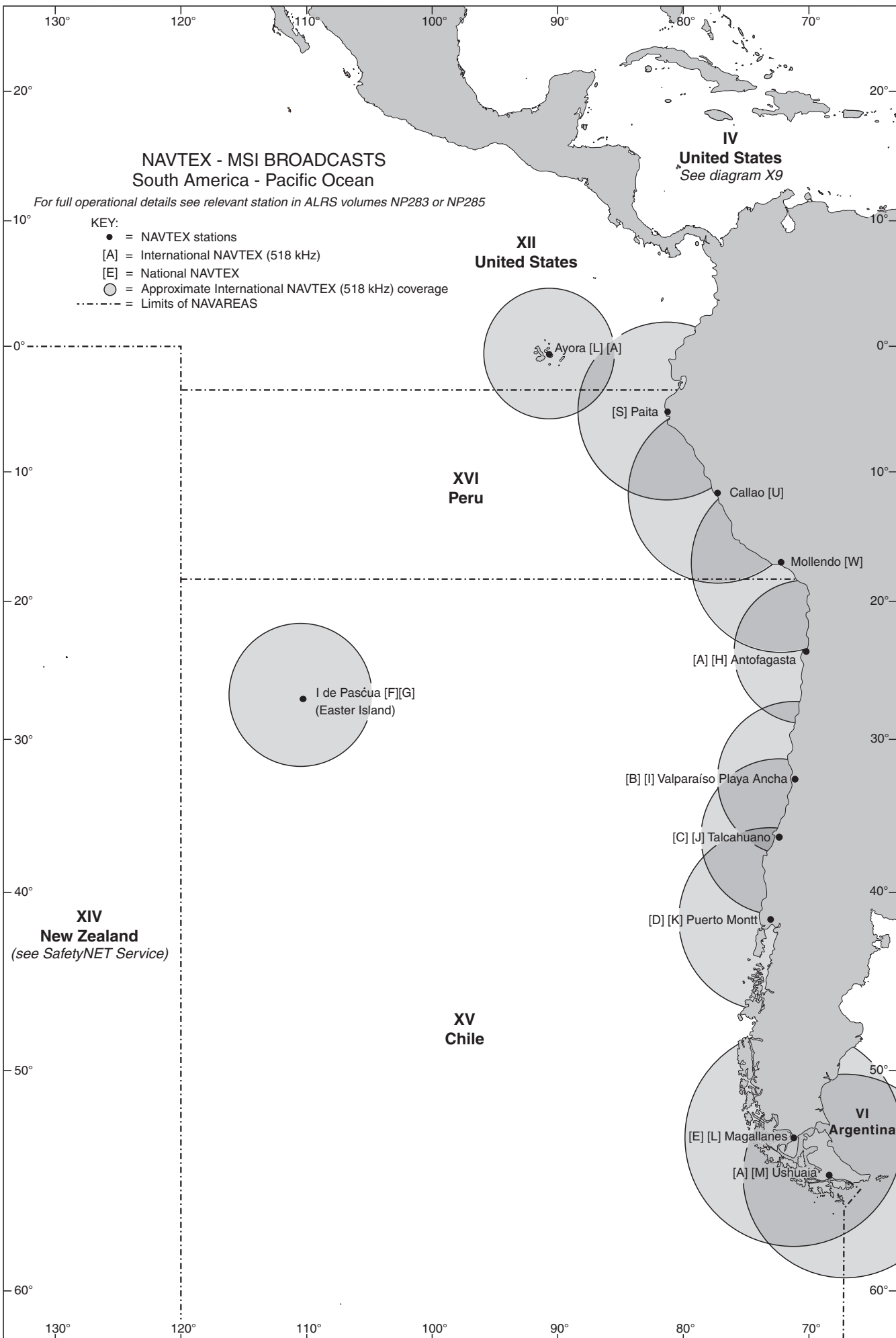
Paragraph 9.119 *Chart heading For Aus Charts 395, 386, 387 Read Aus Charts 386, 387, 678*

**355**

Paragraph 9.122 1 lines 3-4 *Delete reported To position*

Australian chart 678  
(SDD 2010000 175837)

[45/10]



# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

**Vol K Edition 2010/11.** Weekly Edition No. 46, Dated 18 November 2010.

*Last Amendment: Weekly Edition No. 45, dated 11 November 2010.*

<b>K0876-4</b>	- Simalepet. Ujung Onai (ID)	1 33-35 S 99 12-20 E	Fl G 4s	12	12 Green $\Delta$ on green metal framework structure 10	<i>fl 0-5</i>	
*	*	*	*	*	*	*	*
<b>K0940</b>	- E Bank. S of Upang (ID)	2 45-41 S 104 57-48 E	Fl W 2s	6	6 $\nabla$ on white metal framework tower	<i>fl 0-5</i>	
*		*	*	*			
<b>K0940-4</b>	- W Bank (ID)	2 45-88 S 104 56-67 E	Fl W 5s	6	8 White $\Delta$ on white beacon	<i>fl 0-5</i>	*
*			*	*			*
<b>K1060-4</b>	- Harbour (ID)	6 02-49 S 106 28-12 E	Fl W 5s	10	5 Metal framework structure 8	<i>fl 1</i>	
*	*	*	*	*	*	*	*
<b>K1060-45</b>	- W Breakwater. Head (ID)	6 01-87 S 106 28-15 E	Fl G 5s	7	5 Green $\Delta$ on green beacon 5	<i>fl 1</i>	
*	*	*	*	*	*	*	*
<b>K1060-46</b>	- E Breakwater. Head (ID)	6 01-90 S 106 28-29 E	Fl R 5s	7	5 Red $\square$ on red beacon 5	<i>fl 1</i>	
*	*	*	*	*	*	*	*
<b>K1683-8</b>	- Swinging Basin. Nelson. Ldg Lts 116-9°. Front	20 19-51 S 118 34-95 E	F R	9	.. $\Delta$ on beacon	<b>To be discontinued (P) November 2010</b>	*
<b>K1683-81</b>	- Swinging Basin. Nelson. Ldg Lts 116-9°. Rear	20 19-54 S 118 35-00 E	F R	13	.. $\nabla$ on beacon	<b>To be discontinued (P) November 2010</b>	*
<b>K1683-811</b>	- Swinging Basin. Nelson. Ldg Lts 116-8°. front	20 19-71 S 118 35-29 E	F R	..	.. ..	<b>(P) 2010</b>	*
*	*	*	*	*	*	*	*
<b>K1683-812</b>	- Swinging Basin. Nelson. Ldg Lts 116-8°. Rear	20 19-75 S 118 35-37 E	F R	..	.. ..	<b>(P) 2010</b>	*
*	*	*	*	*	*	*	*
<b>K2340-3</b>	- St Kilda. St Kilda Marina	37 52-33 S 144 58-21 E	Fl(2) 6s	..	.. ..	<b>(P) 2010</b>	*
*	*	*	*	*	*	*	*
<b>K2864-08</b>	- Caboolture River. No 2	27 09-13 S 153 03-20 E	Fl R 2-5s	..	.. $\square$ on red beacon	Fl R 3s mark beacons 4, 6, 8, 10 and 12 upstream. <b>Beacon 4 Destroyed (T) 2010</b>	*
<b>K4799-6</b>	- Canal Woodin. W Entrance. Ldg Lts 088°. Front. Île Ouen (ZZ:FA)	22 23-63 S 166 49-06 E	Fl WR 2-5s	64	W 8 White and red pylon, marked ÎLE OUEN 7	<i>fl 0-5.</i> W000°-180°(180°), R180°-000°(180°). Common rear K4794-2	
					*		
<b>K4970-5</b>	- Port D'Uturoa. Pointe Tonoï. SSE (FR)	16 44-29 S 151 26-05 W	Iso R 3s	5	4 Red $\square$ on red beacon 6		*
<b>K4972-11</b>	- Passe Rautoauni. Ldg Lts 083°30'. Rear. 129m from front (FR)	16 45-43 S 151 29-56 W	Fl G 2-5s	10	5 White metal column 10	Sync with front	*
<b>K4973-01</b>	- Passe Paipai. Pointe Tepari. Ldg Lts 009°. Front (FR)	16 38-77 S 151 32-13 W	Iso R 4s	13	6 Red column, white bands 8		*
<b>K4977-4</b>	- Récif Moora (FR)	16 34-30 S 151 28-25 W	Oc R 4s	5	5 Red $\square$ on red beacon 11	<i>ec 1</i>	*
<b>K4983-78</b>	- E side. Pointe Puhia (FR)	16 28-72 S 151 42-97 W	Q R	2	3 Red $\square$ on red beacon 6		*

<b>K4983-795</b>	- E side. Pointe Puhia (FR)	16 28-78 S 151 42-97 W	Fl R 2-5s	3	3 Red □ on red beacon 6	<i>fl 0-5</i>	*
<b>K4984-35</b>	- E side. Pointe Paoaoa. E (FR)	16 31-80 S 151 43-07 W	Fl R 4s	4	3 Red □ on red beacon 7	<i>fl 1</i>	*
<b>K4999</b>	- Passe Teauonae. S side (FR)	14 28-50 S 145 02-40 W	Fl G 2-5s	4	5 Green △ on green beacon 8	<i>fl 0-5.</i> <b>TE 2010</b>	*
<b>K4999-448</b>	- Inner Channel (FR)	14 28-00 S 144 57-00 W	Q R	4	3 □ on red beacon 4	<b>TE 2010</b>	*
<b>K4999-452</b>	- Inner Channel (FR)	14 28-90 S 144 58-30 W	Q W	4	2 ▲ on yellow beacon, black top 4	<b>TE 2010</b>	*
<b>K4999-454</b>	- Inner Channel (FR)	14 29-30 S 144 59-40 W	Oc G 4s	4	3 △ on green beacon 4	<i>ec 1.</i> <b>TE 2010</b>	*
<b>K5000-4</b>	- <b>Torea</b> (FR)	16 04-16 S 145 41-38 W	Fl W 5s	29	18 Red and white column 28	<b>TE 2010</b>	*
<b>K5001</b>	- Shoal (FR)	16 03-90 S 145 38-40 W	Fl R 4s	5	4 Red □ on red beacon 12	<i>fl 1.</i> <b>TE 2010</b>	*
<b>K5006-7</b>	- Pointe Kureru. NE. Ldg Lts 005°06'. Front (FR)	23 05-90 S 134 57-10 W	Fl G 4s	6	6 White □ on white column on concrete base 7	<i>fl 1.</i> <b>TE 2010</b>	*
<b>K5006-71</b>	- Pointe Kureru. NE. Ldg Lts 005°06'. Rear. 400m from front (FR)	23 05-70 S 134 57-10 W	Fl G 4s	11	6 White □ on white column on concrete base 12	<i>fl 1.</i> <b>TE 2010</b>	*
<b>K5008-5</b>	- (FR)	18 04-33 S 140 58-76 W	Iso R 4s	4	5 Red □ on red beacon 6	<b>TE 2010</b>	*
<b>K5057</b>	- Baie de Vaipaee. Pointe Matatehoutu (FR)	8 56-75 S 139 33-93 W	Fl G 2-5s	9	5 Green beacon 5	<i>fl 0-5.</i> <b>TE 2010</b>	*

# AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 46 dated 18 November 2010

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## VOLUME 2, NP 282, 2010/11

Published Wk 10/10  
(Last Amendments: Weekly Edition No. 45 dated 11 November 2010)

### RADAR BEACONS

**PAGE 44, NORWAY.**

Insert:

**Fuglen Lt Racon**

63°02'·72N 07°08'·39E **65425**

M

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

Published Wk 4/10  
(Last Amendments: Weekly Edition No. 45 dated 11 November 2010)

### SAFETYNET

**PAGE 17, EGC SAFETYNET SYSTEM, Transmission schedule for full GMDSS service, row 7, NAV/METAREA VII, South Africa.**  
Delete and replace by:

VII	South Africa	1940 (AOR-E / IOR) 0140, 1340 (IOR) Kerguelen Islands 0330, 1530 (IOR) Mayotte	South Africa	0940, 1940 (AOR-E)	AOR-E / IOR <sup>5</sup>
				0940, 1940 (IOR) <sup>2</sup>	

(former amendment 25/10)  
Hydrographer South African Navy (RSDRA2010000180614) 46/10

## VOLUME 5, NP 285, 2010/11

Published Wk 23/10  
(Last Amendments: Weekly Edition No. 45 dated 11 November 2010)

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

**PAGE 26 Angola.**  
Delete and replace by:

Angola [603]	Instituto Marítimo e Portuário de Angola Ministério dos Transportes Rua Rainha Ginga 74 4° Andar Luanda Angola	+244 923 878 098		
		+244 912 305 072	dafaustino59@hotmail.com	

Instituto Marítimo e Portuário de Angola (RSDRA2010000176582) 46/10

### CHAPTER 14: SAFETYNET

**PAGE 225 EGC SAFETYNET SYSTEM, Transmission schedule for full GMDSS service. row 7, NAV/METAREA VII South Africa.**  
Delete and replace by:

VII	South Africa	1940 (AOR-E / IOR) 0140, 1340 (IOR) Kerguelen Islands 0330, 1530 (IOR) Mayotte	South Africa	0940, 1940 (AOR-E)	AOR-E / IOR <sup>5</sup>
				0940, 1940 (IOR) <sup>2</sup>	

Hydrographer South African Navy (RSDRA2010000180614) 46/10

**PAGE 235, Diagram, SafetyNET NAVAREAS VII and VIII, - IOR, RÉUNION, MAYOTTE and KERGUELEN ISLANDS, COASTAL NAVIGATIONAL WARNING AREAS, Broadcast Schedule, NAVAREA VII.**  
Delete row 1: Area D: RÉUNION

(former amendment 25/10)  
Hydrographer South African Navy (RSDRA2010000180614)

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### AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

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Nil.

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