

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 49, Dated 09 December 2010.

Last Amendment: Weekly Edition No. 48, dated 02 December 2010.

K1691-8645	- Pluto LNG Channel. P11	20 34-45 S 116 43-52 E	Fl G 3s Δ on beacon	
	*			*	*	*
K1691-8648	- Pluto LNG Channel. P12	20 34-37 S 116 43-63 E	Fl R 3s	Red □ on red beacon	
	*			*	*	*
K1691-8649	- Pluto LNG Channel. P23	20 36-15 S 116 45-23 E	F R	Dolphin	
	*					*
K1691-865	- Pluto LNG Channel. P21	20 36-40 S 116 45-30 E	Q Bu	Δ on beacon	
	*					*
K1691-8651	- Pluto LNG Channel. P22	20 36-52 S 116 45-41 E	Iso Bu 4s	∇ on beacon	
	*					*
K1691-8652	- Pluto LNG Channel. P13	20 35-15 S 116 44-13 E	Fl G 3s	Δ on beacon	
	*					*
K1691-8653	- Pluto LNG Channel. P14	20 35-07 S 116 44-24 E	Fl R 3s	Red □ on red beacon	
	*					*
K1691-8654	- Pluto LNG Channel. P15	20 35-93 S 116 44-80 E	Fl G 3s	Δ on beacon	
	*					*
K1691-8655	- Pluto LNG Channel. P16	20 35-65 S 116 44-74 E	Fl R 3s	Red □ on red beacon	
	*					*
K1804-5	- No 14	35 02-31 S 117 53-59 E	Fl R 3s	9	3 □ on red beacon	
			*			
K3397-5	Holmaffin (ID)	1 57-80 S 138 52-93 E	Fl W 5s	14	12 White beacon	<i>fl 0.5.</i> Destroyed (T) 2010 *

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 49 dated 9 December 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 - 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

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(Last Amendments: Weekly Edition No. 48 dated 2 December 2010)

MARITIME RADIO STATIONS

Pages 42 and 43, ARGENTINA, ARGENTINA RADIO (LSD836).

Delete entry and replace by:

ARGENTINA RADIO (LSD836)					
34°36'67S 58°27'08W	MMSI 007010111	DSC VHF MF HF	AMVER	OBS	Diagram page 40
+54 11 5453 8400 +54 0800 100 DISTRESS (3478) (tollfree) +54 0800 100 RADIO (7234) (tollfree)			+54 11 5453 8403		
CALL: Argentina Radio			e-mail: lsd836@ses.com.ar		
Argentina Radio is operated by SES Sistemas Electrónicos S.A.					

VHF

Buenos Aires	Ch 16	34°28'S 58°36'W
HOURS OF WATCH: H24		

RT (HF)

	Transmits	Receives	Hours of Watch
	4360 (Ch 402)	4068	H24
	4372 (Ch 406)	4080	
	4384 (Ch 410)	4092	
	4387 (Ch 411)	4095	
	4393 (Ch 413)	4101	
	4405 (Ch 417)	4113	H24
	4408 (Ch 418)	4116	
	6507 (Ch 603)	6206	
	6519 (Ch 607)	6218	
	6522 (Ch 608)	6221	
	8728 (Ch 804)	8204	H24
	8734 (Ch 806)	8210	
	8740 (Ch 808)	8216	H24
	8749 (Ch 811)	8225	H24
	8758 (Ch 814)	8234	
	8776 (Ch 820)	8252	
	8779 (Ch 821)	8255	H24
	13089 (Ch 1205)	12242	
	13161 (Ch 1229)	12314	H24
	13170 (Ch 1232)	12323	
	13179 (Ch 1235)	12332	
	13194 (Ch 1240)	12347	H24
	17242 (Ch 1601)	16360	
	17302 (Ch 1621)	16420	
	17374 (Ch 1645)	16492	
	19773 (Ch 1807)	18798	
	19788 (Ch 1812)	18813	
	19797 (Ch 1815)	18822	
	22705 (Ch 2204)	22009	
	22756 (Ch 2221)	22060	

VOLUME 2, NP 282, 2010/11

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RADAR BEACONS

PAGE 81, CHINA.

Insert:

Hongdian Breakwater Head Lt No 2 Racon 24°43'·07N 118°45'·57E **81497-5**
N

Chinese Notice 46/2050/10 (RSDRA2010000195512) 49/10

PAGE 129, MEXICO (Gulf Coast).

Insert:

Majahual Lt Racon 18°43'·46N 87°42'·08W **95205**
(3 & 10 cm) 20 n miles M

Mexican Notice 11/266/10 (RSDRA2010000191209) 49/10

PAGE 129, MEXICO (Gulf Coast).

Insert:

Cayo Norte Arrecife de Chinchorro Lt Racon 18°45'·80N 87°18'·90W **95210**
(3 & 10 cm) 20 n miles X

Mexican Notice 11/267/10 (RSDRA2010000191210) 49/10

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 153, CHINA, Changjiang Kou Lt Buoy A25A.

Delete entry

(former amendment 10/10)

Chinese Notice 46/2047/10 (RSDRA2010000195512) 49/10

VOLUME 5, NP 285, 2010/11

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(Last Amendments: Weekly Edition No. 48 dated 2 December 2010)

CHAPTER 15: NAVTEX, STATIONS WITH OPERATIONAL NAVTEX FACILITIES

PAGE 270 SAUDI ARABIA (Persian Gulf) Dammam [G] and SAUDI ARABIA (Red Sea Coast) Jeddah [H]. both stations off air until further notice.

Delete entries:

Jeddah Radio (RSDRA2010000196048) 49/10

PAGE 284, Diagram X6 NAVTEX - MSI BROADCASTS Southern Africa, Indian Ocean, Red Sea and Persian Gulf

Delete Jeddah [H], and associated shading in approximate position 21°23'N 39°11'E.

Jeddah Radio (RSDRA2010000196048) 49/10

PAGE 284, Diagram X6 NAVTEX - MSI BROADCASTS Southern Africa, Indian Ocean, Red Sea and Persian Gulf, plan The Persian Gulf.

Delete [G] Dammām, in approximate position 26°26'N 50°06'E.

Jeddah Radio (RSDRA2010000196048) 49/10

PAGE 292, 518 kHz NAVTEX BROADCAST SCHEDULES BY NAVAREA, NAVAREA IX, rows 4 & 5 SAUDI ARABIA Dammam and SAUDI ARABIA Jeddah, both stations off air until further notice.

Delete entries:

Jeddah Radio (RSDRA2010000196048) 49/10

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

Nil.

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 50, Dated 16 December 2010.

Last Amendment: Weekly Edition No. 49, dated 09 December 2010.

K1128-8	Tg Korowelang (ID)	6 51-44 S 110 12-47 E	Q W 1s	13	10 Δ on yellow beacon, black top 10	<i>fl 0-5</i>	
*	*	*	*	*	*	*	*
K1762-5	- Duck Rock. Signal Hill. Ldg Lts 277°. Front	31 59-80 S 115 32-40 E	F Bu	4	2 ..		To be removed (P) 2010
							*
K1762-51	- Duck Rock. Signal Hill. Ldg Lts 277°. Rear. 70m from front	31 59-80 S 115 32-30 E	F Bu	4	2 ..		To be removed (P) 2010
K1781-42	- Port Kennedy	32 21-93 S 115 43-75 E	F Bu				
*	*	*	*	*	*	*	*
K1948	- Point Lowly	32 59-99 S 137 47-14 E	Fl W 5s	23	7 White round stone tower 25	<i>fl 0-1.</i>	Unreliable (T) 2010
					*		*
K2254-9	- Point Wilson Bank	38 06-68 S 144 30-98 E	Fl G 3s Green Δ on green beacon		
*	*	*	*	*	*	*	*
K2863-9	Remove from list						
K3393	- Sorido Laguno. Outer Ldg Lts 322°. Front (ID)	1 11-44 S 136 05-60 E	Iso W 2s	16	15 White Δ on white metal framework tower 10		
	*				*		*
K3393-1	- Sorido Laguno. Outer Ldg Lts 322°. Rear. 260m from front (ID)	1 11-33 S 136 05-50 E	Iso W 2s	23	15 White ∇ on white mast 15		
	*			*	*		
K3393-25	- Sorido Laguno (ID)	1 11-80 S 136 05-73 E	Iso R 6s	8	5 Red \square on red beacon	<i>fl 3.</i>	Ra refl
*	*	*	*	*	*	*	*
K4999	- Passe Teauonae. S side (FR)	14 28-50 S 145 02-40 W	Fl G 2-5s	4	5 Green Δ on green beacon 8	<i>fl 0-5</i>	
							*
K4999-448	- Inner Channel (FR)	14 28-00 S 144 57-00 W	Q R	4	3 \square on red beacon 4		
							*
K4999-452	- Inner Channel (FR)	14 28-90 S 144 58-30 W	Q W	4	2 Δ on yellow beacon, black top 4		
							*
K4999-454	- Inner Channel (FR)	14 29-30 S 144 59-40 W	Oc G 4s	4	3 Δ on green beacon 4	<i>ec 1</i>	
							*

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 50 dated 16 December 2010

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RADAR BEACONS

PAGE 76, TAIWAN.

80730 Chi-Lung Kang East Breakwater Lt.

Delete position and replace by: 25°09'·84N 121°45'·24E

[Taiwan Notice 237/10 \(RSDRA2010000199272\)](#) 50/10

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 159, CHINA, after Sheyanghe entry.

Insert:

Sheyang Wind Tower Lt	33°57'·09N 120°35'·44E	999412113	Broadcasts every 3 minutes	Operational	
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[Chinese Notice 47/2098/10 \(RSDRA2010000199911\)](#) 50/10

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

Published Wk 4/10

(Last Amendments: Weekly Edition No. 48 dated 2 December 2010)

RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

PAGE 138, CHILE, MAGALLANES ZONAL RADIO, Weather Bulletins section.

Delete and replace by:

Weather Bulletins	
A, B: 0035 1235 C: 0010 1210	General weather forecasts for Sea Areas 6-8. Present weather for Faro Guafo and Faro Cabo Raper areas. Special forecasts for areas Estrecho Nelson, Puerto Natales (bay), Paso Tamar, Felix/Froward, Froward/Punta Delgada, Punta Arenas (bay), Punta Delgada/Dungeness, Canal Brecknock, Timbales/Navarino, Navarino/Isla Nueva, Puerto Williams (bay), Bahia Nassau/Cabo de Hornos and Cabo de Hornos, in Spanish.
B: 0035 1235	Present local weather for Faro Evangelistas and Faro Fairway, in Spanish.

[Radioayudas a la Navegación and DIRECTEMAR Chile \(RSDRA2010000197716\)](#) 50/10

PAGE 140, CHILE, VALPARAÍSO PLAYA ANCHA (CBV) & MRCC, frequency table.

Row 3, delete **A**: 1845 and replace by: **A**: 0345 1845

[DIRECTEMAR Chile \(RSDRA2010000197716\)](#) 50/10

**CHAPTER 13: MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS,
NAVAREA COORDINATORS**

PAGE 212, NAVAREA XIX (Norway).

Delete and replace by:

NAVAREA XIX (Norway)

(Operational status expected in 2011)

Department of Maritime Safety
Norwegian Coastal Administration
P.O. Box 1502
6025 Ålesund
Norway
Telephone: +47 78 989898
Tel. Direct: +47 70 231064
Fax: +47 78 989899
E-mail: navarea19@kystverket.no

Norwegian Coastal Administration (RSDRA2010000199212) 50/10

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

NP13 Australia Pilot Volume 1 (2008 Edition)

Queensland - Weipa — Pilotage

92

Paragraph 2.42 *Replace by:*

2 Boarding places:

Vessels greater than 100 m LOA in position
12°43'·90S 141°36'·00E.

Vessels of 100 m or less LOA in position 12°40'·45S
141°43'·33E.

See *Admiralty List of Radio Signals Volume 6 (4)*.

Tugs. Most ship movements require the use of two
tugs and four tugs are available.

Maritime Safety Queensland
(AA504208:AA460546)

[50/10]

**NP44 Malacca Strait and West coast of Sumatera
Pilot (2008 Edition)**

**Peninsular Malaysia - West coast -
Pelabuhan Klang - Selat Klang Selatan —
Directions; light beacon**

200

Paragraph 6.207 *1* lines 1-4 including existing Section IV
Notice Week 40/10 *Replace by:*

1 The track continues NE, passing (with positions
from SW end of Star Cruise Terminal jetty (2°59'·1N
101°20'·0E)):

SE of No 25 Light Beacon (red square topmark on
single pile (1·6 miles WSW), thence:

Marine Department Peninsular Malaysian Notice 76/10
and Royal Malaysian Navy
(SDD 2010000 166567) [50/10]

**Peninsular Malaysia - West coast - Kuala Langat
— Directions; buoyage; light beacon**

204

Existing Section IV Notice Week 40/10 Paragraph 6.233 *2*
lines 1-5 *Replace by:*

2 The heading should then be adjusted gradually back
to E, passing N of Kuala Langat Light Beacon (green
square on a single pile) (2°48'·07N 101°24'·10E) and
Tanjung Tonkah (close E), across the bar and into the
entrance to Sungai Langat.

Marine Department Peninsular Malaysian Notice 70/10
(SDD 2010000163644) [50/10]

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

**Papua New Guinea - Bonvouloir Islands -
East Island — Charts; position**

209

Paragraph 5.162 *Chart heading For Aus Charts 382, 381
Read Aus Charts 509, 510, 512*
Paragraph 5.165 2 lines 1-2 *Delete reported To position*

Australian Chart 512
(SDD 2009000 031590) [50/10]

**Papua New Guinea - Nuakata Passage —
Directions; depth**

235

Paragraph 5.330 2 line 8 *For 5.5 m (18 ft) Read 4.7 m
(14½ ft)*

Australian Chart 628
(SDD2010000 199568) [50/10]

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

**Republic of Kiribati - Southern Line Group -
Vostock Island — Charts; position**

238

Paragraph 9.16 *Chart heading Add:4653, 4654*
After Paragraph 9.16 1 Insert:
Caution. Vostock Island was reported (1985) to lie
4¾ miles ENE from its charted position.

BA Chart 979 [50/10]

**NP100 The Mariner's Handbook (2009
Edition)**

MARPOL 73/78 — Special Areas

209

Existing Section IV Week 41/10 Paragraph 10.7 Table
Column 1 **The Wider Caribbean Region** *Replace by:*

The Wider Caribbean Region, as defined in
article 2, paragraph 1 of the *Convention for the
Protection and Development of the Marine
Environment of the Wider Caribbean Region*
(Cartagena de Indias, 1983), means the Gulf of
Mexico and Caribbean Sea proper including the
bays and seas therein and that portion of the
Atlantic Ocean within the boundary constituted by
the 30°N parallel from Florida eastward to
77°30'W meridian, thence a rhumb line to the
intersection of 20°N parallel and 59°W meridian,
thence a rhumb line to the intersection of 7°20'N
parallel and 50°W meridian, thence a rhumb line
drawn south-westerly to the eastern boundary of
French Guiana.

MARPOL 73/78 Annex V Regulation 5(1)h;
Roman Dumala
(SDD 2010000 151016, 200597) [50/10]