

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 23, Dated 10 June 2010.

Last Amendment: Weekly Edition No. 22, dated 03 June 2010.

K1076-7	Remove from list							
K1294	- Tg Sedihih (I)	8 49-23 S 115 35-43 E	Fl(3)W 15s	208	25 White metal framework tower 20			*
			*					
K1317-5	- Tg Ngaru Mangigit (I)	10 14-95 S 120 37-29 E	Fl W 4-5s	45	18 White beacon	<i>fl 0-5</i>		
		*						
K1708-5	- <i>FPSO Ngujima-Yin</i>	21 26-04 S 114 04-02 E	Mo(U) W 15s					
*	--	..	Racon	ALRS Vol 2 Station 87445	*
	*	*	*	*	*	*		
K2189	Currie Harbour. S side (AMSA)	39 55-77 S 143 50-54 E	Fl W 6-5s	46	22 Metal tower 21		TE 2010	*
K2189-3	Currie Harbour. Ldg Lts 093-3°. Front (AMSA)	39 55-49 S 143 50-73 E	F Bu	TE 2010	*
K2189-31	Currie Harbour. Ldg Lts 093-3°. Rear. 180m from front (AMSA)	39 55-49 S 143 50-81 E	F Bu	TE 2010	*
K2189-5	Currie Harbour. Ldg Lts 106-5°. Front (AMSA)	39 55-60 S 143 50-72 E	F G	TE 2010	*
K2189-51	Currie Harbour. Ldg Lts 106-5°. Rear. 185m from front (AMSA)	39 55-63 S 143 50-84 E	F G	TE 2010	*
K2189-7	Currie Harbour. Ldg Lts 134-7°. Front (AMSA)	39 55-73 S 143 50-70 E	F R	TE 2010	*
K2189-71	Currie Harbour. Ldg Lts 134-7°. Rear. 100m from front (AMSA)	39 55-77 S 143 50-75 E	F R	TE 2010	*
K2337-1	- Port Melbourne Channel. No E1	37 57-80 S 144 55-51 E	Fl G 1-5s	Green \triangle on green metal beacon		
			*					
K2337-12	- Port Melbourne Channel. No E2	37 57-79 S 144 55-36 E	Fl R 1-5s	Red \square on red metal beacon		
			*					
K2760-15	Remove from list							
K2958-421	- Burnett River. No 19	24 45-61 S 152 23-05 E	Fl G 4s	TE 2010	*
K4369-7	- Ldg Lts 012°30'. Front. No 23	45 48-09 S 170 37-99 E	Oc G 4s	3	3 Green \triangle on green beacon	<i>ec l.</i> Ra refl		
	*							
K4369-71	- Ldg Lts 012°30'. Rear. 520m from front. Deborah Bay	45 47-81 S 170 38-08 E	F Y	3	3 Red \triangle on pile beacon			
*	*							

CHAPTER 13: MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS

PAGE 210, NAVAREA XI (Japan), National Coordinators table.

Delete and replace by:

National Coordinators

COUNTRY	TELEPHONE	FACSIMILE	E-MAIL	OTHER
China	+86 10 65293262	+86 10 65293269	warning@msa.gov.cn	
Indonesia	+62 21 64714809 +62 21 64714810 +62 21 64714819	+62 21 64714809 +62 21 64714819	infohid@dishidros.go.id	
Korea, North	+850 2 3818888	+850 2 3814692	mab@silibank.com	
Korea, South	+82 32 8800570 +82 32 8800571 +82 32 8800572	+82 32 8853088	ntmkhoa@korea.kr	
Malaysia	+60 33 1694545 +60 33 1694400	+60 33 1013111	rmnodc@tm.net.my	
Philippines	+63 2 2413494 +63 2 2422955	+63 2 2422090	riho@namria.gov.ph	
Singapore	+65 63751600 +65 63751562 +65 63751575	+65 62759247 +65 62787646	mpa@mpa.gov.sg atar@mpa.gov.sg hydrographic@mpa.gov.sg	
Thailand	+66 2 3613369 +66 2 4753369	+66 2 1736570	hydrotech@navy.mi.th	
United States	+1 301 2273147	+1 301 2273731	navsafety@nga.mil	
Vietnam	+84 31 3551817 +84 31 3550685	+84 31 3550797	vms_office@hn.vnn.vn msc1@vnn.vn	

Navarea XI Coordinator (RSDRA2010000044762) 23/10

CHAPTER 16: DISTRESS, SEARCH AND RESCUE

PAGE 345, ANNEX 6, APPENDIX C TO ANNUAL NOTICE TO MARINERS 4, HM COASTGUARD and AERONAUTICAL RESCUE COORDINATION CENTRES. United Kingdom Aeronautical Rescue Coordination Centre (UKARCC) / United Kingdom Mission Control Centre (UKMCC) for Cospas-Sarsat.

Delete and replace by:

Name	Address	Telephone +44	Fax +44	e-mail and AFTN Routeing Indicator
UKARCC	UKARCC Kinloss, RAF Kinloss, Forres, Moray, Scotland, IV36 3UH	(0)1309 678301	(0)1309 678308	kinarcc@btconnect.com
UKMCC	UKMCC, UKARCC, RAF Kinloss, Forres, Moray, Scotland, IV36 3UH	(0)1309 678304	(0)1309 690717	ukmcc@atlas.co.uk AFTN - EGQPZSZX

UKMCC (RSDRA2010000054173) 23/10

CONTENTS

	Page
Directions for updating this volume	ii
Record of amendments	ii
Annual Notices to Mariners	ii
Contents	iii
Preface	vii
Purpose of Admiralty Radio Signals	vii
How to report new or suspected dangers to navigation or changes observed in aids to navigation	vii
Feedback	vii
UKHO contact details	viii
How to obtain Admiralty Charts and Publications	viii
Related Admiralty Publications and their contents	ix
Admiralty Digital Publications (ADP) Radio Signals (Volume 6) (ADRS6)	x
General information	xi
Abbreviations and Glossary	xii
1. GLOBAL MARITIME DISTRESS AND SAFETY SYSTEM (GMDSS)	1
Introduction	1
Operational Details	4
Descriptions of GMDSS Sea Areas	4
Basic Equipment for SOLAS Ships	4
Sub-systems	6
Functional requirements of the GMDSS	8
Availability of radio equipment	9
Radio personnel requirements	9
The Terrestrial Communication System	10
The Digital Selective Calling (DSC) Sub-system	10
Structure and content of the DSC call	11
Components of the DSC call	11
Operating Procedures for DSC calls	14
MMSI Numbers	15
Watch-Keeping	15
Radiotelephone Procedures	16
Radiotelex (NBDP) Procedures	16
General Business and Commercial Communications	16
Radio Regulations	17
2. COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM	19
Terrestrial Communications	19
Long-Range Service	19
Medium-Range Service	19
Short-Range Service	19
Satellite Communications	19
Introduction	19
Inmarsat	20
Introduction	20
Space Segment	20
Ground Segment	21
Mobile Earth Stations	21
a) Inmarsat B MES	22
b) Inmarsat C MES	22
c) Inmarsat Fleet F77 MES	22

PAGES 356 and 357, CHILE, contacts table.

Delete and replace by:

	Telephone +56	Fax +56	Others
CHMCC	25 305941	25 305972	AFTN SCTIZSZX E-mail chmcc@fach.cl
MRCC CHILE	32 2208637 32 2208638 32 2208639	32 2208662	E-mail mrccchile@directemar.cl cbvradio@directemar.cl
MRCC IQUIQUE	57 401961 57 401986	57 401996	E-mail mrcciquique@directemar.cl
MRSC ARICA	58 206470 58 206437	58 206496	E-mail mrscarica@directemar.cl
MRSC ANTOFAGASTA	55 630000 55 630086	55 224464	E-mail mrscantofagasta@directemar.cl
MRCC PUERTO MONTT	65 561190 65 561153	65 483931	E-mail mrccpuertomontt@directemar.cl
MRSC CASTRO	65 561204	65 561296	E-mail mrsccastro@directemar.cl
MRSC AYSÉN	67 331461 67 331486	67 331461	E-mail mrscaysen@directemar.cl
MRCC PUNTA ARENAS	61 205477 61 201161 61 201140	61 201196	E-mail mrccpuntaarenas@directemar.cl
MRSC PUERTO WILLIAMS	61 621090	61 621090	E-mail mrscpuertowilliams@directemar.cl
MRCC TALCAHUANO	41 2266162 41 2266196 41 2266186	41 2266196	E-mail mrccalcahuano@directemar.cl
MRSC VALDIVIA	63 361394 63 361386	63 361396	E-mail mrscvaldivia@directemar.cl
MRCC VALPARAÍSO	32 2208905 32 2208909 32 2208913	32 2208909	E-mail mrccvalparaiso@directemar.cl
MRSC CALDERA	52 315551 52 315276	52 315276	E-mail mrsccaldera@directemar.cl
MRSC HANGA ROA, ISLA DE PASCUA (EASTER ISLAND)	32 2100222 32 2100469	32 2100222	E-mail mrschangarooa@directemar.cl
MRSC COQUIMBO	51 558137 51 558100	51 558196	E-mail mrscocoquimbo@directemar.cl
MRSC SAN ANTONIO	35 584886 35 584800	35 584896	E-mail mrscsanantonio@directemar.cl
MRSC ANTARCTICA CHILENA	32 2208557		E-mail mrscantarcticachilena@directemar.cl

PAGE 357 CHINA, contacts table.

Delete and replace by:

	Telephone +86	Fax +86	Others
CNMCC (Cospas-Sarsat) SPOC	10 65293298	10 65293296 10 65292245	AFTN ZBBBZSZX e-mail cnmrcc@eastnet.com
MRCC CHINA (SAR Centre-Beijing)	10 65292218 10 65292221	10 65292245	Telex +85 222258 CMSAR CN e-mail cnmrcc@msa.gov.cn
MRCC GUANGDONG PROVINCE (SAR Centre-Guangzhou)	20 83334384	20 83334384	
MRSC SHANTOU (SAR Centre-Shantou)	754 88900111	754 88900110	e-mail stmail@gdmsa.gov.cn
MRSC ZHUHAI (SAR Centre-Zhuhai)	756 3339454 756 3339464	756 3334333	e-mail zhmail@gdmsa.gov.cn
MRSC ZHANJIANG (SAR Centre-Zhanjiang)	759 2222090	759 2286084	e-mail zjmail@gdmsa.gov.cn
GUANGDONG MARITIME SAFETY ADMINISTRATION (MSA Guangdong)	20 34298277 20 23297696	20 34298277	e-mail gdmail@gdmsa.gov.cn
MRCC HAINAN PROVINCE (SAR Centre-Haikou)	898 68653899	898 68666231	
SHENZHEN MARITIME SAFETY ADMINISTRATION (MSA Shenzhen)	755 83797011	755 83797076	
MRCC LIAONING PROVINCE (SAR Centre-DaLian)	411 82635487	411 82622230	
MRCC SHANGHAI (SAR Centre - Shang Hai)	21 53911419	21 53931420	
MRCC SHANDONG PROVINCE (SAR Centre - QuingDao)	532 82654437	532 82654497	

China MRCC (RSDRA2010000084371) 23/10

PAGES 377 and 378 JORDAN, contacts table.

Delete and replace by:

National SAR Agency: 'Aqaba Port Control Address: P.O. Box 731, 77110 'Aqaba, Jordan Tel: +962 32015549 Fax: +962 32016110			
'Aqaba Harbour Master is responsible for coordinating Search and Rescue operations and maintains a continuous listening watch on DSC VHF Ch 70 and VHF Ch 16 for distress calls.			
	Telephone +962	Fax +962	Others
RCC AMMAN (Cospas-Sarsat SPOC)	6 4451401 6 4451672	6 4451667	AFTN OJACZQZX & OJAIYCYX
ACC AMMAN	6 4451607		AFTN OJACZRZX
HARBOUR MASTER	32015858	32031553	E-mail harbour.comm@nic.net.jo

Jordan Maritime Authority (RSDRA2010000043100 & RSDRA2010000045072) 23/10

PAGE 384 MEXICO, Pacific Coast, contacts table, row 1, MRCC Ensenada (2nd Region).

Delete and replace by:

MRCC ENSENADA (2nd Region)	646 1725009 (Primary 24/7) 646 1734748 (Commanding Officer) 646 1734854 (Chief of Staff)	646 1773835 646 1773935	e-mail ensarenenada@semar.gob.mx
----------------------------	--	----------------------------	---

RCC Alameda (RSDRA2010000084558) 23/10

PAGE 386, NEDERLANDSE ANTILLEN and ARUBA, contacts table, rows 1 to 4, National SAR Agency and JRCC CURAÇAO (PJC).

Delete and replace by:

National SAR Agency: Coastguard for the Nederlandse Antillen and Aruba Address: NAPO 399, 3509 VP Utrecht, Netherlands Tel: +599 9 4637700 Fax: +599 9 4637950			
Coastguard for the Nederlandse Antillen and Aruba is responsible for coordinating Search and Rescue operations. RCC Curaçao (PJC) maintains a continuous listening watch on international distress frequencies. Call sign used during Search and Rescue operations is "Curaçao Rescue".			
Telemedical Service: Contact via RCC Curaçao, telemedical assistance will be provided by regional doctors. Possible consultation languages are Dutch, English and Spanish.			
	Telephone +599	Fax +599	Others
JRCC CURAÇAO (PJC) (Cospas-Sarsat SPOC)	9 4637700	9 4637950	Inmarsat C 430600099 E-mail rcc.curacao@mindef.nl rcc.curacao@gmail.com

Netherlands Dienst der Hydrografie (RSDRA2010000058845) 23/10

PAGE 401, SURINAME.

Delete entry and replace by:

SURINAME

See diagram R7

National SAR Agency: Ministry of Transport, Communication and Tourism Address: Department of Civil Aviation, P.O. Box 2956 Paramaribo, Suriname Tel: +597 498898, 497914 & 499561 Fax: +597 498901 E-mail: dca@cadsur.sr atssur@cadsur.sr & sar@cadsur.sr			
MRCC Paramaribo maintains a continuous listening watch on VHF Ch 16 for distress calls. VHF Ch 12 is also monitored.			
	Telephone +597	Fax +597	Others
DEPARTMENT OF CIVIL AVIATION (Cospas-Sarsat SPOC)	498898 497914 0325203 0325176	498901 0325453	AFTN SMPBYAYX E-mail dca@cadsur.sr & atssur@cadsur.sr
SEARCH AND RESCUE COORDINATOR	491728	491728	AFTN SMPBYCYX E-mail sar@cadsur.sr
MRCC PARAMARIBO	474575	472845	

Suriname Search and Rescue Coordinator (RSDRA2010000061384) 23/10

PAGE 406, UNITED KINGDOM, Aeronautical SAR, contacts table, row 1, ARCC UKARCC/UKMCC.

Delete and replace by:

UKARCC and UKMCC at RAF Kinloss UKARCC UKMCC (UKMCC is the Cospas-Sarsat Mission Control Centre)	(0) 1309 678301 (0) 1309 678304	(0) 1309 678308 (0) 1309 690717	E-mail kinarcc@btconnect.com E-mail ukmcc@atlas.co.uk AFTN EGQPZSZX
--	------------------------------------	------------------------------------	--

UKMCC (RSDRA2010000054173) 23/10

VOLUME 6, PART 4, NP 286(4), 2009/10

Published Wk 30/09

(Last Amendments: Weekly Edition No. 20 dated 20 May 2010)

**A New Edition of this volume is in the press
and will be published shortly.**

Due to an increase in information contained within the 2009/10 edition of Volume 6, Part 4, NP 286(4), the book limits of the 2010/11 edition will be amended.

The 2010/11 edition of Volume 6, Part 4, NP 286(4) entitled Persian Gulf (including Oman), Indian sub-continent, South East Asia and Australasia, will include details of ports within these areas, including Saudi Arabia (Persian Gulf coast).

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

NP13 Australia Pilot Volume 1 (2008 Edition)

Southern Australia – Adelaide approaches — Directions; approach routes

404

After Paragraph 12.137 5 Insert:

Alternative approach/departure routes

12.137a

- 1 The following recommended routes, oriented 090°-270°, for shallower draught vessels joining or leaving the Outer Harbour entrance channel, exist on the S side of the channel as shown on the chart:
For vessels with a maximum draught of 12.2 m, a route joins the channel between Nos 3 and 5 Light Beacons.
- 2 For vessels with a maximum draught of 10.0 m, a route joins the channel between Nos 9 and 11 Light Beacons. Charted depths of less than 10.0 m lie close S of this route.

Australian Notice 10/550/10
(AA 469337)

[23/10]

NP33 Philippine Islands Pilot (2008 Edition)

Philippine Islands - Bantagas Bay — Traffic separation scheme

241

After Paragraph 8.82 1 Insert:

Traffic separation scheme

8.82a

- 1 The Batangas Bay TSS is not IMO adopted.
The Philippine Authorities advise that the principles for the use of the routeing system defined in Rule 10 of *International Regulations for Preventing Collision at Sea (1972)* apply.
See also 8.56a.

242

Paragraph 8.87 1 line 5 *For* Batangas Bay *Read* Bantagas Bay TSS (8.82a)

Paragraph 8.87 3 line 9-10 *Replace by:*

On exiting the Bantagas Bay TSS the track then leads NNE towards the pilot boarding positions, or the anchorages, off Batangas.

Philippine Notice 5/69/09
(SDD 2009000 046273)

[23/10]

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 24, Dated 17 June 2010.

Last Amendment: Weekly Edition No. 23, dated 10 June 2010.

K3333	Tanpa Nama Island	9 12-23 S 140 56-89 E	Fl W 6s	20	15	White metal framework structure 15	<i>fl 1</i>	*
*	*	*	*	*	*	*	*	*
K3716-66	- Marsden Bay. No 1	35 49-77 S 174 28-93 E	Fl(2+1)R 6s	5	2	Red <input type="checkbox"/> on red beacon, green band 6	Ra refl	*
		*	*			*		*

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 24 dated 17 June 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 2, NP 282, 2010/11

Published Wk 10/10

(Last Amendments: Weekly Edition No. 23 dated 10 June 2010)

RADAR BEACONS

PAGE 90, CHINA.

Insert:

Longzhao Yan Lt Racon 31°57'·35N 120°51'·91E **81941-2**
C

[Chinese Chart 13126 \(RSDRA2010000063229\) 24/10](#)

PAGE 90, CHINA.

Insert:

Liu Wei Lt Racon 32°01'·07N 120°26'·89E **81941-6**
G

[Chinese Chart 13126 \(RSDRA2010000063229\) 24/10](#)

PAGE 90, CHINA.

Insert:

Liuhaisha Shuidao Lt Racon 31°59'·38N 120°37'·07E **81941-4**
D

[Chinese Chart 13126 \(RSDRA2010000063229\) 24/10](#)

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 157, CHINA, after Luchaogang entry.

Insert:

Luhua Shan Lt Bn No 1	30°48'·41N 122°37'·47E	999412395	Broadcasts every 3 minutes	Operational	
------------------------------	------------------------	-----------	----------------------------	-------------	--

[Chinese Notice 19/952/10 \(RSDRA2010000085045\) and Chinese List of Lights G102 \(RSDRA2010000085088\) 24/10](#)

PAGE 157, CHINA, before Mayou Shi Jiao Lt Vessel entry.

Insert:

Mantou Shan Lt Bn	30°48'·43N 122°36'·41E	999412394	Broadcasts every 3 minutes	Operational	
--------------------------	------------------------	-----------	----------------------------	-------------	--

[Chinese Notice 19/951/10 \(RSDRA2010000085044\) and Chinese List of Lights G102 \(RSDRA2010000085044\) 24/10](#)

PAGE 159, CHINA, after Nancao Lt Vessel entry.

Insert:

Nan Lou Jiao	27°37'·43N 120°48'·60E	999413298	Isolated Danger Mark Broadcasts every 3 minutes	Temporary	
---------------------	------------------------	-----------	--	-----------	--

[Chinese Notice 19/T978/10 \(RSDRA2010000085079\) 24/10](#)

VOLUME 6, PART 4, NP 286(4), 2009/10

Published Wk 30/09

(Last Amendments: Weekly Edition No. 20 dated 20 May 2010)

**A New Edition of this volume is in the press
and will be published shortly.**

Due to an increase in information contained within the 2009/10 edition of Volume 6, Part 4, NP 286(4), the book limits of the 2010/11 edition will be amended.

The 2010/11 edition of Volume 6, Part 4, NP 286(4) entitled Persian Gulf (including Oman), Indian sub-continent, South East Asia and Australasia, will include details of ports within these areas, including Saudi Arabia (Persian Gulf coast).

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

Nil.
