

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 25, Dated 24 June 2010.

Last Amendment: Weekly Edition No. 24, dated 17 June 2010.

K1076-75	- Chemical Berth. Northwards (I)	6 05-79 S 106 55-07 E	Fl Y 3s	10	5 Yellow × on yellow post 7	<i>fl 0-5</i>	*
*	*	*	*	*	*	*	*
K1158-6	- Gresik Terminal Jetty. Mooring Dolphin No 1 (I)	7 06-89 S 112 39-19 E	Fl Y 5s	5	6 Yellow × on yellow beacon 3	<i>fl 0-5</i>	*
*	*	*	*	*	*	*	*
K1158-62	- Gresik Terminal Jetty. Main Platform (I)	7 06-95 S 112 39-20 E	Fl W 6s	24	16 White beacon 22	<i>fl 0-5</i>	*
*	*	*	*	*	*	*	*
K1158-65	- Gresik Terminal Jetty. Mooring Dolphin No 4 (I)	7 07-01 S 112 39-19 E	Fl Y 4s	5	6 Yellow × on yellow beacon 3	<i>fl 0-5</i>	*
*	*	*	*	*	*	*	*
K1518-5	- Pulau Tanakeke (I)	5 32-06 S 119 16-53 E	Fl W 5s	24	23 White concrete tower 20	<i>fl 0-1</i>	*
*	*	*	*	*	*	*	*
K1601-16	- Malbufa (I)	2 02-71 S 125 52-67 E	Fl G 5s	8	4 Green △ on green metal framework structure 15	<i>fl 0-5</i>	*
*	*	*	*	*	*	*	*
K1601-17	- Malbufa (I)	2 00-48 S 125 52-23 E	Fl R 5s	18	12 Red □ on red metal framework structure 15	<i>fl 1</i>	*
*	*	*	*	*	*	*	*

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 25 dated 24 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. 24 dated 17 June 2010)

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 159, CHINA, after Qili Zhi Lt entry.

Insert:

Qingdao Shi	36°05'·10N 120°19'·08E		AIS Base Station	Operational	
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Chinese Chart 12351 (RSDRA2010000080538) 25/10

PAGE 179, UNITED KINGDOM, after Lune Deep Lt Buoy entry.

Insert:

McKenzie Rock Lt Buoy	57°08'·26N 7°13'·66W	992351068	Port Hand Mark Broadcasts every 10 minutes	Operational	21
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(former amendment 13/10)
Northern Lighthouse Board Notice 16/10 (RSDRA2010000088247) 25/10

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

Published Wk 4/10

(Last Amendments: Weekly Edition No. 21 dated 27 May 2010)

SAFETYNET

PAGE 17, EGC SAFETYNET SYSTEM, Transmission schedule for full GMDSS service, after row 16, NAV/MET AREA XVI.
Insert:

XVII ⁶	Canada	1130, 2330	Canada	0300, 1500	POR
XVIII ⁶	Canada	1100, 2300	Canada	0300, 1500	AOR-W
XIX ⁶	Norway	0630, 1830	Norway	1100, 2300	AOR-E
XX ⁶	Russia	0530, 1730	Russia	0600, 1800	IOR
XXI ⁶	Russia	0630, 1830	Russia	0600, 1800	POR

NGA (RSDRA2010000087178 and RSDRA2010000090319) 25/10

PAGE 17, EGC SAFETYNET SYSTEM, Transmission schedule for full GMDSS service. After footnote 5.
Insert:

6) Test broadcasts will be made for the new Arctic Navareas during 2010 with live broadcasts commencing in 2011.

NGA (RSDRA2010000087178 and RSDRA2010000090319) 25/10

RADIO-FACSIMILE

PAGE 56, KAGOSHIMA (JMH), Schedule.

Delete and replace by:

Schedule				
c	Retransmission of 2200	0000(12)	120/576	
C'	Retransmission of 0750	1200(06)		
C	96 hour surface pressure, precipitation prognosis	0020(12)		
	120 hour surface pressure, precipitation prognosis	0040(12)		
C''	72 hour ocean wave prognosis	1220(00)		
A'	24 hour 850 hPa temperature, wind & 700 hPa vertical P-velocity prognosis	1240(00)		
	24 hour 500 hPa temperature & 700 hPa dew point depression prognosis			
	36 hour 500 hPa temperature & 700 hPa dew point depression prognosis	1251(00)		
	36 hour 850 hPa temperature, wind & 700 hPa vertical P-velocity prognosis			
	Test chart	0103		1303
C'	Meteorological satellite picture (MTSAT)	0110(00)		1310(12)
L	Retransmission of 1019	0130		
L'	Retransmission of 1019	0130(00)		
X	Retransmission of 0730			1330(00)
C'	Tropical cyclone forecast (in case of tropical cyclone)	0150(00)	1350(12)	

continued on next page

k	Sea surface current, water temperature at 100m depth	0210 (Tues & Fri)	
	Retransmission of 0210	1420 (Tues & Fri)	
	Radio prediction	0229 (20th & 21st of each month)	
C'	Surface analysis	0240(00)	1440(12)
k	Sea surface water temperature	0300 (Tues & Fri)	
C'	The first retransmission of 0240	0320(00)	
	The first retransmission of 1440	1520(12)	
	Broadcast schedule & manual amendments	0340	
C'	Tropical cyclone forecast (if a tropical cyclone is expected to exist in 4 days)	0400(00)	1540(12)
k	Retransmission of 0300	1600 (Tues & Fri)	
C''	Ocean wave analysis	0421(00)	1620(12)
X	Coastal wave analysis	0440(00)	
C	500 hPa height, temperature	0459(00)	1640(12)
	850 hPa height, temperature, dewpoint depression	0518(00)	1700(12)
X	Coastal wave analysis	1719(12)	
A'	24 hour surface pressure, precipitation prognosis	0537(00)	1739(12)
	24 hour 500 hPa height, vorticity prognosis		
C'	24 hour surface pressure, wind, fog, icing, sea ice prognosis	0548(00)	
	Retransmission of 0150	0610(00)	
	Retransmission of 1350	1750(12)	
A'	36 hour 500 hPa height, vorticity prognosis	1810(12)	
	36 hour surface pressure, precipitation prognosis		
	24 hour 500 hPa temperature, 700 hPa dew point depression prognosis	1821(12)	
	24 hour 850 hPa temperature, wind, 700 hPa vertical P-velocity prognosis		
c	72 hour surface pressure, precipitation prognosis	0630(00)	
	48 hour surface pressure, precipitation prognosis		
A'	36 hour 850 hPa temperature, wind, 700 hPa vertical P-velocity prognosis	1832(12)	
	36 hour 500 hPa temperature, 700 hPa dew point depression prognosis		
C''	12, 24, 48, 72 hour ocean wave prognosis	1850(12)	
	24 hour ocean wave prognosis	0651(00)	
C'	Meteorological satellite picture (MTSAT)	0710(06)	1910(18)
X	24 hour coastal wave prognosis	0730(00)	
C'	24 hour surface pressure, wind, fog, icing, sea ice prognosis	1930(12)	
	Tropical cyclone forecast (in case of tropical cyclone)	0750(06)	1950(18)
A'	36 hour 500 hPa height, vorticity prognosis	0809(00)	
	36 hour surface pressure, precipitation prognosis		
X	24 hour coastal wave prognosis (in case of tropical cyclone)	2010(12)	
C'	48 hour surface pressure, wind, icing, sea ice prognosis	0820(00)	
	Surface analysis	0840(06)	2040(18)
	Tropical cyclone forecast (if a tropical cyclone is expected to exist in 4 days)	0900(06)	
	48 hour surface pressure, wind, icing, sea ice prognosis	2100(12)	
	The first retransmission of 0840	0920(06)	
	The first retransmission of 2040	2120(18)	
	Tropical cyclone forecast (if a tropical cyclone is expected to exist in 4 days)	2140(18)	

120/576

c	Retransmission of 0630	0940(00)	120/576
	48 hour surface pressure / precipitation prognosis	2200(12)	
	72 hour surface pressure / precipitation prognosis		
C'	Retransmission of 0820	1000(00)	
L	Sea ice condition (seasonal)	1019 (Tues & Fri, retransmission 0130 next day)	
L'	48 and 168 hour sea ice condition prognosis (seasonal)	1019(00) (Wed & Sat) retransmission 0130 next day)	
X	Retransmission of 1719	2220(12)	
C'	Retransmission of 0548	1040(00)	
	Retransmission of 1950	2240(18)	
	Retransmission of 1930	2300(12)	
C''	Retransmission of 0421	1100(00)	
X	Retransmission of 0440	1119(00)	
	Retransmission of 2010	2320(12)	
C''	Retransmission of 0651	1140(00)	
C'	Retransmission of 2100	2340(12)	
NOTES: (1) Alternating black and white signals with frequency of 300 Hz will be transmitted for 10 seconds prior to the phasing signal. (2) Phasing signals will be transmitted for 30 seconds before transmission of each chart. (3) Stop signals will be transmitted for 20 seconds after transmission of each chart.			

(former amendment 17/10)
Japan Meteorological Agency (RSDRA2010000088267) 25/10

VOLUME 5, NP 285, 2010/11

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

CHAPTER 14: SAFETYNET

PAGE 225, EGC SAFETYNET SYSTEM, Transmission schedule for full GMDSS service, rows 17 to 21 NAV/MET AREA.
Delete and replace by:

XVII*	Canada	1130, 2330 (POR)	Canada	0300, 1500 (POR)	POR
XVIII*	Canada	1100, 2300 (AOR-W)	Canada	0300, 1500 (AOR-W)	AOR-W
XIX*	Norway	0630, 1830 (AOR-E)	Norway	1100, 2300 (AOR-E)	AOR-E
XX*	Russian Federation	0530, 1730 (IOR)	Russian Federation	0600, 1800 (IOR)	IOR
XXI*	Russian Federation	0630, 1830 (POR)	Russian Federation	0600, 1800 (POR)	POR

NGA (RSDRA2010000087178 and RSDRA2010000090319) 25/10

PAGE 226, EGC SAFETYNET SYSTEM, below existing text.
Insert new section:

Establishment of Arctic Maritime Safety Information Services. 5 new Arctic NAVAREAs/METAREAs

The International Maritime Organization (IMO), the International Hydrographic Organization (IHO), and the World Meteorological Organization (WMO) announce the establishment of five (5) new Arctic NAVAREAs/METAREAs as part of the expansion of the IMO/IHO World-Wide Navigational Warning Service (WWNWS) into Arctic waters. The limits of the new Arctic NAVAREAs/METAREAs are identified in the graphic on page 224. Effective 01 July 2010, an International SafetyNET Service for broadcasting navigational and meteorological warnings in the English language will be declared to be in an "Initial Operational Capability" (IOC) for these waters with a transition to "Full Operational Capability" (FOC) on 01 June 2011.

During the IOC period, these Arctic NAVAREAs/METAREAs will be providing navigational warnings and meteorological warnings and forecasts on an intermittent and test basis. The broadcasting of SafetyNET messages to the new Arctic NAVAREAs/METAREAs will be addressed to rectangular area(s) until the SafetyNET receiver modifications with the inclusion of the NAVAREAs/METAREAs boundary limits and its identification are in place. Reception of rectangular addressed messages should be automatic providing the ship's position is inside the addressed area. However, mariners are advised to check their manufacturer's operation manuals to obtain information on the setting of their EGC receivers to receive relevant SafetyNET messages.

continued on next page

Feedback concerning the reception of NAVAREA broadcasts, especially above 76°N, is encouraged and may be sent to:

NAVAREA XVII and XVIII - CANADA
Prescott MCTS Centre
Telephone: +1 613 925 4471
Facsimile: +1 613 925 4519
e-mail: navarea17.18@innav.gc.ca

NAVAREA XIX - NORWAY
Vardoe VTS Centre
Telephone: +47 78 98 98 98
Facsimile: +47 78 98 98 99
e-mail: navarea19@kystverket.no

NAVAREA XX and XXI - RUSSIAN FEDERATION
Chief of MSI Division
Telephone: +7 812 570 34 66
Facsimile: +7 812 570 34 66
e-mail: ibm@hydrograph.spb.su

Feedback concerning the reception of METAREA broadcasts, especially above 76°N, is encouraged and may be sent to:

METAREA XVII and XVIII - CANADA
Tom King
Telephone: +1 709 256 6612
Facsimile: +1 709 256 6627
e-mail: tom.king@ec.gc.ca

METAREA XIX - NORWAY
Contact: Mr. Helge Tangen
Telephone: +47 7762 1300
Facsimile: +47 7762 1301
e-mail: helget@met.no

METAREA XX and XXI - RUSSIAN FEDERATION
Contact Name: Mr. Sergey Brestkin
Telephone: +7 812 352 1901
Facsimile: +7 812 352 2688
e-mail: gmdss@aari.ru

NGA (RSDRA2010000087178 and RSDRA2010000090319) 25/10

CHAPTER 16: DISTRESS, SEARCH AND RESCUE

PAGE 352, BELGIUM, National SAR Agency table.

Delete and replace by:

<p>National SAR Agency: MRCC Oostende, Address: Maritiem Plein 3, 8400 Oostende, Belgium Tel: +32 59 255490 & 701100 (Urgency) Fax: +32 59 703605 e-mail: mrcc@mrcc.be</p>

MRCC Oostende (RSDRA2010000092338) 25/10

PAGE 382, MARTINIQUE and FRENCH GUIANA contacts table, row 1, MRCC FORT-DE-FRANCE (CROSSAG), column 4,

e-mail fortdefrance.mrcc@developpement-durable.gouv.fr
mrcc.fortdefrance@wanadoo.fr

Delete and replace by:

e-mail antilles@mrccfr.eu

Contacts table, row 2, MRSC CAYENNE (FRENCH GUIANA), column 4, e-mail marine.guyane@wanadoo.fr

Delete and replace by:

e-mail cayenneantilles@mrs CFR.eu
mrsc@dirisi-cayenne.fr

French Notice 21/10, Amendments to Radiosignaux (RSDRA2010000090850) 25/10

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

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

Indonesia - Sumatera - Nanggroe Aceh Province - North-west, north and north-east coasts — Restricted area

8

After Paragraph 1.61 *Insert*:

Restricted area

1.61a

- 1 A restricted area, in which fishing and other activities not connected with innocent passage are forbidden, is established around the NW, N and NE coasts of Sumatera, within a line through the following positions:

Pulau Babi (2°05'·55N 96°38'·01E)

1°55'·00N 96°29'·00E

2°51'·00N 95°13'·91E

2°57'·00N 95°11'·00E

4°48'·00N 95°10'·00E

5°43'·17N 94°46'·50E

- 2 5°51'·00N 94°46'·67E

6°13'·50N 94°59'·50E

6°16'·00N 95°10'·08E

5°40'·42N 96°00'·50E

5°29'·00N 96°49'·42E

5°29'·17N 97°33'·50E

5°01'·00N 98°03'·25E

Ujung Tamiang (4°33'·83N 98°25'·92E)

- 3 These restrictions do not apply to vessels supporting various offshore facilities and other terminals; for further information, mariners should consult local authorities.

Indonesian Notice 24/175/03

(HH. 524/055/01)

[25/10]

Peninsular Malaysia - West coast - Alur Utara — Directions; wreck

183

After Paragraph 6.68 2 line 5 *Insert*:

ENE of a stranded wreck (1 mile ENE), thence:

Malaysian Notice 60/03/2010

(SDD 2010000 086205)

[25/10]

Peninsular Malaysia - West coast - Alur Barat Laut — Directions; buoyage; obstruction

183

Paragraph 6.71 2 lines 1-8 *Replace by*:

- 2 SW of an obstruction (2½ cables NNE). A light buoy (port hand) is laid close ESE, marking the port side of the channel. Thence:
NE of Batu Mindi, a reef-fringed rock, from where a light (framework tower, 7 m in height) is exhibited; a dangerous rock lies 1 cable farther ESE. Thence:
SW of an obstruction with a depth of 3·3 m (7¾ cables ESE); A light buoy (port hand) lies close W. Thence:

Malaysian Charts 5419; 5425; Malaysian Notice 60/03/2010

(SDD 2010000 086205)

[25/10]

Peninsular Malaysia - West coast - Selat Manjung and Sungai Manjung — Directions; buoyage

184

Paragraph 6.73 5 lines 2-4 *Replace by*:

...and leads into Sungai Manjung, passing between Selat 2G Light Buoy (preferred channel to port) (4°15'·02N 100°34'·75E) and Selat Light Buoy. Selat 2R Light Buoy has been laid 1 cable NNW of Selat 2G Light Buoy.

Peninsular Malaysia Marine Department Notices 15 and 16/2010; Malaysian Notices 57 and 58/03/2010
(SDDs 2010000 056078; 056083; 086205) [25/10]

Singapore Strait - Karang Selatin — Directions; dangerous wreck

240

Paragraph 7.132 2 lines 5-6 *Replace by*:

NW of Karang Selatin (South Ledge) (1°18'N 104°24'E); a dangerous wreck lies at the N end of the ledge. Thence:

244

Paragraph 7.172 2 lines 1-3 *Replace by*:

Clear of Karang Selatin (7.132). A dangerous wreck lies at the N end of the ledge. Thence:

Malaysian Notice 71/04/2010

(SDD 2010000 086207)

[25/10]

Singapore - East Jurong Channel - Vopak (Tanjong Penjuru) Terminal — Berths

289

Paragraph 8.321 1 lines 6-7 *Replace by*:

Longest and deepest berth. No 1 at 183 m with an alongside depth of 14·5 m (1999).

Singapore Notices to Mariners 6/10; Singapore Port Information 2010/11

(SDD 2010000 089788)

[25/10]

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 26, Dated 01 July 2010.

Last Amendment: Weekly Edition No. 25, dated 24 June 2010.

K1691-8605	- Pluto LNG Channel. HP8	20 33-16 S 116 42-96 E	Fl R 3s	Red □ on red beacon	(P) 2010
*	*	*	*	*	*	*
K1691-861	- Pluto LNG Channel. HP5	20 32-91 S 116 42-65 E	Fl G 3s	△ on beacon	(P) 2010
*	---	*	Oc W 3s	*	*	*
K1691-8615	- Pluto LNG Channel. HP6	20 32-68 S 116 42-87 E	Fl R 3s	Red □ on red beacon	(P) 2010
*	*	*	*	*	*	*
K1691-862	- Pluto LNG Channel. HPR1	20 33-23 S 116 42-56 E	Oc W 3s	▽ on beacon	(P) 2010
*	*	*	*	*	*	*
K1691-863	- Pluto LNG Channel. HP7	20 33-49 S 116 42-78 E	Fl G 3s	△ on beacon	(P) 2010
*	---	*	Oc W 3s	*	*	*
K1691-8635	- Pluto LNG Channel. HP10	20 33-81 S 116 43-15 E	Fl R 3s	Red □ on red beacon	(P) 2010
*	*	*	*	*	*	*
K1691-864	- Pluto LNG Channel. HP9	20 33-89 S 116 43-04 E	Fl G 3s	△ on beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8645	- Pluto LNG Channel. HP11	20 34-45 S 116 43-52 E	Fl G 3s	△ on beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8648	- Pluto LNG Channel. HP12	20 34-37 S 116 43-63 E	Fl R 3s	Red □ on red beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8649	- Pluto LNG Channel. HP23	20 36-15 S 116 45-23 E	F R	Dolphin	(P) 2010
*	*	*	*	*	*	*
K1691-865	- Pluto LNG Channel. HP21	20 36-40 S 116 45-30 E	Q Bu	△ on beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8651	- Pluto LNG Channel. HP22	20 36-52 S 116 45-41 E	Iso Bu 4s	▽ on beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8652	- Pluto LNG Channel. HP13	20 35-15 S 116 44-13 E	Fl G 3s	△ on beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8653	- Pluto LNG Channel. HP14	20 35-07 S 116 44-24 E	Fl R 3s	Red □ on red beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8654	- Pluto LNG Channel. HP15	20 35-93 S 116 44-80 E	Fl G 3s	△ on beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8655	- Pluto LNG Channel. HP16	20 35-65 S 116 44-74 E	Fl R 3s	Red □ on red beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8835	- Channel Beacon. HP1	20 28-57 S 116 43-81 E	Fl G 3s	Green △ on green beacon	(P) 2010
*	*	*	*	*	*	*
K1691-8855	- Channel Beacon. HP3	20 32-00 S 116 42-84 E	Fl G 3s	Green △ on green beacon	(P) 2010
*	*	*	*	*	*	*
K1742-3	- Geraldton Channel. Ldg Lts 127-9°. Front. Sea beacon	28 43-84 S 114 36-04 E	Iso Bu 3s	Rear K1742-1
*	- Geraldton outbound. Ldg Lts 000-1°. Rear	..	F Bu	..	5 ..	Front K1742-294
*	*	*	*	*	*	*

continued on next page

K1949-5	- Fairway Bank	33 02-10 S 137 44-80 E	Q(3)W 10s	⚠ on black beacon, yellow band	
*	*	*	*	*	*	*	*
K2579-1	Remove from list						
K2678	- Bennelong Point. On Shoal off Point. NW corner of Point -----	33 51-35 S 151 12-93 E ..	F R Siren 15s *	4	3	Red beacon, cage topmark White tower	*
K3654-5	- Actaeon Island (AMSA)	43 31-61 S 146 59-87 E	VQ(3)W 5s *	21	7	Metal pedestal 4	*
K4714-6	- Yadua Island. Summit	16 49-13 S 178 17-86 E	Fl(2)W 15s	200	14	Red metal framework tower 4	<i>fl 0-2, ec 4-8, fl 0-2, ec 9-8</i> *
K4716	- Vatu-i-ra Channel	17 16-09 S 178 32-73 E	Fl W 3s *	12	11	Black framework tower on concrete pillar	*
K4717	- Vatu-i-ra Channel. W	17 16-70 S 178 28-92 E	Fl(2)W 6s *	12	11	Black framework tower on concrete pillar	*
K4733	- Cakau Momo. W side	17 38-69 S 179 15-55 E *	Fl W 2s	6	9	White concrete tower, red top 6	<i>fl 0-3, Ra refl</i> *
K4734	- Siguma Harbour. Ldg Lts 138°. Front	17 56-86 S 179 16-35 E *	F Bu *	3	5	Orange △ on mast 6	On request *
K4734-1	- Siguma Harbour. Ldg Lts 138°. Rear. 70m from front	17 56-89 S 179 16-37 E *	F Bu *	12	5	Orange ▽ on mast 6	On request *
K4740	- Muanivanua Point	17 23-86 S 179 22-10 E *	Fl(2)W 10s	62	18	White framework tower 25	Obscured by land when bearing less than 250° *
K4751	- Nukutolu Islets. W end	17 17-49 S 179 39-32 W	Fl(3)W 10s	11	12	Metal tripod tower 7	<i>(fl 0-1, ec 1-6) x 2, fl 0-1, ec 6-5.</i> Vis 262°-250°(348°) *

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 26 dated 01 July 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. 25 dated 24 June 2010)

RADAR BEACONS

PAGE 28, DENMARK.

Insert:

Horns Rev 2 Wind Turbine M7 Racon 55°38' 88N 7°35' 59E **55850**

U

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 155, CHINA, after Dongying Gang entry.

Insert:

Gaoting Gang, Guan Lin 1	30°13'·44N 122°12'·22E	999413208	Broadcasts every 3 minutes	Temporary	
Gaoting Gang, Guan Lin 2	30°13'·68N 122°12'·02E	999413209	Broadcasts every 3 minutes	Temporary	
Gaoting Gang, Guan Lin 3	30°13'·88N 122°11'·69E	999413210	Broadcasts every 3 minutes	Temporary	

Chinese Notice 21/1055(T)/2010 (RSDRA2010000095436) 26/10

PAGE 157, CHINA, after Jinshan entry.

Insert:

Jin Sheng Xing Wreck	30°14'·80N 122°36'·22E	999413212	Broadcasts every 3 minutes	Temporary	
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Chinese Notice 21/1054(T)/2010 (RSDRA2010000095433) 26/10

PAGE 177, before TOGO entry.

Insert:

SWEDEN					
Knolls Grund Lt Buoy	57°32'·95N 17°28'·26E			Operational	

Swedish Notice 307/6403/2010 (RSDRA2010000096354) 26/10

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

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

Johor Strait - Western part - Pulau Merambong — Light

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Paragraph 9.29 1 line 4 *Replace by:*

...circular tower, 12 m in height) is exhibited, the...

Peninsular Malaysian Notice 33/2010; BA Chart 4038
(SDD 2010000 090301) [26/10]

CURRENT HYDROGRAPHIC PUBLICATIONS

(Sailing Directions, List of Lights, Lists of Radio Signals, Tidal Publications & Digital Publications)

(Updated 26 June 2010)

(Former Listing dated 27 March 2010 is cancelled)

(1) CURRENT EDITIONS OF SAILING DIRECTIONS AND THEIR LATEST SUPPLEMENTS

9 ‡	Antarctic Pilot	7th (2009)
13	Australia Pilot Vol 1	2nd (2008)
14	Australia Pilot Vol 2	11th (2010)
15	Australia Pilot Vol 3	11th (2009)
33	Philippine Islands Pilot	3rd (2008)
34	Indonesia Pilot Vol 2	5th (2009)
35	Indonesia Pilot Vol 3	4th (2008)
36	Indonesia Pilot Vol 1	6th (2009)
39+	South Indian Ocean Pilot	12th (2008)
44 †	Malacca Strait and West Coast of Sumatera Pilot	9th (2008)
51 †	New Zealand Pilot	17th (2007)
60 ‡	Pacific Islands Pilot Vol 1	11th (2007)
61 ‡	Pacific Islands Pilot Vol 2	11th (2006)
62 †	Pacific Islands Pilot Vol 3	11th (2006)
100 ‡	The Mariner's Handbook	9th (2009)
136	Ocean Passages for the World	5th (2004)
735 ‡	Maritime Buoyage System	6th (2006)

‡ Books in Continuous Revision (on an extended cycle)

† New or Revised Edition due for publication within one year

(2) ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

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See (5) Admiralty Digital Publications for Digital List of Lights

(3) ADMIRALTY LISTS OF RADIO SIGNALS

<i>NP No</i>		<i>Title</i>	<i>Published</i>
281	Volume 1, 2009/10	Maritime Radio Stations:	
	Part 2:	The Americas, Far East and Oceania	July 2009
282	Volume 2, 2010/11	Radio Aids to Navigation, Differential GPS (DGPS), Legal Time, Radio Time Signals and Electronic Position Fixing System	March 2010
283	Volume 3, 2010	Maritime Safety Information Services	
	Part 2:	The Americas, Far East and Oceania	January 2010
284	Volume 4, 2010/11	Meteorological Observation Stations	May 2010
285	Volume 5, 2010/11	Global Maritime Distress and Safety System (GMDSS)	June 2010
286	Volume 6	Pilot Services, Vessel Traffic Services and Port Operations	
	2009/10 Part 4:	Indian Sub-continent, South East Asia and Australasia	July 2009

See (5) Admiralty Digital Publications for Digital Radio Signals Volume 6

(4) TIDAL PUBLICATIONS

<i>NP No</i>	<i>Admiralty Tide Tables (corrected by Annual Notice to Mariners 1/10)</i>	
203-10	Volume 3	Indian Ocean and South China Sea (including Tidal Stream Tables)
204-10	Volume 4	Pacific Ocean (including Tidal Stream Tables)

(5) ADMIRALTY DIGITAL PUBLICATIONS

	<i>Digital Publications</i>	<i>Edition</i>
ADP	<i>The ADP includes the following products on one CD:</i> TotalTide 2010 Admiralty Digital List of Lights Admiralty Digital Radio Signals Volume 6 <i>Customers can purchase anything from one area of one product to all areas of all products.</i>	December 2009
DP 560	Simplified Harmonic Method of Tidal Prediction (SHM for Windows) CD-ROM	September 2004

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In force 1 July 2010

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9	Antarctic	7th Edition (2009)	31/09
	Nil		
13	Australia 1	2nd Edition (2008)	39/08
	154, 155, 156	North coast – Approaches to Port Darwin — Directions; buoyage	49/09
	255-256	Western Australia - North-east approaches to Exmouth Gulf — Directions; depths	14/09
	404	Southern Australia – Adelaide approaches — Directions; approach routes	23/10
14	Australia 2	11th Edition (2010)	21/10
	Nil		
15	Australia 3	11th Edition (2009)	31/09
	142	Queensland - Approaches to Moreton Bay — Directions	37/09
	143	Queensland - Moreton Bay - North East Channel — Directions; buoyage	07/10
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	310	Queensland - Port Douglas — Pilot boarding position	17/10
	318	Queensland - Cooktown — Pilot boarding position	17/10
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	151	Malaysia - Sabah - Teluk Sibuko — Heel Reef Light	35/09
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	241, 242	Philippine Islands - Bantangas Bay — Traffic separation scheme	23/10
	300	Philippine Islands - Marinduque southwestwards - Tres Reyes Islands — Shoal depths	03/10
	355	Philippine Islands - Pacijan Island — Light	06/10
34	Indonesia 2	5th Edition (2009)	47/09
	72	Indonesia - North coast of Jawa - Pulau Bawean — Directions; major light	17/10
	81	Indonesia - North Coast of Jawa - Selat Surabaya - Gresik - Poleng Oilfield — Submarine gas pipeline	47/09
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	85	Indonesia - North Coast of Jawa - Selat Surabaya - Gresik — Berths	47/09
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	88, 89	Indonesia - North coast of Madura — Directions; major light	17/10
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	167	Indonesia - Pulau Sumba - South-east coast — Directions; major light	17/10
	192, 193, 194	Indonesia - Selat Flores — Directions; lights	04/10
	423	Indonesia - Sulawesi - Selat Bangka - Pulau Talisei - Tanjung Arus — Racon	47/09
35	Indonesia 3	4th Edition (2008)	29/08
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36	Indonesia 1	6th Edition (2009)	18/09
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	126	Sumatera - East coast - Tanjung Selokan — Dangerous wreck	31/09
	143	Selat Gelasa - Selat Baur — Directions	27/09
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44	Malacca Strait and West Coast of Sumatera	9th Edition (2008)	05/09
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	183	Peninsular Malaysia - West coast - Alur Barat Laut — Directions; buoyage; obstruction	25/10
	184	Peninsular Malaysia - West coast - Selat Manjung and Sungai Manjung — Directions; buoyage	25/10
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The entries affected are shown in bold type followed by the numbers of the Weekly Editions in which amendments for that station were issued.

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