

UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2013/14. Weekly Edition No. 24, Dated 13 June 2013.  
Last Updates: Weekly Edition No. 23, dated 06 June 2013.

<b>K0821-4</b> FR, LC, 45120	Port Aux Français. Anchorage Lts in line 329°. Front (FR)	49 21-29 S 70 12-34 E	Q R	7	12	White beacon, red stripe		*
<b>K0821-41</b> FR, LC, 45121	<b>Port Aux Français.</b> Anchorage Lts in line 329°. Rear. 15m from front (FR)	49 21-23 S 70 12-25 E	F R	21	16	White beacon, red stripe	Vis on bearing only	*
<b>K0922-2</b> ID, , ID 2353-5 *	- Panjang Jetty Oil Storage (ID) *	5 27-61 S 105 18-73 E *	Fl Y 5s *	17 *	12 *	Iron framework beacon *	Ra refl	*
<b>K0922-3</b> ID, , 2353-6 *	- Panjang Jetty Oil Storage (ID) *	5 27-55 S 105 18-66 E *	Fl Y 4s *	7 *	5 *	Dolphin *	Ra refl	*
<b>K0922-35</b> ID, , 2353-7 *	- Panjang Jetty Oil Storage (ID) *	5 27-69 S 105 18-75 E *	Fl Y 4s *	7 *	5 *	Dolphin *	<i>fl 1-5.</i> Ra refl	*
<b>K1435-1</b> ID, , 4472 *	- Singaland Port (ID) *	3 27-76 S 116 00-72 E *	Fl W 10s *	18 *	12 *	White post 15 *	<i>fl 1-5.</i> Ra refl	*
<b>K1639</b>	SAHUL BANKS. SOUTH OF JABIRU SHOALS Remove from list; deleted							
<b>K1691-967</b>	Remove from list; renumbered to K1691.969							
<b>K1691-968</b>	- Dampier Cargo Wharf. Ldg Lts 132-1°. Front  *	20 37-06 S 116 45-11 E	Dir WRG	48	3	..	F G131.3°-131.5°(0.2°). Al GW131.5°-131.9°(0.4°). F W131.9°-132.3°(0.4°). Al WR132.3°-132.7°(0.4°). F R132.7°-132.9°(0.2°)	
<b>K1691-969</b>	Renumbered; was previously K1691.967							
*	- Dampier Cargo Wharf. Ldg Lts 132-1°. Rear *	20 37-07 S 116 45-12 E *	F Bu	59	6			
<b>K1692-155</b> *	W OF BARROW ISLAND. GASFIELD - <i>East Spar</i> (AU:AMSA) *	20 43-39 S 114 59-15 E *	Mo(U)Y 10s *	.. *	5 *			*
<b>K3429</b>	COLLINGWOOD BAY - Veale Reef	9 11-94 S 149 28-72 E	Fl W 2-5s	9	10	White column 12	<i>fl 0-5.</i> <b>TE 2013</b>	*
<b>K3456-5</b>	Ava Point	10 34-14 S 149 52-89 E	Fl W 12s	188	10	White square concrete tower 6	<i>fl 0-2.</i> <b>TE 2013</b>	*
<b>K3621</b>	FREDERICK HENRY BAY. ISLE OF CAVES - Isle of Caves. Summit *	42 54-44 S 147 39-01 E *	LFl R 7s	12	3	Red tower 2	<i>fl 2.</i> <b>TE 2013</b>	*

# UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 24 dated 13 June 2013

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 [www.ukho.gov.uk/msi](http://www.ukho.gov.uk/msi). To obtain the colour versions select **View and download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-12-PAGE149\_Week01\_2012.pdf)

## VOLUME 2, NP 282, 2013/14

Published Wk 9/13

(Last Updates: Weekly Edition No. 23 dated 6 June 2013)

## RADAR BEACONS

### PAGE 82, CHINA.

Insert:

Nanpeng Dao Lt	21°32'·94N 112°10'·95E					G		81216
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[Chinese Notice 19/707/13 \(RSDRA2013000106890\)](#) 24/13

### PAGE 82, CHINA.

Insert:

Mang Zhou Lt	21°39'·63N 112°26'·10E					Z		81218
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[Chinese Notice 19/706/13 \(RSDRA2013000106890\)](#) 24/13

### PAGE 82, CHINA.

Insert:

Xiaojin Dao Lt	21°47'·79N 113°01'·27E					O		81227
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[Chinese Notice 19/704/13 \(RSDRA2013000106890\)](#) 24/13

### PAGE 128, MEXICO (Pacific Coast).

Insert:

Manzanillo LNG Terminal Landfall Lt Buoy	18°58'·35N 104°16'·23W		360°			X		91435
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[Mexican Notice 4/122/13 \(RSDRA2013000080110\)](#) 24/13

## AUTOMATIC IDENTIFICATION SYSTEM (AIS)

### PAGE 164, CHINA, below Binhai Nanqu Wind Tower Lt H2 entry.

Insert:

Cangnan No 1 Wind Tower Lt No 6	27°22'·50N 120°42'·50E	999412423	Broadcast every 3 minutes	Real	
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[Chinese Notice 19/695/13 \(RSDRA2013000106890\)](#) 24/13

**PAGE 174, CHINA, below Shekou Gangqu Lt Buoy No 2 entry.**

Insert:

Shengsi Wind Tower Lt No 2	30°41′.00N 121°49′.70E	999412325	Broadcast every 3 minutes	Real	
Shengsi Wind Tower Lt No 4	30°43′.70N 122°08′.70E	999412326	Broadcast every 3 minutes	Real	

[Chinese Notice 19/689/13 \(RSDRA2013000106890\)](#) 24/13**PAGE 190, KOREA, SOUTH, above Ando Lt entry.**

Insert:

Aedo Lt	34°27′.95N 127°26′.56E	994402935		Real	
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[Korean Notice 21/369/13 \(RSDRA2013000111619\)](#) 24/13**PAGE 190, KOREA, SOUTH, below Bangseo Lt entry.**

Insert:

Banyeo Lt Bn	34°04′.43N 127°18′.70E	994402951		Real	
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(former update 11/13)

[Korean Notice 21/374/13 \(RSDRA2013000111619\)](#) 24/13**PAGE 192, KOREA, SOUTH, below Chochiam Lt Bn entry.**

Insert:

Chodo Lt	34°12′.73N 127°15′.77E	994402926		Real	
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[Korean Notice 21/373/13 \(RSDRA2013000111619\)](#) 24/13**PAGE 192, KOREA, SOUTH, below Daedo Lt entry.**

Insert:

Daeduyeokseo Lt	34°14′.59N 127°32′.13E	994402930		Real	
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(former update 21/13)

[Korean Notice 21/370/13 \(RSDRA2013000111619\)](#) 24/13**PAGE 194, KOREA, SOUTH, below Geomeunyeo Lt Bn entry.**

Insert:

Geomundo Lt	34°00′.43N 127°19′.33E	004415510		Real	
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[Korean Notice 21/374/13 \(RSDRA2013000111619\)](#) 24/13**PAGE 196, KOREA, SOUTH, below Jeonggokdu Lt entry.**

Insert:

Jimado Lt	34°19′.93N 127°22′.58E	994402924		Real	
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[Korean Notice 21/370/13 \(RSDRA2013000111619\)](#) 24/13

**PAGE 196, KOREA, SOUTH, above Jukdo Lt entry.**

Insert:

Juinyeo Lt Bn	34°27′.21N 127°33′.79E	994402954		Real	
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(former update 15/13)

Korean Notice 21/369/13 (RSDRA2013000111619) 24/13**PAGE 196, KOREA, SOUTH, above Jungnoe Lt Bn entry.**

Insert:

Junggyeoldo Lt	34°18′.83N 127°14′.42E	994402925		Real	
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(former update 11/13)

Korean Notice 21/373/13 (RSDRA2013000111619) 24/13**PAGE 196, KOREA, SOUTH, below Muchangpo Hang Lt Buoy entry.**

Insert:

Muhakdo North Lt	34°19′.42N 127°19′.12E	994402922		Real	
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Korean Notice 21/372/13 (RSDRA2013000111619) 24/13**PAGE 196, KOREA, SOUTH, above Myeongam West Lt Bn entry.**

Insert:

Munseo Lt	34°08′.45N 127°33′.70E	994402931		Real	
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Korean Notice 21/371/13 (RSDRA2013000111619) 24/13**PAGE 196, KOREA, SOUTH, above Nangdo Lt entry.**

Insert:

Naebal Hang Lt	34°28′.87N 127°20′.63E	994402937		Real	
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(former update 19/13)

Korean Notice 21/372/13 (RSDRA2013000111619) 24/13**PAGE 196, KOREA, SOUTH, below Nangdo Lt entry.**

Insert:

Narodo Hang Lt	34°27′.36N 127°27′.21E	994402938		Real	
Narodo Lt	34°29′.48N 127°30′.37E	994402921		Real	

(former update 19/13)

Korean Notice 21/369/13 (RSDRA2013000111619) 24/13**PAGE 196, KOREA, SOUTH, above Odongdo Lt entry.**

Insert:

Noksangot Lt	34°03′.77N 127°17′.56E	994402929		Real	
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(former update 21/13)

Korean Notice 21/374/13 (RSDRA2013000111619) 24/13

**PAGE 198, KOREA, SOUTH, below Samyeo Lt Bn entry.**

Insert:

<b>Sangbaekdo Lt</b>	34°03'·33N 127°34'·95E	994402932		Real	
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(former update 21/13)

Korean Notice 21/371/13 (RSDRA2013000111619) 24/13**PAGE 198, KOREA, SOUTH, below Sinon Hang Lt Bn entry.**

Insert:

<b>Sisando Lt</b>	34°22'·59N 127°16'·41E	994402934		Real	
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Korean Notice 21/372/13 (RSDRA2013000111619) 24/13**PAGE 198, KOREA, SOUTH, below Songdo Lt entry.**

Insert:

<b>Sonjukdo Lt</b>	34°17'·72N 127°21'·08E	994402923		Real	
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(former update 17/13)

Korean Notice 21/370/13 (RSDRA2013000111619) 24/13**PAGE 198, KOREA, SOUTH, below Suinyeo Lt Bn entry.**

Insert:

<b>Taengmunam Lt Bn</b>	34°26'·25N 127°34'·99E	994402952		Real	
<b>Tanggeonyeo Lt</b>	34°21'·99N 127°30'·62E	994402936		Real	

Korean Notice 21/369/13 & 21/370/13 (RSDRA2013000111619) 24/13**PAGE 198, KOREA, SOUTH,****below Yeondo Lt entry.**

Insert:

<b>Yeongmando Lt</b>	34°10'·80N 127°21'·17E	994402933		Real	
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(former update 9/13)

Korean Notice 21/374/13 (RSDRA2013000111619) 24/13**VOLUME 5, NP 285, 2012/13**

Published Wk 23/12

(Last Updates: Weekly Edition No. 22 dated 30 May 2013)

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**THE 2013/14 EDITION OF THIS VOLUME HAS NOW BEEN PUBLISHED  
THE 2012/13 EDITION IS CANCELLED**

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**VOLUME 5, NP 285, 2013/14**

Published Wk 24/13

**RECORD OF UPDATES****PAGE ii, NEW EDITION, First Updates.**

Insert:

**This edition was published in week 24/13.****The first Weekly Notice to Mariners was issued in week 24/13.**UKHO 24/13

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

**PAGE 112, Canada (Great Lakes),** Prescott, Ontario.

Row 1, delete Operational (*JRCC Trenton*)<sup>1</sup>, column 5, and replace by:

Operational (*JRCC Trenton*)

Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13

**PAGE 112, Canada (Great Lakes),** Prescott, Ontario, Remotely controlled stations.

Delete row 2, Cornwall, and replace by:

Cornwall	45°01'·100N 74°43'·783W	40
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Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13

**PAGE 112, Canada (Great Lakes),** Sarnia, Ontario.

Row 1, delete Operational (*JRCC Trenton*)<sup>1</sup>, column 5, and replace by:

Operational (*JRCC Trenton*)

Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13

**PAGE 112, Canada (Great Lakes),** Thunder Bay, Ontario.

Row 1, delete Operational (*JRCC Trenton*)<sup>1</sup>, column 5, and replace by:

Operational (*JRCC Trenton*)

Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13

**PAGE 112, Canada (Great Lakes).**

Delete note <sup>1</sup> at bottom of the table, "VHF DSC service .... to 1 September 2007".

UKHO 24/13

**PAGE 113, Canada (Pacific Coast),** Comox, Remotely controlled stations.

Delete row 2, Discovery Mountain, and replace by:

Discovery Mountain	50°19'·416N 125°22'·266W	40
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Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093992) 24/13

**PAGE 120, below Ghana.**

Insert new entry:

### Gibraltar (UK)

Gibraltar VTS	002361001	36°08'·90N 5°21'·90W	25	Operational ( <i>VTS Gibraltar</i> )
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Gibraltar VTS (RSDRA2013000080286) 24/13

**PAGE 140, United Kingdom.**

Insert note under country heading:

#### Note:

The United Kingdom maritime rescue infrastructure is undergoing a period of change. A progressive schedule over a number of years, will lead to larger operational areas under the control of fewer Maritime Rescue Coordination Centres. The Mariner will not, from the perspective of maritime communications, notice any significant changes. Transmitter/receiver sites and frequencies will remain largely unchanged and any communications directed to a discontinued MRCC will be redirected automatically. This includes telephone, fax and email. In operational areas formerly covered by a discontinued MRCC, the mariner will receive a reply from those MRCC stations or station which have/has taken over responsibility for that area. To date two stations have been removed from this publication, Clyde and Forth. Future changes will be limited to a note added to discontinued station entries explaining the changes. ALRS NP 285 will be fully updated once the revised MRCC structure is complete and formalised.

MCGA (RSDRA2013000102809) 24/13

**PAGE 143, United Kingdom, MRCC Yarmouth.**

Insert note under station:

#### Note:

This station is now controlled by MRCC Humber. No changes to the operation of DSC services will be experienced.

MCGA (RSDRA2013000102809) 24/13

## SECTION 10: MF DSC, LIST OF COAST STATIONS FOR SEA AREA A2

**PAGE 167, diagram R7-A, CARIBBEAN AND CENTRAL AMERICA, Digital Selective Calling (DSC), Limits of Sea Areas.**  
Delete stray green shading in top left hand corner of diagram occupying an approximate area around positions 71° W to 73° W and 33° N to 37° N.

UKHO 24/13

## SECTION 11: HF DSC, LIST OF COAST STATIONS FOR SEA AREAS A3 AND A4

**PAGE 186, Guam (Northern Mariana Islands - USA).**  
Delete entry and replace by:

### Guam (Northern Mariana Islands - USA)

Guam 003669994 4<sup>1</sup>, 6<sup>2</sup>, 8<sup>1</sup>, 12<sup>3</sup> & 16<sup>1</sup> MHz Operational (*RSC Guam/JRCC Honolulu*)

<sup>1</sup> HX

<sup>2</sup> Operational Hours 1930-0730 LT

<sup>3</sup> Operational Hours 0730-1930 LT

United States Coast Guard (RSDRA2013000093859) 24/13

## SECTION 13: MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS

**PAGE 209, HF NBDP MARITIME SAFETY INFORMATION BROADCAST SERVICE, CANADA.**  
Delete entry and replace by:

IQALUIT (CANADIAN COAST GUARD)		63°43'·87N 68°33'·53W
A	8416·5	RADIO-TELEX
Weather Bulletins		
A: 0330 1530	METAREA XVII and XVIII weather bulletins for arctic waters.	
Navigational Warnings		
A: 0330 1530	NAVAREA XVII and XVIII warnings. Note: Station operational from mid May to late December approximately.	

Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13

**PAGE 212, NAVAREA I (United Kingdom), (Baltic Sea Sub-Area Coordinator), Contact details.**  
Delete and replace by:

(Baltic Sea Sub-Area Coordinator)  
Swedish Maritime Administration  
BALTICO  
SE-601 78 NORRKÖPING  
Sweden  
Telephone: +46 711 630685  
email: msi@sjofartsverket.se  
Website: <http://www.sjofartsverket.se/baltico>

Swedish Notice 445/13 (RSDRA2013000085701) 24/13

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

**PAGE 265, CANADA (Atlantic Coast), Iqaluit [T] [S].**  
Delete row 2 and replace by:

Operational between Mid May to late December approx. Diagram X9

Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13

**PAGE 265, CANADA (Atlantic Coast), Iqaluit [S] Frequency: 490 kHz Language: French.**  
Delete "Station broadcasts mid June to late November approximately" at the bottom of the table and replace by:

Operational between Mid May to late December approximately.

Radio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13

**PAGE 266, CANADA (Atlantic Coast), Labrador [X].**

Delete "1 July - 31 October (approx)" at the bottom of the table and replace by:

<sup>1</sup> Arctic WeatherRadio Aids to Marine Navigation 2013, Canada (RSDRA2013000093894) 24/13**PAGE 285, SWEDEN.**Delete **MSI SWEDEN-BALTIC [H] [J] [I]**, Contact table and replace by:**MSI SWEDEN-BALTIC [H] [J] [I]**

59°17'N 18°43'E

TELEPHONE: +46 711 630685

Diagram X2

Range: 300 n miles

EMAIL: msi@sjofartsverket.se

www.sjofartsverket.se/baltico

**MMSI: 002653500**Swedish Notice 445/13 (RSDRA2013000085701) 24/13**SECTION 16: DISTRESS, SEARCH AND RESCUE****PAGE 382, GIBRALTAR (UK), Contacts table.**

Delete rows 3 &amp; 4, Telephone &amp; Fax numbers

Gibraltar VTS (RSDRA2013000080286 &) 24/13**PAGE 396, MALAYSIA, Contacts table.**

Delete and replace by:

	Telephone +60	Fax +60	Others
Malaysian Maritime Communications Centre (MMCC) Malaysia	3 31670530 H24 3 31695100 Office hours 0800-1700LT	3 31671334 H24 3 31685020 Office hours 0800-1700LT	<b>email</b> mmcc@marine.gov.my
KUALA LUMPUR RCC (Cospas-Sarsat SPOC)	3 78 465859 3 78 465860 3 78 465233	3 78 466839	<b>AFTN</b> WMKKYCYX
MRCC PUTRAJAYA	3 89413140	3 89413129	<b>email</b> mrccputrajaya@mmea.gov.my

**Peninsular Malaysia**

	Telephone +60	Fax +60	Others
MRSC JOHOR BAHRU (Operations Room)	7 2219231	7 2224739	<b>email</b> mrccputrajaya@mmea.gov.my
MRSC KUANTAN	9 5717368 (General line) 9 5734066 9 5735587 (Ops Room)	9 5738476	<b>email</b> opsroomwiltim@mmea.gov.my
MRSC LANGKAWI	4 9665307	4 9669543	<b>email</b> opsroomwiluta@mmea.gov.my

**Sabah and Sarawak**

	Telephone +60	Fax +60	Others
MRSC KOTA KINABALU	88 429803 88 425073	88 427075 88 384164	<b>email</b> mrsckkwilsab@ymail.com
MRSC KUCHING	82 367943	82 364941	<b>email</b> mrschwilswk@mmea.gov.my

Malaysian Maritime Authority (RSDRA2013000054429) 24/13



## PAGE 420, UNITED KINGDOM

Insert note under country heading:

### Note:

The United Kingdom maritime rescue infrastructure is undergoing a period of change. A progressive schedule over a number of years, will lead to larger operational areas under the control of fewer Maritime Rescue Coordination Centres. The Mariner will not, from the perspective of maritime communications, notice any significant changes. Transmitter/receiver sites and frequencies will remain largely unchanged and any communications directed to a discontinued MRCC will be redirected automatically. This includes telephone, fax and email. In operational areas formerly covered by a discontinued MRCC, the mariner will receive a reply from those MRCC stations or station which have/has taken over responsibility for that area. To date two stations have been removed from this publication, Clyde and Forth. Future changes will be limited to a note added to discontinued station entries explaining the changes. ALRS NP 285 will be fully updated once the revised MRCC structure is complete and formalised.

[MCGA \(RSDRA2013000102809\), 24/13](#)

## PAGE 420 United Kingdom, East of England Region, row 7, MRCC Yarmouth.

Insert note under station:

### Note:

MRCC Yarmouth is now controlled by MRCC Humber. No changes to Search and Rescue services will be experienced.

[MCGA \(RSDRA2013000102809\), 24/13](#)

## PAGE 433, diagram R7, CARIBBEAN AND CENTRAL AMERICA, Maritime Search and Rescue Regions (SRR).

Delete stray green shading in top left hand corner of diagram occupying an approximate area around positions 71° W to 73° W and 33° N to 37° N.

[UKHO 24/13](#)

## VOLUME 6, PART 4, NP 286(4), 2012/13

Published Wk 31/12

*(Last Updates: Weekly Edition No. 21 dated 23 May 2013)*

## PAGE 41, AUSTRALIA, GLADSTONE, Queensland, Pilots, PROCEDURE, section (4) (a).

Delete and replace by:

- (a) Crossing a line 6 n miles radius centred on the Fairway Lt buoy (23°53'·05S 151°31'·00E)

[Maritime Safety Queensland, Gladstone VTS, \(RSDRA2013000116138\), 24/13](#)

## PAGE 42, AUSTRALIA, GLADSTONE, Queensland, Vessel Traffic Service, PROCEDURE, section (5) (a).

Delete and replace by:

- (a) At least 2h before arrival and again on crossing a line 6 n miles radius centred on the Fairway Lt buoy

[Maritime Safety Queensland, Gladstone VTS, \(RSDRA2013000116138\), 24/13](#)

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## UPDATES TO ADMIRALTY SAILING DIRECTIONS

Nil.

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# UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Nil.

## UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 25 dated 20 June 2013

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 [www.ukho.gov.uk/msi](http://www.ukho.gov.uk/msi). To obtain the colour versions select **View and download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-12-PAGE149\_Week01\_2012.pdf)

## VOLUME 1, PART 2, NP 281(2), 2012/13

Published Wk 38/12

(Last Updates: Weekly Edition No. 23 dated 6 June 2013)

## MARITIME RADIO STATIONS

### PAGE 164, INDONESIA (Papua), JAYAPURA (PNK), RT (HF) & WT (MF) tables.

Delete and replace by:

#### RT (HF)

	Transmits	Receives	Hours of Watch
	4357 ( <i>Ch 401</i> )	4065	
	6215	6215	0000-0300 0700-1200 2200-2400 <sup>1</sup>
	6224	6224	
	6227	6227	2200-2400 0000-0300 0700-1200 <sup>2</sup>
	6510 ( <i>Ch 604</i> )	6209	
	8800 ( <i>Ch 828</i> )	8276	0100-0300 0400-0600 0700-0800 1000-1100 <sup>3</sup>
	13110 ( <i>Ch 1212</i> )	12263	0000-0100 0300-0400 0600-0700 0900-1000
<sup>1</sup> Sundays and public holidays: 0700-1000 2300-2400			
<sup>2</sup> Sundays and public holidays: 0000-0200 0700-0800 0900-1000			
<sup>3</sup> Sundays and public holidays: 0200-0300 0800-0900			

#### WT (MF)

	Transmits	Receives	Hours of Watch
	465 500	500	2200-2400 0000-1400 <sup>1</sup>
<sup>1</sup> Sundays and public holidays: 500 kHz: 0000-0300 0700-1000			

(former update 45/12)

Indonesian Notice 18/190/13\_(RSDRA2013000113711) 25/13

### PAGE 167, INDONESIA (Seram), AMBON (PKE), RT & WT tables.

Delete and replace by:

#### RT (MF)

	Transmits	Receives	Hours of Watch
	2182	2182	0000-1500
	2690	2090	

#### RT (HF)

	Transmits	Receives	Hours of Watch
	4378 ( <i>Ch 408</i> )	4086	
	6215	6215	0700-0800 1200-1300
	8794 ( <i>Ch 826</i> )	8270	0300-0430 2300-2400
	13104 ( <i>Ch 1210</i> )	12257	

#### WT (MF)

	Transmits	Receives	Hours of Watch
	470 500	500	H24

**WT (HF)**

	Transmits	Receives	Hours of Watch
	4295	4 MHz (3 9)	
	8473	8 MHz (3 9)	0200-0330 0900-1030
	12682.5	12 MHz (3 9)	0000-0100 0800-0900
	17184.8	16 MHz (3 9)	0600-0700 1200-1300

(former update 45/12)

[Indonesian Notice 18/190/13 \(RSDRA2013000113711\) 25/13](#)**VOLUME 2, NP 282, 2013/14**

Published Wk 9/13

(Last Updates: Weekly Edition No. 24 dated 13 June 2013)

**RADAR BEACONS****PAGE 14, UNITED KINGDOM.****51820 Orford Ness Lt.**

Delete entry

[Trinity House Notice 13/13 C8 \(RSDRA2013000118267\) 25/13](#)**PAGE 140, UNITED STATES (Gulf Coast).****95960 Texaco-GC-6-A Platform.**

Delete entry

[US Chart 11340 \(RSDRA2013000095706\) 25/13](#)**AUTOMATIC IDENTIFICATION SYSTEM (AIS)****PAGE 178, CHINA, below Xinqingzhou Lt Buoy No 1 entry.**

Insert:

<b>Xinsu Gang Pier West Lt</b>	34°44'·26N 119°28'·42E	999412134	Broadcast every 3 minutes	Real	
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[Chinese Notice 20/719/13 \(RSDRA2013000112897\) 25/13](#)**PAGE 180, below CHINA section.**

Insert:

**COLOMBIA (Caribbean Coast) (730)**

<b>Cartagena Bay Safe Water Lt Buoy</b>	10°19'·13N 75°35'·95W	997301001		Real	
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[Colombian Notice 75/13 \(RSDRA2013000114852\) 25/13](#)**PAGE 190, IRELAND, below Tuskar Rock Lt entry.**

Insert:

<b>Walter Scott Lt Buoy</b>	51°38'·54N 9°54'·23W	992501128		Real	21
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[Commissioners of Irish Lights \(RSDRA2013000114707\) 25/13](#)

**PAGE 204, ROMANIA, Constanța TSS North Lt Buoy.**

Delete entry and replace by:

Constanța TSS North Lt Buoy	44°04′.63N 28°43′.37E	992641001		Real	21
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(former update 23/13)

Romanian Hydrographic Office (RSDRA2013000118803) 25/13

**PAGE 204, ROMANIA, Constanța TSS South Lt Buoy.**

Delete entry and replace by:

Constanța TSS South Lt Buoy	43°59′.53N 28°48′.79E	992641000		Real	21
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(former update 23/13)

Romanian Hydrographic Office (RSDRA2013000118803) 25/13

**PAGE 208, below TURKEY (Marmara Denizi) section.**

Insert:

<b>UKRAINE (272)</b>					
Odesa	46°29′.69N 30°50′.57E			Virtual	

Ukrainian Notice 19/139/13 (RSDRA2013000108004) 25/13

**PAGE 212, UNITED KINGDOM (Northern Ireland), below Hellyhunter Lt Buoy entry.**

Insert:

Kilkeel Harbour Pier Head Lt	54°03′.46N 5°59′.30W	992356010		Real	21
Note: Backup AIS fitted MMSI No 992356008					

Commissioners of Irish Lights (RSDRA2013000114729) 25/13

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**PAGE 236, MALAYSIA, KIKEH MARINE TERMINAL, Pilots, PROCEDURE, section (2).**

Delete and replace by:

(2) **Pilot boards** in position 5°56′.00N 114°18′.00E (3 n miles N of the FPSO).

MV TH Sonata. (RSDRA2013000118788), 25/13

**UPDATES TO ADMIRALTY SAILING DIRECTIONS**

Nil.

## UPDATES TO MISCELLANEOUS ADMIRALTY NAUTICAL PUBLICATIONS

### NP100 Mariner's Handbook (2009 Edition)

#### Page 52 Chapter 3 - Revised limits of Volumes of Admiralty List of Lights and Fog Signals

Diagram 3.14 *Replace by* New diagram 3.14 printed as a  
block in Section II.

UKHO

[25/13]