

# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 21, Dated 27 May 2010.

Last Amendment: Weekly Edition No. 20, dated 20 May 2010.

<b>K2313</b>	- Corio Quay. N Wharf. Jetty. E Head	38 06-33 S 144 22-16 E	F R						
*		*	*	*	*	*	*	*	*
<b>K3062-7</b>	- Platypus Rock	20 31-24 S 149 02-33 E	VQ(9)W 10s	..	..	∇ on yellow beacon, black band	<b>Destroyed (T) 2010</b>		*
<b>K3065-4</b>	- Hook Island. Nara Inlet	20 09-82 S 148 54-04 E	Fl R 2-5s	..	..	□ on white beacon	<b>Destroyed; light buoy in situ (T) 2010</b>		*
<b>K3066-532</b>	- Airlie Beach. Marina. Approach. No 2	20 15-66 S 148 42-65 E	Fl R 2s	..	..	Red beacon			*
<b>K3405-05</b>	Basamuk	5 32-28 S 146 08-27 E	Fl(2)W 6s	9	10				*
<b>K3620-8</b>	- Whale Rock (AMSA)	42 52-75 S 147 35-88 E	Fl (2) W 6s	7	2	Black ∅ on black beacon, red band	<b>Isolated danger mark. Destroyed (T) 2010</b>		*
<b>K3645-2</b>	- Butts Reef (AMSA)	43 16-46 S 147 07-55 E	Fl(2)W 8s	..	..	Black ∅ on black beacon, red band	<b>Destroyed; special buoy in situ (T) 2010</b>		*
<b>K3659</b>	Low Rocky Point (AMSA)	42 59-01 S 145 30-15 E	Fl W 5s	40	13	White GRP hut 4	<i>fl 0-1</i>		*

## AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 21 dated 27 May 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](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)

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

Published Wk 10/10

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

### RADAR BEACONS

#### PAGE 90, CHINA.

Insert:

**Huanshan Gang Bridge Lt Racon**      31°56'-44N 120°16'-40E    **81920**  
M

Chinese Chart 13131 (RSDRA201000055136) 21/10

### AUTOMATIC IDENTIFICATION SYSTEM (AIS)

#### PAGE 149, BAHRAIN, after Bahrain Lt Buoy entry.

Insert:

<b>Bahrain Lt Buoy No 2</b>	26°29'-58N 50°59'-62E	994086013		Operational	
<b>Bahrain Lt Buoy No 9</b>	26°26'-15N 50°52'-87E	994086014		Operational	
<b>Bahrain Lt Buoy No 19</b>	26°21'-80N 50°46'-45E	994086015		Operational	
<b>Bahrain Lt Buoy No 30</b>	26°13'-91N 50°46'-04E	994086016		Operational	

Bahrain Notice 1/2010 (RSDRA201000067712) 21/10

Delete entry and replace by:

FRANCE (Atlantic Coast)					
<b>Chaussée de Sein Lt Buoy</b>	48°03'·74N 5°07'·75W	992271305		Operational	
<b>Ouessant NE Lt Buoy</b>	48°59'·50N 5°24'·00W	992271304		Operational	
<b>Ouessant SW LANBY</b>	48°30'·00N 5°45'·00W	992271302		Operational	
<b>Swansea Vale Lt Buoy</b>	48°18'·28N 4°38'·84W	992271301		Operational	
FRANCE (English Channel)					
<b>Cherbourg Lt Buoy CH1</b>	49°43'·24N 1°42'·08W	992276213	Virtual AIS	Temporary	
<b>Le Havre Lt Buoy LHA</b>	49°31'·38N 0°09'·86W	992271201		Operational	
<b>Ruytingen SW Lt Buoy</b>	51°04'·92N 1°46'·99E	992271110	Synthetic AIS	Operational	
<b>Sandettié North Lt Buoy</b>	51°18'·35N 2°04'·72E	992271113	Synthetic AIS	Operational	

(former amendments 17/10 and 19/10)  
 Avurnav Cherbourg 63/10 (RSDRA2010000072807) 21/10

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

Published Wk 4/10

(Last Amendments: Weekly Edition No. 19 dated 13 May 2010)

**RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS**

**PAGE 110, CANADA, (Arctic Coast, Atlantic Coast and St. Lawrence River), CHURCHILL (CANADIAN COAST GUARD).**  
 Delete entry

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071970) 21/10

**PAGE 111, CANADA, (Arctic Coast, Atlantic Coast and St. Lawrence River), IQALUIT (CANADIAN COAST GUARD).**  
 Delete entry and replace by:

IQALUIT (CANADIAN COAST GUARD)					
<b>A</b>	2514	RT (MF)	Coral Harbour <sup>1</sup>	64°08'·97N 83°22'·37W	
<b>B</b>	2514		Killinek <sup>2</sup>	60°25'·45N 64°50'·50W	
<b>C</b>	2582		Iqaluit <sup>3</sup>	63°43'·70N 68°33'·00W	
<b>D</b>	2582		Resolute <sup>1</sup>	74°45'·23N 94°58'·15W	
<b>E</b>	4363 (403)	RT (HF)	Coral Harbour <sup>1</sup>	64°08'·97N 83°22'·37W	
<b>F</b>	4363 (403)		Iqaluit <sup>3</sup>	63°43'·70N 68°33'·00W	
<b>G</b>	4363 (403)		Resolute <sup>1</sup>	74°45'·23N 94°58'·15W	
<b>H</b>	6507 (603)		Iqaluit <sup>3</sup>	63°43'·70N 68°33'·00W	
<b>I</b>	6513 (605)	VHF	Coral Harbour <sup>1</sup>	64°08'·97N 83°22'·37W	
<b>J</b>	Ch 26		Iqaluit <sup>3</sup>	63°43'·70N 68°33'·00W	
<b>K</b>			Resolute <sup>1</sup>	74°45'·23N 94°58'·15W	
DIAGRAMS: pages 113, 120 and 121					
<b>Weather Bulletins</b>					
<b>A, I:</b> 0110 1320 <b>E:</b> 0140 1410	Synopsis and forecasts for Areas 150, 155-159, 162, 163, 311 and 312 in English and French. Synopsis and forecasts for Areas 151-154, 160, 161, 164 and 310 on request.				
<b>D, G, J:</b> 1240 <b>D, G, K:</b> 2310	Synopsis and forecasts for Areas 125 and 135-138 in English and French. Weather forecasts and summaries for other areas are available on request.				
<b>B, C, F, H, J:</b> 1340 2235	Synopsis and forecasts for Areas 139-149 and 228-230 in English and French. Synopsis and forecasts for Areas 137, 138 and 150 on request.				
<b>Navigational Warnings</b>					
<b>A, I:</b> 0110 1320 <b>E:</b> 0140 1410 <b>D, G, J:</b> 1240 <b>D, G, K:</b> 2310 <b>B, C, F, H, J:</b> 1340 2235	Notices to shipping for all NORDREG waters east of 106°W and along the Labrador coast southward to 58°N, in English and French. For full details of NORDREG see ALRS Volume 6(5) (NP 286(5)).				
<b>A, I:</b> 0110 1320 <b>E:</b> 0140 1410	Ice hazard bulletin for Areas 150, 155-160 and 162 in English and French.				

<b>B, C, F, H, J:</b> 1340 2235	Notices to fishermen when available in English and French.
<b>A-D, F-K:</b> 0205 1705	Ice boundary information in English and French. Ice forecasts for Eastern and Northern Arctic in English and French. Ice forecasts for Hudson Bay and Foxe Basin in English and French. Other bulletins on request.
1	Operational mid July to late Oct approximately.
2	Operational early July to late Oct approximately.
3	Operational mid June to late Nov approximately.

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071970) 21/10

**PAGE 113, diagram, Canadian Coast Guard, Northern Coast, Marine Communications & Traffic Service Centres (MCTS), MSI BROADCASTS.**

Delete entry Churchill RT(MF), VHF, in approximate position 58° 00'N; 97°30'W.  
Insert VHF at entry Resolute in approximate position 75° 00'N; 90° 00'W.

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071970) 21/10

**PAGE 122, CANADA, (Great Lakes), GENERAL NOTES, Great Lakes WEather Bulletin (LAWEB) section.**

Delete section from Great LAKes WEather Bulletin . . . . . to . . . . . in the station listing

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071970) 21/10

**PAGE 122, CANADA, (Great Lakes), PRESCOTT (CANADIAN COAST GUARD), Weather Bulletins section.**

Delete section and replace by:

<b>Weather Bulletins</b>	
<b>A:</b> Continuous (CMB EAST)	Localized weather warnings / watches, marine weather statements, technical marine synopsis, regular marine forecasts, MAFOR code, wave height forecast and extended marine forecasts for Areas 309, 401 and 402. Current ship observations.
<b>B:</b> Continuous (CMB WEST)	Localized weather warnings / watches, marine weather statements, technical marine synopsis, regular marine forecasts, MAFOR code, wave height forecast and extended marine forecasts for Areas 402 and 403. Current ship observations.
<b>C:</b> Continuous	Localized weather warnings / watches, marine weather statements, technical marine synopsis, regular marine forecasts, MAFOR code, wave height forecast and extended marine forecasts for Areas 406. Current small craft weather reports.
<b>D:</b> Continuous	Localized weather warnings / watches, marine weather statements, technical marine synopsis, regular marine forecasts, MAFOR code, and extended marine forecasts for Areas 309 and 401. Current ship observations.

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071970) 21/10

**PAGE 125, CANADA, (Great Lakes), SARNIA (CANADIAN COAST GUARD), Weather Bulletins section.**

Delete section and replace by:

<b>Weather Bulletins</b>	
<b>A:</b> Continuous (CMB NORTH)	Localized weather warnings / watches, marine weather statements, technical marine synopsis, regular marine forecasts, MAFOR code, wave height forecast and extended marine forecasts for Areas 403-405. Current ship weather observations.
<b>B:</b> Continuous (CMB SOUTH)	Localized weather warnings / watches, marine weather statements, technical marine synopsis, regular marine forecasts, MAFOR code, wave height forecast and extended marine forecasts for Areas 403-405. Current ship weather observations.

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071970) 21/10



<b>Navigational Warnings</b>	
<b>A, B:</b> 0115 0715 1315 1915 <b>B:</b> Continuous (except during live broadcasts)	Notices to shipping. Notices to fishermen.
<b>A, B:</b> 1915 (Tuesday only)	Notices to fishermen — Weekly shellfish updates

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071972) 21/10

**PAGE 133, CANADA, (Pacific Coast), VICTORIA (CANADIAN COAST GUARD), Weather Bulletins.**

Delete entry and replace by:

<b>Weather Bulletins</b>	
<b>A:</b> Continuous (except during live broadcasts)	<p>Synopsis and marine forecasts for Areas 8-11. Extended marine forecast for Areas 7-11. Lighthouse weather reports:  a) Chrome Island                      c) Entrance Island  b) Merry Island                        d) Trial Island</p> <p>Automated weather reports:  a) Sheringham Point                      g) Sandheads  b) Race Rocks                            h) Point Atkinson  c) Victoria / Gonzales Point            i) Pam Rocks  d) Discovery Island                        j) Entrance Island  e) Kelp Reef                                k) Ballenas Island  f) Saturna Island                         l) Sisters Islet</p> <p>Ocean buoy report:  a) Halibut Bank</p> <p>Local weather reports:  a) Tsawwassen</p>
<b>B:</b> Continuous (except during live broadcasts)	<p>Synopsis and marine forecasts for Areas 7-11. Wave height forecast for Area 7. Extended marine forecast for Areas 7-11. Local and Lighthouse weather reports:  a) Estevan Point                        e) Pachena Point  b) Lennard Island                        f) Carmanah Point  c) Amphitrite Point                        g) Trial Island  d) Cape Beale</p> <p>Automated weather reports:  a) Sheringham Point                        e) Kelp Reef  b) Race Rocks                            f) Saturna Island  c) Victoria / Gonzales Point            g) Sandheads  d) Discovery Island</p> <p>Ocean buoy report:  a) La Perouse Bank</p> <p>US coastal weather forecasts for inland waters from Cape Flattery to Cape Shoalwater out to 10 n miles, Cape Flattery to Cape Shoalwater 10 to 60 n miles, Northern inland waters including the San Juan islands, Puget Sound and Hood Canal.</p> <p>Automated weather reports for Juan de Fuca Strait:  a) Cape Flattery                        d) Smith Island  b) "JA" Buoy                            e) Ogden Point  c) Hein Bank</p>

Canadian Coast Guard Radio Aids to Marine Navigation 2010 (RSDRA2010000071972) 21/10

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**VOLUME 4, NP 284, 2010/11**

Published Wk 21/10

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**THE 2010/11 EDITION OF THIS VOLUME HAS NOW BEEN PUBLISHED  
THE 2009/10 EDITION IS CANCELLED**

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**VOLUME 5, NP 285, 2009/10**

Published Wk 23/09  
 (Last Amendments: Weekly Edition No. 18 dated 6 May 2010)

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

**CHAPTER 16: DISTRESS, SEARCH AND RESCUE****PAGE 318, CHILE, contacts table.**

Delete and replace by:

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

(former amendment 14/10)

Maritime Telecommunications Department, Armada de Chile (RSDRA201000076534) 21/10

## AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

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

#### Indonesia - Sumatera - East coast - Sungai Asahan — Directions; light

##### 115

Paragraph 4.180 2 line 5 *For* 8½ cables *Read* 4½ cables

Paragraph 4.181 2 lines 5-8 *Replace by*:

The track then leads SSW, passing:

Paragraph 4.181 3 line 3 *For* , 1 cable SSE. *Read*  
(3°01'·49N 99°51'·63E).

Paragraph 4.181 3 lines 4-8 *Replace by*:

The track then leads S passing W of the Rear Light  
(3°00'·90N 99°51'·61E) (4.180) into Sungai Asahan.

Indonesian Notice 16/10  
(SDD 2010000 072249)

[21/09]

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# AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 22, Dated 03 June 2010.

Last Amendment: Weekly Edition No. 21, dated 27 May 2010.

<b>K1072-83</b>	- Sunda Kelapa (I)	6 06-95 S 106 48-63 E	Fl W 3s	30	18 . .	<i>fl 1</i>	
*	*	*	*	*	*	*	*
<b>K1072-832</b>	- Sunda Kelapa (I)	6 06-81 S 106 48-85 E	Fl G 3s	8	6 Green $\Delta$ on green beacon	<i>fl 0-5</i>	
*	*	*	*	*	*	*	*
<b>K1072-833</b>	- Sunda Kelapa (I)	6 06-81 S 106 48-91 E	Fl R 4s	8	5 Red $\square$ on red beacon	<i>fl 0-5</i>	
*	*	*	*	*	*	*	*
<b>K1072-835</b>	- Sunda Kelapa (I)	6 06-94 S 106 48-93 E	Fl R 4s	8	5 Red $\square$ on red beacon	<i>fl 1</i>	
*	*	*	*	*	*	*	*
<b>K1072-84</b>	- Sunda Kelapa (I)	6 07-02 S 106 48-64 E	Fl G 3s	8	6 Green $\Delta$ on green beacon	<i>fl 1</i>	
*	*	*	*	*	*	*	*
<b>K1416</b>	Sungai Barito. Tg Telan	3 26-97 S 114 30-10 E	Fl R 5s	7	8 Red $\square$ on red beacon 6	<i>fl 0-5</i>	
		*					*
<b>K1418</b>	Sungai Barito. Sungai Jinga Besar	3 23-94 S 114 29-61 E	Fl R 4s	7	8 Red $\square$ on red beacon	<i>fl 0-5</i>	
		*					*
<b>K1609-5</b>	- Pulau Gorong (I)	3 59-72 S 131 22-62 E	Fl W 3s	17	12 White metal framework tower 15	<i>fl 0-5</i>	
*	*	*	*	*	*	*	*
<b>K3691</b>	- Rangaunu Harbour. Wairaka Point	34 54-07 S 173 18-08 E	Fl R 2-5s	3	2 Red $\square$ on metal pile		
	*				*	*	
<b>K3691-1</b>	Remove from list						
<b>K3691-35</b>	- Rangaunu Harbour. Scheigis Rock	34 53-43 S 173 17-67 E	Fl R 3s	1	2 Red $\square$ on concrete base		
*	*	*	*	*	*	*	*
<b>K3851-6</b>	- Ruthe Passage	36 49-71 S 175 12-08 E	Q R	3	3 Red $\square$ on red beacon	<b>TE 2010</b>	
							*

## AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 22 dated 3 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](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)

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

Published Wk 10/10

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

### RADAR BEACONS

**PAGE 48, SPAIN (South West Coast).**

**68310 Broa de Sanlucar Lt Buoy No 1.**

Delete position and replace by: 36°45'85N 6°26'85W

[Spanish Notice 19/154/10 \(RSDRA2010000080784\) 22/10](#)

# AUTOMATIC IDENTIFICATION SYSTEM (AIS)

## PAGE 151, CHINA, before Beicao Shuidao Lt Buoy D47 entry.

Insert:

Beicao Shuidao Lt Buoy D46	31°19'·19N 121°42'·99E	999413201	Port Hand Mark Broadcasts every 3 minutes	Temporary	
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[Chinese Notice 18/T931/10 \(RSDRA2010000080744\)](#) 22/10

## PAGE 151, CHINA.

### Beicao Shuidao Lt Buoy D47, column 2.

Delete position and replace by: 31°20'·46N 121°40'·96E

[Chinese Notice 18/901/10 \(RSDRA2010000080711\)](#) 22/10

## PAGE 153, CHINA, before Dafeng Gang Superbuoy entry.

Insert:

Dafeng Gang South Harbour, North Pier Lt	33°13'·99N 120°51'·76E	999412107	Broadcasts every 3 minutes	Operational	
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(former amendment 10/10)

[Chinese Notice 18/899/10 \(RSDRA2010000080709\)](#) and [Chinese List of Lights G102 \(RSDRA2010000080765\)](#) 22/10

## PAGE 155, CHINA, Huangpu Jiang Lt Buoy No 106.

Delete entry

[Chinese Notice 18/900/10 \(RSDRA2010000080710\)](#) 22/10

## PAGE 155, CHINA, Huangpu Jiang Lt Buoy No 107.

Delete entry

[Chinese Notice 18/900/10 \(RSDRA2010000080710\)](#) 22/10

## PAGE 155, CHINA, before Jin Hong 69 Wreck entry.

Insert:

Jigu Jiao Lt	31°10'·42N 122°22'·95E	004132203	AIS Base Station	Operational	
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[Chinese Notice 18/903/10 \(RSDRA2010000080713\)](#) and [Chinese List of Lights G102 \(RSDRA2010000080765\)](#) 22/10

## PAGE 157, CHINA, after Luchaogang entry.

Insert:

Lujia Zui	31°14'·57N 121°29'·63E	004132210	AIS Base Station	Operational	
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[Chinese Notice 18/902/10 \(RSDRA2010000080712\)](#) and [Chinese List of Lights G102 \(RSDRA2010000080765\)](#) 22/10

## PAGE 157, CHINA, before Meizhou Wan Lt Buoy No 14 entry.

Insert:

Meizhou Wan Lt Buoy No 12	25°01'·78N 119°02'·81E	999412624	Broadcasts every 3 minutes	Operational	
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(former amendments 10/10 and 20/10)

[Chinese Notice 18/906/10 \(RSDRA2010000080719\)](#) and [Chinese List of Lights G102 \(RSDRA2010000080765\)](#) 22/10

## PAGE 159, CHINA, before Sheshan Dao Lt entry.

Insert:

Shen Shui Nan Jie 1	31°20'·23N 121°40'·77E	999413293	Broadcasts every 3 minutes	Temporary	
Shen Shui Nan Jie 2	31°22'·40N 121°36'·36E	999413294	Broadcasts every 3 minutes	Temporary	

[Chinese Notice 18/T930/10 \(RSDRA2010000080743\)](#) and [Chinese Notice 18/T929/10 \(RSDRA2010000080742\)](#) 22/10

**PAGE 159, CHINA, Wusong Kou Lt Buoy No 101.**

Delete entry

Chinese Notice 18/900/10 (RSDRA2010000080710) 22/10

**PAGE 161, CHINA, before Xiazhi Men LANBY entry.**

Insert:

<b>Xia Yun 269 Wreck</b>	27°16'·19N 120°42'·25E	999413300	Isolated Danger Mark Broadcasts every 3 minutes	Temporary	
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Chinese Notice 18/T935/10 (RSDRA2010000080748) 22/10

**PAGE 163, CHINA, before Yantian Gang Lt Buoy No 1 entry.**

Insert:

<b>Yangshupu</b>	31°15'·27N 121°31'·92E	004132212	AIS Base Station	Operational	
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Chinese Notice 18/902/10 (RSDRA2010000080712) and Chinese List of Lights G102 (RSDRA2010000080765) 22/10

**PAGE 163, CHINA, before Zhanjiang Gang Lt Vessel entry.**

Insert:

<b>Zhagang</b>	31°01'·15N 121°29'·00E	004132213	AIS Base Station	Operational	
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Chinese Notice 18/902/10 (RSDRA2010000080712) and Chinese List of Lights G102 (RSDRA2010000080765) 22/10

**PAGE 163, CHINA, after Zhe Dai 82267 Wreck entry.**

Insert:

<b>Zhe Ling Ji 676 Wreck</b>	29°33'·24N 122°01'·00E	999413296	Isolated Danger Mark Broadcasts every 3 minutes	Temporary	
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Chinese Notice 18/T933/10 (RSDRA2010000080746) 22/10

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

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## AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

### NP15 Australia Pilot Volume 3 (2009 Edition)

#### Queensland - Hay Point Port and Mackay approaches — Directions; depths; anchorage

##### 218

Paragraph 6.43 2 line 6 *For* 215° *Read* 213°

Paragraph 6.43 3 lines 3-6 *Replace by:*

SE of Bailey Islet distant 3½ miles.

For vessels bound for Hay Point Port the recommended track shown on the chart continues SW to a position 11 miles SSW of Bailey Islet Light.

For vessels bound for Mackay the track leads WSW to join the alignment (288°) of Outer Harbour Leading Light Beacons (6.200) in the vicinity of 21°08'S 149°22'E.

##### 219

Paragraph 6.48 2 line 3 *Replace by:*

...Isles before leading between the offshore anchorage of Hay Point Port (6.163) and Cumberland Islands (7.4), thence to a position 3½ miles NE of Bailey...

Paragraph 6.48 3 lines 1-8 *Replace by:*

- 3 A third track from a position 4 miles SW of Cheviot Island (22°05'S 150°40'E) also leads generally NW but passes inshore of Percy Isles, and between the offshore anchorage of Hay Point Port and Cumberland Islands, before leading to a position 3½ miles NE of Bailey Islet (21°02'S 149°33'E). The least depth adjacent to this track is 16.4 m (21°25'S 149°57'E).

##### 221

Paragraph 6.56 7 lines 1-7 *Replace by:*

- 7 NE of the offshore anchorage (6.163), extending 33 miles ENE of Hay Point Port, thence: SW of Snare Peak and Penrith Islands (27½ and 32½ miles NNW, respectively) (6.55).  
Thence the track leads WNW, passing:  
SSW of Derwent Island (37¼ miles NNW) (6.55), thence:  
SSW of Three Rocks (41 miles NW) (6.43), thence:

Paragraph 6.57 2 line 11 *For* 17.4 m *Read* 16.6 m

Paragraph 6.57 4 line 6 *For* 11.6 m *Read* 10.8 m

Paragraph 6.58 1 lines 1-2 *Replace by:*

- 1 Thence the track leads NNW, passing

##### 222

*After* Paragraph 6.58 1 lines 9 *Insert:*

WSW of Sphinx Islet (6.56), thence:

Paragraph 6.58 2 line 1 *For* NE *Read* ENE

Paragraph 6.58 3 lines 3-6 *Replace by:*

ENE of the offshore anchorage (6.163), extending 33 miles ENE of Hay Point Port, thence: WSW of Snare Peak and Penrith Islands (27½ and 32½ miles NNW, respectively) (6.55).

- 4 Thence the track leads WNW, passing:  
SSW of Derwent Island (37¼ miles NNW) (6.55), thence:  
SSW of Three Rocks (41 miles NW) (6.43), thence:

Paragraph 6.59 1 line 7 *Replace by:* ...1½ miles.

##### 231

Paragraph 6.134 1 lines 5-6 *Replace by:* ...entrance to Broad Sound.

##### 234

Paragraph 6.163 *Replace by:*

- 1 Designated anchor berths are situated N and S of the approach track from ENE; the positions of berths and depths available can be seen on the chart. Berths are allocated by VTS.

Designated anchor berths, as shown on the chart, are also situated within an offshore anchorage area centred on position 21°10'S 149°45'E and extending up to 33 miles ENE of the port.

- 2 Vessels of more than 50 m LOA transiting the area are to remain outside the offshore anchorage, except as directed by the Regional Harbour Master, Mackay. Smaller vessels may transit the anchorages, see 6.166 for further details.

##### 235

Paragraph 6.173 1 lines 2-9 *Replace by:*

**Entry.** From a position 13¼ miles ENE of Hay Point Light the recommended track leads 253° towards Hay Point Port. Course may then be adjusted as required to the assigned anchorage or pilot boarding place.

**Departure.** From a position close off the berths, the track initially leads SSE for 1 mile, thence ENE for about 6 miles through the dredged departure channel, which is marked by light beacons (lateral). Thence the recommended track leads 063° to a position 13¼ miles ENE of Hay Point Light.

##### 238

Paragraph 6.200 2 line 1 *For* 10 miles E *Read* 7 miles ENE

##### 239

Paragraph 6.201 1 lines 1-4 *Replace by:*

- 1 From a position W of Bailey Islet (21°02'S 149°33'E) the track leads SW as required, passing (with positions from Flat Top Island Lighthouse (21°09'.7S 149°14'.8E)):

4.1  
Australian Charts 249, 823  
(AA470558; AA447784)

[22/10]

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

**Singapore - Tanjong Pagar Terminal —  
Marina Wharves**

283

Paragraph 8.278 1 lines 4-5 *Replace by:*

...yards, and a short open basin on the SW side. It is a major container handling...

Paragraph 8.279 2 *Delete*

Maritime and Port Authority of Singapore  
(SDD 2010000 051571) [22/10]

**NP51 New Zealand Pilot (2007 Edition)**

**North Island - Rangaunu Harbour —  
Directions; leading lights; buoyage**

184

Paragraph 7.22 2 lines 1-7 *Replace by:*

- 2 Thence the track leads SE through the narrows, passing (with positions from Wairakia Point Light Beacon (34°54'·1S 173°18'·1E)):

Paragraph 7.22 3 lines 1-2 *Delete*

Paragraph 7.22 3 line 3 *For* 3·5 m *Read* 3·0 m

Paragraph 7.22 4 line 1 *For* beacon *Read* light beacon

*After* Paragraph 7.22 4 line 4 *Add:*

E of Walker Island Light Buoy (starboard hand)  
(6½ cables SSW), thence:

New Zealand Notice 10/90(P)10; Chart NZ5113  
(SDD 2010000 078288) [22/10]

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