Supplement V

UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2013/14. Weekly Edition No. 40, Dated 03 October 2013. Last Updates: Weekly Edition No. 39, dated 26 September 2013.

	KARANG GAJAH GARUT	-					
K1278.6	- Karang Gajah Garut	7 43·94 S	Fl W 4s	18	12	White beacon	fl 0·5
ID, , 2225·1 *	(ID) *	107 55·09 E *	*	*	*	*	*
*	**				4	*** ***	
K1279·91	- Pelabuhanratu	6 59·45 S	Fl W 5s	15	12	White Lighthouse	
	(ID)	106 32·57 E				c .	
*	*	*	*	*	*	*	*
				_	_		
K1279·92	- Pelabuhanratu (ID)	6 59·37 S 106 32·49 E	Fl G 2s	5	5	Green \triangle on green beacon	
*	*	*	*	*	*		*
K1279·93	- Pelabuhanratu	6 59·35 S	Fl R 2s	5	5	Red \Box on red beacon	L
*	(ID) *	106 32·53 E *	*	*	*	*	*
K1279·94	- Pelabuhanratu	6 59·26 S	Fl G 5s	7	5	Green \triangle on green	
*	(ID) *	106 32·56 E *	*	*	*	beacon *	*
*	*	*	*	*	~	*	*
K1279·95	- Pelabuhanratu	6 59·21 S	Fl R 6s	7	5	Red 🗆 on red beacon	
K1279-95	(ID)	106 32·55 E	FI K ÖS	/			l
*	*	*	*	*	*	*	*
K1408·7 ID, , 2137·1	- Ketapang River	1 47·04 S 109 57·10 E	Fl W 5s	16	12	White pipe beacon 15	<i>fl 1.</i> Ra refl
1D, , 2137-1 *	*	109 57-10 E *	*	*	*		*
K1408·9	- Ketapang River. Dolphin	1 47·06 S	Fl Y 4s	8	10	Yellow \times on yellow	fl 1.
ID, , 2137·2 *	*	109 57·07 E *	*	*	*	pipe beacon *	Ra refl *
K1429·93	Tg Kandangaur. Bunati	3 44·42 S	Fl W 5s	17	12	White pipe beacon	fl 1
ID, , 4606 *	*	115 39·59 E	*	*	*	17	0
*	34	*	ąc	26	*	*	*
K1435·9	Colden Hone Nucentare	2 15 00 8	Fl W 6s	17	12	White beacon	<i>A</i> 2
K1435'9 ID, , 4496·1	- Golden Hope Nusantara Port	3 15·99 S 116 11·23 E	FI W OS	17	12	15	<i>fl 2.</i> Ra refl
*	(ID) *	*	*	*	*	*	*
							7.ª
K1435·91	- Golden Hope Nusantara	3 15·93 S	Fl Y 5s	9	5	Yellow \times on yellow	fl 1.
ID, , 4496-2	Port. Dolphin No 1	116 11·10 E	11 1 55)	5	beacon	Ra refl
*	(ID) *	*	*	*	*	7 *	*
•		·				-	
K1435·92	- Golden Hope Nusantara	3 15·84 S	Fl Y 4s	9	5	Yellow × on yellow	fl 1.
ID, , 4496-3	Port. Dolphin No 2	116 11·20 E		,	5	beacon	Ra refl
*	(ID) *	*	*	*	*	7 *	*
K1435·93	- Golden Hope Nusantara	3 16·05 S	Fl Y 5s	9	5	Yellow × on yellow	fl 1·5.
ID, , 4496-4	Port. Dolphin No 3	116 11·07 E	-		- '	beacon	Ra refl
*	(ID) *	*	*	*	*	7 *	*
K1687·77	- North Rankin. A	19 35∙05 S	Mo(U)W 15s			Platform	TE 2010
		116 08·28 E					
*	*	•••	Racon *	*	*	*	ALRS Vol 2 Station 87430

GREAT BARRIER REEF (COASTAL WATERS) K3137 Remove from list; deleted

	TROBRIAND ISLANDS. I	KIRIWINA ISLAI					
K3435	-	8 33·80 S	Fl G 5s		\triangle on green	beacon	
		151 01·10 E					
*	*	*	*	*	* *		*
K3700.6015	- Kerikeri Inlet. KK3	35 11·83 S	Fl G 2s	3	1		(P) 2013
		174 00·38 E					
*	*	*	*	*	* *		*
K3700.603	- Kerikeri Inlet. KK5	35 11·85 S	Fl G 2s	3	1		(P) 2013
		174 00·25 E					
*	*	*	*	*	* *		*
K3700.605	- Bay of Islands Harbour.	35 12·01 S	Fl G 2s	3	1		(P) 2013
113700 002	Kerikeri Inlet. KK7	173 59·63 E	110 23	5	1		(1) 2013
*	*	*	*	*	* *		*
K3700·607	- Kerikeri Inlet. KK9	35 12·21 S	Fl G 2s	3	1		(P) 2013
K3/00.00/	- Kerikeri IIIlet. KK9	173 59·52 E	FI G 28	3	1		(r) 2013
*	*	*	*	*	* *		*
K3700·626	- Kerikeri Inlet. KK14	35 12·56 S	ELD 2	3	1		(B) 2012
K3/00.020	- Kerikeri Iniel. KK14	35 12·56 S 173 58·61 E	Fl R 2s	3	1		(P) 2013
*	*	*	*	*	* *		*
K4800	Îlot Porc-Épic	22 19·59 S		26	W10 White terms		(0,1) and (5) and $(0,1)$ and $(0,1)$
K4800 FR, LC, 47800	(FR)	22 19·39 S 166 34·19 E	Dir Fl(3)WG 12s	30	W12 White towe G 9 5	r	(<i>fl 1, ec 1</i> ·5) <i>x 2, fl 1, ec 6.</i> Fl(3)W 291°-299°(8°).
FR, LC, 47800	(FK)	100 J4-19 L	125		095		$Fl(3)$ $G 299^{\circ}-077^{\circ}(138^{\circ}).$
							Fl(3)W 077°-089°(12°)
		*	*				
	PASSES DE BOULARI						
K4802	- N Pass. Ldg Lts 050°.	22 28·73 S	Dir Iso W 6s	15	11 Pylon on bl	ack and	Intens 2.5° each side of leading line
FR, LC, 48160	Front. Îlot Amédée	166 27·97 E			6 white towe		0
	(FR)				18		
		*	*	*			

UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 40 dated 3 October 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. 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), 2013/14

Published Wk 38/13

(Last Updates: Weekly Edition No. 38 dated 19 September 2013)

MARITIME RADIO STATIONS

PAGE 148, GUAM (Northern Mariana Islands - USA), GUAM (US COAST GUARD) (NRV). Delete entry and replace by:

GUAM SECTOR (US COAST GUARD) (NRV)										
13°25′·78N 144°38′·97E 13°28′·47N 144°50′·19E (HF)	MMSI 003669994	DSC VHF HF		AMVER	OBS	Diagram page 213				
+1 671 3554900 (Primary) +1 671 3554824 (Emergency)	C	占 +1 671	3554888							
		e	e-mail: RC	CGuam@uscg.mil						
NOTES: 1. Distress, Urgency and Safet 2. Guam Sector operates as a 3. Guam Sector's area of respo Micronesia, Kosrae, Pohnpe	Sector Command within the United to the sector Command within the Constitution of the Constitution of the Const									
VHF										
		Ch 16 22	2A 70			H24				
NOTE: The US Coast Guard National contact on Ch 16, communication by a system of coastal transmi	ons with the Coast Guard shou	ld be on Ch 22A. \	Vessels not e	quipped with Ch 22A should us						
RT (HF)										
	Transmits			Receives	F	lours of Watch				
	4125			4125		HX				
6215			6215		1930-0730 LT					
8291			8291			HX				
12290			12290 0730-19		0730-1930 LT					
	16420			16420		НХ				

United States Coast Guard (RSDRA2013000227703) 40/13

PAGE 214, PAPUA NEW GUINEA, PAPUA NEW GUINEA MRCC, Contacts table, row 1, column 1.

Delete 9°28'N and replace by: 9°28'S

UKHO 40/13

PAGE 253, UNITED STATES (Hawaii), HONOLULU (US COAST GUARD). Delete entry and replace by:

HONOLULU JRCC (US COAST GUARD FOURTEENTH DISTRICT)											
21°18'·35N 157°52'·35W 21°25'·23N 158°09'·13W (HF)	MMSI 003669993	DSC HF		AMVER	OBS	Diagram page 255					
1 +1 808 5353333		昌 +1 808 5353338									
TELEX: +230 392401 CG14 UD			e-mail: jrcc	honolulu@uscg.mil							
NOTES: 1. Fourteenth District Area of SAR Coordination and Responsibility is: Hawaii, US Pacific Islands and waters of the Central Pacific Ocean as assigned by international convention (extending from as far as 6 degrees south to 40 degrees north and as far as 110 degrees west to 130 degrees east).											

2. HF keyed remotely from CAMSPAC: see UNITED STATES (Pacific Coast).

HONOLULU SECTOR (US COAST GUARD)											
21°18′-35N	157°52′·35W	MMSI 003669939	DSC	VHF							
	Image: Second										
2.	Distress, Urgency and Safe Honolulu Sector operates a	ety traffic only. s a Sector Command within t	the US Coast (Guard Fourteer	nth District. See Honolulu JR	CC for additior	nal information.				
VHF											
	Ch 16 22A 70 H24										
cc	ontact on Ch 16, communicat	VHF (Rescue 21) Distress Sy ions with the Coast Guard sh al transmitters and receivers	ould be on Ch	22A. Vessels	not equipped with Ch 22A sh	ould use Ch 12	2. Each sector station is				

United States Coast Guard (RSDRA2013000227703) 40/13

that of the controlling office.

PAGE 254, UNITED STATES (Pacific Coast), MARITIME TELEMEDICAL ASSISTANCE SERVICE (TMAS), rows 3 to 5. Delete and replace by:

RCC Alameda: +1 510 4373701 CAMSPAC: +1 415 6692047 RCC Seattle: +1 206 2207001 +1 877 6624636 (USA tollfree)	RCC Alameda: +1 510 4373017 CAMSPAC +1 415 6692096 RCC Seatlle: +1 206 2207009
TELEX: +230 172343 AAB CG ALDA	e-mail: CAMSPAC: d11-dg-m-camspac-cwos@uscg.mil RCC Alameda: rccalameda@uscg.mil
Associated MRCC or RCC Alameda	

United States Coast Guard (RSDRA2013000227703) 40/13

PAGE 254, UNITED STATES (Pacific Coast), ALAMEDA JRCC (US COAST GUARD) to ASTORIA (US COAST GUARD). Delete entries and replace by:

ALAMEDA RCC (US COAST GUARD ELEVENTH DISTRICT)										
37°47'.00N 122°15'.00W						Diagram page 255				
2 +1 510 4373701		昌 +1 510 4373017								
			e-mail: rcc	alameda@uscg.mil						
 NOTES: 1. Eleventh District Area of SAR Coordination and Responsibility is the California and East Pacific waters, as assigned by the International Convention off the Gulf of Mexico. Pacific SAR Coordination with overall responsibility for areas covered by RCC Alameda, RCC Juneau, RCC Honolulu and RCC Seattle. 										

VHF

Sector Humboldt Bay	MMSI 003669909	Ch 16 22A 70	40°58'.59N 124°06'.80W
Sector Los Angeles - Long Beach	MMSI 003669912	Ch 16 22A 70	33°43′·52N 118°16′·09W
Sector San Diego	MMSI 003669913	Ch 16 22A 70	32°43′·59N 117°10′·99W
Sector San Francisco	MMSI 003669926	Ch 16 22A 70	37°48'.58N 112°21'.70W
contact on Ch 16, communi supported by a system of c	al VHF (Rescue 21) Distress System provide cations with the Coast Guard should be on (oastal transmitters and receivers. The Secto	Ch 22A. Vessels not equipped with Ch 22A s or positions above are approximately that of	should use Ch 12. Each sector station is

3 Additional details for these stations can be found under the individual station entries.

PAGE 255, diagram, UNITED STATES (Pacific Coast), MARITIME RADIO STATIONS, US COAST GUARD. Delete diagram and replace by diagram on page 6.5

United States Coast Guard (RSDRA2013000227703) 40/13

PAGE 256, UNITED STATES (Pacific Coast), CAMSPAC (COMMUNICATIONS AREA MASTER STATION PACIFIC) (US COAST GUARD) to HUMBOLDT BAY (US COAST GUARD). Delete entries and replace by:

CAMSPAC (COMMUNICATIO	NS AREA MASTER ST	ration P <i>i</i>	ACIFIC) (PO	DINT REYES) (US C	OAST GUA	NRD)
37°55′∙53N 122°43′∙87W	POINT REYES MMSI 003669990 HONOLULU MMSI 003669993 ALL US COAST GUARD MMSI 003669999	DSC	; HF	AMVER	OBS	Diagram page 255
🕾 CAMSPAC: +1 415 6692047			🖶 CAMSI	PAC +1 415 6692096		
TELEX: +230 172343 AAB CG ALDA			e-mail: CAMSPAC: d11-dg-m-camspac-cwos@uscg.mil			
NOTES: 1. Distress, Urgency and Safe 2. CAMSPAC accepts AMVE		NT. OPERATO	DR. OPR+			

3. CAMSPAC accepts Ships' Weather Reports on all frequencies addressed SHIP OBS NWS SILVER SPRING MD.

RT (HF)

	Transmits	Receives	Hours of Watch	
	4125	4125	0600-1800	
	6215	6215	H24	
Honolulu (NMO) 21°25'·23N 158°09'·13W	8291	8291	H24	
	12290	12290	1800-0600	
	16420	16420	On Request	
	4125	4125		
	6215	6215		
Point Reyes (NMC) 37°55'·53N 122°42'·87W	8291	8291	H24	
	12290	12290		
	16420	16420	On Request	

RT (HF) WORKING CHANNELS

These Channels are available at all Coast Guard Long Range Communication Facilities for traffic handling purposes after initial contact is established on the HF Radiotelephone (SSB) - Distress and Initial Contact frequencies.

Transmits	Receives	Hours of Watch
4426 (Ch 424)	4134	
6501 (Ch 601)	6200	
8764 (Ch 816)	8240	On request
13089 (Ch 1205)	12242	
17314 (Ch 1625)	16432	

COLUMBIA RIVER SECTOR (US COAST GUARD)										
46°09'.25N 123°53'.10W	MMSI 003669937	DSC	VHF			Diagram page 255				
🕾 +1 503 8616211 (Primary & Emer	gency)		🛓 +1 503	8 8616355						
NOTES: 1. Distress, Urgency and Safety traffic only.										

2. See also Seattle RCC (US Coast Guard Thirteenth District) for additional VHF information.

HUMBOLDT BAY SECTOR (U	S COAST GUARD)					
40°58'.59N 124°06'.80W	MMSI 003669909	DSC	VHF			Diagram page 255
🕾 +1 707 8396113 & 8396100 (Offic	e)					
			e-mail: D1	11-DG-GruHumBay-Commcen	@uscg.mil	
NOTES: 1. Distress, Urgency and Safe 2. See also Alameda RCC (U	ety traffic only. S Coast Guard Eleventh Dist	rict) for additio	nal VHF infor	mation.		

United States Coast Guard (RSDRA2013000227703 & RSDRA2013000166524) 40/13

PAGE 257, UNITED STATES (Pacific Coast), LONG BEACH (US COAST GUARD). Delete and replace by:

LOS ANGELES - LONG BEAG	CH SECTOR (US CO	AST GUARD)		
33°43'.52N 118°16'.09W	MMSI 003669912	DSC VHF		Diagram page 255
+1 310 5213600 (Primary) +1 800 2218724 (Emergency)			1 310 5213813	
NOTES: 1. Distress, Urgency and Safe 2. See also Alameda RCC (U		rict) for additional VHF	information.	

United States Coast Guard (RSDRA2013000227703) 40/13

PAGE 257, UNITED STATES (Pacific Coast), MONTEREY (US COAST GUARD) to SAN FRANCISCO (US COAST GUARD). Delete and replace by:

NORTH BEND SECTOR (US (COAST GUARD)			
43°24'.66N 124°14'.52W	MMSI 003669911	DSC VHF		Diagram page 255
🕾 +1 541 7569210 (Operations Cent	re)			
NOTES: 1. Distress, Urgency and Safe 2. See also Seattle RCC (US		rict) for additional VHF in	ormation.	

SAN DIEGO SECTOR (US CO	AST GUARD)				
32°43'.59N 117°10'.99W	MMSI 003669913	DSC	VHF		Diagram page 255
+1 619 2787000 (Primary) +1 619 2953121 (Emergency)			占 +1 619	2787035	
NOTES: 1. Distress, Urgency and Safe 2. See also Alameda RCC (U		trict) for additio	nal VHF inform	nation.	

SAN FRANCISCO SECTOR (U	S COAST GUARD)				
37°48'.58N 122°21'.70W	MMSI 003669926	DSC VH	HF		Diagram page 255
+1 415 3993547 (Primary) +1 415 3993300 (Emergency)		Ĺ	+1 415	3993521	
NOTES: 1. Distress, Urgency and Safe 2. See also Alameda RCC (US		rict) for additional	I VHF inform	ation.	

United States Coast Guard (RSDRA2013000227703) 40/13

PAGE 258, UNITED STATES (Pacific Coast), SEATTLE JRCC (US COAST GUARD). Delete entry and replace by:

SEATTLE (PUGET SOUND) S	ECTOR (US COAST	GUARD)			
47°35'·39N 122°20'·30W	MMSI 003669938	DSC VHF			Diagram page 255
 *1 206 2176200 (Primary) +1 206 2176001 (Emergency) 			1 206 217634	45	
NOTES: 1. Distress, Urgency and Safe 2. See also Seattle RCC (US		ict) for additional VHF	nformation.		

SEATTLE RCC (US COAST G	UARD THIRTEENTH	DISTRICT))			
47°35'·39N 122°20'·30W						Diagram page 255
2 +1 206 2207001			🖶 +1 206	6 2207009		
			e-mail: d13	cc@uscg.mil		
NOTE: Thirteenth District Area of SAR Co	ordination and Responsibility	is the Califorr	nia/Oregon bor	der to the United States/Can	adian border.	

VHF Table (Rescue 21) Sectors

North Bend Sector MMSI 003669911 Ch 16 22A 70 43°24'·66N 124°14'·52W Seattle (Puget Sound) Sector MMSI 003669938 Ch 16 22A 70 47°35'·39N 122°20'·30W	Columbia River Sector	MMSI 003669937	Ch 16 22A 70	46°09'.25N 123°53'.10W
Seattle (Puget Sound) Sector MMSI 003669938 Ch 16 22A 70 47°35'-39N 122°20'-30W	North Bend Sector	MMSI 003669911	Ch 16 22A 70	43°24'.66N 124°14'.52W
	Seattle (Puget Sound) Sector	MMSI 003669938	Ch 16 22A 70	47°35′·39N 122°20′·30W

NOTES: 1. Hours of Watch: H24.

The US Coast Guard National VHF (Rescue 21) Distress System provides continuous coastal coverage outwards to 20 n miles on VHF Ch 70 and Ch 16. After contact on Ch 16, communications with the Coast Guard should be on Ch 22A. Vessels not equipped with Ch 22A should use Ch 12. Each sector station is supported by a system of coastal transmitters and receivers. The Sector positions above are approximately that of the controlling office.
 Additional details for these stations can be found under the individual station entries.

United States Coast Guard (RSDRA2013000227703) 40/13



VOLUME 2, NP 282, 2013/14

Published Wk 9/13

(Last Updates: Weekly Edition No. 39 dated 26 September 2013)

RADAR BEACONS

PAGE 66, QATAR. 77500 Al Khalij Oilfield, Platform DP1. Delete entry

Total E&P Qatar (RSDRA2013000201872) 40/13

VOLUME 5, NP 285, 2013/14

Published Wk 24/13 (Last Updates: Weekly Edition No. 38 dated 19 September 2013)

SECTION 2: COMMUNICATIONS SYSTEMS FOR USE IN THE GLOBAL SYSTEM

PAGE 33, table, row 5, Latvia [275], column 4. Delete sar@mrcc.lv and replace by:

kdi@lja.lv MRCC Riga (RSDRA2013000205124) 40/13

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

PAGE 158, United Kingdom, United Kingdom MF DSC Test facility, row 1 column 3. Delete 51°07'.23N 1.18'.57W and replace by:

51°07'.23N 1.18'.57E

(former update 35/13) Dover GMDSS Training LLP (RSDRA2013000177294 & RSDRA12013000201572) 40/13

SECTION 16: DISTRESS, SEARCH AND RESCUE

PAGE 395, LATVIA table, National SAR Agency, row 3. Delete Tel: +371 67082064 and replace by:

Tel: +371 67082071 MRCC Riga (RSDRA2013000205124) 40/13

VOLUME 6, PART 4, NP 286(4), 2013/14

Published Wk 32/13

(Last Updates: Weekly Edition No. 39 dated 26 September 2013)

PAGE 244, NEW CALEDONIA (France), NOUMÉA, Pilots, PROCEDURE, section (2) (a).

Delete and replace by:

- (a) Passes de Boulari:
 - (i) Passe Nord: 22°31'.12S 166°24'.94E
 - (ii) Tankers: 22°32'.16S 166°23'.67E

Admiralty Chart 2463, 40/13

PAGE 245, NEW CALEDONIA (France), PRONY, Pilots, PROCEDURE section.

Delete and replace by:

PROCEDURE:

- (1) Pilotage is compulsory and is available H24.
- (2) Pilot ordering: Requests for Pilots should be sent 24h in advance.
- (3) Pilot boards in the following positions:
 - (a) Passes de Boulari:
 - (i) Passe Nord: 22°31'.12S 166°24'.94E
 - (ii) Tankers: 22°32'.16S 166°23'.67E
 - (b) Canal de la Havannah:
 - (i) Inward-bound vessels: 22°20'.65S 167°02'.90E
 - (ii) Outward-bound vessels: 22°22'.20S 166°58'.80E
 - (iii) Tankers: 22°18'.80S 167°07'.40E

Admiralty Chart 2463 & French Radio List 2012, (RSDRA2012000145452), 40/13

PAGE 295, PHILIPPINES, ZAMBOANGA, Mindanao, Pilots, PROCEDURE, section (2). Delete and replace by:

(2) Pilot boards in the following positions:

- (a) From the W: 6°54'.00N 122°03'.50E
- (b) From the E: 6°53'.50N 122°05'.00E
- (c) 6°53'·70N 122°04'·50E (Quarantine Anchorage)

Philippines Notice 8/145/13, (RSDRA2013000196591), 40/13

UPDATES TO ADMIRALTY SAILING DIRECTIONS

NP61 Pacific Islands Pilot Volume 2 (2011 Edition)

Nouvelle Calédonie – Île Lifou – Baie de Santal – Baie de Gaatcha — Anchorage

165

Paragraph 5.63 3 lines 1-3 Replace by:

Anchorage may be obtained in position 20°55'.14S 3 167°04' 68E in 25 m, sand and coral, good holding ground, with the church bearing 175°, distant $5\frac{1}{2}$ cables.

Nouvelle Calédonie – Île Lifou – Baie de Santal – Baie de Chépénéhé — Anchorages

165

Paragraph 5.64 6 lines 5-6 Replace by:

Anchorage may be obtained in the following positions: 20°47'.79S 167°07'.36E. 20°47'.37S 167°08'.03E.

French Notice 204/37/13 (SDD 2013000 200684)

[40/13]

UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2013/14. Weekly Edition No. 41, Dated 10 October 2013. Last Updates: Weekly Edition No. 40, dated 03 October 2013. K0938·41 - Parit. Ldg Lts 156°. Rear 2 26.44 S Oc W 3s 17 10 White ∇ on white ec 1. 151°-157°(6°). ID, , 1412 104 56·48 E (ID) beacon TE 2013 15 7 Red 🗆 on red beacon K0939-2 - Singris Island 2 34.18 S Fl R 5s 10 fl 0.5. 104 56·70 E 10 Missing (T) 2013 ID, , 1421 (ID) SELAT BERHALA. SUNGAI JAMBI K0973 - Muara Sabak Sungai 1 01.88 S Fl W 6s 11 11 White \triangle on white fl 1. ID, , 1230 Batanghari. Ldg Lts 168°. 103 49·05 E metal framework Ra refl. TE 2013 Front structure (ID) 11 SELAT BADUNG. BALI K1286.5 - Labuan Amuk 8 30·39 S Fl W 4s 33 12 White framework fl 0.5 115 30.99 E ID, , 4168-3 (ID)tower 30 * * * * * * * ж K1801.095 34 59·94 S G338°-340.5°(2.5°), - Emu Point Iso WRG 2s 10 11 .. W340.5°-344.5°(4°), 117 56.78 E R344.5°-347°(2.5°) K3458.5 - Lark Patch 9 31.56 S Fl R 3s 7 4 Red
on red beacon TE; Destroyed (T) 2013 147 08·52 E *

UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 41 dated 10 October 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. 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. 40 dated 3 October 2013)

LEGAL TIME

PAGE 252, Chile. Delete entry and replace by:

Chile	+4	+3	8 September 2013 0000h 12 October 2014 0000h	8 March 2014 2400h 14 March 2015 2400h
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OAG (RSDRA2013000197516) 41/13

PAGE 254, Israel.

Delete entry and replace by:

27 March 2015 0200h 4 October 2015 0200h
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(former update 29/13) OAG (RSDRA2013000197516) 41/13

UPDATES TO ADMIRALTY SAILING DIRECTIONS

Nil.