Supplement V

UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2013/14. Weekly Edition No. 30, Dated 25 July 2013. *Last Updates: Weekly Edition No. 29, dated 18 July 2013.*

×	-	2				
K1744·2	- Lts in line 080.1°. Front	28 46·40 S	F Bu			
		114 36·14 E				
*	*	*	*	*	* *	*
K1744·21	- Lts in line 080·1°. Rear	28 46·40 S	F Bu			
	*	114 36·15 E				
*	*	*	*	*	* *	*
K1744·31	- Lts in line 269.7°. Front	28 46·52 S	F Bu		Post	Common rear K1744.32
*	*	114 35·61 E *	*	*	* *	*
-			·••			The second se
K1744·32	- Lts in line 269.7°. Common		F Bu		Post	Front K1744·31
	rear Lts in line 284.9°.	114 35·59 E 	F Bu			Front K1744-321
	Common rear	••	i bu	••		11011111111021
*	*	*	*	*	* *	*
K1744·321	- Lts in line 284.9°. Front	28 46·52 S	F Bu		Post	Common rear K1744-32
		114 35·60 E				
*	*	*	*	*	* *	*
K1744·4	- Lts in line 334.2°. Front	28 46·31 S	F Bu		Post	
*	*	114 35·71 E *	*	*	* *	*
~	Ф	*	*	*	* *	Ť
K1744·41	- Lts in line 334.2°. Rear	28 46·29 S	F Bu		Post	
*	*	114 35·70 E *	*	*	* *	*
	L	20 46 20 5	E D		D. (
K1744·5	- Lts in line 020°. Front	28 46·30 S 114 35·74 E	F Bu		Post	
*	*	*	*	*	* *	*
K1744·51	- Lts in line 020°. Rear	28 46·19 S	F Bu		Post	
K1/44 51	- Lis in fine 020. Real	114 35·78 E	I Du			
*	*	*	*	*	* *	*
K2956·11	- Burnett River. Channel	24 45·20 S	Q(3)W 10s		♦ on black bea	con, This light was previously destroyed
	Entrance. No 1	152 28·11 E			yellow band	by flooding (P) 2013
						*
K2956·12	- Burnett River. Channel	24 45·31 S	Fl R 2s		Red \Box on beace	
	Entrance. No 2	152 28·12 E				by flooding (P) 2013
K2956·13	- Burnett River. Channel	24 45·20 S	Fl G 4s		\ldots Green \triangle on bea	
	Entrance. No 3	152 27·08 E				by flooding (P) 2013 *
122057 14	Durnett Diarra Channel	24 45 21 6	EID 4-		Ded 🗆 en herer	ELV (T) 2012
K2956·14	 Burnett River. Channel Entrance. No 4 	24 45·31 S 152 27·08 E	Fl R 4s	• •	\dots Red \Box on beaco	on Fl Y (T) 2013
						*
K2956·15	- Burnett River. Channel	24 45·20 S	Fl G 4s		Green \triangle on bea	con (P) 2013
	Entrance. No 5	152 26·04 E				
*	*	*	*	*	* *	*
K2956·16	- Burnett River. Channel	24 45·31 S	Fl R 4s		Red 🗆 on beace	on (P) 2013
وقد	Entrance. No 6	152 26·04 E	*	*	* *	
*	*	*	*	*	~ ×	*
K2956·17	- Burnett River. Sea Reach.	24 45·23 S	Fl G 4s		Green \triangle on bea	con Fl Y (T) 2013
*	No 7 *	152 25·45 E *	*	*	* *	*
·**	•					

K2956·18 *	- Burnett River. Sea Reach. No 8 *	24 45·31 S 152 25·45 E *	Fl R 4s		Red □ on beacon * *	(P) 2013 *
K2956·19 *	- Burnett River. Sea Reach. No 9 *	24 45·24 S 152 24·86 E *	Fl G 4s		Green \triangle on beacon * *	Fl Y (T) 2013 *
K2956·2 *	- Burnett River. Sea Reach. No 10 *	24 45·30 S 152 24·86 E *	Fl R 4s		Red □ on beacon * *	(P) 2013 *
K2956·21 *	- Burnett River. Sea Reach. No 11 *	24 45·24 S 152 24·44 E *	Fl G 4s	*	Green △ on beacon * *	Fl Y (T) 2013 *
K2956·22 *	- Burnett River. Sea Reach. No 12 *	24 45·30 S 152 24·44 E *	Fl R 4s		Red □ on beacon * *	(P) 2013 *
K2956·23 *	- Burnett River. Sea Reach. No 13 *	24 45·22 S 152 24·14 E *	Fl G 4s		∴ Green △ on beacon	(P) 2013 *
K2956·24 *	- Burnett River. Sea Reach. No 14 *	24 45·30 S 152 24·15 E *	Fl R 2s		Red □ on beacon * *	(P) 2013 *
K2956·25	- Burnett River. Middle Reach. Departure Ldg Lts 072·2°. Front	24 45·24 S 152 24·03 E	Q W By day F W			(P) 2013
*	No 15 *	·· ·· *	Fl G 4s	*	* *	*
K2956·251	- Burnett River. Middle Reach. Departure Ldg Lts 072·2°. Rear	24 45·22 S 152 24·09 E	Iso W 2s			(P) 2013
*	*	*	By day F W	*	* *	*
K2956·26 *	- Burnett River. No 16 *	24 45·36 S 152 23·77 E *	Fl R 4s	*	Red □ on beacon * *	Fl Y (T) 2013
K2956·27	- Burnett River. Inner Reach. IRD Ldg Lts 049°. Front	24 45·39 S 152 23·39 E	Q W By day F W			(P) 2013
*	No 17 *	*	Fl G 4s	*	* *	*
K2956·271	- Burnett River. Inner Reach. IRD Ldg Lts 049°. Rear	24 45·32 S 152 23·48 E	Iso W 2s <i>By day</i> F W			(P) 2013
* K2956·28	* - Burnett River. Inner Reach.	* 24 45:52 S	* Fl R 2s	*	* * Red □ on beacon	* (P) 2013
*	No 18 *	152 23·28 E *	*	*	* *	(1) 2013
K2956·29	- Burnett River, Middle Reach. MRA Ldg Lts 252·2° Front		Q W			(P) 2013
*	No 19 *	· · · · *	By day F W Fl G 4s *	*	* *	*

K2956·291	- Burnett River. Middle Reach. MRA Ldg Lts 252·2°.	24 45·55 S 152 23·00 E	Iso W 2s				(P) 2013
*	Rear *	*	By day $\mathop{\mathrm{F}}_{*} \mathop{\mathrm{W}}_{*}$	*	*	*	*
K2956·3 *	- Burnett River. Inner Reach. No 20	24 45.76 S 152 23.00 E *	Fl R 4s		Red □	on beacon	(P) 2013 *
~	*	Ť	*	Ť	*	Ť	Ť
K2956·31	Remove from list; destroyed b	by flooding, nun	nber reallocated				
K2956·31	- Burnett River. Inner Reach. IRA Ldg Lts 229°. Front	24 45·85 S 152 22·81 E	Q W By day F W				(P) 2013
*	No 21 *	*	FIG4s	*	*	*	*
K2956·311	- Burnett River. Inner Reach.		Iso W 2s				(P) 2013
	IRA Ldg Lts 229°. Rear	152 22·75 E 	By day $F W$	*	ste	*	
*	*	*	*	*	*	*	*
K2956·32	- Burnett River. Inner Reach. No 22	24 45·83 S 152 22·95 E	Fl R 4s		Red 🗆	on beacon	(P) 2013
*	*	*	*	*	*	*	*
K2956·34	- Burnett River. Inner Reach. No 24	24 45·99 S 152 22·89 E	Fl R 4s		Red 🗆	on beacon	(P) 2013
*	*	152 22·89 E *	*	*	*	*	*
K2956·41	Remove from list; destroyed l	by flooding					
K2956·5	Renumbered; was previously	K2958.1					
	- Burnett River. Sea Reach.	24 45·26 S	Dir F WG			framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
	N. Dir Lt 269.9°	152 23·48 E			tower 11		
*		152 23·48 E *	*	*	11 *	*	*
* K2956·501	N. Dir Lt 269·9°	*	*	*	11	*	*
	N. Dir Lt 269·9° *	*	* Dir F WR	*	11 * Metal	* framework	* Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach.	* K2958.101 24 45·27 S		*	11 * Metal :		Occas; on request to Gladstone
K2956·501	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9°	* K2958.101 24 45-27 S 152 23-48 E *	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 *	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° *	* K2958.101 24 45.27 S 152 23.48 E * by flooding	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 * K2956·51	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° * Remove from list; destroyed b	* K2958.101 24 45.27 S 152 23.48 E * by flooding	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 * K2956·51 K2956·61	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° * Remove from list; destroyed b Remove from list; destroyed b	* K2958.101 24 45.27 S 152 23.48 E * by flooding by flooding d to K2956.5	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 * K2956·51 K2956·61 K2958·1	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° * Remove from list; destroyed to Remove from list; destroyed to Remove from list; renumbere	* K2958.101 24 45.27 S 152 23.48 E * by flooding by flooding d to K2956.5 d to K2956.501	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 * K2956·51 K2956·61 K2958·1 K2958·101	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° * Remove from list; destroyed l Remove from list; destroyed l Remove from list; renumbere Remove from list; renumbere	* K2958.101 24 45.27 S 152 23.48 E * by flooding d to K2956.5 d to K2956.501 by flooding	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 * K2956·51 K2956·61 K2958·1 K2958·101 K2958·121	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° * Remove from list; destroyed R Remove from list; destroyed R Remove from list; renumbere Remove from list; renumbere	* K2958.101 24 45.27 S 152 23.48 E * by flooding d to K2956.5 d to K2956.501 by flooding by flooding	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 * K2956·51 K2956·61 K2958·1 K2958·101 K2958·121 K2958·141	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° * Remove from list; destroyed Remove from list; destroyed Remove from list; destroyed Remove from list; renumbere Remove from list; renumbere Remove from list; destroyed Remove from list; d	* K2958.101 24 45.27 S 152 23.48 E * by flooding by flooding d to K2956.5 d to K2956.501 by flooding by flooding by flooding by flooding	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013
K2956·501 * K2956·51 K2956·61 K2958·101 K2958·101 K2958·121 K2958·141 K2958·161	N. Dir Lt 269.9° * Renumbered; was previously - Burnett River. Sea Reach. S. Dir Lt 269.9° * Remove from list; destroyed H Remove from list; destroyed H Remove from list; renumbere Remove from list; renumbere Remove from list; destroyed H Remove from list; destroyed H Remove from list; destroyed H	* K2958.101 24 45.27 S 152 23.48 E * by flooding d to K2956.5 d to K2956.501 by flooding by flooding by flooding by flooding by flooding	Dir F WR		11 * Metal tower 11	framework	Occas; on request to Gladstone Harbour Control via VHF. (P) 2013

K2958·275	Renumbered; was previously	K2958.391				
	- Burnett River. No 19	24 45·43 S 152 23·22 E	Fl G 4s		Green \triangle on beacon	Damaged; to be removed (P) 2013
*	*	*	*	*	* *	*
K2958·311	PORT BUNDABERG Remove from list; deleted					
K2958·315	PORT BUNDABERG Remove from list; deleted					
K2958·341	Remove from list; destroyed l	by flooding				
K2958·351	Remove from list;destroyed b	y flooding				
K2958·391	Remove from list; renumbere	d to K2958.275				
K2958·401	PORT BUNDABERG Remove from list; deleted					
K2958·411	Remove from list; destroyed l	by flooding				
K2958·415	Remove from list; destroyed l	by flooding				
K2958·521	PORT BUNDABERG Remove from list; deleted					
K2958·531	PORT BUNDABERG Remove from list; deleted					
K2958·541	PORT BUNDABERG Remove from list; deleted					
K2958·641	PORT BUNDABERG Remove from list; deleted					
K2958·721	Remove from list; destroyed l	oy flooding				
K2958·731	PORT BUNDABERG Remove from list; deleted					
K3469·75	- Kumul. SPM	8 07·87 S 144 34·35 E	Mo(U)Y 15s		8 Superbuoy	Ra refl
			Horn Mo(U) 30s			
		*			*	
K3736·1	GREAT BARRIER ISLAND - Kaikoura Island Westward. Paget Rock (NZ:MSA)		SLAND Fl(2)W 4s	2	2 Black 8 on black metal framework tower, red band 2	Destroyed (T) 2013
					2	*
K3849·05	- Tamaki River. No 2	36 51·42 S 174 53·60 E	QR	2	2 Red [] on wooden pile beacon 2	
*	*	*	*	*	* *	*
K4078·1	- Wanganui River. N Head. Bar Ldg Lts 059°. Rear. 76m from front	39 56·67 S 174 59·47 E	FR	23	Black ○, white border, on white triangular beacon,	Neon []. TE 2013
		*			black stripe	*
K4110-08	- Karaka Point	37 08·37 S 174 41·25 E	Fl R 4s	6	2 Red beacon	TE 2013 *
					,	

K4110-088	- Glenbrook Ramp	37 09·57 S 174 42·15 E	Fl R 8s	4	2 Red beacon	TE 2013 *
K4490	WESTPORT AND BUL	LER RIVER 41 43.66 S 171 35.22 E *	Fl W 5s	20	8 White square tower, red band *	<i>fl 1.</i> Unreliable (T) 2013 *

UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 30 dated 25 July 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. 29 dated 18 July 2013)

RADAR BEACONS

PAGE 34, SWEDEN. 63040 Trelleborg Lt. Delete entry

Swedish Notice 453/8136/13 (RSDRA2013000140130) 30/13

PAGE 34, SWEDEN. Insert:

borg Lt Buoy No 1 55°20'-72N 13°08'-5	E 3 & 10 cm	360°			т		63045
---------------------------------------	-------------	------	--	--	---	--	-------

Swedish Notice 453/8136/13 (RSDRA2013000140130) 30/13

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 202, NETHERLANDS, below Platform P11-B De Ruyter entry.

Insert:

Platform Q13a-A Lt 52°11'.47N 4°08'.17E	244770939		Real	
---	-----------	--	------	--

Netherlands Notice 27/319/13 (RSDRA2013000146709) 30/13

PAGE 208, above TURKEY (Black Sea Coast) section. Insert:

TURKEY (Aegean Coast) (271)					
Nemrut Limani Dolphin Lt	38°46'·14N 26°55'·82E				

Turkish Chart TR 2151 (RSDRA2013000096183) 30/13

UPDATES TO ADMIRALTY SAILING DIRECTIONS

Nil.

UPDATES TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2013/14. Weekly Edition No. 31, Dated 01 August 2013. *Last Updates: Weekly Edition No. 30, dated 25 July 2013.*

	SELAT BERHALA					
K0980·3	- Kuala Enok (ID)	0 34·02 S 103 30·07 E	Fl G 5s	13	12 Green beacon	Ra refl
*	*	*	*	*	* *	*
K2330·5	- Frankston	38 09·11 S 145 06·48 E	Fl Y 6s		$\dots \times$ on beacon	
*	*	*	*	*	* *	*
K2722	LAKE MACQUARIE - Moon Island	33 05·21 S 151 40·40 E	Iso WR 2s *	12	5	W078°-010°(292°), R010°-078°(68°) *
K2868	MORETON BAY. BRISBA - Ldg Lts 031°57'. Front	ANE RIVER. APF 27 15·82 S 153 14·50 E	ROACHES Q Bu	10	6 \triangle on beacon	Bu026°-038°(12°)
		155 14-50 E	LFI W 10s	10	4	<i>fl 2.</i> W038°-026°(348°)
			*		*	*
K2868·1	- Ldg Lts 031°57′. Rear. 1·0M from front	27 14·97 S 153 15·09 E	Iso Bu 4s	20	7 \bigtriangledown on beacon	Bu026°-038°(12°)
		••	Mo(A)W 6s	20	4	<i>fl 0·3, ec 0·6, fl 1, ec 4·1.</i> W038°-026°(348°)
		*	*		*	(1000-020(010))
K3207·7	GREAT BARRIER REEF (Remove from list - replaced		ERS)			
K3304·32	GULF OF CARPENTARIA Remove from list - replaced		PPROACHES			
K4307	PEGASUS BAY. BANKS Remove from list; deleted	PENINSULA				

UPDATES TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 31 dated 1 August 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), 2012/13

Published Wk 38/12 (Last Updates: Weekly Edition No. 25 dated 20 June 2013)

MARITIME RADIO STATIONS

PAGE 168, INDONESIA (Sulawesi), BITUNG (PKM), RT(MF), RT(HF), WT(MF) & WT(HF) tables. Delete and replace by:

RT (MF)

	Transmits	Receives	Hours of Watch
	2182	2182	0000-0100 0400-0500 0800-0900 1000-1100 1200-1300 1400-2000
	2690	2090	0000-0100 0400-0500 0800-0900 1200-1300 1400-2000
	3180	2080	2200-2400 0000-1400 ¹
¹ Sundays and public holidays: 0200-0230			

DT /UE

Transmits	Receives	Hours of Watch
4357	4065	
4410.1		HX HX
6215·5	6215·5	0100-0200 0500-0600 0900-1000 2000-2400 ¹
6510 (Ch 604)	6209	2200-2400 0000-0300 0700-1200
8808-8		0230-0330 0700-0800 1100-1200
12125.6		НХ

¹ Sundays and public holidays: 2300-2400 0700-1000

WT (MF)

Transmits	Receives	Hours of Watch
438 500	500	H24

WT (HF)

Transmits	Receives	Hours of Watch	
6428·5	6 MHz (3 9)	0600-0700 1100-1200	
8694	8 MHz (3 9)	0100-0200 0500-0600 0900-1000 1300-1400 ¹	
12682·5		0100-0200 0530-0700 0900-1000 ²	
12704·5	12 MHz (3 9)	0200-0230 1000-1030 1400-1500	
17074·4		0200-0300 0700-0900 ³	

¹ Sundays and public holidays: 0000-0100 0700-0900 ² Sundays and public holidays: 0100-0200 0900-1000

³ Sundays and public holidays: 0200-0230

(former update 45/12)

Indonesian Notice 21/230/13 (RSDRA2013000152688) 31/13

PAGE 171, INDONESIA (Sulawesi), MAKASSAR (PKF), RT(MF) & RT(HF) tables. Delete and replace by:

RT (MF)

	Transmits	Receives	Hours of Watch
	2182	2182	H24
rt (HF)			
	Transmits	Receives	Hours of Watch
	6215.5	6215-5	0030-0100 0330-0400 1100-1130
	8802-6		0000-0030 0600-0630
	13100.8		0730-0800 1330-1400

(former update 45/12) Indonesian Notice 21/230/13 (RSDRA2013000152688) 31/13

PAGE 171, INDONESIA (Sulawesi), MAKASSAR (PKF), WT(HF) table. Delete and replace by:

WT (HF)

Transmits	Receives	Hours of Watch
4295	4 MHz (3)	0200-0300 0900-1000
8686	8 MHz (3 9)	0100-0130 0400-0430 0630-0730 1030-1100 1200-1230
12682·5	12 MHz (3 9)	0430-0530 1000-1030 1230-1300

(former update 45/12) Indonesian Notice 21/230/13 (RSDRA2013000152688) 31/13

PAGE 175, INDONESIA (Sumatera), DUMAI (PKP), RT(MF) & RT(HF) tables. Delete and replace by:

RT (MF)

Transmits	Receives	Hours of Watch
2182	2182	
3180	2080	H24

RT (HF)

Transmits	Receives	Hours of Watch
4357-4		НΧ
6215·5	6215·5	H24
8765-4		0100-0200 0800-0900
13125.6		0400-0500 1000-1100

(former update 45/12) Indonesian Notice 25/287/13 (RSDRA2013000154813) 31/13

PAGE 176, INDONESIA (Sumatera), DUMAI (PKP), WT(HF) table.

Delete and replace by:

WT (HF)

Transmits	Receives	Hours of Watch
6337	6 MHz (3 9)	0400-0500 0800-0900 1200-1300
8457	8 MHz (3 9)	0100-0200 0600-0700 1000-1100 1300-1400
12682.5	12 MHz (3 9)	0230-0330 0700-0800
17184.8	16 MHz (3 9)	0500-0600 0900-1000

(former update 45/12) Indonesian Notice 25/287/13 (RSDRA2013000154813) 31/13

PAGE 253, UNITED STATES (Atlantic Coast). Delete and replace by:

UNITED STATES (Atlantic Coast) National MMSI 003669999

MARITIME TELEME	DICAL ASSISTANCE SERVICE (TMAS)		
Usual name of centre	Any US Coast Guard Station, Atlantic Area, USA		
Communications	Atlantic Area (CAMSLANT) Text messages through Inmarsat should be addressed to USCG Portsmouth/NMN DSC A3/4 MMSI 003669995	DH MEDICO (US Coast Guard)	
🖀 +1 757 4216240		+1 757 4216225	
TELEX: +230 127775	e-mail: commandcenter@lantd5.uscg.mil		
Associated MRCC or JRCC	Boston RCC Miami RCC New Orleans RCC Norfolk RCC		
Consultation Languages	None specified		
Remarks	or by referring requests to the International Radio Med	should be given in narrative form using the standard method of case description of Signals.	

United States Coast Guard (RSDRA2013000135866) 31/13

PAGE 254, diagram, UNITED STATES (Atlantic Coast), US COASTGUARD. Delete diagram and replace by diagram on page 6.7

United States Coast Guard (RSDRA2013000135866) 31/13

PAGES 255 to 258, UNITED STATES (Atlantic Coast). Delete and replace by:

BALTIMORE SECTOR (US COAST GUARD)						
39°12'·26N 76°34'·09W	MMSI 003669961	DSC VHF			Diagram page 254	
+1 410 5762518 (Primary) +1 410 5762693 (Emergency)		昌 +1 4	10 5762575			
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Norfolk RCC (US Coast Guard Fifth District) for additional VHF information.						

BOSTON RCC (US COAST GUARD FIRST DISTRICT)						
42°21'·32N 71°03'·05W 41°42'·00N 70°30'·00W (HF)	MMSI 003669991	DSC	C HF			Diagram page 254
TELEX: +255 9102506309			e-mail: rcc	boston@uscg.mil (Boston R	CC)	
NOTES: 1. First District Area of SAR Coordination and Responsibility is New England down to and including a portion of Northern New Jersey. 2. HF keyed remotely from CAMSLANT.						

VHF (Rescue 21) Sectors

Boston Sector	MMSI 003669901	Ch 16 22A 70	42°22'·11N 71°03'·14W
Long Island Sound Sector (New Haven)	MMSI 003669931	Ch 16 22A 70	41°16′·38N 72°54′·15W
New York Sector	MMSI 003669929	Ch 16 22A 70	40°36'.00N 74°30'.20W

Northern New England Sector (South Portland)	MMSI 003669921	Ch 16 22A 70	43°38′·68N 70°14′·77W
Southeastern New England Sector (Woods Hole)	MMSI 003669928	Ch 16 22A 70	41°31′·30N 70°40′·04W

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.

BOSTON SECTOR (US COAST GUARD)							
41°22'·11N 71°03'·14W	MMSI 003669901	DSC VHF			Diagram page 254		
Image: Second state Image: Second state Imag							
NOTES: 1. Distress, Urgency and Safety traffic only.							

See also Boston RCC (US Coast Guard First District) for additional VHF information. 2.

CAMSLANT (COMMUNICA 36°34′N 76°15′W	BOSTON MMSI 003669991 CAMSLANT MMSI 003669995 MIAMI MMSI 003669997 NEW ORLEANS MMSI 003669998 ALL US COAST GUARD MMSI 003669999	DSC HF	AMVER	OBS	Diagrams pages 254 & 260
+1 757 4216240 +1 800 7428519 (tollfree)		□ +1	757 4216225		
TELEX: +230 127775 (USCG RCC)	IYK)	e-mail:	camslantcwo@uscg.mil		

 CAMSLANT accepts AMVER, ICE, OBS & MEDICO messages.
 CAMSLANT accepts Ships' Weather Reports addressed SHIP OBS NWS SILVER SPRING MD through Inmarsat, using code 42, including Ships' Ice and Weather Reports for the International Ice Patrol (IIP). 3. CAMSLANT has overall responsibility for areas covered by JRCC/RCCs Cleveland, Boston, Norfolk, Miami, New Orleans; RSC San Juan plus a portion of the

North Atlantic out to longitude 40 degrees west.

RT (HF)

	Transmits	Receives	Hours of Watch
Boston (NMF) (41°42'N 70°30'W) CAMSLANT (Chesapeake) (NMN) (36°44'N 76°01'W) Miami (NMA) (25°37'N 80°23'W) New Orleans (NMG) (29°53'N 89°57'W)	4125	4125	2300-1100
	6215	6215	H24
	8291	8291	H24
	12290	12290	1100-2300

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	1
Radiotelphone (SSB) - Distress and Initial Contact frequencies.	1

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	

CHARLESTON SECTOR (US COAST GUARD)							
32°46'.42N 79°56'.64W	MMSI 003669907	DSC VHF			Diagram page 254		
*1 843 7247600 (Primary) +1 843 7407050 (Emergencies)							
NOTES: 1. Distress, Urgency and Safety traffic only. 2. Station accepts Ships' Weather Reports addressed SHIP OBS NWS SILVER SPRING MD. 3. See also Miami RCC (US Coast Guard Seventh District) for additional VHF information.							

DELAWARE BAY SECTOR (US COAST GUARD)						
39°56'.00N 75°08'.50W	MMSI 003669905	DSC	VHF			Diagram page 254
+1 215 2714800 (Primary) +1 215 2714940 (Emergency)			占 +1 215	5 2714967		
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Norfolk JRCC (US Coast Guard Fifth District) for additional VHF information.						

HAMPTON ROADS SECTOR (US COAST GUARD)							
36°53'.00N 76°21'.00W	MMSI 003669922	DSC	VHF			Diagram page 254	
+1 757 6685555 Option 2 (Primary) +1 757 6685555 Option 1 (Emergencies)			■ +1 757	7 4838641			
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Norfolk RCC (US Coast Guard Fifth District) for additional VHF information.							

JACKSONVILLE SECTOR (US COAST GUARD)							
30°23'.27N 81°26'.06W	MMSI 003669962	DSC VHF			Diagram page 254		
*1 904 5647500 (Primary) +1 904 5647511 & 5647512 (Emergency)							
NOTES: 1. Distress, Urgency and Safety traffic only. 2. Station accepts Ships' Weather Reports addressed SHIP OBS NWS SILVER SPRING MD. 3. See also Miami RCC (US Coast Guard Seventh District) for additional VHF information.							

LONG ISLAND SOUND SECTOR (US COAST GUARD) (NEW HAVEN)							
41°16'·38N 72°54'·15W	MMSI 003669931	DSC	VHF			Diagram page 254	
*1 203 4684401 (Primary) +1 800 7748724 (Emergency)			占 +1 203	3 4684443			
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Boston RCC (US Coast Guard First District) for additional VHF information.							

MIAMI RCC (US COAST GUARD SEVENTH DISTRICT)							
25°46'·25N 80°08'·69W 25°37'·00N 80°23'·00W (HF)	MMSI 003669997	DSC	HF			Diagrams pages 254 & 260	
*1 305 4156800							
TELEX: +230 62076733			e-mail: rcc	cmiami@uscg.mil			
 NOTES: 1. Seventh District Area of SAR Coordination and Responsibility is Southeastern States from the North/South Carolina border around to the eastern extent of the Florida Panhandle. The area includes a large portion of the Caribbean Sea. RSC San Juan (Puerto Rico) is a Sub-Centre of Miami RCC. 2. HF keyed remotely from CAMSLANT. 							

VHF Table (Rescue 21) Sectors

Charleston Sector	MMSI 003669907	Ch 16 22A 70	32°46′·42N 79°56′·64W
Jacksonville Sector	MMSI 003669962	Ch 16 22A 70	30°23'.30N 81°26'.07W
Key West Sector (Gulf Coast)	MMSI 003669918	Ch 16 22A 70	24°33'.00N 81°47'.00W
Miami Sector	MMSI 003669919	Ch 16 22A 70	25°46'.25N 80°08'.69W

San Juan Sector (Puerto Rico)	MMSI 003669992	Ch 16 22A 70	18°27'.64N 66°06'.97W
St Petersburg Sector (Gulf Coast)	MMSI 003669917	Ch 16 22A 70	27°45′·75N 82°37′·76W

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

MIAMI SECTOR (US COAST GUARD) 25°46'.25N 80°08'.69W MMSI 003669919 DSC VHF Diagram page 254 1 305 5354304 (Primary) +1 305 5358761 +1 305 5354472 & 5354473 (Emergencies) NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Miami RCC (US Coast Guard Seventh District) for additional VHF information.

NEW YORK SECTOR (US COAST GUARD)									
40°36'.00N 74°30'.20W	MMSI 003669929	DSC	VHF			Diagram page 254			
	NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Boston RCC (US Coast Guard First District) for additional VHF information.								

NORFO	DLK RCC (US COAST GUARD FIFTH DISTRICT)			
₽ +	1 757 3986390	Atla	+1 antic Area: +1	757 3986232 757 3986775
	+230 127775 (USCG RCC NYK) C: (AOR-E) 430370670 (AOR-W) 430370680	e-mail:	Atlantic Area:	D05-SMB-D5CC@uscg.mil D05-SMB-LANTCmdCtr@uscg.mil
NOTE:	Fifth District Area of SAR Coordination and Responsibility is Mid-Atlantic border.	States inclu	iding the majority	y of New Jersey down to the North Carolina/South Carolina

VHF Table (Rescue 21) Sectors

· · · · · ·			
Baltimore Sector	MMSI 003669961	Ch 16 22A 70	39°12'·26N 76°34'·09W
Delaware Bay Sector	MMSI 003669905	Ch 16 22A 70	39°56'.00N 75°08'.50W
Hampton Roads Sector	MMSI 003669922	Ch 16 22A 70	36°53'.00N 76°21'.00W
North Carolina Sector	MMSI 003669906	Ch 16 22A 70	34°12′·05N 77°56′·55W
NOTES: 1 Hours of Watch: H24	•	•	

NOTES: Hours of Watch: H24.

2. 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.

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

NORTH CAROLINA SECTOR	(US COAST GUARD)					
34°12'.05N 77°56'.55W	MMSI 003669906	DSC VHF		Diagram page 254		
+1 910 3433880 (Primary) +1 910 3624015 (Emergency)		🖨 +1 910) 7722238			
NOTES: 1. Distress, Urgency and Safety traffic only. 2. Control Office in Wilmington NC. 3. See also Norfolk RCC (US Coast Guard Fifth District) for additional VHF information.						



NORTHERN NEW ENGLAND	SECTOR (US COAST	GUARD)	(SOUTH P	ORTLAND)		
43°38′·68N 70°14′·77W	MMSI 003669921	DSC	VHF			Diagram page 254
+1 207 7670320 (Primary) +1 207 7670303 (Emergency)			🛱 +1 207	7670328		
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Boston RCC (US Coast Guard First District) for additional VHF information.						

United States Coast Guard (RSDRA2013000135866) 31/13

PAGE 259, UNITED STATES (Atlantic Coast), WOODS HOLE (US COAST GUARD). Delete and replace by:

SOUTHEASTERN NEW ENGLAND (US COAST GUARD) (WOODS HOLE)								
41°31′·30N 70°40′·10W MMSI 003669928 DSC VHF Diagram page 254						Diagram page 254		
🕾 +1 866 8199128 (Primary & Emer	第 +1 866 8199128 (Primary & Emergency)							
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Boston RCC (US Coast Guard First District) for additional VHF information.								

United States Coast Guard (RSDRA2013000135866) 31/13

PAGE 259, UNITED STATES (Gulf Coast).

Delete and replace by:

UNITED STATES (Gulf Coast) National MMSI 003669999

CORPUS CHRISTI SECTOR (US COAST GUARD)									
27°42'.08N 97°16'.73W	MMSI 003669916	DSC	VHF			Diagram page 260			
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also New Orleans RCC (US Coast Guard Eighth District) for additional VHF information.									

HOUSTON-GALVESTON SECTOR (US COAST GUARD)									
29°44'.08N 95°15'.78W MMSI 003669915 DSC VHF Diagram page 260									
Image: Section (Primary) Image: Section (Primary) +1 713 6715113 (Emergency)									
NOTES: 1. Distress, Urgency and Safe 2. See also New Orleans BC(ety traffic only. C (US Coast Guard Fighth Di	strict) for additio	onal VHF infor	mation					

KEY WEST SECTOR (US COAST GUARD)								
24°33'·88N 81°47'·86W	MMSI 003669918	DSC	VHF			Diagram page 260		
+1 305 2928700 (Primary) +1 305 2928727 (Emergency)		🛱 +1 305	5 2928739					
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also Miami RCC (US Coast Guard Seventh District) for additional VHF information.								

United States Coast Guard (RSDRA2013000135866) 31/13

PAGE 260, diagram, UNITED STATES, GULF OF MEXICO, MARITIME RADIO STATIONS, US COASTGUARD. Delete diagram and replace by diagram on page 6.9

United States Coast Guard (RSDRA2013000135866) 31/13



PAGE 261, UNITED STATES (Gulf Coast), MOBILE (US COAST GUARD). Delete entry and replace by:

MOBILE SECTOR (US COAST GUARD)									
30°39'.02N 88°03'.61W	MMSI 003669914	DSC	VHF			Diagram page 260			
+1 251 4415720 (Primary) +1 251 4416211 (Emergency)									
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also New Orleans RCC (US Coast Guard Eighth District) for additional VHF information.									

United States Coast Guard (RSDRA2013000135866) 31/13

PAGES 261 & 262, UNITED STATES (Gulf Coast), JRCC NEW ORLEANS (US COAST GUARD) to ST PETERSBURG (US COAST GUARD). Delete and replace by:

NEW ORLEANS RCC (US COAST GUARD EIGHTH DISTRICT)								
29°56'·98N 90°04'·59W 29°53'·00N 89°57'·00W (HF)	MMSI 003669998	DSC	; HF			Diagram page 260		
TELEX: +255 9102506309			e-mail: D80	commandcenter@uscg.mil (f	New Orleans F	RCC)		
NOTES: 1. Eighth District Area of SAR Coordination and Responsibility is Southern States including the Florida Panhandle to the US/Mexico border in Texas. 2. HF keyed remotely from CAMSLANT.								
VHF Table (Rescue 21) Sectors								

Mobile Sector	MMSI 003669914	Ch 16 22A 70	30°39′·02N 88°03′·61W
New Orleans Sector	MMSI 003669908	Ch 16 22A 70	29°57′·15N 90°02′·24W
Houston-Galveston Sector	MMSI 003669915	Ch 16 22A 70	29°44′·08N 95°15′·78W
Corpus Christi Sector	MMSI 003669916	Ch 16 22A 70	27°42′·08N 97°16′·73W

NEW ORLEANS SECTOR (US COAST GUARD)						
29°57'·15N 90°02'·24W	MMSI 003669908	DSC	VHF			Diagram page 260
1 800 8742153 (Primary & Emergencies)						
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also New Orleans RCC (US Coast Guard Eighth District) for additional VHE information.						

ST PETERSBURG (US COAST GUARD)						
27°45'·75N 82°37'·76W	MMSI 003669917	DSC	VHF			Diagram page 260
NOTES: 1. Distress, Urgency and Safety traffic only. 2. See also New Miami RCC (US Coast Guard Seventh District) for additional VHF information.						

United States Coast Guard (RSDRA2013000135866) 31/13

VOLUME 2, NP 282, 2013/14

Published Wk 9/13

(Last Updates: Weekly Edition No. 30 dated 25 July 2013)

RADAR BEACONS

PAGE 14, UNITED KINGDOM.

52040 Thames Sea Reach Lt Buoy No 7, column 2. Delete position and replace by: 51°30′01N 0°36′91E

Port of London Notice 14/13 (RSDRA2013000146973) 31/13

PAGE 14, UNITED KINGDOM. 52080 Thames Sea Reach Lt Buoy No 1, column 2. Delete position and replace by: 51°29'-59N 0°52'-71E

Port of London Notice 14/13 (RSDRA2013000146973) 31/13

PAGE 18, NETHERLANDS.

54620 Noord Hinder Noord, Lt Buoy NHR-N. Delete entry

Admiralty Chart 1630 31/13

PAGE 18, NETHERLANDS.

Insert:

Rijnveld Lt Buoy 52°10'·41N 3°24'·17E	к	54625
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Admiralty Chart 122 31/13

PAGE 44, SPAIN (North Coast).

Insert:

Isla Rúa Lt 42°32′·96N 8°56′·39W G 67820
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(former update 18/13) Spanish Notice 28/221/13 (RSDRA2013000157565) 31/13

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 174, CHINA, above Rudong Wind Tower Lt Bn No 8 entry.

Insert:

Rudong Wind Tower Lt Bn No 6	32°42'·20N 121°26'·61E	999412122	Broadcasts every 3 minutes	Real	
Rudong Wind Tower Lt Bn No 7	32°49′·40N 121°40′·70E	999412123	Broadcasts every 3 minutes	Real	

Chinese Notice 27/992/13 (RSDRA2013000155140) 31/13

PAGE 190, IRELAND, above WT2 Lt Buoy entry.

Insert:

	N 9°32'·17W 992506100	Real	
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Commissioners of Irish Lights (RSDRA2013000152657) 31/13

PAGE 204, PORTUGAL, above Setúbal Lt Buoy No 1 entry. Insert:

Lisboa Lt Buoy No 2	38°37'·29N 9°23'·27W	992631100		Real	21
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(former update 27/13)

Portuguese Notice 6/237/13 (RSDRA2013000146674) 31/13

VOLUME 3, PART 2, NP 283(2), 2012/13

Published Wk 50/12 (Last Updates: Weekly Edition No. 27 dated 4 July 2013)

RADIO WEATHER SERVICES AND NAVIGATIONAL WARNINGS

PAGE 161, GUAM (USA), GUAM (NRV) (US COAST GUARD). Delete entry and replace by:

GUAM (US COAST GU	ARD) (NRV)			13°28'.71N 144°50'.26E	
A	12579				
В	16806.5	RADIO-TELEX			
C	22376				
D	6501 <i>(601)</i>	RT (HF)			
E	13089 <i>(1205)</i>	п (пг)			
F	Ch 22A	VHF	Guam Sector		
		DIAGRAMS: pages 6, 248 and 249			
		Weather Bulletins			
A-C: 0500 1500 1900 2315	Weather forecast for N Pacific Ocean W of 180°.				
F: 0900 2100	Weather forecast for Guam and I	Weather forecast for Guam and N Mariana Islands.			
D: 0930 1530 E: 0330 2130	Synopsis and forecast for the following areas: N Pacific Ocean — N of 30°N and E of a line from the Bering Strait to 50°N 160°E. NE Pacific Ocean — Equator to 30°N and E of 140°W. N Pacific Ocean — Equator to 30°N and 140°W to 160°E.				
		Navigational Warnings			
F: On receipt	Gale warnings for 0°-50°N, 110°	E-180°.			
A-C: 0500 1500 1900 2315	Gale warnings for N Pacific Ocea	an W of 180 $^\circ$ and the Indian Ocean			
F: 0900 2100	Gale warnings for Guam and N M	lariana Islands. Local Navigational	Warnings.		
B: 0930 1530 Gale warnings for the following areas: N Pacific Ocean — N of 30°N and E of a line from the Bering Strait to 50°N 160°E. B: 0930 1530 NE Pacific Ocean — Equator to 30°N and E of 140°W. N Pacific Ocean — Equator to 30°N and 140°W to 160°E. Tsunami Watch / Warning for Central Pacific, whilst in force. Maritime safety information. Maritime safety information.					
A-C: 0230 0500 0900 1500 1900 2315					
NOTE: RADIO-TELEX broadcas	sts are remotely controlled from	CAMSPAC (Point Reyes).			

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 192, PUERTO RICO (USA), SAN JUAN (US COAST GUARD). Delete entry and replace by:

SAN JUAN SECTOR (US COAST GUARD)				18°27'.64N 66°06'.97W	
	Ch 22A	VHF			
		DIAGRAM: page 221			
		Weather Bulletins			
1210 2210	Weather forecast and synopsis for	or E Caribbean E of 70°W, Puerto F	Rico, US Virgin Islands and adjace	nt waters out to 20 n miles.	
	Navigational Warnings				
On receipt 1210 2210	Storm and local Navigational Wa	rnings.			

PAGE 232, UNITED STATES (Atlantic Coast), ATLANTIC CITY (US COAST GUARD). Delete entry and replace by:

ATLANTIC CITY	(US COAST GUARD)	39°22′-69N 74°25′-35W			
	Ch 22A	VHF			
	DIAGRAMS: pages 212 and 240				
		Weather Bulletins			
1103 2203	Local weather and offshore fore	casts.			
	Navigational Warnings				
On receipt 1103 2203	Storm and local Navigational W	arnings.			

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGES 232 & 233, UNITED STATES (Atlantic Coast), BOSTON (US COAST GUARD). Delete entry and replace by:

BOSTON (US COA	ST GUARD)			42°22'.11N 71°03'.14W
Α	6314			
В	8416.5			41°42′⋅00N 70°30′⋅00W
C	12579	RADIO-TELEX		41 42 0011 70 30 0000
D	16806·5			
E	Ch 22A	VHF	Boston Sector	42°22'·11N 71°03'·14W
	DIAG	RAMS: pages 6, 210, 240, 242, 248 a	and 249	
		Weather Bulletins		
A-C: 0140 B-D: 1630	24 hour forecast for North Atla	ntic, W of 35°W, including the Caribbe	ean Sea and Gulf of Mexico.	
E: 1035 2235	Local weather and offshore for	recasts.		
		Navigational Warnings		
E: On receipt 1035 2235	Storm and local Navigational V	Narnings.		
A-C: 0140 B-D: 1630		ic, W of 35°W, including the Caribbea adcast at two successive scheduled tir t each Wednesday.		roadcast during the previous 6 weeks,
A-C: 0030 B-D: 1218 (Feb-Sep approx)	International Ice Patrol Bulletir Ice chart available on request.			
NOTE: Broadcasts remoti	tely controlled from CAMSLANT.			

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 233, UNITED STATES (Atlantic Coast), CAPE HATTERAS (US COAST GUARD). Delete entry and replace by:

CAPE HATTERAS SECTOR FIELD OFFICE (SFO) (US COAST GUARD)				35°14'·74N 75°32'·01W
	Ch 22A	VHF		
	D	IAGRAMS: pages 212, 214 and 24	0	
		Weather Bulletins		
0100 1055	Local weather and offshore forec	asts.		
Navigational Warnings				
On receipt 0100 1055	Storm and local Navigational Wa	rnings.		

VI

PAGE 233, UNITED STATES (Atlantic Coast), CHARLESTON (US COAST GUARD).

Delete entry and replace by:

CHARLESTON S	SECTOR (US COAST GUARD)		32°46′·42N 79°56′·64W		
	Ch 22A	VHF			
	DIAGRAMS: pages 214, 215 and 240				
		Weather Bulletins			
1200 2200 Local weather and offshore forecasts.					
	Navigational Warnings				
On receipt 1200 2200 Storm and local Navigational Warnings.					

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 234, UNITED STATES (Atlantic Coast), CHESAPEAKE (NMN) (US COAST GUARD) CAMSLANT (COMMUNICATIONS AREA MASTER STATION ATLANTIC). Delete entry and replace by:

CHESAPEAKE (NMN) (I CAMSLANT (COMMUNI	US COAST GUARD) CATIONS AREA MASTEI	R STATION ATLANTIC)	36°43′·30N 76°00′·50W
Α	4426 <i>(424)</i>		
В	6501 <i>(601)</i>		
C	8764 <i>(816)</i>	RT (HF)	
D	13089 (1205)		
E	17314 (1625)		
	DIA	AGRAMS: pages 212, 240, 242 and 249	
		Weather Bulletins	
A: 0330 0930 B, C: 0330 0930 1530 2130 D: 1530 2130	Offshore forecasts, hurricane information.		
A: 0515 B: 0515 1115 2315 C: 0515 1115 1715 2315 D: 1115 1715 2315 E: 1715	High seas forecast, hurricane information.		
		Navigational Warnings	
A-C: 0330 0500 0930 B-D: 1130 1600 2200 2330 C-E: 1730	Maritime safety information.		

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 234, UNITED STATES (Atlantic Coast), CHINCOTEAGUE (EASTERN SHORE) (US COAST GUARD). Delete entry and replace by:

CHINCOTEAGUE (EASTERN SHORE) (US COAST GUARD)			37°55'.90N 75°22'.99W	
	Ch 22A	VHF		
		DIAGRAMS: pages 212 and 240		
		Weather Bulletins		
0200 1145 Local weather and offshore forecasts.				
Navigational Warnings				
On receipt 0200 1145	Storm and local Navigational War	rnings.		

PAGE 234, UNITED STATES (Atlantic Coast), FORT MACON (US COAST GUARD).

Delete entry

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 235, UNITED STATES (Atlantic Coast).

Insert entries above KEY WEST (US COAST GUARD):

HAMPTON ROADS SECTOR (US COAST GUARD)			36°53'.02N 76°21'.15W	
	Ch 22A	VHF		
		DIAGRAM: page 212		
	Weather Bulletins			
0230 1120	Local weather and offshore forec	asts.		
	Navigational Warnings			
On receipt 0230 1120 Storm and local Navigational Warnings.				

JACKSONVILLE SE	JACKSONVILLE SECTOR (US COAST GUARD)			30°23'.27N 81°26'.06W
	Ch 22A	VHF		
	DIAGRAMS: pages 214, 215 and 241			
		Weather Bulletins		
1215 2215 Local weather and offshore forecasts.				
	Navigational Warnings			
On receipt 1215 2215 Storm and local Navigational Warnings.				

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 235, UNITED STATES (Atlantic Coast), MAYPORT (US COAST GUARD).

Delete entry.

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 235, UNITED STATES (Atlantic Coast), MIAMI (US COAST GUARD).

Delete entry and replace by:

MIAMI SECTOR (US COAST GUARD)			25°46'·25N 80°08'·69W		
	Ch 22A	VHF			
		DIAGRAMS: pages 215 and 241			
		Weather Bulletins			
1230 2230 Local weather and offshore forecasts.					
	Navigational Warnings				
On receipt 1230 2230	Storm and local Navigational Wa	rnings.			

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 235, UNITED STATES (Atlantic Coast), MORICHES (US COAST GUARD). Delete entry and replace by:

MORICHES (US COAST GUARD)				40°47'·35N 72°44'·75W	
	Ch 22A	VHF			
	D	IAGRAMS: pages 211, 212 and 24	0		
		Weather Bulletins			
0010 1210 Local weather and offshore forecasts.					
	Navigational Warnings				
On receipt 0010 1210 Storm and local Navigational Warnings.					

PAGE 236, UNITED STATES (Atlantic Coast), PORTLAND (MAINE) (US COAST GUARD), SOUTHWEST HARBOR (US COAST GUARD) & WOODS HOLE (US COAST GUARD). Delete entries and replace by the following four entries:

NORTH CAROLINA SE	34°41'·75N 76°40'·88W			
	Ch 22A	VHF		
	D	IAGRAMS: pages 212, 214 and 24	0	
		Weather Bulletins		
0130 1030	0130 1030 Local weather and offshore forecasts.			
Navigational Warnings				
On receipt 0130 1030	Storm and local Navigational War	mings.		

NORTHERN NEW ENGL	AND SECTOR (US COA	ST GUARD) (SOUTH POI	RTLAND)	43°38'.68N 70°14'.77W
	Ch 22A	VHF		
		DIAGRAMS: pages 210 and 240		
		Weather Bulletins		
1105 2305	1105 2305 Local weather and offshore forecasts.			
Navigational Warnings				
On receipt 1105 2305 Storm and local Navigational Warnings.				

SOUTHEASTERN NE	W ENGLAND SECTOR (US	COAST GUARD) (WOO	DDS HOLE)	41°31'·30N 70°40'·04W	
	Ch 22A	VHF			
	D	IAGRAMS: pages 210, 211 and	240		
		Weather Bulletins			
1005 2205	1005 2205 Local weather and offshore forecasts.				
	Navigational Warnings				
On receipt 1005 2205 Storm and local Navigational Warnings.					

SOUTHWEST HARBOR	SECTOR FIELD OFFICE	(SFO) (US COAST GUA	RD)	44°16'·54N 68°18'·76W
	Ch 22A	VHF		
		DIAGRAMS: pages 210 and 240		
		Weather Bulletins		
1135 2335	1135 2335 Local weather and offshore forecasts.			
Navigational Warnings				
On receipt 1135 2335 Storm and local Navigational Warnings.				

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PAGE 237, UNITED STATES (Gulf Coast), CORPUS CHRISTI (US COAST GUARD). Delete entry and replace by:

CORPUS CHRISTI SECTOR (US COAST GUARD)			27°47'.78N 97°23'.79W		
	Ch 22A	VHF			
	DIAGRAMS: pages 217 and 241				
		Weather Bulletins			
1040 1240 1640 2240	1040 1240 1640 2240 Local weather and offshore forecasts.				
	Navigational Warnings				
On receipt 1040 1240 1640 2240	Storm and local Navigational War	nings.			

PAGE 238, UNITED STATES (Gulf Coast), GALVESTON (US COAST GUARD). Delete entry and replace by:

HOUSTON-GALVESTON SECTOR (US COAST GUARD)				29°20'.08N 94°46'.22W	
	Ch 22A	VHF			
	DIAGRAMS: pages 217 and 241				
	Weather Bulletins				
1050 1250 1650 2250 Local weather and offshore forecasts.					
Navigational Warnings					
On receipt 1050 1250 1650 2250	Storm and local Navigational Warning	ngs.			

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PAGE 238, UNITED STATES (Gulf Coast), MOBILE (US COAST GUARD). Delete entry and replace by:

MOBILE SECTOR (US COAST GUARD)			30°39'.11N 88°03'.49W		
	Ch 22A	VHF			
	DIAGRAMS: pages 216 and 241				
	Weather Bulletins				
1020 1220 1620 2220 Local weather and offshore forecasts.					
Navigational Warnings					
On receipt 1020 1220 1620 2220	Storm and local Navigational Wa	rnings.			

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PAGE 239, UNITED STATES (Gulf Coast), NEW ORLEANS (US COAST GUARD).

Delete entry and replace by:

NEW ORLEANS (NMG)	(US COAST GUARD)			29°57'·15N 90°02'·24W	
	4316				
Α	8502	RT (HF)			
	12788				
В	Ch 22A	VHF	New Orleans Sector		
	DIAGR	AMS: pages 216, 217, 241, 242 ar	nd 249		
Weather Bulletins					
A: 0330 0930 1530 2130	Offshore forecasts.	Offshore forecasts.			
A: 0515 1115 1715 2315	High seas forecast.				
B: 1035 1235 1635 2235	Local weather and offshore forecasts.				
		Navigational Warnings			
A: 0330 0515 0930 1115 1530 1715 2130 2315	Navigational Warnings and hurrisans information				
B: On receipt B: 1035 1235 1635 2235	Storm and local Navigational Warnings.				
NOTE: RT (HF) broadcasts are	e remotely controlled from CAMS	LANT.			

PAGE 239, UNITED STATES (Gulf Coast), SAINT PETERSBURG (US COAST GUARD). Delete entry and replace by:

SAINT PETERSBURG SECTOR (US COAST GUARD)			27°45′·69N 82°37′·62W		
	Ch 22A	VHF			
	DIAGRAMS: pages 215 and 241				
	Weather Bulletins				
1300 2300 Local weather and offshore forecasts.					
	Navigational Warnings				
On receipt 1300 2300 Storm and local Navigational Warnings.					

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PAGE 243, UNITED STATES (Hawaii), HONOLULU (NMO) (US COAST GUARD). Delete entry and replace by:

HONOLULU (NMO) (US	GOAST GUARD)			21°18'·35N 157°52'·35W
А	8416.5			
В	12579	RADIO-TELEX		
С	22376			
D	6501 <i>(601)</i>			
E	8764 <i>(816)</i>	RT (HF)		
F	13089 <i>(1205)</i>			
G	Ch 22A	VHF	Honolulu Sector	
	DIA	AGRAMS: pages 6, 222, 248 and 2	249	
Weather Bulletins				
E, F: 0005 1800 G: 0500 1700 D, E: 0600 1200	Coastal waters forecast within 40	Weather synopsis and forecast for Pacific High Seas Forecast Areas. Coastal waters forecast within 40 n miles. Offshore forecasts beyond 40 n miles out to 240 n miles.		
A-C: 0130 2030 A, B: 0730 1330	High seas forecast for Pacific Ocean.			
		Navigational Warnings		
G: On receipt	Storm and Navigational Warnings	3.		
E, F: 0005 1800 Storm warnings for Pacific High Seas Forecast Areas. G: 0500 1700 Tsunami Watch / Warnings for Central Pacific, whilst in force. D, E: 0600 1200 Navigational Warnings.				
A-C: 0130 2030 A, B: 0730 1330	NAVAREA XII warninge HVDROPACe and Electronic Navigation Advisories			
NOTE: RADIO-TELEX and RT	(HF) broadcasts are remotely co	ontrolled from CAMSPAC (Point	Reyes).	

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PAGE 245, UNITED STATES (Pacific Coast), ASTORIA (US COAST GUARD). Delete entry and replace by:

ASTORIA (US COAST	GUARD)			46°09'.23N 123°52'.89W	
	Ch 22A	VHF			
	DIAGRAMS: pages 220 and 247				
	Weather Bulletins				
0533 1733 Local weather bulletins and offshore forecasts.					
Navigational Warnings					
On receipt 0533 1733	Storm and local Navigational War	rnings.			

PAGE 250, UNITED STATES (Pacific Coast), HUMBOLDT BAY (US COAST GUARD).

Delete entry and replace by:

HUMBOLDT BA	Y (US COAST GUARD)		40°58′·00N 124°06′·00W		
	Ch 22A	VHF			
	DIAGRAMS: pages 219, 220 and 247				
	Weather Bulletins				
1615 2315 Local weather and offshore forecasts.					
	Navigational Warnings				
On receipt 1615 2315	Storm and local Navigational W	/arnings.			

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PAGE 250, UNITED STATES (Pacific Coast), LONG BEACH (US COAST GUARD). Delete entry and replace by:

LOS ANGELES / LONG BEACH SECTOR (US COAST GUARD)				33°44'.21N 118°23'.94W	
	Ch 22A	VHF			
	DIAGRAMS: pages 218 and 247				
	Weather Bulletins				
0200 1800 Local weather and offshore forecasts.					
Navigational Warnings					
On receipt 0200 1800	Storm and local Navigational War	nings.			

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PAGE 250, UNITED STATES (Pacific Coast), NORTH BEND (US COAST GUARD).

Delete entry and replace by:

NORTH BEND (US COAST GUARD)			43°24'.66N 124°14'.52W		
	Ch 22A	VHF			
	DIAGRAMS: pages 220 and 247				
	Weather Bulletins				
0603 1803 Local weather and offshore forecasts.					
Navigational Warnings					
On receipt 0603 1803	Storm and local Navigational Wa	rnings.			

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

PAGE 251, UNITED STATES (Pacific Coast), PORT ANGELES (US COAST GUARD). Delete entry and replace by:

 PORT ANGELES (US COAST GUARD)
 48°08'.40N 123°24'.46W

 Ch 22A
 VHF

 DIAGRAMS: pages 220 and 247

 Weather Bulletins

 0615 1815
 Local weather and offshore forecasts.

 Navigational Warnings
 Navigational Warnings.

PAGE 251, UNITED STATES (Pacific Coast), SAN FRANCISCO (US COAST GUARD). Delete entry and replace by:

SAN FRANCISCO SECTOR (US COAST GUARD)				37°48'·58N 122°21'·70W	
	Ch 22A	VHF			
	DIAGRAMS: pages 219 and 247				
	Weather Bulletins				
1630 1900 2130 ¹ Local weather and offshore forecasts.					
		Navigational Warnings			
On receipt 1630 1900 2130 ¹ Storm and local Navigational Warnings.					
¹ Winter.	· · · · · · · · · · · · · · · · · · ·				

USCG, Marine Safety Alert (RSDRA2013000140105) 31/13

VOLUME 5, NP 285, 2013/14

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SECTION 16: DISTRESS, SEARCH AND RESCUE

PAGE 411, SAUDI ARABIA, contact tables (with effect from 18th August 2013). Delete and replace by:

	Telephone +966	Fax +966	Others
RCC JEDDAH SAMCC	12 6855812	12 6857390	AFTN OEJNYCYX & OEJUFUX
(Cospas-Sarsat SPOC)	12 6150170	12 6150171	

Red Sea

	Telephone +966	Fax +966	Others
JEDDAH (HZH)	12 6481357	12 6474675	email jeddahradio@stc.com.sa

ITU Bulletin 1028 (RSDRA2013000159541) 31/13

PAGE 420, UNITED KINGDOM, Scotland and Northern Ireland Region. MRCC STORNOWAY, row 5 column 4. Delete email stw_cg@mcga.gov.uk and replace by:

email stwy_cg@mcga.gov.uk WM.Stornoway@mcga.gov.uk (Watch Manager)

MRCC Stornoway (RSDRA2013000155420) 31/13

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

Published Wk 31/12

(Last Updates: Weekly Edition No. 29 dated 18 July 2013)

PAGE 348, SINGAPORE, SINGAPORE.

Delete diagram FLOW DIAGRAM OF VESSEL TRAFFIC INFORMATION SERVICE (VTIS) AND PORT OPERATIONS and replace with new diagram FLOW DIAGRAM OF VESSEL TRAFFIC INFORMATION SERVICE (VTIS) AND PORT OPERATIONS on page 6.23

MPA Singapore Notice 5/13, (RSDRA2013000136688), 31/13

PAGES 353 & 354, SINGAPORE, SINGAPORE, Vessel Traffic Information Service, CONTACT DETAILS & NOTIFICATION OF ARRIVAL REPORT sections.

Delete and replace by:

CONTACT DETAILS:

Port Security Department

Fax: +65 62213036 E-mail: isps@mpa.gov.sg Website: http://www.mpa.gov.sg/sites/circulars_and _notices/pdfs/port_marine_ circulars/epan.html (ePAN Report)

VTIS West (STRAITREP Sector 7)

VHF Channel: Ch 73

VTIS Central (STRAITREP Sector 8) VHF Channel: Ch 14

VTIS East (STRAITREP Sector 9)

VHF Channel: Ch 10

HOURS: H24

PRE-ARRIVAL NOTIFICATION (PAN) REPORT:

See FLOW DIAGRAM OF VESSEL TRAFFIC INFORMATION SERVICE (VTIS) AND PORT OPERATIONS.

(1) Participation is mandatory for the following:

- (a) Passenger vessels, including high speed passenger craft
- (b) Cargo vessels, including high speed craft of 500 gt and over
- (c) Mobile offshore units, including mobile offshore drilling units

(2) The owner, agent or Master must submit the PAN Report at least 24h prior to the arrival of the vessel at Singapore. A vessel coming from a nearby port, with less than 24h steaming time to Singapore, shall immediately on departure from such port notify the Port Security Department.

(3) The report shall be sent to the Port Security Department by e-mail, fax or MARINET.

MPA Singapore Notice 5/13, (RSDRA2013000136688), 31/13

FLOW DIAGRAM OF VESSEL TRAFFIC INFORMATION SERVICE (VTIS) AND PORT OPERATIONS



UPDATES TO ADMIRALTY SAILING DIRECTIONS

NP34 Indonesia Pilot Volume 2 (2012 Edition)

Indonesia – Selat Lombok — Directions; obstruction

101

After Paragraph 5.71 2 line 12 Insert:

Clear of an obstruction (8°26'.60S 115°43'.50E) (reported 2013), thence:

103

After Paragraph 5.81 3 line 5 Insert:

Clear of an obstruction (8°26'.60S 115°43'.50E) (reported 2013), thence:

MV Far Grip (SDD 2013000 128263)

[31/13]