

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 47, Dated 25 November 2010.

Last Amendment: Weekly Edition No. 46, dated 18 November 2010.

K2239-5	- Point Richards	38 06-53 S 144 37-76 E	Fl G 2s	△ on green beacon	
*	*	*	*	*	*	*	*
K2239-51	- Point Richards	38 06-50 S 144 37-63 E	Fl R 2s	□ on red beacon	
*	*	*	*	*	*	*	*
K4670	- Makuluva Islet	18 11-33 S 178 31-19 E	Fl W 10s	18	9	White mast on concrete structure	<i>fl 0-5.</i> TE; Fl W 7s 18m 9M (T) 2010
							*
K4702	- Navula Passage. Navula Reef. South End	17 55-37 S 177 12-75 E	Fl R 5s	11	10	White framework tower on concrete structure	<i>fl 0-3</i>
			*		11		
K4703	- Navula Passage. South Beacon	17 55-80 S 177 13-54 E	Fl G 5s	3	4	Beacon	
*	*	*	*	*	*	*	*
K4706	- Navula Point	17 53-17 S 177 14-91 E	Fl G 2s	6	8	White beacon	<i>fl 0-2</i>
			*		6		*
K4710	- Naikorokoro	17 39-23 S 177 22-60 E	Fl(2)W 6s	13	10	White structure on black piles	
					15		*
K5004-86	- Tupatapi. NW (FR)	17 32-60 S 142 40-20 W	Fl W 5s	18	18	White metal column, red bands	TE 2010
					18		*

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 47 dated 25 November 2010

The **Admiralty List of Radio Signals diagrams** included in the paper version of the weekly Notice to Mariners (Section VI) are printed in black and white. If required, a colour version of these diagrams can be downloaded from the UKHO website. To obtain a colour version of these diagrams go to: www.ukho.gov.uk - select **PRODUCTS AND SERVICES** - select **Maritime Safety Info** - select **Visit NMs page and Download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-10-PAGE149_Week01_2010.pdf)

VOLUME 1, PART 2, NP 281(2), 2010/11

Published Wk 31/10

(Last Amendments: Weekly Edition No. 43 dated 28 October 2010)

MARITIME RADIO STATIONS

PAGE 194, KOREA, SOUTH, MARITIME TELEMEDICAL ASSISTANCE SERVICE (TMAS), row 3.

Delete and replace by:

Korea MRCC: +82 32 8352342 & 8352442	Korea MRCC: +82 32 8352842 & 8352942
--------------------------------------	--------------------------------------

KOMCC (RSDRA2010000184764) 47/10

PAGE 196, KOREA, SOUTH, CHEJU (JEJU) MRCC, Contacts table row 2.

Delete and replace by:

+82 64 7662342	+82 64 7569595
----------------	----------------

KOMCC (RSDRA2010000184764) 47/10

PAGE 196, KOREA, SOUTH, INCH'ŌN (INCHEON) MRCC, Contacts table rows 2 & 3.
Delete and replace by:

☎ Inch'ŏn (Incheon): +82 32 6502342 Kunsan (Gunsan) MRSC: +82 63 5392342 T'aeon (Taeon) MRSC: +82 41 9502342	☎ Inch'ŏn (Incheon): +82 32 8839595 Kunsan (Gunsan) MRSC: +82 63 5392942 T'aeon (Taeon) MRSC: +82 41 9502942
TELEX: +801 35522 (ROKMPIC K35522)	e-mail: inchon@kcg.go.kr

KOMCC (RSDRA2010000184764) 47/10

PAGE 197, KOREA, SOUTH, MOKP'O (MOKPO) MRCC, Contacts table row 2.
Delete and replace by:

☎ Mokp'o (Mokpo) MRCC: +82 61 2412342 Wando MRSC: +82 61 5502242 Yeosu MRSC: +82 61 8402342	☎ Mokp'o (Mokpo) MRCC: +82 61 2412942 Wando MRSC: +82 61 5502942 Yeosu MRSC: +82 61 8402942
---	---

KOMCC (RSDRA2010000184764) 47/10

PAGE 198, KOREA, SOUTH, PUSAN (BUSAN) MRCC, Contacts table row 2.
Delete and replace by:

☎ Pusan (Busan) MRCC: +82 51 6632442 T'ongyŏng (Tongyeong) MRSC: +82 55 6472342 Ulsan MRSC: +82 52 2302242	☎ Pusan (Busan) MRCC: +82 51 6393513 T'ongyŏng (Tongyeong) MRSC: +82 55 6472942 Ulsan MRSC: +82 52 2302942
--	--

KOMCC (RSDRA2010000184764) 47/10

PAGE 199, KOREA, SOUTH, TONGHAE (DONGHAE) MRCC, Contacts table row 2.
Delete and replace by:

☎ Tonghae (Donghae) MRCC: +82 33 6802342 P'ohang (Pohang) MRSC: +82 54 7502242 Sokch'o (Sokcho) MRSC: +82 33 6342342	☎ Tonghae (Donghae) MRCC: +82 33 6802942 P'ohang (Pohang) MRSC: +82 54 7502942 Sokch'o (Sokcho) MRSC: +82 33 6342942
--	--

KOMCC (RSDRA2010000184764) 47/10

VOLUME 2, NP 282, 2010/11

Published Wk 10/10
(Last Amendments: Weekly Edition No. 46 dated 18 November 2010)

RADAR BEACONS

PAGE 68, IRAN.
78280 Khowr-e Mūsá Lt Vessel.
Delete position and replace by: 29°37'·20N 49°34'·60E

Iranian Notice 3/10 (RSDRA2010000152021) 47/10

PAGE 131, UNITED STATES (Gulf Coast).
95880 Calcasieu Channel Lt Buoy CC.
Delete entry

United States Coast Guard (RSDRA2010000186439) 47/10

PAGE 92, CHINA.
Insert:

Dabuqan Gang Lt Buoy No 0 Racon 36°41'·42N 121°27'·99E **82067**
M

Chinese Notice 44/1948/10 (RSDRA2010000185776) 47/10

PAGE 135, UNITED STATES (Atlantic Coast).
Insert:
Saint George Ferry Racon 40°38'·65N 74°04'·25W **97132**
S

USCG District 1 Local Notice 44/10 (RSDRA2010000185941) 47/10

AUTOMATIC IDENTIFICATION SYSTEM (AIS)

PAGE 151, CHILE, after Islote Cohorn Lt Bn entry.
Insert:

Iquique Harbour Master's Office	20°12'·68S 70°09'·20W			Operational	
---------------------------------	-----------------------	--	--	-------------	--

Chilean Notice 9/100/10 (RSDRA2010000171610) 47/10

PAGE 155, CHINA, after Hengsha Tongdao Lt Buoy No 600 entry.

Insert:

Hongdian Lt Buoy No 1	24°41'·93N 118°45'·75E	999412628	Broadcasts every 3 minutes	Operational	
-----------------------	------------------------	-----------	----------------------------	-------------	--

Chinese Notice 43/1881/10 (RSDRA2010000180042) 47/10

PAGE 177, UNITED KINGDOM, after Cromer Lt entry.

Insert:

Cruden Scaurs Lt Buoy	57°23'·17N 1°50'·33W	992351074	Port Hand Mark Broadcasts every 10 minutes	Operational	21
-----------------------	----------------------	-----------	---	-------------	----

(former amendment 13/10)

Northern Lighthouse Board Notice 38/10 (RSDRA2010000185932) 47/10

PAGE 179, UNITED KINGDOM, after New Rocks Lt Buoy entry.

Insert:

North Carr Lt Buoy	56°18'·06N 2°32'·91W	992351066	East Cardinal Mark Broadcasts every 10 minutes	Operational	21
--------------------	----------------------	-----------	---	-------------	----

(former amendment 13/10)

Northern Lighthouse Board Notice 37/10 (RSDRA2010000185132) 47/10

VOLUME 5, NP 285, 2010/11

Published Wk 23/10

(Last Amendments: Weekly Edition No. 46 dated 18 November 2010)

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

PAGE 148 Sweden.

Delete entry and replace by:

Sweden

JRCC Sweden	002653000	57°28'N 11°56'E	210	Operational (<i>JRCC Sweden</i>)
Remotely controlled stations:-				
Bjuröklubb		64°28'N 21°36'E	210	
Gislövshammar		55°29'N 14°19'E	210	
Grimeton		57°11'N 12°39'E	150	
Härnösand/Hemsö		62°42'N 18°07'E	210	
Tingstäde		59°16'N 18°42'E	250	

Swedish Maritime Authority (RSDRA2010000186468) 47/10

CHAPTER 13: MARITIME SAFETY INFORMATION (MSI) UNDER THE GMDSS

PAGE 204, NAVIGATIONAL WARNINGS FOR THE WORLD-WIDE NAVIGATIONAL WARNING SERVICE (WWNWS), NAVAREA COORDINATORS, NAVAREA I (United Kingdom), (Baltic Sea Sub-Area Coordinator):

Delete entry and replace by:

(Baltic Sea Sub-Area Coordinator)

Swedish Maritime Administration

BALTICO

SE-601 78 NORRKÖPING

Sweden

Telephone: +46 11 191045 H24

Fax: +46 11 238945 (office hours)

E-mail: ntm.baltico@sjofartsverket.se (office hours) msi@sjofartsverket.se (after office hours)

Website: <http://www.sjofartsverket.se/baltico>

National Coordinators

COUNTRY	TELEPHONE	FACSIMILE	E-MAIL	OTHER
Denmark	+45 89433211	+45 89433230	mas@sok.dk	
Estonia	+372 6205665	+372 6205766	navinfo@vta.ee	
Finland	+358 204 486400	+358 204 486533	turku.radio@fta.fi	
Germany	+49 (0) 4927 1877283	+49 (0) 4927 1877288	seewarndienst.wsa-emd@t-online.de	
Latvia	+371 67323103	+371 7 148741	navarea@lhd.lv	www.lhd.lv
Lithuania	+370 46 469713	+370 46 469701	hydrography@msa.lt	
Poland	+48 58 6266208	+48 58 6266203	bhmw@mw.mil.pl	
Russian Federation	+7 812 7175900	+7 812 7175900	navarea13@gunio.ru	
Sweden	+46 11 191045	+46 11 238945	ntm.baltico@sjofartsverket.se	

Swedish Maritime Authority (RSDRA2010000186468) 47/10

CHAPTER 15: NAVTEX, STATIONS WITH OPERATIONAL NAVTEX FACILITIES

PAGE 272 SWEDEN. Stockholm [H] [J] [I], Contacts table rows 1 to 4

Delete and replace by:

Stockholm [H] [J] [I]

TELEPHONE: +46 11191045

Diagram X2

FAX: +46 11238945

Range: 300 n miles

E-MAIL: msi@sjofartsverket.se

www.sjofartsverket.se/baltico

47/10

MMSI: 002653500

NAVTEX [H] [J] [I]

Swedish Maritime Authority (RSDRA2010000186468) 47/10

CHAPTER 16: DISTRESS, SEARCH AND RESCUE

PAGE 379 KOREA, SOUTH.

Delete entry and replace by:

National SAR Agency: Korea Coast Guard (KCG) Address: 3-8 Songdo-dong, Yeonsu-gu, Incheon (406-741), Republic of Korea Tel: +82 32 8352342 & 32 8352442 Fax: +82 32 8352842 & 32 8352942 e-mail: mrcckorea@kcg.go.kr Website: www.kcg.go.kr			
Korea Coast Guard (KCG) coordinates Search and Rescue operations. There are 13 regional coastguards, which operate SAR command centres on a 24 hour basis. A continuous listening watch is maintained on international distress frequencies on VHF, MF, and DSC. Preferred inter RCC languages are English, Japanese and Chinese.			
	Telephone +82	Fax +82	Others
KOMCC (Cospas-Sarsat SPOC)	32 8352594	32 8352895 32 8352842	e-mail komcc2@kornet.net
Operations Centre HQ INCH'ŎN (Incheon)	32 8352342 32 8352442	32 8352842 32 8352942	e-mail mrcckorea@kcg.go.kr
PUSAN (Busan) RCC	51 6632442	51 6393513	e-mail mrccsouth@kcg.go.kr
TONGHAE (Donghae) RCC	33 6802342	33 6802942	e-mail mrccdonghae@kcg.go.kr
INCH'ŎN (Incheon) RCC	32 6502342	32 8839595	e-mail inchon@kcg.go.kr
MOKP'O (Mokpo) RCC	61 2412342	61 2412942	e-mail mrccmokpo@kcg.go.kr
CHEJU (Jeju) RCC	64 7662342	64 7569595	e-mail mrccjeju@kcg.go.kr
SOKCH'O (Sokcho) RSC	33 6342342	33 6342942	
T'AEAN (Taean) RSC	41 9502342	41 9502942	
GUNSAN RSC	63 5392342	63 5392942	
YEOSU RSC	61 8402342	61 8402942	
P'OHANG (Pohang) RSC	54 7502242	54 7502942	
ULSAN RSC	52 2302242	52 2302942	
T'ONGYŎNG (Tongyeong) RSC	55 6472342	55 6472942	
WANDO RSC	61 5502242	61 5502942	
SEOGWIPO RSC	64 7932342	64 7932942	

KOMCC (RSDRA2010000184764) 47/10

PAGE 401 SWEDEN.

Delete entry and replace by:

National SAR Agency: Swedish Maritime Administration Address: SE-601, 78 Norrköping, Sweden Tel: +46 11 191000 Fax: +46 11 191055 +46 11 101949 e-mail: hk@sjofartsverket.se Website: www.sjofartsverket.se			
JRCC Sweden is located in Göteborg and maintains continuous monitoring of VHF Ch 16 and VHF/MF DSC with coverage of the entire Swedish Search and Rescue Region (SRR). The call by radio is "Sweden Rescue", alternatively contact may be made via the emergency telephone number.			
TeleMedical Assistance Service: Sahlgrenska University Hospital provide assistance. Contact via JRCC Sweden. Possible consultation languages: Swedish and English.			
	Telephone +46	Fax +46	Others
ARCC SWEDEN (Cospas-Sarsat SPOC)	31 648080 (Ships)	31 648110	AFTN ESORYCYX e-mail arcc@amrcc.sjofartsverket.se
JRCC SWEDEN	31 699050 (Ships) 31 699080 (RCC)	31 648010	Telex +54 20180 MRCCGBG S (e-mail) +54 62190 MRCC S (fax, reserve) Inmarsat B +870 326590010 (Tel) +870 326590011 (Fax) +870 326590012 (Data) +870 391011650 (HSD) +870 326590013 (Tlx) Inmarsat C 426590010 e-mail mrcc@amrcc.se

Swedish Maritime Authority (RSDRA2010000186468) 47/10

VOLUME 6, PART 4, NP 286(4), 2010/11

Published Wk 27/10

(Last Amendments: Weekly Edition No. 45 dated 11 November 2010)

PAGE 140, INDIA, MUNDRA, Pilots and Port, PROCEDURE, after section (4) (b).

Insert:

(c) West Basin: 22°41'00N 69°33'50E

(former amendment 41/10)

Indian Notice 21/267(P)/10. (RSDRA2010000186623), 47/10

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

NP15 Australia Pilot Volume 3 (2009 Edition)

**Queensland - Cape Moreton to Breaksea Spit —
Directions; wreck**

168

Paragraph 5.40 7 line 8 *Replace by:*

...cases of necessity. A dangerous wreck lies 7 miles NNW.

And:

ANTM 1160/2010

(AA501416, AA499392)

[47/10]

AMENDMENTS TO ADMIRALTY LIST OF LIGHTS AND FOG SIGNALS

Vol K Edition 2010/11. Weekly Edition No. 48, Dated 02 December 2010.

Last Amendment: Weekly Edition No. 47, dated 25 November 2010.

K1681-9	- Airey Ldg Lts 221-8°. Common front. 203m from common rear - Utah Ldg Lts 296-6°. Common front. 102m from rear	20 18-95 S 118 34-04 E ..	F Bu F Bu	8 8	4 .. 4 ..	Vis 212°-232°(20°). Common rear K1682 Rear K1682-81
						*
K1687-77	- North Rankin. A	19 34-97 S 116 08-27 E	Lit Platform	TE 2010
						*
K2257-5	-	38 08-13 S 144 30-11 E	Q W (6)+LFL.15s	(P) 2009
*	*	*	*	*	*	*
K2864-3	- Scarborough. Marina. Entrance Channel. No 1	27 10-98 S 153 06-15 E	Fl Y 2-5s Yellow x on beacon	Synchronized G lights mark W side of channel
			*			
K2880-7	- Boat Channel. Green Island. NE	27 24-85 S 153 14-57 E	Fl R 3s □ on red beacon	
						*
K3040	- Schooner Rock	20 54-06 S 149 25-92 E	Q W ⚠ on yellow beacon, black top	Destroyed; West cardinal buoy, Q in situ (T) 2010
						*
K3061-7	- Io Reef	20 41-58 S 149 07-70 E	Q(9)W 15s ⚠ on yellow beacon, black band	Destroyed; West cardinal buoy, Q (9) 15s in situ (T) 2010
						*
K3062-7	- Platypus Rock	20 31-24 S 149 02-33 E	VQ(9)W 10s ⚠ on yellow beacon, black band	Destroyed; West cardinal buoy, VQ (9) 10s in situ (T) 2010
						*
K3062-8	- Spitfire Rock	20 28-59 S 149 01-71 E	Q(9)W 15s ⚠ on yellow beacon, black band	Destroyed; West cardinal buoy, Q (9) 15s in situ (T) 2010
						*
K3064-7	- Hook Island. Macona Inlet	20 10-33 S 148 55-12 E	Fl G 2-5s △ on white beacon	Destroyed; starboard lateral buoy, Fl G 2-5s in situ (T) 2010
						*
K3065-4	- Hook Island. Nara Inlet	20 09-82 S 148 54-04 E	Fl R 2-5s □ on white beacon	Destroyed; port lateral buoy, Fl R 2-5s in situ (T) 2010
						*
K3065-45	-	20 17-48 S 148 54-71 E	Fl R 2-5s Red □ on beacon	Destroyed; port lateral buoy, Fl R 2-5s (T) 2010
						*
K3065-5	- Whitehaven Bay. Whitehaven Beach. S end	20 17-54 S 149 03-35 E	Q W ⚠ on yellow beacon, black top	Destroyed; North cardinal buoy, Q in situ (T) 2010
						*
K3065-7	- Surprise Rock	20 21-30 S 149 01-60 E	Fl(2)W 6s Black ⚠ on black beacon, red band	Destroyed; Isolated danger buoy, FL (2) 6s (T) 2010
						*
K4092	- Breakwater. Head	39 03-04 S 174 02-53 E	Fl G 2s	13	10 Black mast, orange bands 6	<i>fl 0-4</i>
			*			*
K4331	- War Memorial	44 23-86 S 171 15-15 E	F W	44	14 Mast	
	- -	..	<i>By day</i>	..	10	
			*			
K4373-8	- No 8	45 49-87 S 170 36-53 E	Fl(2)R 5s	3	1 Red □ on pile	TE; replaced by port lateral buoy Fl R 5s in situ (T) 2010
		*				*
K4374-82	- Victoria Channel. No 63	45 52-41 S 170 31-96 E	Fl(2)G 5s	3	1 Green △ on green pile beacon	TE; replaced by starboard lateral buoy Fl G 5s in situ (T) 2010
						*

K4445	Remove from list							
K4445-5	Remove from list							
K4835-55	- Passe du Taureau. Îlot Loom (FR)	20 27-00 S 166 27-30 E	Fl G 4s	11	2 Green Δ on green beacon	<i>fl I.</i> Ra refl		*
*	*	*	*	*	*	*		*
K4835-6	- Passe du Taureau. Îlot Wenyoök (FR)	20 26-80 S 166 27-80 E	Fl R 4s	11	2 Red \square on red beacon	<i>fl I.</i> Ra refl		*
*	*	*	*	*	*	*		*
K5021-2	- Mataura Channel (FR)	23 20-40 S 149 29-20 W	Fl R 4s	4	4 Red \square on red column 8	<i>fl I</i>		*
K5022	- Mataura Channel (FR)	23 20-40 S 149 28-70 W	Q G	4	4 Green Δ on green column 9			*

AMENDMENTS TO ADMIRALTY LIST OF RADIO SIGNALS

Weekly Edition No. 48 dated 2 December 2010

The **Admiralty List of Radio Signals diagrams** included in the paper version of the weekly Notice to Mariners (Section VI) are printed in black and white. If required, a colour version of these diagrams can be downloaded from the UKHO website. To obtain a colour version of these diagrams go to: www.ukho.gov.uk - select **PRODUCTS AND SERVICES** - select **Maritime Safety Info** - select **Visit NMs page and Download NMs** - select **Weekly** - select **Year** - select **Week** - go to **Selected Week Content** - select **File** (for example: NP286(3)-WK01-10-PAGE149_Week01_2010.pdf)

VOLUME 1, PART 2, NP 281(2), 2010/11

Published Wk 31/10

(Last Amendments: Weekly Edition No. 43 dated 28 October 2010)

GLOBAL COMMUNICATION NETWORKS

PAGE 1, GLOBAL LINK NETWORK.

Delete entry and replace by:

SWISSCOM MARITIME COMMUNICATIONS

The Network

Under the umbrella of the Swisscom Maritime Communications, several maritime radio stations are now in partnership providing a seamless and fast data connection worldwide. Swisscom stations are now operating at the following locations:

Swisscom HF-Network		www.swisscom.com/maritime	
Country	Location	Callsign	Website
Australia	Townsville	VZG	www.seabourne.com.au
China	Weihai	IDC	www.chinham.org
Germany	Kiel	DAO	www.kielradio.de
Norway	Rogaland	LGB	www.maritimradio.no
Philippines	Manila	DZO	www.manilaradio.net
South Africa	Melville	ZRK696	TBD
Switzerland	Bern	HEB	www.bernradio.ch
United States of America	Saint Augustine, FL	WHL	www.augtec.com
United States of America	Vashon Island, WA	KKL	www.kklradio.com

Operating System

Existing HF shipborne radio can be interfaced with a special HF modem that will handle the very difficult and often changing conditions of HF communications. Once an agreement has been arranged with a particular station, ships can roam to any of the stations on a worldwide basis for their e-mail transactions. The onboard equipment searches for the best available station and channel and delivers and retrieves the subscriber mail automatically at a preset time.

Further details on each individual station are listed in the Maritime Radio Stations section.

MARITIME RADIO STATIONS



Page 47, diagram, AUSTRALIA.

Within title, delete legend **Global Link Network** and replace by: **Swisscom HF-Network**

SWISSCOM (RSDRA2010000184496) 48/10

Page 49, AUSTRALIA, TOWNSVILLE (GLOBAL LINK NETWORK), Contacts table.



Delete and replace by:

TOWNSVILLE (VZG420)					
19°28'35S 147°13'75E					Diagram page 47
 +61 747 714210 Mobile: +61 418885489			 +61 747 243060		
			e-mail: seabourne@ozemail.com.au		
Seabourne Electronics provides data services in partnership with Swisscom Maritime Communications. Further details, including a list of other stations in the Swisscom network, can be found in the Global Communication Networks section.					

SWISSCOM (RSDRA2010000184496) 48/10

Page 131, CHINA, (GLOBAL LINK NETWORK) (XSF), Contacts table.

Delete and replace by:

WEIHAI (XSF)					
37°30'56N 122°06'32E					Diagram page 119
 +86 631 5800500			 +86 631 5805837		
			e-mail: info@chinaham.com (business)		
IDCC (chinaham.com) operates the China data service as part of the Swisscom HF-Network. Further details, including a list of other stations in the Swisscom network, can be found in the Global Communication Networks section.					

SWISSCOM (RSDRA2010000184504) 48/10



Page 230, diagram, PHILIPPINES.

Within title, delete legend **MANILA-GLOBAL LINK NETWORK** and replace by: **MANILA SWISSCOM HF-NETWORK**

SWISSCOM (RSDRA2010000184533) 48/10

Page 232, PHILIPPINES, MANILA (DZO).

Delete entry and replace by:

MANILA (DZO)					
14°33'51N 120°59'05E					Diagram page 230
 +63 928 5218958			 +1 240 2353655		
			e-mail: dzo@manilaradio.net		
Manila Radio is located at Lucena (Quezon) and provides data services in partnership with Swisscom Maritime Communications. Further details, including a list of other stations in the Swisscom network, can be found in the Global Communication Networks section.					

Data Service (HF)

	Dial Frequency Rx	Dial Frequency Tx	Hours
DZO38	8716	8716	H24
DZO33	13078.5	13078.5	
DZO37	17198.5	17198.5	
DZO25	22567.5	22567.5	

SWISSCOM (RSDRA2010000184533) 48/10

VOLUME 5, NP 285, 2010/11

Published Wk 23/10
(Last Amendments: Weekly Edition No. 47 dated 25 November 2010)

CHAPTER 14: SAFETYNET

PAGE 225 EGC SAFETYNET SYSTEM, Transmission schedule for full GMDSS service. row 15, NAV/METAREA XV.
Delete and replace by:

XV	Chile	0210, 1410	Chile	0100, 1330 for Areas 1-8 1440 for Area 9 0345, 1845 for Area 10	AOR-W
----	-------	------------	-------	---	-------

(former amendments 25/10 & 46/10)
DIRECTEMAR Chile (RSDRA2010000190720) 48/10

PAGE 245, Diagram, SafetyNET NAV/METAREA XV - AOR-W, CHILE, Title notes, row 3, MET Information.
Delete and replace by:

MET Information: scheduled broadcast 0100, 1330 for Areas 1-8. 1440 for Area 9. 0345, 1845 for Area 10 (AOR-W)

DIRECTEMAR Chile (RSDRA2010000190720) 48/10

CHAPTER 15: NAVTEX, STATIONS WITH OPERATIONAL NAVTEX FACILITIES

PAGE 269 RUSSIA (Black Sea Coast), Novorossiysk [A], broadcast schedule.
Delete and replace by:

TIME UT(GMT)	WEATHER BULLETINS	NAVIGATIONAL WARNINGS
0000	●	●
0400	●	●
0800	●	●
1200	●	●
1600	●	●
2000	●	●

IMO (RSDRA2010000190668) 48/10

PAGE 291, 518 kHz NAVTEX BROADCAST SCHEDULES BY NAVAREA, NAVAREA III, row 1 RUSSIA Novorossiysk.
Delete and replace by:

III RUSSIA Novorossiysk [A] 0000, 0400, 0800, 1200, 1600, 2000

IMO (RSDRA2010000190668) 48/10

AMENDMENTS TO ADMIRALTY SAILING DIRECTIONS

Nil.
