



Ref. T2-OSS/2.6

SAR.8/Circ.1/Corr.2
22 March 2005

GLOBAL SAR PLAN CONTAINING INFORMATION ON THE CURRENT AVAILABILITY OF SAR SERVICES

Introduction

- 1 This circular contains information on the current availability of Search and Rescue (SAR) Services, based on responses received from Member Governments in line with COMSAR/Circ.27, as given in annex 1.
- 2 Data received from the Member Governments according to the format of new combined SAR.2 and SAR.3 circulars is given in annex 2 and information on Telemedical Maritime Advice Services (TMAS) is given in annex 3.
- 3 Governments are invited to check the information contained in this circular and inform the Secretariat of any amendments thereto so that they can be included in the next edition of the Global SAR Plan. This circular is issued in loose-leaf format, updated twice a year and available on the IMO website. **The pagination on annexes 2 and 3 does not correlate with the previous circulars (SAR.8/Circ.1 and SAR.8/Circ.1/Corr.1), as this particular circular only contains the information provided by the countries highlighted in Annex 1.**
- 4 Governments who have not yet responded to the COMSAR/Circ.27, are invited to do so as soon as possible.
- 5 Any amendments, responses to the COMSAR/Circ.27 and relevant inquiries should be forwarded to:

International Maritime Organization
4 Albert Embankment
London SE1 7SR
United Kingdom

Tel : + 44 (0)20 7735-7611
Fax : + 44 (0)20 7587-3210
Website: www.imo.org
E-mail: info@imo.org

6 Member Governments, ITU, ICAO, WMO, IHO, IMSO and the COSPAS-SARSAT Partners are requested to bring this circular, and the information annexed hereto, to the attention of maritime, aviation, telecommunication, hydrographic and meteorological Authorities, SAR Authorities, Maritime Rescue Co-ordination Centres (MRCCs), Aeronautical Rescue Co-ordination Centres (ARCCs), Coast Earth Stations (CESS), Coast Stations (CSs), COSPAS-SARSAT Mission Control Centres (MCCs), hydrographers, shipowners, training institutions and seafarers.

ANNEX 1

**LIST OF THE MEMBER GOVERNMENTS PROVIDED INFORMATION
IN FORMAT OF COMSAR/CIRC.27**

No.	Member State	Year Submitted
1	Argentina (corrections)	2004/ 2005
2	Australia	2004
3	Belgium	2003
4	Brazil (corrections)	2003/ 2004
5	Bulgaria	2003
6	Canada	2003
7	Chile	2004
8	Croatia	2002
9	Cyprus	2002
10	Denmark	2002
11	Ecuador	2004
12	Estonia	2004
13	Finland (corrections)	2003/ 2004
14	France (corrections)	2002/2003
15	Germany	2004
16	Georgia	2004
17	Greece (corrections)	2002/ 2004
18	Hong Kong, People's Republic of China (corrections)	2002/ 2004
19	Iran, Islamic Republic of (corrections)	2003/ 2004
20	Italy (corrections)	2002/2004
21	Jamaica	2004
22	Lithuania (corrections)	2002/2003/ 2004
23	Morocco	2004
24	Netherlands (corrections)	2002/2003/ 2004
25	New Zealand	2004

No.	Member State	Year Submitted
26	Republic of Korea	2004
27	Romania	2004
28	Russian Federation	2005
29	Slovenia	2004
30	Spain (corrections)	2003/2004
31	Thailand	2003
32	Turkey (corrections)	2003/ 2005
33	Ukraine	2004
34	United Kingdom	2004
35	Uruguay	2003

ANNEX 2

DATA FORMAT FOR NEW COMBINED SAR.2 AND SAR.3 CIRCULARS

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	Servicio de Tráfico Marítimo E-mail: kstm@prefectura naval.gov.ar IMN (Inmarsat Mobile Number) 49722222 Tel.: 5 411 4318 7588 Fax: 5 411 4318 7589 MRCS Río de la Plata
6	MMSI-call sign-VHF voices call sign	Buenos Aires PNA Radio 007010001
7	Landline communications	Tel.: +5411-4576-7652 Fax: +5411-4576-7651 E-mail: Contrasebaire@prefectura naval.gov.ar
8	Associated CRSs (if needed)	Buenos Aires PNA Radio 007010001
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	*
11	Associated ARCC (if not a JRCC)	
12	Arrangements for obtaining telemedical advice	MRSC Río de la Plata
13	Types of SAR facilities normally available	Surface Units: B.S: GC-24/ GC 64 Air Units: VLR : CAZA 212 HEL-L: DAUPHIN-SCHWEIZER
14	Limits of the area for which the centre is responsible	Río de la Plata from the imaginary line between Muelle Anchorena and Km. 96,5 of Infierno Channel
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Brazil

1	National responsible Authority for Maritime SAR	MRCC BRAZIL Praça Barão de Ladário S/N, Ed. Alte. Tamandaré, 6º Andar, CEP 20.091-000 - Rio de Janeiro – RJ Brazil Tel.: (+55) (21) 2104 6056 Fax: (+55) (21) 2104 6038 Telex: (+38) (21) 35231 E-mail: mrccbrazil@con.mar.mil.br Inmarsat-C: 471009910
2	Date of Submission	20 August 2002
3	Information Provider	MRCC Brazil
4	SDP (SAR data provider(s))/Type of data	ANATEL – Gerência Geral de Serviços Privados de Telecomunicações Address: SAUS Q-6 B-E 9º Andar Brasilia –DF - CEP - 70070-940 Tel.: (+55) (61) 2312 2390 Fax: (+55) (61) 2312 2790 E-mail: baraviera@anatel.gov.br
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC BRAZIL – Rio de Janeiro – RJ – 22° 53' 37" S / 043° 10' 15" W RCC NORTH – Belém – PA – 01° 27' 44" S / 048° 29' 31" W RCC NORTHEAST – Natal – RN – 05° 45' 31" S / 035° 12' 01" W RCC EAST – Salvador – BA – 12° 57' 58" S / 038° 31' 00" W RCC SOUTHEAST – Rio de Janeiro- RJ – 22° 53' 37" S / 043° 10' 15" W RCC SOUTH – Rio Grande – RS – 32° 06' 46" S / 052° 06' 24" W RCC NORTHWEST - Manaus - AM – 03° 06' 00" S / 060° 04' 50" W RCC WEST - Ladário - MS – 19° 00' 54" S / 057° 34' 54" W
6	MMSI-call sign-VHF voices call sign	Not Available
7	Landline communications	RCC NORTH Tel.: (+55) (91) 216 4030 / 216 4031 / 216 4123 Fax: (+55) (91) 216 4036 / 216 4050

Country: **Chile**

1	National responsible Authority for Maritime SAR	Directorate General of the Maritime Territory and Merchant Marine Address: Errazuriz 537 - Valparaíso Tel.: 52 (32) 208637 – 208639 Fax: 52 (32) 208662 Telex: 330607 ANGEL CK E-mail: mrccchile@directemar.cl
2	Date of Submission	29 March 2004
3	Information Provider	See below
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC CHILE Lat.: 33° 01' S - Long.: 071° 37' W MRSC IQUIQUE Lat.: 20° 12' S - Long.: 070° 09' W MRSC VALPARAÍSO Lat.: 33° 01' S - Long.: 071° 37' W MRSC TALCAHUANO Lat.: 36° 41' S - Long.: 073° 06' W MRSC PUERTO MONTT Lat.: 41° 28' S - Long.: 072° 57' W MRSC PUNTA ARENAS Lat.: 53° 10' S - Long.: 070° 54' W
6	MMSI-call sign-VHF voices call sign	007251860
7	Landline communications	MRSC Iquique Tel.: 57 401971 57 401986 (Operations Division) Fax: 57 424669 E-mail: mrsciquique@directemar.cl MRSC Valparaíso Tel.: 32 208905 32 208913 (Operations Division) Fax: 32 208909 E-mail: mrscvalparaiso@directemar.cl MRSC Talcahuano Tel.: 41 541100 41 266162 / 41 266186 (Operations Division) Fax: 41 266196 E-mail: mrsc talcahuano@directemar.cl

Country: **Chile (cont.)**

		MRSC Puerto Montt Tel.: 65 291190 65 291153 (Operations Division) Fax: 65 291196 E-mail: mrscpuertomontt@directemar.cl MRSC Punta Arenas Tel.: 61 201100 61 201161 / 61 201112 (Operations Division) Fax: 61 225477 / 61 242369 E-mail: mrscpuntaarenas@directemar.cl
8	Associated CRSs (if needed)	MRSC IQUIQUE CBA-3 MMSI 007250029 MRSC VALPARAÍSO CBV MMSI 007251860 MRSC TALCAHUANO CBT MMSI 007250170 MRSC PUERTO MONTT CBP MMSI 007250230 MRSC PUNTA ARENAS CBM MMSI 007250380
9	Associated or nearest Inmarsat LES	Valparaíso Playa Ancha Radio (CBV)
10	Associated COSPAS-SARSAT MCC or SPOC	CHMCC Chile
11	Associated ARCC (if not a JRCC)	CHMCC Chile
12	Arrangements for obtaining telemedical advice	Hospital del Instituto de Seguridad del Trabajo Hospital Naval Almirante NEF
13	Types of SAR facilities normally available	RB – RV – SRG – MRG – LRG – VLR – ELR HEL- L – GSU – MAU – FFU

Country: Chile (cont.)		
14	Limits of the area for which the centre is responsible	Latitude 18° 21' 03" South and 30° 00' 00" South and longitude 120° West. From latitude 30° 00' 002 South and longitude 131° West, comprising the Antarctic Territory at the South and the Drake passage waters, comprising all waters located at the West of the line which joins points A, B, C, D, E and F stipulated in letter N° 1 of "Tratado de Paz y Amistad" with the Republic of Argentina enacted by 1985 Supreme Decree (Foreign Office) N° 401, and the waters located at the South of latitude 58° 21',1 South located at the West of Longitude 53° 00' 00" West and down to the Antarctic Territory
15	Remarks	The Maritime Search and Rescue Service is under the command of The Chilean Navy

Country: **Ecuador**

1	National responsible Authority for Maritime SAR	Dirección General de la Marina Mercante y del Litoral P.O. Box 09-01-7412 Tel.: 593-4-2320400 - Ext. 217 593-4-2324712 (Direct Dial) Fax: 593-4-2324714 E-Mail: mmercan2@digmer.org URL: www.digmer.armadaecuador.com
2	Date of Submission	29-NOVIEMBRE-2004
3	Information Provider	Dirección General de la Marina Mercante y del Litoral
4	SDP (SAR data provider(s))/Type of data	Dirección General de la Marina Mercante y del Litoral
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	COMANDO DE GUARDACOSTAS (CCSM) AVIACION NAVAL (SCSC)
6	MMSI-call sign-VHF voices call sign	007354750 HCG 007354757 HCY
7	Landline communications	Estación Costera "Guayaquil Radio" Tel.: 593-4-2321602 (Direct Dial) Fax: 593-4-2324714 Telex: 308-43325 HCGRAD ED 308-42512 ESTHCG ED E-mail: costera_digmer@armadaecuador.com
8	Associated CRSs (if needed)	HCG 007354750 HCY 007354757
9	Associated or nearest Inmarsat LES	AYORA RADIO
10	Associated COSPAS-SARSAT MCC or SPOC	RCC ALAMEDA U.S.A
11	Associated ARCC (if not a JRCC)	Aviación Naval
12	Arrangements for obtaining telemedical advice	HOSPITAL NAVAL GUAYAQUIL
13	Types of SAR facilities normally available	BS,MRG,GSU,MAU,DUIU,IRU,FFU
14	Limits of the area for which the centre is responsible	01 28 54 N - 03 23 33 S Desde alli 200 Millas Mar abierto
15	Remarks	

Country: **Estonia**

1	National responsible Authority for Maritime SAR	JRCC Tallinn Süsta 15, 11712 Tallinn - Estonia Tel.: +372 692 2500 +372 692 2222 Fax: +372 692 2501 E-mail: ncc_estonia@pv.ee
2	Date of Submission	Under authority of Estonian Board of Border Guard 28 February 1995
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	JRCC Tallinn: 59° 24'.0 N 024° 40'.0 E MRSC Kuressaare: 58° 15'.0 N 022° 29'.0 E
6	MMSI-call sign-VHF voices call sign	MMSI: 002760100 - Tallinn Rescue MRSC Kuressaare: Kuressaare Rescue
7	Landline communications	Tel.: +372 112 (emergency call) +372 692 2500
8	Associated CRSs (if needed)	Tallinn Radio: VHF, MF, HF
9	Associated or nearest Inmarsat LES	EIK Inmarsat-C
10	Associated COSPAS-SARSAT MCC or SPOC	JRCC Bodø
11	Associated ARCC (if not a JRCC)	No, because it's own responsibility
12	Arrangements for obtaining telemedical advice	North Estonian Regional Hospital
13	Types of SAR facilities normally available	10 RV, 25 RB, 2 HEL-M, 2 SRG, GSU
14	Limits of the area for which the centre is responsible	P
15	Remarks	No

Country: Finland		
1	National responsible Authority for Maritime SAR	<p>Headquarters of the Frontier Guard Box 3 00131 Helsinki Finland</p> <p>Tel.: +358-20 410 6511 Fax: +358-20 410 6726 E-mail: rvle@raja.fi Url: www.rvl.fi, www.mrcc.fi www.coastguard.fi</p>
2	Date of Submission	19 March 2003
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	<p>MRCC Turku (see below) Supporting data provider: Finnish Communications Regulatory Authority</p>
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	<p>MRCC Turku 60° 26'.70" N 022° 15'.40" E MRSC Helsinki (MRCC Turku) 60° 09'.95" N 024° 57'.86" E MRSC Vaasa (MRCC Turku) 63° 06'.30" N 021° 36'.10" E</p>
6	MMSI-call sign-VHF voices call sign	<p>MRCC Turku MMSI: 002301000 Call sign: OGD VHF voice call sign: Rescue Center Turku MRSC Helsinki MMSI: 002302000 Call sign: OGE VHF voice call sign: Rescue Center Helsinki MRSC Vaasa MMSI: 002303000 Call sign: OGB VHF voice call sign: Rescue Center Vaasa</p>
7	Landline communications	<p>MRCC Turku Tel.: +358-20 410 01 Tel.: +358-20 410 7070 Fax: +358-2-250 0950 Telex: +57-62249 (mrcc fi) Email: mrcc@ra.fi Url: www.mrcc.fi, www.coastguard.fi Inmarsat-C: 423002211 (AOR-E)</p>

Country: Finland (cont.)

		MRSC Helsinki Tel.: +358-204106930 Fax: +358-204106939 Telex: +57-124777 (slmjk fi) E-mail: mrsc.helsinki@raja.fi Url: www.coastguard.fi MRSC Vaasa Tel.: +358-20 410 03 Tel.: +358-20 410 7622 Fax: +358-20 410 7699 Email: mrsc.vaasa@raja.fi Url: www.coastguard.fi
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	LES Eik (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	MCC Bodo
11	Associated ARCC (if not a JRCC)	ARCC Tampere ARCC Rovaniemi
12	Arrangements for obtaining telemedical advice	Helsinki University Central Hospital
13	Types of SAR facilities normally available	Surface units: RB, RV Aircraft: SRG, HEL-M Ground Search units: GSU Supplementary units: FFU, IRU
14	Limits of the area for which the centre is responsible	Finland SRR 1. 65° 31'.80" N 024° 08'.40" E 2. 63° 37'.00" N 021° 30'.00" E 3. 63° 28'.50" N 020° 40'.00" E 4. 63° 10'.00" N 020° 10'.00" E 5. 61° 40'.00" N 019° 30'.00" E 6. 60° 11'.50" N 019° 05'.20" E 7. 59° 33'.80" N 019° 59'.20" E 8. 59° 00'.00" N 021° 00'.00" E 9. 59° 53'.00" N 024° 51'.00" E 10. 59° 54'.50" N 025° 20'.00" E 11. 59° 53'.00" N 025° 52'.00" E 12. 60° 08'.00" N 026° 33'.00" E 13. 60° 12'.30" N 027° 18'.00" E
15	Remarks	

Country: **Georgia**

1	National responsible Authority for Maritime SAR	State Maritime Rescue Coordination Centre – MRCC-Georgia Base – Batumi Tel.: +995 222 73913 Fax: +995 222 73905 E-mail: mrcc@maradgeorgia.org mrccgeorgia@gol.ge
2	Date of Submission	10 October 2004
3	Information Provider	Maritime Transport Administration of Georgia E-mail: mtag@maradgeorgia.org magheadof@gol.ge
4	SDP (SAR data provider(s))/Type of data	MRCC-Georgia
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Georgia
6	MMSI-call sign-VHF voices call sign	MMSI: 002130100
7	Landline communications	Tel.: +995 222 73913 Fax: +995 222 73905 E-mail: mrcc@maradgeorgia.org mrccgeorgia@gol.ge
8	Associated CRSs (if needed)	Batumi Radio Poti Radio
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	COSPAS-SARSAT Moskva (Russia)
11	Associated ARCC (if not a JRCC)	ARCC - Tbilisi
12	Arrangements for obtaining telemedical advice	Via MRCC
13	Types of SAR facilities normally available	Patrol boats, Tugs, ships
14	Limits of the area for which the centre is responsible	Georgia SAR Area
15	Remarks	

Country: Greece

1	National responsible Authority for Maritime SAR	Hellenic Mercantile Marine Ministry General Directorate for Shipping Policy Safety of Navigation Directorate Gr. Lambraki Av. 150 185 18 Piraeus – Greece Tel.: +30210 4191189 Fax: +30210 4128150 E-mail: dan@yen.gr
2	Date of Submission	December 2001
3	Information Provider	Safety of Navigation Directorate
4	SDP (SAR data provider(s))/Type of data	SDP i) ships database ii) Greek flagged vessels and companies Greek owned vessels and companies
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	Joint Rescue Co-ordination Centre of Piraeus Rhodos Rescue Sub-Centre Mytilini Rescue Sub-Centre Thessaloniki Rescue Sub-Centre Chania Rescue Sub-Centre Patras Rescue Sub-Centre
6	MMSI-call sign-VHF voices call sign	MMSI: 002391000 & 237673000 Call sign: SXE VHF voice call sign: Piraeus RCC
7	Landline communications	Tel.: +30 1 04112500 (emergency) +30 1 04220772 (emergency) +30 1 04191369/+30 1 04191126/ +30 1 04191325 Telex: +601 211588 (emergency) +601 211254 (emergency) +601 213593/+601 212239/+601 212273 Fax: +30 1 04115798/+30 1 04191561 +30 1 04132398/+30 1 04224417 SES Inmarsat-A: 1133207 RCCG X SES Inmarsat-C: 423767310 RCCG X AFTN: LGGGYCYX E-mail: jrcpgr@mail.yen.gr
8	Associated CRSs (if needed)	Name: Olympia Radio Call sign: SVO MMSI: 002371000

Country: Hong Kong, Peoples Republic of China
--

1	National responsible Authority for Maritime SAR	MRCC Hong Kong, Peoples Republic of China
2	Date of Submission	November 2001 and November 2004
3	Information Provider	MRCC Hong Kong
4	SDP (SAR data provider(s))/Type of data	HK MRCC/ Search & Rescue information HK Observatory/weather HK Shipping Registry/Owners, Ships particulars, etc.
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Hong Kong
6	MMSI-call sign-VHF voices call sign	MMSI / 004773500 Call Sign / VRC Voice Call Sign/ Hong Kong Marine Rescue
7	Landline communications	Tel.: (852) 2233 7999 Fax: (852) 2541 7714 Telex: (802) 82952 E-mail: hkmrcc@mardep.gov.hk
8	Associated CRSs (if needed)	Hong Kong Coast Station (Callsign: VRX)
9	Associated or nearest Inmarsat LES	Cape D'Arguilar LES
10	Associated COSPAS-SARSAT MCC or SPOC	(1) Manila RCC, The Philippines (2) VMRCC, Viet Nam
11	Associated ARCC (if not a JRCC)	Hong Kong ARCC
12	Arrangements for obtaining telemedical advice	Port Health Doctor (24 hours) through MRCC Hong Kong
13	Types of SAR facilities normally available	2 fix-wing aeroplanes and 3 helicopters
14	Limits of the area for which the centre is responsible	International waters in South China Sea bounded by Latitude 10 N and Longitude 120 E
15	Remarks	-

Country: Islamic Republic of Iran																																															
1	National responsible Authority for Maritime SAR	<p>Ports and Shipping Organization (PSO) South Didar Street Jahan-e-Koodak Crossroad Shahid Haghanni Highway Tehran - Islamic Republic of Iran</p> <p>E-mail: Tehran-MRCC@IR-PSO.Com</p>																																													
2	Date of Submission	11 May 2004																																													
3	Information Provider	Mr. Ahmad Parhizi																																													
4	SDP (SAR data provider(s))/Type of data	N/A (not implemented in Iran)																																													
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	<p>HQ Tehran</p> <p>MRCC Bandar Abbas</p> <p>MRCC Bandar Imam Khomeyni</p> <p>MRCC Bushehr</p> <p>MRCC Chah-Bahar (Gulf of Oman)</p> <p>MRCC Anzali (Caspian Sea)</p> <p>MRCC Now-Shahr (Caspian Sea)</p>																																													
6	MMSI-call sign-VHF voices call sign	<table> <tr><td>Anzali (Caspian Sea)</td><td>004225305</td><td>EQL</td></tr> <tr><td>Arwand-Kenar</td><td>004225326</td><td>EQN 3</td></tr> <tr><td>Asaluyeh</td><td>004225316</td><td>EQL</td></tr> <tr><td>Bahonar</td><td>004225308</td><td>EQI 3</td></tr> <tr><td>Bandar Imam Khomeyni</td><td>004225300</td><td>EQN</td></tr> <tr><td>Bushehr</td><td>004225302</td><td>EQM</td></tr> <tr><td>Deylam</td><td>004225318</td><td>EQM 3</td></tr> <tr><td>Gonaveh</td><td>004225317</td><td>EQM 2</td></tr> <tr><td>Khowr-musa</td><td>004225325</td><td>EQN 2</td></tr> <tr><td>Khark</td><td>004225306</td><td>EQQ</td></tr> <tr><td>Khorramshahr</td><td>004225309</td><td>EQK</td></tr> <tr><td>Lengeh</td><td>004225307</td><td>EQI 2</td></tr> <tr><td>Neka (Caspian Sea)</td><td>004225311</td><td>EQO 2</td></tr> <tr><td>Now-Shahr (Caspian Sea)</td><td>004225303</td><td>EQO</td></tr> <tr><td>Shahid Rajaie</td><td>004225304</td><td>EQI</td></tr> </table>	Anzali (Caspian Sea)	004225305	EQL	Arwand-Kenar	004225326	EQN 3	Asaluyeh	004225316	EQL	Bahonar	004225308	EQI 3	Bandar Imam Khomeyni	004225300	EQN	Bushehr	004225302	EQM	Deylam	004225318	EQM 3	Gonaveh	004225317	EQM 2	Khowr-musa	004225325	EQN 2	Khark	004225306	EQQ	Khorramshahr	004225309	EQK	Lengeh	004225307	EQI 2	Neka (Caspian Sea)	004225311	EQO 2	Now-Shahr (Caspian Sea)	004225303	EQO	Shahid Rajaie	004225304	EQI
Anzali (Caspian Sea)	004225305	EQL																																													
Arwand-Kenar	004225326	EQN 3																																													
Asaluyeh	004225316	EQL																																													
Bahonar	004225308	EQI 3																																													
Bandar Imam Khomeyni	004225300	EQN																																													
Bushehr	004225302	EQM																																													
Deylam	004225318	EQM 3																																													
Gonaveh	004225317	EQM 2																																													
Khowr-musa	004225325	EQN 2																																													
Khark	004225306	EQQ																																													
Khorramshahr	004225309	EQK																																													
Lengeh	004225307	EQI 2																																													
Neka (Caspian Sea)	004225311	EQO 2																																													
Now-Shahr (Caspian Sea)	004225303	EQO																																													
Shahid Rajaie	004225304	EQI																																													
7	Landline communications	<p>Headquarters (Tehran)</p> <p>Tel.: +0098 (21) 8651120 or 84932181</p> <p>Fax: +0098 (21) 8651112</p> <p>Telex: 88 214260 Bandar IR</p> <p>MRCC Bandar Abbas</p> <p>Tel.: +98 761 563966 / 563967</p> <p>Fax: +98 761 564056</p> <p>Telex: 88 214278 / 214287</p>																																													

Country: Lithuania		
1	National responsible Authority for Maritime SAR	Lithuania Maritime Safety Administration Maritime Search and Rescue Co-ordination Centre (MRCC)
2	Date of Submission	08 July 2003
3	Information Provider	Klaipeda MRCC
4	SDP (SAR data provider(s))/Type of data	Klaipeda MRCC
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	Klaipeda MRCC 055° 43'.00" N 021° 06'.00" E
6	MMSI-call sign-VHF voices call sign	MMSI – 002770330 Call sign – LYA VHF voices call sign – MRCC Klaipeda
7	Landline communications	Tel.: +370 46 499670 +370 46 499669 Fax: +370 46 499677 E-mail: mrcc@msa.lt Inmarsat-B: Tel.: 327703310 Fax: 327703312
8	Associated CRSs (if needed)	-
9	Associated or nearest Inmarsat LES	Raisting 111 – Germany
10	Associated COSPAS-SARSAT MCC or SPOC	NORWAY – BODE
11	Associated ARCC (if not a JRCC)	Vilnius ARCC
12	Arrangements for obtaining telemedical advice	Klaipeda Seamens Hospital Maritime Medical Center
13	Types of SAR facilities normally available	RB, RV, DUIU, FFU, MRG, HEL-M
14	Limits of the area for which the centre is responsible	Vilnius FIR: 056° 04'.09" N 021° 03'.52" E 056° 04'.00" N 021° 40'.00" E 056° 20'.43" N 018° 30'.23" E 056° 05'.43" N 018° 01'.07" E 055° 17'.00" N 020° 57'.00" E
15	Remarks	-

Country: **Morocco**

1	National responsible Authority for Maritime SAR	<p>MINISTRY IN CHARGE OF OCEAN FISHERIES SEARCH AND RESCUE OFFICE Rue mohamed belhassan El ouazzani Haut agdal, Rabat Morocco</p> <p>Tel: +21237688174/+21261730190 Fax: +21237688183 MMSI: 242069000 Call sign: CNA3937 E-mail: drissi@mpm.gov.ma</p>
2	Date of Submission	20 September 2004
3	Information Provider	SAR office and the other national departments, which are linked to National Responsible Authority for Maritime SAR
4	SDP (SAR data provider(s))/Type of data	Search and Rescue office

Country: **Morocco (cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC AL HOCEIMA: 35° 15' N - 003° 50' W
6	MMSI-call sign-VHF voices call sign	MMSI: 242075000 Call sign: CNA 3943 VHF VOICE: MRCC AL HOCEIMA
7	Landline communications	Tel.: +21239982730/+21239982219 Fax: +21239982547/+21239981684 E-mail:
8	Associated CRSs (if needed)	1 - MERCHANT MARINE STATION Tel.: +21222221931 Fax: +21222278092 2 - CASABLANCA RADIO Tel.: +21222363033/+21222363028 Fax: +21222943018
9	Associated or nearest Inmarsat LES	Not Available
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse / RCC Casablanca
11	Associated ARCC (if not a JRCC)	RCC Casablanca Tel.: +21222539011/+21222539012 office 6000 to 6006 +21222539220 Fax: +21222538691 Telex: 24731M SFA: GMMMYCYX
12	Arrangements for obtaining telemedical advice	A specific service is not yet available. Contact the MRCC and prefix the message with "Radiomedico" and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB / RV / SRG / MRG / HEL-L
14	Limits of the area for which the centre is responsible	A: L = 35° 05'.2 N / G = 002° 12'.2 W B: L = 36° 00' N / G = 002° 12'.2 W C: L = 36° 00' N / G = 004° 16'.8 W D: L = 35° 53'.9 N / G = 004° 16'.8 W
15	Remarks	All SAR OPS are provisionally supervised by SAR Office in Rabat. In case of need please contact SAR office in landline communications above 24h/24.

Country: **Morocco (cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC TANGER: 35° 47' N - 005° 48' W
6	MMSI-call sign-VHF voices call sign	MMSI: 242072000 Call sign: CNA 3940 VHF VOICE: MRCC TANGER
7	Landline communications	Tel.: +21239932090 / +21239932400 Fax: +21239932093 / +21239931505 E-mail:
8	Associated CRSs (if needed)	1 - MERCHANT MARINE STATION Tel.: +21222221931 Fax: +21222278092 2 - CASABLANCA RADIO Tel.: +21222363033 / +21222363028 Fax: +21222943018
9	Associated or nearest Inmarsat LES	Not Available
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse / RCC Casablanca
11	Associated ARCC (if not a JRCC)	RCC Casablanca Tel.: +21222539011/+21222539012 office 6000 to 6006 +21222539220 Fax: +21222538691 Telex: 24731M SFA: GMMMYCYX
12	Arrangements for obtaining telemedical advice	A specific service is not yet available. Contact the MRCC and prefix the message with "Radiomedico" and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB / RV / SRG / MRG / HEL-L
14	Limits of the area for which the centre is responsible	A: L = 35° 53'.9 N / G = 004° 16'.8 W B: L = 36° 00' N / G = 004° 16'.8 W C: L = 35° 58'.7 N / G = 005° 26'.3 W D: L = 35° 55'.8 N / G = 005° 36'.9 W E: L = 35° 55'.8 N / G = 009° 50' W F: L = 34° 50' N / G = 012° 00' W G: L = 32° 43' N / G = 009° 03'.8 W
15	Remarks	All SAR OPS are provisionally supervised by SAR Office in Rabat. In case of need please contact SAR office in landline communications above 24h/24.

Country: **Morocco (cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC AGADIR: 30° 23' N - 009° 35' W
6	MMSI-call sign-VHF voices call sign	MMSI: 242070000 Call sign: CNA 3938 VHF VOICE: AGADIR
7	Landline communications	Tel.: +21248842964/+21248842984 Fax: +21248842820 E-mail:
8	Associated CRSs (if needed)	1 - MERCHANT MARINE STATION Tel.: +21222221931 Fax: +21222278092 2 - CASABLANCA RADIO Tel.: +21222363033 / +21222363028 Fax: +21222943018
9	Associated or nearest Inmarsat LES	Not Available
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse / RCC Casablanca
11	Associated ARCC (if not a JRCC)	RCC Casablanca Tel.: +21222539011/+21222539012 office 6000 to 6006 +21222539220 Fax: +21222538691 Telex: 24731M SFA: GMMMYCYX
12	Arrangements for obtaining telemedical advice	A specific service is not yet available. Contact the MRCC and prefix the message with "Radiomedico" and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB / RV / SRG / MRG / HEL-L
14	Limits of the area for which the centre is responsible	A: L = 32° 43' N / G = 009° 03'.8 W B: L = 34° 50' N / G = 012° 00' W C: L = 30° 55' N / G = 014° 02'.5 W D: L = 28° 17'.5 N / G = 011° 32'.2 W
15	Remarks	All SAR OPS are provisionally supervised by SAR Office in Rabat. In case of need please contact SAR office in landline communications above 24h/24.

Country: **Morocco (cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC DAKHLA: 23° 42' N - 015° 57' W
6	MMSI-call sign-VHF voices call sign	MMSI: 242097000 Call sign: CNA 3981 VHF VOICE: DAKHLA
7	Landline communications	Tel.: +21248897300 Fax: +21248898381 E-mail:
8	Associated CRSs (if needed)	1 - MERCHANT MARINE STATION Tel.: +21222221931 Fax: +21222278092 2 - CASABLANCA RADIO Tel.: +21222363033 / +21222363028 Fax: +21222943018
9	Associated or nearest Inmarsat LES	Not Available
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse / RCC Casablanca
11	Associated ARCC (if not a JRCC)	RCC Casablanca Tel.: +21222539011/+21222539012 office 6000 to 6006 +21222539220 Fax: +21222538691 Telex: 24731M SFA: GMMMYCYX
12	Arrangements for obtaining telemedical advice	A specific service is not yet available. Contact the MRCC and prefix the message with "Radiomedico" and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB / RV / SRG / MRG / HEL-L
14	Limits of the area for which the centre is responsible	A: L = 28° 17'.5 N / G = 011° 32'.2 W B: L = 29° 11' N / G = 012° 24' W C: L = 27° 24' N / G = 014° 15' W D: L = 26° 00' N / G = 016° 40' W E: L = 26° 00' N / G = 018° 06' W F: L = 20° 47'.5 N / G = 020° 36' W G: L = 20° 47'.5 N / G = 017° 04' W
15	Remarks	All SAR OPS are provisionally supervised by SAR Office in Rabat. In case of need please contact SAR office in landline communications above 24h/24.

Country: Netherlands

1	National responsible Authority for Maritime SAR	SAR Commission, Directorate Transport Safety P.O. Box 20904 2500 Ex The Hague The Netherlands Tel.: +31-70-351 1549 Fax: +31 70 351 1548
2	Date of Submission	1 August 2003
3	Information Provider	Netherlands Coastguard
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	JRCC DEN HELDER 52° 57'.15 N 004° 47'.40 E
6	MMSI-call sign-VHF voices call sign	02442000 - PBK - Netherlands Coastguard SAR CALLSIGN: DEN HELDER RESCUE
7	Landline communications	Tel.: +31 223 542300 – H 24 Fax: +31 223 658358 – H 24 Telex: +44 71088 KUSTW.NL E-mail: ccc@kustwacht.nl
8	Associated CRSs (if needed)	-
9	Associated or nearest Inmarsat LES	XANTIC (former Station 12)
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC TOULOUSE
11	Associated ARCC (if not a JRCC)	-
12	Arrangements for obtaining telemedical advice	RADIO MEDISCHE DIENST = Radio Medical Service
13	Types of SAR facilities normally available	RB - RV - LRG - HEL-L

Country: **Republic of Korea**

1	National responsible Authority for Maritime SAR	Korea National Maritime Police Agency Address : 105, 1-Ga, Buksung-Dong, Jung-Gu, Incheon City, Rep. of Korea, Zip Code 400-707 Tel.: +82 32 883 0461 Fax: +82 32 881 9595 Telex: +801 24920 ROKNPK E-mail: mrckorea@nmpa.go.kr URL: http://www.nmpa.go.kr
2	Date of Submission	1 October 2004
3	Information Provider	KNMPA
4	SDP (SAR data provider(s))/Type of data	See below number 7
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Incheon: 37° 27' 20" N / 126° 36' 14" E (MRSC Taean: 40° 00' 09" N / 121° 49' 54" E) (MRSC Gunsan: 36° 45' 24" N / 126° 17' 09" E) MRCC Mokpo: 34° 47' 09" N / 126° 39' 22" E (MRSC Yeosu: 34° 45' 30" N / 127° 42' 20" E) MRCC Busan: 35° 04' 42" N / 129° 04' 41" E (MRSC Tongyeong: 34° 49' 56" N / 128° 25' 35" E) (MRSC Ulsan: 35° 30' 12" N / 129° 23' 12" E) MRCC Donghae: 37° 31' 14" N / 129° 06' 49" E (MRSC Sokcho: 38° 12' 33" N / 128° 35' 36" E) (MRSC Pohang: 40° 00' 09" N / 121° 49' 54" E) MRCC Jeju: 33° 31' 15" N / 126° 32' 30" E
6	MMSI-call sign-VHF voices call sign	MRCC INCHEON - MMSI: 004400001
7	Landline communications	Tel.: +82 32 883 0461 Fax: +82 32 881 9595 Telex: +801 24920 ROKNPK E-mail: mrckorea@nmpa.go.kr URL: http://www.nmpa.go.kr
8	Associated CRSs (if needed)	CRS SEOUL - MMSI : 004400002
9	Associated or nearest Inmarsat LES	GEUMSAN LES
10	Associated COSPAS-SARSAT MCC or SPOC	DAEJEON LUT(Local User Terminal)
11	Associated ARCC (if not a JRCC)	Central MRCC is a JRCC

Country: Republic of Korea (cont.)
--

12	Arrangements for obtaining telemedical advice	Contact any MRCC(MRSC) or port control centre and telemedical advice will be provided
13	Types of SAR facilities normally available	RB; RV; ELR; HEL-L; HEL-M
14	Limits of the area for which the centre is responsible	<p>MRCC Incheon:</p> <p>a) 40° 00' 09" N / 121° 49' 54" E</p> <p>b) 40° 00' 09" N / 120° 59' 54" E</p> <p>c) 36° 11' 05" N / 120° 59' 54" E</p> <p>d) 36° 11' 05" N / 126° 22' 33" E</p> <p>MRCC Mokpo:</p> <p>a) 36° 11' 05" N / 120° 59' 54" E</p> <p>b) 36° 11' 05" N / 126° 33' 33" E</p> <p>c) 32° 14' 12" N / 120° 59' 54" E</p> <p>d) 33° 56' 12" N / 126° 29' 53" E</p> <p>e) 33° 56' 12" N / 127° 13' 22" E</p> <p>f) 34° 12' 41" N / 127° 13' 22" E</p> <p>g) 34° 40' 11" N / 127° 04' 52" E</p> <p>MRCC Busan:</p> <p>a) 34° 56' 31" N / 127° 52' 18" E</p> <p>b) 34° 42' 47" N / 127° 59' 52" E</p> <p>c) 33° 15' 12" N / 127° 59' 52" E</p> <p>d) 34° 40' 11" N / 129° 09' 52" E</p> <p>e) 35° 00' 11" N / 129° 59' 52" E</p> <p>f) 35° 39' 11" N / 131° 14' 51" E</p> <p>g) 35° 39' 11" N / 129° 26' 52" E</p> <p>MRCC Donghae:</p> <p>a) 35° 39' 11" N / 129° 26' 52" E</p> <p>b) 35° 39' 11" N / 131° 14' 51" E</p> <p>c) 37° 20' 10" N / 134° 59' 50" E</p> <p>d) 40° 00' 09" N / 134° 59' 50" E</p> <p>e) 40° 00' 09" N / 127° 49' 52" E</p> <p>MRCC Jeju:</p> <p>a) 33° 56' 12" N / 126° 29' 53" E</p> <p>b) 32° 14' 12" N / 120° 59' 54" E</p> <p>c) 33° 56' 12" N / 127° 13' 22" E</p> <p>d) 34° 12' 41" N / 127° 13' 22" E</p> <p>e) 34° 40' 11" N / 127° 04' 52" E</p> <p>f) 34° 56' 31" N / 127° 52' 18" E</p> <p>g) 34° 42' 47" N / 127° 59' 52" E</p> <p>h) 33° 15' 12" N / 127° 59' 52" E</p> <p>i) 30° 00' 13" N / 125° 24' 53" E</p> <p>j) 30° 00' 13" N / 121° 29' 54" E</p>
15	Remarks	

Country: **Romania**

1	National responsible Authority for Maritime SAR	ROMANIAN NAVAL AUTHORITY Incinta Port Nr.1 900900 CONSTANTA (Romania) Tel.: +40.241.602229 Fax: +40.241.616229 E-mail: RNA@RNA.RO
2	Date of Submission	24 May 2004
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	CONSTANTA MRCC Latitude: 044° 10' 02" N Longitude: 028° 39' 07" E
6	MMSI-call sign-VHF voices call sign	002640579 YQT VHF Call sign: MRCC Constanta
7	Landline communications	
8	Associated CRSs (if needed)	002640570 YQI VHF Call sign: CONSTANTA RADIO
9	Associated or nearest Inmarsat LES	Nearest LES: TERMOPYLAE (GREECE)
10	Associated COSPAS-SARSAT MCC or SPOC	
11	Associated ARCC (if not a JRCC)	ROMATSA DR. CONSTANTA Str. Tudor Vladimirescu Nr. 4 Mihail Kogalniceanu Constanta – Romania
12	Arrangements for obtaining telemedical advice	UNIVERSITARY HOSPITAL CF CONSTANTA
13	Types of SAR facilities normally available	RB, RV, HEL-L, MAU, UIU

Country: Romania (cont.)																													
14	Limits of the area for which the centre is responsible	ROMANIAN FIR <table> <thead> <tr> <th></th><th>Latitude:</th><th>Longitude:</th></tr> </thead> <tbody> <tr><td>A</td><td>45° 13' 00" N</td><td>029° 40' 00" E</td></tr> <tr><td>B</td><td>45° 09' 00" N</td><td>029° 58' 00" E</td></tr> <tr><td>C</td><td>44° 30' 00" N</td><td>030° 16' 00" E</td></tr> <tr><td>D</td><td>44° 15' 00" N</td><td>030° 24' 00" E</td></tr> <tr><td>E</td><td>43° 41' 00" N</td><td>030° 32' 00" E</td></tr> <tr><td>F</td><td>43° 44' 00" N</td><td>029° 02' 00" E</td></tr> <tr><td>G</td><td>43° 40' 00" N</td><td>029° 00' 00" E</td></tr> <tr><td>H</td><td>43° 45' 00" N</td><td>028° 36' 00" E</td></tr> </tbody> </table>		Latitude:	Longitude:	A	45° 13' 00" N	029° 40' 00" E	B	45° 09' 00" N	029° 58' 00" E	C	44° 30' 00" N	030° 16' 00" E	D	44° 15' 00" N	030° 24' 00" E	E	43° 41' 00" N	030° 32' 00" E	F	43° 44' 00" N	029° 02' 00" E	G	43° 40' 00" N	029° 00' 00" E	H	43° 45' 00" N	028° 36' 00" E
	Latitude:	Longitude:																											
A	45° 13' 00" N	029° 40' 00" E																											
B	45° 09' 00" N	029° 58' 00" E																											
C	44° 30' 00" N	030° 16' 00" E																											
D	44° 15' 00" N	030° 24' 00" E																											
E	43° 41' 00" N	030° 32' 00" E																											
F	43° 44' 00" N	029° 02' 00" E																											
G	43° 40' 00" N	029° 00' 00" E																											
H	43° 45' 00" N	028° 36' 00" E																											
15	Remarks																												

Country: **Russian Federation**

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 109012, RUSSIA, MOSCOW Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-52 Fax: +7-095-923-74-76 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	COSPAS-SARSAT MCC Tel.: +7(095) 926 12 15 Fax: +7(095) 926 93 75
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Kaliningrad PSN 54° 42.3' N - 020° 29.5 E
6	MMSI-call sign-VHF voices call sign	002734417 - Kaliningrad 1
7	Landline communications	Tel./Fax: +7 (0112) 538470 Tel./Fax: +7 (0112) 471199 Telex: (64)262 193 MRCC RU E-mail: mrcc@mapkld.ru Inmarsat Mini-M: 762830387
8	Associated CRSs (if needed)	002734417 - Kaliningrad Radio
9	Associated or nearest Inmarsat LES	Psary, Poland – Inmarsat A/C
10	Associated COSPAS-SARSAT MCC or SPOC	MCC COSPAS-SARSAT, Moscow
11	Associated ARCC (if not a JRCC)	"Co-ordination Centre" of Baltic Navy Air Force

**Country: Russian Federation
(cont.)**

12	Arrangements for obtaining telemedical advice	"Board for Health Protection" of the Kaliningrad Region																					
13	Types of SAR facilities normally available	RV, SRG, HEL-M, GSU, UIU, FFU, IRU																					
14	Limits of the area for which the centre is responsible	<table> <tr> <th></th><th>Latitude:</th><th>Longitude:</th></tr> <tr> <td>1</td><td>56° 05,7 N</td><td>18° 01,1 E</td></tr> <tr> <td>2</td><td>55° 22,4 N</td><td>20° 38,6 E</td></tr> <tr> <td>3</td><td>55° 16,9 N</td><td>20° 57,4 E</td></tr> <tr> <td>4</td><td>54° 27,5 N</td><td>19° 38,5 E</td></tr> <tr> <td>5</td><td>54° 36,2 N</td><td>19° 24,4 E</td></tr> <tr> <td>6</td><td>55° 51,0 N</td><td>17° 33,0 E</td></tr> </table>		Latitude:	Longitude:	1	56° 05,7 N	18° 01,1 E	2	55° 22,4 N	20° 38,6 E	3	55° 16,9 N	20° 57,4 E	4	54° 27,5 N	19° 38,5 E	5	54° 36,2 N	19° 24,4 E	6	55° 51,0 N	17° 33,0 E
	Latitude:	Longitude:																					
1	56° 05,7 N	18° 01,1 E																					
2	55° 22,4 N	20° 38,6 E																					
3	55° 16,9 N	20° 57,4 E																					
4	54° 27,5 N	19° 38,5 E																					
5	54° 36,2 N	19° 24,4 E																					
6	55° 51,0 N	17° 33,0 E																					
15	Remarks	No remarks																					

Country: Russian Federation (cont.)

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 109012, RUSSIA, MOSCOW Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-52 Fax: +7-095-923-74-76 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	SE "Morsviazsputnik" (MARSAT) Ministry of Transport and Communication of Russian Federation, 42, Varshavskoe shosse, Moscow, 115230, Russia, Tel.: + 7 095 967 18 50 Fax: + 7 095 967 18 52 Telex: 64 411197 A MMF SU
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Murmansk - 68° 58 N - 033° 05 E (MRSC Arkhangelsk - 64° 33 N - 040° 32 E)
6	MMSI-call sign-VHF voices call sign	MMSI: 002734420 Voices call sign: "Murmansk Radio RCC"
7	Landline communications	Tel.: +7 8152 42 83 07, +47 789 10 733 Fax: +7 8152 42 32 56, +47 789 10 733 Telex: 126178 MAPMU. RU E-mail: rcc@mapm.ru Inmarsat "Mini-M": Tel.: + (871) 762 137 155 Fax: + (871) 762 137 157
8	Associated CRSs (if needed)	Murmansk Radio – GMDSS A2 area (DSC 2187.5 kHz) MMSI: 002734420, Voices call sign: "Murmansk Radio RCC"

**Country: Russian Federation
(cont.)**

9	Associated or nearest Inmarsat LES	Eik, Norway																											
10	Associated COSPAS-SARSAT MCC or SPOC	SMRCC Moscow, Russia																											
11	Associated ARCC (if not a JRCC)	Not available																											
12	Arrangements for obtaining telemedical advice	Not available																											
13	Types of SAR facilities normally available	RB, RV, ELR, HEL-M, GSU, DUIU, FFU, IRU																											
14	Limits of the area for which the centre is responsible	<p>Western sector of Russian Arctic coast restricted by right lines between points:</p> <table> <thead> <tr> <th></th><th>Latitude:</th><th>Longitude:</th></tr> </thead> <tbody> <tr> <td>1.</td><td>69° 47.8 N</td><td>030° 49.2 E</td></tr> <tr> <td>2.</td><td>69° 58.8 N</td><td>031° 06.4 E</td></tr> <tr> <td>3.</td><td>70° 07.3 N</td><td>031° 30.5 E</td></tr> <tr> <td>4.</td><td>70° 16.7 N</td><td>032° 04.6 E</td></tr> <tr> <td>5.</td><td>74° 00.0 N</td><td>032° 04.6 E</td></tr> <tr> <td>6.</td><td>74° 00.0 N</td><td>035° 00.0 E</td></tr> <tr> <td>7.</td><td>81° 00.0 N</td><td>032° 00.0 E</td></tr> <tr> <td>8.</td><td>81° 00.0 N</td><td>032° 04.6 E then to</td></tr> </tbody> </table> <p>North Pole along of meridian 032° 04.6 E, then from North Pole to the estuary of a river Lena along of meridian 125° 00.0 E.</p>		Latitude:	Longitude:	1.	69° 47.8 N	030° 49.2 E	2.	69° 58.8 N	031° 06.4 E	3.	70° 07.3 N	031° 30.5 E	4.	70° 16.7 N	032° 04.6 E	5.	74° 00.0 N	032° 04.6 E	6.	74° 00.0 N	035° 00.0 E	7.	81° 00.0 N	032° 00.0 E	8.	81° 00.0 N	032° 04.6 E then to
	Latitude:	Longitude:																											
1.	69° 47.8 N	030° 49.2 E																											
2.	69° 58.8 N	031° 06.4 E																											
3.	70° 07.3 N	031° 30.5 E																											
4.	70° 16.7 N	032° 04.6 E																											
5.	74° 00.0 N	032° 04.6 E																											
6.	74° 00.0 N	035° 00.0 E																											
7.	81° 00.0 N	032° 00.0 E																											
8.	81° 00.0 N	032° 04.6 E then to																											
15	Remarks	No remarks																											

**Country: Russian Federation
(cont.)**

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) Rozhdestvenka st, 1, bldg. 1 109012 MOSCOW, RUSSIA Tel.: +7-095-926-10-52 Fax: +7-095-923-74-76 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	See bellow
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Novorossiysk 44° 41' N - 037° 47' E
6	MMSI-call sign-VHF voices call sign	002734411 - MRCC Novorossiysk
7	Landline communications	Tel.: +7-8617-676-417, 676-418 Fax: +7-8617-676-420, 61-94-24 E-mail: GMSSB3@mapn.morflot.ru Inmarsat-B: Tel.: 3273-25510 Fax: 3273-25515 Telex: 3273-25518
8	Associated CRSs (if needed)	Not needed
9	Associated or nearest Inmarsat LES	Morsvjazsputnik LES N° 15
10	Associated COSPAS-SARSAT MCC or SPOC	MCC COSPAS-SARSAT, Moscow

**Country: Russian Federation
(cont.)**

11	Associated ARCC (if not a JRCC)	ARCC Rostov-na-Donu, Russia
12	Arrangements for obtaining telemedical advice	N/A
13	Types of SAR facilities normally available	RB, RV, FFU, HEL-L IRU (only for Azov see)
14	Limits of the area for which the centre is responsible	P
15	Remarks	No remarks

Country: Russian Federation (cont.)

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	MRCC Saint Petersburg
4	SDP (SAR data provider(s))/Type of data	Russian Shipping Registry St.-Petersburg, Observatory/Weather
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Saint-Petersburg Latitude: 59° 53' N - Longitude: 030° 13' E
6	MMSI-call sign-VHF voices call sign	002733700 - VHF (Rescue Saint-Petersburg)
7	Landline communications	Tel.: +7 812 327-41-47, +7 812 259-89-95 Fax: +7 812 327-41-46 E-mail: mrcc@mail.pasp.ru Inmarsat-C: 492509012 Inmarsat-Mini-M: 761319893
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	LES NUDOL
10	Associated COSPAS-SARSAT MCC or SPOC	MCC COSPAS-SARSAT, Moscow
11	Associated ARCC (if not a JRCC)	ARCC Saint-Petersburg Tel.: +7 812 104-37-46 +7 812 123-87-21
12	Arrangements for obtaining telemedical advice	Contact MRCC Saint-Petersburg and prefix the message with "Radiomedico" and telemedical advise will be provided

**Country: Russian Federation
(cont.)**

13	Types of SAR facilities normally available	RB; RV; SRG; HEL-L; HEL-H	
14	Limits of the area for which the centre is responsible	Latitude: 60° 32,7 N 59° 56,0 N 60° 10,6 N 59° 46,0 N 60° 05,8 N 59° 37,0 N 60° 04,8 N 59° 28,0 N	Longitude: 027° 47,8 E 026° 22,0 E 027° 11,3 E 026° 33,0 E 026° 37,0 E 027° 38,0 E 026° 26,0 E 028° 03,8 E
15	Remarks	No remarks	

Country: Russian Federation (cont.)

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) Rozhdestvenka st, 1, bldg. 1 109012 MOSCOW, RUSSIA Tel.: +7-095-926-10-52 Fax: +7-095-923-74-76 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Vladivostok: 43° 07' N - 131° 53' E
6	MMSI-call sign-VHF voices call sign	MMSI 002734412 Vladivostok – Radio – RCC VHF 16 Ch DSC VHF 70 Ch DSC MF 2187,5 kHz MF 2182,0 kHz
7	Landline communications	Tel.: +7 (4232) 495522 / +7 (4232) 227782 Fax: +7 (4232) 495895 Telex: 213115 MRF RU E-mail: vldvmrcc@vld.pma.ru Inmarsat-C: 492500379 Inmarsat-Mini-M: 761320633
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Nakhodka – Inmarsat A

**Country: Russian Federation
(cont.)**

10	Associated COSPAS-SARSAT MCC or SPOC	Moscow, Nakhodka																																													
11	Associated ARCC (if not a JRCC)	ARCC KHABAROVSK Tel.: +7 (4212) 393733 +7 (4212) 393066 Fax.: +7 (4212) 649071																																													
12	Arrangements for obtaining telemedical advice																																														
13	Types of SAR facilities normally available	LRG, MRG, SRG, HEL-H, HEL-M, RV, RB																																													
14	Limits of the area for which the centre is responsible	<table> <tr> <th></th><th>Latitude:</th><th>Longitude:</th></tr> <tr><td>1.</td><td>42° 20' N</td><td>130° 40' E</td></tr> <tr><td>2.</td><td>40° 33' N</td><td>136° 00' E</td></tr> <tr><td>3.</td><td>42° 27' N</td><td>137° 28' E</td></tr> <tr><td>4.</td><td>45° 45' N</td><td>140° 00' E</td></tr> <tr><td>5.</td><td>45° 45' N</td><td>142° 00' E</td></tr> <tr><td>6.*</td><td>44° 30' N</td><td>145° 40' E</td></tr> <tr><td>7.*</td><td>43° 10' N</td><td>145° 54' E</td></tr> <tr><td>8.</td><td>40° 00' N</td><td>149° 00' E</td></tr> <tr><td>9.</td><td>51° 25' N</td><td>167° 00' E</td></tr> <tr><td>10.</td><td>64° 05' N</td><td>172° 00' E</td></tr> <tr><td>11.</td><td>65° 30' N</td><td>168° 58,8' E</td></tr> <tr><td>12.</td><td>North Pole</td><td></td></tr> <tr><td>13.</td><td>125° 00' E</td><td></td></tr> <tr><td>*</td><td colspan="2">from 6 to 7 - sea boarder Russia-Japan</td></tr> </table>		Latitude:	Longitude:	1.	42° 20' N	130° 40' E	2.	40° 33' N	136° 00' E	3.	42° 27' N	137° 28' E	4.	45° 45' N	140° 00' E	5.	45° 45' N	142° 00' E	6.*	44° 30' N	145° 40' E	7.*	43° 10' N	145° 54' E	8.	40° 00' N	149° 00' E	9.	51° 25' N	167° 00' E	10.	64° 05' N	172° 00' E	11.	65° 30' N	168° 58,8' E	12.	North Pole		13.	125° 00' E		*	from 6 to 7 - sea boarder Russia-Japan	
	Latitude:	Longitude:																																													
1.	42° 20' N	130° 40' E																																													
2.	40° 33' N	136° 00' E																																													
3.	42° 27' N	137° 28' E																																													
4.	45° 45' N	140° 00' E																																													
5.	45° 45' N	142° 00' E																																													
6.*	44° 30' N	145° 40' E																																													
7.*	43° 10' N	145° 54' E																																													
8.	40° 00' N	149° 00' E																																													
9.	51° 25' N	167° 00' E																																													
10.	64° 05' N	172° 00' E																																													
11.	65° 30' N	168° 58,8' E																																													
12.	North Pole																																														
13.	125° 00' E																																														
*	from 6 to 7 - sea boarder Russia-Japan																																														
15	Remarks	No remarks																																													

Country: Russian Federation (cont.)

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	RUSSIA ARKHANGELSK, 6, K.Marx str, Tel./Fax: +7 8182 654384 E-mail: office@mapa.ru
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Arkhangelsk Port of Arkhangelsk, White Sea, Latitude: 64° 32' 00 North Longitude: 040° 32' 00 East
6	MMSI-call sign-VHF voices call sign	MMSI - 002734414 VHF voices call sign – "RADIO ONE"
7	Landline communications	Tel.: +7 8182 637100 / +7 8182 208921 Fax: +7 8182 637460 E-mail: rcc@mapa.ru Inmarsat-C: 492509110
8	Associated CRSs (if needed)	None
9	Associated or nearest Inmarsat LES	EIK, Norway (nearest Inmarsat LES)
10	Associated COSPAS-SARSAT MCC or SPOC	COSPAS-SARSAT MCC ARKHANGELSK (SPOI-2)
11	Associated ARCC (if not a JRCC)	ARCC - Arkhangelsk
12	Arrangements for obtaining telemedical advice	State Establishment "The NOTHERN MEDICAL CENTRE"

**Country: Russian Federation
(cont.)**

13	Types of SAR facilities normally available	Surface units: RB, RV, MRG, LRG Aircraft: LRG HEL-M Ground Search Units: GSU Supplementary units MAU, FFU, Ice Rescue Units
14	Limits of the area for which the centre is responsible	White Sea and area of Barents Sea between: Longitude 040° 00' East, Latitude 077° 00' North and West Coast line of Novaya Zemlya islands
15	Remarks	No remarks

Country: Russian Federation (cont.)

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-1052 Fax: +7-095-923-7476 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	See bellow
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Astrakhan - 46° 19' N - 047° 58' E
6	MMSI-call sign-VHF voices call sign	002734419 - MRCC Astrakhan
7	Landline communications	Tel.: +7-851-2-58-48-08 Fax: +7-851-2-58-57-76 Telex: 254173 POMOR RU E-mail: astrcc@astranet.ru Inmarsat ID: 427310985
8	Associated CRSs (if needed)	Not needed
9	Associated or nearest Inmarsat LES	LES N° 15
10	Associated COSPAS-SARSAT MCC or SPOC	MCC COSPAS-CARSAT, Moscow
11	Associated ARCC (if not a JRCC)	ARCC Rostov-na-Donu, Russia

**Country: Russian Federation
(cont.)**

12	Arrangements for obtaining telemedical advice	N/A
13	Types of SAR facilities normally available	RB
14	Limits of the area for which the centre is responsible	P
15	Remarks	No remarks

Country: Russian Federation (cont.)
--

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-1052 Fax.: +7-095-923-7476 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Petropavlovsk – Kamchatsky Latitude: 53° 00' N Longitude: 158° 39' E
6	MMSI-call sign-VHF voices call sign	MMSI - 002734418 Petropavlovsk – Radio- RSC VHF 16 Ch DSC VHF 70 Ch
7	Landline communications	Tel.: +7 (4152) 112880 Fax: +7 (4152) 112397 Telex: 244138 RSCPK RU E-mail: spc@mappk.kamchatka.ru
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Nakhodka - Inmarsat-A
10	Associated COSPAS-SARSAT MCC or SPOC	Moskow, Nakhodka

**Country: Russian Federation
(cont.)**

11	Associated ARCC (if not a JRCC)	No, nearest – ARCC Khabarovsk Tel.: +7 (4212) 393733 +7 (4212) 393066 Fax.: +7 (4212) 649071																								
12	Arrangements for obtaining telemedical advice	No																								
13	Types of SAR facilities normally available	LRG, MRG, SRG, HEL-H, HEL-M, RV, RB																								
14	Limits of the area for which the centre is responsible	<table> <tr> <th></th><th>Latitude:</th><th>Longitude:</th></tr> <tr> <td>1.</td><td>59° 40' N</td><td>150° 00' E</td></tr> <tr> <td>2.</td><td>45° 57' N</td><td>150° 00' E</td></tr> <tr> <td>3.</td><td>45° 57' N</td><td>157° 50' E</td></tr> <tr> <td>4.</td><td>51° 25' N</td><td>167° 00' E</td></tr> <tr> <td>5.</td><td>64° 05' N</td><td>172° 00' W</td></tr> <tr> <td>6.</td><td>65° 30' N</td><td>169° 00' W</td></tr> <tr> <td>7.</td><td>66° 00' N</td><td>169° 00' W - Dezhnev cape</td></tr> </table>		Latitude:	Longitude:	1.	59° 40' N	150° 00' E	2.	45° 57' N	150° 00' E	3.	45° 57' N	157° 50' E	4.	51° 25' N	167° 00' E	5.	64° 05' N	172° 00' W	6.	65° 30' N	169° 00' W	7.	66° 00' N	169° 00' W - Dezhnev cape
	Latitude:	Longitude:																								
1.	59° 40' N	150° 00' E																								
2.	45° 57' N	150° 00' E																								
3.	45° 57' N	157° 50' E																								
4.	51° 25' N	167° 00' E																								
5.	64° 05' N	172° 00' W																								
6.	65° 30' N	169° 00' W																								
7.	66° 00' N	169° 00' W - Dezhnev cape																								
15	Remarks	No remarks																								

Country: Russian Federation (cont.)

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-1052 Fax.: +7-095-923-7476 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	Inm-C, EGC, Internet
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	Juzno-Sakhalinsk MRSC (46° 55' N - 142° 50' E) in brackets the Vladivostok MRCC
6	MMSI-call sign-VHF voices call sign	MMSI: 002733733 "Sakhalin radio RSC" VHF 16 Ch DSC VHF 70 Ch DSC MF 2187,5 KHZ MF 2182,0 KHZ
7	Landline communications	Tel.: +7 (4242) 785704 Fax: +7 (4242) 722341 Telex: 152068 GMDSS RU E-mail: mssp@Sakhalin.ru
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	"Perth" Australia

**Country: Russian Federation
(cont.)**

10	Associated COSPAS-SARSAT MCC or SPOC	
11	Associated ARCC (if not a JRCC)	
12	Arrangements for obtaining telemedical advice	Sakhalin territorial centre of the medicine and catastrophe
13	Types of SAR facilities normally available	
14	Limits of the area for which the centre is responsible	Japan sea northward of latitude 45.00 degrees including Tatarskij strait, Amurskij firth and around the sea of Okhotsk western longitude 150.00 degrees. Also southern Kuriles in limits of the area Vladivostok MRCC.
15	Remarks	No remarks

Country: Russian Federation (cont.)

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communication of the Russian Federation 109012, Russian Federation, Moscow, Rozhdestvenka st, 1, bldg. 1 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	28 January 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) Rozhdestvenka st, 1, bldg. 1 109012, RUSSIA, MOSCOW Tel.: +7-095-926-10-52 Fax: +7-095-923-74-76 Telex: 411369 SMT RU SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	Morsvyazsputnik Tel.: +7 (095) 967-1850, 967-1870 Fax: +7 (095) 967-1852, 967-1834
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	SMRCC Moscow
6	MMSI-call sign-VHF voices call sign	Not available
7	Landline communications	See item 3
8	Associated CRSs (if needed)	Not available
9	Associated or nearest Inmarsat LES	LES Nudol
10	Associated COSPAS-SARSAT MCC or SPOC	COSPAS-SARSAT MCC, Moscow
11	Associated ARCC (if not a JRCC)	State Agency "search and Rescue Centre of Civil Aviation"

Country: Russian Federation (cont.)
--

12	Arrangements for obtaining telemedical advice	Not available
13	Types of SAR facilities normally available	Not available
14	Limits of the area for which the centre is responsible	Not available
15	Remarks	No remarks

Country: Slovenia

1	National responsible Authority for Maritime SAR	Ministry of Transport The Slovenian maritime Directorate MRCC Koper Ukmarjev trg 2 SI – 6000 Koper Slovenia
2	Date of Submission	18 October 2004
3	Information Provider	MRCC Koper
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Koper: Lat. 45° 32.9' N - Long. 013° 43.5' E MRSC Izola: Lat. 45° 32.4' N - Long. 013° 39.3' E MRSC Piran: Lat. 45° 31.5' N - Long. 013° 34.0' E
6	MMSI-call sign-VHF voices call sign	MRCC Koper: MMSI 002780200 MRSC Izola: MMSI 278007046 MRSC Piran: MMSI 278007048
7	Landline communications	MRCC Koper: Tel.: +386-5-6632108 / +386-5-6632106 Fax: +386-5-6632110 E-mail: koper.mrcc@gov.si
8	Associated CRSs (if needed)	N/A
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	ITMCC Bari
11	Associated ARCC (if not a JRCC)	Civil Aviation Authority of Republic of Slovenia
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	RV / RB / TUGS / GSU / UIU
14	Limits of the area for which the centre is responsible	Slovenian territorial waters
15	Remarks	Nil

Country: Turkey (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	Turkish Coast Guard Command/ANKARA (MRCC)
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	MSRCC: Inmarsat-C 427122324 M4GAN Phone: 764142267 Tel.: +90 0 312 231 91 05 +90 0 312 232 47 83 Telex: +607 44144 DZMS TR Fax: +90 0 312 232 08 23 E-mail: trmrcc@denizcilik.gov.tr MRCC: Tel.: +90 0 312 417 50 50 +90 0 312 425 33 37 Telex: +607 44309 SGK A TR Fax: +90 0 312 417 28 45 E-mail: http://www.sgk.tsk.mil.tr/
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	ATA-1 / ATA-2
10	Associated COSPAS-SARSAT MCC or SPOC	Bari/Italy and Toulouse/France
11	Associated ARCC (if not a JRCC)	ARCC Esenboğa/ANKARA
12	Arrangements for obtaining telemedical advice	Ministry of Health General Directorate of Health for Border and Coastal Areas
13	Types of SAR facilities normally available	
14	Limits of the area for which the centre is responsible	41° 31'.18,39 N 041° 32'.55,06 E 41° 35'.43,41 N 041° 16'.40,88 E 41° 57' 00 N 040° 41' 33 E 42° 01' 52 N 040° 26' 00 E 42° 20' 15 N 039° 00' 13 E 42° 25' 28 N 038° 32' 10 E 43° 10' 55 N 036° 50' 42 E 43° 26' 04 N 036° 10' 57 E 43° 26' 08 N 035° 30' 25 E 43° 11' 17 N 034° 13' 10 E 43° 11' 50 N 033° 36' 56 E

Country: **Ukraine**

1	National responsible Authority for Maritime SAR	01135 Ukraine, Kiev, Prospekt Pobedy,14 Tel.: +380 44 269-35-43 Fax: +380 44 268-22-02 E-mail: www.mintrans.gov.ua
2	Date of Submission	05 November 2004
3	Information Provider	See point 1
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Odessa: 46° 23'.0 N - 030° 45'.0 E MRSC Kerch: 45° 20'.5 N - 036° 32'.7 E MRSC Mariupol: 47° 03'.6 N - 037° 16'.8 E MRSC Sevastopol: 44° 36'.0 N - 033° 23'.5 E (Planned)
6	MMSI-call sign-VHF voices call sign	00273660 Odessa, MRCC Odessa 002723659 Kerch, RSC Kerch 002723650 Mariupol, RSC Mariupol 002723678 Sevastopol RSC Sevastopol
7	Landline communications	65009 Ukraine, Odessa Francuzkiy Boulvar, 89, 9 th floor Tel.: +380 48 777 6609 Fax: +380 48 777 6610 SES Inmarsat-C: 581 492550019 E-mail: mrcc@morcom.org.ua
8	Associated CRSs (if needed)	Not needed
9	Associated or nearest Inmarsat LES	Not needed
10	Associated COSPAS-SARSAT MCC or SPOC	Moskow, COSPAS-SARSAT
11	Associated ARCC (if not a JRCC)	ARCC, Kiev, Ukraine Fax/Tel.: 380 44 247-32-63
12	Arrangements for obtaining telemedical advice	N/A
13	Types of SAR facilities normally available	LRG, HEL-M, HEL-I
14	Limits of the area for which the centre is responsible	P
15	Remarks	-

Country: United Kingdom

1	National responsible Authority for Maritime SAR	Maritime and Coastguard Agency Spring Place 105 Commercial Road Southampton SO15 1EG United Kingdom Tel.: 023 8032 9100
2	Date of Submission	15 December 2004
3	Information Provider	SAR Operations Officer Maritime and Coastguard Agency
4	SDP (SAR data provider(s))/Type of data	See below

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Aberdeen Location: Aberdeen (57° 09' N - 002° 06' W) (linked with MRSC Forth – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320004 C/S: Aberdeen Coastguard
7	Landline communications	Tel.: +44 (0) 1224 592334 Fax: +44 (0) 1224 575920 E-mail: WM.Aberdeen@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Aberdeen Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: **United Kingdom**
(cont.)

14	Limits of the area for which the centre is responsible	Cape Wrath (58° 37' N - 005° 00' W) to Nun Rock (58° 52' N - 005° 00' W) to Pentland Skerries (58° 44' N - 002° 57' E to Miller Oilfield (58° 44' N - 001° 34' E) to Pierce Oilfield (57° 06' N - 002° 24' E) to the coast at Inverbervie (56° 50' N - 002° 16' W)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Brixham Location: Brixham (50° 22' N - 003° 24' W) (Linked with MRCC Falmouth – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320013 C/S: Brixham Coastguard
7	Landline communications	Tel.: +44 (0) 1803 882704 Fax: +44 (0) 1803 882780 E-mail: WM.Brixham@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Brixham Coastguard or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

**Country: United Kingdom
(cont.)**

14	Limits of the area for which the centre is responsible	Topsham (50° 38' N - 003° 26' W) to 49° 53' N - 002° 54' W then along international SAR boundary to 49° 23' N - 004° 31' W then to coast at Dodman Point (50° 13' N - 004° 48' W)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Clyde Location: Greenock (55° 56' N - 004° 46' W) (Linked with MRSC Belfast – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320022 C/S: Clyde Coastguard
7	Landline communications	Tel.: +44 (0) 1475 729988 Fax: +44 (0) 1475 786955 E-mail: WM.Clyde@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Clyde Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore Fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	<p>Mull of Galloway (54° 38' N - 004° 54' W) to 54° 30' N - 005° 00' W to Rathlin Island TSS (55° 22' N - 006° 05' W) to 55° 28' N - 006° 47' W to 56° 00' N - 007° 22' W to Barra Head (56° 46' N - 007° 39' W)</p> <p>and</p> <p>North Atlantic area between: 56° 42' N to 61° 00' N and 13° 00' W to 30° 00' W</p>
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Dover Location: Dover (51° 08' N - 001° 21' E) (MRSC Thames – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320010 C/S: Dover Coastguard
7	Landline communications	Tel.: +44 (0) 1304 210008 Fax: +44 (0) 1304 202137 E-mail: WM.Dover@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Dover Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	<p>Reculver (51° 23' N - 001° 14' E) to 51° 31' N - 002° 08' E then along international SAR boundary to 50° 15' N - 000° 06' E then to coast at Birling Gap (50° 44' N - 000° 12' E)</p>
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

**Country: United Kingdom
(cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Falmouth Location: Falmouth (50° 08' N - 002° 06' W) (Linked with MRSC Brixham – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320014 C/S: Falmouth Coastguard
7	Landline communications	Tel.: +44 (0) 1326 317575 Fax: +44 (0) 1326 318342 E-mail: WM.Falmouth@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Falmouth Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	<p>Dodman Point (50° 13' N - 004° 48' W) to 49° 23' N - 004° 51' W to 48° 55' N - 008° 00' W to 45° 00' N - 030° 00' W to 57° 40' N - 030° 00' W to 54° 30' N - 012° 10' W to 54° 00' N - 015° 00' W to 51° 00' N - 015° 00' W to 51° 00' N - 008° 00' W to the coast at 50° 55' N - 004° 32' W</p>
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

**Country: United Kingdom
(cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Forth Location: Crail (56° 15' N - 002° 37' W) (linked with MRCC Aberdeen – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320005 C/S: Forth Coastguard
7	Landline communications	Tel.: +44 (0) 1333 450666 Fax: +44 (0) 1333 450725 E-mail: WM.Forth@mca.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call (your station name here) MRCC or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	Inverbervie (56° 50' N - 002° 16' W) to Pierce Oilfield (57° 06' N - 002° 24' E) to 56° 06' N - 003° 14' E to the coast at Berwick-on-Tweed (55° 48' N - 002° 02' E)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

**Country: United Kingdom
(cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Holyhead Location: Holyhead (53° 18' N - 004° 37' W) (Linked with MRSC Liverpool – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320018 C/S: Holyhead Coastguard
7	Landline communications	Tel.: +44 (0) 1407 762051 Fax: +44 (0) 1407 764373 E-mail: WM.Holyhead@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Holyhead Coastguard or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	<p>Barmouth (52° 42' N - 004° 04' W) to 52° 42' N - 005° 28' W Then along international SAR boundary to 53° 39' N - 005° 16' W to 53° 32' N - 003° 48' W to the coast at Point of Ayr (53° 21' N - 003° 20' W)</p>
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Humber Location: Bridlington (54° 05' N - 000° 10' E) (linked with MRCC Yarmouth – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320007 C/S: Humber Coastguard
7	Landline communications	Tel.: +44 (0) 1262 672317 Fax: +44 (0) 1262 606915 E-mail: WM.Humber@mca.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Humber Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	Berwick-on-Tweed (55° 48' N - 002° 54' E) to 56° 07' N - 003° 16' E then along international SAR boundary to 53° 56' N - 002° 54' E then to coast at Haile Sand (53° 56' N - 002° 54' E)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Liverpool Location: Crosby (53° 30' N - 003° 03' W) (Linked with MRCC Holyhead – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320019 C/S: Liverpool Coastguard
7	Landline communications	Tel.: +44 (0) 151 931 3341 Fax: +44 (0) 151 931 3347 E-mail: WM.Liverpool@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Liverpool Coastguard or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	Point of Ayr (53° 21' N - 003° 20' W) to 53° 32' N - 003° 48' W to 53° 39' N - 005° 16' W then along international SAR boundary to Mull of Galloway (54° 38' N - 004° 54' W)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

**Country: United Kingdom
(cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC London Location: Greenwich (51° 29' N - 000° 02' E) (Linked with MRSC Thames – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: None allocated C/S: London Coastguard
7	Landline communications	Tel.: +44 (0) 20 8312 7380 Fax: +44 (0) 20 8312 7679 E-mail: WM.London@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call (your station name here) MRCC, or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: **United Kingdom**
(cont.)

14	Limits of the area for which the centre is responsible	River Thames from Shell Haven Point to Teddington
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

**Country: United Kingdom
(cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Milford Haven Location: Milford Haven (51° 42' N - 005° 03' W) (Linked with Swansea MRCC – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320017 C/S: Milford Haven Coastguard
7	Landline communications	Tel.: +44 (0) 1646 690909 Fax: +44 (0) 1646 692176 E-mail: WM.milfordhaven@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call (your station name here) MRCC, or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	River Towy estuary (51° 46' N - 004° 22' W) to 51° 30' N - 004° 38' W to 51° 30' N - 006° 18' W then along international SAR boundary to 52° 41' N - 005° 28' W to coast at Barmouth (52° 42' N - 004° 04' W)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Portland Location: Weymouth (50° 34' N - 002° 24' W) (Linked with MRSC Solent – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320012 C/S: Portland Coastguard
7	Landline communications	Tel.: +44 (0) 1305 760439 Fax: +44 (0) 1305 760452 E-mail: WM.Portland@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Portland Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	Highcliffe (50° 43' N - 001° 41' W) to 50° 09' N - 001° 50' W then along international SAR boundary to 49° 53' N - 002° 54' W then to the coast at Topsham (50° 38' N - 003° 26' W)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

**Country: United Kingdom
(cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Shetland Location: Lerwick (60° 10' N - 001° 11' W) (Linked with MRSC Shetland – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320001 C/S: Shetland Coastguard
7	Landline communications	Tel.: +44 (0) 1595 694600 Fax: +44 (0) 1595 694810 E-mail: WM.Shetland@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Shetland Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: **United Kingdom**
(cont.)

14	Limits of the area for which the centre is responsible	<p>Nun Rock (58° 52' N - 005° 00' W) to 61° 00' N - 005° 00' W to 61° 00' N - 004° 00' W to 62° 00' N - 004° 00' W to 62° 00' N - 001° 24' E to Frigg Oilfield (59° 53' N - 002° 04' E) to Miller Oilfield (58° 44' N - 001° 34' E) west to Nun Rock</p>
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Solent Location: Lee-on-Solent (50° 47' N - 001° 11' W) (Linked with MRSC Portland – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320011 C/S: Solent Coastguard
7	Landline communications	Tel.: +44 (0) 23 9255 2100 Fax: +44 (0) 23 9255 1763 E-mail: WM.Solent@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Solent Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: **United Kingdom**
(cont.)

14	Limits of the area for which the centre is responsible	<p>Birling Gap (50° 44' N - 000° 12' E) to 50° 15' N - 000° 06' E Then along international SAR boundary to 50° 09' N - 001° 50' W Then to the coast at Highcliffe (50° 43' N - 001° 41' W)</p>
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Stornoway Location: Stornoway, Isle of Lewis (58° 13' N - 006° 24' W) (Linked with MRSC Shetland – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320024 C/S: Stornoway Coastguard
7	Landline communications	Tel.: +44 (0) 1851 702013 Fax: +44 (0) 1851 704387 E-mail: WM.Stornoway@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Stornoway Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: **United Kingdom**
(cont.)

14	Limits of the area for which the centre is responsible	<p>Ardnamurchan (56° 44' N - 006° 13' W) to Barra Head (56° 47' N - 007° 39' W) to 56° 00' N - 007° 23' W to 56° 42' N - 13° 00' W to 61° 00' N - 13° 00' W to 61° 00' N - 005° 00' W to the coast at Cape Wrath (58° 37' N - 005° 00' W)</p>
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Swansea Location: Mumbles Head (51° 33' N - 003° 58' W) (linked with Milford Haven MRSC – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320016 C/S: Swansea Coastguard
7	Landline communications	Tel.: +44 (0) 1792 366534 Fax: +44 (0) 1792 369005 E-mail: WM.Swansea@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Swansea Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	Marsland Mouth (50° 55' N - 004° 32' W) to 50° 45' N - 007° 12' W to 51° 26' N - 006° 34' W to 51° 30' N - 004° 38' W to the coast at River Towy estuary (51° 46' N - 004° 22' W)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

**Country: United Kingdom
(cont.)**

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Thames Location: Walton-on-the-Naze (51° 51' N - 001° 17' E) (Linked with MRCC Dover – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320009 C/S: Thames Coastguard
7	Landline communications	Tel.: +44 (0) 1255 675518 Fax: +44 (0) 1255 675249 E-mail: WM.Thames@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Thames Coastguard or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	Walberswick (52° 19' N - 001° 40' E) to 52° 20' N - 003° 00' E then along international SAR boundary to 51° 31' N - 002° 09' E then to the coast at Reculver (51° 23' N - 001° 14' E)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

Country: United Kingdom (cont.)
--

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Yarmouth Location: Great Yarmouth (52° 36' N - 001° 43' E) (Linked with MRSC Humber – see 15 below)
6	MMSI-call sign-VHF voices call sign	MMSI: 002320008 C/S: Yarmouth Coastguard
7	Landline communications	Tel.: +44 (0) 1493 851338 Fax: +44 (0) 1493 852307 E-mail: WM.Yarmouth@mcga.gov.uk
8	Associated CRSs (if needed)	None in United Kingdom
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Falmouth
11	Associated ARCC (if not a JRCC)	ARCC Kinloss
12	Arrangements for obtaining telemedical advice	Call Yarmouth Coastguard , or general call-sign 'UK Coastguard' and request medical advice. A Link-call (MF, VHF or mobile telephone) will be established between MRCC, medical advisor and ship.
13	Types of SAR facilities normally available	Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM) Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking) Ground Units: Coastguard shore search teams controlled by MRCC/SC's. Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.

Country: United Kingdom (cont.)
--

14	Limits of the area for which the centre is responsible	The coast at Haile Sand (53° 32' N - 000° 02' E) to 53° 56' N - 002° 54' E then along international SAR boundary to 52° 21' N - 003° 00' E then to coast at Southwold (52° 19' N - 001° 40' E)
15	Remarks	<p>All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above).</p> <p>MF and VHF (R/T and DSC), telephone and other communications can be shared. One of the stations (in 5 above) may provide SAR co-ordination services for both SAR areas, at any time, without notice. This is known as Area Operations.</p> <p>The SAR area call-sign will be that of the station controlling the combined area.</p>

ANNEX 3

INFORMATION ON TELEMEDICAL ADVICE SERVICES (TMAS)

Country: Chile

1	Usual name of the centre	Hospital del Instituto de Seguridad del trabajo Hospital Naval Almirante NEF
2	Postal address	Hospital del Instituto de Seguridad del Trabajo: Alvarez 662 Viña del Mar – Chile Hospital Naval Almirante NEF: Subida Alessandri s/n Viña del Mar – Chile
3	Landline communications	Hospital del Instituto de Seguridad del Trabajo: Tel.: 52-32-882156 / 52-32-204000 Fax: 52-32-681385 Hospital Naval Almirante NEF: Tel.: 52-32-573379 / 52-32-573478 Fax: 52-32-573500
4	Associated CRSs	CBV MMSI 007251860
5	Associated MRCCs or JRCCs	MRCC Chile MRSC Valparaíso
6	Possible Consultation Languages	Spanish – English
7	Remarks	

Country: Ecuador

1	Usual name of the centre	Hospital Naval Guayaquil
2	Postal address	Avenida 25 de Julio vía Puerto Marítimo – Base Naval Sur
3	Landline communications	Tel.: 593-4-2487063 (CONMUTADOR) Fax: 593-4-2484869 E-mail: hosnag@andinanet.net
4	Associated CRSs	HCG GUAYAQUIL RADIO HCY AYORA RADIO
5	Associated MRCCs or JRCCs	COMANDO DE GUARDACOSTAS (CCSM) AVIACION NAVAL (SCSC)
6	Possible Consultation Languages	English Spanish
7	Remarks	

Country: Estonia

1	Usual name of the centre	North Estonian Regional Hospital
2	Postal address	Sütiste 19 13419 Tallinn Estonia
3	Landline communications	Tel.: +372 6 971 500
4	Associated CRSs	Radio Tallinn
5	Associated MRCCs or JRCCs	MRCC Turku, Riga, Göteborg, etc.
6	Possible Consultation Languages	English and Russian
7	Remarks	No

Country: Finland

1	Usual name of the centre	Helsinki University Central Hospital 60°11.45' N - 024°54.00' E
2	Postal address	Meilahti Hospital Box 340 00029 HUS Finland
3	Landline communications	Meilahti Hospital Tel.: +358-9-4717 2465 +358-9-4717 6164 +358-9-4711
4	Associated CRSs	Turku Radio (radiomedical calls)
5	Associated MRCCs or JRCCs	MRCC Turku
6	Possible Consultation Languages	English, Finnish, Swedish
7	Remarks	

Country: Georgia

1	Usual name of the centre	Maritime Medical Centre
2	Postal address	30, Gogebashvili Str. 6003, Batumi Georgia
3	Landline communications	Contact via MRCC Georgia
4	Associated CRSs	MRCC Georgia MMSI – 002130100
5	Associated MRCCs or JRCCs	Batumi Radio Poti Radio
6	Possible Consultation Languages	English
7	Remarks	Service provided via MRCC Georgia

Country: Morocco

1	Usual name of the centre	Contact any Moroccan MRCC and prefix the message with "Radio medico" and telemedical advice will be provided from a regional public hospital.
2	Postal address	Nil
3	Landline communications	Nil
4	Associated CRSs	Nil
5	Associated MRCCs or JRCCs	MRCC AL HOCEIMA MRCC TANGER MRCC AGADIR MRCC DAKHLA
6	Possible Consultation Languages	English, French and Arabic
7	Remarks	Nil

Country: Netherlands		
1	Usual name of the centre	Radio Medische Dienst = Radio Medical Service*
2	Postal address	KNRM - RMD Postbus 434 1970 AK IJmuiden The Netherlands
3	Landline communications	via JRCC Den Helder Tel.: +31 223 542300 Fax: +31 223 658358 Telex: +44 71088 Satellite Xantic 12: SAC 32 – 38
4	Associated CRSs	-
5	Associated MRCCs or JRCCs	JRCC DEN HELDER
6	Possible Consultation Languages	Dutch – English
7	Remarks	* The Radio Medical Service is part of the Royal Netherlands Sea-rescue Organisation. It is not medical centre. Specially assigned doctors are on call H 24.

Country: Republic of Korea

1	Usual name of the centre	Contact any MRCC (MRSC) or port control centre and telemedical advice will be provided from a regional public hospital.
2	Postal address	N/A
3	Landline communications	N/A
4	Associated CRSs	CRS SEOUL, MMSI: 004400002
5	Associated MRCCs or JRCCs	MRCC Incheon MRCC Mokpo MRCC Busan MRCC Donghae MRCC Jeju
6	Possible Consultation Languages	English. Interpreters may be arranged for other languages
7	Remarks	Nil

Country: Romania

1	Usual name of the centre	UNIVERSITARY HOSPITAL C.F. CONSTANTA ROMANIA
2	Postal address	B.dul 1 Mai Nr. 5 – 7 900123 Constanta Romania
3	Landline communications	Tel.: Fax: Telex:
4	Associated CRSs	002640570 YQI VHF Call sign: CONSTANTA RADIO
5	Associated MRCCs or JRCCs	MRCC CONSTANTA
6	Possible Consultation Languages	English and Romanian
7	Remarks	

Country: Russian Federation

1	Usual name of the centre	State Enterprise "Semashko Northern Medical Centre"
2	Postal address	Arkhangelsk, Troitsky Ave., 115 163000, Russia
3	Landline communications	Tel.: +7 8182 65-15-47 Fax: +7 8182 65-38-16 +7 8182 20-90-98 E-mail: telemed@atnet.ru
4	Associated CRSs	GMDSS CRS A1, A2 Call sign: VHF – "Radio 1"(Radio odin) Intermediate wave "Arkhangelsk Radio SPTSE"
5	Associated MRCCs or JRCCs	MRSC Arkhangelsk
6	Possible Consultation Languages	Russian and English
7	Remarks	

Country: Russian Federation (cont.)
--

1	Usual name of the centre	State Enterprise "Semashko Northern Medical Centre"
2	Postal address	Troitsky Ave., 115 163000 Arkhangelsk Russia
3	Landline communications	Tel.: +7 8182 65-15-47 Fax: +7 8182 65-38-16 +7 8182 20-90-98 E-mail: telemed@atnet.ru
4	Associated CRSs	GMDSS CRS A1, A2 Call sign: VHF – "Radio 1"(Radio odin) Intermediate wave "Arkhangelsk Radio SPTSE"
5	Associated MRCCs or JRCCs	MRSC Arkhangelsk
6	Possible Consultation Languages	Russian and English
7	Remarks	

Country: Russian Federation (cont.)
--

1	Usual name of the centre	Sakhalin territorial centre of the medicine and catastrophe
2	Postal address	Juzhno-Sakhalinsk Bld.39 ul. Kurilskaja 46° 55' N - 142° 50' E
3	Landline communications	Tel.: +7 (4242) 424500 Fax: +7 (4242) 437532 E-mail: STCMK@mail.ru
4	Associated CRSs	
5	Associated MRCCs or JRCCs	
6	Possible Consultation Languages	Russian
7	Remarks	