



Ref. T2-OSS/2.6

SAR.8/Circ.1/Corr.5
23 April 2007

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, SAR.8/Circ.1/Corr.1, SAR.8/Circ.1/Corr.2, SAR.8/Circ.1/Corr.3 and SAR.8/Circ.1/Corr.4), 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.



Ref. T2-OSS/2.6

SAR.8/Circ.1/Corr.4
21 April 2006

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, SAR.8/Circ.1/Corr.1, SAR.8/Circ.1/Corr.2 and SAR.8/Circ.1/Corr.3), 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.



E

Ref. T2-OSS/2.6

SAR.8/Circ.1/Corr.3
20 October 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, SAR.8/Circ.1/Corr.1 and SAR.8/Circ.1/Corr.2), 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.



E

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.



Ref. T2-NAVSEC/2.6.1

SAR.8/Circ.1/Corr.1
6 August 2004

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.

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.



E

Ref. T2-NAVSEC/2.6.1

SAR.8/Circ.1
24 February 2004

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

Introduction

1 This circular contains information on current availability of Search and Rescue (SAR) Services based on responses received from the Member Governments in line with COMSAR/Circ.27, as given in annex 1.

2 Data received by the Member Government according to the format for 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 desired 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 at IMO website.

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 MEMBER GOVERNMENTS WHICH HAVE PROVIDED INFORMATION
IN LINE WITH COMSAR/CIRC.27**

No.	Member State	Year submitted
1	Algeria (new)	2007
2	Argentina	2005
3	Australia	2004
4	Belgium	2003
5	Brazil	2005
6	Bulgaria	2003
7	Canada	2003
8	Cape Verde (new)	2006
9	Chile	2004
10	China	2006
11	Colombia	2005
12	Croatia	2002
13	Cyprus	2005
14	Denmark	2002
15	Ecuador	2004
16	Estonia	2004
17	Finland	2005
18	France	2003
19	Germany	2004
20	Georgia	2004
21	Greece	2005
22	Hong Kong, People's Republic of China (corrections)	2007
23	Iran, Islamic Republic of	2004
24	Ireland (new)	2007
25	Italy (corrections)	2007
26	Jamaica	2004
27	Japan	2005
28	Latvia	2005
29	Lithuania (corrections)	2006
30	Malta	2005
31	Malaysia (new)	2007
32	Mexico (new)	2006
33	Morocco	2004
34	Netherlands	2005
35	New Zealand	2004
36	Norway	2006
37	Peru	2005
38	Portugal (new)	2007
39	Republic of Korea	2006
40	Romania	2005

No.	Member State	Year submitted
41	Russian Federation	2005
42	Slovenia	2004
43	Spain	2004
44	Sweden (new)	2007
45	Thailand	2005
46	Turkey	2006
47	Ukraine	2004
48	United Kingdom	2005
49	United States (corrections)	2007
50	Uruguay	2005
51	Venezuela	2005
52	Viet Nam	2005

ANNEX 2

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

Country: Algeria		
1	National responsible Authority for Maritime SAR	Ministère de la Défense Nationale Service national de garde côtes BOP 71 Amirauté Alger
2	Date of Submission	22 March 2007
3	Information Provider	---

Country: Algeria (cont.)		
4	SDP (SAR data provider(s))/Type of data	CNOSS / Alger
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	CROSS / JIJEL: Centre régional des opérations de surveillance et de sauvetage / Jijel
6	MMSI-call sign-VHF voices call sign	- - -
7	Landline communications	Tel.: 213 (0) 34 47 84 78 Fax: 213 (0) 34 47 45 91 Telex: 84 959
8	Associated CRSs (if needed)	Annaba / radio
9	Associated or nearest Inmarsat LES	Lakhdaria
10	Associated COSPAS-SARSAT MCC or SPOC	MCC – Alger Tel.: 213 (0) 21 49 51 02 Fax: 213 (0) 21 49 51 12
11	Associated ARCC (if not a JRCC)	RCC / Alger
12	Arrangements for obtaining telemedical advice	N/D
13	Types of SAR facilities normally available	Vedettes garde côtes
14	Limits of the area for which the centre is responsible	Frontières Tunisiennes: 39° 00' N - 04° 40' E 39° 00' N - 07° 44' E 38° 32' N - 07° 44' E 38° 32' N - 08° 10' E
15	Remarks	Le CROSS / Jijel dépend organiquement du CNOSS / Alger

Country: Algeria (cont.)		
4	SDP (SAR data provider(s))/Type of data	CNOSS / Alger
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	CROSS / ORAN: Centre régional des opérations de surveillance et de sauvetage / Oran
6	MMSI-call sign-VHF voices call sign	- - -
7	Landline communications	Tel.: 213 (0) 41 39 67 01 Fax: 213 (0) 41 39 67 01 Telex: 81 488
8	Associated CRSs (if needed)	Oran / Radio
9	Associated or nearest Inmarsat LES	Lakhdaria
10	Associated COSPAS-SARSAT MCC or SPOC	MCC – Alger Tel.: 213 (0) 21 49 51 02 Fax: 213 (0) 21 49 51 12
11	Associated ARCC (if not a JRCC)	RCC / Alger
12	Arrangements for obtaining telemedical advice	N/D
13	Types of SAR facilities normally available	Vedettes garde côtes
14	Limits of the area for which the centre is responsible	Frontières Marocaines: 35° 50' N - 02° 06' W 36° 15' N - 01° 30' W 38° 20' N - 03° 45' E
15	Remarks	Le CROSS / Oran dépend organiquement du CNOSS / Alger

Country: Algeria (cont.)		
4	SDP (SAR data provider(s))/Type of data	CNOSS / Alger
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	CROSS / ALGER: Centre national des opérations de surveillance et de sauvetage
6	MMSI-call sign-VHF voices call sign	- - -
7	Landline communications	Tel.: +213 (0) 21 71 01 78 Fax: +213 (0) 21 71 41 08 Telex: 55 211 E-mail: mrcalgiers@mdn.dz
8	Associated CRSSs (if needed)	Alger / radio
9	Associated or nearest Inmarsat LES	Lakhdaria
10	Associated COSPAS-SARSAT MCC or SPOC	MCC – Alger Tel.: 213 (0) 21 49 51 02 Fax: 213 (0) 21 49 51 12
11	Associated ARCC (if not a JRCC)	RCC / Alger
12	Arrangements for obtaining telemedical advice	N/D
13	Types of SAR facilities normally available	Vedettes garde côtes
14	Limits of the area for which the centre is responsible	Frontières Marocaines: 35° 50' N - 02° 06' W 36° 15' N - 01° 30' W 38° 20' N - 03° 45' E 39° 00' N - 04° 40' E 39° 00' N - 07° 44' E 38° 32' N - 07° 44' E 38° 32' N - 08° 10' E Frontières Tunisiennes
15	Remarks	

* * *

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

Country: Argentina		
1	National responsible Authority for Maritime SAR	National Maritime Fluvial and Lacustre SAR Agency Base Navy Puerto Belgrano – (8111) Tel.: +54-2932-487162/+54-2932-489737 +54-11-43172038 Fax: +54-2932-487163/+54-11-43172364 Inmarsat-C: 49722227 (telex) E-mail: coopacsm@ara.mil.ar
2	Date of Submission	28 July 2004
3	Information Provider	National Maritime Fluvial and Lacustre SAR Agency
4	SDP (SAR data provider(s))/Type of data	MRCC Puerto Belgrano

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Buenos Aires
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +5411-4317-2300 Fax: +5411-4313-2889 E-mail: cotm@ara.mil.ar
8	Associated CRSs (if needed)	Argentina Radio 007010111
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	
13	Types of SAR facilities normally available	Surface Units: B.R: Patrol Launch/ Patrol Ships/ Multipurpose Ships Air Units: MRG: B- 200
14	Limits of the area for which the centre is responsible	De la Plata river Uruguay river (from Km. 960) Iguazú river (from San Antonio) Paraguay river (from Km. 373.5) Paraná river (from KM 1927)
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	<p>Servicio de Tráfico Marítimo E-mail: kstm@prefeturanaval.gov.ar IMN (Inmarsat Mobile Number) 49722222 Tel.: 5 411 4318 7588 Fax: 5 411 4318 7589</p> <p>MRCS Río de la Plata</p>
6	MMSI-call sign-VHF voices call sign	Buenos Aires PNA Radio 007010001
7	Landline communications	<p>Tel.: +5411-4576-7652 Fax: +5411-4576-7651 E-mail: Contrasebaires@prefeturanaval.gov.ar</p>
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	<p>Surface Units: B.S: GC-24/ GC 64</p> <p>Air Units: VLR : CAZA 212 HEL-L: DAUPHIN-SCHWEIZER</p>
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 Infiero Channel
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Tigre
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +5411-4512-4903 Fax: +5411-4201-490 / 4902 E-mail: pzonapzde@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.S: GC 64
14	Limits of the area for which the centre is responsible	Río de la Plata (from the imaginary line among Muelle Anchorena, green buoy of km 96,5 of HELL Channel, to Km 40 of the Uruguay river, Km 300.5 in the Parana river and Km 276 of the Ibicuy river)
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Rosario
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +54341-4720340 Fax: +54341-4720343 E-mail:
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.S: GC 64
14	Limits of the area for which the centre is responsible	Río Paraná (between Km. 300.5 y 810) Río Ibicuy until Km 276
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Corrientes
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +543783-423318 Fax: +543783-423876 E-mail: pzonapzpp@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.S: GC 64 Air Units: HEL-L: SCHWEIZER
14	Limits of the area for which the centre is responsible	Río Paraná between km. 810 y 1330 Río Paraguay from Río Pilcomayo to Km. 1242 of Parana river
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Posadas
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +543752-425044 / 425389 Fax: +543752-430703 E-mail: pzonapzap@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.S: GC 64 Air Units: HEL-L: SCHWEIZER
14	Limits of the area for which the centre is responsible	Paraná river between km. 1330 and 1927. Uruguay river between km. 960 and 875. Iguazú river from San Antonio river to Paraná river.
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Pasos de los Libres
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +543772-424325 Fax : +543772-424326 E-mail: pzonapau@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Complementary Small boat
14	Limits of the area for which the centre is responsible	Uruguay river between km. 875 and 420
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Concepción del Uruguay
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +543442-427304 Fax: +543442-422044 E-mail: pzonapzbu@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.R: GC-48 / ALUCAT 1050 B.S: GC 64
14	Limits of the area for which the centre is responsible	Uruguay river between km. 420 and 40
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Puerto Belgrano
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +542932-48- 7162/ 9737 +541143172038 Fax: +542932-487163 +541143172364 E-mail: coopacsm@ara.mil.ar Inmarsat-C: 497222227 (telex)
8	Associated CRSs (if needed)	Argentina Radio 007010111 Mar del Plata ARA 007010221
9	Associated or nearest Inmarsat LES	E.C.C. SOUTHBURRY – EE.UU
10	Associated COSPAS-SARSAT MCC or SPOC	ARMCC Ezeiza
11	Associated ARCC (if not a JRCC)	CCSA Ezeiza
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Surface Units B.S: High seas patrol ships / Corvette A-69 y 140 Air Units MRG: B- 200 VLR /VRG: P3B HEL-M: SEA KING
14	Limits of the area for which the centre is responsible	36° 18' S 056° 46' W 35° 38' S 055° 52' W 37° 06' S 054° 17' W 37° 56' S 052° 36' W 37° 56' S 010° 00' W 50° 00' S 067° 54' W 50° 00' S 010° 00' W
15	Remarks	

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Mar del Plata
6	MMSI-call sign-VHF voices call sign	Mar del Plata P.N.A. 007010003
7	Landline communications	Tel.: +54223-4800715/ +54223-4809051/ +54223-4803100 Fax: +54223-4803006/ +54223-4803736 E-mail: corgal@prefecturanaval.gov.ar Telex: 39052
8	Associated CRSs (if needed)	Mar del Plata PNA Radio 007010003
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 Mar del Plata
13	Types of SAR facilities normally available	Surface Units: B.S: GC-24/ GC 64 Air Units: HEL-M: S.PUMA
14	Limits of the area for which the centre is responsible	36° 18' S 056° 46' W 35° 38' S 055° 52' W 37° 06' S 054° 17' W 37° 56' S 052° 36' W 43° 00' S 057° 15' W 38° 51' S 060° 03' W
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Bahía Blanca
6	MMSI-call sign-VHF voices call sign	Bahía Blanca P.N.A. 007010005
7	Landline communications	Tel.: +54291-4573124 Fax: +54291-4573355 E-mail: pzonapzan@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	San Blas P.N.A Radio 007010006
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	
13	Types of SAR facilities normally available	Surface Units: B.S: GC-24 / GC 64
14	Limits of the area for which the centre is responsible	38° 51' S 060° 03' W (Claromecó light) 43° 00' S 057° 15' W 42° 58' S 064° 19' W (Punta Ninfas Light) 42° 53' S 064° 09' W (Morro Nuevo Light) 42° 04' S 063° 47' W (Punta Norte Light) 41° 04' S 062° 50' W (Río Negro Light)
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC San Antonio Oeste
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +542934-421202
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.R: ALUCAT 1050 B.S.: GC 64
14	Limits of the area for which the centre is responsible	Maritime area of San Matías Gulf until the line between 41° 04' S 062° 50' W 42° 04' S 063° 47' W
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Puerto Madryn
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +542965-451603 Fax: +542965-451263 E-mail: madryn@prefeturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.S: GC 64
14	Limits of the area for which the centre is responsible	Maritime area of Nuevo gulf until the line between 42° 58' S 064° 19' W and 42° 53' S 064° 09' W
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Comodoro Rivadavia
6	MMSI-call sign-VHF voices call sign	Comodoro Rivadavia 007010008
7	Landline communications	Tel.: +54297-4476800 Fax: +54297-4473863 E-mail: jecriv@prefecturanaval.gov
8	Associated CRSs (if needed)	Comodoro Rivadavia P.N.A Radio 007010008
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 Comodoro Rivadavia
13	Types of SAR facilities normally available	Surface Units: B.R: ALUCAT 1050 Air Units: VLR /VRG: P3B / CAZA 212 HEL-L: DAUPHIN
14	Limits of the area for which the centre is responsible	42° 58' S 064° 19' W (Punta Ninfas Light) 43° 00' S 057° 15' W 47° 10' S 059° 00' W 47° 12' S 065° 44' W (Cabo Blanco Light) and Musters and Colhue Huapi lakes
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Puerto Deseado
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +54297-4872322 Fax: +54297-4872136 E-mail:
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.S: GC 64
14	Limits of the area for which the centre is responsible	47° 12' S 065° 44' W 47° 10' S 059° 00' W 50° 00' S 061° 30' W 50° 00' S 067° 54' W
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC San Carlos de Bariloche
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +542944-422798 Fax: +542944-425522 E-mail: bariloche@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.R: ALUCAT 1050/ GC-48
14	Limits of the area for which the centre is responsible	All the lakes within the limits of Lanin, Nahuel Huapi and Los Alerces national parks and Puelo lake.
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Neuquén
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +54299 - 484483 Fax: +54299 – 4422686 / 4438195 E-mail: pzonapzlc@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	
14	Limits of the area for which the centre is responsible	The Lake Ezequiel Ramos Mejia (between the Barreales, Mary Menuco and Pellegrini). Neuquén river within the Neuquén and Rio Negro Provinces. Limay river from the fork of the Neuquén and Negro river until the south end of the Ezequiel Ramos Mejia lake. Negro river from source until Pomona city.
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Ushuaia
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +542901-431098 Fax: +542901-431098 E-mail: emanau@infovia.com.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.R: Patrol launch B.S: Advice / Launch fast Complementy: (1) Rompehielos A.R.A “Almirante Irizar”
14	Limits of the area for which the centre is responsible	50° 00' S 067° 54' W 50° 00' S 010° 00' W southwards to the South Pole 56° 00'.0 S 059° 15' W 56° 00'.0 S 065° 43'.6 W 55° 22'.9 S 065° 43'.6 W 55° 11'.0 S 066° 04'.7 W 55° 07'.3 S 066° 21'.0 W 56° 22'.8 S 067° 16' W 58° 21'.1 S 067° 16' W 58° 21'.1 S 074° 00' W southwards to the South Pole. Argentine waters of the Beagle Channel and Viedma, Argentino y Fagnano Lakes.
15	Remarks	(1) Area of the Antarctic Treaty during the summer time. * MRCC Puerto Belgrano will send via respective MRCC.

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Malvinas
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: Fax: E-mail:
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	
14	Limits of the area for which the centre is responsible	
15	Remarks	<p>This statement is provided in accordance with the agreements contained in Argentina –United Kingdom Joint Statements issued in London and Buenos Aires on 15 February 1990, 25 September 1991 and 12 July 1993.</p> <p>* MRCC Puerto Belgrano will send via respective MRCC</p>

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Islas Orcadas del Sur
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: Fax: E-mail:
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	
14	Limits of the area for which the centre is responsible	56° 00' S 065° 43'.6 W 56° 00' S 010° 00' W southwards until South Pole 58° 21'.1 S 067° 16' W 56° 22'.8 S 065° 43'.6 W 56° 22'.8 S 067° 16' W 58° 21'.1 S 074° 00' W southwards until South Pole
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Río Gallegos
6	MMSI-call sign-VHF voices call sign	Río Gallegos 007010010
7	Landline communications	Tel.: 02966-420375 Fax: 02966-420103 E-mail: riogallegos@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	Río Gallegos P.N.A. Radio 007010010
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	
13	Types of SAR facilities normally available	
14	Limits of the area for which the centre is responsible	50° 00' S 067° 54' W 50° 00' S 061° 30' W 52° 20' S 063° 45' W 53° 50' S 060° 53' W 53° 50' S 067° 30' W
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Lago Argentino
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +542902-491653 Fax: E-mail:
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.R: Bote / GC-48
14	Limits of the area for which the centre is responsible	Viedma and Argentino Lakes
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

Country: Argentina (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Ushuaia, Aguas Argentinas del Canal de Beagle y Lago Fagnano
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: 02901-422382 Fax: 02901-421425 E-mail: jeushu@prefecturanaval.gov.ar
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	Surface Units: B.R: GC-48
14	Limits of the area for which the centre is responsible	53° 50' S 060° 53' W 53° 50' S 067° 30' W 54° 40' S 059° 15' W 56° 00' S 059° 15' W 56° 00' S 065° 43'.6 W 55° 22'.9 S 065° 43'.6 W 55° 11' S 066° 04'.7 W 55° 07'.3 S 066° 21' W
15	Remarks	* MRCC Puerto Belgrano will send via respective MRCC

		Country: Australia
1	National responsible Authority for Maritime SAR	AusSAR, Australian Maritime Safety Authority (AMSA) Address: GPO Box 2181, Canberra 2601, Australia Tel.: +61 2 62306811 Fax: +61 2 62306868 Telex: 62349 MRCCAUS E-mail: rccaus@amsa.gov.au URL: http://www.amsa.gov.au/
2	Date of Submission	1 March 2004
3	Information Provider	AMSA
4	SDP (SAR data provider(s))/Type of data	See below number 7
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	RCC Australia JRCC
6	MMSI-call sign-VHF voices call sign	RCC Australia/VIC MMSI: 005030001 Sea Area A3, HF DSC only
7	Landline communications	Tel.: +61 2 62306811 Fax: +61 2 62306868 Telex: +71 62349 MRCCAUS E-mail: rccaus@amsa.gov.au AFTN: YSARYCYX HF DSC Network Control Centre: Tel: +61 2 62795773 Fax: +61 2 62307462
8	Associated CRSs (if needed)	RCC Australia/VIC MMSI: 005030001 Sea Area A3, HF DSC only
9	Associated or nearest Inmarsat LES	LES Perth
10	Associated COSPAS-SARSAT MCC or SPOC	AUMCC
11	Associated ARCC (if not a JRCC)	RCC Australia is a JRCC

Country: Australia (cont.)

12	Arrangements for obtaining telemedical advice	Royal Flying Doctor Service (RFDS)																																		
13	Types of SAR facilities normally available	RB, RV, SRG, MRG, LRG, VLR, ELR, HEL-L, HEL-M, GSU																																		
14	Limits of the area for which the centre is responsible	<p>The coast of the Antarctic continent in longitude 75° E thence</p> <table style="margin-left: 20px;"> <tr><td>06° 00' S</td><td>075° 00' E</td></tr> <tr><td>02° 00' S</td><td>078° 00' E</td></tr> <tr><td>02° 00' S</td><td>092° 00' E</td></tr> <tr><td>12° 00' S</td><td>107° 00' E</td></tr> <tr><td>12° 00' S</td><td>123° 20' E</td></tr> <tr><td>09° 20' S</td><td>126° 50' E</td></tr> <tr><td>07° 00' S</td><td>135° 00' E</td></tr> <tr><td>09° 50' S</td><td>139° 40' E</td></tr> <tr><td>09° 50' S</td><td>141° 00' E</td></tr> <tr><td>09° 37' S</td><td>141° 02' E</td></tr> <tr><td>09° 08' S</td><td>143° 53' E</td></tr> <tr><td>09° 24' S</td><td>144° 13' E</td></tr> <tr><td>12° 00' S</td><td>144° 00' E</td></tr> <tr><td>12° 00' S</td><td>155° 00' E</td></tr> <tr><td>14° 00' S</td><td>155° 00' E</td></tr> <tr><td>14° 00' S</td><td>161° 15' E</td></tr> <tr><td>17° 40' S</td><td>163° 00' E</td></tr> </table> <p>thence to the coast of the Antarctic continent in longitude 163° 00' E</p>	06° 00' S	075° 00' E	02° 00' S	078° 00' E	02° 00' S	092° 00' E	12° 00' S	107° 00' E	12° 00' S	123° 20' E	09° 20' S	126° 50' E	07° 00' S	135° 00' E	09° 50' S	139° 40' E	09° 50' S	141° 00' E	09° 37' S	141° 02' E	09° 08' S	143° 53' E	09° 24' S	144° 13' E	12° 00' S	144° 00' E	12° 00' S	155° 00' E	14° 00' S	155° 00' E	14° 00' S	161° 15' E	17° 40' S	163° 00' E
06° 00' S	075° 00' E																																			
02° 00' S	078° 00' E																																			
02° 00' S	092° 00' E																																			
12° 00' S	107° 00' E																																			
12° 00' S	123° 20' E																																			
09° 20' S	126° 50' E																																			
07° 00' S	135° 00' E																																			
09° 50' S	139° 40' E																																			
09° 50' S	141° 00' E																																			
09° 37' S	141° 02' E																																			
09° 08' S	143° 53' E																																			
09° 24' S	144° 13' E																																			
12° 00' S	144° 00' E																																			
12° 00' S	155° 00' E																																			
14° 00' S	155° 00' E																																			
14° 00' S	161° 15' E																																			
17° 40' S	163° 00' E																																			
15	Remarks																																			

		Country: Brazil
1	National responsible Authority for Maritime SAR	<p>MRCC BRAZIL Praça Barão de Ladário S/N, Edifício Almirante Tamandaré, 6º Andar, CEP 20.091-000 - Rio de Janeiro – RJ Brazil</p> <p>Tel.: (+55) (21) 21046056 / 2104 6863 Fax: (+55) (21) 21046038 Telex: (+38) (21) 35231 E-mail: mrcrbrazil@con.mar.mil.br Inmarsat-C: 471009910</p>
2	Date of Submission	16 November 2005 (corrections)
3	Information Provider	MRCC Brazil
4	SDP (SAR data provider(s))/Type of data	<p>ANATEL – Gerência Geral de Serviços Privados de Telecomunicações</p> <p>Address: SAUS Q-6 B-E 9º Andar Brasília –DF - CEP - 70070-940</p> <p>Tel.: (+55) (61) 23122390 Fax: (+55) (61) 23122790 E-mail: baraviera@anatel.gov.br</p>
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	<p>MRCC BRAZIL – Rio de Janeiro – RJ 22º 53' 37" S / 043º 10' 15" W</p> <p>RCC NORTH – Belém – PA 01º 27' 44" S / 048º 29' 31" W</p> <p>RCC NORTHEAST – Natal – RN 05º 45' 31" S / 035º 12' 01" W</p> <p>RCC EAST – Salvador – BA 12º 57' 58" S / 038º 31' 00" W</p> <p>RCC SOUTHEAST – Rio de Janeiro- RJ 22º 53' 37" S / 043º 10' 15" W</p> <p>RCC SOUTH – Rio Grande – RS 32º 06' 46" S / 052º 06' 24" W</p> <p>RCC NORTHWEST - Manaus - AM 03º 06' 00" S / 060º 04' 50" W</p> <p>RCC WEST - Ladário - MS 19º 00' 54" S / 057º 34' 54" W</p>
6	MMSI-call sign-VHF voices call sign	Not Available
7	Landline communications	<p>RCC NORTH</p> <p>Tel.: (+55) (91) 32164030 / 32164031 / 32164123 Fax: (+55) (91) 3241 4700 E-mail: 30msg@4dn.mar.mil.br</p>

Country: Brazil (cont.)

		<p>RCC NORTHEAST Tel.: (+55) (84) 3221 1947 Fax: (+55) (84) 3216 3049 / 3216 3057 E-mail: mrccnortheast@3dn.mar.mil.br</p> <p>RCC EAST Tel.: (+55) (71) 3320 3730 / 3320 3711 Fax: (+55) (71) 3320 3726 / 3320 3772 Telex: (+38) (71) 1398 E-mail: 30@2dn.mar.mil.br</p> <p>RCC SOUTHEAST Tel.: (+55) (21) 2253 6572 / 2104 6119 Fax: (+55) (21) 2104 6104 / 2104 6196 E-mail: mrcocio@1dn.mar.mil.br</p> <p>RCC SOUTH Tel.: (+55) (53) 3233 6130/3233 6131/3233 6139 Fax: (+55) (53) 3233 6180 E-mail: rccsouth@5dn.mar.mil.br</p> <p>RCC NORTHWEST Tel.: (+55) (92) 3233 3733 Fax: (+55) (92) 2123 2238 / 2123 2239 E-mail: cop@9dn.mar.mil.br</p> <p>RCC WEST Tel.: (+55) (67) 3234 1180 Fax: (+55) (67) 3234 1014 / 3234 1008 E-mail: cc@6dn.mar.mil.br</p>
8	Associated CRSs (if needed)	Not Available
9	Associated or nearest Inmarsat LES	TANGUÁ
10	Associated COSPAS-SARSAT MCC or SPOC	BRMCC - Brasilia
11	Associated ARCC (if not a JRCC)	DECEA - Air Space Control Department
12	Arrangements for obtaining telemedical advice	A specific service is not available, but the RCCs are responsible for medical assistance to ships when required

		Country: Brazil (cont.)
13	Types of SAR facilities normally available	<p>RCC NORTH: RB, RV, HEL-L, MRG RCC NORTHEAST: RB, RV, HEL-L, MRG RCC EAST: RB, RV, HEL-L, MRG, LRG RCC SOUTHEAST: RB, RV, HEL-L, HEL-M, HEL-H, MRG, LRG RCC SOUTH: RB, RV, HEL-L, MRG RCC NORTHWEST: RB, RV, HEL-L RCC WEST: RB, RV, HEL-L</p>
14	Limits of the area for which the centre is responsible	<p>RCC NORTH: a) 04° 30' 05" N / 051° 38' 02" W b) 08° 35' N / 048° 00' W c) 10° 00' N / 048° 00' W d) 10° 00' N / 036° 56' W e) 03° 01' S / 041° 14' W</p> <p>RCC NORTHEAST: a) 03° 01' S / 041° 14' W b) 10° 00' N / 036° 56' W c) 10° 00' N / 036° 00' W d) 07° 40' N / 035° 00' W e) 06° 22' S / 016° 00' W f) 06° 22' S / 010° 00' W g) 19° 43' S / 010° 00' W h) 10° 30' S / 036° 25' W</p> <p>RCC EAST: a) 10° 30' S / 036° 25' W b) 19° 43' S / 010° 00' W c) 27° 45' S / 010° 00' W d) 18° 21' S / 039° 40' W</p> <p>RCC SOUTHEAST: a) 18° 21' S / 039° 40' W b) 27° 45' S / 010° 00' W c) 34° 00' S / 010° 00' W d) 34° 00' S / 036° 02' W e) 25° 14' S / 048° 01' W f) Area with radius of 200 NM Centred on position 20° 29' S / 029° 19' W (Trindade Island)</p> <p>RCC SOUTH: a) 25° 14' S / 048° 01' W b) 34° 00' S / 036° 02' W c) 34° 00' S / 048° 27' W d) 35° 50' S / 050° 10' W e) 34° 00' S / 053° 00' W f) 33° 44' 30" S / 053° 22' 30" W</p> <p>RCC NORTHWEST: Amazon River Basin (Western Amazon)</p> <p>RCC WEST: Paraguay River Basin</p>

Country: Brazil (cont.)		
15	Remarks	See GMDSS Circular

Country: Bulgaria

1	National responsible Authority for Maritime SAR	Ministry of Transport and Communications Executive Agency Maritime Administration 9, Djakon Ignatij Str. Sofia, 1000 – Republic of Bulgaria Tel.: +359 2 9300910 Fax: +359 2 9300920 E-mail: bma@marad.bg
2	Date of Submission	11 March 2003
3	Information Provider	-
4	SDP (SAR data provider(s))/Type of data	"See below"
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Varna Latitude 043° 11'.5 N Longitude 027° 55'.3 E MRSC Bourgas Latitude 042° 29'.0 N Longitude 027° 28'.5 E (MRCC Varna)
6	MMSI-call sign-VHF voices call sign	MRCC Varna MMSI – 207224000 MRSC Burgas MMSI – 207229000
7	Landline communications	MRCC Varna: Tel.: +359 52 603268 Fax: +359 52 603265 Telex: +067 77486 E-mail: mrcc_vn@marad.bg Sat "C": 420722210 MRSC Bourgas: Tel.: +359 56 844311 Fax: +359 56 844310 Telex: +067 83368
8	Associated CRSs (if needed)	Varna-Radio - C/S LZW MMSI-002070810 for A1 and A2 Burgas Radio - C/S-LZL MMSI-002070811 for A1
9	Associated or nearest Inmarsat LES	Thermopylae
10	Associated COSPAS-SARSAT MCC or SPOC	MCC Moscow

Country: Bulgaria (cont.)

11	Associated ARCC (if not a JRCC)	-
12	Arrangements for obtaining telemedical advice	-
13	Types of SAR facilities normally available	RB, RV
14	Limits of the area for which the centre is responsible	Lat. 43° 44'.20 N Long. 028° 34'.51 E Lat. 43° 44'.20 N Long. 031° 08'.00 E (P) Lat. 42° 48'.00 N Long. 030° 45'.00 E Lat. 42° 07'.00 N Long. 029° 00'.00 E Lat. 41° 59'.52 N Long. 028° 19'.26 E Lat. 41° 58'.52 N Long. 028° 02'.25 E
15	Remarks	-

Country: Canada		
1	National responsible Authority for Maritime SAR	The Canadian Forces and the Canadian Coast Guard are jointly responsible for the provision of SAR services within the Canadian SAR Region. Canadian Coast Guard, Headquarters Manager, Search and Rescue 5 th floor, Station S041 200 Kent St Ottawa, Ontario, K1A 0E6, Canada 1-613-990-3119 1-613-996-8902 (fax) http://www.ccg-gcc.gc.ca/
2	Date of Submission	15 September 2003
3	Information Provider	N/A
4	SDP (SAR data provider(s))/Type of data	MMSI Registration Information – JRCC Halifax (see below) available H24. Cospas-Sarsat EPIRB/ELT/PLB Registration Information – Canadian Mission Control Centre (CMCC) Trenton – Canadian Forces Base Trenton, 1-613-965-7265 1-613-965-7190 (fax) AFTN-CYTRXSYX Available H24 (CMCC is co-located with JRCC Trenton – see below)

Country: Canada (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	JRCC Halifax 44° 39' N 063° 33' W Joint Rescue Co-ordination Centre Canadian Forces Base, Halifax P.O. Box 99000 Stn Forces Halifax, NS, B3K 5X5, Canada
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: 1-902-427-8200 Fax: 1-902-427-2114 Inmarsat-B: AOR-W 584-331699943 (telex) Inmarsat-C: AOR-E 493020114 (telex) AOR-W 493020115 (telex) AFTN: CYHZYCYX
8	Associated CRSs (if needed)	Saint John - call sign VAR - MMSI 00 316 0015 Halifax – call sign – VCS – MMSI 00 316 0016 Sydney – call sign VCO – MMSI 00 316 0017 Iqaluit – call sign VFF – MMSI 00 316 0023
9	Associated or nearest Inmarsat LES	Laurentides (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	CMCC Trenton
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any Canadian Coast Guard CRS or JRCC/MRSC and prefix the message with “Radiomedico” and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB; RV; VLR; ELR; HEL-H and GSU
14	Limits of the area for which the centre is responsible	See maps at end of section. The limits between the Canadian-Halifax SRR and those of Portugal, Iceland and Greenland (Denmark) are provisional.
15	Remarks	Nil

Country: Canada (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC St Johns 47° 34' N 052° 42' W Maritime Rescue Sub-Centre Canadian Coast Guard Base P.O. Box 5667 St. Johns, NF, A1C 5X1
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: 1-709-772-5151 Fax: 1-709-772-5369 Telex: 016-4044 Inmarsat-C: AOR-E 431699931 (telex) AOR-W 431699930 (telex)
8	Associated CRSs (if needed)	St Johns – call sign VON – MMSI 00 316 0020 Placentia – call sign VCP – MMSI 00 316 0019 Port Aux Basques – call sign VOJ – MMSI 00 316 0018 St Anthony – call sign VCM – MMSI 00 316 0021 Goose Bay – call sign VOK – MMSI 00316 0022
9	Associated or nearest Inmarsat LES	Laurentides (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	CMCC Trenton
11	Associated ARCC (if not a JRCC)	JRCC Halifax
12	Arrangements for obtaining telemedical advice	Contact any Canadian Coast Guard CRS or JRCC/MRSC and prefix the message with “Radiomedico” and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB; RV; VLR; ELR; HEL-H and GSU
14	Limits of the area for which the centre is responsible	See maps at end of section
15	Remarks	Nil

Country: Canada (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Quebec 46° 49' N 071° 14' W Centre secondaire de sauvetage maritime Base de la Garde côtière canadienne 101, boul. Champlain Québec, QC, G1K 7Y7, Canada
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: 1-418-648-3599 Fax: 1-418-648-3614
8	Associated CRSs (if needed)	Quebec – call sign VCC – MMSI 00 316 0027 Montreal – call sign VFN – MMSI 00 316 0028 Les Escoumins – call sign VCF – MMSI 00 316 0026 Rivière-Au-Renard – call sign VCG – MMSI 00 316 0025
9	Associated or nearest Inmarsat LES	Laurentides (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	CMCC Trenton
11	Associated ARCC (if not a JRCC)	JRCC Halifax and JRCC Trenton
12	Arrangements for obtaining telemedical advice	Contact any Canadian Coast Guard CRS or JRCC/MRSC and prefix the message with “Radiomedico” and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB; RV; VLR; ELR; HEL-H and GSU
14	Limits of the area for which the centre is responsible	See maps at end of section
15	Remarks	Nil

Country: Canada (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	JRCC Trenton 44° 07' N 077° 32' W Joint Rescue Co-ordination Centre Canadian Forces Base, Trenton P.O. Box 810 Trenton, ON, K8V 5W6, Canada
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: 1-613-965-3870 / 1-613-965-7265 Fax: 1-613-965-7190 Inmarsat-C: AOR-E 431699929 (telex) AOR-W 431699928 (telex) AFTN: CYTRZSYX
8	Associated CRSs (if needed)	Prescott – call sign VBR – MMSI 00 316 0029 Sarnia – call sign VBE – MMSI 00 316 0030 Thunder Bay – call sign VBA – MMSI 00 316 0031 Iqaluit – call sign VFF – MMSI 00 316 0023 Inuvik – call sign VFA – MMSI 00316 0024
9	Associated or nearest Inmarsat LES	Laurentides (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	CMCC Trenton (co-located with JRCC Trenton)
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any Canadian Coast Guard CRS or JRCC/MRSC and prefix the message with “Radiomedico” and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB; RV; VLR; ELR; HEL-H and GSU
14	Limits of the area for which the centre is responsible	See maps at end of section. The limit between the Canadian-Trenton SRR and that of Greenland (Denmark) is provisional.
15	Remarks	Nil

Country: Canada (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	JRCC Victoria 48° 25' N 123° 27' W Joint Rescue Co-ordination Centre Canadian Forces Base, Esquimalt P.O. Box 17000 Stn Forces Victoria, BC, V9A 7N2, Canada
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: 1-250-363-2333 Fax: 1-250-363-2944 Inmarsat-C: AOR-W 431699932 (telex) POR 431699933 (telex) AFTN: CYYJYCYX
8	Associated CRSs (if needed)	Victoria – call sign VAK – MMSI 00 316 0011 Tofino – call sign VAE – MMSI 00 316 0012 Comox – call sign VAC – MMSI 00 316 0014 Prince Rupert – call sign VAJ – MMSI 00 316 0013 Inuvik – call sign VFA – MMSI 00 316 0024
9	Associated or nearest Inmarsat LES	Laurentides (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	CMCC Trenton
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any Canadian Coast Guard CRS or JRCC/MRSC and prefix the message with “Radiomedico” and telemedical advice will be provided.
13	Types of SAR facilities normally available	RB; RV; VLR; ELR; HEL-H; GSU and UIU
14	Limits of the area for which the centre is responsible	See maps at end of section.
15	Remarks	Nil

Country: Cape Verde

1	National responsible Authority for Maritime SAR	Capitania dos Portos de Barlavento – CPB P.O. Box. Nº 7 Mindelo – S. Vicente Cape Verde Tel.: + (238) 2324492 // + (238) 2324144 Fax: + (238) 2324271 E-mail: capaniasv@cvtelecom.cv
2	Date of Submission	11 October 2006
3	Information Provider	Ministério das Infra-estruturas, Transportes e Mar Direcção Geral de Marinha e Portos
4	SDP (SAR data provider(s))/Type of data	(see below)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Cape Verde Mindelo – S. Vicente Island Cape Verde (see # 1)
6	MMSI-call sign-VHF voices call sign	Estação Costeira – S. Vicente Radio (D4A) MMSI: 006170000
7	Landline communications	Capitania dos Portos de Barlavento – CPB - MRCC MRCC Cape Verde (see # 1) Estação Costeira - S. Vicente Rádio (D4A) Tel.: + (238) 2322158 / + (238) 2322263 Fax: + (238) 2321882 E-mail: movelmaritimo@cvtelecom.cv ARCC Sal Island Tel.: + (238) 2411970 // + (238) 2411730 Fax: + (238) 2411219

Country: Cape Verde (cont.)

8	Associated CRSs (if needed)	(see # 6)
9	Associated or nearest Inmarsat LES	N.I.
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC Cape Verde (see # 5)
11	Associated ARCC (if not a JRCC)	RCC Sal Island ARCC Sal Island Tel.: + (238) 2411970 // + (238) 2411730 Fax: + (238) 2411219
12	Arrangements for obtaining telemedical advice	(see # 5)
13	Types of SAR facilities normally available	RB, SRG, GSU, MAU, FFU
14	Limits of the area for which the centre is responsible	As mentioned on the Maritime Search and Rescue Regions on Admiralty Charts and Publication ALRS (Vol. 5)
15	Remarks	No remarks

* * *

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: mrsctalcahuano@directemar.cl

Country: Chile (cont.)		
		<p>MRSC Puerto Montt Tel.: 65 291190 65 291153 (Operations Division) Fax: 65 291196 E-mail: mrsccuartomontt@directemar.cl</p> <p>MRSC Punta Arenas Tel.: 61 201100 61 201161 / 61 201112 (Operations Division) Fax: 61 225477 / 61 242369 E-mail: mrsccpuntaarenas@directemar.cl</p>
8	Associated CRSs (if needed)	<p>MRSC IQUIQUE CBA-3 MMSI 007250029</p> <p>MRSC VALPARAÍSO CBV MMSI 007251860</p> <p>MRSC TALCAHUANO CBT MMSI 007250170</p> <p>MRSC PUERTO MONTT CBP MMSI 007250230</p> <p>MRSC PUNTA ARENAS CBM MMSI 007250380</p>
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: China
1	National responsible Authority for Maritime SAR	CHINA MARITIME SEARCH AND RESCUE CENTER Jian Guo Men Nei Ave 11, Beijing, PRC Post Number: 100736 Tel.: 86-10-65292221 Fax: 86-10-65292245 E-mail: CNMRCC@MSA.GOV.CN
2	Date of Submission	20 April 2006
3	Information Provider	China MSA
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	CNMRCC
6	MMSI-call sign-VHF voices call sign	NIL
7	Landline communications	Tel.: 86-10-65292221 Telex: 222258 Fax: 86-10-65292245 E-mail: CNMRCC@MSA.GOV.CN
8	Associated CRSs (if needed)	Dalian: XSZ MMSI: 004121300 MF and VHF DSC ONLY Qinhuangdao: XSE MMSI: 004121200 VHF DSC ONLY Yantai: XSU MMSI: 004121400 MF and VHF DSC ONLY Qingdao: XST MMSI: 004122200 MF and VHF DSC ONLY Lianyungang: XSF MMSI: 004121300 MF and VHF DSC ONLY Ningbo: XSN MMSI: 004122400 MF and VHF DSC ONLY Wenzhou: XSO MMSI: 004122500 MF DSC ONLY Zhanjiang: XSJ MMSI: 004123300 MF and VHF DSC ONLY

Country: China (cont.)		
	Associated CRSs (if needed) (cont.)	Haikou: XSR MMSI: 004123500 VHF DSC ONLY Basuo: XSH MMSI: 004123600 MF DSC ONLY Sanya: XSI MMSI: 004123700 MF DSC ONLY Tianjin: XSV MMSI: 004121100 MF and VHF DSC ONLY Fuzhou: XSL MMSI: 004122600 MF and VHF DSC ONLY Xiamen: XSM MMSI: 004122700 MF and VHF DSC ONLY Guangzhou: XSQ MMSI: 004123100 MF and VHF DSC ONLY Shantou: XSP MMSI: 004123200 MF DSC ONLY Beihai: XSK MMSI: 004123400 MF DSC ONLY Shanghai: XSG2 MMSI: 004122100 MF – HF and VHF DSC ONLY
9	Associated or nearest Inmarsat LES	China Inmarsat LES
10	Associated COSPAS-SARSAT MCC or SPOC	China MCC
11	Associated ARCC (if not a JRCC)	GDO of CAAC
12	Arrangements for obtaining telemedical advice	NIL
13	Types of SAR facilities normally available	MRG – HEL-M, RB, RV
14	Limits of the area for which the centre is responsible	
15	Remarks	

		Country: Colombia
1	National responsible Authority for Maritime SAR	COPA Bahía Málaga Buenaventura – Valle Colombia Tel.: 57 (2) 2 46 06 30 Fax: 57 (2) 2 46 06 30
2	Date of Submission	Mayo 2005
3	Information Provider	Omitido
4	SDP (SAR data provider(s))/Type of data	See MRCC COPA Call – Sign / Omitido
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRSC: GAPO 03° 54.367 N - 077° 03.693 W
6	MMSI-call sign-VHF voices call sign	MMSI: Omitido VHF: CROSS Guardacostas Buenaventura MRC Guardacostas Buenaventura
7	Landline communications	Tel.: 57 (2) 2 41 88 64 / 57 (2) 2 41 88 74 Fax: 57 (2) 2 42 46 29 E-mail: VTSEBUN@hotmail.com VTSEBUN@armada.mil.co Watch on VHF channels: 16 – 68 Mail address: Oficina de Coordinación Calle 8 No. 3 – 25 centró
8	Associated CRSs (if needed)	Omitido
9	Associated or nearest Inmarsat LES	Omitido
10	Associated COSPAS-SARSAT MCC or SPOC	
11	Associated ARCC (if not a JRCC)	GANPA
12	Arrangements for obtaining telemedical advice	Omitido
13	Types of SAR facilities normally available	Unidades interceptoras EGUP Unidades tipo 40 pies EGUB
14	Limits of the area for which the centre is responsible	04° 20.100 N - 077° 25.520 W 04° 20.100 N - 078° 53.200 W 02° 40.050 N - 078° 53.200 W 01° 25.300 N - 079° 45.000 W 01° 25.300 N - 079° 49.350 W

Country: Colombia (cont.)		
15	Remarks	Las co-ordinaciones de cualquier caso presentado de BYR se realizaran a través del COPA

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Cartagena Coast Guard Station 10° 25,212' N - 075° 33,011' W
6	MMSI-call sign-VHF voices call sign	VHF: Cartagena Coast Guard Station
7	Landline communications	Tel.: 057-5-6550316 Fax: 057-5-6550316 Inmarsat-C: 881631720013 E-mail: ceguc@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Barranquilla Coast Guard Station Santa Marta coast Guard Station Ballenas Coast Guard Station Puerto Bolivar Coast Guard Station Coveñas Coast Guard Station Turbo Coast Guard Station San Andres Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangua (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Sea Patrol – Boat Patrol
14	Limits of the area for which the centre is responsible	Punta Galerazamba 10° 48'.17 N - 075° 15'.38 W Punta Rincón 09° 46'.30 N - 075° 38'.30 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Santa Marta Coast Guard Station 10° 12.891' N - 074° 13.947' W
6	MMSI-call sign-VHF voices call sign	VHF: Santa Marta Coast Guard Station
7	Landline communications	Tel.: 057-5-4231666 Fax: 057-5-4231608 Inmarsat-C: 881631710710 881631710397 E-mail: cegsam@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Cartagena Coast Guard Station Barranquilla Coast Guard Station Ballenas Coast Guard Station Puerto Bolivar Coast Guard Station Coveñas Coast Guard Station Turbo Coast Guard Station San Andres Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangua (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Boat Patrol
14	Limits of the area for which the centre is responsible	Dibuya 11° 17'.10 N - 073° 18'.25 W Point 11° 01'.05 N - 074° 36'.20 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Turbo Coast Guard Station 08° 04,88' N - 076° 44,05' W
6	MMSI-call sign-VHF voices call sign	VHF: Turbo Coast Guard Station
7	Landline communications	Tel.: 057-4-8275379 Fax: 057-4-8275380 Inmarsat-C: 881631710708 E-mail: cegut@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Cartagena Coast Guard Station Barranquilla Coast Guard Station Santa Marta coast Guard Station Ballenas Coast Guard Station Puerto Bolivar Coast Guard Station Coveñas Coast Guard Station San Andres Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangua (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Sea Patrol – Boat Patrol
14	Limits of the area for which the centre is responsible	Punta Arboletes 08° 53'.35 N - 076° 25'.47 W Cabo Tiburón (Panama limit) 08° 40'.40 N - 077° 21'.30 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Coveñas Coast Guard Station 09° 24,7' N - 075° 40,32' W
6	MMSI-call sign-VHF voices call sign	VHF: Coveñas Coast Guard Station
7	Landline communications	Tel.: 057-5-6550316 Fax: 057-5-6550316 Inmarsat-C: 881631720013 E-mail: ceguc@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Cartagena Coast Guard Station Barranquilla Coast Guard Station Santa Marta coast Guard Station Ballenas Coast Guard Station Puerto Bolívar Coast Guard Station Turbo Coast Guard Station San Andrés Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangua (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Sea Patrol – Boat Patrol
14	Limits of the area for which the centre is responsible	Punta Rincón 09° 46'.30 N - 075° 38'.30 W Punta Arboletes 08° 53'.35 N - 076° 25'.47 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	San Andres Coast Guard Station 12° 31'.30 N - 081° 43'.51 W
6	MMSI-call sign-VHF voices call sign	VHF: San Andres Coast Guard Station
7	Landline communications	Tel.: 057-8-5132153 Fax: 057-8-5132153 Inmarsat-C: 881631710711 E-mail: cegsai@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Cartagena Coast Guard Station Barranquilla Coast Guard Station Santa Marta coast Guard Station Ballenas Coast Guard Station Puerto Bolivar Coast Guard Station Coveñas Coast Guard Station Turbo Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangua (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Boat Patrol
14	Limits of the area for which the centre is responsible	Point 12° 30'.00 N - 078° 42'.00 W Point 13° 15'.00 N - 078° 42'.00 W Point 13° 15'.00 N - 082° 00'.00 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Puerto Bolivar Coast Guard Station 12° 15'.11 N - 071° 57'.56 W
6	MMSI-call sign-VHF voices call sign	VHF: Puerto Bolivar Coast Guard Station
7	Landline communications	Tel.: 057-5-6550316 / 3506690 / 3506631 Fax: 057-5-6550316 Inmarsat-C: 881631720013 E-mail: ceguc@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Cartagena Coast Guard Station Barranquilla Coast Guard Station Santa Marta coast Guard Station Ballenas Coast Guard Station Coveñas Coast Guard Station Turbo Coast Guard Station San Andres Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangua (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Boat Patrol
14	Limits of the area for which the centre is responsible	Punta Castillete (Venezuela limit) 11° 52'.20 N - 071° 17'.10 W Punta Carrizal 12° 01'.00 N - 072° 12'.50 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Ballenas Coast Guard Station 11° 41'.51 N - 072° 43'.30 W
6	MMSI-call sign-VHF voices call sign	VHF: Ballenas Coast Guard Station
7	Landline communications	Tel.: 057-5-6550316 Fax: 057-5-6550316 Inmarsat-C: 881631720013 E-mail: ceguc@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Cartagena Coast Guard Station Barranquilla Coast Guard Station Santa Marta coast Guard Station Puerto Bolivar Coast Guard Station Coveñas Coast Guard Station Turbo Coast Guard Station San Andres Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangua (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Boat Patrol
14	Limits of the area for which the centre is responsible	Punta Carrizal 12° 01'.00 N - 072° 12'.50 W Dibuya 11° 17'.10 N - 073° 18'.25 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

		Country: Colombia (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Barranquilla Coast Guard Station 11° 01,304' N - 074° 47,681' W
6	MMSI-call sign-VHF voices call sign	VHF: Barranquilla Coast Guard Station
7	Landline communications	Tel.: 057-5-3441428 – Ext. 206 Fax: 057-5-6550316 Inmarsat-C: 881631720013 E-mail: cegbar@fnc.armada.mil.co Watch on VHF channels: 16 - 11
8	Associated CRSs (if needed)	Cartagena Coast Guard Station Santa Marta coast Guard Station Bullenasa Coast Guard Station Puerto Bolivar Coast Guard Station Coveñas Coast Guard Station Turbo Coast Guard Station San Andres Coast Guard Station
9	Associated or nearest Inmarsat LES	Pangue (Brazil)
10	Associated COSPAS-SARSAT MCC or SPOC	Florida (USA)
11	Associated ARCC (if not a JRCC)	GANCA – Caribbean Naval Air Group
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	Boat Patrol
14	Limits of the area for which the centre is responsible	Point 11° 01'.05 N - 074° 36'.20 W Punta Galerazamba 10° 48'.17 N - 075° 15'.35 W Points on the coast in projection until Colombia maritime limits
15	Remarks	

Country: Croatia		
1	National responsible Authority for Maritime SAR	Ministry of Maritime Affairs Transport and Communication MRCC Rijeka Senjsko pristanište 3, 51000 Rijeka Republic of Croatia
2	Date of Submission	5 February 2002
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Rijeka: lat. 45° 19'.4 N long. 014° 26'.7 E MRSC Pula lat. 44° 52'.4 N long. 013° 50'.8 E (MRCC-Rijeka) MRSC Senj lat. 44° 59'.2 N long. 014° 54'.1 E (MRCC-Rijeka) MRSC Zadar lat. 44° 07'.2 N long. 015° 13'.6 E (MRCC-Rijeka) MRSC Šibenik lat. 43° 44' N long. 015° 53'.7 E (MRCC-Rijeka) MRSC Split lat. 43° 30'.4 N long. 016° 26'.7 E (MRCC-Rijeka) MRSC Ploče lat. 43° 03'.0 N long. 017° 26'.3 E (MRCC-Rijeka) MRSC Dubrovnik lat. 42° 39'.5 N long. 018° 05'.5 E (MRCC-Rijeka)
6	MMSI-call sign-VHF voices call sign	VHF/MF/HF DSC 002387010 VHF DSC 002387020
7	Landline communications	Tel.: 385-51-9155 Fax: 385-51-312254 Inmarsat-C 423816510 Telex: 599 – 24634 Radiotlx.: 27859 E-mail: mrcc@pomorstvo.hr
8	Associated CRSs (if needed)	Split Radio VHF DSC 002380100 – NAVTEX
9	Associated or nearest Inmarsat LES	Nearest Inmarsat-LES – FUCINO
10	Associated COSPAS-SARSAT MCC or SPOC	
11	Associated ARCC (if not a JRCC)	AIR AREA CONTROL CENTER ZAGREB

Country: Croatia (cont.)	
12	Arrangements for obtaining telemedical advice
13	Types of SAR facilities normally available
14	Limits of the area for which the centre is responsible Demarkation line of SAR area between Republic of Croatia and neighbouring states as follows: P 1 - 45° 27'.3 N – 013° 12'.7 E P 2 - 45° 09'.8 N – 013° 00'.0 E P 3 - 44° 32'.0 N – 013° 13'.9 E P 4 - 43° 29'.9 N – 014° 30'.0 E P 5 - 42° 55'.3 N – 015° 16'.2 E P 6 - 42° 31'.1 N – 016° 01'.4 E P 7 - 42° 15'.0 N – 016° 33'.2 E P 8 - 41° 34'.2 N – 018° 00'.0 E P 9 - 41° 30'.0 N – 018° 09'.0 E (P)
15	Remarks

		Country: Cyprus
1	National responsible Authority for Maritime SAR	Ministry of Communications and Work Department of Merchant Shipping P.O. Box 56193 CY-3305 Lemesos - Cyprus Tel.: +357 25 848100 Fax: +357 25 848200 E-mail: dms@cytanet.com.cy
2	Date of Submission	4 July 2005
3	Information Provider	RCC Larnaca (Cyprus)
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Larnaca (Cyprus) 34° 52'.54 N 033° 37'.33 E
6	MMSI-call sign-VHF voices call sign	-
7	Landline communications	Tel.: +357 24 30 47 23 +357 24 30 47 37 Fax: +357 24 64 32 54 AFTN: LCLKYCYX Inmarsat-B tel.: 321099990 fax: 321099991 telex: 321099992 Inmarsat-C telex: 421099999
8	Associated CRSs (if needed)	Name: Cyprus Radio Call sign: 5 BA MMSI: 002091000
9	Associated or nearest Inmarsat LES	THERMOPYLAE (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	ITMCC Bari
11	Associated ARCC (if not a JRCC)	-
12	Arrangements for obtaining telemedical advice	Nicosia General Hospital
13	Types of SAR facilities normally available	RB, RV SRG, MRG, HEL-M GSU, MAU, UIU

Country: Cyprus (cont.)																																														
14	<p>Limits of the area for which the centre is responsible</p> <p>Taking into account the views expressed by the Republic of Cyprus in the “Instrument of Accession” to the SAR Convention and in Valencia 1997 Conference Report, the maritime SRR of Cyprus coincides with the aeronautical one. The Maritime Search and Rescue Region (SRR) of Cyprus is identical to the Aeronautical SRR (Nicosia FIR), bounded by straight lines joining the following geographical positions:</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 15%;">1)</td><td style="width: 30%;">35° 55'.00 N</td><td style="width: 15%;">035° 40'.00 E</td></tr> <tr><td>2)</td><td>35° 45'.64 N</td><td>035° 32'.91 E</td></tr> <tr><td>3)</td><td>35° 35'.18 N</td><td>035° 28'.29 E</td></tr> <tr><td>4)</td><td>35° 06'.25 N</td><td>035° 40'.00 E</td></tr> <tr><td>5)</td><td>34° 33'.07 N</td><td>035° 37'.00 E (45 nm radius)</td></tr> <tr><td>6)</td><td>33° 13'.51 N</td><td>034° 56'.00 E</td></tr> <tr><td>7)</td><td>33° 04'.00 N</td><td>034° 52'.00 E</td></tr> <tr><td>8)</td><td>33° 03'.00 N</td><td>034° 43'.50 E</td></tr> <tr><td>9)</td><td>32° 51'.00 N</td><td>034° 38'.00 E</td></tr> <tr><td>10)</td><td>32° 45'.00 N</td><td>034° 39'.50 E (47 nm radius)</td></tr> <tr><td>11)</td><td>31° 50'.00 N</td><td>033° 59'.00 E</td></tr> <tr><td>12)</td><td>33° 30'.00 N</td><td>030° 00'.00 E</td></tr> <tr><td>13)</td><td>36° 05'.00 N</td><td>030° 00'.00 E</td></tr> <tr><td>14)</td><td>35° 55'.00 N</td><td>033° 33'.00 E</td></tr> <tr><td>15)</td><td>35° 55'.00 N</td><td>035° 40'.00 E</td></tr> </table> <p>And then to geographical position A along the lines separating ICAO SRRs of Nicosia with Tel Aviv, Beirut and Damascus respectively.</p>	1)	35° 55'.00 N	035° 40'.00 E	2)	35° 45'.64 N	035° 32'.91 E	3)	35° 35'.18 N	035° 28'.29 E	4)	35° 06'.25 N	035° 40'.00 E	5)	34° 33'.07 N	035° 37'.00 E (45 nm radius)	6)	33° 13'.51 N	034° 56'.00 E	7)	33° 04'.00 N	034° 52'.00 E	8)	33° 03'.00 N	034° 43'.50 E	9)	32° 51'.00 N	034° 38'.00 E	10)	32° 45'.00 N	034° 39'.50 E (47 nm radius)	11)	31° 50'.00 N	033° 59'.00 E	12)	33° 30'.00 N	030° 00'.00 E	13)	36° 05'.00 N	030° 00'.00 E	14)	35° 55'.00 N	033° 33'.00 E	15)	35° 55'.00 N	035° 40'.00 E
1)	35° 55'.00 N	035° 40'.00 E																																												
2)	35° 45'.64 N	035° 32'.91 E																																												
3)	35° 35'.18 N	035° 28'.29 E																																												
4)	35° 06'.25 N	035° 40'.00 E																																												
5)	34° 33'.07 N	035° 37'.00 E (45 nm radius)																																												
6)	33° 13'.51 N	034° 56'.00 E																																												
7)	33° 04'.00 N	034° 52'.00 E																																												
8)	33° 03'.00 N	034° 43'.50 E																																												
9)	32° 51'.00 N	034° 38'.00 E																																												
10)	32° 45'.00 N	034° 39'.50 E (47 nm radius)																																												
11)	31° 50'.00 N	033° 59'.00 E																																												
12)	33° 30'.00 N	030° 00'.00 E																																												
13)	36° 05'.00 N	030° 00'.00 E																																												
14)	35° 55'.00 N	033° 33'.00 E																																												
15)	35° 55'.00 N	035° 40'.00 E																																												
15	Remarks																																													

* * *

Country: Denmark		
1	National responsible Authority for Maritime SAR	Admiral Danish Fleet P.O. Box 483 8100 Aarhus C Denmark
2	Date of Submission	1 September 2002
3	Information Provider	See line 1
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Aarhus, MRSC Kattegat, MRSC Bornholm
6	MMSI-call sign-VHF voices call sign	-
7	Landline communications	Tel.: +45 89 43 30 99 Telex: +55 64485 rccarh Fax: +45 89 43 32 30
8	Associated CRSs (if needed)	Lyngby Radio/OXZ MMSI 002191000
9	Associated or nearest Inmarsat LES	EIK LES
10	Associated COSPAS-SARSAT MCC or SPOC	ARCC Karup
11	Associated ARCC (if not a JRCC)	ARCC Karup
12	Arrangements for obtaining telemedical advice	RADIO MEDICAL
13	Types of SAR facilities normally available	VLR, HEL-M, RV, RB
14	Limits of the area for which the centre is responsible	Within the Danish EEZ
15	Remarks	

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	Headquarters of the Frontier Guard Box 3 00131 Helsinki Finland Tel.: +358-20410 6511 Fax: +358-20410 6526 E-mail: vp.rvle@raja.fi URL: www.raja.fi , www.mrcc.fi www.coastguard.fi
2	Date of Submission	08 August 2005
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	MRCC Turku (see below) Supporting data provider: Finnish Communications Regulatory Authority
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	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
6	MMSI-call sign-VHF voices call sign	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
7	Landline communications	MRCC Turku Tel.: +358-20410 01 Tel.: +358-20410 7070 Fax: +358-20410 7089 E-mail: mrcc@raja.fi URL: www.mrcc.fi , www.coastguard.fi Inmarsat-C: 423002211 (AOR-E)

		Country: Finland (cont.)
		<p>MRSC Helsinki Tel.: +358-204106930 Fax: +358-204106939 E-mail: mrsc.helsinki@raja.fi URL: www.coastguard.fi</p> <p>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</p>
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	<p>Finland SRR</p> <ol style="list-style-type: none"> 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: France		
1	National responsible Authority for Maritime SAR	Organisme SECMAR 16 boulevard Raspail 75007 Paris France Tel.: +33 1 53 63 41 59 Fax: +33 1 53 63 41 78
2	Date of Submission	February 2002
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	See MRCC Gris-Nez Call-signs/MMSI of French vessels

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC CORSEN 50° 52' N 01° 35' E
6	MMSI-call sign-VHF voices call sign	MMSI: 002275300 VHF: CROSS Corsen or MRCC Corsen
7	Landline communications	Tel.: +33 2 98 89 31 31 Fax: +33 2 98 89 65 75 Telex: 940086 Inmarsat-C: Nil AFTN: LFICYYYYX E-mail: corsen_operations@equipment.gouv.fr Watch on VHF channels: 16 – 70 (ASN/DSC) Mail address: MRCC/CROSS Corsen Pointe de Corsen 29810 Plouarzel - France
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Aussaguel
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Cinq-Mars-La-Pile
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/HEL-M/MRG/VLR/GSU/MAU/UIU
14	Limits of the area for which the centre is responsible	48° 37'.4 N 001° 35' W 48° 49' N 001° 49' W 48° 53' N 002° 20' W 49° 30' N 004° 06'.5 W 49° 00'.5 N 006° 56' W 48° 50' N 008° 00' W 48° 02'.5 N 008° 00' W 47° 47'.9 N 008° 00' W 47° 47'.9 N 004° 23' W (Penmarch)
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC ETEL 47° 39'.73 N 003° 12'.11 W
6	MMSI-call sign-VHF voices call sign	MMSI: 002275000 VHF: CROSS Etel or MRCC Etel
7	Landline communications	Tel.: +33 2 97 55 35 35 Fax: +33 2 97 55 49 34 Telex: 950519 Inmarsat-C: 422799025 AFTN: LFIEYYYYX E-mail: Nil Watch on VHF channels: 16 – 70 (ASN/DSC) Mail address: MRCC/CROSS BP 48 – 56410 Etel – France
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Aussaguel
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Cinq-Mars-La-Pile RCC Mont-de-Marsan
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/HEL-M/MRG/VLR/GSU/MAU/UIU
14	Limits of the area for which the centre is responsible	47° 47'.9 N 004° 23' W (Penmarch) 47° 47'.9 N 008° 00' W 45° 00' N 008° 00' W 44° 20' N 004° 00' W 43° 22'.5 N 001° 47'.5 W (France – Spain border on the coast)
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC FORT DE FRANCE 14° 36'.50 N 001° 03'.50 W
6	MMSI-call sign-VHF voices call sign	MMSI: Nil VHF: CROSSAG or MRCC Fort de France
7	Landline communications	Tel.: +596 596 70 92 92 Fax: +596 596 63 24 50 Telex: 912008 Inmarsat-C: 422799024 (AOR-W) 422799244 (AOR-E) AFTN: Nil E-mail: CROSS.Fort-de-France@equipement.gouv.fr Watch on VHF channels: 16 Mail address: MRCC/CROSSAG BP 621 97261 Fort de France Cedex Martinique
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Southbury
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Piarco RSC Fort de France RSC Pointe à Pitre RSC Cayenne
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/MRG/GSU/MAU
14	Limits of the area for which the centre is responsible	MRCC Fort de France is competent in the French SRR Antilles-Guyane delineated by points A – B – C – D – E – F – G – H – I – J – K – L – M – N – N – O – P – Q – R – S – T – U, according to following definitions. However in the SRSR Guyane française (French Guiana), delineated by points J – K – L – M – N, SAR operations are normally co-ordinated by MRSC Cayenne. (All delineation (P))

Country: France (cont.)		
	A:	19° 00' N 063° 30' W
	B:	17° 00' N 063° 30' W
	C:	16° 00' N 062° 20' W
	D:	13° 30' N 062° 20' W
	E:	13° 30' N 060° 30' W
	F:	14° 10' N 060° 30' W
	G:	14° 10' N 056° 50' W
	H:	11° 17' N 056° 50' W
	I:	11° 17' N 054° 00' W
	J:	10° 00' N 054° 00' W
	K:	05° 47' N 054° 00' W
	L:	04° 30' N 051° 38' W
	M:	08° 35' N 048° 00' W
	N:	10° 00' N 048° 00' W
	N:	10° 00' N 040° 00' W
	O:	10° 00' N 036° 00' W
	P:	13° 30' N 037° 30' W
	Q:	17° 00' N 037° 30' W
	Q:	18° 00' N 037° 30' W
	R:	17° 00' N 040° 00' W
	S:	18° 00' N 040° 00' W
	T:	18° 00' N 048° 00' W
	U:	19° 00' N 048° 00' W
	Z:	14° 10' N 048° 00' W
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Gris Nez 50° 52' N 01° 35' E
6	MMSI-call sign-VHF voices call sign	MMSI: 002275100 VHF: CROSS Gris Nez or MRCC Gris Nez
7	Landline communications	Tel.: +33 3 21 87 21 87 Fax: +33 3 21 87 78 55 Telex: 130680 Inmarsat-C: 422799256 AFTN: LFINZPZX E-mail: nil Watch on VHF channels: 16 – 70 (ASN/DSC) Mail address: MRCC CROSS Griz Nez 62179 Audinghem - France
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Aussaguel
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Cinq-Mars-La-Pile
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/HEL-M/MRG/VLR/GSU/MAU/UIU
14	Limits of the area for which the centre is responsible	51° 05'.6 N 002° 32'.6 E (Belgium – France border on the coast) (P) 51° 16'.1 N 002° 23'.4 E (P) 51° 32' N 002° 15' E (P) 51° 32' N 002° 11'.2 E (P) 51° 30'.2 N 002° 07'.3 E 51° 20'.2 N 002° 02'.3 E 51° 14'.4 N 001° 57'.3 E 51° 12' N 001° 53'.3 E 51° 06' N 001° 43'.5 E 51° 02'.3 N 001° 32'.9 E 50° 57' N 001° 21'.4 E 50° 48'.9 N 001° 16'.5 E 50° 32'.8 N 000° 57'.8 E 49° 41'.1 N 000° 09'.9 E 50° 24'.5 N 000° 00' (Antifer)
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC JOBOURG 49° 41' N 001° 54' W
6	MMSI-call sign-VHF voices call sign	MMSI: 002275200 VHF: CROSS Jobourg or MRCC Jobourg
7	Landline communications	Tel.: +33 2 33 52 72 13 Fax: +33 2 33 52 71 72 Telex: nil Inmarsat-C: nil AFTN: LFIJYWZQ E-mail: jobourg.mrcc@wanadoo.fr Watch on VHF channels: 16 – 70 (ASN/DSC) Mail address: MRCC/CROSS Route dAuderville 10440 Jobourg - France
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Aussaguel
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Cinq-Mars-La-Pile
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/HEL-M/MRG/VLR/ GSU/MAU/UIU
14	Limits of the area for which the centre is responsible	50° 24'.5 N 000° 00' (Antifer) 49° 41'.1 N 000° 09'.9 E 50° 18'.3 N 000° 36'.1 W 50° 12'.1 N 001° 12'.4 W 50° 05'.9 N 001° 48'.3 W 49° 58'.9 N 002° 28'.9 W 49° 54'.4 N 002° 53'.7 W 49° 30' N 004° 06'.5 W 48° 53' N 002° 20' W 48° 49' N 001° 49' W 48° 37'.4 N 001° 35' W

Country: France (cont.)

15	Remarks	<p>1 Channel Island Subregion A subregion of responsibility for local operations is established around the Channel Islands, extending for a distance of 12 miles from the Islands to the sea, with the exception of the East and South, where it follows the Median line to the French Coast. The subregion is divided into two local action zones separated by a line joining the points 49° 00' N 003° 00' W and 49° 30' N 002° 00' W, controlled by Guernesay in the North and Jersey in the South. The institution of this subregion for the present purpose will have no effect on the status of the waters concerned nor alter in any way the jurisdiction of the two Governments under international law, and will not prejudice any matter relating to the establishment of maritime frontiers which have been or may be decided between them.</p> <p>2 As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.</p>
----	----------------	--

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC LA GARDE 43° 06'.44 N 05° 59'.25 E
6	MMSI-call sign-VHF voices call sign	MMSI: 002275400 VHF: CROSS La Garde or MRCC La Garde
7	Landline communications	Tel.: +33 4 94 61 71 10 Fax: +33 4 94 27 11 49 Telex: 430024 Inmarsat-C: nil AFTN: LFJGYYYX E-mail: cross-la-garde@equipement.gouv.fr Watch on VHF channels: 16 – 70 (ASN/DSC) Mail address: MRCC/CROSS BP 69 - 83953 La Garde Cedex France
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Aussaguel
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Lyon-Mont-Verdun
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/HEL-M/MRG/VLR/ GSU/MAU/UIU
14	Limits of the area for which the centre is responsible	42° 26'.2 N 003° 10'.2 E (Spain – France border on the coast) (P) 42° 00' N 004° 40' E (P) 39° 00' N 004° 40' E (P) 39° 00' N 007° 44' E (P) 41° 20' N 007° 44' E (P) 41° 20' N 009° 45' E (P) 43° 10' N 009° 45' E (P) 43° 30' N 009° 30' E (P) 43° 30' N 007° 42' E (P) 43° 46'.9 N 007° 32'.3 E (France – Italy border on the coast) (P)
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC LA REUNION - 20° 55'.77 S 55° 17'.14 E
6	MMSI-call sign-VHF voices call sign	MMSI: Nil VHF: COSRU or MRCC La Réunion
7	Landline communications	Tel.: +262 262 43 43 43 Fax: +262 262 71 15 95 Telex: 916140 Inmarsat-C: 422799193 (IOR) AFTN: nil E-mail: mrcc.reunion.cosru.aem@equipement.gouv.fr cosru.mrcc.reunion@wanadoo.fr Watch on VHF channels: 16 Mail address: MRCC/COSRU Base navale 97821 Le Port Cedex La Réunion
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Perth
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Antananarivo
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/MRG/GSU/MAU
14	Limits of the area for which the centre is responsible	35° 00' S 060° 00' E (P) 35° 00' S 075° 00' E (P) 50° 00' S 075° 00' E 50° 00' S 045° 00' E 30° 00' S 045° 00' E (P) 30° 00' S 052° 00' E (P) 19° 00' S 052° 00' E (P) 19° 00' S 055° 00' E (P) 24° 30' S 060° 00' E (P)
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

Country: France (cont.)			
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC NOUMEA	22° 17' S 166° 26' E
6	MMSI-call sign-VHF voices call sign	MMSI: Nil VHF: MRCC NOUMEA	
7	Landline communications	Tel.: +687 26 47 72 / +687 29 22 33 Fax: +687 29 23 03 / +687 29 22 57 Telex: nil Inmarsat-C: 422799194 AFTN: nil E-mail: mrcc.nc@lagoon.nc Watch on VHF channels: 11 - 16 Mail address: MRCC - BP 28 98842 Noumea Cedex Nouvelle Calédonie	
8	Associated CRSs (if needed)	Noumea Radio	
9	Associated or nearest Inmarsat LES	Perth	
10	Associated COSPAS-SARSAT MCC or SPOC	Australian MCC	
11	Associated ARCC (if not a JRCC)	RCC Nandi RSC Noumea	
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse	
13	Types of SAR facilities normally available	RB/RV/HEL-L/MRG/GSU/MAU	
14	Limits of the area for which the centre is responsible	14° 00' S 157° 00' E (P) 14° 00' S 163° 00' E (P) 12° 30' S 165° 10' E (P) 12° 30' S 171° 10' E (P) 21° 00' S 174° 00' E (P) 26° 00' S 174° 00' E (P) 26° 00' S 157° 00' E	
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.	

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC PAPEETE 17° 32' S 149° 35' W
6	MMSI-call sign-VHF voices call sign	MMSI: Nil VHF: MRCC Papeete
7	Landline communications	Tel.: +689 46 24 32 Fax: +689 42 39 15 Telex: nil Inmarsat-C: 582 422 799 192 AFTN: NTAAYCYX E-mail: MRCC.PAPEETE@mail.pf Watch on VHF channel: 16 Mail address: SP 91300 00201 Armees – France
8	Associated CRSs (if needed)	Mahina Radio
9	Associated or nearest Inmarsat LES	Santa Paula
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Tahiti
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/MRG/GSU/MAU
14	Limits of the area for which the centre is responsible	05° 00' S 157° 00' W (P) 05° 00' S 120° 00' W (P) 30° 00' S 120° 00' W (P) 30° 00' S 157° 00' W (P)
15	Remarks	As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

Country: France (cont.)			
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC AJACCIO	41° 55' N 08° 44' E
6	MMSI-call sign-VHF voices call sign	MMSI: 002275410 VHF: CROSS Corse or MRSC Ajaccio	
7	Landline communications	Tel.: +33 4 95 20 13 63 Fax: +33 4 95 22 51 91 Telex: 460187 Inmarsat-C: nil RSFTA/AFTN: nil E-mail: nil Watch on VHF channel: 16 – 70 (ASN/DSC) Mail address: Sous CROSS Ban Asprettu BP 404 20184 Ajaccio Cedex - France	
8	Associated CRSSs (if needed)		
9	Associated or nearest Inmarsat LES	Aussaguel	
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse	
11	Associated ARCC (if not a JRCC)	RCC Lyon-Mont-Verdun	
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse	
13	Types of SAR facilities normally available	RB/RV/HEL-L/HEL-M/MRG/VLR/GSU/MAU/UIU	
14	Limits of the area for which the centre is responsible	See remarks	
15	Remarks	<p>1 MRSC Ajaccio is open on a non-permanent basis for co-ordinating SAR operations in the vicinity of Corsica on behalf of MRCC La Garde, without being allowed a fixed Search and Rescue Subregion. When MRSC Ajaccio is closed, its VHF stations and phone/fax lines are operated by MRCC La Garde.</p> <p>2 As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.</p>	

Country: France (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC CAYENNE 04° 56' N 52° 20' W
6	MMSI-call sign-VHF voices call sign	MMSI: Nil VHF: MRSC Cayenne
7	Landline communications	Tel.: +594 594 30 44 44 Fax: +594 594 39 55 89 Telex: 910303 Inmarsat-C: 422799191 (AOR-W) AFTN: nil E-mail: nil Watch on VHF channels: 16 Mail address: DRAM Guyane BP 6008 97306 Cayenne Cedex Guyane Française
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	Southbury
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RSC Cayenne
12	Arrangements for obtaining telemedical advice	French TMAS: CCMM Toulouse
13	Types of SAR facilities normally available	RB/RV/HEL-L/GSU/MAU
14	Limits of the area for which the centre is responsible	04° 30' N - 051° 38' W (P) 08° 35' N - 048° 00' W (P) 10° 00' N - 048° 00' W (P) 10° 00' N - 054° 00' W (P) 05° 47' N - 054° 00' W (P)
15	Remarks	1 MRSC Cayenne co-ordinates SAR operations in the above area which is, however, part of the French SRR Antilles-Guyane of which MRCC Fort de France is responsible. Hence, this MRCC may conduct operations in the MRSC Cayenne area if circumstances require. 2 As soon as there is a doubt whether or not a given French MRCC (or any French MRCC) is responsible of or competent for a given case or question, it is recommended to call MRCC Gris Nez which will either pass to the appropriate centre or deal directly with the case or question, according to circumstances.

		Country: Germany
1	National responsible Authority for Maritime SAR	German Sea Rescue Service Seenotleitung (MRCC) Bremen Werderstr. 2, 28199 Bremen Germany Tel.: +49 (0) 421536870 Fax: +49 (0) 4215368714 E-mail: mail@mrcc-bremen.de
2	Date of Submission	17 May 2004 (11 March 1982)
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	German Sea Rescue Service Seenotleitung (MRCC) Bremen
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Bremen 53° 04.3 N 008° 48.5 E
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +49 (0) 421536870 Fax: +49 (0) 4215368714 Telex: 246466 MRCC D E-mail: mail@mrcc-bremen.de AFTN: EDDWYYYYX
8	Associated CRSs (if needed)	Bremen Rescue Radio (BRR) MMSI: 002111240
9	Associated or nearest Inmarsat LES	Aussaguel (France)
10	Associated COSPAS-SARSAT MCC or SPOC	ARCC Münster
11	Associated ARCC (if not a JRCC)	ARCC Glücksburg
12	Arrangements for obtaining telemedical advice	Stadtkrankenhaus Cuxhaven
13	Types of SAR facilities normally available	20 RV; 41 RB; 2 HEL-H; 1 ELR

Country: Germany (cont.)	
--------------------------	--

14	Limits of the area for which the centre is responsible (P)	1 53° 20'.000 N 007° 00'.670 E 2 53° 20'.000 N 006° 58'.000 E 3 53° 29'.000 N 006° 58'.000 E 4 53° 29'.000 N 006° 37'.000 E 5 53° 34'.000 N 006° 37'.000 E 6 53° 34'.000 N 006° 20'.000 E 7 53° 44'.000 N 006° 20'.000 E 8 53° 48'.880 N 006° 15'.860 E 9 53° 59'.950 N 006° 06'.470 E 10 54° 11'.200 N 006° 00'.000 E 11 54° 37'.200 N 005° 00'.000 E 12 55° 00'.000 N 005° 00'.000 E 13 55° 20'.000 N 004° 20'.000 E 14 55° 45'.900 N 003° 22'.220 E 15 55° 50'.100 N 003° 24'.000 E 16 55° 55'.160 N 003° 21'.000 E 17 55° 46'.360 N 004° 15'.000 E 18 55° 24'.250 N 004° 45'.000 E 19 55° 15'.000 N 005° 09'.000 E 20 55° 15'.000 N 005° 24'.200 E 21 55° 30'.670 N 005° 45'.000 E 22 55° 10'.060 N 007° 33'.160 E 23 55° 03'.820 N 008° 18'.170 E 24 55° 04'.190 N 008° 23'.480 E 25 55° 03'.272 N 008° 28'.283 E 26 55° 02'.829 N 008° 28'.698 E 27 55° 01'.603 N 008° 28'.313 E 28 55° 00'.001 N 008° 30'.122 E 29 54° 59'.780 N 008° 30'.626 E 30 54° 59'.575 N 008° 31'.160 E 31 54° 59'.575 N 008° 33'.413 E 32 54° 55'.261 N 008° 33'.266 E 33 54° 54'.681 N 008° 38'.269 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: mrcceorgia@gol.ge mrcceorgia@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: mrcceorgia@gol.ge mrcceorgia@gol.ge
8	Associated CRSs (if needed)	Batum 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	11 April 2005
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: jrcgpgr@mail.yen.gr
8	Associated CRSs (if needed)	Name: Olympia Radio Call sign: SVO MMSI: 002371000

Country: Greece (cont.)		
9	Associated or nearest Inmarsat LES	Les Thermopylae
10	Associated COSPAS-SARSAT MCC or SPOC	ITMCC (Bari)
11	Associated ARCC (if not a JRCC)	-
12	Arrangements for obtaining telemedical advice	Medical Advice Centre of the Hellenic Red Cross 3 rd Septemvriou St. 104 32 Athens Greece Tel.: +301 05230880/05237515 Fax: +301 05228888
13	Types of SAR facilities normally available	See appendix attached
14	Limits of the area for which the centre is responsible	The SAR region of Greece is bounded by straight lines joining the following geographical points: a) 40° 25' N - 019° 00' E b) 36° 30' N - 019° 00' E c) 34° 00' B - 024° 10' E d) 34° 00' N - 027° 10' E e) 33° 30' N - 030° 00' E f) 36° 05' N - 030° 00' E g) The lines determining the seaward Eastern frontier of Greece and the Western frontier of Turkey.
15	Remarks	The above Search and Rescue Region of Greece coincides with the FIR Athinai.

Appendix**GREECE DEDICATED SAR MEANS****AIR SAR UNITS**

Class	Type	Number	Base	Readiness	Speed	Endurance	Survivor Capacity	SAR Equipment	Radio Equipment
LRG	C-130	1	Elefsina	SR-SS 45 min SS-SR 1 hr.	150-300 kts	8 hrs	Search only	Standard	UHF-VHF-HF
MRC	DO-28	1	Elefsina	SR-SS 30 min SS-SR 1 hr.	120 kts	4,25 hrs	Search only	Standard	UHF-VHF-HF
LRG	CL-215	1	Elefsina	SR-SS 30 min SS-SR 1 hr.	120 kts	8 hrs	Search only	Standard	UHF-VHF-HF
HEL-M	AB-205	1	Elefsina	SR-SS 25-30 min	100 kts	4 hrs	7	Standard	UHF-VHF-HF
HEL-M	AB-205	1	Araxos	SR-SS 15-30 min	100 kts	4 hrs	7	Standard	UHF-VHF-HF
HEL-M	AB-205	1	N.Anghialos	SR-SS 15-30 min	100 kts	4 hrs	7	Standard	UHF-VHF-HF
SUPER PUMA	AS 332 C1	1	Limnos	SR-SS 15-30 min	120 kts	4 hrs	12	Standard+ BENDIX RADAR 1500 B+ FLIR CHLIO	UHF-VHF- MF-HF/DSC
MRG	DO-28	1	Souda	SR-SS 30 min SS-SR 1 hr.	120 kts	4,25 hrs	Search only	Standard	UHF-VHF-HF
HEL-M	AB-205	1	Heraklion	SR-SS 15-30 min	100 kts	4 hrs	7	Standard	UHF-VHF-HF
LRG	DO-28	1	Thessaloniki	SR-SS 30 min SS-SR 1 hr.	145 kts	8 hrs	Search only	Standard	UHF-VHF-HF
SUPER PUMA	AS 332 C1	1	Rodos	SR-SS 15-30 min	120 kts	4 hrs	12	Standard+ BENDIX RADAR 1500 B+ FLIR CHLIO	UHF-VHF - MF-HF/DSC
MRG	CESSNA	2	Tatoi	30-45min	110 kts	5 hrs	Search only	Standard	VHF
HEL-M	AB-205	1	Preveza	SR-SS 25-30 min	100 kts	4 hrs	7	Standard	UHF-VHF-HF
HEL-M	AB-205	1	Santorini	SR-SS 15-30 min	100 kts	4 hrs	7	Standard	UHF-VHF-HF

Class	Type	Number	Base	Readiness	Speed	Endurance	Survivor Capacity	SAR Equipment	Radio Equipment
REIMS	F-406	3	Tatoi	1 hr.	180 kts	3,5 hrs	Search only	Standard	UHF - VHF – MF – HF/DSC – FLIR – RADAR – TV CAMERA
SOCATA	TB20	2	Tatoi	30-45 min	145 kts	4,5 hrs	Search only	Standard	VHF
SUPER PUMA	AS 332 C1	2	Elefsina	SR-SS 15-30 min	120 kts	4 hrs	12	Standard+ BENDIX RADAR 1500 B+ FLIR CHLIO	UHF-VHF-MF-HF/DSC
SIKO-RSKY	AS-70B-6	6	Marathon	1 hr.	135 kts	4 hrs	4	Standard	UHF-VHF-HF

DEDICATED SAR VESSELS

RESCUE VESSEL	ARUN 54	1	Port Rafti	1 hr.	10 kts	100 hrs	10	Standard	VHF-HF-MF/DSC
RESCUE VESSELS	LAMBRO HALMATIC 60	10	*	1 hr.	22 kts	20 hrs	25	Standard	VHF-MF-HF/DSC – INMARSAT-C

Total number of RV/RB at RSCs

<u>RSC</u>	<u>J-RCC</u>	<u>RSC PATRAS</u>	<u>RSC CHANIA</u>	<u>RSC RODOS</u>	<u>RSC MYTILINI</u>	<u>RSC THESSALONIKI</u>
<u>RV</u>	09	01	05	03	03	03
<u>RB</u>	19	21	19	30	22	19

* PIRAEUS – SYROS – LIMNOS – CHIOS – SKYROS – LEROS – MONEMVASIA – RODOS – AGIOS NIKOLAOS – KATAKOLON.

* * *

Country: Hong Kong, China

1	National responsible Authority for Maritime SAR	MRCC Hong Kong, People's Republic of China
2	Date of Submission	20 January 2007
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)	Guangzhou Coast Radio Station (Callsign: XSQ)
9	Associated or nearest Inmarsat LES	"Perth" Australia
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	Ports and Shipping Organization (PSO) South Didar Street Jahan-e-Koodak Crossroad Shahid Haghanni Highway Tehran - Islamic Republic of Iran E-mail: Tehran-MRCC@IR-PSO.Com																																													
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	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%;">HQ</td><td>Tehran</td></tr> <tr> <td>MRCC</td><td>Bandar Abbas</td></tr> <tr> <td>MRCC</td><td>Bandar Imam Khomeyni</td></tr> <tr> <td>MRCC</td><td>Bushehr</td></tr> <tr> <td>MRCC</td><td>Chah-Bahar (Gulf of Oman)</td></tr> <tr> <td>MRCC</td><td>Anzali (Caspian Sea)</td></tr> <tr> <td>MRCC</td><td>Now-Shahr (Caspian Sea)</td></tr> </table>	HQ	Tehran	MRCC	Bandar Abbas	MRCC	Bandar Imam Khomeyni	MRCC	Bushehr	MRCC	Chah-Bahar (Gulf of Oman)	MRCC	Anzali (Caspian Sea)	MRCC	Now-Shahr (Caspian Sea)																															
HQ	Tehran																																														
MRCC	Bandar Abbas																																														
MRCC	Bandar Imam Khomeyni																																														
MRCC	Bushehr																																														
MRCC	Chah-Bahar (Gulf of Oman)																																														
MRCC	Anzali (Caspian Sea)																																														
MRCC	Now-Shahr (Caspian Sea)																																														
6	MMSI-call sign-VHF voices call sign	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 40%;">Anzali (Caspian Sea)</td><td style="width: 20%;">004225305</td><td style="width: 40%;">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>EQQ 2</td></tr> <tr> <td>Now-Shahr (Caspian Sea)</td><td>004225303</td><td>EQO</td></tr> <tr> <td>Shahid Rajae</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	EQQ 2	Now-Shahr (Caspian Sea)	004225303	EQO	Shahid Rajae	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	EQQ 2																																													
Now-Shahr (Caspian Sea)	004225303	EQO																																													
Shahid Rajae	004225304	EQI																																													
7	Landline communications	<p>Headquarters (Tehran) Tel.: +0098 (21) 8651120 or 84932181 Fax: +0098 (21) 8651112 Telex: 88 214260 Bandar IR</p> <p>MRCC Bandar Abbas Tel.: +98 761 563966 / 563967 Fax: +98 761 564056 Telex: 88 214278 / 214287</p>																																													

Country: Iran (cont.)

		MRCC Bandar Imam Khomeyni (B.I.K) Tel.: +98 651 2226902 / 652 2522451 Fax: +98 651 2226902 Telex: 88 612051 MRCC BBushehr Tel.: +98 771 4547074 / 4547077 Fax: +98 771 4547072 Telex: 88 332108 MRCC Chah-Bahar Tel.: +98 545 21415 / 21215 Fax: +98 545 21215 MRCC Anzali Tel.: +98 181 3225540 Fax: +98 181 3223902 Telex: 88 232199 MRCC Now-Shahr Tel.: +98 191 35720 Fax: +98 191 33030 Telex: 88 216643
8	Associated CRSs (if needed)	MRCC Bandar Abbas – Abbas Radio MRCC Bushehr – Bushehr Radio MRCC Bandar Imam Khomeyni – Khomeyni Radio MRCC Chah-Bahar – Chah-Bahar Radio MRCC Anzali – Anzali Radio MRCC Now-shahr – Now-shahr Radio
9	Associated or nearest Inmarsat LES	Boumhen
10	Associated COSPAS-SARSAT MCC or SPOC	FMCC
11	Associated ARCC (if not a JRCC)	ARCC Tehran
12	Arrangements for obtaining telemedical advice	Provisional arrangements via the MRCCs
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-M
14	Limits of the area for which the centre is responsible	
15	Remarks	

Country: Ireland		
1	National responsible Authority for Maritime SAR	Irish Coast Guard
2	Date of Submission	15 February 2007
3	Information Provider	Mr. Eamon Torpay SAR Operations Manager Irish Coast Guard HQ
4	SDP (SAR data provider(s))/Type of data	MRCC Dublin is the 24 hrs national point of contact. See details below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Dublin: 53° 23' N 006° 04' W MRSC Malin Head: 55° 22' N 007° 21' W MRSC Valentia: 51° 56' N 010° 21' W
6	MMSI-call sign-VHF voices call sign	<p>MRCC Dublin 002500300 Remotely operated VHF stations: Carlingford Radio 54° 04' N 006° 19' W Dublin Radio 53° 23' N 006° 04' W Mine Head Radio 52° 00' N 007° 35' W Rosslare Radio 52° 19' N 006° 34' W Wicklow Radio 52° 58' N 006° 00' W</p> <p>MRSC Malin Head 00250010 Remotely operated VHF stations: Belmullet Radio 54° 16' N 010° 03' W Clifden Radio 53° 30' N 009° 56' W Donegal Bay Radio 54° 22' N 008° 30' W Glen Head Radio 54° 44' N 008° 40' W Malin Head Radio 55° 22' N 007° 16' W</p> <p>MRSC Valentia 002500200 Remotely operated VHF stations: Bantry Radio 51° 38' N 010° 00' W Cork Radio 51° 51' N 008° 29' W Galway Radio 53° 17' N 005° 56' W Mizen Head 51° 33' N 009° 32' W Shannon Radio 52° 31' N 009° 36' W Valentia Radio 51° 52' N 010° 21' W</p>

Country: Ireland (cont.)

7	Landline communications	MRCC Dublin 24 hrs Tel.: 00353 1 6620922 Fax: 00353 1 6620795 AFTN: EIDWIMES E-mail: mrccdublin@irishcoastguard.ie MRSC Malin head 24 hrs Tel.: 00353 74 9370103 Fax: 00353 74 9370221 E-mail: mrsccmalin@irishcoastguard.ie MRSC Valentia 24 hrs Tel.: 00353 66 9476109 Fax: 00353 66 9476289 E-mail: mrsccvalentia@irishcoastguard.ie
8	Associated CRSs (if needed)	All operated/co-located with MRCC Dublin, MRSC Malin Head and MRSC Valentia
9	Associated or nearest Inmarsat LES	MRCC Falmouth
10	Associated COSPAS-SARSAT MCC or SPOC	ARCC KINLOSS
11	Associated ARCC (if not a JRCC)	ARCC Shannon and ARCC Dublin
12	Arrangements for obtaining telemedical advice	Dedicated connection to Medico Cork. Callers connected via radio link-call
13	Types of SAR facilities normally available	RB x 46/RV x 19/LRG x 1/HEL-M x 4/GSU x 55/MAU x 1/FFU x 1 Brigade
14	Limits of the area for which the centre is responsible	Irish Search & Rescue Region 55° 20' N 006° 55' W - 55° 25' N 007° 20' W 55° 20' N 008° 15' W - 54° 45' N 009° 00' W 54° 34' N 010° 00' W - 54° 00' N 015° 00' W 51° 00' N 015° 00' W - 51° 00' N 008° 00' W 52° 20' N 005° 30' W - 53° 55' N 005° 30' W 54° 25' N 008° 10' W - 52° 20' N 006° 55' W
15	Remarks	The Irish SRR is divided into 3 divisions. From Carlingford to Youghal is the Dublin Division. From Youghal to Slyne Head is the Valentia Division. From Slyne Head to Malin Head is the Malin division. Ireland is declared for GMDSS A1 and A2. MRSCs Malin Head and Valentia have full MF DSC and R/T, NAVTEX and HF SAR channels.

* * *

Country: Italy

1	National responsible Authority for Maritime SAR	Ministero dei Trasporti Comando Generale del Corpo delle Capitanerie di Porto – Guardia Costiera
2	Date of Submission	January 2007
3	Information Provider	-
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC ROME
6	MMSI-call sign-VHF voices call sign	ICI
7	Landline communications	Tel.: +39-(0)6-5923569/+39-(0)6-5924145/ +39-(0)6-59084409/+39-(0)6-59084527 +39-(0)6-59084697 Telex: 611172 (0043) / 614156 (0043) Fax: +39-(0)6-5922737/+39-(0)6-59084793 Inmarsat mini-m: voice: 762970685 voice: 762970685 Inmarsat C: 424744220 E-mail: cgcpc3rep4@infrastrutturetrasporti.it
8	Associated CRSs (if needed)	Rome Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MCC BARI Tel.: +39-(0)80-5341571 +39-(0)80-5344033 +39-(0)80-5341053 Fax: +39-(0)80-5342145
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV –SRG – LRG –HEL-L
14	Limits of the area for which the centre is responsible (P)	(See attached chartlet)
15	Remarks	

Country: Italy (cont.)

1	National responsible Authority for Maritime SAR	Ministero dei Trasporti Comando Generale del Corpo delle Capitanerie di Porto – Guardia Costiera
2	Date of Submission	January 2007
3	Information Provider	IMRCC ROME
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	1° MRSC GENOVA
6	MMSI-call sign-VHF voices call sign	ICI 01
7	Landline communications	<p>Tel.: +39-(0)10-2412222/+39-(0)10-2777387 +39-(0)10-2777385/+39-(0)10-2777388 +39-(0)10-2777384/+39-(0)10-27771</p> <p>Fax: +39-(0)10-2777386/+39-(0)10-261064 +39-(0)10-2777427</p> <p>E-mail: mrsc@cpgenova.it</p>
8	Associated CRSs (if needed)	Genova Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	<p>43° 47.1' N 007° 31.8' E 43° 30' N 007° 42' E 43° 30' N 009° 30' E 43° 53' N 009° 52' E 44° 02.7' N 010° 01' E</p>
15	Remarks	

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	2° MRSC LIVORNO
6	MMSI-call sign-VHF voices call sign	ICI 02
7	Landline communications	Tel.: +39-(0)586-8260/+39-(0)586-826070 +39-(0)586-826069/+39-(0)586-893362 +39-(0)586-894493/+39-(0)586-826011 Fax: +39-(0)586-826090 E-mail: livorno@guardiacostiera.it
8	Associated CRSs (if needed)	Livorno Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	44° 02.7' N 010° 01' E 43° 53' N 009° 52' E 43° 30' N 009° 30' E 43° 10' N 009° 45' E 42° 05' N 009° 45' E 42° 05' N 010° 20' E 41° 50' N 010° 30' E 42° 22.7' N 011° 26.9' E
15	Remarks	

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	3° MRSC ROME
6	MMSI-call sign-VHF voices call sign	ICI 03
7	Landline communications	Tel.: +39-(0)6-656171/+39-(0)6-65617326 +39-(0)6-65617349/+39-(0)6-65617376 Fax: +39-(0)6-65617303/+39-(0)6-65617312 E-mail: roma@guardiacostiera.it
8	Associated CRSs (if needed)	Rome Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROMA
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	42° 22.7' N 011° 26.9' E 41° 50' N 010° 30' E 39° 51' N 011° 39' E 40° 33' N 013° 32' E 41° 13.4' N 013° 45.7' E
15	Remarks	

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	4° MRSC NAPOLI
6	MMSI-call sign-VHF voices call sign	ICI 04
7	Landline communications	Tel.: +39-(0)81-2445111/+39-(0)81-5536017 +39-(0)81-2445308 Fax: +39-(0)81-2445435/+39-(0)81-2445347 E-mail: 4_mrsc@libero.it
8	Associated CRSs (if needed)	Napoli Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROMA
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	41° 13.4' N 013° 45.7' E 40° 33' N 013° 32' E 39° 51' N 011° 39' E 39° 12' N 014° 06' E 39° 01' N 014° 49' E 39° 50' N 015° 30' E 40° 02.6' N 015° 38.6' E
15	Remarks	

		Country: Italy (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	5° MRSC REGGIO CALABRIA
6	MMSI-call sign-VHF voices call sign	ICI 05
7	Landline communications	Tel.: +39-(0)965-6561/+39-(0)965-656268 +39-(0)965-650090 Fax: +39-(0)965-656333 E-mail: reggiocalabria@guardiacostiera.it
8	Associated CRSs (if needed)	Messina Radio / Crotone Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	40° 02.6' N 015° 38.6' E 39° 50' N 015° 30' E 39° 01' N 014° 49' E 39° 01' N 015° 35' E 38° 40' N 015° 31' E 38° 39' N 015° 29' E 38° 16' N 015° 40' E 38° 14' N 015° 38' E 38° 00' N 015° 33' E 37° 45' N 015° 33' E 36° 00' N 019° 00' E 39° 00' N 019° 00' E 39° 25' N 017° 52' E 39° 36' N 017° 46' E 39° 47' N 017° 21' E 40° 06.9' N 016° 38.2' E
15	Remarks	

		Country: Italy (cont.)																																																								
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	6° MRSC BARI																																																								
6	MMSI-call sign-VHF voices call sign	ICI 06																																																								
7	Landline communications	Tel.: +39-(0)80-5216860/+39-(0)80-5281544 +39-(0)80-5281546 Fax: +39-(0)80-5211726 E-mail: bari@guardiacostiera.it																																																								
8	Associated CRSs (if needed)	Bari Radio																																																								
9	Associated or nearest Inmarsat LES	Fucino																																																								
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME																																																								
11	Associated ARCC (if not a JRCC)	Not yet officially designated																																																								
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)																																																								
13	Types of SAR facilities normally available	RB – RV																																																								
14	Limits of the area for which the centre is responsible (P)	<table style="margin-left: 20px;"> <tr> <td>a)</td> <td>40° 06.9'</td> <td>N</td> <td>016° 38.2' E</td> </tr> <tr> <td>b)</td> <td>39° 47'</td> <td>N</td> <td>017° 21' E</td> </tr> <tr> <td>c)</td> <td>39° 36'</td> <td>N</td> <td>017° 46' E</td> </tr> <tr> <td>d)</td> <td>39° 25'</td> <td>N</td> <td>017° 52' E</td> </tr> <tr> <td>e)</td> <td>39° 00'</td> <td>N</td> <td>019° 00' E</td> </tr> <tr> <td>f)</td> <td>40° 25'</td> <td>N</td> <td>019° 00' E</td> </tr> <tr> <td>g)</td> <td>41° 23.5'</td> <td>N</td> <td>018° 19.5' E</td> </tr> <tr> <td>h)</td> <td>41° 30'</td> <td>N</td> <td>018° 09' E</td> </tr> <tr> <td>i)</td> <td>41° 34.2'</td> <td>N</td> <td>018° 00' E</td> </tr> <tr> <td>j)</td> <td>42° 15'</td> <td>N</td> <td>016° 33.2' E</td> </tr> </table> <p>the line of separation between the points i) and l) follows the line of the territorial sea of the Republic of Croatia</p> <table style="margin-left: 20px;"> <tr> <td>l)</td> <td>45° 31.1'</td> <td>N</td> <td>016° 01.4' E</td> </tr> <tr> <td>m)</td> <td>42° 40.5'</td> <td>N</td> <td>015° 43.5' E</td> </tr> <tr> <td>n)</td> <td>42° 02.5'</td> <td>N</td> <td>015° 36.4' E</td> </tr> <tr> <td></td> <td>41° 55.7'</td> <td>N</td> <td>015° 08.3' E</td> </tr> </table>	a)	40° 06.9'	N	016° 38.2' E	b)	39° 47'	N	017° 21' E	c)	39° 36'	N	017° 46' E	d)	39° 25'	N	017° 52' E	e)	39° 00'	N	019° 00' E	f)	40° 25'	N	019° 00' E	g)	41° 23.5'	N	018° 19.5' E	h)	41° 30'	N	018° 09' E	i)	41° 34.2'	N	018° 00' E	j)	42° 15'	N	016° 33.2' E	l)	45° 31.1'	N	016° 01.4' E	m)	42° 40.5'	N	015° 43.5' E	n)	42° 02.5'	N	015° 36.4' E		41° 55.7'	N	015° 08.3' E
a)	40° 06.9'	N	016° 38.2' E																																																							
b)	39° 47'	N	017° 21' E																																																							
c)	39° 36'	N	017° 46' E																																																							
d)	39° 25'	N	017° 52' E																																																							
e)	39° 00'	N	019° 00' E																																																							
f)	40° 25'	N	019° 00' E																																																							
g)	41° 23.5'	N	018° 19.5' E																																																							
h)	41° 30'	N	018° 09' E																																																							
i)	41° 34.2'	N	018° 00' E																																																							
j)	42° 15'	N	016° 33.2' E																																																							
l)	45° 31.1'	N	016° 01.4' E																																																							
m)	42° 40.5'	N	015° 43.5' E																																																							
n)	42° 02.5'	N	015° 36.4' E																																																							
	41° 55.7'	N	015° 08.3' E																																																							
15	Remarks																																																									

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	7° MRSC ANCONA
6	MMSI-call sign-VHF voices call sign	ICI 07
7	Landline communications	Tel.: +39-(0)71-227581/+39-(0)71-502101 Fax: +39-(0)71-55393/+39-(0)71-50210209 E-mail: ancona@guardiacostiera.it cp.anc@virgilio.it 7mrscancona@libero.it
8	Associated CRSs (if needed)	Ancona Radio/San Benedetto del Tronto Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	42° 53.6' N 013° 55.2' E 43° 17.3' N 014° 45.6' E 43° 29.9' N 014° 30' E 44° 18.1' N 013° 28.1' E 44° 07' N 012° 50' E 43° 58.1' N 012° 45.1' E
15	Remarks	

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	8° MRSC RAVENNA
6	MMSI-call sign-VHF voices call sign	ICI 08
7	Landline communications	Tel.: +39-(0)544-443011/+39-(0)544-443013 Fax: +39-(0)544-447498 E-mail: ravenna@guardiacostiera.it
8	Associated CRSs (if needed)	Ravenna Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	43° 58.1' N 012° 45.1' E 44° 07' N 012° 50' E 44° 18.1' N 013° 28.1' E 44° 32' N 013° 13.9' E 44° 45.1' N 013° 08.1' E 44° 42' N 012° 40' E 44° 47.6' N 012° 24' E
15	Remarks	

		Country: Italy (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	9° MRSC VENEZIA
6	MMSI-call sign-VHF voices call sign	ICI 09
7	Landline communications	Tel.: +39-(0)41-2405711 +39-(0)41-2405745 Fax: +39-(0)41-2405730 E-mail: gcvenezia@infrastrutturetrasporti.it
8	Associated CRSs (if needed)	Trieste Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	44° 47.6' N 012° 24' E 44° 42' N 012° 40' E 44° 45.1' N 013° 08.1' E 45° 09.8' N 013° 00' E 45° 27.3' N 013° 12.7' E 45° 38.6' N 013° 06' E
15	Remarks	

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	10° MRSC TRIESTE
6	MMSI-call sign-VHF voices call sign	ICI 10
7	Landline communications	Tel.: +39-(0)40-676611/+39-(0)40-676612 +39-(0)40-676677/+39-(0)40-676616 Fax: +39-(0)40-676665 E-mail: trieste@guardiacostiera.it
8	Associated CRSs (if needed)	Trieste Radio Tel.: +39-(0)40-415222 +39-(0)40-422815 Fax: +39-(0)40-422815
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	$45^{\circ} 38.6' \text{ N}$ $013^{\circ} 06' \text{ E}$ $45^{\circ} 27.3' \text{ N}$ $013^{\circ} 12.7' \text{ E}$ $45^{\circ} 27.2' \text{ N}$ $013^{\circ} 12.7' \text{ E}$ $45^{\circ} 32.7' \text{ N}$ $013^{\circ} 18.8' \text{ E}$ $45^{\circ} 37.8' \text{ N}$ $013^{\circ} 37.8' \text{ E}$ $45^{\circ} 35.9' \text{ N}$ $013^{\circ} 42.8' \text{ E}$ $45^{\circ} 35.7' \text{ N}$ $013^{\circ} 43.4' \text{ E}$
15	Remarks	

		Country: Italy (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	11° MRSC CATANIA
6	MMSI-call sign-VHF voices call sign	ICI 11
7	Landline communications	Tel.: +39-(0)95-7474111 +39-(0)95-538888 Fax: +39-(0)95-533962 E-mail: catania@guardiacostiera.it
8	Associated CRSs (if needed)	Augusta Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	38° 01.2' N 014° 10.8' E 38° 11' N 014° 06' E 39° 12' N 014° 06' E 39° 01' N 014° 49' E 39° 01' N 015° 35' E 38° 40' N 015° 31' E 38° 39' N 015° 29' E 38° 16' N 015° 40' E 38° 14' N 015° 38' E 38° 00' N 015° 33' E 37° 45' N 015° 33' E 36° 00' N 019° 00' E 36° 00' N 016° 00' E 36° 30' N 014° 08' E 36° 40' N 014° 08' E 37° 00.2' N 014° 20.3' E
15	Remarks	

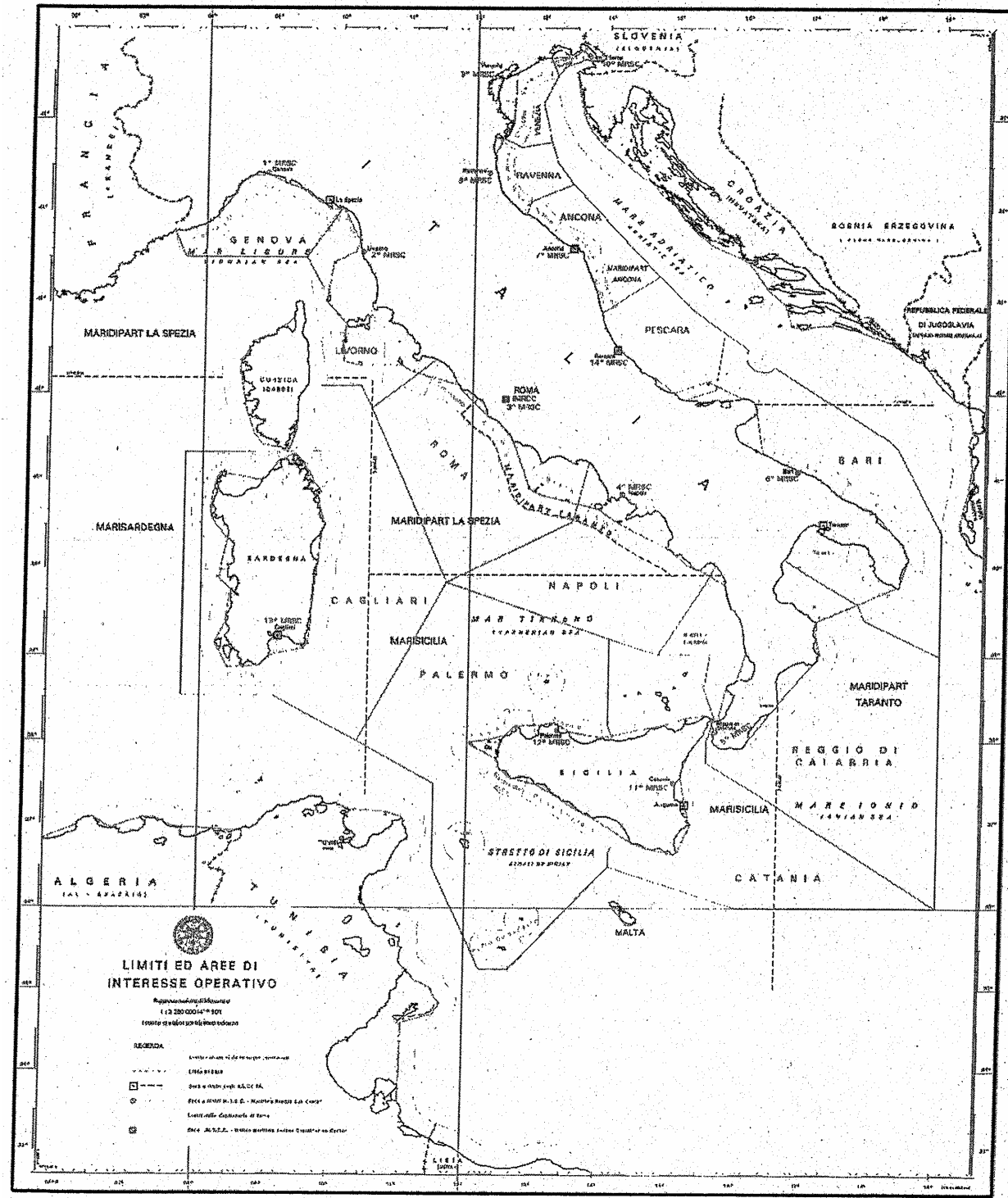
		Country: Italy (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	12° MRSC PALERMO
6	MMSI-call sign-VHF voices call sign	ICI 12
7	Landline communications	Tel.: +39-(0)91-331538 / +39-(0)91-6043111 +39-(0)91-6043110-165 Fax: +39-(0)91-325519 / +39(0)91-327213 E-mail: palermo@guardiacostiera.it gcpalermo@infrastrutturetrasporti.it
8	Associated CRSs (if needed)	Palermo Radio Tel.: +39-91-532828 Fax: +39-91-534224 Telex: +39-91-911154
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	$38^{\circ} 01.2' \text{ N}$ $014^{\circ} 10.8' \text{ E}$ $38^{\circ} 11' \text{ N}$ $014^{\circ} 06' \text{ E}$ $39^{\circ} 12' \text{ N}$ $014^{\circ} 06' \text{ E}$ $39^{\circ} 51' \text{ N}$ $011^{\circ} 39' \text{ E}$ $38^{\circ} 00' \text{ N}$ $010^{\circ} 21' \text{ E}$ $37^{\circ} 30' \text{ N}$ $011^{\circ} 30' \text{ E}$ $36^{\circ} 30' \text{ N}$ $011^{\circ} 30' \text{ E}$ $35^{\circ} 15' \text{ N}$ $012^{\circ} 14' \text{ E}$ $35^{\circ} 15' \text{ N}$ $012^{\circ} 40' \text{ E}$ $36^{\circ} 30' \text{ N}$ $014^{\circ} 08' \text{ E}$ $36^{\circ} 40' \text{ N}$ $014^{\circ} 08' \text{ E}$ $37^{\circ} 00.2' \text{ N}$ $014^{\circ} 20.3' \text{ E}$
15	Remarks	

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	13° MRSC CAGLIARI
6	MMSI-call sign-VHF voices call sign	ICI 13
7	Landline communications	Tel.: +39-(0)70-659210 / +39-(0)70-659225 Fax: +39-(0)70-60517218 E-mail: cagliari@guardiacostiera.it
8	Associated CRSs (if needed)	Cagliari Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	42° 05' N 009° 45' E 42° 05' N 010° 20' E 41° 50' N 010° 30' E 39° 51' N 011° 39' E 38° 00' N 010° 21' E 38° 32' N 009° 05' E 38° 32' N 007° 44' E 41° 20' N 007° 44' E 41° 20' N 009° 45' E
15	Remarks	

Country: Italy (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	14° MRSC PESCARA
6	MMSI-call sign-VHF voices call sign	ICI 14
7	Landline communications	Tel.: +39-(0)85-694040 Fax: +39-(0)85-4510117 E-mail: pescara@giardiacostiera.it
8	Associated CRSs (if needed)	Pescara Radio
9	Associated or nearest Inmarsat LES	Fucino
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC ROME
11	Associated ARCC (if not a JRCC)	Not yet officially designated
12	Arrangements for obtaining telemedical advice	CIRM (see attached chartlet)
13	Types of SAR facilities normally available	RB – RV
14	Limits of the area for which the centre is responsible (P)	41° 55.7' N 015° 08.3' E 42° 02.5' N 015° 36.4' E 42° 40.5' N 015° 43.5' E 42° 46.1' N 015° 33.1' E 42° 55.3' N 015° 16.2' E 43° 17.3' N 014° 45.6' E 42° 53.6' N 013° 55.2' E
15	Remarks	

Country: Italy (cont.)

Appendix



* * *

		Country: Japan
1	National responsible Authority for Maritime SAR	Japan Coast Guard Guard and Rescue Department 2-1-3, Kasumigaseki, Chiyoda-ku, Tokyo 100-8918 Japan Tel.: (+81) (3) 3591 6361 - Ext. 5903 & 5920 Fax: (+81) (3) 3581 2828 E-mail: kyunan@kaiho.mlit.go.jp Homepage: http://www.kaiho.mlit.go.jp/
2	Date of Submission	04 April 2005
3	Information Provider	Japan Coast Guard
4	SDP (SAR data provider(s))/Type of data	JCG HQs Operations Centre Tel.: +81-3-3591-6361/9812 Fax: +81-3-3581-2853 Telex: 72-222-5193 JMSAHQ J
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	11 RCCs (See Annex)
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	
8	Associated CRSs (if needed)	
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	
13	Types of SAR facilities normally available	
14	Limits of the area for which the centre is responsible	The search and rescue region of Japan is limited on the eastern and southern sides by the line connecting the co-ordinates 52° 30' N, 165° E; 17° N, 165° E; 17° N, 130° E.
15	Remarks	<ol style="list-style-type: none"> 1. JCG HQ Operations Centre receives all enquiries and forwards to relevant regional RCCs. 2. Medical Rescue can be arranged by Japanese RCCs.

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Otaru (43° 11'.5 N - 141° 00'.4 E)
6	MMSI-call sign-VHF voices call sign	OTARU SEA PATROL RADIO
7	Landline communications	Tel.: +81-134-27-6165 Fax: +81-134-27-6165 Telex: 72-9527-16 JMSAOT J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU, IRU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (HOKKAIDO area)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Shiogama (35° 18'.9 N - 141° 02'.5 E)
6	MMSI-call sign-VHF voices call sign	SHIOGAMA SEA PATROL RADIO
7	Landline communications	Tel.: +81-22-366-6957 Fax: +81-22-366-6957 Telex: 72-8592-27 JMSASI J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (AOMORI AND SENDAI AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Yokohama (35° 27'.0 N - 139° 38'.1 E)
6	MMSI-call sign-VHF voices call sign	YOKOHAMA SEA PATROL RADIO
7	Landline communications	Tel.: +81-45-227-5651 Fax: +81-45-227-5651 Telex: 72-3822-586 JMSAYO J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, ELR, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (TOKYO AND YOKOHAMA AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Nagoya (35° 03'.6 N - 139° 38'.1 E)
6	MMSI-call sign-VHF voices call sign	NAGOYA SEA PATROL RADIO
7	Landline communications	Tel.: +81-594-23-6011 Fax: +81-594-23-6011 Telex: 72-4934-961 JMSANA J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (NAGOYA AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Kobe (34° 41'.1 N - 135° 11'.5 E)
6	MMSI-call sign-VHF voices call sign	KOBE SEA PATROL RADIO
7	Landline communications	Tel.: +81-78-391-6740 Fax: +81-78-391-6740 Telex: 72-5663-797 JMSAKO J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (OSAKA AND KOBE AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC HIROSHIMA (34° 21'.2 N - 132° 28'.1 E)
6	MMSI-call sign-VHF voices call sign	HIROSHIMA SEA PATROL RADIO
7	Landline communications	Tel.: +81-82-922-6000 Fax: +81-82-922-6000 Telex: 72-652-905 JMSAHI J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (HIROSHIMA ABD SETO-NAIKAI AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Kita-kyushu (35° 56'.7 N - 130° 57'.7 E)
6	MMSI-call sign-VHF voices call sign	MOJI SEA PATROL RADIO
7	Landline communications	Tel.: +81-932-82-5581 Fax: +81-932-82-5581 Telex: 72-7134-40 JMSAKI J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (FUKUOKA AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Maizuru (35° 27'.0 N - 135° 19'.0 E)
6	MMSI-call sign-VHF voices call sign	MAIZURU SEA PATROL RADIO
7	Landline communications	Tel.: +81-773-76-4100 Fax: +81-773-76-4100 Telex: 72-5734-455 JMSAMA J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (MAIZURU AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Niigata (34° 21'.2 N - 132° 28'.1 E)
6	MMSI-call sign-VHF voices call sign	NIIGATA SEA PATROL RADIO
7	Landline communications	Tel.: +81-25-244-4151 Fax: +81-25-244-4151 Telex: 72-3122-472 JMSANI J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (NIIGATA AND TOYAMA AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Kagoshima (31° 33'.3 N - 130° 32'.9 E)
6	MMSI-call sign-VHF voices call sign	KAGOSHIMA SEA PATROL RADIO
7	Landline communications	Tel.: +81-992-50-9810 Fax: +81-992-50-9810 Telex: 72-7822-66 JMSKA J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (KAGOSHIMA AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

Country: Japan (cont.)

5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Naha (26° 14'.5 N - 127° 40'.6 E)
6	MMSI-call sign-VHF voices call sign	NAHA SEA PATROL RADIO
7	Landline communications	Tel.: +81-98-948-7645 Fax: +81-98-948-7645 Telex: 72-7952-11 JMSANH J
8	Associated CRSs (if needed)	NIL
9	Associated or nearest Inmarsat LES	YAMAGUCHI LES
10	Associated COSPAS-SARSAT MCC or SPOC	JAMCC JAPAN
11	Associated ARCC (if not a JRCC)	NIL
12	Arrangements for obtaining telemedical advice	SEMPOS
13	Types of SAR facilities normally available	RB, RV, MRG, HEL-L, UIU, FFU
14	Limits of the area for which the centre is responsible	Within the Japan SRR (OKINAWA AREA)
15	Remarks	Medical Rescue can be arranged by Japanese RCCs

* * *

		Country: Latvia
1	National responsible Authority for Maritime SAR	Naval Forces Coast Guard Service MRCC Riga Meldru 5a Riga LV-1015 LATVIA Tel: +371 7082064 Fax: +371 7320100 E-mail: sar@mrcc.lv Website: www.mrcc.lv
2	Date of Submission	7 and 11 April, 2005
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	MRCC Riga (see below)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Riga: 57° 02' N - 024° 05' E
6	MMSI-call sign-VHF voices call sign	MRCC Riga: MMSI: 002750100 Call sign: Voice call sign: (radiotelephony: VHF and MF) Riga Rescue Radio
7	Landline communications	Tel.: +371-7323103/+371-9476101/+371-7082070 Fax: +371-7320100/+371-9270690 Inmarsat-C: 581-427518510 E-mail: sar@mrcc.lv URL: www.mrcc.lv
8	Associated CRSs (if needed)	
9	Associated or nearest Inmarsat LES	LES Psary (nearest)
10	Associated COSPAS-SARSAT MCC or SPOC	MCC Bodo
11	Associated ARCC (if not a JRCC)	ARCC Riga
12	Arrangements for obtaining telemedical advice	Medical center of Emergency and Disaster

Country: Latvia (cont.)

13	Types of SAR facilities normally available	Surface units: RB, RV Aircraft: SRG, HEL-M Ground Search units: GSU																																																																								
14	Limits of the area for which the centre is responsible	<p>Latvian SSR:</p> <table> <tbody> <tr><td>1</td><td>57° 52' N</td><td>24° 21' E</td></tr> <tr><td>2</td><td>57° 55' N</td><td>24° 16' E</td></tr> <tr><td>3</td><td>57° 54' N</td><td>24° 13' E</td></tr> <tr><td>4</td><td>57° 54' N</td><td>23° 36' E</td></tr> <tr><td>5</td><td>57° 47' N</td><td>23° 39' E</td></tr> <tr><td>6</td><td>57° 40' N</td><td>23° 35' E</td></tr> <tr><td>7</td><td>57° 36' N</td><td>23° 24' E</td></tr> <tr><td>8</td><td>57° 35' N</td><td>23° 11' E</td></tr> <tr><td>9</td><td>57° 42' N</td><td>23° 00' E</td></tr> <tr><td>10</td><td>57° 47' N</td><td>22° 54' E</td></tr> <tr><td>11</td><td>57° 56' N</td><td>22° 42' E</td></tr> <tr><td>12</td><td>57° 56' N</td><td>22° 35' E</td></tr> <tr><td>13</td><td>57° 47' N</td><td>22° 09' E</td></tr> <tr><td>14</td><td>57° 45' N</td><td>21° 55' E</td></tr> <tr><td>15</td><td>57° 46' N</td><td>21° 51' E</td></tr> <tr><td>16</td><td>57° 47' N</td><td>21° 43' E</td></tr> <tr><td>17</td><td>57° 51' N</td><td>21° 39' E</td></tr> <tr><td>18</td><td>57° 54' N</td><td>21° 37' E</td></tr> <tr><td>19</td><td>58° 07' N</td><td>21° 29' E</td></tr> <tr><td>20</td><td>58° 25' N</td><td>20° 38' E</td></tr> <tr><td>21</td><td>57° 00' N</td><td>19° 50' E</td></tr> <tr><td>22</td><td>56° 21' N</td><td>18° 28' E</td></tr> <tr><td>23</td><td>56° 04' N</td><td>20° 40' E</td></tr> <tr><td>24</td><td>56° 04' N</td><td>21° 03' E</td></tr> </tbody> </table>	1	57° 52' N	24° 21' E	2	57° 55' N	24° 16' E	3	57° 54' N	24° 13' E	4	57° 54' N	23° 36' E	5	57° 47' N	23° 39' E	6	57° 40' N	23° 35' E	7	57° 36' N	23° 24' E	8	57° 35' N	23° 11' E	9	57° 42' N	23° 00' E	10	57° 47' N	22° 54' E	11	57° 56' N	22° 42' E	12	57° 56' N	22° 35' E	13	57° 47' N	22° 09' E	14	57° 45' N	21° 55' E	15	57° 46' N	21° 51' E	16	57° 47' N	21° 43' E	17	57° 51' N	21° 39' E	18	57° 54' N	21° 37' E	19	58° 07' N	21° 29' E	20	58° 25' N	20° 38' E	21	57° 00' N	19° 50' E	22	56° 21' N	18° 28' E	23	56° 04' N	20° 40' E	24	56° 04' N	21° 03' E
1	57° 52' N	24° 21' E																																																																								
2	57° 55' N	24° 16' E																																																																								
3	57° 54' N	24° 13' E																																																																								
4	57° 54' N	23° 36' E																																																																								
5	57° 47' N	23° 39' E																																																																								
6	57° 40' N	23° 35' E																																																																								
7	57° 36' N	23° 24' E																																																																								
8	57° 35' N	23° 11' E																																																																								
9	57° 42' N	23° 00' E																																																																								
10	57° 47' N	22° 54' E																																																																								
11	57° 56' N	22° 42' E																																																																								
12	57° 56' N	22° 35' E																																																																								
13	57° 47' N	22° 09' E																																																																								
14	57° 45' N	21° 55' E																																																																								
15	57° 46' N	21° 51' E																																																																								
16	57° 47' N	21° 43' E																																																																								
17	57° 51' N	21° 39' E																																																																								
18	57° 54' N	21° 37' E																																																																								
19	58° 07' N	21° 29' E																																																																								
20	58° 25' N	20° 38' E																																																																								
21	57° 00' N	19° 50' E																																																																								
22	56° 21' N	18° 28' E																																																																								
23	56° 04' N	20° 40' E																																																																								
24	56° 04' N	21° 03' E																																																																								
15	Remarks																																																																									

* * *

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	06 June 2006
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	DP11 – 121 France Telecom
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: Malta
1	National responsible Authority for Maritime SAR	Armed Forces of Malta (AFM) Tel: 00356 21 824212 Fax: 00356 21 241001 E-mail: hq.afm@gov.mt URL: www.afm.gov.mt www.sarmalta.gov.mt
2	Date of Submission	30 September 2005
3	Information Provider	As above
4	SDP (SAR data provider(s))/Type of data	As below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	RCC Malta: 35° 51' N 014° 28' E
6	MMSI-call sign-VHF voices call sign	002150100 RCC Malta
7	Landline communications	Tel.: 00356 21 809279 / 00356 21 249784 Telex: +406 1489 Fax: 00356 21 809860 Inmarsat-C: 421599999 AFTN: LMMLCYC E-mail: rccmalta@gov.mt
8	Associated CRSs (if needed)	Malta Radio 9HD (co-located)
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	ITMCC Bari
11	Associated ARCC (if not a JRCC)	Not applicable
12	Arrangements for obtaining telemedical advice	
13	Types of SAR facilities normally available	RB / RV / HEL-L / SRG
14	Limits of the area for which the centre is responsible	36° 30' N 011° 30' E 36° 30' N 019° 00' E 34° 20' N 023° 35' E 34° 20' N 011° 30' E
15	Remarks	Malta Radio is being upgraded to enable DSC communications. DSC alerts are currently received directly by RCC Malta. The Malta Maritime SRR coincides with the Malta Aeronautical SRR and Malta Flight Information Region.

* * *

		Country: Malaysia
1	National responsible Authority for Maritime SAR	<p>MRCC PUTRAJAYA MALAYSIAN MARITIME ENFORCEMENT AGENCY Prime Minister's Department 4- 11th Floor, One IOI Square IOI Resort, 62502 Putrajaya Malaysia</p> <p>Tel.: 603-89413140 Fax: 603-89413129 E-mail: mrcputrajaya@mmea.gov.my</p>
2	Date of Submission	9 January 2007
3	Information Provider	---
4	SDP (SAR data provider(s))/Type of data	Malaysian Communications and Multimedia Commission – provides the software of update copies of Malaysian registered ships identities monthly to MRCC
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	<p>MRCC PUTRAJAYA Malaysian Maritime Enforcement Agency Prime Minister's Department 8th Floor, One IOI Square IOI Resort, 62502 Putrajaya, Malaysia</p> <p>Tel.: 603-89413140 Fax: 603-89413129 E-mail: mrcputrajaya@mmea.gov.my</p> <p>MRSC LANGKAWI Northern Region Headquarters Malaysian Maritime Enforcement Agency Prime Minister's Department d/a Pejabat Perikanan Bukit Malut, 0700 Langkawi, Kedah</p> <p>Tel.: 604-9665307 Fax: 604-9669543</p>

Country: Malaysia (cont.)	
	<p>MRSC KUANTAN Eastern Region Headquarters Malaysian Maritime Enforcement Agency Prime Minister's Department Komplek Belia Negeri, Bandar Indera Mahkota, 25200 Kuantan, Pahang</p> <p>Tel.: 609-5734066 Fax: 609-5734177</p>
	<p>MRSC JOHOR BAHRU Southern Region Headquarters Malaysian Maritime Enforcement Agency Prime Minister's Department Tingkat 16 & 17, Menara Tabung, Haji Lot 20485, Jln Air Molek, Peti Surat 210 80720 Johor Bahru, Johor</p> <p>Tel.: 607-2219231 Fax: 607-2224739</p>
	<p>MRSC KUCHING Sarawak Region Headquarters Malaysian Maritime Enforcement Agency Prime Minister's Department Lot 11-19, Plaza SIA, Stutong Indah Business Avenue, Jalan setia Raja, 93350 Kuching, Sarawak</p> <p>Tel.: 6082-367943 Fax: 6082-364941</p>
	<p>MRSC KOTA KINABALU Sabah Region Headquarters Malaysian Maritime Enforcement Agency Prime Minister's Department Tingkat Bawah, 4 & 5 Wisma Dixon, No. 1 Lorong Wisma Dixon, Off jalan Tuaran Batu 3 ½, 88440 Kota Kinabalu, Sabah</p> <p>Tel.: 6088-429803 Fax : 6088-427075</p>
6	MMSI-call sign-VHF voices call sign

		Country: Malaysia (cont.)
7	Landline communications	<p>MRCC PUTRAJAYA MMSI: 005330108 C/S: 9 MHF 2</p> <p>Tel.: 603-89413140 Fax: 603-89413129 E-mail: mrcctrajaya@mmea.gov.my</p> <p>MRSC LANGKAWI MMSI: 005330025 C/S: 9 MHE 5</p> <p>Tel.: 604-9665307 Fax: 604-9669543</p> <p>MRSC KUANTAN MMSI: 005330045 C/S: 9 MHE 9</p> <p>Tel.: 609-5734066 Fax: 609-5734177</p> <p>MRSC JOHOR BAHRU MMSI: 005330035 C/S: 9 MHE 6</p> <p>Tel.: 607-2219231 Fax: 607-2224739</p> <p>MRSC KUCHING MMSI: 005330075 C/S: 9 MHE 8</p> <p>Tel.: 6082-367943 Fax: 6082-364941</p> <p>MRSC KOTA KINABALU MMSI: 005330055 C/S: 9 MHE 7</p> <p>Tel.: 6088-429803 Fax: 6088-427075</p>
8	Associated CRSs (if needed)	See information at end of section
9	Associated or nearest Inmarsat LES	---

Country: Malaysia (cont.)																																																							
10	Associated COSPAS-SARSAT MCC or SPOC																																																						

11	Associated ARCC (if not a JRCC)																																																						
	ARCC KUALA LUMPUR ARCC KOTA KINABALU ARSC KUCHING ARSC KUANTAN – Military ARSC KUALA LUMPUR – Military ARSC BUTTERWORTH – Military ARSC KUCHING – Military ARSC LABUAN – Military																																																						
12	Arrangements for obtaining telemedical advice																																																						

13	Types of SAR facilities normally available																																																						
	Surface units: RB/RV – MMEA, NAVY, POLICE MARINE Aircraft: SRG/MRG/LRG – MMEA, MILITARY, POLICE HEL-L/HEL-M – MMEA, MILITARY, POLICE																																																						
14	Limits of the area for which the centre is responsible																																																						
	<p style="text-align: center;">Malaysia's MSRR</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 10%;">1)</td><td style="width: 50%;">Along seaward boarder between Thailand and Malaysia</td><td style="width: 40%;"></td></tr> <tr><td>2)</td><td>06° 30' N</td><td>099° 00' E</td></tr> <tr><td>3)</td><td>07° 15' N</td><td>098° 00' E</td></tr> <tr><td>4)</td><td>10° 00' N</td><td>096° 30' E</td></tr> <tr><td>5)</td><td>10° 00' N</td><td>094° 25' E</td></tr> <tr><td>6)</td><td>06° 00' N</td><td>094° 25' E</td></tr> <tr><td>7)</td><td>06° 00' N</td><td>097° 30' E</td></tr> <tr><td>8)</td><td>01° 39' N</td><td>102° 10' E</td></tr> <tr><td>9)</td><td>01° 13' N</td><td>103° 30' E</td></tr> <tr><td>10)</td><td>01° 17' N</td><td>103° 36' E</td></tr> </table> <p style="text-align: center;">Gulf of Thailand Malacca Strait</p> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 10%;">11)</td><td style="width: 50%;">01° 17' N</td><td style="width: 40%;">104° 05' E</td></tr> <tr><td>12)</td><td>01° 13' N</td><td>104° 13' E</td></tr> <tr><td>13)</td><td>01° 23' N</td><td>104° 30' E</td></tr> <tr><td>14)</td><td>01° 54' N</td><td>105° 05' E</td></tr> <tr><td>15)</td><td>04° 00' N</td><td>105° 05' E</td></tr> <tr><td>16)</td><td>06° 00' N</td><td>106° 00' E</td></tr> <tr><td>17)</td><td>07° 50' N</td><td>103° 03' E</td></tr> <tr><td>18)</td><td colspan="2">The coastal border between Thailand and Malaysia</td></tr> </table>	1)	Along seaward boarder between Thailand and Malaysia		2)	06° 30' N	099° 00' E	3)	07° 15' N	098° 00' E	4)	10° 00' N	096° 30' E	5)	10° 00' N	094° 25' E	6)	06° 00' N	094° 25' E	7)	06° 00' N	097° 30' E	8)	01° 39' N	102° 10' E	9)	01° 13' N	103° 30' E	10)	01° 17' N	103° 36' E	11)	01° 17' N	104° 05' E	12)	01° 13' N	104° 13' E	13)	01° 23' N	104° 30' E	14)	01° 54' N	105° 05' E	15)	04° 00' N	105° 05' E	16)	06° 00' N	106° 00' E	17)	07° 50' N	103° 03' E	18)	The coastal border between Thailand and Malaysia	
1)	Along seaward boarder between Thailand and Malaysia																																																						
2)	06° 30' N	099° 00' E																																																					
3)	07° 15' N	098° 00' E																																																					
4)	10° 00' N	096° 30' E																																																					
5)	10° 00' N	094° 25' E																																																					
6)	06° 00' N	094° 25' E																																																					
7)	06° 00' N	097° 30' E																																																					
8)	01° 39' N	102° 10' E																																																					
9)	01° 13' N	103° 30' E																																																					
10)	01° 17' N	103° 36' E																																																					
11)	01° 17' N	104° 05' E																																																					
12)	01° 13' N	104° 13' E																																																					
13)	01° 23' N	104° 30' E																																																					
14)	01° 54' N	105° 05' E																																																					
15)	04° 00' N	105° 05' E																																																					
16)	06° 00' N	106° 00' E																																																					
17)	07° 50' N	103° 03' E																																																					
18)	The coastal border between Thailand and Malaysia																																																						

Country: Malaysia (cont.)		
		<p>South China Sea and Sulu Sea</p> <p>19) The coastal border between Malaysia and Indonesia (Tg.DATU)</p> <p>20) 06° 17' N 109° 38' E</p> <p>21) 10° 00' N 111° 30' E</p> <p>22) 10° 00' N 116° 00' E</p> <p>23) 07° 41' N 116° 00' E</p> <p>24) 07° 41' N 118° 00' E</p> <p>25) 06° 20' N 118° 00' E</p> <p>26) 06° 00' N 118° 20' E</p> <p>27) 06° 00' N 118° 55' E</p> <p>28) 05° 16' N 119° 35' E</p> <p>29) 04° 42' N 119° 00' E</p> <p>30) 04° 24' N 119° 00' E</p> <p>31) 04° 24' N 120° 00' E</p> <p>32) 04° 30' N 120° 00' E</p> <p>33) 04° 00' N 118° 00' E</p> <p>34) The coastal border between Malaysia and Indonesia</p>
15	Remarks	

Country: Malaysia (cont.)

INFORMATION NO.8 – ASSOCIATED CRSS

LIST OF COAST STATIONS FOR SEA AREA A1 (VHF-DSC)

Name	Position	Range (nm)	Associated RCC	MMSI
Gunung Jerai	05° 47' N 100° 26' E	95	MRCC PUTRAJAYA MARDEP PORT KLANG	005330001
Gunung Berinchang	04° 31' N 101° 23' E	117	MRCC PUTRAJAYA MARDEP PORT KLANG	005330003
Ulu Kali	03° 26' N 101° 47' E	114	MRCC PUTRAJAYA MARDEP PORT KLANG	005330004
Gunung Ledang	02° 03' N 102° 34' E	95	MRCC PUTRAJAYA MARDEP PORT KLANG	005330005
Pulau Tioman	02° 48' N 104° 12' E	27	MRCC PUTRAJAYA MARDEP PORT KLANG	005330006
Kuala Rompin	02° 48' N 103° 29' E	38	MRCC PUTRAJAYA MARDEP PORT KLANG	005330007
Bukit Kemuning	04° 19' N 103° 28' E	57	MRCC PUTRAJAYA MARDEP PORT KLANG	005330008
Kuala Terengganu	05° 18' N 103° 08' E	55	MRCC PUTRAJAYA MARDEP PORT KLANG	005330009
Machang	05° 42' N 102° 17' E	70	MRCC PUTRAJAYA MARDEP PORT KLANG	005330010
Kuching	01° 35' N 110° 11' E	85	MRCC PUTRAJAYA MARDEP PORT KLANG	005330011
Bintulu	03° 13' N 113° 05' E	48	MRCC PUTRAJAYA MARDEP PORT KLANG	005330012
Kota Kinabalu	06° 02' N 116° 12' E	75	MRCC PUTRAJAYA MARDEP PORT KLANG	005330013
Labuan	05° 17' N 115° 15' E	22	MRCC PUTRAJAYA MARDEP PORT KLANG	005330014

LIST OF COAST STATIONS FOR SEA AREA A2 (MF-DSC)

Name	Position	Range (nm)	Associated RCC	MMSI
KUANTAN	04° 06' N 103° 23' E	200	MRCC PUTRAJAYA MARDEP PORT KLANG	005330008
KUCHING	01° 49' N 109° 46' E	200	MRCC PUTRAJAYA MARDEP PORT KLANG	005330011
KOTA KINABALU	05° 57' N 116° 02' E	200	MRCC PUTRAJAYA MARDEP PORT KLANG	005330013
PERMATANG PAUH	05° 25' N 100° 24' E	200	MRCC PUTRAJAYA MARDEP PORT KLANG	005330002

* * *

		Country: Mexico
1	National responsible Authority for Maritime SAR	Secretaría de Marina-Armada de México (SEMAR) (Art. 30 de la Ley Orgánica de la Administración Pública Federal) y Secretaría de Comunicaciones y Transportes (Art. 36 de la Ley Orgánica de la Administración Pública Federal)
2	Date of Submission	September 2006
3	Information Provider	Secretaría de Marina-Armada de México (SEMAR)
4	SDP (SAR data provider(s))/Type of data	SEMAR
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	CCSM (MRCC) - Sala de Comando y Control del Estado Mayor General Sección Tercera ubicado en las instalaciones de la SEMAR en México, D.F. (C4I) SCSM (MRSC) - Mandos Navales de ambos litorales (Apéndice I)
6	MMSI-call sign-VHF voices call sign	See Appendix I
7	Landline communications	Sala de Comando y Control del Estado Mayor General Sección Tercera ubicado en las instalaciones de la SEMAR en México, D.F. (C4I) Tel.: (00 52 55) 56 24 65 00 Ext. 1000 or 2000 (00 52 55) 56 84 96 42 E-mail: s3jemg@semar.gob.mx Mandos Navales de ambos litorales (Apéndice I)
8	Associated CRSs (if needed)	No
9	Associated or nearest Inmarsat LES	No
10	Associated COSPAS-SARSAT MCC or SPOC	(C 41) Tel.: (00 52 55) 56 77 67 62
11	Associated ARCC (if not a JRCC)	Sala de Comando y Control del Estado Mayor General Sección Tercera ubicado en las instalaciones de la SEMAR en México, D.F. (C4I) Tel.: (00 52 55) 56 24 65 00 Ext. 1000 or 2000 (00 52 55) 56 84 96 42 E-mail: s3jemg@semar.gob.mx

Country: Mexico (cont.)		
12	Arrangements for obtaining telemedical advice	See Appendix I
13	Types of SAR facilities normally available	BR, BS, SRG, MRG, HEL-L, MAU, UIU and FFU
14	Limits of the area for which the centre is responsible	No
15	Remarks	Aunque la autoridad ejecutora de los Convenios Internacionales, emanados de la Organización Marítima Internacional (OMI) es la SCT, las funciones de Búsqueda y Rescate se realizan por la Secretaría de Marina-Armada de México

* * *

Apéndice I

Litoral del Golfo de México			
Nombre del SCSM	ISMM	Posición	Comunicaciones Terrestres
Tampico	003450110	22° 12.55' N 097° 50.45' W	Primera Zona Naval Avenida Álvaro Obregón S/N Colonia Emilio Carranza Cd. Madero, Tamaulipas. C.P. 89540 Teléfonos: (00 52 833) 2 15 78 08 (00 52 833) 2 15 76 46 Hospital: (00 52 833) 2 13 43 29 (00 52 833) 2 13 65 85 (00 52 833) 2 13 92 06
Veracruz	003450310	19° 06.53' N 096° 08.03' W	Edificio Faro Venustiano Carranza Colonia Centro Veracruz, Veracruz Calles Xicotencatl y Arista C.P. 91700 Teléfonos: (00 52 229) 9 32 31 45 (00 52 229) 9 32 46 03 Hospital: (00 52 229) 9 31 05 94 (00 52 229) 9 32 34 01
Chetumal	003451120	18° 30.00' N 088° 17.08' W	Héroes 141 entre Chapultepec y Héroes, Colonia Centro. CP. 77000 Teléfonos: (00 52 983) 8 32 02 25 Hospital: (00 52 983) 8 32 66 85 (00 52 983) 8 32 26 21
Cozumel	003451110	20° 28.28' N 086° 58.18' W	Rafael E, Melgar número 600. Colonia Centro. CP. 77600 Teléfonos: (00 52 987) 8 72 13 30 (00 52 987) 8 72 12 29
Cd. del Carmen	003450710	18° 39.40' N 091° 50.23' W	Calle 20 X 117. Colonia el Guanal. C.P. 24130. Cd. del Carmen Campeche Teléfonos: (00 52 938) 3 82 19 31 (00 52 938) 3 82 13 27 (00 52 938) 3 82 19 45 Sanatorio: (00 52 938) 3 82 29 41 (00 52 938) 3 82 57 07

Litoral del Golfo de México			
Nombre del SCSM	ISMM	Posición	Comunicaciones Terrestres
Progreso (Yukalpeten)	003450910	21° 16.08' N 089° 41.47' W	Avenida Indeco S/N. CP. 9730. Yukalpeten, Yuc. Teléfono: (00 52 969) 9 35 41 90 Fax: (00 52 969) 9 35 41 87 Sanatorio: (00 52 969) 9 35 04 94
Coatzacoalcos	003450320	18° 09.36' N 094° 26.51' W	Calle Lerdo número 101. Colonia Centro. C. P. 96400. Coatzacoalcos, Veracruz. Teléfonos: (00 52 921) 2 12 18 60 (00 52 921) 2 12 17 50 Sanatorio: (00 52 921) 2 12 17 32
La Pesca	003450120	23° 46.53' N 097° 47.00' W	Kilómetro 42 S/N. Carretera Soto la Marina. La Pesca, Tamaulipas CP. 87670 Teléfonos: (00 52 835) 3 27 06 96 (00 52 835) 3 27 07 02 Sanatorio: (00 52 835) 3 27 07 33
Tuxpan	003450330	20° 57.26' N 097° 21.27' W	Carretera a la Barra Norte, Kilómetro 5.5 Colonia Ruiz Cortines, Tuxpan Veracruz, CP. 92800 Teléfonos: (00 52 783) 8 37 07 09 (00 52 783) 8 37 07 13 Sanatorio: (00 52 783) 8 34 41 43
Campeche	003450720	18° 48.08' N 090° 51.09' W	Domicilio conocido, Carretera Lerma Campeche, Lerma, Campeche. CP. 24500. Teléfonos: (00 52 981) 8 12 03 39 (00 52 981) 8 12 03 00 Hospital: (00 52 981) 8 16 20 65
Puerto Juárez	003451130	21° 01.11' N 086° 49.11' W	Avenida Rueda medina S/N, Colonia Centro. Isla Mujeres, Quintana Roo. CP. 77400 Teléfonos: (00 52 998) 8 77 01 96 (00 52 998) 8 77 01 58 Fax: (00 52 998) 8 77 01 94 Sanatorio: (00 52 998) 8 77 00 01

Litoral del Pacífico			
Nombre del SCSM	ISMM	Posición	Comunicaciones Terrestres
Mazatlán	003450810	23° 10.03' N 106° 26.43' W	Avenida Emilio Barragán S/N, Colonia Centro. CP. 82000 Teléfonos: (00 52 669) 9 81 70 08 (00 52 669) 9 82 30 53 Hospital: (00 52 669) 9 83 80 31 (00 52 669) 9 83 78 88
Acapulco	003451810	16° 50.15' N 099° 54.00' W	Avenida Costera Miguel Alemán S/N Colonia Icacos C.P. 39860. Acapulco, Guerrero. Teléfonos: (00 52 998) 4 84 45 65 (00 52 998) 4 84 86 61 Hospital: (00 52 998) 4 84 70 53
Ensenada	003450210	31° 51.08' N 116° 37.07' W	Boulevard Costero S/N Esq. Con comandante San Jinez, Colonia Fraccionamiento las Playas. CP. 22800 Ensenada, BCN. Teléfonos: (00 52 646) 1 77 37 51 (00 52 646) 1 77 38 05 Hospital: (00 52 646) 1 77 39 49 (00 52 646) 1 77 38 33 (00 52 646) 1 77 38 30
Manzanillo	003451410	19° 01.51' N 104° 19.11' W	Avenida Lázaro Cárdenas S/N Domicilio conocido. Colonia. Las Brisas CP. 28201 Teléfonos: (00 52 314) 3 34 10 87 (00 52 314) 3 33 27 90 Hospital: (00 52 314) 3 33 27 40
La Paz	003450410	24° 03.43' N 110° 24.38' W	Sonora y Playa núm. 301. Colonia el Manglito CP. 23060 Teléfonos: (00 52 612) 1 23 28 38 (00 52 612) 1 22 02 77 Sanatorio: (00 52 612) 1 22 72 61
Guerrero Negro	003450440	27° 45.17' N 114° 52.00' W	No se cuenta con personal
Salina Cruz	003452010	16° 10.27' N 095° 12.00' W	Callejón Héroes de la Marina. S/N Barrio Canta Ranas. CP. 70690. Salina Cruz, Oaxaca. Teléfonos: (00 52 971) 7 14 00 37 (00 52 971) 7 14 19 28 Hospital: (00 52 971) 7 14 07 40

* * *

Country: Morocco

1	National responsible Authority for Maritime SAR	MINISTRY IN CHARGE OF OCEAN FISHERIES SEARCH AND RESCUE OFFICE Rue mohamed belhassan El ouazzani Haut agdal, Rabat Morocco Tel: +21237688174/+21261730190 Fax: +21237688183 MMSI: 242069000 Call sign: CNA3937 E-mail: drissi@mpm.gov.ma
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 advise 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 advise 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 advise 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 advise 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: Netherlands (cont.)

14	Limits of the area for which the centre is responsible	1 51° 22'.360 N 003° 21'.800 E 2 51° 22'.720 N 003° 21'.150 E 3 51° 26'.950 N 003° 17'.700 E 4 51° 29'.030 N 003° 12'.650 E 5 51° 33'.050 N 003° 04'.800 E 6 51° 52'.520 N 002° 32'.280 E 7 51° 58'.950 N 002° 37'.520 E 8 52° 00'.950 N 002° 39'.420 E 9 52° 05'.250 N 002° 42'.120 E 10 52° 05'.950 N 002° 42'.820 E 11 52° 12'.350 N 002° 50'.320 E 12 52° 17'.350 N 002° 55'.920 E 13 52° 24'.950 N 003° 03'.420 E 14 52° 37'.250 N 003° 10'.920 E 15 52° 46'.950 N 003° 12'.220 E 16 52° 52'.950 N 003° 10'.420 E 17 53° 18'.050 N 003° 03'.320 E 18 53° 28'.150 N 003° 00'.920 E 19 53° 35'.050 N 002° 59'.220 E 20 53° 40'.050 N 002° 57'.320 E 21 53° 57'.750 N 002° 51'.920 E 22 54° 22'.750 N 002° 45'.710 E 23 54° 37'.260 N 002° 53'.810 E 24 55° 45'.860 N 003° 22'.130 E 25 55° 19'.950 N 004° 19'.920 E 26 54° 59'.950 N 004° 59'.920 E 27 54° 37'.160 N 004° 59'.920 E 28 54° 11'.160 N 005° 59'.920 E 29 53° 59'.900 N 006° 06'.390 E 30 53° 48'.840 N 006° 15'.780 E
15	Remarks	

Country: New Zealand

1	National responsible Authority for Maritime SAR	<p>On 5 July 2004 the Rescue Co-ordination Centre New Zealand (RCCNZ) took over responsibility for Class III Search and Rescue (SAR) activity in New Zealand's Search and Rescue Region. The new centre is managed by the Maritime Safety Authority (MSA) under a Memorandum of Understanding with the Civil Aviation Authority (CAA). New legislation to be introduced to formally transfer the responsibility for Class III search and rescue missions from the CAA to the MSA is expected to be in effect on 1 December 2004.</p> <p>The MSA and Civil Aviation Authority have worked together to establish the centre which is co-located with the MSA Maritime Operations Centre in Avalon, Lower Hutt, New Zealand.</p> <p>Until 1 December 2004:</p> <p>Civil Aviation Authority of New Zealand 10 Hutt Road, Petone P.O. Box 31441 Lower Hutt New Zealand</p> <p>Tel.: +64 4 5609400 Fax: +64 4 5692024</p> <p>From 1 December 2004:</p> <p>Maritime Safety Authority of New Zealand Level 8, AMP House, 109 Featherston Street Wellington P.O Box 27006 New Zealand</p> <p>Tel.: +64 4 4730111 Fax: +64 4 4731300</p>
2	Date of Submission	06 August 2004
3	Information Provider	Rescue Co-ordination Centre New Zealand
4	SDP (SAR data provider(s))/Type of data	MMSI Registration Information COSPAS-SARSAT EPIPB Registration Information – RCCNZ "see below"

Country: New Zealand (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	JRCC 41° 11'.3 S 174° 56'.7 E (RCCNZ) Rescue Co-ordination Centre New Zealand Tel.: +64 4 9148380 Fax: +64 4 9148388 Inmarsat-C: (POR) 451200067 AFTN: NZWNYCYX E-mail: rccnz@msa.govt.nz Level 6 Avalon TV Studios Percy Cameron Drive Avalon PO Box 30050 Lower Hutt New Zealand
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +64 4 9148380 Fax: +64 4 9148388 E-mail: rccnz@msa.govt.nz Inmarsat-C: (POR) 451200067 AFTN: NZWNYCYX
8	Associated CRSs (if needed)	Taupo Maritime Radio – Call sign ZLM – MMSI 005120010 (HF GMDSS bands)
9	Associated or nearest Inmarsat LES	Albany
10	Associated COSPAS-SARSAT MCC or SPOC	AUMCC Canberra, Australia
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Director of Trauma Services Wellington Hospital Via: The Life Flight Trust
13	Types of SAR facilities normally available	RB, ELR, HEL-L, GSU

Country: New Zealand (cont.)		
14	Limits of the area for which the centre is responsible	The NZSRR is that defined by ICAO and includes all that area bounded on the west by meridian 163E, on the east by meridian 131W, extending south to the South Pole and bounded on the north by a line joining 25°S 163°E, 25° S 180°E, 05°S 171°W, 05°S 157°W, 30°S 157°W, 30°S 131°W. The ICAO defined NZSRR incorporates the IMO defined NZSRR which differs only in the north-west corner adjacent to the New Caledonia Sub-FIR where the boundary is defined by a line joining 26°S 163°E, 26°S 170° 20'E to 25°S 171° 25'E. The New Zealand/New Caledonia SAR MOU addresses this issue.
15	Remarks	

		Country: Norway
1	National responsible Authority for Maritime SAR	The Ministry of Justice and the Police The Rescue and Emergency Planning Department P. O. Box 8005 Dep 0030 Oslo - Norway Tel.: + 47 22 24 90 90 Fax: + 47 22 24 51 64 E-mail: postmottak@jd.dep.no http://odin.dep.no/jd.english/bn.html http://www.hovedredningssentralen.no
2	Date of Submission	16 January 2006
3	Information Provider	N/A
4	SDP (SAR data provider(s))/Type of data	JRCC Southern Norway, Stavanger (JRCC Stavanger) Tel.: + 47 51 64 60 00 E-mail: operations@jrcc-stavanger.no JRCC Northern Norway, Bodoe (JRCC Bodoe) Tel.: + 47 75 55 90 00 E-mail: operation@jrcc-bodoe.no
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC STAVANGER JRCC BODOE
6	MMSI-call sign-VHF voices call sign	002 570 000 to all CRS associated with JRCC
7	Landline communications	JRCC Stavanger: Tel.: + 47 51 64 60 00 Fax: + 47 51 65 23 34 E-mail: (Administrative) post@jrcc-stavanger.no JRCC BODOE: Tel.: + 47 75 55 90 00 Fax: + 47 75 52 42 00 E-mail: (Administrative) mailto@jrcc-bodoe.no

Country: Norway (cont.)																																																								
8	Associated CRSs (if needed)	CRS Rogaland Radio and CRS Bodoe radio																																																						
9	Associated or nearest Inmarsat LES	EIK LES																																																						
10	Associated COSPAS-SARSAT MCC or SPOC	MCC NORWAY (JRCC Bodoe)																																																						
11	Associated ARCC (if not a JRCC)	N/A																																																						
12	Arrangements for obtaining telemedical advice	National centre for maritime radio medico																																																						
13	Types of SAR facilities normally available	Dedicated SAR helicopters, vessels and boats along the Norwegian coast. In addition other available national and voluntary assets.																																																						
14	Limits of the area for which the centre is responsible	<p>THE NORWEGIAN SAR REGION - (SRR NORWAY)</p> <table> <tbody> <tr><td>Norway/Sweden</td><td>59.00.48 N</td><td>011.06.51 E</td></tr> <tr><td>Norway/Sweden</td><td>58.59.32 N</td><td>011.05.36 E</td></tr> <tr><td>Norway/Sweden</td><td>58.58.38 N</td><td>011.04.00 E</td></tr> <tr><td>Norway/Sweden</td><td>58.57.38 N</td><td>010.59.00 E</td></tr> <tr><td>Norway/Sweden</td><td>58.56.30 N</td><td>010.55.24 E</td></tr> <tr><td>Norway/Sweden</td><td>58.53.32 N</td><td>010.38.25 E</td></tr> <tr><td>Norway/Sweden</td><td>58.45.40 N</td><td>010.35.32 E</td></tr> <tr><td>Norway/Sweden</td><td>58.30.00 N</td><td>010.30.00 E</td></tr> <tr><td colspan="3"> </td></tr> <tr><td>Norway/Denmark</td><td>58.30.00 N</td><td>010.30.00 E</td></tr> <tr><td>Norway/Denmark</td><td>58.15.41 N</td><td>010.01.48 E</td></tr> <tr><td>Norway/Denmark</td><td>57.59.18 N</td><td>009.23.00 E</td></tr> <tr><td>Norway/Denmark</td><td>57.41.48 N</td><td>008.53.18 E</td></tr> <tr><td>Norway/Denmark</td><td>57.37.06 N</td><td>008.27.30 E</td></tr> <tr><td>Norway/Denmark</td><td>57.29.54 N</td><td>007.59.00 E</td></tr> <tr><td>Norway/Denmark</td><td>57.10.30 N</td><td>006.56.12 E</td></tr> <tr><td>Norway/Denmark</td><td>56.35.30 N</td><td>005.02.00 E</td></tr> <tr><td>Norway/Denmark</td><td>56.05.12 N</td><td>003.15.00 E</td></tr> </tbody> </table>	Norway/Sweden	59.00.48 N	011.06.51 E	Norway/Sweden	58.59.32 N	011.05.36 E	Norway/Sweden	58.58.38 N	011.04.00 E	Norway/Sweden	58.57.38 N	010.59.00 E	Norway/Sweden	58.56.30 N	010.55.24 E	Norway/Sweden	58.53.32 N	010.38.25 E	Norway/Sweden	58.45.40 N	010.35.32 E	Norway/Sweden	58.30.00 N	010.30.00 E	 			Norway/Denmark	58.30.00 N	010.30.00 E	Norway/Denmark	58.15.41 N	010.01.48 E	Norway/Denmark	57.59.18 N	009.23.00 E	Norway/Denmark	57.41.48 N	008.53.18 E	Norway/Denmark	57.37.06 N	008.27.30 E	Norway/Denmark	57.29.54 N	007.59.00 E	Norway/Denmark	57.10.30 N	006.56.12 E	Norway/Denmark	56.35.30 N	005.02.00 E	Norway/Denmark	56.05.12 N	003.15.00 E
Norway/Sweden	59.00.48 N	011.06.51 E																																																						
Norway/Sweden	58.59.32 N	011.05.36 E																																																						
Norway/Sweden	58.58.38 N	011.04.00 E																																																						
Norway/Sweden	58.57.38 N	010.59.00 E																																																						
Norway/Sweden	58.56.30 N	010.55.24 E																																																						
Norway/Sweden	58.53.32 N	010.38.25 E																																																						
Norway/Sweden	58.45.40 N	010.35.32 E																																																						
Norway/Sweden	58.30.00 N	010.30.00 E																																																						
Norway/Denmark	58.30.00 N	010.30.00 E																																																						
Norway/Denmark	58.15.41 N	010.01.48 E																																																						
Norway/Denmark	57.59.18 N	009.23.00 E																																																						
Norway/Denmark	57.41.48 N	008.53.18 E																																																						
Norway/Denmark	57.37.06 N	008.27.30 E																																																						
Norway/Denmark	57.29.54 N	007.59.00 E																																																						
Norway/Denmark	57.10.30 N	006.56.12 E																																																						
Norway/Denmark	56.35.30 N	005.02.00 E																																																						
Norway/Denmark	56.05.12 N	003.15.00 E																																																						

Country: Norway (cont.)		
Limits of the area for which the centre is responsible (cont.)	Norway/UK 56.05.12 N 003.15.00 E Norway/UK 56.35.42 N 002.36.48 E Norway/UK 57.54.18 N 001.57.54 E Norway/UK 58.25.48 N 001.29.00 E Norway/UK 59.17.24 N 001.42.42 E Norway/UK 59.53.48 N 002.04.36 E Norway/UK 61.21.24 N 001.47.24 E Norway/UK 61.44.12 N 001.33.36 E Norway/UK 61.44.12 N 001.33.14 E Norway/UK 62.00.00 N 001.22.23 E Norway/UK 62.00.00 N 000.00.00 E/W Norway 82.00.00 N 000.00.00 E/W Norway 82.00.00 N 030.00.00 E Norway 71.00.00 N 030.00.00 E Norway/Russia 70.22.00 N 031.43.00 E Norway/Russia 69.58.48 N 031.06.24 E Norway/Russia 69.47.68 N 030.49.16 E Border between Norway/Russia (Inland) Border between Norway/Finland (Inland) Border between Norway/Sweden (Inland)	
15	Remarks	The JRCCs co-ordinate Inland-SAR in addition to Maritime- and Aeronautical SAR. A true JRCC concept (The Norwegian model)

Country: Peru		
1	National responsible Authority for Maritime SAR	Director General de Capitanías y Guardacostas
2	Date of Submission	02 August 2005
3	Information Provider	Director General de Capitanías y Guardacostas
4	SDP (SAR data provider(s))/Type of data	Comandancia de Operaciones Guardacostas Tel.: 511 4202020 Fax: 511 4291547 E-mail: pemcc@marina.mil.pe
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	Comandancia de Operaciones Guardacostas (MRCC) Centro Coordinador de Búsqueda y Rescate Paita (MRSC) 05° 05'.30" S 081° 06'.00" N Centro Coordinador de Búsqueda y Recate Callao (MRSC) 12° 03'.57" S 077° 08'.40" W Centro Coordinador de Búsqueda y Recate Mollendo (MRSC) 17° 01'.45" S 072° 00'.00" W
6	MMSI-call sign-VHF voices call sign	007600125 – OBC – 3 – Callao Radio
7	Landline communications	Estación Costera Paita OBY-2: Tel.: 511 073-211670 Fax: 511 073-211670 E-mail: costerapita@hotmail.com Estación Costera Callao OBC-3: Tel.: 511 4299798 Fax: 511 4200177 Telex: +36-26042 E-mail: costeracallao@marina.mil.pe Estación Costera Mollendo OBF-4: Tel.: 511 054 534383 Fax: 511 054 534383 Telex: +36-59655 E-mail: costeramollendo@marina.mil.pe
8	Associated CRSs (if needed)	007600125 – OBC – 3 – Callao Radio

Country: Peru (cont.)		
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	PEMCC PERU
11	Associated ARCC (if not a JRCC)	PEMCC PERU
12	Arrangements for obtaining telemedical advice	Centro Medico Naval "Cirujano Mayor Santiago Tavara"
13	Types of SAR facilities normally available	RB / SRG / MRG / MAU / GSU / UIU / DUIU / FFU
14	Limits of the area for which the centre is responsible	Latitude: 03° 24'.00 S 18° 21'.00 S Longitud: 120° 00'.00 W, hasta la línea de costa del Perú
15	Remarks	-

		Country: Portugal
1	National responsible Authority for Maritime SAR	<p>National SAR Agency Estado Maior da Armada, 3^a Divisão Rua do Arsenal, 1149-001 Lisboa, Portugal</p> <p>Tel: +351 21 325 54 98 (9-17H) + 351 21 321 76 66 (00-24H)</p> <p>Fax: +351 213 47 95 91</p> <p>Telex: +404 12 587</p>
2	Date of Submission	24 April 2007
3	Information Provider	<p>Centro Co-ordenador de Busca e Salvamento Marítimo (MRCC Lisboa)</p> <p>Address: Reduto Gomes Freire, Estrada da Medrosa 2780-070 Oeiras – Portugal</p> <p>Tel: +351 21 440 19 19 (emergency line) +351 21 440 19 50</p> <p>Fax: +351 21 440 19 54</p> <p>Telex: +404 60 747</p> <p>E-mail: mrcclisboa@marinha.pt</p>
4	SDP (SAR data provider(s))/Type of data	See below

		Country: Portugal (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Lisboa Location: Lisboa (38° 41' N – 009° 19' W)
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +351 21 440 19 19 (emergency) +351 21 440 19 50 Fax: +351 21 440 19 54 Telex: +404 60 747 E-mail: mrcc.lisboa@marinha.pt
8	Associated CRSs (if needed)	N/A
9	Associated or nearest Inmarsat LES	Nearest LES: Aussaguel (France)
10	Associated COSPAS-SARSAT MCC or SPOC	Associated COSPAS-SARSAT MCC: FMCC Toulouse
11	Associated ARCC (if not a JRCC)	RCC Lisboa
12	Arrangements for obtaining telemedical advice	Medical advice is provided by CODU-MAR (Centro de Orientação de Doentes Urgentes – MAR)
13	Types of SAR facilities normally available	RB, RV, ELR, VLR, SRG, HEL-H, GSU, MAU, UIU
14	Limits of the area for which the centre is responsible	SRR Lisboa <ul style="list-style-type: none"> 1 Portugal–Spanish border (41° 55' N - 008° 50' W) 2 42° 00' N - 010° 00' W 3 43° 00' N - 013° 00' W 4 42° 00' N - 015° 00' W 5 36° 30' N - 015° 00' W 6 34° 10' N - 017° 48' W 7 Then along an arc of a circle of 100 nm radius centered on 33° 03.54' N - 016° 21.15' W 8 32° 15' N - 014° 37' W 9 35° 58' N - 012° 00' W 10 35° 58' N - 007° 23' W 11 Portugal–Spanish border (37° 13' N - 007° 23' W)
15	Remarks	---

		Country: Portugal (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRSC Funchal Location: Funchal – Madeira (32° 38' N – 016° 54' W) (linked with MRCC Lisboa – see 15 below)
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +351 919 678 140 (emergency) +351 291 213 110 Fax: +351 291 228 232 E-mail: mrsc.funchal@sapo.pt
8	Associated CRSs (if needed)	N/A
9	Associated or nearest Inmarsat LES	Nearest LES: Aussaguel
10	Associated COSPAS-SARSAT MCC or SPOC	SPOC : MRCC Lisboa
11	Associated ARCC (if not a JRCC)	RCC Lisboa
12	Arrangements for obtaining telemedical advice	Medical advice is provided by CODU-MAR (Centro de Orientação de Doentes Urgentes – MAR)
13	Types of SAR facilities normally available	RB, RV, SRG, HEL-H, GSU, MAU
14	Limits of the area for which the centre is responsible	1 35° 00' N - 015° 00' W 2 35° 00' N - 016° 48' W 3 34° 10' N - 017° 48' W 4 Then along an arc of a circle of 100 nm radius centered on 33° 03.54' N - 016° 21.15' W 5 31° 50' N - 015° 00' W 6 35° 00' N - 015° 00' W
15	Remarks	---

		Country: Portugal (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Delgada Location: Ponta Delgada - Azores (37° 45' N – 025° 38' W)
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +351 296 281 777(emergency line) +351 296 220 205 Fax: +351 296 205 239 E-mail: mrcc.delgada@telepac.pt
8	Associated CRSs (if needed)	N/A
9	Associated or nearest Inmarsat LES	Nearest LES Aussaguel
10	Associated COSPAS-SARSAT MCC or SPOC	SPOC: MRCC Lisboa
11	Associated ARCC (if not a JRCC)	RCC Lajes
12	Arrangements for obtaining telemedical advice	Medical advice is provided by CODU-MAR (Centro de Orientação de Doentes Urgentes – MAR)
13	Types of SAR facilities normally available	RB, RV, ELR, VLR, SRG, HEL-H, GSU, MAU
14	Limits of the area for which the centre is responsible	SRR SANTA MARIA 1 45° 00' N - 040° 00' W 2 17° 00' N - 040° 00'W 3 17° 00' N - 037° 30'W 4 24° 00' N - 025° 00' W 5 30° 00' N - 025° 00' W 6 31° 39' N - 017° 25' W 7 Then starting westwards along an arc of a circle of 100 nm radius centered on 33° 03.54' N - 016° 21.15' W 8 34° 10' N - 017° 48' W 9 36° 30' N - 015° 00' W 10 42° 00' N - 015° 00' W 11 43° 00' N - 013° 00' W 12 45° 00' N - 013° 00' W 13 45° 00' N - 040° 00' W
15	Remarks	---

* * *

Country: Republic of Korea

1	National responsible Authority for Maritime SAR	Korea Coast Guard Address: Dongchun2-Dong, Yeonsu-Gu, Incheon City, Rep. of Korea, Zip Code : 406-741 Tel: +82 32 835 2352 Fax: +82 32 858 9595 Telex: +801 24920 ROKNPK E-mail: mrcckorea@kcg.go.kr URL: http://www.kcg.go.kr
2	Date of Submission	3 March 2006
3	Information Provider	Korea Coast Guard
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Incheon: 37° 27' 20" N / 126° 36' 14" E (MRSC Taean: 36° 45' 24" N / 126° 17' 09" E) (MRSC Gunsan: 35° 58' 00" N / 126° 37' 15" E) MRCC Mokpo: 34° 47' 09" N / 126° 39' 22" E (MRSC Yeosu: 34° 45' 30" N / 127° 42' 20" E) (MRSC Wando: 34° 19' 24" N / 126° 44' 00" 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: 36° 03' 10" N / 129° 21' 36" E) MRCC Jeju: 33° 31' 15" N / 126° 32' 30" E
6	MMSI-call sign-VHF voices call sign	MRCC Incheon - MMSI: 004401001 MRCC Mokpo - MMSI: 004401003 MRCC Busan - MMSI: 004401004 MRCC Donghae - MMSI: 004401002 MRCC Jeju - MMSI: 004401005 Call Sign: Korea Coast Guard

		Country: Republic of Korea (cont.)
7	Landline communications	<p>MRCC Incheon Tel.: +82 32 888 0112 Fax: +82 32 883 9595 Telex: +801 35522 E-mail: mrcchinchon@kcg.go.kr</p> <p>MRCC Mokpo Tel.: +82 61 247 0112 Fax: +82 61 247 9595 Telex: +801 67116 E-mail: mrccmokpo@kcg.go.kr</p> <p>MRCC Busan Tel.: +82 51 404 6112 Fax: +82 51 403 9595 Telex: +801 53343 E-mail: mrccbusan@kcg.go.kr</p> <p>MRCC Donghae Tel.: +82 33 532 7072 Fax: +82 33 531 9595 Telex: +801 35521 E-mail: mrccdonghae@kcg.go.kr</p> <p>MRCC Jeju Tel.: +82 64 751 0112 Fax: +82 64 756 9595 Telex: +801 67117 E-mail: mrcceju@kcg.go.kr</p>
8	Associated CRSs (if needed)	CRS SEOUL - MMSI: 004400002
9	Associated or nearest Inmarsat LES	GEUMSAN LES
10	Associated COSPAS-SARSAT MCC or SPOC	KOMCC
11	Associated ARCC (if not a JRCC)	Incheon ARCC
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

		Country: Republic of Korea (cont.)
14	Limits of the area for which the centre is responsible	<p>MRCC Incheon:</p> <p>a) 40° 00' 00" N / 121° 50' 00" E b) 40° 00' 00" N / 121° 00' 00" E c) 35° 26' 00" N / 121° 00' 00" E d) 35° 26' 00" N / 126° 22' 45" E the area except for foreign territorial water within a line connecting the above points.</p> <p>MRCC Mokpo:</p> <p>a) 35° 26' 00" N / 126° 22' 45" E b) 35° 26' 00" N / 121° 00' 00" E c) 32° 14' 00" N / 121° 00' 00" E d) 34° 00' 00" N / 126° 15' 00" E e) 34° 00' 00" N / 127° 00' 00" E f) 33° 15' 00" N / 128° 00' 00" E g) 34° 59' 00" N / 128° 00' 00" E the area except for foreign territorial water within a line connecting the above points.</p> <p>MRCC Busan:</p> <p>a) 34° 59' 00" N / 128° 00' 00" E b) 33° 15' 00" N / 128° 00' 00" E c) 33° 12' 00" N / 128° 05' 00" E d) 34° 40' 00" N / 129° 10' 00" E e) 35° 00' 00" N / 130° 00' 00" E f) 35° 39' 00" N / 131° 18' 00" E g) 35° 39' 00" N / 129° 27' 00" E the area except for foreign territorial water within a line connecting the above points.</p> <p>MRCC Donghae:</p> <p>a) 35° 39' 00" N / 129° 27' 00" E b) 35° 39' 00" N / 131° 18' 00" E c) 37° 20' 00" N / 135° 00' 00" E d) 40° 00' 00" N / 135° 00' 00" E e) 40° 00' 00" N / 127° 58' 00" E the area except for foreign territorial water within a line connecting the above points.</p> <p>MRCC Jeju:</p> <p>a) 34° 00' 00" N / 126° 15' 00" E b) 34° 00' 00" N / 127° 00' 00" E c) 33° 15' 00" N / 128° 00' 00" E d) 33° 12' 00" N / 128° 05' 00" E e) 32° 30' 00" N / 127° 30' 00" E f) 30° 00' 00" N / 125° 25' 00" E g) 30° 00' 00" N / 121° 00' 00" E h) 32° 14' 00" N / 121° 00' 00" E i) 34° 00' 00" N / 126° 15' 00" E the area except for foreign territorial water within a line connecting the above points.</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 URL: www.rna.ro
2	Date of Submission	16 November 2005
3	Information Provider	
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC CONSTANTA 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	MRCC CONSTANTA Tel.: +40-241-615-949 / +40-723-634-122 / +40-740-173-032 Fax: +40-241-606065 E-mail: mrcc@rna.ro URL: www.rna.ro Inmarsat-M: Tel.: +873-764-456-360 Inmarsat-M: Fax: +873-600-644-223
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	

Country: Romania (cont.)																													
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																											
14	Limits of the area for which the centre is responsible	<p>ROMANIAN FIR</p> <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 of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38 / 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of the Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 125993, RUSSIA, MOSCOW Petrovka st., 3/6 Tel.: +7-095-926-10-52 Fax: +7-095-926-13-46 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: 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	Latitude: Longitude: <table><tr><td>1</td><td>56° 05,7' N</td><td>018° 01,1' E</td></tr><tr><td>2</td><td>55° 22,4' N</td><td>020° 38,6' E</td></tr><tr><td>3</td><td>55° 16,9' N</td><td>020° 57,4' E</td></tr><tr><td>4</td><td>54° 27,5' N</td><td>019° 38,5' E</td></tr><tr><td>5</td><td>54° 36,2' N</td><td>019° 24,4' E</td></tr><tr><td>6</td><td>55° 51,0' N</td><td>017° 33,0' E</td></tr></table>	1	56° 05,7' N	018° 01,1' E	2	55° 22,4' N	020° 38,6' E	3	55° 16,9' N	020° 57,4' E	4	54° 27,5' N	019° 38,5' E	5	54° 36,2' N	019° 24,4' E	6	55° 51,0' N	017° 33,0' E
1	56° 05,7' N	018° 01,1' E																		
2	55° 22,4' N	020° 38,6' E																		
3	55° 16,9' N	020° 57,4' E																		
4	54° 27,5' N	019° 38,5' E																		
5	54° 36,2' N	019° 24,4' E																		
6	55° 51,0' N	017° 33,0' E																		
15	Remarks	No remarks																		

Country: Russian Federation (cont.)
--

1	National responsible Authority for Maritime SAR	Ministry of Transport of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 125993, RUSSIA, MOSCOW Petrovka st., 3/6 Tel.: +7-095-926-10-52 Fax: +7-095-926-13-46 SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	SE "Morsviazputnik" (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: 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 / +7 83152 480220 Fax: +7 8152 42 32 56 Telex: 126178 MAPMU RU E-mail: rcc@mapm.ru Inmarsat "Mini-M": Tel.: +762 137 155 Fax: +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 style="text-align: center;">Latitude:</th> <th style="text-align: center;">Longitude:</th> </tr> </thead> <tbody> <tr> <td>1. 69° 47.8' N</td> <td>030° 49.2' E</td> </tr> <tr> <td>2. 69° 58.8' N</td> <td>031° 06.4' E</td> </tr> <tr> <td>3. 70° 07.3' N</td> <td>031° 30.5' E</td> </tr> <tr> <td>4. 70° 16.7' N</td> <td>032° 04.6' E</td> </tr> <tr> <td>5. 74° 00.0' N</td> <td>032° 04.6' E</td> </tr> <tr> <td>6. 74° 00.0' N</td> <td>035° 00.0' E</td> </tr> <tr> <td>7. 81° 00.0' N</td> <td>032° 00.0' E</td> </tr> <tr> <td>8. 81° 00.0' N</td> <td>032° 04.6' E then to 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.</td> </tr> </tbody> </table>	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 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.
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 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.																			
15	Remarks	No remarks																		

Country: Russian Federation (cont.)
--

1	National responsible Authority for Maritime SAR	Ministry of Transport of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 125993, MOSCOW, RUSSIA Petrovka st., 3/6 Tel.: +7-095-926-10-52 Fax: +7-095-926-13-46 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	Morsviazputnik LES № 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 of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 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 4147 / +7 812 327 4146 Fax.: +7 812 327 4146 E-mail: mrc@mail.pasp.ru Telex: 12512 RCC 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 advice 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:	Longitude:
		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	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 of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) Petrovka st., 3/6 125993 MOSCOW, RUSSIA Tel.: +7-095-926-10-52 Fax: +7-095-926-13-46 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: vldymrcc@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	Latitude: 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 border Russia-Japan
15	Remarks	No remarks

Country: Russian Federation (cont.)
--

1	National responsible Authority for Maritime SAR	Ministry of Transport of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 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 NORTHERN 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 of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-52 Fax: +7-095-926-13-46 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 № 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 of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-1052 Fax.: +7-095-926-13-46 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 - 002733733 Petropavlovsk – Radio- RSC VHF 16 Ch DSC VHF 70 Ch
7	Landline communications	Tel.: +7 (4152) 112880 Fax: +7 (4152) 112397 Telex: 244138 RSCP K 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	Moscow, 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	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 of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-10-00 Fax.: +7-095-926-90-38, 926-91-28 E-mail: info@mintrans.ru
2	Date of Submission	25 November 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) 125993, Russian Federation, Moscow Petrovka st., 3/6 Tel.: +7-095-926-1052 Fax.: +7-095-926-13-46 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: mspc@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 of the Russian Federation 125993, Russian Federation, Moscow Petrovka st., 3/6 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 June 2005
3	Information Provider	State Marine Pollution Control, Salvage and Rescue Administration of Russian Federation (MPCSA) State Maritime Rescue-Co-ordination Centre (SMRCC) Petrovka st., 3/6 125993, RUSSIA, MOSCOW Tel.: +7-095-926-10-52 Fax: +7-095-926-13-46 Telex: 411369 SMT RU SMRCC: smrcc@morflot.ru Duty officer: od_smrcc@morflot.ru
4	SDP (SAR data provider(s))/Type of data	Morsvyazputnik 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: Spain
1	National responsible Authority for Maritime SAR	MINISTERIO DE FOMENTO Dirección General de la Marina Mercanteguridad C/ Ruiz de Alarcón, 1 Madrid - Spain
2	Date of Submission	19 November 2003
3	Information Provider	Sociedad de Salvamento y Seguridad Marítima C/. Fruela, 3 - 28011 MADRID (SPAIN) Tel.: +34 91 755 9100 Fax: +34 91 755 9109 E-mail: cncts@sasemar.es
4	SDP (SAR data provider(s))/Type of data	CNCS - MRCC Madrid (see below)
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Madrid
6	MMSI-call sign-VHF voices call sign	002241008 (see line 15)
7	Landline communications	C/. Fruela, 3 - 28011 MADRID (SPAIN) Tel.: +34 917559132 / +34 91 7559133 Telex: 52 41210 // 52 41224 Fax: +34 91 5261440 SES Inmarsat-B: 322404710 SES Inmarsat-C: 422404710 E-mail:
8	Associated CRSs (if needed)	CRS Madrid Radio – MMSI: 002241078
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M

Country: Spain (cont.)	
14	Limits of the area for which the centre is responsible P - Atlantic Region (ATLANTICO): 1. Portugal – Spanish border ($41^{\circ} 55' N$; $008^{\circ} 50' W$) 2. $42^{\circ} 00' N$; $010^{\circ} 00' W$ 3. $43^{\circ} 00' N$; $013^{\circ} 00' W$ 4. $45^{\circ} 00' N$; $013^{\circ} 00' W$ 5. $45^{\circ} 00' N$; $008^{\circ} 00' W$ 6. $44^{\circ} 20' N$; $004^{\circ} 00' W$ 7. French – Spanish border ($43^{\circ} 23' N$; $001^{\circ} 46' W$) P - Strait Region Boundaries (ESTRECHO): 1. Portugal – Spanish border ($37^{\circ} 13' N$; $007^{\circ} 23' W$) 2. $35^{\circ} 50' N$; $007^{\circ} 23' W$ 3. $35^{\circ} 50' N$; $002^{\circ} 06' W$ 4. $37^{\circ} 22' N$; $001^{\circ} 37' W$ P - Balearic Region Boundaries (BALEARES): 1. $37^{\circ} 22' N$; $001^{\circ} 37' W$ 2. $35^{\circ} 50' N$; $002^{\circ} 06' W$ 3. $38^{\circ} 20' N$; $003^{\circ} 45' E$ 4. $39^{\circ} 00' N$; $004^{\circ} 40' E$ 5. $42^{\circ} 00' N$; $004^{\circ} 40' E$ 6. French – Spanish border ($42^{\circ} 27' N$; $003^{\circ} 12' E$) P - Canary Region Boundaries (CANARIAS): 1. $27^{\circ} 40' N$; $013^{\circ} 10' W$ 2. $30^{\circ} 00' N$; $012^{\circ} 30' W$ 3. $31^{\circ} 35' N$; $015^{\circ} 10' W$ 4. $31^{\circ} 39' N$; $017^{\circ} 25' W$ 5. $30^{\circ} 00' N$; $020^{\circ} 00' W$ 6. $30^{\circ} 00' N$; $025^{\circ} 00' W$ 7. $25^{\circ} 00' N$; $025^{\circ} 00' W$ 8. $19^{\circ} 00' N$; $019^{\circ} 00' W$ 9. $20^{\circ} 47' N$; $017^{\circ} 04' W$
15	Remarks A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Bilbao
6	MMSI-call sign-VHF voices call sign	002240996 (see 15)
7	Landline communications	<p>Morro del Rompeolas de Santurce Zona Portuaria s/n Apdo. Correos 149 48980 Santurce - Vizcaya (Spain) Tel.: +34-94-483 94 11 / +34 94-483 70 53 Fax: +34-94-483 91 61 E-mail:</p>
8	Associated CRSs (if needed)	CRS Bilbao Radio – MMSI: 002241021
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Atlantic Region
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Santander
6	MMSI-call sign-VHF voices call sign	002241009 (see 15)
7	Landline communications	Ed. Explotación Portuaria 3 ^a planta Muelles de Maliaño s/n. Apartado de correos 799. 39080. Santander Cantabria - (Spain) Tel.: +34-942-213030 / 60 Fax: +34- 942-213638 E-mail:
8	Associated CRSs (if needed)	CRS Bilbao Radio – MMSI: 002241021
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Atlantic Region
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Gijón
6	MMSI-call sign-VHF voices call sign	002240997 (see 15)
7	Landline communications	CRCS Gijón Torre de El Musel, El Musel s/n 33290 Gijón Asturias - (Spain) Tel.: +34-985 326050 Fax: +34- 985 320908 E-mail:
8	Associated CRSs (if needed)	CRS Bilbao Radio – MMSI: 002241021
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Atlantic Region
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Coruña
6	MMSI-call sign-VHF voices call sign	002240992 (see 15)
7	Landline communications	Edificio Torre de Control Dique Barrié de la Maza S/N 15001 La Coruña – Coruña (Spain) Tel.: +34 981 209 541 / +34 981 209 548 Fax: +34 981 209 518 E-mail:
8	Associated CRSs (if needed)	CRS Coruña Radio – MMSI: 002241022
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Atlantic Region
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Finisterre
6	MMSI-call sign-VHF voices call sign	002240993 (see 15)
7	Landline communications	Monte Enxa, s/n 15971 – Porto do Son – Coruña – (Spain) Tel.: +34 981767320 / +34 981767738 Fax: +34 981767740 Telex: 52 82268 – 52 86207 E-mail:
8	Associated CRSs (if needed)	CRS Coruña Radio – MMSI: 002241022
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Atlantic Region
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Vigo
6	MMSI-call sign-VHF voices call sign	002240998 (see 15)
7	Landline communications	Estación Marítima, s/n – Planta Alta Muelle de Trasatlánticos 36201 - Vigo – Pontevedra (Spain) Tel.: +34 986 222230 Fax: +34 986 2289 57 E-mail:
8	Associated CRSs (if needed)	CRS Coruña Radio – MMSI: 002241022
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Atlantic Region
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Huelva
6	MMSI-call sign-VHF voices call sign	002241012 (see 15)
7	Landline communications	Sanlúcar de Barrameda 9 Edificio Capitanía Marítima 2 ^a 21001 Huelva (Spain) Tel.: +34 959 243000 / 34 959 243061 Fax: +34 959 242103 E-mail:
8	Associated CRSs (if needed)	CRS Málaga Radio – MMSI: 002241023
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Strait Region (ESTRECHO)
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Cádiz
6	MMSI-call sign-VHF voices call sign	002241011 (see 15)
7	Landline communications	Muelle Alfonso XIII, s/n Edificio Capitanía Marítima, 3 ^a planta 11006 Cádiz (Spain) Tel.: +34 956 214253 / 34 956 211621 Fax: +34 956 226091 E-mail:
8	Associated CRSs (if needed)	CRS Málaga Radio – MMSI: 002241023
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Strait Region (ESTRECHO)
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Tarifa
6	MMSI-call sign-VHF voices call sign	002240994 (see 15)
7	Landline communications	Carretera Cádiz – Málaga Km 85 Monte Camorro – Apartado 42 11380 Tarifa - Cádiz (Spain) Tel.: +34 956 684 740 – 34 956 684 757 Fax: +34 956 680 606 Telex: 52 78262 E-mail:
8	Associated CRSs (if needed)	CRS Málaga Radio – MMSI: 002241023
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Strait Region (ESTRECHO)
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Algeciras
6	MMSI-call sign-VHF voices call sign	002241001 (see 15)
7	Landline communications	Avda. de la Hispanidad, s/n 11207 Algeciras - Cádiz (Spain) Tel.: +34 956 580930 / 34 956 580931 Fax: +34 956 585402 E-mail:
8	Associated CRSs (if needed)	CRS Málaga Radio – MMSI: 002241023
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Strait Region (ESTRECHO)
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Almería
6	MMSI-call sign-VHF voices call sign	002241002 (see 15)
7	Landline communications	Muelle de Levante s/n. 04071 Almería (Spain) Tel.: +34 950 275477 / 34 950 271726 Fax: +34 950 270402 E-mail:
8	Associated CRSs (if needed)	CRS Málaga Radio – MMSI: 002241023
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid) Strait Region (ESTRECHO)
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Cartagena
6	MMSI-call sign-VHF voices call sign	002241003 (see 15)
7	Landline communications	Edificio talleres de la Autoridad Portuaria Santa Lucia - 30202- Cartagena - Murcia (Spain) Tel.: +34 968 529594 / 34 968 529817 Fax: +34 968 529748 E-mail:
8	Associated CRSs (if needed)	CRS Valencia Radio – MMSI: 002241024
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid / Balearic Region (BALEARES))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Valencia
6	MMSI-call sign-VHF voices call sign	002241004 (see 15)
7	Landline communications	Edificio de Capitanía y Torre de Control, Planta 5 ^a Ampliación Sur, s/n Puerto de Valencia - 46024 Valencia (Spain) Tel.: +34 96 367 93 02 Fax: +34 96 367 94 03 E-mail:
8	Associated CRSs (if needed)	CRS Valencia Radio – MMSI: 002241024
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid / Balearic Region (BALEARES))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Castellón
6	MMSI-call sign-VHF voices call sign	002241016 (see 15)
7	Landline communications	Edificio Port Control Muelle Transversal Exterior Sur Apdo. 154 – 12100 Grao de Castellón (Spain) Tel.: +34 964 737202 Fax: +34 964 737105 E-mail:
8	Associated CRSs (if needed)	CRS Valencia Radio – MMSI: 002241024
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid / Balearic Region (BALEARES))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRSC Tarragona
6	MMSI-call sign-VHF voices call sign	002241006 (see 15)
7	Landline communications	Edificio Port Control Muelle de Catalunya 43071 Tarragona (Spain) Tel.: +34 977216203 / 34 977 216215 Fax: +34 977216209 E-mail:
8	Associated CRSs (if needed)	CRS Valencia Radio – MMSI: 002241024
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid / Balearic Region (BALEARES))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Barcelona
6	MMSI-call sign-VHF voices call sign	002240991 (see 15)
7	Landline communications	Carretera Circunvalación, Tramo VI, S/N Recinto Puerto de Barcelona Edificio Torre, planta 9 ^a 08040, Barcelona (Spain) Tel.: +34 93 2234733 / 34 932 234748 Fax: +34 932 234613 E-mail:
8	Associated CRSs (if needed)	CRS Valencia Radio – MMSI: 002241024
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid / Balearic Region (BALEARES))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Palma
6	MMSI-call sign-VHF voices call sign	002241005 (see 15)
7	Landline communications	Muelle Viejo, 1 –2º - Edificio Capitanía Marítima 07012 – Palma de Mallorca (Spain) Tel.: +34 971 728322 / 34 971 722011 Fax: +34 971 728352 E-mail:
8	Associated CRSs (if needed)	CRS Valencia Radio – MMSI: 002241024
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid / Balearic Region (BALEARES))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)		
5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Tenerife
6	MMSI-call sign-VHF voices call sign	002241007 (see 15)
7	Landline communications	Vía Auxiliar Paso Alto, 4 planta 9 ^a Edificio Torre de Salvamento Marítimo 38001 Santa Cruz de Tenerife - Canarias (Spain) Tel.: +34 922 597551 - 34 922 597552 Fax: +34 922 597331 E-mail:
8	Associated CRSs (if needed)	CRS Tenerife Radio – MMSI: 002241025
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid - Canary Region (CANARIAS))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

Country: Spain (cont.)

5	Name of centre(s) MRCC/MRSC/JRCC/JRSC	MRCC Las Palmas
6	MMSI-call sign-VHF voices call sign	002240995 (see 15)
7	Landline communications	Explanada Tomas Quevedo, s/n Edificio Autoridad Portuaria, 4 ^a planta 35071 Las Palmas de Gran Canaria Canarias (Spain) Tel.: +34 928 467757 - 34 928 467955 Fax: +34 928 467760 Telex: 52 95003 E-mail:
8	Associated CRSs (if needed)	CRS Las Palmas Radio – MMSI: 002241028
9	Associated or nearest Inmarsat LES	Plomeur Bodou
10	Associated COSPAS-SARSAT MCC or SPOC	SPMCC Maspalomas
11	Associated ARCC (if not a JRCC)	RCC Madrid
12	Arrangements for obtaining telemedical advice	Centro Radio Médico Madrid
13	Types of SAR facilities normally available	RV / RB / MRG / VLR / SRG / HEL-H / HEL-M
14	Limits of the area for which the centre is responsible	P (see 14 MRCC Madrid - Canary Region (CANARIAS))
15	Remarks	A network of Coast Radio stations, connected to all Spanish MRCCs, is responsible for maintaining a continuous listening watch on international distress frequencies.

		Country: Sweden
1	National responsible Authority for Maritime SAR	Swedish Maritime Administration SE-601 78 Norrköping Sweden Tel: +46 11-191-000 Fax: +46 11-191-055
2	Date of Submission	19 March 2007
3	Information Provider	---
4	SDP (SAR data provider(s))/Type of data	MRCC Gothenburg (see below)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	MRCC Gothenburg
6	MMSI-call sign-VHF voices call sign	MRCC Gothenburg MMSI: 002653000 VHF-call: Sweden Rescue
7	Landline communications	MRCC Gothenburg: Tel.: +46 31 648 020 / +46 31 699 050 Telex: +54 20180 Fax: +46 31 648 010 SES Inmarsat-C: 426590010 E-mail: mrcgbg@sjofartsverket.se
8	Associated CRSs (if needed)	Stockholm Radio MMSI: 002652000 Call sign: SDJ
9	Associated or nearest Inmarsat LES	EIK LES
10	Associated COSPAS-SARSAT MCC or SPOC	ARCC - Gothenburg
11	Associated ARCC (if not a JRCC)	ARCC - Gothenburg
12	Arrangements for obtaining telemedical advice	Radio Medical – Sahlgrenska University Gothenburg
13	Types of SAR facilities normally available	Surface units: RB, RV Aircraft: SRG, HEL-M Ground Search Units: GSU Supplementary Units: FFU, MAU, UIU
14	Limits of the area for which the centre is responsible	Swedish SRR as established by bilateral SAR-agreements
15	Remarks	---

* * *

Country:	Thailand
----------	-----------------

1	National responsible Authority for Maritime SAR	The Department of Aviation Ministry of Transport 71 Soi Ngamduplee, Rama IV Rd., Bangkok 10120 – Thailand Tel.: (66) 2 286 0506 – 2860594 – 285 9353 Fax: (66) 2 287 3186 Telex: 86 22720 BKK RCC TH AFTN: VTBAYCYX
2	Date of Submission	20 November 2006
3	Information Provider	CAT Telecom Public Company Limited
4	SDP (SAR data provider(s))/Type of data	N/A
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: (66) 2 286 0506 – 286 0594 – 285 9353 Telex: 86 22720 BKK RCC TH Fax: (66) 2 287 3186 AFTN: VTBAYCYX
8	Associated CRSs (if needed)	Bangkok Radio Coastal Station MID – 005671000
9	Associated or nearest Inmarsat LES	Nonthaburi LES
10	Associated COSPAS-SARSAT MCC or SPOC	MCC located at RCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	N/A
13	Types of SAR facilities normally available	On RCC SRG, MRG (other facilities, military and police)
14	Limits of the area for which the centre is responsible	P
15	Remarks	N/A

		Country: Turkey
1	National responsible Authority for Maritime SAR	TURKEY MSRCC ANKARA (Main Search and Rescue Co-ordination Centre) Undersecretariat for Maritime Affairs
2	Date of Submission	13 March 2006
3	Information Provider	Coast Radio Stations, National Meteorology Agency, RCCs/RSCs and the other national departments which are linked to National Responsible Authority for Maritime SAR. The Maritime SAR Authorities of the Other Countries. Department of Navigation Hydrography and Oceanography.
4	SDP (SAR data provider(s))/Type of data	MSRCC ANKARA Undersecretariat for Maritime Affairs

		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	-/TBA-15/-																						
7	Landline communications	<p>MRCC:</p> <p>Tel.: +90 312 425 33 37 +90 312 417 50 50</p> <p>Telex: +607 44309 SGK A TR</p> <p>Fax: +90 312 417 28 45</p> <p>E-mail: sgkhrkmrk@sgk.tsk.mil.tr</p>																						
8	Associated CRSs (if needed)																							
9	Associated or nearest Inmarsat LES																							
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA																						
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	<p>Surface Unit: RV and RB</p> <p>Aircraft: HEL-L, HEL-M, LRG</p> <p>Supplementary Unit: MAU and UIU</p>																						
14	Limits of the area for which the centre is responsible	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">41° 31'.18,39 N</td> <td style="width: 50%;">041° 32'.55,06 E</td> </tr> <tr> <td>41° 35'.43,41 N</td> <td>041° 16'.40,88 E</td> </tr> <tr> <td>41° 57' 00 N</td> <td>040° 41' 33 E</td> </tr> <tr> <td>42° 01' 52 N</td> <td>040° 26' 00 E</td> </tr> <tr> <td>42° 20' 15 N</td> <td>039° 00' 13 E</td> </tr> <tr> <td>42° 25' 28 N</td> <td>038° 32' 10 E</td> </tr> <tr> <td>43° 10' 55 N</td> <td>036° 50' 42 E</td> </tr> <tr> <td>43° 26' 04 N</td> <td>036° 10' 57 E</td> </tr> <tr> <td>43° 26' 08 N</td> <td>035° 30' 25 E</td> </tr> <tr> <td>43° 11' 17 N</td> <td>034° 13' 10 E</td> </tr> <tr> <td>43° 11' 50 N</td> <td>033° 36' 56 E</td> </tr> </table>	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
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: Turkey (cont.)		
		43° 20' 43 N 032° 00' 00 E 42° 26' 24 N 029° 34' 20 E 41° 58' 52.8 N 028° 19' 25.8 E 41° 59' 00 N 028° 02' 00 E 40° 42' 50 N 026° 03' 00 E 40° 25' 50 N 025° 00' 00 E 38° 50' 00 N 024° 45' 00 E 37° 18' 00 N 025° 38' 00 E 35° 03' 00 N 028° 30' 00 E 35° 07' 00 N 032° 17' 00 E 35° 07' 00 N 033° 56' 10 E 35° 55' 30 N 035° 55' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	1° RCC - Samsun (Black Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBJ-15/Turkish Coast Guard
7	Landline communications	Tel.: +90 362 445 29 08 Telex: +607 82016 SGR TR Fax: +90 362 445 29 08
8	Associated CRSs (if needed)	SAMSUN RADIO TAF / 002712000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) Tel: +90 362 445 03 01 Fax: +90 362 445 03 05
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC - Çarşamba / SAMSUN
12	Arrangements for obtaining telemedical advice	SAMSUN TMAS ORDU TMAS SİNOP TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Aircraft: HEL-M and LRG Supplementary Unit: MAU and UIU
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 43° 20' 43 N 032° 00' 00 E 42° 57' 50 N 030° 56' 00 E 41° 04' 00 N 030° 56' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	2° RCC - İstanbul (Marmara Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	
7	Landline communications	Tel.: +90 212 242 97 10 +90 212 242 97 12 Telex: 607 26905 SGK I TR Fax: +90 212 242 30 93
8	Associated CRSs (if needed)	İSTANBUL TURK RADIO TAH / 002711000 A1: Ch 70 A2: 2187.5 kHz A3/A4: 4, 6, 8, 12, 16 MHz Tel: 0212 598 95 20 Telex: 21190 ISTZ TR Fax: 0212 541 03 38
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	
11	Associated ARCC (if not a JRCC)	ARCC: Atatürk Airport/İSTANBUL
12	Arrangements for obtaining telemedical advice	KARAKÖY TMAS BÜYÜKDERE TMAS AMBARLI TMAS TUZLA TMAS İZMİT TMAS BANDIRMA TMAS TEKİRDAĞ TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Supplementary Unit: FFU and UIU
14	Limits of the area for which the centre is responsible	Turkish Straits and Marmara Sea Region: 41° 04' 00 N 030° 56' 00 E 42° 57' 50 N 030° 56' 00 E 41° 59' 00 N 028° 02' 00 E 40° 42' 50 N 026° 03' 00 E 40° 25' 50 N 025° 00' 00 E 39° 28' 48 N 024° 50' 56 E 39° 28' 48 N 026° 04' 00 E
15	Remarks	

Country: Turkey (cont.)	
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC (Aegean Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign -/TBO-16 / Turkish Coast Guard
7	Landline communications Tel.: +90 232 365 68 25 Telex: +607 53299 SGK E TR Fax: +90 232 365 95 75
8	Associated CRSs (if needed) İSTANBUL TURK RADIO TAH / 002711000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) A3: 4, 6, 8, 12, 16 MHz (DSC Capability) Tel.: 0212 598 95 20 Telex: 21190 ISTZ TR Fax: +90 212 541 03 38
9	Associated or nearest Inmarsat LES
10	Associated COSPAS-SARSAT MCC or SPOC TMCC / ANKARA
11	Associated ARCC (if not a JRCC) ARCC: Adnan Menderes / İZMİR
12	Arrangements for obtaining telemedical advice AYVALIK TMAS İZMİR TMAS ALİAĞA TMAS KUŞADASI TMAS
13	Types of SAR facilities normally available Surface Unit: RV and RB Aircraft: HEL-L, HEL-M and LRG Supplementary Unit: MAU and UIU
14	Limits of the area for which the centre is responsible 39° 28' 48 N 024° 50' 56 E 39° 28' 48 N 026° 04' 00 E 39° 46' 00 N 024° 53' 00 E 39° 46' 00 N 026° 09' 00 E 38° 50' 00 N 024° 45' 00 E 37° 18' 00 N 025° 38' 00 E 35° 03' 00 N 028° 30' 00 E 35° 03' 00 N 029° 10' 00 E 36° 21' 30 N 029° 10' 00 E
15	Remarks

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	4° RCC - Mersin (Mediterranean Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBS-15/ Turkish Coast Guard
7	Landline communications	Tel.: +90 324 238 86 91 Telex: +607 67302 SGK M TR Fax: +90 324 237 19 36
8	Associated CRSs (if needed)	ANTALYA RADIO TAL / 002713000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) Tel.: +90 242 323 61 09 Fax: +90 242 324 03 00
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC: Şakirpaşa / ADANA
12	Arrangements for obtaining telemedical advice	MERSIN TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Aircraft: HEL-L, HEL-M and LRG Supplementary Unit: MAU and UIU
14	Limits of the area for which the centre is responsible	36° 13' 00 N 029° 10' 00 E 35° 03' 00 N 029° 10' 00 E 35° 07' 00 N 032° 17' 00 E 35° 07' 00 N 033° 56' 10 E 35° 55' 30 N 035° 55' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	1° RSC - Trabzon (Black Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBX-15/ Turkish Coast Guard
7	Landline communications	Tel.: +90 362 445 29 08 Telex: +607 82016 SGR TR Fax: +90 362 445 29 08
8	Associated CRSs (if needed)	SAMSUN RADIO TAF / 002712000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) Tel.: +90 362 445 03 01 Fax: +90 362 445 03 05
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC: Trabzon / TRABZON
12	Arrangements for obtaining telemedical advice	TRABZON TMAS
13	Types of SAR facilities normally available	Surface Unit: RV Aircraft: HEL-M and LRG Supplementary Unit: MAU and UIU
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° 25' 28 N 038° 32' 10 E 42° 46' 00 N 037° 47' 00 E 41° 07' 00 N 037° 47' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	2° RSC - Amasra (Black Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBD-15/ Turkish Coast Guard
7	Landline communications	Tel.: +90 378 315 10 04 +90 378 315 10 35 Fax: +90 378 315 39 25
8	Associated CRSs (if needed)	SAMSUN RADIO TAF / 002712000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) Tel.: +90 362 445 03 01 Fax: +90 362 445 03 05
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC: Atatürk Airport / ISTANBUL
12	Arrangements for obtaining telemedical advice	ZONGULDAK TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Aircraft: HEL-M and LRG Supplementary Unit: MAU and UIU
14	Limits of the area for which the centre is responsible	43° 14' 20 N 034° 30' 00 E 41° 57' 15 N 034° 31' 00 E 43° 11' 17 N 034° 13' 10 E 43° 11' 50 N 033° 36' 56 E 43° 20' 43 N 032° 00' 00 E 41° 04' 00 N 030° 56' 00 E 42° 57' 50 N 030° 56' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	3° RSC - Çanakkale (Aegean Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBG-15/ Turkish Coast Guard
7	Landline communications	Tel.: +90 286 212 75 00 Telex: +607 58140 SGG K TR Fax: +90 286 212 72 02
8	Associated CRSs (if needed)	ISTANBUL TURK RADIO TAH / 002711000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) A3: 4, 6, 8, 12 and 16 MHz (DSC Capability) Tel.: +90 212 598 95 26 Telex: 21190 ISTZ TR Fax: +90 212 541 03 38
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC: Atatürk Aiport / ISTANBUL
12	Arrangements for obtaining telemedical advice	ÇANAKKALE TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Aircraft: HEL-L, HEL-M and LRG Supplementary Unit: MAU and UIU
14	Limits of the area for which the centre is responsible	40° 42' 15 N 027° 18' 30 E 40° 18' 30 N 027° 30' 00 E 40° 12' 50 N 026° 03' 00 E 40° 25' 50 N 025° 00' 00 E 39° 46' 00 N 024° 53' 00 E 39° 29' 00 N 026° 00' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	4° RSC - Marmaris (Aegean Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBU-15/ Turkish Coast Guard
7	Landline communications	Tel.: +90 252 412 77 22 Telex: +607 50505 SGK R TR Fax: +90 252 412 77 77
8	Associated CRSs (if needed)	ANTALYA RADIO TAL / 002713000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) Tel.: +90 242 323 61 09 Fax: +90 242 324 03 00
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC: Milas / Bodrum / MUĞLA
12	Arrangements for obtaining telemedical advice	BODRUM TMAS MARMARIS TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Aircraft: HEL-L, HEL-M AND LRG Supplementary Unit: MAU and UIU
14	Limits of the area for which the centre is responsible	36° 53' 30 N 027° 28' 30 E 36° 29' 00 N 026° 41' 00 E 35° 03' 00 N 028° 30' 00 E 35° 03' 00 N 029° 00' 00 E 36° 21' 30 N 029° 53' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	5° RSC – Antalya (Mediterranean Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBL-15/ Turkish Coast Guard
7	Landline communications	Tel.: +90 242 259 13 15 Fax: +90 242 259 09 53
8	Associated CRSs (if needed)	ANTALYA RADIO TAL / 002713000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) Tel.: +90 242 323 61 09 Fax: +90 242 324 03 00
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC: Antalya Airpor / ANTALYA
12	Arrangements for obtaining telemedical advice	ANTALYA TMAS FETHIYE TMAS KEMER TMAS ANTALYA TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Aircraft: HEL-L, HEL-M and LRG Supplementary Unit: MAU and UIU
14	Limits of the area for which the centre is responsible	36° 33' 30 N 035° 20' 00 E 35° 42' 00 N 034° 36' 00 E 35° 07' 00 N 033° 56' 10 E 35° 55' 00 N 035° 55' 00 E
15	Remarks	

		Country: Turkey (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	6° RSC – Iskenderun (Mediterranean Sea Region) (Turkish Coast Guard)
6	MMSI-call sign-VHF voices call sign	-/TBN-15 / Turkish Coast Guard
7	Landline communications	Tel.: +90 326 614 23 11 +90 326 613 34 48 Telex: +607 68007 SGK H TR Fax: +90 326 613 20 54
8	Associated CRSs (if needed)	ANTALYA RADIO TAL / 002713000 A1: Ch 70 A2: 2187.5 kHz (DSC Capability) Tel.: +90 242 323 61 09 Fax: +90 242 324 03 00
9	Associated or nearest Inmarsat LES	
10	Associated COSPAS-SARSAT MCC or SPOC	TRMCC / ANKARA
11	Associated ARCC (if not a JRCC)	ARCC: Şakirpaşa / ADANA
12	Arrangements for obtaining telemedical advice	ISKENDERUN TMAS
13	Types of SAR facilities normally available	Surface Unit: RV and RB Aircraft: HEL-M and LRG Supplementary Unit: MAU and UIU
14	Limits of the area for which the centre is responsible	36° 53' 30 N 027° 28' 30 E 36° 29' 00 N 026° 41' 00 E 35° 03' 00 N 028° 30' 00 E 35° 03' 00 N 029° 00' 00 E 36° 21' 30 N 029° 53' 00 E
15	Remarks	

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-l
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	12 January 2006
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@moga.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	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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@mcca.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@moga.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	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)
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@moga.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). 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. 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@moga.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' 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 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@moga.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	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)
15	Remarks	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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@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 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' W) to 56° 07' N - 003° 16' E along international SAR boundary to 53° 30' N - 002° 54' E then to coast at Haile Sand (53° 32' N - 000° 02' E)
15	Remarks	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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@moga.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	<p>Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM)</p> <p>Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking and S61 type)</p> <p>Ground Units: Coastguard shore search teams controlled by MRCC/SC's.</p> <p>Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.</p>

		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	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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@moga.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@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	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	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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@moga.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@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 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	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)
15	Remarks	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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	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)
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@moga.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	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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@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 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	<p>Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM)</p> <p>Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking)</p> <p>Ground Units: Coastguard shore search teams controlled by MRCC/SC's.</p> <p>Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.</p>

		Country: United Kingdom (cont.)
14	Limits of the area for which the centre is responsible	The coast at Walberswick to 52° 00' N - 002° 39' E to 51° 49' N - 002° 29' E to 51° 31' N - 001° 26' E then to the coast at Reculver
15	Remarks	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		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@moga.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	<p>Boats: RB – short-range, coastal RV – long-range, sea-going (maximum radius of action 100 NM)</p> <p>Aircraft: SRG (Islander and Cessna 402 type) ELR – (Nimrod) HEL-M (Seaking)</p> <p>Ground Units: Coastguard shore search teams controlled by MRCC/SC's.</p> <p>Supplementary Units: Offshore fire-fighting teams available. Medical teams to attend offshore MAY be available.</p>

		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	All UK MRCC/SC are electronically networked with a flank MRCC/SC (see information in 5 above). 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. The SAR area call-sign will be that of the station controlling the combined area.

		Country: United States
1	National responsible Authority for Maritime SAR	Commandant (CG-3) U.S. Coast Guard 2100 2 nd Street S.W. Washington, DC 20593-0001 United States Tel.: +1 202 372 2075 Fax: +1 202 372 2912
2	Date of Submission	19 January 2007
3	Information Provider	N/A
4	SDP (SAR data provider(s))/Type of data	MMSI Registration Information – Any U.S. JRCC or JRSC (see below) COSPAS-SARSAT EPIRB/ELT/PLB Registration Information – Any U.S. JRCC or JRSC (see below) Passenger Ship SDP – per the International Index maintained at RCC Falmouth, United Kingdom

Country: United States (cont.)	
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC
	JRCC Norfolk 36° 51' N - 76° 18' W Commander (cc) Atlantic Area / Fifth Coast Guard District Federal Building 431 Crawford Street Portsmouth, VA 23704-5004 United States
6	MMSI-call sign-VHF voices call sign
7	Landline communications
	Tel.: +1 757 398 6231 Fax: +1 757 398 6392 Telex: 127 775 Inmarsat-B: N/A Inmarsat-C: AOE 430370670 AOW 430370680 AFTN: 564-3700
8	Associated CRSs (if needed)
	For HF distress frequencies: Communications Area Master Station Atlantic – CAMSLANT– call sign NMN MMSI: 003669995 Tel.: +1 757 421 6240 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained
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
13	Types of SAR facilities normally available
14	Limits of the area for which the centre is responsible
	See charts at end of section. All limits of the SAR regions described are provisional except where SAR agreements are in place with: Canada, Dominican Republic and Mexico.
15	Remarks
	Overall responsibility for areas covered by JRCC Boston, JRCC Norfolk, JRCC Miami, JRSC San Juan, JRCC New Orleans and JRCC Cleveland plus a portion of the North Atlantic Ocean out to 40 degrees west longitude.

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Boston 42° 22' N - 71° 03' W Commander (cc) First Coast Guard District Captain John Foster Williams Building 408 Atlantic Avenue Boston, MA 02110-3350 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 617 223 8555 Fax: +1 617 223 8117 Telex: 910 250 6309
8	Associated CRSs (if needed)	For HF distress frequencies: Communications Area Master Station Atlantic – CAMSLANT– call sign NMN MMSI: 003669995 Tel.: +1 757 421 6240 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained
9	Associated or nearest Inmarsat LES	Southbury, Connecticut
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, RV, LRG, HEL-L, HEL-M, and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. The limits between the Canadian Halifax SRR and the U.S. SRR are specified in a SAR agreement.
15	Remarks	

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Miami 25° 47' N - 80° 11' W Commander (cc) Seventh Coast Guard District Brickell Plaza Federal Building 909 SE First Avenue Miami, FL 33131-3050 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 305 415 6800 Fax: +1 305 415 6809 Telex: 620 767 33
8	Associated CRSs (if needed)	For HF distress frequencies: Communications Area Master Station Atlantic – CAMSLANT– call sign NMN MMSI: 003669995 Tel.: +1 757 421 6240 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained
9	Associated or nearest Inmarsat LES	Southbury, Connecticut
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, RV, LRG, ELR, HEL-L, HEL-M, and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. All limits of the SAR regions described are provisional except where a SAR agreement is in place with the Dominican Republic and Mexico.
15	Remarks	

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRSC San Juan (JRCC Miami) Commander (cc) Sector San Juan U.S. Coast Guard 5 Calle La Puntilla San Juan, PR 00901-1800 United States
6	MMSI-call sign-VHF voices call sign	VHF Voice: U.S. Coast Guard San Juan
7	Landline communications	Tel.: +1 787 289 2041 Fax: +1 787 729 6706
8	Associated CRSs (if needed)	For HF distress frequencies: Communications Area Master Station Atlantic – CAMSLANT– call sign NMN MMSI: 003669995 Tel.: +1 757 421 6240 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained
9	Associated or nearest Inmarsat LES	Southbury, Connecticut
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, HEL-L and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. All limits of the SAR regions described are provisional except where a SAR agreement is in place with the Dominican Republic.
15	Remarks	

		Country: United States (cont.)
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC New Orleans 29° 57' N - 90° 03' W Commander (cc) Eighth Coast Guard District 501 Poydras Street, Suite 1240 New Orleans, LA 70130-3396 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 504 589 6225 Fax: +1 504 589 2148 Telex: 621 234 50
8	Associated CRSSs (if needed)	For HF distress frequencies: Communications Area Master Station Atlantic – CAMSLANT– call sign NMN MMSI: 003669995 Tel.: +1 757 421 6240 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained
9	Associated or nearest Inmarsat LES	Southbury, Connecticut
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, RV, LRG, HEL-L, HEL-M and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. The limits between the Mexico SRR and the U.S. SRR are specified in a SAR agreement.
15	Remarks	

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Cleveland 41° 30' N - 81° 39' W Commander (cc) Ninth Coast Guard District 1240 East 9th Street Cleveland, OH 44199-2060 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 216 902 6117 Fax: +1 216 902 6121
8	Associated CRSs (if needed)	For HF distress frequencies: Communications Area Master Station Atlantic – CAMSLANT– call sign NMN MMSI: 003669995 Tel.: +1 757 421 6240 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained
9	Associated or nearest Inmarsat LES	Southbury, Connecticut
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, HEL-L, Ice Rescue Unit and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. The limits between the Canada SRR and the U.S. SRR are specified in a SAR agreement.
15	Remarks	Responsible for U.S. waters of the Great Lakes, their connecting rivers and tributaries.

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Alameda 37° 48' N - 122° 19' W Commander (cc) Pacific Area / Eleventh Coast Guard District Coast Guard Island Alameda, CA 94501-5100 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 510 437 3700 Fax: +1 510 437 3017 Telex: 712 343 AAB CG ALDA AFTN: 730-3821
8	Associated CRSs (if needed)	For HF distress frequencies: Communications Area Master Station Pacific – CAMSPAC– call sign NMC MMSI: 003669990 Tel.: +1 415 669 2048 Communications Station Kodiak – call sign NOJ MMSI: 1106 003669899 Tel.: 1 907 487 5836 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained.
9	Associated or nearest Inmarsat LES	Santa Paula, California
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, RV, ELR, HEL-L, HEL-M and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. All limits of the SAR regions described are provisional except where SAR agreements are in place with Canada, Indonesia, Japan, Mexico, New Zealand and Russia. Gap between Japanese and Russian SRRs with U.S. SRR requires trilateral negotiations.
15	Remarks	JRCC Alameda has overall responsibility for areas covered by JRCC Alameda, JRCC Seattle, JRCC Honolulu, JRSC Guam and JRCC Juneau.

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Seattle 47° 35' N - 122° 22' W Commander (cc) Thirteenth Coast Guard District Jackson Federal Building 915 Second Avenue Seattle, WA 98174-1067 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 206 220 7001 Fax: +1 206 220 7009
8	Associated CRSSs (if needed)	For HF distress frequencies: Communications Area Master Station Pacific – CAMSPAC– call sign NMC MMSI: 003669990 Tel.: +1 415 669 2048 Communications Station Kodiak – call sign NOJ MMSI: 1106 003669899 Tel.: 1 907 487 5836 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained.
9	Associated or nearest Inmarsat LES	Santa Paula, California
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, RV, ELR, HEL-L, HEL-M and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. The limits between the Canadian Victoria SRR and the U.S. SRR are specified in a SAR agreement.
15	Remarks	

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Honolulu 21° 18' N - 157° 52' W Commander (cc) Fourteenth Coast Guard District Prince Kalanianaole Federal Building 300 Ala Moana Blvd, 9 th Floor Honolulu, HI 96850-4982 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 808 541 2500 Fax: +1 808 541 2123 Telex: 230 392 401 CG14UD AFTN: 448-6665/6666/0301
8	Associated CRSs (if needed)	For HF distress frequencies: Communications Area Master Station Pacific – CAMSPAC– call sign NMC MMSI: 003669990 Tel.: +1 415 669 2048 Communications Station Kodiak – call sign NOJ MMSI: 1106 003669899 Tel.: 1 907 487 5836 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained.
9	Associated or nearest Inmarsat LES	Santa Paula, California
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, RV, ELR, HEL-L and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. All limits of the SAR regions described are provisional except where SAR agreements are in place with Indonesia, Japan, and New Zealand.
15	Remarks	JRSC Guam was re-established in 2007 based upon operational activity and international co-ordination with adjacent SAR regions.

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRSC Guam (JRCC Honolulu) Commander (cc) U.S. Coast Guard Sector Guam PSC 455 Box 176 FPO AP 96540-1056 United States
6	MMSI-call sign-VHF voices call sign	VHF Voice: U.S. Coast Guard Guam Call Sign: NRV
7	Landline communications	Tel.: +1 671 355 4910/4821/4822/4823/4824 Fax: +1 671 355 4831
8	Associated CRSs (if needed)	For HF distress frequencies: Communications Area Master Station Pacific – CAMSPAC– call sign NMC MMSI: 003669990 Tel.: +1 415 669 2048 2187.5 kHz and channel 70 DSC coverage provided by a series of local and remotely controlled sites; full DSC coverage not yet attained.
9	Associated or nearest Inmarsat LES	Santa Paula, California
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB and GSU
14	Limits of the area for which the centre is responsible	The rescue sub-region is fully within the SAR region of RCC Honolulu. Co-ordinates (clockwise starting at the northwest corner are: 17° 00' N 130° 00' E, 17° 00' N 160° 00' E, 09° 30' N 160° 00' E, 07° 00' N 165° 00' E, 03° 30' N 165° 00' E, 03° 30' N 160° 00' E, 00° 00' N 160° 00' E, 00° 00' N 141° 00' E, 03° 30' N 141° 00' E, 03° 30' N 132° 00' E, 06° 00' N 132° 00' E, 06° 00' N 130° 00' E, and return to origin.
15	Remarks	JRSC Guam was re-established in 2007 based upon operational activity and international co-ordination with adjacent SAR regions.

Country: United States (cont.)		
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	JRCC Juneau 58° 18' N - 134° 25' W Commander (cc) Seventeenth Coast Guard District P.O. Box 25517 Juneau, AK 99802-5517 United States
6	MMSI-call sign-VHF voices call sign	N/A
7	Landline communications	Tel.: +1 907 463 2000 Fax: +1 907 463 2023 Telex: 629 074 27 AFTN: 388-2000
8	Associated CRSSs (if needed)	For HF distress frequencies: Communications Area Master Station Pacific – CAMSPAC– call sign NMC MMSI: 003669990 Tel.: +1 415 669 2048 Communications Station Kodiak – call sign NOJ MMSI: 1106 003669899 Tel.: 1 907 487 5836 2187.5 kHz and channel 70 DSC coverage provided throughout the U.S. by a series of local and remotely controlled sites; full DSC coverage not yet attained.
9	Associated or nearest Inmarsat LES	Santa Paula, California
10	Associated COSPAS-SARSAT MCC or SPOC	United States MCC
11	Associated ARCC (if not a JRCC)	N/A
12	Arrangements for obtaining telemedical advice	Contact any United States JRCC or JRSC
13	Types of SAR facilities normally available	RB, RV, ELR, HEL-M and GSU
14	Limits of the area for which the centre is responsible	See charts at end of section. SAR agreements in place with SAR regions of Canada, Japan and Russia. Gap between Japanese and Russian SRRs with U.S. SRR requires trilateral negotiations.
15	Remarks	

Country: United States (cont.)

U.S. Maritime SAR Region Co-ordinates

Key: (1) Maritime SAR agreement country name in **bold** font and underlined.
(2) IMO Provisional SAR Plan SRR name in *italic* font and underlined.

In the Pacific Ocean

Russia:

From North Pole south along 168° 58' 37" W meridian to 65° 30'N, 168° 58' 37" W, southwestward connecting the following geographic positions: ..." A list totaling 87 geographical positions is detailed on 'United States- U.S.S.R. Maritime Boundary" chartlet; significant points include:

64° 07' 50" N, 172° 00' 00" W; 60° 11' 39" N, 179° 46' 49" W;
59° 58' 22" N, 179° 40' 55" W; 53° 43' 42" N, 170° 18' 31" E;
51° 11' 22" N, 167° 26' 52" E; 51° 12' 17" N, 167° 15' 35" E to ending point
50° 58' 39" N, 167° 00' 00" E

Note 1: SAR Agreement signed 31 May 1988 but not yet ratified by the Russian Federation.

Note 2: Not all coordinates are plotted; the general trend of the line is depicted.

Note 3: SRR began at the North Pole due to: (1) U.S.-U.S.S.R. Maritime Boundary Agreement signed 1 June 1990 states "From the initial point, 65° 30' N, 168° 58' 37" W, the maritime boundary extends north along the 168° 58' 37" W meridian through the Bering Strait and Chukchi Sea into the Arctic Ocean as far as permitted under international law.;" (2) U.S. aeronautical SRR under ICAO starts at the North Pole; and (3) U.S. - Canada aeronautical and maritime SRR ends at the North Pole.

Japan:

52° 30' N, 165° E; 17° N, 165° E; 17° N, 130° E"

Note 4: Gap between Japanese and Russian SRRs with U.S. still requires trilateral negotiations as of October 2000 to formally connect between Russian ending point and Japanese beginning point: northwestward from 50° 58' 39" N, 167° 00' 00" E to 52° 30' N, 165° E

Philippines

17° N, 130° E; 06° N, 130° E

Indonesia:

06° N, 130° E; 06° N, 132° E; 03° 30' N, 132° E; 03 30' N, 141° E; and 00° N, 141° E

Papua New Guinea

00° N, 141° E; 00° N, 160° E

Nauru

00° N, 160° E; 03° 30' N, 160° 00' E; 03° 30' N, 170° 00' E;

Micronesia: IMO's Pacific Conference report "noted that Micronesia, at present part of the U.S./Honolulu SRR, was in the process of undertaking it's own co-ordination. Pending discussions with the United States, a draft Micronesian SRR was delimitated on the chart."

Micronesia's draft SRR co-ordinates are provided for future reference and are not plotted on Chart 1:

00° 00' N, 166° 00' E; 06° 00' N, 166° 00' E; 11° 35' N, 157° 00' E; 11° 35' N, 137° 00' E;
07° 00' N, 137° 00' E; 07° 00' N, 142° 30' E; 00° 00' N, 145° 00' E

Fiji (Nandi)

03° 30' N, 170° 00' E; 03° 30' N, 180° 00'; 05° 00' S, 180°; 05° 00' S, 160° 00' W

Country: United States (cont.)

New Zealand

05° 00' S, 171° 00' W; and 05° 00' S, 157° 00' W

French Polynesia (Tahiti)

05° 00' S, 157° 00' W; 05° 00' S, 120° 00' W

Peru

05° 00'S, 120° 00'W; 03° 24'S, 120° 00'W; 03° 24'S, approximate 095° 00'W

then northeast to Guatemala-Mexico SRR point 11° 58.1'N, 094° 26'W

Note 5: Peru – U.S. maritime SRR delimitation pends further discussion.

Ecuador

03° 23' 33.96" S, 095° 23'W; 01° 28' 54"N, 095° 23'W; 01° 28' 54"N, 078° 46'W; 03° 23' 33.96" S, 080° 18'W

Colombia

01° 28.42'N, 084° 46'W; 03° 03'N, 084° 46'W

Mexico:

In the Pacific Ocean:

32° 35' 22.11" N, 117° 27' 49.42" W to 32° 37' 37.00" N, 117° 49' 31.00" W
32° 37' 37.00" N, 117° 49' 31.00" W to 31° 07' 58.00" N, 118° 36' 18.00" W
31° 07' 58.00" N, 118° 36' 18.00" W to 30° 32' 31.20" N, 121° 51' 58.37" W

Note 6: SRR Alameda will continue to be responsible for the additional areas delimited by the line following the 200 mile EEZ of Costa Rica, Nicaragua, El Salvador, Guatemala to a point 11° 58.1'N, 094° 26'W pending further discussions. See Annex 10 to "Report on the Pacific Ocean Conference on Maritime Search and Rescue and the GMDSS, April 1997."

Canada (aeronautical and maritime SAR agreement):

48° 30' N 124° 45'W; 48° 30' N 125° 00 'W, 48° 20' N 128° 00' W, 48° 20' N 145° 00' W, 54° 40' N 140°00 'W, 54° 40' N 136° 00' W, 54° 00' N 136° 00' W, 54° 13' N 134° 57' W, 54° 39' 27" N 132° 41' W, 54° 42' 30" N 130° 36' 30" W, northerly along the national boundary to the Beaufort Sea, and thence north to the North Pole.

Country: United States (cont.)

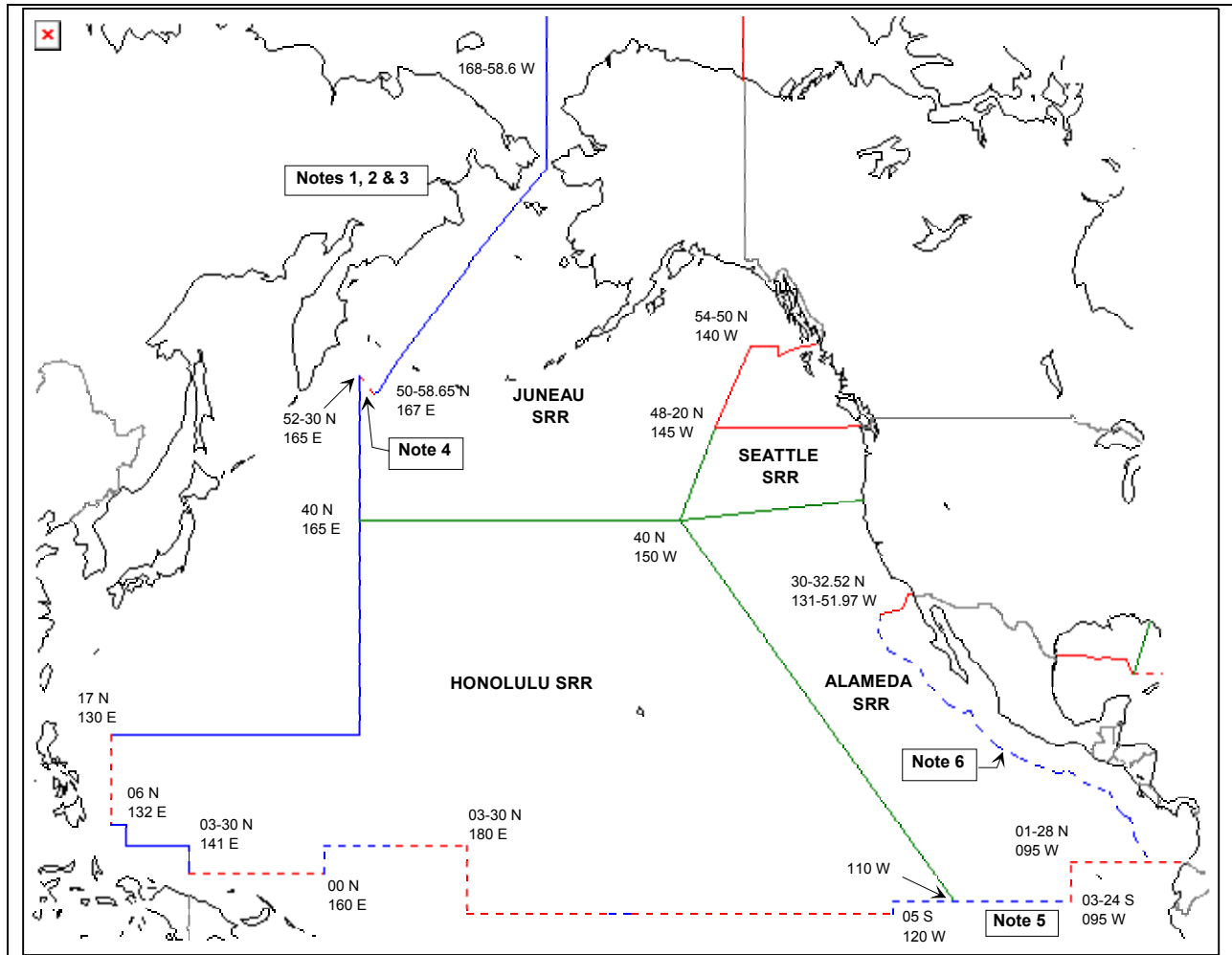


Chart 1 – United States Maritime Search and Rescue Region – Pacific

Key:

- (1) Maritime SAR agreement SRR lines are solid.
- (2) IMO Provisional SAR Plan SRR lines are dashed (as of October 2000).

Note 1: SAR Agreement signed 31 May 1988 but not yet ratified by the Russian Federation.

Note 2: Not all coordinates are plotted; the general trend of the line is depicted.

Note 3: SRR began at the North Pole due to: (1) U.S.-U.S.S.R. Maritime Boundary Agreement signed 1 June 1990 states "From the initial point, 65° 30' N, 168° 58' 37" W, the maritime boundary extends north along the 168° 58' 37" W meridian through the Bering Strait and Chukchi Sea into the Arctic Ocean as far as permitted under international law.>"; (2) U.S. aeronautical SRR under ICAO starts at the North Pole; and (3) U.S.- Canada aeronautical and maritime SRR ends at the North Pole.

Note 4: Gap between Japanese and Russian SRRs with U.S. still requires trilateral negotiations as of October 2000 to formally connect between Russian ending point and Japanese beginning point: northwestward from 50° 58' 39" N, 167° 00' 00" E to 52° 30' N, 165° E.

Note 5: Peru – U.S. maritime SRR delimitation pends further discussion.

Note 6: SRR Alameda will continue to be responsible for the additional areas delimited by the line following the 200-mile EEZ of Costa Rica, Nicaragua, El Salvador, Guatemala to a point 11° 58.1' N, 094° 26' W pending further discussions. See annex 10 to "Report on the Pacific Ocean Conference on Maritime Search and Rescue and the GMDSS, April 1997".

Country: United States (cont.)

In the Atlantic Ocean, Caribbean Sea and Gulf of Mexico

Mexico:

25° 58' 30.57" N, 096° 55' 27.37" W to 26° 00' 31.00" N, 096° 48' 29.00" W
26° 00' 30.00" N, 095° 39' 26.00" W to 25° 59' 48.28" N, 093° 26' 42.19" W
25° 42' 13.05" N, 091° 05' 24.89" W to 25° 46' 52.00" N, 090° 29' 41.00" W
25° 41' 56.52" N, 088° 23' 05.54" W

Cuba

24° 00' N, 086° 35' W; 24° 00' N, 080° 30' W

Bahamas U.S.-Bahamas SAR Understanding (Sir Grey memo dated 4 December 1964) does not delimit an SRR; Bahamas has subsequently delimited an SRR under IMO's Provisional SAR Plan with limits partly coinciding with limits of the Miami SRR.

24° 00' N, 080° 30' W; 23° 40' N, 080° 30' W; Quinchos Cay; Cay Lobos;
Cay Santo Domingo; 21° 30' N, 075° 00' W; 20° 25' N, 073° 00' W;
20° 25' N, 070° 00' W; 21° 45' N, 070° 00' W; 27° 00' N, 076° 00' W;
28° 20' N, 079° 25' W; 25° 40' N, 079° 25' W

Haiti

20° 25' N, 073° 00' W; 20° 25' N, 071° 40' W

Dominican Republic:

20° 25' N, 071° 40' W; 20° 25' N, 70° 00' W; 19° 00' N, 68° 00' W; 16° 00' N, 68° 00' W

Netherlands Antilles and Aruba

16° 00' N 068° 00' W; 15° 41' N 067° 04' W

Venezuela

15° 41' N 067° 04' W; 16° 00' N, 065° 30' W; 16° 00' N, 062° 20' W

French Antilles (France)

16° 00' N, 062° 20' W; 17° 00' N, 063° 30' W; 19° 00' N, 063° 30' W;
19° 00' N, 052° 00' W (RSC San Juan/RCC Norfolk intersection point)
19° 00' N, 048° 00' W; 18° 00' N, 048 00' W; 18° 00' N, 040° 00' W

Portugal

18° 00' N, 040° 00' W and 45° 00' N, 040° 00' W

Canada (aeronautical and maritime SAR agreement):

45° 00' N 040° 00' W; 45° 00' N 053° 00' W; 43° 36' N 060° 00' W; 41° 52' N 067° 00' W;
44° 30' N 067° 00' W, north to the intersection with the national boundary, westerly along the transcontinental national boundary to 48° 30' N 124° 45' W

Country: United States (cont.)

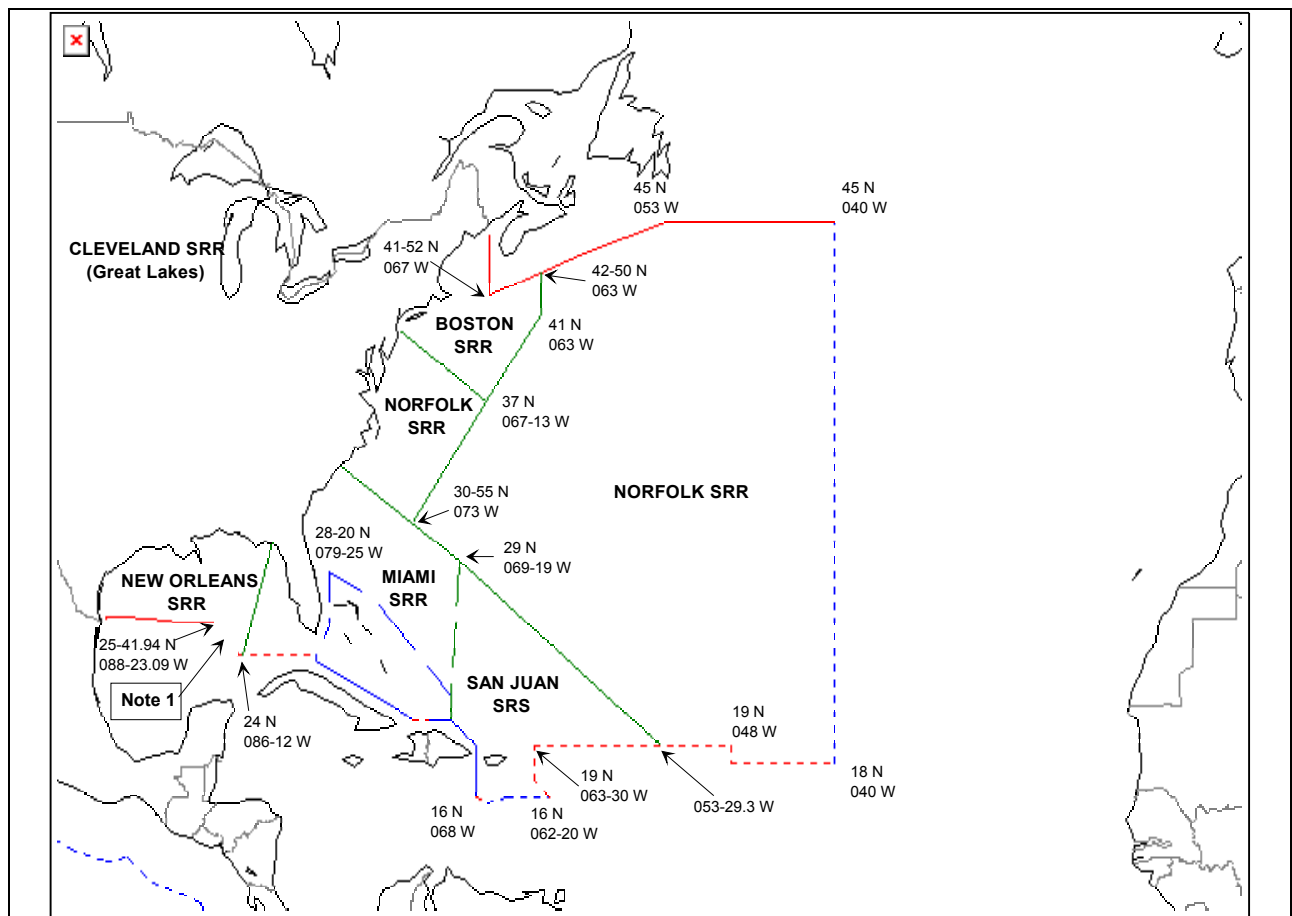


Chart 2 – United States Maritime Search and Rescue Region – Atlantic

Key:

- (1) Maritime SAR agreement SRR lines are solid.
- (2) IMO Provisional SAR Plan SRR lines are dashed (as of October 2005).

Note 1: Mexico – U.S. maritime SRR delimitation in the Gulf of Mexico pending further discussion.

		Country: Uruguay
1	National responsible Authority for Maritime SAR	Comando General de la Armada, Comando de la Flota, Centro Coordinador de Búsqueda y Rescate en el Mar Rambla 25 de Agosto de 1825 s/n Hangar B, Puerto de Montevideo, CP 11000 Montevideo – Uruguay Fax: (5982) 916 13 89/916 79 22 Emergencies: 1701 Telex: 22557 ARMADA UY E-mail: COMFLO_RADIO@armada.gub.uy JESAR@armada.gub.uy
2	Date of Submission	02 April 2005
3	Information Provider	Nil
4	SDP (SAR data provider(s))/Type of data	See below
5	Name of centre(s)" MRCC/MRSC/JRCC/JRSC	MRCC - Uruguay Latitude: 34° 54'.00 S Longitude: 056° 12'.00 W
6	MMSI-call sign-VHF voices call sign	LSD 007703871 / CWM 30 Inmarsat-C: 497480210
7	Landline communications	Fax: (5982) 916 13 89 / 916 79 22 Emergencies: 1701 Telex: 22557 ARMADA UY E-mail: COMFLO RADIO@armada.gub.uy JESAR@armada.gub.uy
8	Associated CRSs (if needed)	Nil
9	Associated or nearest Inmarsat LES	BURUM 012
10	Associated COSPAS-SARSAT MCC or SPOC	SPOC Uruguay
11	Associated ARCC (if not a JRCC)	RCC CARRASCO
12	Arrangements for obtaining telemedical advice	MRCC – Uruguay Lat.: 34° 54'.00 S Long.: 056° 12'.00 W
13	Types of SAR facilities normally available	RB/RV/SRG/MRG/LRG/HEL-L/ GSU/MAU/UIU

Country: Uruguay (cont.)	
14	Limits of the area for which the centre is responsible <p>A – Lat.: 35° 38'.00 S Long.: 055° 52'.00 W B – Lat.: 37° 06'.00 S Long.: 054° 17'.00 W C – Lat.: 37° 56'.00 S Long.: 052° 36'.00 W D – Lat.: 37° 56'.00 S Long.: 010° 00'.00 W E – Lat.: 34° 00'.00 S Long.: 010° 00'.00 W F – Lat.: 34° 00'.00 S Long.: 048° 27'.00 W G – Lat.: 35° 48'.00 S Long.: 050° 10'.00 W H – Lat.: 34° 00'.00 S Long.: 053° 00'.00 W</p>
15	Remarks <p>Integrated with the communication system of coast station of the Prefectura Nacional Naval (Maritime Authority – Uruguayan Coast Guard).</p> <p>The following international frequencies are covered:</p> <p>2182 kHz, 156.75 MHz, 156.8 MHz, 2722.1 kHz, 3860.6 kHz</p> <p>GMDSS – MMSI 007703870 MONTEVIDEO ARMADA RADIO</p> <p>Ch 70, 2187.5 KHz, 4207.5 KHz, 6312 KHz, 8414.5 KHz, 12577 KHz, 16804.5 KHz (continuous watch)</p>

		Country: Venezuela
1	National responsible Authority for Maritime SAR	COMANDO DE GUARDACOSTAS VENEZUELA ESTADO VARGAS MAIQUETÍA Calle LosS Baños Complejo Naval Maiquetía Tel.: 0058 (0212) 3327387 Tel./Fax: 0058 (0212) 3322891 E-mail: opecguard@hotmail.ve
2	Date of Submission	2 December 2005
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 LA GUAIRA Latitude: 10° 30 N - Longitude: 066° 50 W MRSC EPGZA (GUIRIA) Latitude: 10° 34 N - Longitude: 062° 19 W MRSC EPGCA (CARUPANO) Latitude: 10° 40 N - Longitude: 063° 15 W MRSC EPGPAM (PAMPATAR) Latitude: 10° 56 N - Longitude: 063° 56 W MRSC EPGGTA (GUANTA) Latitude: 10° 12 N - Longitude: 066° 00 W MRSC EPGLG (LA GUAIRA) Latitude: 10° 32 N - Longitude: 066° 51 W MRSC EPGPC (PUERTO CABELLO) Latitude: 10° 25 N - Longitude: 067° 55 W MRSC EPGPF (PUNTO FIJO) Latitude: 11° 45 N - Longitude: 068° 47 W MRSC EPGMA (MARACAIBO) Latitude: 10° 33 N - Longitude: 071° 43 W
6	MMSI-call sign-VHF voices call sign	No applicable

Country: Venezuela (cont.)		
7	Landline communications	<p>MRCC LA GUAIRA Tel.: 0058 (0212) 3327387 Tel./Fax: 0058 (0212) 3322891 E-mail: opecguard@hotmail.com</p> <p>MRSC EPGZA Tel.: 0058 (0294) 9821103 / (0212) 5556851 E-mail: deleggui@hotmail.com</p> <p>MRSC EPGCA Tel.: 0058 (0212) 5556851 / (0294) 3319592 E-mail: epgca@hotmail.com</p> <p>MRSC EPGPAM Tel.: 0058 (0295) 2620545 Tel./Fax: 0058 (0212) 5556869 E-mail: egpamsar@hotmail.com</p> <p>MRSC EPGGTA Tel.: 0058 (0281) 2683844 Tel./Fax: 0058 (0281) 2683191 E-mail: epggtaop@hotmail.com</p> <p>MRSC EPGLG Tel.: 0058 (0212) 3323278 Tel./Fax: 0058 (0212) 5556726 E-mail: epglg@hotmail.com</p> <p>MRSC EPGPC Tel.: 0058 (0242) 3601223 / 3601228 / 3601230 Tel./Fax: 0058 (0242) 3601245 E-mail: epgpc@hotmail.com</p> <p>MRSC EPGPF Tel.: 0058 (0269) 2502373 / 2502270 E-mail: guardacostaspf@hotmail.com</p> <p>MRSC EPGMA Tel./Fax: 0058 (0261) 7232759 E-mail: epgma@cantv.net</p>
8	Associated CRSs (if needed)	No Applicable
9	Associated or nearest Inmarsat LES	No Applicable

Country: Venezuela (cont.)		
10	Associated COSPAS-SARSAT MCC or SPOC	MRCC LA GUAIRA
11	Associated ARCC (if not a JRCC)	MRCC LA GUAIRA
12	Arrangements for obtaining telemedical advice	Hospital Naval "Dr. Raúl Perdomo Hurtado" Catia la Mar Hospital Naval "Dr. Francisco Isnardi" Puerto Cabello Hospital Naval "Dr. Pedro Manuel Chirinos" Punto Fijo
13	Types of SAR facilities normally available	GC-PG-LG-LSM-HELO
14	Limits of the area for which the centre is responsible	<p>A. 08° 31' 00" N - 059° 59' 00" W B. 09° 54' 00" N - 056° 50' 00" W C. 11° 17' 00" N - 056° 50' 00" W D. 11° 17' 00" N - 054° 00' 00" W E. 08° 40' 00" N - 054° 00' 00" W F. 09° 00' 00" N - 055° 50' 00" W G. 09° 15' 00" N - 055° 45' 00" W H. 10° 00' 00" N - 060° 00' 00" W I. 09° 58' 42" N - 051° 38' 00" W J. 10° 03' 30" N - 062° 04' 42" W K. 10° 45' 00" N - 061° 47' 00" W L. 11° 20' 00" N - 061° 45' 00" W M. 11° 45' 00" N - 062° 25' 00" W N. 16° 00' 00" N - 062° 20' 00" W O. 16° 00' 00" N - 065° 30' 00" W P. 15° 41' 00" N - 067° 04' 00" W Q. 11° 24' 00" N - 067° 58' 00" W R. 12° 30' 00" N - 070° 30' 00" W S. 12° 30' 00" N - 071° 25' 00" W T. 12° 00' 00" N - 071° 00' 00" W U. 11° 52' 00" N - 071° 20' 00" W</p> <p>Extended areas of SAR responsibility as agreed by the Conference Lisbon, Portugal 10 to 14 October 1994 09° 54 N - 056° 50 W 11° 17 N - 056° 50 W 11° 17 N - 054° 00 W 08° 40 N - 054° 00 W 09° 00 N - 055° 50 W 09° 15 N - 055° 45 W</p>
15	Remarks	COMANDO DE GUARDACOSTAS DE LA REPÚBLICA BOLIVARIANA DE VENEZUELA

		Country: Viet Nam
1	National responsible Authority for Maritime SAR	Socialist Republic of Viet Nam Viet Nam Maritime Search and Rescue Co-ordination Centre (VMRCC)
2	Date of Submission	8 November 2005
3	Information Provider	RCCs, SRCs
4	SDP (SAR data provider(s))/Type of data	Viet Nam Ship and Electronics Co.(VISHIPEL) VINASARCOM Ship-owners Ship Registry, etc.
5	Name of centre(s): MRCC/MRSC/JRCC/JRSC	VMRCC Hai Phong RCC Da Nang RCC Vung Tau RCC
6	MMSI-call sign-VHF voices call sign	Not Available
7	Landline communications	Tel.: 84 – 4 – 7683050 Fax: 84 – 4 – 7683048 E-mail: vmrcc@fpt.vn
8	Associated CRSs (if needed)	VISHIPEL'S CRSs
9	Associated or nearest Inmarsat LES	Hai Phong LES
10	Associated COSPAS-SARSAT MCC or SPOC	Hong Kong RCC, Manila RCC, China RCC, Japan RCC, Viet Nam MCC, etc.
11	Associated ARCC (if not a JRCC)	Civil Aviation SAR Standing Committee
12	Arrangements for obtaining telemedical advice	Viet Nam National Institute of Maritime Medicine (24 hours) through VMRCC
13	Types of SAR facilities normally available	4 helicopters 7 Specialized SAR vessels High-speed boats
14	Limits of the area for which the centre is responsible	Search and Rescue area of responsibility of Viet Nam
15	Remarks	

ANNEX 3

INFORMATION ON TELEMEDICAL ADVICE SERVICES (TMAS)

ANNEX 3**INFORMATION ON TELEMEDICAL ADVICE SERVICES (TMAS)**

Country: Australia		
1	Usual name of the centre	Royal Flying Doctor Service (RFDS) – Cairns QLD
2	Postal address	Contact via RCC Australia
3	Landline communications	Contact via RCC Australia
4	Associated CRSs	RCC Australia/VIC, HF DSC Inmarsat SAC 32 via LES Perth
5	Associated MRCCs or JRCCs	RCC Australia
6	Possible Consultation Languages	English
7	Remarks	Service provided through contract with AMSA

Country: Belgium

1	Usual name of the centre	Ostend radio treats the radio medical messages at the advice of the "Militair Hospitaal Brussel" Bruynstraat 1120 Brussel Belgium
2	Postal address	
3	Landline communications	Tel.: Fax: Telex:
4	Associated CRSs	
5	Associated MRCCs or JRCCs	When help is needed for an evacuation, Ostend radio informs the Coastguard of Ostend
6	Possible Consultation Languages	
7	Remarks	

Country: Canada		
1	Usual name of the centre	Contact any Canadian Coast Guard CRS or JRCC/MRSC and prefix the message with "Radio medico" and telemedical advice will be provided from a regional public hospital.
2	Postal address	N/A
3	Landline communications	N/A
4	Associated CRSs	All CRSs
5	Associated MRCCs or JRCCs	All JRCCs and MRSCs
6	Possible Consultation Languages	English or French. Interpreters may be arranged for other languages.
7	Remarks	Nil

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: Cyprus

1	Usual name of the centre	Nicosia General Hospital Latitude: 035° 10'.15 N Longitude: 033° 21'.05 E
2	Postal address	Emergency Department Nicosia General Hospital Nehru Str. 1450 Nicosia Cyprus
3	Landline communications	Tel.: +357 22 80 14 75 +357 22 80 14 78 +357 22 80 14 79 Fax: +357 22 80 15 35
4	Associated CRSs	Cyprus Radio
5	Associated MRCCs or JRCCs	JRCC Larnaca (Cyprus)
6	Possible Consultation Languages	Greek, English
7	Remarks	-

Country: Denmark		
1	Usual name of the centre	RADIO MEDICAL
2	Postal address	Radio Medical Central Hospital Ostergade 80 DK-6700 Esbjerg Denmark
3	Landline communications	Tel.: +45 75 45 67 66 Fax: +45 75 45 67 50
4	Associated CRSs	Lyngby Radio/OXZ MMSI 002191000
5	Associated MRCCs or JRCCs	MRCC Aarhus
6	Possible Consultation Languages	Danish, 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: France																								
1	Usual name of the centre	Centre de Consultations Medicales Maritimes 43° 36,431 N 001° 24,009 E (WGS 84)																						
2	Postal address	Hospital Purpan 31059 Toulouse Cedex - France																						
3	Landline communications	<p>Operational communication: Tel.: +33 5 61 49 33 33 Fax: +33 5 61 77 24 11 Telex: 530 333 FR E-mail: cmmm@chu-toulouse.fr</p> <p>Non-operational contacts Tel.: +33 5 61 77 24 85 Fax: +33 5 61 77 74 51 E-mail: cmmm.secretariat@chu-toulouse.fr pujos.m@chu-toulouse.fr</p>																						
4	Associated CRSs	MONACO Radio BERN Radio OOSTEND Radio																						
5	Associated MRCCs or JRCCs	<table> <tbody> <tr><td>MRCC</td><td>Gris-Nez</td></tr> <tr><td>MRCC</td><td>Jobourg</td></tr> <tr><td>MRCC</td><td>Corsen</td></tr> <tr><td>MRCC</td><td>Etel</td></tr> <tr><td>MRCC</td><td>La Garde</td></tr> <tr><td>MRSC</td><td>Ajaccio</td></tr> <tr><td>MRCC</td><td>Fort de France</td></tr> <tr><td>MRSC</td><td>Cayenne</td></tr> <tr><td>MRCC</td><td>La Réunion</td></tr> <tr><td>MRCC</td><td>Noumea</td></tr> <tr><td>MRCC</td><td>Papeete</td></tr> </tbody> </table>	MRCC	Gris-Nez	MRCC	Jobourg	MRCC	Corsen	MRCC	Etel	MRCC	La Garde	MRSC	Ajaccio	MRCC	Fort de France	MRSC	Cayenne	MRCC	La Réunion	MRCC	Noumea	MRCC	Papeete
MRCC	Gris-Nez																							
MRCC	Jobourg																							
MRCC	Corsen																							
MRCC	Etel																							
MRCC	La Garde																							
MRSC	Ajaccio																							
MRCC	Fort de France																							
MRSC	Cayenne																							
MRCC	La Réunion																							
MRCC	Noumea																							
MRCC	Papeete																							
6	Possible Consultation Languages	French, English																						
7	Remarks	<p>The CCMM can receive digital pictures, ECG and data files as attached documents by e-mail in complement of a vocal or text teleconsultation. The CCMM can provide specialized teleconsultation with various specialist practitioners of the Universitary Hospital.</p> <p>Any ship can contact the CCMM by Inmarsat, dialing 32 or 38, via a France-Telecom LES (phone-telex). (Free of charge)</p>																						

Country: Germany

1	Usual name of the centre	Stadtkrankenhaus Cuxhaven 53° 51'.10" N 008° 41' 46" E
2	Postal address	Stadtkrankenhaus Cuxhaven Altenwalder Chaussee 10-12 27474 Cuxhaven
3	Landline communications	Tel.: +49 (0) 4721 780 Fax: +49 (0) 4721 1200 E-mail: tmas-medico@skh-cux.de
4	Associated CRSs	Bremen Rescue Radio (BRR)
5	Associated MRCCs or JRCCs	MRCC Bremen
6	Possible Consultation Languages	German and English
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	Batum Radio Poti Radio
6	Possible Consultation Languages	English
7	Remarks	Service provided via MRCC Georgia

Country: Greece		
1	Usual name of the centre	Medical Advice Centre of the Hellenic Red Cross
2	Postal address	3 rd Septemvriou St. 104 32 Athens – Greece
3	Landline communications	Tel.: +301 05230880 +301 05237515 Fax: +301 05228888
4	Associated CRSs	Name: Olympia Radio Call sign: SVO MMSI: 00237100
5	Associated MRCCs or JRCCs	Joint Rescue Co-ordination Centre of Piraeus (JRCC Piraeus)
6	Possible Consultation Languages	English – Greek
7	Remarks	-

Country:	Italy
-----------------	--------------

1	Usual name of the centre	Centro Internazionale Radio Medico (C.I.R.M.), Rome, Italy
2	Postal address	Via dell'Architettura 41 00144 Roma Italy
3	Landline communications	Tel.: +39 (0) 6-54223045 Mobile phone: +39 (0) 348-3984229 Fax: +39 (0) 6-5923333 Telex: 612068 CIRM I E-mail: telesoccorsocirm.it See also IMRCC landline communications
4	Associated CRSs	Italian Coastal Radio Stations
5	Associated MRCCs or JRCCs	Italian MRCC
6	Possible Consultation Languages	Italian, English, French
7	Remarks	C.I.R.M. follows the patient's progress until his recovery or landing and, often, even when hospitalized.

Country: Jamaica		
1	Usual name of the centre	RCC Jamaica Lat. 17° 56'. N Long. 076° 50'. W
2	Postal address	Commanding Officer JDF Coast Guard HMJS CAGWAY Port Royal Kingston 1 Jamaica W.I.
3	Landline communications	Tel.: 876-967-8193 – Duty Officer 876-967-8031-3 Fax: 876-967-8278 E-mail: jdfcgopso@hotmail.com
4	Associated CRSs	Coast Guard Radio Kingston Jamaica 6 YX
5	Associated MRCCs or JRCCs	English
6	Possible Consultation Languages	MCC Miami
7	Remarks	Nil

Country: Japan		
1	Usual name of the centre	Seamen's Insurance Radio Medical Centre
2	Postal address	43-1 Kamadai-cho Hodogaya-ku Yokohama 240-8585
3	Landline communications	Tel.: +81-45-331-1251 Fax: +81-45-334-0154 Telex: J47785
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

1	Usual name of the centre	Seamen's Insurance Radio Medical Centre
2	Postal address	43-1 Kamadai-cho Hodogaya-ku Yokohama 240-8585
3	Landline communications	Tel.: +81-45-331-1251 Fax: +81-45-334-0154 Telex: J47785
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)

1	Usual name of the centre	Senpo Tokyo Takanawa Hospital
2	Postal address	3-10-11 Takanawa Minato-ku Tokyo 108-8606
3	Landline communications	Tel.: +81-3-3443-9191 Fax: +81-3-3440-5368
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)

1	Usual name of the centre	Osaka Seamen's Insurance Hospital
2	Postal address	1-8-30 Chikuminato Minato-ku Osaka 552-0021
3	Landline communications	Tel.: +81-6-6572-5721 Fax: +81-6-6572-5755
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)

1	Usual name of the centre	Otaru Ekisaikai Hospital
2	Postal address	1-10-17 Shikinai Otaru 047-0031
3	Landline communications	Tel.: +81-134-24-0325 Fax: +81-134-25-3408
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)	
-------------------------------	--

1	Usual name of the centre	Miyagi Rifu Ekisaikai Hospital
2	Postal address	51 Shintaishido Aza Mori-go Rifu-cho, Miyagi-gun 981-0103
3	Landline communications	Tel.: +81-22-767-2151 Fax: +81-22-767-2156
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)

1	Usual name of the centre	Yokohama Ekisaikai Hospital
2	Postal address	1-2 Yamada-cho Naka-ku Yokohama 231-0036
3	Landline communications	Tel.: +81-45-261-8191 Fax: +81-45-261-8149
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)	
-------------------------------	--

1	Usual name of the centre	Nagoya Ekisaikai Hospital
2	Postal address	4-66 Shonen-cho Nakagawa-ku Nagoya 454-0854
3	Landline communications	Tel.: +81-52-652-7711 Fax: +81-52-653-4891
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)

1	Usual name of the centre	Osaka Ekisaikai Hospital
2	Postal address	2-1-10 Honda Nishi-ku Osaka 550-0022
3	Landline communications	Tel.: +81-6-6581-2881 Fax: +81-6-6584-1807
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)	
-------------------------------	--

1	Usual name of the centre	Kobe Ekisaikai Hospital
2	Postal address	1-21-1 Manabigaoka Tarumi-ku Kobe 655-0004
3	Landline communications	Tel.: +81-78-781-7811 Fax: +81-78-781-1511
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)

1	Usual name of the centre	Japan Seamen's Ekisaikai Moji Hospital
2	Postal address	1-3-1 Kiyotaki Moji-ku Kitakyushu 801-0833
3	Landline communications	Tel.: +81-93-321-0984 Fax: +81-93-331-7085
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

Country: Japan (cont.)

1	Usual name of the centre	Japan Seamen's Ekisaikai Nagasaki Hospital
2	Postal address	5-16 Kabashima-cho Nagasaki 850-0034
3	Landline communications	Tel.: +81-958-24-0610 Fax: +81-958-22-9985
4	Associated CRSs	N/A
5	Associated MRCCs or JRCCs	All Japanese RCCs
6	Possible Consultation Languages	Japanese and English
7	Remarks	

* * *

Country: Latvia		
1	Usual name of the centre	Centre of Emergency and Disaster Medicine
2	Postal address	13, Pilsonu Str. Riga, LV – 1002 Latvia
3	Landline communications	Tel.: +371 7611056, 7611045 (24 hrs) Fax: +371 7805582 (24 hrs)
4	Associated CRSs	Riga Rescue Radio
5	Associated MRCCs or JRCCs	MRCC Riga
6	Possible Consultation Languages	English, Latvian and Russian
7	Remarks	

* * *

Country: Lithuania	
--------------------	--

1	Usual name of the centre	Klaipeda Seamen's Hospital Maritime Medical Center Location: $\phi = 055^\circ 45' 28 N$ $\lambda = 021^\circ 07' 71 E$
2	Postal address	Liepojos str. 45, LT-5809 Klaipeda Lithuania
3	Landline communications	Tel.: +370 46 491019 Fax: +370 46 385338
4	Associated CRSs	-
5	Associated MRCCs or JRCCs	Klaipeda MRCC
6	Possible Consultation Languages	Lithuanian, Russian, English
7	Remarks	-

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: New Zealand

1	Usual name of the centre	Rescue Co-ordination Centre New Zealand 41° 11'.3 S 174° 56'.7 E
2	Postal address	Level 6 Avalon TV Studios Percy Cameron Drive Avalon PO Box 30050 Lower Hutt New Zealand
3	Landline communications	Tel.: +64 4 9148380 Fax: +64 4 9148388 Inmarsat-C: (POR) 451200067 AFTN: NZWNYCYX E-mail: rccnz@msa.govt.nz
4	Associated CRSs	Taupo Maritime Radio
5	Associated MRCCs or JRCCs	Nil
6	Possible Consultation Languages	English
7	Remarks	Services provided by the Director of Trauma Services, Wellington Hospital, via The Life Flight Trust.

Country: Norway		
1	Usual name of the centre	National Centre for Maritime Radio Medico
2	Postal address	Haukeland Sykehus Medisinsk Avd. N-5021 BERGEN NORWAY Att: Dr. Schreiner
3	Landline communications	Tel.: +47 51683601
4	Associated CRSs	CRS Rogaland Radio - c/s LGB
5	Associated MRCCs or JRCCs	JRCC STAVANGER JRCC BODOE
6	Possible Consultation Languages	English and Norwegian
7	Remarks	Available through Inmarsat Eik LES code 32

Country: Peru		
1	Usual name of the centre	Centro Medico Naval “Cirujano Mayor Santiago Tavara”
2	Postal address	Av. Venezuela s/n Bellavista – Callao Peru
3	Landline communications	<p>Tel.: +511-2113430 Fax: +511-2113460 Emergencia/Emergency: 95113095 E-mail: disamar@marina.mil.pe</p>
4	Associated CRSs	Estación Costera Paita OBY-2 Estación Costera Callao OBC-3 Estación Costera Mollendo OBF-4
5	Associated MRCCs or JRCCs	Comandancia de Operaciones Guardacostas (MRCC)
6	Possible Consultation Languages	English / Spanish
7	Remarks	

* * *

Country:	Portugal
-----------------	-----------------

1	Usual name of the centre	Centro de Orientação de Doentes Urgentes-Mar (CODU-Mar)
2	Postal address	Centro de Orientação de Doentes Urgentes do Mar do Instituto Nacional de Emergência Médica Rua Almirante Barroso, 36 1000-013 LISBOA Portugal
3	Landline communications	Tel.: +351 21 330 32 64 Fax: +351 21 330 32 60 E-mail: http://www.inem.min-saude.pt/pagegen.asp?SYS_PAGE_ID=468900
4	Associated CRSs	LISBOA RADIO Telex: +404 44 802
5	Associated MRCCs or JRCCs	MRCC LISBOA MRCC DELGADA MRSC FUNCHAL
6	Possible Consultation Languages	English and Portuguese
7	Remarks	---

* * *

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 Constanta Zip code 900123 Romania
3	Landline communications	Tel.: +40-241 624462 (24 hrs.) Fax: +40-241 583713 (8 hrs.)
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. Kurilskaia 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	

Country: Sweden		
1	Usual name of the centre	Sahlgrenska University Hospital
2	Postal address	SE- 413 45 Gothenburg Sweden
3	Landline communications	Tel.: +46 70 716 76 29 Fax: according to information during consultation Telex: according to information during consultation
4	Associated CRSs	---
5	Associated MRCCs or JRCCs	MRCC-Gothenburg
6	Possible Consultation Languages	English Swedish
7	Remarks	---

Country: Turkey		
1	Usual name of the centre	Ministry of Health General Directorate of Health for Border and Coastal Areas
2	Postal address	Kemankeş Cad. K. Mustafa Paşa Sokak No.: 67 (80030) Karaköy – İstanbul Turkey
3	Landline communications	Tel.: +90 212 923 3674 (8 lines) Fax: +90 212 293 3683 +90 212 251 2527
4	Associated CRSs	
5	Associated MRCCs or JRCCs	
6	Possible Consultation Languages	English
7	Remarks	

Country: Turkey (cont.)

1	Usual name of the centre	SAMSUN TMAS
2	Postal address	Ulusgazi Mah. Istiklal Cad. No. 46/3 SAMSUN
3	Landline communications	Tel.: +90 362 432 54 23 Fax: +90 362 432 54 23
4	Associated CRSs	SAMSUN Tel.: 0362 445 03 01 Fax: 0362 445 03 05 Telex: 820 45
5	Associated MRCCs or JRCCs	1° RCC SAMSUN
6	Possible Consultation Languages	English
7	Remarks	4 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	TRABZON TMAS
2	Postal address	Trabzon LIMANI Liman İşletme Müd.yani TRABZON
3	Landline communications	Tel.: +90 462 321 10 67 Fax: +90 462 321 10 67
4	Associated CRSs	SAMSUN Tel.: 0362 445 03 01 Fax: 0362 445 03 05 Telex: 820 45
5	Associated MRCCs or JRCCs	1º RCC SAMSUN via 1º RSC TRABZON
6	Possible Consultation Languages	English
7	Remarks	4 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	ORDU TMAS
2	Postal address	Taşbaşı Mah.Sahil Cad. Atatürk Bulvari No.: 4 ORDU
3	Landline communications	Tel.: +90 452 225 01 56 Fax: +90 452 225 01 56
4	Associated CRSs	SAMSUN Tel.: 0362 445 03 01 Fax: 0362 445 03 05 Telex: 820 45
5	Associated MRCCs or JRCCs	1° RCC SAMSUN
6	Possible Consultation Languages	English
7	Remarks	2 Personnel 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	SINOP TMAS
2	Postal address	Meydankapi Mah. 2 Ortayol Cad. No.: 5/1 SINOP
3	Landline communications	Tel.: +90 368 261 25 03 Fax: +90 368 261 25 03
4	Associated CRSs	SAMSUN Tel.: 0362 445 03 01 Fax: 0362 445 03 05 Telex: 820 45
5	Associated MRCCs or JRCCs	1° RCC SAMSUN
6	Possible Consultation Languages	English
7	Remarks	1 Personnel 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	ZONGULDAK TMAS
2	Postal address	Zonguldak Limani Gümrüklü Saha ZONGULDAK
3	Landline communications	Tel.: +90 372 252 35 14 Fax: +90 372 252 35 14
4	Associated CRSs	SAMSUN Tel.: 0362 445 03 01 Fax: 0362 445 03 05 Telex: 820 45
5	Associated MRCCs or JRCCs	1º RCC SAMSUN via 2º RSC AMASRA
6	Possible Consultation Languages	English
7	Remarks	2 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	KARAKÖY TMAS
2	Postal address	Rihtim Cad. No.: 47 Karaköy/ISTANBUL
3	Landline communications	Tel.: +90 212 244 25 94 Fax: +90 212 249 96 75
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL
6	Possible Consultation Languages	English
7	Remarks	7 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	BÜYÜKDERE TMAS
2	Postal address	Büyükdere Cad. Canfes Sok. No.: 1 Sariyer/ISTANBUL
3	Landline communications	Tel.: +90 212 242 40 52 Fax: +90 212 271 72 38
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL
6	Possible Consultation Languages	English
7	Remarks	7 Personnel (2 Doctors) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	AMBARLI TMAS
2	Postal address	Angurya Çiftliği Merkezi Ambarlı Limani Kat: 1 Arpaş Hizmet Binası Ambarlı/İSTANBUL
3	Landline communications	Tel.: +90 212 575 68 50
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL
6	Possible Consultation Languages	English
7	Remarks	3 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	TUZLA TMAS
2	Postal address	Tersane Cad. No.: 24 Gisas Binası Tuzla/ISTANBUL
3	Landline communications	Tel.: +90 216 295 28 77
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL
6	Possible Consultation Languages	English
7	Remarks	2 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	IZMIT TMAS
2	Postal address	Karabaş Mah. Cebesoy Sok. No.: 3 Izmit/KOCAELI
3	Landline communications	Tel.: +90 262 321 33 14 Fax: +90 262 321 33 14
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL
6	Possible Consultation Languages	English
7	Remarks	5 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	ÇANAKKALE TMAS
2	Postal address	Kayserili Ahmet Paşa Cad. No.: 38/A ÇANAKKALE
3	Landline communications	Tel.: +90 286 217 11 64 Fax: +90 286 212 50 61
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL via 3º RSC ÇANAKKALE
6	Possible Consultation Languages	English
7	Remarks	7 Personnel (2 Doctors) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	BANDIRMA TMAS
2	Postal address	Haci Yusuf Mah. Istiklal Cad. No.: 2 Bandirma/BALIKESIR
3	Landline communications	Tel.: +90 266 718 18 98 Fax: +90 266 718 18 98
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL
6	Possible Consultation Languages	English
7	Remarks	2 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	TEKIRDAĞ TMAS
2	Postal address	Hürriyet Mah. Atatürk Bulvari No.: 48 TEKIRDAĞ
3	Landline communications	Tel.: +90 282 261 20 98 Fax: +90 282 261 20 98
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	2º RCC ISTANBUL
6	Possible Consultation Languages	English
7	Remarks	1 Personnel 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	AYVALIK TMAS
2	Postal address	PTT Arkasi Karantina Sok. Ayvalik/BALIKESIR
3	Landline communications	Tel.: +90 266 312 12 09 Fax: +90 266 312 12 09
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	3º RCC IZMIR
6	Possible Consultation Languages	English
7	Remarks	1 Personnel 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	IZMIR TMAS
2	Postal address	Atatürk Cad. No.: 67 Pasaport/IZMIR
3	Landline communications	Tel.: +90 232 445 89 67 Fax: +90 232 483 93 04
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	3º RCC IZMIR
6	Possible Consultation Languages	English
7	Remarks	11 Personnel (5 Doctors) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	ALIAĞA TMAS
2	Postal address	Hürriyet Cad. Yali Mah. 408 Sok. Aliağa/IZMIR
3	Landline communications	Tel.: +90 232 616 27 06 Fax: +90 232 616 27 06
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	3º RCC IZMIR
6	Possible Consultation Languages	English
7	Remarks	7 Personnel (2 Doctors) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	KUŞADASI TMAS
2	Postal address	Haci Feyzullah Mah. Kibris Cad. Buyural Sok. No.: 10 Kuşadası/AYDIN
3	Landline communications	Tel.: +90 256 614 46 16 Fax: +90 256 614 46 16
4	Associated CRSs	ISTANBUL Tel.: 0212 598 95 34 Fax: 0212 541 03 38 Telex: 21032
5	Associated MRCCs or JRCCs	3º RCC IZMIR
6	Possible Consultation Languages	English
7	Remarks	3 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	BODRUM TMAS
2	Postal address	Kale Cad. No.: 1 Bodrum/MUĞLA
3	Landline communications	Tel.: +90 252 316 10 84 Fax: +90 252 316 10 84
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	3º RCC IZMIR via 4º RSC MARMARIS
6	Possible Consultation Languages	English
7	Remarks	1 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	MARMARIS TMAS
2	Postal address	Liman İsl. Cruise Port Limani Günlük Yolu Üzeri Marmaris/MUĞLA
3	Landline communications	Tel.: +90 252 413 34 20 Fax: +90 252 412 13 57
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	3º RCC IZMIR via 4º RSC MARMARIS
6	Possible Consultation Languages	English
7	Remarks	3 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	ANTALYA TMAS
2	Postal address	
3	Landline communications	Tel.: +90 242 259 09 55 Fax: +90 242 259 09 54
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	4º RCC MERSIN via 5º RSC ANTALYA
6	Possible Consultation Languages	English
7	Remarks	5 Personnel (2 Doctors) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	FETHIYE TMAS
2	Postal address	Fevzi Çakmak Cad. Karagözler No.: 166 Fethiye/MUĞLA
3	Landline communications	Tel.: +90 252 614 14 64 Fax: +90 252 614 14 64
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	4 ^o RCC MERSIN via 5 ^o RSC ANTALYA
6	Possible Consultation Languages	English
7	Remarks	3 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	KEMER TMAS
2	Postal address	Park Marina İçi Kemer/ANTALYA
3	Landline communications	Tel.: +90 242 814 14 90 Fax: +90 242 814 18 02
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	4º RCC MERSIN via 5º RSC ANTALYA
6	Possible Consultation Languages	English
7	Remarks	2 Personnel (1 Doctor) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	ALANYA TMAS
2	Postal address	Kuykubat Cad. Akay Apt. Alanya/ANTALYA
3	Landline communications	Tel.: +90 242 513 19 08 Fax: +90 242 513 19 08
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	4º RCC MERSIN via 5º RSC ANTALYA
6	Possible Consultation Languages	English
7	Remarks	1 Personnel 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	MERSIN TMAS
2	Postal address	Yeni Mah. İnönü Bul. 5307 Sok. No.: 8 MERSIN
3	Landline communications	Tel.: +90 324 238 04 09 Fax: +90 324 237 11 93
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	4º RCC MERSIN
6	Possible Consultation Languages	English
7	Remarks	11 Personnel (3 Doctors) 1 VHF

Country: Turkey (cont.)

1	Usual name of the centre	ISKENDERUN TMAS
2	Postal address	Atatürk Bulvari Raif Paşa Cad. Liman Başkanlığı Binası No.: 33 Iskenderun/HATAY
3	Landline communications	Tel.: +90 326 613 63 63 Fax: +90 326 613 04 91
4	Associated CRSs	ANTALYA Tel.: 0242 323 18 10 Fax: 0242 324 03 00 Telex: 56102
5	Associated MRCCs or JRCCs	4º RCC MERSIN via 6º RSC ISKENDERUN
6	Possible Consultation Languages	English
7	Remarks	2 Personnel (2 Doctors) 1 VHF

Country: Uruguay		
1	Usual name of the centre	1 - "MRCC – Uruguay" CWM 30 Lat.: 34° 54'.00 S Long.: 056° 12'.00 W 2 - "La Paloma" CWC 30 Lat.: 34° 39'.30 S Long.: 054° 08'.28 W 3 - "Punta del Este" CWC 34 Lat.: 34° 57'.48 S Long.: 054° 57'.06 W 4 - "Trouville" CWC 39 Lat.: 34° 52'.00 S Long.: 056° 18'.40 W
2	Postal address	1 - Comando General de la Armada, Comando de la Flota, Centro Coordinador de Búsqueda y Rescate en el Mar Rambla 25 de Agosto de 1825 s/n Hangar B, Puerto de Montevideo CP 11000 - Montevideo – Uruguay 2 - Prefectura del Puerto de La Paloma, Puerto de La Paloma, CP 27001, Rocha, Uruguay 3 - Prefectura de Maldonado, Puerto de Punta del Este, Calles 8 y 13, CP 20100, Maldonado, Uruguay 4 - Departamento de Comunicaciones de la Prefectura Nacional Naval, Rambla Mahatma Gandhi s/n y S. Antuña, CP 11300, Montevideo, Uruguay
3	Landline communications	Fax: (5982) 916 13 89 / 916 79 22 Emergencies: 1701 Telex: 22557 ARMADA UY E-mail: COMFLO_RADIO@armada.gub.uy JESAR@armada.gub.uy
4	Associated CRSs	CWC 30 – CWC 34 – CWC 39
5	Associated MRCCs or JRCCs	Nil
6	Possible Consultation Languages	Spanish "Código Internacional de Señales" "Cuadro para el deletreo de letras y cifras del apéndice 14 del RR.UIT, 2004"
7	Remarks	Nil

Country: Viet Nam		
1	Usual name of the centre	Vietnam National Institute of Maritime Medicine (Ministry of Health)
2	Postal address	No.513, Nguyen Van Linh Avenue Hai Phong City
3	Landline communications	Tel.: 84-31-519687 Fax: 84-31-519687 E-mail: yhb@hn.vnn.vn
4	Associated CRSs	CRSs of VISHIPEL
5	Associated MRCCs or JRCCs	VMRCC
6	Possible Consultation Languages	Vietnamese, English
7	Remarks	<ul style="list-style-type: none">- Take part in the emergency activities of caring and protecting for seamen's health on the sea-island.- Take part in emergency activities on the sea-island together with VINASARCOM.- Service telemedical advice and treatment of accidents and sickness on board ship for all Vietnamese ships operating in the world and foreign ships at Vietnamese waters.