

#### SUB-REGIONAL MARINE OIL POLLUTION CONTINGENCY PLAN BETWEEN CYPRUS, GREECE AND ISRAEL



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Third Preparatory Meeting for the Implementation of the Sub-regional Marine Oil Pollution Contingency Plan between Cyprus, Greece and Israel SCP CGI/PM.3/5 Date: 29 August 2022

Netanya, Israel, 22 September 2022

Agenda Item 5

#### **REVIEW AND UPDATE OF THE ANNEXES TO THE PLAN**

#### Note by the Secretariat

#### SUMMARY

Executive Summary:	This document provides updates of information included in the Annexes 1, 2, 4, 5 and 9 of the Sub-regional Marine Oil Pollution Contingency Plan (the Plan) as provided by the competent authorities of the three countries after their second Preparatory Meeting (Greece, October 2021)	
Actions to be taken:	As indicated under paragraph 4	
Related documents	SCP CGI/PM.1/10; SCP CGI/PM.2/9; SCP CGI/PM.3/3/1; SCP CGI/PM.3/3/3	

#### Introduction

1. The second Preparatory Meeting requested the delegates of each country to inform the Meeting about any changes that need to be made to Annexes 1 to 5 and to expose for discussion, their point of view about the delivery of the updated Annexes aiming at ensuring their availability and accessibility at any time and circumstance as mentioned in the Chapter 2.3 "Exchange of Information" paragraph (1) of the Plan.

2. In this regard, the second Meeting decided that any updates/changes to Annexes 1 to 5 to be made annually following the procedure agreed on the first Preparatory Meeting (Cyprus December 2018) and set out in this Meeting's Report (SCP CGI/PM.1/10). In January/February every year, the Cypriot Party will request all Parties to send their updates concerning Annexes 1 to 5 for further editing. The Cypriot Party will then send the updated Annexes to REMPEC in order them to be uploaded in a dedicated SCP CGI section REMPEC's website,

3. In this context, REMPEC developed the present document enclosing the updated Annexes, to be also uploaded on the above-mentioned section, as provided by the competent authorities of Greece, Israel and REMPEC to Cyprus gathered with those of Cyprus, for a better visibility and traceability of the process of Annexes update.

#### 4. The Meeting is invited to:

- **take note** of the information provided;
- **comment on** the proposed working document by REMPEC providing the last updated versions of Annexes 1, 2, 4, 5 and 9; and
- endorse the proposed working document.

ANNEXES

## ANNEX 1

## DIRECTORY OF COMPETENT NATIONAL AUTHORITIES, CONTACT POINTS, EMERGENCY RESPONSE CENTRES, NATIONAL ON-SCENE COMMANDERS AND OTHER RELEVANT ADDRESSES

History of Changes

Version	Date
1	25/05/2022

#### **REPUBLIC OF CYPRUS**

#### COMPETENT NATIONAL GOVERNMENTAL AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Mr
Name, Surname	Costas Kadis
Title (position within the office)	Minister
Department (Directorate, Division)	-
Ministry	Ministry of Agriculture, Rural Development and
	Environment
Address 1 (street, number)	6 Amfipoleos Street
Address 2 (postal code, city/town)	2025 Strovolos Nicosia
Address 3 (country)	Cyprus
Telephone* (fixed line 1)	+357 (-) 22 408 327
Telephone* (fixed line 2)	-
Telephone* (fixed line 3)	-
Telephone* (mobile/smartphone)	-
Fax*	+357 (-) 22 408 326
Email address (official)	registry@moa.gov.cy
Telex (if still in use)	-
Working hours (winter: dates)	07.30 – 15.00
Working hours (summer: dates)	07.30 – 15.00

#### COMPETENT NATIONAL OPERATIONAL AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	- Mrs
Name, Surname	- Marina Argyrou
Title (position within the office)	- Director of DFMR
Department (Directorate, Division)	- Department of Fisheries and Marine Research
Ministry	<ul> <li>Ministry of Agriculture, Rural Development and Environment</li> </ul>
Address 1 (street, number)	- 101 Vithleem Street
Address 2 (postal code, city/town)	- 2033 Nicosia
Address 3 (country)	- Cyprus
Telephone (fixed line 1)	+357 (-) 22 807 867
Telephone (fixed line 2)	
Telephone (fixed line 3)	
Telephone (mobile/smartphone)	+357 99309645
Fax	-
Email address (official)	-
Telex (if still in use)	-
Working hours (winter: dates)	24 HRS A DAY
Working hours (summer: dates)	24 HRS A DAY

# NATIONAL CONTACT POINT (OPERATIONAL 24 HRS A DAY) RESPONSIBLE FOR RECEIVING REPORTS ON POLLUTION INCIDENTS

Title (e.g. Ms, Mr, Dr., Cdr)	-
Name, Surname	-
Title (position within the office)	-
Department (Directorate, Division)	JRCC (Joint Rescue Coordination Centre)
Ministry	Ministry of Defence
Address 1 (street, number)	Tasou Markou 2
Address 2 (postal code, city/town)	6029 Larnaca
Address 3 (country)	Cyprus
Telephone (fixed line 1)	+357 (-) 24 643 005
Telephone (fixed line 2)	1441 (Local Cyprus)
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	-
Fax	+357 24 643 254
Email address (official)	info@jrcc.org.cy
Telex (if still in use)	-
Working hours (winter: dates)	24/7
Working hours (summer: dates)	24/7

#### **EMERGENCY RESPONSE CENTRE (ERC)**

Title (e.g. Ms, Mr, Dr., Cdr)	-
Name, Surname	-
Title (position within the office)	-
Department (Directorate, Division)	COORDINATION CENTRE ZENON
Ministry	Ministry of Defence
Address 1 (street, number)	Tasou Markou 2
Address 2 (postal code, city/town)	6029 Larnaca
Address 3 (country)	Cyprus
Telephone (fixed line 1)	+357 (-) 24 205 739
Telephone (fixed line 2)	+357 (-) 24 205 741
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	-
Fax	+357 (-) 24 643 063
Email address (official)	zenon.coordinator@jrcc.org.cy
Telex (if still in use)	-
Video link (videoconferencing)	Microsoft Teams
Working hours (winter: dates)	24 / 7
Working hours (summer: dates)	24/7

#### NATIONAL ON-SCENE COMMANDER (NOSC)

Title (e.g. Ms, Mr, Dr., Cdr)	Mrs.
Name, Surname	Marina Argyrou
Title (position within the office)	Director
Department (Directorate, Division)	Department of Fisheries and Marine Research
Ministry	Ministry of Agriculture, Rural Development and
	Environment
Address 1 (street, number)	101 Vithleem Street
Address 2 (postal code, city/town)	2033 Nicosia
Address 3 (country)	Cyprus
Telephone (fixed line 1)	+357 (-) 22 807 867
Telephone (fixed line 2)	-
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+357 (-) 99 309 645
Fax	+357 (-) 22 775 955
Email address (official)	director@dfmr.moa.gov.cy
Telex (if still in use)	-
Working hours (winter: dates)	07.30 – 15.00
Working hours (summer: dates)	07.30 – 15.00

#### COMPETENT CUSTOMS AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Mrs.
Name, Surname	Irini Papantoniou
Title (position within the office)	Senior Customs Officer
Department (Directorate, Division)	Customs & Excise Department
Ministry	Ministry Of Finance
Address 1 (street, number)	M. Karaoli & Gr. Afxentiou corner
Address 2 (postal code, city/town)	1096 Nicosia
Address 3 (country)	Cyprus
Telephone (fixed line 1)	+357 (-) 22 601 665
Telephone (fixed line 2)	+357 (-) 22 601 713
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	-
Fax	+357 (-) 22 302 031
Email address (official)	ipapantoniou@customs.mof.gov.cy
Telex (if still in use)	
Working hours (winter: dates)	7.30 – 15.00
Working hours (summer: dates)	7.30 – 15.00

#### NON-WORKING DAYS

#### (Public holidays on which the Government offices are closed)

Dates	NAME OF THE HOLIDAY
01/01	New Year's Day
06/01	Epiphany
Variable	Green Monday
25/03	Greek Independence Day
01/04	National Anniversary Day
Variable	Orthodox Good Friday
Variable	Orthodox Easter Monday
01/05	Labour Day
Variable	Orthodox Pentecost Monday
15/08	Assumption of the Virgin Mary
01/10	Cyprus Independence Day
28/10	Greek National Annioversary Day (Ochi Day)
24/12	Christmas Eve
25/12	Christmas Day
26/12	Boxing Day

**Variable Public Holidays** for the period 2021-2025 accessible on the Deputy Minister of Tourism Website through this link:

https://www.visitcyprus.com/index.php/en/practical-info/time-working-hour-holidays

#### HELLENIC REPUBLIC

#### COMPETENT NATIONAL GOVERNMENTAL AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Commodore H.C.G.
Name, Surname	Georgios Maragos
Title (position within the office)	Director
Department (Directorate, Division)	Marine Environment Protection Directorate.
Ministry	Ministry of Maritime Affairs and Insular Policy
Address 1 (street, number)	Akti Vasileiadi – Gate E1-E2 (inside port)
Address 2 (postal code, city/town)	GR18510, Piraeus
Address 3 (country)	Greece
Telephone (fixed line 1)	+30 213 1371132
Telephone (fixed line 2)	+30 213 1374120
Telephone (fixed line 3)	+30 213 1371565
Telephone (mobile/smartphone)	+30 6944331880
Fax	Fax is not in use anymore
Email address (official)	dipthap@hcg.gr
Telex (if still in use)	•
Working hours (winter: dates)	07.30-15.30
Working hours (summer: dates)	07.30-15.30

#### COMPETENT NATIONAL OPERATIONAL AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Commodore H.C.G.
Name, Surname	Georgios Maragos
Title (position within the office)	Director
Department (Directorate, Division)	Marine Environment Protection Directorate.
Ministry	Ministry of Maritime Affairs and Insular Policy
Address 1 (street, number)	Akti Vasileiadi – Gate E1-E2 (inside port)
Address 2 (postal code, city/town)	GR18510, Piraeus
Address 3 (country)	Greece
Telephone (fixed line 1)	+30 213 1371132
Telephone (fixed line 2)	+30 213 1374120
Telephone (fixed line 3)	+30 213 1371565
Telephone (mobile/smartphone)	+30 6944331880
Fax	Fax is not in use anymore
Email address (official)	dipthap@hcg.gr
Telex (if still in use)	-
Working hours (winter: dates)	07.30-15.30
Working hours (summer: dates)	07.30-15.30

## NATIONAL CONTACT POINT (OPERATIONAL 24 HRS A DAY) RESPONSIBLE FOR RECEIVING REPORTS ON POLLUTION INCIDENTS

Title (e.g. Ms, Mr, Dr., Cdr)	-
Name, Surname	-
Title (position within the office)	-
Department (Directorate, Division)	Operations Centre of H.C.G
Ministry	Ministry of Maritime Affairs and Insular Policy
Address 1 (street, number)	Akti Vasileiadi – Gate E1-E2 (inside port)
Address 2 (postal code, city/town)	GR18510, Piraeus
Address 3 (country)	Greece
Telephone (fixed line 1)	+30 210 4177621
Telephone (fixed line 2)	+30 210 4082621
Telephone (fixed line 3)	+30 213 1371627
Telephone (mobile/smartphone)	-
Fax	Fax is not in use anymore
Email address (official)	kepix@hcg.gr
Telex (if still in use)	•
Working hours (winter: dates)	24/7
Working hours (summer: dates)	24/7

#### **EMERGENCY RESPONSE CENTRE (ERC)**

Title (e.g. Ms, Mr, Dr., Cdr)	-
Name, Surname	-
Title (position within the office)	-
Department (Directorate, Division)	Operations Centre of H.C.G
Ministry	Ministry of Maritime Affairs and Insular Policy
Address 1 (street, number)	Akti Vasileiadi – Gate E1-E2 (inside port)
Address 2 (postal code, city/town)	GR18510, Piraeus
Address 3 (country)	Greece
Telephone (fixed line 1)	+30 210 4177621
Telephone (fixed line 2)	+30 210 4082621
Telephone (fixed line 3)	+30 213 1371627
Telephone (mobile/smartphone)	-
Fax	Fax is not in use anymore
Email address (official)	<u>kepix@hcg.gr</u>
Telex (if still in use)	-
Video link (videoconferencing)	Web Conferencing: Microsoft Teams, Zoom
Working hours (winter: dates)	24/7
Working hours (summer: dates)	24/7

#### NATIONAL ON-SCENE COMMANDER (NOSC)

Title (e.g. Ms, Mr, Dr., Cdr)	Commodore H.C.G.
Name, Surname	Georgios Maragos
Title (position within the office)	Director
Department (Directorate, Division)	Marine Environment Protection Directorate.
Ministry	Ministry of Maritime Affairs and Insular Policy
Address 1 (street, number)	Akti Vasileiadi – Gate E1-E2 (inside port)
Address 2 (postal code, city/town)	GR18510, Piraeus
Address 3 (country)	Greece
Telephone (fixed line 1)	+30 213 1371132
Telephone (fixed line 2)	+30 213 1374120
Telephone (fixed line 3)	+30 213 1371565
Telephone (mobile/smartphone)	+30 6944331880
Fax	Fax is not in use anymore
Email address (official)	dipthap@hcg.gr
Telex (if still in use)	•
Working hours (winter: dates)	07.30-15.30
Working hours (summer: dates)	07.30-15.30

#### COMPETENT CUSTOMS AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Mr.	Ms.
Name, Surname	Kostas Triadas	Stamatia Papaspyrou
Title (position within the office)	Customs Officer	Customs Officer
Department (Directorate, Division)	Directorate General of Customs & Excise Directorate of Tariff Issues, Special Procedures and Reliefs Department C – Customs & Duty Reliefs	Directorate General of Customs & Excise Directorate of Tariff Issues, Special Procedures and Reliefs Department D
Ministry	Independent Authority for Public Revenue	Independent Authority for Public Revenue
Address 1 (street, number)	K. Servias 10	K. Servias 10
Address 2 (postal code, city/town)	GR10184, Athens	GR10184, Athens
Address 3 (country)	Greece	Greece
Telephone (fixed line 1)	+30 210 6987504	+30 210 6987498
Telephone (fixed line 2)		
Telephone (fixed line 3)		
Telephone (mobile/smartphone)		
Fax	+30 210 6987506	+30 210 6987506
Email address (official)	d18a@2001.syzefxis.gov.gr	ipr@otenet.gr
Telex (if still in use)		
Working hours (winter: dates)	07:30 – 15:30	07:30 – 15:30
Working hours (summer: dates)	07:30 – 15:30	07:30 – 15:30

#### NON-WORKING DAYS

#### (Public holidays on which the Government offices are closed)

Dates	NAME OF THE HOLIDAY
1 <sup>st</sup> January	New Year's Day
6 <sup>th</sup> January	Epiphany
Variable	Pure Monday
25 <sup>th</sup> March	Independence Day
Variable	Orthodox Good Friday
Variable	Orthodox Easter Monday
1 <sup>st</sup> May	Labour Day
Variable	Pentecost Monday
15 <sup>th</sup> August	Assumption Day
28 <sup>th</sup> October	National Anniversary Day (Ochi Day)
06 <sup>th</sup> December	St. Nikolaos
12 <sup>th</sup> December	St. Spyridon
25 <sup>th</sup> December	Christmas Day
26 <sup>th</sup> December	Boxing Day

### STATE OF ISRAEL

#### COMPETENT NATIONAL GOVERNMENTAL AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Mr.
Name, Surname	Rani Amir
Title (position within the office)	Director
Department (Directorate, Division)	Marine Environment Protection Division
Ministry	Ministry of Environmental Protection
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)48633500
Telephone (fixed line 2)	+972(0)48633501
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+972(0)506233050
Fax	+972(0)48633520
Email address (official)	rani@sviva.gov.il
Telex (if still in use)	-
Working hours (winter: dates)	07:30-18:00
Working hours (summer: dates)	07:30-18:00

#### In his absence:

Title (e.g. Ms, Mr, Dr., Cdr)	Mr.
Name, Surname	Fred Arzoine
Title (position within the office)	Deputy Director
Department (Directorate, Division)	Marine Environment Protection Division
Ministry	Ministry of Environmental Protection
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)4-8633511
Telephone (fixed line 2)	-
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+972(0)506237621
Fax	+972(0)4-8633520
Email address (official)	Freda@sviva.gov.il
Telex (if still in use)	•
Working hours (winter: dates)	07:30-18:00
Working hours (summer: dates)	07:30-18:00

#### COMPETENT NATIONAL OPERATIONAL AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Mr.
Name, Surname	Rani Amir
Title (position within the office)	Director
Department (Directorate, Division)	Marine Environment Protection Division
Ministry	Ministry of Environmental Protection
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)48633500
Telephone (fixed line 2)	+972(0)48633501
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+972(0)506233050
Fax	+972(0)48633520
Email address (official)	rani@sviva.gov.il
Telex (if still in use)	-
Working hours (winter: dates)	07:30-18:00
Working hours (summer: dates)	07:30-18:00

#### In his absence:

Title (e.g. Ms, Mr, Dr., Cdr)	Mr.
Name, Surname	Fred Arzoine
Title (position within the office)	Deputy Director
Department (Directorate, Division)	Marine Environment Protection Division
Ministry	Ministry of Environmental Protection
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)4-8633511
Telephone (fixed line 2)	-
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+972(0)506237621
Fax	+972(0)4-8633520
Email address (official)	Freda@sviva.gov.il
Telex (if still in use)	-
Working hours (winter: dates)	07:30-18:00
Working hours (summer: dates)	07:30-18:00

# NATIONAL CONTACT POINT (OPERATIONAL 24 HRS A DAY) RESPONSIBLE FOR RECEIVING REPORTS ON POLLUTION INCIDENTS

Title (e.g. Ms, Mr, Dr., Cdr)	-
Name, Surname	Officer on Duty
Department (Directorate, Division)	Rescue Coordination Centre Haifa-RCC Haifa
Department (Directorate, Division)	Administration of Shipping and Ports
Ministry	Ministry of Transportion
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)4-8632145
Telephone (fixed line 2)	+972(0)4-8632075
Telephone (fixed line 3)	+972(0)4-8632073
Sat	870 772 577 926
Fax	+972(0)4-8632117
Email address (official)	rcc@mot.gov.il
Telex (if still in use)	-
Working hours (winter: dates)	24/7
Working hours (summer: dates)	24/7

#### **EMERGENCY RESPONSE CENTRE (ERC)**

Title (e.g. Ms, Mr, Dr., Cdr)	-
Name, Surname	National Situation Center
Title (position within the office)	-
Department (Directorate, Division)	Marine Environment Protection Division
Ministry	Ministry of Environmental Protection
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)4-8633524
Telephone (fixed line 2)	+972(0)4-8633525
Telephone (fixed line 3)	+972(0)4-8633521
Telephone (fixed line 4)	+972(0)4-8633522
Telephone (fixed line 5)	+972(0)4-8632072
Telephone (mobile/smartphone)	-
Fax	+972(0)4-8632117
Email address (official)	Oilspill-isr@sviva.gov.il
Telex (if still in use)	-
Video link (videoconferencing)	ZOOM - A link to the zoom meeting should be sent by email to <u>Oilspill-isr@sviva.gov.il</u> . The ERC ZOOM user name " <u>Oil Spill Israel</u> "
Working hours	When an oil pollution incident occurs, and the NSC is operational, Working hours: 24/7

#### NATIONAL ON-SCENE COMMANDER (NOSC)

Title (e.g. Ms, Mr, Dr., Cdr)	Mr.
Name, Surname	Rani Amir
Title (position within the office)	Director
Department (Directorate, Division)	Marine Environment Protection Division
Ministry	Ministry of Environmental Protection
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)48633500
Telephone (fixed line 2)	+972(0)48633501
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+972(0)506233050
Fax	+972(0)48633520
Email address (official)	rani@sviva.gov.il
Telex (if still in use)	•
Working hours (winter: dates)	07:30-18:00
Working hours (summer: dates)	07:30-18:00

#### In his absence:

Title (e.g. Ms, Mr, Dr., Cdr)	Mr.
Name, Surname	Fred Arzoine
Title (position within the office)	Deputy Director
Department (Directorate, Division)	Marine Environment Protection Division
Ministry	Ministry of Environmental Protection
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)4-8633511
Telephone (fixed line 2)	-
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+972(0)506237621
Fax	+972(0)4-8633520
Email address (official)	Freda@sviva.gov.il
Telex (if still in use)	-
Working hours (winter: dates)	07:30-18:00
Working hours (summer: dates)	07:30-18:00

In case when the incident involves vessels, and as long as search and rescue (SAR) operations are carried out the NATIONAL ON-SCENE COMMANDER (NOSC) is:

Title (e.g. Ms, Mr, Dr., Cdr)	Capt.
Name, Surname	Yigal Maor
Title (position within the office)	Director General
Department (Directorate, Division)	Administration of Shipping and Ports
Ministry	Ministry of Transportion
Address 1 (street, number)	Pal Yam 15a
Address 2 (postal code, city/town)	31007 Haifa, P.O.B. 811
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)4-8632145
Telephone (fixed line 2)	-
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	+972(0)4-8632075
Fax	+972(0)4-8632117
Email address (official)	maory@mot.gov.il
Telex (if still in use)	-
Working hours (winter: dates)	07:30-18:00
Working hours (summer: dates)	07:30-18:00

#### COMPETENT CUSTOMS AUTHORITY

Title (e.g. Ms, Mr, Dr., Cdr)	Ms.
Name, Surname	Ruth Koresh
Title (position within the office)	Manageress
Department (Directorate, Division)	Ministry of Defence - Customs Unit
Ministry	Ministry of Defence
Address 1 (street, number)	HaArba'a St 22
Address 2 (postal code, city/town)	Tel Aviv-Yafo
Address 3 (country)	ISRAEL
Telephone (fixed line 1)	+972(0)3-6976731
Telephone (fixed line 2)	-
Telephone (fixed line 3)	-
Telephone (mobile/smartphone)	-
Fax	+972(0)3-6976158
Email address (official)	Ruthe koresh@mod.gov.il
Telex (if still in use)	
Working hours (winter: dates)	08:00-17:00
Working hours (summer: dates)	08:00-17:00

#### NON-WORKING DAYS

#### (Public holidays on which the Government offices are closed)

#### YEAR 2022

DATE(S)	NAME OF THE HOLIDAY
15.4.22-22.4.22	Passover
5.5.22	Independence Day
4-5.5.22	Shavoot
25.9-27.9.22	New Year
4-5.10.22	Yom Kipor
9.10.22-16.10.22	Shokot

## ANNEX 2

## COMMUNICATIONS WITH REMPEC

Date of modification 25 March 2022

#### **DURING WORKING HOURS**

Title (e.g. Ms, Mr, Dr., Cdr)	Mr
Name, Surname	Gabino Gonzalez
Title (position within the office)	Head of Office
Department (Directorate, Division)	N.A.
Ministry	N.A.
Address 1 (street, number)	Sa Maison Hill
Address 2 (postal code, city/town)	Floriana, FRN1613
Address 3 (country)	Malta
Telephone (fixed line 1)	+356 (21) 337296
Telephone (fixed line 2)	+356 (21) 337297
Telephone (fixed line 3)	+356 (21) 337298
Telephone (mobile/smartphone)	+356 (99) 497978
Fax	+356 (21) 339951
Email address (official)	rempec@rempec.org
Telex (if still in use)	N.A.
Video link (videoconferencing)	Microsoft Teams
Working hours	09:00 – 17.30

#### **OUTSIDE WORKING HOURS**

Title (e.g. Ms, Mr, Dr., Cdr)	Mr
Name, Surname	Malek Smaoui
Title (position within the office)	Programme Officer (OPRC)
Department (Directorate, Division)	N.A.
Ministry	N.A.
Address 1 (street, number)	Sa Maison Hill
Address 2 (postal code, city/town)	Floriana, FRN1613
Address 3 (country)	Malta
Telephone (fixed line 1)	+356 2133 7296/7/8
Telephone (fixed line 2)	N.A.
Telephone (fixed line 3)	+356 2258 3119
Telephone (mobile/smartphone)	+356 (79) 505011 - Emergency line, operational 24 hours a day
Fax	+356 (21) 339951 (only after initial phone or email contact)
Email address (official)	emergency@rempec.org
Telex (if still in use)	N.A.
Video link (videoconferencing)	Microsoft Teams
Working hours (	09.00 – 17.30

**OFFICE HOURS AND NON-WORKING DAYS** (Public holidays on which the offices of REMPEC are closed) are available on REMPEC Website, page 'How to contact us', accessible through this link: <u>https://www.rempec.org/en/about-us/how-to-contact-us/office-hours</u>

In case of emergency on these days REMPEC can be contacted on its emergency telephone line +356 (79) 505011

## ANNEX 4

## INVENTORY OF RESPONSE EQUIPMENT, PRODUCTS AND OTHER MEANS WHICH EACH PARTY MIGHT OFFER AS ASSISTANCE IN CASE OF THE ACTIVATION OF THE PLAN AND DIRECTORY OF RESPONSE PERSONNEL

History of Changes

Version	Date
1	25/05/2022

## **CYPRUS (1)**

LIST 1:	TYPES AND QUANTITY OF EQUIPMENT UNDER GOVERNMENT CONTROL*
	TIFES AND QUANTITI OF EQUIPMENT UNDER GOVERNMENT CONTROL

TYPE OF	EQUIPMENT	QUANTITY	OWNERSHIP*
High sea (open sea) boom		[m]	
Harbour (protected wate	rs) boom	[m]	
Skimming barrier		[unit]	
Sweeping arm		[unit]	
Skimmers (above 50 t/h	capacity)	[unit]	
Skimmers (10 - 20 t/h ca	ipacity)	[unit]	
Vacuum pump unit with	skimming head	[unit]	
Portable storage tank (fo	or use on land)	[unit]	
Floating container/towab	ole tank	[unit - capacity]	
Sorbent boom		[m]	
Other sorbent material		[kg]	
Dispersant spraying	for boats	[unit/set]	
equipment	for aircraft	[unit/set]	
Homologated dispersant		[m <sup>3</sup> ]	
Specialized spill response	se vessel (harbour)	[unit]	
Specialized spill response	se vessel (open sea)	[unit]	
Fixed wing aircraft (surve	eillance)		
Fixed wing aircraft (dispe	ersant spraying)		
Helicopter (surveillance)		[unit]	
Helicopter (dispersant sp	oraying)	[unit]	
	y <b>type</b> e.g. pump, pressure		
cleaner, power pack, etc. and <b>quantity</b> )			
-			
-			
-	-		
-			
-			

1. The list includes equipment owned by public (**P**), para-public (**PP**) and private sector/industry (**PI**), to which the Government has access and over which it has control in case of the activation of the NCP.

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## CYPRUS (2)

#### LIST 2: LIST OF EQUIPMENT WHICH MAY BE MADE AVAILABLE FOR ASSISTANCE WITHIN THE FRAMEWORK OF THE SUB-REGIONAL MARINE POLLUTION CONTINGENCY PLAN BETWEEN CYPRUS, GREECE AND ISRAEL

TYPE OF EQUIPMENT		BRAND/ SPECS/ DIMENSIONS	QUAN TITY	UNIT
High sea (open sea) boom		Aqua Guard iunflatable booms of L.O.A. 150m, Universal Connection, 25m each package Package dimension: L2.50m/H2.00m/W2.00m	250	[m]
Harbour (protected wa	ters) boom	Scorpion floating containment booms of L.O.A 100 m, Universal Connection, type 920C. Package dimension: L2.50m/H1.30m/W2.00m	500	[m]
Skimming barrier				[unit]
Sweeping arm				[unit]
Skimmers (above 50 t/	h capacity)			[unit]
Skimmers (10 - 20 t/h	capacity)	1. VIKOMA KOMARA Skimmer – 12K 2. Disk oil skimmer MI - 30	2	[unit]
Vacuum pump unit wit	h skimming head			[unit]
Portable storage tank (	(for use on land)	5 tonne each	2	[unit]
Floating container/towa	able tank			[unit - apacity]
Sorbent boom		SKORPION P 3020, L.O.A. 12 m, Package dimension:2004 pieces, L3.00m x D0.20m each		[m]
Other sorbent material				[kg]
Dispersant spraying Equipment	for boats	Diesel engine YANMAR SKW OLYMPUS 0S - 328T, Pressure: 15-20 Kg/m², Capacity 22lit/min, Package dimension: L1.00m/H1.00m/W0.50m	2	[set]
	for aircraft			[set]
Homologated dispersa	nt			[m <sup>3</sup> ]
Specialized spill respo	nse vessel (harbour)			[unit]
Specialized spill response vessel (open		Aluminium Patrol Vessel with spray unit, L.O.A. – 25.4 m YANMAR SKW – Diesel Engine Power Sprayer, Pressure: 21-40 kg/cm², Capacity 30-45 lt/min	1	[unit]
Fixed wing aircraft (surveillance)				[unit]
Fixed wing aircraft (dispersant spraying)				[unit]
Helicopter (surveillance	e)			[unit]
Helicopter (dispersant	spraying)			[unit]
Other equipment (spe pump, pressure clean and quantity)	, , ,	-		-

### CYPRUS (3)

LIST 3: DIRECTORY OF EXPERTS WITHIN THE COUNTRY WHO COULD PROVIDE EXPERT ADVICE TO OTHER PARTIS WHICH SO REQUEST IN CASE OF A MAJOR MARINE OIL POLLUTION INCIDENT AND/OR IN CASE OF THE ACTIVATION OF THE SUB-REGIONAL MARINE POLLUTION CONTINGENCY PLAN BETWEEN CYPRUS, GREECE AND ISRAEL

		CONTACT	FIELD(S) OF EXPERTISE								
NO.	NAME OF THE EXPERT	AUTHORITY	A	В	С	D	Е	F	G	Н	I
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											

#### FIELDS OF EXPERTISE:

- A Analysis, assessment and forecasting of oil slick behaviour, fate and movement
- **B** Response planning and logistics
- **C** Response strategy/tactical choices and options
- D Methods and techniques for oil spill response at sea: containment/recovery
- E Oil spill response at sea: use of dispersants and other non-mechanical response methods
- F Shoreline clean-up techniques and methods
- G Treatment and disposal of wastes
- H Oiled wildlife response
- I Financial documentation and claims for compensation

Please insert an "X" in the respective column next to the name of the expert.

#### CONTACT AUTHORITIES:

- 1 Authority X (contact details)
- 2 Authority Y (contact details)
- 3 Authority Z (contact details)

(Please identify the competent national authorities through which the services of the expert(s) could be negotiated/arranged. If the expert is an individual advisor/consultant not affiliated with a national authority, but having its official approval/endorsement, please indicate the expert's personal contact details.)

## **GREECE (1)**

#### LIST 1: TYPES AND QUANTITY OF EQUIPMENT UNDER GOVERNMENT CONTROL\*

TYPE OF EQUIPMENT		QUANTITY	OWNERSHIP*
High sea (open sea) boom		[m]	
Harbour (protected wate	ers) boom	[m]	
Skimming barrier		[unit]	
Sweeping arm		[unit]	
Skimmers (above 50 t/h	capacity)	[unit]	
Skimmers (10 - 20 t/h ca	apacity)	[unit]	
Vacuum pump unit with	skimming head	[unit]	
Portable storage tank (for	or use on land)	[unit]	
Floating container/towat	ole tank	[unit - capacity]	
Sorbent boom		[m]	
Other sorbent material		[kg]	
Dispersant spraying	for boats	[unit/set]	
equipment	for aircraft	[unit/set]	
Homologated dispersant	t	[m³]	
Specialized spill response	se vessel (harbour)	[unit]	
Specialized spill response	se vessel (open sea)	[unit]	
Fixed wing aircraft (surv	eillance)		
Fixed wing aircraft (disp	ersant spraying)		
Helicopter (surveillance)		[unit]	
Helicopter (dispersant s	oraying)	[unit]	
Other equipment (specify <b>type</b> e.g. pump, pressure cleaner, power pack, etc. and <b>quantity</b> )			
-			
-			
-			
-			
-			

\* The list includes equipment owned by public (**P**), para-public (**PP**) and private sector/industry (**PI**), to which the Government has access and over which it has control in case of the activation of the NCP.

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### **GREECE (2)**

#### LIST 2: LIST OF EQUIPMENT WHICH MAY BE MADE AVAILABLE FOR ASSISTANCE WITHIN THE FRAMEWORK OF THE SUB-REGIONAL MARINE POLLUTION CONTINGENCY PLAN BETWEEN CYPRUS, GREECE AND ISRAEL

TYPE OF EQUIPMENT		BRAND/SPECS/DIMENSIONS	QUAN TITY *	UNIT
High sea (open sea) boom	gh sea (open sea) boom		200	[m]
		Type: Fence Brand: POLY BOOM 1100 Freeboard: 400mm, Draft: 700mm 120m per package	480	[m]
Skimming barrier			0	[unit]
Sweeping arm			0	[unit]
Skimmers (above 50 t/h capa	acity)		0	[unit]
Skimmers (10 - 20 t/h capaci	ty)	Type: Disk skimmer Name: Multiskimmer SK 30 Capacity: 30 m³/h	2	[unit]
Vacuum pump unit with skim	ming head		0	[unit]
Portable storage tank (for us	e on land)		0	[unit]
Floating container/towable ta	nk		0	[unit - capacity]
Sorbent boom		Scorpion SPC 810 12 m (4 pieces of 3 m ) per package	400	[m]
Other sorbent material		Different types: Rolls, Pads, Pillows	4000	[kg]
Dispersant spraying			-	[set]
equipment			0	[set]
Homologated dispersant		Type: 3 <sup>rd</sup> Generation, type 2 Brand: Marichem Oil Spill Dispersant	4	[m <sup>3</sup> ]
Specialized spill response ve	essel (harbour)	Length: 29 m., Draft: 2,4 m Oil recovery via portable Skimmer Fixed dispersant spraying system Deployment of booms Storage tank of 10 m <sup>3</sup>	1**	[unit]
Specialized spill response ve	essel (open sea)		0	[unit]
Fixed wing aircraft (surveillar	nce)	Type: CESSNA-REIMS F-406 Pollution Detection Device SLAR Day/IR Camera (FLIR)	1**	[unit]
Fixed wing aircraft (dispersar	nt spraying)		0	[unit]
Helicopter (surveillance)			0	[unit]
Helicopter (dispersant sprayi	ng)		0	[unit]
Other equipment (specify <b>t</b> pressure cleaner, power <b>quantity</b> )			-	-

#### **REMARKS**:

(\*) Equipment available for assistance from the Central Warehouse of the HCG. The biggest part of HCG's antipollution equipment has been distributed to the Local Port Authorities of the HCG (63 Port Authorities around Greece) for immediate use, in order to minimize the response time for combating Tier 1 and Tier 2 incidents, according to the NCP.

(\*\*) Depending on the operational state of the vessels and aircrafts of HCG, and also on their availability and the operational needs of HCG, at the time of the request for assistance.

### **GREECE (3)**

#### LIST 3: DIRECTORY OF EXPERTS WITHIN THE COUNTRY WHO COULD PROVIDE EXPERT ADVICE TO OTHER PARTIS WHICH SO REQUEST IN CASE OF A MAJOR MARINE OIL POLLUTION INCIDENT AND/OR IN CASE OF THE ACTIVATION OF THE SUB-REGIONAL MARINE POLLUTION CONTINGENCY PLAN BETWEEN CYPRUS, GREECE AND ISRAEL

NO.	NAME OF THE EXPERT	CONTACT	FIELD(S) OF EXPERTISE								
NO.		AUTHORITY	Α	В	С	D	Е	F	G	Н	I
1			Γ								
2											
3											
4											
5											
6											
7											
8											
9											
10											

#### FIELDS OF EXPERTISE:

- A Analysis, assessment and forecasting of oil slick behaviour, fate and movement
- **B** Response planning and logistics
- **C** Response strategy/tactical choices and options
- D Methods and techniques of oil spill response at sea: containment/recovery
- E Oil spill response at sea: use of dispersants and other non-mechanical response methods
- **F** Shoreline clean-up techniques and methods
- G Treatment and disposal of oily wastes
- H Oiled wildlife response
- I Financial documentation and claims for compensation

#### **CONTACT AUTHORITIES:**

- 1. Authority X (contact details)
- 2. Authority Y (contact details)
- 3. Authority Z (contact details)

(Please identify the competent national authorities through which the services of the expert(s) could be negotiated/arranged. If the expert is an individual advisor/consultant not affiliated with a national authority, but having its official approval/endorsement, please indicate the expert's personal contact details.)

## **ISRAEL (1)**

#### LIST 1: TYPES AND QUANTITY OF EQUIPMENT UNDER GOVERNMENT CONTROL\*

TYPE OF	EQUIPMENT	QUANTITY	OWNERSHIP*		
High sea (open sea) boo	om	1,400 [m]	Р		
Harbour (protected wate	rs) boom	600 [m]	Р		
Skimming barrier		- [unit]			
Sweeping arm		- [unit]			
Skimmers (above 50 t/h	capacity)	5 [unit]	Р		
Skimmers (10 - 20 t/h ca	ipacity)	4 [unit]	Р		
Vacuum pump unit with	skimming head	3 [unit]	Р		
Portable storage tank (for	or use on land)	11 [unit]	Р		
Floating container/towab	ole tank	- [unit - capacity]			
Sorbent boom		[m]			
Other sorbent material		- [kg]			
Dispersant spraying	for boats	3 [unit/set]	Р		
equipment	for aircraft	- [unit/set]			
Homologated dispersant	t	30 [m³]	Р		
Specialized spill response	se vessel (harbour)	- [unit]			
Specialized spill respons	se vessel (open sea)	<b>1 [unit]</b> 38.5 m vessel for command, control & dispersant spraying	PP		
Fixed wing aircraft (surve	eillance)	- [unit/set]			
Fixed wing aircraft (dispe	ersant spraying)	- [unit/set]			
Helicopter (surveillance)		- [unit/set]			
Helicopter (dispersant sp	oraying)	- [unit/set]			
Other equipment (specif cleaner, power pack, etc	y <b>type</b> e.g. pump, pressure and <b>quantity</b> )	-	-		
-		-	-		
-		-	-		
-		-	-		
-		-	-		
-		-	-		

\* The list includes equipment owned by public (**P**), para-public (**PP**) and private sector/industry (**PI**), to which the Government has access and over which it has control in case of the activation of the NCP.

## **ISRAEL (2)**

#### LIST 2: LIST OF EQUIPMENT WHICH MAY BE MADE AVAILABLE FOR ASSISTANCE WITHIN THE FRAMEWORK OF THE SUB-REGIONAL MARINE POLLUTION CONTINGENCY PLAN BETWEEN CYPRUS, GREECE AND ISRAEL

TYPE OF EQUIPMENT		QUAN TITY	UNIT	BRAND/SPECS/DIMENSIONS
High sea (open sea) boom		4*200	[m]	Type: Curtain inflatable (on a reel) Brand: VIKOMA HI SPRINT 1500, SPI Freeboard: 600 mm, Draft: 900 mm
Harbour (pro boom	otected waters)	300	[m]	Type: Curtain foam 90O mm
Skimming barr	ier	-	[unit]	
Sweeping arm		-	[unit]	
Skimmers (a capacity)	above 50 t/h	2	[unit]	<ol> <li>Type: Weir skimmer Name: faros marine GT-185 Capacity: 45 m3/h</li> <li>Type: mop skimmer Name: SEAMOP 8090 Capacity: 70 m3/h</li> </ol>
Skimmers (10	- 20 t/h capacity)	2	[unit]	Type: Brush Wheels skimmer Name: LAMOR MINIMAX SKIMMER (LMM) 12 -Capacity: 20 m3/h
Vacuum pur skimming head		-	[unit]	
Portable stora on land)	ge tank (for use	5	[unit]	fast tank 5 m3
Floating contai	ner/towable tank	-	[unit - capacity]	
Sorbent boom		-	[m]	
Other sorbent	material	-	[kg]	
Dispersant	for boats	1	[unit/set]	Ayles Fernie - BOATSPRAY 100
spraying equipment	for aircraft	-	[unit/set]	
Homologated of	dispersant	15	[m³]	SLICKGONE NS
Specialized vessel (harbou	spill response r)	-	[unit]	
Specialized vessel (open s	spill response ea)	1	38.5 m vessel for command, control & dispersant spraying	
Fixed wing aircraft (surveillance)		-	[unit]	
Fixed wing aircraft (dispersant spraying)		-	[unit]	
Helicopter (sur	veillance)	-	[unit]	
Helicopter (dis	persant spraying)	-	[unit]	
e.g. pump, p	ent (specify <b>type</b> ressure cleaner, c. and <b>quantity</b> )	-	[unit]	

### ISRAEL (3)

LIST 3: DIRECTORY OF EXPERTS WITHIN THE COUNTRY WHO COULD PROVIDE EXPERT ADVICE TO OTHER PARTIS WHICH SO REQUEST IN CASE OF A MAJOR MARINE OIL POLLUTION INCIDENT AND/OR IN CASE OF THE ACTIVATION OF THE SUB-REGIONAL MARINE POLLUTION CONTINGENCY PLAN BETWEEN CYPRUS, GREECE AND ISRAEL

		CONTACT	FIELD(S) OF EXPERTISE								
NO.	NAME OF THE EXPERT	AUTHORITY	Α	В	С	D	Е	F	G	Н	I
1	Rani Amir	MEPD, MoEP*		Х	X	Х		Х			
2	Fred Arzoine	MEPD, MoEP*		Х	Х	Х		Х			
3	Yoav Ratner	MEPD, MoEP*		Х	Х			Х			
4	Nir Levinski	MEPD, MoEP*		Х	Х	Х		Х			
5	Oz Goren	MEPD, MoEP*		Х	Х	Х		Х			
6	Eli Warburg	MEPD, MoEP*		Х	Х	Х					
7	Yael Shai	MEPD, MoEP*			Х			Х			
8	Gidi Bettelheim	MEPD, MoEP*		Х	Х	Х		Х			
9	Ron Goldman	Israel Oceanographic and Limnological Research	x								
10	Dr. Isaac Gertman	Israel Oceanographic and Limnological Research	x								
11	Nir Nissenzvieg	M. Dizengoff Ltd									Х
12	Prof. Eugene Rosenberg	Tel Aviv University							х		
13	Dr. Raphi Mandelbaum	LDD Advanced Technologies Ltd							Х		
14	Izi Avitov	Easytop Ltd							Х		

\* MEDP, MoEP = Marine Environment Protection Division, Ministry of Environmental Protection

#### FIELDS OF EXPERTISE:

- J Analysis, assessment and forecasting of oil slick behaviour, fate and movement
- K Response planning and logistics
- L Response strategy/tactical choices and options
- M Methods and techniques of oil spill response at sea: containment/recovery
- **N** Oil spill response at sea: use of dispersants and other non-mechanical response methods
- **O** Shoreline clean-up techniques and methods
- P Treatment and disposal of oily wastes
- **Q** Oiled wildlife response
- R Financial documentation and claims for compensation

Please insert an "X" in the respective column next to the name of the expert.

#### CONTACT AUTHORITIES:

- 1. Authority X (contact details)
- 2. Authority Y (contact details)

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#### 3. Authority Z (contact details)

(Please identify the competent national authorities through which the services of the expert(s) could be negotiated/arranged. If the expert is an individual advisor/consultant not affiliated with a national authority, but having its official approval/endorsement, please indicate the expert's personal contact details.)

## ANNEX 5

## **COMMUNICATION SYSTEM**

History of Changes

Version	Date
1	25/05/2022

#### COMMUNICATION SYSTEM WITHIN THE SUBREGIONAL CONTINGENCY PLAN

Chapter 5 of the Sub-regional Contingency Plan between Cyprus, Greece and Israel (the Plan or CGI SCP) sets forth principles of communications within the framework of the Plan, and this Annex outlines the current arrangements for communication among the Parties, as follows:

- 1. Routine exchange of information when there is no emergency.
- 2. Exchange of information among National Operational Authorities (NOA) and national Emergency Response Centres (ERC) in case of an accident which necessitates or might necessitate the activation of the Plan.
- 3. Operational communications during Joint Response Operations (JRO) including communications related to exerting:
  - 3.1. Operational Command
  - 3.2. Operational Control
  - 3.3. Tactical Command

## 1. ROUTINE EXCHANGE OF INFORMATION

For communications among National Authorities of the Parties to the Plan and for the exchange of information relevant for the maintenance of the sub-regional system for preparedness and response, Parties shall use ordinary **Public Switched Telephone Networks (PSTN)** or **Internet**. The use of **email** should be given preference, although **telephone**, **SMS (text) messaging** and **fax** may also be used as necessary.

#### 2. COMMUNICATION AMONG NOA AND NATIONAL ERCs IN CASE OF AN ACCIDENT THAT NECESSITATES OR MIGHT NECESSITATE THE ACTIVATION OF THE PLAN

National Operational Authorities shall inform their counterparts when they are informed of a maritime casualty or a pollution incident which presents or might present a threat to the marine environment or related interests of one or more Parties. They shall maintain regular communications among themselves, as well as with any other relevant parties involved in the incident, regardless of whether the Plan has been activated or not. At this stage it might also be necessary to establish and maintain contact with the vessel/s or offshore units concerned.

For alerting other Parties, informing them of the activation of the Plan, requesting assistance and for maintaining any subsequent contacts, the Parties shall preferably use ordinary **Public Switched Telephone Networks** (PSTN) utilising numbers indicated in **Table 1** or the **Internet**. All alerts and POLREP messages should be sent in the **written form** (email, fax).

Alternatively, if public switched networks are not operational, alert messages (cf. Annex 7: POLREP) could exceptionally be transmitted to other Parties using respective **Coast Radio Stations (CRS)**, the details of which are given in **Table 2** below. However, CRS should primarily be used for communication with vessels or offshore units involved in an incident and/or with vessels involved in response activities.

During the "Preview Exercise" held on 23-24 October 2017 as part of the process of development of the Sub-regional Marine Oil Pollution Contingency Plan between Cyprus, Greece and Israel,

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video links (videotelephony, videoconferencing) was extensively used for the exchange of information related to the fictitious incident and for planning response to it. All Parties concerned concluded that the use of videoconferencing was very helpful for the exchange of information between national Emergency Response Centres and for disseminating this information to a large number of participants involved, and recommended the use of this kind of communication in any future real or simulated spill response operations.

**Video telephony** (also spelled **videotelephony**) is defined as the transmission of video signals along telephone wires, and comprises the technologies for the reception and transmission of audio and video signals by users at physically separate locations, thus permitting communication between a number of persons in real-time. **Videoconferencing** implies the use of such technology for a group or organizational meeting in a videoconference.

# 3. OPERATIONAL COMMUNICATIONS DURING JOINT RESPONSE OPERATIONS

Efficient communications and smooth message traffic during Joint Response Operations (JRO) following the activation of the Plan, should enable effective execution/performing of functions related to the **Operational Command** of the operation (overall co-ordination of all involved personnel and means), **Operational Control** (direct control over personnel, means and units performing response operations) and **Tactical Command** (directing and supervising the execution of specific tasks by work teams and units).

# 3.1 OPERATIONAL COMMAND

Operational Authority of the Lead Party shall maintain the overall co-ordination and control of JRO through the SOSC, who will communicate with all other participants in JRO from his national Emergency Response Centre, which will in case of the activation of the Plan assume the role of the **Joint Emergency Response Centre (JERC)**.

For transmission of his orders, the SOCS shall use:

- a) **Public Switched Telephone Network(s)** for shore-shore communications with ERCs and NOAs of the other Parties (see **Table 1**).
- b) **VHF radio stations** (installed at national ERCs) for shore-sea communications with units taking part in the response operations. VHF channels to be used are listed in **Table 3**.
- c) **Coast Radio Stations**, on MF frequencies, when communicating to vessels operating in areas outside the VHF range. MF radio frequencies to be used are listed in **Table 4**.
- d) **Mobile Telephone System(s)**, where their coverage is sufficient, for shore-shore and shore-sea communications.

## 3.2 OPERATIONAL CONTROL

Instructions for conducting response operations and relevant technical and other information, necessary for their implementation, will be communicated to response units and teams by their respective NOSC or officers designated by them.

For their transmission the following means of communication shall be used:

- a) **Public Switched Telephone Network(s)** for shore-shore communications with JERC and their respective NOAs (see **Table 1**).
- b) VHF radio stations (mobile or installed on board vessels and aircraft) for sea-shore and sea-sea communications with other units taking part in the response operations (see Table 3).
- c) **Coast Radio Stations**, on MF frequencies, when communicating to vessels operating in areas outside the VHF range (see **Table 4**).
- d) **Mobile Telephone System(s)**, where their coverage is sufficient, for shore-shore and shore-sea communications.

## 3.3 TACTICAL COMMAND

Communications on the scene of response operations, concerning directing and supervising implementation of specific response activities by various teams and units involved, as well as exchange of any information relevant for the response activities, between vessels, aircraft and pollution response personnel, shall be maintained using:

- a) **VHF Radio stations** (portable/mobile or installed on board vessels and aircraft) for shoresea, shore-shore, sea-sea, sea-air and air-air traffic.
- b) **Mobile Telephone System(s)**, where their coverage is sufficient, for shore-shore and shore-sea traffic.

## 4. SPECIFIC INSTRUCTIONS

#### COMMUNICATIONS WITH AIRCRAFT

For communications between <u>sea or shore and aircraft</u> used for either surveillance or dispersant spraying, **marine band VHF** communication equipment shall be used. For this purpose, observers on board aircraft shall be provided with portable VHF stations. These stations shall have the possibility to operate on all channels indicated in **Table 3** (10, 67, 73, 16, 6 and 8).

Maximum height for the use of marine band VHF equipment on board aircraft should not exceed 1000 feet (300 metres).

Mobile telephones shall generally not be used on board aircraft.

## <u>Greece</u>

#### Aircraft communications with air traffic services units

Position reports on the appropriate VHF frequencies (or on UHF frequencies upon prior notice and/or coordination) shall be transmitted from aircraft when entering (and exiting) ATHINAI FIR/HELLAS UIR boundaries (*Note: FIR stands for "Flight Information Region" and UIR stands for the "Upper Flight Information Region"*).

After initial contact, pilots shall monitor the appropriate frequency used by the appropriate ATS Units responsible for the airspace of flight path, either the route or the operations area.

#### USE OF MOBILE TELEPHONES/SMARTPHONES

When other means for transmission of important messages, that could be misunderstood using only voice communication, are not available it is recommended to use SMS (text) messaging or alternatively mobile telephones connected to fax machine.

#### APPROACHING SHORES OF THE PARTIES TO THE PLAN

## Cyprus

The vessels are required to inform the Cyprus Department of Merchant Shipping at least 24h prior to their arrival (using the Ship Pre-Arrival Security Information Form).

## Greece

In accordance with Directive 2002/59 of the European Parliament and the Council as incorporated in Greek law system with P.D 49/2005 (O.G. 66 A'/2005):

The operator, agent or master of a ship bound for a Greek port must notify specific information to the relevant Port Authority of the HCG (as Annex I(1) of the Directive):

- (a) at least twenty-four hours in advance; or
- (b) at the latest, at the time the ship leaves the previous port, if the voyage time is less than twenty-four hours; or
- (c) if the port of call is not known or it is changed during the voyage, as soon as this information is available.

Moreover, ships coming from a port outside the EU and bound for a Greek port carrying dangerous or polluting goods, must notify specific information to the relevant Port Authority of HCG (as Annex I(3) of the Directive), at the latest upon departure from the loading port or as soon as the port of destination or the location of the anchorage is known, if this information is unavailable at the moment of departure.

#### Israel

All ships entering/approaching (100 Nm) Israeli shores, including those taking part in JOR, are required to transmit "**IMOT Report**" when passing the 100 Nautical Miles range (25 miles for small craft) off the coast of Israel.

The IMOT report must be sent to Israeli navy by FAX: +972 3 6064567 or e-mail: <u>Crew report@israports.co.il</u>. Israeli Navy will confirm receipt by Inmarsat-C.

If vessel is not equipped with Inmarsat, or if communication fails, IMOT report should be sent through RCC Haifa, by e-mail: <u>rcc@mot.gov.il</u> or RCC Haifa may be contacted as per the table below. It is a good practice to keep RCC HAIFA in copy with every report to Israeli navy.

An explanation and information regarding "IMOT Report" can be found in the Appendix to this Annex.

TABLE 1.	TELEPHONE	, FAX AND	TELEX	NUMB	ERS ANI	D EMAIL ADD	RESSES OF
	NATIONAL	AUTHORITIE	ES AND	) OF	THEIR	RESPECTIVE	NATIONAL
	EMERGENCY RESPONSE CENTRES						

		CYPRUS	GREECE	ISRAEL
Access codes (dialling-out codes)		00	00	00
Country codes (dialling-in codes)		357	30	972
National	Tel	22 408 327	213 1371132 213 1374120	(50) 6233050
Government. Authority	Fax	22 408 326		(4) 8633520
Autionty	Email	registry@moa.gov.cy	dipthap@hcg.gr	rani@sviva.gov.il
National	Tel	99 309645	213 1371132 213 1374120	(50) 6233050
Operational	Fax	22 775955, 22 781226		(4) 863 3520
Authority	Email	director@dfmr.moa.gov.cy	dipthap@hcg.gr	<u>rani@sviva.gov.il</u>
Rescue	Tel	24 643005	210 4112500	(4) 8632145
Co-ordination	Fax	24 643254		(4) 8632117
Centre 24/7	Email	info@jrcc.org.cy	jrccpgr@hcg.gr	rcc@mot.gov.il
Emergency Response Centre	Tel	24 643 005	213 1371626 210 4082621	(4) 8632145 (4) 8632075 (4) 8633525
	Fax	24 643254		(4) 8632117
	Email	info@jrcc.org.cy	kepix@hcg.gr	oilspill-isr@sviva.gov.il

NOTE: The information in this table needs to be checked / verified, filled in and corrected as necessary by the competent **national maritime authorities**.

Country	CYPRUS	GREECE		ISRAEL
Coast Radio Station	CYPRUS RADIO	OLYMPIA RADIO	OLYMPIA RADIO	RCC HAIFA
Telephone	+357 24 304452	+30 210 6060120	+30 210 6001799	+ 972 (4) 8632145 + 972 (4) 8632073 + 972 (4) 8632075
Fax	+357 24 669950	+30 210 6060101	-	+ 972 (4) 8632117
Fax to mail	-	-	-	+ 972 (3) 6849867
Telex	N.A.	(601) 214600	(601) 217150	N.A.
e-mail	-	-	-	rcc@mot.gov.il
INMARSAT	-	423767310	-	-
INMARSAT-C	421099999 RCCY	-	-	-
INMARSAT-C mobile	-	-	-	580 423594249
Sat	-	-	-	870 772 577 926
Sat IRIDIUM	-	-	-	881 623 475 54
MF Radio channels	2182 kHz	2182 kHz	-	2182 kHz
MF Radio channels	2670 kHz	2730 kHz	-	2649 kHz
MF Radio channels	2700 kHz	2799 kHz	-	2656 kHz
MF Radio channels	-	2830 kHz	-	-
MF Radio channels	-	2624 kHz	-	-

# TABLE 2. RELEVANT COAST RADIO STATIONS

NOTE: The information in this table needs to be checked / verified, filled in and corrected as necessary by the competent **national maritime authorities**.

# TABLE 3. VHF CHANNELS AGREED FOR USE IN POLLUTION RESPONSE OPERATIONS

CHANNEL	10	67	73	16	6	8
FREQUENCY [MHz]	156.500	156.375	156.675	156.800	156.300	156.400
USE	Pollution response	Pollution response	Pollution response	Distress/ safety	SAR	Intership

NOTE: The information in this table needs to be checked / verified, filled in and corrected as necessary by the competent **national maritime authorities**.

# TABLE 4.MF FREQUENCIES THAT CAN BE USED FOR COMMUNICATION IN CASE OF<br/>SPILL RESPONSE OPERATIONS

COAST RADIO STATION	FREQUENCY FOR USE IN POLLUTION RESPONSE (Tx/Rx-carrier)	ORDINARY FREQUENCY (BACK-UP) MF (Tx-carrier)	ORDINARY FREQUENCY (BACK-UP) HF (Tx-carrier)
Cyprus Radio	2182 kHz	-	-
Olympia Radio	2730/2110 kHz	2799 kHz	4393 kHz
Olympia Radio	2830/2210 kHz	2624 kHz	4101 kHz
RCC Haifa	2652/3200 kHz	2649/2250 kHz	4366 kHz

NOTE: The information in this table needs to be checked / verified, filled in and corrected as necessary by the competent **national maritime authorities**.

# TABLE 5.INFORMATIONCONCERNINGVIDEOCONFERENCINGEQUIPMENTAVAILABLE IN NATIONAL EMERGENCY RESPONSE CENTRES (ERC)

Emergency Response Centre (ERC)	CYPRUS ERC	GREECE ERC	ISRAEL ERC
Type / Model		Sony PCS-XG100H	
Communication standard		ITU-T H.320, H.323, IETFSIP	
ID number(s)		Dynamic IP	
Add. Information 1			
Add. Information 2			
PLATFORMS FOR WEB CONFERENCING	Microsoft Teams, Zoom		Zoom

NOTE: The information in this table needs to be checked / verified, filled in and corrected as necessary by the competent **national ICT experts**.

#### **APPENDIX**

# **IMOT REPORT (ISRAEL)**

STATE OF IGRAEL MINISTRY OF TRANSPORT & ROAD GAPETY ADMINISTRATION OF BUILDING & PORTS





מדינה ישראל פערד ההחברה והבעיחות בדרכים רשורת הספורת והנמלים

RAD17(o) 12 January

2016

#### IMOT REPORT

Please be advised that <u>all craft</u> in bound to Israeli ports are required to transmit "IMOT Report" when passing the 100 Nautical Miles range (25 miles for small craft) off the coast of Israel.

The IMOT report must be sent to Israeli navy by FAX: +972 3 6064567 or E-mail: Crew report@israports.co.il. Israeli Navy will confirm receipt by Immarsat/C.

Please note that crew report sent by mail must be sent as attachment.

The attached file should be downloaded from

http://eng.israports.co.il/TargetServices/Pages/download.aspx. Note that data

is being received by a computerized process, the following must be filled in with utmost accuracy:

a) The attached file must be of the approved format only.

- b) The attached file name must be "crewreport\_ris".
- c) The subject name must be "crewreport".

If vessel is not equipped with Immarsat, or if communication fails, IMOT report should be sent through RCC Haifa, by Mail: <u>RCC@mot.gov.il</u> or RCC Haifa may be contacted as per the table below: It is a good practice to keep RCCHAIFA in copy with every report to Israeli navy.

Upon passing the 25 Nautical Miles distance from the coast, a direct communication with <u>Israeli Navy</u> on Ch.16 shall be established. Please note that the contact with the Navy is not a substitute to IMOT report.

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STATE OF IGRAEL
MINISTRY OF TRANSPORTA ROAD GAFETY
ADMINISTRATION OF RHIPPING & PORTS
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#### משרד התחברה והבטיחות בדרכים משרד התחברה והבטיחות בדרכים רשורת הספוות והותלים

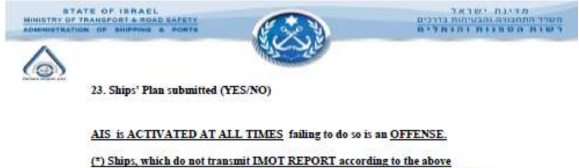


TRANSMIT (Ship station)	RECEIVE (Ship station)	REMARK
Channel 16 VHF (Voice)	Channel 16 VHF (Voice)	RCC will assign working Channel.
Channel 70 VHF on <u>DSC</u> Haifa RCC MMSI: 004280001	Channel 70 VHF on <u>DSC</u>	RCC acknowledge will include Working channel on VHF.
2187.5 kHz MF on <u>DSC</u> Individual, Priority. Safety RCC HAIFA MMSI: 004280001	2187.5 kHz MF on <u>DSC</u>	RCC acknowledge from will include Working frequencies usually 2649 for RCC and 2045 for Ship Station.(Voice)
4207.5/6312/8414.5 on <u>DSC</u> Individual, priority. Safety	4,6,8 MHz, HF <u>DSC</u>	RCC will assign ITU working channel to continue <u>voice</u> communication.
E-mail: <u>RCC@mot.gov.il</u> Fax: +972 4 8632117	t,	To be used if above communication fails

100 NM off Israeli coast (25 NM for small craft):

#### IMOT REPORT

- 1. Name of Ship and Previous Name (if any).
- 2. International call sign.
- 3. Flag and port of registry.
- 4. IMO number.
- 5. MMSI.
- 6. Satellite Tel. and Telex number.
- 7. Mobile phone number.
- 8. Year of built.
- 9. Gross tonnage.
- 10. Ship's type and cargo on board.
- 11. Number of crew and passengers.
- 12. Agent's name, telephone, fax.
- 13. Name of Owner and Operator.
- 14. Is the ship holding a valid International Ships Security Certificate (ISPS)?
- 15. What is the security level on board (1,2,3)?
- 16. Are there any guns or weapons on board? If positive, specify TYPE and OUANTURY
- QUANTITY.
- 17. Last and previous port, date of departure.
- 18. Port of destination.
- 19. Position, course and speed.
- 20. ETA (UTC).
- Crew list including: Name, Rank, Nationality, Residence (country & city), Age, Genders, and Seniority in company, date of sign on, Passport and S.B. Number.
- 22. AIS is activated.



(\*) Ships, which do not transmit IMOT REPORT according to the above procedure or do not comply with ISPS code, will not be permitted to enter Israeli Territorial Waters.

25 NM off Israeli coast:

Direct Report to Israeli Navy VHF ch16.

- 1. Name/Call Sign
- 2. Present position, course and speed
- 3. ETA.
- Please note that the agent may be requested to furnish additional details to be submitted 48 hours prior arrival.
- RCC Haifa assumes responsibility for a GMDSS watch keeping by an Automatic Digital Selective Call 24 hours a day on VHF channel 70, MF 2187.5 kHz. 4207.5, 6312, 8414.5 MHz DSC calling channels.

SCP CGI Annex 5 Page 11

STATE OF ISRAEL MINISTRY OF TRANSPORT & ROAD SATETY ADMINISTRATION OF BUILTING & PORTS



משרד התחנוה והבעיחות בדרכים משרד התחנוה והבעיחות בדרכים רשות הספנות והומלים



Apendix - Alternative way for sending the reports by internet form (only for ships with Internet Accessibility)

- Registration: Please register at https://taskyam.israports.co.il/loginmanager/UserRegistration.aspx?SkinID=7
- Once registered, check that you can enter the system with your new user and password through:

https://taskyam.israports.co.il (Click where it says >ENGLISH to start)

 When it is time for either the IMOT or 48 hours report, please enter the system and input the necessary data in all three tables (Ship, Visit info & Crew Info). For your convenience, each additional time you enter the system – the previous report data will be shown on screen.

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# ANNEX 9

**CLAIMS MANUAL** 

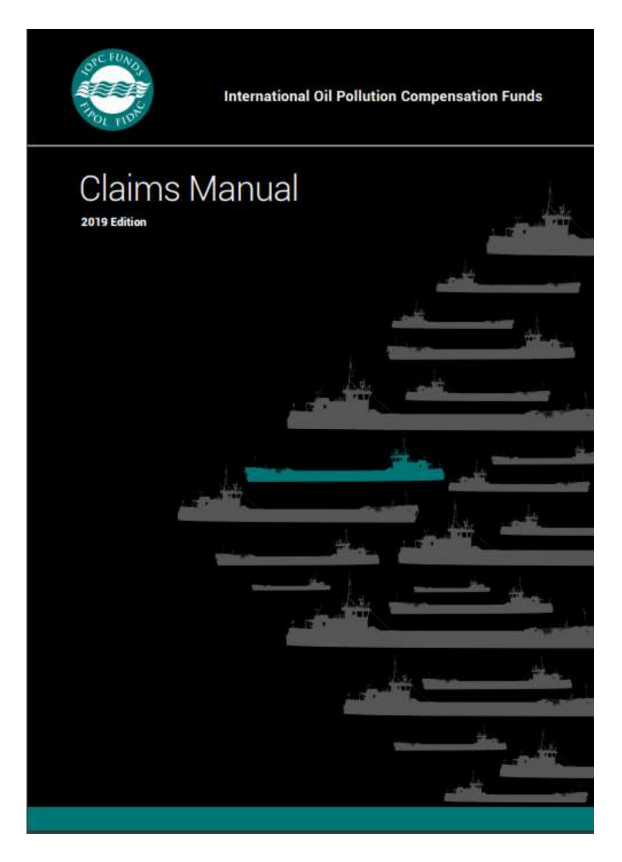
Date of modification 18 February 2022

Taking into consideration that all three Parties to the Plan have acceded to the 1992 international regime for liability and compensation of pollution damage (CLC 92 and Fund 92 Conventions) it is likely that any claims made for the reimbursement of the cost of response measures and for the compensation of damage related to or caused by a (major) oil pollution incident affecting any of the three Parties will be made in accordance with the Claims Manual published by the Secretariat of IOPC Funds.

Taking also into consideration that the general principles outlined and explained in this Manual are globally accepted as standard when claiming reimbursement of response related costs or compensation of damages, and being aware that any attempt to summarize these principles were unlikely to produce a reliable information on an issue which may have serious legal and financial consequences, the most recent edition of IOPC Funds' "Claims Manual" (currently it is 2019 edition) is attached to the Plan as its Annex 9 and a reference to it is made in the text of Chapter 6 (6.2 and 6.5) of the Plan.

The web version of the 2019 edition of the IOPC Funds "Claims Manual" has 45 pages and can be downloaded from the IOPC Funds website following the link:

https://iopcfunds.org/wp-content/uploads/2018/12/2019-Claims-Manual e-1.pdf



To open the document, please click on the picture above