ANNEX 15

Resolution MEPC 24(22)

ADOPTION OF AMENDMENTS TO THE REVISED GUIDELINES AND SPECIFICATIONS FOR OIL DISCHARGE MONITORING AND CONTROL SYSTEMS FOR OIL TANKERS AS ADOPTED BY THE ORGANIZATION BY RESOLUTION A.586(14) AND TO THE RECOMMENDATIONS ON INTERNATIONAL PERFORMANCE SPECIFICATIONS FOR OILY-WATER SEPARATING EQUIPMENT AND OIL CONTENT METERS ADOPTED BY THE ORGANIZATION BY RESOLUTION A.393(X)

adopted on 5 December 1985

THE MARINE ENVIRONMENT PROTECTION COMMITTEE,

RECALLING Article 38 of the Convention of the International Maritime Organization concerning the functions of the Committee,

NOTING resolution MEPC 16(22) by which the Committee has <u>inter alia</u> adopted provisions for the carriage of certain Category C and D oil-like noxious liquid substances in oil tankers,

NOTING FURTHER resolution A.586(14) which authorizes MEPC to extend the specifications contained in that resolution and in resolution A.393(X) to cover testing of oil content meters intended to be used by oil tankers carrying Category C and D oil-like noxious liquid substances,

HAVING CONSIDERED at its twenty-second session amendments to the Recommendations on International Performance and Test Specifications for Oily-Water Separating Equipment and Oil Content Meters as adopted under resolution A.393(X) and to Revised Guidelines and Specifications for Oil Discharge Monitoring and Control Systems for Oil Tankers as adopted under resolution A.586(14),

MEPC 22/21 MEPC 22/21/Add.1 ANNEX 15 Page 2

- 1. ADOPTS the amendments to the above-mentioned Specifications as set out in Annexes 1 and 2 to the present resolution;
- 2. INVITES Governments to implement these amendments when oil content meters are being approved for use onboard oil tankers intended to carry certain Category C and D oil-like noxious liquid substances.

ANNEX 1

AMENDMENTS TO THE REVISED GUIDELINES AND SPECIFICATIONS FOR OIL DISCHARGE MONITORING AND CONTROL SYSTEMS FOR OIL TANKERS (Res. A.586(14))

TO COVER THE CARRIAGE BY OIL TANKERS OF CERTAIN CATEGORY

C AND D OIL-LIKE NOXIOUS LIQUID SUBSTANCES

1 Section 1 - Introduction

New Sub-paragraph 1.1.3 is added to the existing text as follows:

"These Guidelines and Specifications also apply to oil content monitoring systems used for the monitoring of certain Category C and D oil-like noxious liquid substances carried in accordance with Regulation 14 of Annex II of MARPOL 73/78. Wherever in these Guidelines and Specifications reference is made to oil being monitored this applies likewise to such oil-like noxious liquid substances."

2 Section 5 - Technical Specification

New Sub-paragraph 5.2.11 is added to the existing text as follows:

"The meter should be constructed from materials compatible with the liquids to be tested."

- Part 1 of the Annex Test and Performance Specifications for Type Approval of Oil Content Meters
- 3.1 In paragraph 1.2.7, the following is added after the existing text:

"If the meter is to be considered suitable for any of the Category C and D oil-like noxious liquid substances referred to in the list contained in the unified interpretations to Regulation 14 of Annex II of MARPOL 73/78, it should also be tested against each such substance for which approval is required, in a manner similar to the tests set out in paragraph 1.2.6. The high shear pump shown in figure 1 should be kept in operation at high speed during this test to assist in dissolving the appropriate fraction of the substance in the water stream".

MEPC 22/21 MEPC 22/21/Add.1 ANNEX 15 Page 4

3.2 In the form of the certificate of type approval for oil content meters the following amendments are made:

- .l In the cover page of the certificate, under the listing of applications the words "Other products, or applications, listed below" are replaced by "Oil-like noxious liquid substances, other products, or applications, listed below".
- .2 At the end of the oil response section an additional test section is added as shown in the Appendix.

APPENDIX OIL-LIKE NOXIOUS LIQUID SUBSTANCES, OTHER PRODUCTS OR APPLICATIONS*

	RI	EADINGS (ppm	 		
	Indicated	Measured	Grab Sample	REMARKS	
Name of product:					
•••••	15		 		
10	00	••••			
90% M.F.S.V. =		j			
RECORDED ZERO				RE-ZERO TIME RE-CALIBRATE TIME CLEAN TIME	YES/NO** MINS YES/NO** MINS YES/NO** MINS
Name of product:		!	<u> </u>		
	15		 		
	00				
90% M.F.S.V. =	•••••				
RECORDED ZERO				RE-ZERO TIME RE-CALIBRATE TIME CLEAN TIME	YES/NO** MINS YES/NO** MINS YES/NO** MINS

^{*} This page should only be included in the certificate if the oil content meter has been tested against Category C or D oil-like noxious liquid substances.

^{**} Delete as appropriate

MEPC 22/21 MEPC 22/21/Add.1 ANNEX 15 Page 6

ANNEX 2

AMENDMENTS TO THE RECOMMENDATION ON INTERNATIONAL PERFORMANCE AND TEST SPECIFICATIONS FOR OILY-WATER SEPARATING EQUIPMENT AND OIL CONTENT METERS (Res. A.393(X)) TO COVER THE CARRIAGE BY OIL TANKERS OF CERTAIN CATEGORY C AND D OIL-LIKE NOXIOUS LIQUID SUBSTANCES

In Part III, paragraph 3.1.1, the following sentence is added after the existing text:

"These Specifications also apply to oil content meters used for the monitoring of certain Category C and D oil-like noxious liquid substances carried in accordance with Regulation 14 of Annex II of MARPOL 73/78. Wherever in these Specifications reference is made to oil being monitored this applies likewise to such oil-like noxious liquid substances."

2 In paragraph 3.1.3, the following sentence is added after the existing text:

"The meter should be constructed from materials compatible with the liquids for which it is being tested."

In paragraph 3.2.7, the following sentences are added after the existing text:

"If the meter is to be considered suitable for any of the Category C and D oil-like noxious liquid substances referred to in the list contained in the unified interpretation to Regulation 14 of Annex II of MARPOL 73/78, it should also be tested against each such substance for which approval is required, in a manner similar to the tests set out in paragraph 3..6. The high shear pump shown in figure 3 should be kept in operation at high speed during this test to assist in dissolving the appropriate fraction of the substance in the water stream".

- In the form of the Certificate of Type Test for Oil Content Meters the following amendments are made:
 - .1 In the cover page of the certificate, under the listing of application the words "Other products, or applications, listed below" are replaced by the words "Oil-like noxious liquid substances, other products, or applications, listed below";
 - .2 Add at the end of the oil response test section an additional test section is added as shown in the Appendix.

APPENDIX

OIL-LIKE NOXIOUS LIQUID SUBSTANCES, OTHER PRODUCTS OR APPLICATIONS*

READIN	GS (ppm)				
		·			
Indicated	Measured	Grab	1	REMARKS	
1 1	Sample	1			
Name of product:				<u> </u> 	
100	·			İ	
90% M.F.S.V. =				† 	
RECORDED ZERO	•••••		† 	 RE-ZERO TIME	YES/NO** MINS
	İ		į	RE-CALIBRATE	YES/NO** MINS
	1			CLEAN TIME	YES/NO** MINS
Name of product:					
		ļ		<u> </u>	
	' ••••••			t 	
100		1	1	1	
90% M.F.S.V. =					
RECORDED ZERO				RE-ZERO TIME RE-CALIBRATE TIME	YES/NO** MINS YES/NO** MINS
				CLEAN TIME	YES/NO** MINS

^{*} This page should only be included in the certificate if the oil content meter has been tested against Category C or D oil-like noxious liquid substances.

^{**} Delete as appropriate