

REPUBLIC OF CYPRUS MINISTRY OF COMMUNICATIONS AND WORKS



DEPARTMENT OF MERCHANT SHIPPING LEMESOS

Circular No 38/2010

8th December 2010

TEN 5.13.09 TEN 4.24.03.10

All Owners, Managers and Representatives of Ships under the Cyprus Flag

Recognised Organisations

Subject: Implementation of MARPOL ANNEX VI Regulation VI/13.7 - Marine diesel engines installed on a ship constructed prior to 1 January 2000, Certification of an Approve Method for MAN B&W S70MC engines.

I refer to the above subject and wish to inform you that following the latest amendments to MARPOL Annex VI which were adopted by the Marine Environment Protection Committee (MEPC) at its 58th session in October 2008 and which entered into force on 1st July 2010, IMO has recently published MEPC.1/Circ.738 which contains information (notification) provided by the Danish Administration regarding the certification of an approved method for the reduction of NOx for MAN B&W S570MC engines. A copy of this IMO Circular is attached for easy reference.

The Approved Method is certified for engines with a Maximum Continuous Rating (MCR) of between 2,530 – 2,810 kW/cylinder and a speed between 81 – 91 rpm as per Annex of Circular MEPC.1/Circ.738.

As per MARPOL VI/13.7.1, the above mentioned regulation is mandatory for marine diesel engines with a power output of more than 5,000 kW and a per cylinder displacement of 90 litres or more installed on a ship constructed on or after 1 January 1990 but prior to 1 January 2000, which must comply with the emission limits set forth in subparagraph 13.7.4 of this paragraph, provided that an Approved Method for that engine has been certified by an Administration of a Party and notification of such certification has been submitted to the Organization by the certifying Administration.

As the Administration of Denmark notified the certification of the approved method for engines mentioned above on 5 October 2010, application of the method for such engines (irrespectively of Flag) will be mandatory no later than the first renewal survey for International Air Pollution Prevention Certificate, which will take place on or after 6 October 2011(as per Regulation MARPOL VI/13.7.2), subject to commercial availability.

For any questions concerning the content of this Circular, interested parties may contact:

Department of Merchant Shipping – Marine Environment Protection Division Telephone Numbers: +357 25 848 273, +357 25 848132 Facsimile Number: +357 25 848 200 e-mail: environment@dms.mcw.gov.cy

Serghios S. Serghiou Director Department of Merchant Shipping

Attachment: **MEPC.1/Circ.738:** Information on an approved method under MARPOL Annex VI, Communication received from the Administration of Denmark.

CC: - Permanent Secretary, Ministry of Communications and Works

- Permanent Secretary, Ministry of Foreign Affairs
- Maritime Offices of the Department of Merchant Shipping abroad
- Diplomatic Missions and Honorary Consular Officers of the Republic
- General Manager, Cyprus Ports Authority
- Cyprus Shipping Chamber
- Cyprus Union of Shipowners
- Cyprus Shipping Association
- Cyprus Bar Association





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Ref. T5/1.01 MEPC.1/Circ.738 19 October 2010

INFORMATION ON AN APPROVED METHOD UNDER MARPOL ANNEX VI

Communication received from the Administration of Denmark

- In accordance with the provisions of regulation 13.7.1 of MARPOL Annex VI, a communication has been received from the Administration of Denmark concerning certification of an approved method for marine diesel engines. The details are annexed hereto, and hereby circulated to Parties to MARPOL Annex VI and Member States of the Organization for information and appropriate action.
- It should be noted that, for marine diesel engines with a power output of more than 5,000 kW and a per cylinder displacement at or above 90 litres installed on a ship constructed on or after 1 January 1990 but prior to 1 January 2000, installation of an approved method is required if the approved method for that engine has been certified by an Administration of a Party, or alternatively, for such engines, certification as provided for under regulation 13.7.1.2 of MARPOL Annex VI.
- 3 As the Administration of Denmark notified the certification of the approved method for engines specified in the annex to this circular on 5 October 2010, installation of the method for such engines will be mandatory no later than the first renewal survey for International Air Pollution Prevention Certificate, which occurs on or after 6 October 2011, subject to commercial availability.
- 4 Member Governments are invited to bring this circular to the attention of their Administrations, relevant shipping organizations, recognized organizations, shipping companies and other stakeholders, and encourage them to take action as appropriate.

ANNEX APPROVED METHOD FOR MAN B&W S70MC

| Specification of the Engine Type | | | | The Approved Method complies with the following requirements | | Date of notification |
|----------------------------------|--------------|---------------------------------|-------------------------|--|------------------|----------------------|
| Engine type | Manufacturer | MCR per cylinder (kW/cyl) | Rated speed (rpm) | Reg. 13.7.5.1 | Reg. 13.7.5.2 | nouncation |
| S70MC | MAN B&W | 2,530 – 2,810* | 81-91* | Ø | V | 5 Oct. 2010 |

^{*} within a range bounded by MCR per cylinder and rated speed on a power curve



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

October 5, 2010

Our reference:

Case 201010593/1

File 30.80.01

Centre for Maritime Regulation/PK

Subject: Certification of an approved method under the revised MARPOL Annex VI, regulation 13.7.5.

Dear Sirs,

In accordance with the revised MARPOL Annex VI, the Danish Maritime Authority hereby informs you that Denmark has certified the enclosed approved method in accordance with regulation 13.7.5 of the revised MARPOL Annex VI.

The certification of the approved method for the NO_x reduction engine type MAN B&W S70MC is attached for circulation in accordance with the revised MARPOL Annex VI, regulation 13.7.1 to contracting Member States.

DANISH MARITIME AUTHORITY

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MINISTRY OF ECONOMIC AND BUSINESS AFFAIRS

Yours sincerely,

Palle Kristensen Ship Surveyor Tel. direct +45 39174562 E-mail pk@dma.dk

Notice of Compliance



Revised MARPOL 73/78, Annex VI Regulation 13

"Approved Method" for the Reduction of NO_x Engine Type MAN B&W S70MC

This is to State

That a.-m. "Approved Method" has been verified under the provisions of the IMO Revised MARPOL Annex VI, Regulation 13, Paragraph 7.1, whereby a marine diesel engine with a power output of more than 5,000 kW and a per cylinder displacement at or above 90 litres installed on a ship constructed on or after 1 January 1990 but prior to 1 January 2000 shall comply with the mission limits set forth in subparagraph 7.4 of this regulation, provided that an "Approved Method" for that engine has been certified by an Administration of a Party and notification of such certification has been submitted to the Organization by the certifying Administration.

This is to Note

- that this Notice of Compliance is valid only for the combination of engine type and fuel valve nozzles mentioned below.
- that this Notice of Compliance does not replace the Approved Method File of the individual engine.

Specification of "Approved Method"

 Manufacturer
 MAN B&W

 GL approval no.
 :
 13235-10 HH

 Date of primary issue
 :
 2010-07-15

 Component
 Specification
 MAN B&W IMO ID

 Fuel valve nozzle 1
 2 fuel valves per cylinder
 3062363-7

 Fuel valve nozzle 2
 2 fuel valves per cylinder
 3062364-9

 Fuel pump plunger
 Ø73 mm
 Not applicable

 Fuel cam rise
 1.953 mm/deg
 Not applicable

Specification of the Engine Type

Engine type : MAN B&W S70MC
Engine's Maximum Continuous Rating (MCR) per cylinder : 2530 – 2810 kW/cyl
Engine's Rated speed : 81-91 r/min

This is to Confirm

- That the a.-m. "Approved Method" has been verified and approved in accordance with all provisions and requirements as
 applicable.
- In particular the a.-m. "Approved Method" fulfils the following requirements:
 - The cost of the Approved Method does not exceed 375 Special Drawing Rights per metric tonne NOx.
 - The power of the engine is not reduced by more than 1.0%.
 - The specific fuel consumption (SFOC) as calculated following ISO standard conditions for the appropriate E3 or E2 cycle is not increased by more than 2.0%.

ischer Hovd

Germanischer Lloyd Issued at Hamburg, 2010-09-09 / Rev. 1

Hans-Joachim Götze

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