# No. Procedure for calculation and verification of the Energy Efficiency Design Index (EEDI)

## Mar 2016) Introduction

(Rev.1

(Rev.2

(Rev.3 Jan 2021)

Mar 2019)

This procedure applies to all cases of Class Societies' involvement in conducting the survey and certification of EEDI in accordance with regulations 5, 6, 7, 8 and 9 of MARPOL Annex VI.

#### 1 Definitions

"Industry Guidelines" means the *"2020 Industry Guidelines for calculation and verification of the Energy Efficiency Design Index (EEDI)*" as submitted to MEPC 76 that may be revised in order to remain in line with the relevant IMO Guidelines.

"Verifying Society" is a Society which conducts the survey and verification of EEDI of a ship.

"Witnessing Society" is a Society which has witnessed the towing tank test of a ship of the same type as the ship whose EEDI is verified by the Verifying Society. "Ship of the same type" is defined in IMO *"2014 Guidelines on Survey and Certification of the Energy Efficiency Design Index (EEDI)" as amended*.

"Witnessing protocol" is a document showing evidence of the witnessing and acceptance of the towing tank test by the Witnessing Society, with indication such as date, signature and possible remarks of the attending surveyor.

#### 2 Scope of the Procedure

The scope of this procedure is defined in Part I of the Industry Guidelines.

#### 3 Calculation of EEDI

The procedure to compute the EEDI is documented in Part II of the Industry Guidelines. For the purpose of this Procedural Requirement, calculation of the EEDI is to be performed in accordance with IMO *"2018 Guidelines on the method of calculation of the attained Energy Efficiency Design Index (EEDI) for new ships, as amended"* and Part II of the Industry Guidelines, as amended.

Note:

- 1. This Procedural Requirement applies from 1 July 2013.
- 2. Rev.1 of this Procedural Requirement applies from 1 July 2016.
- 3. Rev.2 of this Procedural Requirement applies from 1 July 2019.
- 4. Rev.3 of this Procedural Requirement applies from 1 April 2021.

#### 4 Verification of EEDI

The procedure to verify the EEDI is documented in Part III of the Industry Guidelines, together with Appendixes 1, 3, 4 and 5. For the purpose of this Procedural Requirement, verification of the EEDI is to be performed in accordance with IMO *"2014 Guidelines on Survey and Certification of the Energy Efficiency Design Index (EEDI)" as amended* and Part III of the Industry Guidelines, as amended.

A sample of document to be submitted to the Verifier including additional information for verification is provided in Appendix 2 of the Industry Guidelines.

#### 5 Acceptance of towing tank tests witnessed by another Society

Further to the agreement of the submitter of the EEDI Technical File and the Shipowner, a Verifying Society may accept towing tank tests reports witnessed by another Society if the towing tank tested ship is of the same type as the ship of which the EEDI is verified.

Copies of the following documents are to be provided to the Verifying Society, with due consideration given to the protection of the Intellectual Property Rights (IPR) as indicated under paragraph 14 of the Industry Guidelines:

- Calculation of the reference speed of the verified ship explicitly making reference to the speed power curves of the tank tested ship model
- Witnessing protocol of the tank tested ship endorsed by the surveyor of the Witnessing Society
- Towing tank test report of the tank tested ship

On specific request of the Verifying Society, the following additional information is to be submitted:

- Ship lines and model particulars, loading and operating conditions of the tank tested ship as described in 4.2.7.2 of IMO *"2014 Guidelines on Survey and Certification of the Energy Efficiency Design Index (EEDI)"* as amended, showing that the verified ship and the tank tested ship are of the same type

If some of the relevant information is held by the original Witnessing Society, the submitter should authorize the Witnessing Society to make the information available to the Verifying Society.

# 6 New ship (as per MARPOL Annex VI Regulation 2) designed before the entry into force of the MARPOL Annex VI amendments introducing the EEDI

It is expected that the towing tank tests of a new ship performed before the entry into force of MARPOL Annex VI amendments introducing the EEDI have not been witnessed by a Verifier. In this case, towing tank test results provided by a tank test organization with quality control certified according to a recognized scheme or with experience acceptable to the Verifying Society may be accepted by the Verifying Society.

#### Attached:

2020 Industry Guidelines for calculation and verification of the Energy Efficiency Design Index (EEDI)

End of Document

IACS Proc Reg. 2013/ Rev.3 2021

# 2020 INDUSTRY GUIDELINES FOR CALCULATION AND VERIFICATION OF THE ENERGY EFFICIENCY DESIGN INDEX (EEDI)

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# Part I - Scope of the Industry Guidelines

#### 1 Scope of the Guidelines

#### 1.1 Objective

The objective of these Industry Guidelines for calculation and verification of the Energy Efficiency Design Index (EEDI), hereafter designated as "the Industry Guidelines", is to provide details and examples of calculation of attained EEDI and to support the method and role of the verifier in charge of conducting the survey and certification of EEDI in compliance with latest IMO Resolutions with respect to following Guidelines:

- 2018 Guidelines on the method of calculation of the attained Energy Efficiency Design Index (EEDI) for new ships, Res. MEPC.308(73) adopted on 26 October 2018, as amended by res. MEPC.322(74) adopted on 17 May 2019, referred to as the "IMO Calculation Guidelines" in the present document.
- 2014 Guidelines on survey and certification of EEDI, Res. MEPC.254(67) adopted on 17 October 2014, as amended (MEPC.1/Circ.855/Rev.2), referred to as the "IMO Verification Guidelines" in the present document
- 2013 interim Guidelines for determining minimum propulsion power to maintain the manoeuvrability of ships in adverse conditions, Res. MEPC.232(65) as amended (MEPC.1/Circ.850/Rev.2)
- 2013 Guidance on treatment of innovative energy efficiency technologies for calculation and verification of the attained EEDI, MEPC.1/Circ.815
- 2012 interim Guidelines for the calculation of the coefficient fw for decrease in ship speed in a representative sea condition for trial use, MEPC.1/Circ.796.

In the event that the IMO Guidelines are amended, then pending amendment of these Industry Guidelines, calculation and verification of EEDI are to be implemented in compliance with the amended IMO Guidelines.

#### 1.2 Application

These Guidelines apply to new ships as defined in regulation 2.23 of MARPOL Annex VI of 400 gross tonnage and above of the ship types to which Regulation 20 of MARPOL Annex VI is applicable and defined under regulations of MARPOL Annex VI

The calculation and verification of EEDI shall be performed for each:

- 1. new ship before ship delivery
- 2. new ship in service which has undergone a major conversion
- 3. new or existing ship which has undergone a major conversion that is so extensive that the ship is regarded by the Administration as a newly constructed ship

The Industry Guidelines shall not apply to ships which have non-conventional propulsion, such as diesel-electric propulsion, turbine propulsion or hybrid propulsion systems, with the exception of cruise passenger ships with diesel-electric propulsion and LNG carriers having diesel-electric or steam turbine propulsion systems.

The Industry Guidelines shall not apply to category A ships as defined in the Polar Code

# Part II - Explanatory notes on calculation of EEDI

#### 2 Introduction

The attained Energy Efficiency Design Index (EEDI) is a measure of a ship's energy efficiency determined as follows:

 $EEDI = \frac{CO_2 emission}{Transport \ work}$ 

The CO2 emission is computed from the fuel consumption taking into account the carbon content of the fuel. The fuel consumption is based on the power used for propulsion and auxiliary power measured at defined design conditions.

The transport work is estimated by multiplying the ship capacity as defined in the IMO Calculation Guidelines by the ship's reference speed at the corresponding draft. The reference speed is determined at 75% of the rated installed power in general and 83% of the rated installed propulsion power for LNG carriers having diesel electric or steam turbine propulsion systems.

#### 3 EEDI formula

The EEDI is provided by the following formula:

$$\frac{\left(\prod_{j=1}^{n} f_{j}\left(\sum_{i=1}^{nME} P_{ME(i)} \cdot C_{FME(i)} \cdot SFC_{ME(i)}\right) + \left(P_{AE} \cdot C_{FAE} \cdot SFC_{AE} *\right) + \left(\left(\prod_{j=1}^{n} f_{j} \cdot \sum_{i=1}^{nPT} P_{PTI(i)} - \sum_{i=1}^{neff} f_{eff'(i)} \cdot P_{AEeff'(i)}\right) C_{FAE} \cdot SFC_{AE}\right) - \left(\sum_{i=1}^{neff} f_{eff'(i)} \cdot P_{eff'(i)} \cdot C_{FME} \cdot SFC_{ME} *\right) + \left(f_{AE} \cdot f_{E} \cdot f_$$

With the following notes:

The global fi factor may also be written:

$$f_i = \left(\prod_{i=1}^m f_i\right)$$

where each individual fi factor is explained under section 9 of this document.

If part of the normal maximum sea load is provided by shaft generators, the term  $P_{AE} \cdot C_{FAE} \cdot SFC_{AE}$  may be replaced by:

$$\left(P_{AE} - 0.75 * \sum_{i=1}^{nPTO} P_{PTO(i)}\right) \cdot C_{FAE} \cdot SFC_{AE} + 0.75 * \sum_{i=1}^{nPTO} P_{PTO(i)} \cdot C_{FME(i)} \cdot SFC_{ME(i)}$$

with the condition  $0.75 * \sum_{i=1}^{nPTO} P_{PTO(i)} \le P_{AE}$ .

Where the total propulsion power is limited by verified technical means as indicated under section 6, the term  $(\sum_{i=1}^{nME} P_{ME(i)} \cdot C_{FME(i)} \cdot SFC_{ME(i)} + \sum_{i=1}^{nPTI} P_{PTI(i)} \cdot C_{FAE} \cdot SFC_{AE})$  is to be replaced by 75 percent of the limited total propulsion power multiplied by the average weighted value of (SFC<sub>ME</sub>.C<sub>FME</sub>) and (SFC<sub>AE</sub>.C<sub>FAE</sub>).

Due to the uncertainties in the estimation of the different parameters, the accuracy of the calculation of the attained EEDI cannot be better than 1%.

Therefore, the values of attained and required EEDI have to be reported with no more than three significant figures (for instance, 2.23 or 10.3) and compliance with Regulations 20, 21 of Chapter 4 of MARPOL Annex VI is to be verified in accordance with this accuracy.

#### 4 Fuel consumption and Fuel Conversion Factor

#### 4.1 General

The conversion factor CF and the specific fuel consumption, SFC, are determined from the results recorded in the parent engine NOx Technical File as defined in the NOx Technical Code 2008.

The fuel grade used during the test of the engine in the test bed measurement of SFC determines the value of the CF conversion factor according to the table provided under paragraph "CF; Conversion factor between fuel consumption and CO2 emission" of the IMO Calculation Guidelines.

SFC is the corrected specific fuel consumption, measured in g/kWh, of the engines or steam turbines as defined under paragraph "SFC,Certfied specific fuel consumption" of the IMO Calculation guidelines.

For main engines certified to the E2 or E3 test cycles of the NOx Technical Code 2008, the engine Specific Fuel Consumption (SFCME(i)) is that recorded in the test report included in a NOx Technical File for the parent engine(s) at 75% of MCR power.

For engines certified to the D2 or C1 test cycles of the NOx Technical Code 2008, the engine Specific Fuel Consumption ( $SFC_{AE(i)}$ ) is that recorded in the test report included in a NOx Technical File for the parent engine(s) at 50% of MCR power or torque rating.

At the design stage, in case of unavailability of test reports in the NOx Technical File, the SFC value given by the manufacturer with the addition of the guarantee tolerance is to be used.

#### 4.2 Dual-fuel engines

Gas fuel may be used as primary fuel for one or more of the main and auxiliary engine(s) in accordance with the IMO Verification Guidelines.

For these dual-fuel engines, the  $C_F$  factor and the Specific Fuel Consumption for gas (LNG) and for pilot fuel should be combined at the relevant EEDI load point as described in the IMO Calculation Guidelines.

#### 4.3 LNG carriers with steam turbine propulsion

The Specific Fuel Consumption of the steam turbine should be determined during the running tests of the main boilers and steam turbines on board under load during the sea trials. For preliminary estimate of EEDI, manufacturer's certificate is to be used.

#### 5 Capacity, power and speed

#### 5.1 Capacity

The capacity of the ship is computed as a function of the gross tonnage for passenger and cruise passenger ships and of the deadweight for other types of ships as indicated the IMO Calculation Guidelines.

For the computation of the deadweight according to the IMO Calculation Guidelines, the lightweight of the ship and the displacement at the summer load draught are to be based on the results of the inclining test or lightweight check provided in the final stability booklet. At the design stage, the deadweight may be taken in the provisional documentation.

#### 5.2 Power

The installed power for EEDI determination is taking into account the propulsion power and in general a fixed part of the auxiliary power, measured at the output of the crankshaft of main or auxiliary engine.

For LNG carriers having diesel electric propulsion system, the power  $P_{ME}$  is 83% of the rated output of the electrical propulsion motor(s) divided by the electrical chain efficiency from the output of the auxiliary engines to the output of the propulsion motor(s).

The total propulsion power is conventionally taken as follows:

$$\sum_{i=1}^{nME} P_{ME(i)} + \sum_{i=1}^{nPTI} (P_{PTI(i)} \cdot \eta_{PTI(i)}) \cdot \eta_{\overline{Gen}}$$

In this formula:

1

- The value of PME(i) may be limited by verified technical means (see 6 below)
- The total propulsion power may be limited by verified technical means. In particular an electronic engine control system may limit the total propulsion power, whatever the number of engines in function (see 6 below)

If shaft motors are installed (PTI), then in principle 75% of the shaft motor propulsion power is accounted for in the EEDI calculation. Detailed explanation about this is given in section 6.

The auxiliary power can be nominally defined as a specified proportion of main engine power aiming to cover normal maximum sea load for propulsion and accommodation<sup>1</sup>. The nominal values are 2.5% of main engine power plus 250 kW for installed main engine power equal to or above 10 MW. 5% of main engine power will be accounted if less than 10 MW main engine power is installed. Alternatively, as explained below, the value for auxiliary power can be taken from the electric power table (EPT) of the ship.

under "PAE ; Auxiliary engine power" of the IMO Calculation Guidelines.

For Passenger ships, Ro-Ro Passenger Ships and Cruise Passenger Ships, the  $P_{AE}$  value should be estimated by the consumed electric power (excluding propulsion) in conditions when the ship is engaged in a voyage at reference speed ( $V_{ref}$ ), as given in the electric power table (EPT), divided by the average efficiency of the generator(s) weighted by power.

As an option for other vessel types, if the difference between  $P_{AE}$  value calculated by paragraphs "PAE; Auxiliary engine power" of IMO Calculation Guidelines and  $P_{AE}$  based on EPT, leads to a variation of the computed EEDI value exceeding 1%, the value for auxiliary power could be taken from the EPT.

#### 5.3 Speed V<sub>ref</sub>

The speed  $V_{ref}$  is the ship speed, measured in knots, verified during sea trials and corrected to be given in the following ideal conditions:

- in deep water of 15°C
- assuming the weather is calm with no wind, no current and no waves
- in the loading condition corresponding to the Capacity
- at the total propulsion power defined in 5.2 taking into account shaft generators and shaft motors

#### 6 Shaft generator and shaft motor

#### 6.1 Introduction and background

As for paragraphs " $P_{PTO(i)}$ ; Shaft generator" and " $P_{PTI(i)}$ ; Shaft Motor" of IMO Calculation Guidelines, content of this section applies to ships other than LNG carriers having diesel-electric propulsion system.

Ships need electrical power for the operation of engine auxiliary systems, other systems, crew accommodation and for any cargo purposes. This electrical power can be generated by diesel-generator sets (gen-sets), shaft generators, waste heat recovery systems driving a generator and possibly by other innovative technologies, e.g. solar panels.

Diesel-generator sets and shaft generators are the most common systems. While dieselgenerator sets use a diesel engine powering a generator, a shaft generator is driven by the main engine. It is considered that due to the better efficiency of the main engine and efficiency of the shaft generator less  $CO_2$  is emitted compared to gen-set operation.

The EEDI formula expresses the propulsion power of a vessel as 75% of the main engine power  $P_{ME}$ . It is also termed shaft power  $P_{S}$ , which corresponds to the ship's speed  $V_{ref}$  in the EEDI formula.

 $P_{AE}$  - the auxiliary power - is also included in the EEDI formula. However, this power demand is largely dependent on loading and trading patterns and it must also incorporate safety aspects, for example, the provision of a spare generator set. As noted in section 5, the auxiliary power can generally be taken into account as a fixed proportion of the main engine power (i.e. nominally 2.5% plus 250kW)<sup>2</sup>.

<sup>2</sup> c.f.: precise instruction in IMO Calculation Guidelines.

The use of shaft generators is a well proven and often applied technology, particularly for high electrical power demands related to the payload e.g. reefer containers. Usually a ship design implements a main engine to reach the envisaged speed with some provision of sea margin. For the use of a shaft generator past practice and understanding was to install a bigger main engine to reach the same speed compared to the design without a shaft generator and to then have the excess power available from the main engine at any time for generation of electrical power. As a rule of thumb, one more cylinder was added to the main engine to cover this additional power demand.

The difficulty with this issue for calculation of the EEDI is that the excess power could be used to move the ship faster in the case where the shaft generator is not in use which would produce a distortion between ship designs which are otherwise the same.

The IMO Calculation Guidelines take these circumstances into account and offer options for the use of shaft generators. These options are described in detail, below.

Further, electric shaft motors operate similarly to shaft generators; sometimes a shaft generator can act as a shaft motor. The possible influence of shaft motors has also been taken into account in the IMO Calculation Guidelines and is also illustrated, below.

#### 6.2 Main engine power without shaft generators

The main engines are solely used for the ship's propulsion. For the purpose of the EEDI, the main engine power is 75 % of the rated installed power MCR<sub>ME</sub> for each main engine:  $P_{ME(i)} = 0.75 \times MCR_{ME(i)}$ 

#### 6.3 Main engine power with shaft generators

Shaft generators produce electric power using power from the prime mover (main engine). Therefore the power used for the shaft generator is not available for the propulsion. Hence  $MCR_{ME}$  is the sum of the power needed for propulsion and the power needed for the shaft generator. Thus at least a part of the shaft generator's power should be deductible from the main engine power ( $P_{ME}$ ).

The power driving the shaft generator is not only deducted in the calculation. As this power is not available for propulsion this yields a reduced reference speed. The speed is to be determined from the power curve obtained at the sea trial as explained in the schematic figure provided in paragraph "Option 2 of  $P_{PTO(i)}$ ; Shaft generator" of the IMO Calculation Guidelines.

It has been defined that 75% of the main engine power is entered in the EEDI calculation. To induce no confusion in the calculation framework, it has therefore also been defined to take into account 75% of the shaft power take off.

For the calculation of the effect of shaft generators, two options are available.

#### 6.3.1 Option 1

For this option,  $P_{PTO(i)}$  is defined as 75% of the rated electrical output power MCR<sub>PTO</sub> of each shaft generator. The maximum allowable deduction is limited by the auxiliary power  $P_{AE}$  as described in Paragraph "PAE ; Auxiliary engine power" of the IMO Calculation Guidelines.

Then the main engine power  $P_{ME}$  is:

$$\begin{aligned} P_{PTO(i)} &= 0.75 \times MCR_{PTO(i)} \\ \sum P_{ME(i)} &= 0.75 \times \sum \left( MCR_{ME(i)} - P_{PTO(i)} \right) with \ 0.75 \times \sum P_{PTO(i)} \leq P_{AE} \end{aligned}$$

This means, that only the maximum amount of shaft generator power that is equal to  $P_{AE}$  is deductible from the main engine power. In doing so, 75% of the shaft generator power to be used in the EEDI calculation must NOT be greater than the auxiliary power calculated in accordance to Para. "PAE ; Auxiliary engine power" of IMO Calculation Guidelines.

Higher shaft generators output than  $P_{AE}$  will not be accounted for under option 1.

#### 6.3.2 Option 2

The main engine power  $P_{ME}$  to be considered for the calculation of the EEDI is defined as 75% of the power to which the propulsion system is limited. This can be achieved by any verified technical means, e.g. by electronic engine controls.

$$P_{ME(i)} = 0.75 \times P_{shaft, limit}$$

This option is to cover designs with the need for very high power requirements (e.g., pertaining to the cargo). With this option it is ensured that the higher main engine power cannot be used for a higher ship speed. This can be safeguarded by the use of verified technical devices limiting the power to the propulsor.

For example, consider a ship having a 15 MW main engine with a 3 MW shaft generator. The shaft limit is verified to 12 MW. The EEDI is then calculated with only 75% of 12 MW as main engine power as, in any case of operation, no more power than 12 MW can be delivered to the propulsor, irrespective of whether a shaft generator is in use or not.

It is to be noted that the guidelines do not stipulate any limits as to the value of the shaft limit in relation to main engine power or shaft generator power.

#### 6.3.3 The use of specific fuel oil consumption and CF-factor

Shaft generators are driven by the main engine, therefore the specific fuel oil consumption of the main engine is allowed to be used to the full extent if 75% of the shaft generator power is equal to  $P_{AE}$ .

In the case shaft generator power is less than  $P_{AE}$  then 75% of the shaft generator power is calculated with the main engine's specific fuel oil consumption and the remaining part of the total  $P_{AE}$  power is calculated with SFC of the auxiliaries (SFC<sub>AE</sub>).

The same applies to the conversion factor  $C_F$ , if different fuels are used in the EEDI calculation.

#### 6.4 Total shaft power with shaft motors

In the case where shaft motor(s) are installed, the same guiding principles as explained for shaft generators, above, apply. But in contrast to shaft generators, motors do increase the total power to the propulsor and do increase ships' speed and therefore must be included in the total shaft power within the EEDI calculation. The total shaft power is thus main engine(s) power plus the additional shaft motor(s) power:

$$\sum P_{ME(i)} + \sum P_{PTI(i),Shaft}$$

Where:

$$\sum P_{PTI(i),Shaft} = \sum (0.75 \cdot P_{SM,\max(i)} \cdot \eta_{PTI(i)})$$

and  $\Sigma P_{ME}$  may be 0(zero) if the ship is a diesel-electric cruise passenger ship.

Similar to the shaft generators, only 75% of the rated power consumption  $P_{SM,max}$  (i.e. rated motor output divided by the motor efficiency) of each shaft motor divided by the weighted average efficiency of the generator(s)  $\eta_{\overline{Gen}}$  is taken into account for EEDI calculation<sup>3</sup>.

$$\sum P_{PTI(i)} = \frac{\sum (0.75 \cdot P_{SM,\max(i)})}{\eta_{\overline{Gen}}}$$

Figure 1.1 provides the notations used for the power and efficiencies used in IMO Calculation Guidelines and the present document.



#### Figure 1.1: flow of power in a generic shaft motor installation

A power limitation similar to that described above for shaft generators can also be used for shaft motors. So if a verified technical measure is in place to limit the propulsion output, only 75% of limited power is to be used for EEDI calculation and also for that limited power  $V_{ref}$  is determined.

<sup>&</sup>lt;sup>3</sup> The efficiency of shaft generators in the previous section has consciously not been taken into account in the denominator as inefficient generator(s) would increase the deductible power.

A diagram is inserted to highlight where the mechanical and electrical efficiencies or the related devices (PTI and Generator's) are located:



Figure 1.2: Typical arrangement of propulsion and electric power system

#### 6.5 Calculation examples

For these calculation examples the ships' following main parameters are set as:

 $MCR_{ME} = 20,000 \text{ kW}$  Capacity = 20,000 DWT  $C_{F,ME} = 3.206$   $C_{F,AE} = 3.206$   $SFC_{ME} = 190 \text{ g/kWh}$   $SFC_{AE} = 215 \text{ g/kWh}$   $v_{ref} = 20 \text{ kn} \text{ (without shaft generator/motor)}$ 

#### 6.5.1 One main engine, no shaft generator

 $MCR_{ME} = 20,000kW$ 

 $P_{ME} = 0.75 \times MCR_{ME} = 0.75 \times 20,000kW = 15,000kW$  $P_{AE} = (0.025 \times 20,000) + 250kW = 750kW$ 

 $EEDI = ((15,000 \times 3.206 \times 190) + (750 \times 3.206 \times 215))/(20 \times 20,000)$  $= 24.1 \ g \ CO_2 / t \ nm$ 

#### 6.5.2 One main engine, 0.75 x PPTO<PAE, option 1

$$\begin{split} MCR_{PTO} &= 500kW \\ P_{PTO} &= 500kW \times 0.75 = 375kW \\ MCR_{ME} &= 20,000kW \\ P_{ME} &= 0.75 \times (MCR_{ME} - P_{PTO}) = 0.75 \times (20,000kW - 375kW) = 14,719kW \\ P_{AE} &= (0.025 \times MCR_{ME}) + 250kW = 750kW \\ v_{ref} &= 19.89kn : \text{The speed at } P_{ME} \text{ determined from the power curve} \\ EEDI &= \left( \left( P_{ME} \times C_{F,ME} \times SCF_{ME} \right) + \left( 0.75 \times P_{PTO} \times C_{F,ME} \times SCF_{ME} \right) + \left( (P_{AE} - 0.75 \times P_{PTO}) \times C_{F,AE} \times SFC_{AE} \right) \right) / (DWT \times v_{ef}) \end{split}$$

 $= 23.8 \ g \ CO_2 / t \ nm \qquad \approx 1\%$ 

#### 6.5.3 One main engine, 0.75 x PPTO=PAE, option 1

 $MCR_{PTO} = 1,333kW$   $P_{PTO} = 1,333kW \times 0.75 = 1,000kW$   $MCR_{ME} = 20,000kW$   $P_{ME} = 0.75 \times (MCR_{ME} - P_{PTO}) = 0.75 \times (20,000kW - 1,000kW) = 14,250kW$   $P_{AE} = (0.025 \times MCR_{ME}) + 250kW = 750kW$   $v_{ref} = 19.71kn : \text{The speed at } P_{ME} \text{ determined from the power curve}$   $EEDI = \left( \left( P_{ME} \times C_{F,ME} \times SCF_{ME} \right) + \left( 0.75 \times P_{PTO} \times C_{F,ME} \times SCF_{ME} \right) \right) / (DWT \times \frac{1}{N_{ff}})$   $= 23.2 \ g \ CO_2 / t \ nm \qquad \approx 4\%$ 

#### 6.5.4 One main engine with shaft generator, 0.75 x P<sub>PTO</sub>> P<sub>AE</sub>, option 1

 $MCR_{PTO} = 2,000kW$   $0.75 \times P_{PTO} = 0.75 \times 2,000kW \times 0.75 = 1,125kW > P_{AE} \Longrightarrow P_{PTO} = P_{AE} / 0.75 = 1,000kW$   $MCR_{ME} = 20,000kW$   $P_{ME} = 0.75 \times (MCR_{ME} - P_{PTO}) = 0.75 \times (20,000kW - 1,000kW) = 14,250kW$   $P_{AE} = (0.025 \times MCR_{ME}) + 250kW = 750kW$   $v_{ref} = 19.71kn : \text{The speed at } P_{ME} \text{ determined from the power curve}$   $EEDI = \left( \left( P_{ME} \times C_{F,ME} \times SCF_{ME} \right) + \left( 0.75 \times P_{PTO} \times C_{F,ME} \times SCF_{ME} \right) \right) / (DWT \times \gamma_{ef})$  $= 23.2 g CO_{2} / tnm \approx 4\%$ 

6.5.5 One main engine with shaft generator, 0.75 x P<sub>PTO</sub>> P<sub>AE</sub>, option 2

 $MCR_{PTO} = 2,000kW$   $MCR_{ME} = 20,000kW$   $P_{Shuft,limit} = 18,000kW$   $P_{ME} \left(=0.75 \times P_{Shuft,limit}\right) = 0.75 \times (18,000kW) = 13,500kW$   $P_{AE} = (0.025 \times MCR_{ME}) + 250kW = 750kW$   $v_{ref} = 19.41kn : \text{The speed at } P_{ME} \text{ determined from the power curve}$   $EEDI = \left(\left(P_{ME} \times C_{F,ME} \times SFC_{ME}\right) + \left(P_{AE} \times C_{F,ME} \times SFC_{ME}\right)\right) / (DWT \times y_{ef})$ 

 $= 22.4 \ g \ CO_2 / t nm \qquad \approx 7\%$ 

#### 6.5.6 One main engine, one shaft motor

$$\begin{split} MCR_{ME} &= 18,000kW \\ P_{ME} &= 0.75 \times MCR_{ME} = 0.75 \times 18,000kW = 13,500kW \\ P_{AE} &= \left\{ 0.025 \times \left( MCR_{ME} + \frac{P_{PTI}}{0.75} \right) \right\} + 250kW = \left\{ 0.025 \times \left( 18000 + \frac{1612.9}{0.75} \right) \right\} + 250kW = 754kW \\ P_{SM,max} &= 2,000kW \\ P_{PTI} &= 0.75 \times P_{SM,max} / \eta_{\overline{Gen}} = 1,612.9kW \\ \eta_{PTI} &= 0.97 \\ \eta_{\overline{Gen}} &= 0.93 \\ P_{Shaft} &= P_{ME} + P_{PTI,Shaft} = P_{ME} + \left( P_{PTI} \cdot \eta_{PTI} \right) \cdot \eta_{Gen} = -13,500kW + (1612.9 \cdot 0.97) \cdot 0.93 = 14,955kW \\ v_{ref} &= 20kn \\ EEDI &= \left( (P_{ME}X C_{F,ME}X SFC_{ME}) + (P_{AE}X C_{F,AE}X SFC_{AE}) + (P_{PTI}X C_{F,AE}X SFC_{AE}) \right) / (DWT X V_{ref}) \end{split}$$

 $= 24.6 g CO_2 / t nm \approx -2\%$ 

#### 7 Weather factor f<sub>w</sub>

f<sub>w</sub> is a non-dimensional coefficient indicating the decrease of speed in representative sea conditions of wave height, wave frequency and wind speed (e.g. Beaufort Scale 6), and is taken as 1.0 for the calculation of attained EEDI.

When a calculated  $f_w$  factor is used, the attained EEDI using calculated  $f_w$  shall be presented as "attained EEDI<sub>weather</sub>" in order to clearly distinguish it from the attained EEDI under regulations 20 in MARPOL Annex VI.

Guidelines for the calculation of the coefficient  $f_w$  for the decrease of ship speed in respective sea conditions are provided in MEPC.1/Circ.796, as amended.

#### 8 Correction factor for ship specific design elements f<sub>j</sub>

Except in the cases listed below, the value of the  $f_i$  factor is 1.0.

For Finnish-Swedish ice class notations or equivalent notations of the Classification Societies, the f<sub>j</sub> power correction factor is indicated in the IMO Calculation Guidelines<sup>4</sup>.

For shuttle tankers with propulsion redundancy defined as oil tankers between 80,000 and 160,000 deadweight equipped with dual-engines and twin-propellers and assigned the class notations covering dynamic positioning and propulsion redundancy, the  $f_j$  factor is 0.77.

The total shaft propulsion power of shuttle tankers with redundancy is usually not limited by verified technical means.

For ro-ro cargo and ro-ro passenger ships, the correction factor  $f_{jR_0R_0}$  is to be computed according to the IMO calculation Guidelines.

For general cargo ships, the correction factor  $f_j$  is to be computed according to the IMO Calculation Guidelines.

f<sub>j</sub> factors for ice-class and for ship's type can be cumulated (multiplied) for ice-classed general cargo ships or ro-ro cargo or ro-ro passenger ships.

#### 9 Capacity factor f<sub>i</sub> and Correction Factor f<sub>m</sub> for ice-classed ships having IA Super or IA

Except in the cases listed below, the value of the f<sub>i</sub> factor is 1.0.

For Finnish-Swedish ice class notations or equivalent notations of the Classification Societies, the f<sub>i</sub> capacity correction factor is indicated in the IMO Calculation Guidelines.<sup>4</sup>

For a ship with voluntary structural enhancement, the  $f_{iVSE}$  ship specific voluntary structural enhancement factor is to be computed according to the IMO Calculation Guidelines.

For bulk carriers and oil tankers built in accordance with the Common Structural Rules and assigned the class notation CSR, the  $f_{iCSR}$  factor is to be computed according to the IMO Calculation Guidelines.

 $f_i$  capacity factors can be cumulated (multiplied), but the reference design for calculation of  $f_{iVSE}$  is to comply with the ice notation and/or Common Structural Rules as the case may be.

For ice-classed ships having IA Super or IA, the factor,  $f_m = 1.05$  should apply according to 2.2.19 of the IMO Calculation Guidelines.

#### 10 Cubic capacity correction factor fc and cargo gears factor fl

Except in the cases listed below, the value of the  $f_c$  and  $f_l$  factors is 1.0.

For chemical tankers as defined in regulation 1.16.1 of MARPOL Annex II, the  $f_c$  factor is to be computed according to the IMO Calculation Guidelines.

For gas carriers having direct diesel driven propulsion constructed or adapted and used for the carriage in bulk of liquefied natural gas, the  $f_c$  factor is to be computed according to the IMO Calculation Guidelines. This factor is not to be applied to LNG carriers defined in regulation 2.38 of MARPOL Annex VI.

For ro-ro passenger ships having a DWT/GT-ratio of less than 0.25, the cubic capacity correction factor  $f_{cRoPax}$  is to be computed according to the IMO Calculation Guidelines.

For bulk carriers having R of less than 0.55 (e.g. wood chip carriers), the cubic capacity correction factor , fc bulk carriers designed to carry light cargoes, = R-0.15 should apply according to the IMO Calculation Guidelines. where, R is the capacity ratio of the deadweight of the ship (tonnes) divided by the total cubic capacity of the cargo tanks of the ship (m3)

For general cargo ships only equipped with cranes, side loaders or ro-ro ramps, the f<sub>l</sub> correction factor is to be computed according to the IMO Calculation Guidelines.

#### 11 Innovative energy efficient technologies

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Innovative energy efficient technologies are to be taken into account according to the 2013 Guidance on treatment of innovative energy efficiency technologies for calculation and verification of the attained EEDI, MEPC.1/Circ.815 as amended.

Tables 1 and 2 in IMO Calculation Guidelines refer to Finnish/Swedish ice classed ships usually trading in the Baltic Sea. Justified alternative values for fi and fj factors may be accepted for ice-classed ships outside this scope of application (e.g. very large ships or POLAR CLASS)

#### 12 Example of calculation

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#### 12.1 List of input parameters for calculation of EEDI

The input parameters used in the calculation of the EEDI are provided in Table 1.

The values of all these parameters are to be indicated in the EEDI Technical File and the documents listed in the "source" column are to be submitted to the verifier.

For electrical generator, the rated electrical output in kW is related to the rated apparent power output in kVA by the following relation:  $MCR_{PTO}$  (kW) = KVA<sub>PTO</sub> \* 0.8 where 0.8 is the conventional power factor.

Symbol	Name	Usage	Source	Scope
	Service	Capacity, f <sub>i</sub> , f <sub>j</sub> and		For the
	notation	f <sub>c</sub> factors		ship
	Class	fj for shuttle tanker,	Classification file	
	notations	f <sub>iCSR</sub>		
	Ice notation	fi, fj for ice class		
Lpp	Length	fi, fj for ice class,		
	between	f <sub>jRoRo</sub> , f <sub>j</sub> for general		
	perpendiculars	cargo ships		
	(m)			
Bs	Breadth (m)	f <sub>jRoRo</sub> , f <sub>j</sub> for general		
		cargo ships		
ds	Summer load	f <sub>jRoRo</sub> , f <sub>j</sub> for general		
	line draught (m)	cargo ships		
$\nabla$	Volumetric	f <sub>jRoRo</sub> , f <sub>j</sub> for general		
	displacement	cargo ships		
Δ	Displacement	deadweight, f <sub>iVSE</sub> ,	final stability file	
	@ summer	f <sub>cRoPax</sub> , f <sub>l</sub> for general		
	load draught (t)	cargo ships, f <sub>c</sub> for		
· · · · ·		bulk carriers		
LWT	Ligthweight (t)	deadweight, f <sub>iVSE</sub> ,	Sheets of Submitter	
		$f_{iCSR}, f_{cRoPax} f_{I}$ for	calculation for	
		general cargo	lightweight <sub>referencedesign</sub>	
0 <b>.</b>		ships	lightweight check report	_
GT	Gross tonnage	Capacity, f <sub>cRoPax</sub>		_
P <sub>AE</sub>	Auxiliary	EEDI	Note: Computed from	
	engine power		engines & PTIs powers	
	(kW)		or electric power table	_
V <sub>ref</sub>	Reference	EEDI, f <sub>jRoRo</sub> , f <sub>j</sub> for	Sea trial report	
<u> </u>	speed (knot)	general cargo ships	<b>T</b> (1	_
Cube	Total cubic	$f_c$ for chemical	Tonnage file	
	capacity of the	tankers and gas		
	cargo tanks	carriers		
	(m3)			
Vgas(or	Tank volume for	f <sub>DFgas</sub> , f <sub>DFliquid</sub>	Capacity plan	1
liquid)	fuels (m3)	availability ratios		
SWL	Safe working	f <sub>l</sub> for general cargo		-
	load of the	ships		
	crane (t)			
Reach	Reach of the	f <sub>l</sub> for general cargo		-
	crane (m)	ships		
			1	1

Table 1: input parameters for calculation of EEDI

Symbol	Name	Usage	Source	Scope
MCR	Rated installed power (kW)	P <sub>ME</sub>	EIAPP certificate or nameplate (if less than 130 kW)	Per engine (nME +
MCR <sub>lim</sub>	Limited rated output power after PTO in (kW)	P <sub>ME</sub> with PTO option 2	Verification file	nGEN)
MPP <sub>Motor</sub>	Rated output of motor (kW)	P <sub>ME</sub> for LNG carriers having diesel electric propulsion system	Certificate of the product	
η	Electrical efficiency	P <sub>ME</sub> for LNG carriers having diesel electric propulsion system		
MCR <sub>Steam</sub> Turbine	Rated installed power (kW)	P <sub>ME</sub> for LNG carriers having steam turbine propulsion system	Certificate of the product	
	Fuel grade	C <sub>F</sub> , SFC	NOX Technical File of the parent engine	
SFC	Corrected specific fuel consumption (g/kWh)	EEDI	NOx Technical File of the parent engine	
КVАрто	Rated electrical apparent output power (kVA)	P <sub>ME</sub>	Nameplate of the shaft generator	Per shaft generator (nPTO)
P <sub>PTI,Shaft</sub>	Mechanical output power (kW)	EEDI	Nameplate of the shaft motor	Per shaft motor (nPTI)
η <sub>ΡΤΙ</sub>	efficiency	power		Der
η <sub>gen</sub>	efficiency	power		Per generator (nGEN)
P <sub>SHAFTIim</sub>	Limited shaft propulsion power (kW)	Limited power where means of limitation are fitted	Verification file	Per shaftline (nSHAFT)

#### **12.2 Sample calculation of EEDI**

A sample of document to be submitted to the verifier is provided in Appendix 2.

In addition, Appendix 6 contains a list of sample calculations of EEDI, as follows:

- Appendix 6.1: Cruise passenger ship with diesel-electric propulsion
- Appendix 6.2: LNG carrier with diesel-electric propulsion
- Appendix 6.3: Diesel-driven LNG carrier with re-liquefaction system
- Appendix 6.4: LNG carrier with steam turbine propulsion

### Part III - Verification of EEDI

#### 13 Verification process

Attained EEDI is to be computed in accordance with the IMO Calculation Guidelines and Part II of the present Industry Guidelines. Survey and certification of the EEDI are to be conducted according to the IMO verification Guidelines. on two stages:

- 1. preliminary verification at the design stage
- 2. final verification at the sea trial

The flow of the survey and certification process is presented in Figure 2.





#### 14 Documents to be submitted

A sample of documents to be submitted to the verifier including additional information for verification is provided in Appendix 2.

The following information/documents are to be submitted by the submitter to the verifier at the design stage. Reference is to be made also to Appendix 1, Appendix 3 and Appendix 4

Table 2: documents to be submitted at the design stage					
EEDI Technical File	EEDI Technical File as defined in the IMO Verification Guidelines. See example of the EEDI Technical File in Appendix 1 of IMO Verification Guidelines.				
NOx Technical File	Copy of the NOx Technical File and documented summary of the SFC correction for each type of main and auxiliary engine with copy of EIAPP certificate.				
	Note: if the NOx Technical File has not been approved at the time of the preliminary verification, the SFC value with the addition of the guarantee tolerance is to be provided by Manufacturer. In this case, the NOx Technical File is to be submitted at the final verification stage.				
Electric Power Table	If P <sub>AE</sub> is significantly different from the values computed using the formula in the IMO Calculation Guidelines				
Ship lines and model particulars	<ul> <li>Lines of ship</li> <li>Report including the particulars of the ship model and propeller model</li> </ul>				
Verification file of power limitation technical arrangement	If the propulsion power is voluntarily limited by verified technical means				
Power curves	Power-speed curves predicted at full scale in sea trial condition and EEDI condition				
Description of the towing tank test facility and towing tank test organisation quality	If the verifier has no recent experience with the towing tank test facility and the towing tank test organization quality system is not ISO 9001 certified.				
manual	<ul> <li>Quality management system of the towing tank test including process control, justifications concerning repeatability and quality management processes</li> <li>Records of measuring equipment calibration as described in Appendix 3</li> <li>Standard model-ship extrapolation and correlation method (applied method and tests description)</li> </ul>				
Gas fuel oil general arrangement plan	If gas fuel is used as the primary fuel of the ship fitted with dual fuel engines. Gas fuel storage tanks (with capacities) and bunkering facilities are to be described.				
Towing Tank Tests Plan	Plan explaining the different steps of the towing tank tests and the scheduled inspections allowing the verifier to check compliance with the items listed in Appendix 1 concerning tank tests				
Towing Tank Tests Report	<ul> <li>Report of the results of the towing tank tests at sea trial and EEDI condition as required in Appendix 4</li> <li>Values of the experience-based parameters defined in the standard model-ship correlation method used by the towing tank test organization/shipyard</li> <li>Reasons for exempting a towing tank test, only if applicable</li> <li>Numerical calculations report and validation file of these calculations, only if calculations are used to derive power curves</li> </ul>				
Ship reference speed V <sub>ref</sub>	Detailed calculation process of the ship speed, which is to include the estimation basis of experience-based parameters such as roughness coefficient, wake scaling coefficient				

The following information is to be submitted by the submitter to the verifier at the final verification stage (and before the sea trials for the programme of sea trials):

lable 3: documents to be submitted at the final verification stage				
Programme of sea trials	Description of the test procedure to be used for the speed			
	trial, with number of speed points to be measured and			
	indication of PTO/PTI to be in operation, if any.			
Sea trials report	Report of sea trials with detailed computation of the corrections allowing determination of the reference speed $V_{\text{ref}}$			
Final stability file	Final stability file including lightweight of the ship and displacement table based on the results of the inclining test or the lightweight check			
Final power curves	Final power curve in the EEDI condition showing the speed adjustment methodology			
Revised EEDI Technical File	Including identification of the parameters differing from the			
	calculation performed at the initial verification stage			
Ship lines	Lines of actual ship			

#### Table 3: documents to be submitted at the final verification stage

Concerning confidential information of submitters that may be contained in the above mentioned documents, reference is to be made to IMO Verification Guidelines,

#### 15 Preliminary verification at the design stage

#### **15.1 Scope of the verifier work**

For the preliminary verification of the EEDI at the design stage, the verifier:

- Review the EEDI Technical File, check that all the input parameters (see 12.1 above) are documented and justified and check that the possible omission of a towing tank test has been properly justified
- Check that the ITTC procedures and quality system are implemented by the organization conducting the towing tank tests. The verifier should possibly audit the quality management system of the towing tank if previous experience is insufficiently demonstrated
- Witness the towing tank tests according to a test plan initially agreed between the submitter and the verifier
- Check that the work done by the towing tank test organisation is consistent with the present Guidelines. In particular, the verifier will check that the power curves at full scale are determined in a consistent way between sea trials and EEDI loading conditions, applying the same calculation process of the power curves and considering justifiable differences of experience based parameters between the two conditions
- Issue a pre-verification report

#### 15.2 Definitions

*Experience-based parameters* means parameters used in the determination of the scale effects coefficients of correlation between the towing tank model scale results and the full scale predictions of power curves.

This may include:

- 1. Hull roughness correction
- 2. Wake correction factor
- 3. Air resistance correction factor (due to superstructures and deck load)
- 4. Appendages correction factor (for appendages not present at model scale)

- 5. Propeller cavitation correction factor
- 6. Propeller open-water characteristics correction
- 7.  $C_P$  and  $C_N$  (see below)
- 8.  $\Delta C_{FC}$  and  $\Delta w_C$  (see below)

*Ship of the same type* means a ship of which hull form (expressed in the lines such as sheer plan and body plan) excluding additional hull features such as fins and of which principal particulars are identical to that of the base ship.

Definition of survey methods directly involving the verifier: Review and Witness. *Review* means the act of examining documents in order to determine identification and traceability and to confirm that requested information are present and that EEDI calculation process conforms to relevant requirements.

*Witness* means the attendance at scheduled key steps of the towing tank tests in accordance with the agreed Test Plan to the extent necessary to check compliance with the survey and certification requirements.

#### **15.3** Towing tank tests and numerical calculations

There are two loading conditions to be taken into account for EEDI: EEDI loading condition and sea trial condition.

The speed power curves for these two loading conditions are to be based on towing tank test measurements. Towing tank test means model towing tests, model self-propulsion tests and model propeller open water tests.

Numerical calculations may be accepted as equivalent to model propeller open water tests.

Possible omission of towing tank tests is addressed in the IMO Verification Guidelines

Numerical calculations may be submitted to justify derivation of speed power curves, where only one parent hull form have been verified with towing tank tests, in order to evaluate the effect of additional hull features such as fore bulb variations, fins and hydrodynamic energy saving devices.

These numerical tests may include CFD calculation of propulsive efficiency at reference speed  $V_{ref}$  as well as hull resistance variations and propeller open water efficiency.

In order to be accepted, these numerical tests are to be carried out in accordance with defined quality and technical standards (ITTC 7.5-03-01-04 at its latest revision or equivalent). The comparison of the CFD-computed values of the unmodified parent hull form with the results of the towing tank tests must be submitted for review.

#### **15.4 Qualification of verifier personnel**

Surveyors of the verifier are to confirm through review and witness as defined in 15.2 that the calculation of EEDI is performed according to the relevant requirements listed in 1.1. The surveyors are to be qualified to be able to carry out these tasks and procedures are to be in place to ensure that their activities are monitored.

#### 15.5 Review of the towing tank test organisation quality system

The verifier is to familiarize with the towing tank test organization test facilities, measuring equipment, standard model-ship extrapolation and correlation method (applied method and tests description) and quality system for consideration of complying with the requirements of 15.6 prior to the test attendance when the verifier has no recent experience of the towing tank test facilities.

When in addition the towing tank test organization quality control system is not certified according to a recognized scheme (ISO 9001 or equivalent) the following additional information relative to the towing tank test organization is to be submitted to the verifier:

- 1. descriptions of the towing tank test facility; this includes the name of the facility, the particulars of towing tanks and towing equipment, and the records of calibration of each monitoring equipment as described in Appendix 3
- 2. quality manual containing at least the information listed in the ITTC Sample quality manual (2002 issue) Records of measuring equipment calibration as described in Appendix 3

#### 15.6 Review and Witness

The verifier is to review the EEDI Technical File, using also the other documents listed in table 2 and submitted for information in order to verify the calculation of EEDI at design stage. This review activity is described in Appendix 1. Since detailed process of the towing tank tests depends on the practice of each submitter, sufficient information is to be included in the document submitted to the verifier to show that the principal scheme of the towing tank test process meets the requirements of the reference documents listed in Appendix 1 and Appendix 4.

Prior to the start of the towing tank tests, the submitter is to submit a test plan to the verifier. The verifier reviews the test plan and agrees with the submitter which scheduled inspections will be performed with the verifier surveyor in attendance in order to perform the verifications listed in Appendix 1 concerning the towing tank tests.

Following the indications of the agreed test plan, the submitter will notify the verifier for the agreed tests to be witnessed. The submitter will advise the verifier of any changes to the activities agreed in the Test Plan and provide the submitter with the towing tank test report and results of trial speed prediction.

#### 15.7 Model-ship correlation

Model-ship correlation method followed by the towing tank test organization or shipyard is to be properly documented with reference to the 1978 ITTC Trial prediction method given in ITTC Recommended Procedure 7.5-02-03-1.4 rev.02 of 2011 or subsequent revision, mentioning the differences between the followed method and the 1978 ITTC trial prediction method and their global equivalence.

Considering the formula giving the total full scale resistance coefficient of the ship with bilge keels and other appendages:

$$C_{TS} = \frac{S_S + S_{BK}}{S_S} \cdot [(1+k) \cdot C_{FS} + \Delta C_F + C_A] + C_R + C_{AAS} + C_{AppS}$$

The way of calculating the form factor k, the roughness allowance  $\Delta C_F$ , the correlation allowance  $C_A$ , the air resistance coefficient  $C_{AAS}$  and the appendages coefficient  $C_{AppS}$  are to

be documented (if they are taken as 0, this has to be indicated also), as indicated in Appendix 4.

The correlation method used is to be based on thrust identity and the correlation factors is to be according to method 1 ( $C_P - C_N$ ) or method 2 ( $\Delta C_{FC} - \Delta w_C$ ) of the 1978 ITTC Trial prediction method. If the standard method used by the towing tank test organization doesn't fulfil these conditions, an additional analysis based on thrust identity is to be submitted to the verifier.

The verifier will check that the power-speed curves obtained for the EEDI condition and sea trial condition are obtained using the same calculation process and properly documented as requested in Appendix 4 "Witnessing of model test procedures". In particular, the verifier will compare the differences between experience based coefficients Cp and  $\Delta C_{FC}$  between the EEDI condition ( $\nabla_{full}$ ) and sea trial condition if different from EEDI condition ( $\nabla$ ) with the indications given in Figures 3.1 and 3.2 extracted from a SAJ-ITTC study on a large number of oil tankers. If the difference is significantly higher than the values reported in the Figures, a proper justification of the values is to be submitted to the verifier.

NB: The trends in Figures 3.1 and 3.2 are based on limited data and may be revised in the future. The displayed trends depend on the method used to analyze the model tests behind the data including the form factor and other correlation factor relations. Other values may be accepted if based on sufficient number of data.



Figure 3.1: Variation of CP- CPFull as a function of the displacement ratio



#### Figure 3.2: Variation of $\Delta C_{FC}$ as a function of the displacement ratio

#### **15.8 Pre-verification report**

The verifier issues the report on the "Preliminary Verification of EEDI" after it has verified the attained EEDI at the design stage in accordance with paragraphs 4.1 and 4.2 of the IMO Verification Guidelines.

A sample of the report on the "Preliminary Verification of EEDI" is provided in Appendix 5.

#### 16 Final verification at sea trial

#### 16.1 Sea trial procedure

For the verification of the EEDI at sea trial stage, the verifier shall:

- Examine the programme of the sea trial to check that the test procedure and in particular that the number of speed measurement points comply with the requirements of the IMO Verification Guidelines (see note below).
- Perform a survey to ascertain the machinery characteristics of some important electric load consumers and producers included in the EPT, if the power P<sub>AE</sub> is directly computed from the EPT data's.
- Attend the sea trial and notes the main parameters to be used for the final calculation of the EEDI, as given under 4.3.3 of the IMO Verification Guidelines

- Review the sea trial report provided by the submitter and check that the measured power and speed have been corrected accordingly (see note below).
- Check that the power curve estimated for EEDI condition further to sea trial is obtained by power adjustment.
- Review the revised EEDI Technical File.
- Issue or endorse the International Energy Efficiency Certificate.

Note: For application of the present Guidelines, sea conditions and ship speed should be measured in accordance with ITTC Recommended Procedure 7.5-04-01-01.1 Speed and Power Trials 2017 or ISO 15016:2015.

Table 4 lists data which are to be measured and recorded during sea trials:

Time and duration of sea trialTime and duration of sea trialDraft marks readingsAir and sea temperatureMain engine settingMachinery log0Course direction (rad)Compass3Speed over ground (m/s)GPSPropeller rpm (rpm)Tachometer5Power measured (kW)Torsion meter or strain gauges (for torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power measurementMRRelative wind velocity (m/s)Wind indicatorMRRelative wind direction (rad)See abovemMean wave period (seas and swell) (s)Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)1/3Significant wave height (seas and swell) (m)See above1/3Incident angle of waves ( seas and swell) (rad)See above	vmbol	Name	Measurement	Remark
Draft marks readings       Air and sea temperature         Main engine setting       Machinery log         Course direction (rad)       Compass         Speed over ground (m/s)       GPS         Propeller rpm (rpm)       Tachometer         S       Power measured (kW)         NR       Relative wind velocity (m/s)         Mean wave period (seas and swell) (s)       Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)         1/3       Significant wave height (seas and swell) (m)         Incident angle of waves (       See above		Time and duration of sea		
Air and sea temperature       Main engine setting       Machinery log         0       Course direction (rad)       Compass         G       Speed over ground (m/s)       GPS         Propeller rpm (rpm)       Tachometer         S       Power measured (kW)       Torsion meter or strain gauges (for torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power measurement         WR       Relative wind velocity (m/s)       Wind indicator         MR       Relative wind direction (rad)       See above         M       Mean wave period (seas and swell) (s)       Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)         1/3       Significant wave height (seas and swell) (m)       See above         Incident angle of waves (       See above		trial		
Main engine settingMachinery log0Course direction (rad)CompassGSpeed over ground (m/s)GPSPropeller rpm (rpm)TachometerSPower measured (kW)Torsion meter or strain gauges (for torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power measurementWRRelative wind velocity (m/s)Wind indicatorWRRelative wind direction (rad)See abovenMean wave period (seas and swell) (s)Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)1/3Significant wave height (seas and swell) (m)See above		Draft marks readings		
0       Course direction (rad)       Compass         G       Speed over ground (m/s)       GPS         Propeller rpm (rpm)       Tachometer         S       Power measured (kW)       Torsion meter or strain gauges (for torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power measurement         MR       Relative wind velocity (m/s)       Wind indicator         MR       Relative wind direction (rad)       See above         m       Mean wave period (seas and swell) (s)       Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)         1/3       Significant wave height (seas and swell) (m)       See above         Incident angle of waves (       See above		Air and sea temperature		
Game       Speed over ground (m/s)       GPS         Propeller rpm (rpm)       Tachometer         S       Power measured (kW)       Torsion meter or strain gauges (for torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power measurement         WR       Relative wind velocity (m/s)       Wind indicator         NR       Relative wind direction (rad)       See above         NR       Mean wave period (seas and swell) (s)       Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)         1/3       Significant wave height (seas and swell) (m)       See above         Incident angle of waves (       See above			Machinery log	
Propeller rpm (rpm)TachometerSPower measured (kW)Torsion meter or strain gauges (for torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power measurementWRRelative wind velocity (m/s)Wind indicatorWRRelative wind direction (rad)See abovemMean wave period (seas and swell) (s)Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)1/3Significant wave height (seas and swell) (m)See above1/3Incident angle of waves (See above	)	Course direction (rad)		
SPower measured (kW)Torsion meter or strain gauges (for torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power measurementWRRelative wind velocity (m/s)Wind indicatorWRRelative wind direction (rad)See aboveMRMean wave period (seas and swell) (s)Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)1/3Significant wave height (seas and swell) (m)See aboveIncident angle of waves (See above	6	Speed over ground (m/s)	GPS	
Image: Non-Section of the section o		Propeller rpm (rpm)	Tachometer	
WR       Relative wind direction (rad)       See above         m       Mean wave period (seas and swell) (s)       Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)         1/3       Significant wave height (seas and swell) (m)       See above         Incident angle of waves (       See above		Power measured (kW)	torque measurement) or any alternative method that offer an equivalent level of precision and accuracy of power	
m       Mean wave period (seas and swell) (s)       Visual observation by multiple observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)         1/3       Significant wave height (seas and swell) (m)       See above         Incident angle of waves (       See above	/R	Relative wind velocity (m/s)	Wind indicator	
and swell) (s)observers supplemented by hindcast data or wave measuring devices (wave buoy, wave radar, etc.)1/3Significant wave height (seas and swell) (m)See aboveIncident angle of waves (See above	٧R	Relative wind direction (rad)	See above	
(seas and swell) (m) Incident angle of waves ( See above	1		observers supplemented by hindcast data or wave measuring devices (wave	
	/3		See above	
		seas and swell) (rad)	See above	
Rudder angle (rad) Rudder		Rudder angle (rad)	Rudder	
Drift angle (rad) GPS		Drift angle (rad)	GPS	

Prior to the sea trial, the programme of the sea trials and , if available, additional documents listed in table 3 are to be submitted to the verifier in order for the verifier to check the procedure and to attend the sea trial and perform the verifications included in Appendix 1 concerning the sea trial.

The ship speed is to be measured at sea trial for at least three power settings of which range includes the total propulsion power defined in 5.2 according to the requirements of the IMO Verification Guidelines 4.3.6. This requirement applies individually to each ship, even if the ship is a sister ship of a parent vessel.

If it is physically impossible to meet the conditions in the ISO15016:2015 or ITTC Recommended Procedure 7.5-04-01-01, a practical treatment shall be allowed based on the documented mutual agreement among the owner, the verifier and the shipbuilder.

#### 16.2 Estimation of the EEDI reference speed V<sub>Ref</sub>

The adjustment procedure is applicable to the most complex case where sea trials cannot be conducted in EEDI loading condition. It is expected that this will be usually the case for cargo ships like bulk carriers for instance.

Ship speed should be measured in accordance with ISO 15016:2015 or ITTC Recommended Procedure 7.5-04-01-01.1, including the accuracy objectives under introduction section of ISO 15016:2015. In particular, if the shaft torque measurement device cannot be installed near the output flange of main engine, then the efficiency from the measured shaft power to brake horse power should be taken into account.

Using the speed-power curve obtained from the sea trials in the trial condition, the conversion of ship's speed from the trial condition to the EEDI condition shall be carried out by power adjustment as defined in Annex I of ISO 15016:2015.

The reference speed  $V_{ref}$  should be determined based on sea trials which have been carried out and evaluated in accordance with ISO 15016:2015 or equivalent (see note in 16.1).

Reference is made to paragraph 3 of Appendix 2 (Figure 3.1) where an example is provided.

#### **16.3 Revision of EEDI Technical File**

Reference is to be made to para 4.3.13 and para 4.3.14 of the IMO Verification Guidelines.

#### 17 Verification of the EEDI in case of major conversion

In this section, a major conversion is defined as in MARPOL Annex VI regulation 2.24 and interpretations in MEPC.1/Circ.795/ Rev4 subject to the approval of the Administration.

For verification of the attained EEDI after a major conversion, no speed trials are necessary if the conversion or modifications don't involve a variation in reference speed.

In case of conversion, the verifier will review the modified EEDI Technical File. If the review leads to the conclusion that the modifications couldn't cause the ship to exceed the applicable required EEDI, the verifier will not request speed trials.

If such conclusion cannot be reached, like in the case of a lengthening of the ship, or increase of propulsion power of 10% or more, speed trials will be required.

If an Owner voluntarily requests re-certification of EEDI with IEE Certificate reissuance on the basis of an improvement to the ship efficiency, the verifier may request speed trials in order to validate the attained EEDI value improvement.

If speed trials are performed after conversion or modifications changing the attained EEDI value, tank tests verification is to be requested if the speed trials conditions differ from the EEDI condition. In this case, numerical calculations performed in accordance with defined quality and technical standards (ITTC 7.5-03-01-04 at its latest revision or equivalent) replacing tank tests may be accepted by the verifier to quantify influence of the hull modifications.

In case of major conversion of a ship without prior EEDI, EEDI computation is not required, except if the Administration considers that due to the extensive character of the conversion, the ship is to be considered as a new one.

## APPENDIX 1 Review and witness points

Ref.	Function	Survey method	Reference document	Documentation available to verifier	Remarks
01	EEDI Technical File	Review	IMO Verification Guidelines This document	Documents in table 2	
02	Limitation of power	Review	IMO Calculation Guidelines	Verification file of limitation technical means	Only If means of limitation are fitted
03	Electric Power Table	Review	Appendix 2 to IMO Calculation Guidelines Appendix 2 to IMO Verification Guidelines	EPT EPT-EEDI form	As described under paragraph 5.2 of this industry guideline.
04	Calibration of towing tank test measuring equipment	Review & witness	Appendix 3	Calibration reports	Check at random that measuring devices are well identified and that calibration reports are currently valid
05	Model tests – ship model	Review & witness	Appendix 4	Ship lines plan & offsets table Ship model report	Checks described in Appendix 4.1
06	Model tests – propeller model	Review & witness	Appendix 4	Propeller model report	Checks described in Appendix 4.2
07	Model tests – Resistance test, Propulsion test, Propeller open water test	Review & witness	Appendix 4	Towing tank tests report	Checks described in Appendix 4.3 Note: propeller open water test is not needed if a stock propeller is used. In this case, the open water characteristics of the stock propeller are to be annexed to the towing tank tests report.

Ref.	Function	Survey method	Reference document	Documentation available to verifier	Remarks
08	Model-ship extrapolation and correlation	Review	ITTC 7.5-02-03-01.4 1978 ITTC performance prediction method (rev.04 of 2017 or subsequent revision) Appendix 4 This document 15.7	Documents in table 2	Check that the ship-model correlation is based on thrust identity with correlation factor according to method 1 ( $C_P - C_N$ ) or method 2 ( $\Delta C_{FC} - \Delta w_C$ ) Check that the power-speed curves obtained for the EEDI condition and sea trial condition are obtained using the same calculation process with justified values of experience-based parameters
09	Numerical calculations replacing towing tank tests	Review	ITTC 7.5-03-01-04 (latest revision) or equivalent	Report of calculations	For justification of calculations replacing model tests refer to 15.3.
10	Electrical machinery survey prior to sea trials	Witness	Appendix 2 to IMO Verification Guidelines		Only if P <sub>AE</sub> is computed from EPT
11	Programme of sea trials	Review	IMO Verification Guidelines	Programme of sea trials	Check minimum number of measurement points (3) Check the EEDI condition in EPT (if P <sub>AE</sub> is computed from EPT)
12	Sea trials	Witness	ISO 15016:2015 or ITTC 7.5-04-01-01.1 (latest revision)		<ul> <li>Check:</li> <li>Propulsion power, particulars of the engines</li> <li>Draught and trim</li> <li>Sea conditions</li> <li>Ship speed</li> <li>Shaft power &amp; rpm</li> <li>Check operation of means of limitations of engines or shaft power (if fitted)</li> <li>Check the power consumption of selected consumers included in sea trials condition EPT (if P<sub>AE</sub> is computed from EPT)</li> </ul>

Ref.	Function	Survey method	Reference document	Documentation available to verifier	Remarks
13	Sea trials – corrections calculation	Review	ISO 15016:2015 or ITTC Recommended Procedure 7.5-04-01-01.1( latest revision)	Sea trials report	Check that the displacement and trim of the ship in sea trial condition has been obtained with sufficient accuracy Check compliance with ISO 15016:2015 or ITTC Recommended Procedure 7.5-04-01- 01.1( latest revision)
14	Sea trials – adjustment from trial condition to EEDI condition	Review	This document 16.2	Power curves after sea trial	Check that the power curve estimated for EEDI condition is obtained by power adjustment
15	EEDI Technical File – revised after sea trials	Review	IMO Verification Guidelines	Revised EEDI Technical File	Check that the file has been updated according to sea trials results

## **APPENDIX 2**

# Sample of document to be submitted to the verifier including additional information for verification

#### Caution Protection of Intellectual Property Rights

This document contains confidential information (defined as additional information) of submitters. Additional information should be treated as strictly confidential by the verifier and failure to do so may lead to penalties. The verifier should note following requirements of IMO Verification Guidelines:

"4.1.2 The information used in the verification process may contain confidential information of submitters, which requires Intellectual Property Rights (IPR) protection. In the case where the submitter want a non-disclosure agreement with the verifier, the additional information should be provided to the verifier upon mutually agreed terms and conditions."

#### **Revision list**

В	01/05/2014	Final stage: sections 1 to 16	XYZ	YYY	ZZZ
А	01/01/2013	Design stage: sections 1 to 13	XXX	YYY	ZZZ
REV.	ISSUE	DESCRIPTION	DRAWN	CHECKED	APPROVED
	DATE				

#### 1 General

This calculation of the Energy Efficiency Design Index (EEDI) is based on :

- All adopted MEPC resolutions regarding amendments to Chapter 4 of MARPOL Annex VI prior to the date of revision of this guideline
- Resolution MEPC.308(73) 2018 Guidelines on the method of calculation of the attained Energy Efficiency Design Index (EEDI) for new ships, as amended.

Calculations are being dealt with according to the Industry Guidelines on calculation and verification of EEDI, 2020 issue.

#### 2 Data

#### 2.1 Main parameters

Parameter	Value	Reference
Owner	OWNER	
Builder	YARD	
Hull No.	12346	
IMO No.	94111XX	
Ship's type	Bulk carrier	
Ship classification notations	I HULL, MACH, Bulk Carrier CSR BC-A (holds 2 and 4 may be empty) ESP GRAB[20] Unrestricted Navigation AUT-UMS, GREEN PASSPORT, INWATERSURVEY, MON-SHAFT	
HULL PARTICULARS	404.0	
Length overall	191.0 m	
Length between perpendiculars	185.0 m	
Breadth, moulded	32.25 m	
Depth, moulded	17.9 m	
Summer load line draught, moulded	12.70 m	
Deadweight at summer load line draught	55000 DWT	
Lightweight	11590 tons No	
Owner's voluntary structural enhancements	NO	
MAIN ENGINE		
Type & manufacturer	BUILDER 6SRT60ME	
Specified Maximum Continuous Rating (SMCR)	9200 kW x 105 rpm	
SFC at 75% SMCR	171 g/kWh	See paragraph 10.1
Number of set	1	
Fuel type	Diesel/Gas oil	
AUXILIARY ENGINES		

Parameter	Value	Reference				
Type & manufacturer	BUILDER 5X28					
Specified Maximum Continuous Rating	650 kW x 700 rpm					
(SMCR)						
SFC at 50% SMCR	205 g/kWh	See paragraph				
		10.2				
SFC at 75% SMCR (In case PAE is	199 g/kWh	See paragraph				
estimated by the electric power table		10.2				
(EPT) for the reason that PAE						
computed using the formula in the						
IMO Calculation Guidelines is						
significantly different from the total						
power used at normal seagoing)						
Number of set	3					
Fuel type	Diesel/Gas oil					
		Cas satism 4				
OVERVIEW OF PROPULSION SYSTEM		See section 4				
AND ELECTRICITY SUPPLY SYSTEM						
SHAFT GENERATORS						
Type & manufacturer	None					
Rated electrical output power						
Number of set	0					
SHAFT MOTORS						
Type & manufacturer	None					
Rated power consumption						
Efficiency						
Number of set	0					
MAIN GENERATORS						
Type & manufacturer	BUILDER AC120					
Rated output	605 kWe					
Efficiency	0.93					
Number of set	3					
PROPULSION SHAFT	5.0 m					
Propeller diameter Propeller number of blades	5.9 m					
•	4					
Voluntarily limited shaft propulsion power Number of set	No					
	1					
ENERGY SAVING EQUIPMENT		See section 9				
Description of energy saving equipment	Propeller boss cap fins					
Power reduction or power output	None					

#### 2.2 Preliminary verification of attained EEDI

Parameter	Value	Reference
TOWING TANK TEST ORGANIZATION		
Identification of organization	TEST corp.	See section 6.
ISO Certification or previous experience?	Previous	
	experience	
TOWING TANK TESTS		

#### 2020 Industry Guidelines for calculation and verification of EEDI

Exemption of towing tank tests	No	
Process and methodology of estimation of		See section 7
the power curves		
Ship model information		See subparagraph 7.2.1
Propeller model information		See subparagraph 7.2.2
EEDI & sea trial loading conditions	EEDI:	1 3 1
	mean draft: 12.7 m	
	Trim 0	
	Sea trial ( ballast ):	
	mean draft: 5.8 m	
	Trim 2.6 m by	
	stern	
Propeller open water diagram (model, ship)		See paragraph 7.4
Experience based parameters		See paragraph 7.3
Power curves at full scale		See section 3
Ship Reference speed	14.25 knots	
ELECTRIC POWER TABLE	As	See section 5
(as necessary, as defined in IMO	described	See section 5
Calculation Guidelines)	under	
	paragraph	
	5.2 of this	
	industry	
	guideline.	
CALCULATION OF ATTAINED EEDI	5.06	See section 11
CALCULATION OF REQUIRED EEDI	5.27	See section 12
CALCULATION OF ATTAINED EEDIweather	Not calculated	See section 13
CALCOLATION OF ATTAINED LEDiweather		

#### 2.3 Final verification of attained EEDI

Parameter	Value	Reference
SEA TRIAL LOADING CONDITION		
POWER CURVES		See section 3
Sea trial report with corrections		See section 15
Ship Reference speed	14.65 knots	
FINAL DEADWEIGHT		See section 14
Displacement	66171 tons	
Lightweight	11621 tons	
Deadweight	54550 DWT	
FINAL ATTAINED EEDI	4.96	See section 16

#### 3 Power curves

The power curves estimated at the design stage and modified after the sea trials are given in Figure 3.1.



#### 4 Overview of propulsion system and electric power system

Figure 4.1 shows the connections within the propulsion and electric power supply systems.

The characteristics of the main engines, auxiliary engines, electrical generators and propulsion electrical motors are given in table 2.1.



Figure 4.1 scheme of the propulsion and power generation systems

#### 5 Electric power table

The electric power for the calculation of EEDI is provided in table 5.1.

	Table 5.1: Electric power table for calculation of PAE										
ld	Grou p	Description	Mech. Power "Pm"	El. Motor output	Efficie n. "e"	Rated el. Power "Pr"	load facto r "kl"	duty facto r "kd"	time facto r "kt"	use facto r "ku"	Necessa ry power "Pload"
1	А	STEERING GEAR	N.A.	N.A.	N.A.	45,0	0,9	1	0,3	0,27	12.2
2	А	HULL CATHODIC PROTECTION	N.A.	N.A.	N.A.	10	1	1	1	1,00	10,0
3	А	CRANE	N.A.	N.A.	N.A.	10,00	0,2	1	1	0,20	2,0
4	А	COMPASS	N.A.	N.A.	N.A.	0,5	1	1	1	1,00	0,5
5	А	RADAR NO.1	N.A.	N.A.	N.A.	1,3	1	0,5	1	0,50	0,7
6	А	RADAR NO.2	N.A.	N.A.	N.A.	1,3	1	0,5	1	0,50	0,7
7	А	NAVIGATION EQUIPMENT	N.A.	N.A.	N.A.	5,0	1	1	1	1,00	5,0
8	А	INTERNAL COMM. EQUIPMENT	N.A.	N.A.	N.A.	2,5	1	1	0,1	0,10	0,2
9	А	RADIO EQUIPMENT	N.A.	N.A.	N.A.	3,5	1	1	0,1	0,10	0,4
10	А	MOORING EQ.	N.A.	N.A.	N.A.	7,0	1	1	0,1	0,10	0,7
11	В	MAIN COOLING SEA WATER PUMP NO.1	28,0	30	0,925	30,3	0,9	0,66	1	0,59	18,0
12	В	MAIN COOLING SEA WATER PUMP NO.2	28,0	30	0,925	30,3	0,9	0,66	1	0,59	18,0
13	В	MAIN COOLING SEA WATER PUMP NO.3	28,0	30	0,925	30,3	0,9	0,66	1	0,59	18,0
14	В	LT COOLING FW PUMP NO.1	28,0	30	0,925	30,3	0,9	0,66	1	0,59	18,0
15	В	LT COOLING FW PUMP NO.2	28,0	30	0,925	30,3	0,9	0,66	1	0,59	18,0
16	В	LT COOLING FW PUMP NO.3	28,0	30	0,925	30,3	0,9	0,66	1	0,59	18,0

#### Table 5.1: Electric power table for calculation of PAE
### 2020 Industry Guidelines for calculation and verification of EEDI

ld	Grou p	Description		EI. Motor output	Efficie n. "e"	Rated el. Power "Pr"	load facto r "kl"	duty facto r "kd"	time facto r "kt"	use facto r "ku"	Necessa ry power "Pload"
17	В	M/E COOLING WATER PUMP NO.1	13,0	15	0,9	14,4	1	0,5	1	0,50	7,2
18	В	M/E COOLING WATER PUMP NO.2	13,0	15	0,9	14,4	1	0,5	1	0,50	7,2
19	С	MAIN LUB. OIL PUMP NO.1	55,0	90	0,94	58,5	0,9	0,5	1	0,45	26,3
20	С	MAIN LUB. OIL PUMP NO.2	55,0	90	0,94	58,5	0,9	0,5	1	0,45	26,3
21	С	H.F.O. TRANSFER PUMP	6,0	7,5	0,88	6,8	1	1	0,1	0,10	0,7
22	С	D.O. TRANSFER PUMP	6,0	7,5	0,88	6,8	1	1	0,1	0,10	0,7
23	С	L.O. TRANSFER PUMP	1,4	2,5	0,8	1,8	1	1	0,1	0,10	0,2
0.4	0	TECHNICAL FRESH WATER PUMP	0.5	0.5	0.05	0.0	4	0.5	0.4	0.05	0.4
24 25	с с	NO.1 TECHNICAL FRESH WATER PUMP NO.2	2,5 2,5	3,5 3,5	0,85 0,85	2,9 2,9	1	0,5 0,5	0,1 0,1	0,05 0,05	0,1 0,1
26	c	E/R SUPPLY FAN NO.1	14,0	20	0,03	15,5	0,9	0,5	0,1	0,00	14,0
20	c c	E/R SUPPLY FAN NO.2	14,0	20	0,9	15,5	0,9	1	1	0,90	14,0
28	c c	E/R SUPPLY FAN NO.3	14,0	20	0,9	15,5	0,9	1	1	0,90	14,0
20	c c	E/R SUPPLY FAN NO.4	14,0	20	0,9	15,5	0,9	1	1		
29	C	PURIFIER ROOM	14,0	20	0,9	15,5	0,9	- 1	1	0,90	14,0
30	С	EXH.VENTILATOR	2,5	3	0,82	3,0	0,9	1	1	0,90	2,7
31	С	PUMP HFO SUPPLY UNIT NO.1	2,1	3	0,8	2,6	0,9	0,5	1	0,45	1,2
32	С	PUMP HFO SUPPLY UNIT NO.2	2,1	3	0,8	2,6	0,9	0,5	1	0,45	1,2
33	С	CIRC. PUMP FOR HFO SUPPLY UNIT NO.1	2,8	3,5	0,84	3,3	0,9	0,5	1	0,45	1,5
34	С	CIRC. PUMP FOR HFO SUPPLY UNIT NO.2	2,8	3,5	0,84	3,3	0,9	0,5	1	0,45	1,5
35	С	H.F.O. SEPARATOR NO.1	N.A.	N.A.	N.A.	6,5	0,9	0,5	0,9	0,41	2,6
36	С	H.F.O. SEPARATOR NO.2	N.A.	N.A.	N.A.	6,5	0,9	0,5	0,9	0,41	2,6
37	С	MAIN AIR COMPRESSER NO.1	N.A.	N.A.	N.A.	43,0	1	0,5	0,1	0,05	2,2
38	С	MAIN AIR COMPRESSER NO.2	N.A.	N.A.	N.A.	43,0	1	0,5	0,1	0,05	2,2
39	С	SERVICE AIR COMPRESSER	N.A.	N.A.	N.A.	22,0	1	1	0,1	0,10	2,2
40	С	VENT. AIR SUPPLY	N.A.	N.A.	N.A.	1,0	1	1	0,5	0,50	0,1
41	С	BILGE WATER SEPARATOR	N.A.	N.A.	N.A.	1,5	1	1	0,1	0,10	0,2
42	С	M/E L.O. SEPARATOR	N.A.	N.A.	N.A.	6,5	0,9	1	0,2	0,18	1,2
43	С	G/E L.O. SEPARATOR	N.A.	N.A.	N.A.	6,5	0,9	1	0,2	0,18	1,2
44	D	HYDROPHORE PUMP NO.1	2,8	4	0,84	3,3	1	0,5	0,1	0,05	0,2
45	D	HYDROPHORE PUMP NO.2	2,8	4	0,84	3,3	1	0,5	0,1	0,05	0,2
46	D	HOT WATER CIRCULATING PUMP	0,5	1,0	0,8	0,8	1	0,5	0,2	0,10	0,1
47	D	HOT WATER CIRCULATING PUMP NO.2	0,5	1,0	0,8	0,8	1	0,5	0,2	0,10	0,1
48		E/R WORKSHOP WELDING SPACE EXH.	0,5	0,8	0,8	0,6	0,9	1	1	0,90	0,6
49	F		N.A.	N.A.	N.A.	4,2	1	1	0,5	0,50	2,1
50	F	FAN FOR AIR CONDITIONING PLANT COMP. AIR CONDITIONING PLANT	N.A.	N.A.	N.A.	8,0	0,9	1	0,5	0,45	3,6
51	F	NO.1	N.A.	N.A.	N.A.	10,0	0,9	1	0,5	0,45	4,5
52	F	COMP. AIR CONDITIONING PLANT NO.2	N.A.	N.A.	N.A.	10,0	0,9	1	0,5	0,45	4,5
53	F	COMP. AIR CONDITIONING PLANT NO.3	N.A.	N.A.	N.A.	10,0	0,9	1	0,5	0,45	4,5
54	F	COMP. AIR CONDITIONING PLANT NO.4	N.A.	N.A.	N.A.	10,0	0,9	1	0,5	0,45	4,5

ld	Grou p	Description	Mech. Power "Pm"	EI. Motor output	Efficie n. "e"	Rated el. Power "Pr"	load facto r "kl"	duty facto r "kd"	time facto r "kt"	use facto r "ku"	Necessa ry power "Pload"
55	G	FAN FOR GALLEY AIR COND. PLANT	N.A.	N.A.	N.A.	1,5	0,9	1	0,5	0,45	0,7
56	G	COMP. FOR GALLEY AIR COND. PLANT	N.A.	N.A.	N.A.	3,5	0,9	1	0,5	0,45	1,6
57	G	REF. COMPRESSOR NO.1	N.A.	N.A.	N.A.	4,0	1	0,5	0,1	0,05	0,2
58	G	REF. COMPRESSOR NO.2	N.A.	N.A.	N.A.	4,0	1	0,5	0,1	0,05	0,2
59	G	GALLEY EQUIPMENT	N.A.	N.A.	N.A.	80,0	0,5	1	0,1	0,05	4,0
60	Н	VAC. COLLECTION SYSTEM	2,4	3,0	0,8	3,0	1	1	1	1,00	3,0
61	Н	GALLEY EXH.	1,2	1,5	0,8	1,5	1	1	1	1,00	1,5
62	Н	LAUNDRY EXH.	0,1	0,15	0,8	0,1	1	1	1	1,00	0,1
63	Н	SEWAGE TREATMENT	N.A.	N.A.	N.A.	4,5	1	1	0,1	0,10	0,5
64	Н	SEWAGE DISCHARGE	3	7,5	0,88	3,4	0,9	1	0,1	0,09	0,3
65	I	ACCOMMODATION LIGHTING	N.A.	N.A.	N.A.	16,0	1	1	0,5	0,5	8,0
66	1	E/R LIGHTING	N.A.	N.A.	N.A.	18,0	1	1	1	1,00	18,0
67	I	NAVIGATION LIGHTING	N.A.	N.A.	N.A.	0,9	1	0,5	1	0,50	0,4
68	1	BACK. NAV. LIGHTING	N.A.	N.A.	N.A.	0,9	1	0,5	1	0,50	0,4
P <sub>AE</sub> = Total Power / (average efficiency of generators) = 354/0.93 = 381 kW								TOTA	L POW	ER	354,0

### 6 Towing Tank test organization quality system

Towing tank tests will be performed in TEST corp.

The quality control system of the towing tank test organization TEST corp. has been documented previously (see report 100 for the ship hull No. 12345) and the quality manual and calibration records are available to the verifier.

The measuring equipment has not been modified since the issue of report 100 and is listed in table 6.1.

	Manufacturer	Model	Series	Lab. Id.	status
Propeller dynamometer	B&N	6001	300	125-2	Calibrated 01/01/2011

Table 6.1: List of measuring equipment

### 7 Estimation process of power curves at design stage

### 7.1 Test procedure

The tests and their analysis are conducted by TEST corp. applying their standard correlation method (document is given in annex 1).

The method is based on thrust identity and references ITTC Recommended Procedure 7.5 - 02 - 03 -1.4 ITTC 1978 Trial Prediction Method (in its latest reviewed version of 2017), with prediction of the full scale rpm and delivered power by use of the  $C_P - C_N$  correction factors.

The results are based on a Resistance Test, a Propulsion Test and use the Open Water Characteristics of the model propeller used during the tests and the Propeller Open Water Characteristics of the final propeller given in 7.4. Results of the resistance tests and propulsion tests of the ship model are given in the report of TEST corp. given in annex 2.

### 7.2 Speed prediction

The ship delivered power  $P_D$  and rate of revolutions  $n_S$  are determined from the following equations:

 $P_D = C_p \cdot P_{DS}$  $n_T = C_N \cdot n_S$ 

Where  $C_N$  and  $C_P$  are experience-based factors and  $P_{DS}$  (resp.  $n_S$ ) are the delivered power (resp. rpm) obtained from the analysis of the towing tank tests.

The ship total resistance coefficient  $C_{TS}$  is given by:

$$C_{TS} = \frac{S_S + S_{BK}}{S_S} \cdot \left[ (1+k) \cdot C_{FS} + \Delta C_F \right] + C_R + C_{AAS} + C_{AppS}$$

Where:

- $S_{S}$ : ship hull wetted surface, here 9886 m<sup>2</sup>
- S<sub>BK</sub>: wetted surface of bilge keels
- k: form factor. Here 1+k = 1.38 over the speed range, determined according to ITTC standard procedure 7.5-02-02-01
- C<sub>FS</sub>: ship frictional resistance coefficient (computed according to ITTC 1957 formula)
- $\Delta C_F$ : roughness allowance, computed according to Bowden-Davison formula. Here  $\Delta C_F = 0.000339$
- C<sub>R</sub>: residual resistance coefficient
- C<sub>AAS</sub>: air resistance coefficient
- C<sub>AppS</sub>: ship appendages (propeller boss cap fins) resistance coefficient, computed as provided in annex 2.

The air resistance coefficient is computed according to the following formula:

$$C_{AAS} = C_{DA} \cdot \frac{\rho_A \cdot A_{VS}}{\rho_S \cdot S_S}$$

Where:

 $C_{DA}$  is the air drag coefficient, here 0.8  $\rho_A$  and  $\rho_S$  are the air density and water density, respectively  $A_{VS}$  is the projected wind area, here 820  $m^2$   $C_{AAS} = 7.9.10^{-5}$ 

The delivered power  $P_D$  results of the towing tank tests are summarized in table 7.1 for the EEDI condition (scantling draft) and in table 7.2 for the sea trial condition (light ballast draft).

Table 7.1. results of that prediction in LEDI condition							
Model ref	Model reference: SX100 - model scale: 40						
Loading of	condition: El	EDI loading c	ondition (12.7	0 m draft)			
Resistance test: R001		Propulsion test: P001		Model propeller: Prop01			
Ship speed V (knot)	Wake factor w <sub>TM</sub> -w <sub>TS</sub>	Propeller thrust T <sub>S</sub> (kN)	Propeller torque Q <sub>S</sub> (kNm)	rpm on ship n <sub>s</sub>	Delivered Power P <sub>D</sub> (kW)		
12	0.098	522	467	78	3781		
12.5	0.093	578	514	82	4362		

### Table 7.1: results of trial prediction in EEDI condition

13	0.089	638	563	86	5004
13.5	0.081	701	615	90	5710
14	0.079	768	669	93	6486
14.5	0.086	838	727	97	7333
15	0.091	912	786	101	8257
15.5	0.099	990	849	105	9261
Experience-based factor C <sub>P</sub> : 1.01					
Experience based factor C <sub>N</sub> : 1.02					

### Table 7.2: results of trial prediction in sea trial condition

Model reference: SX100 - model scale: 40							
Loading c	Loading condition: Sea trial condition (5.80 m draft)						
Resistance test: R002		Propulsion t	est: POO2	Model propeller: Prop01			
Ship speed V (knot)	Wake factor w <sub>TM</sub> -w <sub>TS</sub>	Propeller thrust T <sub>S</sub> (kN)	Propeller torque Q <sub>S</sub> (kNm)	rpm on ship n <sub>s</sub>	Delivered Power P <sub>D</sub> (kW)		
12	0,079	406	379	72	2974		
12,5	0,081	451	418	76	3445		
13	0,083	500	459	79	3968		
13,5	0,085	551	503	83	4545		
14	0,087	606	549	87	5181		
14,5	0,088	664	597	90	5878		
15	0,091	725	648	94	6641		
15,5	0,089	790	701	98	7474		
Experience	Experience-based factor C <sub>P</sub> : 1.05						
Experience	Experience based factor C <sub>N</sub> : 1.03						

The predicted results are represented on the speed curves given in Figure 3.1. The EEDI condition results are indexed (Full, p), the sea trial condition results (Ballast, p).

### 7.3 Ship and propeller models

The ship model is at scale  $\lambda$  = 40. The characteristics are given in table 7.3.

Table 7.3. Characteristics of the ship model					
Identification (model number or similar)	SX 100				
Material of construction	Wood				
Principal dimensions					
Length between perpendiculars (L <sub>PP</sub> )	4.625 m				
Length of waterline ( $L_{WL}$ )	4.700 m				
Breadth ( <i>B</i> )	0.806 m				
Draught (T)	0.317 m				
Design displacement ( $\Delta$ ) (kg, fresh water)	1008.7 kg				
Wetted surface area	6.25 m <sup>2</sup>				
Details of turbulence stimulation	Sand strips				
Details of appendages	rudder				
Tolerances of manufacture	+/- 2.5 mm on length +/- 1 mm on breadth				

### Table 7.3: characteristics of the ship model

The propeller model used during the tests is a stock model with the following characteristics:

Table 7.4. Characteristics of the stock pro	Speller used during the tests
Identification (model number or similar)	Prop01
Materials of construction	aluminium
Blade number	4
Principal dimensions	
Diameter	147.5 mm
Pitch-Diameter Ratio (P/D)	0.68
Expanded blade Area Ratio $(A_E/A_0)$	0.60
Thickness Ratio (t/D)	0.036
Hub/Boss Diameter ( <i>d</i> <sub>h</sub> )	25 mm
Tolerances of manufacture	Diameter (D): $\pm 0.10$ mm Thickness (t): $\pm 0.10$ mm Blade width (c): $\pm 0.20$ mm Mean pitch at each radius (P/D): $\pm 0.5\%$ of design value.

 Table 7.4: characteristics of the stock propeller used during the tests

### 7.4 Open water characteristics of propeller

The open water characteristics of the stock model propeller are given in annex 2. The open water characteristics of the ship propeller are given in Figure 7.1.



Figure 7.1: open water characteristics of ship propeller

### 8 Lines and offsets of the ship

The ships lines and offsets table are given in Annex 3.

### 9 Description of energy saving equipment

# 9.1 Energy saving equipment of which effects are expressed as P<sub>AEeff(i)</sub> and/or P<sub>eff(i)</sub> in the EEDI calculation formula

None here.

#### 9.2 Other energy saving equipment

The propeller boss cap fins are described in annex 4.

# 10 Justification of SFC (documents attached to NO<sub>x</sub> technical file of the parent engine)

#### 10.1 Main engine

The shop test report for the parent main engine is provided in annex 5.1. The SFOC has been corrected to ISO conditions.

#### 10.2 Auxiliary engine

The technical file of the EIAPP certificate of the auxiliary engines is provided in annex 5.2. The SFOC has been corrected to ISO conditions.

#### 11 Calculation of attained EEDI at design stage

#### 11.1 Input parameters and definitions

The EEDI quantities and intermediate calculations are listed in table 11.1:

	Iable	11.1: Parameters in attained EEDI calculation
EEDI quantity	Value	Remarks
C <sub>FME</sub>	3.206	Marine Diesel oil is used for shop test of the main engine
P <sub>ME</sub>	6900 kW	No shaft generator installed ( $P_{PTO} = 0$ ) MCR is 9200 kW PME = 0.75x9200 = 6 900 kW
SFC <sub>ME</sub>	171 g/kWh	According to parent engine shop test report in ISO conditions (see 10.1)
CFAE	3.206	Marine diesel oil is used for shop test of the auxiliary engine
P <sub>PTI</sub>	0	No shaft motor installed
P <sub>AE</sub>	381 kW	MCR of the engine is 9200 kW, less than 10000kW $P_{AE} = 0.05 \cdot \left( \sum_{i=1}^{nME} MCR_{MEi} + \frac{\sum_{i=1}^{nPTI} P_{PTI(i)}}{0.75} \right)$ $P_{AE} = 0.05*9200 = 460 \text{ kW}$
		According to electric power table included in table 5.1, $\sum$ Pload(i) = 354 kW The weighted average efficiency of generators = 0.93 (KWelec/kWmech) P <sub>AE</sub> = $\sum$ Pload(i) / 0.93 = 381 kW The difference (460 – 381) KW is expected to vary EEDI by slightly

Table 11.1: Parameters in attained EEDI calculation

		more than 1%, so 381 kW is considered.
SFCAE	199 g/kWh	According to technical file of EIAPP certificate in ISO conditions
(at 75%		(see 10.2). According to the IMO Calculation Guidelines, the
MCR)		SFC <sub>AE</sub> at 75% MCR should be used when $P_{AE}$ is estimated by the
		electric power table (EPT) for the reason that PAE computed using
		the formula in the IMO Calculation Guidelines is significantly
		different from the total power used at normal seagoing
P <sub>eff</sub>	0	No mechanical energy efficient devices
		The propeller boss cap fins act by reducing ship resistance
P <sub>AEeff</sub>	0	No auxiliary power reduction
`f <sub>eff</sub>		Not relevant here (see above)
fj	1.0	The ship is a bulk carrier without ice notations. fj = 1.0
fi	1.017	No ice notation $f_{iICE} = 1.0$
		No voluntary structural enhancement for this ship f <sub>iVSE</sub> = 1.0
		The ship has the notation Bulk carrier CSR:
		$f_{iCSR} = 1 + 0.08*LWT_{CSR} / DWT_{CSR} = 1+0.08*11590/55000 = 1.017$
		$fi = f_{iICE} \times f_{iVSE} \times f_{iCSR} = 1.017$
f <sub>m</sub>	1.0	No ice notation
f <sub>w</sub>	1.0	For attained EEDI calculation under regulation 20 and 21 of
-		MARPOL Annex VI, f <sub>w</sub> is 1.0
f <sub>c</sub>	1.0	The ship is a bulk carrier not designed to carry light cargoes, $f_c = 1.0$
Capacity	55000	For a bulk carrier, Capacity is deadweight = 55 000 tons
V <sub>ref</sub>	14.25	At design stage, reference speed is obtained from the towing tank
	knots	test report and delivered power in scantling draft (EEDI) condition
		is given in table 7.1
		In table 7.1 $P_D$ = 1.0 x $P_{ME}$ = 6900 kW
		The reference speed is read on the speed curve corresponding to
		table 7.1 at intersection between curve <i>Full, p</i> and 6900 kW
		V <sub>ref</sub> = 14.25 knots

### 11.2 Result

For this vessel, Attained EEDI is:

$$\frac{\left(\prod_{j=1}^{n} f_{j}\right)\left(\sum_{i=1}^{nME} P_{ME(i)} \cdot C_{FME(i)} \cdot SFC_{ME(i)}\right) + \left(P_{AE} \cdot C_{FAE} \cdot SFC_{AE}^{*}\right) + \left(\left(\prod_{j=1}^{n} f_{j} \cdot \sum_{i=1}^{nPTI} P_{PTI(i)} - \sum_{i=1}^{noff} f_{eff(i)} \cdot P_{AEeff(i)}\right)C_{FAE} \cdot SFC_{AE}\right) - \left(\sum_{i=1}^{noff} f_{eff(i)} \cdot P_{eff(i)} \cdot C_{FME} \cdot SFC_{ME}^{*}\right) + \left(f_{i} \cdot f_{c} \cdot f_{i} \cdot C_{apacity} \cdot f_{w} \cdot V_{ref} \cdot f_{m}\right)$$

Attained EEDI = (6900\*3.206\*171+381\*3.206\*199) / (1.017\*55000\*14.25) = 5.05 g/t.nm

### 12 Required EEDI

According to MARPOL Annex VI, Chapter 4, Regulation 21, the required EEDI is: (1-x/100) x reference line value

The reference line value =  $a^{b^{-c}}$  where a, b, c are given for a bulk carrier as:

a = 961.79 b = deadweight of the ship c = 0.477

So reference line value = 5.27 g/t.nm

In Phase 0 (between 1 Jan 2013 and 31 Dec 2014) above 20000 DWT, x = 0

So Required EEDI = 5.27 g/t.nm

Figure 12.1 provides the relative position of attained EEDI with reference to required value.

As a conclusion, for this vessel:

- attained EEDI = 5.05 g/t.nm
- required EEDI = 5.27 g/t.nm
- Regulation criteria is satisfied with 4.2% margin



### Figure 12.1: Required EEDI value

### 13 Calculation of attained EEDI<sub>weather</sub>

Not calculated.

### 14 Lightweight check report

The lightweight check report is provided in annex 6. The final characteristics of the ship are:

Displacement	66171 tons
Lightweight	11621 tons
Deadweight	54550 DWT

### **15** Sea trial report with corrections

The sea trial report is provided in annex 7. The results of the sea trial follow the assessment guideline of ISO 15016:2015 are given on curve *Ballast,s* on Figure 3.1.

### 16 Calculation of attained EEDI at final stage

### **16.1** Recalculated values of parameters

The EEDI quantities and intermediate calculations are listed in table 16.1. Parameters which have not been modified from the preliminary verification stage are marked "no change".

EEDI quantity	Value	Remarks
C <sub>FME</sub>	3.206	No change
P <sub>ME</sub>	6900 kW	No change
SFC <sub>ME</sub>	171 g/kWh	No change
CF <sub>AE</sub>	3.206	No change
P <sub>PTI</sub>	0	No change
P <sub>AE</sub>	381 kW	The electric power table has been validated and endorsed (see the electric power table form in annex 8)
SFC <sub>AE</sub> at 75% MCR	199 g/kWh	No change
P <sub>eff</sub>	0	No change
P <sub>AEeff</sub>	0	No change
f <sub>eff</sub> −		No change
fj	1.0	No change
fi	1.017	Deadweight and lightweight are computed from lightweight check: $f_{iCSR} = 1 + 0.08*LWT_{CSR} / DWT_{CSR} = 1+0.08*11621/54550 = 1.017$ fi = $f_{iICE} \times f_{iVSE} \times f_{iCSR} = 1.017$ (unchanged)
f <sub>c</sub>	1.0	No change
f <sub>m</sub>	1.0	No change
Capacity	54550 DWT	Deadweight has been computed from the lightweight check. See 14.
V <sub>ref</sub>	14.65 knots	The reference speed in EEDI condition has been adjusted according to the delivered power adjustment methodology defined in Industry Guidelines. The reference speed is read on the speed curves diagram in Figure 3.1 $V_{ref} = 14.65$ knots

### Table 16.1: Parameters in attained EEDI calculation (final stage)

### 16.2 Final result

Attained EEDI = (6900\*3.206\*171+381\*3.206\*199) / (1.017\*54550\*14.65) = 4.95 g/t.nm

Required EEDI in Phase 0: 961.79\*54550<sup>-0.477</sup> = 5.29 g/t.nm

Regulation criteria is satisfied with 6.4% margin

## List of annexes to the Document

Annex 1	Standard model-ship extrapolation and correlation method
Annex 2	Towing tank tests report
Annex 3	Ship lines and offsets table
Annex 4	Description of energy saving equipment
Annex 5	5.1 NO <sub>x</sub> Technical File of main engine(s) 5.2 NO <sub>x</sub> Technical File of auxiliary engines
Annex 6	Lightweight check report
Annex 7	Sea trials report
Annex 8	EPT-EEDI form

### APPENDIX 3 Verifying the calibration of model test equipment

### Quality Control System

The existence of a Quality Control System is not sufficient to guarantee the correctness of the test procedures; QS, including ISO 9000, only give documentary evidence what is to be and has been done. Quality Control Systems do not evaluate the procedures as such.

The Test institute should have a quality control system (QS). If the QS is not certified ISO 9000 a documentation of the QS should be shown. A Calibration Procedure is given in ITTC Recommended Procedures 7.6-01-01.

### 1. Measuring Equipment

An important aspect of the efficient operation of Quality System according to measuring equipment is a full identification of devices used for the tests.

Measuring equipment instruments shall have their individual records in which the following data shall be placed:

- name of equipment
- manufacturer
- model
- series
- laboratory identification number (optionally)
- status (verified, calibration, indication)

Moreover the information about the date of last and next calibration or verification shall be placed on this record. All the data shall be signed by authorised officer.

### 2. Measuring Standards

Measuring standards used in laboratory for calibration purposes shall be confirmed (verified) by Weights and Measures Office at appropriate intervals (defined by the Weights and Measures Office).

All measuring standards used in laboratory for the confirmation purposes shall be supported by certificates, reports or data sheets for the equipment confirming the source, uncertainty and conditions under which the results were obtained.

### 3. Calibration

The calibration methods may differ from institution to institution, depending on the particular measurement equipment. The calibration shall comprise the whole measuring chain (gauge, amplifier, data acquisition system etc.).

The laboratory shall ensure that the calibration tests are carried out using certified measuring standards having a known valid relationship to international or nationally recognised standards.

### a) Calibration Report

"Calibration reports" shall include:

- identification of certificate for measuring standards
- description of environmental conditions
- calibration factor or calibration curve
- uncertainty of measurement
- minimum and maximum capacity" for which the error of measuring instrument is within specified (acceptable) limits.
- b) Intervals of Confirmation

The measuring equipment (including measuring standards) shall be confirmed at appropriate (usually periodical) intervals, established on the basis of their stability, purpose and wear. The intervals shall be such that confirmation is carried out again prior to any probable change in the equipment accuracy, which is important for the equipment reliability. Depending on the results of preceding calibrations, the confirmation period may be shortened, if necessary, to ensure the continuous accuracy of the measuring equipment.

The laboratory shall have specific objective criteria for decisions concerning the choice of intervals of confirmation.

c) Non - Conforming Equipment

Any item of measuring equipment

- that has suffered damage,
- that has been overloaded or mishandled,
- that shows any malfunction,
- whose proper functioning is subject to doubt,
- that has exceeded its designated confirmation interval, or
- the integrity of whose seal has been violated, shall be removed from service by segregation, clear labelling or cancelling.

Such equipment shall not be returned to service until the reasons for its nonconformity have been eliminated and it is confirmed again.

If the results of calibration prior to any adjustment or repair were such as to indicate a risk of significant errors in any of the measurements made with the equipment before the calibration, the laboratory shall take the necessary corrective action.

#### 4. Instrumentation

Especially the documentation on the calibration of the following Instrumentation should be shown.

#### a) Carriage Speed

The carriage speed is to be calibrated as a distance against time. Period between the calibrations is to be in accordance with the internal procedure of the towing tank test organisation.

#### b) Water Temperature

Measured by calibrated thermometer with certificate (accuracy 0.1°C).

#### c) Trim Measurement

Calibrated against a length standard. Period between the calibrations is to be in accordance with the internal procedure of the towing tank test organisation.

d) Resistance Test

Resistance Test is a force measurement. It is to be calibrated against a standard weight. Calibration normally before each test series.

### e) Propulsion Test

During Self Propulsion Test torque, thrust and rate of revolutions are measured. Thrust and Torque are calibrated against a standard weight. Rate of revolution is normally measured by a pulse tachometer and an electronic counter which can be calibrated e.g. by an oscillograph.

Period between the calibrations is to be in accordance with the internal procedure of the towing tank test organisation.

### f) Propeller Open Water Test

During Propeller Open Water Test torque, thrust and rate of revolutions are measured. Thrust and Torque are calibrated against a standard weight. Rate of revolution is normally measured by a pulse tachometer and an electronic counter which can be calibrated e.g. by an oscillograph.

Period between the calibrations is to be in accordance with the internal procedure of the towing tank test organisation.

Examples of documentation sheets are given in the Annexes 1 and 2:

### ANNEX 1: SAMPLE OF MEASURING EQUIPMENT CARD

QM 4.10.5.1	leasurem	ient Equi	pment Ca		boratory entification Imber	
Equipment	:	Manufact Serial No			odel ate of Purchase	
		Basic rar	nge			
Work Instru Calibration Verified at	uctions Instructions				S Calibra Indicati Verified	on
Date of Check	Certificate. No.	Period	Date of Next Check	Respons	ible Department	Approval

<b>ANNEX 2: SAMPLE OF</b>	CALIBRATION CERTIFICATE.
---------------------------	--------------------------

QM 4.10.6.2	BRATION CE for PROPELLER	RTIFICATI	NO. LIN	
Calibration Instructions			Calibrated by :	
	Meas	urement combina		
DYNAMOMETER LIN	Manufacturer Serial No Work instruction		Model Date of purchased Last calibration	
	Manufacturer Serial No Work instruction Excitation		Model Date of purchased Type of transducer Frequency of excit.	
Thrus Torque			Zero not load Zero not load	
Cable				
A/C TRANSDUCER	Manufacturer Serial No Work instruction		Model Date of purchased Certificate No	
STANDARDS	Mass Length arm of force Voltmeter		Certificate No Certificate No Certificate No	

QM 4.10.6.2	(	CALIBRAT	ION RE	ESULTS	
		Environmenta	I condition		
Place of test : Temperature : Dampness :	initial		final final		
	С	omputation results	of calibrations	s test	
Executed program		procedure	certific	cate NO.	
		Thrust		Torque	
	Drift :				
Non Linear	•				
	ysteresis :				
	n errors :				
	certainty : on factor :				
Calibrati					
Calibration requests :					
Specified limits of		Thrust		Torque	
Maximuma	errors :				
Maximum c Minimum c					
Note : tests and computations results are included in report					

Prepared by : ..... Approved by : ..... Date : .....

### APPENDIX 4 Review and witnessing of model test procedures

The Model Tests are to be witnessed by the verifier. Special attention is to be given to the following items:

### 1. Ship Model

### Hydrodynamic Criteria

- a) *Model Size*: The model should generally be as large as possible for the size of the towing tank taking into consideration wall, blockage and finite depth effects, as well as model mass and the maximum speed of the towing carriage (ITTC Recommended Procedure 7.5-02-02-01 Resistance Test).
- b) *Reynolds Number*: The Reynolds Number is to be, if possible, above 2.5x 10<sup>5</sup>.
- c) *Turbulence Stimulator*: In order to ensure turbulent flow, turbulence stimulators have to be applied.

#### Manufacture Accuracy

With regard to accuracy the ship model is to comply with the criteria given in ITTC Recommended Procedure 7.5-01-01.01, Ship Models.

The following points are to be checked:

- a) Main dimensions: L<sub>PP</sub>, B.
- b) *Surface finish*: Model is to be smooth. Particular care is to be taken when finishing the model to ensure that geometric features such as knuckles, spray rails, and boundaries of transom sterns remain well-defined.
- c) *Stations and Waterlines*: The spacing and numbering of displacement stations and waterlines are to be properly defined and accurately marked on the model.
- d) *Displacement*: The model is to be run at the correct calculated displacement. The model weight is to be correct to within 0.2% of the correct calculated weight displacement. In case the marked draught is not met when the calculated displacement has been established the calculation of the displacement and the geometry of the model compared to the ship has to be revised. (Checking the Offsets).

### Documentation in the report

Identification (model number or similar) Materials of construction Principal dimensions Length between perpendiculars ( $L_{PP}$ ) Length of waterline ( $L_{WL}$ ) Breadth (B) Draught (T) For multihull vessels, longitudinal and transverse hull spacing Design displacement ( $\Delta$ ) (kg, fresh water) Hydrostatics, including water plane area and wetted surface area Details of turbulence stimulation Details of appendages Tolerances of manufacture

### 2. Propeller Model

The Manufacturing Tolerances of Propellers for Propulsion Tests are given IN ITTC Recommended Procedures 7.5-01-01-01, Ship Models Chapter 3.1.2. Attention: Procedure 7.5 – 01-02-02 Propeller Model Accuracy is asking for higher standards which are applicable for cavitation tests and not required for self-propulsion tests.

### Propeller Model Accuracy

### Stock Propellers

During the "stock-propeller" testing phase, the geometrical particulars of the final design propeller are normally not known. Therefore, the stock propeller pitch (in case of CPP) is recommended to be adjusted to the anticipated propeller shaft power and design propeller revolutions. (ITTC Recommended Procedure 7.5-02-03-01.1 Propulsion/Bollard Pull Test).

### Adjustable Pitch Propellers

Before the Tests the pitch adjustment is to be controlled.

### Final Propellers

Propellers having diameter (D) typically from 150 mm to 300 mm is to be finished to the following tolerances:

Diameter (D) ± 0.10 mm

Thickness (t) ± 0.10 mm

Blade width (c)  $\pm 0.20$  mm

Mean pitch at each radius (P/D): ± 0.5% of de-sign value.

Special attention is to be paid to the shaping accuracy near the leading and trailing edges of the blade section and to the thickness distributions. The propeller will normally be completed to a polished finish.

### Documentation in the report

Identification (model number or similar) Materials of construction Principal dimensions Diameter Pitch-Diameter Ratio (P/D) Expanded blade Area Ratio ( $A_E/A_0$ ) Thickness Ratio (t/D) Hub/Boss Diameter ( $d_h$ ) Tolerances of manufacture

### 3. Model Tests

### a) Resistance Test

The Resistance Test is to be performed acc. to ITTC Recommended Procedure 7.5-02-02-01 Resistance Test.

### Documentation in the report

Model Hull Specification:

- Identification (model number or similar)
- Loading condition
- Turbulence stimulation method
- Model scale
- Main dimensions and hydrostatics (see ITTC Recommended Procedure 7.5-01-01-01 Ship Models and chapter 2 of this paper).

Particulars of the towing tank, including length, breadth and water depth

#### Test date

Parametric data for the test:

- Water temperature
- Water density
- Kinematic viscosity of the water
- Form factor (even if (1+k) =1.0 is applicable, this is to be stated)
- $\Delta C_{\rm F}$  or  $C_{\rm A}$

For each speed, the following measured and extrapolated data is to be given as a minimum:

- Model speed
- Resistance of the model
- Sinkage fore and aft, or sinkage and trim

#### b) Propulsion Test

The Propulsion Test is to be performed acc. to ITTC Recommended Procedure 7.5-02-03-01.1 Propulsion Test/Bollard Pull.

#### Documentation in the report

Model Hull Specification:

- Identification (model number or similar)
- Loading condition
- Turbulence stimulation method
- Model scale
- Main dimensions and hydrostatics (see ITTC Recommended Procedure 7.5-01-01-01 Ship Models and chapter 2 of this paper).

Model Propeller Specification:

- Identification (model number or similar)
- Model Scale
- Main dimensions and particulars (see ITTC Recommended Procedure 7.5-01-01-01 Ship Models and chapter 3 of this paper)

Particulars of the towing tank, including length, breadth and water depth

#### Test date

Parametric data for the test:

- Water temperature
- Water density
- Kinematic viscosity of the water
- Form factor (even if (1+k) = 1.0 is applicable, this is to be stated)
- $\Delta C_{\rm F}$  or  $C_{\rm A}$
- Appendage drag scale effect correction factor (even if a factor for scale effect correction is not applied, this is to be stated).

For each speed the following measured data and extrapolated data is to be given as a minimum:

- Model speed
- External tow force
- Propeller thrust,
- Propeller torque

- Rate of revolutions.
- Sinkage fore and aft, or sinkage and trim
- The extrapolated values are also to contain the resulting delivered power P<sub>D</sub>.

#### **Propeller Open Water Test** C)

In many cases the Propeller Open Water Characteristics of a stock propeller will be available and the Propeller Open Water Test need not be repeated for the particular project. A documentation of the Open Water Characteristics (Open Water Diagram) will suffice.

In case of a final propeller or where the Propeller Open Water Characteristics is not available the Propeller Open Water Test is to be performed acc. to ITTC Recommended Procedure 7.5-02-03-02.1 Open Water Test.

#### Documentation in the report

Model Propeller Specification:

- Identification (model number or similar)
- Model scale
- Main dimensions and particulars (see recommendations of ITTC Recommended Procedure 7.5-01-01-01 Ship Models and chapter 3 of this paper)
- Immersion of centreline of propeller shaft in the case of towing tank

Particulars of the towing tank or cavitation tunnel, including length, breadth and water depth or test section length, breadth and height.

### Test date

Parametric data for the test:

- Water temperature
- Water density
- Kinematic viscosity of the water
- Revnolds Number (based on propeller blade chord at 0.7R)

For each speed the following data is to be given as a minimum:

- Speed
- Thrust of the propellerTorque of the propeller
- Rate of revolution
- Force of nozzle in the direction of the propeller shaft (in case of ducted propeller)

Propeller Open Water Diagram

### 4. Speed Trial Prediction

The principal steps of the Speed Trial Prediction Calculation are given in ITTC Recommended Procedure 7.5 - 02 - 03 -1.4 ITTC 1978 Trial Prediction Method (in its latest reviewed version of 2017). The main issue of a speed trial prediction is to get the loading of the propeller correct and also to assume the correct full scale wake. The right loading of the propeller can be achieved by increasing the friction deduction by the added resistance (e.g. wind resistance etc.) and run the self-propulsion test already at the right load or it can be achieved by calculation as given in Procedure 7.5-02-03-1.4.

A wake correction is always necessary for single screw ships. For twin screw ships it can be neglected unless the stern shape is of twin hull type or other special shape.

The following scheme indicates the main components of a speed trial prediction. It is to be based on a Resistance Test, a Propulsion Test and an Open Water Characteristics of the used model propeller during the tests and the Propeller Open Water Characteristics of the final propeller.

### Documentation

Model Hull Specification:

- Identification (model number or similar)
- Loading condition
- Turbulence stimulation method
- Model scale
- Main dimensions and hydrostatics (see ITTC Recommended Procedure 7.5-01-01-01 Ship Models and chapter 2 of this paper).

Model Propeller Specification:

- Main dimensions and particulars (see ITTC Recommended Procedure 7.5-01-01-01 Ship Models and chapter 3 of this paper)

Particulars of the towing tank, including length, breadth and water depth

Resistance Test Identification (Test No. or similar)

Propulsion Test Identification (Test No. or similar)

Open Water Characteristics of the model propeller

Open Water Characteristics of ship propeller

Ship Specification:

- Projected wind area
- Wind resistance coefficient
- Assumed BF
- $C_P$  and  $C_n$

Principle Scheme for Speed Trial Prediction



For each speed the following calculated data is to be given as a minimum:

- Ship speed
- Model wake coefficient
- Ship wake coefficient
- Propeller thrust on ship
- Propeller torque on ship
- Rate of revolutions on ship
- Predicted power on ship (delivered power on Propeller(s) P<sub>D</sub>)
- Sinkage fore and aft, or sinkage and trim

### Scheme for review and witnessing Model Tests

Checking of Model Testing Procedure



### APPENDIX 5 Sample report "Preliminary Verification of EEDI"

#### ATTESTATION PRELIMINARY VERIFICATION OF ENERGY EFFICIENCY DESIGN INDEX (EEDI) by VERIFIER

Statement N° EEDI/YYYY/XXX

••	
Ship Owner:	
Shipyard:	
Ship's Name:	
IMO Number:	
Hull number:	
Building contract date:	
Type of ship:	
Port of registry:	
Deadweight:	

#### Summary results of EEDI

Ship particulars:

Reference speed	VV.V knots
Attained EEDI	X.XX g/t.nm
Required EEDI	Y.YY g/t.nm

#### Supporting documents

Title	ID and/or remarks
EEDI Technical File	RRRR dated DD/MM/ <u>YYYY</u>

This is to certify:

- 1 That the attained EEDI of the ship has been calculated according to the 2018 Guidelines on the method of calculation of the attained Energy Efficiency Design Index (EEDI) for new ships, IMO resolution MEPC.308(73) as amended.
- 2 That the preliminary verification of the EEDI shows that the ship complies with the applicable requirements in regulation 20 and regulation 21 of MARPOL Annex VI as amended.

Completion date of preliminary verification of EEDI: xx/xx/xxxx

Issued at:\_\_\_\_\_on: \_\_\_\_\_

Signature of the Verifier

### APPENDIX 6 Sample calculations of EEDI

## Content

- Appendix 6.1: Cruise passenger ship with diesel-electric propulsion
- Appendix 6.2: LNG carrier with diesel-electric propulsion
- Appendix 6.3: Diesel-driven LNG carrier with re-liquefaction system
- Appendix 6.4: LNG carrier with steam turbine propulsion

### Appendix 6.1 Sample calculation for diesel-electric cruise passenger ship

### 1. Preliminary calculation of attained EEDI at design stage

Attained EEDI for cruise passenger ship having diesel electric propulsion system is calculated as follows at design stage.

For a diesel-electric cruise passenger ship:

 $P_{ME} = 0, P_{PTI} \neq 0, P_{PTO} = 0$ 

### 1) Input

The table below lists the input information needed at the design stage and verified at the final stage:

Symbol	Name	Value	Source
MPP	Rated output of electric propulsion motors	2 x 20000 kW	From EEDI technical file
ηртι	Efficiency of transformer + converter + propulsion motor at 75% of rated motor output	0.945	From electric power table
η <sub>GEN</sub>	Power-weighted average efficiency of generators	0.974	Calculation from individual generator efficiencies given in electric power table: 0.975*19000+0.972*14000/(14000+19000)
HLOAD <sub>Max</sub>	Consumed electric power excluding propulsion in cruise most demanding conditions	15 779 kW	From electric power table for the most demanding cruise contractual conditions (here extreme summer conditions 28°C during 80% of the time)
SFC <sub>AE</sub>	Power-weighted average of specific oil consumption among all engines at 75% of the MCR power	185 g/kWh	From NOx technical file
GT	Gross Tonnage	160000 ums	From EEDI technical file

*MCR* of auxiliary diesel engines *MPP* 

19,000 kW x 2 + 14,000 kW x 2 20,000 kW x 2

 $SFC_{AE}$  recorded in the test report annexed to the NOx technical file at 75% of MCR power and corrected to the ISO standard reference conditions.

185 g/kWh for both types of engines (19,000 kW and 14,000 kW)

### 2) Calculation of $\Sigma P_{PTI}$

The input is the rated output of the electric propulsion motors, MPP, which can be identified with the quantity noted  $P_{PTI,Shaft}$  in 2.2.5.3 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". The term  $P_{PTI}$  is then computed as follows:

$$\sum P_{PTI(i)} = \frac{\sum (0.75 \times MPP(i))}{\eta_{PTI} \times \eta_{Gen}}$$
$$\sum P_{PTI(i)} = \frac{2 \times 0.75 \times 20,000}{0.945 \times 0.974}$$
$$\sum P_{PTI(i)} = 32,593kW$$

Where  $\eta_{PTI}$  is the chain efficiency of the transformer, frequency converter and electric motor, as given by the manufacturer at 75% of the rated motor output and  $\eta_{Gen}$  is the weighted average efficiency of the generators.

### 3) Value of $P_{AE}$

 $P_{AE}$  is estimated by the consumed electric power, excluding propulsion, in most demanding (i.e. maximum electricity consumption) cruise conditions as given in the electric power table provided by the submitter, divided by the average efficiency of the generators.

The most demanding conditions maximise the design electrical load and correspond to contractual ambient conditions leading to the maximum consumption off heating ventilation and air conditioning systems, in accordance with Note 3 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

In this example, the most demanding condition corresponds to extreme summer conditions, where the external air temperature is 28°C during 80% of the time.

$$P_{AE} = \frac{HLOAD_{MaX}}{\eta_{Gen}}$$
$$= \frac{15,779kW}{0.974}$$
$$= 16,200kW$$

### 4) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the preliminary speed-power curves as the model tank test results at EEDI condition at design stage. Suppose that  $V_{ref}$  of 22.5 kn is obtained at 75% of *MPP*, in this example calculation at design stage.

### 5) Calculation of the attained EEDI at design stage

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". The primary fuel is marine Gas Oil in this example.

$$EEDI = \frac{(P_{AE} + \sum_{i} P_{PTI}(i)) \cdot (C_{FAE} \cdot SFC_{AE})}{Capacity \cdot V_{ref}}$$
$$= \frac{(16200 + 32593) \times 185 \times 3.206}{160,000(UMS) \times 22.5(kn)} = 8.04$$

### 2. Final calculation of attained EEDI at sea trial

Attained EEDI at sea trial of cruise passenger ship having diesel electric propulsion system is calculated as follows.





Motor chain efficiency  $\eta_{PTI}$  Generator efficiency  $\eta_{Gen}$ 

### 2) Specifications

Chain efficiency of the electric motor  $\eta_{\text{PTI}}$  and generator efficiency  $\eta_{\text{Gen}}$  can be confirmed during the sea trials at EEDI conditions (i.e. 75% of the rated motor output) taking into account the power factor  $\cos \varphi$  of the electric consumers.

 $SFC_{AE}$  is computed form the NOx technical file if this file was not available at the preliminary stage.

Gross tonnage is confirmed at 160,000 ums.

Prior to sea trials, an on-board survey is performed to ensure that data read on the nameplates of the main electrical pieces of equipment comply with those recorded in the submitted electric power table.

### 3) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the speed-power curves as a result of the sea trial in accordance with the paragraph 4.3.9 of "2014 guidelines on survey and certification of the energy efficiency design index (EEDI)" as amended. Suppose that  $V_{ref}$  of 18.7kn is obtained at 75% of *MPP*, in this example calculation at sea trial.

During the sea trials, the shaft power transferred to the propellers  $P_{PTI,Shaft}$  must be obtained. It could be measured by a torsiometer fitted on the propeller shaft, or obtained from the computation of the power consumption of the motor  $P_{SM}$  through the following relation:  $P_{PTI,Shaft} = P_{SM} \times \eta_{PTI}$ 

### 4) Calculation of the attained EEDI at sea trial

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". The primary fuel is marine Gas Oil in this example.

 $EEDI = \frac{(P_{AE} + \sum_{i} P_{PTI}(i)) \cdot (C_{FAE} \cdot SFC_{AE})}{Capacity \cdot V_{ref}}$  $= \frac{(16200 + 32593) \times 185 \times 3.206}{160,000(UMS) \times 22.7(kn)} = 7.97$ 

### Appendix 6.2

### Sample calculation for LNG carrier having diesel electric propulsion system

### 1. Preliminary calculation of attained EEDI at design stage

Attained EEDI for LNG carrier having diesel electric propulsion system at design stage is calculated as follows.

### 1) Specifications

MCR of main engines	10,000 (kW) x 3 + 6,400 (kW) x 1
MPP <sub>Motor</sub>	24,000 (kW)
SFC <sub>ME(i)</sub> _electric, gas mode at 75%	of MCR
	162.0 (g/kWh) (for 10,000 (kW)-Engines) (SFC with the addition of
	the guarantee tolerance)
	162.6 (g/kWh) (for 6,400 (kW)-Engine) (Ditto)
SFC <sub>ME(i)</sub> _Pilotfuel	6.0 (g/kWh) (for 10,000 (kW)-Engines), 6.1 (g/kWh) (for 6,400
	(kW)-Engine)
Deadweight	75,000 (ton)

### 2) $\eta_{electrical}$ at design stage

 $\eta_{electrical}$  is set as 0.913 in accordance with paragraph 2.2.5.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

### 3) Calculation of $P_{ME}$

 $P_{ME}$  is calculated in accordance with paragraph 2.2.5.1 of the "2018" guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

$$P_{ME} = 0.83 \times \frac{MPP_{Motor}}{\eta_{electrical}} = 0.83 \times \frac{24,000}{0.913} = 21,818(kW)$$

### 4) Calculation of P<sub>AE</sub>

 $P_{AE}$  is calculated in accordance with paragraph 2.2.5.6.1 and 2.2.5.6.3 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

$$P_{AE} = \left( 0.025 \times \sum_{i=1}^{nME} MCR_{ME(i)} + \sum_{i=1}^{nPTI} P_{PTI(i)} / 0.75 \right) + 250 \quad and/or ,$$
  
+CargoTankCapacity<sub>LNG</sub> × BOR × COP<sub>reliquefy</sub> × R<sub>reliquefy</sub> (1) and/or, (Not Applicable)  
+0.33  $\sum_{i=1}^{nME} SFC_{ME(i),gasmode} \times \frac{P_{ME(i)}}{1000}$  (2) and/or, (Not Applicable)  
=  $0.02 \times \sum_{i=1}^{nME} PME_{(i)}$  (3)  
= {(0.025 × 24,000) + 250} + 0 + 0 + (0.02 × 21,818)  
= 1,286(kW)

Note:

\*1: The value of MPP<sub>Motor</sub> is used instead of MCR<sub>ME</sub> in accordance with paragraph 2.2.5.6.3.3.

### 5) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the preliminary speed-power curves as the model tank test results at EEDI condition at design stage. Suppose that  $V_{ref}$  of 18.4kn is obtained at 83% of *MPP<sub>Motor</sub>*, in this example calculation at design stage.

### 6) Calculation of the attained EEDI at design stage

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". The primary fuel is LNG in this example calculation. In this case,  $SFC_{AE(i)\_electric, gas mode at 75\% of MCR}$  is equalb  $SFC_{ME(i)\_electric, gas mode at 75\% of MCR}$ , and  $SFC_{AE(i)\_Pilotfuel}$  is equal to  $SFC_{ME(i)\_electric, gas mode at 75\% of MCR}$ .

$$EEDI = \frac{P_{ME} \cdot (C_{FME\_Gas} \cdot SFC_{ME\_Gas} + C_{FME\_Pilotfuel} \cdot SFC_{ME\_Pilotfuel}) + P_{AE} \cdot (C_{FAE\_Gas} \cdot SFC_{AE\_Gas} + C_{FAE\_Pilotfuel} \cdot SFC_{AE\_Pilotfuel})}{Capacity \cdot V_{ref}}$$
$$= \frac{21,818 \times (2.750 \times 162.1 + 3.206 \times 6.0) + 1,286 \times (2.750 \times 162.1 + 3.206 \times 6.0)}{75,000 (DWT) \times 18.4 (kn)} = 7.79$$

Note:

\*1: The average weighed value of SFC<sub>ME(i)\_electric</sub>, gas mode at 75% of MCR and SFC<sub>AE(i)\_electric</sub>, gas mode at 75% of MCR is used;

 $\frac{162.0 \times 10,000 (kW) \times 3 + 162.6 \times 6,400 (kW)}{10,000 (kW) \times 3 + 6,400 (kW)} = 162.1 (g/kWh)$ 

\*2: The average weighed value of  $SFC_{ME(i)\_Pilotfuel}$  and  $SFC_{AE(i)\_Pilotfuel}$  is used;.  $\frac{6.0\times10,000(kW)\times3+6.1\times6,400(kW)}{10,000(kW)\times3+6,400(kW)} = 6.0(g/kWh)$ 

### 2. Final calculation of attained EEDI at sea trial

Attained EEDI for LNG carrier having diesel electric propulsion system at sea trial is calculated as follows.

### 1) Typical configuration and example of measurement points at sea trial



2) Specifications	
MCR of main engines	10,000 (kW) x 3 + 6,400 (kW) x 1
MPP <sub>Motor</sub>	24,000 (kW)
SFC <sub>ME(i)</sub> _electric, gas mode at 75%	6 of MCR
	161.6 (g/kWh) (for 10,000 (kW)-Engines) (SFC of the test report in
	the NOx technical file)
	162.2 (g/kWh) (for 6,400 (kW)-Engine) (Ditto)
SFC <sub>ME(i)</sub> _Pilotfuel	6.0 (g/kWh) (for 10,000 (kW)-Engines), 6.1 (g/kWh) (for 6,400
	(kW)-Engine)
Deadweight	75,500 (ton)

### 3) $\eta_{electrical}$ at sea trial

 $\eta_{electrical}$  is set as 0.913 in accordance with paragraph 2.2.5.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

### 4) Calculation of $P_{ME}$

 $P_{ME}$  is calculated in accordance with paragraph 2.2.5.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

$$P_{ME} = 0.83 \times \frac{MPP_{Motor}}{\eta_{electricity}} = 0.83 \times \frac{24,000}{0.913} = 21,818(kW)$$

### 5) Calculation of $P_{AE}$

 $P_{AE}$  is calculated in accordance with paragraph 2.2.5.6.1 and 2.2.5.6.3 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

$P_{AE} = \left(0.025 \times \sum_{i=1}^{nME} MCR_{ME(i)} + \sum_{i=1}^{nPTI} PTI(i) / 0.75\right) + 250$ +CargoTankCapacity_{LNG} × BOR × COP_{reliquery} × R_{reliquery}	and/or; (1) and/or; (Not Applicable)
$+0.33 \times \sum_{i=1}^{nME} SFC_{ME(i),gasmode} \times \frac{P_{ME(i)}}{1000}$	(2) and/or; (Not Applicable)
$+0.02 \times \sum_{i=1}^{nME} P_{ME(i)} \\ = \{(0.025 \times 24,000) + 250\} + 0 + 0 + (0.02 \times 21,818)$	(3)
= 1,286(kW)	

Note:

\*1: The value of MPP<sub>Motor</sub> is used instead of MCR<sub>ME</sub> in accordance with paragraph 2.2.5.6.3.4

### 6) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the speed-power curves as a result of the sea trial in accordance with paragraph 4.3.9 of the "2014 guidelines on survey and certification of the energy efficiency design index (EEDI)" as amended. Suppose that  $V_{ref}$  of 18.5kn is obtained at 83% of  $MPP_{Motor}$ , in this example calculation at sea trial.

#### 7) Calculation of the attained EEDI at sea trial

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". The primary fuel is LNG in this example calculation. In this case, SFCAE(i)\_electric, gas mode at 75% of MCR is equal to SFC<sub>ME(i)\_electric</sub>, gas mode at 75% of MCR, and SFC<sub>AE(i)\_Pilotfuel</sub> is equal to SFC<sub>ME(i)\_Pilotfuel</sub>.

$$EEDI = \frac{P_{ME} \cdot \left(C_{FME\_Gas} \cdot SFC_{ME\_Gas} + C_{FME\_Pilotfuel} \cdot SFC_{ME\_Pilotfuel}\right) + P_{AE} \cdot \left(C_{FAE\_Gas} \cdot SFC_{AE\_Gas} + C_{FAE\_Pilotfuel} \cdot SFC_{AE\_Pilotfuel}\right)}{Capacity \cdot V_{ref}}$$
$$= \frac{21,818 \times (2.750 \times 161.7 + 3.206 \times 6.0) + 1,286 \times (2.750 \times 161.7 + 3.206 \times 6.0)}{75,500(DWT) \times 18.5(kn)} = 7.67$$

Note:

The average weighed value of SFC<sub>ME(i)\_electric, gas mode at 75% of MCR</sub> and SFC<sub>AE(i)\_electric, gas mode</sub> \*1: at 75% of MCR is used;.

 $\frac{161.6 \times 10,000(\text{kW}) \times 3 + 162.2 \times 6,400(\text{kW})}{161.6 \times 10,000(\text{kW}) \times 3 + 162.2 \times 6,400(\text{kW})} = 161.7(\text{g/kWh})$ 10,000(kW)×3+6,400(kW)

\*2: The average weighed value of SFC<sub>ME(i)</sub> Pilotfuel and SFC<sub>AE(i)</sub> Pilotfuel is used;  $6.0 \times 10,000 (kW) \times 3 + 6.1 \times 6,400 (kW) = 6.0 (g/kWh)$ 

10,000(kW)×3+6,400(kW)

### Appendix 6.3

### Sample calculation for LNG carrier having diesel driven with re-liquefaction system

### 1. Preliminary calculation of attained EEDI at design stage

Attained EEDI for LNG carrier having diesel driven with re-liquefaction system at design stage is calculated as follows.

### 1) Specifications

MCR ME(i) SFC <sub>ME(i)_at</sub> 75% of MCR	18,660 x 2 (kW) = 37,320 (kW) 165.0 (g/kWh)	
SFC <sub>AE(i)_at</sub> 50% of MCR	198.0 (g/kWh)	
CargoTankCapacity <sub>LNG</sub>	211,900 (m3)	
BOR	0.15 (%/day)	
COP <sub>cooling</sub>	0.166	
COP	15.142	
$\begin{bmatrix} COP_{relique fy} = \frac{425(kg/m^3) \times 511(kJ/kg)}{24(h) \times 2(00(acc)) \times COP} = 15.142 \end{bmatrix}$		
$\left[COP_{reliquefy} = \frac{125(kg/m^2) \times 511(kg/kg)}{24(h) \times 3600(sec) \times COP_{cooling}} = 15.142\right]$		
-		

R <sub>reliquefy</sub>	1
Deadweight	109,000 (ton)

### 2) Calculation of $P_{ME}$

 $P_{ME}$  is calculated in accordance with paragraph 2.2.5.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

 $P_{ME(i)} = 0.75 \times MCR_{ME(i)}$ = 0.75 × (18,660 + 18,660) = 27,990(kW)

### 3) Calculation of $P_{AE}$

 $P_{AE}$  is calculated in accordance with paragraph 2.2.5.6.1 and 2.2.5.6.3 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

$$\begin{split} P_{AE} &= 0.025 \text{ x } \Sigma \ 0.0_{\text{ME}(i)} + 250 \\ &+ CargoTankCaipacity_{LNG} \text{ x BOR x COP}_{reliquefy} \text{ x } R_{reliquefy} \\ &= 0.025 \text{ x } 37,320 + 250 \\ &+ 211,900 \text{ x } 0.15/100 \text{ x } 15.142 \text{ x } 1 \\ &= 5,996 \text{ (kW)} \end{split}$$

### 4) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the preliminary speed-power curves as the model tank test results at EEDI condition at design stage.

Suppose that  $V_{ref}$  of 19.7kn is obtained at 75% of  $MCR_{ME(i)}$ , in this example calculation at design stage.

### 5) Calculation of the attained EEDI on design stage

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

 $EEDI = \frac{P_{ME} \cdot C_{FME} \cdot SFC_{ME} + P_{AE} \cdot C_{FAE} \cdot SFC_{AE}}{Capacity \cdot V_{ref}}$  $= \frac{27,990 \times 3.206 \times 165.0 + 5,996 \times 3.206 \times 198.0}{109,000(DWT) \times 19.7(kn)} = 8.668$ 

### 2. Final calculation of attained EEDI at sea trial

Attained EEDI for LNG carrier having diesel driven with re-liquefaction system at sea trial is calculated as follows.

### 1) Specifications

MCR ME(i) SFC <sub>ME(i)_at</sub> 75% of MCR SFC <sub>AE(i)_at</sub> 50% of MCR CargoTankCapacity <sub>LNG</sub>	18,660 x 2 (kW) = 37,320 (kW) 165.5 (g/kWh) 198.5 (g/kWh) 211,900 (m <sup>3</sup> )	
BOR	0.15 (%/day)	
COP <sub>cooling</sub>	0.166	
COP <sub>reliquefy</sub>	15.142	
$COP_{reliquefy} = \frac{425  (kg /m^3) \times 511  (kJ /kg)}{24 (h) \times 3600 (\text{sec}) \times COP_{cooling}} = 15.142$		
R <sub>reliquefy</sub> Deadweight	1 109,255 (ton)	

 $SFC_{ME(i)\_at 75\% of MCR}$  and  $SFC_{AE(i)\_at 50\% of MCR}$  are in accordance with paragraph 2.2.7.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

*Deadweight* is in accordance with paragraph 4.3.10 of the "2014 guidelines on survey and certification of the energy efficiency design index (EEDI)" as amended.

### 2) Measured values at sea trial

*Relation between SHP*<sub>seatrial</sub> and Ship's speed shall be measured and verified at sea trial.

### 3) Calculation of $P_{ME}$

 $P_{ME}$  is calculated in accordance with paragraph 2.2.5.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

 $P_{ME(i)} = 0.75 \times MCR_{ME(i)}$ = 0.75 \times (18,660 + 18,660) = 27,990(kW)

### 4) Calculation of P<sub>AE</sub>

 $P_{AE}$  is calculated in accordance with paragraph 2.2.5.6.3.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

 $\begin{aligned} P_{AE} &= 0.025 \text{ x } \Sigma \ 0.0_{\text{ME}(i)} + 250 \\ &+ \textit{CargoTankCaipacity}_{LNG} \text{ x BOR x COP}_{\textit{reliquefy}} \text{ x } \textit{R}_{\textit{reliquefy}} \\ &= 0.025 \text{ x } 37,320 + 250 \\ &+ 211,900 \text{ x } 0.15/100 \text{ x } 15.142 \text{ x } 1 \\ &= 5,996 \text{ (kW)} \end{aligned}$ 

### 5) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the speed-power curves as a result of the sea trial in accordance with paragraph 4.3.9 of the 2014 guidelines on survey and certification of the energy efficiency design index (EEDI)" as amended.

Suppose that  $V_{ref}$  of 19.8kn is obtained at 75% of  $MCR_{ME(i)}$ , in this example calculation at sea trial.

### 6) Calculation of the attained EEDI at sea trial

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

$$\begin{split} EEDI &= \frac{P_{ME} \cdot C_{FME} \cdot SFC_{ME} + P_{AE} \cdot C_{FAE} \cdot SFC_{AE}}{Capacity \cdot V_{ref}} \\ &= \frac{27,990 \times 3.206 \times 165.5 + 5,996 \times 3.206 \times 198.5}{109,255 (\text{DWT}) \times 19.8 (\text{kn})} = 8.629 \end{split}$$

#### Appendix 6.4 Sample calculation for LNG carrier having steam turbine propulsion system

### 1. Preliminary calculation of attained EEDI at design stage

Attained EEDI for LNG carrier having steam turbine propulsion system at design stage is calculated as follows.

### 1) Specifications

MCR <sub>Steam</sub> turbine	25,000 (kW)
SFC <sub>Steam</sub> turbine	241.0 (g/kWh)
Deadweight	75,000 (ton)

### 2) Calculation of $P_{ME}$

 $P_{ME}$  is calculated in accordance with paragraph 2.2.5.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

 $P_{ME} = 0.83 \times MCR_{SteamTurbine}$ 

 $= 0.83 \times 25,000 = 20,750$ (kW)

### 3) Calculation of *P*<sub>AE</sub>

 $P_{AE}$  is treated as 0(zero) because electric load ( $P_{generator\_seatrial}$ ) is supposed to be included in  $SFC_{SteamTurbine}$ , in accordance with paragraph 2.2.5.6.5 and 2.2.7.2.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

 $P_{AE} = 0$ 

### 4) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the preliminary speed-power curves as the model tank test results at EEDI condition at design stage.

Suppose that  $V_{ref}$  of 18.7kn is obtained at 83% of  $MCR_{SteamTurbine}$ , in this example calculation at design stage.

### 5) Calculation of the attained EEDI on design stage

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". The primary fuel is LNG in this example calculation.

$$EEDI = \frac{P_{ME} \cdot C_{FME} \cdot SFC_{ME} + P_{AE} \cdot C_{FAE} \cdot SFC_{AE}}{Capacity \cdot V_{ref}}$$
$$= \frac{20,750 \times 2.750 \times 241.0 + 0}{75,000(DWT) \times 18.7(kn)} = 9.81$$

### 2. Final calculation of attained EEDI at sea trial

Attained EEDI for LNG carrier having steam turbine propulsion system at sea trial is calculated as follows.



1) Typical configuration and example of measurement points at sea trial

In addition to the above, in order to correct measured *Fuel Consumption* to the design conditions corresponding to the SNAME condition, inlet air temperature, sea water temperature, steam temperature, steam pressure, etc. are measured, as appropriate.

 $P_{AE}$  is treated as 0(zero) because electric load ( $P_{generator\_seatrial}$ ) is supposed to be included in  $SFC_{StearnTurbine}$ , in accordance with paragraph 2.2.5.6.5 and 2.2.7.2.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

### 2) Specifications

MCRSteam turbine	25,000 (kW)
SFC <sub>Steam</sub> turbine	241.0 (g/kWh)
Deadweight	75,000 (ton)

### 3) Measured values at sea trial

$P_{generator\_seatrial}$	980 (kW)
SHP <sub>seatrial</sub>	21,520 (kW)
Fuel Consumption_seatrial	5.95 x 10 <sup>6</sup> (g/hour)

*Each Fuel Consumption*<sub>(j)\_seatrial</sub> should be corrected in accordance with paragraph 2.2.7.2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

Coefficient of flow meter	1.0010
Steam temperature	500 degree Celsius
Steam pressure	5.85 (MPaG)

Condenser vacuum725 (mmHg)Dist. water production28.5 (t/day)Inlet air temperature of FAN45 degree CelsiusLower calorific value of fuel used at sea trial 42,030 (kJ/kg)

### 4) Calculation of SFC<sub>SteamTurbine</sub> at sea trial

 $SFC_{SteamTurbine}$  is calculated in accordance with paragraph 2.2.7.2 of the "2018\_guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

$$SFC_{SteamTurbine\_seatrial(i)} = \frac{FuelConsum ption\_seatrial}{SHP_{seatrial}}$$
$$= \frac{5.95 \times 10^{6}}{21,520} \times C_{1} \times C_{2} \times C_{3} \times C_{4} \times C_{5} \times C_{6} \times C_{7}^{*1}$$
$$= \frac{5.95 \times 10^{6}}{21,520} \times 0.9871 \times 0.8756 \times 1.0010 \times 1.0001 \times 1.0035$$
$$\times 0.9999 \times 1.0028$$
$$= 240.7 \text{ (g/kW/h)}$$

Note:

- \*1: SFC should be corrected to the value corresponding to SNAME and EEDI conditions, in accordance with paragraph 2.2.7.2 .2 and .3 of the "2018\_guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". Coefficients from C1 to C7 represent as follows.
- C1: Coefficient of electric power to the electric load equivalent to

P<sub>AE</sub> = 0.025 x *MCR*<sub>Steam turbine</sub> + 250 = 875 (kW)

- C2: Coefficient of LCV to the standard LCV of 48,000 kJ/kg for LNG fuel
- C3: Coefficient of flow meter
- C4: Coefficient of steam temperature and steam pressure
- C5: Coefficient of condenser vacuum for steam turbine
- C6: Coefficient of water feed of condenser
- C7: Coefficient of inlet air temperature

 $SFC_{SteamTurbine}$  is calculated as the value to include all losses of machinery and, gears necessary for main propulsion system and the specified electric load of  $P_{AE}$ .

Minimum two SFC<sub>SteamTurbine</sub> at around the EEDI power are obtained at the sea trial. However in this example calculation, all SFC<sub>SteamTurbine (i)</sub> are supposed to the same value of 240.7 g/kWh.

### 5) Calculation of $P_{ME}$

 $P_{ME}$  is calculated in accordance with paragraph 2.2.5.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".  $P_{ME} = 0.83 \times MCR_{SteamTurbine}$ 

 $= 0.83 \times 25,000 = 20,750$ (kW)

### 6) Calculation of $P_{AE}$

 $P_{AE}$  is treated as 0(zero) because electric load ( $P_{generator\_seatrial}$ ) is supposed to be included in  $SFC_{SteamTurbine}$ , in accordance with paragraph 2.2.5.6.5 and 2.2.7.2.1 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships".

 $P_{AE} = 0$ 

### 7) *V<sub>ref</sub>* at EEDI condition

 $V_{ref}$  is obtained by the speed-power curves as a result of the sea trial in accordance with paragraph 4.3.9 of the "2014 guidelines on survey and certification of the energy efficiency design index (EEDI)" as amended.

Suppose that  $V_{ref}$  of 18.8kn is obtained at 83% of  $MCR_{SteamTurbine}$ , in this example calculation at sea trial.

### 8) Calculation of the attained EEDI at sea trial

EEDI is calculated in accordance with paragraph 2 of the "2018 guidelines on the method of calculation of the attained energy efficiency design index (EEDI) for new ships". The primary fuel is LNG in this example calculation.

 $EEDI = \frac{P_{ME} \cdot C_{FME} \cdot SFC_{ME} + P_{AE} \cdot C_{FAE} \cdot SFC_{AE}}{Capacity \cdot V_{ref}}$  $= \frac{20,750 \times 2.750 \times 240.7 + 0}{75,000(DWT) \times 18.8(kn)} = 9.74$ 

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