Γ		DIRECTORATE GENERAL OF SHIPPING
		Examination, Assessment & Certification (EAC Branch)
	Ref: QMS: EACQP - 07 - 1	Subject: Qualifying Sea Service requirements for Engine Officers to obtain Certificate of Competency
	Authorized by: CS / DG	Circular No: STCW 2010 Training Circular No. 14 of 2012

As the shipping Industry and the seafarers are well aware, the 2010 Manila
Amendments to the STCW Convention have entered into force on 1<sup>st</sup> January 2012, through the Tacit
Amendment Procedure as laid down in the STCW Convention.

**2.** The following instructions and tables give a clear guideline on the sea time requirements and need to be followed by aspiring candidates for obtaining certificates of competency:

2.1 For certification of Officers in Charge of an Engineering Watch in a manned engine room or Designated Duty Engineers in a periodically Unmanned Engine Room (Marine Engineer Officer Class IV). Every candidate shall have performed engine room watch keeping duties as appropriate for motor/ steam for a period of not less than **six months** in the engine department of a sea going ship powered by main propulsion machinery of 750 kW propulsion power or more under the supervision of the Chief Engineer Officer or a qualified Engineer Officer.

2.2 For certification of Second Engineer Officer on ships powered by main propulsion machinery of 3000 kW propulsion power or more (Marine Engineer Officer Class II). Every candidate shall have not less than **12 months** approved sea-going service as appropriate for motor/ steam in the engine department of sea going ship as a qualified Engineer Officer on ships of 750 kW or more.

2.3 For certification of Chief Engineer Officer on ships powered by main propulsion machinery of 3000 kW propulsion power or more (Marine Engineer Officer Class I).

2.3.1 Every candidate shall have approved sea-going service as appropriate for motor/ steam in the engine department of sea going ship as Engineer Officer in charge of an Engineering watch on ships of 750 kW or more for a period of not less than 36

**months** which shall include not less than 12 months as holder of certificate of competency as Marine Engineer Officer Class II on ships powered by main propulsion machinery of 3000 kW propulsion power or more.

2.3.2 However, in such cases the period of **36 months** shall be reduced to **30 months**, i.e. if 12 months of such sea-going service as appropriate for motor/ steam in the engine department of sea going ship has been served as Second Engineer Officer on a sea-going ship powered by main propulsion machinery of 3,000 kW propulsion power or more, or pro rata.

2.1 Every candidate complying with the qualified sea service as specified in para 2.3 will be issued Certificate of Competency for a period of five years from the date of passing examination.

2.1.1 However, candidates who have completed sea service as per the existing i.e. the Merchant Shipping (Standards of Training Certification and Watchkeeping for Seafarers), Rules 1998 qualifying sea service requirements, will be issued the Certificate of Competency which will be restricted up to 31.12.2016. Such candidates shall be required to further validate their certificate by undergoing the eleven days Refresher & Upgradation Course after completing the qualifying sea service as required by these amendments.

## 3. Transitional Provisions

It may be noted that candidates are required to have qualified sea service for obtaining MEO Class I Certificate of Competency as per the requirements of STCW 2010 as specified in para 2.3 w.e.f. **01.01.2015** in order to be eligible to appear for MEO Class I Certificate of Competency as per these amendments.

**4.** Qualifying Sea Service requirements for issue of Certificate of Competency are detailed below:

Table for candidates following	a route from MEO Class IV level onwards	s as per these amendments onward
	Marine Engineer Officer Class IV Candid	ates
Regulation / Category	Column A (Qualifying Sea Service)	Column B (Propelling time
1010 Regulation III/ 1-Officer Irge of Engineering watch	Total minimum approved Sea service after MEO Class IV Part A	Minimum watchkeeping on appr Main Propulsion Machinery or UM (on ships 750 kW or more
Motor (M)	6 months	4 months
Steam (S)	6 months	4 months

mbined Steam & Motor	8 months (4 months Motor + 4 months Steam)	6 months (3 months Motor + 3 ו Steam)
ement (Steam or Motor)	3 months	2 months
	Marine Engineer Officer Class II Candida	ates
Regulation / Category	Column A (Qualifying Sea Service)	Column B (Propelling time
V 2010 Regulation III/2	Total minimum approved Sea service	Min watchkeeping on Main Pro Machinery or UMS duties (on ship
ngineer 3000 kW or more	after obtaining Class IV Part B (III/1)	or more)
Motor (M)	12 months	8 months
Steam (S)	12 months	8 months
nbined (Steam & Motor)	16 months (8 months Motor + 8 months Steam)	12 months (6 months Motor + 6 Steam)
ement (Steam or Motor)	6 months	4 months
	Marine Engineer Officer Class I Candida	ates
ement (Steam or Motor)		ates Column B (Propelling time
	Marine Engineer Officer Class I Candida	ates Column B (Propelling time Min watch keeping on Main pro
<b>Regulation / Category</b> W 2010 Regulation III/2	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of	ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv
Regulation / Category	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service	ates Column B (Propelling time
<b>Regulation / Category</b> W 2010 Regulation III/2	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of     Competency Class II (III/2)     24 months/ 18 months if served as	ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on S power 3000 kW or more)
<b>Regulation / Category</b> W 2010 Regulation III/2	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of     Competency Class II (III/2)     24 months/ 18 months if served as     Second Engineer Officer on ships of	ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on S power 3000 kW or more) 16 months/ 12 months if served a
<b>Regulation / Category</b> W 2010 Regulation III/2 Engineer 3000 kW or more	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of     Competency Class II (III/2)     24 months/ 18 months if served as     Second Engineer Officer on ships of     3000 kW propulsion power or more for a	a <b>tes</b> Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on S
<b>Regulation / Category</b> W 2010 Regulation III/2 Engineer 3000 kW or more	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of     Competency Class II (III/2)     24 months/ 18 months if served as     Second Engineer Officer on ships of	ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on S power 3000 kW or more) 16 months/ 12 months if served a Engineer Officer on ships of 30 propulsion power or more
<b>tegulation / Category</b> W 2010 Regulation III/2 Engineer 3000 kW or more Motor (M)	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of     Competency Class II (III/2)     24 months/ 18 months if served as     Second Engineer Officer on ships of     3000 kW propulsion power or more for a     period of 12 months or pro rata.	Ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on S power 3000 kW or more) 16 months/ 12 months if served a Engineer Officer on ships of 30 propulsion power or more 16 months/ 12 months if served a
<b>Regulation / Category</b> W 2010 Regulation III/2 Engineer 3000 kW or more	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service after obtaining MEO Certificate of Competency Class II (III/2)     24 months/ 18 months if served as Second Engineer Officer on ships of 3000 kW propulsion power or more for a period of 12 months or pro rata.     24 months/ 18 months if served as Second Engineer Officer on ships of 3000 kW propulsion power or more for a period of 12 months or pro rata.	Ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on S power 3000 kW or more) 16 months/ 12 months if served a Engineer Officer on ships of 30 propulsion power or more 16 months/ 12 months if served a Engineer Officer on ships of 30
<b>tegulation / Category</b> W 2010 Regulation III/2 Engineer 3000 kW or more Motor (M)	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of     Competency Class II (III/2)     24 months/ 18 months if served as     Second Engineer Officer on ships of     3000 kW propulsion power or more for a     period of 12 months or pro rata.     24 months/ 18 months if served as	Ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on S power 3000 kW or more) 16 months/ 12 months if served a Engineer Officer on ships of 30 propulsion power or more 16 months/ 12 months if served a
<b>tegulation / Category</b> W 2010 Regulation III/2 Engineer 3000 kW or more Motor (M)	Marine Engineer Officer Class I Candida     Column A (Qualifying Sea Service)     Total minimum approved Sea service     after obtaining MEO Certificate of     Competency Class II (III/2)     24 months/ 18 months if served as     Second Engineer Officer on ships of     3000 kW propulsion power or more for a     period of 12 months if served as     Second Engineer Officer on ships of     3000 kW propulsion power or more for a     period of 12 months if served as     Second Engineer Officer on ships of     3000 kW propulsion power or more for a	Ates Column B (Propelling time Min watch keeping on Main pro machinery while qualified to serv Engineer (holding III/2 cert. on 3 power 3000 kW or more) 16 months/ 12 months if served a Engineer Officer on ships of 30 propulsion power or more 16 months/ 12 months if served a Engineer Officer on ships of 30

\* Steam or Motor Endorsement to a COC applies to candidates who are in possession of COC for the grade in Motor or Steam respectively.

**5.** Sea time for candidates appearing for Steam Certificate of Competency or for conversion from Motor to Steam and Motor and Steam (Combined) is as mentioned above.

6. A candidate holding a Class I Certificate of Competency, Steam or Motor, who has completed approved sea service as an assistant to watchkeeper on a Motor or Steamship respectively can appear for an endorsement of either type, by examination, to be entitled to hold an endorsement to his Class I Certificate of Competency. This is however, not applicable for any lower Class of Certificate of Competency.

**7.** This issues with the approval of the Director General of Shipping and ex-officio Additional Secretary to the Government of India, under the power conferred in the Chapter IX Rule 47 of Merchant Shipping (Standards of Certification & watch - keeping for Seafarers) Rules, 1998.

Sd/-

[D. Mehrotra]

Dy. Chief Surveyor