

DIRECTOR GENERAL OF SHIPPING		
Authorised by	EAC Branch File No:ENG/EXAM-17(9)/99	EACQMP Chap V1
Dy. Chief Surveyor with the Govt. of India	Instructions to Examiners	Circular No. 007
	Issue No. 00	Dated:1st Feb,2000

With the commencement of MEO Class IV Part B Examination in accordance with MEO 1998 rules the eligibility of candidates appearing for the said examinations and the options they can exercise are broadly outlined in DGS Circular No. 11/98 and instruction to examiner circular 003 dated 24th Sep. 1999. The option for appearing under the MEO 1989 (Old) Examinations Rules or choosing to appear under the MEO 1998 (New) Examinations Rules should be exercised by the candidate only. The following will also apply in addition to what has been prescribed above.

1. Part passes in Class II Part A and B (MEO 1989 Rules) may be accepted and credited towards the corresponding subjects under Function 3, 4A, 4B, 5 of MEO 1998 examinations rules subjects of Class IV Part A & B.
2. Candidates who have not passed any of the subjects of Class II examination under MEO 1989 examination rules but have been declared eligible and appeared in the said examinations can also exercise their option to appear in Class IV under MEO1998 examination rules for the relevant functions and papers under these.
3. Candidates who have already passed all the subjects of Class II Part A, or are exempted from it under MEO 1989 Examination Rules must be credited with the same if they choose to appear in Part B of Class IV MEO 1998 Examination Rules.
4. However such other requirements as completion of Modular Courses, Preparatory Class and Pre-Sea Training have to be complied with as applicable.
5. Details of functions are as given below. These nomenclatures must be used for all future correspondence.

Details of Functions:

3 . Controlling the Operation of the Ship & Care for Persons onboard at Operational Level I ‘ Ship Construction and Stability II ‘ Ship’s Safety & Environmental Protection.

4A - Part A Marine Engineering at Operational Level I - Heat Engines II - Applied Mechanics III - Mathematics IV - Engineering Drawing

4B - Part B Marine Engineering at Operational Level I ‘ Marine Engineering Knowledge (General) II ‘ Marine Engineering Knowledge (Motor / Steam)

5 . Electrical, Electronic & Control Engineering at Operational Level

6 . Maintenance and Repair at Operational Level