

## NATIONAL OFFSHORE INSTALLATION MANAGER BOTTOM BEARING UNITS ON LOCATION 11.470

NAME: \_\_\_\_\_ REFERENCE #: \_\_\_\_\_ DATE: \_\_\_\_\_

<b>General Requirements</b>	<b>Reference: 46 CFR</b>	<b>Division/Branch Responsible</b>		<b>✓</b>
Verify U.S. Citizenship	10.221	SSEB		
		PQEB		
Verify MMLD set to "Y" for SSEB Screening	10.211	SSEB	PQEB	
Minimum Age 21	11.201		PQEB	
Verify Medical Certificate in MMLD: <ul style="list-style-type: none"> <li>• Original - Must hold a valid Medical Certificate or <b>be approved</b> for Medical Certificate.</li> <li>• Renewal, ROG, New Endorsement or Modification - Must hold an unexpired Medical Certificate or submit a Medical Certificate application</li> </ul>	10.301/10.302	MEB	PQEB	
Drug Testing Compliance (within 6 months)	10.235/10.231	REC		
Mariner Fees (in MMLD)	10.219	PQEB	INT	
Ensure all appropriate fees have been paid		Eval		
		Exam		
		Issue		
<b>Sea Service Requirements</b>	<b>Reference: 46 CFR</b>	<b># of Days</b>		<b>✓</b>
<b>Recency</b> – 90 days employment in the past 3 years on MODUs.	11.201			
<b>NOTE:</b> D8 Policy created Active Ballast and Passive Ballast limitations and allowed service on fixed platforms, floating offshore facilities and MODUs for any OIM endorsement. With publication of Policy 01-22 on February 4, 2022, only service on MODUs is acceptable. An MMC endorsed as OIM, BCO or BS is not evidence of service, applicants must submit total required service as noted below.				
<b>Offshore Installation Manager Bottom Bearing on Location</b>	<b>46 CFR</b>	<b># of Days</b>		<b>✓</b>
<b>4 years</b> employment assigned to MODUs, <b>WITH</b> <b>360 days</b> service as Driller, Assistant Driller, Toolpusher, Assistant Toolpusher Barge Supervisor, Mechanical Supervisor, Electrician, Crane Operator, Ballast Control Operator, or equivalent supervisory position on MODUs, <b>OR</b>	11.470(h)			
An engineering or engineering technology degree accredited by the Accreditation Board for Engineering and Technology (ABET); <b>WITH</b> <b>168 days</b> service as Driller, Assistant Driller, Toolpusher, Assistant Toolpusher Barge Supervisor, Mechanical Supervisor, Electrician, Crane Operator, Ballast Control Operator, or equivalent supervisory position on MODUs,	11.470(h)			
Hold MMC as Unlimited Master or Chief Mate, <b>WITH</b> <b>28 days</b> service on Bottom Bearing Units.	11.474(i)			

<b>Approved Training</b> <b>All Applicants unless previously met</b>			<b>Date Completed</b>	<b>✓</b>
First Aid	(completed within 1 year) (original only)	11.205		
CPR	(must be valid) (original only)			
Survival Craft Course within 5 years of application date (unless previously met). Valid PSC without limitation is acceptable.		11.470		
Survival Suit Course within 5 years of application date (unless previously met). Valid PST of BT is acceptable.		11.470		
Approved Basic Fire Fighting Course within 5 years of application date (unless previously met). Valid STCW BT is acceptable		11.201(h)		
Advanced Fire Fighting Course within 5 years of application date (unless previously met). Valid STCW Advanced Firefighting is acceptable.		11.201(h)		
<b>EXAMS</b> See Deck Exam Guide No Exams ONLY For Unlimited Master Oceans or NC		<b>Reference:</b> <b>11.903</b>		<b>✓</b>
Exam Codes & Credential Testing Comments Entered in MMLD		11.903		
Completion of Coast Guard approved course				
Exam Scores Entered in MMLD			REC	PQEB

**NOTES:**

1. STCW is not issued for Offshore Installation Manager.
2. The Coast Guard will no longer issue for Active Ballast, Passive Ballast, Floating Offshore Installation/Facility or any other limitation. The National Endorsement is Offshore Installation Manager Bottom Bearing Units on Location.
3. A FOF (or FOI) is a floating structure that is moored to the sea floor in a semi-permanent manner. These ARE NOT considered MODUs per PL 01-22.  
Types:
  - o Tension Leg Platforms
  - o Semi-Submersible Floating Production Systems
  - o Spar Platforms
  - o Mini-Tension Leg Platforms
4. Service on FOF / FOI may only be considered if the facility is issued a determination letter for a Floating OCS Facility Certificate of Inspection by the Cognizant OCMI, classifying it as a vessel as well as an FOF.

**Comments:**

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