

DECK MANAGEMENT LEVEL

Theoretical Examination

QUALIFICATION REQUIREMENTS

1. Valid Certificate of Proficiency (COP) in: Basic Training (BT), Survival Craft and Rescue Boat (SCRB), Advanced Fire Fighting (AFF), Medical First Aid (MEFA), and Medical Care (MECA)
(NOTE: No need to upload. This will be verified in the MARINA System)
2. Valid COC and COE as OIC-NW or Chief Mate, as applicable
(NOTE: No need to upload. This will be verified in the MARINA System)
3. Approved seagoing service on ships of 500 gross tonnage or more for a period of:
 - a. For CHIEF MATE: Not less than twelve (12) months as OIC-NW; OR
 - b. For MASTER MARINER: Not less than thirty-six (36) months as OIC-NW OR Not less than twelve (12) months as OIC-NW plus not less than twelve (12) months as Chief Mate*(NOTE: Limitations as to Gross Tonnage will be determined during the application for COC and COE)*
4. SIRB first page and entries showing relevant seagoing service *(NOTE: Upload in order of sea service)*
5. Updating Training for Officer In Charge of a Navigational Watch (Part B) if started first year of BSMT from 2012 and below. Otherwise, upload Transcript of Records (TOR) for BSMT
(NOTE: Required ONLY to seafarers applying from Operational Level to Management Level)
6. Certificate of Training Completion in Management Level Course (MLC) – DECK
(NOTE: Include Certificate of Training Completion in MLC Updating, if applicable)
7. Valid Medical Certificate in PEME Format
8. MISMO Profile Picture (Passport-size colored picture with white background and no name tag. Wearing white polo with current rank shoulder board)

Practical Assessment

QUALIFICATION REQUIREMENTS

1. Certificate of Passing the Deck Management Level (Chief Mate or Master Mariner) Theoretical Examination
(NOTE: Uploading is no longer required for those who took the initial exam starting 01 December 2019 onwards)
2. COC and COE as Chief Mate or Master Mariner, as applicable
(NOTE: Required only if applying for revalidation)
3. Valid Medical Certificate in PEME Format

