ENGINE OPERATIONAL 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), and Medical First Aid (MEFA)

 (NOTE: No need to upload. This will be verified in the MARINA System)
- 2. Approved seagoing service on ships powered by main propulsion machinery of 750kW propulsion power or more for a period of:
 - a. Not less than twelve (12) months of structured onboard training such as Engine Cadet, Engine Trainee, Apprentice Engineer or other engine department trainee nomenclatures for certification as OIC-EW; OR
 - b. Not less than thirty-six (36) months in the Engine Department
- 3. SIRB first page and entries showing relevant seagoing service (NOTE: Upload in order of sea service)
- Transcript of Records (TOR) for Bachelor of Science in Marine Engineering (BSMarE)
 Graduate

<u>AND</u>

Updating Training for Officer-In-Charge of an Engineering Watch Watch (Part A and B) if started first year of BSMarE from <u>2012 and below ONLY</u>)

(**NOTE:** Those who started first year of BSMarE from S.Y. 2013-2014 are **EXEMPTED** to take Updating Training for Officer-In-Charge of an Engineering Watch (Part A and B)

- 5. Valid Medical Certificate in PEME Format
- 6. 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 Engine
 Operational Level 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 OIC-EW (NOTE:
 Required only if applying for
 revalidation)
- 3. Valid Medical Certificate in PEME Format

