

Marine Engineer – The Royal Logistic Corps

Class 2 Record of Training & In Unit Assessment

Aim.

To assess Class 3 Marine Engineers and ensure they have developed the technical and supervisory skills that will enable them to meet the requirements of a Class 2 Marine Engineer as defined by relevant policy.

Course Objectives.

Objectives associated with the Class 2 course are:

- Operate & repair in-service vessels and associated equipment.
- Conduct the duties of a MEXEFLOTE Chief Engineer whilst at sea and in base port.
- Conduct the duties of a combat Support Boat (CSB) Chief Engineer whilst at sea and in base port.
- Conduct Inventory Management of on-board stores using current in-service materiel accounting systems.
- Manage Assurance processes in line with current policy.

Duration.

On completion of the Marine Engineer Class 3 course and joining your unit, you will be issued with your Record of Achievement (RoA) and start work on completing it straight away. It normally takes between 18 – 24 months to complete, culminating with an in-unit assessment at the end. On successful completion of the in-unit assessment, soldiers will be awarded the Marine Engineer Class 2 competency.

Enrolment Criteria.

Personnel must meet the following criteria to apply for the assessment¹:

- Be a Class 3 Marine Engineer.
- Have completed all diary entries with evidence of works completed within the RoA.
- Completed any external training requirements (AdQuals) listed within the RoA.

Accreditation.

The course is accredited and mapped to professional qualifications at Level 3.

Dates & Enrolment.

Soldiers are enrolled upon successful completion of their Marine Engineer Class 3. In Unit Assessments take place at varying times throughout the year and more information on timings can be sought from the Marine Engineer CEG Head of Trade and 52 SQN Engineer.

¹ Request to deviate can be sought in accordance with RLC Training Instructions.