

## Maritime Restricted Radio Operator Certificate (MRROC)



The minimum requirement for commercial operators and users of MF/HF (SSB) radio.

**Aim:** To learn correct MF/HF (SSB) Radio operation.

**Duration:** 8 Hours

**Qualification:** Maritime Restricted Radio Operator Certificate (MRROC).

**Unit Standard:** 19492.

### Why it is important to use a Maritime Radio:

- To communicate distress immediately.
- Continuous contact with Search & Rescue.
- To hear other boaties in distress.
- To get regular weather updates.
- It could save your life in an emergency.

### Modules:

#### 1. Routine Operation

- Common Features & Functions
- Pro-words & Phonetic Alphabet
- Call signs & Channel allocation
- MF/HF (SSB) Operation
- Frequency Allocation
- Radio Propagation

#### 2. Safety

- Trip Reports
- Weather Information
- Securite

#### 3. Distress & Urgency

- "Mayday" & "Pan" calls
- EPIRB and SAR
- Alarm Signal

## Maritime Restricted Radio Operator Certificate Classroom Course

Learn from an experienced tutor at one of the many education centres throughout the country. It can be incorporated into a scheduled Maritime VHF Radio Operator Certificate course.

**Price:** \$165.00 (includes assessment fee)

## Maritime Restricted Radio Operator Certificate Home Study

Now you can learn in the comfort of your own home at your own pace. Ideal for people who cannot attend a Maritime Restricted Radio Operator course due to a restricted schedule or geographical location. Available nationwide from Coastguard Boating Education.

The Maritime Restricted Radio Operator Certificate Assessment is only available within New Zealand.

**Price:** \$105 (includes assessment fee)

### ASSESSMENT

The assessment for MRROC is both written and oral and is approximately 1 hour in duration. For Home Study students this will need to be completed with a local assessor.

#### Contact:

Phone: 0800 40 80 90

Email: [info@boatingeducation.org.nz](mailto:info@boatingeducation.org.nz)

Office: 165 Westhaven Drive, Westhaven, Auckland.

