

All Hands on Deck Maritime Training

PO Box 1044 Newcastle NSW 2300

PH: 0434 803 687

www.allhandsondeck.com.au

allhandsondeck.peter@gmail.com

PURPOSE:

This course is designed for persons wishing to obtain their VHF Marine Radio Operators Certificate of Proficiency allowing for the operation of Very High Frequency (VHF) marine radios.

ENTRY REQUIREMENTS:

There are no specific entry requirements for this course

TARGET GROUP:

Recreational Boaters
Yacht persons

BOOKING DETAILS

Ph. 0434 803 687 or online

www.allhandsondeck.com.au

Peter Wood

Training Operations Manager

INFORMATION SHEET VHF MARINE RADIO OPERATORS CERTIFICATE OF PROFICIENCY

LEARNING OUTCOMES:

Participants on successful completion of this course will:

- Gain knowledge of VHF marine radios
- Understand and use the 'Phonetic Alphabet'
- Use correct operating procedures when operating a marine radio
- Understand Distress, Urgency and Safety Communications
- Understand Digital Selective Calling (DSC) Communications
- Understand the use of 406 MHz EPIRBS
- Understand the use of SART's
- Understand Search and Rescue in Australia
- Identify the components of a marine radio and the care and maintenance required with radio equipment and power sources

COURSE DELIVERY:

- Enrolment in the course can be undertaken at any time and can be conducted on an individual or group session.
- The course is delivered through self study, online assignments and a 2 hour face to face revision and examination session
- Courses are run on an individual or small group basis to ensure quality of training and a high success rate (Currently 100%)

COST: Per Person

\$59.00 per person for online course

(Additional costs include the final Examination Fee of \$59.00 and the Invigilators fee)

OUR TRAINERS:

Our Qualified Trainers and Assessors hold commercial qualifications and have over 70 years combined maritime experience. Our Senior Trainer is also a Certified Invigilator with the Office of Maritime Communications.

OUR TRAINING VESSEL:

Our training vessel is a commercially registered 42' (12.9 metre) vessel based in Newcastle and in commercial survey for 12 persons and 2 crew, up to 30 nautical miles to sea and is manned by a fully qualified and experienced crew.