

COGER3

Control the rescue and recovery from the sea of personnel and care for casualties (FRC [Fast Rescue Craft] Boatman)



Overview

The unit deals with the following:

- 1 Prepare for rescue and recovery of casualties
- 2 Rescue casualties
- 3 Recover casualty to vessel

During this work you must take account of the relevant operational requirements and safe working practices AS THEY APPLY TO YOU.

Previous Version: Unit ER3 – National Occupational Standards for Emergency Response – July 2001

COGER3

Control the rescue and recovery from the sea of personnel and care for casualties (FRC [Fast Rescue Craft] Boatman)

Performance criteria

- You must be able to:*
- P1 respond to alarm bells, klaxons, lights, whistle, sirens and vocals in accordance with procedures for alarms and call out
 - P2 wear PPE in accordance with procedures for alarms and call out
 - P3 make ready the FRC (Fast Rescue Craft) in accordance with procedures for FRC, and FRC launch and checked the casualty recovery and handling devices
 - P4 establish communications in accordance with communication procedures and task allocation procedures
 - P5 respond to directions in the appropriate manner and in accordance with procedures for communications, FRC launch, emergency search and rescue
 - P6 launch the FRC in all but exceptional weather and sea states in accordance with procedures for FRC launch and emergency search and rescue
 - P7 locate the casualties in accordance with established emergency search and rescue procedures, using all means available
 - P8 respond to directions in accordance with emergency rescue procedures and task allocation procedures
 - P9 deploy equipment in an appropriate manner and in accordance with equipment deployment procedures
 - P10 assess the casualties prior to rescue in accordance with casualty assessment procedures
 - P11 take the appropriate action to recover casualties from locations using the appropriate casualty recovery and handling devices and in accordance with procedures for emergency rescue and casualty recovery
 - P12 assess and rescue casualties in accordance with procedures for casualty assessment and taken the appropriate action
 - P13 maintain effective communications with the standby vessel using all available communication methods and equipment and in accordance with communication procedures
 - P14 respond to directions in accordance with recovery and task allocation procedures
 - P15 maintain effective communications with the standby vessel using all available communication methods and equipment and in accordance with communication procedures
 - P16 recover fatalities, conscious, unconscious, injured and uninjured casualties to the vessel using the FRC and casualty handling and recovery devices in the appropriate manner and in accordance with procedures for casualty recovery

COGER3

Control the rescue and recovery from the sea of personnel and care for casualties (FRC [Fast Rescue Craft] Boatman)

Knowledge and understanding

You need to know and understand:

- K1 alarm response routines
- K2 procedures
- K3 FRC types, equipment, manoeuvring characteristics
- K4 rescue data requirements
- K5 choice and use of equipment
- K6 casualty assessment and action
- K7 FRC recovery
- K8 casualty handling devices, casualty recovery devices

COGER3

Control the rescue and recovery from the sea of personnel and care for casualties (FRC [Fast Rescue Craft] Boatman)

Developed by Cogent

Version number 1

Date approved July 2010

Indicative review date July 2012

Validity Current

Status Original

Originating organisation Cogent

Original URN ER3

Relevant occupations Engineering and manufacturing technologies; Engineering; Process, Plant and Machine Operatives; Plant and Machine Operatives

Suite Emergency Response

Key words control, prepare, rescue, recovery, sea, personnel, casualties, vessel
