



EOW 750KW OR MORE UNLIMITED SECTION A- III/1

STANDARD OF COMPETENCE (In accordance with A- III/1. 3 - 9)

STANDARDS OR LEVEL OF KNOWLEDGE

Minimum of ND Marine engineering

Training

The education and training required by paragraph 2.4 of regulation III/1 shall include training in mechanical and electrical workshop skills relevant to the duties of an engineer officer.

ON BOARD TRAINING (In accordance with Section A - III/1, and B - III/1)

SEA SERVICE (Section A -V II/2. 1 - 1.2)

In accordance with the requirements of regulation VII/1, paragraph 1.3, every candidate for certification under the provisions of chapter VII at the operational level in functions specified in tables A-II/1 and A-III/1 shall:

- (i) have approved seagoing service of not less than 12 months, which service shall include a period of at least six months performing engine-room duties under the supervision of a qualified engineer officer; and
- (ii) have completed, during this service, onboard training programmes approved as meeting the relevant requirements of sections A-III/1 and documented in an approved training record book.

UNDERSTANDING AND DEMONSTRATED SKILLS

- Basic training
- Personal survival
- Fire prevention and fire fighting
- Elementary first aid
- Personal safety and social responsibility
- Proficiency in survival craft and rescue boats other than fast rescue boats
- Advance fire fighting
- Medical first aid
- Application of leadership and team working skills (HELM at operational level)
- Security Awareness Training
- High Voltage operational

MEDICAL (In accordance with Section A I/9)

**EOOW 750KW OR MORE NCV SECTION A- III/1****STANDARD OF COMPETENCE** (In accordance with A III/1. 3 - 9)**STANDARDS OR LEVEL OF KNOWLEDGE**

The requirements of paragraphs 2.2 to 2.5 of regulation III/1 relating to level of knowledge, understanding and proficiency required under the different sections listed in column 2 of table A-III/1 may be varied for engineer officers of ships powered by main propulsion machinery of less than 3,000 kW propulsion power engaged on near-coastal voyages, as considered necessary, bearing in mind the effect on the safety of all ships which may be operating in the same waters. Any such limitation shall be stated on the certificate and in the endorsement

The education and training required by paragraph 2.4 of regulation III/1 shall include training in mechanical and electrical workshop skills relevant to the duties of an engineer officer.

ON BOARD TRAINING In accordance with Section A - III/1, and B - III/1**SEA SERVICE** (Section A -V II/2. 1 - 1.2)

In accordance with the requirements of regulation VII/1, paragraph 1.3, every candidate for certification under the provisions of chapter VII at the operational level in functions specified in tables A-II/1 and A-III/1 shall:

- (i) have approved seagoing service of not less than 12 months, which service shall include a period of at least six months performing engine-room duties under the supervision of a qualified engineer officer ; and
- (ii) have completed, during this service, onboard training programmes approved as meeting the relevant requirements of sections A-III/1 and documented in an approved training record book.

UNDERSTANDING AND DEMONSTRATED SKILLS

- Basic training
- Personal survival
- Fire prevention and fire fighting
- Elementary first aid
- Personal safety and social responsibility
- Proficiency in survival craft and rescue boats other than fast rescue boats
- Advance fire fighting
- Medical first aid
- Application of leadership and team working skills (HELM at operational level)
- Security Awareness Training
- High Voltage Operational

MEDICAL In accordance with Section A I/9