

KEMENTERIAN PERHUBUNGAN REPUBLIK INDONESIA DIREKTORAT JENDERAL PERHUBUNGAN LAUT



MINISTRY OF TRANSPORTATION OF THE REPUBLIC OF INDONESIA DIRECTORATE GENERAL OF SEA TRANSPORTATION

Nomor Sertifikat / Certificate No.

6201018438270224

SERTIFIKAT KETERAMPILAN

CERTIFICATE OF PROFICIENCY

Nomor Seri / Serial No.

CP6468448

Dengan ini dinyatakan bahwa This is to certify that

Nama

ARDI PURNOMO

Tempat dan tanggal lahir

CIAMIS, 14 August 1984

Place and date of birth ...

telah menyelesaikan pelatihan dan lulus evaluasi :

has completed approved training and passed the assessment of

ENGINE ROOM RESOURCE MANAGEMENT

yang dilaksanakan oleh : BP3IP Jakarta

which has held by

di: Jakarta

at: 10 June 2024 to 13 June 2024

Sesuai ketentuan STCW 1978 beserta dengan amandemennya, Peraturan: Chapter III, Section A-III/1, A-III/2, A-III/3 and Chapter VIII Section A-VIII/2 & B-VIII/2 STCW 2010 in accordance with the provisions of STCW 1978 as amanded, Regulation Chapter III, Section A-III/1, A-III/2, A-III/3 and Chapter VIII Section A-VIII/2 & B-VIII/2 STCW 2010 yang telah mendapat pengesahan dari Direktorat Jenderal Perhubungan Laut selaku Administrasi. which has been approved by the Directorate General of Sea Transportation as Administration.

Tandatangan Pemilik Signature of the Holder





arta, 24 June 2024

An, Directur Jenderal Perhubungan Laut O.b. Director Chneral of Sea Transportation

PERKAPALAN DAN KEPELAUTAN

tor of Marine Safety and Seafarers EPALA SUPEDIKEKTORAT KEPELAUTAN of Selfarer Affairs, Subdirectorate

> idatangani secara elektronik Electronically Signed



Capt. MALTUS J. KAPISTRANO, S.SiT., M.Si.

ENGINE ROOM RESOURCE MANAGEMENT

Subject Area.

Based on SCTW 1978 Reg. III/1-2 and STCW Code Section A-III/1

Knowledge of Engine-Room Resource Management Principles

- 1. Allocation, Assignment and Prioritization of Resources:
 - 1.1. Engine room organization and procedures;
 - 1.2. Maintain a safe engineering watch.
- 2. Effective Communication.
- 3. Assertiveness and Leadership
 - 3.1. Leadership and Group Decision Making.
- 4. Obtaining and Maintaining Situational Awareness
 - 4.1. Situational Awareness and Error Trapping.
- 5. Consideration of Team Experience
 - 5.1. Management of Stress and Distractions;
 - 5.2. Fatigue and Circadian Rhythm;
 - 5.3. Multicultural Diversity.
- 6. Familiarization with Engine Room Simulator.
- 7. Simulation
 - 7.1. Simulation1: Engine Room Organization and Procedures; Team Building and Development; Leadership and Group Decision Making; Communication
 - 7.2. Simulation 2: Communication; Multicultural Diversity; Situational Awareness and Error Trapping; Management of Stress and Distraction; Fatigue and Circadian Rhythm; Assignment of Engine Room Personnel; Engine Room Preparation before Daparture; Manouvering for Departure; Watch Keeping Routines and Handing Over, Engine Room Preparation before Arrival; Manouvering for Arrival; Securing Engine Room after Finished; Trouble Shooting
- 8. Assessment and Evaluation.