

KEMENTERIAN PERHUBUNGAN REPUBLIK INDONESIA DIREKTORAT JENDERAL PERHUBUNGAN LAUT



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

SERTIFIKAT KETERAMPILAN

CERTIFICATE OF PROFICIENCY

Nomor Seri / Serial No.

Nomor Sertifikat / Certificate No.

6200426706404921

CP4461060

Dengan ini dinyatakan bahwa

This is to certify that

Nama

KASTUR

Name

Tempat dan tanggal lahir : BANGKALAN , 07 June 1983

Place and date of birth

telah menyelesaikan pelatihan dan lulus evaluasi :

has completed approved training and passed the assessment of

ADVANCED TRAINING FOR CHEMICAL TANKER CARGO OPERATIONS Revalidation

yang dilaksanakan oleh HUMPUSS TRILOGI MTC which has held by

di Jakarta

at :24 October 2016 to 02 November 2016

Sesuai ketentuan STCW 1978 beserta dengan amandemennya, Peraturan Peraturan

Г - (

Tandatangan Pemilik Signature of the Holder







Sertifikat ini berlaku untuk 5 (lima) tahun sejak tanggal diterbitkan

This Certificate is valid for 5 (five) years commenced from the date of issuance

ADVANCED TRAINING FOR CHEMICAL TANKER CARGO OPERATIONS Subject Area Based on Reg. V/1-1 STCW 2010 Code SectionA-V/1-1.3

1. Ability to safely perform and monitor all cargo operations

- 1.1 Knowledgeofchemicaltankerdesigns, systems, and equipment
- 1.2 Know ledge of pump theory and characteristics ,including types of cargo pumps and the irsafeoperation
- 1.3 Proficiencyin tankersafety culture and imple mentation of safety management system
- 1.4 Know ledge and under standing of monitoring and safety systems, including theemergencyshutdown system
- 1.5 Abilitytoperformcargo measurementsand calculations
- Knowledgeoftheeffectofbulkliquidcargoesontrim andstability andstructural integrity
- 1.7 Know ledgeand under standing of chemical cargo-relate doperations
- 1.8 Development and application of cargo related operation plans, procedures and checklists
- 1.9 Abilitytocalibrateanduse monitoring and gas detection systems, instrumentsand equipment
- 1.10 Abilityto manage and supervise personnel with cargo relatedresponsibilities

Familiarity withphysical andchemical properties of chemical cargoes

- Knowledgeandunderstandingofthe chemicalandthephysicalpropertiesofnoxiousliquid substances
- 2.2 Understanding the information containedina Material Safety Data Sheet (MSDS)

3. Take precautionsto prevent hazards

- 3.1 Know ledge and unders tanding of the hazards and controlmeasuresassociatedwithchemical tankercargooperations
- 3.2 Knowledgeandunderstandingofdangersofnon-compliance withrelevantrules/regulations

4. Apply occupational healthand safety precautions

4.1 Know ledge and understanding of safe working practices, including riskassess mentand personal ship board safety relevant to chemical tankers

5. Respondto emergencies

- 5.1 Know ledge and unders tanding of chemical tanker emergency procedures
- Actionstobetakenfollowingcollision,grounding,or spillage
- 5.3 Knowledgeofmedicalfirstaidproceduresonboard chemicaltankers, withreference to the Medical First Aid Guidefor Usein Accidents involving Dangerous Goods (MFAG)

6. Take precautionsto prevent pollutionofthe environment

 Understandingofprocedures topreventpollutionoftheatmosphereandthe environment

7. Monitorand control compliance withlegislative requirements

- 7.1 Know ledge and understanding of relevant provision softheInternationalConventionfor thePreventionofPollution fromShips(MARPOL)andotherrelevantIMO instruments,industryguidelinesandport regulationsascommonly applied
- 7.2 ProficiencyintheuseofthelBCCodeandrelated documents

8. Assessment and Evaluation