

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. 6201458590400420

SERTIFIKAT KETERAMPILAN

CERTIFICATE OF PROFICIENCY

Nomor Seri / Serial No.

CP3985400

Dengan ini dinyatakan bahwa

This is to certify that

Nama Name JASMIN

:TALLANG , 12 July 1988 Tempat dan tanggal lahir

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

yang dilaksanakan oleh PIP Makassar which has held by

di Makassar at 06 July 2020 to 11 July 2020

Sesuai ketentuan STCW 1978 beserta dengan amandemennya, Peraturan : Chapter V, Section A-V/1-1-3 STCW 2010 in accordance with the provisions of STCW 1978 as amanded, Regulation 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



PIP Makassar

Jakarta, 13 July 2020 MENTA

An. Direktuk Jenderal Perhubungan Laut O.b. Director General of Sea Transportation SUB DIREKTORAT KEPELAUTAN

PERHERD OF SUP Birectorate Of Seafarer

Capt. JAJA SUPARMAN, M.M.





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	4.	Apply occupational healthand safety precautions
	1.1 Knowledgeofchemical tankerdesigns, systems, and equipment		4.1 Knowledgeand understandingofsafe
	1.2 Knowledgeofpumptheory and characteristics, including types of cargopumps and their safe operation		workingpractices,including riskassessmentandpersonal shipboardsafetyrelevantto chemicaltankers
	1.3 Proficiencyin tankersafety cultureandimplementation ofsafetymanagementsystem	5.	Respondto emergencies
	1.4 Knowledgeand understanding of monitoring andsafetysystems, including the emergency shutdown system		5.1 Knowledgeand understandingofchemical tankeremergency procedures
	1.5 Abilitytoperformcargo measurementsand calculations		5.2 Actionstobetakenfollowing collision, grounding, or spillage
	1.6 Knowledgeoftheeffectof bulkliquidcargoesontrim andstability andstructural integrity		5.3 Knowledgeofmedical first aidproceduresonboard chemicaltankers, with reference to the Medical First
	1.7 Knowledgeand understandingofchemical cargo-relatedoperations		AidGuideforUsein Accidentsinvolving
	1.8 Developmentandapplication ofcargo-relatedoperation		DangerousGoods(MFAG)
	plans,proceduresand checklists	6.	Take presentionete prevent pollutioneffle environment
	1.9 Abilitytocalibrateanduse monitoringandgas-detection systems,instrumentsand equipment	0.	Take precautionsto prevent pollutionofthe environment 6.1 Understandingofprocedures topreventpollutionofthe
	 1.10 Abilityto manageand supervisepersonnelwith cargo- relatedresponsibilities 	2	atmosphereandthe environment
		7.	Monitorand control compliance withlegislative
2.	Familiarity withphysical andchemical properties of chemical		requirements
	cargoes		7.1 Knowledgeand understandingofrelevant provisionsofthe InternationalConventionfor thePreventionofPollution
	 Knowledgeand understandingofthe chemicalandthephysical propertiesofnoxiousliquid substances 		fromShips(MARPOL)and otherrelevantIMO
	2.2 Understandingthe informationcontainedina		instruments, industry guidelines and port
	MaterialSafetyDataSheet (MSDS)		regulations ascommonly applied 7.2 Proficiency in the use of the IBCC ode and related
3.	Take precautionsto prevent hazards		documents
	3.1 Knowledgeand understandingofthehazards and control measures associated with chemical tanker cargooperations	8.	Assessment and Evaluation

3.2 Knowledgeandunderstandingofdangersofnon-compliance withrelevantrules/regulations