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Training Record Book

Requirements for Applicants to the Advanced Tanker Courses

1st Edition April, 2013



Record of Changes

Date of Issue	Pages modified	Author	Brief Description
	Date of Issue	Date of Issue Pages modified	Date of Issue Pages modified Author

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Introduction

1.1 Purpose

- To inform the applicants to the edvanced tanker courses the requirement to successfully complete an approved training record book as a part of the alternative mandatory entry standard to the mentioned courses.
- > To provide details of the on-board training during the required seagoing service.
- To provide an approved model Training Record Book, that may be used by applicants to the advanced tanker courses

1.2 Scope

This requirement applies to applicants to the certificate of respective advanced tanker courses, in compliance with Chapter V of the Seafarers' Training, Certification and Watchkeeping Code (STCW Code) of the Convention on Standards of Training, Certification and Watchkeeping for Seafarers (STCW Convention), as amended.

1.3 Effective date

➤ This document enters into force on April 15th, 2013 ????

1.4 Authority

Maritime Transport Agency is responsible for approval of this training record book

1.5 Background

- Law of Georgia on Education and Certification of Seafarers
- International Convention on Standard of Training, Certification and Watchkeeping for Seafarers

Requirements

2.1 Standards of entry to advanced tanker training courses

The article 40 of the "Law of Georgia on Education and Certification of Seafarers" is referring to regulation V of the STCW Convention.

2.1.1 Standards of entry in advanced training for OIL tankers

Regarding **OIL TANKER** Item 4 of the Regulation V/1-1 of the STCW Convention states that:

"Every candidate for a certification in advanced training for oil tanker cargo operations shall:

- .1 meet the requirements for certification in basic training for oil and chemical tanker cargo operations; and
- .2 While qualified for certification in basic training for oil and chemical tanker cargo operations, have:
 - .2.1 at least three months of approved seagoing service on oil tankers, or
 - .2.2 at least one month of approved onboard training on oil tankers, in a supernumerary capacity, which includes at least three loading and three unloading operations and is documented in an approved training record book taking into account guidance in section B-V/1; and
- .3 have completed approved advanced training for oil tanker cargo operations and meet the standard of competence specified in section A-V/1-1, paragraph 2 of the STCW Code."

2.1.2 Standards of entry in advanced training for CHEMICAL tankers

Regarding **CHEMICAL TANKER** Item 6 of the Regulation V/1-1 of the STCW Convention states that:

"Every candidate for a certificate in advanced training for chemical tanker cargo operations shall:

- .1 meet the requirements for certification in basic training for oil and chemical tanker cargo operations; and
- .2 while qualified for certification in basic training for oil and chemical tanker cargo operations, have:
 - 2.1 at least three months of approved seagoing service on chemical tankers, or
 - .2.2 at least one month of approved onboard training on chemical tankers, in a supernumerary capacity, which includes at least three loading and three unloading operations and is documented in an approved training record book taking into account guidance in section B-V/1; and
- .3 have completed approved advanced training for chemical tanker cargo operations and meet the standard of competence specified in section A-V/1-1, paragraph 3 of the STCW Code."

2.1.3 Standards of entry in advanced training for LIQUIFIED GAS Tankers

Regarding **LIQUIFIED GAS TANKER** Item 4 of the Regulation V/1-2 of the STCW Convention states that:

"Every candidate for a certificate in advanced training for liquefied gas tanker cargo operations shall:

- .1 meet the requirements for certification in basic training for liquefied gas tanker cargo operations; and
- .2 while qualified for certification in basic training for liquefied gas tanker cargo operations, have:
 - .2.1 at least three months of approved seagoing service on liquefied gas tankers, or

- .2.2 at least one month of approved onboard training on liquefied gas tankers, in a supernumerary capacity, which includes at least three loading and three unloading operations and is documented in an approved training record book taking into account guidance in section B-V/1; and
- .3 have completed approved advanced training for liquefied gas tanker cargo operations and meet the standard of competence specified in section A-V/1-2, paragraph 2 of the STCW Code."

2.2 Purpose of the Training Record Book

This TRB successfully completed in accordance to instructions provided herein and countersigned by the master will provide unique evidence that a structured programme of onboard training has been completed leading towards the issue of a relevant Certificate in Advanced Training for Tanker Cargo Operations.



Definitions and clarifications

For the purpose of the Training Record Book, unless expressly provided otherwise:

- a) Oil Tanker means a ship constructed and used for the carriage of petroleum and petroleum products in bulk;
- b) Chemical Tanker means a ship constructed or adapted and used for the carriage in bulk of any liquid product listed in chapter 17 of the International Bulk Chemical Code;
- c) Liquefied Gas Tanker means a ship constructed or adapted and used for the carriage in bulk of any liquefied gas or other product listed in chapter 19 of the International Gas Carrier Code;
- d) The term "Shipboard Training Officer" means a qualified seagoing officer who, under the authority of the master, should organize and supewise the programme of training;
- e) The term "Company training officer" means a person nominated by the company who should have an overall responsibility for the training programme and for coordination with training organizations;
- f) Company means the owner of the ship or any other organization or person such as the manager, or the bareboat charterer, who has assumed the responsibility for operation of the ship from the shipowner and who, on assuming such responsibility, has agreed to take over all the duties and responsibilities imposed on the company by these regulations



Guidance regarding onboard training:

- 1. The trainee should be carried in a supernumerary capacity (i.e. the trainee will have no other duties than that of undertaking the training programme and emergency duties).
- 2. The programme of onboard training should be managed and coordinated by the company which manages the ship on which the seagoing service is to be performed and be a vessel nominated by the company as a training vessel. A nominated training vessel is a trading vessel named by the company that is suitable for the purpose of this guidance, as applicable.
- 3. At all times, the trainee should be aware of two identifiable individuals who are immediately responsible for the management of the programme of onboard training. The first of these is a qualified seagoing officer, referred to as the "shipboard training officer", who, under the authority of the master, should organize and supervise the programme of training. The second should be a person nominated by the company, referred to as the "company training officer", who should have an overall responsibility for the training programme and for coordination with training organizations.
- 4. During the approved onboard training programme the trainee should be instructed in the loading, discharging, care in transit, handling of cargo, tank cleaning or other cargo-related operations of the tanker to ensure that the experience gained is at least equal to that which would be obtained in three months' normal service.
- 5. If the three-loading and three-unloading criteria cannot be achieved within the one-month onboard training period, then the period of onboard training should be extended until these criteria have been satisfactorily achieved.
- 6. As much use as possible should be made of shipboard operation and equipment manuals, films and suitable visual aids, and the opportunity should be taken to introduce discussion of the part to be played by the safety organization on board ship and the role of safety officers and safety committees.



Familiarization training for all tanker personnel

Every Company – under ISM Code chapter 6.3 – is obliged to "establish procedures to ensure that new personnel and personnel transferred to new assignments related to safety and protection of the environment are given proper familiarization with their duties. Instructions which are essential to be provided prior to sailing should be identified, documented and given."

The familiarization procedure for tanker personnel should at least cover the matters set out below:

- familiarization training on board before being assigned to shipboard duties, which should be given by qualified personnel experienced in the handling and characteristics of oil, chemical or liquefied gas cargoes, as appropriate, and the safety procedures involved, namely:
 - o In respect of regulations: Knowledge of the ship's rules and regulations governing the safety of personnel on board a tanker in port and at sea.
 - o In respect of health hazards and precautions to be taken: Dangers of skin contact; inhalation and accidental swallowing of cargo; the harmful properties of the cargoes carried, personnel accidents and associated first aid; lists of do's and don'ts.
 - In respect of fire prevention and fire fighting: Control of smoking and cooking restrictions;
 sources of ignition; fire and explosion prevention; methods of fire fighting; portable fire extinguishers and fixed installations.
 - In respect of pollution prevention: Procedures to be followed to prevent air and water pollution and measures which will be taken in the event of spillage.
 - o In respect of safety equipment and its use: The proper use of protective clothing and equipment, resuscitators, escape and rescue equipment.
 - o In respect of emergency procedures: Familiarization with the emergency plan procedures.

Training Record Book

The onboard training should provide knowledge and experience, relevant to the applicable tanker type, of the matters set out in paragraphs 1 to 9 of the following:

1. Safety

.1.1	All	tan	ker	ty	pes
------	-----	-----	-----	----	-----

.1

.2

.3

tanker types	anker types			
Ship's safety-management system				
 List types of vessels the Company is certifie 	ed for management as per DoC			
 List all Company SMS manuals and identify 	those dealing with cargo operations			
Verified by Shipboar	rd Training Officer			
	Date:			
Cargo-specific fire-fighting equipment and proce				
 List fixed and portable cargo-specific FF equ 	•			
, , ,	rawing) of fixed cargo-specific FF equipment			
 Corresponding drawings to be attached to 	tnis irb			
Verified by Shipboar	rd Training Officer			
	Date:			
-				
Cargo-specific first-aid procedures, including the	Medical First Aid Guide for Use in accidents			
involving Dangerous Goods (MFAG)				
 Describe procedure addressed in relevant S 	SMS manual dealing with MSDS			
 Describe first aid procedure based on MSD: 	S of cargo carried while being onboard			
 Based on MFAG of IMDG Code create cargo 	o-specific first-aid procedures for cargo being			
carried while on board				
Verified by Shipboar				
Cignaturo:	Date:			

.4	Ship-specific hazards and cargo-specific hazard	s, including:
	smoking regulations	
	oxygen-depleted atmospheres	
	cargo hydrocarbon narcosis	
	Varified by Shiphar	ard Training Officer
	Verified by Shipboo	Date:
	Signature:	Date.
.5	Risk assessment systems	
	 Describe procedure concerning RA as is pr 	ovided in Company's SMS manuals
	 while describing system provide specific R 	A dealing with entry into enclosed space and
	hot work at undesignated area	
	- 	
	Verified by Shipboa	ard Training Officer
	Signature:	Date:
.6	Safe working practices, including risk assessme	nt and personal shipboard safety such as:
	 precautions to be taken when entering en 	•
	 precautions to be taken before and during 	
	 precautions for hot and cold work 	
	 precautions for electrical safety 	
	 use of personal protective equipment 	
	goo or personal processing equipment	
	Verified by Shipboo	ard Training Officer
	Signature:	Date:
	Jight Care.	Dute.
.1.2 Addi	tional for liquefied gas tankers	
	 Dangers and precautions related to handli 	ing and storage of cargoes at cryogenic
	temperatures	
	temperatures	
	Verified by Shipboa	ard Training Officer
	Signature:	Date:
	orginature.	Dutc.

2. Construction, cargo, cargo tanks and pipelines

.2.1 All tanker types

- .1 Hull/tank construction and limitations
 - Identify type of the vessel and describe how it meets to corrsponding regulation (e.g. crude/oil/product carriers are governed by MARPOL Annex I. Trainee should identify corresponding regulations and describe how the vessel meets them)
 - General arrangement and construction
 - Tank arrangement and construction
 - Identify factors governing the carriage limitations of the vessel, e.g. type of the vessel, coating of the tanks, acceptable temperature range, vapour pressure, etc.

Verified by Shipboard Training Officer		
Signature:	Date:	

- .2 Cargo connections
 - Identify regulations governing cargo connections
 - Describe how the vessel's cargo connection meets the regulations (e.g. "Recommentdations for Oil Tanker Manifolds and associated Equipment" for oil tankers or "Manifold Recommendations for Liquified Gas Carriers"

Verified by Shipboo	ard Training Officer
Signature:	Date:

- .3 Properties and hazards associated with the types of cargo being carried, including use of Material Safety Data Sheets. List the hazards and control measures associated with cargo operations, including below and dangers of non-compliance with relevant control measures.:
 - Flammability and explosion
 - Toxicity
 - Health hazard
 - Electrostatic hazard

Verified by Shipboard Training Officer		
Signature: D	Date:	

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Date:
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.7 Specialist equipment associated with the cargo operations:

FOR OIL TANKERS

- Cargo heating systems
- Tank cleaning, gas freeing and inerting systems
- Slop arrangement
- Environmental protection equipment, including ODME
- Gas-detecting systems

Verified by Shipboard Training Officer				
Signature:	Date:			
FOR CH	IEMICAL TANKERS			
 Cargo heating and cooling systems 				
 Cargo tank environmental control systems 	S			
 Slop management 				

Verified by Shipboard Training Officer

FOR LIQUIFIED GAS TANKERS

Date:

- Cargo temperature maintenance system
- Tank atmosphere control systems, including storage, generation and distribution systems
- Cofferdam heating systems
- Gas-detecting systems

Signature:

Verified by Shipboard Training Officer			
Signature:	Date:		

.2.2

.8	Particulars of the tanker's construction and how this affects the cargo operations
	Give brief description and provide drawings where applicable
	Verified by Shipboard Training Officer
	Signature: Date:
	Dutc.
2 Addi	tional for liquefied gas tankers
.1	Use of segregation, separation and airlocks to maintain gas-safe areas
	 Give brief description and provide drawings where applicable
	Westford by Chicken and Testing Office a
	Verified by Shipboard Training Officer
	Signature: Date:
.2	Cargo tank, inter-barrier, insulation spaces, and pipeline relief valves and vapour venting
	systems
	 Give brief description and provide drawings where applicable
	Varified by Chiphagud Training Officer
	Verified by Shipboard Training Officer
	Signature: Date:
.3	Cargo vapour compressors and associated equipment
	 Give brief description and provide drawings where applicable
	Verified by Shipboard Training Officer
	Signature: Date:

3. Trim and stability

.3.1 A	ll tan	ker ty	pes
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.1	 Tanker's stability information and calculating Intact stability criteria Restrictions as is given in ship's approve Describe stability calculating equipment 	
	Verified by Shiph	poard Training Officer
	Signature:	Date:
.2	 Importance of maintaining stress levels with Give brief description and provide draw 	
	Verified by Shipt	poard Training Officer
	Signature:	Date:
.3	Dangers of free surface effect and "sloshing" Give brief description and provide draw	
		poard Training Officer
	Signature:	Date:
	Signature.	Date.

4. Cargo operations

.4.1 All tanker types

- .1 Pre-planning of loading/in-transit care, discharge/ballast operations
 - Factors governing planning of loading/discharging
 - Prepare loading/discharging plan which should include:
 - Quantity and grade of each parcel
 - Density, temperature and other relevant properties;
 - A plan of the distribution, lines and pumps to be used
 - Start up/stopping procedures
 - Transfer rates and maximum allowable pressures
 - Critical stages of the operation
 - Notice of rate change
 - Venting requirements
 - Stability and stress information
 - Drafts and trims
 - Ballast operations
 - emergency shutdown
 - Emergency spill procedures and spill containment
 - Hazards of the particular cargoes
 - Monitoring of cargo during transfer, including sampling where applicable
 - Precautions against static generation
 - Initial start-up rates
 - Control of cargo heating systems where applicable
 - Line clearing
 - Under keel clearance limitations
 - Crude oil washing procedures where applicable
 - Care of cargo during transit

Verified by Shipboard Training Officer		
Signature:	Date:	

.2 Record keeping

 List items to be recorded concerning cargo operations and preparation of the vessel for cargo transfer

Verified by Shipboard Training Officer		
Signature:	Date:	

Attention required for mooring arrangements during cargo operations		
 Describe briefly forces effecting while vessel is alongside 		
 Attention required for mooring arrangements during cargo operations 		
	Verified by Shipbo	pard Training Officer
Signature:	Termed by ompos	Date:
- 0		
Purging and inerting requi	irements and associa	ated hazards
 Give brief description 	n	
		1
C' .	Verified by Shipbo	pard Training Officer
Signature:		Date:
Tank gauging and alarm sy	vetome	
 Give brief description 		
Give brief description	il	
	Verified by Shipbo	pard Training Officer
Signature:	, , , ,	Date:
Dangers from electrostati	c discharge and its p	revention
 Give brief description 		
	Verified by Shipbo	ard Training Officer
Signature:	Verified by Shipbo	pard Training Officer Date:
Signature:	Verified by Shipbo	
		Date:
Maintenance requiremen	ts, including coating	Date:
	ts, including coating	Date:
Maintenance requiremen	ts, including coating	Date:
Maintenance requiremen	ts, including coating	Date:
Maintenance requiremen	ts, including coating	Date:
Maintenance requiremen	ts, including coating	Date:
Maintenance requiremen	ts, including coating	Date:
Maintenance requiremen	ts, including coating	Date: inspections
Maintenance requiremen Give brief description	ts, including coating	Date: inspections pard Training Officer
Maintenance requiremen	ts, including coating	Date: inspections

.4.2 Additional for chemical tankers

-	Polymerization, cargo comp	atibility, tank coatii	ng compatibility and other reactions
	 Give brief description 		
		Verified by Shipboa	ard Training Officer
	Signature:		Date:
ſ	Functions of inhibitors and	catalysts	
	 Give brief description 		
		Verified by Shipboa	ard Training Officer
	Signature:		Date:
Ī	Vapour/gas dispersion		
	 Give brief description 		
		Verified by Shipboa	ard Training Officer
}	Signature:		Date:
l	-		

.4.3 Additional for liquefied gas tankers

.1	Polymerization, cargo compatibility, tank coating compatibility and other reactions		
	 Give brief description 		
			1
		Verified by Shipboa	ard Training Officer
	Signature:		Date:
.2	Functions of inhibitors and	catalysts	
	■ Give brief description	catarysts	
		Verified by Shipboa	ard Training Officer
	Signature:		Date:
.3	Causes of backpressure and	pressure surge effe	ects
	 Give brief description 		
		Varified by Shinha	ard Training Officer
	Signature:	verified by Silipboo	Date:
	Jightatare.		Dutc.
.4	Use of boil-off gas as a fuel		
	 Give brief description 		
	•		
	Verified by Shipboard Training Officer		
	Signature:		Date:
.5	Vapour/gas dispersion		
	 Give brief description 		
		Verified by Shiphoz	ard Training Officer
	Signature:	Verified by Shipboo	ard Training Officer Date:

.6	Purging and cool-down operations		
	 Give brief description 		
•	Verified by Shipl	poard Training Officer	
	Signature:	Date:	
.7	Operation and maintenance of re-liquefaction	on equipment	
	 Give brief description 		
		poard Training Officer	
	Signature:	Date:	
.8	Understanding and use of the custody transfer system		
	 Give brief description 		
	Verified by Shipl	ooard Training Officer	
	Signature:	Date:	
.4.4 Addit	tional for oil tankers		
.1	Crude oil washing systems		
	■ Give brief description		
	Verified by Shipl	ooard Training Officer	
	Signature:	Date:	

Tank washing/cleaning

.5.1 A	ll tan	ker t	ypes
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.1	Tank cleaning systems and equipment fitted o	n the tanker			
	 Give brief description and provide drawing where applicable 				
	Verified by Shipbo	ard Training Officer			
	Signature:	Date:			
.2	Thorough description of tanks cleaning operat	ions			
	 Cleanliness requirements 				
	 Pre-planning of tank washing/cleaning op 				
	 Tank washing procedures, including purging 	ing and inerting			
	 Control of slops/waste product 				
	Electro-static hazards				
	Verified by Shipbo	ard Training Officer			
	Signature:	Date:			
.3	Maintenance requirements				
	 Give brief description 				
	Verified by Shipboard Training Officer				
	Signature:	Date:			
	Signature.	Dutc.			
.5.2 Addit	tional for chemical tankers				
Provi	de information regarding:				
	 Removal of inhibitors and residues 				
	 Use of absorption, cleaning agents and d 	etergents			
	ose of absorption, cleaning agents and detergents				
	Verified by Shipboard Training Officer				
	Signature:	Date:			
5 0 A J. 13	to a life a Proceedings of the second				
.5.3 Addi	tional for liquefied gas tankers				
Provi	de information regarding:				
	 .1 Hot-gassing/boil-off of liquid residues 	and regassification process			
		ard Training Officer			
	Signature:	Date:			

6 Inert gas systems

.6.1 All tanker types

- .1 Inerting system(s) and equipment fitted to the tanker
 - Give brief description and provide drawing where applicable
 - Hazards associated with inerting of spaces, with particular reference to safe entry into tanks
 - Purging, maintaining inert atmosphere and gas-freeing operations
 - Maintenance requirements

Verified by Shipboard Training Officer	
Signature:	Date:

7 Pollution prevention and control

.7.1 All tanker types

.1	International,	flag State and	company regul	ations, c	locumentation and	d b	lans
----	----------------	----------------	---------------	-----------	-------------------	-----	------

miternational, has state and company regulations, accumentation and plans			
List all corresponding regulations			
Verified by Shipboard Training Officer			
Signature:	Date:		
Signature:	Date:		

- .2 Describe operation of:
 - tanker's pollution-prevention systems and equipment, including discharge monitoring
 - tanker's pollution-containment equipment

Verified by Shipboard Training Officer		
Signature:	D	Date:

8 Gas-detection equipment and instruments

.8.1 All tanker types

.1	Use and calibration of personal, portable and fixed gas analyzers, with particular reference to
	oxygen and hydrocarbon monitoring equipment

- list all personal and fixed gas analyzers
- Give brief description to each analyzer (e.g. manufacturer, type, type of measurable gases and range, alarms, etc)
- Use and calibration of each equipment

Verified by Shipboard Training Officer		
Signature:	Date:	

.2 Operation, maintenance and limitation of cargo tank level measuring, level alarm and temperature-measuring systems

Verified by Shipboard Training Officer				

.8.2 Additional for liquefied gas tankers

.1 Operation and maintenance of hull temperature measurement

- Production of the control of the c			
Give brief description			
Verified by Shipboard Training Officer			
Signature:	Date:		

9 Publications

.9.1 All tanker types

.1	International, flag State and company publications relevant to the operation of the tanker, including SOLAS, MARPOL and applicable guidance manuals		
	■ Provide list of relevant publications		
	Verified by Shipbo	ard Training Officer	
	Signature:	Date:	
.2	Operating and maintenance manuals specific t	to the equipment on board	
	 Provide list of class approved operation n 	nanual	
	Verified by Shipbo	ard Training Officer	
	Signature:	Date:	
.3	Established industrial standards and code of sa	afe working practice (e.g., ICS, OCIMF, SIGTTO)	
	Verified by Shipbo	ard Training Officer	
	Signature:	Date:	
	Final Acceptance of Training	Record Book	

Signature, Date and Stamp:

Requirements for Applicants to the Advanced Tanker Courses

Full name of designated Shipboard Training Officer:	
On board training accepted with the following result:	
Signature and Date:	
Accepted by the Master with the following result:	
Full name of the Master:	

საქართველოს ეკონომიკისა და მდგრადი განვითარეზის სამინისტროს საჯარო სამართლის იურიდიული პირის – საზღვაო ტრანსპორტის სააგენტოს დირექტორის 2013 წლის 26 აპრილის ზრძანეზა N04 - ვეზგვერდი, 30.04.2013წ.