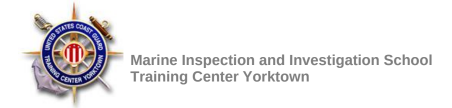
### U.S. COAST GUARD



## FOREIGN CHEMICAL TANKER EXAMINER (FCTE)

# PORT STATE CONTROL OFFICER PERFORMANCE AND QUALIFICATION STANDARD





Revision date: March 2022

[This page intentionally left blank]

## Foreign Chemical Tanker Examiner Performance and Qualification Standard

**Competency Code: FCTE** 

#### References:

- (a) U.S. Coast Guard Sector Organization Manual, COMDTINST M5401.6 (series)
- (b) Marine Safety: Port State Control, COMDTINST 16000.73(series)
- (c) Performance, Training & Education Manual, COMDTINST M1500.10 (series)
- (d) Safety and Environmental Health Manual, COMDTINST 5100.47 (series)
- (e) Port State Control Examiner TTP, CGTTP 3-72.12

This Performance and Qualification Standard (PQS) workbook is your On the Job Training (OJT) performance checklist for certification as a Foreign Chemical Tanker Examiner (FCTE). It is your responsibility to document all completed unit training items and keep track of all examinations completed during this process by filling out the Port State Control (PSC) Examination Log located in appendix C of this workbook.

This qualification is not restricted to any particular rank or rate. Civilian GS employees are also eligible.

The FCTE competency is one of five "specific cargo/vessel related" Port State Control Officer (PSCO) competencies.

This PQS workbook cites SOLAS regulations from the 2020 Consolidated Edition (74) SOLAS (20). In some cases, the regulations in 74 SOLAS (20) may not apply due to the keel laid date of the vessel. PSC personnel must pay close attention to the applicability dates of the SOLAS chapters and regulations when conducting PSC exams.

This PQS workbook contains the necessary tasks and steps for a PSCO to conduct an FCTE examination. Those members who will be conducting inspections on foreign chemical tank vessels are required to complete all tasks and steps in this PQS workbook. Certain tasks associated with inspections on foreign vessels were intentionally separated from this baseline qualification in order to streamline the national certification process and limit the need to defer tasks. To qualify for an endorsement to perform specialized tasks you will be required to complete the specific tasks and steps associated with that particular type of inspection which are incorporated in the following addendum workbook:

DCN: MPS-PQS-TCY-PA - Polar

The following is a brief overview of how this PQS workbook works. On each task card you will find:

1. **Job:** the formal title of the qualification.

Example: "Port State Control Examiner"

2. **Job Accomplishment**: the main deliverable for the qualification.

Example: "Port State Control Examination"

**Major Accomplishment:** the valuable products of a job or specialty which collectively make up the job accomplishment.

Example: "Lifesaving Equipment Examination"

3. **Vessel types:** the specific type of vessels within the formal title of the qualification that the task is associated with.

Example: "Port State Control Vessel"

- 4. **Task:** action to be performed on the job. A unit of behavior which has value for producing major accomplishments/output; has a definite beginning (stimulus); is made up of two or more steps; and results in a measurable output.
- 5. **Condition:** specifies assistance, aids or constraints the trainee will be given. It states the condition(s)/limit(s) under which the task will be performed.
- 6. **Standard:** specifications of the levels of accuracy and quality necessary for success, i.e. how well a trainee must carry out the desired performance to complete the task.
- 7. **Steps:** the sequence of actions required to complete the task.

Ideally, all steps and tasks within the PQS workbook shall be required to be completed prior to obtaining the FCTE competency. With the exception the training prerequisites listed on page (I) and discussed below, the Sector Commander or designee may defer PQS items as authorized by references (a) and (d). If a task is deferred, the reason for deferment must be clearly articulated in both the PQS workbook and the certification letter for record keeping and accountability. Additionally, if a task is deferred that member is not authorized to conduct that specific task.

All tasks and steps must be validated by a certified Verifying Officer (VO). The VO shall observe the successful performance of each task and document such with signatures in the specific task card. VOs must enter their title, name and initials in the Record of Verifying Officer's section before making entries in your PQS workbook.

A Certification Board should only be completed after all tasks and steps are signed by a VO. Upon satisfactory completion of the board, a Letter of Certification/Designation will be issued and the **Unit Training Coordinator should enter the certification in the Training Management Tool (TMT).** 

#### **Appendices:**

- A. Glossary
- B. Port State Control Examination Log

#### PQS VERIFYING OFFICER SIGNATURE VERIFICATION LOG

RATE/	SIGNATURE/	EMPLID	INITIALS	UNIT
RANK	PRINT NAME			5
REMARK	KS:	L		

RECORD OF COMPLETION				
Training Prerequisites	Date	Training Coordinator's Signature		
A. Completion of Port State Control Examiner (PSCE) competency				
B. Completion of this PQS Workbook				
C. Completion of Chemical Tank Vessel Indoctrination (Encl. 1) or Tank Vessel Inspector Course (100282)				
<ul> <li>D. Successful completion of final assessment under the observation of the Verifying Officer</li> </ul>				
Successful completion of the final oral qualification board				
F. Certification/Designation Letter submitted				
for approval				
G. Once Certification/Designation Letter is signed, enter competency and certification in TMT				
REMARKS:				

Task Number	Task Description	Date Completed
FCTE-PE01	Schedule examination in Maritime Information for Safety and Law Enforcement (MISLE)	
FCTE-PE02	Conduct meeting with vessel's representative to discuss scope of the examination	
FCTE-CD01	Examine cargo documentation	
FCTE-CD02	Examine Certificate of Fitness (CoF) for the carriage of dangerous chemicals in bulk	
FCTE-CD03	Examine International Pollution Prevention Certificate for the Carriage of Noxious Liquid Substances (IPPC-NLS)	
FCTE-CD04	Examine Tank Vessel Response Plan (TVRP)	
FCTE-CD05	Examine Certificate of Protection	
FCTE-LM01	Examine Cargo Record Book	
FCTE-LM02	Examine Shipboard Marine Pollution Emergency Plan (SMPEP)	
FCTE-LM03	Examine Procedures & Arrangements (P&A) Manual	
FCTE-LM04	Examine cargo/ballast operations manuals	
FCTE-LM05	Examine inert gas manual(s)	
FCTE-LS01	Examine lifeboats	
FCTE-LS02	Examine emergency equipment	
FCTE-FF01	Examine water spray system	
FCTE-FF02	Examine fixed deck foam system	
FCTE-FF03	Examine additional personal fire fighting equipment	
FCTE-ES01	Examine components installed in designated hazardous locations	
FCTE-PP01	Examine containment on deck	
FCTE-TE01	Examine access to bow and emergency towing arrangements	
FCTE-CS01	Examine cargo tank venting arrangements	
FCTE-CS02	Examine cargo pump room	
FCTE-CS03	Examine designated observation area (when applicable)	
FCTE-CS04	Examine liquid cargo transfer systems	
FCTE-CS05	Examine Vapor Control System (VCS)	
FCTE-CS06	Examine high/low vapor pressure protection	
FCTE-CS07	Examine tank liquid high level and overfill protection	
FCTE-CS08	Examine fixed/portable vapor detection instruments	

Task Number	Task Description	Date Completed
FCTE-CS09	Examine Inert Gas System (IGS)	
FCTE-CS10	Examine operational tests of Inert Gas System (IGS) audible and visual alarms and shutdowns	
FCTE-CS11	Examine oil discharge monitoring and control system (ODME) (when applicable)	
FCTE-CS12	Examine cargo temperature control systems	
FCTE-CS13	Examine cargo sample stowage	
FCTE-FU01	Verify International Safety Management (ISM) compliance	
FCTE-FU02	Issue or endorse vessel's Certificate of Compliance	

#### Appendix A

<u>Glossary</u>: The following terms are used in this workbook and should be reviewed in order to better understand its contents:

Advise: to counsel or recommend

**Assign:** to give responsibility, to place under the control of a task

Amend (Modify): to make minor changes in/to

**Brief:** to give information or final precise instructions

Change: to make different in some particular way

Check: to inspect for satisfactory condition, accuracy, safety or performance

Compare: to examine (two or more objects, ideas, people, etc.) in order to note

similarities and/or differences

**Communicate:** to convey knowledge of or information about: make known

Confirm: to validate, establish the truth, accuracy or genuineness of something

**Create:** to cause to happen; bring about; arrange, as by intention or design

**Discuss:** to verbally present a topic in detail for examination or consideration

**Determine:** to settle or decide by choice of alternatives or possibilities. "Decide" refers to arriving at a conclusion and to pronounce that decision. "Determine" is to settle or decide by choice of alternatives or possibilities and to fix precisely

**Endorse:** to approve, support or sustain; to sign one's name on a document or other instrument

Ensure: to make certain, to guarantee

**Enter:** to make a record of; record or register

Evaluate: to determine the significance or worth of, usually by careful appraisal and

study

**Examine:** to look at or consider a thing carefully and in detail in order to discover something about it

**Identify:** to determine critical or necessary conditions or other factors; to determine the specific model of an item; to ascertain the origin, nature or definitive characteristics of; to recognize or establish as being a particular person or thing

**Inspect:** to examine officially; to look carefully at or over; view closely and critically

**Issue:** to serve legally binding federal documentation, notices or declarations to an individual, business or other distinctive entity

#### Appendix A

Locate: to determine or set the position of; to find

Make: to create or cause to happen

Modify (Amend): to make minor changes in/to

**Observe** (Witness): to watch carefully

**Obtain:** to gain or attain

Open: to set in action, begin, start or commence

Prepare: plan, gather and assemble information to produce a document (i.e. COI); to put

together, to combine elements and produce a product, to make ready

Provide: to supply or make available

**Review:** to go over for the purpose of determining correctness or currency; to examine a document or process for accuracy in content and/or format and report errors or updates

to the author or controlling authority

**Schedule:** to appoint, assign, or designate for a fixed time

**Update:** to bring up to date or make current

Validate: to substantiate accuracy or truth of by comparison or investigation

Verify: to confirm or establish the accuracy or truth of something

Witness (Observe): to watch carefully

#### Appendix B

DATE	LOCATION	VESSEL NAME	VESSEL TYPE	EXAM TYPE	LEAD EXAMINER
					2
					7
			3 44	1	
		(C)		== 1 7	)
			8 /8 /E		>
		Ma			
		5.11		3-//	
					( )
					/
			7/		,
				/	

#### Appendix B

DATE	LOCATION	VESSEL NAME	VESSEL TYPE	EXAM TYPE	LEAD EXAMINER
		0			
					7
			> 54.14.14	.00	
		4	,		
					>
		3			
		NE		92/1	1
				$\times$	
				2	ſ
			$\neg$		

N Veregreen LA 170 / M

**Certificate of Compliance** 

Pre-Exam (PE)

**Foreign Chemical Tank Vessel** 

Task: FCTE-PE01 Schedule examination in Maritime Information for Safety and Law

**Enforcement (MISLE)** 

**Condition:** During preparation for examination

**Standard:** In accordance with current policies, procedures and processes

References:

1. Title 46, United States Code § 3711 Evidence of Compliance by Foreign Vessels

2. Title 46, Code of Federal Regulations Part 2 Vessel Inspections

3. COMDTINST M16000.6 Marine Safety Manual Volume I Administration & Management

4. Marine Safety: Port State Control, COMDTINST 16000.73

	Steps	References	Initials
PE01.1	Review vessel particulars	MSM I/12.G.5	
PE01.2	Verify documents are current in MISLE and there are no overdue examinations	MSM I/12.G.5	
PE01.3	Review special notes pertaining to alternative design arrangements	MSM I/12.G.5	
PE01.4	Verify status of user fees	46 CFR 2.10-125	
PE01.5	Determine if cargo operations are permitted prior to COC exam	MS-73/D.6.C	
PE01.6	Prepare Certificate of Compliance	MS-73/D.6.C.1.e(2) 46 USC 3711	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

Pre-Exam (PE)

**Foreign Chemical Tank Vessel** 

Task: FCTE-PE02 Conduct meeting with vessel's representative to discuss scope of

the examination

**Condition:** During preparation for examination

**Standard:** In compliance with applicable policies, laws, regulations and standards

References: 1. Marine Safety: Port State Control, COMDTINST 16000.73

Steps		References	Initials
PE02.1	Coordinate testing procedures	MS-73/D.6.C.4	
		MS-73/D.6.C.6.f(1)(e)	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Certificates and Documents (CD)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CD01 Examine cargo documentation

**Condition:** While validating certificates and documents

Standard: In compliance with applicable policies, laws, regulations and standards

References:

1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials

2. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CD01.1	Verify presence of IBC code	IBC Code 16.2.1	
CD01.2	Verify cargoes listed on shipping documents use IBC code names	IBC Code 16.2.2	
CD01.3	Verify content of cargo stowage plan	46 CFR 153.907	
	ELL VILLE	IBC Code 16.2.3.1	
CD01.4	Verify cargo compatibility utilizing cargo	46 CFR 150 Figure 1	
	stowage plan	46 CFR 150 Table 1	
CD01.5	Verify presence of certificate of stabilization or	46 CFR 153.912	
	inhibition (when applicable)	IBC Code 15.13.3	
		IBC Code 16.2.3.2	
CD01.6	Verify cargoes carried are approved for carriage on the International Certificate of Fitness for the Carriage of Dangerous Chemicals in Bulk (CoF)	IBC Code Appendix	

Verifying	Officer	Guidance:
-----------	---------	-----------

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Certificates and Documents (CD)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CD02 Examine Certificate of Fitness (CoF) for the carriage of dangerous

chemicals in bulk

**Condition:** While validating certificates and documents

**Standard:** In compliance with applicable policies, laws, regulations and standards

References: 1. International Code for the Construction & Equipment of Ships Carrying

Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CD02.1	Verify presence	IBC Code 1.5.4	
CD02.2	Verify validity	IBC Code 1.5.3	
	The state of the s	IBC Code 1.5.6	
CD02.3	Verify form	IBC Code 1.5.4.2	
		IBC Code Appendix	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Certificates and Documents (CD)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CD03 Examine International Pollution Prevention Certificate for the

**Carriage of Noxious Liquid Substances (IPPC-NLS)** 

**Condition:** While validating certificates and documents

**Standard:** In compliance with applicable policies, laws, regulations and standards

References:

1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials

2. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as amended

	Steps	References	Initials
CD03.1	Verify presence	46 CFR 153.9(a)	
		MARPOL II/9.1	
CD03.2	Verify validity	MARPOL II/10	
CD03.3	Verify contents	MARPOL II/9.4	
		MARPOL II/Appendix III	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Certificates and Documents (CD)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CD04 Examine Tank Vessel Response Plan (TVRP)

Condition: While validating logs and manuals

Standard: In compliance with applicable policies, laws, regulations and standards

**References:** 1. Title 33, Code of Federal Regulations Part 155 Oil or Hazardous Material Pollution Prevention Regulations for Vessels

	Steps	References	Initials
CD04.1	Verify presence	33 CFR 155.1015	
		33 CFR 155.1025	
CD04.2	Verify validity	33 CFR 155.1065(c)	
CD04.3	Verify contents	33 CFR 155.1030	
		33 CFR 155.1035	
		33 CFR 155.1045	

**Verifying Officer Guidance:** The TVRP should also be verified in MISLE prior to the vessel examination.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Certificates and Documents (CD)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CD05 Examine Certificate of Protection

**Condition:** While validating certificates and documents

Standard: In compliance with applicable policies, laws, regulations and standards

References:

1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials

2. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CD05.1	Verify contents	46 CFR 153.912	
		IBC Code 15.13.3	
CD05.2	Verify systems are suitable for carriage of	IBC Code 15.13.2	
	cargoes	IBC Code 15.13.4	
		IBC Code 15.13.7	

**Verifying Officer Guidance:** Only applicable when vessel is carrying cargoes with a reference in column "o" in the table of IBC chapter 17 (cargoes protected by additives) or when 46 CFR 153 Table 1, column "I" references 46 CFR 153.912.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Logs and Manuals Examination (LM)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-LM01 Examine Cargo Record Book

Condition: While validating logs and manuals

**Standard:** In compliance with applicable policies, laws, regulations and standards

References:

1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials

2. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as amended

	Steps	References	Initials
LM01.1	Verify presence	46 CFR 153.490(a)(1)	
	The state of the s	MARPOL II/15.1	
		MARPOL II/15.5	
LM01.2	Verify validity and contents	46 CFR 153.909	
		MARPOL II/15.2 & 15.3	
	77732	MARPOL II/15.4	
LM01.3	Verify presence of completed books	46 CFR 153.909(e)	
	7 /	MARPOL II/15.5	
LM01.4	Verify form	46 CFR 153.490(a)(1)	
		MARPOL II/Appendix II	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Logs and Manuals Examination (LM)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-LM02 Examine Shipboard Marine Pollution Emergency Plan (SMPEP)

Condition: While validating logs and manuals

Standard: In compliance with applicable policies, laws, regulations and standards

**References:** 1. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as amended

	Steps	References	Initials
LM02.1	Verify presence	MARPOL II/17.1	
		MARPOL II/17.3	
LM02.2	Verify validity	MARPOL II/17.1	
LM02.3	Verify contents	MARPOL II/17.2	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Logs and Manuals Examination (LM)** 

Foreign Chemical Tank Vessel

Task: FCTE-LM03 Examine Procedures & Arrangements (P&A) Manual

**Condition:** While validating logs and manuals

**Standard:** In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials
- 2. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as amended
- 3. Marine Safety: International Conventions, Treaties, Standards, and Regulations, COMDTINST 16000.74

	Steps	References	Initials
LM03.1	Verify presence	46 CFR 153.490(a)(2)	
		MARPOL II/14.1	
		MS-74/E.1.E.3.b	
LM03.2	Verify validity	MARPOL II/14.1	
		MS-74/E.1.E.2.e.2	
LM03.3	Verify contents	46 CFR 153.490(b)	
		MARPOL II/14.2	
		MARPOL II/Appendix IV	

**Verifying Officer Guidance:** Verify that the plans have been updated to list X, Y, Z & OS pollution categories as opposed to A, B, C & D.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Logs and Manuals Examination (LM)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-LM04 Examine cargo/ballast operations manuals

Condition: While validating logs and manuals

Standard: In compliance with applicable policies, laws, regulations and standards

References: 1. Title 33, Code of Federal Regulations Part 157 Rules for the Protection of the Marine Environment Relating to Tank Vessels Carrying Oil in Bulk

	Steps	References	Initials
LM04.1	Verify validity of operations manual	33 CFR 157.208	
		33 CFR 157.216	
		33 CFR 157.224	
LM04.2	Verify presence of instruction manual	33 CFR 157.23(a)	
LM04.3	Verify format and contents of instruction manual	33 CFR 157.23(b)	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Logs and Manuals Examination (LM)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-LM05 Examine inert gas manual(s)

Condition: While validating logs and manuals

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 2. International Code for Fire Safety Systems (FSS Code)
- 3. NVIC 02-88 Inerting Requirements for Chemical Tankers and Gas Carriers
- 4. Marine Safety: Inspection of Engineering Systems, Equipment, and Materials, COMDTINST 16000.72

	Steps	References	Initials
LM05.1	Verify presence	SOLAS 20 II-2/4.5.5.2	
		FSS Code 15.2.2.5	
		NVIC 02-88	
LM05.2	Verify contents	SOLAS 20 II-2/4.5.5.1.1	
		FSS Code 15.2.2.5	
		MS-72/C.5.C.11	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Lifesaving Equipment Examination (LS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-LS01 Examine lifeboats

**Condition**: During lifesaving equipment examination

Standard: In compliance with applicable policies, laws, regulations and standards

References: 1. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended

2. Lifesaving Appliances including LSA Code

	Steps	References	Initials
LS01.1	Verify equipped with a self-contained air	SOLAS 20 III/31.1.6	
	support system	LSA Code 4.8	
LS01.2	Verify equipped with fire protection systems	SOLAS 20 III/31.1.7	
		LSA Code 4.9	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Lifesaving Equipment Examination (LS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-LS02 Examine emergency equipment

**Condition:** During lifesaving equipment examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials
- 2. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended

3. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
LS02.1	Verify presence of emergency escape	46 CFR 153.527	
	equipment	IBC Code 14.3.1	
LS02.2	Verify presence of stretcher	46 CFR 153.214(a)	
		IBC Code 14.3.3	
LS02.3	Witness operation of decontamination stations	46 CFR 153.216(b) & (c)	
		IBC Code 14.3.4	
LS02.4	Verify presence of protective clothing	SOLAS 20 VII/10.1	
		IBC Code 14.2.1, .2 & .3	

**Verifying Officer Guidance:** Applicable to ships carrying cargoes for which "Yes" is indicated in column "n" of IBC Code chapter 17.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

Firefighting Systems Examination (FF)

**Foreign Chemical Tank Vessel** 

Task: FCTE-FF01 Examine water spray system

**Condition:** During firefighting equipment examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials
- 2. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)
- 3. Marine Safety: Carriage of Hazardous Materials COMDTINST 16000.75

	Steps	References	Initials
FF01.1	Verify coverage	46 CFR 153.530(p)	
		IBC Code 15.8.29	
FF01.2	Witness automatic operation	46 CFR 153.530(p)(1)	
		MS-75/F.3.F.27	
FF01.3	Verify system has 02 remote manual actuators	46 CFR 153.530(p)(2)	
		IBC Code 15.8.29	

**Verifying Officer Guidance:** Applicable to vessels that can or are authorized to carry Alkylene Oxides as cargo.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

Firefighting Systems Examination (FF)

**Foreign Chemical Tank Vessel** 

Task: FCTE-FF02 Examine fixed deck foam system

**Condition:** During firefighting equipment inspection

Standard: In compliance with applicable policies, laws, regulations and standards

References:

1. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

2. International Code for Fire Safety Systems (FSS Code)

3. Marine Safety: Port State Control, COMDTINST 16000.73

.

	Steps	References	Initials
FF02.1	Verify presence	IBC Code 11.3.1, .3, .9, .10 &	
		.16	
FF02.2	Verify operation of fire main isolation valves	IBC Code 11.3.11	
		FSS Code 14.2.3.4	
FF02.3	Verify foam monitors and applicators are	IBC Code 11.3.3	
	capable of delivering foam	IBC Code 11.3.7, .8 & .10	
	7 / ~~   •	FSS Code 14.2.3.2 & .3	
FF02.4	Witness operational test of foam monitors	IBC Code 11.3.3 & .5	
		IBC Code 11.3.8 & .12	
	.045	FSS Code 14.2.3.2.2	
FF02.5	Verify location of main operation station	IBC Code 11.3.4	
FF02.6	Verify foam type (polar/non-polar) is	IBC Code 11.3.2	
	compatible with cargoes	MS-73/D.6.B.3	

Verifying Officer Guidance: No foam is to be discharged during system tests.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

Firefighting Systems Examination (FF)

Foreign Chemical Tank Vessel

Task: FCTE-FF03 Examine additional personal fire fighting equipment

**Condition:** During firefighting equipment examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

1. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended

2. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
FF03.1	Verify additional fire fighting outfits	SOLAS 20 II-2/10.10.2.3	
		IBC Code 14.2	
FF03.2	Verify additional breathing apparatuses and	SOLAS 20 II-2/10.10.1 &.2	
	charges	SOLAS 20 VII/10.1	
		IBC Code 14.2	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Electrical Systems Examination (ES)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-ES01 Examine components installed in designated hazardous locations

**Condition:** During electrical systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 46, Code of Federal Regulations Part 111 Electric Systems General Requirements
- 2. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials
- 3. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 4. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
ES01.1	Identify hazardous location(s)	46 CFR 111.105-1	
		46 CFR 153.466	
	377	IBC Code 10	
ES01.2	Verify fixtures are appropriate	SOLAS 20 II-1/45.5.4	
		SOLAS 20 II-1/45.11	
		IBC Code 10	
ES01.3	Verify system integrity	IBC Code 10	
		IBC Code 11.3.15	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Pollution Prevention Examination (PP)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-PP01 Examine containment on deck

**Condition:** During pollution prevention examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

1. Title 33, Code of Federal Regulations Part 155 Oil or Hazardous Material Pollution Prevention Regulations for Vessels

2. Title 33, Code of Federal Regulations Part 156 Oil & Hazardous Material Transfer Operations

	Steps	References	Initials
PP01.1	Verify adequate containment	33 CFR 155.310(a)	
		33 CFR 156.120(n)	
PP01.2	Verify adequate peripheral cargo deck	33 CFR 155.310(c)(4)	
	coamings	33 CFR 156.120(n)	
PP01.3	Verify means of drainage	33 CFR 155.310(a)(2)	
	371GE(S)	33 CFR 156.120(o)	
PP01.4	Verify mechanical means of closing drain(s) or	33 CFR 155.310(a)(3)	
	scupper(s)	33 CFR 156.120(o)	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Topside Equipment Examination (TE)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-TE01 Examine access to bow and emergency towing arrangements

Condition: While on deck walk

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 33, Code of Federal Regulations Part 155 Oil or Hazardous Material Pollution Prevention Regulations for Vessels
- 2. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 3. International Convention on Load Lines (ICLL) 1966, as amended
- 4. IMO Resolution MSC.62(67) Rev 1, Revised Guidelines for Safe Access to Tanker Bows

	Steps	References	Initials
TE01.1	Verify safe access	SOLAS 20 II-1/3-3.2	
		ICLL 25(4) & 26(2)	
		IMO Res MSC.62(67) Rev 1	
TE01.2	Verify emergency towing arrangements	SOLAS 20 II-1/3-4.1	
		33 CFR 155.235	
TE01.3	Verify emergency towing procedures	SOLAS 20 II-1/3-4.2	
		33 CFR 155.235	
TE01.4	Verify design is approved by Administration	SOLAS 20 II-1/3-4.1.2 & 4.1.3	
		33 CFR 155.235	

Verifying Officer Guidance: ICLL Protocol 1988 addresses safe access in Regulation 26(3).

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CS01 Examine cargo tank venting arrangements

**Condition**: During cargo environmental control examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 2. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)
- 3. International Convention on Load Lines (ICLL) 1966, as amended
- 4. Marine Safety: Port State Control, COMDTINST 16000.73
- 5. Marine Safety: Carriage of Hazardous Materials, COMDTINST 16000.75

	Steps	References	Initials
CS01.1	Verify materiel condition	SOLAS 20 II-2/4.5.3	
		IBC Code 8.2	
CS01.2	Verify condition of flame screens and arresters	SOLAS 20 II-2/4.5.3.3	
	770015(5)	IBC Code 8.3.6 - 8.3.7	
		MS-73/D.6.B.4 & MS-	
		75/F.3.F.17	
CS01.3	Verify operation of permanently attached	ICLL 20	
	closures (when applicable)	IBC Code 8.3.1, .2 & .8	
CS01.4	Verify height of tank venting system	46 CFR 153.350 - 153.353	
		SOLAS 20 II-2/4.5.3.4 &	
		11.6.2.1	
		IBC Code 8.3.4.1 & 8.3.5	
CS01.5	Verify horizontal distance from air intakes and	46 CFR 153.350 - 150.351	
	openings	SOLAS 20 II-2/4.5.3.4.1 &	
		11.6.2.2	
		IBC Code 8.3.4.2	
CS01.6	Verify operation of visual indicators (when	SOLAS 20 II-2/4.5.3.2.2	
	applicable)	SOLAS 20 II-2/11.6.3.3	
CS01.7	Verify presence of blank flanges (when applicable)	SOLAS 20 II-2/4.5.3.5	
CS01.8	Verify operation of pressure/vacuum valves	SOLAS 20 II-2/11.6.1	
CS01.9	Verify operation of vapor line pressure sensors and alarms	SOLAS 20 II-2/11.6.3.2	

Verifying Officer Guidance: CS01.8 spot check

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

Foreign Chemical Tank Vessel

Task: FCTE-CS02 Examine cargo pump room

**Condition:** During cargo systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials
- 2. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended

3. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CS02.1	Verify operation of ventilation	SOLAS 20 II-2/4.5.4.1	
		IBC Code 12.1 & .2	
CS02.2	Verify lighting/ventilation interlock	SOLAS 20 II-2/4.5.10.1.2	
CS02.3	Verify operation of hydrocarbon gas monitoring system	SOLAS 20 II-2/4.5.10.1.3	
CS02.4	Verify operation of bilge monitoring devices	SOLAS 20 II-2/4.5.10.1.4	
CS02.5	Verify electrical equipment	46 CFR 153.466	
		SOLAS 20 II-1/45.11	
		IBC Code 10.1.5, 11.3.15 &	
		12.1.8	
CS02.6	Verify fixed fire extinguishing system	SOLAS 20 II-2/10.9.1 & .2	
		IBC Code 11.2 & 12	

**Verifying Officer Guidance:** Note the air change requirements specific to the space examined (IBC Code 12.1.3 vs 12.2). Verify the Marine Chemist Certificate in compliance with Confined Space Entry requirements.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

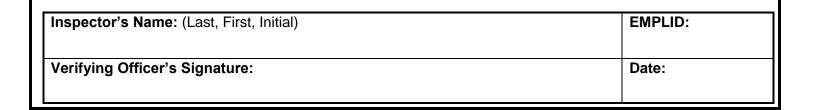
Task: FCTE-CS03 Examine designated observation area (when applicable)

**Condition:** During cargo systems examination

**Standard:** In compliance with applicable policies, laws, regulations and standards

References: 1. Title 33, Code of Federal Regulations Part 157 Rules for the Protection of the Marine Environment Relating to Tank Vessels Carrying Oil in Bulk

	Steps	References	Initials
CS03.1	Verify location	33 CFR 157.13(a)	
CS03.2	Verify means to stop discharge of effluent	33 CFR 157.13(b)(2)	
CS03.3	Verify communications	33 CFR 157.13)b)(2)	



**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

Foreign Chemical Tank Vessel

Task: FCTE-CS04 Examine liquid cargo transfer systems

**Condition:** During cargo systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 33, Code of Federal Regulations Part 155 Oil or Hazardous Material Pollution Prevention Regulations for Vessels
- 2. Title 33, Code of Federal Regulations Part 156 Oil & Hazardous Material Transfer Operations
- 3. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CS04.1	Examine condition of piping and hose(s)	33 CFR 155.800	
CS04.2	Verify operation of cargo pump remote	33 CFR 156.170(c)(5)	
	shutdown devices	IBC Code 5.6.1.3	
CS04.3	Verify pumps, valves and pipelines are marked	33 CFR 155.800	
		IBC Code 3.6	
CS04.4	Verify transfer equipment tests and inspections	33 CFR 156.170(c)	
		IBC Code 5.4 & 5.7	

**Verifying Officer Guidance:** Transfer hoses for Alkylene Oxides must be approved by the Commandant (CG-ENG) and appropriately marked IAW 46 CFR 153.1010(b)(4).

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CS05 Examine Vapor Control System (VCS)

**Condition:** During cargo systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

1. Title 46, Code of Federal Regulations Part 39 Tank Vessels - Vapor Control Systems

2. Marine Safety: Port State Control, COMDTINST 16000.73

	Steps	References	Initials
CS05.1	Examine drain lines	46 CFR 39.2001(d)	
CS05.2	Verify electrically bonded	46 CFR39.2001(c)	
CS05.3	Verify system can be Isolated from Inert Gas System	46 CFR 39.2001(e)	
CS05.4	Verify presence of isolation valve and indicator	46 CFR 39.2001(g)	
CS05.5	Verify markings on vapor piping	46 CFR 39.2001(h)	
CS05.6	Verify presence of flange stud	46 CFR 39.2001(j)	
CS05.7	Verify closed gauging system (when applicable)	46 CFR 39.2003(a)	
CS05.8	Examine approval letter (when applicable)	46 CFR 39.1015 MS-73/D.6.B.2	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

Foreign Chemical Tank Vessel

Task: FCTE-CS06 Examine high/low vapor pressure protection

Condition: During cargo systems examination

**Standard:** In compliance with applicable policies, laws, regulations and standards

References:

1. Title 46, Code of Federal Regulations Part 39 Tank Vessels - Vapor Control Systems

2. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials

	Steps	References	Initials
CS06.1	Verify pressure indicator for main vapor	46 CFR 39.20-13(a)	
	collection line	46 CFR 153.372	
CS06.2	Verify operation of pressure alarms	46 CFR 39.20-13(b)	
		46 CFR 153.438	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CS07 Examine tank liquid high level and overfill protection

**Condition:** During cargo systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- Title 46, Code of Federal Regulations Part 39 Tank Vessels Vapor Control Systems
- 2. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials
- 3. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 4. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CS07.1	Verify overfill alarms	46 CFR 39.20-7(a), 153.408(a)	
		& 153.409	
	777325	SOLAS 20 II-2/11.6.3.1	
		IBC Code 15.19	
CS07.2	Verify high level alarm settings	46 CFR 39.20-7(c)(1)	
		46 CFR 153.409(a)	
CS07.3	Witness operational test of audible and visual	46 CFR 39.20-7(c)(3) & (d)(2)	
	alarm indicators	46 CFR 153.408(e)	
		46 CFR 153.409(b)	
CS07.4	Verify high level alarm markings	46 CFR 39.20-7(c)(2)	
		46 CFR 153.409(d)	
CS07.5	Verify tank overfill alarm markings	46 CFR 39.20-7(d)(3)	
	N \ COMPANY AND LAND	46 CFR 153.408(d)	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CS08 Examine fixed/portable vapor detection instruments

Condition: During cargo systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 2. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)
- 3. International Code for Fire Safety Systems (FSS Code)

	Steps	References	Initials
CS08.1	Verify operation of flammable vapor detection	SOLAS 20 II-2/4.5.7.1	
	device	IBC Code 13.2	
CS08.2	Verify operation of toxic vapor detection device	IBC Code 13.2	
CS08.3	Verify operation of oxygen content device	SOLAS 20 II-2/4.5.7.2.1	
		FSS Code 16.2.2.3.2	
CS08.4	Verify operation of fixed gas sampling line	SOLAS 20 II-2/4.5.7.2.2 & .3	
	systems	IBC Code 13.2.2	
	7 /	FSS Code 16.2.2.3.4	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CS09 Examine Inert Gas System (IGS)

**Condition:** During cargo systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 46, Code of Federal Regulations Part 32 Tank Vessels Special Equipment, Machinery & Hull Requirements
- 2. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials
- 3. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 4. IMO Resolution A.567(14) Regulation for Inert Gas Systems on Chemical Tankers
- International Code for Fire Safety Systems (FSS Code)
   NVIC 02-88 Inerting Requirements for Chemical Tankers and Gas Carriers

	Steps	References	Initials
CS09.1	Verify presence	46 CFR 153.500 & 32.53-10	
		SOLAS 20 II-2/4.5.5.1	
		SOLAS 20 II-2/4.5.5.2	
CS09.2	Determine type installed	SOLAS 20 II-2/4.5.5.3.2	
		FSS Code 15.2.2.1.4	
		NVIC 02-88	
CS09.3	Verify volume of IG being delivered	SOLAS 20 II-2/4.5.5.3.1	
		FSS Code 15.2.2.1.2.4	
CS09.4	Verify oxygen content of inert gas in IG supply	SOLAS 20 II-2/4.5.5.3.1	
	main	FSS Code 15.2.2.1.2.5	
	N \ Compare to 1	FSS Code 15.2.2.4.2.2	
CS09.5	Verify oxygen content of inert gas forward of	FSS Code 15.2.2.1.2.1	
	non-return devices		
CS09.6	Verify arrangement within gas-safe zone	FSS Code 15.2.3.1.3 & .4	
		IMO Res A.567(14)	
CS09.7	Verify arrangement of pressure/vacuum	SOLAS 20 II-2/11.6.3.4	
	breaking device		
CS09.8	Verify arrangement of water seal on deck	46 CFR 32.53-10(b)(1)	
		FSS Code 15.2.2.3.1.2 & .7	
CS09.9	Verify arrangement of non-return valve on	FSS Code 15.2.2.3.1.3	
	deck		

**Verifying Officer Guidance:** Trainee shall check MSDS prior to testing the atmosphere of any tanks with portable atmospheric analyzers (PSC Message DEC2013). 46 CFR 32.53-10(b)(1) requires that deck seals which are not of a wet or semi-wet type, must be approved by the Marine Safety Center. SOLAS II-2 directs these systems to be designed and installed in accordance with the International Code for Fire Safety Systems, wherein 15.2.2.4 currently allows for a wet, semi-wet, or dry deck seals

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

or a double-block and bleed arrangement. Vessels that can show these seals to be certified by the RO to meet one of the following standards do not require MSC approval for their deck seal: IACS UR F20.4.12 Rev. 6 2012, IACS UR F20.3.3 Rev. 6 2012, MSC.367(93) or IACS UR F20.4.6 Rev. 7 2015. **2022-01 CID Notes.** 



Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CS10 Examine operational tests of Inert Gas System (IGS) audible and

visual alarms and shutdowns

Condition: During cargo systems examination

**Standard:** In compliance with applicable policies, laws, regulations and standards

References: 1. Title 46, Code of Federal Regulations Part 32 Tank Vessels - Special Equipment, Machinery & Hull Requirements

2. International Code for Fire Safety Systems (FSS Code)

3. Marine Safety: Inspection of Engineering Systems, Equipment, and Materials, **COMDTINST 16000.72** 

	Steps	References	Initials
CS10.1	Witness operational test for low water pressure or low water flow to flue gas scrubber alarm	FSS Code 15.2.3.2.2.3 FSS Code 15.2.2.2.2	
00400	NAPA A LA CALLA LA LA LA	MS-72/C.5.F.3	
CS10.2	Witness operational test of high water level in	FSS Code 15.2.3.2.2.4	
	flue gas scrubber alarm	FSS Code 15.2.2.2.2	
00400	NAP4	MS-72/C.5.F.3	
CS10.3	Witness operational high temperature alarm	FSS Code 15.2.3.2.2.5	
	shutdown*	FSS Code 15.2.2.2.2	
00101	NAME OF THE PARTY	FSS Code 15.2.3.2.1	
CS10.4	Witness operational test of shutdown for	FSS Code 15.2.3.2.2.6	
	failure of IG blowers*	FSS Code 15.2.2.2.2	
		MS-72/C.5.F.3	
CS10.5	Witness operational test of high oxygen	FSS Code 15.2.2.4.5.1.1 &.5.2	
	content alarm in IGS main	MS-72/C.5.F.3	
CS10.6	Witness operational test for failure of power to	FSS Code 15.2.2.4.5.1.2 & .5	
	auto controlled system for gas regulating valve and indicating devices alarms	MS-72/C.5.F.3	
CS10.7	Witness operational test for low water alarm for	46 CFR 32.53-5	
	water seal	FSS Code 15.2.3.2.2.7	
		MS-72/C.5.F.3	
CS10.8	Witness operational test for low gas pressure	FSS Code 15.2.2.4.5.1.3 & 5.2	
	in IG main forward of all non-return devices	MS-72/C.5.F.3	
	alarm		
CS10.9	Witness operational test for high gas pressure	FSS Code 15.2.2.4.5.1.4	
	in IG main forward of all non-return devices	FSS Code 15.2.2.4.2	
	alarm(s)	MS-72/C.5.F.3	
CS10.10	Verify inert gas generator system alarms	FSS Code 15.2.3.2	
		FSS Code 15.2.4.2.2	
		MS-72/C.5.F.3	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

Cargo Systems Examination (CS)

Foreign Chemical Tank Vessel

Task: FCTE-CS11 Examine oil discharge monitoring and control system (ODME)

**Condition:** During cargo systems examination

Standard: In compliance with applicable policies, laws, regulations and standards

References:

- 1. Title 33, Code of Federal Regulations Part 157 Rules for the Protection of the Marine Environment Relating to Tank Vessels Carrying Oil in Bulk
- 2. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as amended
- 3. Marine Safety: International Conventions, Treaties, Standards, and Regulations, COMDTINST 16000.74

	Steps	References	Initials
CS11.1	Verify approval	33 CFR 157.12(a) & (b) MARPOL I/31.1 MS-74/E.1.D.5	
CS11.2	Verify operation of recording device	33 CFR 157.12d(a)(4)(viii)(C) MARPOL I/31.2	
CS11.3	Verify approved operation manual	33 CFR 157.12c(g) MARPOL I/31.4	

**Verifying Officer Guidance:** Trainee should be aware of the special requirements for the ODME if the ship carries biofuel mixtures under MARPOL Annex I IAW MSC-MEPC.2/Circ.17 2019, "Guidelines for the Carriage of Blends of Biofuels and MARPOL Annex I Cargoes").

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

Foreign Chemical Tank Vessel

Task: FCTE-CS12 Examine cargo temperature control systems

Condition: During cargo systems examination

**Standard:** In compliance with applicable policies, laws, regulations and standards

References:

1. Title 46, Code of Federal Regulations Part 153 Ships Carrying Bulk Liquid, Liquefied Gas or Compressed Gas Hazardous Materials

2. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CS12.1	Verify means for measuring temperature	46 CFR 153.440	
		IBC Code 7.1.5	
CS12.2	Verify presence of temperature alarm	46 CFR 153.438	
		IBC Code 7.1.5.4	
		IBC Code 15.20 & 15.21	
CS12.3	Verify heating coils are blanked (when applicable)	IBC Code 16.6.2	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Cargo Systems Examination (CS)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-CS13 Examine cargo sample stowage

Condition: During cargo systems examination

**Standard:** In compliance with applicable policies, laws, regulations and standards

References: 1. International Code for the Construction & Equipment of Ships Carrying Dangerous Chemicals in Bulk (IBC Code)

	Steps	References	Initials
CS13.1	Verify stowed in designated space	IBC Code 16.5.1	
CS13.2	Verify arrangement of stowage space	IBC Code 16.5.2	
CS13.3	Verify arrangement of stowed samples	IBC Code 16.5.3 & .4	

**Verifying Officer Guidance:** Use caution when opening or entering a space containing cargo samples.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Follow Up Actions (FU)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-FU01 Verify International Safety Management (ISM) compliance

**Condition:** Upon identification of a systemic failure

Standard: In compliance with applicable policies, laws, regulations and standards

References:

1. International Safety Management (ISM) Code

2. Procedures for Port State Control (series)

3. Marine Safety: Port State Control, COMDTINST 16000.73

4. Port State Control Examiner TTP, CG-TTP 3-72.12

	Steps	References	Initials
FU01.1	Verify clear grounds exist to initiate expanded exam	Procedures, App 8 MS-73/D.1.G.2 PSCE TTP, Ch.13	
FU01.2	Verify crew familiarity with vessel's Safety Management System (SMS)	ISM Code 6	
FU01.3	Verify company responsibilities and authority are clearly defined	ISM Code 3	
FU01.4	Verify record keeping compliance	ISM Code 11	
FU01.5	Verify maintenance requirements	ISM Code 10	
FU01.6	Verify SMS training requirement	ISM Code 6.5	
FU01.7	Review audit documentation and follow-up actions	ISM Code 1.4.6, 9 PSCE TTP, Ch.13	

V	erify	/ing	Officer	Guic	lance:
---	-------	------	---------	------	--------

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

**Certificate of Compliance** 

**Follow Up Actions (FU)** 

**Foreign Chemical Tank Vessel** 

Task: FCTE-FU02 Issue or endorse vessel's Certificate of Compliance

**Condition**: Upon completion of examination

Standard: In accordance with current policies, procedures and processes

References:

- 1. Title 46, United States Code § 3711 Evidence of Compliance by Foreign Vessels
- 2. Title 46, Code of Federal Regulations Part 2 Vessel Inspections
- 3. COMDTINST M16000.6 Marine Safety Manual Volume I Administration & Management
- 4. Marine Safety: Port State Control, COMDTINST 16000.73
- 5. Form CG-3585 Certificate of Compliance (COC)

	Steps	References	Initials
FU02.1	Issue and/or endorse Certificate of Compliance	46 USC 3711	
		46 CFR 2.01-6(a)(4)	
		CG-3585	
FU02.2	Verify COC endorsements are accurate	CG-3585	
FU02.3	Obtain copy of endorsed certificates	MSM I/12.E.7	
	7 /	MS-73/D.6.G.1.h	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:

# Performance Qualification Standard and Job Aid Change Recommendation Form

From:	Date:
PQS/Job Aid Title:	
Section(s) Affected:	
- Ment	
(oV 232	TEST VOI
Remark(s)/Comment(s):	
N / leaves year	
Reference(s):	
	Signatura

Submit to MarineSafetyPQS@uscg.mil by clicking the button