Small Passenger Vessel Inspector Performance and Qualification Standard

International Addendum (KII)

This Performance and Qualification Standard (PQS) workbook is an addendum to the Small Passenger Vessel "K" Inspector (KI) PQS. It is your responsibility to document all completed unit training items and keep track of all inspections completed during this process by filling out the Inspection Log of the KI PQS workbook.

This PQS workbook contains the necessary tasks and steps to conduct an Inspection for Certification and drydock examination on a small passenger vessel that operates on international voyages. Those members who will be conducting inspections on K-boats that sail internationally are required to complete all tasks and steps in this PQS workbook.

The KII PQS addendum may be completed concurrently with the KI PQS or subsequent to receiving a KI qualification. In either case a Certification Board must be satisfactorily completed prior to receiving the "International" notation on the KI Letter of Certification/ Designation.

Additional References:

IMO SLS.14/Circ.87 SOLAS equivalent arrangements accepted under regulation I/5 Statement by the Government of the United States – dated 15 November 1989

IMO SLS.14/Circ.155 SOLAS equivalent arrangements accepted under regulation I/5 Statement by the Government of the United States – dated 17 September 1998

NVIC 11-93 CH-3 Applicability of Tonnage Systems to U.S. Flag Vessels

Revision Date: 4 August 2020

Certificate of Inspection

Dockside Assessment (DA)

International

Task: KII-DA01 Inspect hull for required markings

Condition: During inspection

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 Convention on Load Lines (ICLL) 1966, as amended

	Steps	References	Initials
DA01.1	Verify IMO hull marking	SOLAS 14 XI-1 1/3	
DA01.2	Verify machinery space marking	SOLAS 14 XI-1 1/3	
DA01.3	Verify load line is permanently marked	ICLL 5-9	
DA01.4	Verify presence of deckline	ICLL 4	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
2 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD01 Review Passenger Ship Safety Certificate

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 115 Inspection and Certification

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

Steps		References	Initials
CD01.1	Verify presence	46 CFR 115.910(a)	
		SOLAS 14 I/12(a)(i)	
CD01.2	Verify validity	46 CFR 115.910(c)	
		SOLAS 14 I/14	
CD01.3	Verify contents	46 CFR 115.910(a) & (b)	
		SOLAS 14 I/15	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
3 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD02 Review Engine International Air Pollution Prevention (EIAPP)

Certificate

Condition: While validating certificates and documents

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

References: 1. International Convention for the Prevention of Pollution from Ships (MARPOL)

1973, as modified

2. CG-543 Policy Letter 09-01 Guideline for Ensuring Compliance with Annex VI,

MARPOL 73/78

	Steps	References	Initials
CD02.1	Verify applicability	MARPOL VI/13.1.1-1.3	
		CG-543 Policy Ltr 09-01	
CD02.2	Verify presence	MARPOL VI/8	
		CG-543 Policy Ltr 09-01	
CD02.3	Verify duration and validity	MARPOL VI/9	
		CG-543 Policy Ltr 09-01	
CD02.4	Verify engines identified and no changes have	MARPOL VI/13.1.1	
	been made		
CD02.5	Verify Statement of Compliance (issued by	CG-543 Policy Ltr 09-01 5.b	
	Manufacturer) is accompanied by EPA issued		
	EIAPP	200	
CD02.6	Verify each engine required to comply with the	CG-543 Policy Ltr 09-01 5.b.ii	
	NOx requirements have the corresponding	>_// >	
	EPA Approved Technical File	35/15	

Verifying Officer Guidar	ce:	
--------------------------	-----	--

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
4 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD03 Review International Air Pollution Prevention Certificate (IAPP) and Supplement Record of Construction and Equipment

Condition: While validating certificates and documents

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

References:

- 1. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as modified
- 2. CG-CVC Policy Letter 12-04 Guidelines for Compliance and Enforcement of the Emission Control Areas Established within the U.S. Jurisdiction as Designated in MARPOL VI/14

	Steps	References	Initials
CD03.1	Verify applicability	MARPOL VI/I	
CD03.2	Verify vessel particulars on IAPP and Record of Construction and Equipment	MARPOL VI/8	
CD03.3	Verify annual, intermediate, renewal, repair	MARPOL VI/8	
	and extension endorsements and/or change in anniversary date	MARPOL VI/5	
CD03.4	Verify ozone depleting substances identified	MARPOL VI/12	
CD03.5	Verify Nitrogen Oxide emission sources identified	MARPOL VI/13	
CD03.6	Verify Sulphur Oxide (fuel oil) requirements	MARPOL VI/14	
	identified	CG-CVC Policy Ltr 12-04	
CD03.7	Verify incinerator installation identified (when applicable)	MARPOL VI/16	
CD03.8	Verify validity of alternatives or equivalents	MARPOL VI/4	
		MARPOL VI/14.5	

Verifying Officer Guidance: CVC-approved Process Guide (01OCT14); Copy and paste or type to your web browser:

https://cgportal2.uscg.mil/units/tracenyorktown/Marine_Inspections/Marine%20Inspector/Process%20 Guides/IAPP%20Process%20Guide.pdf

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
5 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD04 Review International Anti-Fouling System (IAFS) certificate with Record of Anti-Fouling System

Condition: While validating certificates and documents

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

References:

- 1. International Convention on the Control of Harmful Anti-Fouling Systems on Ships (AFS), 2001
- 2. IMO Resolution MEPC.195(61) 2010 Guidelines for Survey and Certification of Anti-Fouling Systems on Ships
- 3. COMDTINST M16000.7B Marine Safety Manual Volume II Material Inspection Ch-1

	Steps	References	Initials
CD04.1	Verify vessel particulars	IMO Res MEPC.195(61) 4	
CD04.2	Verify COI has Anti-Fouling endorsement or, if not required, IAFS Certificates	MSM II/B.3.J	
CD04.3	Verify identification of applied Anti-Fouling	AFS Article 3	
	System	AFS Annex 2	
		AFS Annex 3	
CD04.4	Verify vessel particulars on Record of Anti-	IMO Res MEPC.195(61) 4.1	
	Fouling Systems	MSM II/B.3.J	
CD04.5	Verify Anti-Fouling Systems details provided	IMO Res MEPC.195(61) 4.2 & 5	
CD04.6	Verify that no change in Anti-Fouling System	IMO Res MEPC.195(61) 5.2	
	has occurred since issuance of IAFS	MSM II/B.3.J	
	Certificates		

Verifying Officer Guidance: Trainee shall know and understand the purpose, format, content and how to use the information contained on the certificate(s) especially with regards to issuance, periods of validity and proper endorsements (if required).

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
6 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD05 Review International Energy Efficiency (IEE) Certificate and Record of Construction

Condition: While validating certificates and documents

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

References:

- 1. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as modified
- 2. CG-CVC Policy Letter 13-02 MARPOL Annex VI International Energy Efficiency (IEE) Certificate Implementation Guidance
- 3. IMO Resolution MEPC.203(62) Inclusion of Regulations on Energy Efficiency for Ships in MARPOL Annex VI

	Steps	References	Initials
CD05.1	Verify applicability	MARPOL VI/6.4	
		CG-CVC Policy Ltr 13-02	
CD05.2	Verify presence	MARPOL VI/6.4	
		CG-CVC Policy Ltr 13-02	
CD05.3	Verify Ship Energy Efficiency Management	MARPOL VI/9.1011	
	Plan (SEEMP) is identified	CG-CVC Policy Ltr 13-02 7.b	
CD05.4	Verify vessel particulars	MARPOL VI/Appendix VIII	
CD05.5	Verify Energy Efficiency Design Index	MARPOL VI/20	
	requirements	G-CVC Policy Ltr 13-02 7.a	
CD05.6	Verify Ship Energy Efficiency Management	MARPOL VI/22	
	Plan is identified	CG-CVC Policy Ltr 13-02 7.a	
CD05.7	Verify Technical File requirements are met	MARPOL VI/20.1.3	
		CG-CVC Policy Ltr 13-02 8.b	

Verifying Officer Guidance: Trainee shall know and understand the purpose, format, content and how to use the information contained on the certificate(s) especially with regards to issuance, periods of validity and proper endorsements (if required).

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
7 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD06 Review International Oil Pollution Prevention Certificate (IOPP)

Condition: While validating certificates and documents

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

References:

- 1. Title 33, Code of Federal Regulations Part 151 Vessels Carrying Oil, NLS, Garbage, Municipal or Commercial Waste & Ballast Water
- 2. Title 33, Code of Federal Regulations Part 158 Reception Facilities for Oil, NLS & Garbage
- 3. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as modified

	Steps	References	Initials
CD06.1	Verify vessel particulars	MARPOL I/9	
CD06.2	Verify vessel type is accurate	MARPOL I/2.14	
		MARPOL I/9	
CD06.3	Verify annual, intermediate, extension renewal,	33 CFR 151.1719	
	or change in anniversary date	MARPOL I/6	
CD06.4	Verify record of construction and equipment	33 CFR 151.19	
		MARPOL I/9	
CD06.5	Verify control requirements for machinery bilge	MARPOL I/14	
	and fuel oil tanks identified	MARPOL I/16	
CD06.6	Verify retention and disposal requirements for	MARPOL I/12	
	oily bilge water holding tanks		
CD06.7	Verify standard discharge connection	33 CFR 158.250	
	requirement	MARPOL I/13	

Verifying Officer Guidance: CVC-approved Process Guide (01Jul13); Copy and paste or type to your web browser:

https://cgportal2.uscg.mil/units/tracenyorktown/Marine_Inspections/Marine%20Inspector/Process%20 Guides/IOPP%20Process%20Guide.pdf IOPP not required if vessel owner has an approved request to use the MARPOL Interim Scheme, see NVIC 11-93 Ch-3.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
8 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD07 Review Statement of Voluntary Compliance, MARPOL Annex IV

(Sewage)

Condition: While validating certificates and documents

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

References: 1. Title 33, Code of Federal Regulations Part 159 Marine Sanitation Devices

2. NVIC 01-09 Voluntary Compliance with International Sewage Regulations in Annex IV to MARPOL 73/78

3. IMO Resolution MEPC.227(64) 2012 Guidelines on Implementation of Effluent Standards and Performance Tests for Sewage Treatment Plants

	Steps	References	Initials
CD07.1	Verify vessel particulars	NVIC 01-09	
CD07.2	Verify compliance type	33 CFR 159.53 & .55 NVIC 01-09 IMO Res MEPC.227(64)	
CD07.3	Verify discharge rate (draft & speed chart) identified	NVIC 01-09	
CD07.4	Verify endorsements (extension or renewal)	NVIC 01-09	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
9 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD08 Verify credentials

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 10 Merchant Mariner Credential
- 2. Title 46, Code of Federal Regulations Part 11 Requirements for Officer Endorsements
- 3. Title 46, Code of Federal Regulations Part 15 Manning Requirements
- 4. Title 47, Code of Federal Regulations Part 80 Stations in the Maritime Services
- 5. G-MOC Policy Letter 04-02 Global Maritime Distress & Safety System (GMDSS) Operator Requirements
- 6. International Convention on Standards of Training, Certification & Watchkeeping (STCW) 1978, as amended

	Steps	References	Initials
CD08.1	Verify STCW endorsements	46 CFR 10.109(d)	
		46 CFR 11.202	
		STCW I/2.6	
CD08.2	Verify Vessel Security Officer endorsement	46 CFR 15.1113	
CD08.3	Verify GMDSS endorsements	47 CFR 80.159(d)	
		47 CFR 80.1073	
		G-MOC Policy Ltr 04-02	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
10 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD09 Review International Load Line Certificate (ILLC)

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 42 Load Lines - Domestic & Foreign Voyages by Sea

- 2. Title 46, Code of Federal Regulations Part 114 General Provisions
- 3. International Convention on Load Lines (ICLL) 1966, as amended
- 4. CG-5212 Load Line Policy Notes (Rev. 22Sep2008)

	Steps	References	Initials
CD09.1	Verify presence	46 CFR 114.122	
		ICLL Article 16	
CD09.2	Verify validity	46 CFR 42.07-45	
		ICLL Article 15	
	777GE(S)	ICLL Article 19	
CD09.3	Verify certificate form	ICLL Article 18	
CD09.4	Confirm load line observed on hull (Task TII-	46 CFR 42.07-5	
	DA01) matches certificate	ICLL I/9	
CD09.5	Verify logbook entries are completed	46 CFR 42.07-20	
CD09.6	Verify Record of Conditions of Assignment	CG-5212 Policy Notes 5.c	
	(Form LL.11) is present and validates issued		
	Load Line (when applicable)		

Verifying Officer Guidance: Trainee shall know and understand the purpose, format, content and how to use the information contained therein. Form LL.11 is found with certificates issued by IACS Classification Societies.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
11 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD10 Review copy of Document of Compliance (ISM-DOC)

Condition: While validating certificates and documents

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

References:

- 1. Title 33, Code of Federal Regulations Part 96 Rules for the Safe Operation of Vessels & Safety Management Systems
- 2. Title 46, Code of Federal Regulations Part 114 General Provisions
- 3. Title 46, Code of Federal Regulations Part 115 Inspection and Certification
- 4. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 5. International Safety Management (ISM) Code, 2014
- 6. COMDTINST M16000.7B Marine Safety Manual Volume II Material Inspection Ch-1

	Steps	References	Initials
CD10.1	Verify presence	46 CFR 115.925	
	777731515	33 CFR 96.330	
		SOLAS 14 IX/4.2	
CD10.2	Verify validity	46 CFR 115.925	
		SOLAS 14 IX/5	
		ISM Code 13.2-5	
CD10.3	Verify document form	ISM Code 16	
CD10.4	Verify alternate compliance arrangements	46 CFR 114.540	
		MSM II/E.3.C.5	

Verifying Officer Guidance: *Trainee shall know and understand the purpose, format, content and how to use the information contained therein.*

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
12 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD11 Review Safety Management Certificate (ISM-SMC)

Condition: While validating certificates and documents

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

References:

- 1. Title 33, Code of Federal Regulations Part 96 Rules for the Safe Operation of Vessels & Safety Management Systems
- 2. Title 46, Code of Federal Regulations Part 114 General Provisions
- 3. Title 46, Code of Federal Regulations Part 115 Inspection and Certification
- 4. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 5. International Safety Management (ISM) Code, 2014
- 6. COMDTINST M16000.7B Marine Safety Manual Volume II Material Inspection Ch-1

	Steps	References	Initials
CD11.1	Verify presence	46 CFR 115.925	
	77731512	33 CFR 96.340	
		SOLAS 14 IX/4.3	
CD11.2	Verify validity	46 CFR 115.925	
		SOLAS 14 IX/5	
		ISM Code 13.5.1	
CD11.3	Verify certificate form	ISM Code 16	
CD11.4	Verify alternate compliance arrangements	46 CFR 114.540	
		MSM II/E.3.C.5	

Verifying Officer Guidance: Trainee shall know and understand the purpose, format, content and how to use the information contained therein. It is very important to verify that the crew is familiar with the SMS and are implementing it.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
13 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD12 Review International Ship Security Certificate (ISSC) & Continuous

Synopsis Record (CSR)

Condition: While validating certificates and documents

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 Ship & Port Facility Security (ISPS) Code, 2012

	Steps	References	Initials
CD12.1	Verify vessel particulars	SOLAS 14 XI-1/5.5.2 ISPS Code A/19.2.4	
CD12.2	Verify Company name and address match International Safety Management documents	SOLAS 14 XI-1/5.3	
CD12.3	Verify ISSC verification type with date	ISPS Code A/19	
CD12.4	Verify ISSC endorsement (Intermediate or additional)	ISPS Code A/19.1.1	
CD12.5	Verify additional ISSC verifications, extensions, renewals or expiry advancements are completed	ISPS Code A/19.1.1 ISPS Code A/19.3.4	
CD12.6	Verify CSR is present and valid	SOLAS 14 XI-1/5.1 SOLAS 14 XI-1/5.3 SOLAS 14 XI-1/5.4.1-5.4.3	
CD12.7	Verify CSR information matches ISSC	SOLAS 14 XI-1/5.3	

Verifying Officer Guidance: Trainee shall know and understand the purpose, format, content and how to use the information contained therein.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
14 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD13 Review Certificate of Documentation (COD)

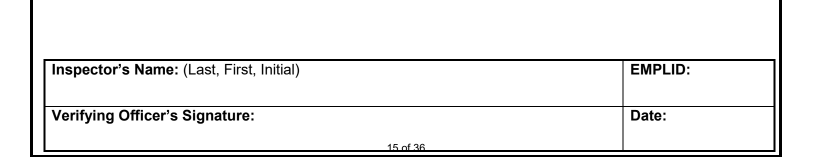
Condition: While validating certificates and documents

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

References: 1. Title 46, Code of Federal Regulations Part 67 Documentation of Vessels

	Steps	References	Initials
CD13.1	Verify Registry endorsement	46 CFR 67.17	
		46 CFR 67.19	

Verifying Officer Guidance: The trainee shall also demonstrate a working knowledge of CODs for issuance requirements, periods of validity and other endorsements.



Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD14 Review Tonnage Certificate

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 69 Measurement of Vessels
- 2. International Convention on Tonnage Measurement of Ships (ICTM), 1969
- 3. NVIC 11-93 Ch-3 Applicability of Tonnage Measurement Systems to U.S. Flag Vessels

	Steps	References	Initials
CD14.1	Verify presence	46 CFR 69.69	
CD14.2	Verify validity	46 CFR 69.69	
CD14.3	Verify correct measurement system	46 CFR 69.11 NVIC 11-93	
CD14.4	Verify vessel particulars remain valid	46 CFR 69.55 46 CFR 69.105 ICTM Article 3	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
16 of 36	

Certificate of Inspection

Certificates and Documents (CD)

International

Task: KII-CD15 Examine muster list and emergency instructions

Condition: While validating logs and manuals in ships office

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

References:

1. Title 46, Code of Federal Regulations Part 117 Lifesaving Equipment &

Arrangements

2. Title 46, Code of Federal Regulations Part 199 Lifesaving Appliances & Arrangements

	Steps	References	Initials
CD15.1	Verify information on muster lists	46 CFR 117.10	
		46 CFR 199.80(a) & (b)	
CD15.2	Verify information on emergency instructions	46 CFR 199.80(c)	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
17 of 36	

Certificate of Inspection

Logs and Manuals Inspection (LM)

International

Task: KII-LM01 Review official logbook

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 122 Operations

	Steps	References	Initials
LM01.1	Verify presence	46 CFR 122.280(a)	
LM01.2	Verify entries	46 CFR 122.280(b)	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
18 of 36	

Certificate of Inspection

Logs and Manuals Inspection (LM)

International

Task: KII-LM02 Review Maintenance Records

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 122 Operations

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

	Steps	References	Initials
LM02.1	Verify shore based maintenance report for EPIRB	SOLAS 14 IV/15	
LM02.2	Verify maintenance and inspections of survival craft	46 CFR 122.722 46 CFR 122.724 & .726 SOLAS 14 III/20.7	
LM02.3	Verify annual test reports for VHF-DSC, AIS, LRIT & SSAS	SOLAS 14 IV/17	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
19 of 36	

Certificate of Inspection

Logs and Manuals Inspection (LM)

International

Task: KII-LM03 Review Shipboard Oil Pollution Emergency Plan (SOPEP)

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 151 Vessels Carrying Oil, NLS, Garbage, Municipal or Commercial Waste & Ballast Water
- 2. Title 46, Code of Federal Regulations Part 121 Vessel Control and Miscellaneous System and Equipment
- 3. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as modified

	Steps	References	Initials
LM03.1	Verify applicability	46 CFR 121.702	
		33 CFR 151.09	
		MARPOL I/2	
LM03.2	Verify approval	33 CFR 151.27	
		MARPOL I/37.1	
LM03.3	Verify annual review	33 CFR 151.28(a)	
	/ / S / A .	33 CFR 151.28(d)	
LM03.4	Verify plan organization	33 CFR 151.26(b)(8)	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
20 of 36	

Certificate of Inspection

Logs and Manuals Inspection (LM)

International

Task: KII-LM04 Verify oil and hazardous liquid transfer procedures

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

2. Title 46, Code of Federal Regulations Part 121 Vessel Control and Miscellaneous System and Equipment

	Steps	References	Initials
LM04.1	Verify presence	46 CFR 121.702	
	The state of the s	33 CFR 155.720	
LM04.2	Verify Person in Charge is identified	33 CFR 155.750(a)(4)	
LM04.3	Verify contents	33 CFR 155.750	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of plan's format, purpose and how to use the information contained therein in order to verify active compliance.

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

Certificate of Inspection

Logs and Manuals Inspection (LM)

International

Task: KII-LM05 Examine vessel's training manual

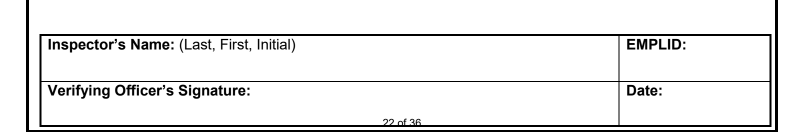
Condition: While validating logs and manuals

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

Steps		References	Initials
LM05.1	Verify presence	SOLAS 14 III/35	
LM05.2	Verify contents	SOLAS 14 III/35	

Verifying Officer Guidance: The trainee shall also demonstrate a working knowledge of vessel log nomenclature, purpose and use of information contained therein.



Certificate of Inspection

Logs and Manuals Inspection (LM)

International

Task: KII-LM06 Review Oil Record Book (ORB)

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 151 Vessels Carrying Oil, NLS, Garbage, Municipal or Commercial Waste & Ballast Water
- 2. Title 46, Code of Federal Regulations Part 121 Vessel Control and Miscellaneous System and Equipment
- 3. International Convention for the Prevention of Pollution from Ships (MARPOL) 1973, as modified
- 4. IMO Resolution MEPC.187(59) Amendments to the Annex of the Protocol of 1978 Relating to the International Convention for the Prevention of Pollution from Ships, 1973

	Steps	References	Initials
LM06.1	Verify edition ORB	33 CFR 151.25(b)	
		IMO Res MEPC.187(59)	
LM06.2	Verify required signatures	33 CFR 151.25(h)	
LM06.3	Verify required entries	46 CFR 121.702	
		33 CFR 151.25(h)	
		MARPOL I/Appendix III	
LM06.4	Compare overboard discharge rate entries with	MARPOL I/7	
	filtering equipment data plate or supplement to IOPP certificate	MARPOL I/Appendix III	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
23 of 36	

Certificate of Inspection

Bridge/Navigation Inspection (BN)

International

Task: KII-BN01 Inspect voyage data recorder

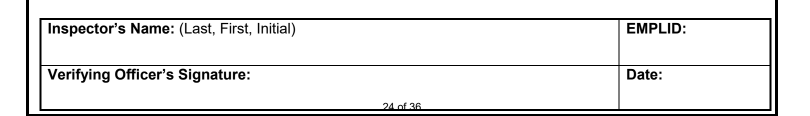
Condition: During bridge/navigation inspection

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

	Steps	References	Initials
BN01.1	Verify presence	SOLAS 14 V/20	
BN01.2	Verify installation	SOLAS 14 V/20	

Verifying Officer Guidance: Exemption letters for this equipment may be issued by the administration (CG-CVC).



Certificate of Inspection

Bridge/Navigation Inspection (BN)

International

Task: KII-BN02 Inspect automatic identification system (AIS)

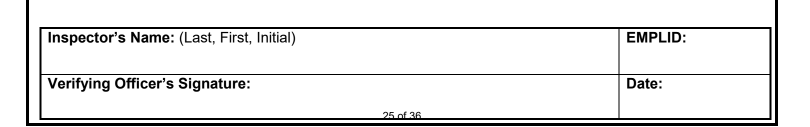
Condition: During bridge inspection

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

References: 1. Title 33, Code of Federal Regulations Part 164 Navigation Safety Regulations

Steps		References	Initials
BN02.1	Verify presence	33 CFR 164.43(a)	
BN02.2	Verify operational	33 CFR 164.43(a)	

Verifying Officer Guidance: Inspectors should be aware of exemptions that may be granted in accordance with 33 CFR 164.46(h), based on vessel's route and service.



Certificate of Inspection

Bridge/Navigation Inspection (BN)

International

Task: KII-BN03 Inspect bridge navigation equipment

Condition: During bridge inspection

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

	Steps	References	Initials
BN03.1	Verify spare magnetic compass	SOLAS 14 V/19.2.2.1	
BN03.2	Verify pelorus or compass bearing device	SOLAS 14 V/19.2.1.2	
BN03.3	Verify means of correcting heading & bearing to true at all times	SOLAS 14 V/19.2.1.3	
BN03.4	Verify electronic plotting aide	SOLAS 14 V/19.2.3.3	
BN03.5	Verify speed & distance measuring device	SOLAS 14 V/19.2.3.4	

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
26 of 36	

Certificate of Inspection

Bridge/Navigation Inspection (BN)

International

Task: KII-BN04 Inspect communication equipment

Condition: During bridge/navigation inspection

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

References:

- 1. Title 47, Code of Federal Regulations Part 80 Stations in the Maritime Services
- 2. Title 47, Code of Federal Regulations Part 80 Subpart W Global Maritime Distress and Safety System (GMDSS)
- 3. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended

	Steps	References	Initials
BN04.1	Verify operation of NAVTEX	47 CFR 80.1101(c)	
		SOLAS 14 IV/7.1.4	
BN04.2	Verify operation of portable VHF(s)	47 CFR 80.1095	
		SOLAS 14 III/6.2.1	
BN04.3	Verify radar transponders	47 CFR 80.1095	
	37001515	SOLAS 14 III/6.2.2	
BN04.4	Verify GMDSS radio equipment installation is	47 CFR Part 80 Subpart W	
	appropriate for the Sea Area in which the		
	vessel operates		

Verifying Officer Guidance: The FCC may grant an exemption under 47 CFR 80.1071 for the GMDSS equipment listed above.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
27 of 36	

Certificate of Inspection

Bridge/Navigation Inspection (BN)

International

Task: KII-BN05 Verify Long Range Identification and Tracking Information (LRIT)

Equipment

Condition: During bridge/navigation inspection

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

References: 1. Title 33, Code of Federal Regulations Part 169 Ship Reporting Systems

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

	Steps	References	Initials
BN05.1	Verify operation	33 CFR 169.215	
	(# fees	33 CFR 169.230	
		SOLAS 14 V/19-1	
BN05.2	Review conformance test report	IMO MSC.1/Circ. 1307	

Verifying Officer Guidance: Exemption letters for this equipment may be issued by the administration (CG-CVC).

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
28 of 36	

Certificate of Inspection

Bridge/Navigation Inspection (BN)

International

Task: KII-BN06 Inspect depth sounding equipment

Condition: During bridge and navigation inspection

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

	Steps	References	Initials
BN06.1	Verify operational	SOLAS 14 V/19.2.3.1	

Verifying Officer Guidance: *Trainee shall demonstrate a working knowledge of equipment's components, function, purpose and operation.*

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
20 of 26	

Certificate of Inspection

Bridge/Navigation Inspection (BN)

International

Task: KII-BN07 Inspect Global Maritime Distress and Safety System (GMDSS)

equipment

Condition: During bridge and navigation inspection

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

References: 1. Title 47, Code of Federal Regulations Part 80 Stations in the Maritime Services

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

3. NVIC 03-99 GMDSS and EPIRB Equipment Requirements for Commercial Vessels

4. Manufacturer's Operation Manual

	Steps	References	Initials
BN07.1	Verify Station ID numbers on applicable	47 CFR 80.1083	
	equipment	SOLAS 14 IV/6.2.5	
BN07.2	Review logs for tests and notations	47 CFR 80.1075	
İ	770012(5)	SOLAS 14 IV/17	
BN07.3	Verify equipment for operation areas	47 CFR 80.10831095	
		SOLAS 14 IV/6.1	
		NVIC 03-99	
BN07.4	Verify operation of VHF Digital Selective	47 CFR 80.1085(a)(1)	
	Calling (DSC) radio	SOLAS 14 IV/7.1.1	
BN07.5	Verify emergency source of power is provided	47 CFR 80.1099(b)	
		SOLAS 14 IV/13.2	
BN07.6	Verify presence of manuals, tools, spare parts	47 CFR 80.1105	
	and test equipment (when applicable)	SOLAS 14 IV/15	
		Operations Manual	
BN07.7	Verify compliance with maintenance method(s)	47 CFR 80.1105(c)	
		SOLAS 14 IV/15.6	
		NVIC 03-99	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of equipment's components, function, purpose and operation.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
30 of 36	

Certificate of Inspection

Lifesaving Equipment Inspection (LS)

International

Task: KII-LS01 Inspect immersion suits

Condition: During lifesaving equipment inspection

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

References:

- Title 46, Code of Federal Regulations Part 160 Equipment, Construction & Materials: Specifications & Approval - Lifesaving Equipment
- 2. Title 46, Code of Federal Regulations Part 117 Lifesaving Equipment and Arrangements
- 3. Title 46, Code of Federal Regulations Part 199 Lifesaving Appliances & Arrangements
- 4. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 5. NVIC 01-08 Shipboard Inspection and Testing of Immersion Suits

	Steps	References	Initials
LS01.1	Verify type approval	46 CFR 117.10	
	7773	46 CFR 199.70(c)	
		SOLAS 14 III/4	
LS01.2	Verify quantity and size presence	46 CFR 199.70(c)	
LS01.3	Verify stowage	46 CFR 199.70(c)(2)	
LS01.4	Verify markings	46 CFR 199.70(c)(3)	
LS01.5	Verify attachments & fittings	46 CFR 199.70(c)(4)	
LS01.6	Inspect condition and suitability	46 CFR 160.006-2	
		NVIC 01-08	

Verifying Officer Guidance: It is important that trainees know what components are required for proper servicing/maintenance of immersion suits (i.e. wax, soft bristle brush, lubricant recommended by the manufacturer, adhesive, etc.).

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
31 of 36	

Certificate of Inspection

Firefighting (FF) International

Task: KII-FF01 Inspect emergency outfits and equipment

Condition: During firefighting equipment inspection

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

	Steps	References	Initials
FF01.1	Verify number of outfits	SOLAS 14 II-2/10.10.2	
FF01.2	Verify spare charges for breathing apparatus	SOLAS 14 II-2/10.10.2.5	
FF01.3	Verify means for recharging breathing air cylinders	SOLAS 14 II-2/10.10.2.6	
FF01.4	Verify stowage location	SOLAS 14 II-2/10.10.3	
FF01.5	Verify markings	SOLAS 14 II-2/10.10.3.1	

Verifying Officer Guidance: Vessels operating on a short international voyage of 20 miles or less under the requirements of IMO SLS.14/CIRC.87 do not require the above equipment.

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

Certificate of Inspection

Firefighting (FF) International

Task: KII-FF02 Inspect fire control plan

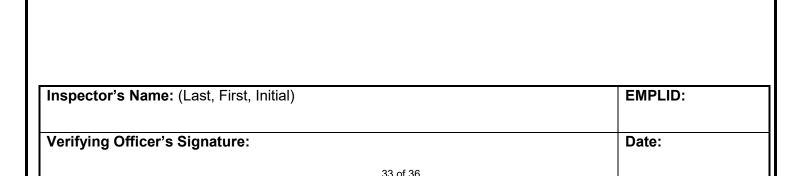
Condition: During firefighting equipment inspection

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

Steps		References	Initials
FF02.1	Verify contents	SOLAS 14 II-2/15.3	
FF02.2	Verify location	SOLAS 14 II-2/15.3	

Verifying Officer Guidance: Vessels operating on a short international voyage of 20 miles or less under the requirements of IMO SLS.14/CIRC.87 do not require the above equipment.



Certificate of Inspection

Firefighting (FF) International

Task: KII-FF03 Inspect International Shore Connection

Condition: During firefighting equipment inspection

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), 2007
- 3. IMO Resolution A.952(23) Graphical Symbols for Shipboard Fire Control Plans
- 4. Approved Safety Plan (Fire Control Plan)

Steps		References	Initials
FF03.1	Confirm location with Safety Plan (Fire Control Plan)	Fire Control Plan	
FF03.2	Verify gaskets and bolts are with the connection	SOLAS 14 II-2/10.2.1.7 FSS Code 2.2	
FF03.3	Verify markings	IMO Res A.952(23) Fire Control Plan	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of equipment's components and function(s). Vessels operating on a short international voyage of 20 miles or less under the requirements of IMO SLS.14/CIRC.87 do not require the above equipment.

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

Certificate of Inspection

Follow Up Action (FU)

International

Task: KII-FU01 Issue/endorse vessel's certificates

Condition: Upon completion of the inspection

Standard: In accordance with current policies, procedures and processes

References:

- 1. Title 46, Code of Federal Regulations Part 114 General Provisions
- 2. International Convention for the Safety of Life at Sea (SOLAS) 1974, as amended
- 3. COMDTINST M16000.6 Marine Safety Manual Volume I Administration & Management
- 4. IMO Resolution A.1076(28) Amendments to the Survey Guidelines Under the Harmonized System of Survey and Certification (HSSC), 2011

	Steps	References	Initials
FU01.1	Issue/endorse certificates, as applicable	46 CFR 114.120	
		SOLAS 14 I/14(i)(ii)	
		IMO Res A.1076(28)	
FU02.2	Obtain a copy of all endorsed certificates for	MSM I/12.E.7	
	the unit's vessel file		

Verifying Officer Guidance: If available, CVC-approved Process Guides must be used when preparing certificates/documents.

Inspector's Name: (Last, First, Initial)	EMPLID:
Verifying Officer's Signature:	Date:
35 of 36	

Performance Qualification Standard and Job Aid Change Recommendation Form

From:	Date:
PQS/CG-840 Title:	
Section(s) Affected:	9 1233
The state of the s	
60×320	
Remark(s)/Comment(s):	
	122-
	-MAY X M
Reference(s):	
	Signatura:

Submit to MarineSafetyPQS@uscg.mil by clicking the button