United States Coast Guard



Small Passenger Vessel (T) Inspector Job Aid

Name of Vessel							
Official Number		Activ	Activity Number				
Date Completed		Clas	S				
Location	ocation						
Vessel Built in Com	essel Built in Compliance with SOLAS:				74	74/78	NA
Route	oute						
□ Oceans □	Oceans			La	kes / Ba	ays / Soun	ds
□ Coastwise □	Coastwise Great Lakes			Riv	ers/		
Inspection Type	nspection Type						
☐ Inspection for Co				An	nual		
☐ Periodic	1 Periodic			Dry	ydockin _i	g	
Inspectors					_		
1		3					
2		4					

Use of Small Passenger Vessel "T" (T-boat) Job Aid:

This Job Aid is intended for use by qualified Coast Guard T-boat Marine Inspectors for use on U.S. flagged T-boats inspections on vessels regulated under Subchapter T. For T-boats built prior to March 11, 1996, "Old" Subchapter T may apply.

The tasks contained within this Job Aid are not intended to limit the scope or depth of inspection. A checked box should be a running record of what has been inspected and does not imply that the entire system has been inspected or that all or any items are in full compliance. This Job Aid does not constitute part of the official inspection record.

This document does not establish or change federal laws or regulations and references given are only general guidance to the Marine Inspector. The Marine Inspector will need to refer to other publications such as the U.S. Codes of Federal Regulation (CFR), USCG Navigation and Vessel Inspection Circulars (NVIC) or locally produced guidance during the course of inspection for specific regulatory references. Not all items in this Job Aid are applicable to all vessels.

NOTE: Guidance on how to conduct inspections of U.S. flagged T-boats can be found in MSM Volume II, Section B: Domestic Inspection Programs.

Pre-inspection Items

- Review MISLE records
- Obtain copies of forms to be issued

Post-inspection Items

- Issue letters/certificates to vessel
- Complete MISLE entries within 48 hours

Table of Contents:

Administrative Items	
Involved Parties & General Information	2
Certificates and Documents	4
Certificate of Inspection	7
International Routes	11
Sail Vessels	13
Wooden Vessels	14
Appendices	
Vessel Layout	15
Recommended U.S. Vessel Deficiency Procedures	
Deficiency Summary Worksheet	
Notes	
Conversions	21

Administrative Items

Involved Parties & General Information:

Vessel's Representative:	
Phone Numbers:	
Owner	
☐ No Change	
Operator – Listed on DOC (if applicable) or COFR	
□ No Change	

Conversions:

Convers	10118:				
		Steel Plate			
Fractions	Decimal	mm Standard Plate	Wastage	e @ 25%	6
			Decimal	1	mm
1/8	.125	3.175mm	.0938	2.3	81mm
1/4	.250	6.35mm	.1875	4.76	625mm
3/8	.375	9.52mm	.2812	7.1	I4mm
1/2	.500	12.70mm	.3750	9.5	25mm
5/8	.625	15.78mm	.4688	11.9	906mm
3/4	.750	19.05mm	.5625	14.2	287mm
7/8	.875	22.22mm	.6566	16.	66mm
1	1.00	25.40mm	.7500	19.	05mm
1 1/8	1.125	28.57mm	.8430	21.4	131mm
		Aluminum Plat	е		
Decimal	mm Standard Plate	Wastage @ 25%	Wastage A Conventional (295 ft) built to	Vessels	< 90M
.1969	5mm	3.75mm	Main Deck Plating 15%		15%
.2362	6mm	4.50mm	Bottom Plating 15%		15%
.2756	7mm	5.25mm			15%
.3150	8mm	6.00mm			15%
.3543	9mm	6.75mm			15%
.3937	10mm	7.50mm	ŭ l		20%
.4331	11mm	8.25mm	Forecastle	е	20%
.4724	12mm	9.00mm	Internals & Bulk	kheads	20%
.5118	13mm	9.75mm			
.5519	14mm	10.50mm			

Conversions:

Distance a	ınd l	Energy						
Kilowatts (kW)	Х	1.341	=	Hor	sepower	(hp)	
Feet (ft)		X	3.281	=	Met	ers (m)		
Long Ton (LT)	X	.9842	1 =	Met	ric Ton (t))	
Liquid (NO	OTE:	Values are approxim	nate.)					
Liquid		bbl/LT		m³/t	bb	l/m³		bbl/t
Freshwater		6.40		1.00	6.	29		6.29
Saltwater		6.24		.975	6.	13		5.98
Heavy Oil		6.77		1.06	6.	66		7.06
DFM		6.60		1.19	7.	48		8.91
Lube Oil		7.66		1.20	7.	54		9.05
Weight								
1 Long Ton	=	2240 lbs		1 Metric Ton	=	2204 lbs	3	
1 Short Ton	=	2000 lbs		1 Cubic Foot	=	7.48 ga		
1 Barrel (oil)	=	5.61 ft = 42 gal = 6.29 m ³		1 psi	=	.06895 of water		2.3106 ft
Temperatu	ıre:	Fahrenheit = Ce	elsius	(°F = 9/5 °C	+ 32	and °C =	5/9 (°	°F – 32))
0 =	-17.8	80	=	26.7		200	=	93.3
32 =	0	90	=	32.2		250	=	121.1
40 =	4.4	100	=	37.8		300	=	148.9
50 =	10.0	110	=	43.3		400	=	204.4
60 =	15.6	120	=	48.9		500	=	260
70 =	21.1	150	=	65.6		1000	=	537.8
Pressure:	Bar	s = Pounds per	squai	e inch				
1 Bar =	14.	5 psi 5 Bars	=	72.5 psi		9 Bars	=	130.5 psi
2 bars =	29.0	0 psi 6 Bars	=	87.0 psi		10 Bars	=	145.0 psi
3 Bars =	43.	5 psi 7 Bars	=	101.5 psi				
4 Bars =	58.0	0 psi 8 Bars	=	116.0 psi				

Vessel Information:

Last Drydock	ing Date	N	ext Drydocking Date
Location of L	ast Drydocking	J	
Call Sign			
Built Date (us	se delivery dat	e)	
Overall Leng	th (in feet)		
Maximum Pa	ssengers Allov	ved	
Overnight Ac	commodations	: :	
☐ Yes	□ No	If yes, how	v many?

Vessel Equipment:

Lifeie electe Dr. : ::			0-1		
Lifejackets Require	ed		Onboard		
Total Ring Lifebuo	ys				
w/ Lights		w/ L	ines		Others
Number & Type of	Surviv	al Craft			
Туре		Num	nber	Ca	pacity (Persons)
Pressure Vessels					
Service	Work	ing Pressure	Relief Val Setting		Date Tested / Examined
Portable Fire Extin		ers			
	uired		Onboard		
Number		Class	Number Class		Class
		2 1			
Fixed Fire Extinguishing Systems					
Spaces Protecte	ed	Ag	ent Capacity		
Fire Hoses					
Number Required	Numl	ber Onboard	Diamete	er	Length

Notes:			

Notes:	
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_
	_

Certificates and Documents

Name of Certificate	Issuing Agency	# QI	Port Issued/ Country	Issue Date	Exp. Date	Endors. Date
Certificate of Documentation	JJJII					
No Change	5000					
Passenger Ship Safety Certificate	5051					
No Change	5000					
FCC Station License	FCC					
No Change						
FCC Safety Certificate	FCC					
No Change						
FCC Marine Operator's Permit	FCC					
No Change						
International Load Line (ILLC)						
No Change						

Name of Certificate	Issuing Agency	# 0	Port Issued/ Country	Issue Date	Exp. Date	Endors. Date
International Tonnage (ITC)						
No Change						
ISM Document of Compliance (DOC)						
No Change						
ISM Safety Management (SMC)						
No Change						
International Ship Security Certificate (ISSC)						
No Change						
International Air Pollution Prevention (IAPP)						
No Change						
Engine International Air Pollution Prevention (EIAPP)						
No Change						

Notes:

Deficiency Summary Worksheet:

Name of Vessel				
Deficiency	Req't. Issued/ Date Cleared			

Certificate of Inspection (COI)

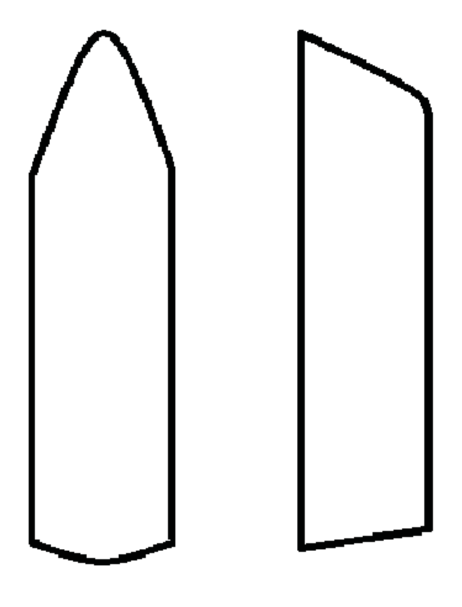
		Certificate of inspection (COI)
	1.	Research vessel details in MISLE	MOM 1/40 O 5
		(Marine Information for Safety and Law Enforcement) database	MSM I/12.G.5
	2.	Coordinate inspection with vessel's	
ш		representative	MPS-PR-SEC-01
П	3.	Mitigate potential hazards encountered	NFPA 306
_		during an inspection	29 CFR 1915.4
	4.	Conduct initial vessel visual examination	46 CFR 184.300
	5.	Review Certificate of Inspection (COI)	46 CFR 176.302
	6.	Verify vessel's stability letter	46 CFR 178.210 46 CFR 178.220
П	7.	Review Merchant Mariner Credentials	46 CFR 15.515
_	_	(MMCs)	46 CFR 10.205(g)
	8.	Verify compliance with drug and alcohol program	46 CFR 16.401
	9.	Examine maintenance and service records (liferafts & firefighting)	46 CFR 176.810
П	10.	Verify compliance with the Vessel	VGP 1.5.1.1 & 10
_		General Permit (VGP) (when	VGP Table 1
_	11	applicable)	
Ш	11.	Examine muster lists and emergency instructions	46 CFR 185.510 46 CFR 185.512
П	12.	Review Certificate of Documentation	
ш		(COD)	46 CFR 67.313
	13.	Examine Federal Communications	47.0ED 00.4E0()
		Commission Marine Radio Operator Permit	47 CFR 80.159(e)
	14.	Review Federal Communications	
Ш		Commission Bridge-to-Bridge	47 CFR 80.1001
		Certificate (when applicable)	
	15.	Review Federal Communications	47 CFR 80.13
	40	Commission Station License	17 01 10 00.10
	16.	Review Federal Communications Commission Safety Radiotelephony	47 CFR 80.59 (a)(2)
		Certificate (when applicable)	47 CFR 80.901
П	17.	Review vessel's log	46 CFR 185.728
\equiv	18.	Examine Waste/Garbage Management	33 CFR 151.57
ш		Plan (when applicable)	MARPOL V/9.2
	19.	Verify operations of internal communication and control systems	46 CFR 184.602
	20.	Inspect radar(s) (when applicable)	Operation Manual
	21.	Inspect magnetic compass (when applicable)	46 CFR 184.402(c)
	22.	Inspect electronic position-fixing device	
ш		(satellite navigation (GPS) receiver)	46 CFR 184.410
		(when applicable)	
	23.	Verify radio telephone equipment	46 CFR 184.502
		(when applicable)	47 CFR 80.1003

Recommended US Vessel Deficiency Procedures:

Step	Action						
1	Identify deficiency						
2	Inform vessel representative						
3	Record on the Deficiency Summa	ary Worksheet (next page)					
4	If deficiency is corrected prior to e	end of inspection, go to step 7					
5	If deficiency is unable to be corre- issue CG-835 in accordance with						
	IF deficiency: THEN issue CG-835:						
	Does NOT immediately impact crew/passenger safety, hull seaworthiness or the environment, e.g., • Missing placards • Lifejacket not marked Allows Vessel operations to be MODIFIED to meet less stringent requirements, e.g.,	That provides a specific time for correcting deficiency, e.g., • "X" number of days • At next drydock That restricts operation of vessel to meet current vessel conditions, e.g.,					
	 Expired international certificates Automation defect Insufficient lifesaving equipment 	Reduced routeIncreased crewFewer passengers					
	DOES immediately impact crew/passenger safety, hull seaworthiness, or the environment and cannot be modified to meet less stringent requirements, e.g., • Missing or defective firefighting equipment • Structural defect or damage	That requires the deficiency to be corrected prior to operating vessel ("NO SAIL" item), e.g., • Prior to carrying passengers					
6	Enter CG-835 data in MISLE						

Α	p	p	e	n	ď	ic	е	s
	_	_	_			_	_	

Vessel Layout:



	24.	Inspect navigation and signaling lights,	33 CFR 83.20(b)
ш		and dayshapes	COLREG Rule 20
	25.	Inspect sound signaling devices	33 CFR 83.33
ш			COLREG Rule 33
	26.	Verify navigational publications and	46 CED 484 420
		nautical charts	46 CFR 184.420
	27.	Inspect steering system controls at	46 CFR 182.610(a)
		operating station	46 CFR 182.610(b) & (c)
П	28.	Inspect alarms and gauges at	46 CFR 182.530(a)
_		operating station	46 CFR 182.530(b)
П	29.	Inspect accommodations	46 CFR 177.800
_	30.	Inspect means of escape from	
Ш	50.	accommodation, machinery and other	46 CFR 177.500
		spaces	40 CH (177.500
	31.	Inspect mess deck and galley spaces	40 OED 470 040
ш			46 CFR 176.818
	32.	Inspect paint locker(s) (when	46 CFR 181.400(a)(7)
		applicable)	10 011(101.100(a)(1)
	33.	Inspect Emergency Position Indicating	46 CFR 180.64
		Radio Beacon (EPIRB) (when	47 CFR 80.1061(e)
		applicable)	
	34.	Inspect distress signals (when	46 CFR 180.68
	0.5	applicable)	
	35.	Inspect life jackets	46 CFR 180.71(c)
			46 CFR 180.25(a)
	36.	Inspect life buoys	46 CFR 180.70(b)(1)
	0.7	The second of the field of the	46 CFR 160.050
	37.	Inspect inflatable liferaft & inflatable	40 OFD 400 000(-)/4)
		buoyant apparatus installations (when	46 CFR 180.200(a)(1)
_	20	applicable)	
Ш	38.	Inspect lifefloat installations (when	46 CFR 180.200(a)(2)
_	20	applicable)	46 CED 190 210
Ш	39.	Inspect rescue boat (when applicable)	46 CFR 180.210
_	40.	Inapact launching appliance(s) (when	46 CFR 160.056
Ш	40.	Inspect launching appliance(s) (when applicable)	46 CFR 180.130(c) 46 CFR 180.150(c)
_	41		46 CFR 180.15(b)
Ш	41.	Inspect buoyant apparatus (when applicable)	46 CFR 180.200(a)(4)
_	42.	Inspect fire main and pump (when	40 CFK 100.200(a)(4)
ш	42.	applicable)	46 CFR 181.300(b) & (c)
	43.	Inspect fire stations	40 OFD 404 040(·)
Ш		•	46 CFR 181.310(a)
	44.	Inspect portable fire extinguishers	46 CFR 181.500
			46 CFR 181.520
	45.	Inspect semi-portable firefighting	46 CFR 181.500
		equipment (when applicable)	46 CFR 181.520
	46.	Inspect fire axe(s) (when applicable)	46 CFR 181.600
	47.	Inspect high pressure CO2 system(s)	MOM WO 0 : -
Ц		(when applicable)	MSM II/C.2.I.5
	48.	Inspect pre-engineered fixed gas fire	
	-	extinguishing systems (when	46 CFR 181.420(a)(1)
		applicable)	

	49.	Inspect fire and smoke detection systems (when applicable)	46 CFR 181.400(c),(e) & (f) 46 CFR 181.450
	50.	Inspect fire buckets (when applicable)	46 CFR 181.610
	51.	Verify structural fire protection on fiberglass hull	46 CFR 177.410(b)
	52.	Inspect steering gear	46 CFR 176.814 46 CFR 182.610
	53.	Inspect fuel oil service system	46 CFR 182.455
	54.	Inspect main propulsion system(s)	46 CFR 182.310 46 CFR 176.804
	55.	Inspect unfired pressure vessels (UPVs) (when applicable)	46 CFR 54.10-20
	56.	Examine potable water system (when applicable)	21 CFR 1250.82(c) MSM II/A.C.2.a
	57.	Inspect bilge system	46 CFR 176.804(h) 46 CFR 182.520
	58.	Inspect (wet & dry) exhaust system(s)	46 CFR 176.804(c) 46 CFR 182.430
	59.	Inspect auxiliary boiler(s) (when applicable)	46 CFR 54.10-20
	60.	Inspect switchboard(s)	46 CFR 183.330(a) - (e) 46 CFR 183.330(i)
	61.	Inspect main service generator(s) and prime mover(s)	46 CFR 183.310
	62.	Inspect lighting systems	46 CFR 183.410 UL 1570
	63.	Inspect battery installation	46 CFR 183.352
	64.	Inspect electrical cable and fixtures	46 CFR 183.340(b)(4)
	65.	Inspect distribution panel(s)	46 CFR 183.330(a) 46 CFR 183.330(e)
	66.	Inspect components installed in designated hazardous areas (when applicable)	46 CFR 183.530(a) 46 CFR 183.530(b)
	67.	Witness simplified stability proof test	46 CFR 178.310(c)
	68.	Witness pontoon simplified stability test	46 CFR 178.320 46 CFR 178.310(c) 46 CFR 178.320
	69.	Witness deadweight survey with or without inclining	46 CFR 178.310(a) 46 CFR 178.310(b)
	70.	Verify drainage requirements	46 CFR 178.410 & .420 46 CFR 178.430
	71.	Verify simplified subdivision (when applicable)	46 CFR 179.212
	72.	Inspect hatches and Class-1 watertight doors (when applicable)	46 CFR 179.330(c) 46 CFR 174.210
П	73.	Inspect Class 2 & 3 watertight doors	46 CFR 179.330(c)
_	74	(when applicable)	46 CFR 170.270(c)(2)
Ц	74.	Inspect watertight bulkhead penetrations	46 CFR 179.320(c)

Wood Vessels

166.	Verify survival craft	46 CFR 180.200(c)
167.	Inspect bilge and high water alarms	46 CFR 182.530(b)
168.	Verify subdivision and damage stability requirements	46 CFR 179.210(b)(4)
169.	Inspect wood hull	46 CFR 176.610(a) NVIC 07-95 4.A-F
170.	Inspect wood hull fasteners (when applicable)	NVIC 07-95 4.K.1
171.	Conduct internal inspection of wood hull	46 CFR 176.610(b) NVIC 07-95 4.A-F
172.	Evaluate repair(s)	46 CFR 176.610 NVIC 07-95

14

142. Inspect automatic identification system (AIS) (when applicable)	33 CFR 164.205(a)		75.	Inspect hull structure	46 CFR 177.300 MSM II/B.1.B.1
143. Inspect bridge navigation equipment	SOLAS 14 V/19.2.2.1		76.	Inspect sewage system	33 CFR 159.57
(when applicable) 144. Inspect communication equipment	47 CFR 80.1101(c)		77.	Conduct garbage handling (MARPOL	46 CFR 184.702 33 CFR 151.51 & .57
(when applicable)	SOLAS 14 IV/7.1.4		78.	Annex V) survey (when applicable) Conduct Vessel General Permit (VGP)	
145. Inspect long range identification and tracking (LRIT) (when applicable)	33 CFR 169.205(a) SOLAS 14 V/19			compliance verification (when applicable)	CG-543 Policy Ltr 11-01 FWPCA Section 402
146. Inspect depth sounding equipment (when applicable)	SOLAS 14 V/19.2.3.1		79.	Examine freeing ports and scuppers (when applicable)	46 CFR 176.700
147. Inspect Global Maritime Distress and Safety System (GMDSS) equipment	47 CFR 80.1083 SOLAS 14 IV/6.2.5		80.	Examine ground tackle, mooring lines and related equipment	46 CFR 184.300
 Inspect immersion suits (when applicable) 	46 CFR 180.10 46 CFR 199.70(c)		81.	Inspect port lights, dead covers and	46 CFR 182.460(I)
 Inspect emergency outfits and equipment 	SOLAS 14 II-2/10.10.2		82.	natural vent openings Inspect fuel tank venting	46 CFR 182.465(h) 46 CFR 182.450(d) 46 CFR 182.450(f)
150. Inspect fire control plan	SOLAS 14 II-2/15.3		83.	Inspect rails and guards	46 CFR 177.900
151. Inspect International Shore Connection (when applicable)	Fire Control Plan		84.	Evaluate Fire Drill	46 CFR 185.524
152. Issue/endorse vessel's certificates (when applicable)	46 CFR 175.120 SOLAS 14 I/14(i)(ii)		85.	Evaluate Man Overboard Drill	46 CFR 176.810(d) 46 CFR 176.808(g) 46 CFR 185.520
Sail Vessels			86.	Evaluate abandon ship drill	46 CFR 176.808(g)
Sali vesseis			87.	Inspect steel and aluminum hulls	46 CFR 185.520 46 CFR 176.802
153. Review Master's Merchant Mariner	46 CFR 15.901(d)		88.	Inspect tailshaft(s), stern bearing(s)	46 CFR 176.610 46 CFR 176.670
Credential (MMC) 154. Review Rigging Plan (when applicable)	46 CFR 177.202 (b)(12)	ш		and propeller(s)	MSM II/B.3.D.3
	46 CFR 177.202 (c)		89.	Inspect the rudder installation	46 CFR 176.814 MSM II/B.3.E.2
155. Review Sail Area Plan (Sail Plan)	46 CFR 177.202(b)(12)(ii)		90.	Inspect hull appendages	46 CFR 176.610(a)
156. Inspect spar(s) &fittings	46 CFR 176.802(a)(3) & 177.330 Approved Rig Plan		91.	Inspect anchor chain(s)	46 CFR 184.300
157. Inspect standing rigging components (stays and shrouds)	46 CFR 176.802(a)(3)		92.	Inspect sea valve(s)	46 CFR 176.610 46 CFR 179.350(c)
158. Inspect rail configuration (when applicable)	46 CFR 177.900(f)		93.	Verify if vessel qualifies to participate in the USCG's underwater survey	46 CFR 176.630 NVIC 01-89
 Inspect running rigging components (used to handle sails and movable spars) 	46 CFR 176.802(a)(3)		94.		46 CFR 176.615 NVIC 01-89 Encl.1/2.a
160. Inspect rigging/hull components under sail	46 CFR 176.802(a)(3) 46 CFR 176.802(c)		95.	survey Inspect fiberglass external hull	46 CFR 176.610(a) NVIC 08-87 Chapter 5
161. Inspection of catamaran forestay load path and hull attachments	46 CFR 176.802(a)(3)		96.	Inspect fiberglass internal hull	46 CFR 176.610(a) NVIC 08-87 Chapter 5
162. Witness man overboard drill under sail	46 CFR 185.420 46 CFR 185.510		97.	Evaluate fiberglass repair(s)	46 CFR 176.610 NVIC 08-87 Chapter 6
 Inspect hull/mast internal support structure 	46 CFR 176.802(a)(3)		98.	Verify confined spaces are safe for entry	29 CFR 1915.12(f) CIM 5100.47A/6.G.9.c
 Witness Simplified Stability Test (when applicable) 	46 CFR 178.325(b)		99.	Inspect internal structures	46 CFR 176.610(b) 46 CFR 176.802
165. Conduct operational stability and handling sail tests (when applicable)	46 CFR 178.325(c)		100.	Verify nondestructive testing (NDT) using the liquid (dye) penetrant method	46 CFR 176.700(d) NVIC 07-68 9(V)(A)

102, Verify suspected surface for satisfactory condition by nondestructive testing (NDT) using the residual properties of the propertie		101.	Verify suspected surface for satisfactory condition by nondestructive testing (NDT) using the magnetic particle method	46 CFR 176.700(d) NVIC 07-68 9(V)(A)		120.	Review International Anti-Fouling System (IAFS) certificate with Record of Anti-Fouling System (when applicable)	IMO Res MEPC.195(61) 4
103. Welfor Suspected surface(s) for satisfactory condition by nultrasonic method will response to the first suspected surface (some statisfactory condition by nultrasonic method will response method will response to the first suspected surface (some statisfactory condition by nultrasonic method will response to the first surface) for surface (some statisfactory condition by unitrasonic method will response to the first surface) for surface (some statisfactory condition by unitrasonic method will response to the first surface) for surface (some statisface) for surface (some statisface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statisface) for surface (some statisface) for surface (some statisface) for surface) for surface (some statis		102.	Verify suspected surface for satisfactory condition by			121.	Review International Energy Efficiency Certificate and Record of Construction	` ,
Satisfactory condition by ondestructive testing (NDT) using the Nucleotic Setting (NDT) using the hydro-static method ultrasonic method (Sewage) (when applicable) 104. Verity nondestructive testing (NDT) using the hydro-static method ABS 3-7-1/5.5 124. Verity condestructive testing (NDT) using the hydro-static method ABS 3-7-1/5.5 125. Examine International Load Line (Sewage) (when applicable) 126. Examine International Load Line (Sewage) (when applicable) 127. Examine International Load Line (Sewage) (when applicable) 128. Examine International Ship Security (Sewage) (when applicable) 128. Examine International Ship Security (Sewage) (when applicable) 128. Examine Safety Management (Sewage) (when applicable) 128. Examine International Ship Security (Sewage) (when applicable) 128. Examine International Ship Security (Sewage) (when applicable) 128. Examine Control (Sewage) (when applicable) 128. Examine Control (Sewage) (Sewage) (when applicable) 129. Examine Certificate of Document of Compliance (ISSC) & Continuous (Sewage) (Sewage) (Sewage) (Sewage) 129. Examine Certificate of Documentation (Colo) (When applicable) 129. Examine Certificate of Documentation (Colo) (When applicable) 129. Examine Maintenance Records (Sol.As 14 IV/15 129. Examine Coll Record Book (ORB) (When applicable) 129. Examine Shipboard Oil Pollution (Sol.As 14 IV/15 129. Examine Coll Record Book (ORB) (When applicable) 129. Examine Shipboard Oil Pollution (Sol.As 14 IV/15 129. Examine Shipboard Oil Pollution (Sol.As 14 IV/15 129. Ex		103	method	11110 07-00 3(1)(1)		122.	Prevention Certificate (IOPP) (when	MARPOL I/9
104. Verify nondestructive testing (NDT) 46 CFR 176.700(b) 124. Verify cradentials 46 CFR 10.109(d) 46 CFR 176.700(c) 105. Verify nondestructive testing (NDT) 46 CFR 176.700(c) 46 CFR 176.700(c) 46 CFR 176.700(c) 46 CFR 176.700(c) 477.300 46 CFR 176.700(c) 479.700 47	Ш	100.	satisfactory condition by nondestructive testing (NDT) using the			123.	Review Statement of Voluntary Compliance, MARPOL Annex IV	NVIC 01-09
105. Verify nondestructive testing (NDT)		104.	Verify nondestructive testing (NDT)			124.		
107. Inspect aluminum fit-up		105.	Verify nondestructive testing (NDT)			125.		
107. Inspect autinitum in-trup			repair proposals	NVIC 07-68 IV		126.	Compliance (ISM-DOC) (when	
108. Inspect steel fit-up		107.	Inspect aluminum fit-up	NVIC 07-68 V & NVIC 11-80	П	127.	Examine Safety Management	
110. Inspect back gouge (when applicable)		108.	Inspect steel fit-up		_			
110. Inspect back gouge (when applicable) 46 CFR 177.30U(b) NVIC 07-68 V(G)(2) 129. Examine Certificate of Documentation (COD) (when applicable) 46 CFR 67.17 46 CFR 67.19 46 CFR 69.69 46 CFR 69.69 46 CFR 176.500(b)(1)(ii) 131. Examine Official logbook 46 CFR 185.280(a) 113. Complete MISLE Activity MSM II/A.2.C.4. 132. Examine Maintenance Records SOLAS 14 IV/15 133. Examine Shipboard Oil Pollution Emergency Plan (SOPEP) (when applicable) 33 CFR 151.09 33 CFR 151.09 134. Examine Oil Record Book (ORB) (when applicable) 140. Examine Vessel's training log 30 CFR 176.5910(a) (VSP/ASP) 136. Examine Vessel's			•	ABS 2-4-1/5.15.1		128.	Certificate (ISSC) & Continuous	
111. Issue deficiencies		110.	Inspect back gouge (when applicable)		П	129.		
112. Issue/endorse vessel's certificates (when applicable)		111.	Issue deficiencies			130.	(COD) (when applicable) Examine Tonnage Certificate	
□ 113. Complete MISLE Activity MSM I/12.G.2.a □ 132. Examine Maintenance Records SOLAS 14 IV/15 □ 114. Verify deficiency corrections MSM II/A.2.C.4 □ 133. Examine Shipboard Oil Pollution Emergency Plan (SOPEP) (when applicable) 33 CFR 151.09 applicable) □ 134. Examine oil and hazardous liquid transfer procedures (when applicable) 33 CFR 155.720 International Routes □ 135. Examine oil Record Book (ORB) 33 CFR 151.25(b) □ 16. Inspect hull for required markings (when applicable) (when applicable) □ 136. Examine Oil Record Book (ORB) (when applicable) □ 137. Examine Vessel's training log SOLAS 14 III/35 □ 178. Review Passenger Ship Safety Certificate (when applicable) SOLAS 14 II/2(a)(i) □ 138. Examine security records 33 CFR 104.12(a)(1) □ 138. Examine security records 33 CFR 104.235(b)(1) SOLAS 14 XI-2/4.2 Pollution Prevention (EIAPP) Certificate (when applicable) NARPOL VI/13.8 □ 139. Inspect security equipment SOLAS 14 XI-2/6 33 CFR 104.29(b)(ii) SOLAS 14 XI-2/6 140. Evaluate crew's knowledge of security SOLAS 14 Reg XI-2/4/2 plan SULAS 14 Reg XI-2/4/2 SOLAS 1		112.						
115. Ensure completion of drydock examination		113.		MSM I/12.G.2.a		132.	Examine Maintenance Records	SOLAS 14 IV/15
113. Ensure Completion of dydock examination MSM II/A.2.C applicable 33 CFR 184.702 33 CFR 184.702 33 CFR 185.720 33 CFR 155.720 33 CFR 155.720 33 CFR 155.720 33 CFR 151.25(b) (when applicable) 136. Examine vessel's training log SOLAS 14 III/35 (when applicable) SOLAS 14 XI-1 1/3 (when applicable) IIMO Res MEPC.187(59) (when applicable) IIMO Res MEPC.187(59) (when applicable) SOLAS 14 II/2(a)(i) 137. Examine Vessel Security Plan 33 CFR 104.120(a)(1) (VSP/ASP) SOLAS 14 XI-2/4.2 SOLAS 14 XI-2/4.2 SOLAS 14 XI-2/4.2 MARPOL VI/13.1 MARPOL VI/13.8 139. Inspect security equipment 33 CFR 104.292(b)(ii) SOLAS 14 XI-2/6 SOLAS 14 XI-2/6 SOLAS 14 XI-2/6 SOLAS 14 XI-2/6 SOLAS 14 Reg XI-2/4.2 SOLAS 14 Reg				MSM II/A.2.C.4		133.		
International Routes		115.		MSM II/A.2.C	_	404	applicable)	
□ 116. Inspect hull for required markings (when applicable) SOLAS 14 XI-1 1/3 (when applicable) (when applicable) (SOLAS 14 XI-1 1/3 (SOLAS 14 XI-2)4.2 (Solas 14 XI					Ц		transfer procedures (when applicable)	
□116. Inspect hull for required markings (when applicable)SOLAS 14 XI-1 1/3(when applicable)IMO Res MEPC.187(59)□117. Review Passenger Ship Safety Certificate (when applicable)46 CFR 176.910(a)(VSP/ASP)SOLAS 14 XI-2/4.2□118. Review Engine International Air Pollution Prevention (EIAPP) Certificate (when applicable)MARPOL VI/13.1 MARPOL VI/13.8139. Inspect security equipment33 CFR 104.292(b)(ii) SOLAS 14 XI-2/6□119. Review International Air Pollution Prevention Certificate (IAPP) and Supplement Record of ConstructionMARPOL VI/8□140. Evaluate crew's knowledge of security plan33 CFR 104.200(b)(2) SOLAS 14 Reg XI-2/4.2			International Route	2 S			* *	
(when applicable) 117. Review Passenger Ship Safety Certificate (when applicable) 118. Review Engine International Air Pollution Prevention (EIAPP) Certificate (when applicable) 119. Review International Air Pollution Prevention Certificate (IAPP) and Supplement Record of Construction (when applicable) 137. Examine Vessel Security Plan (VSP/ASP) SOLAS 14 XI-2/4.2 138. Examine security records 33 CFR 104.120(a)(1) (VSP/ASP) SOLAS 14 XI-2/4.2 139. Inspect security equipment 33 CFR 104.235(b)(1) SOLAS 14 XI-2/4.2 140. Evaluate crew's knowledge of security plan SOLAS 14 XI-2/6 33 CFR 104.200(b)(ii) SOLAS 14 XI-2/6 141. Inspect voyage data recorder (when	П	116.		SOLAS 14 YL1 1/3			(when applicable)	IMO Res MEPC.187(59)
Certificate (when applicable) 118. Review Engine International Air Pollution Prevention (EIAPP) Certificate (when applicable) 119. Review International Air Pollution Prevention Certificate (IAPP) and Supplement Record of Construction MARPOL VI/13.8 138. Examine security records SOLAS 14 XI-2/4.2 139. Inspect security equipment SOLAS 14 XI-2/6 140. Evaluate crew's knowledge of security plan SOLAS 14 XI-2/6 141. Inspect voyage data recorder (when SOLAS 14 V//20		117.				137.		
Pollution Prevention (EIAPP) Certificate (when applicable) 119. Review International Air Pollution Prevention Certificate (IAPP) and Supplement Record of Construction MARPOL VI/13.8 139. Inspect security equipment SOLAS 14 XI-2/6 140. Evaluate crew's knowledge of security plan SOLAS 14 Reg XI-2/4.2 141. Inspect voyage data recorder (when			Certificate (when applicable)			138.		33 CFR 104.235(b)(1)
119. Review International Air Pollution Prevention Certificate (IAPP) and Supplement Record of Construction MARPOL VI/8 140. Evaluate crew's knowledge of security plan SOLAS 14 Reg XI-2/4.2 141. Inspect voyage data recorder (when SOLAS 14 V/20	Ц	110.	Pollution Prevention (EIAPP)			139.	Inspect security equipment	33 CFR 104.292(b)(ii)
Prevention Certificate (IAPP) and MARPOL VI/8 Supplement Record of Construction MARPOL VI/8 The plan SOLAS 14 Reg XI-2/4.2 141. Inspect voyage data recorder (when SOLAS 14 V/20		119.	Review International Air Pollution			140.		33 CFR 104.200(b)(2)
			Supplement Record of Construction	MARPOL VI/8		141.	Inspect voyage data recorder (when	