United States Coast Guard



PORT STATE CONTROL "PSC A" Job Aid

Name of Vessel	Flag		
	☐ No Change		
IMO Number	MISLE Activity Number		
Date	Exam Type		
Location			
Vessel Built in Compliance with SOLAS: 60 74 74/78 NA			
Port State Control Officer & Exam	niners (List PSCO first)		
1	5		
2			
3			
4			

Use of Port State Control Job Aid:

This book is intended to be used by Coast Guard Port State Control (PSC) examiners during foreign-flagged vessel exams. It contains the items that should be examined during a PSC A exam. The PSCO may expand the scope of any exam when there are clear grounds for believing that the condition of the vessel or its equipment does not correspond substantially with the particulars of the certificates.

The PSC A exam scope was developed to perform the Coast Guard's most detailed exam onboard vessels that pose the highest risk to the port. These include vessels coming to the U.S for the first time, vessels that score PSC A in the targeting matrix, and vessels where actionable intelligence may exist.

This job aid cites regulations from 74 SOLAS (20), MARPOL, STCW and other conventions and codes. 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 & verify the correct cites prior to recording deficiencies. USCG policies, such as the Marine Safety Manual, are also provided as references. These should never be cited when recording a deficiency on the Form B.

Duty to record deficiencies. All deficiencies identified by the PSCO during the PSC exam should be recorded on the CG-5437B (Form B) and in the activity inspection results. This includes deficiencies corrected prior to the PSCO's departure (i.e. 10c).

This document does not establish or change laws or regulations. References given are only general guides. Refer to IMO publications, CFR's, TTP, NVICs, and any locally produced guides for specific regulatory references. Prior to the exam, PSCOs should identify the vessel type (e.g. freight, tank), consider potential hazards, such as cargo or confined spaces, and consult the relevant training aid for tasks related to the cargo system.

Summary of Updates:

- Added "Cybersecurity Hygiene" under "Security Examination" (Task #9)
- Removed internationally required references from "Examine Charts and Publications." (Task #48)
- Added "Verify condition of one pilot and/or embarkation ladder" under "Health & Safety." (Task #62)
- Added "Verify material condition of F/O shutoff valve" under "Examine Machinery Spaces." (Task #101)
- Edited Section 5 for Enhanced Exam Program (EEP) to address general program goals.

Table of Contents:

References	3
Section 1: General Examination	
Dockside Assessment	4
Security Examination	
Certificates & Documents	
Logs & Manuals	
Section 2: Hull Examination	
Bridge & Navigation	
Health & Safety	15
Lifesaving Equipment	17
Firefighting Systems	20
Structural & Watertight Integrity	23
Hazardous Ship's Stores	24
Section 3: Machinery Examination	
Machinery	25
Electrical Systems	
Pollution Prevention	
Section 4: Drills	
Drills	30
Fire Drill Checklist	
Abandon Ship Drill Checklist	
Abandon Ship Dhii Checklist	52
Section 5: Enhanced Exam Program	
Instruction & Discussion	33
Natas	0.4
Notes	

Adobe Printing Instructions: Page Sizing & Handling Block>Booklet Booklet Subset: Both sides; Binding: Left

References:

The following non-inclusive list of references may guide a PSC exam:

- Procedures for Port State Control, IMO Resolution A.1138(31)
- Marine Safety: Port State Control, COMDTINST 16000.73 (MS-73)
- Marine Safety: International Conventions, Treaties, Standards and Regulations, COMDTINST 16000.74 (MS-74)
- Port State Control Examiner TTP, CGTTP 3-72.12(series)
- Vessel class-specific TTP, training aids & policy

Additionally, the following Conventions, Codes, and regulations apply, and may be cited for applicable deficiencies found during the exam:

- 74 SOLAS (20) *
- International Convention for the Prevention of Pollution from Ships, 1973, Consolidated Edition 2017 (MARPOL)
- International Convention on Standards of Training, Certification and Watchkeeping for Seafarers, 2017 edition (STCW)
- International Convention on Load Lines, 2005 Edition (ICLL)
- International Convention on Tonnage Measurement (ICTM)
- Antifouling Systems Convention (AFS)
- International Safety Management Code, 2018 Edition (ISM)
- Life Saving Appliances Code, 2017 Edition (LSA)
- Fire Systems Safety Code, 2015 Edition (FSS)
- International Ship and Port Facility Security Code, 2012 Edition (ISPS)
- 33 Code of Federal Regulations (CFR)
- 46 United States Code (USC)

^{*} Depending on applicability, see earlier SOLAS editions if needed.

Section 1: General Examination

Dockside Assessment

П	1.	Examine anchor(s) and chain	
ш	١.	• •	II O 447 40/0/)
		 Verify condition of anchor(s) 	ILO-147 p48/3(g) MS-74/E.2.6.b
		Verify condition of visible anchor chain	ILO-147 p48/3(g) MS-74/E.2.6.b
	2.	Examine hull for required markings	
		 Verify Load Line is permanently marked 	ICLL 5-9
		Verify presence of deck line	ICLL 4
		 Verify IMO number 	SOLAS 20 XI-1/3
		Verify draught marks	SOLAS 20 II-1/5.6
	3.	Examine material condition of hull	
		 Evaluate hull for signs of pollution/illegal discharge 	33 USC 1321 MARPOL I/15
		Evaluate hull strength and integrity	SOLAS 20 II-1/3-1 ICLL I/1
	4.	Examine access ladders and sideshell o	penings
		 Examine cargo ports and other similar openings 	ICLL 21
		 Examine sidescuttles (windows/skylights) 	ICLL 23
	5.	Examine hull, anchors and anchor chain	for biofouling & sediment
		Verify hull/anchor is free of organisms and sediment	33 CFR 151.2050(e)(f) MS-73/D.1.G.1.t
		 Evaluate condition of hull anti- fouling coating 	AFS Convention MS-73/D.1.G.1.t
	6.	Examine mooring system/equipment	
		Examine configuration of mooring lines arrangements	33 CFR 164.19 MS-74/E.2.H.6.b
		Verify condition of mooring lines	SOLAS 20 II-1/3-8 MS-74/E.2.H.6.b

Security Examination

	•	
7.	Examine security procedures at vessel access point(s)	
	 Verify all access points are monitored 	ISPS A/7.2.2 33 CFR 104.265(a)
	Observe gangway watch control of embarkation of persons and effects	ISPS A/7.2.3 33 CFR 104.265(a)
	Verify security communications	ISPS A/7.2.7 33 CFR 104.245
	Verify security level	ISPS A/7.1 33 CFR 104.240
	 Verify gangway watch is familiar with their responsibilities as per security plan 	ISPS A/13.2 ISPS A/13.3
	Verify signage	33 CFR 104.265(f)(3)
8.	Verify security training & records	
	Verify presence of trained and designated Ship Security Officer	SOLAS 20 XI-2/4.2 33 CFR 104.215 & 104.220
	Examine Declaration of Security	ISPS A/5.2 & 5.7 33 CFR 104.255 & 235(b)(7)
	 Verify approved and valid Ship Security Plan 	ISPS A/9.1, 9.4 & 9.8 33 CFR 104.400(c)
	Examine security drill records	ISPS A/10.1.1 & 13.4 33 CFR 104.235(b)(2)
	Examine records of crew training	ISPS A/13.3 33 CFR 104.235(b)(1)
9.	Verify cybersecurity hygiene	
	 Verify vessel is practicing proper cybersecurity hygiene 	CG-CVC-WI-027 IMO MSC Res.428(98)

Certificates & Documents

Examine the following certificates, verifying validity and notations of particulars and equipment. **NOTE: These certificates shall be examined during a PSC A exam, however the only documents required to have fields input into MISLE are denoted with an *. П 10. Certificate of Registry 46 USC 3303 П 11. Classification Society Certificate SOLAS 20 I/6(a) П 12. International Tonnage Certificate (ITC) ICTM 69 Articles 7, 9 & 10 П 13. * International Load Line Certificate (ILLC) ICLL Articles 15, 16, 18 & 19 ICLL 9 Verify Load Line observed on hull matches certificate П 14. * Cargo Ship Safety Construction Certificate (CSSCC) SOLAS 20 I/12(a)(ii), I/16, I/10, 1/14 & 1/15 15. * Cargo Ship Safety Equipment Certificate (CSSEC) and Record of П Equipment (Form-E) SOLAS 20 I/12(a)(iii), I/16, I/8, 1/14. 1/15 16. Cargo Ship Safety Radio Certificate (CSSRC) and Record of Equipment П (Form-R) SOLAS 20 I/12(a)(iv), I/16, I/9, I/14 & I/15 П 17. *Cargo Ship Safety Certificate (CSSC) and Record of Equipment (Form-C) SOLAS 20 I/12(a)(v), I/16, I/8-10,

ISM Code 13.2-5, Code 16

19. *Safety Management Certificate (ISM-SMC)

18. Copy of Document of Compliance (ISM-DOC)

П

SOLAS 20 IX/4.3; ISM Code 13.7, 13.51, 16

SOLAS 20 IX/4.2, IX/5;

1/14 & 1/15

20.	Minimum Safe Manning Document	
	Verify manning in accordance with document	SOLAS 20 V/14.1, V/14.2;
21.	Crew Certificates of Competency and F Document	Proficiency IAW Safe Manning
	 Verify presence of original document(s) 	STCW I/2.
	Verify Certificate of Proficiency	STCW VI/1.2
	Verify GMDSS operator certificate is valid	SOLAS 20 IV/16 STCW II/1.2.4
	 Verify required number of Lifeboatmen 	SOLAS 20 III/10 STCW VI/2 1.1-3
	 Verify crew complies with rest period requirements 	STCW VIII/I MS-73/D.1.G.1.j(1)(c)
	Medical certificates	STCW I/9
22.	* Continuous Synopsis Record (CSR) N into vessel certificates in MISLE.	IOTE: A copy should be uploaded
	 Verify continuous history from 1 July 2004 	SOLAS 20 XI-1/5.2.2 SOLAS 20 XI-1/5.6
	Verify details	SOLAS 20 XI-1/5.3 SOLAS 20 XI-1/5.4.1-4.3
23.	* International Ship Security Certificate	(ISSC)
		SOLAS 20 XI-2/4.2, ISPS Code A/19.2
24.	* International Oil Pollution Prevention Construction and Equipment (Form-A)	Certificate (IOPP) and Record of
		MARPOL I/7, 8, 9 & 10
25.	* International Air Pollution Prevention (Certificate (IAPP) and Supplement
		MARPOL VI/6, 8, 9 CG-543 Policy Ltr 09-01
26.	Engine International Air Pollution Preve	ntion (EIAPP) Certificate(s)
		MARPOL VI/13.8 NOx Code 2.1.1, 2.2.10
27.	Verify compliance with the Vessel Gene	eral Permit (VGP)

•	Verify Notice of Intent (NOI) has been submitted	VGP 1.5.1.1 & 10 VGP Table 1
•	Verify ballast water records	VGP 4.3 CG-543 Policy Ltr 11-01
•	Verify noncompliance & reportable quantity reports have been submitted	VGP 4.4.1 VGP 4.4.2
28. N	luster lists and emergency instructions	;
•	Verify accurate muster lists and emergency instructions posted	SOLAS 20 III/8, 37
29. B	allast water management documents	
•	Verify compliance date	33 CFR 151.2035(b)
•	Verify type approval certificate if fitted with USCG type approved BWMS	46 CFR 162.060-10
•	Verify AMS Acceptance Letter, if fitted with accepted AMS BWMS	33 CFR 151.2025(a)(3)
•	Verify Ballast Water Management Plan	33 CFR 151.2050(g) NVIC 18-01
•	Verify NBIC report consistent with onboard records	33 CFR 151.2060 & 2070
30. L	ong-Range Identification & Tracking (L	RIT) conformance test report
		SOLAS 20 V/19-1.5 IMO MSC.1/Circ. 1307
31. S	hip Energy Efficiency Management Pla	an (SEEMP)
		MARPOL VI/22 CG-CVC Policy Ltr 13-02
32. Ir	nternational Energy Efficiency Certifica	te (IEEC)
		MARPOL VI/6, 8, 9 CG-CVC Policy Ltr 13-02
33. E	nergy Efficiency Design Index (EEDI)	
•	Verify presence of Ship Energy Efficiency Management Plan	MARPOL VI/8,9,20 & 22
34. Ir	nternational Anti-fouling System Certific	cate (AFS)
		AFS 2, 4 MS-73/D.1.G.t

Logs & Manuals

** Per MEPC.312(74) "Guidelines for the use of electronic record books under MARPOL", Electronic Record Books may be used if acceptable to the administration.

35. Examine Oil Record Book Part I (ORB)**	
Verify proper entries	MARPOL I/17.25 33 CFR 151.25
Verify completed ORBs	MARPOL I/17.6 33 CFR 151.25
36. Examine Shipboard Oil Pollution Emerge	ency Plan (SOPEP)
	MARPOL I/37
37. Examine Non-Tank Vessel Response Plants	an (NTVRP)
	33 CFR 155.5030 33 USC 1321
38. Verify transfer personnel, procedures, ed	uipment and records
 Verify designation of Person in Charge (PIC) 	33 CFR 155.700 33 CFR 155.710(e)(4)
 Verify current & retained Declaration(s) of Inspection (DOI) 	33 CFR 156.150
 Verify bunker line annual hydrostatic test 	33 CFR 156.170(f)(3)
 Verify transfer procedures 	33 CFR 155.720
39. Examine Garbage Management Plan	
 Verify contents 	MARPOL V/10.2
40. Examine Garbage Record Book**	
Verify entries	MARPOL V/10.3 33 CFR 151.55
Verify receipts	MARPOL V/10.3
41. Examine training manuals	
 Verify contents of firefighting training manual 	SOLAS 20 II-2/15.2.3.2 SOLAS 20 II-2/15.2.3.3
 Verify contents of lifesaving training manual 	SOLAS 20 III/35.3 SOLAS 20 III/35.4

42. Examine records of emergency training and drills		
 Verify crew members participated in abandonment and fire drills 	SOLAS 20 III/19.3.2 SOLAS 20 III/19.5	
 Verify drill includes operating davits used for launching liferafts 	SOLAS 20 III/19.3.4.1.7	
 Verify different lifeboat(s) are used for each drill 	SOLAS 20 III/19.3.4.2	
 Verify lifeboats and rescue boats are launched and operated 	SOLAS 20 III/19.3.4.3 SOLAS 20 III/19.3.4.6	
 Examine training records for davit- launched liferaft 	SOLAS 20 III/19.4.3	
 Verify records of enclosed space entry and rescue drills 	SOLAS 20 III/19.3.3 SOLAS 20 III/19.3.6	
43. Examine liferaft maintenance records an	d service logs/reports	
 Examine log for inspections and maintenance 	SOLAS 20 III/36.7 SOLAS 20 III/20.6	
 Examine annual reports 	SOLAS 20 III/20.8.1	
 Verify periodic examination of launching appliances and release gear 	SOLAS 20 III/20.11	
Verify maintenance of falls	SOLAS 20 III/20.4	
44. Examine fire detection system maintena	nce and service logs/reports	
 Examine record of inspection, maintenance and servicing 	SOLAS 20 II-2/14.2.2 IMO MSC.1/Circ. 1516	
45. Examine Logbook entries		
Verify pre-arrival/departure checks	SOLAS 20 V/26 33 CFR 164.25	
 Verify records of drills & training 	SOLAS 20 III/19.5	
 Verify EPIRB test(s) 	SOLAS 20 IV/15.9	
 Verify sanitary inspections 	ILO-147 p39/35	
 Verify marine casualty entries 	SOLAS 20 I/11(c)	
46. Examine fire fighting equipment mainten	ance and service logs/reports	
 Examine record of inspection, maintenance and servicing IAW manufacturer's instructions 	SOLAS 20 II-2/14.2.2 IMO MSC.1/Circ. 1516	
47. Examine lifeboat maintenance records a	nd service logs/reports	

•	Examine record of inspection and maintenance	SOLAS 20 III/36.7
•	Verify weekly inspection and test	SOLAS 20 III/20.6
•	Verify monthly inspection	SOLAS 20 III/20.7
•	Verify annual inspection, tests, and overhaul of launching appliance(s) and release gear(s)	SOLAS 20 III/20.11
•	Verify release hook meets IMO regulations	SOLAS 20 III/1.5 LSA Code 4.4.7.6.4
•	Verify each lifeboat launched and maneuvered quarterly	SOLAS 20 III/19.3.4.3 SOLAS 20 III/19.3.4.4

Section 2: Hull Examination

Bridge & Navigation

_		
	48. Examine charts and publications (when	applicable)
	 Verify presence of current, applicable and corrected charts and/or Electronic Chart Display & Information System (ECDIS) 	SOLAS 20 V/19.2.1.4 33 CFR 164.33
	 Verify presence of current and applicable Tide Tables 	SOLAS 20 V/27 33 CFR 164.33
	 Verify presence of current and applicable Coast Guard Light List 	33 CFR 164.33
	 Verify presence of Inland Navigation Rules 	33 CFR 83.01(g)
	 Verify presence of current and applicable U.S. Coast Pilot 	SOLAS 20 V/27 33 CFR 164.33
	 Verify presence and contents of maneuvering fact sheet 	33 CFR 164.35(g)
	49. Examine echo-sounding device	
	 Verify presence of echo-sounding device or other electronic means 	SOLAS 20 V/19.2.3.1 33 CFR 164.35(h)
	 Verify continuous recording of depth readings 	33 CFR 164.35(i)
	50. Examine electronic position fixing device	•
	Verify operation	SOLAS 20 V/19.2.1.6 33 CFR 164.41
	51. Examine bridge navigation/propulsion in	dicators
	 Verify operation of illuminated rudder angle indicators at conning positions 	SOLAS 20 V/19.2.5.4 33 CFR 164.35(f)
	 Verify visibility of RPM indicator from centerline conning position 	SOLAS 20 V/19.2.5.4 33 CFR 164.35(I)
	 Verify visibility of propeller pitch from centerline conning position 	SOLAS 20 V/19.2.5.4 33 CFR 164.35(m)
	 Verify visibility of lateral thrust direction and force from centerline conning position 	SOLAS 20 V/19.2.5.4 33 CFR 164.35(n)

	 Verify presence of speed and distance indicators Verify presence of bridge navigational watch alarm system (BNWAS) 	SOLAS 20 V/19.2.3.4 33 CFR 164.35(j) SOLAS 20 V/19.2.2.3
52.	Examine radar(s) and Automatic Radar F	Plotting Aid (ARPA)
	Witness operational test	SOLAS 20 V/19.2.3.2 SOLAS 20 V/19.2.7.1
	Verify independent operation	33 CFR 164.37(a)
	Witness operational test of ARPA	33 CFR 164.38(b) 33 CFR 164.38 Appendix A
53.	Examine compasses	
	Verify presence of illuminated magnetic compass	SOLAS 20 V/19.2.1.1 33 CFR 164.35(b)
	 Verify consistent readings of gyrocompass and illuminated repeater(s) 	SOLAS 20 V/19.2.5.1 & .2 33 CFR 164.35(d) & (e)
	Verify presence of deviation table	33 CFR 164.35(c)
	Verify presence of spare magnetic compass	SOLAS 20 V/19.2.2.1
54.	Witness operational test of steering gear	
	Witness operational test of steering gear controls	SOLAS 20 II-1/29.7 SOLAS 20 II-1/29.8
	 Verify rudder angle indicator is accurate and consistent with local indicator 	SOLAS 20 II-1/29.11.1 MS-73/D.1.G.1.d(9)
	Verify operation of loss of power alarm	SOLAS 20 II-1/29.8.4
	 Verify presence of steering gear instructions 	SOLAS 20 V/26.3.1 33 CFR 164.35(k)
55.	Examine Voyage Data Recorder (VDR)	
	 Verify presence of VDR or simplified VDR (S-VDR) 	SOLAS 20 V/20 MSC.333(90)
	Examine Certificate of Compliance	SOLAS 20 V/18.8
56.	Examine Automatic Identification System	(AIS)
	Witness operation	SOLAS 20 V/19.2.4 IMO Res A.1106(29) 33 CFR 164.46

57.	Examine radiotelephone (VHF)	
	Verify installation	SOLAS 20 IV/7.1 33 CFR 26.03
	 Verify digital selective calling (DSC) capability 	SOLAS 20 IV/7.2
	Witness operation	SOLAS 20 IV/7.1 MS-73/D.1.G.1.d(5)
	 Verify adequate independent illumination 	SOLAS 20 IV/6.2.4
	 Verify radio is clearly marked with call sign, ship station identity and other codes as applicable 	SOLAS 20 IV/6.2.5
	Verify operation of lifeboat radios	SOLAS 20 III/6.2.1
58.	Examine Global Maritime Distress and S equipment	afety System (GMDSS)
	 Verify appropriate equipment for assigned sea area(s) 	SOLAS 20 IV/8-11 IMO Res A.694(17)
	Examine radio records	SOLAS 20 IV/17
	Verify emergency source of power	SOLAS 20 IV/13
	 Verify stowage of Search and Rescue Transponder(s) (SART) 	SOLAS 20 IV/7.1.3 SOLAS 20 III/6.2.2
	 Verify operation of NAVTEX 	SOLAS 20 IV/7.1.4
	• Verify operation of INMARSAT ship earth station	SOLAS 20 IV/7.1.5 IMO Res A.701(17)
	 Verify installation of 406MHz EPIRB 	SOLAS 20 IV/7.1.6
59.	Examine Long-Range Identification & Tr	acking (LRIT) equipment
	Verify operation	SOLAS 20 V/19-1 .4.1 & .5 33 CFR 169.210 CG-CVC-2 Guidance
60.	Examine daylight signaling lamp	
	Verify operation	SOLAS 20 V/19.2.2.2
	Verify independent source of power	SOLAS 20 V/19.2.2.2
61.	Examine internal means of communication	on
	 Witness communication with control room 	SOLAS 20 II-1/37

 Witness communication with steering gear compartment SOLAS 20 II-1/29.10 33 CFR 164.35(o)

Health & Safety

Per COMDTINST 16711.12A, ILO-147 Cites must be accompanied by an enforceable U.S. statute. The current statute is 46 U.S.C. 70002. As the U.S. is not signatory to the Maritime Labour Convention (MLC), the USCG will only enforce the applicable provisions of ILO-147 (which is incorporated in the MLC), citing both ILO-147 and **46 U.S.C. 70002**.

62.	Ex	camine vessel for general safety items	
	•	Verify condition of one pilot and/or embarkation ladder (laid out on deck)	SOLAS 20 V/23.2 (Pilot) SOLAS 20 III/11.7 (Embarkation) LSA Code 6.1.6 (Embarkation)
	•	Verify spaces adequately lit	ILO-147 p44/3(a)
	•	Verify no electrical hazards	SOLAS 20 I-1/40 SOLAS 20 II-1/45
	•	Verify warning notices posted as necessary	ILO-147 p44/3(a)
63.	Ex	camine means of escape	
	•	Verify means of escape and confirm access	SOLAS 20 II-2/13.1 SOLAS 20 II-2/13.3.3
	•	Verify emergency lighting	SOLAS 20 II-1/43.2.2
	•	Verify route(s) is marked and illuminated	SOLAS 20 II-2/13.3
	•	Verify machinery space escape ladders	SOLAS 20 II-2/13.4.2
	•	Verify Emergency Escape Breathing Device (EEBD) locations & condition	SOLAS 20 II-2/13.3.4 SOLAS 20 II-2/13.4.3 FSS Code 3.2.2
64.	Ex	xamine accommodations	
	•	Verify berth arrangement and size	ILO-147 p33/1-3 & 13 ILO-147 p34/12
	•	Verify means of escape	SOLAS 20 II-2/13.3.3.1
	•	Verify adequate lighting and ventilation	ILO-147 p33/4-6
	•	Verify housekeeping practices	ILO-147 p38/33

65. Examine hospital space	
 Verify presence of a designated space 	ILO-147 p38/27
 Verify space not used for stowage or berthing 	ILO-147 p38/31
 Verify exclusive use of a water closet 	ILO-147 p38/30
 Verify approved medicine chest 	ILO-147 p38/26
66. Examine galley	
 Verify sanitary conditions 	ILO-147 p31/1(b)
 Verify adequately equipped to prepare food 	ILO-147 p30/3 ILO-147 p35/14
 Verify mess-room provided for crew 	ILO-147 p35/14
 Verify condition of vents and ducts 	SOLAS 20 II-2/9.7.5.2
 Verify installation of fixed fire- extinguishing means within ducts 	SOLAS 20 II-2/9.7.5.2.4
 Verify deep-fat cooking equipment requirements 	SOLAS 20 II-2/10.6.4
 Verify hot and cold water 	ILO-147 p37/21(c)
67. Examine refrigerator and dry food stores	
 Verify adequate food for size of crew & intended voyage 	ILO-147 p30/2
 Verify free of insects and/or rodents 	ILO-147 p39/1(b)
 Verify operation of emergency escape alarm/device (refrigerators) 	ILO-147 p31/1(c)
68. Examine sanitation areas	
 Verify quantity of showers and toilets 	ILO-147 p36/18-20
 Verify operation of toilets 	ILO-147 p37/21(f)
 Verify hot and cold running water 	ILO-147 p37/21(c)
 Verify lighting, heat and ventilation 	ILO-147 p37/21(b)
 Assess for unsanitary or hazardous conditions 	ILO-147 p44/3(a)

Lifesaving Equipment

000	Time =quipinont
69. Examine lifejackets	
 Verify quantity 	SOLAS 20 III/7.2.1.1 SOLAS 20 III/7.2.1.2
 Verify approvals 	LSA Code 2.2.1 LSA Code 2.2.2
 Verify light 	SOLAS 20 III/32.2.2 SOLAS 20 III/32.2.3
 Verify whistle 	LSA Code 2.2.1.14
 Verify retro-reflective 	tape IMO Res A.658(16)
 Verify stowage 	SOLAS 20 III/7.2.2
70. Examine immersion suit	s and stowage (when applicable)
 Verify quantity 	SOLAS 20 III/7.3 SOLAS 20 III/32.2 & .3
 Verify approvals 	LSA Code 2.3 LSA Code 2.4
 Verify stowage 	SOLAS 20 III/32.3.4
71. Examine line throwing a	ppliance
 Verify quantity 	SOLAS 20 III/18 LSA Code 7.1.1.2
 Verify instructions or 	diagrams LSA Code 7.1.1.4
 Verify condition/expire 	ation LSA Code Part 1/9.1 & 1/4.5.6
 Verify stowage 	LSA Code 7.1.2
72. Examine distress flares	
 Verify quantity 	SOLAS 20 III/6.3
 Verify stowage 	SOLAS 20 III/6.3
 Verify condition/expire 	ation LSA Code 3.1
73. Examine quick-release l	febuoys
 Verify number and lo 	cation SOLAS 20 III/7.1.3
 Verify size/mass 	LSA Code 2.1.1.7
 Verify presence of selights 	elf-igniting SOLAS 20 III/7.1.3 LSA Code 2.1.2
 Verify condition/expir activating smoke sign 	

74. Examine lifebuoys	
Verify type approval	SOLAS 20 III/4 LSA Code 2.1.1
 Verify quantity 	SOLAS 20 III/7.1.1.1
 Verify stowage 	SOLAS 20 III/7.1.1.1
 Verify markings 	SOLAS 20 III/7.1.4
Examine attachments and fittings	SOLAS 20 III/7.1.2 SOLAS 20 III/7.1.3
 Verify size/mass 	SOLAS 20 III/7.1.1
75. Examine general emergency systems	
 Verify alarm activation points 	SOLAS 20 III/6.4.2 LSA Code 7.2.1.1
 Witness operational test of audible general alarm signals 	SOLAS 20 III/6.4.2 & .3 LSA Code 7.2.1.2 & .3
 Verify connection to emergency power source 	SOLAS 20 II-1/43.2.4
 Verify public address system is audible 	SOLAS 20 III/6.4.2 LSA Code 7.2.2
 Verify general alarm system tests 	SOLAS 20 III/20.6.4
76. Examine muster and embarkation station	าร
Examine arrangements	SOLAS 20 III/11.2 & .3 SOLAS 20 III/11.6
 Verify embarkation ladders meet requirements 	SOLAS 20 III/11.7 LSA Code 6.1.6
 Verify emergency lighting configuration and witness operation 	SOLAS 20 III/11.4 SOLAS 20 III/16.7
 Verify emergency lighting tests during drills 	SOLAS 20 III/19.3.4.9
77. Examine inflatable liferafts and installation	ons
Verify liferaft capacity requirements	SOLAS 20 III/31.2 LSA Code 4.2
Verify stowage	SOLAS 20 III/13.4.1-4.4 SOLAS 20 III/13.56
Evaluate launching arrangements	SOLAS 20 III/12 SOLAS 20 III/16
 Verify markings 	LSA Code 4.2.6.3
 Verify condition 	SOLAS 20 III/20.2

		MS-73/D.1.G.1.o(5)
•	Verify annual service dates	SOLAS 20 III/20.8.1
•	Verify type approval	SOLAS 20 III/4
78. Ex	xamine lifeboat	
•	Verify required number	SOLAS 20 III/31.1 SOLAS 20 III/31.2
•	Verify stowage	SOLAS 20 III/11.1 SOLAS 20 III/13 & 14
•	Verify markings	LSA Code 4.4.9 LSA Code 4.4.1.2
•	Verify condition	SOLAS 20 III/20.2 MS-73/D.1.G.1.o(5)
•	Verify presence of required equipment	LSA Code 4.4.8 LSA Code 4.4.4.7.5
•	Examine release gear(s)	SOLAS 20 III/16.4 LSA Code 4.7.6
•	Verify instructions inside for release gear	SOLAS 20 III/9
•	Witness operational test of engine	SOLAS 20 III/19.3.4.1.6 SOLAS 20 III/20.6.2
•	Witness operational test of steering	LSA Code 4.4.7.2
79. Ex	kamine survival craft launching applian	ces
•	Examine condition of davit(s) and associated components	SOLAS 20 III/20.2 & .4 LSA Code Chapter 8
•	Witness functional test of davit limit switch	LSA Code 6.1.2.7
•	Witness operational test	MS-73/D.1.G.1.r(1)(b)
•	Verify falls renewed at an interval of not more than 5 years	SOLAS 20 III/20.4
80. Ex	xamine rescue boat	
•	Verify required number	SOLAS 20 III/31.2 LSA Code 5.1.1.1
•	Verify embarkation and launching arrangement(s)	SOLAS 20 III/17 SOLAS 20 III/11
•	Verify presence of equipment	LSA Code 5.1.1.10 LSA Code 5.1.1.11
•	Verify stowage	SOLAS 20 III/14
•	Witness operational test of engine	SOLAS 20 III/19.3.4.6 SOLAS 20 III/20.6.2

Firefighting Systems

	- 3 - 3 - 7 -	
	81. Examine fire hose stations	
	 Verify type, length and condition of hose 	SOLAS 20 II-2/10.2.3.1.1 SOLAS 20 II-2/10.3.1.2
	Verify type and condition of nozzle	SOLAS 20 II-2/10.2.3.3 SOLAS 20 II-2/10.2.3.1.2
	 Verify operational condition of hydrant valve 	SOLAS 20 II-2/14.2.1.2 MS-73/D.1.G.1.o.(6)(c)
	 Verify location(s) consistent with Fire Control Plan 	SOLAS 20 II-2/15.2.4.1 SOLAS 20 II-2/10.2.3.2.1
	82. Examine international shore connection	
	 Verify storage location consistent with Fire Control Plan 	SOLAS 20 II-2/15.2.4.1
	 Verify presence of flange, bolts, washers and gasket 	FSS Code 2.2.2 MS-73/D.1.G.1.o.(6)(c)
	83. Examine fire-fighter's outfits	
	 Verify storage location consistent with Fire Control Plan 	SOLAS 20 II-2/15.2.4.1
	Verify quantity	SOLAS 20 II-2/10.10.2.1 SOLAS 20 II-2/10.2.4
	 Verify condition of equipment 	FSS Code 3.2.1
	 Verify presence of spare air charges 	SOLAS 20 II-2/10.10.2.5
_		
Ш	84. Examine portable fire extinguishers	
	 Verify locations consistent with Fire Control Plan 	SOLAS 20 II-2/15.2.4.1 MS-73/D.1.G.1.o(6)(a)
	Verify stowage	SOLAS 20 II-2/10.3.2.4 SOLAS 20 II-2/10.3.2.2
	Verify condition of extinguishers	SOLAS 20 II-2/14.2.1.2 FSS Code 4.2
	 Verify presence of spare charges 	SOLAS 20 II-2/10.3.3
	85. Examine Fire Control Plan	
	Verify currency of plan or booklets	SOLAS 20 II-2/15.2.4.1

•	Verify plan or booklet is in required languages	SOLAS 20 II-2/15.2.4.1
•	Verify content of plan or booklets	SOLAS 20 II-2/15.2.4.1 MS-73/D.1.G.1.o(6)
•	Verify stowage of duplicate set of plan(s)	SOLAS 20 II-2/15.2.4.2
	xamine areas for compliance with Stru quirements	ctural Fire Protection (SFP)
•	Verify SFP boundaries with fire control plan	SOLAS 20 II-2/9.2.3 SOLAS 20 II-2/15.2.4.1
•	Ensure no unapproved SFP modifications	SOLAS 20 II-2/14.2.1.1.1 SOLAS 20 II-2/5.3
•	Evaluate fire door operation	SOLAS 20 II-2/9.2.3.4.1 SOLAS 20 II-2/14.2.1.1
•	Verify electric cable/pipe penetrations are compatible with fire control boundaries	SOLAS 20 II-2/9.3
•	Verify operational tests of ventilation system controls	SOLAS 20 II-2/5.2 SOLAS 20 II-2/14.2.2.3.5
87. Ex	xamine fixed fire detection and alarm s	systems
•	Verify operation	SOLAS 20 II-2/7.4 & .5 SOLAS 20 II-2/14.2.1.1.2
•	Verify power sources	FSS Code 9.2.2
•	Verify operation of alarms	FSS Code 9.2.5.1
•	Verify operation of manually operated call points	SOLAS 20 II-2/7.7 SOLAS 20 II-2/14.2.1.1.2
•	Verify periodic testing	SOLAS 20 II-2/7.3.2 SOLAS 20 II-2/14.2.2.3.2
88. Ex	xamine fire main system(s)	
•	Verify number of pumps	SOLAS 20 II-2/10.2.2.2
•	Verify location(s)	SOLAS 20 II-2/10.2.2.3.2.1
•	Verify remote start operation	SOLAS 20 II-2/10.2.1.2.2.2
•	Verify operation of emergency fire pump	SOLAS 20 II-2/10.2.2.3.2 SOLAS 20 II-2/14.2.1.2
•	Verify pressure	SOLAS 20 II-2/10.2.1.6
•	Verify relief valve installation	SOLAS 20 II-2/10.2.1.4.3
•	Verify condition of fire main piping	SOLAS 20 II-2/14.2.1.2
	xamine fixed pressure water-spraying systems	and water mist fire extinguishing

•	Verify system is arranged as indicated on fire control and/or general arrangement plan(s)	SOLAS 20 II-2/10.4.1.1.3 SOLAS 20 II-2/10.4.4
•	Verify sprinkler pump arrangement for automatic activation	SOLAS 20 II-2/14.2.1.2 FSS Code 8.2.3.3
90. Ex	kamine fixed high pressure CO2 system	m
•	Verify system is arranged as indicated in fire control and/or general arrangement plan	SOLAS 20 II-2/10.4.1.1.1 MS-73/D.1.G.1.o(6)(a)
•	Verify control valves are arranged and marked	FSS Code 5.2.1.3.1 FSS Code 5.2.2.2
•	Verify operating instructions at control stations	FSS Code 5.2.1.3.3
•	Verify closures for protected space openings	SOLAS 20 II-2/10.4.2
•	Verify storage room arrangements	SOLAS 20 II-2/10.4.3
•	Verify condition/serviceability	SOLAS 20 II-2/14.1 IMO MSC.1/Circ. 1318
91. Ex	camine fixed high-expansion foam fire	extinguishing system
•	Verify system is arranged as indicated in the fire control and/or general arrangement plan(s)	SOLAS 20 II-2/10.4.1.1.2 MS-73/D.1.G.1.o(6)(a)
•	Verify quantity and performance of foam concentrates	FSS Code 3.1 & 4.1 IMO MSC/Circ. 670
92. Ex	camine low pressure CO2 fixed fire figl	nting system
•	Verify system is arranged as indicated in fire control and/or general arrangement plan(s)	SOLAS 20 II-2/10.4.1.1.1 MS-73/D.1.G.1.o(6)(a)
•	Verify control valves are arranged and marked	FSS Code 5.2.1.3.1 FSS Code 5.2.2.2
•	Verify operating instructions at control stations	FSS Code 5.2.1.3.3
•	Verify closures for protected space openings	SOLAS 20 II-2/10.4.2
•	Verify storage room arrangements	SOLAS 20 II-2/10.4.3 FSS Code 5.2.2.4.1
•	Verify condition/serviceability	SOLAS 20 II-2/14.1 IMO MSC.1/Circ. 1318
•	Verify alarms and indicators	FSS Code 5.2.2.4.3

Structural & Watertight Integrity

93. Examine watertight doors and	weathertight openings
 Ensure all external opening watertight 	s are SOLAS 20 II-1/15-1 SOLAS 20 II-1/16-1
 Verify down-flooding opening have weathertight closures 	ngs ICLL I/19(4) ICLL I/20
 Evaluate condition of weath door(s) and hatches 	nertight ICLL I/12(1) ICLL I/16
 Verify operation of local/rer controls, alarms and indica power watertight door(s) 	
 Verify operation of local/rer indicators and signage for doors and hatch covers 	
94. Examine general condition of h	null and structural members
 Examine condition of ladde guardrails, fire mains, pipin covers & watertight/weathe closures 	g, hatch MS-73/D.1.G.1.b(1)
Evaluate hull strength and	integrity ICLL I/11 MS-73/D.1.G.1.b(2)
95. Examine structural/watertight i	ntegrity of the deck/hull
Assess condition of compo	nents SOLAS 20 II-I/13-1.1 ICLL I/12
 Assess condition of ventilation closures 	or ICLL I/19(4)

Hazardous Ship's Stores

96. Examine paint lockers	
 Evaluate stowage of flammable and hazardous material 	46 CFR 147.45
 Verify fire protection equipment provided for space 	SOLAS 20 II-2/10.6.3 46 CFR 147.65
 Verify intrinsically safe electrical installations 	SOLAS 20 II-1/45.5.4 SOLAS 20 II-1/45.10
97. Examine storage of oxygen and acetyler	ne cylinders
Verify bottles are secured	46 CFR 147.60(b)(1)
 Verify bottles are capped when not in use 	46 CFR 147.60(b)
 Verify storage location and ventilation 	46 CFR 147.60(b)(2) 46 CFR 147.60(b)(3)

Section 3: Machinery Examination Machinery

	•	
98. Ex	camine steering gear assembly and op	eration
•	Examine condition of system	SOLAS 20 II-1/29.13
•	Verify suitable arrangements and access to machinery	SOLAS 20 II-1/29.13
•	Verify content of steering gear instructions	SOLAS 20 V/26.3.1 33 CFR 164.35(k)
•	Witness functional system tests	SOLAS 20 II-1/29.3.2 SOLAS 20 II-1/29.11.1-2
•	Witness operational test of controls	SOLAS 20 II-1/29.5.2 SOLAS 20 II-1/29.6.1.2
•	Verify hydraulic power-operated arrangements and alarms	SOLAS 20 II-1/29.12
•	Verify automatic start after power failure	SOLAS 20 II-1/29.5.1
99. Ex	camine arrangements for propulsion er	ngine(s)
•	Examine condition of components	SOLAS 20 II-1/26.1
•	Verify installation of machinery covers and guards	SOLAS 20 II-1/26.1 SOLAS 20 II-2/4.2.2.6.1
•	Verify high pressure fuel lines are double jacketed	SOLAS 20 II-2/4.2.2.5.2
•	Verify no leaks of flammable liquids	SOLAS 20 II-2/4.1.1
•	Verify engineers alarm is installed and operational	SOLAS 20 II-1/38
•	Verify emergency stopping device is installed	SOLAS 20 II-1/31.2.3
100.Ex	camine main service generators and pr	ime mover(s)
•	Examine condition of components	SOLAS 20 II-1/26.1
•	Verify installation of machinery covers and guards	SOLAS 20 II-1/26.1 SOLAS 20 II-2/4.2.2.6.1 IMO MSC/Circ. 834
•	Verify required prime mover detectors/gauges	SOLAS 20 II-1.47.2
•	Verify no leaks of flammable liquids	SOLAS 20 II-2/4.1.1
•	Verify high pressure fuel lines are double jacketed	SOLAS 20 II-2/4.2.2.5.2
101.Ex	camine bilge pumps installation, piping	, and valves

Examine bilge system components	SOLAS 20 II-1/35-1.2
 Verify valve indicators 	SOLAS 20 II-1/35-1.3.12
 Witness operation of alarm(s) 	SOLAS 20 II-1/48
102.Examine machinery spaces	
 Evaluate condition of machinery and related equipment 	IMO Res A.1138(31) Appendix 6/3.2
 Evaluate fire risk in spaces/bilges and means to control leaks of flammable liquids 	MS-73/D.1.G.1.c(2) SOLAS 20 II-2/4.1.2 MS-73/D.1.G.1.o(6)(d)
 Evaluate monitoring of bilge wells for protection against flooding 	SOLAS 20 II-1/48.1 SOLAS 20 II-1/31.3
 Ensure personnel hazards are mitigated (rotating equipment, hot surfaces, railings, etc.) 	SOLAS 20 II-1/26.1 SOLAS 20 II-2/4.2.2.6
 Verify material condition of engine room fuel oil shutoff valve 	SOLAS II-2/4.2.2.3.4
103.Examine transfer procedures	
Determine applicability	33 CFR 155.100 33 CFR 155.720
 Verify availability 	33 CFR 155.720 33 CFR 155.740(c)
 Verify contents 	33 CFR 155.750
104.Examine emergency generator(s) and p	rime mover(s)
Examine condition of components	SOLAS 20 II-1/26.1 SOLAS 20 II-1/44.3
 Verify installation of machinery covers and guards 	SOLAS 20 II-1/26.1 IMO MSC/Circ. 834
 Verify independent fuel supply 	SOLAS 20 II-1/43.3.1.1
 Verify operation of remote fuel shutoff valve 	SOLAS 20 II-2/4.2.2.3.4 MS-73/D.G.1.c.6
 Verify arrangement of auto-start function 	SOLAS 20 II-1/43.3.1 SOLAS 20 II-1/44.4.1 & .2
 Witness operation of starting arrangements 	SOLAS 20 II-1/44.2

105.Examine fuel systems

Verify fuel type(s)/endorsement *	SOLAS 20 II-2/4
, , , , , , , , , , , , , , , , , , ,	SOLAS 20 II-1/56 & 57
Verify no leaks of flammable liquids	SOLAS 20 II-2/4
or gasses	SOLAS 20 II-1/56 & 57
Verify tank type	SOLAS 20 II-1/57
Verify design and arrangements	SOLAS 20 II-1/57
	Verify no leaks of flammable liquids or gasses Verify tank type

Electrical Systems

		_	
106.Examine swichboards			
•	Verify protection of openings and accesses	SOLAS 20 II-1/40.1.3 SOLAS 20 II-1/45.2	
•	Verify non-conductive mats or gratings	SOLAS 20 II-1/45.2	
•	Examine condition of equipment for electrical hazards	SOLAS 20 II-1/40	
•	Verify circuit directory	SOLAS 20 II-1/45.6.2	
107.Examine motor controllers			
•	Verify condition	SOLAS 20 II-1/40	
•	Verify markings	SOLAS 20 II-1/45.6.2	
108.Examine controls and alarms for unattended machinery spaces (when applicable)			
•	Verify administration approved documentation	SOLAS 20 II-1/46.3	
•	Verify fire detection system alarms	SOLAS 20 II-2/7.4.1.1 SOLAS 20 II-1/47.1	
•	Verify engineers' alarm is operational	SOLAS 20 II-1/51.1.2	
•	Verify alarm system is continuously powered	SOLAS 20 II-1/51.2.1	
•	Verify alarms can not be inhibited	SOLAS 20 II-1/51.3.1	
•	Verify serious machinery malfunction initiates automatic shutdown(s)	SOLAS 20 II-1/52	
•	Verify presence of Oil Mist Detection system	SOLAS 20 II-1/47.2	

^{*} See task #13.

Pollution Prevention

109.Examine Oily Water Separator (OWS) and bilge moni			nd bilge monitor/alarm (OCM)	
	•	Verify OWS/OCM approval type	MARPOL I/14 G-PCV Policy Ltr 06-01	
	•	Witness operational test of oil filtering equipment	MARPOL I/14.6 & .7 33 CFR 155.380	
	•	Review records	MS-73/D.1.G.1.p(1) G-MOC Policy Ltr 04-13	
	•	Verify OCM is sealed	MEPC.107(49) MS-73/D.1.G.1.p(3)	
	•	Verify OCM is calibrated	MS-73/D.1.G.1.p(3) G-MOC Policy Ltr 04-13	
	•	Verify bilge alarm activation (MEPC.107(49))	MS-73/D.1.G.1.p(3) G-PCV Policy Ltr 06-01	
	•	Verify no dilution of processed oily water sample in line to OCM	MS-73/D.1.G.1.p(3) G-PCV Policy Ltr 06-01	
	•	Verify OCM stops effluent from being discharged	MS-73/D.1.G.1.p(3)	
	•	Verify presence of consumables IAW manufacturer's instructions	MS-73/D.1.G.1.p(3)	
	110.Examine Marine Sanitation Device (MSD)			
	•	Verify type approval	33 CFR 159.7 MARPOL IV/9	
	•	Verify labeling	33 CFR 159.55 33 CFR 159.59	
	•	Assess condition/operability	MS-73/D.1.G.1.p(5)	
111.Examine incinerator				
	•	Verify approval	MARPOL VI/16.6.1 IMO Res MEPC.76(40)	
	•	Verify operating personnel training	MARPOL VI/16.8	
	•	Verify presence of fixed local fire extinguishing system	SOLAS 14 II-2/10.5.6.3.3	
	112.Examine standard discharge connection			
	•	Verify condition	MARPOL I/13 33 CFR 155.430	

113. Verify fuel compliance with MARPOL Annex VI

	Review records	MARPOL VI/3, 4, 14 & 18 CVC-WI-022
	Verify fuel reciepts	MARPOL VI/18 CVC-WI-022
	 Verify fuel oil SOx 	MARPOL VI/14 CVC-WI-022
	 Verify alternative arrangements for meeting emissions standards 	MARPOL VI/4 & 3 CVC-WI-022
	g eg etantaarae	
]	114.Examine Ballast Water Managemen	t System (BWMS)
]	3	t System (BWMS) 46 CFR 162.060-22 & -10 33 CFR 151.2026
]	 114.Examine Ballast Water Managemen Verify placard matches USCG approval certificate or AMS 	46 CFR 162.060-22 & -10

Section 4: Drills

115.Evaluate fire drill			
•	Verify drill performed and crew participated	SOLAS 20 III/19.3.2 SOLAS 20 III/19.5	
•	Witness drill procedures and crew performance	SOLAS 20 III/19.3.5 SOLAS 20 III/19.4.2.4	
•	Evaluate crew's ability to effectively respond to emergency(s)	SOLAS 20 III/19.3.5.2.1	
•	Verify effective communication	SOLAS 20 III/19.3.5.2.4 MS-73/D.1.G.1.r(2)	
•	Witness drill debrief	SOLAS 20 II-2/15.2.2.3	
116.Evaluate abandon ship drill			
•	Witness drill procedures and crew performance	SOLAS 20 III/19.3.4.1 MS-73/D.1.G.1.r(1)	
•	Witness crew's competency to launch lifeboats (Not required to launch for PSC exams on cargo vessels).	SOLAS 20 III/19.3.4.2 LSA Code 6.2.2.1.1-3	
•	Evaluate crew's proficiency at donning lifejackets	SOLAS 20 III/7.2 SOLAS 20 III/19.3.4.4	
•	Witness drill debrief	SOLAS 20 III/19.3	
117.Ve	erify enclosed space entry drill		
•	Verify drill performed and required crew participated	SOLAS 20 III/19.3.3 SOLAS 20 III/19.5	
•	Examine rescue equipment	SOLAS 20 III/19.3.6.2	
•	Review rescue procedures	SOLAS 20 III/19.3.6.2	

Fire Drill Checklist: Initial notifications Familiarity with duties Space isolation General alarms / signals Familiarity with equipment Smoke control Crew response Fire pumps started Arrange care of passengers Properly dressed / equipped Two jets of water Communications w/ bridge Language understood by crew Fire doors and dampers (SOLAS 20 III/19.3.5; MS-73/D.1.G.1.r (2); NVIC 6-91) Location: Time on Scene: Notes: _____

	<u>rill Checklist:</u>	
General alarms / signals	Familiarity with duties	Boat release **
Muster lists	Provide equipment	Boat operation **
Muster of crew / passengers	Familiarity with equipment	Egress procedures
Crew response	Lower lifeboat	Davit-launched liferaft drill
Language understood by crew	Brake operation	Communication w/ bridge
Lifejackets	Engine start	Lighting
(SOLAS 20 III/19.3.4; MS-73/D.	1.G.1.r(1))	
Location:	Tim	e to Water:
Notes:		
		_

^{**} Lifeboat launching and operation in the water is not required for USCG PSC exams on cargo vessels.

Section 5: Enhanced Examination Program

Discussion & Instructions

<u>Discussion</u>. Enhanced exams focus on specific systems and processes. They encourage implementation of new regulations by ship owners and operators, and/or enable the Coast Guard to monitor compliance trends. In addition, enhanced exams may be initiated by the Coast Guard to focus on systems or components that relate to more serious deficiencies, which otherwise would not be readily identified during a PSC exam.

Enhanced exam topics are rotated on a quarterly basis. Instructions are posted to CVC-2's <u>Enhanced Exam Program webpage</u>, and are also distributed via the CID network at the beginning of each quarter. The scope of the exam depends on the system, components, or processes being examined but typically should not add more than 15 minutes to an exam time.

Results from each Enhanced Exam Program campaign are posted to the Enhanced Exam Program webpage in the month following the end of the campaign.

<u>Instructions</u>. The PSCO shall conduct an enhanced exam for every PSC A and PSC B exam unless otherwise instructed.

Results from the enhanced exam will be documented in the activity narrative as follows:

Conducted enhanced exam for <u>XX</u>. Vessel <u>was // was not</u> found in substantial compliance.

Applicable deficiency codes will be provided within the context of the EEP instruction.

Notes:	
	_
	_
	_
	_