Certificate of Inspection

Logs and Manuals Inspection (LM)

OSV - Liftboat

Task: OIA-LM01 Examine Operating Manual

Condition: While validating logs and manuals

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

References:

- Title 46, Code of Federal Regulations Part 134 OSVs Added Provisions for Liftboats
- 2. CG-543 Policy Letter 07-02 Guidance on the Inspection, Repair & Maintenance of Liftboats

	Steps	References	Initials
LM01.1	Verify presence of CG approved Operating	46 CFR 134.170	
	Manual	CG-543 Policy Ltr 07-02	
LM01.2	Verify stability letter references in Operating Manual	46 CFR 134.170	

Verifying Officer Guidance: Trainee should demonstrate a working knowledge of the Manual's purpose, format and contents. During the inspection it is very important to confirm that the crew is familiar with the Manual and are using it.

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

Certificate of Inspection

Lifesaving Equipment (LS)

OSV - Liftboat

Task: OIA-LS01 Inspect rescue boat installation

Condition: During lifesaving equipment inspection

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

References:

1. Title 46, Code of Federal Regulations Part 133 OSVs - Lifesaving Systems

2. CG-543 Policy Letter 07-02 Guidance on the Inspection, Repair & Maintenance of Liftboats

	Steps	References	Initials
LS01.1	Verify launching arrangements	CG-543 Policy Ltr 07-02	
LS01.2	Verify length of embarkation aides	CG-543 Policy Ltr 07-02	
LS01.3	Verify appropriate rescue boat or motor propelled work boat	46 CFR 133.135(b) CG-543 Policy Ltr 07-02	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of the equipment's components, function(s), type approval and operation. Trainee shall clearly state how to evaluate installation arrangements.

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

Certificate of Inspection

Firefighting Systems Inspection (FF)

OSV - Liftboat

Task: OIA-FF01 Inspect fire main system

Condition: During firefighting system inspection

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

References:

- 1. Title 46, Code of Federal Regulations Part 132 OSVs Fire-Protection Equipment
- 2. Title 46, Code of Federal Regulations Part 134 OSVs Added Provisions for Liftboats
- 3. CG-543 Policy Letter 07-02 Guidance on the Inspection, Repair & Maintenance of Liftboats
- 4. Vessel Operating Manual

	Steps	References	Initials
FF01.1	Verify length of suction hose for maximum air gap	CG-543 Policy Ltr 07-02 Operating Manual	
FF01.2	Verify suction line material	46 CFR 134.180	
FF01.3	Inspect submersible fire pump electrical connection	CG-543 Policy Ltr 07-02	
FF01.4	Verify operation of fire pump hose reel(s)	CG-543 Policy Ltr 07-02	
FF01.5	Verify fire pump operation and pressure	46 CFR 132.120 CG-543 Policy Ltr 07-02	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of the particular system's components, function(s), characteristics of the extinguishing agent and operation.

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

Drydock Examination

Topside Equipment Inspection (TE)

OSV - Liftboat

Task: OIA-TE01 Examine jacking systems

Condition: During drydock inspection

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

References:

- Title 46, Code of Federal Regulations Part 134 OSVs Added Provisions for Liftboats
- 2. CG-543 Policy Letter 07-02 Guidance on the Inspection, Repair & Maintenance of Liftboats
- 3. NVIC 08-91 Initial & Subsequent Inspection of Existing, Uncertificated Offshore Supply Vessels, Including Liftboats

	Steps	References	Initials
TE01.1	Inspect leg racks	CG-543 Policy Ltr 07-02	
TE01.2	Inspect drive motors	CG-543 Policy Ltr 07-02	
TE01.3	Inspect drive pinions	CG-543 Policy Ltr 07-02	
TE01.4	Inspect planetary gears	CG-543 Policy Ltr 07-02	
TE01.5	Verify operation of level indicator (tilt) alarm	NVIC 08-91	
TE01.6	Verify operation of jacking controls and safety	46 CFR 134.150(b)	
	interlock (dead man) switch	CG-543 Policy Ltr 07-02	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of equipment's components and the proper examination procedures to follow.

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

Certificate of Inspection

Topside Equipment Inspection (TE)

OSV - Liftboat

Task: OIA-TE02 Examine hydraulic lifting (self elevating) system(s)

Condition: During topside equipment and ground tackle inspection

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

References:

- Title 46, Code of Federal Regulations Part 58 Main & Auxiliary Machinery & Related Systems
- 2. Title 46, Code of Federal Regulations Part 127 OSVs Construction & Arrangements
- ABS Guide for Building and Classing Liftboats (July 2014) Part 4 Machinery & Systems
- 4. CG-543 Policy Letter 07-02 Guidance on the Inspection, Repair & Maintenance of Liftboats

	Steps	References	Initials
TE02.1	Inspect prime movers/motors and pump(s)	CG-543 Policy Ltr 07-02 46 CFR 58.30-15(f)	
TE02.2	Inspect piping and hose(s)	CG-543 Policy Ltr 07-02 46 CFR 58.30-15(b) 46 CFR 58.30-20	
TE02.3	Inspect fail-safe braking system	CG-543 Policy Ltr 07-02 46 CFR 58.30-50(a)(5)	
TE02.4	Inspect reservoirs	46 CFR 127.210 ABS Guide Part 4 5-6/1.1 ABS Guide Part 4 5-4/1.1.2 & 1.3	
TE02.5	Inspect hoses and verify 5 year change requirement	CG-543 Policy Ltr 07-02	
TE02.6	Verify operation of hydraulic system alarms	CG-543 Policy Ltr 07-02	
TE02.7	Verify gearbox oil samples have been analyzed	CG-543 Policy Ltr 07-02	
TE02.8	Witness test of audible and visual alarms	46 CFR 134.50(b)	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of equipment's arrangements, components and safe operation. Also, have a basic understanding of engineering principles and concepts. For trainees without prior engineering experience or training, they may find it valuatble to complete the on-line Machinery Inspector course.

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

Certificate of Inspection

Topside Equipment Inspection (TE)

OSV - Liftboat

Task: OIA-TE03 Inspect freeboard markings

Condition: During topside equipment and ground tackle inspection

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

References:

- 1. Title 46, Code of Federal Regulations Part 134 OSVs Added Provisions for Liftboats
- 2. Title 46, Code of Federal Regulations Part 174 Subdivision & Stability Specific Vessel Types

	Steps	References	Initials
TE03.1	Verify markings are permanently affixed and	46 CFR 134.160	
	color coded	46 CFR 174.260(a)	
TE03.2	Verify markings are not submerged	46 CFR 174.260(b)	

Verifying Officer Guidance:

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

Drydock Examination

Hull Examination (HE)

OSV - Liftboat

Task: OIA-HE01 Conduct leg inspection

Condition: During dry-dock inspection

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

References:

 Title 46, Code of Federal Regulations Part 134 OSVs - Added Provisions for Liftboats

2. CG-543 Policy Letter 07-02 Guidance on the Inspection, Repair & Maintenance of Liftboats

Steps		References	Initials
HE01.1	Inspect leg deflection and structural integrity	46 CFR 134.120	
		CG-543 Policy Ltr 07-02	
HE01.2	Inspect leg and pad connections	46 CFR 134.120	
		CG-543 Policy Ltr 07-02	
HE01.3	Inspect hull to jacking tower connections	46 CFR 134.120	
	Trolling Trolling	CG-543 Policy Ltr 07-02	
HE01.4	Verify leg removal and inspection intervals	CG-543 Policy Ltr 07-02	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of vessel construction & repair nomenclature including scantlings/structural members. It is critical to review the required NDT results of the leg to pad connections.

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

Drydock Examination

Welding Repair (WR)

OSV - Liftboat

Task: OIA-WR01 Evaluate structural repair proposals for compliance with minimum

standards

Condition: During examination of repair work

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 134 OSVs Added Provisions for Liftboats
- 3. ABS Rules for Building and Classing Mobile Offshore Drilling Units (1994) Part 3 Hull Construction & Equipment
- 4. Vessel Operating Manual

	Steps	References	Initials
WR01.1	Review repair proposal	46 CFR 134.140	
	371GE(1)	ABS Rules Part 3 3/2	
WR01.2	Verify repair materials	46 CFR 134.140	
		46 CFR 134.170(b)(15)	
		Operating Manual	
WR01.3	Verify welding procedures for high strength	46 CFR 134.140	
	steel (when applicable)	46 CFR 42.09-50(c)	
		ABS Rules Part 3 3/2	

Verifying Officer Guidance: Trainee shall demonstrate a working knowledge of acceptable structural repair standards, processes and procedures. Ttrainee shall demonstrate a working knowledge of the elements of a WPQ and a WPS - especially when high strength steel is used. Liftboat repair proposals are critical regarding material selection. Due to the availability of materials, Owner's/Operator's may wish to use a different type of steel and or scantling. This should be carefully evaluated so as not to affect the overall weight of the vessel. Additionally, high strength steels have very lengthy allied process that must be followed. Trainee should be familiar with the basics of these processes.

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