

**§ 134.180**

**46 CFR Ch. I (10-1-06 Edition)**

(3) Designed limits for each mode of operation, including—

- (i) Draft;
- (ii) Air gap;
- (iii) Wave height;
- (iv) Wave period;
- (v) Wind;
- (vi) Current;
- (vii) Temperatures; and
- (viii) Other environmental factors.

(4) The heaviest loads allowable on deck.

(5) Information on the use of any special cross-flooding fittings and on the location of valves that may require closure to prevent progressive flooding.

(6) Guidance on preparing the vessel for heavy weather and on what to do when heavy weather is forecast, including when critical decisions or acts—such as leaving the area and heading for a harbor of safe refuge, or evacuating the vessel—should be accomplished.

(7) Guidance on operating the vessel while changing mode and while preparing the vessel to make a move, and information on how to avoid structural damage from shifting loads during heavy weather.

(8) Information on inherent operational limitations for each mode and on changing modes, including pre-loading instructions.

(9) Guidance on the proper procedures for discovering the flooding of a normally buoyant leg or leg pad, precautionary information concerning the effects on stability of flooded legs, and what to do upon discovering the flooding of a normally buoyant leg or leg pad.

(10) A description, a diagram, operating guidance for the bilge system, and an alternative method of dewatering.

(11) A general arrangement diagram showing the locations of—

- (i) Watertight and weathertight compartments;

(ii) Openings in the hull and structure;

- (iii) Vents and closures;
- (iv) Shutdowns for mechanical and electrical emergencies, and for emergencies affecting ventilation;
- (v) Alarms for flooding and for too-high and too-low levels;
- (vi) Fire and gas detectors; and
- (vii) Access to different compartments and decks.

(12) A list of shutdown locations for emergencies and guidance on restarting mechanical and electrical equipment and equipment for ventilation after shutdowns.

(13) A diagram of the hazardous locations (if applicable).

(14) A diagram of the emergency-power system.

(15) Stability information setting forth the maximum allowable height of the center of gravity in relation to draft data, displacement, and other applicable parameters unique to the design of the unit to determine compliance with the intact and damage stability criteria, under §§174.250 and 174.255 of this chapter.

(16) Curves of form as required under §170.075(a)(3) of this chapter.

**§ 134.180 Piping for fire-main suction.**

(a) Except as provided by paragraph (b) of this section, suction lines must comply with §132.110 of this subchapter.

(b) Suction lines that extend below the main deck outside the hull plating and that supply the fire pump with the liftboat in the elevated mode must be metallic, unless they comply with §56.60-25(c) of this chapter for vital fresh-water and salt-water service, except that they may be of unlimited length.

**PARTS 135-139 [RESERVED]**

# INDEX

## SUBCHAPTER L—OFFSHORE SUPPLY VESSELS

EDITORIAL NOTE: This listing is provided for informational purposes only. It is compiled and kept current by the U.S. Coast Guard, Department of Homeland Security. This index is updated as of October 1, 2006.

*Part, subpart, or section*

### A

Abandon-ship training and drills .....	131.530
Accommodation, definition .....	125.160
Added provisions for liftboats .....	Part 134
Added requirements for fixed independent and portable tanks .....	132.370
Additional equipment and requirements for Offshore Supply Vessels/ OSVs.....	133.07
Alternative midperiod examination .....	126.530
Anchors and chains.....	130.240
Alarm for fixed gaseous fire extinguishing system.....	131.815
Alternative standards.....	129.120
Anniversary date, definition.....	125.160
Anti-exposure suit, definition.....	125.160
Apparatus, and inflated rescue boats.....	131.580
Applicability.....	125.100, 129.110, 130.400, 134.100, 174.005
Applicability to OSVs of less than 100 gross tons .....	175.115
Approval series, definition.....	125.160
Approved, definition .....	125.160
Approved work vests of unicellular plastic foam.....	131.710
Automation of unattended machinery spaces.....	Part 130 Subpart D

### B

Basic safety .....	129.220
Batteries-general .....	129.350
Battery categories .....	129.353
Large .....	129.353(a)
Small .....	129.353(b)
Battery installations .....	129.356
Large .....	129.356(a)
Small .....	129.356(b)
Bilge systems.....	128.440
Branch circuits for lighting on OSVs of 100 gross tons or more.....	129.420
Branch lines of fire extinguishing system .....	131.820
Bulkhead deck, definition.....	125.160

### C

Cable and wiring.....	129.340
Carriage of flammable or combustible liquid cargoes in bulk .....	125.110
Carriage of noxious liquid substances in bulk .....	125.120
Carriage of offshore workers.....	126.170
Carriage of passengers .....	126.180

46 CFR Ch. I (10–1–06 Edition)

Carriage of packaged hazardous materials .....	125.130
Carriage of portable and semiportable fire extinguishers.....	Table 132.220
Certificate of Inspection/COI .....	Part 126 Subpart B
Certificate of proficiency .....	131.410
Charts and nautical publications.....	130.330
Class II vital systems-materials .....	128.210
Class II non-vital systems-materials and pressure design .....	128.220
Classification.....	132.210
Coast Guard District Commander/District Commander, definition.....	125.160
Combustible liquid, definition .....	125.160
Compass .....	130.340
Commandant, definition.....	125.160
Commanding Officer Marine Safety Center, definition .....	125.160
Communications .....	133.60
Distress flares .....	133.60(b)
Emergency Position Indicating Radio Beacon/EPIRB alternative .....	133.60(d)
EPIRB and Search and Rescue Transponder/SART.....	133.60(a)
Onboard communications and alarm systems.....	133.60(c)
Communications system.....	130.440
Compliance with provisions of COI.....	131.925
Controls .....	130.420
Controls of fire extinguishing system.....	131.825
Construction and arrangements.....	Part 127
Construction and arrangement of quarters for crew members and accom- modations for offshore workers .....	127.280
Construction of windows, visibility, and operability of coverings.....	Part 127
	Subpart D
Crane, definition.....	125.160
Cranes .....	126.130
Crew, definition .....	125.160

**D**

Deadweight, definition.....	125.160
Definition of terms used: .....	125.160
Accommodations.....	127.260-280
Anti-exposure suit .....	125.160
Approval series .....	125.160
Approved.....	131.710
Bulkhead deck .....	174.190, 174.210
Coast Guard District Commander/District Commander .....	125.160
Coastwise.....	131.510, 131.620
Combustible liquid .....	125.110, 129.520, 132.120(j), 132.320
Commandant.....	125.160
Commanding Officer Marine Safety Center .....	125.160
Crane.....	126.130, 126.430
Crew .....	127.280, 131.310, Part 131 Subpart D
Deadweight .....	125.160
Embarkation ladder.....	133.110
Embarkation station .....	133.160
Flammable liquid .....	125.160
Float-free launching .....	125.160, 133.105, 133.130
Gas-free.....	125.160
Hazardous material.....	125.130
Immersion suit .....	131.875
Inflated appliance .....	125.160
International voyage .....	125.160
Jacking system.....	134.150

## Subchapter L Index

Launching appliance or launching arrangement .....	133.145
Length .....	125.160
Lifejacket.....	131.580, 131.875, 133.70
Liftboat.....	Part 134
Marine evacuation system.....	125.160
Marine inspector.....	125.160
Muster station .....	133.110
Novel lifesaving appliance or arrangement.....	133.40-45
Noxious Liquid Substance/NLS .....	125.120
Ocean .....	125.160
Officer in Charge Marine Inspection/OCMI .....	125.160
Offshore Supply Vessel/OSV .....	125.160
Offshore worker .....	126.170, 127.280, 133.135, 133.140
Quarters.....	127.280
Rescue boat.....	131.580, 131.855, 133.135, 133.140, 133.160
Restricted service .....	125.160
Seagoing condition .....	125.160
Survival craft .....	Part 131 Subpart D, 133.105-110, 133.150-153
Description .....	126.220
Design, installation, and maintenance .....	129.200
Design of equipment for cooking and heating .....	130.220
Design requirements for specific systems.....	Part 128 Subpart D
Display of license.....	131.955
Display of plans .....	131.945
Display of stability letter .....	131.930
Distribution panels and switchboards .....	129.330
Draft and loadline markings.....	131.510
Drafts.....	131.220
Dry-docking.....	126.140
Dual-voltage generators .....	129.326

## E

Electrical installations.....	Part 129
Electrical systems .....	Part 129 Subpart E
Electronic position-fixing device.....	130.320
Embarkation:	
Ladder, definition .....	125.160
Station, definition .....	125.160
Emergency instructions .....	131.330, 133.80
Emergency instructions.....	133.80(b)
General.....	133.80(a)
Emergency lighting .....	129.440, 131.840
Emergency lighting and power .....	131.525
Emergency Position Indicating Radio Beacon (EPIRB).....	131.890, 133.60
Engine-order telegraphs on OSVs of 100 gross tons or more .....	129.560
Entries in official logbooks .....	131.630
Equipment and systems.....	128.110
Equipment grounding .....	129.370
Equipment installed although not required.....	132.340
Equivalents .....	125.170, 133.09
Evaluation, testing and approval of lifesaving appliances and arrange- ments.....	133.40
Exemptions .....	133.20
Exhaust systems .....	128.320
Existing offshore supply vessel.....	125.160

46 CFR Ch. I (10–1–06 Edition)

**F**

Fire alarms .....	130.470
Fire axes .....	132.360
Fire dampers.....	131.899
Fire-extinguishing equipment .....	126.450
Firefighting equipment .....	131.590
Firefighting training and drills .....	131.535
Fire hoses and axes.....	131.880
Fire hose stations .....	131.830
Fire main .....	Part 132 Subpart A
Fire monitors.....	132.330
Fire-Protection Equipment.....	Part 132
Fire pumps.....	132.120
Fire stations .....	132.130
Fixed fire extinguishing systems for paint lockers .....	132.310
Flammable liquid, definition.....	125.160
Float-free launching, definition .....	125.160
Freeboard markings.....	134.160
Fuel.....	128.310

**G**

Gas-free, definition .....	125.160
General.... Part 125, Part 126 Subpart A, 127.100, Part 128 Subpart A, 129.100, 130.410, 131.800, 132.100, Part 133 Subpart A	
General alarm .....	129.530
General alarm bell .....	131.810
General alarm bell, switch.....	131.805
General fire protection .....	127.220
General provisions for electrical installations .....	Part 129 Subpart A
General requirements .....	Part 129 Subpart B
Generators and motors .....	129.320
Grid-cooler installations .....	128.430
Guards in dangerous places.....	127.330

**H**

Hatches and other openings.....	131.520
Hazardous areas.....	129.520
Hazardous material, definition.....	125.160
Helicopter landing decks .....	132.320
How to obtain or renew.....	126.230
Hulls .....	131.210
Hydraulic or pneumatic power and control materials and pressure de- sign .....	128.240

**I**

Immersion suit, definition.....	125.160
Incorporation by reference .....	125.180
Inflatable appliance, definition.....	125.160
Inflatable liferafts and inflatable buoyant apparatus .....	131.865
Inflated appliance, definition .....	125.160
Initial inspection .....	134.110
Inspection after accident .....	126.110
Inspection and certification.....	Part 126
Inspection for Certification .....	Part 126 Subpart D, 134.120
Inspector not limited.....	126.100

## Subchapter L Index

Installation.....	132.220
Instructions for shift of steering gear .....	131.845
International voyage, definition.....	125.160

### J

Jacking system, definition .....	125.160
----------------------------------	---------

### K

Keel-cooler installations .....	128.420
---------------------------------	---------

### L

Launching appliance or launching arrangement, definition .....	125.160
Launching stations .....	133.120
Length, definition.....	125.160
Level of manning.....	131.920
Lifeboats and rescue boats.....	131.855
Lifeboat winches.....	129.510
Life floats and buoyant apparatus.....	131.870
Lifjacket, definition.....	125.160
Lifjackets, immersion suits, and ring life buoys .....	131.875
Lifesaving equipment.....	126.440, Part 133
Lifesaving systems.....	125.150, Part 133
Liftboat:	
Definition .....	125.160
Jacking systems .....	134.150
Lighting fixtures .....	129.410
Lighting systems .....	Part 129 Subpart D
Line-throwing appliance.....	133.170
Additional equipment.....	133.170(c)
General .....	133.170(a)
Initial inspection.....	133.45
Stowage.....	133.170(b)
Liquid mud systems.....	128.450
List of crew members and offshore workers .....	131.310
Loadlines .....	125.140
Loadlines and decklines.....	131.230
Location of accommodations and pilot house .....	127.270
Logs .....	Part 131 Subpart F
Logbooks and records .....	131.610
Lookouts and watches .....	131.980

### M

Machinery alarms.....	130.450
Main and auxiliary machinery.....	Part 128 Subpart C
Maintenance .....	131.545
Maintenance of falls .....	131.550
Major conversion, definition.....	125.160
Manning and supervision .....	131.420
Marine engineering: equipment and systems .....	Part 128
Marine-engineering systems.....	126.470
Marine evacuation system:	
Arrangements.....	133.145(a)
Definition .....	125.160
Launching arrangements.....	133.145
Stowage .....	133.145(b)
Stowage of associated liferafts.....	133.145(c)

46 CFR Ch. I (10–1–06 Edition)

Marine inspector, definition .....	125.160
Marine sanitation device .....	131.940
Markings for fire equipment and emergency equipment .....	Part 131 Subpart H
Markings on vessels .....	Part 131 Subpart B
Materials and pressure design .....	Part 128 Subpart B
Matters that must be logged .....	131.620
Means of escape .....	127.240
Minimum number of ring lifebuoys .....	Table 133.70
Miscellaneous .....	Part 131 Subpart I, Part 132 Subpart C
Miscellaneous equipment and systems .....	Part 130 Subpart B
Monthly tests and inspections .....	131.565
Multiple generators .....	129.323
Muster station, definition .....	125.160

N

Navigational equipment .....	Part 130 Subpart C
Navigational lighting .....	129.430
New construction .....	134.130
New offshore supply vessel, definition .....	125.160
Notice and records .....	131.110
Notice of casualty and records of voyage .....	Part 131 Subpart A
Notices to mariners and aids to navigation .....	131.910
Novel lifesaving appliance, definition .....	125.160
Noxious liquid substance/NLS, definition .....	125.160

O

Ocean, definition .....	125.160
Officer in Charge Marine Inspection/OCMI, definition .....	125.160
Offshore supply vessel/OSV:	
Definition .....	125.160
Offshore worker, definition .....	125.160
Operability of window coverings .....	127.440
Operating instructions .....	133.90
Operating manual .....	134.170
Operational readiness .....	131.540
Operations .....	Part 131
Overcurrent protection .....	129.380

P

Particular construction and arrangements .....	Part 127 Subpart B
Penetrations of hulls and watertight bulkheads: materials and pressure and design .....	128.230
Periodic sanitary inspections .....	131.515
Periodic servicing of hydrostatic-release units .....	131.585
Period of validity .....	126.250
Permit to proceed to another port for repairs .....	126.120
Personal lifesaving appliances .....	133.70
Immersion suits or anti-exposure suits .....	133.70(c)
Lifebuoys .....	133.70(a)
Lifejacket, immersion suit, and anti-exposure suit containers .....	133.70(d)
Lifejackets .....	133.70(b)
Persons allowed in pilothouse and on navigational bridge .....	131.915
Pilothouse control .....	130.430
Piping .....	132.110
Piping for fire-main suction .....	134.180
Placard on lifesaving signals and helicopter recovery .....	131.950

## Subchapter L Index

Placement of machinery alarms .....	130.460
Plan approval .....	Part 127 Subpart A, 128.120
Plans .....	126.330
Plans and specifications required for new construction .....	127.110
Automation .....	127.110(f)
Electrical engineering .....	127.110(e)
General .....	127.110(a)
Hull structure .....	127.110(b)
Marine engineering .....	127.110(d)
Subdivision and stability .....	127.110(c)
Portable and semiportable fire extinguishers .....	Part 132 Subpart B
Portable fire extinguishers .....	131.835
Portable lighting .....	129.450
Posting .....	126.240
Power for cooking and heating .....	129.550
Power sources .....	129.310
Power sources and distribution systems .....	Part 129 Subpart C
Power sources for OSVs of 100 gross tons or more .....	129.315
Preparations for emergencies .....	Part 131 Subpart C
Prerequisite to re-issuance of COI .....	126.410
Prevention of oil pollution .....	131.935
Procedure for submittal of plans .....	127.120
Propulsion control .....	130.120
Protection from refrigerants .....	130.230
Protection from wet and corrosive environments .....	129.210

## Q

Quarterly inspections .....	131.570
Quarters, definition .....	125.160

## R

Radar .....	130.310
Radio installations .....	129.395
Radiotelegraph and radiotelephone .....	130.210
Rails and guards .....	Part 127 Subpart C
Recommended placard for emergency instructions .....	131.340
Fire .....	131.340(c)
"Man overboard" .....	131.340(b)
Rough weather at sea, crossing of hazardous bars, or flooding .....	131.340(a)
Re-inspection .....	Part 126 Subpart E
Relationship to international standards .....	133.03
Remote stopping systems .....	131.896
Remote stopping-systems on OSVs of 100 gross tons or more .....	129.540
Repairs and alterations .....	126.150
Rescue boat embarkation, launching and recovery arrangements .....	133.160
Rescue boat: Definition .....	125.160, 133.135
Responsibilities of licensed or certificated individuals .....	131.360
Restricted service, definition .....	125.160
Right of appeal .....	125.190
Rigid liferafts .....	131.860
Rudder orders .....	131.850

## S

Safety-glazing materials .....	127.410
Safety orientation for offshore workers .....	131.320
Scope .....	126.430

46 CFR Ch. I (10–1–06 Edition)

Seagoing condition, definition.....	125.160
Search and Rescue Transponder (SART).....	131.890, 133.60
Searchlights.....	131.975
Semiconductor-rectifier systems.....	129.360
Servicing of inflatable liferafts, inflatable lifejackets, inflatable buoyant apparatus, and inflated rescue boats.....	131.580
Shipboard inspections.....	131.740
Shipboard stowage.....	131.730
Ship's service refrigeration systems.....	128.410
Shore power.....	129.390
Sounding of whistle.....	131.965
Spare charges.....	132.230
Spare parts and repair equipment.....	131.555
Specific tests and inspections.....	126.350
Station bill.....	131.350
Statutory penalties.....	131.905
Steering gear, whistle, and means of communication.....	131.505
Steering on OSVs of less than 100 gross tons.....	130.130
Steering on OSVs of 100 gross tons or more.....	130.140
Storm rails.....	127.320
Stowage of rescue boats.....	133.140
Stowage of semiportable fire extinguishers.....	132.240
Stowage of survival craft.....	133.130
Additional lifefloat stowage.....	133.130(c)
Additional liferaft stowage.....	133.130(b)
General.....	133.130(a)
Strength.....	127.420
Structural standards.....	127.210, 134.140
Subdivision and stability.....	127.230
Sufficiency and supervision of crew of survival craft.....	Part 131 Subpart D
Survival craft: Definition.....	125.160, 133.105
Survival craft and rescue boat equipment.....	133.175
Survival craft equipment.....	Table 133.175
Survival craft launching and recovery arrangements: General.....	133.150
Using falls and a winch.....	133.153
Survival craft muster and embarkation arrangements.....	133.110
System grounding.....	129.375

T

Tables:	
Carriage of portable and semiportable fire extinguishers.....	Table 132.220
Minimum number of ring lifebuoys.....	Table 133.70
Survival craft equipment.....	Table 133.175
Tests of semiportable and fixed fire-extinguishing systems.....	Table 132.350
Typical portable and semiportable fire extinguishers.....	Table 132.210
Tanks for dry bulk cargo.....	126.460
Temporary certificate.....	126.260
Tests and inspections of fire-extinguishing equipment.....	132.350
Tests and inspections of lifesaving equipment and arrangements.....	133.45
Initial inspection.....	133.45(a)
Other inspections.....	133.45(c)
Reinspections.....	133.45(b)
Tests, drills, and inspections.....	Part 131 Subpart E
Test procedure and operations manual.....	130.480
Tests and inspections during repairs or alterations, or during riveting, welding, burning, or other hot work.....	126.160
Tests of semiportable and fixed fire-extinguishing systems.....	Table 132.350

## Subchapter L Index

Typical portable and semiportable fire extinguishers ..... Table 132.210

### U

Unauthorized lighting..... 131.970  
Underwater survey, definition ..... 125.160  
Use ..... 131.720  
Use of auto-pilot ..... 131.960

### V

Ventilation for accommodations ..... 127.260  
Ventilation for enclosed spaces ..... 127.250  
Verification of compliance with applicable stability requirements ..... 131.513  
Vessel control ..... Part 130 Subpart A  
Vessel control, and various equipment and systems..... Part 130  
Vital systems..... 128.130

**46 CFR Ch. I (10-1-06 Edition)**

**W**

Watertight doors and watertight hatches.....	131.893
Weekly tests and inspections.....	131.560
When made.....	126.420, 126.510
When required.....	126.210
Where rails required .....	127.310
Work vests .....	Part 131 Subpart G

**Y**

Yearly inspections and repair.....	131.575
------------------------------------	---------