Coast Guard, DHS

108.496 Semiportable fire extinguishers.
108.497 Fireman’s outfits.
108.499 Fire axes.

Subpart E—Lifesaving Equipment

108.500 General.
108.503 Relationship to international standards.
108.510 Application.
108.515 Requirements for units built before October 1, 1996.
108.520 Type of survival craft.
108.525 Survival craft number and arrangement.
108.530 Stowage of survival craft.
108.540 Survival craft muster and embarkation arrangements.
108.545 Marine evacuation system launching arrangements.
108.550 Survival craft launching and recovery arrangements: General.
108.553 Survival craft launching and recovery arrangements using falls and a winch.
108.555 Lifeboat launching and recovery arrangements.
108.557 Free-fall lifeboat launching and recovery arrangements.
108.560 Rescue boats.
108.565 Stowage of rescue boats.
108.570 Rescue boat embarkation, launching and recovery arrangements.
108.575 Lifeboat launching and recovery arrangements.
108.577 Personal lifesaving appliances.
108.580 Communications.
108.597 Line-throwing appliance.

Subpart F—Cranes

CRANES

108.601 Crane design.

Subpart G—Equipment Markings and Instructions

108.621 Equipment markings: General.
108.625 General alarm bell.
108.626 Carbon dioxide warning signs.
108.627 Carbon dioxide and clean agent alarms.
108.629 Fire extinguishing system branch line valve.
108.631 Fixed fire extinguishing system controls.
108.633 Fire stations.
108.635 Self-contained breathing apparatus.
108.636 Work vests.
108.637 Hand portable fire extinguishers.
108.639 Emergency lights.
108.641 Instructions for changing steering gear.
108.643 Rudder orders.
108.645 Markings on lifesaving appliances.
108.646 Marking of stowage locations.
108.647 Inflatable liferafts.
108.649 Lifejackets, immersion suits, and lifebuoys.
108.650 EPIRBs and SARTs.
108.651 Portable magazine chests.
108.653 Helicopter facilities.
108.655 Operating instructions.
108.657 Unit markings.
108.659 Lifesaving signal instructions.
108.661 Unit markings: Draft marks.
108.663 Unit markings: Load line.
108.665 Appliances for watertight integrity.

Subpart H—Miscellaneous Equipment

108.697 Buoyant work vests.
108.698 Substitution of life preservers.
108.701 Sounding equipment.
108.703 Self-contained breathing apparatus.
108.705 Anchors, chains, wire rope, and hawsers.
108.707 First aid kit.
108.709 Litter.
108.715 Magnetic compass and gyrocompass.
108.717 Radar.
108.719 Pilot boarding equipment.

Subpart I—Navigation Bridge Visibility

108.801 Navigation bridge visibility.

Subpart J—Muster List

108.901 Muster list and emergency instructions.


SOURCE: CGD 73–251, 43 FR 56808, Dec. 4, 1978, unless otherwise noted.

Subpart A—General

§ 108.101 Incorporation by reference.

(a) Certain material is incorporated by reference into this part with the approval of the Director of the Federal Register in accordance with 5 U.S.C. 552(a). To enforce any edition other than that specified in paragraph (b) of this section, the Coast Guard must publish notice of change in the Federal Register and make the material available to the public. All approved material is on file at the Coast Guard Headquarters. Contact Commandant (CG–ENG), Attn: Office of Design and Engineering Systems, U.S. Coast Guard Stop 7508, 2703 Martin Luther King Jr. Avenue SE, Washington, DC 20593–7509. The material is also available at the
§ 108.102 Preemptive effect.

The regulations in this part have preemptive effect over State or local regulations in the same field.


§ 108.103 Equipment not required on a unit.

Each item of lifesaving and firefighting equipment carried on board the unit in addition to equipment of the type required under this subchapter, must—

(a) Be approved; or

(b) Be acceptable to the cognizant OCMI, for use on the unit.

(CGD 84–069, 61 FR 25291, May 20, 1996)

§ 108.105 Substitutes for required fittings, material, apparatus, equipment, arrangements, calculations, and tests.

(a) Where this subchapter requires a particular fitting, material, apparatus, equipment, arrangement, calculation or test, the Commandant (CG–ENG) may accept any substitution that is at least as effective as that specified. If necessary, the Commandant (CG–ENG) may require engineering evaluations and tests to demonstrate the equivalence of the substitution.

(b) In any case where it is shown to the satisfaction of the Commandant that the use of any particular equipment, apparatus, arrangement, or test is unreasonable or impracticable, the