Coast Guard, DOT § 130.480

### §130.420 Controls.

Each piece of machinery under automatic control must have an alternative manual means of control

#### §130.430 Pilothouse control.

Each OSV must have, at the pilothouse, controls to start a fire pump, charge the fire main, and monitor the pressure in the fire main.

### § 130.440 Communications system.

- (a) Each OSV must have a communications system to immediately summon a crew member to the machinery space wherever one of the alarms required by §130.460 of this subpart is activated
- (b) The communications system must be either—
  - (1) An alarm that—
  - (i) Is dedicated for this purpose;
- (ii) Sounds in the crew accommodations and the normally manned spaces; and
- (iii) Is operable from the pilothouse; or
- (2) A telephone operated from the pilothouse that reaches the master's stateroom, engineer's stateroom, engine room, and crew accommodations that either—
  - (i) Is a sound-powered telephone; or
- (ii) Gets its power from the emergency switchboard or from an independent battery continuously charged by its own charger.

## §130.450 Machinery alarms.

- (a) Each alarm required by §130.460 of this subpart must be of the self-monitoring type that will both show visibly and sound audibly upon an opening or break in the sensing circuit.
- (b) The visible alarm must show until it is manually acknowledged and the condition is corrected.
- (c) The audible alarm must sound until it is manually silenced.
- (d) No silenced alarm may prevent any other audible alarm from sounding.
- (e) Each OSV must be provided with means for testing each visible and audible alarm.
- (f) Each OSV must provide battery power for the alarm required by §130.460(a)(8) of this subpart.

# § 130.460 Placement of machinery alarms.

- (a) Visible and audible alarms must be installed at the pilothouse to indicate the following:
- (1) Loss of power for propulsion control.
- (2) Loss of power to the steering motor or for control of the main steering gear.
  - (3) Engine-room fire.
  - (4) High bilge-level.
- (5) Low lube-oil pressure for each main propulsion engine and each prime mover of a generator.
- (6) For each main propulsion engine and each prime mover of a generator—
  - (i) High lube-oil temperature; and
  - (ii) High jacket-water temperature.
- (7) For each reduction gear and each turbocharger with a pressurized oil system—
  - (i) Low lube-oil pressure; and
  - (ii) High lube-oil temperature.
- (8) Loss of normal power for the alarms listed in paragraphs (a)(1) through (a)(7) of this section.
- (b) Sensors for the high-bilge-level alarm required by paragraph (a)(4) of this section must be installed in—
- (1) Each space below the deepest load waterline that contains pumps, motors, or electrical equipment; and
- (2) The compartment that contains the rudder post.
- (c) Centralized displays must be installed in the machinery spaces to allow rapid evaluation of each problem detected by the alarms required by paragraph (a) of this section. Equipment-mounted gauges or meters are acceptable for this purpose, if they are grouped at a central site.

## §130.470 Fire alarms.

- (a) Each fire detector and control unit must be of a type specifically approved by the Commandant (G-MSE).
- (b) No fire-alarm circuit for the engine room may contain a fire detector for any other space.
- (c) The number and placement of fire detectors must be approved by the cognizant OCMI.

## § 130.480 Test procedure and operations manual.

(a) A procedure for tests to be conducted on automated equipment by the