

INSPECTION ITEMS REQUIRED	
Lifejackets, with lights	1 per person + 2 spare
Liferafts - for sea area A1, where only 1 raft may be carried	1
Liferafts - for sea area A1 and A2 and all Beam Trawlers	2
Lifebuoys, 1 with light and smoke signal, 1 with 18 m buoyant line	2
Means of recovering a person from the water	1
Parachute Flares (SOLAS/MED Approved)	6
Hand held flares (SOLAS/MED Approved)	4
Smoke Signal (SOLAS/MED Approved)	2
Line Throwing Apparatus (SOLAS/MED Approved)	2
Fire Detection System, including audible and visual alarms (new builds show location of fire)	1
Fixed Fire Fighting System for Machinery Space	1
Fixed Fire Fighting System for Galley if Structural Fire Protection not provided	1
Power Operated Fire Pump and hose/s – 15 m ³ /hr at pressure 2 kg/m ²	1
Fire Extinguisher suitable for accommodation	3
Fire Extinguisher suitable for oil fires	2
Capacities of Fire Extinguishers Water – 9 litre, Foam – 9 litre, CO ₂ – 3 kg, Dry Powder – 4.5 kg, Multipurpose – equivalent to 9 litre fluid extinguisher	
Fire Blanket	1
LPG Flame Failure devices and Low Pressure shut off valve	1
LPG Gas detection and alarm system	1
Bilge Pump	2
Bilge Alarm, Fish Room and Machinery Space	2
Navigation Lights and Sound signals	Comply
VHF Radio Hand Held	1
Satellite EPIRB	1
Compass and Deviation Card	1
Nautical Charts and Publications	Up to date
Signalling Lamp	1
Stability Book (or Roll Test report)	On board
Safety Harnesses	2
Medical Stores and Kit to current MSN schedule	On board
Waterproof Torch	
Note; Existing vessels may still comply with the requirements of the Fishing Vessels (Safety Provisions) Rules 1975 as amended	

SURVEY / INSPECTION			
Hull	Y	N	N/A
Stability, condition of vessel			
Inclining Test or Lightship Check carried out			
Hull condition, external, internal			
Mooring and anchoring arrangements			
Decks, Bulkheads, frames condition			
Deck			
Lifeboats, Rescue Boats condition of boats			
Equipment in boats to scale required and in date			
Embarkation arrangements and launching appliances for each survival craft including relevant tests and overboard lights			
Each inflatable liferaft, the hydrostatic release unit and float-free arrangements. Note; reduced strength HRU used for smaller liferafts			
Lifebuoys, self-igniting lights, self-activating smoke signals and buoyant lines, correctly marked			
Fire pump/s, Fire main, Hydrants, hoses and nozzles, Each pump, operated separately - jet of water produced at any part of the ship whilst required pressure is maintained in fire main			
Emergency instructions available for each person on board. Copies of suitably up-dated muster list posted in conspicuous places and in a language understood by all persons on board and posters or signs in the vicinity of survival craft and their launching stations			
Portable and non-portable fire extinguishers – correct type, condition, adequately maintained, location			
Safety of operation of fishing gear, winches, wires, blocks, nets, lines etc. (LOLER & PUWER Regs)			
Ease of access to safety equipment			
Watertight doors, condition			
Hatches and Skylights			
Scuttles and Flush Scuttles			
Ventilators			
Air Pipes			
Freeing Ports			
Pilot Ladder/Boarding arrangements			
Gas Cylinders, storage, safety precautions			

SURVEY / INSPECTION			
Wheelhouse/Cabin	Y	N	N/A
Windows, condition, clear view?			
Doors, condition			
Crew have received appropriate onboard training			
Instructions for on-board maintenance of LSA are on board. Inspect any immersion suits, thermal protective aids etc.			
Lifejackets (inc, whistles, retro-reflective material and lights)			
Encourage owners and crew to wear working lifejackets at all times (Constant Wear Buoyancy Equipment)			
Table or curve of residual deviations for magnetic compass provided			
Operational and, where appropriate, maintenance manuals for all navigational equipment provided			
Charts and nautical publications necessary for intended voyage available and up-dated.			
Operation of two-way VHF radiotelephone apparatus			
Operation of EPIRB – annual test certificate provided			
Navigation lights, shapes and sound signalling equipment			
Parachute flares are not out of date			
Hand-held flares are not out of date			
Smoke signal/s are not out of date			
Line throwing rockets and strikers are not out of date			
Examining and testing fire detection and alarm system, if fitted			
As appropriate, the magnetic compass, gyro compass, radar installation, automatic radar plotting aid, echo-sounding device, speed and distance indicator, rudder angle indicator, propeller rate of revolution indicator, variable pitch propeller pitch and operational mode indicator. Automatic identification system, voyage data recorder, ECDIS, GPS.			
Fixed fire fighting system for galley, as appropriate, and means of operation clearly marked			
Fire Blanket in galley			
Garbage arrangements			
LPG Gas detection and alarm system, condition and test			
Factory Deck			
Tonnage Valves			

