



CHECKLIST

SMALL CRAFT - FIRE PROTECTION

Ref.: EN ISO 9094:2017 (ISO 9094:2015)

Checklist_Evaluation_Module B_G en260703

Watercraft manufacturer:	
Watercraft model name:	



Subject to check	Clause	Requirements	Checked ?
1 Cooking and heating appliances			
2 Any cooking and/or heating appliance is secured against accidental or unintended movement.	4.1.1	[Yes / NA ?]	
3 Gimballed appliances include a retaining mechanism.	4.1.1	[Yes / NA ?]	
4 If appliances with flues are installed they shall be routed directly to the open air so that no exhaust gases can enter the interior of the craft.	4.1.2	[Yes / NA ?]	
5 Permanently installed fuel systems:			
6 - fuel tanks shall be installed outside Zone II according to Figure 1;	4.1.3	[Yes / NA ?]	
7 - filler openings for tanks shall be prominently identified to indicate the type of fuel to be used with the system;	4.1.3	[Yes / NA ?]	
8 - have a readily accessible shut-off valve as defined per 4.1.3, unless covered by ISO 14895.	4.1.3	[Yes / NA ?]	
9 Materials near cooking or heating appliances			
10 In the vicinity of open flame device within the ranges as defined in Figure 1 (Zone I & Zone II), materials and finishes comply with 4.2.2. taking into account the movement of the burner up to a heel angle of 20° for monohull sailing boats and 10° for monohull motorboats & multihull, where gimballed stoves are fitted.	4.2.1	[Yes / NA ?]	
11 Free hanging curtains or other fabrics adjacent to open flame devices shall not be fitted in Zone I and Zone II according to Figure 1.	4.2.2	[Yes / NA ?]	
12 Radiated heat devices meet the requirements of 4.2.3, see documentation.	4.2.3	[Yes / NA ?]	
13 If solid fuel appliance, following requirements under clause 4.2.4 are fulfilled:			
14 - Appliance stands on and is secured to a hearth, designed and constructed of suitable robust non-combustion material, supporting the weight of the appliance and preventing ignition of the floor coverings.	4.2.4.1	[Yes / NA ?]	
15 - The distance of combustible fixtures, fittings or furniture other than flooring and its covering shall not be less from solid fuel appliance than specified by the manufacturer <u>or</u> , if no distance is specified, within 600 mm of the closest point to the appliance.	4.2.4.2	[Yes / NA ?]	

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16	- Free-hanging combustible material, such as curtains or blinds adjacent to solid fuel appliance shall be fitted not less than the minimum distance specified by the manufacturer or, if no distance is specified, not within 600 mm of the closest point to the appliance and any uninsulated flue pipe.	4.2.4.3	[Yes / NA ?]	
17	If electrical appliance, following requirements under clause 4.2.5 are fulfilled:			
18	- Free hanging curtains or other fabrics adjacent to electrical cooking hobs shall not be fitted in Zone I according to Figure 1.	4.2.5.1	[Yes / NA ?]	
19	- Electrical heating appliances shall not be fitted with an element so exposed that clothing, curtains, or other similar materials can be scorched or set on fire by heat from the element.	4.2.5.2	[Yes / NA ?]	
20	Engine and fuel compartments and exhausts			
21	Engine compartment insulation materials shall present a non-fuel absorbent surface towards the engine.	4.3.1.1	[Yes / NA ?]	
22	Bilge and other spaces that can contain petrol and diesel shall be accessible for cleaning and must have a non-fuel absorbent floor surface.	4.3.1.3	[Yes / NA ?]	
23	If a non-metallic component or flexible hose is part of a water-cooled exhaust system, a means to indicate a loss of cooling water obvious from steering position to prevent a failure shall be provided. A temperature or flow alarm may suffice.	4.3.1.4	[Yes / NA ?]	
24	Petrol engine and/or permanently installed petrol fuel tank compartments are separated from habitable spaces by fulfilling following requirements: - boundaries are continuously sealed; - penetrations for cables, piping etc. are closed by fittings, seals and/or sealants; - access openings (doors, hatches etc.) can be secured to minimize the flow of vapours in the closed position. Proof by documentation or visual inspection.	4.3.2.1	[Yes / NA ?]	
25	Petrol tanks shall be insulated from the engine or other heat source by either:			
26	a) a physical barrier between tank and engine, engine-mounted components including fuel and water supply lines and any source of heat.	4.3.2.4	[Yes / NA ?]	
27	b) an air gap to prevent contact between the tank and engine, engine-mounted components and any source of heat. The gap must be wide enough to allow for servicing the engine and related components. The air gap is at least: - 100 mm between petrol engine and fuel tank; - 250 mm between dry exhaust and fuel tank.	4.3.2.4	[Yes / NA ?]	
28	Compartments containing portable petrol engine equipment and portable petrol tanks or container shall meet: 4.3.1.3 for bilge cleaning, 4.3.2.1 for separation of habitable space, 4.3.2.2 for ignition protection and clause 5 of ISO 11105:1997. This requirements includes spaces used for storage of OB-motors, portable generators with integral petrol tanks and garage spaces for PWC's.	4.3.3	[Yes / NA ?]	
29	Liquefied petroleum gas (LPG) systems.			

compliant: Yes or V

not applicable: NA

follow up on variation report: Rpt or X

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30	LPG system is not installed in engine compartments unless the location is in accordance to manufacturer recommendations.	4.5.1	[Yes / NA ?]	
31	The clearance of LPG cylinders, pressure regulator device and safety device is at least 250 mm to any dry exhaust and/or other heat source unless a thermal barrier is provided.	4.5.1	[Yes / NA ?]	
32	Decklights			
33	Decklights that may provide a focal point: exposed materials within 300 below such a deck light shall be fireproof like ceramics, metal etc.	4.7	[Yes / NA ?]	
34	Fire detection			
35	Craft with more than one habitable space have a means to alert occupants to the outbreak of fire. Shower and toilet compartments are not included as an additional habitable space.	5	[Yes / NA ?]	
36	The fire detection device (e.g. smoke or heat detector) shall fulfil following: - constructed according to international standards; - suitable for the space it is monitoring; - provide an audible alarm; - be connected to on-board electric or be independently powered.	5	[Yes / NA ?]	
37	Fire escape routes and fire exits			
38	Habitable spaces are fitted at least with one fire escape route leading to the open air or to the next habitable space, or the bottom step of a staircase leading to the next habitable space or open air.	6.1.1	[Yes / NA ?]	
39	The fire escape route shall have a passage through doorway or hatches complying with 6.2 and shall have a passage way minimum width and height of 500 mm and shall not be obstructed by fixtures, fittings or furniture.	6.1.1	[Yes / NA ?]	
40	The distance to the nearest fire exit does not exceed the greater of: 6 m, or $L_H/2.5$ (L_H = length of hull).	6.1.1	[Yes / NA ?]	
41	The distance is measured in a horizontal plane, following along the escape route between the nearest part of the exit and the farthest: - point where a person can stand (minimum height 1.6 m), or - the midpoint of a bunk, whichever is greater.	6.1.1	[Yes / NA ?]	
42	In addition the fire escape route for enclosed habitable space for sleeping shall have: - its middle line passing not less than 500 mm from the centre of the closest burner/open flame device, or a distance measured along the middle line from cabin threshold to bottom of stair leading to the outside not less than 2 m. - a fire detection device (acc. clause 5) installed between any open flame device and cabin exit along the distance of the escape route; - a portable fire extinguisher located in the escape route prior reaching the appliance. Alternatively or where these conditions do not met, a second fire escape route shall be provided.	6.1.1	[Yes / NA ?]	

compliant: Yes or V

not applicable: NA

follow up on variation report: Rpt or X

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43	Where there are two escape routes required only one can pass through, over or beside an engine compartment.	6.1.2	[Yes / NA ?]	
44	No escape route shall pass directly over an open flame appliance or a radiated heat device.	6.1.3	[Yes / NA ?]	
45	If the requirements in 6.2.2 to 6.2.6 are fulfilled, an exit may be considered as a fire exit.	6.2.1	[Yes / NA ?]	
46	Any fire exit from a habitable space complies with following minimum clear opening:			
47	- 450 mm diameter for circular shape.	6.2.2	[Yes / NA ?]	
48	- 380 mm and 0,18 m ² area for non-circular shapes. The dimension is large enough to allow for a circle with 380 mm can be inscribed to the opening, taking any restriction into account.	6.2.2	[Yes / NA ?]	
49	Fire exits are positioned in an unobstructed and readily accessible location.	6.2.3	[Yes / NA ?]	
50	Fire exits are capable of being opened without the use of tool from the inside and outside when unlocked. Port lights of sufficient size are exempted. Note: winch handles and similar equipment are considered as tools.	6.2.4	[Yes / NA ?]	
51	Deck hatches designated as fire exits shall have means to reach the upper foothold whose vertical distance shall not exceed 1,2 m (mattress being compressed). If footholds, ladders, steps etc. are provided to meet this requirement, they shall be permanently installed, only removable with tools.	6.2.5	[Yes / NA ?]	
52	If folding or deploying devices are installed, their stowage location shall be clearly indicated affixed by a label. Information for folding devices do comply with Annex B.	6.2.5	[Yes / NA ?]	
53	Fire fighting equipment			
54	Fire fighting equipment as per clause 7 provided, see documentation.	7	[Yes / NA ?]	
55	Fire ports shall be: sized to accept the nozzle, openable for ready access for a complete discharge, sealed to the habitable space when closed and not in use and located that the required size of extinguisher can be operated.	7.4.2.2	[Yes / NA ?]	
56	Label: Fire port identified with "Fire port" or an appropriate pictogram which is noted in the Owners' manual. Affixed: In the vicinity.	7.4.2.2.	[Yes / NA ?]	
57	Portable fire extinguisher(s) are readily accessible in their designated positions (quickly and safety use under emergency conditions).	7.5.2.2	[Yes / NA ?]	
58	Label: Portable extinguisher(s) stored in a locker or other protected or enclosed space carry the appropriate symbol:  White symbol, red background Affixed: On the locker or the enclosed space door.	7.5.2.4	[Yes / NA ?]	
59	Carbon dioxide extinguisher [CO ₂] is only located in habitable spaces where energized equipment is located (battery space, electric motor, etc) or flammable liquids are present (e.g. galley).	7.5.3	[Yes / NA ?]	
60	Any CO ₂ extinguisher has a maximum capacity of 2 kg.	7.5.3	[Yes / NA ?]	

compliant: Yes or V

not applicable: NA

follow up on variation report: Rpt or X

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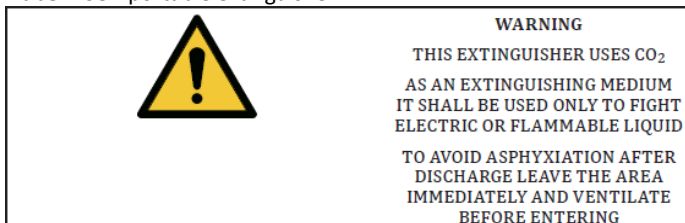
61	Not more than one CO ₂ in each habitable space.	7.5.3	[Yes / NA ?]	
62	Label: CO ₂ extinguisher in habitable space are provided with a warning note. Affixed: Near the location of the extinguisher and a warning included in the OM.	7.5.3	[Yes / NA ?]	
63	Location and capacity of portable fire extinguishers: A portable fire extinguisher is located:			
64	- within 2 m unobstructed distance from the main helm position;	7.5.4.1	[Yes / NA ?]	
65	- within 2 m from any permanently installed cooking and heating appliance or open-flame device, accessible in a event of fire of such a device/appliance.	7.5.4.1	[Yes / NA ?]	
66	- within 5 m unobstructed distance from the centre of a bunk, measured in horizontal plane.	7.5.4.1	[Yes / NA ?]	
67	- within 3 m from outboard engines or fire ports where required.	7.5.4.1	[Yes / NA ?]	
68	The capacity of portable fire extinguisher shall meet following, taken into account that one extinguisher may meet more than one requirement:			
69	- at least one 5A/34B located within each 20 m ² of habitable spaces.	7.5.4.2	[Yes / NA ?]	
70	- where habitable spaces are protected by a fixed system only one portable need to be provided.	7.5.4.2	[Yes / NA ?]	
71	Displayed information NOTE: Subjects 72-75 shall be indicated in the appropriate language of intended use.			
72	Label: Fixed system warning for non-asphyxiant medium	8	[Yes / NA ?]	
 CAUTION BEFORE DISCHARGING SHUT DOWN ENGINES AND BLOWERS Background: Yellow Affixed: Near the manual release device.				
73	Label: Fixed system warning for asphyxiant medium	8	[Yes / NA ?]	
 WARNING ENGINE COMPARTMENT HAS FIXED EXTINGUISHING SYSTEM TO AVOID ASPHYXIATION LEAVE THE AREA BEFORE DISCHARGE AFTER DISCHARGE VENTILATE BEFORE ENTERING Background: Yellow or orange Affixed: At any entrance to the protected spaces with an asphyxiate medium.				

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74 **Label:** CO2 portable extinguisher

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[Yes / NA ?]

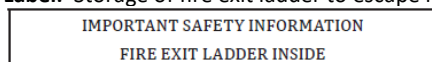


Background: Yellow or orange

Affixed: Near any CO2 portable fire extinguisher.75 **Label:** Storage of fire exit ladder to escape hatch

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[Yes / NA ?]



White letters/green background

Affixed: Near to the storage area.

The following questions shall be filled in by the watercraft manufacturer and appropriate documentation shall be submitted to the inspector for verification.

Subject to check	Clause	Requirements	Checked ?
76 Cooking and heating appliances			
77 Cooking and heating appliances suitable for use in marine environment.	4.1.1	[Yes / NA ?]	
78 Appliance is installed according to manufacturer instructions.	4.1.1	[Yes / NA ?]	
79 Appliances with flues shall be installed in according to manufacturer's instructions.	4.1.2	[Yes / NA ?]	
80 Appliances with flue shall be insulated or shielded in accordance with 4.2.3.1 where necessary to avoid overheating or damage to adjacent material or to the structure of the craft.	4.1.2	[Yes / NA ?]	
81 Materials near cooking or heating appliances			
82 Exposed materials adjacent to open flame devices installed in Zone I and Zone II shall not support combustion and accordingly shall have an oxygen index (OI) of at least 21 according to ISO 4589-3 at an ambient temperature of 60 °C, or be tested as meeting an equivalent standard.	4.2.2	[Yes / NA ?]	
83 Exposed materials adjacent to open flame devices installed in Zone I and Zone II shall be thermally insulated from the supporting structure to prevent combustion of the supporting structure, if the surface temperature exceeds 80 °C during the fire test described in Annex A. Thermal insulation may be achieved by an air gap or the use of a suitable material.	4.2.2	[Yes / NA ?]	
84 If the surface of a radiated heat device can exceed 85 °C, combustible materials adjacent to radiated heat devices and other appliances shall be thermally insulated to ensure that the surface temperature of the combustible material does not exceed 85 °C with the appliance operating at its maximum nominal output.	4.2.3.1	[Yes / NA ?]	
85 The thermal insulation may be achieved by an air gap a radiation shielding surface or suitable material. Shielded surfaces shall use non-combustible materials or similar.	4.2.3.2	[Yes / NA ?]	

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86	If the appliance has been temperature tested as per EN 12815, EN 13240 or UL 1100, the appliance instructions may be followed to meet protection from the radiated heat device.	4.2.3.2	[Yes / NA ?]	
87	Solid appliance: if it has been temperature tested as per EN 12815, EN 13240 or UL 1100, the appliance instructions may be followed to meet protection from the radiated heat device.	4.2.4.1	[Yes / NA ?]	
88	Engine and fuel compartments and exhausts			
89	Engine compartment insulation materials do not support combustion (OI at least 21 or test to equivalent standard).	4.3.1.1	[Yes / NA ?]	
90	The engine manufacturer's specific system recommendations have been followed when specific system recommendations are existing.	4.3.1.4	[Yes / NA ?]	
91	Petrol engine and/or permanently installed petrol fuel tank compartments: all electrical equipment shall be ignition protected as specified in 4.6.	4.3.2.2	[Yes / NA ?]	
92	Liquefied petroleum gas (LPG) systems			
93	LPG system complies with: EN 15609 if used for propulsion systems.	4.5.3	[Yes / NA ?]	
94	Fire fighting equipment			
95	Craft with habitable spaces containing sleeping bunks shall be equipped with at least one portable fire extinguisher 5A/34B.	7.2	[Yes / NA ?]	
96	Habitable spaces containing cooking or heating appliance are equipped with following depending on the type of device according to Table 1: - without open flame device: portable fire extinguisher 5A/34B <u>or</u> a fixed system; - with open flame device: portable fire extinguisher 8A/68B <u>or</u> a fire blanket plus one portable fire extinguisher 5A/68B <u>or</u> a fixed system.	7.3	[Yes / NA ?]	
97	The engine compartment is protected according to Table 2 of the standard (P is the power rating of engine or engines combined in kW) as following:..			
98	Outboard engines: P up to 25 kW: no extinguisher P > 25 and < 220 kW: 1 portable extinguisher 34B P > 220 kW: total B capacity of 0,3 x P.	7.4.1	[Yes / NA ?]	
99	Petrol inboard engine: - located in engine box above the deck: portable with fire port <u>or</u> fixed fire extinguishing system; - located below deck: fixed fire extinguishing system.	7.4.1	[Yes / NA ?]	
100	Diesel engine compartment: - net volume < 3,5 m ³ or P < 120 kW: portable with fire port <u>or</u> fixed system; - net volume > 3,5 m ³ or P > 120 kW: fixed fire extinguishing system.	7.4.1	[Yes / NA ?]	
101	Fire ports are positioned for properly discharge without opening the primary access and be marked; the OM shall comply with Annex B.	7.4.2	[Yes / NA ?]	
102	Portable fire extinguisher is marked in accordance to EN 3-7 and ISO 7156 or equivalent.	7.5.2.1	[Yes / NA ?]	

compliant: Yes or V

not applicable: NA

follow up on variation report: Rpt or X

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103	If the portable fire extinguisher is located in exposed position to splashed or sprayed water, the nozzle and triggering device is shielded or the extinguisher is certified for marine use.	7.5.2.3	[Yes / NA ?]	
104	In the space where it is discharged the extinguishing media shall not result in toxic concentrations. Media containing Halon 1211, 1301, 2402 and per-fluorocarbons shall not be used.	7.5.2.5	[Yes / NA ?]	
105	The fixed system is an "approved system", see also Annex D.	7.6.2.1	[Yes / NA ?]	
106	Fixed system is suitable sized and installed according to manufacturer's instructions, including any requirement for dampers.	7.6.2.2	[Yes / NA ?]	
107	Fixed system uses a total flooding medium which is not used so that it results in toxic concentrations. Media containing Halon 1211, 1301, 2402 and per-fluorocarbons is not used. CO ₂ is not used for fixed fire systems on recreational craft.	7.6.2.3	[Yes / NA ?]	
108	Fixed system operation temperature is higher than 0 °C.	7.6.2.4	[Yes / NA ?]	
109	If multiple fixed systems shall discharge simultaneously or each individual system shall be capable to protect the space.	7.6.2.5	[Yes / NA ?]	
110	Cylinders, distribution lines and controls are located to comply with designated so that they will not be subject to temperatures outside the system's designated operation range, while the craft is in service.	7.6.4.2	[Yes / NA ?]	
111	Solder or brazing material used for metallic lines or fittings shall have a melting temperature of not less than 600 °C.	7.6.4.6	[Yes / NA ?]	
112	Label: How to discharge the manual release device, with the protected space(s) identified. Affixed: Immediately adjacent to the release device.	7.6.5.2	[Yes / NA ?]	
113	Fixed systems using gas: means is provided to ensure the minimum design concentration to extinguish the fire.	7.6.5.4	[Yes / NA ?]	
114	Fixed systems using gas: prior to or during system discharge, the manual and/or automatic shutdown of engines, generators, forced ventilation, or other permanent installed equipment shall be provided if those could comprise the level of extinguishing medium. If equipment shutdown cannot be guaranteed to maintain the design concentration, shut-off dampers closing the ventilation ducts shall be installed.	7.6.5.4	[Yes / NA ?]	
115	Shut-off dampers, where required in 7.6.5.4 are capable of being closed before or during the discharge to maintain the minimum media concentration.	7.6.5.5	[Yes / NA ?]	
116	Shut-off dampers of automatic fixed systems, where required in 7.6.5.4, shall be automatic. Manual fixed systems may use manual or automatic damper.	7.6.5.5	[Yes / NA ?]	
117	Fire blanket: if required acc. to Table 1, it shall be accordance with EN 1869.	7.7	[Yes / NA ?]	
Instructions/Warnings to be included in the owner's manual				
118	Necessary information for portable fire extinguisher. For example number, location, type, capacity.	Annex B	[Yes / NA ?]	

compliant: Yes or V

not applicable: NA

follow up on variation report: Rpt or X

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119	Information about asphyxiation hazards of CO2 extinguisher. Sentence to leave the area immediately after discharge and to ventilate prior to re-entering the area.	Annex B	[Yes / NA ?]	
120	Location, use and information of any installed fire port.	Annex B	[Yes / NA ?]	
121	Information that it is the responsibility of the owner to select an effective portable fire extinguisher for use with any installed fire port, if a portable fire extinguisher is not supplied.	Annex B	[Yes / NA ?]	
122	Location, use and informations about fire blanket.	Annex B	[Yes / NA ?]	
123	Information concerning safe operation of any fixed system. Instructions shall indicate the operation to be performed before, during, and after discharge. These shall contain instruction on evacuation of the protected space, stopping the engine and fuel feed, stopping of forced ventilation, activating shut off dampers. If the extinguishing medium is an asphyxiant these shall include directions to ventilate the space prior to entering for damage assessment and subsequent engine restart.	Annex B	[Yes / NA ?]	
124	Servicing on fire-fighting equipment: -checked at intervals indicated on the equipment; -replace portable fire-extinguisher if expired/discharged, by identical or greater fire-fighting capacity; -refilled or replaced fixed systems when expired/discharged; -fixed system: maintenance schedule.	Annex B	[Yes / NA ?]	
125	Location, function, maintenance and replacement regimes of fire detection, alarm equipment and smoke alarms.	Annex B	[Yes / NA ?]	
126	Identifying escape routes and the location of fire exits.	Annex B	[Yes / NA ?]	
127	Information about location and operating of any device used to aid escape through a fire exit.	Annex B	[Yes / NA ?]	
128	Information shall be included concerning the responsibility of the craft owner/operator to: a) ensure that fire-fighting equipment is in serviceable condition and readily accessible; b) unlock any deck hatches, or any other locked escape openings; c) unlock any locked storage containing any folding or deployable device used to aid escape through a fire exit; d) inform craft occupants about: - the location and operation of fire-fighting equipment; - the location of any fire port discharge openings into the engine compartment; - the location of escape routes and fire exits and to plan what to do in the event of fire.	Annex B	[Yes / NA ?]	
129	Keep the bilges clean and check for fuel and gas vapours or fuel leaks at regular intervals and before starting the engine.	Annex B	[Yes / NA ?]	
130	When replacing parts of the fire-fighting installation only matching components shall be used, bearing the same designation or being equivalent in their technical and fire resistant capabilities.	Annex B	[Yes / NA ?]	
131	NEVER- Obstruct passageways to fire exits and hatches.	Annex B	[Yes / NA ?]	

compliant: Yes or V

not applicable: NA

follow up on variation report: Rpt or X

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132	NEVER - Obstruct access to safety controls, e.g. fuel shut-off valves, gas shut-off valves, isolation switches of the electrical system or fire ports.	Annex B	[Yes / NA ?]	
133	NEVER - deliberately or inadvertently block ventilation for compartments or spaces, particularly those containing fixed petrol engines, fixed petrol tanks and batteries.	Annex B	[Yes / NA ?]	
134	NEVER - Obstruct access to portable fire extinguishers or fire ports.	Annex B	[Yes / NA ?]	
135	NEVER - Leave the craft unattended when cooking and/or heating appliances are in use unless the appliance is designed to operate unattended.	Annex B	[Yes / NA ?]	
136	NEVER - Modify any of the craft's systems unless competent to do so.	Annex B	[Yes / NA ?]	
137	NEVER - Fill any fuel tank or replace gas bottles when engines are running or open flame appliances or radiant heat devices are in use.	Annex B	[Yes / NA ?]	
138	NEVER - Smoke while handling fuel or gas.	Annex B	[Yes / NA ?]	
139	NEVER - Store petrol containers or equipment containing petrol in any area not designated for the specific storage of petrol.	Annex B	[Yes / NA ?]	
140	Do not install free hanging curtains or other fabrics in the vicinity of or above open flame appliances, radiant heat devices or electrical heating and cooking elements.	Annex B	[Yes / NA ?]	
141	Do not stow combustible material in the engine compartment. If non-combustible materials are stowed in the engine compartment they shall be secured against falling into machinery and shall cause no obstruction to access in or from the space.	Annex B	[Yes / NA ?]	

Comments:
