

# BSS Examination Checking Procedures (Part 10) for Hire boats

# The BSS Checks

### Interim version – I January 2023

This training/interim version of the BSS Hire Boat Requirements is being used by Examiners when conducting Examinations on hire boats until the controlled copy is released.

The Requirements remain unchanged from the ratified version of 1 January 2019.

But it should be noted that there is a new Appendix supporting Check 10.1.2 (handhold Requirements).

The two Appendices supporting the slip-resistance and hull opening Requirements remain unchanged from those previously published, other than their references have been changed from 'N' to '10a' and 'O' to '10c', respectively.

The BSS Technical Committee will be undertaking an interim review of the BSS Hire Boat Requirements in the Autumn of 2023 and their recommendations will go to BSSAC.

Therefore, all users of these documents are encouraged to communicate any typographical

errors or omissions, or other comments, regarding the Hire Boat Requirement Checks and the supporting Appendices to the BSS Business and Technical Manager, Graham Forbes (<u>Graham.Forbes@canalrivertrust.org.uk</u>)

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10.1.1	Are all designated external Crew Areas, companionway steps, and boarding planks provided with suitable slip-resistant surfaces?		R
Identify all designated external Crew Areas from the hire operator. Visually check all designated external Crew Areas for the presence of suitable slip- resistant surfaces.		All designated external Crew Areas (as designated by operator) must be provided with suitable slip-resistar surfaces. All boarding planks must be provided with a suitable resistant surface on one side.	the hire nt slip-
resistant surfaces. Visually check all boarding planks for the presence of a suitable slip-resistant surface on one side. Visually check all companionway steps for the presence of a suitable slip-resistant surface. Visually check for any gaps in the suitable slip- resistant surfaces. Measure any gaps in the suitable slip-resistant surfaces.		<ul> <li>All companionway steps must be provided with a suitable slip-resistant surface.</li> <li>Suitable slip-resistant surfaces need not be continuous, but any gaps must not be greater than: <ul> <li>75 mm for non-glazed areas;</li> <li>500 mm for glazed areas (e.g. deck hatch).</li> </ul> </li> <li>Any loose coverings in place to provide a suitable slip-resistant surface, such as rubber mats or gratings must not be capable of unintended movement. Such coverings must be held in place by fixings or by the layout of adjacent boat structures.</li> </ul>	
Applicability – Examiners must use the knowledge gained during their training and the guidance provided in			

Applicability – Examiners must use the knowledge gained during their training and the guidance provided in Appendix 10a to determine whether surfaces are suitably slip-resistant, and to determine whether noncompliant gaps are present. In cases where the hire operator claims an unrecognised surface is suitably slipresistant Examiners must contact the BSS Office for guidance. When checking for gaps Examiners should pay particular attention to high-tread areas such as cockpits and adjacent side decks, stern and bow decks, and areas around mooring points.

Applicability – for the purpose of this Requirement, 'companionway steps' include all steps used by hirers to enter the interior of the boat from designated external Crew Areas.

Applicability - suitable slip-resistant surfaces on 'companionway steps' need not be continuous, but there must be no gaps greater than 75 mm on the leading edge of each step. The leading edge extends from the front edge half-way towards the back edge of each step.

Applicability – Examiners must be able to visually assess the surfaces of all designated external Crew Areas, boarding planks and companionway steps. In the event not all surfaces can be viewed (e.g. where external surfaces are covered in snow) the Check must be recorded as 'not verified' on your checklist, and it must be considered that the Check has not been completed until such time as all surfaces have been viewed.

Applicability – small deck fittings on which hirers occasionally stand, such as deck filling points, Desmo-type table leg bases, cleats and winches are exempt from this Requirement.

Supporting information – Examiners are recommended to make notes on their checklist, pictorially and/or in writing, of the extent of the designated external Crew Areas.

Guidance for owners – hire operators are recommended to present boats for Examination with all external Crew Area surfaces visible (e.g. free of snow) and clean (e.g. free of any contamination).

Guidance for owners – it is recommended that external Crew Areas include all areas on the exterior of the boat where hirers are permitted to walk and/or stand. It is the hire operator's responsibility to determine the extent of external Crew Areas. There is no Requirement for suitable slip-resistant surfaces to extend to the outer edges of individual external Crew Areas, boarding planks or companionway steps, but hire operators are recommended to determine through risk assessment where to terminate suitable slip-resistant surfaces, particularly in regard to step and deck edges.

Supporting information on designation of Crew Areas, suitable slip-resistant surfaces, gaps in otherwise suitable slip-resistant surfaces, companionway steps, slip-resistant surfaces provided by loose coverings, and door mats is provided at Appendix 10a.

10.1.2	Are all designated external Crew Area decks provided with suita condition?	ble handholds in good	R		
Identify Check al	all designated external Crew Area decks from the hire operator. I designated external Crew Area decks for the presence of ary bandholds	All designated external Crew decks must be provided with handholds.	r Area า		
Establish boat as l function	from the hire operator whether they nominate any parts of the nandholds even though being handholds may not be their main	Crew Area deck handholds n secured against unintended movement and be free of sig damage or deterioration.	nust be gns of		
Check th applicati	e condition of all Crew Area deck handholds by sight and by the on of light manual force.	Any gaps between handhold not exceed 1.5m.	s must		
Check th For any distance handhol	e extent of all Crew Area deck handholds and measure any gaps. nandholds close to the deck edge measure the horizontal from the handhold to the deck edge, and the height of the d above the deck at the deck edge.	Handholds within 300mm of deck edge must be positione least 350mm above the leve deck at the deck edge.	the dat l of the		
Application operator part of t Areas su when me from this	ility – for the purpose of this Requirement 'Crew Area decks' inclue permits hirers to walk or stand during normal operation of the ver- he vessel to another, from where a slip or other fall could lead to a ch as cabin roofs on which hirers do not stand or walk during norm oving from one part of the vessel to another, but where they are p s Requirement. Cockpits and well decks are also excluded from thi	de all external areas where the ssel and/or when moving from hirer falling directly overboar al operation of the vessel and ermitted to sit or lie, are exclu s Requirement.	e hire n one d. /or ded		
Applicat that may it is secu responsi hire ope shrouds,	ility – handholds can be proprietary handrails, guard-rails, guard-w v be gripped by hand to reduce the risk of falling overboard, even if red against unintended movement and permanently available as a ble for nominating such boat parts as handholds. Examples of boa rator as a handhold even though it's not its main function include, stays, tops of windscreens, steering wheels, permanently installed	rires, pulpits or any part of the it is not its main function, pro handhold. Hire operators are t parts that may be nominated but are not limited to; seats, cleats and mooring ring	e boat oviding e d by a gs.		
Supporti writing, a handh	Supporting information – Examiners are recommended to make notes on their checklist, pictorially and/or in writing, of the extent of the designated Crew Area decks, and of any boat part nominated by a hire operator as a handhold even though being a handhold is not its main function.				
Guidanc and to a	Guidance for owners – it is the hire operator's responsibility to determine the extent of the Crew Area decks and to advise the Examiner accordingly.				
Guidanc hirers to and guic	e for owners – hire operators are recommended to determine by r sit or lie in areas not protected by handholds as set out in this Req le hirers to ensure they can use such areas safely.	isk assessment whether to allo uirement, and how best to ins	ow struct		
Guidanc specifica construc operator	e for owners – hire operators are recommended to determine by r tion of handholds around hire boats, and to base handhold provisi tion standards. When nominating boat parts as handholds even t rs are also recommended to refer to established boatbuilding const	isk assessment the extent and on on established boatbuildin hough it is not its main functio truction standards for guidance	g on, hire ce.		
Support handhol canopies	ng information on handholds on bow and other exposed decks, he ds across sliding canopy openings, boat parts nominated as handho and tented decks is provided at Appendix 10b.	ights of handholds above decl olds by the hire operator, and	k level,		

10.1.3	Is the arc of the narrowboat tiller clearly identified?		R
Identify the presence of a narrowboat tiller.		On all narrowboats fitted with a tiller:	
Establish the full extent of the movement of the tiller, with any extensions and/or handles fitted. Check the deck immediately below the tiller for markings which identify the full extent of the tiller's movement from one side of the boat to the other.		• The full arc described by the movement of the tiller r clearly identified on the underlying deck. The segme described by the whole tiller, or the arc described by forward end of the tiller, must be clearly marked and distinguishable from other parts of the deck forward tiller. The arc or segment markings must be perman- must not be a trip or slip hazard for hirers.	

Applicability – this Check applies to all narrowboats (narrowboats with a nominal beam of 2.08m) fitted with a tiller where uncontrolled movement of the tiller could lead to a hirer being unintentionally knocked overboard irrespective of the style of the stern (trad/semi-trad/cruiser, etc), or whether guard-rails or similar are fitted around the stern deck.

Applicability – in terms of being in open view, warning labels may be positioned on the inside of stern cabin/bulkhead doors.

Applicability – options for marking the arc described by the forward end of the tiller on the underlying deck include, but are not limited to: a curved line painted on the underlying deck or deck board; or, a curved line of permanent self-adhesive tape. Note that the paint or tape would not have to be suitably slip-resistant provided it was no wider than 75mm (see Check Item 10.1.1). Alternatively, different coloured paint or surface coverings could be used to denote the segment described by the whole tiller provided the surface was slip-resistant (see Check Item 10.1.1).

Guidance for owners – hire operators with narrowboat-style boats with a nominal beam greater than 2.08m are recommended to determine by risk assessment whether to adopt this risk control measure.

#### **10.2 Life-saving appliances**

10.2.1	Are all lifebuoys of suitable proprietary r one lifebuoy positioned in an appropriat	nanufacture and in good condition, and is at least e location?	R
Check for operator lifebuoy accessite position Check the On boat waters of lifeline a the diar where in	or the presence of one or more lifebuoys. elf-evident, establish from the hire or the designated position for the r(s) when the boat is in use. Check the oblity and location of the designated n(s). the condition of the lifebuoy(s). the sbased on MCA Category C and/or D check for the presence of a buoyant attached to at least one lifebuoy. Check meter, condition and length of the lifeline t can be seen and reached.	<ul> <li>All lifebuoys must be of suitable proprietary manufact and be free of signs of damage or deterioration.</li> <li>All boats must be provided with at least one suitably positioned lifebuoy which must be: <ul> <li>readily accessible; and,</li> <li>located where it can be quickly and effectively deployed overboard.</li> </ul> </li> <li>On boats based on MCA Category C and/or D waters buoyant lifeline must be attached to at least one suit lifebuoy. The lifeline must have a diameter of at leas and be no less than 18m in length. The lifeline must of signs of damage or deterioration.</li> </ul>	a able t 8mm, be free

Applicability – the one suitably positioned lifebuoy may be located on the exterior of the boat, or within a cabin provided it is located immediately adjacent to an exit point from where it can be deployed quickly and effectively.

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#### 10.2.1 Continued ....

Applicability – Examiners are not to remove lifebuoy lifelines where these are contained within bags (valises) or other such cases. The Checking actions must be limited to those parts which can be seen with the line within its bag (valise) or other such case.

Applicability – in circumstances where the hire operator claims that it is impractical to stow a lifebuoy due to the space restrictions on a small day boat, an alternative lifesaving appliance may be accepted subject to the hire operator contacting the BSS Office with details of the appliance carried.

Applicability – Further guidance on MCA Categories may be found in Merchant Shipping Notice MSN 1837(M) – Categorisation of Waters.

Guidance for owners – hire operators are recommended to ensure life-saving appliances conform to the requirements set out in Merchant Shipping Notice 1676 (M) – The Merchant Shipping (Life-Saving Appliance) Regulations 1999.

Guidance for owners – where buoyant lifelines are attached to lifebuoys hire operators should consider using proprietary marine safety throw lines contained within a bag (valise) or other such case to keep the line tidy and ready for quick and effective deployment.

#### **10.3 Means of reversing**

10.3.1	Is the boat provided with a means of reversing operable from every helm position?		R
Identify the presence of a power-driven propulsion system. Identify the means of reversing and the helm positions. Check for the presence of a reverse gear lever, or other method of operating the means of reversing, at each helm position.		Boats with power-driven propulsion systems must be provided with a m of reversing operable from every he position.	n ieans elm
Applicability – this Check applies to all boat types fitted with power-driven propulsion systems, including, but not limited to: fixed internal combustion engines: fixed electric motors: outboard motors: steam engines: and			

not limited to: fixed internal combustion engines; fixed electric motors; outboard motors; steam engines; and Stirling engines. Boats manufactured prior to 16 June 1998 are exempt from this Requirement.

Applicability – means of reversing may include, but are not limited to: gearboxes operated by lever controls; swivelling drives, such as on small outboard motors; and Kitchen-type rudders.

Applicability – Examiners are not required to check the completeness, operation or effectiveness of the means of reversing.

Applicability - in the event non-compliant arrangements are contested by the owner on the grounds that a previous exemption is no longer being applied, Examiners should contact the BSS Office for guidance.

#### 10.4 Fire extinguishing and escape

10.4.1	Is the fire blanket fixed permanently in open view?		R	
Check the location of the fire blanket.		<ul> <li>Fire blanket containers must be:</li> <li>Fixed permanently in a position which allows the blanket to be removed quickly and effectively from the container; and,</li> <li>In open view from the main cooking appliance with all removable lids, doors, curtains etc in place.</li> </ul>		
Applicability – this Requirement only applies to boats where a fire blanket has been found to be necessary at BSS ECP Part 6 Fire Extinguishing and Escape, Check Item 6.2.1.				
Applica more so	Applicability – fire blanket containers will usually be fixed permanently by the container being hung on one or more screws or similar fastenings.			

10.4.2	Are all means of escape, other than main doors, clearly marked with a suitable label in good condition?		R
Identify accomm operato Check ea than ma open vie Where t escape ( for the p guidance 'breakin Visually	the two means of escape from each nodation space as designated by the hire r. ach designated means of escape, other in doors, for the presence of a label in ew indicating its use as a means of escape. ools are required to open a means of such as hammer to break a window) check oresence of a label in open view providing e on how to operate the means of g out'. check the condition of all labels.	Designated means of escape, other than main door all accommodation spaces must be clearly marked label of suitable proprietary manufacture positione open view with all removable lids, doors, curtains e place. Where tools are required to open a means of escap (such as hammer to break a window) a label in ope (with all removable lids, doors, curtains etc in place giving guidance on how to operate the means of 'br out' must be provided on or immediately adjacent opening. Labels must be in good condition, with all markings and complete.	s, from by a d in tc. in re n view reaking to the clear

Applicability – this Requirement only applies to boats where two means of escape have been found to be necessary at BSS ECP Part 6 Fire Extinguishing and Escape, Check Item 6.3.1.

Applicability – means of escape that are not main doors (e.g. hatches in the deck or hull) do not have to open out onto designated Crew Areas.

Applicability – the use of embossed tape (e.g. Dymo) or other lettering that can become illegible through cleaning or normal use is not acceptable.

Guidance for owners – hire operators are recommended to refer to ISO 9094 (Small craft – Fire protection), when determining escape routes and to ISO 7010 (Safety signs and symbols) when choosing labels. Means of escape labels may be available from local chandlers, internet based suppliers, builders merchants, hardware and DIY stores and are likely to have a green background and white (or off-white luminous) image (the 'emergency sign' colours from ISO 7010). Typical examples of labels based on ISO 7010 symbols are shown below.







10.5.1	Are accommodation view?	spaces requiring fixed ventilation protected by warning labels in open	R
Identify accommodation spaces requiring fixed		<ul> <li>All accommodation spaces requiring fixed ventilation must be protected</li> <li>A warning label prohibiting the blocking of ventilators adjacent to ea ventilator; or,</li> </ul>	by: ch
In accommodation spaces where fixed ventilation is required check for the presence of one or more warning labels in open view.		<ul> <li>A label warning of the risk of asphyxiation if ventilators are blocked (and/or inadequate) adjacent to each unflued, open-flued and closed-flued appliance; or,</li> </ul>	
		• The provision of at least one warning label in a prominent position prohibiting the blocking of ventilators.	
Visually check the condition of all labels.		All warning labels must be in open view with all removable lids, doors, context, in place.	urtains
All warning labels must be in good condition, with all markings clear an complete.			
Applicability – this Requirement only applies to boats and accommodation spaces where fixed ventilation has been found to be necessary at BSS ECP Part 8 Ventilation, Check Item 8.9.1.			
Applical cleaning	Applicability – the use of embossed tape (e.g. Dymo) or other lettering that can become illegible through cleaning or normal use is not acceptable.		

#### 10.6 Glazing materials

10.6.1	1 Is all glazing material of a suitable type?		R
Identify all glazing including ports batches		All glazing must be of a suitable type by being:	
window	vs, partitions, screens and doors.	• Toughened (tempered) glass; or,	
Where they can be seen, check all glazing for:		Laminated glass; or,	
		• Wire-reinforced glass; or,	
• Ge	neral material type;	• Unspecified glass covered in adhesive film; or,	
• An	y manufacturer's markings;	Plastic.	
• An	y adhesive film coverings.	Where adhesive film has been applied to protect otherwis	
Check the condition of any adhesive film coverings where they can be seen.		unprotected/unspecified glass the film must cover the enti glass panel and be free of signs of damage or deterioration (including air bubbles and lifting at the edges or corners).	

Applicability – this Requirement applies to all general glazing materials, including those fitted internally, but does not apply to 'bullseye' (also known as 'domed') or prismatic decklights, or to mirrors or glass shelving.

Applicability – toughened (tempered) glass is treated after manufacture, and may be etched accordingly.

Applicability – where it is been installed professionally, safety window adhesive film may be marked with the manufacturer's name and the relevant standard but Examiners are not required to identify such marks on adhesive film. Around the outer edges of a glass panel, film does not have to extend all the way to the frame. It is acceptable for film to terminate within approximately 5mm of the frame.

Applicability – where glazing is plastic, Examiners are not required to determine the exact material type (e.g. polycarbonate, acrylic, polyester).

Applicability – where glazing cannot be confirmed by visual assessment to be of a suitable type, but the hire operator claims it is, Examiners may record the glazing as compliant. However, under such circumstances Examiners must make a record of the hire operator's declaration using the 'Additional Observation' facility on Salesforce. A record of the hire operator's declaration will therefore appear on the BSS Examination Report (Certification).

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#### 10.6.1 Continued ...

Guidance for owners – In cases where glass panels are replaced but not marked, hire operators should retain evidence of the glass used. Where hire operators use adhesive film to protect non-safety glass they should use safety window film offering performance to BS EN 12600. In cases where the film is not marked with the manufacturer's name and the relevant standard, hire operators should retain evidence of the film used.

#### 10.7 Hull openings

10.7.1	Is the weed hatch opening at least 150mm above the normal la cover securing and sealing arrangements in good condition?	iden waterline, and are the	R	
Identify all stern propeller weed hatches with openings within the interior of the vessel. If present, identify the opening's cover and how it is secured to the main hatch structure. Also identify the level of the opening were the cover to be released. Measure the height of the weed hatch opening above the normal laden waterline (if appropriate, calculate the height by measuring from the opening to an accessible datum point and from the datum point to the normal laden waterline). Check the condition of the means of securing the cover where it can be seen and reached with the cover and means of securing in place. Check the condition of the gasket between the cover and the main hatch structure where it can be seen or reached with the cover and means of securing in place.		of the m erline. cover in the e f terior skets nain ns of		
Applicability – Examiners are not to release weed hatch securing mechanisms and/or remove covers. Where an Examiner cannot determine the height of the opening with the cover in place the hire operator may be invited to remove and refit the cover so the Examiner can measure the height of the opening above the normal laden waterline with the cover removed. Under such circumstances the cover must be refitted by the hire operator.				
Applicab position adjacent	Applicability – in cases where a boat is ashore at the time of the Examination, Examiners may determine the position of the normal laden waterline from any significant tidelines visible on the exterior of the vessel adjacent to the weed hatch.			
Applicab accurate	Applicability – weed hatch opening heights above the normal laden waterline that cannot be measured accurately must be recorded as not verified on the BSS Examination Report.			
Applicability - in addition to stern propeller weed hatches, this Requirement is applicable to additional through-hull appliance hatch openings (such as bow thrusters and mud boxes) where these are within the interior of the vessel, and where hirers are permitted to remove the hatch cover/s. If such additional through-hull appliance hatch openings are present Examiners must establish from the hire operator whether or not hirers are permitted to remove the cover/s. Examiners are recommended to retain notes on their checklist as a record of whether or not such additional through-hull appliances were examined.				
Applicability – where a weed hatch opening height above the normal laden waterline is found not to com with this Requirement, but the vessel is CE marked according to the Recreational Craft Directive or UKCA marked according to the Recreational Craft Regulations and the Declaration of Conformity references ISO 12217-1 or ISO 12217-3 as the standard meeting the Essential Requirements 3.2, 3.3, and 3.5, Examiners should contact the BSS Office for guidance.			mply A SO s	

10.7.2	Are all through-hull openings located below the nor closable valves, and are the valves readily accessible	mal laden waterline protected by e and free of signs of leaks?	R
Identify a waterline Sink Toile Raw Cock Check th closable Check th the valve	all through-hull openings below the normal laden e. Examples may include: wastes; et inlets/discharge; water intakes for engines; kpit drains. at all such through-hull openings are fitted with a valve (seacock) connected directly to the hull fitting. e accessibility of all such closable valves, and check es and their connections for signs of leaks by sight.	All through-hull openings below the no laden waterline must be fitted with a c valve connected directly to the hull fitt All closable valves (including their mean operation and their connections) on th hull openings below the normal laden waterline must be readily accessible, an such valves and their connections must of signs of leaks.	rmal losable ing. ns of rough- nd all t be free

Applicability – Examiners must not operate valves.

Applicability – to be considered as closable, a valve must be fitted with its operating handle/wheel.

Applicability – hull fittings forming an integral part of the hull (such as a welded pipe on a steel hull) extending from the hull to above the normal laden waterline are not covered by this Requirement. Engine exhausts are also not covered by this Requirement.

10.7.3 Are all through-hull ope the risk of water floodin point minimised?	enings above the normal lade ng into the interior of the ves	en waterline either watertight, or is ssel at the associated downflooding	R
Identify all through-hull openings and measure their height above the normal laden waterline. For hull openings greater than 250mm above the normal laden waterline no further checking is required.		All through-hull openings above the nor laden waterline must either be watertig the interior of the vessel or comply with following requirements:	mal ht to h the
For any hull openings within 250mm of the normal laden waterline establish whether the opening is watertight to the interior of the vessel by checking the configuration and condition of the skin fitting and internal pipes, hoses, ducts, connections, and other associated vessel structures where they can be seen or reached. For hull openings watertight to the interior of the vessel no further checking is required. For any hull opening not watertight to the interior of the vessel, establish the downflooding point where it can be seen or reached. Measure the height of the downflooding point above the normal laden waterline. Where the downflooding point is inboard of the hull side check the condition of any skin fitting and any pipes, hoses, ducts, connections, or other associated vessel structure between the hull opening and the downflooding point by sight and by the application of light manual force where they can be seen or reached.		The height from the normal laden waterline to the downflooding point (whether this is the hull opening or a point inboard) must be at least 250mm.	
		However, downflooding points within self- draining cockpits may be less than 250mm above the normal laden waterline provided	
		the height from the cockpit deck to the lowest point of the opening into the interior of the vessel is at least 150mm. Where the actual hull opening is less than 250mm above the normal laden waterline and the downflooding point is inboard of the hull any skin fittings, pipes, hoses, ducts and other associated vessel structures between the hull opening and the downflooding point must:	

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#### 10.7.3 Continued ...

Examiner action – in circumstances where a hull opening is found to be within 250mm of the normal laden waterline but the internally connected pipes, hoses, ducts or other associated vessel structures, etc, cannot be seen or reached, and therefore the watertightness or downflooding height cannot be confirmed, Examiners are recommended to bring the presence and location of the hull opening to the hire operator's attention and to make appropriate notes on their checklist.

Applicability – for the purpose of this Requirement, self-draining cockpits are those where the cockpit or well deck is watertight to the interior of the vessel and where the vessel structures around the cockpit deck are watertight to a minimum height of 150mm above the cockpit deck.

Applicability – where the height of a downflooding point within a self-draining cockpit (or well deck) is found not to comply with this requirement but the vessel is CE marked according to the Recreational Craft Directive or UKCA marked according to the Recreational Craft Regulations, and the Declaration of Conformity references ISO 12217 as the standard meeting the Essential Requirements 3.2, 3.3, and 3.5, examiners should contact the BSS Office for guidance.

Supporting information on downflooding, which installations/systems might be watertight to the interior of the vessel, and how to examine downflooding points within self-draining cockpits (and well decks) is provided at Appendix 10c.

#### 10.8 Smoke alarms

10.8.1	If the vessel has overnight accommodation, is at least one suitable smoke alarm provided?		R
Identify the presence of overnight accommodation.		A smoke alarm must be fitted at high level within 10m of each cabin used for overnight accommodation.	
If present, check for the presence and location of smoke alarm(s).		Smoke alarms must be marked as being certified by an accredited third-party body to EN 14604 or equivalent.	
Check the markings on each smoke alarm. Identify the test function button on each smoke alarm.		Smoke alarms must be ceiling-mounted, or wall-mounted between 150mm – 300mm below the ceiling height. Smoke alarms must be provided with a test function but	ed tton.

Applicability – where not self-evident, Examiners must establish from the hire operator whether the boat is let out for overnight stays.

Applicability – the main accredited third-party certification bodies in the UK are BSI and LPCB. For the following makes of smoke alarm third-party accreditation can be assumed - Ei Electronics, Fire Hawk Alarms, Honeywell, Kidde, First Alert, Fire Angel, BRK and Dicon. For other makes, removing the alarm from its base may be necessary to view labels and approval marking on the base. Permission for removal should be sought from the hire operator. Documentary evidence of accredited third-party accreditation is acceptable.

Applicability – Smoke alarms may be wall mounted outside of the range specified in the requirement (.... *between 150mm – 300mm below the ceiling height*) where any such alternative location is permitted by the alarm manufacturer and where appropriate supporting documentary evidence is available. In cases where alarms are mounted outside of the range specified in the Requirement, Examiners are recommended to make a note of the alarm make and model and the supporting documentation on their checklist.

Guidance for owners – 'optical' alarms are the best choice for boats. They are more effective at detecting slow-burning fires and are less likely to alarm falsely.

Guidance for owners – the actual number and location of smoke alarms should be determined through hire operator risk assessment and through adherence to alarm manufacturer instructions.

10.8.2	Are smoke alarms in good condition?		R
Where of alarms h necessar visually of each req operate button of	one or more smoke have been found to be ry at Check 10.8.1 check the condition of juired smoke alarm, and the test function on each alarm.	<ul> <li>Smoke alarms must be in good general condition, and must not show of any of the following indicators of poor condition:</li> <li>damage or deterioration to the body of the alarm or the fixing mechanism;</li> <li>having passed any manufacturer's express replacement date;</li> <li>failing the test function check.</li> </ul>	<i>v</i> signs

Applicability – Examiners are not required to open up alarms to check for internal damage or deterioration or for manufacturer's express replacement dates.