SOUTH AFRICAN MARITIME SAFETY AUTHORITY

CHECKLIST: SAFETY SURVEY - CATEGORY C COMMERCIAL AND PLEASURE



The various Acts and Merchant Shipping (National Small Vessel Safety) Regulations place the onus on the owner and in some cases the master as well, to ENSURE that the vessel and the crew comply with the requirements of the regulations at all times.

PURPOSE:

To Assist and Guide the Vessel Owner/Owner Representative to prepare the vessel for a survey.

<u>SAMSA SURVEYORS</u>: To <u>ensure</u> that the Owner, Master and Crew comply with relevant Legislation as well as Industry Safety Standards, they do not act as vessel superintendent and therefore do not release the Owner, Master and Crew from their accountability and responsibility to ensure that the vessel complies with Legislation and Best Industry Practises.

OWNER/OWNER	S REPRESENTATIVE DECLA	RATION:			
Inspection Date		Official No	Gross Ton		Length (m)
Vessel Name		•	Main Engine (kW)		Total Crew
Survey. I further	onsible person for the abov understand that should the piced as per SAMSA Policy.				
Responsible Pers	ion (Full Name)			Signature	

MSA Section 223. Surveyor may direct that defects be made good. --(1) If upon the inspection of a vessel a surveyor finds that the provisions of section 73 or 221 or of the maritime occupational safety regulations <u>are not being complied with</u>, or that the vessel is <u>not equipped</u> as required by the construction regulations, the lifesaving equipment regulations, the radio regulations, the collision regulations or any other applicable regulations which may have been made or not marked as required by the load line regulations, or that the equipment is not in good condition, or that the deck lines or load lines are <u>not being properly maintained</u>, or that the master and crew <u>cannot demonstrate</u> the related competency at their place or places of duty, he shall give notice in writing to that effect to the owner or master, pointing out the deficiencies or defects and requiring that they be made good. (2) A copy or every notice so given shall be transmitted by the surveyor to the proper officer at any port at which a clearance for that vessel may be requested, and a clearance shall not be granted, and the vessel shall be detained, until a certificate under the hand of a surveyor is produced stating that the deficiencies or defects have been supplied or made good.

APPLICATION:

Category C:
 Pleasure:

Vessels operating less than 15nm from shore Vessels used solely for sport and recreation

3) Commercial:

Vessels that are not pleasure vessels

SAFE ACCESS

SAMSA surveyors have instructions to issue a "prohibition order" requiring that all work on board be halted and access to the vessel be denied until safe access is provided to the satisfaction of the surveyor, this includes enclose space.

ACCOMN GANGW/	MODATION LADDERS AND	maintained. Gang at greater angles.	ways shou Gangways		om the horizes designed f	th, free from patent defect and properly contal, unless designed and constructed for use for such use. If rigged in an open section in the
PORTABI	.e LADDERS	extend at least 1 r against slipping, si	netre abov hifting side nium Ladde	ers are 120kg. Where the freeboard is 9 metre	ner suitable clearance o	
SCAFFOL	DING	should be taken to ensure that it can	o ensure th	ne stability of the structure and safe access to	it. If it is a m adequate sa	fety rails, should be incorporated to prevent the
ABBRE	VIATIONS		14			
MSA	Merchant Shipping Act, No57	of 1951	SoN	Safety of Navigation Regulations, 1968	LL	Load Line Regulations, 1969
	†		 			i

MSA	Merchant Shipping Act, No57 of 1951	SoN	Safety of Navigation Regulations, 1968	LL.	Load Line Regulations, 1969
Cons	t. Construction Regulations, 1968	MOS	Maritime Occupational Safety Regulation, 1994	Regist.	Registration Regulations, 2002
MN	Marine Notice	5RA	Ship Registration Act, 1998	C5WP	Code of Safe Working Practises, as amended
MEI	Ships Medicine and Medical Appliances Regulations	COLREG	Collision Regulations	COCP	Carraige of Charts & Publications Regulations, 2002
IFSI	ICASA Frequency Spectrum License	LSA	Life Saving Appliances Regulations, 1968	RIR	Radio Installation Regulations, 2002
5	Section	R	Regulation	NSVSR	(National Small Vessel Safety Regulations, 2007

TYPES OF SURVEYORS?

The survey of small vessels is carried out by three (3) categories of persons:

- 1. SAMSA Surveyors Surveyors permanently employed by SAMSA for the execution of SAMSA's responsibility's
- 2. SAMSA Appointed Surveyors Surveyors appointed by SAMSA to carry out surveys of small vessels on behalf of SAMSA.
- 3. Authorised Agency Safety Officers Safety officers appointed by Authorised Agency's to carry out surveys of vessels operating at clubs affiliated to that authorised agency. As part of the Authorised Agency appointment, the Safety Officer authorisation is extended to the conduct of surveys of certain classes of small boats used for the purposes of sport & recreation.

TYPE OF	SURVEY	OR ALLC	WED TO S	URVEY	YOUR VE	SSEL TYPE			
Description		COMMERCIAL VESSEL ^[1] Local General Safety Certificate		PLEASURE VESSELS ≥9m Certificate of Fitness			PLEASURE VESSELS <9m Certificate of Fitness		
Survey Type	New	Initial	Periodic	New	Initial	Periodic	New	Initial	Periodic
SAMSA Surveyor	Х	X	Х	NR ⁽⁵⁾	Х	X ⁽²⁾	NR ^[5]	X ^[2]	X(5)
SAMSA Appointed Surveyor			X ⁽⁴⁾	NR ⁽⁵⁾	Х	Х	NR ⁽⁵⁾	Х	Х
Authorised Agency Safety Officer							NR ⁽⁵⁾	Х	X

- .1 A commercial vessel is any vessel which is required to be licenced and includes passenger vessels (Vessels carrying more than 12 persons).
- .2 SAMSA surveyors would normally not carry out these surveys which should be carried out by "Appointed Surveyors" or "Safety Officers"
- .3 The scope of responsibility of SAMSA appointed surveyors is clearly defined in their individual letter of appointment.
- 4 "Appointed Surveyor" to obtain permission from a Principal Officer of the region prior to the conduct of these surveys (Report of Survey to be submitted to SAMSA office for Issue of Local General Safety Certificate).
- .5 Attendance during construction is not regulated (NR). It must however be noted that SAMSA does not accept "Fait Accompli" i.e. If a pleasure vessel is presented for licencing at a later stage, it would be required that compliance with the construction requirements of the small vessel regulations be proved.

New:	New Building, under construction	Initial:	1st Survey of the vessel	Periodic:	Renewal Surveys, after 1st Survey

VESSEL PARTICULARS

Type of Survey required New S Type of Certificate required Local C Type of Vessel Operation Comm	General Safety Certificate	☐ Initial Survey ☐ Certificate of Fitnes ☐ Pleasure	Periodic Survey
Owner Details	Owner name		ID No
	E-Mail	1	Telephone
Owner's Physical Address			
Area of Operation			
Colour of HULL and DECK			
Make and Model of vessel			
Make and Model of Engines			
Engine Serial Numbers			
List any modifications to vessel construction, fittings or arrangements, since the last survey.	·		

Page 3 of 9

ITEM	REFERENCE	NOTES, GUIDANCE AND REFERENCE		ruge	TICK				
		DOCUMENTATION							
Local General Safety Certificate	MSA 573,5194,5199	Commercial Vessels only: (1) Available and Valid (2) Correct Information Displayed	Expiry Date						
Certificate of Fitness	MSA 573,S194,S199	Pleasure Vessels only: (1) Available and Valid (2) Correct Information Displayed	Expiry Date						
Certificate of Competence (Skipper)	NSVSR R14	(1) Available and Valid (original or certified copy) (2) Certificate appropriate for vessel type (3) Correct Information Displayed	Certificate appropriate for vessel type						
Manning (All vessels)	NSVSR R14	1) Vessel appropriately manned (2) Proper Lookout can be maintained (3) Crew competent for vessel operation							
Crew Competence (Commercial only)	NSVSR R14(3)	Safety Induction Training Familiarisation Training Medical Fitness Records Employment History	_	anage Emergencies event Pollution					
Crew Agreements (Fishing Vessels only)	MSA S102(3), S102(5)(b), S121, S130 MN 10 of 2017	(1) Nature and duration of intended voyage (2) Particulars of deck or load lines (3) Number and Description of Crew (4) Crew Members' Capacity onboard (5) Time Seafarer to be onboard (6) Particulars of Wages, Leave, Allowances (7) Particulars of Bonuses and Commissions (1) Crew Payments not exceeding 45 days (3) Payments regular (9) Heal (10) Rigl (11) Mir Collective (11) Ref (13) CBA	nula to calculate a th and Social Secund to Repatriation in Market Periodes Secundarian Agreements of Labouring and Statutory and Social Secundarian and Statutory and Social Secundarian and Statutory and Statutor	erity Benefits to home port od eements: (CBA) eafarers endorsed Agreements are					
		(3) Seafarers have a right to allotment notes for wages to be paid to a designated person.	d as alternatives,	provided they uired information					
Safety Familiarisation	NSVRS R7 MN 1 of 2009	(1) Every person received vessel safety information (2) Skipper completes Safety Equipment Inspection BE	FORE EVERY Depa	rture from port					
Emergency Drills (Commercial only)	NSVRS R7 MN 1 of 2009	Abandon Ship and Man Overboard Fire - all loca Pollution, Engine Failure Capsize, Gro Drill Records maintained Familiarisation		king, Injured Crew other emergencies Ils held Weekly?					
Compass Deviation Card	MSA 5228 SoN R13, R14	Valid only for 1 year: (Completed by qualified compass adjuster) Compass deviation book if no annual compass swing	Expiry Date						
Life Raft Certificates (if any)	LSA R25	Annual Inspection Certificate, completed by a SAMSA approved Manufacturers Service Station	Expiry Date						
Fire Fighting Appliances Certificates	LSA R118	Annual Inspection Certificate, completed by a SAMSA approved Manufacturers SAMFAS Service Station	Expiry Date						
Gas Certificate	NSVSR R16	Annual Inspection Certificate, if Gas Stove on board	Expiry Date						
Electrical Certificate	NSVSR R9	(1) Electrical Test Certificate (2) Insulation test - every 4 years (circuits > 50V) (3) The resistance between all insulated circuits and earth may not be <100 000 ohms	Expiry Date						
Buoyancy Certificate	MN 8 of 2012	Vessels with no liferafts: (1) Vessel Particulars and Description correct (2) Contains sketch showing chambers (3) Picture of boat attached	Last Partial Buoyancy Installation inspection		20				

Page 4 of 9

ITEM	REFERENCE	NOTES, GUIDANCE AND REFER	RENCE		тіск			
Vessel Plans	NSVSR R4		Vessels >9m but <12m: (3) General Arrangement (4) Ship Particulars (5) In addition to (1) & (2)	Vessel >12m but <25GT: (6) Construction/Lines Plans (7) Shaft/Rudder Drawing (8) Bilge/Seawater system Schematics (9) In addition: (1),(2),(3),(4)				
		LIFE SAVING	APPLIANCES					
First Aid Kit	NSVSR Annex 2)				
Drinking Water	NSVSR Annex 2	(1) 1 x Litre per person						
Direction Finding	NSVSR Annex 2	(1) 1 x magnetic compass (2) For night time only: Must b	Vessel > 2m but < 25GT;					
Highly Visible Canvas	NSVSR Annex 2	Applies to vessels not painted with highly visible colours (1) Size: Not less than 2m x 2m (maybe bigger to cover full vessel width) (2) Highly visible colour (must be seen in any weather condition from above)						
Lifejackets	NSVSR Annex 2 MN 37 of 2016	(6) Level 100: Offshore Conditi	ons for vessels operating >1	,				
Buoyancy Aids (Working Lifejackets)	NSVSR Annex 2	(1) Whistle (3) Retro-Reflective Material When to wear Buoyancy Aids: Commercial vessels: (1) When performing work on deck at (2) When carrying out any work where (3) Ever crewmember for vessels <7m, Pleasure Vessels: (1) Only in addition to Lifejackets (Buo (2) Advised to wear at all times when a Pleasure and Commercial vessels: (1) Worn by every child under 12 years (2) Skippers should use a Risk Assessm (3) SAMSA STRONG RECOMMENDATION SURF Launching or Returning: (or as di	night there is risk of being lost overboar when operating within 1nm from syancy Aids not mandatory) at sea s of age, whilst on deck and vessel the ent when deciding to use these Aid on: for night time operations - fit arrected by Skipper):	rd shore underway Is, in lieu of lifejackets n approved light				
- 200			HALL be worn by every person onbo	Dard				
Sound Signalling Device	NSVSR Annex 2	(1) REQUIREMENT: Vessels ope (2) RECOMMENDED: Vessel op	erating EAST OF PORT ALFR	RED				
Radar Reflector	NSVSR Annex 2	(2) RECOMMENDED: Power Dr OF PORT ALFRED	ECCOMMENDED: Vessel operating EAST OF PORT ALFRED requency Rage: 250Hz to 700Hz (4) Audible ≥ 1m in still conditions EQUIREMENT: Power Driven Vessels >9m operating WEST OF PORT ALFRED ECCOMMENDED: Power Driven Vessels <9m, sailing vessels and vessels operating EAST PORT ALFRED 1000mm in diameter or Patent Type equivalent Echoing Capability					
Watertight Capsize Bottle	NSVSR Annex 2 MN 9 OF 1996	1 x Orange Smoke Float 2 x Hand-held Flares 2 x Parachute Flares 2 x Space Blankets Lifesaving Signal Card(option	1 x Torch (Waterpr 1 x Spare Batteries 1 x Spare Bulb	- Secured to bottle (2) Lid Gasket: - good condition				

Page 5 of 9

				5 of 9
ITEM	REFERENCE	NOTES, GUIDANCE AND REFERENCE		TICK
Fire Entiguisher	NSVSR Annex 2	Serviced annually by approved SAMSA Service Provider, a Vessel ≥ 9m: (1) 1 per Engine Decked Vessels: (2) 1 x in each compartment formed by Transverse Bulkheaccommodation)		
Marine VHF	NSVSR Annex 2	Required as per Area of Operation: (1) VHF Channel 16 (2) At least 1 x Working Channel (3) Skipper has Restricted Radio Telephone Operators cer (4) ICASA Annual Ship Station license valide and aviable	tificate (vessels fitted with VHF)	
Self Inflating Liferaft	NSVSR Annex 2	(1) Stowed on deck and accessible (2) Can accommodate all persons onboard (3) Commercial Vessels: Service at an Approved Service P (4) Pleasure Vessels: Serviced as per Manufacturers instru (5) STRONG RECOMMENDATION: Fit Hydrostatic Release Liferaft ONLY required if built-in Buoyancy, One Comparts Flooding inflatable is NOT provided.	uctions Units (HRU's)	
Anchor and Chain	NSVSR Annex 2	 (1) Proper Patent Anchor and Chain (2) Rope Length suitable for area of operation (3) Rope Length at least 100m (4) Weak Link in good condition Vessels ≥ 6m: Chain length ≥ 5m Vessels < 6m: Chain length ≥ 3m 		
Kill Switch	NSVSR R7(5), (6)	Required on Power Driven vessels: >15HP outboard engir Attached to skipper/operator at all times, except when la		
Spares and Tools	NSVSR Annex 2	(1) Adequate Spares to carry out emergency repairs to ma (2) Adequate Tools to carry out emergency repairs to made		
Equipment Marking	NSVSR Annex 2	(1) Permanently Marked with vessel name or "approved r (2) Lifejackets, Buoyancy Aids, Lifebuoys, Dan Buoys, Flare		
Trailer Marking	NSVSR Annex 2	Vessels launched from trailers (other than a Dolly at priva (1) Marked in a conspicuous place (2) Vessels Name (or approved marking) (3) Owners Name (4) Emergency Contact information	ite launching sites)	
		SKIPPER TO BE AWARE OF BELOW COMMENTS		
Operational Limits	NSVSR R10	No person may operate beyond the distance from shore for the Categor passenger vessel more than 5nm from shore and 15nm from a safe have		
Carrying Persons in excess	NSVSR R11	Illegal to exceed the number of persons specified on vessel's Safety Cert & Rescue)	tificate, except in an emergency (i.e. Search	
Voyage Information	NSVSR R12	Before going to sea, the vessel particulars, Crew List are to be left with I cases Relatives, Police Station or Responsible Person. Upon return from informed of the vessels return. Where local Authorities or Authorised A mechanisms, these shall be complied with.	sea, that person or Authority shall be	
Reporting	NSVSR R13	Report to Authorities when: Vessels in Distress or when sighting Naviga It is the Skipper Duty and Responsibility	tional Hazards	
Certificate of Competence	NSVSR R16	CoC 's may be suspended or cancelled if convicted of an offence in term negligent or incompetent, or if the CoC was obtained fraudulently or ha		
Physical and Mental Fitness	NSVSR R17	No person may operated a vessel or vessel equipment under the influer unable and/or of sound mental health. Alcohol Limits: <0.05gram per 1 No person may refuse that a specimen of blood or breadth be taken.		
Skipper Age Limit	NSVSR R18	Commercial Vessels: > 18 years only Please Vessels with more than 15HP: >16 years only		
Illicit Drugs and Unauthorised Alcohol	NSVSR R19	No unauthorised liquor or illicit drugs aboard a commercial vessels and enforcement officers. (e.g. SAPS, SAMSA, Skipper, Owner or Deputised		

Page 6 of 9

ITEM	REFERENCE	NOTES, GUIDANCE AND REI	FERENCE		TICK			
Water-Skiing	NSVSR R36	towing and observing skiers. Towin towing a skier, airborne devices or <u>Water Skier Responsibilities</u> : (1)	Only allowed in approved areas by a regulating Authority. No allowed at night, Skipper must be competent in towing and observing skiers. Towing Vessel may not follow closer than 100m in the wake of another towing vesse towing a skier, airborne devices or aquatic devices. Water Skier Responsibilities: (1) Knowledge of hand signals (2) may not create a nuisance/danger to other wate users. (3) may not purposefully let go of the rope in congested waters (4) Must wear suitable Buoyancy Aid					
	Ai	DDITIONAL VESSEL TYPE SPEC	CIFIC EQUIPMENT REQUIREM	ENTS				
DIVE BOATS			SAILING BOATS					
M I	d outside gunwale (N ers extending to wate	ot required for boats with r.)	Full set of sail, including s	storm sail				
Code Flag "A" ((rigid)		Suitable means of cutting	standing rigging				
Depth Soundin	g or Hand Lead Line		SKI BOATS <9m					
Night Operatio	<u>ns only:</u> etlight with own 12V l	pattery	Capsize Rope for use whe					
INFLATABLE VE	SSELS		SURF LAUNCH BOATS <9	m				
Suitable Air Be	llows and Repair Kit		Suitable Sea Anchor (fitte	ed with Hawser & Tripping Line)				
	s: Capsize Rope for u to boat when procee	se when vessel is inverted.						
NON-PLANING	VESSELS		VESSELS ≥12m					
Lifebuoy			(1) 2 x black spheres (mir	nimum diameter = 400mm)				
WATER-SKIING	VESSELS		VESSEL5 ≥20m					
Towing Rope: 1	Not steel or metallic		Ship Bell or Sound Signall	ling Device, that can sound the sig	nal "R"			
ALL VESSELS			TRAWLERS AND SAILING VESSELS >9M					
Fuel Reserve: ≥	25% fuel requireme	nt for the intended voyage	Dan Buoy					

ITEM	REFERENCE	NOTES, GUIDANCE AND REFERENCE	TICK		
		CONSTRUCTION INFORMATION			
Construction Requirements	NSVSR R6	It is an offence to sell a vessel which does not comply with the construction requirement, except where accompanied by a letter or certificate detailing the extent to which the vessel does not or cannot comply.			
New Builds and Vessel Modifications	NSVSR R4	in Plans: Must be submitted 7 days before building any commercial vessels, or when alterations are made to isting vessels.			
Dry Docking/Slipping	NSVSR R5 NSVSR R23 MN 6 of 2002 MN 9 of 2016	Local General Safety Certificates: (1) Annually, or on request: (1.1) At surveyors discretion or intervals not exceeding 2 years: - Dismantle and Inspection Water Suction and Discharge Valves (1.2) At surveyors discretion or intervals not exceeding 4 years: - Dismantle and Inspection Water Suction and Discharge Valves - Shaft Inspection: Draw, Blue Tapers and Non-Destructive Testing of Shaft/Propellors Certificate of Fitness: (1) Annually: Trailer-Borne vessels (2) Non Trailer-Borne vessels: As per Commercial Vessels Exemptions: On application and as per SAMSA policy on Hull and Shaft Surveys			
Reserve Buoyancy	NSVSR R6	Vessel requires sufficient positive Reserve Buoyancy at all times. Vessel stability may be affected if vessels modified or additional load increased.			
Water Ingress	NSVSR R6	<u>Decked Vessels</u> : Water Ingress not permitted at any point, except for scuppers, less than 200mm above water surface. Modifications to scupper arrangements must be carefully considered.			
Deck Colour	NSVSR R7	Vessel to be painted or pigmented with readily visible colours easily seen from above in any sea condition - or carry a highly visible canvas sheet (2m x 2m or more)			
Navigational Lights	COLREGS	Any vessel going to sea shall have properly fitted navigational lights, as prescribed in the Collision regulations. Lights must be of approved type, showing correct sectors, wiring neat and waterproof.			
Load Line Regulations	LL R8(1)(f)	Applies to vessels >14m in registered length, except commercial fishing or pleasure vessels			

Page 7 of 9

<u> </u>			Page	7 of 9
ITEM	REFERENCE	NOTES, GUIDANCE AND REFERENCE		TICK
Built-in Buoyancy	Paragraph 1	Exceptions: (1) Vessel participating in an organised event under the auspices of an authorithe event. (2) Sailing Pleasure Vessels exempted on inland waters and at sea when opera within 30nm of a safe haven, during daylights hours only, provided lifebuoys a Built-in Buoyancy: (1) Must be capable of keeping the vessel afloat when fully flooded, swamped (2) Must provide a platform upon which the full complement can be secured. (3) Must consist of a material such as Foam or Approved Plastic Bottles, that a GRP or Wooden Vessels: (1) Built-in Buoyancy must represent 60% of the gross weight of the vessel. Vessel Buoyancy Arrangements must be such that that it can be reasonably in: One compartment flooding: (1) In lieu of built-in Buoyancy, Decked vessels (the larger displacement vessel bulkheads - so positioned and of such strength, that in the event of that larges vessel will remain afloat with positive transverse stability. (in the worst loading inflatable Vessels: Inflatable Vessels: Inflatable Vessels of any category whether fully inflatable or semi-rigid, may in constructed with at least 3 separate buoyancy chambers and have the capacit	ting within 15nm of the shore and re carrier (one per person) or capsized. re not affected by oil or oil products spected during annual surveys. s) may have at least two watertight it compartment being flooded, the g condition)	
		two of the chambers being completely deflated. The hull of a semi-rigid inflata the 3 buoyancy chambers required.		
	-	VESSEL CONSTRUCTION		
Hatches on Deck	Paragraph 2	(1) Hatch Covers watertight when dogged down. (especially che (2) Watertight can withstand hose test Fishing Hatches: if it can be opened at sea - cover can be secured as Sailing Vessels: Aft Facing companionways, closed by washboards allowed to respect to the companion of th	ed in emergency	
Guard Rails	Paragraph 3	(1) Open Decks/Walkways: (Power Driven Vessels) Vessels >9m: 600mm high Vessels <9m: 450mm high (2) Open Decks/Walkways: (Sailing vessels) Vessels >9m: 560mm high Vessels >9m: 560mm high Vessels <9m: 410mm high [see (a)] Exemptions: (on application to SAMSA) (a) Surf operated vessels,may be exempted if bulwarks at least 450mm forwa (b) Pleasure Sailing Vessels <9m may be exempted from railing requirements haven and crew wear Personal Floatation Devices (PDF) (c) Vessels with cabin tops, extending nearly to ship's side, with crew access for with a tow rail of at least 50mm along the outer edge of the deck and substant cabin	If operating within 30nm of safe orward are exempted - If provided tial, secure hand rails on each side of	
Towing	Paragraph 4	Tow Hook Aft Tow Hook A	ft	
Underwater Hull Fittings	Paragraph 5	(1) Properly Flanged to Hull (2) Provided with valve or shut-off cock (close as possible to his Definition: Underwater - max. loaded waterline, with 7* Heel; and with sheer lines.		
Ventilators	Paragraph 7	Engine and Accommodation: Proper closing devices or water t Engine Spaces: Must be able to shut off air flow in case of fire	raps to prevent water ingress	
Inboard Engines (Petrol)	Paragraph 7(4)	(1) Protected from spray and flooding, adequately ventilated (2) Manual Bilge pumps in Engine Compartments (3) Battery: Stowed outside Engine room, protected from spra (4) Marine Carburettor: Flash Arrestor fitted (5) Sparkless Alternator and Starter (6) Remote Controlled Fire Extinguishing System (7) Engine Room Extractor: Flameproof, runs for 30s before en (8) Auxiliary Outboard Fitted		
Outboard Engines	Paragraph 7	at least 2 x engines, if outboard		
=B		Inches and anomaly in Address of		

Page 8 of 9

ITEM	REFERENCE	NOTES, GUIDANCE AND REFERENCE		TICK				
Engine Power	Paragraph 7	Motorised and Passenger: 5 knots in fully loaded condition Surf Launched Vessels: each engine can propel vessel at safe speed in any surf conditions						
Exhaust Pipes/ Silencers	Paragraph 7(5)	Water-cooled or Lagged						
Fuel Tanks	Paragraph 8	(1) Secured, Constructed of suitable material (2) Built-in Tanks: - Shut-off valves or approved automatic shutt-off or anti-shippping devices; - Readily accessible - if not, valves to be remotely operated (3) Filler Pipes: Non-corrosive treaded plugs or caps (4) Breather Pipes: No leaks when heeled 5° (5) Fuel Levels: - Detectable - Gauge Glasses fitted with self-closing valves (6) Petrol Fuel Tanks: Fitted outside Engine and Battery compartments						
Electrical Installations	Paragraph 9	Motor-Driven Vessels: (1) At least 2 x Battery Banks; hand start engines may have only 1 battery bank (2) Suitable Charger for each Battery Bank (3) If more than one engine: Chargers must be able to charge both battery banks (4) Single Bank Batteries: provide 12 hours auxiliary power - Navigational Lights - Electric Bilge Pumps (if any) - Fixed Radio Equipment Sailing Vessels: (1) at least 1 battery bank (if inboard auxiliary engines, unless hand started engine fitted) (2) Single Bank Batteries: provide 12 hours auxiliary power - Navigational Lights - Electric Bilge Pumps (if any) - Fixed Radio Equipment						
Emergency Steering	Annex 1, Paragraph 10	(1) Fitted, except where steered by Tiller (2) May be portable (3) Accessible for rapid attachment	ponetrated					
		Alternative Emergency Steering: Practical and can be demonstrated						
Steering Position Visibility	Paragraph 12	(1) Clear, with safety toughened glass (not starred plastic or through opaque) (2) Glare Protection: - Portable tinted screens or Roll-down type; - Protection not fixed/stuck to glass (3) Arc of Visiblity: forward to 2 points abaft the beam (112½*) or out in the open						
Steering and Propulsion	Paragraph 13	Periodically serviced as per manufacturers specifications						
Crew Accommodation	Paragraph 14	Commercial Vessels, going to sea for >16 hours in a 24 hour period: (1) <10 persons in spaces with only one access (2) Bunks: - 1,8m x 600m (may taper to 460mm at the foot) - Vertical Height between mattress and bunk above: >500mm - No drips onto bunks from access ladders and ventilators - End to End separated by aboard at least 500mm high (3) Cubby Holes: one per bunk (4) No sleeping in Engine Room or Galley (5) Sleeping in Steering Compartment only permitted if protected (6) Engine Room not accessible from galleys with gas stoves (7) Toilets/Showers: (outside of, but adjacent to sleeping quarters) - 19 person: 2 of each - 19 persons: Additional 1 of each per 10 persons (8) Adequate electrical lighting and Ventilations with closing devices (flooding/fire) (9) Min. Head Height: 1.8m (except at bunks, cupboards, spaces where people don't significant contents and spaces where people don't significant contents and spaces where people don't significant contents are specificant contents.						

Page 9 of 9

ITEM	REFERENCE	NOTES, GUIDANCE AND REFERENCE	TICK			
Gas Appliances	Paragraph 15	(1) Fitted with Safety Device which closes off the gas if flame is blown out				
Bilge Pumping Arrangements		Power-Driven Vessels: (without self draining decks) (1) 1 x power driven bilge pump (capacity 3000lt/hour) (2) 1 x Hand Operated pump (capacity 2000lt/hour) Power-Driven Vessels > 7m: (inboard main engine) (1) 1 x Engine Driven Pump - May be electrically powered, if engine cannot act as prime driver (2) 1 x Hand Operated Pump, situated above deck Power-Driven Vessels > 7m: (1) 1 x hand-operated bilge pump below deck (2) 1 x hand-operated bilge pump above deck Power-Driven Vessel < 7m: (1) 1 x hand-operated bilge pump Pumps to have Piping Arrangements, Valves, Suction and strainers in all compartments, except in fish hatch if vessel can be flooded and maintain positive stability or adequate buoyancy Sailing Vessels: (1) 1 x hand-operated pump (capacity 2000lt/hour) All Vessels: Underwater Discharges: Fitted with non-return valves Portable Pump Levers: Readily accessible, near pump; Above Deck pumps: kept in locker				
Dive Boats	Paragraph 17	(1) Adequate Seating and grab points other than on the gunwale if operating in surf (excepting in su	ot			