

SCV₂

COMPLIANCE EXAMINATION AND DECLARATION

Commercial Vessel Licensing Authority

Address: 6300 Estate Frydenhoj, Ste #22, St Thomas, USVI, 00802 Tel: (855) 340 – 0009 | Website: mycvla.com | Email: info@mycvla.com

THE SAFETY OF SMALL COMMERCIAL MOTOR AND SAILING VESSELS – Code of Practice

This document requires completion and the signature by the Owner/ Managing Agent and the Surveyor.

The information on the form is the property of the CVLA and is not to be used for any purpose other than for the issue of a Certificate for the Code of Practice. **It should be noted that change of ownership invalidates certification.**

A signed and authenticated copy of this form must be retained on board the vessel.

OW	NERSHIP DETAILS	VESSEL DETAILS
Owner / Agent:		Name:
Address:		Port of Registry:
Post Code:		Official No:
Telephone No:		Hull ID No:
Email:		Call Sign:
Operating Area:		Make / Model:
Category:		Year Built:
Other Operating Restrictions:		
Maximum Number of persons on board:		Overall Length:
Base Port:		Beam:
CVLA Webpage:	https://mycvla.com/create-pdf/	Tonnage:
Vessel Type:		Certifying Authority No:

Code Section	DETAILS	ForSurveyor'suse	
	CONSTRUCTION AND STRUCTURAL STRENGTH – GENERAL		
	The vessel has a watertight weather deck		
4.	Vessel is a standard production boat Or	Yes	
	If not a standard production boat please enter its approval means	N/A	
	DECKS, RECESSES AND COCKPITS		
	Are cockpit lockers and deck accesses weather tight and secure	e?	
4.3	Sailing vessels: Measured volume ('V') of recesses or cockpit. 'V' maximum = L x B x Freeboard abreast cockpit x 0.10 = m ² Measured drain area ('A') cm ² 'A' minimum for Cat 0 &1 cm 'A' minimum for other Area Categories c	m ³ 2 Yes m ²	
	Motor vessels: Measured drain area ('A')		
4.4	WATERTIGHT BULKHEADS (Vessels over 15m in length or carrying over 14 persons or, for multihull motor vessels operating Area Category 0 or 1)		
	Number and location of watertight bulkheads.		
	MACHINERY.		
	Engines, make & model		
	Fitted generator, make, model & Location		
	Engine location		
7.0	Two means of starting		
	Fuel tank location		
	Position of fuel shut off valve		
	Fuel pipe fireproofing, describe	Yes	
	If a petrol engine is fitted does it comply with para 7.3?	NA	
	Are the petrol containers clearly marked and easily jettisonable	? NA	
ELETRICAL INSTALLATION.			
8.0	Describe emergency lighting arrangements Flashlight		
	Battery stowage location		

Are the batteries adequately secured?		Yes	
Is the battery's ventilation adequate?		Yes	
Is the battery radios fitted?	capacity and charging system adequate for the	Yes	
	Steering.		
9.0	Is there adequate visibility from all steering posit	tions?	Yes
3.0	Describe emergency steering arrangements.		
	BILGE PUMP.		
	Power driven pumps. Number and location.		
	Hand operated pumps. Number and location.		
10.0	Suction pipes to all compartments?		Yes
	Can all pumps be operated with all hatches clos	ed?	Yes
	Are strum boxes fitted where appropriate?		Yes
	Are audible bilge alarms fitted where machinery is fitted in enclosed watertight compartments?		Yes
	RADIO EQUIPMENT.		
16.0	VHF make and model		
10.0	Is there an emergency aerial onboard?		
	Handheld VHF Make and Model		
	NAVIGATION LIGHTS, SHAPES & SOU	ND SIGNAL.	
	Indicate the lights, shapes and sound signal carried.		
17.0	Lights		
	Shapes		
	Sound signals for vessels over 12m		
13 & ann.2	LIFE SAVING APPLIANCES)•	
10 G GIII.2	Life rafts – service in date?		
Lifebuoys.			
Number and type.			
	Approved lifebuoy lights.		
	Lifebuoy fitted with buoyant line	es.	Yes
	Dan Buoy (sailing vessels only)	١-	

Lifejackets fitted with retro-Yes reflective tape, lights and whistles? Total numbers: Adult: | Child: **Distress** Flares. All in Yes date? **Indicate Pyrotechnic Flares Carried:** Red hand held flares **Parachute** flares **Thermal** protective

Thermal protective aids (TPAs) stowed in a grab bag. Number

Portable VHF radio. Indicate make and model.

Life saving signals table - 1 x SOLAS Yes No. 1, or 2 x SOLAS No. 2

Training
Manual – Yes
Contents:

Launching and Yes boarding the life raft.

Use of flares. Yes

Use of life raft radar reflector.

Yes

Use of the life raft drogue.	Yes	
Hazards of exposure and use of warm clothing.	Yes	
Use of life raft equipment.	Yes	
Helicopter rescue, including the use of a strop and stretcher.	Yes	
Complete training manual	Yes	
	Instruction for on – Board Maintenance of Lifesaving Appliances, Contents:	
	Check list for use when carrying out inspections.	Yes
	Maintenance and repair instructions.	Yes
	Schedule of periodic maintenance.	Yes
	Log for records of inspection and maintenance.	Yes
	NAUTICAL PUBLICATIONS.	
	MISCELLANEOUS EQUIPMENT.	
	Searchlight.	Yes
19	Wire cutters. (sailing vessels only)	
	Radar reflector, approved type.	
	Barometer	
	ANCHORS AND CABLES.	
	Main anchoring equipment:	
	Is an anchor fairlead or roller fitted with a retainer pin?	
20	Anchor mass fitted:	
	Diameters of fitted chain:	
	Kedge anchoring equipment	
	Anchor mass fitted:	

Diameters of fitted chain:

Towline	Yes
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PROTECTION OF PERSONNEL.

22 Safety harness

Boarding ladder/scrambling net or other means of recovering personnel from water.

Yes

TENDER

24 Marked with carrying capacity.

Fitted with safety gear and navigation light(s)

STORM SAILS

25

Storm sails provided (Area Category 0-3)

REPORT BY THE SURVEYOR ON THE MATERIAL CONDITION OF THE VESSEL.

The surveyor carrying out the compliance examination must complete this section for all existing vessels and all new vessels which are not of new construction.

- A. Condition satisfactory, no sign of significant deterioration at present.
- B. Deterioration evident but not to an extent which will immediately compromise the safety of the vessel. Owner/ Managing Agent to monitor for future deterioration and take appropriate remedial action.

N/A. Not Applicable.

In the event of any item classified C. the appointed person must state work required and the evidence of completion to be provided to the Certifying Authority before a certificate is issued.

EXTERIOR EXAMINATION.

- 1. Keel and hull to keel joint.
- 2. Rudder and blade and hangings.
- 3. Shaft propeller and associated stern gear.
 - 4. Skin fittings
 - 5. Underwater shell.
 - 6. Cathodic protection.
 - 7. Topsides.
 - 8. Deck.
 - 9. Deck fittings
 - 10. Chain plates/ shroud anchorages.
 - 11. Windows.

12. Steering gear.

13. Mast and rig (general condition viewed from on deck).

INTERIOR EXAMINATION.

- 1. Skin fittings, including pipework and toilets.
- 2. Structural bonding including bulkheads, frames and stringers, engine bearers and bull/ deck joints.
 - 3. Shroud attachment reinforcement.
 - 4. Engine mounting.
 - 5. Engine pipe work.
 - 6. Stern glands. Stern tube and propeller shaft.
 - 7. Cathodic protection.
 - 8. Electrical wiring.
 - 9. Keel(s) attachment and surrounding area
 - 10. Steering gear.
 - 11. Tanks

Certification

This is to certify that vessel Create PDF has been examined at on by an Examiner from the CVLA in accordance with the requirements of the Code of Practice for the Safety of Commercial Vessels, and the examination has shown that the condition of the structure, machinery and equipment as described in this Form SCV 2 was satisfactory and the vessel Create PDF complied with the relevant requirements of the Code.

It shall be the responsibility of the owner to ensure that the vessel Create PDF is properly manned by an appropriately certified skipper and crew for the safe operation of the vessel Create PDF at all time.

Issued at: ST. Thomas USVI		
(Place of issue)		
(Date of issue)		
(Signature of duly authorized official)		
Commercial Vessel Licensing Authority		
FIRST ANNUAL EXAMINATION		
CVLA Authorization Code:	Date:	
Signature of Owner/ Managing Agent:	Date:	
Signature of Owner/ Managing Agent.	Date	

SECOND ANNUAL EXAMINATION

CVLA Authorization Code:	Date:	
Signature of Owner/ Managing Agent:		
THIRD ANNUAL EXAMINATION		
CVLA Authorization Code:	Date:	
Signature of Owner/ Managing Agent:	Date:	
FOURTH ANNUAL EXAMINATION		
CVLA Authorization Code:	Date:	
Signature of Owner/ Managing Agent:		

This SCV2 is NOT VALID without annual inspections.

Commercial Vessel Licensing Authority

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