

CLAREMONT YACHT CLUB INC

2022 VESSEL SAFETY INSPECTION DECLARATION

Section 1 Owner and Vessel Details

MEMBER'S FULL NAME:		
ADDRESS:		
MOBILE #:		MEMBER #
JOINT OWNERS NAMES (if applicable):		
VESSEL NAME:		CLASS/DIVISION:
DOT REGISTRATION #:		MANUFACTURER / MODEL:
POWER <u>or</u> SAIL:	SAIL#	RST LICENSE #:
LENGTH: I	BEAM:	DRAFT:
CONSTRUCTION MATERIAL:		ENGINES: SINGLE <u>or</u> TWIN
PETROL <u>or</u> DIESEL:		INBOARD/STERN/OUTBOARD:
RADIO FREQUENCIES: 27Mhz□ VHF□	HF□	RADIO CALL SIGNS:
VESSEL INSURER:		POLICY #
TYPE OF POLICY:		VALUE INSURED: \$
Change of Ownership Details (if applicable)		
Previous Vessel Name		
Previous Owner/s		

CONDITIONS

- 1. No vessel may occupy a Marina berth or use Club facilities until it is certified as complying with Marina Safety By-Laws and is registered with the Club.
- 2. A Member/Partner having ownership interest in a vessel and locating it in or on Club premises shall indemnify the Club against all actions, damages, costs and expenses to which the Club may become liable in respect of any loss or damage to property or injury to persons wholly or in part by the location of such vessel in or on Club premises.
- 3. Any change in ownership of a vessel shall be communicated immediately in writing to the Club.
- 4. All vessels on the Club register shall comply with the relevant Department of Transport regulations regarding navigation, safety and lifesaving equipment.
- 5. All vessels on the Club register shall be insured against third party property damage and injury or death to persons. Vessels participating in Club events shall be insured appropriately.

OFFICE USE ONLY		
Date of Inspection:	Work Required:	
Entered in MM	Section #:	
Scanned VSID Folder	Section #:	
	Section #:	

PLEASE COMPLE	ASE COMPLETE ALL SECTIONS COMPLIANCE	<u>CE</u>		
		YES	NO	N/A
SECTION 2 SAFE	ETY EQUIPMENT			
Department for Planning The vessel subject to the	g and Infrastructure (DPI) Regulations ese By-Laws shall comply tions regarding navigation,			
Transport regulations. To be carried is two for w	be carried in accordance with DPI The minimum number of extinguishers ressels under 7 metres in LOA, three for LOA but less than 10 metres, plus one for tres or part thereof.			
_	AS1841.1 and AS1841.4 (foam) AS1841.1 and AS1841.5 (powder) AS1841.1 and AS1841.6 (CO2) AS1841.1 and AS1841.7 (vaporizing liquid) ocated in accessible positions			
Section 3 BILG	<u>ES</u>			
Bilges to be clean / free of	of inflammables and adequately vented			
Bilge pumps operational				
Auto bilge pumps on sep	arate fused circuit			
Bilge blowers on Petrol engine boats operational		Ħ	Ħ	
Vessels with auto bilge pumps to have absorbent bilge mats				
Section 4 Fuel	<u>Tanks</u>			
Fuel tanks constructed o	f approved material to AS1799.3 std			
Fuel tanks to be vented t	o exterior of hull (gauzed outlet)			
Fuel tanks fitted with over	erflow and earthed			
Petrol motor vessels, all	tanks earthed for static electricity			
Filler points must be exte	ernal and fitted to deck	Ē	Ħ	
Shut-off cock situated clo	ose to tank, one for every tank	Ē	Ē	
Fuel lines to be metallic	with flexible connections to engine, no plastic	Ħ	Ħ	
Fuels line adequately sec	cured through entire length			
Tank fillers to be earthed continually from deck fillers, to tank, to engine and shall be connected by no less than 2.5mm wiring				
Fuel level sight gauges –	approved for diesel only, Cocks to be fitted			
at draw-off and return po	pints			Н
Sight gauges shall be of f	ire resistant hose an adequately secured	П		
Carburetors to be fitted v	with ant-flash back air cleaners		Ħ	
Members are encourage	d to have fuel/air separators inline devices			
their vessels that preven	t fuel from escaping vents.			

Section 5 Batteries	YES	NO	N/A
Low voltage (less than 32 Volt DC) electrical installations shall comply with AS1799.3 and AS3004			
Batteries shall be securely fitted to hull			
An isolating switch shall be fitted in an accessible position			
All wiring and accessories are in a safe condition and protected by appropriate circuit breakers or fuses			
Starter motors and generators not fully enclosed shall have appropriate spark arresters			
Section 6 240 Volt Installation			
Mains low voltage installation shall comply with western Power			
Regulations AS3004 and a certificate held			
Mains power connection leads to be 15amp with approved screw			
connection to Jetty power supply. Power leads to comply AS3004			
Galvanic Isolator fitted		Ē	
Battery charges to be fitted with fuse to AC side of circuit			
Section 7 Gas Installation			
Has vessel Gas Installation			
Gas certificate required to AG601			
Sticker or Plaque affixed to vessel Original sticker from gas installer Copy of original certificate from installer of Office of Energy If not available, gas certificate to current standard will be required	Date Date	No No NoNo	
Gas bottle to be secure to hull			
Gas bottle to be isolated from bilge			
Gas bottle compartment vented to outside of hull Gas bottle within date			
Section 8 Mooring Lines			
Mooring tackle to comply with Club requirements and to Club Boat			
Harbour Regulations. Failure to maintain adequate mooring lines and			
equipment could result in owner being charged for any maintenance			
Section 9 General			
Kerosene refrigerators and any flammable liquid for lighting, cooking, cook	or heating is <u>Str</u>	<i>ictly Prohibited</i> wit	thin CYC Club
Continue 40 - Manual composition at the			
Section 10 Member Explanation Notes			
ve read and understand my obligations as set out in this document ar			
sel complies with the CYC stated requirements. I agree to abide by the	e Fire and safet	ty regulations of Cl	aremont Yacht (
nature Date			