

To be completed by an independent suitably qualified	surveyor or boat	builder in an out-of-	water inspection unless otherwise agreed.
Have you been insured with Mariner before?		Y	
Client Name:			
Address:			Postcode:
			Telephone:
Vessel Name:	Vessel Type:		-
Inspection Date:	Inspection At:		
Design:	Builder:		
Launched:	Slipped?	Y N	
Approx. Dimensions: LOA:	Beam:		Draft:
Construction Materials: Hull:	Deck:		Cabin:
Recent interior, exterior and engine room photograpl	hs taken and sub	mitted to Mariner?	Y N
Please use this Code for each applicable section: G			
1. HULL			
Exterior - Underwater	Code	Comments	
1.1 Hull:			
1.2 Keel:			
1.3 Keel Join:			
1.4 Antifoul Condition:			
1.5 Rudder(s):			
1.6 Shaft(s)			
1.7 Propeller(s):			
1.8 Skin Fittings:			
Exterior - Topsides			
1.9 Hull:			
1.10 Boarding Platform:			
1.11 Hull / Deck Join:			
1.12 Bollards / Cleats:			
1.13 Stanchions / Safety Lines:			
1.14 Windlass:			
1.15 Cockpit Area:			
Exterior - Cabin			
1.16 Windows & Screens:			
1.17 Exterior-Flying Bridge:			
1.18 Exterior - Canopies & Canvas:			
1.19 Interior - Shell:			



1. HULL CONTINUED

	Code	Comments
1.20 Overall Watertightness:		
1.21 Boundary Doors:		
1.22 Hatches:		
1.23 Windows:		
1.24 Yacht Companionway:		
1.25 Bulkheads:		
1.26 Guard Rails:		
1.27 Scantlings (Structural members):		
1.28 Keel Bolts-Fastenings		
1.29 Skin Fittings/Sea Cocks/Valves:		
1.30 Bilge Condition:		
1.31 Interior - Deckhead:		
1.32 Interior - Side and Foredeck:		
1.33 Interior - Cabin:		
1.34 Toilet Arrangement:		
1.35 Basin and Shower:		
1.36 Mast Step:		
1.37 Sides-Top:		
2. MECHANICAL		
	Code	Comments
2.1 Engine Installation:		
2.2 Engine Beds:		
2.3 Drive Train(s):		
2.4 Exhaust(s):		
2.5 Fuel Line Filters:		
2.6 Fuel Shut-off Valves:		
2.7 Fuel Tank Filters:		
2.8 Fuel Tank Vents:		
2.9 Domestic Plumbing:		
2.10 Holding Tanks:		
2.11 Bilge Pumps - Operational:		
2.12 Bilge Pum-Float Switches:		
2.13 Steering Gear:		
2.14 Steerin-Emergency Tiller:		



ELECTRICAL / ELECTRONICS AND COMMS

	Code	Comments			
2.15 Navigation Lights:					
2.16 Wiring - Condition:					
2.18 Batteries-Condition:					
2.19 Batteries-Security:					
2.20 Burglar Alarm:					
2.21 Operating Instruments:					
2.22 Auto Pilot:					
2.23 VHF(s):					
2.24 SSB:					
2.25 GPS:					
2.26 Plotter:					
2.27 Radar:					
2.28 Depth Sounder:					
2.29 EPIRB:					
3.1 Installation to NZ Standards? Y N	Please co	omment on gas installation			
4. MAST, SPARS, SAILS AND RIGGING	Code	Comments			
4.1 Mast(s) Year Installed:					
4.1 Boom(s):					
4.3 Mast Step:					
4.5 Standard Rigging:					
4.6 Running Rigging:					
4.7 Chain Plates:					
4.8 Sheet Winches:					
4.9 Sails:	fuene the state				
Note: Inspection of above items is limited to a visual	from the deck.				
Date rigger last inspected mast, spars and rigging: /					



5. SAFETY EQUIPMENT

	Code	Comments
5.1 Anchor & Warp:		
5.2 Spare Anchor & Warp:		
5.3 Flares, Current to:		
5.4 Fire Extinguisher(s), Current to:		
5.5 Adequate for Vessel? Type?:		
5.6 Fire Extinguisher Fixed System:		
5.7 Lifejackets:		
5.8 Life Buoys:		
5.9 Safety Harness:		
5.10 Life Raft:		
5.11 Dinghy / Tender:		
5.12 Outboard:		
VESSEL STABILITY		
Are you aware of any stability tests which have be	een undertaken:	
On this vessel? Y N	On this ve	ssel design? Y N
Comment:		



	consider the vessel to to 200 nautical miles			n for Y	N	
If not, w	hat do you consider t	he limit should be	?			
taken b		accepted for late			ng purposes. We accept its and the detail and co	
Any cor	nments or recommen	dations you wish to	o make?			
0	-ti / -					
	ations / Experience:					
Phone:	iy name.	Email:				

Signature:

Name:

Date: