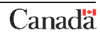
Self Inspection

OWNERSHIP PARTICULARS			
Name .			
Address			
-			
-			
City _			
Province			
Postal Code			
Country _			
Telephone _			
Fax .			
Email .			



Transports
Canada

Self Inspection

VESSEL PARTICULARS	
File Number	
Name	
Vessels Initial Build Purpose	
Home Port	
Official or License Number	
Builder	
Year Built	
Build Type	O Custom O Series
Length (m)	
Beam (m)	
Depth (m)	
Gross Tonnage	
Deck Type	OClosed Open OPartial
Hull Type	○ Inflatable ○ Mono Hull ○ Multi-Hull ○ Pontoon

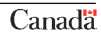
2002 "2007" 2002	Transport Canada
------------------	---------------------

Transports	è
Canada	

Self Inspection

Canada	Canada	Sen in	spection		rage .
Construction Material -	Hull	O Aluminum O FRP O GRP O Steel O Wood			
Construction Material -	Superstructur	Aluminum OFRP OGRP OSteel OWood			
Hull Colour		_			
Superstructure Colour		_			
Propulsion No. 1:		☐Inboard ☐Water Jet	☐ Outboard ☐ Gasoline	☐ I/O ☐ Diesel	
Type / ID Number		_			
Propulsion No. 2:		☐Inboard ☐Water Jet	☐ Outboard ☐ Gasoline	☐ I/O ☐ Diesel	
Type / ID Number		_			
Auxiliary Machinery		_			
Auxiliary Machinery ID		_			
Voyage Classification		O FOREIGN O HOME TRADE CO HOME TRADE CO HOME TRADE CO HOME TRADE CO INLAND WATER O INLAND WATER O MINOR WATERS	CLASS 2 CLASS 3 CLASS 4 IS CLASS 1 IS CLASS 2 S CLASS 1		
Voyage Restrictions		_			
Weather Restrictions		_			

#	Transport Canada	Transports Canada	Self Inspection	Page 4
Other F	Restrictions		·	
Maximu Passe	ım Complemei ngers	nt:	_	
Crew				
Crewin	g Requirement	s	O Certificate 1 O Certificate 2 O Certificate 3	
Minimu	m Number of (Crew		



Self Inspection

LIFESAVING EQUIPMENT	
Life Raft(s) (Type & Particulars)	-
Life Raft Serial Number(s)	
Life Jacket(s) (Type & Particulars)	
Adult _	
Children _	-
Life Buoy(s) (Type & Particulars)	
Distress Signals (Type & Particulars)	
NAVIGATION EQUIPMENT	
Communication (Type & Particulars) _	
	-
Radar (Type & Particulars)	-
GPS (Tyne & Particulars)	

Self Inspection

FIREFIGHTING EQUIPMENT	
Portable #1: Extinguisher Count:	
Extinguisher Type	CO2 Ory chemical H2O
Extinguisher Size:	
Portable #2: Extinguisher Count:	
Extinguisher Type	CO2 O Dry chemical O H2O
Extinguisher Size:	
Fixed:: Fixed Fire Supression Agent Type:	



Self Inspection

INSPECTION PARTICULARS	
Inspection Type	Compliance Monitoring Inspection First Inspection Follow-Up Inspection Initial Inspection Self Inspection Spot Inspection
Plans Available?	○Yes ○No
Inspection Location	
Date of Inspection	_
Inspector	
Are Reports Available?	○Yes ○No
Have Modifications Been Made Since Last Inspection?	O Yes O No
Any Significant Hull Deterioration?	○Yes ○No
If VES, conduct an out of water external hull inspection	

1	HULL		
1.2	Structural Integrity: Visual Inspect		
1.2.1	Major structural components (shell, strength deck, WT Bhds)	O Comply O Accept O Fail	O N/A
1.2.4	Attachment: permanent seats to deck. & machinery seats	O Comply O Accept O Fail	○ N/A
1.2.5	Spars, standing rigging	O Comply O Accept O Fail	O N/A
1.3	Stability: Visual and Operationally Inspect		
1.3.4	Adequacy of fixed ballast securing arrangements	Comply Accept Fail	O N/A
1.4	Watertight/Weathertight Integrity: Visually Inspect		
1.4.1-2	Condition of sea cocks and piping and hoses and attachment to internal piping	Comply Accept Fail	O N/A
1.4.3	Weathertight closures for ventilators, air pipes and openings where downflooding may occur	O Comply O Accept O Fail	○ N/A
	Exterior Doors, Hatches, Windows, and Port Lights		
1.5.1	Visually inspect condition of seals/gaskets, glass and means of closure	Comply Accept Fail	O N/A
1.6	Guard Rails, Bulwarks, Personnel Protection: Visually Inspect		
1.6.1	Security and condition of railings, grab rails etc.	O Comply O Accept O Fail	O N/A
1.6.3	Operational effectiveness of means of removal/adjustable passenger seating arrangements	O Comply O Accept O Fail	○ N/A
4.7	186-4		_
	Water Freeing Arrangements	O Commbi O Accomt O Foil	O NI/A
1.7.1-5	Visually inspect condition/operation of deck/cockpit drains and non-return flaps/shutters	Comply Accept Fail	O N/A
1.8	Fire Safety: Visually Inspect		
1.8.5	Condition of thermal/acoustic insulation	O Comply O Accept O Fail	O N/A
1.8.6	Operational storage of flammable materials and liquids	O Comply O Accept O Fail	○ N/A
2	MACHINERY		
	Ventilation		
2.1.3	Natural Ventilation (NFPA 2-4)	O Comply O Accept O Fail	O N/A
2.1.4	Powered Ventilation [NFPA 302 (2-5)]	O Comply O Accept O Fail	○n/a
2.2	Engines and Exhaust		
2.2.1	Carburetor flash arrestor	O Comply O Accept O Fail	O N/A
2.2.3-5	Exhaust system	O Comply O Accept O Fail	O N/A
2.2.6	Cooling system	O Comply O Accept O Fail	O N/A

Self Inspection

*	Transport Canada	Transports Canada	Self Inspection		Page 9
2.2.8	Transmission/	gearboxes		O Comply O Accept O Fail	○ N/A
2.2.9	Shafting	9		O Comply O Accept O Fail	O N/A
2.2.10	Propeller(s)			O Comply O Accept O Fail	O N/A
2.2.13	Adequate spar	res available		O Comply O Accept O Fail	O N/A
2.2.14	Engine control			O Comply O Accept O Fail	O N/A
	U			_ ,, _ , _	
	Fuel System				
2.3.1	Fuel			O Comply O Accept O Fail	O N/A
2.3.2-3	Tank(s) and in	stallation		O Comply O Accept O Fail	O N/A
2.3.6	Hoses and pip	oing		O Comply O Accept O Fail	O N/A
2.3.8	Water/fuel sep	parators and filter	s	O Comply O Accept O Fail	O N/A
0.4	0 1: 11				
		iting and Auxilia	ary Appliances	00 101 1051	O 11/2
2.4.1	Installation			Comply Accept Fail	O N/A
2.5	Electrical und	der 50 Volts			
2.5.1	Batteries			O Comply O Accept O Fail	O N/A
2.5.4		Energized Parts		O Comply O Accept O Fail	O N/A
2.5.5	-	· ·	: blower circuit overcurrent and ignition	O Comply O Accept O Fail	O N/A
2.5.8	Overcurrent P	rotection Equipm	ent	O Comply O Accept O Fail	O N/A
2.5.9	Switches			O Comply O Accept O Fail	O N/A
2.5.10	Appliances an	d Equipment		O Comply O Accept O Fail	O N/A
2.5.12	Wiring Installa			O Comply O Accept O Fail	O N/A
2.5.13	Wiring Connec	ctions		O Comply O Accept O Fail	O N/A
2.5.14	Receptacles			O Comply O Accept O Fail	O N/A
2.5.15	Plug Connecto	ors		O Comply O Accept O Fail	O N/A
2.5.16	Emergency lig	hting system		O Comply O Accept O Fail	O N/A
			trical systems TP 127 Over 50 Volts		
2.6.4	Shore power p			O Comply O Accept O Fail	O N/A
2.6.5	Overcurrent P			O Comply O Accept O Fail	O N/A
2.6.8		Circuit Interrupte	rs	O Comply O Accept O Fail	O N/A
2.6.11	Wiring installa	tion		O Comply O Accept O Fail	O N/A
2.6.12	Receptacles			O Comply O Accept O Fail	O N/A
2.6.13	Main Panelbo	ard		O Comply O Accept O Fail	O N/A
2.6.16	Shore Power			O Comply O Accept O Fail	O N/A
2.7	Fire Fighting	Capabilities			
2.7.1	Portable exting	guishers		O Comply O Accept O Fail	O N/A
2.7.2	Fixed protection	on systems		O Comply O Accept O Fail	O N/A
2.7.3	Portables Use	d As Fixed Syste	ems	Comply Accept Fail	O N/A

Canada

*	Transport Canada	Transports Canada	Self l	Inspection		Page 1
2.7.4	Smoke, heat a	and gasoline/LPG	fume detector in	stallation/function	○ Comply ○ Accept ○ Fail	O N/A
2.8 2.8.1 2.8.2	Bilge pump-#	ng Arrangement t, type, capacity			O Comply O Accept O Fail	O N/A
	Piping, hoses				○ Comply ○ Accept ○ Fail	O IN/A
2.9 2.9.1	Steering Syste Steering syste				Comply Accept Fail	O N/A
3	SAFETY EQU	JIPMENT				
3.1	Life Saving E	quipment				
3.1.1	Life rafts (LR))			O Comply O Accept O Fail	O N/A
3.1.2	Emergency "C	C" packs			O Comply O Accept O Fail	○ N/A
3.1.3	Life jackets qu	uality and quantity	/ (LJ)		O Comply O Accept O Fail	O N/A
3.1.4	Lifebuoys (LE	3)			O Comply O Accept O Fail	O N/A
3.1.5	Rockets and I	Hand Flares (DS))		O Comply O Accept O Fail	O N/A
3.1.6	Life raft securi	ing and launching	агrangement		O Comply O Accept O Fail	O N/A
3.1.7	Means of re-b		, ,		O Comply O Accept O Fail	O N/A
3.1.8	First Aid Kit	J			O Comply O Accept O Fail	O N/A
3.2	Navigation E	quipment	_			
3.2.1	Navigation Lig	jhts			O Comply O Accept O Fail	O N/A
3.2.2	Anchor light				O Comply O Accept O Fail	O N/A
3.2.3	Sound signali	ng			O Comply O Accept O Fail	O N/A
3.2.4	Miscellaneou	ıs equipment				
3.2.5	- compass				O Comply O Accept O Fail	O N/A
3.2.6	- radar reflecto	or			O Comply O Accept O Fail	O N/A
3.2.7	- anchoring ar	nd mooring equip	ment		O Comply O Accept O Fail	O N/A
3.2.8	- charts and p				O Comply O Accept O Fail	
3.3	Communicati	ion Equipment				
3.3.1	VHF radio if n	ecessary			Comply Accept Fail	O N/A
4	CREWING					
4.1	Certificates					
4.1.1	Correct certifo	ates on board			Comply Accept Fail	O N/A
	Number of C					
4.2.1	Sufficient crev	v members on bo	ard		O Comply O Accept O Fail	O N/A

Canadä