

CONDITION REPORT

TRAILER BOATS / TRAILER SAILERS

Client's Name		Ву	Signed	Date
			HULL	
MakeHIN No		Year Bu	ult Reg. No	Construction G-R
Check visual condition of: Keel, Strakes and Chines Rest of Bottom Area Welds Fransom Low and Topside Deck/Cabin Vindscreen Lteering System Lanopy/Storm Cover	Good		Is Hull fitted with: Operative Engine Blower Gas Detector fitted Battery Isolation Switch Bilge Pump operational Are all Deck fittings secure Navigational lights operational	Yes Ne
esmosis present	Yes	No		
			MOTOR	
			MOTOR	
ort: Make Evicare	ie 6	Year BuiltYear Built	MOTOR Serial No Serial No	HP US
ort: Make Evanori Board: Makesual check for:	Yes	Year BuiltYear Built	MOTOR Serial No. Serial No. In or out of Test Tank, check:	HP US HP Yes No
ort: Make Evicate c' Board: Make sual check for: sible Damage ose Parts	Yes	Year BuiltYear Built	Serial No. Serial No. In or out of Test Tank, check: Choke	HP US HP Yes No
ort: Make Evicov c' Board: Make sual check for: sible Damage ose Parts orroded/Deteriorated Parts	Yes	Year Built Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning	HP US HP
ort: Make Evicate Constitution of the Constitu	Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge	HP US HP Yes No
Board: Make Such Colors Sual check for: sible Damage ose Parts rroded/Deteriorated Parts el Storage: puilt Tanks	Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank)	HP US HP Ves No
ort: Make Evicate Constitution of the Constitu	Yes Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning	HP US HP Ves No
ort: Make Evanor of Board: Make sual check for: sible Damage ose Parts oroded/Deteriorated Parts oroded/Deteriorated Parts or out of the board of th	Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank)	HP US HP Ves No
ort: Make Board: Make sual check for: sible Damage ose Parts proded/Deteriorated Parts el Storage: built Tanks inted ck Filled rthed rtable Type	Yes Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks	HP US HP Yes No
ort: Make Board: Make sual check for: sible Damage ose Parts proded/Deteriorated Parts el Storage: built Tanks inted ck Filled rthed rtable Type fely Secured eck condition of;	Yes Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks Throttle Operation	HP US HP Yes No Good Poor
rt: Make Survive Competions Board: Make Sual check for: sible Damage ose Parts rroded/Deteriorated Parts el Storage: ouilt Tanks inted ck Filled rthed rtable Type fely Secured eck condition of: el Lines, Filters and Connections	Yes Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks Throttle Operation Starting System Run Motor (check water flow)	HP IIS HP Yes No Good Poor
Board: Make Sual check for: sible Damage ose Parts rroded/Deteriorated Parts el Storage: built Tanks inted ck Filled rthed rtable Type fely Secured eck condition of: el Lines, Filters and Connections eet Industry Standards)	Yes Yes Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks Throttle Operation Starting System Run Motor (check water flow) Motor Idle (out of gear) atrpm	HP 115 HP Yes No Good Poor
rt: Make Board: Make sual check for: sible Damage ose Parts rroded/Deteriorated Parts el Storage: puilt Tanks inted ck Filled rthed rtable Type fely Secured eck condition of: el Lines, Filters and Connections eet Industry Standards) eck condition/operation of: eine Oil	Yes Yes Yes Yes Good	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks Throttle Operation Starting System Run Motor (check water flow) Motor Idle (out of gear) atrpm Motor Idle (in gear) atrpm	HP US HP Yes No Good Poor
Board: Make Sual check for: sible Damage ose Parts rroded/Deteriorated Parts el Storage: ouilt Tanks inted ck Filled rthed rtable Type fely Secured eck condition of: el Lines, Filters and Connections eet Industry Standards) eck condition/operation of: gine Oil //Trim System	Yes Yes Yes Good	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks Throttle Operation Starting System Run Motor (check water flow) Motor Idle (out of gear) atrpm Motor Idle (in gear) atrpm Motor operated under load Remove Spark Plues and check	HP 115 HP Yes No Good Poor
Board: Make	Yes Yes Yes Yes Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks Throttle Operation Starting System Run Motor (check water flow) Motor Idle (out of gear) atrpm Motor Idle (in gear) atrpm	HP US HP Yes No Good Poor
ort: Make Board: Make sisual check for: sible Damage sose Parts proded/Deteriorated Parts sel Storage: built Tanks ented eck Filled ortable Type fely Secured	Yes Yes	Year Built	Serial No. Serial No. In or out of Test Tank, check: Choke Alternator Charging All Instruments Functioning Water Pressure Gauge (check only in Test Tank) Cooling System Functioning Water Leaks Fuel Leaks Throttle Operation	HP US HP Ves No