

SCORING SHEET

CLA	ASS:	Boat Name: Owner:					
			Deductions				
Year:		Length: Mfg:					
1	Operational Test		0	.125	.25	.5	Other
3		Dash lights, bow lights, stern lights, spotlights, horn, siren 25 PT PER ITEM - NOT TO EXCEED 1 PT Engine runs 8 PT DEDUCTION FOR NON-OPERATIONAL					
4		Forward and reverse gear 1 PT DEDUCTION FOR NON-OPERATIONAL					
		Subtotals:					
	Points Maximum: 10	Less deductions:	Total:				
5	Exterior Constructi						
6		Modification from original construction					
7 8		Appropriate wood variety, species, grain, consistent throughout Planks and planking fair, smooth and level; gaps between planks					
9		Appropriate plank lengths and pattern					
10		Fastener pattern, plugs or putty					
11		Wood repairs or defects: splits, filler, inlays, dents or dings					
12		Glue system - deck					
13		Glue system - sides ½ PT DEDUCTION Glue system - bottom ½ PT DEDUCTION	\vdash				
15		Fiberglass over original bottom 1 PT DEDUCTION					
16		Inner bottom ply/sheet construction w/o intermediate frames in lieu of original diagonal plank w/ intermediate frames 2 PT DEDUCTION					
17		Construction, material, height, width, vents, trim					
18	Finish	Correct colors					
19 20		Sanding marks or cross grain scratches Cloudy or blotchy stain					
21	Varnish	Luster and sheen: dust, skips, runs scratches, peeling					
22		Luster and sheen: cracks, dust, runs, orange peel, scratches, proud bungs					
23		Automotive finishes when not original 1 PT DEDUCTION					
24		Closed and even, size, color, consistent width (slight movement in live seams ok)					
25 26		Straight, clean and even, correct color(s), width, and position on hull Appropriate color, type, and condition of paint	\vdash				
27		Mfg logo correct, color, leaf, paint, outline, font					
28	Comments	Subtotals:					
	Points Maximum: 18	Less deductions:	Total:				
29	Hull Hardware	Less deductions.	TOTAL.				
30	Tuli Haraware	Cutwater - material, fit, condition; fastener type and size					
31		Bow eye (if appropriate), size, type					
32		Hull vents: size, number and placement					
33		Rub rail - size, end stamp, material, screw spacing, shape and finish					
34 35		Transom bands - length, width, finish and fasteners Exhaust pipes (exterior) clean, straight and true	\vdash				
36		Exhaust trim rings - condition and fasteners					
37		Transom trim - finish and fasteners					
38		Gas tank vents - condition of finish, location, are screens present					
39	0	Bilge discharge thru-hulls - material, size, type, condition of finish					
40	Comments	Subtotals:					
	Points Maximum: 8	Less deductions:	Total:				
41	Deck Hardware	Chrome in lieu of nickel or brass etc. 2 PT DEDUCTION					
42		Number and style of vents, material, size and type fastener Lifting eyes and trim rings, material with fasteners					
43		Number and placement of cleats and chocks; material, size and type of fasteners					
45		Step pads - frame condition; wood or rubber pads: material, color, pattern, size, fasteners					
46		Bow and stern pole bases - material, condition, fasteners					
47		Bow and stern pole, tops, globe, burgees, pennants, and ensigns					
48		Bow and stern poles finish (wood and metal), flag mounting hardware Other lights and lenses, glass or plastic; chips, cracks, dirty					
50		Hatch binding Iva lights, siren, and deck mounted horns (when non-factory installed): 1 PT DEDUCTION each					
51	Comments	Subtotals:					
	Points Maximum: 12	Logo deductions	Total				
52	Windshield and Top	Less deductions:	Total:				
53	TTIIIUSIIIEIU AIIU 10	Windshield: material and shape					
54		Condition: scratches, abrasions or cracks in glass; fit to deck and to trim					
55		Side frames, center brace; top band (if applicable); operating or latching hardware					
56		Windshield rubber or caulking size, shape, color					
57		Material, hardware, fasteners, correct for boat					
58	Comments	Subtotals:					
	Points Maximum: 5	Less deductions:	Total:				

59	Interior and Uphols	tery	0	.125	.25	.5	Other
60	Seating Arrangements						
61		Material, pattern, straps, tags, springs, size and type, housekeeping Staples in lieu of tacks: ½ PT DEDUCTION					
62	una ousmons	Cushion fill material correct for vintage (kapok vs. foam, etc.)					
63	Side Panels	Ceiling boards: layout, finish					
64		Covered upholstery panels: pattern, color and grain; Fasteners, type, size, finish, finish washers					
65	Crash Rails and Hidem						
66 67		Metal Hidem where appropriate; metal ends on Hidem; Fasteners - type, size, condition Material, pattern, fit					
68		Flooring trim - varnish and finish					
69	Dashboard	Plastic laminate					
70		Varnish finish or upholstery, stain, color and luster					
71 72	Dash Panels	If chrome or metal, is the plating pitted or worn Emblems, quality of finish					_
73	Under Deck	undeside of deck					
74		Instrument wiring: color, gauge, terminal ends, routing and wire mounts					
75	Cockpit Instruments	Number and location of gauges, function: mechanical or electric					
76		Fit and finish of gauges and bezels, quality of chrome					_
77 78	Switches	Correctness of gauge faces and pointers Number and locations of switches					
79		Knobs, bezel and I.D. tags (appropriate knurled, hex head or beehive bezels)					
80	Steering Wheel	Correct vintage for boat, correct color, material, finish					
81		Horn ring or button					
82 83	Throttle	Column chrome or paint; column support and fasteners If steering wheel mounted, is the lever the correct size for boat					
84	Throttie	If dash or ceiling board mounted, is it the correct vintage, fit, finish, color					
85	Shift Lever	Style for boat, finish, condition					
86	Horn, Fire Extinguisher	Correct vintage, condition, placement					
87		Varnish finish, upholstery color, pattern, trim and vents					
88 89	Ski Tow Poles Comments	Condition of chrome, trim rings, fit, fasteners					
09	Comments	Subtotals:					
	Points Maximum: 22	Less deductions:	Total:				
90	Engine and Engine						
91	Engine & Reverse Gear	If engine is original to boat or listed as factory option on original price list for particular year NO DEDUCTION					
92 93		Period correct and appropriate engine, but not offered for particular model year 2 PT DEDUCTION Period engine requiring modification of hull and/or has substantially increased horsepower/CID 3 PT DEDUCTION					
94		Previous engine requiring involvation or fluil and/or has substantially increased noisepower/CID 3-PT DEDUCTION Previous engine requiring involvation or fluil and/or has substantially increased noisepower/CID 4-PT DEDUCTION 4-PT DEDUCTION					
95		Period aircraft or ground power engine with modern marine conversion 6 PT DEDUCTION					
90		(If this deduction is taken, there are no deductions for accessories that go with engine)					
96		Re-powered with modern engine 8 PT DEDUCTION (If this deduction is taken, there are no deductions for accessories that go with engine)					
97	Accessories	Paint or plated finish on bolts, nuts and washers					
98		Motor mounts, wedges, fasteners					
99		Engine color, luster, condition					
100 101		Engine I.D. tags, condition; engine or accessory decals Intake manifold					
102		Carburetor - type, linkages; Flame arrestors - type, condition, color					
103		Wire loom: style, color					
104		Spark plugs, wires, terminal ends					
105		Drain plugs, valves, pet cocks, extra plumbing					
106 107		Voltage regulator and bracket - color, condition 12V Conversion: 1 PT DEDUCTION Starter, Generator, Distributor I.D. Tags - color, condition Electronic Ignition Conversion: .25 PT DEDUCTION					
108		Alternator vs. generator - color, condition					
109		Hoses, hose clamps, condition, color					
110		Exhaust Pipe(s) - material, size, elbows, condition, repairs					
111	Comments	Subtotals:					
	Points Maximum: 20	Less deductions:	Total:				
112	Engine Bay and Bil	ge					
113		Soundboard, painted, fasteners, condition					
114		Hatch supports and fasteners, engine or hull data plates on hatch or motorbox					
115 116		Vent tubes, fasteners Battery box, toolbox, material, condition, strap					
117		Auto bailer, type, condition, hose and clamp					
118		Stringers, frames, knees: condition and material, sistered, altered					
119		Inner bottom - material, pattern, size and width, inner bottom screws					
120		Fuel tank, fuel line, routing, hangers and fasteners					
122 123		Bilge color and condition Housekeeping of bilge area: excessive water or oil					
124		Shaft log condition, coupler hose and clamps					
125		Steering and shifting control rods, including fittings, hardware, finish and condition					
126		Battery voltage, vintage, cables, size, material, color, clamps Modern Battery(s): 1 PT DEDUCTION					
127		Overdetailing of brass, copper, nickel or chrome					
128 129	Comments	Wiring in engine bay: routing, loom condition, fasteners Subtotals:					
		Subidials.					
	Points Maximum: 5	Less deductions:	Total:				
	400 Paint Parity	Total Daductions					
Щ	100 Points Possible	Total Deductions:					
	Minus Deductions	FINAL TOTAL:					