

## HULL SPECIFICATIONS

Make/model . . . . .	Spectra 20 Day Cruiser
Hull configuration . . . . .	Vee-bottom
Length . . . . .	20'10"
Beam . . . . .	96"
Hull weight . . . . .	1800
Construction process . . . . .	Hand Lay-up
Seating capacity . . . . .	8 persons
List price as tested . . . . .	\$9,295.00 (not including trailer)

**STANDARD EQUIPMENT:** Windshield, swim step, hour meter, woodgrain exterior, international running lights, cigarette lighter, underdeck dome light, bilge blower, 54 gallon fuel tanks.

**OPTIONAL EQUIPMENT:** Speedometer, bow rail, bunk pad.

## ENGINE SPECIFICATIONS

Make/model . . . . .	Harman Marine 460 Ford
Cylinder type . . . . .	V-8
Cubic inch displacement . . . . .	460
Maximum h.p. at rpm . . . . .	330 at 4700
Type of fuel required . . . . .	Regular leaded
Special features . . . . .	None

## PROPULSION SYSTEM

Drive . . . . .	Berkeley Jet Drive
Impeller size . . . . .	"A" aluminum
Special features . . . . .	None

## TEST CONDITIONS

Water conditions . . . . .	Flat
Air temperature . . . . .	80°
Wind velocity . . . . .	3 mph
Barometric pressure . . . . .	29.8
Humidity . . . . .	30%
Test driver . . . . .	Bob Nordskog
Test observer . . . . .	Dick DeBartolo
Ski driver . . . . .	Bob Brown
Ski observer . . . . .	Steve Berman

Length of ski rope . . . . . 75 feet

## MEASURED PERFORMANCE DATA

Measured top speed 1/8 mile . . . . .	53.1
Recorded top speed radar speed gun . . . . .	53.5
Indicated top speed, calibrated speedometer . . . . .	54.0
Indicated top speed, stock speedometer . . . . .	54.0
Maximum RPM, calibrated tachometer . . . . .	4700
Maximum RPM, stock tachometer . . . . .	4500
Time to reach plane . . . . .	2.6 sec.
Minimum plane speed . . . . .	18 mph
Distance to stop from 35 mph . . . . .	180 feet
Time to stop from 35 mph . . . . .	7.5 sec.

## FUEL CONSUMPTION DATA

25 mph consumes 8 gph = 3.12 miles per gallon  
35 mph consumes 14 gph = 2.5 miles per gallon  
45 mph consumes 20 gph = 2.25 miles per gallon