

Poor Girl

PAUL MANN SIXTY-FIVE



POOR GIRL: TOURNAMENT TESTED, GOURMET PROVEN

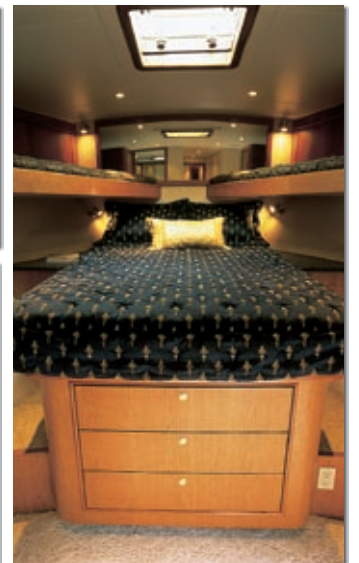
Avid tournament fisherman (and champion) Jack O'Donnell and his wife, Marilyn, collaborated with Paul's team to create *Poor Girl*, a true custom 65'. Jack wanted to indulge his passion for offshore fishing, and Marilyn (who cooks a mean lasagna) their interests in fine food, wines and good living. Without a doubt, *Poor Girl* gets a five-star rating on both counts. She comes complete with a roomy dinette and a large, well-protected storage area for the wine collection. The spacious galley has cabinets with storage drawers custom-fit to suit Marilyn exactly. Paneling throughout is light and easy on the eyes: handsome, hand selected, book-matched cherry. There are three staterooms and two heads below so Jack and Marilyn can entertain another couple or two, or Jack can go win another fishing trophy with buddies and crew.

SPECIFICATIONS

Length Overall:	65'
Beam:	18' 8"
Draft:	5' 2"
Weight (dry):	62,000 lb.
Fuel capacity:	1350 gal.
Water capacity:	250 gal.
Test engines:	Two 1400 hp Caterpillar 3412E diesel inboards
Trans/ratio:	ZF 195 1.75:1
Props:	S&S 33 x 44 4-blade
Steering:	Hynautic hydraulic w/power assist
Controls:	Mathers Micro Commander Clear Command Single Lever

Poor Girl

PAUL MANN SIXTY-FIVE



CUSTOM EQUIPMENT LIST

Scandisk Max bow thruster • stainless steel livewell • Eskimo ice machine • 2 Glendinning cablemasters • Miehle outdoor grill • Release fighting chair • 41-foot Rupp outriggers • Max Q watermaker • 25-kW Northern Lights genset • Oberdorfer oil-change pump • 2 Icom 602 VHF's • ICM 700 Pro SSB • Furuno 100 depth sounder • RD30 digital depth and temperature • 64-mile Furuno Navnet radar • Northstar 958 and 952 GPS's • SiTex 525 RDF • Dytek 1000 temp gauge • Simrad AP22 autopilot • Miya Epoch Micro US9R electric recessed teaser reels • Splendide washer/dryer • 32-inch Sony plasma TV in saloon w/VHS and DVD • SeaTel satellite receiver • cherry and maple sole in galley and heads • Headhunter MSDs • dual Charles Marine Isoboost voltage stabilizers

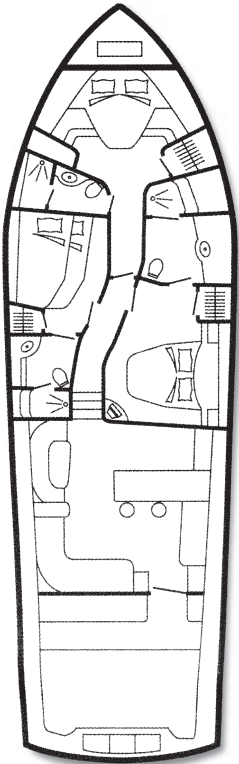


PERFORMANCE

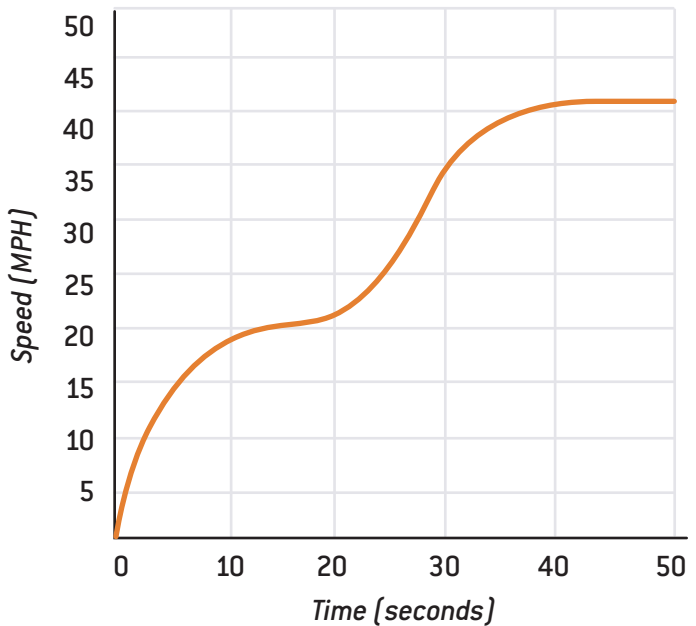
RPM	MPH (knots)	GPH	MPG (NMPG)	SM Range	NM Range	Decibels	Trim (Degrees)
1000	15.0 (13.0)	28.0	0.54 (0.46)	651	564	76	3.0
1250	22.1 (19.2)	48.0	0.46 (0.40)	558	485	79	4.0
1500	29.3 (25.4)	70.0	0.42 (0.36)	508	441	84	4.5
1750	33.9 (30.0)	94.0	0.36 (0.31)	438	381	88	5.0
2000	38.1 (33.1)	120.0	0.32(0.28)	385	335	89	4.5
2210	37.8 (32.8)	146.0	0.29 (0.25)	353	307	90	4.5

TEST CONDITIONS

Temperature: 91°F; humidity: 54%; wind: 20–28 mph; seas: 4'–5'; load: 1300 gal. fuel, 250 gal. water, 10 persons, 3000 lb. gear. Speeds are two-way averages measured w/Stalker radar gun. GPH taken via Caterpillar electronic fuel-monitoring equipment. Range: 90% of advertised fuel capacity. Decibels measured on the "A" scale. 65dB is the level of normal conversation. All measurements taken with trim tabs fully retracted.



ACCELERATION



Acceleration based on 4 reciprocal runs using Stalker ATS radar gun and OceanPC laptop.