

# M/V DAVID B

120' x 26'  
Utility Vessel



## MAIN PARTICULARS

Length	115 ft
Beam	26 ft
Depth	6.8 ft
Light Draft	6' 7"
Loaded Draft	8' 4"

## CAPACITIES

Fuel, Total	15,854 USG
Fuel, Transferrable	10,574 USG
Potable Water	44,230 USG

## CARGO DECK

Tonnage	68 LT
Length Overall	68 ft
Width Overall	22 ft
Deck Clear Area	1,496 ft

## MACHINERY

Main Engines	3412 Caterpillars
Brake Horsepower	1200
Gears	MG527/5.17:1
Wheels	60X56
Generators	2-40KW/GM 4-71
Fire Monitor	Aurora 344ABF w/GM 4-71

## PERFORMANCE

Maximum Speed	11 knots
Cruising Speed	8 knots
Maximum Fuel Consumption	58 USG/Hr
Cruising Fuel Consumption	45 USG/Hr

## DISCHARGE RATES

Potable Water	360 USG/min @ 100 ft
Fuel Oil	360 USG/min @ 100 ft
Fire Monitor	850 USG/min @ 150 ft

## ACCOMMODATIONS

Total Berths	12
Crew	4
Passengers	16
Lounge	12

## ELECTRONICS & CONTROLS

GPS	Furuno GP310B/320B
Radar	Furuno RDP149 Chart Plotter
SSB	SEA 222
Internet E-mail	Sky Mira Global
Satellite Phone	Network Innovations w/2-way Radio
Charting Program	Maptech, Offshore Navigator
VHF	2- Sorala DSC
Autopilot	Comnav 1001

## DOCUMENTATION

Class	Offshore Supply Vessel
Flag	United States
USCG	USCG Sub T, OSV
Year Built	1980
Official Number	621506
EEP	Not Equipped
GRT	93 US tons
NRT	63 US tons