

SAFE, DEPENDABLE, AND MODERN OFFSHORE SUPPORT

REGISTRATION

USCG Official Number		1193583	
GRT / ITC		2,183	
Net		654	
IMO		9421398	
Classification ID		08178247	
Classification		ABS	
Year Built		2008	
Flag		USA	
Builder			l Shipyards
0.N.		1193583	
Certifications		•	ers L&I, SOLAS,
		and ACP	
Notations		₩A1,₩AN	IS,₩DPS-2
MAIN CHARACTER			
Length overall		251 ft	(76.6 m)
Beam		56 ft	(17.1 m)
Depth		19.5 ft	(5.9 m)
Max Draft		16.6 ft	(5 m)
Min Draft		5.9 ft	(2.3 m)
PERFORMANCE			
Max Speed	12 knots	240 gal/hr	
Cruising Speed	11 knots	140 gal/hr	
DP		37 gal/hr	(140 l/hr)
MACHINERY			
Main Engines		2x Caterpil	lar 3516B
Total Horsepower		5,150 BHP	
Main Propulsion			hing Z- Drives
Total Horsepower		5,150 BHP	
Main Generators		3 x Caterpi	llar C-18
Total Rating		1,020 kW	U
Bow Thrusters		2 x Caterpi	llar 3508B
Total Horsepower		2,100 BHP Catepillar (C9 175W
Emergency Generator CAPACITIES AND D		-	29 17300
Deadweight	3,100		(3,370 Mt)
Deck Strength	,	lbs/ft ²	(5,570 Wit) (5 t/m²)
Cargo Deck Area		x 48 ft	(8,848 ft ²)
Calgo Deck Alea		M X 14.6 M	(783 M ²)
Drill/Rig Water		80 USG	(1003 M ³)
Fuel		00 USG	(705 M ³)
Liquid Mud	9,566		(1,545 M ³)
(Multiple Tank Configu			
Dry Bulk (8) Tanks	6,600		(187 M ³)
Potable Water		0 USG	(125 M ³)
	50,40	0000	(+23 101)

ELECTRONICS

 (2) Kongsberg K-POS DP-2 Systems Full Auto With Full and Mixed Joy Stick Mode C-Joy, C-Wing, Alarm Printer, Multi Targets (2) DGPS Receivers (1) Radius 1000 Interrogator 	
(2) 700 Transponders	
(1) MK4.2 2000m.Fan Beam	
(2) gyro compasses	
(2) wind sensors	
(2) MRU	
(2) Radars	
GMDSS	
(4) VHF Radios	
(2) SSB Radios	
Bridge Navigation Watch Alarm System	

ACCOMMODATIONS

Max Capacity	32 People	
(2) 1 Person rooms		
(5) 2 Person rooms		
(5) 4 Person rooms		

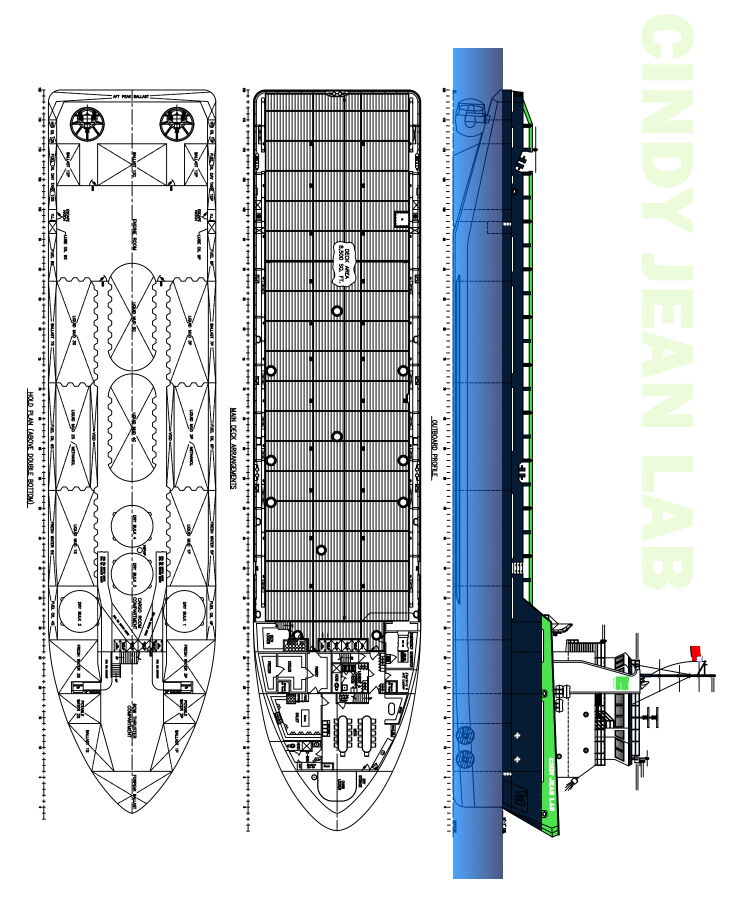
SPECIAL FEATURES

Computerized Vessel Stability Management Online and Satellite Communications Certified Standby Endorsement (120 Persons)



	Discharge Rate	650 GPM	(148 M³/hr)
	Discharge Rate	650 GPM	(148 M ³ /hr)
	Discharge Rate	700 GPM	(159 M³/hr)
)			
	Discharge Rate	1,000 ft³/hr	(43 M <mark>³/h</mark> r) <mark>80ps</mark> i

NOTICE: The data contained herein is provided for convenience of reference to allow users to determine the suitability of the Company's equipment. The data may vary from the current condition of equipment which can only be determined by physical inspection. Company has exercised due diligence to insure that the data contained herein is reasonably accurate. However, Company does not warrant the accuracy or completeness of the data. In no event shall Company be liable for any damages whatsoever arising out of the use or inability to use the data contained herein.



contact: (985)399-9066