# **Technical Specifications**

#### LEG

Leg Length	
Leg Diameter (Od)	
Leg Tower Height	

#### HULL

Length (Overall)	123.5 f
Length (Barge Only)	110 ft
Beam (Overall)	77 ft
Beam (Barge Only)	73 ft
Hull Depth	10 ft

#### PAD

CRANE	Port	Starboard	Stern
Load Rating	70 ton	15 ton	3 ton
Make	OECO	OECO	OECO
Model	990039	99002	
Boom Type	Fixed	Telescopic	Fixed
Boom Length	80 ft	70 ft	51 ft
Crane Inst. Type	Deck Moun	t Deck Mount	Deck Mount

215 ft 66 in 33 ft

ft

#### PROPULSION

Mains - Make	GM
Mains - Model	12V71
Horsepower	1600 hp
Bow Thruster Equipped	No
Clutch Make/Reduction	Twin Disc 3:1
Consumption/Engine-Full Consumption/Engine-Half	19.4 gph 9.7 gph

#### GENERATORS

Generator Engine Make Generator Engine Model Generator Output Consumption/Gen

#### DECK

Total Deck Area Clear Deck Area Additional Clear Area Maximum Deck Load 5,058 ft<sup>2</sup> 2,950 ft<sup>2</sup> N/A 500,000

GΜ

12V71

250 kw

19.4 gph

#### CAPACITIES

Diesel Fuel	39,370 usg
Lube	1,719 usg
Hydraulic Oil	4,019 usg
Potable Water	24,508 usg
Watermaker Equipped	No

#### ELECTRONIC AIDS & COMMUNICATION

Compass	Fully Equipped
Gps/Dgps	Fully Equipped
Radar(s)	Fully Equipped
Fathometer	Fully Equipped
Loudhailer	Fully Equipped
Satellite Phone	Fully Equipped
VHF Radio	Fully Equipped
Single Sideband Radio	Fully Equipped
EPIRB	Fully Equipped
GMDSS	Fully Equipped

#### PERSONNEL ACCOMMODATIONS

Total Accommodations	33
VIP Accommodations	2
Galley & Dining	Fully Equipped
TV Lounge	Fully Equipped
Laundry Eacility	Fully Equipped
Laundry Facility	Fully Equipped
Air Condition / Heater	Std Central Units

#### PERFORMANCE

Estimated Speed	4 knots
Max Sep – Pad to Deck	182 ft
Max Working Water Depth	144 ft
Min Working Water Depth	10 ft

#### DOCUMENTATION

Class	None
USCG	Inspected
SOLAS	No
Year Built	1981
Registered Tonnage	491
International Tonnage	744

OECO 70 TON CRANE			
C20B-50			
8	0 FT FIXED BOOM	i	
MAXI	NUM SAFE WORKI	NG LOAD	
BOOM RADIUS (ft)	ONBOARD LOAD (Ibs.)	OFFBOARD LOAD (Ibs.)	
11.84	76,000	50,667	
27.15	66,000	44,000	
40.68	46,000	30,667	
51.26	36,000	24,000	
61.35	29,000	19,333	
69.86	25,000	16,667	
74.42	20,000	13,333	
78.97	17,000	11,333	
80.00	12,000	8,000	

	OECO 15 TON	CRANE*
	99C02	
70 FT TELESCOPIC BOOM		
MAXIMUM SAFE WORKING LOAD		
50 FT BOOM RETRACTED		
ADIUS		

BOOM RADIUS (ft)	ONBOARD LOAD (lbs.)	OFFBOARD LOAD (Ibs.)
7	16,000	10,667
13	16,000	10,667
17	15,800	10,533
25	10,440	6,960
32	7,346	4,897
38	5,604	3,736
43	4,555	3,037
47	3,925	2,617
49	3,586	2,391
50	3,478	2,319

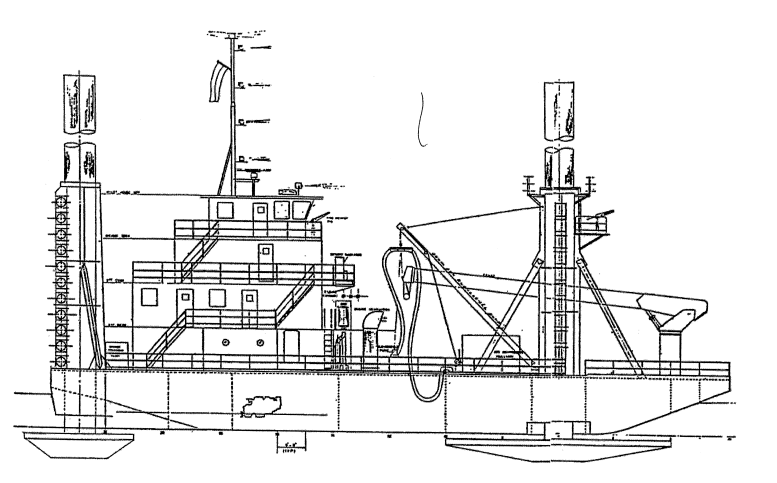
## 70 FT BOOM EXTENDED

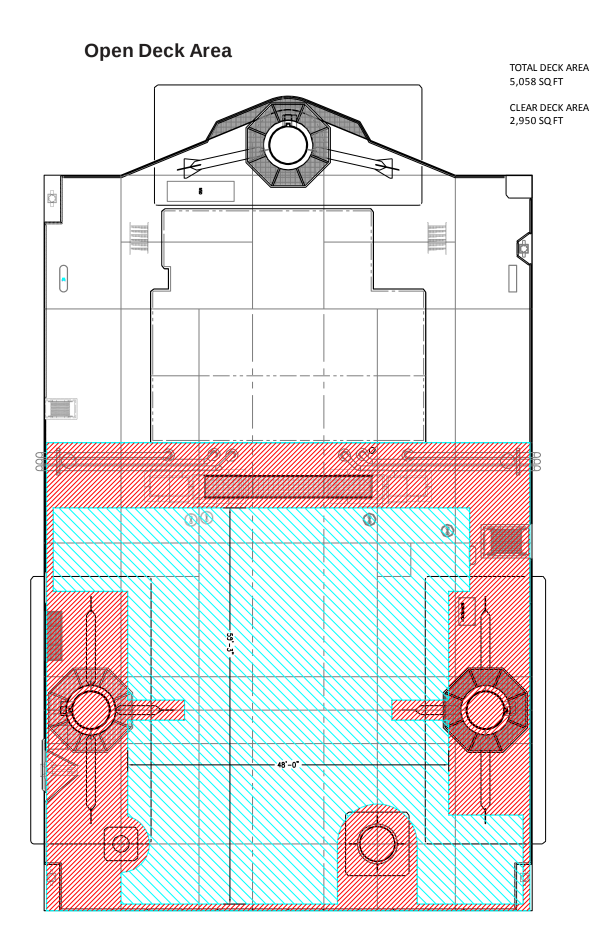
BOOM RADIUS (ft)	ONBOARD LOAD (lbs.)	OFFBOARD LOAD (Ibs.)
10	16,000	10,667
18	12,000	8,000
24	9,800	6,533
35	6,828	4,552
45	4,619	3,079
54	3,374	2,249
61	2,625	1,750
66	2,484	1,656
69	2,342	1,561
70	2,200	1,467

### \*CURRENT CONFIGURATION IS FOR 8 TONS

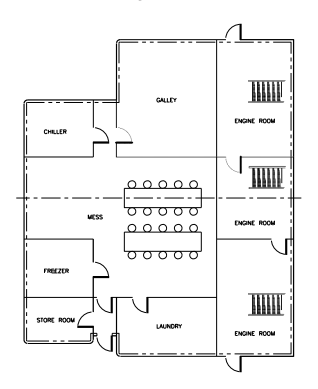
OECO 3 TON CRANE					
51 FT FIXED BOOM MAXIMUM SAFE WORKING LOAD					
					BOOM RADIUS (ft)
7	6,000	4,000			
13	6,000	4,000			
17	6,000	4,000			
25	6,000	4,000			
32	6,000	4,000			
38	5,600	3,730			
43	4,500	3,000			
47	3,700	2,167			
49	3,200	2,133			
51	3,000	2,000			
FAST LINE RATED FOR 2,000 LBS AT ALL RADII					

# **Outboard Profile**

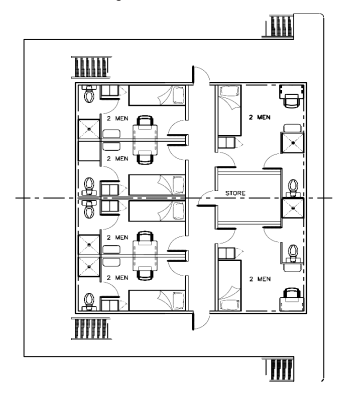




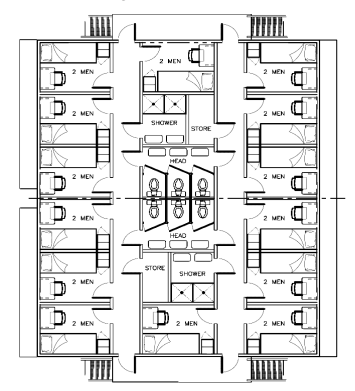
**Main Deck Quarters** 



**02 Level Quarters** 



**01 Level Quarters** 



Pilothouse

