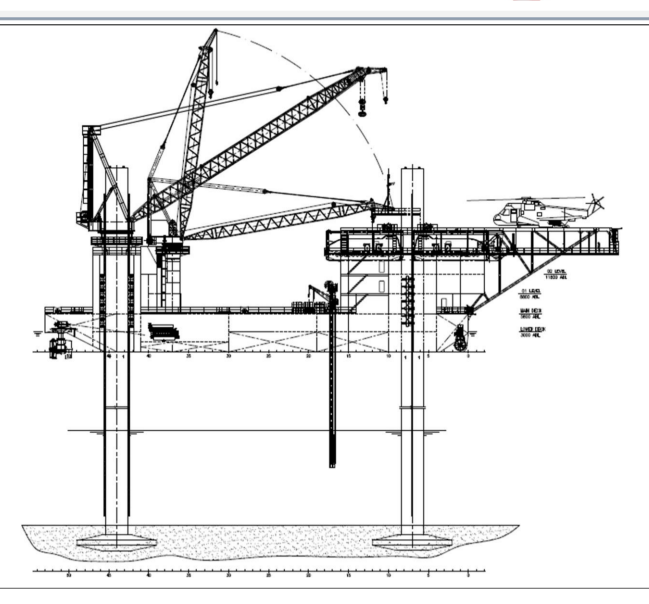
90M Self-Elevating Unit



90M Self-Elevating Unit

1. General

- Self-elevating unit service for the oil field
- Two azimuth thrusters driven by two medium speed diesel engines
- Equiped bow thruster and meet with DP1 requirements
- Accommodations 300P

2. Principal Dimensions

Length O. A.	approx.	85.1m
Length B. P.		63.6m
Breadth, mld		40.0 m
 Depth (mld) to upper deck 		5.8 m
 Designed draft, mld 		3.0 m
 Free deck area 		$1,600 \text{ m}^2$

3. Tank Capacities

H.F.O. tank	approx.	383m3
 H.F.O. service tank 	approx.	42.5 m3
•Fresh water tank	approx.	984.6 m3
 Water ballast tanks 	approx.	2,310 m3
•Sewage	approx.	51 m3

4. Class

Class: ABS, +A1, Self-Elevating Unit, AMS-NP, DPS-1, HELIDK, CRC, CPS.

Flag: Panama

5. Main Engine

Type 2-CWZ216V200ZC
 MCR 1,760kWx 1000rpm

6. Operating Conditions

Max. Water depth
Max. Waveheight
Current
Wind speed
25.7m/s

7. Jack-up Characteristics

• Legs	O.D 3.3m
 Leg total height 	91.5m

•Total legs lifting capacity 1,400x4=5,600t

• Lifting speed 36m/h

8. Electric Power Generating Plant

Diesel generator
 Emergency generator
 5x450kW, AC 400V, 3Ø50 Hz
 1x250KW, AC 400V, 3Ø50 HZ

9. Other Equipment

20t@R = 20m

38t@R=40m(max.)

•Auxil. crane capacity

10t@R=30m

Bow thruster 8t/600kW