

# LEIGHTON ECLIPSE

**Pipelay Accommodation Work Barge** 



- Large shallow water pipelay barge with min. draft of only 3.2 m
- > 300 MT and 73 MT pedestal cranes with man riding capability
- Suitable for flexible and cable lay
- Accommodation for 260 pax with extensive office and conference facilities

# CIMIC









### **Vessel Features**

**MOORING SYSTEM** 

## Leighton Eclipse

GENERAL	
Class	ABS + <b>A</b> A1, Pipelay / Accommodation / Work barge / Crane service / Helideck
Flag	Singapore
Port of Register	Singapore
Year of Built	Nov.2009 (shipyard delivery Oct.2010)
Gross Tonnage	16'111 MT
Net Tonnage	4'833 MT
Distinctive No.	395633 / 9V8339

DIMENSIONS	
LOA	130 m
Breadth	32 m
Depth	8.5 m
Draft (Minimum)	3.2 m
Draft (Maximum)	5.8 m
Draft (Operating)	5.1 m
Deck Loading	18 MT/m <sup>2</sup> and 15 MT/m <sup>2</sup>
Capacity	
Deck Frame Spacing	0.6 m
Deck Working Space	Approx. 1600 m <sup>2</sup> (1400 m <sup>2</sup> excluding the
	saturation diving platform)

Arrangement	8 point mooring system
Mooring Winches	8 x single drum electric VFD drive, 70 MT (mid drum) capacity, complete with 1500 m of 52 mm diameter wire ropes
Winch Control System	Local and remote control Fully integrated with pipelay system
Tension Monitoring System	Fully automatic with payout length and tension measurement
Anchors	8 x 8 MT Stevpris + 1x 8 MT spare Stevpris + 1x spare 10 MT Delta Flipper

CRANEAGE / LIFTING	
Main Crane	Huisman pedestal type rated at 300 MT
Auxiliary Crane	Techcrane pedestal type rated at 73 MT
Pipe Handling Davits (Port Side)	4 x 50 MT hydraulic luffing type - fully centralized remote (control tower) and local control
Bow Cranes	2 x Joinwel 22.35 MT knuckle boom type

PIPELAY CAPABILITY	
Tensioner	2 x 60 MT track tensioners at 25 m/min
Pipe Size Range	6" - 60" overall OD
Control System	Electro hydraulic with manual override joystick control, pay in and pay out
Work Stations	Total 8 stations including: 4 x weld stations, 2 x NDT / repair stations, and 2 x field joint stations
Welding System	Accommodates manual, semi-automatic and fully automatic
Abandonment	120 MT capacity single drum complete with 810
and Recovery	m of 64 mm diameter wire rope
Winch with	
Auto Load	
Transfer	
Pipe Handling	Hydraulic system including 2 units transfer
System	chain conveyors, line up and transfer modules and elevating rollers
Stinger	Fixed type 40 m long, extendable with 20 m floating section
Stinger Winches	2 x 30 MT @ mid layer

ACCOMODATION & HELICOPTER FACILITIES	
Accommodation	Fully air-conditioned & furnished 260 men (10 x 1 man, 27 x 2 man, 49 x 4 man cabins)
Helideck	Suitable for helicopter sizes Sikorsky S61 to S92; equipped with foam system CAP437 compliant
Galley	Fully-equipped to cater 300 man, with cool room, freezer room, and dry store
Common Facilities	Fully-equipped & furnished gymnasium Recreation & cinema Laundry Phone room and internet room Common toilets Change room and locker room Stores
Control Room & Offices	12 dedicated offices IT room Radio cum fully-integrated control room Conference room Multi-purpose room
Workshop	Fully-equipped mechanical, electrical, welding and common workshops









### **Vessel Features**

MACHINERY	
Generators	7 x 1'040 kW Cummins KTA 50 DM1 - considerable additional genset capacity for positive future crane upgrade up to 900 MT
Emergency Generator	Caterpillar 3412 DITA 500 kW
Air Compressors	2 x 475 cfm @ 10 bar (service air) 2 x 37 cfm @ 35 bar (line-up clamp) 1 x 102 cfm @ 10 bar (tensioner bags)

SERVICE TANKS	
Marine Diesel Storage	1'363 m <sup>3</sup> @ 98%
Fresh Water Storage	1'177 m³ @ 100%
Ballast Water	11'078 m³, fully ballastable
Sewage Storage	91 m <sup>3</sup>

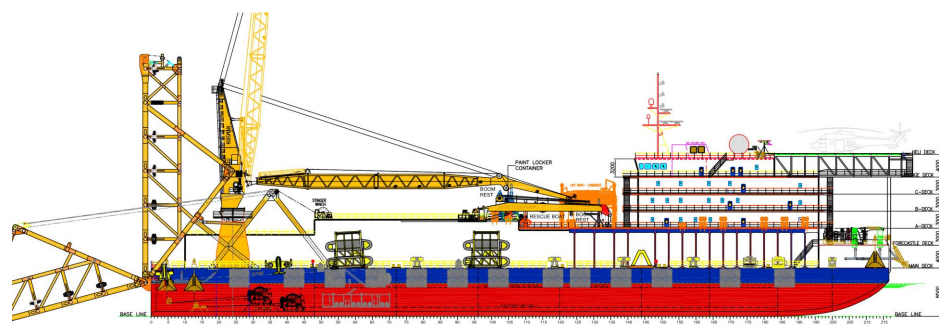
AUXILIARY EQUIPMENTS AND PUMPS	
Sewerage Treatment Plant	1 no Hamworthy model ST20 - 300 man capacity
Water Maker	2 no x 50 m³/day seawater RO desalination plant with UV disinfection system
Bilge / Fire / Ballast Pump	2 x 150 m <sup>3</sup> /hr @ 80 m
Ballast Pump	2 x 300 m <sup>3</sup> /hr @ 30 m
Machinery cooling / GS	2 x 200 m³/hr @ 30 m
Fuel Oil Cargo Pump	1 x 150 m <sup>3</sup> /hr @ 50 m
FW Cargo Pump	1 x 50 m³/hr @ 50 m
FW Domestic Pump	2 x 20 m³/hr @ 50 m
SW Domestic Pump	2 x 20 m³/hr @ 50 m
Sewage Discharge Pump	1 x 15 m³/hr @ 30 m
Sludge / Dirty Oil Discharge Pump	1 x 5 m³/hr @ 20 m
FO Transfer Pump	1 x 5 m <sup>3</sup> /hr @ 30 m
Lube Oil Transfer Pump	1 x 5 m³/hr @ 20 m
Hydraulic Oil Transfer Pump	1 x 2 m³/hr @ 20 m
Hot Water Circulating Pump	2 x 15 m³/hr @ 30 m

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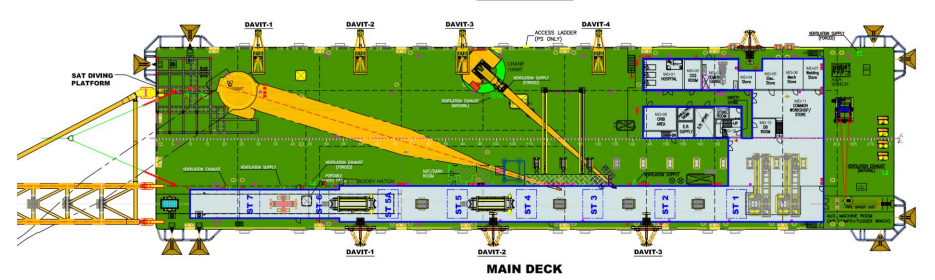
COMMUNICATION & NAVIGATION		
Communication System	2 – GMDSS SART Aviation fixed transceiver Seattle satellite system with local maritime distress safety system area KU band satellite system MF / HF radio VHF DSC radio Explosion proof IS portable VHF radio SSAS CCTV system PA system & talkback system Satellite TV antenna Integrated telephone system Sound powered telephone system LAN System	
Navigation System	Navigation lights GPS positioning Echo sounder AIS EPIRB Weather station and radar Searchlight, inclinometer and daylight Signaling lamp Fog horn / air horn Non-direction radio beacon	

SAFETY EQUIPMENT	
Life Boats	2 x 130 person (SOLAS compliant, ABS class) with suitable gravity luffing type davits
Rescue Boats	2 x 40 HP rescue boats each suitable for 6 persons fitted with suitable davits
Navigation	COLREGS compliant navigation arrangement
Life Rafts	23 x 25 person (SOLAS compliant)
Life Vests, Buoys	Per SOLAS
Fire Detection,	Fire alarm system
Alarm & Fighting	Water mist system
	Fire hydrants
	Portable fire extinguishers
	CO <sub>2</sub> system
	Helideck foam system pump, flow 160 m <sup>3</sup> /hr
	@ 80 m
	Emergency fire fight pump, capacity 50 m <sup>3</sup> /hr
	@ 120 m





### **STBD PROFILE**



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