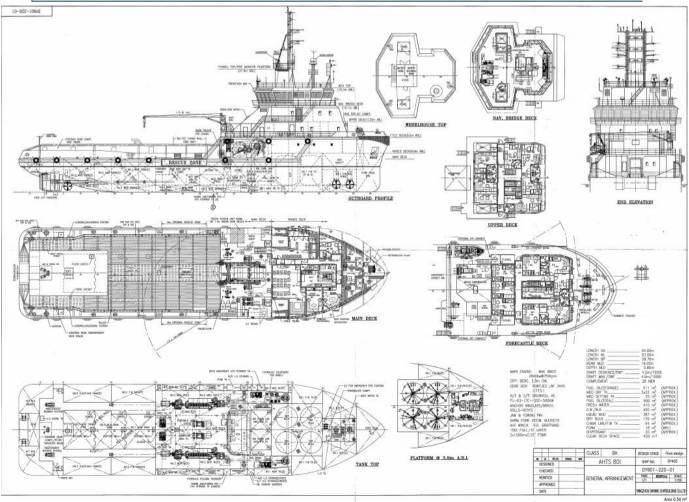


AHTS - OLYMPIC Z

Vessel Specifications





AHTS OLYMPIC Z

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 Vessel Name
 OLYMPIC Z

 Yeat Built
 2007

 Builder
 Yangzhou Dayang Shipbuilding - China

 Classification
 BV

 Class Notation
 I + Hull, + Mach, Tug, Supply Vessel,

Fire Fighting Ship I Water spray, Unrestricted navigation,

+ AUT-UMS + DYNAPOS-AM/ATR (Class 2),

 Design
 CW80T

 Official No.
 52276-PEXT

 Call Sign
 3EOW9

 IMO Number
 9351206

 Flag
 Panama

Port of Registry Panama City

MACHINERY

2 X MAK, Total 7200 BHP/5280 kW **Main Engines Propellers** 2 CPP, dia: 2,900 mm in Kort Nozzles 2 x Ulstein High Lift Flap type Rudders 2 x 500 kW tunnel, electrically driven CPP **Bow Thruster** Stern Thruster 1 x 500 kW tunnel, electrically driven CPP **Shaft Generators** 2 x 1600 kVA @ 1800 rpm, 2x 450V 60 Hz 2 x 440 kVA @ 1800 rpm, 2x 450V 60 Hz Aux. Generators **Emergency Generators** 1 x 110 kVA @ 1800 rpm, 1x 450V 60 Hz

CAPACITIES & PUMP RATES

 Cargo Deck Area
 420 m2 (33x13m)

 Deck Cargo
 5.0 t/m2, 800 tons @ 0.9 m above deck

 Fuel Oil
 600 m3 – 1x120 m³/h at 7 bars

 Fresh Water
 445 m3 – 1x 120 m3/h at 7 bars

 Drill/Ballast Water
 464 m3 – 1x120 m3/h at 7 bars

 Liquid Mud/Brine
 392 m3 – 1x 120 m3/h at 7 bars

Liquid mud tank are designed for products up to 2.5 \mbox{sg}

and are equipped with agitators and circulation $% \left(\mathbf{r}_{i}^{\prime }\right) =\mathbf{r}_{i}^{\prime }$

2 air compressors - 2x20m³/min at 5.6 bars

Chain locker/Brine/Mud 112 m3

Bulk Cement 170 m3 – 4 tanks-sg 2.35- 2 products

Dispersant 20 m3

ACCOMODATION

Foam

Accommodation for 28 persons composed of fully air-con:

6x single cabins, 5x 2 men cabins, 3x 4 men cabins

1 office, 1 hospital, 2 mess/day rooms, laundry, galley

provision rooms, stores

DIMENSIONS

 Length Overall
 64.80 m

 Breadth, moulded
 16.00 m

 Depth, moulded
 5.80 m

 Draft, designed
 4.90 m

 GT/NT
 2014/604

 DWT at max draft
 1500 Tons

 Bollard Pull
 85 TBP

CONSUMPTIONS

At 100% MCR 23m3/day @ 14 kts
At 85% MCR 15m3/day @ 11 kts
At Economic Speed 12m3/day @ 9 kts
Type of Fuel MGO

ANCHOR HANDLING / TOWING

 Main Winch
 1 electro-hydraulic low pressure winch composed of

2 declutchable drums in waterfall arrangement each equipped with:

 Drum Size
 Dia. 900/2,090 mm x 1,800 mm length.

 Drum Capacity
 1,500 m of 2%" steel wire rope

Brake holding load225 t on 1 st layerRated Pull150 t on 1st layer at 0-8.4 m/min

Spooling device Combined for both drums

Cable Lifters 2 of 3" and 2½"

Storage Wire Reel 1 electro-hydraulic unit with 1 drum

Pull @ 1st layer: 12 t at 0-18 m/min

Capacity: 1500 m of 2¼" wire, Size: 800/ D: 2200 mm L: 1500 mm

Shark Jaw 2 Sets of 250 SWL tns each.

Towing Pins 1 pair of vertical/retractable type, 250 t SWL

Stern Roller 1 X 250 mt SWL, L: 5000 mm D: 2700 mm

Tugger Winches 2x 11 t at 25m/min

Capstans 2x 10 t at 14m/min

Deck Crane 1.7 t at 14 m

ELECTRONICS/DYNAMIC POSITION SYSTEM

NAVIGATION

2 radars, 1 gyrocompass, 1 magnetic compass, 1 digital echo-sounder, 1 speed log, 1 GPS

1 autopilot system

COMMUNICATION

1 radio system compliant with GMDSS A3 rules including:

1 SSB duplex DSC, 2 INMARSAT C, 2 VHF, EPIRB, SART, NAVTEX, 1 Iridium system, 1 INMARSAT F

 $\hbox{E-mail and on-board computer network system, Intercom system with facilities in each room}\\$

DYNAMIC POSITION SYSTEM

Comply with class notation DYNAPOS AM/ATR (class 2)

SPECIAL EQUIPMENT

FIFI Class 1

Water Monitors $2 \times 1,200 \text{ m3/h}$ at 12 bars (with foam capacity $300 \text{m}^3/\text{h}$)

Pumps: $2 \times 1,500 \text{ m3/h}$ at 14 bars each with deluge system





18 m3