## 36.0M OCEAN GOING TOWING & UTILITY TUG UT "INTREPID"



SPECIFICATION

DIMENSIONS

Length Overall: 36.20M Breadth Moulded: 9.50M Depth Moulded: 3.60M Design Draft: 3.18M

750.00 Metric Tonnes Deadweight:

385.00 GRT / 115.00 NRT Tonnage:

Deck space 22.00m x 7.50m /Total 165.00m2

MACHINERY:

2 x OTSUKA / SOD HS6/26 Main Engines:

800BHP @ 420RPM

Total Horse Power: 1600BHP

Auxillary Engines: 2 x YANMAR / 6HAL-HTN

150BHP @1500RPM

2 x 125KVA/225-415V/50Hz Alternators:

MANGANESE BRONZE/4 BLADE Propellers:

4 BLADES x 2 SETS/Dia. 1500mm

FIXED PITCH

Bow Thruster: 1 x 1.70 Tons Electric Driven

Sewage Treatment Plant: Japan Made Steering System: ELECTRO-HYDRAULIC C/W

> FORWARD AND AFT CONSOLES

Oily Water Separator: Japan Made

Gear Pump Fuel Transfer Pump:

60M3/HR @ 40M HEAD

Bilge & Ballast Pump: Centri Pump

30M3/HR @ 30M HEAD

CAPACITIES:

197M3 Fuel Oil: 93M3 Fresh Water:

 $3M^3$ Lub Oil: Dirty Oil:  $5M^3$ 

Freezer/Cold Room 5M3/6M3

Clear Deck Area:  $22.00M \times 7.50M = 165M2$ 

Deck Strenght: 3.0 Tons

COMMUNICATIONS & NAVIGATION EQUIPMENT: GMDSS Station: COMPLY GMDSS A1, A2 + A3

VHF: Yes (2 units) Magnetic Compass: Yes (1 unit) Gyro Compass: Yes (1 unit) Auto Pilot: Yes (1 unit) Radar: Yes (2 units)

Echosounder: Yes (1 unit) INMARSAT-C Yes (1 unit) Yes (1 unit) Navtex Receiver: GPS: Yes (2 units) **GPS Plotter** Yes (1 unit) AIS Yes (1 unit) Weather Sat Yes (1 unit)

Above subject to change

ACCOMODATION: Crew: 10 men

Spare Bunk: 12 men

Cabin: 8 Fully Air-con REGISTRATION:

1983 Year complete

Builder: Matsuo Shipbuilding Co Ltd, Japan

8220137 IMO No. Port of Registry: Ulaan Baatar

SingClass International Class: H\*SC1 M\*SC-M1

Owner: Ocean Solution Maritime

Management Sdn Bhd.

WINDLASS & MOORING:

Line Pull 165T, Brake rate 300T Towing Winch: Single drum

Towing Wire 32mm x 400M Bollard Pull: 23T

Tugger Winch: 1 x 3T

Windlass: Bow & Aft 4 x 3.5T 9M/MIN

4 X DANFORTH STOCKLESS Anchors: Bow & Aft

ANCHOR 1000KGS 2 x 28mm Dia x 10 Shackles

3 X 25 MEN

2 x 44mm x 150M,

Anchor Chain: Bow

SAFETY & FIRE-FIGHTING:

Anchor Wire: Aft

Liferaft:

Portable Fire Extinguisher: DRY POWDER

FOAM

WATER CHEMICAL

450M3/HR @ 120M HEAD Fire Pump:

Emergency Fire Pump: 2" PORTABLE DIESEL

ENGINE DRIVEN PUMP

-ENGINE ROOM FIXED CO2 Fire Protection System:

> FLOODING SYSTEM -ACCOMODATION-SMOKE & FIRE DETECTION SYSTEM & INSULATED -CEILING & PANELLING

> > HARD CORE

OF CLASS APPROVED

PERFORMANCE:

About 10.0 Knots at sea trial max Speed:

Fuel Consumption: 5.20tons MDO per day

Shark Jaw NA Towing pin Yes Stern roller NA

DECK COVERING: Steel Flooring

TYRE RUBBER FENDER FENDERING:

Bow & Aft

External Fire Fighting NA

TRANSFER RATES:

Fuel 60 CUBIC METER PER HOUR

@ 40M HEAD

Water 30 CUBIC METER PER HOUR

@40M HEAD