



CLASSIFICATION



Built / Yard 2007
Design UT 755
Flag Panama

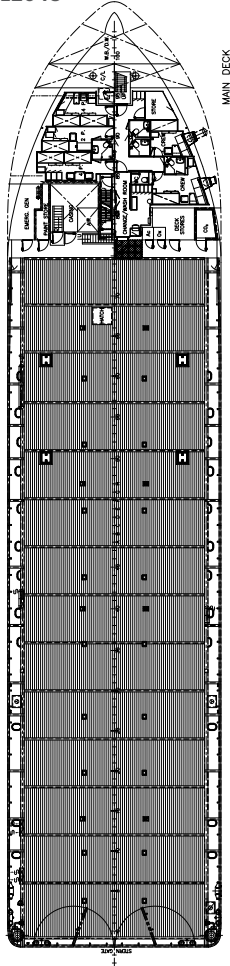
MAIN CLASS

+1A1, SF, EO, DK(+), HL(2,5), LFL*, COMF-V(3),
CLEAN, DYNPOS-AUTR, NAUT OSV(A)

Type: UT 755 LC Platform Supply Vessel

IMO nr: 9399155

Callsign: 3E2048



VESSEL PARTICULARS

Summer Displ. 4993 T
Length LOA 73,60 m
Length PP 67,69 m
Lengths Abeam 16 m
Depth moulded 7 m
Breadth Moulded 1677mt
Max Draught 5,84 m
Deadweight 3326 T
GT 2239 T
NT 1030 T
Light ship weight 1708T
Air draft at 5 m 27 m
Total Accommodation 22 persons (2 sg cabin/ 1 double/
2 four bed cabin)

ENGINE/PROPULSION

Main Engines x 2 5460/4010 HP/ kw
Main Propellers 2
Rudders 2
Generators 2x 260 KW (Parallel)
2 Stern Thrusters 2x 590/800 kW / HP
2 Bow Thrusters 2x 590/800 kW / HP

PUMPO CAPACITY

BW 200/120 m³/9 bar/2.2 bar
Dry bulk 22,8 m³/h x 2 compressor
FW/potable water 100/200 m³/h @ 2.2 bar/9 bar
Fuel 100/180 m³/h @ 2.2 bar/9 bar
DW 100/150 m³/h @ 2 bar/9 bar
Brine 75 m³/h @ 18 bar/max
Mud 75 m³/h @ 18 bar/max
Base Oil 150 m³/h @ 9 bar

FUEL CONSUMPTION

Max Speed 16m³/day /14 kn
Service Speed 13m³/day /12.5 kn
Economic Speed 12m³/day
Stand-by/installation 4m³/day
On DP 9m³/day
Alongside berth 1.2m³/day

CARGO

Deck Area approx 680 m²
Max weigh cargo deck 1600 T
Max weigh sqm² 5 T/m³
Mud capacity 594/*990 m³
Brine capacity 388 m³
FW/ Potable water 447 m³
Drill water capacity 885 m³
Base Oil capacity 202 m³
Cement/Baryte 319 m³
Fuel capacity 100% 837 m³

