

Multipurpose Support, Field Supply Vessel and Pipe Carrier



CLASSIFICATION

1A1 Supply Vessel COMF(C-3, V-3) DK(+) DYNPOS(AUTR) EO HL(2.8) LFL(*) SF

Build Location: Yantai Raffles Flag State Authority: Panama Registry: DNV-GL Delivered: 2006 Callsign: 3FTE8 MMSI: 373909000 **IMO Number** 9329916 Length Overall: 93.45m 81.50m Length Between Perpendiculars **Breadth Moulded:** 22.00m **DWT Draft**: 6.52m Deadweight: 4,337t @6.52m **Gross Tonnage:** 5.448t 2,069t Net Tonnage:

Deck Cargo 1075m² Deck Cargo Area:

Bulk Cargo Capacities

(85% of Total Capacities)

Ballast: 2510m³ Fuel Oil: 1165m³ Pot Water: 1049m³ Mud: 450m3 Brine / Base Oil: 224/197m³ Drv Bulk: 335m³ Methanol: 190m³ MEG/TEG: 19m³

PROPULSION AND POWER

Fuel:

Main Engines:

Emergency Generator:

Main Propulsion:

Bow Thrusters:

Service Speed:

Fuel Consumption:

MGO

2 x MAK 8M25, 2320kW / 720rpm

2 x MAK 6M25, 1800kW / 720rpm

1 x 328kW / 1800rpm

2 x Azimuthing Contra-Rotating Propellers

2 x Tunnel Thrusters, 1 x Azimuth

13 Knots @ 140RPM

10m³/day

STATION KEEPING

DP System:

Position References:

Converteam IJS

(DP and iovstick) Converteam DP

2 x DGPS / DGNSS; Radascan (Radar)Cyscan (Optical)

3 x Anemometers

3 x Motion Reference Sensor

BRIDGE EQUIPMENT

('Furuno' Integrated Bridge)

Radar:

Magnetic Compass:

Gyro Compass:

Echo Sounder: **Communications:** 1x'Furuno' S-BAND RADAR 1x`Furuno` X-BAND RADAR

2 x Lilley & Gillie MK2000

3 x Simrad GC85

1 x Skipper GDS101 'Furuno'

GMDSS

Cargo Pump Capacities

150m³/h **Ballast** Fuel Oil: $200 \text{m}^{3}/\text{h}$ Pot Water: 200m³/h 75m³/h Mud: 100m³/h Brine / Base Oil: Methanol: $75m^3/h$ Monoethylene Glycol: 75m³/h

ACCOMODATION

Cabins: 10 single cabins 18 double cabins **Social Rooms: Dining Room**

> TV Room **Duty Mess** Gymnasium **Smoking Room**

WE ARE

The vessel is designed to fulfil the following duties:

 Supply and transport of equipment between offshore platforms and installations (such as brine, cargo containers, cement, drill water, fresh water, fuel oil, liquid mud, methanol, pipes etc)

CONTROL AND NAUTICAL EQUIPMENT

DP system	DP II
Thr. control	R-R
AIS	1 of
Radar Equipment 1 of 1 of	3 GHz ARPA 9 GHz ARPA
Chart System:	
Telechart Ecdis	1 of
Compass System:	
Gyrocompass	3 of
Magnetic compass	1 of
Autopilot	1 of
Nav. echosounder	1 of
Speed log	1 of
Radio Plant: Acc. to class	
VHF/DSC	1 of
VHF	1 of
Inmarsat C	1 of
Iridium	1 of
Automatic ident. system	1 of
Beacon equipm. acc to class	

DECK EQUIPMENT

Cranes: 2 x Knuckle Boom (SWL

3t x 12m)

Anchors: 2 x 4.13t SPEK Anchors

Mooring Winch: 2 x Rope/Wire Winches

Mooring Capstan: 2 x Capstan Aft

Tugger Winches: 2x10t

ANTI-ROLLING SYSTEM

A passive flume anti-roll system 2 of roll reduction tank

LIFE SAVING EQUIPMENT

Liferafts: 6 for 150 pers. Survival suits: 70 2 Fast Rescue Boats SOLAS for 50 pers.

CARGO-TANK CAPACITIES/PUMPS

Diesel fuel (ship)	440m³
Fuel oil (cargo)	1,100m ³
Potable water (ship)	220m³
Potable water (cargo)	1,000m ³
Water ballast	2,900m ³
Liquid muds/brines	1000m ³
Special products	220m³
Meg	50m ³
Teg	50m ³
Base oil (in cargo	
fuel tanks)	200m ³
Dry bulks	392m ³
Slop tanks	20m ³

PUMPING CAPACITIES

200m3/hr
200m3/hr
100m3/hr
75m3/hr
75m3/hr

TANK CLEANING SYSTEM

A total of 6 cleaning machines fixed in 6 mud tanks/brine tanks and 1 slop tank

FLOW METERS

Flow meter for fuel oil with printer.

Specifications

FAST RESCUE BOAT

2 of Springer MP 741

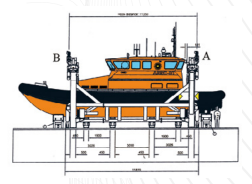
LOADING COMPUTER

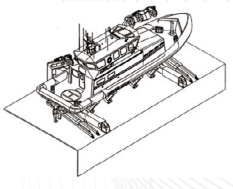
Kockums Sonics Loadmaster

CONSUMPTION

Economic transit, app. 10t/day
DP operations 2-4t/day
Port, approx. 2t/day

ARRC (Optional)





SPECIALIST EQUIPMENT

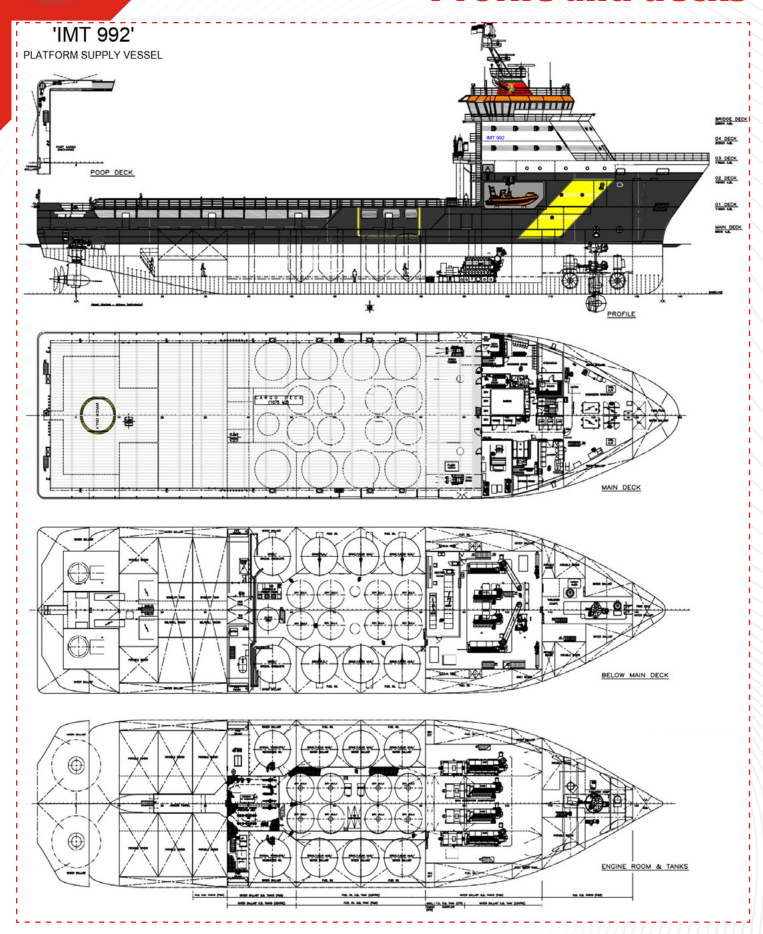
(Optional) 2 of Delta ARRC rescue craft crew of 6 with autonomy of 200 Nm, capacity for 21 survivors

(Optional) 2 of HNT-32000 Vestdavit duel winch c/w independent self-tensioning and automatic self-levelling systems

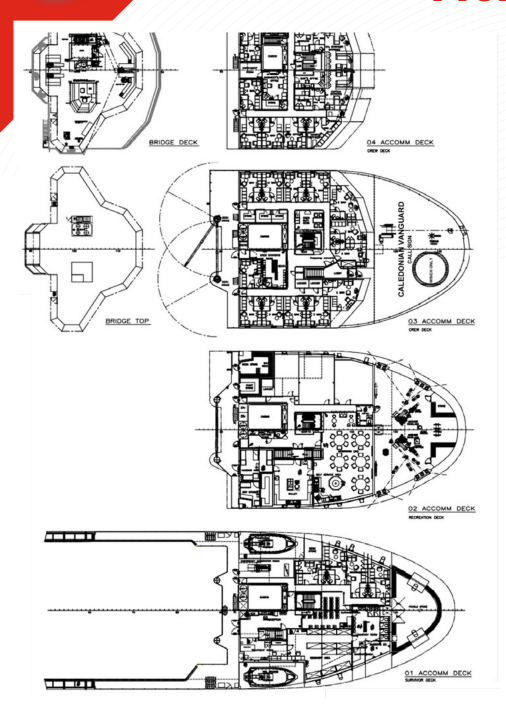
HOSPITAL

1 hospital (+ 1 onboard each ARRC) stocked to ERRV, Category 'B', and ARRC scales

Profile and decks



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