



GENERAL

Survivor Class	UKOOA
Vessel Type	Emergency Rescue and Recovery Vessel
Year Built/Converted	1971
Port of Registry	MONROVIA
Flag	LIBERIA
Call Sign	A8RZ4
IMO Number	7225673
Official Number	14179

PRINCIPLE DIMENSIONS

Length Overall	39.80 M
Beam	8.84 M
Summer Draft	4.20 M
Net Registered Tonnage	129 MT
Gross Registered Tonnage	430 MT
Freeboard at Rescue Zone	1.50 M

MACHINERY & PROPULSION

Main Propulsion Type	Pitch Propeier
Main Propulsion Power Source	2 X Blackstone - WSL8M
Total BHP	1492 Kw
Secondary Propulsion Number	BOWTHRUSTER 360° 1
Secondary Propulsion Type	B.T. 360° VOLVO DRIVE
Secondary Propulsion Source	
Secondary Propulsion Power	470 BHP
Rudders	1 STEERING KORT NOZZLE

PERFORMANCES

Fuel Consumption at Max Speed	2300 ltrs
Fuel Consumption at Economic Speed	on st-by duties 900 ltrs

ADDITIONAL CAPABILITIES

Water Capacity	40 m3
Fuel Capacity	78,19 m3
Clear Deck Area	36 m2

ACCOMMODATION

Crew Accommodation	8 single & 2 double bed
Total Crew Accommodation Capacity	Up to 15
Number of Seats (Survivors)	45
Number of Bunks (Survivors)	40
Showers	3-crew & 12-survival
WC	4-crew & 8-survival
wash basis	9 -crew & 9-survival

COMMUNICATIONS EQUIPMENT

MF radio	Sailor MF 2022
VHF Radio	1 x Sailor 2042
Portable VHF Radio's	2 x ICOM MC12
E-mail	yes
Mobile Phone	yes
Satellite telephone	yes
E.P.I.R.B	Jotron Tron 40S
S.A.R.T (No and Type)	Tron Sart No.SDD39601
Hospital Communications	SSB CONNECTION FROM BRIDGE

NAVIGATION EQUIPMENT

Radar No. 1	Furuno 1505 DA
Radar No. 2	Koden MD 3000
GPS Navigator	Furuno GP-80 GPS
Echo Sounder	Koden CVS 106
Navtex	ICS
VHF Direction Finder	Simrad Taiyo
Gyro Compass	Simrad RGC50
Automatic Pilot	Robertson AP45
Joystick Manoeuvring System	Elliott Turbomachinery Ltd
AIS	JHS-180 (JRC)

SURVIVOR RECOVERY/RESCUE EQUIPMENT

Rescue Craft No 1 Type	
Davit No 1 Type	A-Frame
Davit No 1 Safe Working Load	2135 KG
Davit No 1 Secondary Lift	Em'cy Arrangement
Rescue Craft No 2 Type	
Davit No 2 Type	EFER Crane
Davit No 2 Safe Working Load (SWL)	2325 KG
Davit No 2 Secondary Lift	Em'cy Arrangement

ADDITIONAL RESCUE/RECOVERY FACILITIES

Mechanical Recovery Type	Dacon scoop
Overside Rescue Zones Size	5 m2 x 2
Temporary Refuge Zones Size	6 persons Cosalt Type
Searchlights	2
Fire Monitors - Number	2 Twin Monitors
Monitors Total Capacity	1200 m3/hrs
Vessel Self Drenching Capacity	Over bridge + accom. + aft

This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure that accuracy of the information represented within this document, no guarantees of accuracy can be given.