

SOP-PRT-001 Critical Equipment

- 1.0 Purpose
- 2.0 Critical Systems & Equipment
- 3.0 Standby Critical Equipment
- 4.0 Maintenance

1.0 Purpose

Chapter 10 "Maintenance of Ships and Equipment" establishes the definitions of critical and standby critical equipment and sets forth the guidelines that will ensure all this equipment on our vessels is identified and maintained in readiness at all times.

This SOP lists the critical systems, equipment, standby critical equipment and recommended spares specific to the R/V Proteus.

2.0 Critical Systems and Equipment

The Company recognizes the importance of all vessel equipment, but has identified the following systems as critical for the R/V Proteus:

Systems: subsystems	Recommended Spares
Ship's Hull:	1 Damage control kit
Hull, Internal bulkheads	
Watertight doors	
Electrical Generation Plant	1 Cylinder head
Main generators:	1 Piston
One 210kw Generator	1 Fuel Nozzle sets
3406 Caterpillar	1 Automatic Voltage Regulator
One 175kw Generator	(AVR)
C-9 Caterpillar	1 Water pump
Main switchboard panel	1 Wire harness (for C-9)
** John Deere deck generator listed in	Electric Starter
standby critical equipment can handle full	Fuel Pump
vessel load should a main generator go	Turbo Charger
down	Pick-Up sensor

Title of Document:	Safety Management Manual Document Number: SOP		SOP-PRT-001
Authority:	Director of Operations	Revision:	5
Custodian/Owner: Designated Person Ashore Issue Date:		Issue Date:	June 2025
			Page 1 of 3



	Belt Serpentine
Propulsion	1 Water pump
Main engines:	1 Fuel pump
Two Caterpillar D-398	1 Complete Turbocharger
	1 Turbocharger cartridge
	1 Turbocharger housing
	1 Fuel nozzle set (12 nozzles)
	Cylinder Head
Steering Gear	1 Vickers Solenoids set
Two Steering pumps/ Vickers	Shaft Packing Gland 1"
	Rudder Packing gland 1"
Air Compressors	Recommended Spares
Pressure Tanks – Two (2) Quincy	6 Filters
	Compressor oil 5 gals
Electrical Supply	none

3.0 Standby Critical Equipment

Electrical Generators	Recommended Spares
Standby Generators:	1 Injector set
One Yanmar 75Kw	1 Fuel pump
One John Deere deck generator 160 kw	1 Electric starter

Propulsion	Recommended Spares
Throttle controls	4 steering relays 4 clutch relays
	4 control diaphragms

Lifesaving Appliances	Recommended Spares
Life rafts	
Life vests	

Firefighting Apparatus	Recommended Spares
Fire pumps	
Flame detector	
Fixed fire extinguisher system	
Fire detection alarm panel	

Title of Document:	Safety Management Manual Document Number:		SOP-PRT-001
Authority:	Director of Operations	Revision:	5
Custodian/Owner: Designated Person Ashore Issue Date: June 2025			June 2025
			Page 2 of 3



Communications	Redundancy (no spares)
GMDSS	EPIRB, VSAT, SART
VHF Radios	Multiple units and portables, VSAT, Single side band
General Alarm	Ship's PA, whistle, horn
Ship's whistle/ horn	Portable, manual horns

Navigation	Recommended Spares
Radar	Redundancy in place
Gyro	
GPS	

Bilge Systems	Recommended Spares
Ballast pump	redundancy with fire and ballast pumps
Bilge alarm - Engine Room and Engine Room Passageway, #5 P/S Storage Tanks, MSD Room, A/C Room, Steering Gear	Float switches for all bilge locations
Bilge pump #1 and #2	redundancy with fire and ballast pumps
Oily Water Separator	2 Solenoids 1 Screw pump

Ship Security Warning system	Surveillance	Recommended Spares
Cameras		4 spare cameras 4 spare camera connections

4.0 Maintenance

General maintenance procedures established to ensure their reliability are recorded in the computer-based maintenance program.

Title of Document:	Safety Management Manual	Document Number:	SOP-PRT-001
Authority:	Director of Operations	Revision:	5
Custodian/Owner:	Designated Person Ashore	Issue Date:	June 2025
			Page 3 of 3