

RV Miss Emma McCall



Safety Management Manual

Revision 2 Released May 2022

Safety Management Manual

for TDI-Brooks International

Table of Contents

Chapters

- 1. Safety Management System
- 2. Safety and Environmental Policy
- 3. Company Responsibility and Authority
- 4. Designated Person Ashore
- 5. Master's Responsibility and Authority
- 6. Resources and Personnel
- 7. Shipboard Operations
- 8. Emergency Preparedness
- 9. Non-Conformities
- 10. Maintenance of the Ship and Equipment
- 11. Document Control and Distribution
- 12. Company Verification, Review and Evaluation
- 13. General Policies
- 14. Risk Assessment and Hazard Mitigation

General Standard Operating Procedures (SOPs)

SOP-GEN-001	Bridge Procedures
SOP-GEN-002	Chief Engineer's Standing orders
SOP-GEN-003	Communications
SOP-GEN-004	Confined Space Entry
SOP-GEN-005	Energy Isolation
SOP-GEN-006	Incident Reporting
SOP-GEN-007	Waste Oil, Sewage and Trash
SOP-GEN-008	Bunkering
SOP-GEN-009	Working at Heights
SOP-GEN-010	Crane and Winch Ops
SOP-GEN-011	Small Boat Ops
SOP-GEN-012	Medical Emergency/ MEDEVAC
SOP-GEN-013	Emergency Response Plan
SOP-GEN-014	Electrical Safety Program
SOP-GEN-015	Power and Hand Tools

SOP-GEN-016 SOP-GEN-017 SOP-GEN-018 SOP-GEN-020 SOP-GEN-020 SOP-GEN-022 SOP-GEN-022 SOP-GEN-023 SOP-GEN-025 SOP-GEN-025 SOP-GEN-027 SOP-GEN-028 SOP-GEN-029 SOP-GEN-030 SOP-GEN-031	Compressed Gas Cylinders Respiratory Protection Management of Change Permit to Work System Lifting Gear Hazard Communication Plan Bloodborne Pathogens Program Galley Health and Safety STCW Rest Hours Tracking On Board Compliant Procedures Hot Work and Welding Subcontractors Crew Management Mosquito Borne Illness Medical Care Travel Management Plan
SOP-GEN-031 SOP-GEN-032 SOP-GEN-033	Travel Management Plan 500 Meter and SIMOPS Cyber Security
30P-GEN-033	Cyber Security

Vessel Specific Standard Operating Procedures

SOP-EMMA-001	Critical Equipment
SOP-EMMA-002	Loss of Steering
SOP-EMMA-003	Auxiliary Plant Operations
SOP-EMMA-004	Confined Space Entry
SOP-EMMA-005	Equipment Reset