

MARINE RESCUE NSW

SAFETY MANAGEMENT SYSTEM (SMS)

VESSEL CALL SIGN:	FORSTER 30	AREA OF OPERATION:	Lower Mid North
			Coast
VESSEL TYPE:	Monohull	UVI:	24494
ADDRESS OF BERTH:	Dolphin Drive Forster		

UNIT MANAGEMENT			
POSITION	NAME	EMAIL	PHONE
Zone Duty Operations Manager/DPA	Rodney Page	Rodney.page@marinerescuensw. com.au	0429512268
Unit Commander	Geoffrey Anderson	uc.forstertuncurry@mrnsw.com. au	0438667585
Dep. Unit Commander	Dennis Travis	duc.forstertuncurry@mrnsw.com .au	0408722304



CAPE HAWKE

MINIMUM QUANTITY CREW	2	MINIMUM CREW QUANTITY	3
ENCLOSED		OFFSHORE	
		OPERATING LIMIT	30nm

OPERATIONAL QUALIFICATION	Master Qualification		Minim	um Crew Requirement
Enclosed	Coxswain		1 Crew	
Offshore	Coxswain		2 Crew	
Max POB 2D survey	15	Max POB 2C Su	rvey	8

KEY PERSONNEL	NAME	EMAIL	PHONE
Authorised Vessel	Bryce Nicholls	Bryce.nicholls01@g	0401179840
Representative		mail.com	



AMSA Issued Certificate of Survey#: COO-84857-003 Exp: 11.07.2029



CERTIFICATE OF SURVEY

Marine Safety (Domestic Commercial Vessel) National Law Act 2012, Schedule 1 Marine Order 503 (Certificates of survey – national law) 2018

Name of vessel	Type of vessel	Unique vessel identifier	Certificate number
FO 30	Power Monohull - Other	454558	COS-84857-003
Measured length (m)	Measured breadth (m)	Measured depth (m)	Gross tonnage (if applicable)
11.39	3.84	1.520	5
Engine make/type	Engine power (kW)	Hull material	Survey frequency
	271	Fibre reinforced plastic	LOW

Class(es) and number of persons this vessel is certified to carry

Note: the total number of passengers permitted on board is the sum of the unberthed and berthed values shown below

Class	Crew	Unberthed passengers	Berthed passengers	Special personnel
2C	2	0	0	6
2D	1	0	0	14

Conditions

- The Owner must ensure that the Master has access to a copy of this document on board the vessel.
- For 2D
- This certificate is issued subject to:
- Vessel is not to undertake towing activities unless a tow is required for a vessel in distress at sea and the tow is necessary
 for the saving of a life or property. All tows are to be restricted to "long lines" tows with the tow line being restricted within the
 transom beam.
- For 2C
- This certificate is issued subject to:
- Vessel is not to undertake towing activities unless a tow is required for a vessel in distress at sea and the tow is necessary
 for the saving of a life or property. All tows are to be restricted to "long lines" tows with the tow line being restricted within the
 transom beam.

This certificate is in force until 11 July 2029, unless suspended, revoked or cancelled.

DELEGATE OF THE NATIONAL REGULATOR

PO Box 2181, Canberra ACT 2601 p 1800 627 484 w www.amsa.gov.au

W ####.UIIIUU.guv.uu

Issued on: 06 June 2024

Certificate Number: COS-84857-003



For information

A certificate of survey is subject to the statutory conditions imposed under Marine Order 503 (Certificates of survey – national law) 2018, as in force from time to time.

5 year survey schedule

In accordance with the statutory conditions mentioned in Marine Order 503 (Certificates of survey – national law) 2018, the vessel is to be surveyed in accordance with the following schedule:

Year	Date	Type of Survey
1	N/A	
2	N/A	
3	N/A	
4	N/A	
5	11/07/2029	Periodic Lightship Check, Out of Water Survey, Shaft Survey, Periodic Survey (in water)

Applicable standards

Construction Standards: NSCV

Transfer and disposal options

Has the vessel been sold, sunk or scrapped? You must notify AMSA within 14 days of the change occurring.

There are some certificates and existing approvals that can be transferred to the new certificate holder, and some that cannot.

Certificate of survey / Loadline / Exemption 40 / Exemption 02 – AMSA form 1780

A certificate of operation cannot be transferred to a new owner.

Note: A certificate or approval is not a document used to evidence legal ownership of the vessel. Scan to start transfer or disposal



The holder of a certificate for a domestic commercial vessel commits an offence if they fail to inform the national regulator if the vessel has been sold, sunk or scrapped –Marine Safety (Domestic commercial Vessel) National Law S57

Certificate Number: COS-84857-003

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NOTICE TO VESSEL MASTERS AND CREW

Purpose

Marine Rescue NSW saves lives and assists the boating community in coastal and inland waters. We are a professionally trained, volunteer-based organisation working closely with other water-based services to provide:

- Marine Search and Rescue
- 24/7 marine radio safety service
- Boating safety education, training and information to the boating public

By acknowledging and signing this Safety Management System (SMS) all vessel masters and crew of *Forster 30*) have a working understanding of related risk management and reporting, documentation procedures, vessel operations and are obliged to follow current MRNSW Operational SOPs, State Rescue Board Policy, Australian Maritime Safety Authority (AMSA) and Maritime National Law requirements.

Distribution of Vessel SMS

- Unit Executive.
- Vessel Masters + Crew + Trainees.
- MRB Radio Operators/Watch Officers.
- Zone Duty Operations Manager (ZDOM)
- Fleet Manager (HQ).
- Zone Commander

SMS Accessibility

LEVEL 1 State Headquarters

- Available online on MRNSW OTTER/PUBLIC FILES/SAFETY MANAGEMENT SYSTEM

Unit LEVEL 2 SMS

- Available online on MRNSW OTTER/PUBLIC FILES/SAFETY MANAGEMENT SYSTEM/UNIT
- Printed version kept at unit bases accessible for crew.
- On MRB/SARCC operational computers.

Vessel LEVEL 3 SMS

- AVAILABLE online on MRNSW OTTER/PUBLIC FILES/SAFETY MANAGEMENT SYSTEM/UNIT/VESSEL
- A copy of the most up-to-date signed Level 3 SMS shall be available on-board the vessel.
- On MRB/SARCC operational computers.

SMS shall be reviewed annually.



Document Control

Document Versions and Updates must be listed below (this table is updated by SMS review committee upon HQ's annual review).

Version	Date	Authorised	Page/Section	Detail
		Editor	Updated	
3	Mar 2020	K Parkin	All	Updated version
4	Jul 2021	K Parkin	All	Updated version
5	Jul 2023	K Parkin	All	Updated Version
6	Oct 2024	K Parkin	All	Annual update

RESPONSIBILITIES

Designated Person Ashore (DPA)

The DPA is the Zone Duty Operations Manager in cases of emergency.

The Designated Person is responsible for:

- Being available for crew to contact.
- Direct reporting to the Zone Commander.
- Liaises with the Unit Commander and AVR when appropriate.
- Reviewing Safety Management systems.
- Ensuring the crew have access to and understand the current SMS.
- Assisting in reporting of incidents.
- Having a working knowledge of:
 - o MRNSW SOPs.
 - MRNSW unit LOPs.
 - o Maritime National Law.
 - Available support services.

"Authorised Vessel Representative"

The term "Authorised vessel representative" (AVR) or "vessel custodian" relates to the person responsible for maintaining the vessel on a day to day basis whether it be for training or operational requirements. Essentially the point of contact for the vessel at the unit.

The AVR is responsible for ensuring:

- The vessel is operationally ready for the task allocated.
- Safety equipment is kept on board and in date.
- Planned maintenance is kept up to date.
- Any defects are repaired.
- Understanding the local area of operation, waterways, inlets, bar crossings.



SECTION	SMS Contents
1.	GENERAL
2.	INDUCTIONS, AND EMERGENCY
۷.	PREPAREDNESS.
3.	VESSEL SPECIFIC OPERATING PROCEDURES
4.	ANNEXURES
5.	CREW INDUCTION AND DRILL MATRIX
6.	EMERGENCY PROCEDURES FLIP CHART



MRNSW SMS SECTION 1 – GENERAL PARTICULARS AND CREW

MRNSW Unit Details:

Unit Name:	Forster Tuncurry
Region:	Lower Mid North Coast
Unit address:	Dolphin Drive Forster

Vessel Information:

Its primary function is **SAR**

res printerly removation to or the	
Vessel call sign	FORSTER 30
Survey Number/Unique Identifier	24494
Honorific Name	Cape Hawke
HIN No	AUSCB38314J314
Type of Vessel	Monohull
AMSA Survey Class	2C
MRNSW Operating Limit	30nm
Area of Operation	Lower Mid North Coast

Manufacturer	Steber
Year of Manufacture	2014
Vessel Model	Steber 38
Vessel Type	Monohull

Length Overall	12m
Length Surveyed	12m
Beam	3.84m
Draft	1m
Light Displacement (tonne)	10.5
Hull Material	GRP

Engine/s (kW Rating)	2x380hp
Brand	Yanmar
Propulsion type and size	Shaft
Engine 1 Serial Number	0872
Engine 2 Serial number	0886
Auxiliary Engines	NA
Fuel Type	Diesel
Fuel Capacity	2 x 600 litres

EPIRB details and battery expiry	3EEC6F66C6 FFBFF Jul 2027	
MMSI	503008960	



Key unit personnel that are involved in supporting the safe operation of the vessel as listed in LEVEL 2 SMS at MRNSW unit base:

Approved Vessel Operators

The following listed certified personnel have been approved to master and crew the vessel *Forster 30 Cape Hawke* by MRNSW *Forster Tuncurry* Crew personal information such as Next of Kin and address is kept private and on personnel files accessible by authorised members only.

Approved vessel crew:

NAME	MRNSW Ratings	MRNSW Certificate Number/s	Contact number
Master/Coxswain			
R Mazurek	Master	CERT00946	0419 993 958
G Anderson	Coxswain	MR5623	0413 980 091
P Jelfs	Coxswain	MR5150	0439 471 356
R Lund	Coxswain	MR5895	0408 961 619
P Mouwen	Coxswain	MR4059	0414 463 069
P Nash	Coxswain	MR1571	0491 163 049
R Neal	Coxswain	MR5149	0412 333 527
B Nicholls	Coxswain	MR4060	0401 179 840
Coxswain (Restricted)			
B Findlay	Coxswain (Restricted)	PT071	0413 614 285
K Kent	Coxswain (Restricted)	MR4318	0412 294 056
G Rudd	Coxswain (Restricted)	MR2989	0414 572 606
R Wakeling	Coxswain (Restricted)	MR4717	0417 081 412
Crew			
G Bailey	MRC	MR5562	0425 275 292
M Breen	MRC	MR4716	0466 721 939
C Giampietro	MRC	MR5560	0419 449 420
T Colpus	MRC		0416 172 257
J Holley	MRC	MR5741	0447 424 257
J Lenaine-Smith	MRC	MR5881	0418 827 086
D Nash	MRC		0402 203 602
B Parry	MRC	MR4719	0429 336 197
A Pettiet	MRC	MR5374	0466 336 463



MRNSW SMS SECTION 2 - VESSEL INDUCTIONS AND EMERGENCY PREPAREDNESS

INDUCTIONS:

All crew are required to complete a vessel induction prior to operating a Marine Rescue Vessel.

- Initial Induction form to be completed by all crew.
- Completed induction form is to be kept accessible on otter or additionally on vessels.
- Induction form is not transferable between vessels.
- Refer SECTION 5. Crew induction list.
- The complete induction forms can be kept on the vessel and at the unit base.

Survivor/passenger induction by crew shall include:

- Crew introduction.
- Lifejacket donning instructions.
- Conditions to be expected at sea.
- Vessel access and no access areas.
- Seating positions and grab-holds.
- Position/location of emergency equipment on board.

Safety procedures reference specific to vessel/craft:

- All generic LOP information and the emergency procedures flip chart.
- Refer to the Vessel operations manual.
- Operational Risk Assessment (ORA)

EMERGENCY PREPAREDNESS TRAINING (Refer Section 5)

- In addition to initial inductions and safety training there shall be ongoing individual and team emergency preparedness training.
- Frequency for completing drills by all vessel crew members is twelve months.
- Emergency preparedness training shall be recorded in the vessel's log book and include; training undertaken, date, persons participating, nature and location of training.

Mandatory

Uniform and PPE is provided by MRNSW and members shall wear MRNSW designated uniform whilst on duty.

All Masters and Crew must comply with current MRNSW Policy and procedures relating to the wearing of an Australian Standard MRNSW Approved PFD whilst engaged in training and operations.



MRNSW SMS SECTION 3 OPERATIONAL PROCEDURES

Vessel Activation

Refer to MRNSW SOP's as noted in SMS LEVEL 2 – UNIT *Section 3. Key References* which are available to all MRNSW members via the Otter internet access. For incident response refer to current SOP 06. A copy must be accessible electronically or can be kept on the vessel.

Operational Procedures

At all times the vessel must be operated in a safe manner with consideration to the vessel and crew limitations.

For general vessel operation, the Master is required to follow the operational procedures outlined in this SMS, MRNSW SOPs and unit LOPs.

Refer to the 'Vessel Information Book' provided with the vessel. A copy of which shall be kept on board.

Crew Briefing

Before any operation or task the Master will brief the crew to give details of the voyage and conduct an Operational Risk Assessment (ORA). The Master will check that all crew are familiar with the operation of the vessel, understand their role, crew drill competencies are current and are not under the influence of non-prescribed drugs or alcohol.

Survivor Briefing

If survivors are on board they must receive a briefing. This will cover the introduction of crew members, location of safety equipment, what to do in an emergency, where to sit and how to move around the vessel safely.

Special person/s definition

In order to have personnel on board the vessel who are not part of regular crew, that person/s must have an induction briefing into the vessel and shall be counted as "Special Personnel" and shall sign into the vessel logbook. No passage fee shall be accepted for service.

Vessel LOP's

MRNSW Unit may have developed their own LOPs for key operations on board the vessel while operating within their region. These LOPs take into consideration the ability of the Masters and crew, the route and operation of the vessel, the vessel's machinery and equipment and the vessel type, unit LOPs include but are not limited to;

- Anchoring.
- Towing.
- Bar Crossing.
- Fatigue.

MRNSW SMS LEVEL 3 - 2024



- Survivor/Passenger Management.
- Refuelling.
- Maintenance Checks.
- Vessel Berthing/Unberthing.
- Vessel Start-up/Shut down procedure.
- Other local operations.
- Specific vessel operations.
- Key local knowledge information.
- Bilge Manifold systems.
- Fire protection systems.
- Auxiliary equipment safe use and maintenance.

Information particular to this vessel shall be kept in the vessel operations book.



MRNSW SMS SECTION 4 ANNEXURES

Documents applicable to this SMS

Document	Location
AMSA Survey Certificate (CoS)	Unit Base, Vessel and
	OTTER/FILES/Certificates/VESSEL
	SURVEY/REGION
AMSA Certificate of Operation	OTTER/Files/Certificates
Mandatory compliance certificates	
SMS LEVEL 1	OTTER/FILES/SAFETY MANAGEMENT
	SYSTEM/1 LEVEL 1 AND TEMPLATES
SMS LEVEL 2	OTTER/FILES/SAFETY MANAGEMENT
	SYSTEM/FORSTER TUNCURRY
SMS LEVEL 3	OTTER/FILES/SAFETY MANAGEMENT
	SYSTEM/FORSTER TUNCURRY/FORSTER 30
Vessel Log Book	Vessel
Engineering/Maintenance Log Book	Vessel
Risk Assessments	Unit Base
Vessel Technical data	Unit Base and Vessel
MRNSW ORA	OTTER and unit base
Drills Record	OTTER – Filed against member profile
MRNSW OP SOPs	OTTER
Unit LOPs	OTTER and unit base

Unit amendments to this SMS Approved by the DPA

Date	Section	Page	Authorised Person
20 Aug 23	All	All	Bryce Nicholls
3 Jul 24		2, 3, 8, 10, 14 & 29	Bryce Nicholls
15 Nov 24	All	All	Bryce Nicholls



MRNSW SMS SECTION 5 CREW DRILLS RECORDS

All inductions are captured as part of the training programme and recorded as part of crew competency.

Crew Competencies are kept up to date with the Marine Rescue Unit as well as on OTTER.

To be considered competent and current all crew members shall complete all drills every twelve months. Mandatory Drill Currency Matrix is to be kept on file with the unit and accessible via OTTER and crew records.

<u>Drills conducted shall also be recorded in the Vessel Log book</u>



UNIT MEMBER ACKNOWLEDGEMENT PAGE/S

This page is an acknowledgement that the people who have signed below have read and understood the content of the Safety Management System (SMS) applied to MRNSW and vessels.

By signing this page, I acknowledge that I have been inducted into, read and understood this Safety Management System as developed for Marine Rescue NSW.

Marine Rescue Unit: Forster Tuncurry

ENTRIES FOR SMS FO30 REV 6 SIGN OFF

Search Entries:			SEARCH		
Displaying 1 - 20 of 20					
NAME	FIRST	LAST	DATE	HAVE YOU READ LVL 3 SMS F030 REV 67	YES
BRUCE PAYNTER	BRUCE	PAYNTER	10/01/2025	• Yes	Yes
Peter Jelfs	Peter	Jelfs	09/01/2025	• Yes	Yes
Ray Wakeling	Ray	Wakeling	06/01/2025	• Yes	Yes
Peter Nash	Peter	Nash	05/01/2025	• Yes	Yes
Kathryn Kent	Kathryn	Kent	05/01/2025	• Yes	Yes
Richard Neal	Richard	Neal	05/01/2025	• Yes	Yes
Jeffrey Lenaine- Smith	Jeffrey	Lenaine- Smith	03/01/2025	• Yes	Yes
Mark Breen	Mark	Breen	03/01/2025	• Yes	Yes
Graeme Rudd	Graeme	Rudd	02/01/2025	• Yes	Yes
Ray Mazurek	Ray	Mazurek	01/01/2025	• Yes	Yes
Robert Parry	Robert	Parry	29/12/2024	• Yes	Yes
Adam Petteit	Adam	Petteit	27/12/2024	• Yes	Yes
Ross Lund	Ross	Lund	22/12/2024	• Yes	Yes
Petrus Mouwen	Petrus	Mouwen	22/12/2024	• Yes	Yes
Carl Giampietro	Carl	Giampietro	22/12/2024	• Yes	Yes
Tony Calpus	Tony	Calpus	22/12/2024	• Yes	Yes
Gary Bailey	Gary	Bailey	22/12/2024	• Yes	Yes
Dave Nash	Dave	Nash	22/12/2024	• Yes	Yes
Geoff Anderson	Geoff	Anderson	20/12/2024	• Yes	Yes
Bryce Nicholls	Bryce	Nicholls	20/12/2024	• Yes	Yes



MRNSW SMS SECTION 5 EMERGENCY PROCEDURES FLIP CHART

EMERGENCY PROCEDURES FLIP CHARTS





DPA: Rodney Page

Contact number: 0429512268

Vessel Call sign: Forster 30



FIRE ENGINE ROOM BLACK SMOKE

MASTER NOMINATED CREW ALL CREW Slow down or Stop. Assist with In charge at the fire Assess the situation. scene. communications. Consider other hazards. Gather extinguishers and Follow direction from Call PAN PAN and advise Lat Fire Blanket. Master and LC. When directed: Fight fire only if: and Long. Coordinate all operations. Close air intake vents The Master or LC says Inform and reassure to Engine Room (x4). "fight the fire". crew/passengers. o Isolate Fuel. Do not put yourself in As required: Check Engine danger. hatches for heat and Switch OFF engines. Conduct a head count o Boundary Cooling. advise Master. and Report to Master. Activate Fire Suppression Boundary Cool Direct all to muster Hatches with Bilge stations as req'd. System. Remove Grab Bag, First Activate EPIRB/DSC. Pump. Launch Life Raft. Aid Kit and Water to Safe Abandon Ship. Note: Opening/Cracking of Area. **Engine Hatches will** Standby Life Raft and Launch as directed. Introduce Oxygen. Note: If Possible: **Immediate assistance:**

Immediate assistance: Local VMR (VHF 16) Emergency services (000)

- Keep MR Tower advised of situation.
- Record Actions.



FIRE CABIN

MASTER	NOMINATED CREW	ALL CREW
 Slow down or Stop. Assess the situation. Consider other hazards. Call PAN PAN and advise Lat and Long. Coordinate all operations. Inform and reassure crew/passengers. As required: Switch OFF all electrical circuits. Activate EPIRB/DSC. Launch Life Raft. Abandon Ship. 	 In charge at the fire scene. Gather extinguishers and Fire Blanket. Assess nature of fire and location. If Electrical fire deploy Powder extinguisher. 	 Assist with communications. Follow direction from Master and LC. Fight fire only if: The Master or LC says "fight the fire". Do not put yourself in danger. Conduct a head count and Report to Master. Direct all to muster stations as req'd. Remove Grab Bag, First Aid Kit and Water to Safe Area. Standby Life Raft and Launch as directed.
Immediate a Local VMR	Note:If Possible:Keep MR Tower advised of situation.Record Actions.	

Emergency services (000)



COLLISION

 MASTER Slow down or Stop. Assess the situation. Consider other hazards. Call PAN PAN and advise Lat and Long. Coordinate all operations. Check Welfare and reassure crew/passengers. As required: Activate EPIRB/DSC. Pump Bilges. Launch Life Raft. Abandon Ship. 	 NOMINATED CREW In charge at the scene. Assess damage all compartments and risk to vessel. Communicate with the Master and crew. Prepare equipment. Isolate/plug/contain hazard. Prepare equipment. Record external parties' details. 	 Assist with communications. Follow direction from Master and LC. Conduct a head count and Report to Master. Direct all to muster stations as req'd. Remove Grab Bag, First Aid Kit and Water to Safe Area. Standby Life Raft and Launch as directed.
Immediate assistance: Local VMR (VHF 16) Emergency services (000)		Note: If Possible: Keep MR Tower advised of situation. Record Actions.



GROUNDING

NOMINATED CREW ALL CREW MASTER • Slow down or Stop. In charge at the scene. **Assist with** Assess the situation. Assess damage all communications. Consider other hazards. Follow direction compartments and risk Call PAN PAN and advise Lat to vessel. from Master and and Long. Communicate with the LC. • Coordinate all operations. Master and crew. Conduct a head • Check Welfare and reassure Prepare equipment. count and Report to Isolate/plug/contain crew/passengers. Master. • As required: hazard. Direct all to muster stations as req'd. Activate EPIRB/DSC. Prepare equipment. o Pump Bilges. Record external parties' Remove Grab Bag, details. Launch Life Raft. First Aid Kit and o Abandon Ship. Water to Safe Area. • Standby Life Raft and Launch as directed. Note: If Possible: • Keep MR Tower Immediate assistance: advised of situation. Record Actions. Local VMR (VHF 16) **Emergency services (000)**



PERSON OVERBOARD

NOMINATED CREW MASTER CREW Assess the situation. Maintain visual reference In charge at the scene. Consider other hazards. Communicate with the of MOB. Control the incident. Master and crew. • Don Safety Harnesses. Establish communications. Isolate any hazards. • Open Side Door. Contact authorities. Prepare for MOB egress. Spinal Board ready. Request assistance. Prepare first aid Prepare and Assist with Coordinate all operations. emergency equipment MOB recovery. Manoeuvre the vessel to as required. • 2 crew lift of MOB, back recover the POB Starboard **Advise Master of Patient** to vessel against spinal situation. Side. board. Activate EPIRB if required. Once onboard, Apply Complete incident reports. first Aid. Record incident. Note: Person on scene: If Possible: Call "MAN OVERBOARD" until Keep MR Tower advised of situation. acknowledged. Maintain constant Record Actions. visual reference. Immediate assistance: Local VMR (VHF 16) **Emergency services (000)**



FLOOD

MASTER	NOMINATED CREW	ALL CREW
 Slow down or Stop. Assess the situation. Consider other hazards. Call PAN PAN and advise Lat and Long. (If in imminent danger of sinking, elevate to MAYDAY) Coordinate all operations. Monitor vessel stability. Check Welfare and reassure crew/passengers. As required: Activate EPIRB/DSC. Pump Bilges. Launch Life Raft. Abandon Ship. 	 In charge at the scene. Investigate and confirm flooding. Activate bilge systems. Control flood if feasible. Isolate flood. Monitor the situation. 	 Report to lead crew. Assist in bilge operations. Assist in flood isolation. Remove Grab Bag, First Aid Kit and Water to Safe Area. Standby Life Raft and Launch as directed. Assist any passengers to muster stations. Conduct a head count. Report headcount to Master. Abandon ship on Masters orders.

Immediate assistance: Local VMR (VHF 16) Emergency services (000)

Note:

If Possible:

- Keep MR Tower advised of situation.
- Record Actions.



ABANDON SHIP

 MASTER Assess the situation. Establish communications. Send distress signals. MAYDAY MAYDAY with Lat and Long. Activate EPIRB/DSC. Contact authorities. Inform and reassure crew and any passengers. Coordinate all operations. 	 NOMINATED CREW In charge at muster station. Follow direction from Master. Monitor the situation. 	 ALL CREW Follow direction from Master. Gather additional floatation devices. Remove Grab Bag, First Aid Kit and Water to Muster Area. Standby Life Raft and Launch as directed. Assist any passengers to
 Order of Liferaft deployment. Pass order of "ABANDON SHIP, ABANDON SHIP" when required. 		 muster stations. Conduct a headcount. Report headcount to Master. Abandon ship on Masters orders.
Radio "MAYDAY, MAYI Immediate a Local VMR Emergency se	Note: If Possible: • Keep MR Tower advised of situation. • Record Actions.	



POLLUTION

MASTER	NOMINATED CREW	ALL CREW
 Assess the situation. Establish communications. Contact DPA and Regional Manager. Coordinate vessel operations. Record the incident as soon as practicable. Record position. Weather conditions. Type of spill. Approximate quantity. Complete incident reports. 	 In charge at the scene. Maintain communication. If able, contain/isolate spill. Isolate and keep passengers/crew away from spill. Be aware of gases and fumes. Use PPE where available. Make safe the area around the spill. If available, deploy boom (on order from Master), Utilise crew as required. Record incident. 	 Report to lead crew at scene. Maintain communications. Follow direction of Master and lead crew. Provide all support to the lead crew and any passengers. Record incident.
DPA/ZDOM Contact: USE PPE WHERE AVAILABLE.		Note: If Possible: • Keep MR Tower advised of situation. • Record Actions.
Immediate assistance: Local VMR (VHF 16) Emergency services (000)		



INJURY/MEDICAL EMERGENCY

MASTER	NOMINATED CREW	ALL CREW
 Assess the situation. Advise MR Base. Request Emergency services if required. Coordinate vessel operations. Maintain vessel safety. Return to Base in a safe manner. Record the incident as soon as practicable. Complete incident reports. 	 In charge at the scene. Maintain communication. Isolate hazards. Coordinate crew activities. Use PPE. Make safe the area around the patient. Record incident. 	 Investigate situation Use PPE Prepare First Aid kit, Defibrillator and O2. First-aid qualified staff to: D = assess danger R = check response S = send for help A = check airways B = check breathing C = begin CPR D = if required, defibrillate If conscious and safe, treat specific injury and conduct secondary examination to check
SCALE F KIT LOCATION: DEFIB & O2 LOCATION: Immediate assistance: Local VMR (VHF 16) Emergency services (000)		for further injuries - Inform Master of situation handover to shore authorities when they arrive. - Record what first-aid stores were used.



MASTER INCAPACITATED

MASTER	NOMINATED CREW	ALL CREW
• Raise the alarm.	 In charge at the scene. Communicate with the Master and crew. Take control of the vessel. Control the incident. Contact authorities. Request assistance as req'd. Manoeuvre vessel to safe haven. Record the incident as soon as practicable. 	 Apply first aid. Follow direction from the LC. Assist in vessel operations. First-aid qualified staff to: D = assess danger R = check response S = send for help A = check airways B = check breathing C = begin CPR D = if required, defibrillate
Immediate assistance: Local VMR (VHF 16) Emergency services (000)		Note: If Possible: Keep MR Tower advised of situation. Record Actions.



LOSS OF STEERING

 MASTER Assess the situation. Advise MR Base. Request Assistance/Tow if required. Coordinate vessel operations. Fault find. Activate vessel emergency steerage system. Main Motors. Drogue. Return to safe haven. 	 NOMINATED CREW In charge at the scene. Communicate with the Master and crew. Assist in fault finding. Assist in vessel operations. 	 ALL CREW Maintain communications. Follow direction from the LC. Assist in vessel operations. Maintain watch keeping duties.
• Maintain vessel safety. Immediate assistance: Local VMR (VHF 16) Emergency services (000)		Note: • Keep MR Tower advised of situation. • Record Actions.



ADVERSE WEATHER

MASTER NOMINATED CREW ALL CREW Assess the situation. Establish constant Maintain Establish communications. communications. communication. Maintain a weather watch. Coordinate crew Secure yourself and any Monitor vessel stability. activities. passengers. Activate additional watch Secure yourself and Remain seated where personnel. remain seated where possible. Contact authorities. possible Report to lead crew. Request assistance if Secure loose equipment. Assist in securing loose Monitor vessel activity required. equipment. Coordinate all operations. and stability. Maintain a watch. Notify appropriate **Emergency equipment** Prepare lifesaving authorities. equipment under on standby. Activate EPIRB if required. Monitor the situation. direction of the Master Record incident. and lead crew. Complete incident reports. Record incident. Immediate assistance: Local VMR (VHF 16) **Emergency services (000)**



INCIDENT REPORTING

MASTER	NOMINATED CREW	ALL CREW
 For major/critical incident or incident reportable to AMSA. To complete the report within 24 hours. Submit to Regional Manager through UC. Feedback provided within 48 hours. Submitted to AMSA within 72 Hours. Be available for an interview and after action review. 	 Share incident notes. Be available for an interview and after action review. 	 Share incident notes. Be available for an interview and after action review.
AUTHORISED REPRESE DPA/ZDOM Contact:	NTATIVE:	
Incident forms available on Otto	er. SOP OP 06.	
INCIDENTS REPORTS SHALL BE DIRECTED TO THE VESSEL		
AUTHORISED REPRESENTATIVE AND ZONE DUTY		
OPERATIONS MANAGER.		



Company contacts

Headquarters phone: 02 8071 4848

Owner: Marine Rescue NSW

Local Unit phone: 02 5556 1600

Emergencies: VHF 16
Emergency services: 000

Zone Duty Operations Manager: 0429 512 268

Water police: 1800 622 727 (MACSAR)

Marine authority NSW Maritime

Incident Reporting: 1800 622 727 (MACSAR)

Marine pollution Maritimeemergency line: 13 12 56 EPA: 131 555

TYPE OF INCIDENT	AUTHORITY TO CONTACT
Fire/Smoke	Immediate assistance VHF CH 16
Collision/Grounding/Near misses	VHF CH 16
Passenger/Crew injury	Water Police 1800 MACSAR MRNSW: 1300 RESCUE
Flood/Abandon ship	Immediate assistance VHF CH 16
Oil or sewage spill	Emergency services 000 EPA NSW Maritime Water Police 1800 MACSAR
OTHER LOCAL EMERGENCY CONTACTS.	