

2008 ASSESSMENT RECORD

MARINE RESCUE SKIPPER THREE

STUDY/ LESSON	SUBJECT & TITLE	ASSESS EVENT	YOUR RESULT	WORKBOOK
YEAR ONE CLASSES/UNITS				
	SAFETY, FIREFIGHTING & SURVIVAL 20 hrs	FIRE PRAC		EMERGENCIES
		SURV PRAC		
		WRITTEN		
	SEAMANSHIP, OP VESSELS 15 hrs	PRACTICAL		SEAMANSHIP
		WRITTEN		
	COMMUNICATION 10 hrs	PRACTICAL		INDEX
	NAVIGATION-SHELT (prerequisite)	WRITTEN		COXSWAINS NAV
	NAVIGATION-OPEN WATER 35 hrs	WRITTEN		M5 NAV
		PRACTICAL		
	M ARINE RADIO 15 hrs	WRITTEN		MARINE RADIO operators handbook
		PRACTICAL		
	CARRY OUT REFUELLING 9hrs	ASSIGNMENT		CARRYOUT REFUELLING
	APPLY DOMESTIC REGS 15 hrs	WRITTEN		LEGISLATION RESPONSIBILITIES
	MONITOR SEAWORTHINESS 12 hrs	WRITTEN		SEAWORTHINESS
YEAR TWO				
	RADAR OPERATION 21 hrs	WRITTEN		RADAR
		PRACTICAL		PLOTTING
	MANOEUVRE 24 MTR 20 hrs	PRACTICAL		VESSEL HANDLE NAUT KNOW M5
		WRITTEN		
	SAFE WATCH 15 hrs	WRITTEN		LEGISLATION RESPONSIBILITIES
	WEATHER 12 hrs	WRITTEN		WEATHER
		PRACTICAL		
	SHIP KNOWLEDGE 38 hrs	ASSIGNMENT		SHIP KNOW M5 STABILITY
		WRITTEN		
	COMPLY ENVIROMENT 7 hrs	WRITTEN		POLLUTION
	RIGGING & LIFTING M5 20 hrs	WRITTEN		RIGGING & LIFTING GEAR
		PRACTICAL		
	DECK MAINTENANCE 10 hrs	WRITTEN		DECK MAINT
	AUX. EQUIPMENT 20 hrs	ASSIGNMENTS 1		OPERATE AUX EQUIPMENT
		ASSIGNMENTS 2		
		ASSIGNMENTS 3		
ADDITIONAL UNITS				
	FIRST AID	WRITTEN & PRAC		SEN. FIRST AID
	PREPARE RESPONSE EQUIPMENT	WRITTEN & PRAC		RESPONSE EQUIP
	PARTICIPATE IN RESCUE OPS	WRITTEN & PRAC		PARTICIPATE IN RESCUE
	ASSIST IN SAR	WRITTEN & PRAC		ASSIST IN SAR
	CONDUCT BRIEFING/DEBRIEFS	WRITTEN & PRAC		CONDUCT BRIEFING
	SUPERVISE RESPONSE	WRITTEN & PRAC		SUPERVISE RESPONSE

2008 STUDY PLANNER (FLEXIBLE STUDY OPTION) **CERT. 3**

Complete two by 3 hour sessions **STUDY SESSIONS** each week to finish in 72 weeks.

Show me a study Calendar.

YEAR ONE

DATE/ WEEK	UNIT	3 HOUR STUDY SESSIONS	UNIT	3 HOUR STUDY SESSIONS
1	SAFETY, FIREFIGHTING & SURVIVAL	Safety Management & OHS	SEAMANSHIP OPERATING SMALL VESSELS	Ropework-Care & Maintenance
2		Fire Safety- Firefighting		Ropework-Knots / Splices/ Wire
3		Survival at Sea- equipment		Moor -Deckgear
4		Survival at Sea- techniques		Anchor-Stowage/Watertightness
5		Emergency Procedures	COMMUNICATION & TEAMWORK	Communication & Teamwork
6		Revision & Practical		Conflict Resolution
7	COX NAV SHELTERED	Position, distance & direct	MANOEUVRE SMALL COMMERCIAL VESSELS M5	Maintaining Standards
8		Position fixing		Vessel handling- Forces & Design
9		Speed/distance/time		Propulsion systems & steering
10		Compass error		Manoeuvre, Berthing, Anchoring
11		Plotting & navigating		Towing
12		Tides		Small vessel stability & trim
13	Charts symbols/abbrevi.	Heavy weather/bars/emergencies		
14	M5 NAV OPEN WATER	General navigation	SAFE WATCH	Principles-Local rules
15		Chart exercises		IALA Buoyage
16		Passage planning		Collision Regs-Rules
17		Running fix		Collision Regs-Lights
18		Set, rate & drift		Collision Regs-Dayshapes
19		Distance by VSA		Collision Regs-Sounds
20		Relative bearings/deviation		Distress & Emergencies
21		Chart exercises		Legislation- Marine Regs overview
22		Luminous/geographic range		Certification & Survey requirements
23		Revision & Practical		Emergency equipment & procedures
24	CARRY OUT REFUELLING	Tankage & Calculations	APPLY DOMESTIC REGULATIONS OP. SM. VESS.	Casualty/Pollution/SAR
25		Fuel systems & Stability		Masters duties/records/ salvage
26		Precautions Spillage/control		Identification Prevention
27	FIRST AID	This unit is an attendance required Weekend course. Contact your teacher for the dates of future First Aid Courses	COMPLIANCE ENVIRONMENT	Record keeping
28				MARINE RADIO OPERATION
29			Radio Equipment & Frequencies	
30			Operation & public correspondence	
31			Distress & Safety / DSC / GMDSS	
32			Maintenance & faultfinding	
33-35				

2008 STUDY PLANNER (FLEXIBLE STUDY OPTION) **CERT. 3**

YEAR TWO

DATE WEEK	UNITS	STUDY SESSION	UNITS	STUDY SESSION
1	RADAR	Radar Operation, Controls	WEATHER	Local observ & instruments
2		Radar Operation, the display		Synoptics/pressure systems
3		Radar transmission, wave.		Fronts & global circulations
4		Radar trans, principles		Fog, Ice & cyclones
5		Radar transmission, parts		Practical
6		Radar false information	AUX. EQUIPMENT STEERING	Operation
7		Radar navigation/ pilotage		Maintenance
8		Collision avoid, plotting		Repairs
9		Collision avoid, plotting	AUX. EQUIPMENT PUMPS & TANKS	Tankages
10		Radar & Collision Regs		Operation
11	MON. VESSEL SEAWORTHINES	Vessel Design		Maintenance
12		Construction-Terminology	AUX. EQUIPMENT DECK MACHINERY	Operation
13		Construction- Method		Maintenance
14	SHIP KNOWLEDGE	Construction- Materials		Risk management
15		Maintenance, survey & slip	RIGGING & LIFTING M5	Ropework
16		Hull maintenance		Deck Gear
17		Watertight Integrity		Cargo
18		Basic Stability Principles	DECK MAINTENANCE	Routine maintenance
19		Factors affecting Stability		Cleaning
20		Loading Calculations		Paints & coatings
21		Revision -Assess Examples		Confined spaces & precautions
22	PREP RESPONSE EQUIP	Clean	PARTICIPATE RESCUE OPS	Prepare
23		Inspect & repair		Conduct
24		Test & document		Conclude
25	CONDUCT BRIEFING	Briefing	SUPERVISE RESPONSE	This unit requires evidence of field work. Contact your teacher for more information
26		Debriefing		
27	ASSIST IN SAR	This unit is an attendance required Weekend course. Contact your teacher for future SAR Courses	Work experience	SEATIME NAVIGATION
28			Work experience	SEATIME AUX EQUIP
29			Work experience	SEATIME SEAWORTH
30-34	View the Help file – Acknowledgments, Assistance, Copyrights and Disclaimer.			