

ASSESSMENT RECORD

MARINE RESCUE RADIO OPERATIONS

STUDY/ LESSON	SUBJECT & TITLE	ASSESS EVENT	YOUR RESULT	WORKBOOK
	COMMUNICATION & TEAMWORK 12 hours	WRITTEN		INDEX
		PRACTICAL		
	MARINE RADIO 15 hours	WRITTEN		MARINE RADIO operators handbook
		PRACTICAL		
	WORK IN A SARRC 6 hours	WRITTEN		SARRC SOP's
		PRACTICAL		
	NAVIGATION-ELEMENTARY 9 hours	WRITTEN		COXSWAINS NAV
		PRACTICAL		
	INTERPRET WEATHER 6 hours	WRITTEN		WEATHER
		PRACTICAL		
	COORDINATE SAR 6 hours	WRITTEN		PARTICIPATE IN RESCUE
		PRACTICAL		
	ASSIST IN SAR 12 hours	WRITTEN		ASSIST IN SAR
		PRACTICAL		
	CONDUCT BRIEFING/DEBRIEFS 6 hours	WRITTEN		CONDUCT BRIEFING
		PRACTICAL		
	SUPERVISE RESPONSE 12 hour	WRITTEN		SUPERVISE RESPONSE
		PRACTICAL		

STUDY PLANNER

MARINE RESCUE RADIO OPERATIONS

DATE/ WEEK	STUDIES	3 HOUR STUDY SESSIONS	STUDIES	3 HOUR STUDY SESSIONS
1	NAV ELEMENTARY	Position, distance & direct	WEATHER	Local observations & instruments
2		Position fixing		Synoptic/pressure systems
3		Speed/distance/time		Fronts
4		Charts symbols/abbrevi.		Forecasting Practical
5	COMMUNICATION & TEAMWORK	Communication/Teamwk	MARINE RADIO OPERATION	Radio theory
6		Conflict Resolution		Radio Equipment & Frequencies
7		Maintaining Standards		Operation & public correspond
8	COORDINATE SAR	Prepare		Distress/Safety / DSC / GMDSS
9		Conduct		Maintenance & faultfinding
10		Conclude		Practical
11	CONDUCT BRIEFING	Briefing	SUPERVISE RESPONSE	This unit requires evidence of field work. Contact your trainer for more information
12		Debriefing		
13	ASSIST IN SAR	This unit is an attendance required. Weekend course. Contact your RTO for future SAR Courses	WORK IN A SARRC	This unit requires work evidence. Contact your trainer for more information