

2008 MARINE RESCUE ENGINEER ASSESSMENT RECORD

TRANSPORT & DISTRIBUTION CERT 2

NATIONAL CODE TDM20207

Certificate II in Transport and Distribution (Marine Engine Driving) + electives

NSW Maritime Authority requires the units of competency below & seetime to issue your Med3 Certificate of Competency.

Recognition of prior learning may be available for some assessment events.

UNITS	SUBJECT TITLE	ASSESSMENT EVENT	YOUR RESULT	WORKBOOK
TDMMF5407A TDMMF5507A TDMMF1107B 40 hours	SAFETY, FIREFIGHTING & SURVIVAL	FIRE PRAC		EMERGENCIES
		SURV PRAC		
		WRITTEN		
TDMMC707C 15 hrs	SEAMANSHIP OP VESSEL	PRACTICAL		SEAMANSHIP
		WRITTEN		
TDMME1107A 10 hours	COMMUNICATION TEAMWORK	PRACTICAL		INDEX
		PRACTICAL		
		PRACTICAL		
		PRACTICAL		
		PRACTICAL		
TDMME507B 15 hours	MARINE RADIO	WRITTEN		MARINE RADIO operators handbook
		PRACTICAL		
TDMMB1907B 7 hours	HULLSERVICING	PRACTICAL		SEAWORTHINESS
TDMMR1807B 6 hours.	DECK MACHINERY	WRITTEN		AUXILIARIES
TDMMR3007B TDMMR3107B TDMMR3207B 31 hours	MED 3 ENGINEERING	WRITTEN		MED 3
		PRACTICAL		
TDMMB3607B 6 hours	PREPARE FOR SEA	WRITTEN		MED 3
TDMMF3907B 20 hours	MAINTAIN A LOG	WRITTEN		MATHS
TDMMR5407B 9 hours	REFUELLING	ASSIGNMENT		CARRYOUT REFUELLING
TDMMU507B 7 hours.	COMPLY ENVIRONMENT	WRITTEN		POLLUTION
TDMMR1907B 6 hours.	STORE EXPLOSIVES	WRITTEN		STORE EXP
TDMMR6107A 36 hours.	HAND & POWER TOOLS	WRITTEN & PRAC HAND		HAND TOOLS POWER TOOLS
		WRITTEN & PRAC POW		
PUAEQU001A 9 hours	PREP RESPONSE EQUIP	WRITTEN		RESPONSE EQUIP
		PRACTICAL		
PUASAR001A 9 hours	PARTICIPATE IN RESCUE	WRITTEN		PARTICIPATE IN RESCUE
		PRACTICAL		
TDMMF1007B 18 hours	FIRST AID	WRITTEN & PRAC		FIRST AID

2008 MED3 STUDY PLANNER

(FLEXIBLE STUDY OPTION)

CERT. 2

Complete two by 3 hour sessions STUDY SESSIONS each week to finish in 27 weeks.

Show me a study *Calendar*.

DATE/ WEEK	UNIT	STUDY SESSION 1	UNIT	STUDY SESSION 2	
1	TDMMF5407A TDMMF5507A TDMMF1107B SAFETY, FIREFIGHTING & SURVIVAL	Safety Management & OHS	TDMME1107A COMMUNICATION TEAMWORK	Comm & Teamwork	
2		Fire Safety- firefighting		Conflict Resolution	
3		Survival at Sea- equipment		Maintaining Standards	
4		Survival at Sea- techniques		Assignment & Assessment	
5		Emergency procedures	TDMMB1907B HULL SERVICING	Periodic maintenance	
6		Revision & Practical	Slipping & survey		
7		Assessment	TDMMR1807B DECK MACHINERY	Fire prevention equipment	
8	TDMMR3007B TDMMR3107B TDMMR3207B ENGINEERING KNOWLEDGE MED3	Marine engine operation	TDMMB3607B. PREPARE FOR SEA	Deck machinery	
9		Marine engine & gearbox	Predepartures		
10		Cooling, lube & fuel systems	Troubleshoot		
11		Bleeding diesel motors	TDMMF3907B MAINTAIN LOG	Practical maths	
12		Low voltage DC systems	Record keeping		
13		Maintenance/troubleshooting	TDMMR1907B STORAGE	Reportage & documentation	
14		Bilge/ancilliary systems	Marine handling environment		
15		Fire prevention & control	EXPLOSIVES	Handling and storage	
16		TDMMR5407B REFUELLING	Tankage & Calculations	TDMMU507B COMPLIANCE / ENVIRONMENT	Identification
17			Precautions & Stability	Prevention	
18	Pollution control		Emergency		
19	TDMMR6107A HAND & POWER TOOLS	Measurement, marking out	TDMMC707C SEAMANSHIP OP SMALL VESSELS	Ropework-Care & Maint	
20		Tool applications	Knots,Splices, Wire		
21		Dismantling & reassembly	Moor -Deckgear		
22		Repairs, maintenance, storage	AnchStowage/Watertightness		
23		Power sources	PUAEQU001A PREP RESPONSE EQUIP	Clean	
24		Sharpening & grinding	Inspect & repair		
25		Drilling	Test & document		
26		Component fabrication	PUASAR001A PARTICIPATE RESCUE OPS	Prepare	
27		Workshop/ship safety	Conduct		
28		TDMMF1007B FIRST AID	This module is an attendance required Weekend course. Contact your trainer for future First Aid Courses	CONCLUDE	
29	REVIEW				
30					

Assessment and Practicals by your chosen NTIS approved RTO and lodgment of seatime with your [Maritime Authority](#).

[View the Help file – Acknowledgments, Assistance, Copyrights and Disclaimer.](#)