

AMSA Mandated Practical Assessment Coxswain Grade 2 NC

MAR10418 Certificate I in Maritime Operations (Coxswain Grade 2 Near Coastal)

Candidate name:						
RTO name:						
RTO number:						
Vessel name(s):						
Candidate assess	sment result summary					
The candidate has	The candidate has completed all components of the relevant Maritime Training Package, including this practical assessment and has been deemed competent:					
Assessor name ar	nd number:					
Assessor signatur	e: Date:					
Assessor commen	nts:					

Candidate instructions:

- 1. Observe all legislative and workplace health and safety (WHS) / occupational health and safety (OHS) requirements and comply with vessel safety management system.
- 2. Observe all procedures as set out in the vessel's operating documents.
- 3. Complete the practical tasks below using vessel documentation as required.
- 4. While completing the practical tasks, answer all questions, as directed by the assessor.

Assessor requirements:

Assessors of the AMPA must be approved by AMSA in accordance with the Administrative arrangements for the approval of registered training organisations as final assessors (AMSA 132).

Vessel/assessment requirements:

The on water practical assessment must be carried out on board a vessel of \geq 5.0m in length that is appropriate to the certificate of competency being assessed and which is fitted and equipped to a standard sufficient to allow the candidate to complete the practical assessment tasks.

Page 1 of 8 AMSA102A (11/18)

Assessor instructions:

Ensure the candidate's name, RTO details and vessel name(s) are recorded on the cover page of this AMPA prior to commencing the practical assessment.

Each practical assessment task has a code adjacent to it that specifies the conditions under which the performance and assessment of each task must be carried out. The table below contains an explanation of the meaning of each of these codes.

I	Task is to be completed by each candidate individually			
G	Task may be completed as a group activity with individual assessment. The group must contain no more than 5 candidates.			
V	Task must be completed on a vessel that meets the requirements above while operating in navigable waters.			
W	Task may be completed either in a workshop or on a vessel that meets the requirements specified above			
Р	Task must be completed in water (pool, or other safe water)			
F	Task must be completed on a fire ground			
s	Task may be completed on an approved simulator where realistic conditions are not feasible aboard a vessel (such as an absence of traffic or navigation marks)			
0	Task may be completed by observation			

Where no code is specified for a task this is at the discretion of the assessor.

The AMPA may be conducted throughout the training or after all training has been completed.

As each task is completed successfully the assessor must sign and date the AMPA in the appropriate column. Where a number of tasks are assessed by a single assessor on the same day these tasks may be bracketed together and signed off as a group.

Additional simulated exercises and oral questions may be used to provide further opportunity to clarify a point or for a candidate to demonstrate competence.

Once all tasks for a unit of competency have been completed successfully the assessor should complete the section below the tasks for that unit.

Once the practical tasks for all units of competency have been signed off the assessor who signs off the final unit should complete the Candidate assessment result summary on the cover page of this AMPA.

Page 2 of 8 AMSA102A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARC037 Opera	ate inboard and outboard motors			
apply work health an requirements and wo	d safety (WHS) / occupational health and safety (OHS) ork practices	ı		
conduct pre-start cher fuel lubricating oil cooling system motor attachment po water depth		ĮV		
conduct shutdown characters	ecks on inboard or outboard motors	IV		
tag out and report fa	ults	GW		
estimate fuel consun	nption			
read and interpret co operating inboard or	ompany standard operating procedures (SOPs) about outboard engines	IW		
store inboard or outb	oard motors	IW		
use inboard or outbo	ard motors	IW		
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 3 of 8 AMSA102A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARF027 Apply ba	sic survival skills in the event of vessel abandonm	ent		
	interpret information on the use of lifesaving equipment and lowed when order to abandon vessel is given	I		
	vely with other personnel and passengers during simulated sters and emergencies	IV		
determine type and e	xtent of emergency and appropriate survival action to be taken	IV		
 remain afloat withou 	t a life jacket for at least 5 minutes	IP		
don a lifejacket in wa	ater	IP		
ensure behaviour refl	ects statutory requirements pertaining to lifesaving appliances	IP		
swim in a lifejacket f	or a minimum of 50 m	IP		
tow with a life jacket	for a minimum of 25 m	IP		
maintain a group hu	ddle for at least 10 minutes	GP		
swim in a group con	ga line for a minimum of 50 m	GP		
hold heat escape les	ssening posture for at least 10 minutes	IP		
operate radio equipr high frequency (HF)	nent, including very high frequency (VHF) or radios	IW		
operate and use ora	nge smoke flares or red handheld flares	G		
operate and use life	buoys	IP		
operate and use life	acket or personal flotation devices	ΙP		
read and interpret in systems and plans	structions on emergency procedures, safety management	ı		
recognise and interp	ret muster signals appropriately for indicated emergency	IV		
Assessor name and number:				
Assessor signature:	D	ate:		
Notes				

Page 4 of 8 AMSA102A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARF028 Follow p	rocedure to minimise and fight fires on board a	/essel		
	media to a fire, including:	GF		
waterdry chemica	l nowder			
	nd safety (WHS) / occupational health and safety (OHS)			
requirements and w		I		
communicate and w operation	ork collaboratively as a member of a team in a firefighting	GF		
correctly use vessel	closure and shutdown systems	IV		
identify fire hazards	and risks	G		
use a fire blanket to		GF		
use fire hose, lines (jet spray to fog stream)	1		
Assessor name and number: Assessor signature:		Date:		
		L		
MARF029 Meet wo	rk health and safety requirements			
	formation on safety management systems	I		
apply safe manual h	andling techniques	ı		
cooperate with employers WHS/OHS legislation	oyer or supervisor on any action taken to comply with	I		
demonstrate safe week	ork practices	I		
•	to typical emergency situations	IV		
lock out or tag out o	nts for equipment and follow workplace procedures for fequipment as required	IW		
	ing standards in work area	IW		
	opropriate personal protective clothing and equipment	IW		
take reasonable car	e for own health and safety	IW		
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 5 of 8 AMSA102A (11/18)

Candidate name:			
	Practical assessment tasks	Assessor Initials	Date
MARI003 Comply v	with regulations to ensure safe operation of a vessel		
-	rtaining to the safe operation of the vessel		
apply safety manage			
conduct inductions for	·		
demonstrate an unde	erstanding of the duties and responsibilities of a coxswain		
Assessor name and number:			
Assessor signature:	Date:		
MAR 1006 Follow e	nvironmental work practices		
	ard control procedures when disposing of waste and garbage I		
	nd safety (WHS) / occupational health and safety (OHS) nazard identification, risk assessment and risk control options		
	es and follow instructions for environmental work practices		
report environmenta	I hazards and risks in a timely way		
Assessor name and number:			
Assessor signature:	Date:		
Notes			

Page 6 of 8 AMSA102A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARK007 Handle a vessel up to 12 metres				
anchor a vessel		GV		
handle a disabled or	partially disabled vessel	I		
manoeuvre a vesse	to berth and leave a berth	IV		
manoeuvre a vesse	to come to, and leave, a mooring	IV		
manoeuvre a vesse	to maintain a steady course	IV		
manoeuvre a vesse	to retrieve a person overboard	IV		
steer astern		IV		
 undertake preparations for towing, including: crew briefings that include the task at hand and risks to persons on both vessels ensuring means of communication between the two vessels is available ensuring tow ropes are in good condition and of adequate strength and length for the proposed tow ensuring tow line is of sufficient length to minimise shock loading on tow-line making tow fast to the towing vessel to ensure steerage can be maintained making provision for rapid slipping of the tow in emergency situations preparing mesenger ropes for passing tow lines 				
tow and be towed		GV		
turn short around		IV		
turn a vessel across	the tide/wind	GV		
maintain situational	awareness	IV		
use appropriate con	nmunication	IV		
Assessor name and number:		ı r		
Assessor signature:		Date:		
Notes				

Page 7 of 8 AMSA102A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARN008 Apply s	eamanship skills aboard a vessel up to 12 metre	s		
apply work health a requirements and w	nd safety (WHS) / occupational health and safety (OHS) ork practices	I		
check seaworthines	s and general condition of a vessel up to 12 metres	IV		
 coil and stow ropes 		I		
handle ropes		- 1		
identify deterioration	n in hull and fittings, and its causes	IV		
perform an eye spli	ce	l		
perform common w	hipping on ropes	I		
perform letting go a	nd weighing anchor	IV		
prepare and throw a	a heaving line	1		
secure a vessel alongside using vessel mooring lines, including: bow and stern lines fore and aft springs				
• secure anchor and equipment on completion of anchoring operations GV				
tie a reef-knot, bowli sheet bend – single				
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 8 of 8 AMSA102A (11/18)