

# **AMSA Mandated Practical Assessment General Purpose Hand NC**

**Australian Maritime Safety Authority** 

MAR10318 Certificate I in Maritime Operations (General Purpose Hand Near Coastal)						
Candidate name:						
RTO name:						
RTO number:						
Vessel name(s):						
Candidate assess	sment result summary					
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 signature	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 ≥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 5 AMSA131A (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.

1	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 of 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 5 AMSA131A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARF027 Apply b	asic survival skills in the event of vessel abandonm	ent		
	I interpret information on the use of lifesaving equipment and llowed when order to abandon vessel is given	I		
	ively with other personnel and passengers during simulated sters and emergencies	IV		
determine type and experience	extent of emergency and appropriate survival action to be taken	IV		
<ul> <li>remain afloat without</li> </ul>	at a life jacket for at least 5 minutes	IP		
don a lifejacket in w	ater	ΙP		
ensure behaviour ref	flects statutory requirements pertaining to lifesaving appliances	IP		
swim in a lifejacket	for a minimum of 50 m	IP		
<ul> <li>tow with a life jacke</li> </ul>	t for a minimum of 25 m	IP		
• maintain a group հւ	ddle for at least 10 minutes	GP		
swim in a group cor	ga line for a minimum of 50 m	GP		
<ul> <li>hold heat escape le</li> </ul>	ssening posture for at least 10 minutes	IP		
operate radio equip high frequency (HF)	ment, including very high frequency (VHF) or radios	IW		
operate and use ora	ange smoke flares or red handheld flares	G		
operate and use life	buoys	ΙP		
operate and use life	jacket or personal flotation devices	ΙP		
read and interpret in systems and plans	nstructions on emergency procedures, safety management	ı		
recognise and interplace	pret muster signals appropriately for indicated emergency	IV		
Assessor name and number:				
Assessor signature:	D	ate:	1	/
Notes				

Page 3 of 5 AMSA131A (11/18)

	Practical assessment tasks		Assessor Initials	Date
MARF028 Follow p	procedure to minimise and fight fires on board a v	essel		
	media to a fire, including:	GF		
<ul><li>water</li><li>dry chemica</li></ul>	l powder			
apply work health ar requirements and wo	nd safety (WHS) / occupational health and safety (OHS) ork practices	ı		
communicate and wo	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	extinguish a fire	GF		
use fire hose, lines (	jet spray to fog stream)	1		
Assessor name and number:				
Assessor signature:		Date:	/	1
MARF029 Meet wo	rk health and safety requirements			
	rk health and safety requirements formation on safety management systems	I		
<ul> <li>access workplace in</li> </ul>	formation on safety management systems	1 1		
<ul><li>access workplace in</li><li>apply safe manual h</li></ul>	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with	I I		
<ul><li>access workplace in</li><li>apply safe manual h</li><li>cooperate with empl</li><li>WHS/OHS legislatio</li></ul>	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n	1 1 1		
<ul> <li>access workplace in</li> <li>apply safe manual h</li> <li>cooperate with empl WHS/OHS legislatio</li> <li>demonstrate safe wo</li> </ul>	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n			
access workplace in apply safe manual h cooperate with empl WHS/OHS legislatio demonstrate safe wo identify and respond	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations nts for equipment and follow workplace procedures for lock			
access workplace in apply safe manual hocooperate with employers with employers. OHS legislation demonstrate safe working identify and respondential out of equipments.	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations nts for equipment and follow workplace procedures for lock	out		
access workplace in apply safe manual he cooperate with emple WHS/OHS legislation demonstrate safe we identify and responde identify isolation point or tag out of equipments maintain housekeep	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations other of the systems of th	out <b>IW</b>		
<ul> <li>access workplace in</li> <li>apply safe manual h</li> <li>cooperate with empl WHS/OHS legislatio</li> <li>demonstrate safe wo</li> <li>identify and respond</li> <li>identify isolation poir or tag out of equipm</li> <li>maintain housekeep</li> <li>select, fit and use ap</li> </ul>	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations nts for equipment and follow workplace procedures for lock ent as required ing standards in work area	out IW		
<ul> <li>access workplace in</li> <li>apply safe manual h</li> <li>cooperate with empl WHS/OHS legislatio</li> <li>demonstrate safe wo</li> <li>identify and respond</li> <li>identify isolation poir or tag out of equipm</li> <li>maintain housekeep</li> <li>select, fit and use ap</li> </ul>	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations hts for equipment and follow workplace procedures for lock ent as required ing standards in work area opropriate personal protective clothing and equipment	out IW IW		
access workplace in apply safe manual he cooperate with emply WHS/OHS legislation demonstrate safe we identify and responde identify isolation point or tag out of equipment maintain housekeep select, fit and use apply take reasonable care.	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations hts for equipment and follow workplace procedures for lock ent as required ing standards in work area opropriate personal protective clothing and equipment	out IW IW		1
<ul> <li>access workplace in</li> <li>apply safe manual h</li> <li>cooperate with emple WHS/OHS legislatio</li> <li>demonstrate safe working</li> <li>identify and respond</li> <li>identify isolation point or tag out of equipmer</li> <li>maintain housekeep</li> <li>select, fit and use application take reasonable care</li> <li>Assessor name and number:</li> <li>Assessor signature:</li> </ul>	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations hts for equipment and follow workplace procedures for lock ent as required ing standards in work area opropriate personal protective clothing and equipment	out IW IW IW	/	/
<ul> <li>access workplace in</li> <li>apply safe manual h</li> <li>cooperate with emple WHS/OHS legislatio</li> <li>demonstrate safe work</li> <li>identify and respond</li> <li>identify isolation point or tag out of equipmer</li> <li>maintain housekeep</li> <li>select, fit and use apply take reasonable care</li> </ul> Assessor name and number:	formation on safety management systems andling techniques oyer or supervisor on any action taken to comply with n ork practices to typical emergency situations hts for equipment and follow workplace procedures for lock ent as required ing standards in work area opropriate personal protective clothing and equipment	out IW IW IW	/	/

Page 4 of 5 AMSA131A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARF030 Surviva	l at sea using survival craft			
apply appropriate h	andling strategies to manoeuvre survival craft	IP		
board a life raft una	ssisted while wearing a lifejacket	IP		
communicate with c	other crew members	G		
determine type and	extent of emergency	G		
jump safely from a lestablished survival	neight into the water while wearing a life jacket, and acco I practice	rding to		
operate radio equip	ment	IW		
participate in training	g, musters and emergency drills	IV		
recognise and inter	pret muster signals	IV		
right an inverted life established survival	raft unassisted while wearing a lifejacket according to practice	IP		
swim while wearing	a lifejacket and float without a lifejacket for at least 5 mir	nutes <b>IP</b>		
use a rescue quoit	to assist a person to the life raft	GP		
use paddles to man	oeuvre survival craft	GP		
use survival equipm	nent	GP		
Assessor name and number:				
Assessor signature:		Date:	1	1
Notes				

Page 5 of 5 AMSA131A (11/18)