

AMSA Mandated Practical Assessment Master <24 m NC

Australian Maritime Safety Authority

MAR30918 Certifi	cate III in Maritime Operations (Master up to 24 metres Near Coastal)
Candidate name:	
RTO name:	
RTO number:	
Vessel name(s):	
Candidate assess	sment result summary
The candidate has	s completed all components of the relevant Maritime Training Package, including this practical as been deemed competent:
Assessor name ar	nd number:
Assessor signature	e: Date:
Assessor commen	its:

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 commercial vessel ≥7.5m 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 13 AMSA107A (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 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 13 AMSA107A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARB029 Perform rou	tine maintenance on a vessel up to 24 metro	es		
 carry out inspection of: freshwater or bilge or f steering gear navigation lights windlass or winch or ca 		IV		
carry out maintenance, i greasing and oiling maintaining lifesaving a	•	IW		
complete required recor survey deck maintenance	ds when performing routine remedial, preventative a e on a vessel	nd I		
	vironmentally responsible work practices when per tative and survey deck maintenance on a vessel	forming IW		
locate structural compor	ents on a vessel	IV		
read and interpret instru survey deck maintenance	ctions for performing routine remedial, preventative are on a vessel	and I		
read and interpret manu	acturer specifications	I		
 read and interpret safety 	data sheets (SDS) / material safety data sheets (M	SDS) I		
select and use relevant	ools, equipment and materials according to instructi	ons IW		
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 3 of 13 AMSA107A (11/18)

Candidate name:				
ı	Practical assessment tasks		Assessor Initials	Date
<u>-</u>	a vessel and maintain hull on a vessel up to	80		
metres				
 complete permits for high 	risk activities	I		
 complete maintenance re 	cords	I		
inspect underwater hull, e	equipment and fittings	G		
prepare vessel for slipping	g or docking	I		
range and examine anche	ors and cables	G		
read, interpret and apply of vessel and the maintenance	perating and service manuals for the slipping/docking ce of its hull	of a		
	manufacturer instructions including all work health ar nal health and safety (OHS) requirements	nd I		
read, interpret and apply sheets (MSDS)	safety data sheets (SDS) / material safety data	IW		
recognise faulty equipme	nt	IW		
recognise hull damage ar	nd deterioration, and take appropriate action	IV		
select and use correct too	ols and equipment for maintenance task	IW		
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 4 of 13 AMSA107A (11/18)

Candidate name:					
	Pra	actical assessment tasks		Assessor Initials	Date
MARF027 Apply bas	sic su	rvival skills in the event of vessel abando	nment		
		et information on the use of lifesaving equipment hen order to abandon vessel is given	and I		
		n other personnel and passengers essel musters and emergencies	IV		
determine type and extension to be taken	tent of	emergency and appropriate survival	IV		
remain afloat without a	a life ja	acket for at least 5 minutes	IP		
 don a lifejacket in wat 	er		IP		
ensure behaviour refle lifesaving appliances	cts sta	tutory requirements pertaining to	IP		
swim in a lifejacket for	r a min	nimum of 50 m	IP		
tow with a life jacket for	or a mi	inimum of 25 m	IP		
maintain a group hude	dle for	at least 10 minutes	GP		
swim in a group conga	a line f	for a minimum of 50 m	GP		
hold heat escape less	ening	posture for at least 10 minutes	IP		
operate radio equipment high frequency (HF) radius		cluding very high frequency (VHF) or	IW		
operate and use oran	ge sm	oke flares or red handheld flares	G		
operate and use life b	uoys		IP		
operate and use lifeja	cket o	r personal flotation devices	IP		
read and interpret inst systems and plans	truction	ns on emergency procedures, safety manageme	nt I		
recognise and interpretation	et mus	ter signals appropriately	IV		
Assessor name and number:					
Assessor signature:			Date:		
Notes					

Page 5 of 13 AMSA107A (11/18)

Candidate name:				
	Practical assessment task	(S	Assessor Initials	Date
MARF028 Follow powersel	cedure to minimise and figh	t fires on board a		
apply extinguishing r water	•	G	F	
 dry chemical apply work health an requirements and wo 	safety (WHS) / occupational heal	th and safety (OHS)	ı	
communicate and wo operation	c collaboratively as a member of a		F	
correctly use vessel	osure and shutdown systems	1	V	
identify fire hazards a	d risks		G	
use a fire blanket to	tinguish a fire	G	F	
• use fire hose, lines (j	spray to fog stream)		I	
Assessor name and number:				
Assessor signature:		Dat	e:	
MARF029 Meet wor	health and safety requireme	ents		
	mation on safety management sy		1	
apply safe manual hat			1	
cooperate with emplo WHS/OHS legislation	er or supervisor on any action tak	cen to comply with	1	
demonstrate safe wo	practices		I	
 identify and respond 	typical emergency situations		V	
for lock out or tag ou	for equipment and follow workpla of equipment as required	<u> </u>	N	
•	standards in work area		N	
	opriate personal protective clothi	• • •	N	
take reasonable care	or own health and safety		N	
Assessor name and number:				
Assessor signature:		Dat	e:	
Notes				

Page 6 of 13 AMSA107A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARF030 Survival at s	ea using survival craft			
apply appropriate handling	ng strategies to manoeuvre survival craft	IP		
board a life raft unassiste	ed while wearing a lifejacket	IP		
communicate with other	crew members	G		
 determine type and exte 	nt of emergency	G		
jump safely from a heigh and according to establis	t into the water while wearing a life jacket, hed survival practice	IP		
operate radio equipment		IW		
participate in training, mu	sters and emergency drills	IV		
recognise and interpret r	nuster signals	IV		
right an inverted life raft established survival prace	unassisted while wearing a lifejacket according to tice	IP		
swim while wearing a life established survival prace	jacket and float without a lifejacket according to tice	IP		
use a rescue quoit to ass	sist a person to the life raft	GP		
use paddles to manoeuv	re survival craft	GP		
use survival equipment		GP		
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 7 of 13 AMSA107A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARH015 Manage and up to 80 me	d maintain a navigational watch on board ves	sels		
communicate effectively and requirements include verbal instructions relations	with others about watchkeeping issues, arrangement	ts G		
interpret and implement watchkeeper	procedures relevant to the role and responsibilities of	fa IV		
maintain situational awa	reness	IV		
monitor and anticipate h duties and take appropr	nazards and risks that may arise during watchkeeping iate action	IV		
 schedule checks and in appropriate coverage, fi 	spections (rounds) of the vessel to include equency and timing	I		
 select and use appropri during watchkeeping du 	ate internal and external communications equipment ties	IV		
use bridge equipment in	normal and emergency situations on vessels up to 8	0m IV		
use internal and external	al communications systems	I		
Assessor name and number:				
Assessor signature:		Date:		
MARH016 Plan and na	avigate a passage for a vessel up to 80 metres	<u> </u>		
	ation to compass courses	<u>′</u> I		
	ds relevant to planning and navigating a passage			
 conduct a pre-departure anchoring and mooring communications equip very high frequency 	e check, including: g equipment ment: (VHF) and high frequency (HF) radio quipment are secured for sea and alarms	IV		
 distress flares or pyrot 	cating radio beacon (EPIRB)	I		
 conduct a pre-departure alarm devices includin automatic identification automatic pilot echo sounder electronic charts 	e check of wheelhouse equipment and alarms, includir g bilge, depth, off-course, radar range and watch alar n system (AIS)			

Page 8 of 13 AMSA107A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
relevance of chart of	from Australian tide tables for any port and the	I		
develop a passage p anticipated weather courses to steer depths of water thr estimated time of a	lan taking into account: conditions	I		
 estimate position usi 	ng dead reckoning	IV		
fix a vessel's positior electronic navigatio radar ranges or bea running fix simulatenous beari	n systems	IV		
• interpret and apply ti	dal stream data	I		
maintain situational a	wareness	IV		
observe and interpre	t weather and sea state conditions	IV		
produce accurate an	d reliable documentation	I		
read and interpret ch and navigating a pas	arts and other published information relevant to planning sage	ı		
read and interpret instructions navigating a passage	strument and equipment readings relevant to planning an	d IV		
 read an aneroid bard 	meter and interpret the information obtained	I		
recognise and correct of tide and wind	tly respond to cross-track error resulting from the effects	IV		
recognise faulty navi operating instructions	gation equipment and take appropriate action according to	to IV		
recognise problems passage	hat may be experienced when planning and navigating a	GV		
select and use releva	nt equipment required for planning and navigating a passag	e IV		
select and switch bets	veen modes of steering	IV		
 use parallel indexing 	to maintain a required distance off a point of land	IV		
use meteorological in	formation available	I		
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 9 of 13 AMSA107A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARH017 Use whe	lhouse equipment for safe navigation			
construct a radar plo		IS		
 interpret radar displa 	vs .	IS		
set up and operate m	arine radar equipment on a vessel	IS		
set up and operate a	automatic radar plotting aid (ARPA)	IS		
operate other electro	nic navigational instruments and equipment on a vessel	IS		
maintain safe naviga - incorrect radar setti - incorrect set up of e	when using radar and other electronic navigational aids to ion and take appropriate action, including: ngs for heading marker and range marker lectronic chart system (ECS) lobal navigation satellite system (GNSS) receiver	IS		
	e action to avoid a close-quarters situation or collision accordance with the International Regulations for the n at Sea	IS		
Assessor name and number:				
Assessor signature:		Date:		
MARI004 Observe r 80 metres	egulations to ensure safe operation of a vessel u	p to		
identify and act acco	ding to the duties and responsibilities of the master	IV		
interpret and apply re of a vessel up to 80 re	gulations related to the operations, security and maintena netres	ance I		
maintain statutory re-	ords of compliance, including logbooks	I		
provide training, indu	ctions and briefings to crew and passengers	I		
recognise navigation Authorities (IALA) Bu	marks in the International Association of Lighthouse byage System	IS		
Assessor name and number:				
Assessor signature:		Date:		
Notes				

Page 10 of 13 AMSA107A (11/18)

Candidate name:					
	Practical assessment tasks	Assessor Initials	Date		
MARJ007 Monitor env	ronmental management on a vessel				
	nt for environmental issues and hazards on a vessel ons to mitigate the risk/s identified				
ensure that appropriate	and timely action is taken in response to emergencies G				
1	al records and documentation are accurate, complete and nisational and regulatory requirements				
ensure that housekeepi pollution control and e waste minimisation an	•				
 identify typical pollution 	control problems and take appropriate action				
 support others to follow 	environmental management procedures G				
Assessor name and number:					
Assessor signature:	Date:				
Notes					

Page 11 of 13 AMSA107A (11/18)

Candidate name:				
F	Practical assessment tasks		Assessor Initials	Date
MARK008 Manoeuvre a	vessel up to 24 metres within near coas	stal		
waters				
anchor a vessel		IV		
 determine the required ac 	tion for a range of emergency situations	IV		
handle a disabled or partial	ally disabled vessel	I		
issue helm and engine ord	ders	IV		
manoeuvre a vessel aster	n	IV		
manoeuvre a vessel to be	rth and leave a berth	IV		
manoeuvre a vessel to co	me to and leave a mooring	IV		
tow and be towed	A	GV		
turn short around		IV		
turn a vessel across the ti	de or across the wind	GV		
manoeuvre a vessel to ap	proach an anchorage	IV		
- vessels in the vicinity	eness, including awareness of: elation to shallow water and other obstructions may affect the manoeuvre	IS		
operate secondary or eme	ergency means of steering	IV		
rescue a person overboar manoeuvring to retrieve Williamson turn		GV		
	verse weather conditions, including: se the effect of wind and sea	IS		
 undertake preparations fo 	r towing	GV		
Assessor name and number: Assessor signature:		Date:		
Notes				
NOTES				

Page 12 of 13 AMSA107A (11/18)

Candidate name:				
	Practical assessment tasks		Assessor Initials	Date
MARN009 Perform metres	seamanship operations on board a vessel up to 2	4		
prepare for and anchor vessel according to depth and prevailing winds				
apply work health and safety (WHS) / occupational health and safety (OHS) requirements and work practices				
check seaworthiness of vessel				
coil and stow ropes correctly				
maintain watertight integrity of vessel				
perform an eye splice on natural and synthetic fibre rope				
perform appropriate	whippings on ropes and line	1		
prepare and throw a heaving line				
recognise damaged or worn ropes, wires and chains				
safely use: - blocks - drum ends or capst - eye bolts and shack - hooks - swivels - wires, ropes and ch	ains	GW		
secure anchor and equipment on completion of anchoring operations				
handle ropes and wires safely				
operate winches or windlasses and capstans safely				
secure vessel at its berth according to operational requirements and prevailing conditions GV				
tie the following, usir figure-eight knot reef knot bowline single and double s half hitch clove hitch round turn and two rolling hitch		I		
use portable ladders	to access heights up to 1.8 metres	I		
Assessor name and number: Assessor signature:		Date:		
g in				
Notes				

Page 13 of 13 AMSA107A (11/18)