

# **AMSA Mandated Practical Assessment Master (Inland waters)**

**Australian Maritime Safety Authority** 

| MAR31018 Cert     | ificate III in Maritime Operations (Master Inland Waters)                                      |
|-------------------|--|
| Candidate name:   |  |
| RTO name:         |  |
| RTO number:       |  |
| Vessel name(s):   |  |
| Candidate asse    | ssment result summary  |
| The candidate has | s completed all components of the relevant Maritime Training Package, including this practical |
| assessment and h  | as been deemed competent.  |
|                   |  |
| Assessor name     | and number:  |
| Assessor signatu  | ure: Date: / /   |
| Assessor commer   | 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 ≥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.

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#### **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.

| ı | 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 specified above while operating in navigable waters   |
| W | Task may be completed either in a workshop or on a vessel that meets the requirements 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.

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| Candidate name:  |  |                   |                      |      |
|--|--|-------------------|----------------------|------|
|  | Practical assessment tasks   |                   | Assessor<br>Initials | Date |
| MARB029 Perform  | routine maintenance on a vessel up to 24 metres  |                   |                      |      |
| <ul> <li>carry out inspection</li> <li>freshwater or bilge</li> <li>steering gear</li> <li>navigation lights</li> <li>windlass or winch</li> </ul> | e or firefighting pumps  | IV                |                      |      |
| carry out maintenar     greasing and oiling     maintaining lifesar  | g  | IW                |                      |      |
| complete required r<br>survey deck mainte  | ecords when performing routine remedial, preventative and nance on a vessel                                      | I                 |                      |      |
| 1  | nd environmentally responsible work practices when perform<br>eventative and survey deck maintenance on a vessel | ming<br><b>IW</b> |                      |      |
| locate structural cor  | mponents on a vessel   | IV                |                      |      |
| read and interpret in<br>survey deck mainter   | nstructions for performing routine remedial, preventative and nance on a vessel                                  | l t               |                      |      |
| <ul> <li>read and interpret r</li> </ul>   | nanufacturer specifications  | ı                 |                      |      |
| <ul> <li>read and interpret s</li> </ul>   | afety data sheets (SDS) / material safety data sheets (MSD   | S) I              |                      |      |
| select and use relevant  | vant tools, equipment and materials according to instruction   | s IW              |                      |      |
| Assessor name and number:  |  |                   |                      |      |
| Assessor signature:  |  | Date:             | 1                    | 1    |
| Notes  |  |                   |                      |      |

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| Candidate name:                              |  |         |                      |      |
|--|--|---------|----------------------|------|
|  | Practical assessment tasks   |         | Assessor<br>Initials | Date |
| MARB030 Slip or metres                       | dock a vessel and maintain hull on a vessel up t   | o 80    |                      |      |
| complete permits for                         | or high risk activities  | I       |                      |      |
| complete maintena                            | nce records  | I       |                      |      |
| inspect underwater                           | hull, equipment and fittings   | G       |                      |      |
| prepare vessel for s                         | slipping or docking  | I       |                      |      |
| range and examine                            | anchors and cables   | G       |                      |      |
| read, interpret and a<br>vessel and the mair | apply operating and service manuals for the slipping/dockir<br>tenance of its hull                       | ng of a |                      |      |
|  | apply manufacturer instructions including all work health upational health and safety (OHS) requirements | and I   |                      |      |
| read, interpret and<br>sheets (MSDS)         | apply safety data sheets (SDS) / material safety data  | IW      |                      |      |
| <ul> <li>recognise faulty eq</li> </ul>      | uipment  | IW      |                      |      |
| recognise hull dam                           | age and deterioration, and take appropriate action   | IV      |                      |      |
| select and use corr                          | ect tools and equipment for maintenance task   | IW      |                      |      |
| Assessor name and number:                    |  |         |                      |      |
| Assessor signature:                          |  | Date:   | 1                    | 1    |
| Notes  |  |         |                      |      |

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| Candidate name:                            |   |             |                      |      |
|--|---|-------------|----------------------|------|
|  | Practical assessment tasks  |             | Assessor<br>Initials | Date |
| MARF027 Apply b                            | asic survival skills in the event of vessel abandon   | nent        |                      |      |
|  | I interpret information on the use of lifesaving equipment an<br>llowed when order to abandon vessel is given | d<br>I      |                      |      |
|  | ively with other personnel and passengers during simulated<br>sters and emergencies                           | IV          |                      |      |
| determine type and a                       | extent of emergency and appropriate survival action to be take  | n <b>IV</b> |                      |      |
| remain afloat without                      | ut a life jacket for at least 5 minutes   | IP          |                      |      |
| don a lifejacket in w                      | ater  | IP          |                      |      |
| ensure behaviour ref                       | flects statutory requirements pertaining to lifesaving appliances   | i IP        |                      |      |
| swim in a lifejacket                       | for a minimum of 50 m   | IP          |                      |      |
| tow with a life jacker                     | t for a minimum of 25 m   | IP          |                      |      |
| • maintain a group հւ                      | ddle for at least 10 minutes  | GP          |                      |      |
| swim in a group cor                        | nga line for a minimum of 50 m  | GP          |                      |      |
| hold heat escape le                        | ssening posture for at least 10 minutes   | IP          |                      |      |
| operate radio equip<br>high frequency (HF) | ment, including very high frequency (VHF) or a radios   | IW          |                      |      |
| operate and use ora                        | ange smoke flares or red handheld flares  | G           |                      |      |
| operate and use life                       | buoys   | IP          |                      |      |
| operate and use life                       | jacket or personal flotation devices  | IP          |                      |      |
| read and interpret in<br>systems and plans | nstructions on emergency procedures, safety management  | ı           |                      |      |
| recognise and interplace                   | oret muster signals appropriately   | IV          |                      |      |
| Assessor name and number:                  |   |             |                      |      |
| Assessor signature:                        |   | Date:       | 1                    | 1    |
| Notes                                      |   |             |                      |      |
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| Candidate name:  |   |          |                      |      |
|--|---|----------|----------------------|------|
|  | Practical assessment tasks  |          | Assessor<br>Initials | Date |
| MARF028 Follow p   | procedure to minimise and fight fires on board a ve                       | essel    |                      |      |
|  | media to a fire, including:   | GF       |                      |      |
| - water<br>- dry chemica   | al nowder   |          |                      |      |
| apply work health a  | nd safety (WHS) / occupational health and safety (OHS)                    |          |                      |      |
| requirements and w   | ork practices ork collaboratively as a member of a team in a firefighting | - 1      |                      |      |
| operation  | ork conaboratively as a member of a team in a mengitting                  | GF       |                      |      |
| correctly use vessel   | closure and shutdown systems  | IV       |                      |      |
| <ul> <li>identify fire hazards</li> </ul>                        | 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:  |   |          |                      |      |
| and name on  |   | ſ        |                      |      |
| Assessor signature:  |   | Date:    | 1                    | 1    |
|  |   |          |                      |      |
|  | ork health and safety requirements  |          |                      |      |
| · ·  | nformation on safety management systems                                   | <u> </u> |                      |      |
|  | loyer or supervisor on any action taken to comply with                    |          |                      |      |
| <ul><li>WHS/OHS legislation</li><li>demonstrate safe w</li></ul> |   | <u>I</u> |                      |      |
|  | d to typical emergency situations   | IV       |                      |      |
| identify isolation poi   | nts for equipment and follow workplace procedures for lock                | out      |                      |      |
| or tag out of equipm   | ping standards in work area   | IW       |                      |      |
| •  | ppropriate personal protective clothing and equipment                     | IW       |                      |      |
|  | re for own health and safety  | IW       |                      |      |
| tako rodoonasio dai  | o tor own notation and carety   | .,,      |                      |      |
| Assessor name and number:  |   |          |                      |      |
| Assessor signature:  |   | Date:    | 1                    | 1    |
| Notes  |   |          |                      |      |
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|  |   |          |                      |      |
|  |   |          |                      |      |

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| Candidate name:  |   |                     |                      |      |
|--|---|---------------------|----------------------|------|
|  | Practical assessment tasks  |                     | Assessor<br>Initials | Date |
| MARH014 Apply w<br>Master  | eather information when navigating inland waters  | as                  |                      |      |
| carry out and interp   | ret weather observations  | I                   |                      |      |
| complete required r  | ecords and documentation  | I                   |                      |      |
| • read, interpret and  | apply weather information   | I                   |                      |      |
|  | that may occur when interpreting and applying weather ation and take appropriate action | I                   |                      |      |
| <ul> <li>select and use relevented meteorological concepts</li> <li>anemometers</li> <li>barometers</li> <li>thermometers</li> </ul> | vant instruments and equipment to measure ditions, including:                           |                     |                      |      |
| <ul> <li>use weather foreca</li> </ul>   | sts to ensure safe navigation   | G                   |                      |      |
| Assessor name and number:  |   |                     |                      |      |
| Assessor signature:  |   | Date:               | 1                    | 1    |
| •  | and maintain a navigational watch on board vess   | els                 |                      |      |
| communicate effect<br>and requirements ir<br>- verbal instructions   | ively with others about watchkeeping issues, arrangements                               | s G                 |                      |      |
|  | nent procedures relevant to the role and responsibilities of                            | a <b>IV</b>         |                      |      |
| maintain situational   | awareness   | IV                  |                      |      |
| monitor and anticipation     and take appropriat   | ate hazards and risks that may arise during watchkeeping o<br>e action                  | luties<br><b>IV</b> |                      |      |
|  | d inspections (rounds) of the vessel to include ge, frequency and timing                | I                   |                      |      |
| <ul> <li>select and use appropriate watchkeeping dutie</li> </ul>  | opriate internal and external communications equipment dus                              | uring<br><b>IV</b>  |                      |      |
| use bridge equipme   | ent in normal and emergency situations on vessels up to 80                              | m <b>IV</b>         |                      |      |
| use internal and extended  | ernal communications systems  | I                   |                      |      |
| Assessor name and number:  |   |                     |                      |      |
| Assessor signature:  |   | Date:               | 1                    | 1    |
| Notes  |   |                     |                      |      |
|  |   |                     |                      |      |

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| Candidate name:  |   |       |                      |      |
|--|---|-------|----------------------|------|
|  | Practical assessment tasks  |       | Assessor<br>Initials | Date |
| MARI004 Observe<br>80 metre  | regulations to ensure safe operation of a vessel s  | up to |                      |      |
| identify and act acco  | ording to the duties and responsibilities of the master   | IV    |                      |      |
|  | regulations related to the operations, security and essel up to 80 metres                           | ı     |                      |      |
| maintain statutory re  | ecords of compliance, including logbooks  | I     |                      |      |
| provide training, ind  | uctions and briefings to crew and passengers  | I     |                      |      |
| recognise navigation     Authorities (IALA) B                        | n marks in the International Association of Lighthouse uoyage System                                | IS    |                      |      |
| Assessor name and number:  |   |       |                      |      |
| Assessor signature:  |   | Date: | 1                    | 1    |
|  | environmental management on a vessel  |       |                      |      |
| conduct a risk asses   | essment for environmental issues and hazards on a vessel and and the mitigate the risk/s identified | i     |                      |      |
|  | iate and timely action is taken in response to emergencies  | . G   |                      |      |
| ensure that environr   | mental records and documentation are accurate, complete organisational and regulatory requirements  |       |                      |      |
| ensure that housekee     pollution control ar     waste minimisation |   | GW    |                      |      |
| identify typical pollur  | tion control problems and take appropriate action   | G     |                      |      |
| support others to fol  | low environmental management procedures   | G     |                      |      |
| Assessor name and number:  |   |       |                      |      |
| Assessor signature:  |   | Date: | 1                    | 1    |
| Notes  |   |       |                      |      |
|  |   |       |                      |      |

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| Candidate name:  |   |           |                      |      |
|--|---|-----------|----------------------|------|
|  | Practical assessment tasks  |           | Assessor<br>Initials | Date |
| MARK008 Manoeu   | vre a vessel up to 24 metres within near coast  | al waters |                      |      |
| anchor a vessel  |   | IV        |                      |      |
| determine the requi  | red action for a range of emergency situations  | IV        |                      |      |
| handle a disabled o  | r partially disabled vessel   |           |                      |      |
| issue helm and eng   | ine orders  | IV        |                      |      |
| manoeuvre a vesse  | l astern  | IV        |                      |      |
| manoeuvre a vesse  | I to berth and leave a berth  | IV        |                      |      |
| manoeuvre a vesse  | I to come to and leave a mooring  | IV        |                      |      |
| tow and be towed   |   | GV        |                      |      |
| turn short around  |   | IV        |                      |      |
| turn a vessel across   | s the tide or across the wind   | GV        |                      |      |
| manoeuvre a vesse  | I to approach an anchorage  | IV        |                      |      |
| <ul><li>vessels in the vicin</li><li>own vessel position</li></ul> | awareness, including awareness of: nity n in relation to shallow water and other obstructions s that may affect the manoeuvre | IS        |                      |      |
| operate secondary  | or emergency means of steering  | IV        |                      |      |
| rescue a person over<br>- manoeuvring to re<br>- Williamson turn   | erboard, including:<br>trieve person overboard  | GV        |                      |      |
|  | l in adverse weather conditions, including:<br>ninimise the effect of wind and sea  | IS        |                      |      |
| undertake preparati  | ons for towing  | GV        |                      |      |
| Assessor name and number:  |   |           |                      |      |
| Assessor signature:  |   | Date:     | 1                    | 1    |
| Notes  |   |           |                      |      |

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| Candidate name:  |  |                 |                      |      |
|--|--|-----------------|----------------------|------|
|  | Practical assessment tasks   |                 | Assessor<br>Initials | Date |
| MARN009 Perform metres   | seamanship operations on board a vessel up to                        | 24              |                      |      |
| prepare for and and  | hor vessel according to depth and prevailing winds                   | IV              |                      |      |
| apply work health a<br>requirements and w  | nd safety (WHS) / occupational health and safety (OHS) ork practices | I               |                      |      |
| <ul> <li>check seaworthines</li> </ul>   | s of vessel  | IV              |                      |      |
| coil and stow ropes  | correctly  | I               |                      |      |
| correctly interpret ve   | essel stability data   |                 |                      |      |
| maintain watertight  | integrity of vessel  | 1               |                      |      |
| perform an eye splice  | ce on natural and synthetic fibre rope                               | I               |                      |      |
| perform appropriate  | whippings on ropes and line  | I               |                      |      |
| prepare and throw a  | heaving line   |                 |                      |      |
| recognise damaged  | or worn ropes, wires and chains                                      | I               |                      |      |
| safely use:     - blocks     - drum ends or caps     - eye bolts and shad     - hooks     - swivels                    |  | GW              |                      |      |
| - wires, ropes and c   | hains  |                 |                      |      |
| secure anchor and  | equipment on completion of anchoring operations                      | IV              |                      |      |
| handle ropes and w   | ires safely  |                 |                      |      |
| operate winches or   | windlasses and capstans safely                                       | GW              |                      |      |
| secure vessel at its conditions  | berth according to operational requirements and prevailing           | ng<br><b>GV</b> |                      |      |
| tie the following, usi figure-eight knot reef knot bowline single and double half hitch clove hitch round turn and two |  | I               |                      |      |
| use portable ladders   | s to access heights up to 1.8 metres                                 | I               |                      |      |
| Assessor name and number:  Assessor signature:   |  | Date:           |                      |      |
| Assessor signature.  |  | Date.           | /                    | 1    |
| Notes  |  |                 |                      |      |

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