

# Coxswain Assessment



LOCATION: RUWAIS/DAS/ZIRKU \_\_\_\_\_

COXSWAIN NAME: \_\_\_\_\_ B.N: \_\_\_\_\_ DATE: \_\_\_\_\_

No	Capability Questions	Mark
1	<p><b><u>Compass</u></b> Use of compass and compass deviation card. Determine Directions N,E,S,W without a compass.</p>	10
2	<p><b><u>Charts</u></b> Demonstrate adequate knowledge of local chart/charts and local buoys and depths. Identify shallow areas and dangers to navigation - Basic understanding of chart symbols. Understand the IALA Maritime buoyage system.</p>	10
3	<p><b><u>Chartwork : Draw courselines</u></b> Draw courselines. Estimate distances and voyage times for all regularly undertaken missions at their specific station. Understand effect of currents/wind.</p>	10
4	<p><b><u>Latitude and Longitude</u></b> Plot positions. Read latitude and longitude.</p>	10
5	<p><b><u>Position Fixing:</u></b> Capability to use buoys, lights or coastal targets to obtain positions.</p>	10
6	<p><b><u>Radar</u></b> Capability to use radar; plot position by range markers/bearings; collision avoidance.</p>	10
7	<p><b><u>General Local Knowledge</u></b> Awareness of Manual (Coxswain's Responsibilities, Company Policies, Check Lists, Familiarisation, Maintenance, NCNs, Near Misses, Accidents Reporting etc).</p>	10
8	<p><b><u>SMS Small Boats Manual</u></b> Knowledge of Manual (Coxswain's Responsibilities, Company Policies, Check Lists, Familiarisation, Maintenance, NCNs, Near Misses, Accidents Reporting etc.)</p>	10
9	<p><b><u>H.S.E</u></b> On board Safety and Coxswain's Responsibilities.</p>	10
10	<p><b><u>VHF Radio</u></b> Correct use of VHF radio and radio protocol. Capability to report positions and ETA's. Use of radio in emergencies (MAYDAY, PAN PAN Securite).</p>	10
11	<p><b><u>Practical Test</u></b> Manoeuvring on/off jetty, on/off tankers, man overboard recovery, anchoring, steering a compass course, mooring to buoy.</p>	10
12	<p><b><u>Emergency Operations</u></b> Launching of life raft, fire on board and use of equipment, isolating fuel and air from machinery space, flooding, grounding, collision, heavy weather precautions/conduct of vessel (course, speed, etc) loss of steering, engine failure.</p>	10
13	<p><b><u>Regulations for Preventing Collision at Sea</u></b> Basic understanding of the regulations. Identification of lights, use of sound signals, determine risk of collision and action to take.</p>	10

Assessor Name: \_\_\_\_\_ Rank: \_\_\_\_\_ Date: \_\_\_\_\_

Signature: \_\_\_\_\_