## **Coxswain Assessment**



LOCATION: RUWAIS/DAS/ZIRKU			
COXSWAIN NAME: B.N: DATE:			
No	Capability Questions	Mark	
1	Compass Use of compass and compass deviation card. Determine Directions N,E,S,W without a compass.		10
2	Charts  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.		10
3	Chartwork: Draw courselines  Draw courselines. Estimate distances and voyage times for all regularly undertaken missions at their specific station. Understand effect of currents/wind.		10
4	Latitude and Longitude Plot positions. Read latitude and longitude.		10
5	Position Fixing: Capability to use buoys, lights or coastal targets to obtain positions.		10
6	Radar Capability to use radar; plot position by range markers/bearings; collision avoidance.		10
7	General Local Knowledge  Awareness of Manual (Coxswain's Responsibilities, Company Policies, Check Lists, Familiarisation, Maintnenace, NCNs, Near Misses, Accidents Reporting etc).		10
8	SMS Small Boats Manual  Knowledge of Manual (Coxswain's Responsibilities, Company Policies, Check Lists, Familiarisation, Maintenance, NCNs, Near Misses, Accidents Reporting etc.)		10
9	H.S.E On board Safety and Coxswain's Responsibilities.		10
10	VHF Radio  Correct use of VHF radio and radio protocol. Capability to report positions and ETA's. Use of radio in emergencies (MAYDAY, PAN PAN Securite).		10
11	Practical Test  Manoeuvering on/off jetty, on/off tankers, man overboard recovery, anchoring, steering a compass course, mooring to buoy.		10
12	Emergency Operations  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.		
13	Regulations for Preventing Collision at Sea  Basic understanding of the regulations. Identification of lights, use of sound signals, determine risk of collision and action to take.		10
A	.ssessor Name: Rank: Date:		
	Signature:		

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