

**U.S. Department of Homeland Security** 

**United States** Coast Guard



# Auxiliary Boat Crew Qualification Handbook

"Safe, Proficient, Professional"



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### AUXILIARY BOAT CREW QUALIFICATION HANDBOOK-16794.52B

#### Subj: AUXILIARY BOAT CREW QUALIFICATION HANDBOOK, BOAT CREWMEMBER – COXSWAIN – PERSONAL WATERCRAFT OPERATOR

- 1. <u>PURPOSE</u>. This Handbook provides standardized performance objectives and guidance for the purpose of training, qualifying and certifying auxiliary members for patrol duty on Coast Guard Auxiliary vessel facilities.
- 2. <u>ACTION</u>. All Coast Guard unit commanders, commanding officers, officers-in-charge, deputy/assistant commandants, chief of headquarter directorates must comply with the policies contained.
- 3. <u>AUTHORIZED RELEASE</u>. Internet Release is Authorized.
- 4. DIRECTIVES AFFECTED.
  - a. Auxiliary Boat Crew Qualification Handbook, Boat Crewmember Coxswain Personal Watercraft Operator, 16794.52A is canceled.
- 5. <u>DISCUSSION</u>. This Handbook is to provide guidance to train and qualify members of the Coast Guard Auxiliary as Coxswain, Boat Crewmember, Personal Watercraft Operators.
- 6. <u>DISCLAIMER</u>. This guidance is not a substitute for applicable legal requirements, nor is it itself a rule. It is intended to provide operational guidance for Coast Guard Auxiliary personnel and is not intended to nor does it impose legally-binding requirements on any party outside the Coast Guard.
- 7. <u>MAJOR CHANGES</u>. Major changes to the Auxiliary Boat Crew Qualification Handbook are as follows:
  - a. Updated TASK BCM-02-02-AUX: Removed "Glasses" and replaced with "corrective lenses".
  - b. Updated TASK BCM-02-02-AUX: Removed "Doctor (eye)" and replaced with "ophthalmologist (MD or DO) or optometrist (OD)".
  - c. Updated TASK BCM-02-02-AUX: Vision Chart added "Third line from the top".
  - d. TASK BCM-02-05-AUX: Updated NOTE.
  - e. TASK BCM-02-06-AUX: Updated NOTE.

- f. TASK BCM-02-14-AUX: Performance criteria number 4. Removed 100 yards. Added "Demonstrate swimming"
- g. Updated TASK BCM-04-11-AUX: Removed performance criteria numbers 1 through 5.
- h. Updated TASK BCM-07-01-AUX: Renamed "Participate in a Man Overboard Evolution as a Pointer (Direct Pick up)"
- i. Updated TASK BCM-07-02-AUX: Renamed "Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indirect Pick Up)"
- j. TASK BCM-07-07-AUX: This task was combined from old task BCM-07-04-AUX and BCM-07-08-AUX.
- k. Updated TASK BCM-08-02-AUX: Renamed to "Perform as a Crewmember During a Navigation and Piloting Exercise (Day and Night)"
- 1. TASK BCM-08-02-AUX: Updated "Standards" requirements.
- m. TASK BCM-08-02-AUX: Updated "Performance Criteria" number 1.
- n. Updated TASK BCM-08-02-AUX: Added "Day and Night" initials to performance criteria.
- o. Updated TASK BCM-08-04-AUX: "Standards" requirements.
- p. Updated TASK BCM-08-04-AUX: Added "Day and Night" initials to performance criteria.
- q. Updated TASK COXN-07-01-AUX: Removed five minutes in "Standards" requirements and replaced with three minutes.
- r. Updated TASK COXN-09-04-AUX: Renamed to "Perform a Navigation and Piloting Exercise (Day and Night)"
- s. Updated TASK COXN-09-04-AUX: "Standards" requirements.
- t. Updated TASK COXN-09-04-AUX: Updated "Performance Criteria" number 1.
- u. Updated TASK COXN-09-04-AUX: Added "Day and Night" initials to performance criteria.
- v. Updated TASK COXN-09-06-AUX: "Standards" requirements.
- w. Updated TASK COXN-09-06-AUX: Added "Day and Night" initials to performance criteria.
- 8. <u>ENVIRONMENTAL ASPECT AND IMPACT CONSIDERATIONS</u>. The Office of Auxiliary and Boating Safety, Commandant (CG-BSX) reviewed this handbook and the general policies contained within, and determined that this policy falls under the Department of Homeland Security (DHS) categorical exclusion A3. This handbook will not result in any substantial change to existing environmental conditions or violation of any applicable federal, state, or local laws relating to the protection of the environment. It is the responsibility of the action proponent to evaluate all future specific actions resulting from this policy for compliance with the National Environmental Policy Act (NEPA), other applicable environmental requirements, and the U.S. Coast Guard Environmental Planning Policy, COMDTINST 5090.1 (series).

- 9. <u>DISTRIBUTION</u>. No paper distribution will be made of this Handbook. An electronic version will be located on the Office of Auxiliary and Boating Safety (CG-BSX) Portal site: <u>http://wow.uscgaux.info/content.php?unit=H-DEPT&category=auxiliary-manuals</u>
- FORMS/ REPORTS. The Coast Guard forms called for in this Handbook are available on the internet at <u>https://www.dcms.uscg.mil/Our-Organization/Assistant-Commandant-for-C4IT-CG-6/The-Office-of-Information-Management-CG-61/Forms-Management/</u> Coast Guard Auxiliary forms can be found at <u>http://forms.cgaux.org/</u>
- 11. <u>REQUESTS FOR CHANGES</u>. Proposed changes to this Handbook shall be submitted to the Office of Boating Safety and Auxiliary, Commandant (CG-BSX-12), via the Response Directorate, thru the requesting members Chain of Leadership and Management (COLM). Please submit a formal request email, through your COLM to: CGAUX@uscg.mil, Attn: CG-BSX-12. CG-BSX has ultimate approval authority.

T. P. Glendye Captain, U.S. Coast Guard Chief, Office of Auxiliary and Boating Safety

# **Table of Contents**

PART 1 INTRODUCTION TO AUXILIARY BOAT CREW QUALIFICATION SYSTEM	1-1
CHAPTER 1 How to Use this Handbook	1-2
CHAPTER 2 BOAT CREW QUALIFICATIONS	1-3
CHAPTER 3 QUALIFICATION SYSTEM STRUCTURE	
CHAPTER 4 TASK DESIGNATIONS	
CHAPTER 5 OVERVIEW OF QUALIFICATION TASKS	
CHAPTER 6 MENTOR GUIDANCE	
CHAPTER 7 TRAINEE GUIDANCE	
PART 2 BOAT CREWMEMBER QUALIFICATION	
CHAPTER 1 Task Accomplishment Record for Boat Crewmember	
CHAPTER 1 TASK ACCOMPLISHMENT RECORD FOR BOAT CREWINEIMBER CHAPTER 2 BOAT CREWMEMBER QUALIFICATION TASKS	
•	
Section A. Crew Efficiency Factors, Risk Factors and Team Coordination	
TASK BCM-01-01-AUX: Crew Fatigue Standards	
TASK BCM-01-02-AUX: Motion Sickness	
TASK BCM-01-03-AUX: Risk Management/Team Coordination Training	
TASK BCM-01-04-AUX: Completed ICS and Required Workshops and Courses	
Section B. Physical Fitness, First-Aid and Survival	
TASK BCM-02-01-AUX: Personal Physical Requirements and Policy	
TASK BCM-02-02-AUX: Personal Physical Fitnesss and Vision	
TASK BCM-02-03-AUX: Crew First-Aid Responsibility	
TASK BCM-02-04-AUX: Don the Type III PFD	
TASK BCM-02-05-AUX: Don Anti-Exposure Coveralls (as applicable)	
TASK BCM-02-06-AUX: Don the Boat Crew Dry Suit (as applicable)	
TASK BCM-02-07-AUX: Identify Boat Crew Survival Equipment	
TASK BCM-02-08-AUX: Use the Emergency Signaling Mirror	
TASK BCM-02-09-AUX: Describe the Use of Hand-Held Distress Flares	
TASK BCM-02-10-AUX: Describe the Use of Aerial Flares	
TASK BCM-02-11-AUX: Operate the Personal Marker Light (PML) or Strobe Light	
TASK BCM-02-12-AUX: Operate the Personal Locator Beacon	
TASK BCM-02-13-AUX: State Survival Procedures in Event the Boat Capsizes or Swamps	
TASK BCM-02-14-AUX: Perform Water Survival Exercise	
TASK BCM-02-15-AUX: Sun and Heat Related Factors	
TASK BCM-02-16-AUX: State the Symptoms of Shock	
TASK BCM-02-17-AUX: State the Symptoms of Anaphylactic Shock (Allergic Reaction)	
TASK BCM-02-18-AUX: State the Signs for Burns	
TASK BCM-02-19-AUX: State the Symptoms of Hypothermia	
Section C. Marlinespike Seamanship, Boat Nomenclature, Nautical Terminology, and Basic Stability	
TASK BCM-03-01-AUX: State Common Boat Nomenclature and Terminology	
TASK BCM-03-02-AUX: Locate and Identify the Purpose of the Equipment Aboard the Boat; Perform Pr	
Underway Testing; Conduct Pre-Underway Briefings	
TASK BCM-03-03-AUX: Boat Construction	
TASK BCM-03-04-AUX: Watertight Integrity	
TASK BCM-03-05-AUX: Stability	
TASK BCM-03-06-AUX: Identify the Different Parts of a Line and the Hitches Used in Line Handling	
TASK BCM-03-07-AUX: Tie Various Knots, Hitches, and Bends	
TASK BCM-03-08-AUX: Secure Lines to Cleats, Bitts, and Posts	
TASK BCM-03-09-AUX: State the Types of Breaking Seas, Characteristics, and Causes	
Section D. Boat Handling	
TASK BCM-04-01-AUX: Rig Fenders to Side of the Boat	
TASK BCM-04-02-AUX: Make Fast a Boat to a Pier (Bow On Mooring, No Current/Wind)	
TASK BCM-04-03-AUX: Assist in Anchoring the Boat	
TASK BCM-04-04-AUX: Assist in Weighing the Boat's Anchor	2-42



TASK BCM-04-05-AUX:	Identify the Common Navigation Lights Displayed by Ships and Boats	
TASK BCM-04-06-AUX:	Identify Common Sound Signals Used by Ships and Boats	
TASK BCM-04-07-AUX:	Identify Maritime Distress Signals	2-45
TASK BCM-04-08-AUX:	Stand a Lookout Watch	
TASK BCM-04-09-AUX:	Act as a Helmsman and Steer a Compass Course	
TASK BCM-04-10-AUX:	Get the Boat Away from a Pier/Dock and Secure the Deck	
TASK BCM-04-11-AUX:	Prepare for, Moor and Secure the Boat to a Pier/Dock	
TASK BCM-04-12-AUX:	Boat Handling	2-50
Section E. Communications		2-51
TASK BCM-05-01-AUX:	Operate a VHF-FM Radiotelephone	
TASK BCM-05-02-AUX:	Use the VHF-FM Radiotelephone to Give a Operations and Position Report	2-53
TASK BCM-05-03-AUX:	State General Communications Policy and Doctrine	2-54
Section F. Navigation		2-55
TASK BCM-06-01-AUX:	Identify the Symbols, Abbreviations and Basic Parts of a Nautical Chart	2-56
TASK BCM-06-02-AUX:	Identify Common Aids to Navigation Used for Inland and Coastal Piloting	2-57
TASK BCM-06-03-AUX:	Identify Local Landmarks on a Nautical Chart	
TASK BCM-06-04-AUX:	Plot a Position Using Latitude and Longitude	2-59
TASK BCM-06-05-AUX:	Plot a Magnetic Course on a Nautical Chart	
TASK BCM-06-06-AUX:	Measure Distance on a Nautical Chart	
TASK BCM-06-07-AUX:	Compute Time, Speed, and Distance	2-62
TASK BCM-06-08-AUX:	Determine the Depth of Water Using a Fathometer/Depth Sounder	
TASK BCM-06-09-AUX:	Operate RADAR (If Equipped)	
TASK BCM-06-10-AUX:	Report Range and Bearing of Charted RADAR Objects (If Equipped)	
TASK BCM-06-11-AUX:	Use RADAR to Determine if Risk of Collision Exists (If Equipped)	
TASK BCM-06-12-AUX:	Obtain a Fix Using GPS/DGPS	
TASK BCM-06-13-AUX:	Operate Electronic Charting System (If Equipped)	2-68
Section G. Mission-Oriented C	Derations	2-69
TASK BCM-07-01-AUX:	Participate in a Man Overboard Evolution as a Pointer (Direct Pickup)	
TASK BCM-07-01-AUX: TASK BCM-07-02-AUX:	Participate in a Man Overboard Evolution as a Pointer (Direct Pickup) Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire	
	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire	ect Pickup)
	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire	ect Pickup) 2-71
TASK BCM-07-02-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch	ect Pickup) 2-71 2-72
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat	ect Pickup) 2-71 2-72 2-73
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat	ect Pickup) 2-71 2-72 2-73 2-74
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook	ect Pickup) 2-71 2-72 2-73 2-74 2-75
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat Innect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel	ect Pickup) 2-71 2-72 2-73 2-73 2-74 2-75 2-76
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin	ect Pickup) 2-71 2-72 2-73 2-74 2-75 2-76 g Agents
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each	ect Pickup) 2-71 2-72 2-73 2-73 2-74 2-75 2-76 g Agents 2-77
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-08-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin	ect Pickup) 2-71 2-72 2-73 2-74 2-75 2-76 g Agents 2-77 applicable)
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-08-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as	ect Pickup) 2-71 2-73 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77
TASK BCM-07-02-AUX:         TASK BCM-07-03-AUX:         TASK BCM-07-04-AUX:         TASK BCM-07-05-AUX:         TASK BCM-07-06-AUXCor         TASK BCM-07-07-AUX:         TASK BCM-07-08-AUX:         TASK BCM-07-09-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped)	ect Pickup) 2-71 2-73 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 2-77
TASK BCM-07-02-AUX:         TASK BCM-07-03-AUX:         TASK BCM-07-04-AUX:         TASK BCM-07-05-AUX:         TASK BCM-07-06-AUXCor         TASK BCM-07-07-AUX:         TASK BCM-07-08-AUX:         TASK BCM-07-09-AUX:         TASK BCM-07-10-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped)	ect Pickup) 2-71 2-72 2-73 2-74 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 applicable 2-77 2-78 2-78 2-79
TASK BCM-07-02-AUX:         TASK BCM-07-03-AUX:         TASK BCM-07-04-AUX:         TASK BCM-07-05-AUX:         TASK BCM-07-06-AUXCor         TASK BCM-07-07-AUX:         TASK BCM-07-08-AUX:         TASK BCM-07-09-AUX:         TASK BCM-07-10-AUX:         TASK BCM-07-11-AUX:         TASK BCM-07-12-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped)	ect Pickup) 2-71 2-72 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 applicable) 2-77 2-78 2-78 2-79 2-79
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCOR TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped) Locate and Operate the Boat's Bilge Pump Dosks	ect Pickup) 2-71 2-72 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 applicable) 2-78 2-78 2-79 2-79 2-80
TASK BCM-07-02-AUX:         TASK BCM-07-03-AUX:         TASK BCM-07-04-AUX:         TASK BCM-07-05-AUX:         TASK BCM-07-06-AUXCor         TASK BCM-07-07-AUX:         TASK BCM-07-08-AUX:         TASK BCM-07-09-AUX:         TASK BCM-07-10-AUX:         TASK BCM-07-11-AUX:         TASK BCM-07-12-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped) Locate and Operate the Boat's Bilge Pump Basic Knowledge of Boating Skills	ect Pickup) 2-71 2-72 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 applicable) 2-77 2-78 2-79 2-79 2-80 2-81
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCON TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped) Locate and Operate the Boat's Bilge Pump <i>asks</i> Basic Knowledge of Boating Skills Perform as a Crewmember During a Navigation and Piloting Exercise (Day and	ect Pickup) 2-71 2-72 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 applicable) 2-77 2-78 2-79 2-80 2-81 d Night)
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-02-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped) Locate and Operate the Boat's Bilge Pump 	ect Pickup) 2-71 2-72 2-73 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 2-78 2-79 2-79 2-79 2-80 2-81 d Night) 2-82
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCON TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped) Locate and Operate the Boat's Bilge Pump asks Basic Knowledge of Boating Skills Perform as a Crewmember During a Navigation and Piloting Exercise (Day and Dockside Oral Examination	ect Pickup) 2-71 2-72 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 applicable) 2-77 2-78 2-79 2-79 2-80 2-81 d Night) 2-82 2-84
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-02-AUX: TASK BCM-08-03-AUX: TASK BCM-08-03-AUX: TASK BCM-08-04-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat Pass a Towline to Another Boat nect a Towline to a Trailer Eyebolt Using a Skiff Hook Execute an Alongside Tow and Moor a Towed Vessel Identify the Different Classes of Fires; State the Fuel and Primary Extinguishin Associated with Each Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as Operate a CO2 Fire Extinguisher (Simulate), (If Equipped) Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped) Locate and Operate the Boat's Bilge Pump asks Basic Knowledge of Boating Skills Perform as a Crewmember During a Navigation and Piloting Exercise (Day and Dockside Oral Examination	ect Pickup) 2-71 2-73 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 applicable) 2-78 2-79 2-80 2-81 d Night) 2-82 2-84 2-85
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-01-AUX: TASK BCM-08-02-AUX: TASK BCM-08-03-AUX: TASK BCM-08-04-AUX: CHAPTER 3 BOAT CREWMEMBER TR	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch	ect Pickup) 2-71 2-72 2-73 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 2-78 2-79 2-79 2-79 2-79 2-80 2-81 d Night) 2-82 2-84 2-85 2-88
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-08-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-01-AUX: TASK BCM-08-02-AUX: TASK BCM-08-03-AUX: TASK BCM-08-04-AUX: CHAPTER 3 BOAT CREWMEMBER TR Section A. Reading Assignment	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch	ect Pickup) 2-71 2-73 2-73 2-74 2-75 g Agents 2-77 applicable) 2-77 2-78 2-79 2-79 2-80 2-80 2-81 d Night) 2-82 2-84 2-85 2-88 2-89
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-09-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-02-AUX: TASK BCM-08-03-AUX: TASK BCM-08-03-AUX: TASK BCM-08-03-AUX: TASK BCM-08-04-AUX: CHAPTER 3 BOAT CREWMEMBER TR Section A. Reading Assignment	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch	ect Pickup) 2-71 2-72 2-73 2-74 2-75 g Agents 2-77 applicable) 2-77 2-78 2-79 2-79 2-80 2-80 2-81 d Night) 2-82 2-84 2-85 2-89 2-91
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-09-AUX: TASK BCM-07-11-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-01-AUX: TASK BCM-08-02-AUX: TASK BCM-08-03-AUX: TASK BCM-08-03-AUX: TASK BCM-08-04-AUX: CHAPTER 3 BOAT CREWMEMBER TR Section A. Reading Assignment Section B. Reading Assignment	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch	ect Pickup)         2-71         2-72         2-73         2-74         2-75         2-76         g Agents         2-77         applicable)         2-77         2-78         2-79         2-79         2-80         2-81         d Night)         2-84         2-85         2-88         2-89         2-91         ology, and
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-02-AUX: TASK BCM-08-03-AUX: TASK BCM-08-03-AUX: TASK BCM-08-03-AUX: TASK BCM-08-04-AUX: CHAPTER 3 BOAT CREWMEMBER TR Section A. Reading Assignment Section B. Reading Assignment Section C. Reading Assignment Basic Stability	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch	ect Pickup) 2-71 2-73 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 2-78 2-79 2-79 2-79 2-80 2-81 d Night) 2-82 2-81 d Night) 2-82 2-84 2-85 2-88 2-89 2-91 ology, and 2-95
TASK BCM-07-02-AUX: TASK BCM-07-03-AUX: TASK BCM-07-04-AUX: TASK BCM-07-05-AUX: TASK BCM-07-05-AUX: TASK BCM-07-06-AUXCor TASK BCM-07-07-AUX: TASK BCM-07-09-AUX: TASK BCM-07-10-AUX: TASK BCM-07-10-AUX: TASK BCM-07-11-AUX: TASK BCM-07-12-AUX: Section H. Auxiliary Specific To TASK BCM-08-01-AUX: TASK BCM-08-01-AUX: TASK BCM-08-02-AUX: TASK BCM-08-03-AUX: TASK BCM-08-04-AUX: CHAPTER 3 BOAT CREWMEMBER TR Section A. Reading Assignment Section C. Reading Assignment Basic Stability	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indire Stand a Tow Watch	ect Pickup) 2-71 2-73 2-73 2-74 2-75 2-76 g Agents 2-77 applicable) 2-77 2-78 2-79 2-79 2-79 2-80 2-81 d Night) 2-82 2-81 d Night) 2-82 2-84 2-85 2-88 2-89 2-91 ology, and 2-95 2-99



	nments – Navigation	
Section G. Reading Assig	nments – Mission-Oriented Operations	2-113
	nments – Auxiliary Specific Tasks	
	, CATION	
	HMENT RECORD FOR COXSWAIN	
	ification Tasks	
	cy Factors	
TASK COXN-01-01-A TASK COXN-01-02-A		
TASK COXN-01-02-A TASK COXN-01-03-A		
	eristics and Stability	
Section B. Boat Characte TASK COXN-02-01-A		
TASK COXN-02-02-A TASK COXN-02-03-A	<b>0</b> 1 <i>1</i>	
	6 6 6	
Section C. Boat Handling		
TASK COXN-03-01-A	6	
TASK COXN-03-02-A	1 6	
TASK COXN-03-03-A		
TASK COXN-03-04-A	,	
TASK COXN-03-05-A TASK COXN-03-06-A		
TASK COXN-03-07-A	AUX: Operate The Boat And Apply Its Handling Characteristics In Following, Head And Seas	
TASK COXN-03-08-A TASK COXN-03-09-A		
TASK COXN-03-09-4 TASK COXN-03-10-4		
TASK COXN-03-10-A		
TASK COXN-03-11-A TASK COXN-03-12-A		
TASK COXN-03-12-4 TASK COXN-03-13-4		
Section D. Rules of the R	-	
TASK COXN-04-01-A		
TASK COXN-04-01-A TASK COXN-04-02-A		
TASK COXN-04-02-A TASK COXN-04-03-A		
TASK COXN-05-01-A	and Navigation AUX: Identify Navigational Publications	
TASK COXN-05-01-A TASK COXN-05-02-A		
TASK COXN-05-02-A TASK COXN-05-03-A		
TASK COXN-05-04-A		
TASK COXN-05-04-A TASK COXN-05-05-A		
TASK COXN-05-06-A		
TASK COXN-05-00-4 TASK COXN-05-07-4		
TASK COXN-05-07-2 TASK COXN-05-08-2	•	
TASK COXN-05-08-4 TASK COXN-05-09-A	- · · ·	
TASK COXN-05-10-A		
TASK COXN-05-11-A		
TASK COXN-05-12-A		
	escue (SAR)	
TASK COXN-06-01-A		
TASK COXN-00-01-4 TASK COXN-06-02-4		
TASK COXN-00-02-A TASK COXN-06-03-A		
TASK COXN-06-03-4 TASK COXN-06-04-A		
TASK COXN-06-04-2 TASK COXN-06-05-2		
	Return (TSN), and Track Line Return (TSR)	
TASK COXN-06-06-A		



TAS	SK COXN-06-07-AUX:	Obtain Distress Information And Pass To The Controlling Shore Unit	3-52
Section G.	Rescue and Assista	псе	3-53
TAS	SK COXN-07-01-AUX:	Recover a Person from the Water Using the Direct Pickup Method	3-54
TAS	SK COXN-07-02-AUX: N	laneuver the Boat Alongside or in Close Proximity of a Burning Boat to Transfer Pe	
TAS	SK COXN-07-03-AUX:	Demonstrate the Appropriate Responses to the Applicable Basic Engineering Case Control Exercises (BECCE)	•
Section H.	Towing and Salvage	2	3-58
TAS	SK COXN-08-01-AUX:	State General Towing Safety Precautions	
	SK COXN-08-02-AUX:	State the Principal Forces that Affect Boat Towing	
	SK COXN-08-03-AUX:	Inspect the Towline and Associated Hardware	
	SK COXN-08-04-AUX:	Make Preparations for Taking a Boat in Tow	
	SK COXN-08-05-AUX:	Take a Boat in Stern Tow	
	SK COXN-08-06-AUX:	Use a Shackle or Skiff Hook Assembly Connection to Take a Boat in Stern Tow	
	SK COXN-08-07-AUX:	Take a Boat in Stern Tow Using a Bridle Connection(If Equipped)	
	SK COXN-08-08-AUX: SK COXN-08-09-AUX:	Take a Boat in Alongside Tow from a Stern Tow Moor a Disabled Boat in Alongside Tow to a Float or Pier	
		isks	
Section I.	SK COXN-09-01-AUX:	Discuss Auxiliary Patrol Commander's Duties	
	SK COXN-09-01-AUX:	Complete Administrative Tasks (Reports, Orders, Etc.)	
	SK COXN-09-02-AUX:	Complete the Operations Policy Manual and National SAR Plan Open Book Exam	
	SK COXN-09-03-AUX:	Perform a Navigation and Piloting Exercise (Day and Night)	
	SK COXN-09-05-AUX:	Dockside Oral And Written Examination	
	SK COXN-09-06-AUX:	Underway Checkride	
		DY GUIDE	
Section A.		ts – Crew Efficiency Factors	
Section B.		ts – Boat Characteristics and Stability	
Section C.		ts – Boat Handling	
Section D.		ts – Rules of the Road	
Section E.		ts – Boat Piloting and Navigation	
Section F.		ts – Search and Rescue (SAR)	
Section G.		ts – Rescue and Assistance	
Section 0. Section H.		ts – Rescue and Assistance	
Section I.		ts –Auxiliary Specific Tasks	
		PWC) OPERATOR POLICIES AND QUALIFICATION	
		NCE AND OPERATING POLICIES	
		RECORD FOR PWC OPERATOR	
Section A.		tors, Risk Factors and Team Coordination	
Section B.		st-Aid and Survival	
Section C.		anship, Boat Nomenclature, Nautical Terminology, and Basic Stability	
	SK PWC-03-01-AUX:	State The Operational Limitations And Characteristics Of The PWC	
TAS	SK PWC-03-02-AUX:	Locate and Identify the Purpose of the Equipment Aboard the Boat; Perform Pre-	
	<b>D</b>	Underway Testing; Conduct Pre-Underway Briefings	
Section D.	-		
	SK PWC-04-01-AUX:	Dismount and Remount PWC in Deep Water	
	SK PWC-04-02-AUX: SK PWC-04-03-AUX:	Explain How To Re-Right And Remount A Capsized PWC Maneuver Through A Buoyed Slalom Course	
	SK PWC-04-03-AUX: SK PWC-04-04-AUX:	Shallow Water Operations	
	SK PWC-04-04-AUX: SK PWC-04-05-AUX:	Maneuver a PWC in Tight Quarters	
Section E.			
Section E.			-
Section F. Section G.		perations	
	SK PWC-07-01-AUX:	Pick Up A Conscious Person And Transport To Shore	
IA.	JILL MC-07-01-AOV.		+-20



APPENDIX B LIST OF ACRONYMS .		B-1
APPENDIX A GLOSSARY		A-1
CHAPTER 4 AUXILIARY PWC PRE-U	NDERWAY CHECKLIST	
TASK PWC-08-05-AUX:	Underway Check Ride	
TASK PWC-08-04-AUX:	Dockside Oral Examination	
Section H. Auxiliary Specific To	7sks	
TASK PWC-07-02-AUX:	Take Another PWC In Stern Tow	



# List of Tables

TABLE 1-1 BOAT CREW QUALIFICATION PARTS	1-3
TABLE 1-2 QUALIFICATION PART STRUCTURE	1-4
TABLE 1-3 WIND AND SEA CONDITIONS DEFINITIONS	1-7
TABLE 1-4 TASK PERFORMANCE STANDARDS	1-8
TABLE 1-5 GENERAL TASK PROCESS	1-9



# PART 1 Introduction to Auxiliary Boat Crew Qualification System

In this Part

This Part contains the following Chapters:

Chapter	Title	See Page
1	How to Use this Handbook	1-2
2	Boat Crew Qualifications	1-3
3	Qualification System Structure	1-4
4	Task Designations	1-5
5	Overview of Qualification Tasks	1-6
6	Mentor Guidance	1-9
7	Trainee Guidance	1-12

#### Mentors

Mentors have several key responsibilities. They must:

- (01) Instruct in a way which maintains a high level of professionalism yet encourages each trainee toward challenges that the mentor understands to be within the trainee's grasp.
- (02) Completely execute the training qualification process described in this Part.



### CHAPTER 1 How to Use this Handbook

References for this Chapter	Commandant directives and other official reference documents are listed here. References will be provided at the beginning of each Chapter.	
Part Layout	The first page of each <i>Part</i> includes an <i>In this Part</i> , which lists each Chapter title. In the left column of most pages are block titles, which provide descriptive words for the corresponding blocks of text to their right.	
Warnings, Cautions, and Notes	The following definitions apply to "Warnings, Cautions, and Notes" found throughout the Handbook.	
WARNING 🖐	Operating procedures or techniques that must be carefully followed to avoid personal injury or loss of life.	
CAUTION!	Operating procedures or techniques that must be carefully followed to avoid equipment damage.	
NOTE &	An operating procedure or technique that is essential to emphasize.	



# CHAPTER 2 Boat Crew Qualifications

A.1. Qualification	The qualification Parts are:	
List	Qualification	Part
	Boat Crew Qualifications	<u>PART 2</u>
	Coxswain Qualifications	PART 3
	Personnel Watercraft (PWC) Operator	PART 4

Table 1-1Boat Crew Qualification Parts



# CHAPTER 3 Qualification System Structure

Chapter	Title	Provides:
1	Task Accomplishment Record *PWC Operator is Chapter 2.	The mentor's task-level record of trainee's qualification progress. Contains <u>mentor's initials</u> and <u>task completion date</u> signifying the trainee successfully performed the task in accordance with the prescribed standards.
2	Qualification Tasks	The mentor's criterion-level record of trainee's qualification progress. Contains:
	This Chapter is sub-divided into lettered <i>sections</i> representing training <i>divisions</i> . (e.g. Section B. Physical Fitness, First Aid and Survival.) * <i>PWC Operator</i> <i>is Chapter 3</i> .	<ul> <li>(01) <u>mentor's initials</u> and <u>completion date</u>. signifying the trainee successfully performed each criterion in accordance with the prescribed standards.</li> <li>(02) <u>Comments</u>. Circumstances or conditions which may affect task completion (including if task was attempted/ completed under more arduous conditions than those required) and failure to complete any performance criterion.</li> </ul>
3	Trainee Study Guide This Chapter's sections match those found in Chapter 2.	Reading assignments and questions. Chapter 3 is to be removed from the perspective qualification PART and retained by the trainee. <b>There is no study guide for PWC Operator.</b>

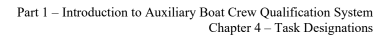
A.1. Organization

Each *qualification part* is structured as follows:

Table 1-2Qualification Part Structure

NOTE &

This Handbook is not meant to be ordered through the Auxiliary National Supply Center for purposes of obtaining individual qualification tasks. Qualification tasks should be reproduced locally and provided to trainees.





## CHAPTER 4 Task Designations

A.1. Task Designation Components	A task designation is comprised of three elements followed by the word "AUX". The three elements of a task designation are:	
	(01) Qualification	
	(02) Division Designation Number	
	(03) Task Designation Number	
A.2. Task Structure	Below is an example:	
	BCM-07-05-AUX	
	Indicated that the task must be accomplished on an Auxiliary facility.	
	Task designation number. The task is a knowledge or skill objective to be performed.	
	Division designation number	
	Qualification designation (e.g., BCM = Boat Crewmember; COXN = Coxswain; PWC = Personal Watercraft).	
A.3. Task Completion Requirement	All tasks shall be completed unless specifically stated otherwise. Certain tasks in the Qualification Guide are designated as "Waiverable Tasks by DIRAUX". The Director may waive these designated tasks on a case-by-case basis given the mission requirements, the nature of the waters, or if the task is not operationally required for the geographical area. Any tasks that is either determined to be "Waiverable Tasks by DIRAUX", Not Applicable (N/A), or as applicable require appropriate comments in the "Comments" section for that specific "TASK".	
A.4. Deferred Tasks	When situations exist that preclude a member from completing qualification tasks outside of " <b>Waiverable Tasks by DIRAUX</b> " or Not Applicable (N/A), the mentor may defer those tasks. The decision to defer a task should not be taken lightly. Deferment applies to a members inability to complete a task due to equipment and/or facility constraints. Deferred Tasks require appropriate comments in the "Comments" section for that specific "TASK".	
NOTE &	Members moving to a new location or with multiple residences, previously "Waiverable Tasks by DIRAUX", Not Applicable (N/A), or Deferred Task must be reconsidered for completion based on new location and facility capabilities before recertification.	



### **CHAPTER 5** Overview of Qualification Tasks

A.1. Organization	Each task is organized into four components:	
	(01) Reference(s)	
	(02) Conditions	
	(03) Standards	
	(04) Performance Criteria	
	Locate the four components in the sample task shown below.	

#### A.2. Sample Task

TASK COXN-01-AUX	Complete The Incident Command System (ICS) Courses				
Reference	a. Federal Emergency Management Agency (FEMA) on-line courses or Coast Guard Correspondence courses.				
Conditions	Task is conducted on-line or through Correspondence Courses	Task is conducted on-line or through Correspondence Courses			
Standards	The Trainee must show proof of completion.				
	Performance Criteria	Completed (Initials)			
ISC-100 Course.		<u>IMU</u>			
ISC-200 Course		<u>IMU</u>			
ISC-700 Course.		<u>IMU</u>			
Mentor	I. M. UNDERWAY Date	10DEC13			
Comments					

#### A.3. References

**s** *References* are the information sources which describe how to do the task. However, members are encouraged to use a wide range of references for small boat handling, navigation, and seamanship skills.



### A.4. Conditions

*Conditions* are the environmental and physical circumstances under which the tasks must be performed. Any tools or special equipment needed for the completion of the task are listed here. The conditions listed with each task must be met. The following table describes task conditions and standards terms that are not contained in the stated references used in this Handbook:

Term	Definition		
Boat Operations	Slow	Underway and moving ahead at clutch speed or slower.	
	Underway:	Not tied to a pier or float and not anchored or moored.	
Visibility	Clear         All other states of visibility.		
	Restricted	Visibility less than <sup>1</sup> / <sub>4</sub> mile.	
Sea	Calm	Seas less than 1 FT	
Conditions	Moderate	Seas 1 to 4 FT	
	Heavy	Waves 4 FT or greater	
Wind	Calm         Less than 1 to 6 knots.		
Conditions	Moderate	7 to 19 knots	
	Heavy	20 knots and above.	

Table 1-3Wind and Sea Conditions Definitions



#### A.5. Standards

*Standards* describe how well a task must be performed in order to be acceptable. Standards will often refer to *task criteria* to put steps into logical order for learning. Successful task completion is a function of how well a trainee is able to complete the task without assistance. Generally, the task performance standards are as follows:

AUX	Requirement
Parameter	A specific standard must be met, e.g. "recover a man overboard within X minutes." X is the parameter.
Knowledge	Recite, from memory, the required information. <i>Mentors may</i> wish to ask questions concerning particular steps for accomplishment in order to measure the trainee's total comprehension of the subject matter.
Skill	Perform tasks without prompting or assistance from the mentor. (Prompting should not be confused with cueing. A cue is a signal, such as a word or action, used to initiate another step in a procedure, etc. Example: when the mentor announces "Man Overboard," that is a cue, not a prompt.) Each task demonstration must follow the correct sequence with little or no hesitation between the steps for accomplishment.

# Table 1-4Task Performance Standards

A.6. Additional Standards	No additional qualification tasks or modification of task therein may be required to achieve either qualification or certification. The tasks (not including waiverable tasks) in each part of the Qualification Guide represent a uniform, national standard for qualification and certification. National standard tasks may be altered with CHDIRAUX approval. A member who successfully completes the national standard tasks is entitled to be certified by the Director, and to earn appropriate recognition, including certificates, insignia, and ribbons.	
	Order-issuing authorities may require additional training, based on local operational considerations, prior to assigning a certified member to boat crew duty.	
A.7. Criteria	<i>Criteria</i> are the specific learning items required for each task. Criteria work hand- in-hand with <i>Reading Assignments</i> to move the trainee from gaining knowledge (facts, concepts and principles) to demonstrating skills.	



# CHAPTER 6 Mentor Guidance

A.1. General Process	Tasks are meant to be learned through constant practice under the mentor's guidance and evaluation. The process normally proceeds as follows:					
	Initial Preparation					
	Provide Chapter 3 of the appropriate qualification Part (e.g., Part 2, Boat					
	Crewmember) to trainee					
	Qualification Process:           Assign the task					
	Assign reading					
	Confirm the completion of the reading assignment					
	Demonstrate the task					
	Walk-through the task					
	Monitor performance					
	Evaluate performance					
	Sign-off the task					
	Maintain records					
	Certification Process:					
	Dockside Oral Examination					
	Schedule Underway Checkride					
	Qualification Examiner (QE) recommend certification					
	Table 1-5         General Task Process					
A.2. Provide Chapter 3	Remove <i>Chapter 3</i> from the appropriate <b>Part</b> and give it to the trainee to retain.					
A.3. Assign Task	While <i>divisions</i> may at times be done concurrently, the tasks within each division should be accomplished in the order listed.					
	(01) Tasks are based on the crew position for which the trainee is being qualified. Where needed, <i>notes</i> specifying applicability may be found at the beginning of each task.					
	The mentor and trainee develop a work plan. This includes how many tasks will be assigned, whether tasks will be learned individually or in groups, scheduling on-the-water sessions, etc.					
A.4. Assign Reading	Provide the trainee the applicable reading assignments .					



A.5. Confirm Knowledge	Review study guide questions for completeness and accuracy. Clarify any misunderstandings the trainee might have about the material.			
	Mentors should identify consistent problem areas for trainees, and forward recommendations for improvements via the Chain of Leadership and Management (COLM). In example, QEs, FSO, SO, DSO-OP.			
A.6. Demonstrate Task	Demonstrate the steps required to complete the task. During the demonstration, the mentor should narrate the procedures, including problem solving (also known as "thinking out loud").			
A.7. Walk- Through Task	Walking a trainee through a procedure can take several forms and sessions. Walk- throughs typically begin with the trainee observing the mentor, while describing to the mentor the mentor's actions and any problem solving. Next, the trainee performs the procedure for the mentor, including describing any problem solving. There is no limit to the number of times the mentor performs the walk-through, however, trainee understanding must be ensured before continuing.			
	Successive walk-throughs should be used to allow the trainee to master basic skills before attempting more complex skills.			
A.8. Monitor Progress	Qualification does not end the first time a task is successfully completed; it ends when successful task completion can be met consistently, during operations and training.			
A.9. Evaluate	<ul><li>Verify that the trainee's performance meets the standard. This includes two parts:</li><li>(01) The trainee must perform the task to established standards and conditions.</li><li>(02) The trainee must perform the task with no assistance.</li><li>The trainee is expected to perform each task on a consistent basis in accordance with the established standards and conditions.</li></ul>			
A.10. Sign-Off	The mentor signs the task at the bottom of the page when he/she is confident that the trainee can perform the task consistently, while unsupervised.			
A.11. Records	Maintain records as follows:			
	<u>Paper documentation</u> : It is the responsibility of the <b>member</b> to retain the original completed qualification tasks in his/her personal records.			
	Electronic documentation: Director makes appropriate AUXDATA II entries.			



A.12. Dockside Oral Examination and Underway Checkride	The mentor should follow the District DIRAUX policy to schedule a QE when all qualification tasks are completed. The QE and mentor will schedule the trainee for a dockside oral examination and an underway check ride.
A.13. Recommend Certification	When the QE is satisfied with the trainee's performance and abilities, the trainee is then qualified. The QE submits a recommendation for certification, in accordance with Auxiliary Training Handbook, ATH 16794.51 (series) (Appendix C).



# CHAPTER 7 Trainee Guidance

A.1. Introduction	This guidance is written to you, the trainee. <i>What</i> you learn during qualification, as well as <i>how well</i> you learn, will impact your future, as well as those who follow you. Taking the time to thoroughly learn the qualification knowledge and skills will prove invaluable when you advance to the role of mentor. If you have not read the material in Chapters 1 through 5 of this Part, do so.	
A.2.	The following tips will help you in your qualification process:	
Qualification Learning Tips	(01) You will have many reading assignments. Always make sure that you are using up-to-date material. Commandant directives may be superseded.	
	(02) Always complete the written questions in Chapter 3 of perspective qualification <b>PART</b> , and if an answer is found to be in error, correct work with your mentor and Chain of Leadership and Management (COLM) to resolve any issues, and when needed, report recommendations.	
	(03) If information must be recited from memory, practice reciting information out loud.	
	(04) Help improve training materials. Often trainees are in a position to spot inconsistencies in publications, procedures, etc. When this happens, work with your mentor and Chain of Leadership and Management (COLM) to resolve any issues, and when needed, report recommendations.	



# PART 2 Boat Crewmember Qualification

# **Introduction** This Part contains a collection of tasks, which must be learned, practiced, and performed by the trainee. These tasks represent the minimum elements of skill and knowledge necessary for an Auxiliarist to be a safe, proficient, professional and effective Coast Guard Auxiliary Boat Crewmember.

# **NOTE** & This Volume is not meant to be ordered through the Auxiliary National Supply Center for purposes of obtaining individual qualification tasks. Qualification tasks should be reproduced locally and provided to trainees.

In this Part

This Part contains the following chapters:

Chapter	Title	See Page
1	Task Accomplishment Record for Boat Crewmember	2-2
2	Boat Crewmember Qualification Tasks	2-6
3	Boat Crewmember Trainee Study Guide	2-88



# CHAPTER 1 Task Accomplishment Record for Boat Crewmember

TRAINEE'S NAME: \_\_\_\_\_

MEMBER #:

Mentor/QE's Name (Printed)	Mentor/QE's Signature	Initials	Date



NOTE &	Mentors should use a copy of this form (for each trainee) to record accomplishment of tasks. Following task completion, member shall retain this for their record.

TRAINEE'S NAME: \_\_\_\_\_

MEMBER #: \_\_\_\_\_

NOTE &

Mentors should document and initial those tasks not applicable, wavied, or deferred to this qualification. Use Comments.

Task	Date Started	Date Completed	Mentor's Initials
BCM-01-01-AUX			
BCM-01-02-AUX			
BCM-01-03-AUX			
BCM-01-04-AUX			
BCM-02-01-AUX			
BCM-02-02-AUX			
BCM-02-03-AUX			
BCM-02-04-AUX			
BCM-02-05-AUX			
BCM-02-06-AUX			
BCM-02-07-AUX			
BCM-02-08-AUX			
BCM-02-09-AUX			
BCM-02-10-AUX			
BCM-02-11-AUX			
BCM-02-12-AUX			
BCM-02-13-AUX			
BCM-02-14-AUX			
BCM-02-15-AUX			
BCM-02-16-AUX			
BCM-02-17-AUX			
BCM-02-18-AUX			
BCM-02-19-AUX			
BCM-03-01-AUX			



TRAINEE'S NAME:		MEM	MEMBER'S #	
Task	Date Started Date Completed Mentor's In			
BCM-03-02-AUX				
BCM-03-03-AUX				
BCM-03-04-AUX				
BCM-03-05-AUX				
BCM-03-06-AUX				
BCM-03-07-AUX				
BCM-03-08-AUX				
BCM-03-09-AUX				
BCM-04-01-AUX				
BCM-04-02-AUX				
BCM-04-03-AUX				
BCM-04-04-AUX				
BCM-04-05-AUX				
BCM-04-06-AUX				
BCM-04-07-AUX				
BCM-04-08-AUX				
BCM-04-09-AUX				
BCM-04-10-AUX				
BCM-04-11-AUX				
BCM-04-12-AUX				
BCM-05-01-AUX				
BCM-05-02-AUX				
BCM-05-03-AUX				
BCM-06-01-AUX				
BCM-06-02-AUX				
BCM-06-03-AUX				
BCM-06-04-AUX				
BCM-06-05-AUX				
BCM-06-06-AUX				



TRAINEE'S NAME:		MEMBER'S #		
Task Date Started		Date Completed	Mentor's Initials	
BCM-06-07-AUX				
BCM-06-08-AUX				
BCM-06-09-AUX				
BCM-06-10-AUX				
BCM-06-11-AUX				
BCM-06-12-AUX				
BCM-06-13-AUX				
BCM-07-01-AUX				
BCM-07-02-AUX				
BCM-07-03-AUX				
BCM-07-04-AUX				
BCM-07-05-AUX				
BCM-07-06-AUX				
BCM-07-07-AUX				
BCM-07-08-AUX				
BCM-07-09-AUX				
BCM-07-10-AUX				
BCM-07-11-AUX				
BCM-07-12-AUX				
BCM-08-01-AUX				
BCM-08-02-AUX				
BCM-08-03-AUX				
BCM-08-04-AUX				



	Boat Crewn	nember Qualification Tasks				
Introduction	The following are the instructions for this chapter:					
	progres (02) The mo using the (03) Tasks s trainee	<ul> <li>(01) The purpose of this Chapter is to provide guidance on the trainee's progress through the qualification tasks.</li> <li>(02) The mentor should present the tasks to the trainee in a logical order using the instructions provided in <i>Part 1</i>.</li> <li>(03) Tasks should be signed and dated when the mentor is satisfied that the trainee can consistently perform a task in accordance with all standards and conditions.</li> </ul>				
In this Chapter	This chapter co	ntains the following sections:				
	Section Title See Page					
	А	Crew Efficiency Factors, Risk Factors and Team Coordination	2-7			
	В	Physical Fitness, First-Aid and Survival	2-10			
	C <u>Marlinespike Seamanship, Boat</u> <u>Nomenclature, Nautical Terminology, and</u> <u>Basic Stability</u>					
	D	Boat Handling	2-39			
	Е	Communications	2-51			
	F	Navigation	2-55			
	G	Mission-Oriented Operations	2-69			
	Н	H <u>Auxiliary Specific Tasks</u>				

# CHAPTER 2 Boat Crewmember Qualification Tasks



Introduction	The following are obj	The following are objectives of this Section A:		
		e knowledge of the factors that affect crew p Coordination Training.	erformance.	
In this Section	This Section contains	the following tasks:		
	Task Number	Task	See Page	
	BCM-01-01-AUX	Crew Fatigue Standards	2-7	
	BCM-01-02-AUX	Motion Sickness	2-8	
	BCM-01-03-AUX	Risk Management/Team Coordination Training	2-8	
	BCM-01-04-AUX	Completed ICS and Required Workshops and Courses	2-9	
	M16114.32 (series) c. Auxiliary Operations	s Policy Manual, COMDTINST M16798.3 (series)		
Conditions		s Policy Manual, COMDTINST M16798.3 (series)	must accomplis	
	task without prompting or	r use of a reference.		
Standards		r, the trainee must either demonstrate knowledge or p s included in each performance step.	erform each tas	
	Performance	Criteria	Completed (Initials)	
1. State the situations that	may cause fatigue.			
	sibility.			
2. State the crew's respons	5			
	-			
3. State the primary sympt	oms of fatigue.			
<ol> <li>State the primary sympt</li> <li>State the prevention mea</li> </ol>	oms of fatigue.	used on.		
<ol> <li>State the primary sympt</li> <li>State the prevention mea</li> <li>State what Crew Endura</li> </ol>	noms of fatigue. asures.			

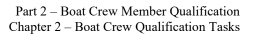
Mentor

Date

TASK BCM-01-02-AUX: Motion Sickness



References	Boat Crew Handbook – First Aid, BCH16114.5 (series)			
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.			
Standards	In response to the mentor, the trainee must either demonstrate knowledge or p to the minimum standards included in each performance step.	erform each tasl		
	Performance Criteria	Completed (Initials)		
1. State the causes of motio	n sickness.			
2. List the symptoms of mo	tion sickness.			
3. List the prevention and n	nedication for motion sickness.			
4. State when best to take a	nti-motion sickness medication.			
Mentor	Date			
Comments				
TASK BCM-01-03-AUX:	8			
References	a. Updates To Team Coordination Training (TCT) Facilitator Policies for Auxiliarists, ALAUX 010/19			
	b. ALCOAST COMDT Notice (ACN) 068/19 - Clarification of Risk Ma	anagement/Tean		
	Coordination Training (TCT) Facilitator Requirements for Auxiliarists c. CG-BSX Policy Letter 19-03 - Auxiliary Team Coordination Training (TC	T) Facilitators		
	d. Risk Management, COMDTINST 3500.3 (series)	,		
Conditions	Task should be performed at any time, at a location suitable for that purpose.			
Standards	Trainee must attend the training as prescribed in reference (a).			
	Performance Criteria	Completed (Initials)		
<ol> <li>Completed Introduction Date recorded in AuxDate</li> </ol>	to Risk Management LMS Course (100202). ta II:			
	Management/TCT Refresher Training and is recorded in AuxData II. raining completed:			
	w communications and operational communications plan encompassing boat-to- e-to-boat. Include discussion of cellular phone technology and policy.			
	for sortie using appropriate risk management tools (SPE, GAR or other) from accussion of risks as part of crew briefs including weather conditions, facility and patrol fatigue limits.			





TASK BCM-01-04-AUX:	Completed ICS and Required Workshops and Courses		
References	<ul> <li>a. Federal Emergency Management Agency (FEMA) on-line courses or</li> <li>b. Coast Guard Auxiliary courses.</li> </ul>		
Conditions	Task should be performed at any time, at a location suitable for that purpose.		
Standards	Trainee must demonstrate knowledge of each task to the minimum standards included in e performance step.	ach	
	Performance Criteria Complet	ted	

	Performance Criteria		
1.	Passed the IS-100 Course.		
2.	Passed the IS-700 Course.		
3.	Completed Annual Operations Workshop.		
4.	Completed Core Training, is in good standing and is recorded in AuxData II.		
5.	Completed BQII (if member enrollment date is February 1, 2018 to present) and is recorded in AuxData II.		
Me	entor Date		



IntroductionThe following are objectives of Section B:(0) Achieve and maintain the level of physical conditioning necessary to safely and properly carry out the duties of a Boat Crewmember aboard a Coast Guard Auxiliary facility.(0) Identify and become proficient in those skills necessary for coping with open water survival situations.(0) Effectively use all standard boat crew signaling and survival equipment.In this SectionTask NumberTaskSee Page BCM-02-01-AUXBCM-02-01-AUXPersonal Physical Requirements and Policy2-11BCM-02-02-AUXPersonal Physical Finess and Vision2-12BCM-02-03-AUXCrew First-Aid Responsibility2-16BCM-02-06-AUXDon the Type III PED2-16BCM-02-06-AUXDon Anti-Exposure Coveralls (as applicable)2-17BCM-02-06-AUXDon Anti-Exposure Coveralls (as applicable)2-18BCM-02-06-AUXDon Anti-Exposure Coveralls (as applicable)2-11BCM-02-06-AUXDon Anti-Exposure Coveralls (as applicable)2-12BCM-02-06-AUXDon Anti-Exposure Coveralls (as applicable)2-18BCM-02-07-AUXIdentify Boat Crew Dry Suit (as applicable)2-21BCM-02-08-AUXDescribe the Use of Hand-Held Distress Elares2-21BCM-02-10-AUXDescribe the Use of Aerial Flares2-22BCM-02-10-AUXDescribe the Personal Marker Light (PML) or Strobe Light2-23BCM-02-11-AUXOperate the Personal Locator Beacon2-24BCM-02-11-AUXState Sumptoms of Anaphylaetic BOCM-02-13-AUX2-26 <th></th> <th>Section B.</th> <th>Physical F</th> <th>itness, First-Aid and Survival</th> <th></th>		Section B.	Physical F	itness, First-Aid and Survival	
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BCM-02-16-AUXState the Symptoms of Shock2-26BCM-02-17-AUXState the Symptoms of Anaphylactic Shock (Allergic Reaction)2-27BCM-02-18-AUXState the Signs for Burns2-27		BCM	-02-14-AUX	Perform Water Survival Exercise	2-25
BCM-02-17-AUXState the Symptoms of Anaphylactic Shock (Allergic Reaction)2-27BCM-02-18-AUXState the Signs for Burns2-27		BCM	-02-15-AUX	Sun and Heat Related Factors	2-26
Shock (Allergic Reaction)       BCM-02-18-AUX     State the Signs for Burns     2-27		BCM	-02-16-AUX	State the Symptoms of Shock	2-26
		BCM	-02-17-AUX		2-27
BCM-02-19-AUX State the Symptoms of Hypothermia 2-28		BCM	-02-18-AUX	State the Signs for Burns	2-27
		BCM	-02-19-AUX	State the Symptoms of Hypothermia	2-28

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TASK BCM-02-01-AUX:	Personal Physical Requirements and Policy		
References	<ul> <li>a. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series), Chapter 1</li> <li>b. Auxiliary Manual, COMDTINST M16790.1 (series)</li> </ul>		
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.		
Standards	In response to the mentor, the trainee must state the physical requirements to be demonstrated and policies required to be practiced to participate as an Auxiliary crewmember, in the Auxiliary Boat Crew program.		

	Performance Criteria	Completed (Initials)
1.	State the physical requirements necessary to participate in the Auxiliary Boat Crew program.	
2.	State the policy and responsibility of a crewmember when that member is unable or unfit to perform required duties on an ordered mission.	
3.	State the policy and responsibility of a crewmember that becomes aware of any incapacity, disability, or other disqualifying condition in another crewmember.	
4.	State who is responsible to abort the operational mission if the crewmember or coxswain is reported as unfit to perform assigned duties.	
5.	State the policy on personal grooming and proper uniform requirements.	
Me	ntor Date	



TASK BCM-02-02-AUX:	Personal Physical Fitnesss and Vision	
References	a. Merchant Mariner Medical Manual, COMDTINST M16721.48 (series)	
Conditions	Tasks may be performed at any time; ashore, at the dock, or underway. The candidate/requalification must accomplish the tasks without prompting or use of any other reference not part of this task.	
Standards	The candidate/requalification must demonstrate the ability to perform the requirements set forth below.	

Performance Criteria			Completed (Initials)
1. Accomplish all ph	sysical fitness requirements as s	tated in table below:	
TASK,FUNCTION, EVENT, OR CONDITION:	RELATED PHYSICAL ABILITY:	THE MENTOR SHOULD BE SATISFIEDTHAT THE AUXILIARIST:	
Routine movement on slippery, uneven and unstable surfaces.	Maintain balance (equilibrium) and move with agility.	Has no disturbance in sense of balance. Has no impairment or disease that prevents or limits any of the movements and physical activities listed in this table.	
Routine access between levels. (If Applicable)	Climb up and down vertical ladders and stairways. (If applicable to the facily)	Is able to climb up and down vertical ladders and stairways, without assistance.	
Routine movement between spaces and compartments.	Step over high door sills and coamings. Work in constricted spaces and move through restricted openings.	Is able to perform the following, without assistance: Move around the facility safely.	
Stand a routine watch.	Stand a routine watch. Stand, walk and remain alert for extended periods of time.	<ul> <li>Is able to perform the following, without assistance:</li> <li>remain awake and mentally alert while underway.</li> </ul>	
React and respond to visual alarms, warnings, and instructions; emergency response procedures.	Maintain balance (equilibrium) and move with agility. Has strength and range to put on a personal flotation device.	The candidate/requalification is able to safely respond to any emergency and can safely accomplish any BCM TASK in the qualification process with no physical limitations.	



Performance Criteria           2. Accomplish all vision requirements as stated in table below:		Completed (Imitials)
	A doctor's eye exam certificate (issued within the last 2 years) may be used in lieu of this test. The certificate must state the candidate/requalification has been tested and their vision in each eye is 20/40 or greater. If needed, with corrective lenses.	
Distinguish colored navigational aids. See Note 2.	Auxiliarist can distinguish red, yellow, white, and green colors using the associated color recognition chart on page 2-15. A doctor's eye exam certificate (issued within the last 2 years) may be used in lieu of this test. The certificate must state the candidate/requalification has been tested and has normal vision	

**Note 1**: Candidates/requalification's who cannot distinguish objects or shapes are prohibited from participating in operations until member is further evaluated by a licensed ophthalmologist (MD or DO) or optometrist (OD). If member is determined to be legally blind by a certified [eye] Doctor, then member is prohibited from participating as Crewmember, Coxswain, or PWC operator. A written attestation of approval by the certifying Doctor showing 20/40 or greater must be provided to the QE in order for the task to be signed off (written attestation may not be retained by the QE).

**Note 2**: Candidates/requalification's who cannot distinguish the colors are prohibited from participating in operations until member is further evaluated for color blindness by a licensed ophthalmologist (MD or DO) or optometrist (OD). If member is determined to be color blind and color blindness cannot be correct by special eyewear, then member is prohibited from participating as Crewmember, Coxswain, or PWC operator. A written attestation of approval by the certifying Doctor must be provided to the QE in order for the task to be signed off (written attestation may not be retained by the QE).

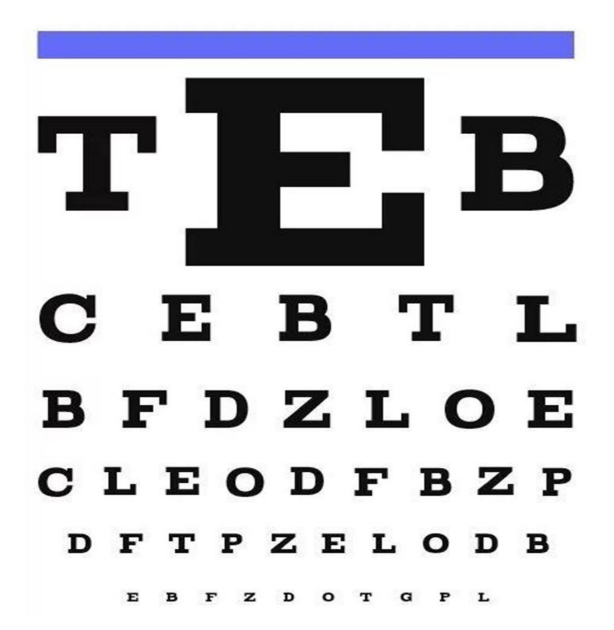
I certify the above information to be true and accurate.

QE:	Date	
Comment s		



# **VISION CHART**

Holding the chart approximately 10.5 feet away from the candidate, for each eye, independently, the QE will have the candidate / requalification read the **third** line from top. If needed, corrective lenses may be worn



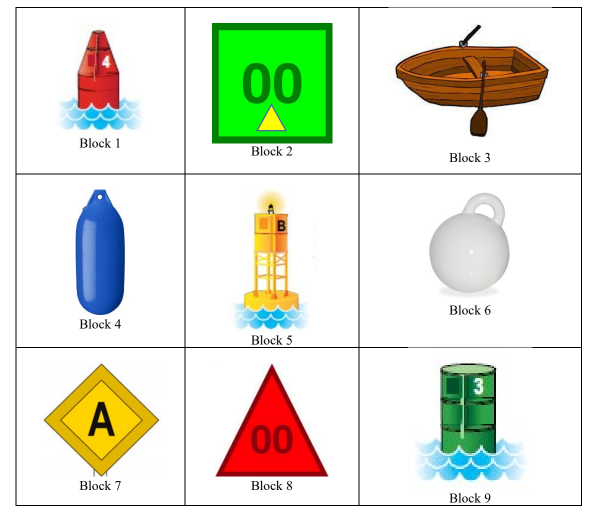


# **COLOR RECOGNITION CHART**

Ignoring the background, the QE will ask the candidate/requalification to:

Identify all the objects, from the chart below, which are: Yellow, Green, Red, or White. Color correction glasses may be used.

If the candidate/requalification is unable to identify the colors, see Note 2 in the Performance Criteria.





Date

Date

1. State the policy f		(Initials)
	Performance Criteria	Completed (Initials)
Standards	Trainee must demonstrate knowledge of key elements of crew responsibilities for rendering first aid.	
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.	
Reference         a. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series), Characteristics		s), Chapter 4

# TASK BCM-02-03-AUX: Crew First-Aid Responsibility

Mentor

Comments

TASK BCM-02-04-AUX: Don the Type III PFD			
Reference	<ul> <li>a. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)</li> <li>b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (ser</li> </ul>	ries)	
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.		
Standards	In response to the mentor, the trainee shall, without error, don the Type III PFD.		
	Performance Criteria	Completed (Initials)	
1. Demonstrate proper donni	ng of the Type III PFD and adjust for proper fit.		
2. State when the Type III PI	FD is required to be worn.		

#### Mentor



TASK BCM-02-05-AUX:	Don Anti-Exposure Coveralls (as applicable)         a. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)         b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)         Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.	
Reference		
Conditions		
NOTE G	Task MAY BE DEFERRED for members exempt from issuance of hyperthermia gear based on geographic area IAW reference (a).	

	Performance Criteria	Completed (Initials)
1.	Demonstrate proper donning of the anti-exposure coveralls and adjust for proper fit.	
2.	Demonstrate proper use of the special construction features of the anti-exposure coveralls (i.e., zipper closures; ankle, thigh and wrist straps; pillow; waist belt and hood, and state how these increase hypothermia protection when used in the water.	
3.	State when the anti-exposure coveralls are required to be worn.	
4.	Demonstrate donning attached hood.	

Date



TASK BCM-02-06-AUX:	Don the Boat Crew Dry Suit (as applicable)		
Reference	<ul> <li>a. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)</li> <li>b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)</li> </ul>		
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.		
Standards In response to the mentor, the trainee shall, without error, don a boat crew dry suit.			
NOTE GS	Task MAY BE DEFERRED for members exempt from issuance of hyperthermia gear based on geographic area IAW reference (a).		

	Performance Criteria	Completed (Initials)
1.	State the proper thermal protective layers to be worn under the boat crew dry suit.	
2.	Demonstrate proper donning of the boat crew dry suit and adjust for proper fit. Demonstrate proper donning of attached or neoprene hood.	
3.	State the requirements for when a boat crew dry suit is to be worn.	
4.	State material condition inspection procedure; methods for sizing neck and wrist seals; problems that would make a boat crew dry suit unserviceable.	
5.	State requirements and proper methods for maintenance and stowage of the boat crew dry suit.	

Date

Comments

2-18



TASK BCM-02-07-AUX:	Identify Boat Crew Survival Equipment		
References	a. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)		
	b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)		
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.		
Standards	In response to the mentor, the trainee must, without error, state the policy for wearing PFDs, and the survival equipment required while on a surface patrol or mission.		
	Completed		

	Performance Criteria		Completed (Initials)
1.	State the types of PFDs required to be worn when on patrol.		
2.	Identify the required survival equipment that must be on the PFD. a. Emergency signal mirror, b. Signal whistle, c. Distress signal light, d. SOLAS Reflective tape attached to the PFD, e. Personal Locator Beacon f. Knife (optional)		
Me	ntor ]	Date	



TASK BCM-02-08-AUX:	Use the Emergency Signaling Mirror
References	<ul> <li>a. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)</li> <li>b. Manufacturer Guidelines</li> <li>c. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)</li> </ul>
Conditions	This task is not intended to be performed at the dock, underway, or from the beach, unless specific permission to do so has been granted by DIRAUX. A swimming pool (heated if necessary and available) should be used. Task should be performed while floating in water deeper than the trainee's height, during daylight hours. Trainee should be wearing survival gear consistent with the weather and water temperature, and a boat crew personnel survival vest. Sunlight should be reflected onto a predetermined target (i.e., boat, location on a wall, etc.). Trainee must accomplish the task without prompting or use of a reference.
Standards	The light rays from the sun must be reflected onto the predetermined object within one minute of trainee receiving a signal from the mentor.

	Performance Criteria	
1.	Locate and break out signal mirror.	
2.	Reflect sunlight from the mirror onto a nearby surface (i.e., hand, wall, boat).	
3.	Bring mirror to eye level, and sight target through sighting hole.	
4.	Hold mirror close to eye and manipulate so that light spot is on designated target.	
5.	Sweep horizon to demonstrate attention-attracting technique.	

Comments

Date

2-20



TASK BCM-02-09-AUX:	Describe the Use of Hand-Held Distress Flares	
References	<ul> <li>a. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)</li> <li>b. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)</li> </ul>	
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task using the manufacturers guidelines and safety precautions.	
Standards	In response to the mentor, the trainee must, without error, identify the CG approved hand-held distress flares (used on the vessel facility) and describe the sequence required to safely ignite the signal.	

	Performance Criteria	
1.	Signal broken out and identified whether day or night flare.	
2.	Described the proper use of the flare in accordance with manufacturer's operating instructions.	
3.	Demonstrated the safe use (a walk through without igniting) of the flare.	
4.	Stated the proper disposal of a used hand-held flare.	
5.	Stated conditions when each hand-held distress flare would be most effective.	

Date



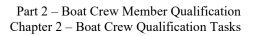
References	a. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	
	b. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)	
	c. Manufacturer's Operating Instructions	
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task using the manufacture guidelines and safety precautions.	
Standards	In response to the mentor, the trainee must identify the CG approved aerial flare (used on the Auxiliary Facility) and describe the sequence required safely to ignite the flare.	

# TASK BCM-02-10-AUX: Describe the Use of Aerial Flares

Performance Criteria		Completed (Initials)
1.	Aerial flare broken out and identified.	
2.	Described the proper use of the aerial flare in accordance with manufacturer's instruction.	
3.	Demonstrated the safe use (a walk through without igniting) of the aerial flare.	
4.	Described the proper disposal of a used aerial flare	
5.	Stated conditions when the aerial flare would be most effective.	

## Mentor

Date



Date



TASK BCM-02-11-AUX:	Operate the Personal Marker Light (PML) or Strobe Light	
References	<ul> <li>a. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)</li> <li>b. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)</li> <li>c. Manufacturer's Operating Instructions</li> </ul>	
Conditions	Task should be performed at any time ashore, at the dock, or underway, candidate should be wearing personnel survival equipment and must accomplish task using the manufacturer's guidelines.	
Standards	In response to the mentor, the candidate must properly operate and explain the characteristics and maintenance of the PML or Strobe light.	
NOTE G	If PML is a "Chem Lite" type, task steps may be described versus actually activating the PML.	

	Performance Criteria	
1.	Light located on, and retrieved from, the PFD (light should be attached to PFD by a lanyard).	
2.	Activated the PML or Strobe light.	
3.	Describe the characteristics and maintenance of the specific light being used.	

# Mentor



TASK BCM-02-12-AUX: Operate the Personal Locator Beacon		
References	<ul> <li>a. Personal Locator Beacon Operator's Manual</li> <li>b. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)</li> <li>c. Manufacturer's Operating Instructions</li> </ul>	
Conditions	Task should be performed at any time, at facilities available to the member. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee shall, without error, simulate the activation of the Personal Locator Beacon.	
NOTE G	For the purpose of qualification and training, PLB shall not be activated unless within prescribed PMS Standards.	

Performance Criteria	
1. Locate and remove PLB.	
2. Simulate Activation of PLB.	
Mentor	Date

Comments

TASK BCM-02-13-AUX: State Survival Procedures in Event the Boat Capsizes or Swamps		
<ul> <li>a. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)</li> <li>b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)</li> </ul>	eries)	
Conditions Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplie task without prompting or use of a reference.		
Standards         In response to the mentor, the trainee must state all steps in the procedure.		
Performance Criteria	Completed (Initials)	
taken during capsizing.		
scape to be taken, in the event of capsizing.		
ken if trapped inside an enclosed compartment.		
4. Describe the action to take if unable to exit the capsized vessel.		
Mentor Date		
	a. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)         b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)         Task should be performed at any time ashore, at the dock, or underway. Trainee it task without prompting or use of a reference.         In response to the mentor, the trainee must state all steps in the procedure.         Performance Criteria         taken during capsizing.         scape to be taken, in the event of capsizing.         sken if trapped inside an enclosed compartment.         e if unable to exit the capsized vessel.	



TASI	K BCM-02-14-AUX:	Perform Water Survival Exercise	
References		a. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (se	ries)
		b. Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)	
Condi	tions	This task is not intended to be performed at the dock, underway, or from the beach, permission to do so has been granted by DIRAUX. A swimming pool (heated if available) should be used. The trainee must enter the water wearing a PFD or d should be wearing all other survival gear consistent with the weather and water the local operating area. Trainee must accomplish task without prompting, hesitar reference.	f necessary and ry suit. Trainee temperature or
Stand	ards	In response to the mentor, the trainee shall, without error, complete all steps of the exercise.	e water survival
NOT	TE GS	TASK BCM-02-08-AUX, BCM-02-11-AUX, & BCM-02-12-AUX should all be completed at the same time with this task, if possible, For the purpose of qualification and training, PLB shall not be activated unless within prescribed MPC Standards.	
		Performance Criteria	Completed (Initials)
1.		nia protective garments and survival equipment, and adjust for proper fit. hts shall don the required attached hood, or neoprene after entering the water.	
2.	Execute the following ste	eps:	
		height of approximately 3 FT or from the level of the boat's main deck.	
	b. Check surrounding wa	-	
	c. Look straight ahead wi wave action, currents).	hen entering water, but maintain awareness of surroundings (i.e. boat movement,	
	-	tion (body erect) upon entry into water.	
	e. Minimize initial imme	rsion by spreading arms and applying a scissors kick upon entry.	
3.	Adjust flotation, hypothe loss, and to improve mo	rmia protective garments and survival equipment to reduce water intrusion, heat bility and buoyancy.	
4.	Demonstrate swimming	using an energy conserving stroke or movement.	
5.	Demonstrate the Heat Es	cape Lessening Position (HELP) for a single person in the water.	
6.	Demonstrate the HELP f	or multiple survivors.	
7.	Access and demonstrate a. Distress signal light b. Whistle c. Signal mirror f. Knife (if carried) g. PLB h. Tether (if carried)"	the use of the following equipment:	

Date



TASK BUM-02-15-AUA:	Sun and Heat Related Factors	
Referencesa.Boat Crew Handbook – First Aid, BCH 16114.5 (series)		
<b>Conditions</b> Task should be performed at any time ashore, at the dock, or underway. Trainee mutask without prompting or use of a reference.		
Standards	In response to the mentor, the trainee must either demonstrate knowledge or perform each task to the minimum standards included in each performance step.	

# TASK RCM\_02\_15\_AUX: Sun and Heat Related Factors

Performance Criteria		Completed (Initials)
1.	Described the symptoms and explained the preventative measures for sun burn.	
2.	Defined dehydration. Described the symptoms and preventive measures for dehydration.	
3.	Defined heat rash (Prickly Heat). Stated the causes, symptoms, and preventative measures for heat rash.	
4.	Defined heat cramps. Stated the causes and preventative measures for heat cramps.	
5.	Defined heat exhaustion. Stated the causes, symptoms, and preventative measures for heat exhaustion.	
6.	Defined heat stroke. Stated the causes, symptoms, and preventative measures for heat stroke.	

Mentor

Date

Date

Comments

TASK BCM-02-16-AUX:	: State the Symptoms of Shock	
References	a. Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee m task without prompting or use of a reference.	nust accomplish
Standards In response to the mentor, the trainee must, without error, state the common symptoms		toms for shock.
	Performance Criteria	Completed (Initials)
1. Defined shock and stated t	the causes of shock.	
2. Stated four common symp	toms of shock.	

#### Mentor



Date

Date

TASK BCM-02-17-AUX:	State the Symptoms of Anaphylactic Shock (Allergic Reaction)	
References	a. Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.	
Standards In response to the mentor, the trainee must, without error, state the common anaphylactic shock.		

	Performance Criteria	
1.	Define anaphylactic shock.	
2.	State the causes of anaphylactic shock.	
3.	List the symptoms of anaphylactic shock.	

## Mentor

Comments

TASK BCM-02-18-AUX:       State the Signs for Burns         References       a. Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
In response to the mentor, the trainee must, without error, state the signs for burns.	
Performance Criteria	Completed (Initials)
burns and their signs.	
	<ul> <li>a. Boat Crew Handbook – First Aid, BCH 16114.5 (series)</li> <li>Task should be performed at any time ashore, at the dock, or underway. Traineer task without prompting or use of a reference.</li> <li>In response to the mentor, the trainee must, without error, state the signs for bur</li> <li>Performance Criteria</li> </ul>

#### Mentor



Date

Reference Conditions		State the Symptoms of Hypothermia	
		<ul> <li>a. Boat Crew Handbook – First Aid, BCH 16114.5 (series)</li> <li>Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.</li> </ul>	
		Performance Criteria	Completed (Initials)
1.	State the signs and sympto	oms for hypothermia.	
2.	State the factors that incre-	ase the possibility of hypothermia.	
3.	State the preventive measu	ares used to increase the chances for cold water survival.	
4.	State the survival time for	a person in the water in the local area of operation.	

# TASK BCM-02-19-AUX: State the Symptoms of Hypothermia

#### Mentor



# Section C. Marlinespike Seamanship, Boat Nomenclature, Nautical Terminology, and Basic Stability

Introduction	The following are obje	ectives of Section C:	
	and hitches us (02) <b>Demonstrate</b> of deck and do	ifferent parts of a boat's ground tackle and b	o several types
In this Section	This Section contains	the following tasks:	
	Task Number	Task	See Page
	BCM-03-01-AUX	State Common Boat Nomenclature and Terminology	2-30
	BCM-03-02-AUX	Locate and Identify the Purpose of the Equipment Aboard the Boat; Perform Pre- Underway Testing; Conduct Pre-Underway Briefings	2-31
	BCM-03-03-AUX	Boat Construction	2-32
	BCM-03-04-AUX	Watertight Integrity	2-33
	BCM-03-05-AUX	<u>Stability</u>	2-34
	BCM-03-06-AUX	Identify the Different Parts of a Line and the Hitches Used in Line Handling	2-35
	BCM-03-07-AUX	Tie Various Knots, Hitches, and Bends	2-36
	BCM-03-08-AUX	Secure Lines to Cleats, Bitts, and Posts	2-37
	BCM-03-09-AUX	State the Types of Breaking Seas, Characteristics, and Causes	2-38



a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (s	eries)
Task should be performed onboard an Auxiliary OPFAC. Trainee must accomplish the task without prompting or use of a reference.	
In response to the mentor, the trainee must, without error, identify of positions aboard the boat.	lifferent locations and
Performance Criteria	Completed (Initials)
t.	
rward on the boat.	
of boat.	
at.	
aboard areas.	
at.	
leeward side of the boat.	
Dat	e
	a.       Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (s         Task should be performed onboard an Auxiliary OPFAC. Trainee mutwithout prompting or use of a reference.         In response to the mentor, the trainee must, without error, identify of positions aboard the boat.         Performance Criteria         t.         tward on the boat.         of boat.         at.         leeward side of the boat.

TASK BCM-03-01-AUX: State Common Boat Nomenclature and Terminology



TASK BCM-03-02-AUX:	Locate and Identify the Purpose of the Equipment Aboard the Boat; Perform Pre-Underway Testing; Conduct Pre-Underway Briefings
Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Task should be performed using a simple line diagram of an OPFAC and the OPFAC pre- underway Check Off list. Trainee should list the location of each piece of equipment on the diagram. Trainee must accomplish the task without prompting or use of a reference.
Standards	Trainee must label and state the use of installed equipment.

	Performance Criteria	Completed (Initials)
1.	Verified appropriate Coast Guard orders have been issued.	
1. 2.	Verified appropriate Coast Guard orders have been issued.         Under the observation of the coxswain, located and verified the proper operation/usage, condition and stowage of the following equipment:         a.       Personal Floatation Device (PFD) and required equipment         b.       Fire extinguishers         c.       Visual distress signals         d.       Anchor(s) and anchor line(s)         e.       Dewatering device         f.       Watch or clock         g.       Boarding ladder (or other means of boarding)         h.       Kicker/skiff hook (if required)         i.       Binoculars         j.       Fenders         k.       Towline         l.       Bridle         m.       Heaving lines         o.       Searchlight         p.       Spare navigation light bulbs         q.       Boat hook         r.       Navigation lights         s.       Fathometer or sounding pole         t.       Charts and navigation plotting instruments         u.       Tools and spare parts	
	<ul> <li>v. First aid kit</li> <li>w. Sound producing device</li> </ul>	
3.	<ul> <li>x. Current Rules of the Road publication</li> <li>Completed required mechanical, electrical, and engine checks listed below: <ul> <li>a. Oil level</li> <li>b. Water level</li> <li>c. Reduction gear oil level (if applicable)</li> <li>d. Fuel system and fuel shut off valves</li> <li>e. Ventilation system</li> </ul> </li> </ul>	
4.	<ul> <li>Participated in crew briefing, including:</li> <li>a. Purpose of the mission</li> <li>b. Any special circumstances concerning the mission</li> <li>c. Working radio frequency to be used for the mission</li> </ul>	



	Performance Criteria	Completed (Initials)
d.	Expected weather and sea conditions	
e.	Crewmembers in proper uniform and equipment (PFDs, etc.)	
f.	Confirmed crewmembers are physically capable to perform the mission	
g.	Discussed Risk Management and encouraged team coordination	
h.	Discussed the policy on the wearing of jewelry. Crew is in compliance	

Comments

TASK BCM-03-03-AUX: Boat Construction

 Reference
 a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)

 Conditions
 Task should be performed at any time, ashore or underway, without prompting or use of a reference.

 Standards
 Trainee must demonstrate knowledge of each task from memory, without references.

	Performance Criteria	Completed (Initials)
1.	Describe the hull type.	
2.	2. Define keel type.	
3.	Explain the significance of the following:	
	a. Length	
	b. Beam	
	c. Maximum fixed height above water, not making way	
	d. Maximum height above water (e.g., antennas up)	
	e. Draft (keel and lowest appendage)	
	f. Maximum fixed height above ground when properly prepared for trailering	

#### Mentor

Date

Date



	······································	
ference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (set	ries)
nditions	Task should be performed at any time at the dock or underway. Trainee must accomplish tas without prompting or use of a reference. Trainee must either demonstrate knowledge of, or perform each task.	
ndards		
	Performance Criteria	Completed (Initials)
Explain water tight doors,	hatches and through hull fittings and identify on the facility.	
Explain watertight compar	tments on a boat.	
If equipped, open and clos	e a watertight door and hatch.	
	ference nditions ndards Explain water tight doors, Explain watertight compar State the factors that shou covers on a damaged boat.	nditions       Task should be performed at any time at the dock or underway. Trainee n without prompting or use of a reference.         ndards       Trainee must either demonstrate knowledge of, or perform each task.

# TASK BCM-03-04-AUX: Watertight Integrity

Mentor

Date



Reference		a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
Co	nditions	Task should be performed at any time, ashore or underway, without pro- reference.	
Sta	ndards	Trainee must either demonstrate knowledge of or perform each task.	
		Performance Criteria	Completed (Initials)
1.	State the two primary for	rces that affect a boat's stability.	
2.	Define center of gravity	and state how it changes as weight is added or subtracted upon the boat.	
3.	Define buoyancy.		
4.	Define equilibrium and s	state how it is changed during rolling, heeling, and listing.	
5.	State the two types of sta	ability.	
6.	State the two types of for	rces that affect stability.	
7.	List the general boat des	ign features that influence stability.	
8.	8. State the effects of freezing spray.		

## TASK BCM-03-05-AUX: Stability

## Mentor

Date



TASK BCM-03-06-AUX:	Identify the Different Parts of a Line and the Hitches Used in Line Handling
Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Task should be performed at any time, ashore or underway, without prompting or use of a reference.
Standards	In response to the mentor, the trainee must, without error, identify the different parts of a line and basic knots.

	Performance Criteria	
1.	Define lay of line for:	
	a. Double braid,	
	b. Plain laid.	
2.	Define line material:	
	a. Polypropylene,	
	b. Nylon, including double braid,	
	c. Natural fiber.	
3.	Identify bitter end of line.	
4.	Identify standing part of line.	
5.	Make bight in the line.	
6.	Make overhand loop in the line.	
7.	Make underhand loop in the line.	
8.	Make turn around an object.	
9.	Make round turn around an object.	

Date



TASK BCM-03-07-AUX:	Tie Various Knots, Hitches, and Bends	
Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
Conditions	Task should be performed at any time, ashore, at the dock, or underway, Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must tie an assortment of knots, hitches and bends quickly and confidently. The bitter ends must be of sufficient length to preclude the knot from working loose. All knots, bends and hitches must hold fast under a strain.	

Standards		In response to the mentor, the trainee must tie an assortment of knots, hitches an and confidently. The bitter ends must be of sufficient length to preclude the kno loose. All knots, bends and hitches must hold fast under a strain.	1 2
		Performance Criteria	Completed (Initials)
1.	Tie a square (reef	) knot.	
2.	Tie bowline in the	e end of a mooring line.	
3.	Put a temporary e	ye in towline, using a bowline.	
4.	Untie knot by "br	eaking" the bowline.	
5.	Secure line to a ra	il using a clove hitch.	
6.	Secure clove hitch	n by using two half hitches.	
7.	Attach heaving lin hitches.	ne to a towline using a sheet bend, snap hook, bowline and/or clove hitch with two half	
8	Add length of mo	oring line to a towline using a double becket bend	

8.	Add length of mooring line to a towline using a double becket bend.

9	9.	Secure log, board, or other rough surfaced object, by using a timber hitch and two half hitches.	
	10.	Tie bowline around an object.	

Date



TASK BCM-03-08-AUX:	Secure Lines to Cleats, Bitts, and Posts
Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Task should be performed ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must tie an assortment of knots, hitches and bends quickly and confidently. The bitter ends must be of sufficient length to preclude the knot from working loose. All knots, bends and hitches must hold fast under a strain.

	Performance Criteria	Completed (Initials)
1.	Secure a line to a cleat:	
	a. Locate all standard cleats on boat.	
	b. Place complete round turn around the base of the cleat.	
	c. Lead line over the top of the cleat and around the horns to form a figure eight.	
	d. Secure additional figure eights until the cleat is secured with at least three figure eights.	
2.	Make fast a line to a mooring cleat:	
	a. Locate mooring cleats on dock.	
	b. Feed eye of the line through the opening in the base of the cleat.	
	c. Loop line back over horns and pull taut.	
3.	Dip the eye on a bollard (if available):	
	a. Identify bollards on dock.	
	b. Place eye of first mooring line over the bollard.	
	c. Run eye of second mooring line through the eye of the first.	
	d. Place eye of second mooring line over the bollard.	
4.	Make fast a line to a bitt (if available):	
	a. Identify all bitts on boat.	
	b. Make a complete turn around the near horn.	
	c. Make three or more figure eights around both horns.	
5.	Secure a line to a Samson post (if available):	
	a. Identify Samson post on boat.	
	b. Make complete round turn around the base of the Samson post.	
	c. Make several figure eights around horns of the post.	

Date



TASK DEM-05-07-AUX.	state the Types of Dicaking Seas, Characteristics, and Causes	
References	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4	
	b. The American Practical Navigator (Bowditch)	
	c. Chapman Piloting	
Conditions	Task should be performed ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.	
Standards	Trainee must demonstrate knowledge of each task to the minimum standards included in each performance step.	

# TASK BCM-03-09-AUX: State the Types of Breaking Seas, Characteristics, and Causes

	performance step.		
	Performance Criteria	Completed (Initials)	
1.	State differences between deep-water waves and near shore breaking waves.		
2.	State characteristics of various breaker types (plunging, spilling, surging).		
3.	State the causes of each type of breaker.		
4.	State the effects of bottom contour, jetties, islands and obstructions.		
5.	State the effects of wind on sea conditions.		
6.	State the effects of current and tidal conditions on breaking seas.		

## Mentor

Date



Introduction	The following are obj	jectives of Section D:	
	<ul> <li>boat.</li> <li>(02) Identify and equipment lo</li> <li>(03) Demonstrate</li> </ul>	State the purpose or use of the different f cated on a Coast Guard boat. e the ability to participate in the common watches Guard boats.	ittings and
In this Section	This Section contains	the following tasks: Task	See Page
	BCM-04-01-AUX	Rig Fenders to Side of the Boat	2-40
	BCM-04-02-AUX	Make Fast a Boat to a Pier (Bow On Mooring, No Current/Wind)	2-40
	BCM-04-03-AUX	Assist in Anchoring the Boat	2-41
	BCM-04-04-AUX	Assist in Weighing the Boat's Anchor	2-42
	BCM-04-05-AUX	Identify the Common Navigation Lights Displayed by Ships and Boats	2-43
	BCM-04-06-AUX	Identify Common Sound Signals Used by Ships and Boats	2-44
	BCM-04-07-AUX	Identify Maritime Distress Signals	2-45
	BCM-04-08-AUX	Stand a Lookout Watch	2-46
	BCM-04-09-AUX	Act as a Helmsman and Steer a Compass Course	2-47
	BCM-04-10-AUX	Get the Boat Away from a Pier/Dock and Secure the Deck	2-48
	BCM-04-11-AUX	Prepare for, Moor and Secure the Boat to a Pier/Dock	2-49
	BCM-04-12-AUX	Boat Handling	2-50

# Section D. Boat Handling



TASK BCM-04-01-AUX:	Rig Fenders to Side of the Boat
Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Task should be performed at any time onboard an Auxiliary facility while weighing the boat's anchor. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must correctly rig fenders to the side of the boat. Fenders should be the proper height to avoid damage.

	Performance Criteria	Completed (Initials)
1.	Tie fenders in place using a slip clove hitch.	
2.	Position all fenders appropriately for width and height of pilings and piers.	
3.	Place fenders at contact points between boat and pier, dock or another boat.	

Comments

# TASK BCM-04-02-AUX: Make Fast a Boat to a Pier (Bow On Mooring, No Current/Wind)

References	<ul> <li>a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)</li> <li>b. Chapman Piloting</li> </ul>
Conditions	Task should be performed at any time, onboard an Auxiliary facility. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must demonstrate, in proper sequence, the correct procedures for securing a boat to a pier using the boats mooring lines.

	Performance Criteria	Completed (Initials)
1.	Place forward spring line on pier cleat tended and secure to the boat.	
2.	Place stern line on pier cleat and secure to the boat.	
3.	Place bow line on pier cleat and secure to the boat.	
4.	Place aft spring line on pier cleat and secure to the boat.	

Mentor

Date

Date



TASK BCM-04-03-AUX:	Assist in Anchoring the Boat	
Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
Conditions	Task should be performed at any time, onboard an Auxiliary facility. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, trainee must demonstrate, in proper sequence, the correct procedure for anchoring the boat.	

	Performance Criteria	Completed (Initials)
1.	State the main parts of the anchor.	
2.	State the equipment associated with anchoring.	
3.	Establish communications with Coxswain during the evolution.	
4.	Ascertain amount of scope needed based on depth of water and type of bottom.	
5.	Break out and attach anchor line to anchor.	
6.	Deploy anchor by safest means.	
7.	Inform Coxswain of direction line tending at all times as anchor line pays out (veers).	
8.	Secure anchor line to bitt at Coxswain's command.	
9.	Explain how to apply chafing gear.	
10.	Describe the duties of the anchor watch.	

Comments

Date



TASK BCM-04-04-AUX:	Assist in Weighing the Boat's Anchor	
Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
Conditions	Task should be performed at any time onboard an Auxiliary facility while weighing the boat's anchor. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must demonstrate, in proper sequence, the method for handling the boat's ground tackle to weigh the boat's anchor.	

	Performance Criteria	Completed (Initials)
1.	Establish communications with Coxswain.	
2.	Remove slack from anchor line as boat moves ahead.	
3.	Stow anchor line below deck, away from work area, immediately as it's brought aboard.	
4.	Signal to Coxswain when the anchor line is at short stay (up and down).	
5.	Break anchor free from bottom (if anchor does not break free, trainee makes fast anchor line to bitt while Coxswain moves the boat ahead to break it free).	
6.	Determine if anchor is clear and clean.	
7.	Haul anchor aboard the boat.	
8.	Make up and stow all equipment.	

Date



TASK BCM-04-05-AUX:	Identify the Common Navigation Lights Displayed by Ships and Boats	
References	a. Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)	
	b. Chapman Piloting	
Conditions	Task criteria 1-2 may be performed anytime ashore. Criteria 3 should be performed, onboard any facility. Trainee must identify the lights, dayshapes, aspect and type of vessel when presented with pictures or actual lights or dayshapes by the mentor. Trainee must accomplish the task without prompting or use of a reference.	
Standards	In response to being presented with a picture or actual light/dayshape by the mentor, the trainee must, without error, identify verbally.	

	Performance Criteria		Completed (Initials)
1.	Sta	te the location, color, visibility range, and arc of visibility of the following navigation lights:	
	a.	Mastheads	
	b.	Side lights	
	c.	Stern light	
	d.	Towing light(s)	
	e.	All around light	
	f.	Flashing light	
	g.	Special flashing light	
	h.	Combination lantern/lights (sailing vessel/boats)	
	i.	Forward and aft anchor lights	
2.	State navigation light aspects for vessels of various sizes, propulsion, and nature of work.		
	a.	Heading directly toward you (bow-on)	
	b.	PORT & STBD bow	
	c.	Beam	
	d.	Stern	
3.	Ide	ntify the lights and dayshapes(as applicable) for the following vessels:	
	a.	Power driven vessel over 50 meters in length	
	b.	Power driven vessel under 50 meters in length	
	c.	Not under command	
	d.	Restricted in ability to maneuver	
	e.	Constrained by draft	
	f.	Fishing	
	g.	Sailing	
	h.	Towing	
	i.	Pilot boat	
4.	Sta	te when boats are required to display navigational lights and dayshapes.	
Me	ntor	Date	I



TASK BCM-04-06-AUX:	Identify Common Sound Signals Used by Ships and Boats		
References	a. Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)		
	b. Chapman Piloting		
Conditions	Task should be performed at any time ashore, at the dock or underway, naming the signals listed when presented with an imitated or actual sound signal by the mentor. Trainee must accomplish task without prompting or use of a reference.		
Standards	In response to the mentor, the trainee must, without error, identify verbally the sound signals listed below.		

	Performance Criteria	Completed (Initials)
1.	State the characteristics of a short blast.	
2.	State the characteristics of a prolonged blast.	
3.	State function of supplemental light signal. Generally seen on a commercial vessel.	
4.	Identify common boat sound signal equipment (whistle/horn, bell, portable signal horn).	
5.	<ul> <li>Identify sound signals for vessels in sight of one another (inland &amp; international)</li> <li>a. Alteration of course to STBD</li> <li>b. Alteration of course to PORT</li> <li>c. Overtaking and agreement signal</li> <li>d. Operating astern propulsion</li> </ul>	
6.	Identify the danger signal (inland & international).	
7.	<ul> <li>Identify sound signals for vessels during periods of restricted visibility (inland &amp; international).</li> <li>a. Underway, making way</li> <li>b. Underway, not making way</li> <li>c. One prolonged followed by two short blasts.</li> <li>d. One prolonged followed by three short blasts.</li> <li>e. At anchor</li> <li>f. One short, one prolonged, one short blast.</li> </ul>	

Date



TASK BCM-04-07-AUX:	Identify Maritime Distress Signals	
References	a. Promulgation of the Navigation Rules and Regulations Manual, COMD (series)	TINST 16672.2
	b. 47 CFR 80.317 - Radiotelegraph and radiotelephone alarm signals.	
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must, without error, identify and describe a seventeen accepted maritime distress signals.	t least six of the
Pertormance ("riteria		Completed (Initials)
1. Identify and describe at least 6 of the 17 accepted maritime distress signals.		
Mentor Date		
Comments		



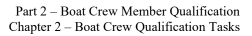
References	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
	b. Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)	
Conditions	Task should be performed while underway, by pointing and verbal identification of the range and relative bearing to objects. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the coxswain, the trainee must, without error, identify objects, state relative bearing and range. All reports must be repeated until the coxswain acknowledges the report. The coxswain along with the mentor should supervise the trainee.	

# TASK BCM-04-08-AUX: Stand a Lookout Watch

	Performance Criteria	Completed (Initials)
1.	State importance of a lookout.	
2.	State lookout assignment policies.	
3.	State boat characteristics and operations that may limit lookout visibility, and how these risks are mitigated.	
4.	State the effects of dark adaptation on a lookout's vision.	
5.	State off-center vision and how it may be used to see objects at night.	
6.	Identify true, compass, and relative bearings.	
7.	State target angle and how it may be figured at night by the appearance of a ship's lights.	
8.	State lookout responsibilities during man overboard.	
9.	<ul> <li>Recognize and report the following situations:</li> <li>a. Meeting (head on) [Rule 14],</li> <li>b. Crossing [Rule 15],</li> <li>c. Overtaking [Rule 13].</li> </ul>	
10.	Identify and report the range and relative bearing of four different type vessels, common to local area.	
11.	Identify and report the relative bearing and position angle of four aircraft.	
12.	Identify and report the range and relative bearing to deadhead or other floating hazard to navigation.	
13.	Identify buoys, fixed structures, and other navigational aids.	
14.	Identify sound encountered (such as, whistles, bells, gongs, audio aids to navigation).	
15.	Demonstrate the use of binoculars and scanning techniques.	

#### Mentor

Date





TASK BCM-04-09-AUX:	Act as a Helmsman and Steer a Compass Course	
Reference	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>b. Coast Guard Navigation Standards Manual, Enclosure 6, COMDTINST 3520.2 (series)</li> </ul>	
Conditions	Task should be performed underway in calm conditions. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the coxswain's command, the trainee must repeat and perform various helm, throttle, and shift commands. All commands must be repeated (in a loud clear voice) until acknowledged by the coxswain. All courses must be maintained to within 5° of ordered course.	
	The coxswain along with the mentor should supervise the trainee.	

	Performance Criteria	Completed (Initials)
1.	Checked with coxswain for any special instructions and course to steer.	
2.	State meaning of standard helm commands, including rudder, throttle, joystick and/or tiller commands as appropriate for boat type.	
3.	Demonstrate procedures for shifting helm control, as appropriate for boat type.	
4.	Steer course ordered by the Coxswain.	
5.	Maintain course to within ±5° of ordered course over a ten-minute staged run.	
6.	Alter course (at least 35°) to new course on Coxswain's command.	
7.	Steady-up on new course and hold to within ±5° of ordered course.	
8.	Demonstrate, and report completion of, specific rudder, throttle, joystick and/or tiller commands as appropriate for boat type.	
9.	Monitor and report engine(s) gauge(s), depth sounder, and other electronic gear as available.	
10.	Keep careful watch of the surrounding area.	

Date



TASK BCM-04-10-AUX:	Get the Boat Away from a Pier/Dock and Secure the Deck	
References	<ul> <li>a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)</li> <li>b. Chapman Piloting</li> </ul>	
Conditions	Task should be performed while getting underway in calm to moderate conditions. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the coxswain's command, the trainee must repeat and perform various line- handling commands. All commands must be repeated (in a loud clear voice) until acknowledged by the coxswain. After boat clears the dock, stow all lines and fenders. The coxswain along with the mentor should supervise the trainee.	

	Performance Criteria	
1.	Acknowledge all commands.	
2.	Remove mooring lines from pier as directed.	
3.	Inform coxswain when lines are onboard.	
4.	Retrieve all fenders, when directed by the coxswain.	
5.	Coiled and stowed lines (neat and accessible).	
6.	Stowed fenders when directed by the coxswain.	
7.	Act as helmsman and get the boat away from the pier/dock.	

Comments

# Date



# TASK BCM-04-11-AUX: Prepare for, Moor and Secure the Boat to a Pier/Dock

References	<ul> <li>a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)</li> <li>b. Chapman Piloting</li> </ul>	
Conditions	Task should be performed at any time on board an Auxiliary facility. Trainee must accomplish task without prompting or use of a reference. The coxswain who will be maneuvering the boat should supervise trainee.	
Standards	In response to the mentor, the trainee must, under the direction of the coxswain of the boat, demonstrate the correct method for securing the boat to a dock using its mooring lines. The coxswain along with the mentor should supervise the trainee.	
	~	

	Performance Criteria	Completed (Initials)
1.	Fenders properly spaced for height of dock or boat or pilings.	
2.	Did not use hands or feet to fend off the dock.	
3.	At the direction of the coxswain, secure lines to the proper dock cleat, post, or ring and tend them on the boat.	
4.	Demonstrated how to dip a mooring line.	
5.	At coxswain's command, made fast all lines to cleats (posts or rings), adjusted all lines and doubled up if required for expected tidal or weather conditions.	

### Mentor

Date



Date

Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
<b>Conditions</b> Task should be performed underway in calm conditions. Trainee must accomplish task prompting or use of a reference.	
Standards	Trainee must perform each task to the minimum standards included in each performance step. Any endangering of personnel or boat will cause the task to be secured until further training can be accomplished. Maintain safe speed for trainee's ability, potential wake damage and weather conditions. The coxswain along with the mentor should supervise the trainee.
	Completed

### TASK BCM-04-12-AUX: Boat Handling

	Performance Criteria	Completed (Initials)
1.	Determine the rudder/tiller limits.	
2.	Check engine control action.	
3.	Move boat forward in a straight line.	
4.	Turn the boat (as directed) with the helm/tiller.	
5.	Stop the boat in a safe manner.	
6.	Hold a course while backing the boat.	
7.	Rotate boat about the pivot point.	
8.	Turn boat with a reduced tactical diameter (make a tighter turn).	

### Mentor



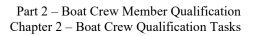
Introduction	(02) <b>Demonstrate</b> SSB-HF trans	ommunications security policy. the ability to operate a VHF-FM radiotele sceiver. the ability to use the radiotelephone to giv	
In this Section This Section contains the following		the following tasks:	
	Task Number	Task	See Page
	BCM-05-01-AUX	Operate a VHF-FM Radiotelephone	2-52
	BCM-05-02-AUX	Use the VHF-FM Radiotelephone to Give an Operations and Position Report	2-53
	BCM-05-03-AUX	State General Communications Policy and Doctrine	2-54

## Section E. Communications



TASK BCM-05-01-AUX:	Operate a VHF-FM Radiotelephone	
References	<ul><li>a. Radio Telephone Manual, TTP 06-01.1 (series)</li><li>b. Manufacturer's Operators Manual</li></ul>	
Conditions	Task should be performed at any time underway or at the dock. Message to be sent should be composed by the trainee and the mentor prior to the beginning of the task. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must, without error, identify the different operating parts of the radio and operate the radio.	

		Performance Criteria	Completed (Initials)
1.	Identify VHF-FM tran	sceiver and speakers.	
2.	Identify breaker that e	nergizes radio – if applicable.	
3.	Identify power switch	and turn radio on.	
4.	Identify channel selection switch or buttons for emergency and working frequencies.		
5.	Identify volume controls and adjust volume.		
6.	Identify squelch control and adjust to the point where static disappears.		
7.	Identify microphone and transmitting button and obtain a radio check on appropriate working frequency.		
8.	. Demonstrate knowledge and use of "Pro-words".		
9.	Demonstrate knowledge and use of phonetic alphabet.		
N	DTE &	No radio checks are permitted on the International VHF distress and calling frequency, Channel 16.	
Mentor Date			





TASK BCM-05-02-AUX:	Use the VHF-FM Radiotelephone to Give a Operations and Position Report	
References	a. U.S. Coast Guard Boat Operations and Training (BOAT) Manual, Volume I, COMDTINST M16114.32 (series)	
	b. Radio Telephone Manual, TTP 06-01.1 (series)	
Conditions	Task should be performed at any time underway or at the dock. Message to be sent should be composed by the trainee and the mentor prior to the beginning of the task. Trainee mus accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must transmit message traffic using proper radiotelephone procedures, including pro-words, and phonetic alphabet.	

Performance Criteria		Completed (Initials)
1.	Turn on, tune, and set radio to an Auxiliary or Coast Guard working frequency.	
2.	Estiablish communication using an Auxiliary or Coast Guard working frequency.	
3.	Ensure that Channel 16 (emergency frequency) is being monitored at the same time.	
4.	Send status of operations and position.	
5.	Sign off using proper prowords at conclusion of the message.	

Date



References	a. U.S. Coast Guard Boat Operations and Training (BOAT) Manual, Volume I, COMDTINST M16114.32 (series)	
	b. Radio Telephone Manual, TTP 06-01.1 (series)	
	c. Manufacturers Operating Instructions	
	d. ALAUX 011/19 Dated 33 JUL 2019	
	e. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series), Chapter 4, Section A.4	
	f. Local Coast Guard Communications policy.	
Conditions	Task should be performed at any time, onboard an OPFAC. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must describe, without error, the following criteria in accordance with the above reference.	

	Performance Criteria	Completed (Initials)
1.	State secure radio communications policy in accordance with reference a - if applicable.	
2.	State the visual and audible indicators of a radio transceiver operating in encrypted and non-encrypted modes - if applicable.	
3.	State policy on cell phone / smart phone usage, texting and web surfing in accordance with reference (a) and ALAUX 011/19 DATED 23 JUL 2019.	
4.	State position and status report policy in accordance with local policy.	
5.	State lost communications procedures.	

Date



Introduction	The following are object	tives of Section F:	
	(02) <b>Demonstrate</b> t	ne use of paper and electronic nautical cl he ability to identify navigation and ge er and electronic nautical charts.	
	(03) <b>Demonstrate</b> t	ne ability to plan a voyage by laying do er and through marked channels using p	
	(05) <b>Demonstrate</b> a of water beneat	he ability to take a fix and plot a position of bility to calculate actual speed of boat, de h keel, and recommend adjustments to be voyage plan at specified intervals.	termine amount
In this Section	This Section contain the	e following tasks:	
	Task Number	Task	See Page

# Section F. Navigation

Task Number	Task	See Page
BCM-06-01-AUX	Identify the Symbols, Abbreviations and Basic Parts of a Nautical Chart	2-56
BCM-06-02-AUX	Identify Common Aids to Navigation Used for Inland and Coastal Piloting	2-57
BCM-06-03-AUX	Identify Local Landmarks on a Nautical Chart	2-58
BCM-06-04-AUX	Plot a Position Using Latitude and Longitude	2-59
BCM-06-05-AUX	Plot a Magnetic Course on a Nautical Chart	2-60
BCM-06-06-AUX	Measure Distance on a Nautical Chart	2-61
BCM-06-07-AUX	Compute Time, Speed, and Distance	2-62
BCM-06-08-AUX	Determine the Depth of Water Using a Fathometer/Depth Sounder	2-63
BCM-06-09-AUX	Operate RADAR (If equipped)	2-64
BCM-06-10-AUX	Report Range and Bearing of Charted RADAR Objects (If equipped)	2-65
BCM-06-11-AUX	Use RADAR to Determine if Risk of Collision Exists (If equipped)	2-66
BCM-06-13-AUX	Obtain a Fix Using GPS/DGPS	2-67
BCM-06-14-AUX	Operate Electronic Charting System (if equipped)	2-68



Date

TASK BCM-06-01-AUX:	Identify the Symbols, Abbreviations and Basic Parts of a Nautical Chart	
Reference	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. Nautical Chart Symbols, Abbreviations, and Terms, Chart No. 1</li> <li>c. The American Practical Navigator (Bowditch)</li> </ul>	
Conditions	Task should be performed at any time ashore, at the dock or underway, using a nautical chart of the local operating area. Trainee must accomplish task without prompting. Use of a reference is allowed.	
Standards	In response to the mentor, the trainee must identify the basic parts, symbols, and abbreviations found on a chart of the local operating area.	

	Performance Criteria	Completed (Initials)
1.	Identify the longitude and longitude scales.	
2.	Identify the Nautical Mile (NM) and yards (YDs) scale and describe the relationship between 1 NM, 1 minute of latitude and approximately 2025 Yds.	
3.	Identify 1 NM using the <i>latitude</i> scale.	
4.	Identify the chart coordinate format as degrees-minutes-decimal minutes or degree-minutes-seconds.	
5.	Identify the scale of a chart.	
6.	Identify datum used for water depths (tidal datum).	
7.	Identify sounding units of measure (meters/feet/fathoms).	
8.	Identify the depth conversion scale and the relationship between meters, feet and fathoms.	
9.	Identify depth curves (contours).	
10.	Identify shading colors and stated meaning of each.	
11.	Identify datum used for overhead clearances of bridges, cables, etc.	
12.	Identify horizontal and vertical clearances of overhead bridges and cables.	
13.	Identify the general information block.	
14.	Identify the compass rose and indicate the purpose of each of its prominent parts.	
15.	Identify the symbol for a wreck, rock, or other submerged obstruction.	
16.	Identify latest changes to the chart determined by Notice to Mariners and Local Notice to Mariners.	

### Mentor



TASK BCM-06-02-AUX:	Identify Common Aids to Navigation Used for Inland and Coastal Piloting	
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. Nautical Chart Symbols, Abbreviations, and Terms, Chart No. 1</li> <li>c. The American Practical Navigator (Bowditch)</li> </ul>	
Conditions	Task should be performed while underway, using a corrected paper nautical chart of the local operating area. A stopwatch will be used to time and identify lighted ATON. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must identify and point out common aids to navigation used in small boat piloting. Trainee must correctly identify on the chart those objects pointed out. Trainee must discuss each aid to navigation listed below even if not in the local area.	

	Performance Criteria	Completed (Initials)
1.	State the key features of IALA Maritime Buoyage Region A or B (area, ATON colors, numbering, etc.).	
2.	State the difference between cardinal and lateral marks, and where they are encountered.	
3.	Identify port and starboard marks.	
4.	Identify preferred channel marks.	
5.	Identify cardinal marks.	
6.	Identify safe water marks.	
7.	Identify isolated danger marks.	
8.	Identify special purpose marks.	
9.	Identify mooring buoys.	
10.	Identify beacons.	
11.	Identify ICW ATON and state waterways markings.	
12.	Identify ranges and state their purpose.	
13.	Identify sound signals used on ATON, including BELL, GONG, and WHISTLE.	
14.	Identify light patterns used on ATON to include flashing, quick flashing, morse ALFA, ISO Phase, etc.	
15.	While underway, identify by type, number, and characteristic, the primary aids used in the local area of operations.	

Comments



TASK BCM-06-03-AUX:	Identify Local Landmarks on a Nautical Chart	
References	a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)	
	b. Nautical Chart Symbols, Abbreviations, and Terms, Chart No. 1	
Conditions	Task should be performed while underway, using a corrected paper nautical chart of the local operating area. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must point out prominent landmarks. Trainee must correctly identify on the chart those objects pointed out.	

	Performance Criteria	Completed (Initials)
1.	Identify all major piers and docks in the area.	
2.	Identify any prominent dangerous submerged or semi-submerged rocks, shoals and structures.	
3.	Identify all prominent submerged or partially submerged wrecks in the area.	
4.	Identify all prominent antennas and towers used as navigational landmarks in the area.	
5.	Identify all prominent buildings and structures used as navigational landmarks in the area.	
6.	Identify all prominent landmarks in the area.	
7.	Identify all bridges and their types in the area.	

Date



TASK BCM-06-04-AUX:	Plot a Position Using Latitude and Longitude	
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. The American Practical Navigator (Bowditch)</li> </ul>	
Conditions	Trainee shall be given a paper nautical chart (scale 1:80,000 or larger), plotting gear, and five position coordinates expressed as degrees, minutes and seconds (DD-MM-SS $\lambda$ DDD-MM-SS) Trainee must convert the positions to degrees, minutes and decimal minutes (DD-MM.MM $\lambda$ DDD-MM.MM), then plot the five positions as waypoints without prompting or use of a reference.	
	Note to mentor: give positions that will be used in later tasks to form a navigation trackline.	
Standards	Convert, without error, the positions within 5 minutes. Then, plot and label ("A", "B", etc.) the latitude and longitude coordinates within five minutes. Positions must be accurate within 100 yards.	

Performance Criteria		Completed (Initials)	
Position	Given Coordinates (DD-MM-SS & DDD-MM-SS)	Converted Coordinates (DD-MM.MM & DDD-MM.MM)	
	LAT	LAT	
Α	LONG	LONG	
D	LAT	LAT	
В	LONG	LONG	
С	LAT	LAT	
C	LONG	LONG	
D	LAT	LAT	
D	LONG	LONG	
Е	LAT	LAT	
E	LONG	LONG	

Comments



TASK BCM-06-05-AUX:	Plot a Magnetic Course on a Nautical Chart	
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. The American Practical Navigator (Bowditch)</li> </ul>	
Conditions	Trainee shall be given plotting gear, the nautical chart used in TASK BCM-06-04-AUX with the five waypoint positions plotted (and verified correct). Trainee must accomplish task without prompting or use of a reference.	
Standards	Plot, without error, the trackline legs between positions A and E, then label each track leg with magnetic course, within five minutes. Courses must be accurate to within 3°.	

Performance Criteria		Completed (Initials)	
Position	Given Coordinates	Magnetic Course (to next waypoint)	
	LAT		
А	LONG		
D	LAT		
В	LONG		
q	LAT		
С	LONG		
5	LAT		
D	LONG		
F	LAT	N/A	
Е	LONG	Next Coordinates not specified.	

Comments



TASK BCM-06-06-AUX:	Measure Distance on a Nautical Chart
References	a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)
	b. The American Practical Navigator (Bowditch)
Conditions	Trainee shall be given plotting gear, the nautical chart used in TASK BCM-06-04-AUX with the five waypoint positions and magnetic courses plotted (and verified correct). Distances shall be consistently labeled using nautical miles or yards, as appropriate for the scale of chart in use. Trainee must accomplish task without prompting or use of a reference.
Standards	Trainee must, without error, measure and label the distances indicated in the below criteria within three minutes. Distance must be accurate to within 200 yards (.1NM).
	Completed

Performance Criteria	Completed (Initials)
Distance from A to B =	
Distance from B to C =	
Distance from C to D =	
Distance from D to E =	

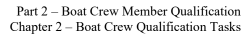
Mentor Date \_\_\_\_\_



TASK BCM-06-07-AUX:	Compute Time, Speed, and Distance
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. The American Practical Navigator (Bowditch)</li> </ul>
Conditions	Trainee shall be given a nautical chart, nautical slide rule, and the positions and distance calculated in TASK BCM-06-06-AUX (verified correct). All answers should be given to the nearest tenth of an hour, knot, or nautical mile as indicated in the criteria. Trainee must accomplish task without prompting or use of a reference.
Standards	The trainee must, without error, calculate the answer indicated for all criteria within five minutes.
NOTE G	The Nautical Slide Rule may be used for criteria 1 through 4. In criteria 5 and 6, calculations are done mentally; use of the Nautical slide Rule is not allowed.

	Performance Criteria	Completed (Initials)
1.	Calculate the time, in minutes, required to travel from point A to point B at 8 KTS.	
2.	Calculate the time, in hours, required to travel from point A to point E at 8 KTS.	
3.	Calculate the speed, in knots, required to travel from point A to point B in 18 minutes.	
4.	Calculate the speed, in knots, required to travel from point A to point E in 90 minutes.	
5.	Apply 3 Minute Rule: measure from point B to point C in YARDS, then state speed required to transit from point B to point C in three minutes.	
6.	Apply 6 Minute Rule: measure from point C to point D in NM, then state speed required to transit from point C to point D in six minutes.	

Comments





TASK BCM-06-08-AUX:	Determine the Depth of Water Using a Fathometer/Depth Sounder
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. Applicable Fathometer / Depth Sounder Operator's Manual</li> </ul>
Conditions	Task should be performed at any time, while underway. Trainee will be provided the state of the tide by the mentor. Criteria 1 through 3 should be accomplished in water greater than 5 fathoms. Steps 4 and 5 should be accomplished in water less than 30 FT. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must, without error, identify different parts of the depth sounder, operate various functions, report sounding and determine if sounding agrees with charted depth. Soundings should be within 10% (allowing for range of tide) of the charted depth when working in water less than 30 FT. All other soundings should be within 2 fathoms of the charted depth.
	Completed

	Performance Criteria	Completed (Initials)
1.	State depth sounder principle of operation.	
2.	Energize fathometer/depth sounder, and related equipment as required.	
3.	Identify location of fathometer/depth sounder depth readout(s).	
4.	Identify location of video sounder display (if available).	
5.	Adjust illumination, backlighting and contrast as appropriate.	
6.	Demonstrate setting depth units to match paper chart.	
7.	Demonstrate entering "Offset Setup". Set appropriate depth.	
8.	Correct "Offset Depth" in each piece of equipment (as required).	
9.	Demonstrate setting shallow water alarm.	
10.	State boat operations / conditions that may interfere with obtaining a reliable sounding.	
11.	Using fathometer/depth sounder depth readout, report the depth and whether sounding agrees with charted depth (allowing for state of tide) in three different positions. Mentor will provide fix position and verify sounding.	
12.	Using video sounder display (if available), report depth based on interpretation of sea-bed display and whether sounding agrees with charted depth (allowing for state of tide) in three different positions. Mentor will provide fix position and verify sounding.	

Mentor

Date



111	SK DCM-00-07-1101X.	operate Renzin (in Equipped)	
References		a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)	
		b. RADAR Operator's Manual	
		c. The American Practical Navigator (Bowditch)	
		d. Nautical Chart Symbols, Abbreviations, and Terms, Chart No. 1	
Conditions		Task should be performed at any time, while underway. This task requires the demonst sea and rain clutter controls: All of the steps must be accomplished using the installe Trainee must accomplish task without prompting or use of a reference.	
Sta	ndards	In response to the mentor, the trainee must, without error, correctly demonstra	te the task criteria.
		Performance Criteria	Completed (Initials)
1.	Energize radar and related	equipment and allow unit to warm up.	
2.	Demonstrate toggling betv	veen transmit and stand-by modes.	
3.	Demonstrate automatic and	d manual tuning.	
4.	Demonstrate the use of Ga	in, Anti-Clutter Sea (A/C Sea) and Anti-Clutter Rain (A/C Rain).	
5.	Identify the following RA	DAR display graphics:	
	a. Heading (indicator fo	r True and Magnetic)	
	b. Cursor, Cursor readout	ıt	
6.	Demonstrate the use of all be used. a. Head Up	presentation modes available, including description of when each mode would	
	b. Course Up		
	c. North Up		
	d. True Motion		
	e. Offset		
7.	Demonstrate adjusting ran	ge scale for long range scanning and close-in target detection.	
8.	Identify a RACON on the RACON on a radar display	radar screen (if applicable). If not available, describe the appearance of a	

### TASK BCM-06-09-AUX: Operate RADAR (If Equipped)

### Mentor

Date



TASK BCM-06-10-AUX:	Report Range and Bearing of Charted RADAR Objects (If Equipped)	
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. RADAR Operator's Manual</li> <li>c. The American Practical Navigator (Bowditch)</li> </ul>	
Conditions	Task should be performed at any time, while underway. This task requires the trainee to adjust and operate the RADAR to obtain RADAR data on objects designated by the mentor. All of the steps must be accomplished using the installed radar and a corrected local area paper chart. Trainee must accomplish task without prompting or use of a reference.	
Standards	The trainee must, without error, report the RADAR range and bearing to charted objects and vessels designated by the mentor. RADAR bearings must be reported consistent with RADAR <i>stabilization mode</i> in use (e.g., true, relative). Bearings are to be visually confirmed by the mentor. A <i>turn range report</i> should include at least 3 statements at regular intervals. Each report should include object name (or designation), actual range to turn object, range to turn, and "mark turn range" when at turn range.	

	Performance Criteria	Completed (Initials)
1.	Energize radar and related equipment; adjust as required for optimal target return.	
2.	<ul> <li>State the type of radar bearing obtained for each presentation mode:</li> <li>a. Head Up</li> <li>b. Course Up</li> <li>c. North Up</li> <li>d. True Motion</li> </ul>	
3.	State factors effecting accuracy and reliability of radar bearings.	
4.	Report range and bearing to three different prominent charted landmarks.	
5.	Report range and bearing to three different charted aids to navigation.	
6.	Report range and bearing to three different moving targets.	
Me	entor Da	ite



Date

### TASK BCM-06-11-AUX: Use RADAR to Determine if Risk of Collision Exists (If Equipped)

References	<ul> <li>a. Radar Navigation Manual, Pub 1310</li> <li>b. Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)</li> <li>c. RADAR System Operator's Manual</li> </ul>
	d. The American Practical Navigator (Bowditch)
Conditions	Task may be performed at any time, while underway. Weather should be calm to moderate. Trainee will use radar target bearings and ranges to aid in establishing risk of collision on vessels in sight of one another, and, during simulated (.1NM) or actual restricted visibility, use RADAR to determine if risk of collision exists and recommend action to avoid collision. All of the steps must be accomplished manually using the installed RADAR without active ARPA functions. Collision avoidance determinations shall be verified by sight by the mentor. Trainee must accomplish task without prompting or use of a reference.
Standards	Trainee must be able to determine the relative motion of the target within a "reasonable" amount of time and recommend an adjustment to the boat's course to a risk of collision.

	Performance Criteria	Completed (Initials)
1.	State the meaning of "Constant Bearing, Decreasing Range".	
2.	Detect and verbally designate (3) radar targets.	
3.	<ul> <li>For vessels in sight of one another (complete 3 times):</li> <li>a. Correlate radar target to visual target.</li> <li>b. Systematically observe (i.e., record at regular intervals) radar target bearing and range.</li> <li>c. Report target bearing change (bearing drift).</li> <li>d. Report situation as meeting, crossing, or overtaking.</li> <li>e. Recommend action to avoid collision.</li> </ul>	
4.	<ul> <li>For vessels not in sight of one another (i.e., restricted visibility) (complete 2 times):</li> <li>a. Systematically observe (i.e., record at regular intervals) radar target bearing and range.</li> <li>b. Determine target time and bearing of Closest Point of Approach (CPA).</li> <li>c. Determine target true course and speed.</li> <li>d. Recommend action to avoid collision.</li> </ul>	
5.	<ul><li>For vessels not in sight of one another (i.e., restricted visibility) (complete 2 times):</li><li>a. Scan next track leg ahead for contacts.</li><li>b. Report whether next leg clear or not clear.</li></ul>	

### Mentor



TASK BCM-06-12-AUX:	Obtain a Fix Using GPS/DGPS	
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)</li> <li>b. Manufacturer's Operator Manual</li> <li>c. The American Practical Navigator (Bowditch)</li> </ul>	
Conditions	Task should be performed at any time, onboard. Trainee must accomplish t prompting or use of a reference.	
Standards	In response to the mentor, the trainee must correctly demonstrate the use of the	e GPS receiver.
	Performance Criteria	Completed (Initials)
<ul><li>a. Selective Availabili</li><li>b. Selective Availabili</li><li>c. Differential GPS - r</li></ul>	ty On emoved tation System (WAAS)	
2. State the indicators of los	ss of GPS signal.	
3. State the meaning of GPS	S Course Over Ground and Speed Over Ground.	
4. State the type of position	displayed and update source, on the GPS unit during a loss of GPS signal.	
5. Energize set and report s	ignal type being received (per criteria number 1, this task).	
6. Report GPS latitude and	longitude.	
7 Distibute and langitud	le nordeline en electe	

# 7. Plot latitude and longitude position on chart.

Mentor

Date



TASK BCM-06-13-AUX:	<b>Operate Electronic Charting System (If Equipped)</b>		
Reference	a. The American Practical Navigator (Bowditch)		
	b. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)		
	c. Electronic Charting System Operation Manual		
	d. Local Command Navigation Standards		
Conditions	Task should be performed at any time. Some features may not be available in all charting systems.		
Standards	Trainee must either demonstrate knowledge or perform each task to the minimum standards included in each performance step. Trackline will contain at least 5 waypoints and 4 legs.		

	Performance Criteria Completed (Initials)	
Standards	Trainee must either demonstrate knowledge or perform each task to the minimum standar included in each performance step. Trackline will contain at least 5 waypoints and 4 legs.	rds
Conditions	Task should be performed at any time. Some features may not be available in all charting system	ns.
	d. Local Command Navigation Standards	
	c. Electronic Charting System Operation Manual	
	b. Boat Crew Handbook – Navigation and Piloting, BCH16114.3(series)	

	Performance Criteria	Completed (Initials)
1.	Energize the chart plotter and associated equipment as needed.	
2.	Adjust screen for daytime and nighttime viewing.	
3.	Display electronic chart.	
4.	Compare electronic chart symbols (ATON, etc.) to paper chart symbols.	
5.	<ul> <li>Create waypoint(s):</li> <li>a. From command approved trackline coordinates.</li> <li>b. Using cursor.</li> <li>c. Using MAN OVERBOARD / SAVE function.</li> </ul>	
6.	<ul> <li>State the following items from the local Command Navigation Standards, to include:</li> <li>a. Alarm management</li> <li>b. Method of indicating approved tracklines.</li> <li>c. Filter Settings, intentional overscale</li> <li>d. Fix source comparison interval.</li> <li>e. Policy regarding deleting information recorded by navigation system.</li> </ul>	
7.	Identify boat's position symbol, to include heading, course/speed vector.	
8.	Identify boat's navigation data (Position, COG/SOG, etc.)	
9.	Diagram concept "Maximum Allowable Cross Track Error" alarm.	
10.	Enter Cross Track Error Alarm value.	
11.	Diagram concepts: depth below keel, sounder offset, depth alarm.	
12.	Enter Depth Alarm value.	
13.	Activate a route and identify route navigational data display.	
14.	Display integrated tide and current data for area along route (if equipped).	
15.	Select alternate positioning source (if equipped and available, e.g., radar map match, LOP fix).	
16.	Provide navigation recommendations while completing three (3) "Automated Navigation drills".	
Me	ntor	Date



	Section G. Missie	on-Oriented Operations	
Introduction	The following are objectives of Section G:		
	<ul><li>(02) Demonstrate p</li><li>(03) Demonstrate p</li></ul>	actions to take during a man overboard emergency. procedures to signal an emergency. procedures for towing astern and alongside. procedures to combat a fire onboard.	gency.
In this Section	This Section contains the	he following tasks:	
	Task Number	Task	See Page
	BCM-07-01-AUX	Participate in a Man Overboard Evolution as a Pointer (Direct Pickup)	2-70
	BCM-07-02-AUX	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indirect Pickup)	2-71
	BCM-07-03-AUX	Stand a Tow Watch	2-72
	BCM-07-04-AUX	Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat	2-73
	BCM-07-05-AUX	Pass a Towline to Another Boat	2-74
	BCM-07-06-AUX	Connect a Towline to a Trailer Eyebolt Using a Skiff Hook	2-75
	BCM-07-07-AUX	Execute an Alongside Tow and Moor a Towed Vessel	2-76
	BCM-07-08-AUX	Identify the Different Classes of Fires; State the Fuel and Primary Extinguishing Agents Associated with Each	2-77
	BCM-07-09-AUX	Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as applicable)	2-77
	BCM-07-10-AUX	Operate a CO2 Fire Extinguisher (Simulate), (If Equipped)	2-78
	BCM-07-11-AUX	Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped	2-79
	BCM-07-12-AUX	Locate and Operate the Boat's Bilge Pump	2-79

### ~ ~ ~ ~

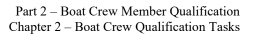


Date

TASK BCM-07-01-AUX:	Participate in a Man Overboard Evolution as a Pointer (Direct Pickup)		
WARNING 🖔	UNDER NO CIRCUMSANCES SHOULD A PERSON BE PLACED IN THE WATER .		
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)		
Conditions	Task should be performed at any time, underway Training boat crews for Person in the Water Recovery recommends the use of a life-like dummy (OSCAR). The recommended OSCAR is a stuffed and weighted (approximately 180 lbs. dry) Anti-Exposure Coverall secured at the neck and feet. Trainee must accomplish task without prompting or use of a reference.		
Standards	In response to the mentor, the trainee must move to his/her correct station and perform the task steps without hesitation.		
Performance Criteria Completed (Initials)			
1. Seeing a person fall overb OVERBOARD PORT/ST	oard, keep PIW continuously in sight and sound the alarm ("MAN ARBOARD SIDE").		

	OVERBOARD PORT/STARBOARD SIDE ).	
2.	Proceed immediately to assigned position.	
3.	Keep Coxswain informed of PIW position both vocally and by pointing.	
4.	Upon command from the Coxswain, move to assist with the pickup of PIW.	

Mentor





TASK BCM-07-02-AUX:	Participate in a Man Overboard Evolution as a Recovery/Pickup Pickup)	Person (Indirect
WARNING 🖐	UNDER NO CIRCUMSANCES SHOULD A PERSON BE PLACED IN THE WATER	
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
Conditions Task should be performed at any time, underway. Training boat crews for Person in the Wark Recovery recommends the use of a life-like dummy (OSCAR). The recommended OSCAR stuffed and weighted (approximately 180 lbs. dry) Anti-Exposure Coverall secured at the n and feet. Trainee must accomplish task without prompting or use of a reference.		mended OSCAR is a l secured at the neck
Standards	In response to the mentor, the trainee must move to his/her correct Station steps without hesitation.	and perform the task
	Performance Criteria	Completed (Initials)
1 Proceed immediately to as	signed position (should be lowest point of free board away from screws	

		· ,
1.	Proceed immediately to assigned position (should be lowest point of free board away from screws, nozzles, buckets).	
2.	Prepare a rescue heaving line, if PIW is conscious.	
3.	On command, throw a rescue heaving line to PIW, if PIW is conscious.	
4.	Pull PIW alongside the boat, if PIW is conscious.	
5.	Pull the PIW aboard using two persons.	

Comments



References	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
Conditions	Task should be performed at any time underway on an Auxiliary facility while taking another boat in tow. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must state and demonstrate how to stand a towing watch in accordance with the guidelines listed below. The coxswain along with the mentor should supervise the trainee.	

### TASK BCM-07-03-AUX: Stand a Tow Watch

	1		
	Performance Criteria	Completed (Initials)	
1.	State predetermined danger signals/emergency communications for towed boat		
2.	State signs of danger to watch for during a stern tow (towed boat's yawing, jerking, strain on the towline, shock loading, or too taut or slack, etc.).		
3.	Keep both the towline and towed boat under constant observation.		
4.	Keep chafing gear riding in place.		
5.	Identify tow as in or out of step and proper catenary maintained.		
6.	Report important developments to the coxswain, in a loud clear voice, and continue reporting until receiving confirmation from the coxswain.		
7.	Keep deck (snapback danger area) clear of all unnecessary lines, gear, and personnel.		
8.	Adjust towline at Coxswain's command.		
9.	Maintain the tow watch until properly relieved or until tow terminated.		

Mentor

Comments



TASK BCM-07-04-AUX:	Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat	
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
Conditions	Task should be performed at any time, onboard an Auxiliary facility. Heaving line used should be at least 75 FT long. The target boat must be at least 40 FT away from the boat at the time of the toss. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must pass the line to the target boat, in accordance with the steps listed below, on two out of three throws. The heaving line should pass over the target boat, but not hit it. The coxswain along with the mentor should supervise the trainee.	

	Performance Criteria	Completed (Initials)
1.	Wet down heaving line to relieve stiffness.	
2.	Bend one heaving line onto the bridle eye using a bowline and second onto the throat using a clove hitch with two half hitches, or a snap hook.	
3.	Make heaving line into tight coils.	
4.	Place two-thirds of coil in casting hand.	
5.	Instruct people on other boat to take cover.	
6.	On command, throw heaving line over the target boat and tend.	

Date



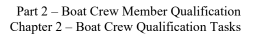
TASK BUNI-07-03-AUA.	Tass a Townie to Another Doat
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)
Conditions	Task should be performed at any time, onboard an Auxiliary facility, while taking another boat in tow. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must, in accordance with the procedures listed below, perform all line handling related to passing a tow line. The coxswain along with the mentor should supervise the trainee.

### TASK BCM-07-05-AUX: Pass a Towline to Another Boat

should supervise the funce.		
	Performance Criteria	Completed (Initials)
1.	Using heaving lines, pass towline to the boat to be towed.	
2.	Tend towline while people on other boat make attachment.	
3.	Place a proper working turn around the towing bitt and pay out the line, as directed.	
4.	On command, secure towline to the towing bitt.	
5.	On command, break towing bitt down to a working turn, pay towline out.	
6.	On command, make up bitt.	
7.	Rig chafing gear where needed and at the command of the coxswain.	

Mentor

Date





TASK BCM-07-06-AUX	Connect a Towline to a Trailer Eyebolt Using a Skiff Hook	
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
Conditions	Task should be performed at any time, onboard an Auxiliary facility, while taking another boat in tow. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must, in accordance with the procedures listed below, perform all line handling related to connecting a towline to a boat's trailer eyebolt. The coxswain along with the mentor should supervise the trainee.	

	Performance Criteria	Completed (Initials)
1.	Prepare towing line with skiff hook assembly attached.	
2.	Connect towline to eyebolt using skiff hook assembly, while disabled boat is off either quarter.	
3.	Tend towline from towing boat with proper working-turn around the tow bitt or cleat.	
4.	On command, secure towline to the tow bitt or cleat.	
5.	On command, break down the tow bitt or cleat to a working turn, and pay out towline.	
6.	On command, make up tow bitt or cleat.	
7.	Keep coxswain informed how the towline is tending and keep excess slack out of the water	

Date



Execute an Alongside Tow and Moor a Towed Vessel	
a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
Task should be performed underway on an Auxiliary facility in calm sea conditions while transferring a boat from a stern tow to an alongside tow or free approach.	
Trainee must accomplish task without prompting or use of a reference. This task should be done only in areas where alongside tows are safe, practical, and/or a normal mission requirement.	
In response to the Coxswain, the trainee must, without prompting, correctly tend and secure the towline and sidelines in accordance with the procedures listed below. The eye end of the alongside towlines should be passed to the boat being towed and direction given for its placemen to persons on board the disabled boat. The coxswain along with the mentor should supervise the trainee.	

	Performance Criteria	Completed (Initials)
1.	Participated in crew brief for alongside towing operations discussed: duties, type of towing approach, attachment points for towlines (both disabled vessel and the Auxiliary Facility), verbal commands and/or hand signals to be used, and any safety concerns. Rig fenders set up lines on the side where tow will be secured and prepare walking fenders for use, if necessary.	
2.	If using stern towline, upon command, walk towline forward and fake out excess line on deck, out of the way - as practical	
2.	Secure other lines as directed by the Coxswain.	
3.	Identify the purpose of each line (bow, stern, towing strap, back spring).	
4.	Moored towed boat to dock or pier.	
Me	ntor Date	



Date

TASK BCM-07-08-AUX:	Identify the Different Classes of Fires; State the Fuel and Primary Extinguishing Agents Associated with Each	
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
Conditions	Task should be performed at any time ashore or underway. Trainee must accomplish task with prompting or use of a reference.	
Standards	In response to the mentor, the trainee must, without error, state the answers called for in the steps below.	

	Performance Criteria	Completed (Initials)
1.	State most common fuels for Class A fires, and the primary extinguishing agent for a Class A fire.	
2.	State most common fuels for Class B fires, and the primary extinguishing agent for a Class B fire.	
3.	State most common source for Class C fires, and the primary extinguishing agent for a Class C fire.	
4.	State most common fuels for Class D fires, and the primary agents for containing a Class D fire.	

Mentor

Comments

# TASK BCM-07-09-AUX: Locate and Identify the Firefighting Equipment Carried Onboard the Boat (as applicable)

Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)
Conditions	Task should be performed at any time, onboard an Auxiliary facility. Only those items carried on the boat need to be identified. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must identify all of the firefighting equipment carried on the boat, and state the purpose of each piece.

	Performance Criteria	Completed (Initials)
1.	Identify and state the purpose of the installed fire pump and controls.	
2.	Identify and state the purpose of the portable fire pump(s).	
3.	Identify and state the purpose of the fixed extinguishing system.	
4.	Identify and state the purpose of all CO <sub>2</sub> fire extinguishers.	
5.	Identify and state the purpose of all dry chemical extinguishers.	

Mentor

Date



TASK BCM-07-10-AUX:	Operate a CO2 Fire Extinguisher (Simulate), (If Equipped)	
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
Conditions	Task should be performed at any time, ashore or underway. Trainee must accomplish task without prompting or use of a reference. Discharge is simulated for training purposes.	
Standards	In response to the mentor, the trainee must demonstrate the use of a CO <sub>2</sub> fire extinguisher in accordance with the guidelines listed below.	

	Performance Criteria	Completed (Initials)
1.	Carry extinguisher in upright position.	
2.	Identify the locking pin and state its purpose, and remove from valve (simulate removing pin).	
3.	Demonstrate approaching the simulated fire from the windward side.	
4.	Ground cylinder by placing it on deck.	
5.	Point horn at target and state how to activate the extinguisher.	
6.	Demonstrate putting out the simulated fire while sweeping the fire with the extinguishing agent.	
7.	Direct CO <sub>2</sub> at the base of the fire (simulate).	
Me	ntor D:	ate

Date

Date



TASK BCM-07-11-AUX:	Operate a Dry Chemical Fire Extinguisher (Simulate), (If Equipped)
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)
Conditions	Task should be performed at any time, ashore or underway. Trainee must accomplish task without prompting or use of a reference. Actual discharge is to be simulated.
StandardsIn response to the mentor, the trainee must demonstrate the use of a dry chemical fire ex in accordance with the guidelines listed below.	

	Performance Criteria	Completed (Initials)
1.	Check fill cap for tightness.	
2.	Identify and explain removal of the locking or safety pin.	
3.	State how puncture lever is pushed down, and why this is done – if applicable.	
4.	Demonstrate approaching the simulated fire from the windward side.	
5.	Remain at least 8 FT from the fire.	
6.	Point extinguisher at base of fire, and explain discharge procedure while sweeping the fire with the extinguishing agent.	

### Mentor

Comments

Reference	<ul> <li>a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)</li> <li>Task should be performed onboard an Auxiliary facility. Trainee must accomplish task without prompting. A pre-underway check-off sheet may be used. A line diagram of the equipment location on the facility may be used.</li> </ul>	
Conditions		
Standards	In response to the mentor, the trainee must demonstrate the use of a boat's bilge p the steps listed below.	umps following
	Performance Criteria	Completed (Initials)
1. Locate bilge pump.		

Confirm the correct set up of the bilge pump.
 Monitor pump and all hoses while pumping.

### Mentor



Introduction	The following objective of Section H is:		
	(01) <b>Demonstrate</b> crewmember.	the ability to perform duties of an Auxili	iary facility
In this Section This Section contains the following tasks:			
	Task Number	Task	See Page
	BCM-08-01-AUX	Basic Knowledge of Boating Skills	2-81
	BCM-08-01-AUX BCM-08-02-AUX	Basic Knowledge of Boating Skills           Perform as a Crewmember During a Navigation and Piloting Exercise (Day and Night)	2-81 2-82
		Perform as a Crewmember During a Navigation	_

# Section H. Auxiliary Specific Tasks



TASK BCM-08-01-AUX:       Basic Knowledge of Boating Skills         Reference       a. Auxiliary Manual, COMDTINST M16790.1 (series), Chapter 1			
			Conditions
Standards         Auxiliary members must show proof of being a Basically Qualified member by havin satisfactorily completed one of the following prerequisites for basic knowledge of boating skill			
	Performance Criteria	Completed (Initials)	
1. Demonstrate the completi Completion//;	on of any NASBLA approved Boating Safety Course (Date of Name of course:;or		
2. Challenge and pass the clo Courses			
Qualification Examinar's Sig	Data Data		

Qualification Examiner's Signature:



TASK BCM-08-02-AUX:	Perform as a Crewmember During a Navigation and Piloting Exercise (Day and Night)	
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
	b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	
	c. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)	
	d. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
	e. Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
Conditions	Task should be performed at the dock and underway in calm conditions (and on a clear night for night exercise). The trainee must perform crewmember duties and assist the coxswain, using available equipment to integrate information and safely navigate the facility. All chart work, including courses, distances, time to run, and electronics set up shall be completed prior to getting underway. Trainee must accomplish task without prompting or use of a reference.	
Standards	After receiving a position (given by the mentor) the trainee should assist the coxswain in plotting a course and determining an Estimated Time of Arrival (ETA), then perform the duties of a crewmember during a piloting exercise. For completion of the this task, the nighttime exercise must be performed. The coxswain along with the mentor should supervise the trainee.	

	Performance Criteria	Completed (Initials)
1.	Assist in obtaining a compass course laid out on the chart or enterend into the electronic navigation system, indicating predicted turns, and ETA established.	Day: Night:
2.	Participate in a pre-underway check off.	Day: Night:
3.	Participate in a pre-underway brief, including use of RM/TCT.	Day: Night:
4.	Properly don PFD and demonstrate an understanding of the use of personnel survival equipment. Tested electronic PMLs.	Day: Night:
5.	Make preparations for getting underway in accordance with coxswain's instructions.	Day: Night:
6.	Efficiently and safely handle lines and communicate effectively with the coxswain and other crewmembers while getting underway.	Day: Night:
7.	Assist the coxswain in piloting the facility by dead reckoning and "Seaman's Eye." Consider and adjust for the effects of:	
	a. Tide	Day:
	b. Currents	Night:
	c. Wind and sea conditions	
	d. Navigation hazards.	
8.	Use manual and electronic navigation equipment (if trained) to assist the coxswain to determine facility's position.	Day: Night:



9.	Perform the following crewmember duties:		
	a. Lookout		
	b. Helm watch		Day:
	c. Assist with navigation		Night:
	d. Radio communications		
	e. Other duties as directed.		
10.	Effectively use Risk Management and Team Coordination with crewmembers.		Day:
			Night:
Me	ntor	Date	

Comments



### TASK BCM-08-03-AUX: Dockside Oral Examination

Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)		
	b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)		
	c. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)		
	d. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)		
	e. Boat Crew Handbook – First Aid, BCH 16114.5 (series)		
	f. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)		
	g. District Standard Operating Procedures, Policy Manuals, and other local Instructions		
Conditions	Task should be performed ashore or aboard a moored facility. Trainee must accomplish task without prompting or use of a reference.		
Standards	The trainee must successfully demonstrate knowledge of qualification tasks selected by the QE. The QE will select at least one task from each section (A- G) of the Qualification Guide, plus at least three tasks of the QE's choice, as outlined by the performance criteria below. The QE may ask additional questions based on tasks to ensure that the trainee is fully ready to be qualified.		

	Performance Criteria	Completed (Initials)
1.	Section A, BCM-01AUX	
2.	Section B, BCM-02AUX	
3.	Section C, BCM-03AUX	
4.	Section D, BCM-04AUX	
5.	Section E, BCM-05AUX	
6.	Section F, BCM-06AUX	
7.	Section G, BCM-07AUX	
8.	BCMAUX	
9.	BCMAUX	
10.	BCMAUX	

Accomplished:

Г

Qualification Examiner's Signature:	Date	
Qualification Examiner's Signature:	Date	



TASK BCM-08-04-AUX:	Underway Check Ride		
NOTE G	The QE may add tasks to the performance criteria if he/she feels it necessary to evaluate a trainee's readiness for qualification. The addition of any tasks will be reported to Commandant (CG-BSX-12) via the Director of Auxiliary for possible inclusion in future revisions of the program.		
Reference	<ul> <li>a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)</li> <li>b. Boat Crew Handbook – Rescue and Survival Procedures, BCH 16114.2 (series)</li> <li>c. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>d. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)</li> <li>e. Boat Crew Handbook – First Aid, BCH 16114.5 (series)</li> <li>f. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)</li> <li>g. District Standard Operating Procedures, Policy Manuals, and other local Instructions</li> </ul>		
Conditions	Task should be performed underway on an Auxiliary Facility in calm sea conditions. Trainee must accomplish task without prompting or use of a reference.		
Standards	In response to the QE and as directed by the coxswain, trainee must answer questions on, and perform the below listed evolutions as the crewmember. The coxswain along with the QE should supervise the trainee.		
	(Note 1): For canadates wanting to be "Night Certified" Performance Criteria #7, #8, and #15 <b>must</b> be part of the checkride conducted at night.		

	Performance Criteria	Completed (Initials)
1.	Assist coxswain with a pre-underway check-off.	
2.	Participate in a pre-underway brief, including use of RM/TCT.	
3.	Correctly don a PFD and demonstrate an understanding of the use of personnel survival equipment.	
4.	Efficiently and safely handle mooring lines while getting underway and secure the boat for sea.	
5.	Stand an alert helm watch, with the correct responses to the coxswain's commands.	
6.	Stand an alert lookout watch, correctly report distance and relative bearings of objects and sounds encountered.	
7.	(Note 1) Correctly respond to and act as a pointer in a Man Overboard drill.	Day: Night:
8.	(Note 1) Correctly respond to and act as a recovery/pickup man in a Man Overboard drill.	Day: Night:
9.	Demonstrate proficiency and safety while performing duties during a stern tow and a towing watch.	
10.	Demonstrate proficiency and safety while performing duties during an alongside tow.	
11.	<ul> <li>Demonstrate proficiency in knot tying and line handling.</li> <li>a. Bowline</li> <li>b. Clove Hitch</li> <li>c. Sheet bend</li> <li>d. Round Turn and Half Hitch</li> </ul>	
12.	Demonstrate proficiency in line handling.	



Performance Criteria	Completed (Initials)
13. Demonstrate proficiency in anchoring and weighing anchor.	
14. Assist the coxswain with safe navigation, identify aids to navigation and local landmarks encountered on a chart of the operating area.	
15. (Note 1) Perform as a Crewmember During a Night Familiarization Navigation and Piloting Exercise TASK BCM-08-02-AUX.	Day: Night:
16. Correctly make a scheduled Position and Ops Normal report, on the facility's VHF-FM radiotelephone.	
17. Efficiently and safely position fenders and handle mooring lines while the boat moored.	
18. Satisfactorily answer QEs questions on policies and procedures. Questions should pertain to knowledge required by the above qualification tasks.	

Accomplished:

Qualification Examiner's Signature:	Date	
Qualification Examiner's Signature:	Date	
NOTE G	Comments should be made in detail. Tasks that were not performed to standards require specific comments addressing what the deficiencies were and why, and what corrective action must be taken to be successful at the next check ride. Each OE	

require specific comments addressing what the deficiencies were and why, and what corrective action must be taken to be successful at the next check ride. Each QE should initial on the line by the task that was successfully accomplished during the check ride they evaluated and then sign on the "Signature" and "Date" line. A copy of this task sheet should accompany the letter for Recommend for Certification, to the Operations Training Officer.

**Comments:** 



# **CHAPTER 3** Boat Crewmember Trainee Study Guide

### Introduction This Chapter should be removed and given to the trainee to keep. Its purpose is to provide guidance for the trainee's reading assignments and is not a part of the training record. The trainee should read the appropriate reading assignment and answer the related questions prior to beginning training in each new task. The mentor should then discuss the trainee's answers to ensure understanding of the subject matter prior to beginning instruction for each new task. If there is no reading assignment assigned for a specific task, then the task will NOTE G not have a page number to reference. In this Chapter This Chapter contains the following sections: Section Title See Page Reading Assignments – Crew Efficiency А 2-89 Factors, Risk Factors and Team Coordination Reading Assignments - Physical Fitness, В 2-91 First Aid, and Survival С Reading Assignments - Marlinespike 2-95 Seamanship, Boat Nomenclature, Nautical Terminology, and Basic Stability D Reading Assignments - Boat Handling 2-99 Е Reading Assignments – Communications 2-104 F Reading Assignments – Navigation 2-106 Reading Assignments - Mission Oriented G 2-113 Operations Reading Assignments - Auxiliary Specific Η 2-116 Tasks



# Section A. Reading Assignments – Crew Efficiency Factors, Risk Factors and Team Coordination

Introduction	The reading assignment(s) task.	) should be read prior to beginning instr	uction of each
In this Section	This Section contains the	following reading assignments:	
Task Number	Task Title	Reading Assignment	See Page
BCM-01-01-AUX	Crew Fatigue Standards	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	2-90
BCM-01-02-AUX	Motion Sickness	Boat Crew Handbook – First Aid, BCH16114.5 (series)	2-90
BCM-01-03-AUX	Team Coordination Training (TCT)	None assigned	



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### TASK BCM-01-01-AUX: Crew Fatigue

1.	Mental and physical fatigue is among the	_ during rough weather operations.
2.	The primary symptoms of fatigue are:	
	a.	
	b.	
	с.	
	d.	
	е.	
	f.	
3.	Some preventive measures are:	
	a.	
	b.	
	с.	
	d.	
	е.	
4.	Some other environmental conditions that also promote fatigue are:	
	a.	
	b.	
	с.	
TA	SK BCM-01-02-AUX: Motion Sickness	

1. Motion sickness occurs when there is an imbalance between \_\_\_\_\_images and the portion of the \_\_\_\_\_\_images and the portion.

2. Reading chart work, or other tasks that require close attention, will \_\_\_\_\_\_motion sickness.



# Section B. Reading Assignments – Physical Fitness, First Aid, and Survival

Introduction	The reading assignment(s) should be read prior to beginning instruction of each
	task.

# In this Section

This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
BCM-02-01-AUX	Personal Physical Requirements and Policy	None Assigned	
BCM-02-02-AUX	Personal Physical Fitness and Vision	None Assigned	
BCM-02-03-AUX	Crew First-Aid Responsibility	Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series), Chapter 4, Section E	
BCM-02-04-AUX	Don the Type III PFD	Rescue and Survival Systems Manual, COMDTINST M10470.10 (series) Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	2-93
BCM-02-05-AUX	Don Anti-Exposure Coveralls (as applicable)	Rescue and Survival Systems Manual, COMDTINST M10470.10 (series) Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	2-93
BCM-02-06-AUX	Don the Boat Crew Dry Suit (as applicable)	Rescue and Survival Systems Manual, COMDTINST M10470.10 (series) Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	2-93
BCM-02-07-AUX	Identify Boat Crew Survival Equipment	Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	2-93
BCM-02-08-AUX	Use the Emergency Signaling Mirror	None Assigned	
BCM-02-09-AUX	Describe the Use of Hand-Held Distress Flares	None Assigned	
BCM-02-10-AUX	Describe the Use of Aerial Flares	None Assigned	
BCM-02-11-AUX	Operate the Personal Marker Light (PML) or Strobe Light	None Assigned	
BCM-02-12-AUX	Operate the Personal Locator Beacon	None Assigned	
BCM-02-13-AUX	State Survival Procedures in Event the Boat Capsizes or Swamps	Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	<u>2-93</u>
BCM-02-14-AUX	Perform Water Survival Exercise	Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series) Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)	<u>2-94</u>



Task Number	Task Title	Reading Assignment	See Page
BCM-02-15-AUX	Sun and Heat related Exercise	Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
BCM-02-16-AUX	State the Symptoms of Shock	Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
BCM-02-17-AUX	State the Symptoms of Anaphylactic Shock (Allergic Reaction)	Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
BCM-02-18-AUX	State the Signs for Burn	Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
BCM-02-19-AUX	State the Symptoms of Hypothermia	Boat Crew Handbook – First Aid, BCH 16114.5 (series)	



### TASK BCM-02-04-AUX: Don the Type III PFD

- 1. The Type III PFD is normally worn aboard boats when \_\_\_\_\_\_ is required.
- 2. True or False. The Type III PFD will turn a crewmember face up if they fall overboard and are rendered unconscious.
- 3. The Type III PFD has a tendency to \_\_\_\_\_\_ on the wearer in the water.

### TASK BCM-02-05-AUX: Don Anti-Exposure Coveralls (as applicable)

- 1. True or False. Wearing a Type I or III PFD over an anti-exposure coverall may be dangerous in certain situations.
- 2. The anti-exposure coveralls have straps located at the \_\_\_\_\_, \_\_\_\_\_, and which should be tightened before entering the water.

3. The anti-exposure coveralls are ideal for cold weather operations with \_\_\_\_\_\_ cockpit boats.

### TASK BCM-02-06-AUX:Don the Boat Crew Dry Suit (as applicable)

- 1. The dry suit, undergarments, PFD, and neoprene hood shall be worn when the water temperature is below \_\_\_\_\_\_ ° F and the air temperature is below \_\_\_\_\_\_ ° F.
- 2. The dry suit has watertight seals at the \_\_\_\_\_ and \_\_\_\_\_.
- 3. The dry suit, with \_\_\_\_\_\_, provides the best protection for crewmembers in adverse weather and cold water immersion.
- 4. A\_\_\_\_\_ must be worn over a dry suit at all times while underway.

### TASK BCM-02-07-AUX:Identify Boat Crew Survival Equipment

- 1. The boat crew survival equipment provides crewmembers a means to \_\_\_\_\_\_ their position on the surface of the water \_\_\_\_\_\_.
- 2. The survival knife is is a basic tool used to free the crewmember from \_\_\_\_\_\_.
- 3. The emergency signaling mirror is used to attract the attention of passing \_\_\_\_\_, or \_\_\_\_\_, or \_\_\_\_\_.
- 4. Reflected light from the emergency signal mirror can be seen at a \_\_\_\_\_\_ from the point of origin.
- 5. It does this by \_\_\_\_\_ light at them.
- 6. To use the mirror, you should face a point about \_\_\_\_\_\_ between the sun and the object you wish to signal.

### TASK BCM-02-13-AUX: State Survival Procedures in Event the Boat Capsizes or Swamps

- 1. While capsizing, personnel should \_\_\_\_\_\_ something sturdy.
- 2. Before attempting to escape, an inventory should be made of all \_\_\_\_\_\_ that might be taken along.
- 3. Because air will eventually leak or run out, every effort should be made to
- 4. Sometimes it is necessary to \_\_\_\_\_\_ your PFD in order to exit. If necessary, it should be attached to a fter exiting
- 5. If the engines are still running, you should \_\_\_\_\_\_ the stern.
- 6. When trapped in an open cockpit, you should exit by swimming \_\_\_\_\_\_ the gunwales and \_\_\_\_\_\_ alongside the boat.
- 7. If trapped in an enclosed cabin, you must remember that all exits are \_\_\_\_\_\_ when the boat capsizes



### TASK BCM-02-14-AUX: Perform Water Survival Exercise

- 1. A signal whistle's audible sound may be heard up to \_\_\_\_\_ yards.
- 2. Define the acronym HELP in regards to water survival.
- 3. True or False. Swimming in cold water will warm you up and increase your chances for survival

Introduction



# Section C. Reading Assignments – Marlinespike Seamanship, Boat Nomenclature, Nautical Terminology, and Basic Stability

The reading assignment(s) should be read prior to beginning instruction of each

	task.		
In this Section This Section contains the following reading assignments:			
Task Number	Task Title	Reading Assignment	See Page
BCM-03-01-AUX	State Common Boat Nomenclature and Terminology	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-96
BCM-03-02-AUX	Locate and Identify the Purpose of the Equipment Aboard the Boat	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-96
BCM-03-03-AUX	Boat Characteristics – Boat Construction	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-96
BCM-03-04-AUX	Boat Characteristics – Watertight Integrity	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-97
BCM-03-05-AUX	<u>Stability</u>	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-97
BCM-03-06-AUX	Identify the Different Parts of a Line and Hitches Used in Line Handling	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-97
BCM-03-07-AUX	Tie Various Knots, Hitches, and Bends	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-97
BCM-03-08-AUX	Secure Lines to Cleats, Bitts, and Posts	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-97
BCM-03-09-AUX	Identify the Types of Breaking Seas, Characteristics, and Causes	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	2-98



# TASK BCM-03-01-AUX: State Common Boat Nomenclature and Terminology

1.	The front end of the boat is the
2.	When proceeding toward the bow, you are going
3.	The right side of the bow is the bow.
4.	The central or middle area of the boat is
5.	The left center side of the boat is the
6.	The rear of the boat is the
7.	The left rear section of the boat is the port
8.	A line running from one side of the boat to the other is said to be
9.	From the center line toward either side is referred to as
10.	From either side toward the centerline is called
11.	The side of the boat against a dock is also called
12.	If you go down inside the boat, you are going
13.	If you are up into the rigging of the boat, you are going
TA	SK BCM-03-02-AUX: Locate and Identify the Purpose of the Equipment Aboard the Boat
1.	A is used to allow the anchor line to spin freely.
2.	75 FT and 100 FT are used for passing the towline when maneuverability is restricted.
3.	A is used to attach a towline to a trailer eyebolt on boats.
4.	When securing chafing gear to a line, you should use
5.	Ring are used during man overboard emergencies.
TA	SK BCM-03-03-AUX: Boat Characteristics – Boat Construction
1.	The three basic types of hull forms based on boat speed are,, and semi-displacement.
2.	A displacement hull boat pushes away (displaces) water allowing them to into the water.
3.	Heavy displacement hulls cannot exceed a speed of times the of their waterline length without requiring excessive power.
4.	Once "on top," the skims along the of the water, whereas the displacement hull always forces water around it.
5.	The semi-displacement hull is a combination of characteristics of the hull and the hull. Many boats are this type.
6.	The is the backbone of the boat.
7.	are attached to the keel, which extend athwartships. The of the boat is attached to the frames.
8.	controls the direction of the boat and may vary widely in size, design, and method of construction.
9.	The three rudder types are,, and
10.	is the distance a propeller advances in revolution with no slip.
	frames provide hull strength along the of the hull.
	frames provide null strength along the of the null.
12.	A is a seagoing floor and provides strength to the by reinforcing the transverse and deck beams.



### TASK BCM-03-04-AUX: Boat Characteristics – Watertight Integrity

- 1. Watertight closures must have clean, bright, unpainted, smooth \_\_\_\_\_\_ for gaskets to press against.
- 2. Scuttles must be secured for \_\_\_\_\_\_ at all times except when they are open for inspection, cleaning, or painting.
- 3. The interior of a boat is compartmentalized into bulkheads, decks, and hatches. The hatches are actually "doors" though the bulkheads. With the hatches closed, the space between them becomes watertight and is called a

### TASK BCM-03-05-AUX: Stability

1.	The tendency to remain upright is its (the boat's)	·
2.	and	are the two primary forces acting upon a floating boat that
	affect stability.	

- 3. The \_\_\_\_\_\_ is the point at which the weight of the boat acts vertically downwards.
- 4. The \_\_\_\_\_\_ is the upward force of water displaced by the hull.
- 5. When a boat is at rest, the center of buoyancy acting upward/vertically is below the center of gravity acting downwards. A boat is considered to be in \_\_\_\_\_.
- 6. A boat has two principal types of stability: \_\_\_\_\_\_ and \_\_\_\_\_.
- 7. The two principal forces that affect stability are \_\_\_\_\_ and \_\_\_\_\_ forces.
- 8. General boat design features that influence stability include:

### TASK BCM-03-06-AUX: Identify the Different Parts of a Line and Hitches Used in Line Handling

- 1. The running or free end of a line is called the \_\_\_\_\_\_.
- 2. The long, unused, or belayed end is called the \_\_\_\_\_\_.
- 3. An overhang loop is made by crossing the \_\_\_\_\_\_ over the standing part.
- 4. A bight is a \_\_\_\_\_\_ formed by turning the line back on itself.
- 5. A \_\_\_\_\_\_ is a single turn and a \_\_\_\_\_\_ is two complete turns around an object.

### TASK BCM-03-07-AUX: Tie Various Knots, Hitches, and Bends

- 1. The advantage of a bowline is that it does not
- 2. The best all-around hitch for securing a line to a ring, spar, or other round or near round object is the
- 3. Timber hitches are used to secure a line to logs, planks, or other \_\_\_\_\_\_ objects.
- 4. \_\_\_\_\_\_ are used to lengthen one line by bending one to another.

### TASK BCM-03-08-AUX: Secure Lines to Cleats, Bitts, and Posts

- 1. Deck fittings permit easy handling of lines and reduce \_\_\_\_\_\_ and friction on lines.
- 2. When securing a line to a cleat, bitt, or post, you should first take a \_\_\_\_\_\_ around the deck fitting.
- 3. You should finish securing the line by forming several figure \_\_\_\_\_\_ and securing them with a half \_\_\_\_\_\_ over each horn.
- 4. To facilitate speed and safety, the dipping the \_\_\_\_\_\_ method should be used when two mooring lines have to be placed on the same cleat.



### TASK BCM-03-09-AUX: Identify the Types of Breaking Seas, Characteristics, and Causes

- 1. Wave \_\_\_\_\_\_ occurs when the wave passes around a point of land, jetty, or moves into shoaling water and interacts with the bottom and slows down.
- 2. \_\_\_\_\_\_ should be avoided because they can create more energy than a single break.
- 3. \_\_\_\_\_\_ are created along a long beach or reef surf zone.
- 4. The three characteristics which determine wind waves are:
  - a. \_\_\_\_\_
  - b. \_\_\_\_\_\_ c.



# Section D. Reading Assignments – Boat Handling

Introduction	The reading assignment(s) should be read prior to beginning instruction of each
	task.

In this Section

This section contains the following reading assignments:

Task Number	Task Title	<b>Reading Assignment</b>	See Page
BCM-04-01-AUX	Rig Fenders to Side of the Boat	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	<u>2-100</u>
BCM-04-02-AUX	Make Fast a Boat to a Pier (Bow on Mooring, No Current/Wind)	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	<u>2-100</u>
BCM-04-03-AUX	Assist in Anchoring the Boat	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	<u>2-100</u>
BCM-04-04-AUX	Assist in Weighing the Boat's Anchor	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	<u>2-100</u>
BCM-04-05-AUX	Identify the Common Navigation Lights Displayed by Ships and Boats	Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)	<u>2-100</u>
BCM-04-06-AUX	Identify the Common Sound Signals Used by Ships and Boats	Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)	<u>2-101</u>
BCM-04-07-AUX	Identify and State Accepted Maritime Distress Signals	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series) Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)	<u>2-101</u>
BCM-04-08-AUX	Stand a Lookout Watch	U.S. Coast Guard Boat Operations and Training (BOAT) Manual, Volume I, COMDTINST M16114.32 (series) Shipboard Lookout Manual, COMDTINST M9450.1 (series) Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-101</u>
BCM-04-09-AUX	Act as a Helmsman and Steer a Compass Course	Boat Crew Handbook – Boat Operations, BCH16114.1 (series) Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)	<u>2-101</u>
BCM-04-10-AUX	Get the Boat Away from a Pier/Dock and Secure the Deck	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series) Chapman Piloting, 61 <sup>st</sup> Edition, Page 207	<u>2-102</u>
BCM-04-11-AUX	Prepare for, Moor and Secure the Boat to a Pier/Dock	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series) Chapman's Navigation & Piloting	<u>2-102</u>
BCM-04-12-AUX	Boat Handling	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	<u>2-103</u>



### TASK BCM-04-01-AUX: Rig Fenders to Side of the Boat

- 1. When docking or taking another boat alongside, you should always rig fenders to prevent \_\_\_\_\_\_ damage.
- 2. Fenders should be adjusted to cushion points of \_\_\_\_\_
- 3. Fenders should be secured using a \_\_\_\_\_\_ or \_\_\_\_\_
- 4. Fenders should be secured to a stanchion, a \_\_\_\_\_, bitt, or cleat.

### TASK BCM-04-02-AUX: Make Fast a Boat to a Pier (Bow on Mooring, No Current/Wind)

- 1. All fenders should be rigged and \_\_\_\_\_\_ should be broken out and ready before reaching the dock.
- 2. Normally the after-most \_\_\_\_\_ line is secured first.
- 3. The order in which the lines are attached depends on the \_\_\_\_\_\_ evaluation of the situation.

### TASK BCM-04-03-AUX:Assist in Anchoring the Boat

- 1. Most Coast Guard boats use a \_\_\_\_\_\_ type anchor.
- 2. The \_\_\_\_\_\_ of the anchor are the parts that dig into the bottom to provide holding power.
- 3. The anchor line, or chafing chain, is secured to the \_\_\_\_\_.
- 4. A \_\_\_\_\_\_\_ is used to attach the chain so that the anchor line can spin freely.
- 5. Never stand in the \_\_\_\_\_ of an anchor line.
- 6. The anchor line should always form an angle of \_\_\_\_\_\_ or less with the bottom.

### TASK BCM-04-04-AUX:Assist in Weighing the Boat's Anchor

- 1. Slack in the anchor line should be \_\_\_\_\_\_ as the boat is moved ahead.
- 2. As the line comes onboard, it should be \_\_\_\_\_\_ on deck.
- 3. If the anchor refuses to break free, the line should be \_\_\_\_\_\_ around the forward bitt while the Coxswain moves ahead a few feet to break it free.

### TASK BCM-04-05-AUX: Identify the Common Navigation Lights Displayed by Ships and Boats

- 1. The purpose of navigational lights is to \_\_\_\_\_\_ vessels of the presence or approach of another boat.
- 2. Navigational lights also aid in determining the \_\_\_\_\_\_ of the boat.
- 3. Lights must be used from \_\_\_\_\_\_ to \_\_\_\_\_ and in times of restricted visibility.
- 4. A green sidelight means you are looking at a boat's \_\_\_\_\_\_ side.
- 5. A red sidelight means you are looking at a boat's \_\_\_\_\_\_ side.

6. If you see both a red and green sidelight, it means you are looking at the boat \_\_\_\_\_

- 7. A power-driven boat 50 meters or more in length must display red and \_\_\_\_\_\_\_ sidelights, a masthead light, a stern light, and a \_\_\_\_\_\_\_ light.
- 8. A power-driven boat less than 50 meters in length must display red and \_\_\_\_\_\_\_ sidelights, a masthead light, and a \_\_\_\_\_\_ light.
- 9. A power-driven boat less than 7 meters and whose maximum speed does not exceed 7 KTS only has to show an \_\_\_\_\_\_\_ light.
- 10. Sailing vessels less than 20 meters (international/inland) in length must display sidelights and stern light. Optionally, these lights may be displayed using a \_\_\_\_\_\_ light.
- 11. On sailboats and rowboats less than 7 meters in length, if regular running lights are unavailable, they may display \_\_\_\_\_\_ or a torch.



### TASK BCM-04-06-AUX: Identify the Common Sound Signals Used by Ships and Boats

- 1. A short blast is a blast of about \_\_\_\_\_\_ second(s) duration.
- 2. A prolonged blast is from \_\_\_\_\_ to \_\_\_\_\_ seconds in duration.
- 3. Vessels 12 meters in length or more must carry a \_\_\_\_\_\_ along with a whistle.
- 4. If you hear a rapid striking of the gong for at least 5 seconds, you know the vessel is at least \_\_\_\_\_ meters long.
- 5. Vessels under 12 meters in length are required to \_\_\_\_\_\_.
- 6. A power-driven vessel underway, making way, in conditions of reduced visibility sounds
- When a power-driven vessel making way in reduced visibility stops to evaluate the situation (not making way) the whistle signal is shifted to \_\_\_\_\_\_.
- 8. Sailing vessels during periods of reduced visibility sound \_\_\_\_\_\_.
- 9. Bells and gongs are used by vessels that are \_\_\_\_\_.

### TASK BCM-04-07-AUX: Identify and State Accepted Maritime Distress Signals

- 1. MAYDAY, MAYDAY, MAYDAY is the \_\_\_\_\_\_ priority of urgency call.
- 2. A gun fired at intervals of about \_\_\_\_\_\_ minute(s) may be used as an emergency signal.
- 3. Rockets, shells, or flares should be of a \_\_\_\_\_ color to indicate an emergency.
- 4. A square flag above a \_\_\_\_\_\_ also can be a distress signal.
- 5. Slowly \_\_\_\_\_\_ and \_\_\_\_\_ outstretched arms indicates an emergency.
- 6. The signal ... - ... means \_\_\_\_\_ and indicates an \_\_\_\_\_ situation.

### TASK BCM-04-08-AUX:Stand a Lookout Watch

- 1. Lookout(s) shall be \_\_\_\_\_ assigned by the Coxswain
- 2. When coming onto a plane, the rise of the \_\_\_\_\_ may limit visibility forward.
- 3. It is the lookout's job to report everything \_\_\_\_\_\_ or \_\_\_\_\_ to the boat Coxswain.
- 4. When making reports, the lookout first \_\_\_\_\_\_ the object, then \_\_\_\_\_ bearing and \_\_\_\_\_\_ to the object.
- 5. Lookouts should always remain at their Station until
- 6. During an onboard emergency or event, you shall not proceed to your emergency station until
- 7. If a report to the Coxswain is not acknowledged, it is \_\_\_\_\_.

### TASK BCM-04-09-AUX: Act as a Helmsman and Steer a Compass Course

- 1. The arc of the compass card is divided into \_\_\_\_\_ °.
- 2. A reading of 000° on the magnetic compass card should point toward \_\_\_\_\_ North.
- 3. The \_\_\_\_\_\_ is in line with the boat's centerline and indicates the boat's \_\_\_\_\_\_
- 4. To ensure understanding, the helmsman always all orders given to him/her by the Coxswain.
- 5. The helmsman should attempt to maintain a course within  $\pm$  \_\_\_\_\_ ° of ordered course.
- 6. The helmsman should not execute any orders unless \_\_\_\_\_\_ by the Coxswain.



TASK BCM-04-10-A	UX:	Get the Boat Away from a Pier/Dock and S	ecure the Deck
Single-Screw Boats	1.	The pivot point is normally	of the way aft of the bow.
	2.	When the stern is clear, the bow	_ should be cast off and the Coxswain should shift
<b>Twin-Screw Boats</b>	3.	The screws are arranged so that the top of each bla	ade moves
	4.	The starboard screw is right-handed and the port s	crew ishanded.
	5.	With the starboard screw astern and the port sc	crew stopped, the stern of the boat will move to
	6.	With the starboard screw ahead and the port scree leftward direction.	w astern, the boat will in a
	7.		d or current, the Coxswain should go ahead on the on the with full
Jet Drive Boats	8.	Instead of the engine turning a propeller, in a wate	erjet, the engine turns an
o co Diffic Douts	9.	Instead of turning using a rudder, a waterjet boat t	urns via directive
	10.	If there is no thrust, then maneuverability is	
	11.	While leaving a pier, should be debris.	e checked to ensure it is clear of obstructions and
	12.	True/False: Reverse thrust is applied to stop mom	nentum.
TASK BCM-04-11-A	UX:	Prepare for, Moor and Secure the Boat to a	Pier/Dock
Single-Screw Boats	1.	When mooring port side to, with a wind or current approximatelyo angle.	from astern, the approach should be made using an
	2.	When mooring port side to, against the wind or cut the wind will tend to throw the	urrent, the approach should be made on an angle, as out.
	3.	When mooring port side to, against the wind or Coxswain should use full rudder	current, after the bow spring line is secured, the and kick the engine
	4.	When mooring starboard side to, with no wir as possible.	nd or current, the approach angle should be as
Twin-Screw Boats	5.	When mooring port side to, the approach should be	made slowly at an approximatelyo angle.
	6.	When mooring port side to, after securing the boy full rudder and go ahead on the	v line, the Coxswain should apply engine.

TASK BUM-04-12-	Αυλ:	Boat Handling
Environmental	1.	The acts on the hull, topsides, and, on smaller boats, the crew.
Forces	2.	affect the boat handling in various ways, depending on their height and direction and the particular boat's characteristics.
	3.	A one-knot may affect a boat to the same degree as 30 KTS of wind. Strong will easily move a boat upwind.
Vessel Generated Forces	4.	When rotating to move in a forward direction, a draws its supply of water from every direction forward of and around the blades.
	5.	Regardless of whether the propeller is turning to go ahead or astern, the water flow pattern in the propeller's arc of rotation is called
	6.	In addition to the thrust along the shaft axis, another effect of propeller rotation is
	7.	The speed of the water flowing past the greatly enhances the force.
	8.	When a hull moves forward through the water, the effective moves forward.
	9.	In single-screw vessels, propeller side force presents a major obstacle to in the direction you want.
	10.	With the rudders over full, the pivot point is generally located at the

TASK BCM-04-12-AUX: Boat Handling





# Section E. Reading Assignments – Communications

Introduction	The reading assignment(s) should be read prior to beginning instruction of each
	task.

In this Section

This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
BCM-05-01-AUX	<u>Operate a VHF-FM</u> <u>Radiotelephone</u>	Telecommunications Manual (TCM), COMDTINST M2000.3 (series)	<u>2-105</u>
		Radiotelephone Manual, COMDTINST M2300.7 (series)	
BCM-05-02-AUX	Use the VHF-FM Radiotelephone to Give a Position or Operations Report	Telecommunications Manual (TCM), COMDTINST M2000.3 (series) Radiotelephone Manual, COMDTINST M2300.7 (series)	<u>2-105</u>
BCM-05-03-AUX	State Radio Communications Policy and Doctrine	Telecommunications Manual (TCM), COMDTINST M2000.3 (series)	<u>2-105</u>
		Radiotelephone Manual, COMDTINST M2300.7 (series)	
		Boat Operations and Training Manual, Volume I, COMDTINST M16114.42 (series)	

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### TASK BCM-05-01-AUX: **Operate a VHF-FM Radiotelephone**

1.	The effective range of the VHF-FM radio is up to miles.
2.	The squelch control should be turned counterclockwise until just beyond the point where the disappears.
3.	The CG VHF-FM radios will automatically monitor Channel
4.	156.65 MHz, Channel 13 is the boat to frequency.
5.	156.8 MHz, Channel is the international VHF-FM calling and distress frequency.
ТА	SK BCM-05-02-AUX: Use the VHF-FM Radiotelephone to Give a Position or Operations Report
1.	Every transmission should be ended with the words or
2.	Message should be sent so that the receiving party will have a chance to copy the entire message.
3.	The microphone should not be until you are ready to speak.
4.	Unofficial conversationsbe transmitted.
5.	Only prowords or abbreviations should be used.
6.	The alphabet is used to spell difficult words, which are hard to understand over a radio.
ТА	SK BCM-05-03-AUX: State Radio Communications Policy and Doctrine
1.	If communications are lost on the primary system, then communications on the system shall be used.
2.	When are encrypted communications used?

3. What is the audible indicator that an unencrypted transmission is being executed?

4. How often are position reports required? \_\_\_\_\_. When is this interval reduced?



# Section F. Reading Assignments – Navigation

Introduction	The reading assignment(s) should be read prior to beginning instruction of each
	task.

In this Section

This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
BCM-06-01-AUX	Identify the Basic Parts, Symbols and Abbreviations Found on a Nautical Chart	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) Nautical Chart Symbols Abbreviations and Terms Chart No. 1 The American Practical Navigator	<u>2-108</u>
BCM-06-02-AUX	Identify Common Aids to Navigation Used in Small Boat Piloting	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) Nautical Chart Symbols Abbreviations and Terms Chart No. 1 The American Practical Navigator	<u>2-109</u>
BCM-06-03-AUX	Identify Local Landmarks Used in Small Boat Piloting	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) Nautical Chart Symbols Abbreviations and Terms Chart No. 1	<u>2-109</u>
BCM-06-04-AUX	Plot a Position Using Latitude and Longitude	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) The American Practical Navigator	<u>2-109</u>
BCM-06-05-AUX	Plot a Magnetic Course on a Nautical Chart	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) The American Practical Navigator	<u>2-109</u>
BCM-06-06-AUX	Measure Distance on a Nautical Chart	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) The American Practical Navigator	<u>2-110</u>
BCM-06-07-AUX	Compute Time, Speed, and Distance	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) The American Practical Navigator	<u>2-110</u>
BCM-06-08-AUX	Determine the Depth of Water Using Fathometer/Depth Sounder	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) Fathometer Depth Sounder Operator's Manual	<u>2-110</u>
BCM-06-09-AUX	Operate RADAR if Equipped	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) The American Practical Navigator Radar Operator's Manual	<u>2-111</u>
BCM-06-10-AUX	Report Range and Bearing of Charted RADAR Objects	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) The American Practical Navigator Radar Operator's Manual	<u>2-111</u>



Task Number	Task Title	Reading Assignment	See Page
BCM-06-11-AUX	Use RADAR to Determine if Risk of Collision Exists – if equipped	Knights Modern Seamanship; Eighteenth Edition, Pages 611-616 The American Practical Navigator	<u>2-111</u>
		Radar Operator's Manual	
BCM-06-12-AUX	Obtain a Fix Using GPS	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) The American Practical Navigator	<u>2-112</u>
BCM-06-13-AUX	Operate Electronic Charting System – if equipped	None assigned	



# TASK BCM-06-01-AUX Identify the Basic Parts, Symbols and Abbreviations Found on a Nautical Chart

1.	One degree is equal to minutes.
2.	One minute of is equal to 1 NM.
3.	of latitude are normally indicated by lines running from side to side.
4.	Latitude scales are normally indicated along the margins.
5.	The meridian that passes through Greenwich, England is designated as% (degrees longitude).
6.	All meridians intersect at the
7.	Most charts are oriented with at the top.
8.	Any location on a chart can be expressed in terms of and
9.	True direction is printed around the of the compass rose.
10.	The sounding numbers show the water level at tide.
11.	In regard to tidal datum's, the term "mean" is another way of saying
12.	Bridge clearances are based on the height above tide.
13.	The scale of a chart is a ratio of a distance on the chart and the actual distance on the
14.	A memory aid to remember chart scale is "Small Scale Area"
15.	A buoy's type is indicated by the printed with it.
16.	The color of a buoy symbols print indicates the of the buoy.
17.	The symbol for a lighthouse or other fixed light is a black with a magenta
18.	Ranges are indicated by the symbol for lights and a indicating the limits of where the range is used.
19.	Day beacons are indicated by small
20.	Coastlines are viewed at both and water.
21.	Preferred channel marks exhibit group flashing light.
22.	You sight a large buoy, red and black banded, showing a double ball top mark and flashing "". This is a mark.
23.	A white flashing (2) rhythm (two flashes repeated regularly) indicates a
24.	show a yellow light exhibiting a or fixed rhythm.
25.	Quick flashing means flashes per minute and is used where a cautionary significance is present, such as at turns, channel constrictions,, or obstructions.



### TASK BCM-06-02-AUX: Identify Common Aids to Navigation Used in Small Boat Piloting

- 1. The IALA Maritime Buoyage Region B area consists of \_\_\_\_\_
- 2. Complete the following table, based on IALA Maritime Buoyage Region B

Characteristic	Port Hand	STBD Hand
Color		
Shape (buoys)	(can) or	(nun) or
Dayboard	square	triangle
Topmark (if fitted)		, pointed upward
Light Color (if lighted)		
Reflector Color		
Number		

3. When steering on a range, if the top is left of the bottom mark, then you are \_\_\_\_\_\_ of the center of the channel.

4. A cylindrical buoy that tapers to a blunt point at the top is called a \_\_\_\_\_ buoy.

- 5. Channel buoys that are painted green should be taken on the \_\_\_\_\_\_\_ side of the boat when entering a harbor.

### TASK BCM-06-03-AUX: Identify Local Landmarks Used in Small Boat Piloting

1. Prominent landmarks such as towers, smoke stacks, and flagpoles are pinpointed by a standard symbol of a dot surrounded by a \_\_\_\_\_\_.

2. All symbols and abbreviations found on a nautical chart are defined in \_\_\_\_\_\_

3. How are piers, jetties, and wharves displayed on a nautical chart?

### TASK BCM-06-04-AUX:Plot a Position Using Latitude and Longitude

- 1. They (lines) are parallel to the Equator and known as \_\_\_\_\_
- 2. To measure latitude, put one point of a pair of dividers on the \_\_\_\_\_\_ nearest the object.
- 3. To measure longitude, put one point of a pair of dividers on the \_\_\_\_\_\_nearest the object.
- 4. For latitude, use the \_\_\_\_\_\_scale.
- 5. For longitude, use the \_\_\_\_\_\_scale.

### TASK BCM-06-05-AUX:Plot a Magnetic Course on a Nautical Chart

1. Direction, generally referred to as a bearing, is measured in degrees \_\_\_\_\_\_ through \_\_\_\_\_\_.

2. In boat navigation you will usually use \_\_\_\_\_\_ courses and bearings.

3. When measuring magnetic direction using a parallel rule, place the rule so the edge passes through the \_\_\_\_\_\_ of the compass rose and the bearing number on the inner ring.



### TASK BCM-06-06-AUX:Measure Distance on a Nautical Chart

- 1. In piloting distance is measured in \_\_\_\_\_ or \_\_\_\_\_.
- 2. The \_\_\_\_\_\_ mile is used for measurement on most navigable waters.
- 3. One nautical mile is approximately \_\_\_\_\_ yards.
- 4. Distance should be measured using the scale.
- 5. When the distance to be measured is greater than the span of the dividers, the dividers should be set at a \_\_\_\_\_\_

### TASK BCM-06-07-AUX: Compute Time, Speed, and Distance

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- 1. In working time, distance, and speed problems when piloting a boat, the distance is always measured in \_\_\_\_\_\_\_ miles, the speed in \_\_\_\_\_\_, and the time in \_\_\_\_\_\_
- 2. Distance should be expressed to the nearest \_\_\_\_\_\_ of a nautical mile, speed to the nearest \_\_\_\_\_\_ of a knot, and time to the nearest \_\_\_\_\_\_.
- 3. The nautical \_\_\_\_\_\_ was designed to solve time, distance, and speed problems.
- 4. By setting any two of the values on their opposite scales, the third can be read from the appropriate

### TASK BCM-06-08-AUX: Determine the Depth of Water Using Fathometer/Depth Sounder

- 1. Fathometers work on the principle of high frequency \_\_\_\_\_ waves being \_\_\_\_\_ off the bottom.
- 2. Because the transducer for the fathometer depth sounder is normally mounted above the low point of the hull, the difference must be \_\_\_\_\_\_ from the reading in order for the reading to be accurate.
- 3. On a video sounder display, the picture displayed is made up of a series of vertical scan lines, one for each \_\_\_\_\_\_.
- 4. On a flashing light or video sounder display, flashes or 'hits' at multiple depths may mean:
- 5. On a flashing light or video sounder display, a "fuzzy" flash may mean:
- 6. Anything that interferes with the transducer (air bubbles) or the reflected sound wave (e.g., sediment layers) may render the depth readout \_\_\_\_\_.
- 7. Sediment layers, etc. may be distinguished from the sea bottom when using a \_\_\_\_\_ or \_\_\_\_ display.
- 8. The fathometer depth sounder can be set to display depth as \_\_\_\_\_, \_\_\_\_ or \_\_\_\_\_.
- 9. Why is it important to set the depth sounder depth units to the same as those on the chart?



### TASK BCM-06-09-AUX: Operate RADAR if Equipped

1.	Radar navigation depends on the operator's with radar operation and knowledge of the operating area.
2.	The advantages of radar are:
	<ul><li>a. Can be used at night or periods of visibility.</li><li>b. Fixes can be obtained</li></ul>
	c. Fixes are available at greater distances from than from most other methods of piloting.
3.	The disadvantages of radar are:
	a. It is subject to mechanical and failure.
	b. There are both and range limitations.
	c. Charts do not always give information necessary for the of radar echoes.
4.	The brilliance control should be set so that the sweep is barely
5.	The control adjusts the receiver for best reception.
6.	The selects the operating range and marker interval.
7.	The plan position indicator indicates bearing of a target and presents a representation of the area around the boat.
8.	The center of the screen represents the position of your
9.	Sandy spits, mud flats, and sandy beaches return the and echoes.
10.	Buoys with radar reflectors will appear to their actual size.
ТА	SK BCM-06-10-AUX: Report Range and Bearing of Charted RADAR Objects
<b>TA</b> 1.	SK BCM-06-10-AUX:       Report Range and Bearing of Charted RADAR Objects         The bearing of a target is represented by the direction of its
	The bearing of a target is represented by the direction of its from the center of the screen and
1.	The bearing of a target is represented by the direction of its from the center of the screen and the range is represented by its
1. 2.	The bearing of a target is represented by the direction of its from the center of the screen and the range is represented by its Radar bearings are measured the same as you would visual bearings. When reading bearings, the cursor line is placed over the target and the bearing is read where the cursor crosses the ring.
1. 2. 3.	The bearing of a target is represented by the direction of its from the center of the screen and the range is represented by its Radar bearings are measured the same as you would visual bearings. When reading bearings, the cursor line is placed over the target and the bearing is read where the cursor crosses the
1. 2. 3. 4. 5.	The bearing of a target is represented by the direction of its from the center of the screen and the range is represented by its Radar bearings are measured the same as you would visual bearings. When reading bearings, the cursor line is placed over the target and the bearing is read where the cursor crosses the ring. When obtaining target ranges, must be used between rings.
1. 2. 3. 4. 5.	The bearing of a target is represented by the direction of its from the center of the screen and the range is represented by its Radar bearings are measured the same as you would visual bearings. When reading bearings, the cursor line is placed over the target and the bearing is read where the cursor crosses the ring. When obtaining target ranges, must be used between rings. If the radar has a range marker, the ranges can be read directly.
1. 2. 3. 4. 5. <b>TA</b>	The bearing of a target is represented by the direction of its
1. 2. 3. 4. 5. <b>TA</b> 1.	The bearing of a target is represented by the direction of its
1. 2. 3. 4. 5. <b>TA</b> 1. 2.	The bearing of a target is represented by the direction of its from the center of the screen and the range is represented by its Radar bearings are measured the same as you would visual bearings. When reading bearings, the cursor line is placed over the target and the bearing is read where the cursor crosses the ring. When obtaining target ranges, must be used between rings. If the radar has a range marker, the ranges can be read directly. SK BCM-06-11-AUX: Use RADAR to Determine if Risk of Collision Exists – if Equipped What type of bearings are used to determine risk of collision? Why are relative bearings unreliable for this purpose? When two power-driven vessels are crossing so as to involve risk of collision, the boat which has the other on her own of the other boat. Unless otherwise agreed, when two power-driven vessels are meeting on or nearly or nearly



### TASK BCM-06-12-AUX: Obtain a Fix Using GPS

- 1. GPS is a radio navigation system of \_\_\_\_\_ satellites operated by the \_\_\_\_\_\_.
- 2. It is available \_\_\_\_\_\_ hours per day, \_\_\_\_\_\_, in all weather conditions.
- 3. In a process called "\_\_\_\_\_", a GPS receiver on the boat uses the signal to determine the distance between it and the satellite.
- 4. Once the receiver has computed the range for at least \_\_\_\_\_\_ satellites, it processes a three-dimensional position that is accurate, at best, to about \_\_\_\_\_\_ meters for GPS SPS.
- 5. GPS provides two levels of service -\_\_\_\_\_ (SPS) for civilian users, and \_\_\_\_\_ (PPS) for military users.



# Section G. Reading Assignments – Mission-Oriented Operations

The reading assignment(s) should be read prior to beginning instruction of each task.

### In this Section

This Section contains the following reading assignments:

Task Number Task Title I		<b>Reading Assignment</b>	See Page	
BCM-07-01-AUX	Participate in a Man Overboard Evolution as a Pointer (Direct Pickup)	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-114</u>	
BCM-07-02-AUX	Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indirect Pickup)	Boat Crew Handbook – Boat Operations, BCH16114.1 (series) U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)	<u>2-114</u>	
BCM-07-03-AUX	Stand a Towing Watch	None assigned		
BCM-07-04-AUX	Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-114</u>	
BCM-07-05-AUX	Pass a Towline to Another Boat	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-114</u>	
BCM-07-06-AUX	Connect a Towline to a Trailer Eyebolt Using a Skiff Hook	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-114</u>	
BCM-07-07-AUX	Secure an Alongside Tow	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-114</u>	
BCM-07-08-AUX	Identify the Different Classes of Fires and State the Fuel and Primary Extinguishing Agents Associated with Each	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-115</u>	
BCM-07-09-AUX	Locate and Identify the Firefighting Equipment Carried Onboard the Boat	None assigned		
BCM-07-10-AUX	Operate a CO <sub>2</sub> Fire Extinguisher	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-115</u>	
BCM-07-11-AUX	<u>Operate a Dry Chemical Fire</u> <u>Extinguisher</u>	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	<u>2-115</u>	
BCM-07-12-AUX	Locate and Operate the Boat's Bilge Pump	None assigned		



# TASK BCM-07-01-AUX: Participate in a Man Overboard Evolution as a Pointer (Direct Pickup)

1.	The first crewmember to observe a person overboard should give the alarm by yelling "man" followed by either " side" or " side".
2.	The pointer will keep the victim in and continuously to the victim's position.
ТА	SK BCM-07-02-AUX: Participate in a Man Overboard Evolution as a Recovery/Pickup Person (Indirect Pickup)
1.	The recovery/pickup person prepares the heaving line for casting to the victim.
2.	After the victim has been brought alongside the boat, the recovery/pickup person shouldaboard.)
ТА	SK BCM-07-04-AUX: Bend a Heaving Line to a Bridle and Pass the Heaving Line to Another Boat
1.	A minimum of turns of towline should always be kept on the reel.
2.	You cannot tow beyond the design characteristics of any towing boat simply by the line size.
3.	Thimbles are used to load on the eye and provide maximum protection to the inner top of the eye from abrasion and wear.
4.	The towline should be inspected frequently for damage resulting from cutting,, fusing, and snagging.
5.	A towing bridle should be used in cases where a attachment point is not available on the boat to be towed.
6.	The message line is simply a length of light line, which can be, propelled, or floated further than the tow line.
7.	Having the working with the heaving line increases the range.
8.	The heaving line should be to make it more flexible and less susceptible to becoming tangled.
TA	SK BCM-07-05-AUX: Pass a Towline to Another Boat
1.	Where conditions permit and the towing boat can maneuver enough, the towline should be passed to one of the people on the other boat.
2.	Before attaching the towline, make certain the fitting attachment it is to be attached to is
3.	When attaching to tow bow cleats or bitts, a should be used.
4.	A is used to reduce wear and chafing at the towline end.
TA	SK BCM-07-06-AUX: Connect a Towline to a Trailer Eyebolt Using a Skiff Hook
1.	The trailer eyebolt is normally located on the
2.	Never use a skiff hook for any operation that exceeds the stress load of towing boats.
3.	Attach the skiff hook line to a towline with a or bend.
TA	SK BCM-07-07-AUX: Execute an Alongside Tow and Moor a Towed Vessel
1.	When taking a boat alongside, the takes the strain of forward movement.
2.	When taking a boat alongside, the takes the strain of backing down.
3.	Always rig to prevent hull damage.
4.	When shortening the tow, you should in the slack from the towline to bring the disabled boat alongside.
5.	When securing the boat alongside, you should lead the forward to use as the bow line.



# TASK BCM-07-08-AUX:Identify the Different Classes of Fires and State the Fuel and Primary Extinguishing<br/>Agents Associated with Each

- Fire is a chemical \_\_\_\_\_\_ known as combustion.
   The four elements of a fire are oxygen, heat, \_\_\_\_\_, and \_\_\_\_\_ chain reaction.
- 3. Fires fueled by common combustible materials, such as wood, cloth, or paper, are classified as Class \_\_\_\_\_\_ fires. The best extinguishing agent for this class fire is
- 5. Fires involving combustible \_\_\_\_\_\_, with fuel sources such as sodium, potassium, or magnesium, are classified as Class \_\_\_\_\_ fire. Given that these type fires are not easily extinguished, the best agents to use for control of the fire are or \_\_\_\_\_.
- 6. Fires involving energized \_\_\_\_\_\_ equipment, such as conductors or appliances, are classified as Class fires.

\_\_·

7. The principle remedy for these type fires is to secure the \_\_\_\_\_ and to apply \_\_\_\_\_ to the fire.

### TASK BCM-07-10-AUX:Operate a CO2 Fire Extinguisher

- 1. The range of the extinguisher is approximately \_\_\_\_\_ FT.
- 2. The CO<sub>2</sub> is released in the form of a fine white \_\_\_\_\_
- 3. Be careful not to let the extinguisher's discharge touch your \_\_\_\_\_.

4. When using the extinguisher, the cylinder should be kept \_\_\_\_\_

### TASK BCM-07-11-AUX: Operate a Dry Chemical Fire Extinguisher

1. The effective range for a dry chemical fire extinguisher is \_\_\_\_\_ or \_\_\_\_\_ FT.

2. When using dry chemical approach the fire as close as \_\_\_\_\_ will allow.

3. The dry chemical should be pointed at the \_\_\_\_\_\_ of the flame and use a \_\_\_\_\_\_ movement.



# Section H. Reading Assignments – Auxiliary Specific Tasks

Introduction	The reading assignment(s) should be read prior to beginning instruction of each
	task.

In this Section	<b>n this Section</b> This Section contains the following reading assignments:			
Task Number	Task Title	Reading Assignment	See Page	
BCM-08-01-AUX	Basic Knowledge of Boating Skills	None Assigned		
BCM-08-02-AUX	Perform as a Crewmember During a Navigation and Piloting Exercise (Day and Night)	None Assigned		
BCM-08-03-AUX	Dockside Oral Examination	None Assigned		
BCM-08-04-AUX	Underway Check Ride	None Assigned		

2-116

In this Part



# PART 3 Coxswain Qualification

# IntroductionThis Part contains a collection of tasks, which must be learned, practiced, and<br/>performed by the trainee. These tasks represent the minimum elements of skill and<br/>knowledge necessary for safe and effective performance of a Coast Guard Coxswain.NOTE**A**This Volume is not meant to be ordered through the Auxiliary National Supply Center for<br/>purposes of obtaining individual qualification tasks. Qualification tasks should be<br/>reproduced locally and provided to trainees.

This Part contains the following chapters:

Chapter	Title	See Page
1	Task Accomplishment Record for Coxswain	3-2
2	Coxswain Qualification Tasks	3-6
3	Coxswain Trainee Study Guide	3-76

3-1



# CHAPTER 1 Task Accomplishment Record for Coxswain

TRAINEE'S NAME:	MEMBER #:			
Mentor/QE's Name (Printed)	Mentor/QE's Signature	Initials	Date	
		_		



NOTE GS	Mentors should use a copy of this form (for each trainee) to record accomplishment of tasks. Following task completion, member shall retain this for their record.
---------	--

TRAINEE'S NAME: \_\_\_\_\_

MEMBER'S #: \_\_\_\_\_

NOTE &

Mentors should document and initial those tasks not applicable, wavied, or deferred to this qualification. Use Comments

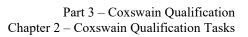
Task	Date Started	Date Completed	Mentor's Initials
COXN-01-01-AUX			
COXN-01-02-AUX			
COXN-01-03-AUX			
COXN-02-01-AUX			
COXN-02-02-AUX			
COXN-02-03-AUX			
COXN-03-01-AUX			
COXN-03-02-AUX			
COXN-03-03-AUX			
COXN-03-04-AUX			
COXN-03-05-AUX			
COXN-03-06-AUX			
COXN-03-07-AUX			
COXN-03-08-AUX			
COXN-03-09-AUX			
COXN-03-10-AUX			
COXN-03-11-AUX			
COXN-03-12-AUX			



TRAINEE'S NAME: MEMBER'S #			/IBER'S #
Task	Date Started	Date Completed	Mentor's Initials
COXN-03-13-AUX			
COXN-04-01-AUX			
COXN-04-02-AUX			
COXN-04-03-AUX			
COXN-05-01-AUX			
COXN-05-02-AUX			
COXN-05-03-AUX			
COXN-05-04-AUX			
COXN-05-05-AUX			
COXN-05-06-AUX			
COXN-05-07-AUX			
COXN-05-08-AUX			
COXN-05-09-AUX			
COXN-05-10-AUX			
COXN-05-11-AUX			
COXN-05-12-AUX			
COXN-06-01-AUX			
COXN-06-02-AUX			
COXN-06-03-AUX			
COXN-06-04-AUX			
COXN-06-05-AUX			
COXN-06-06-AUX			



TRAINEE'S NAME:		MEMBER'S #		
Task	Date Started	Date Completed	Mentor's Initials	
COXN-06-07-AUX				
COXN-07-01-AUX				
COXN-07-02-AUX				
COXN-07-03-AUX				
COXN-08-01-AUX				
COXN-08-02-AUX				
COXN-08-03-AUX				
COXN-08-04-AUX				
COXN-08-05-AUX				
COXN-08-06-AUX				
COXN-08-07-AUX				
COXN-08-08-AUX				
COXN-08-09-AUX				
COXN-09-01-AUX				
COXN-09-02-AUX				
COXN-09-03-AUX				
COXN-09-04-AUX				
COXN-09-05-AUX				
COXN-09-06-AUX				





# **CHAPTER 2** Coxswain Qualification Tasks

Introduction	The following are the instructions for this Chapter:		
	<ul> <li>(01) The purpose of this Chapter is to provide guidance on the trainee's progress through the qualification tasks.</li> <li>(02) The mentor should present the tasks to the trainee in a logical order using the instructions provided in <i>Part 1</i>.</li> <li>(03) Tasks should be signed and dated when the mentor is satisfied that the trainee can consistently perform a task in accordance with all standards and conditions.</li> </ul>		
Prerequisite	Prospective Auxiliary Coxswain must be a certified Auxiliary or Coast Guard Boat Crewmember prior to certifying as an Auxiliary Coxswain.		
In this Chapter	This Chapter c	contains the following sections:	
	Section	Title	See Page
	Α	Crew Efficiency Factors	3-7
	В	Boat Characteristics and Stability	3-10
	С	Boat Handling	3-14
	D	Rules of the Road	3-29
	Е	Boat Piloting and Navigation	3-32
	F	Search and Rescue (SAR)	3-45
	G	Rescue and Assistance	3-53
	Н	Towing and Salvage	3-58
	Ι	Auxiliary Specific Tasks	3-68



Introduction	<ul> <li>The following are objectives of Division One:</li> <li>(01) Demonstrate knowledge of the crew fatigue standards.</li> <li>(02) Complete Incident Command System (ICS.</li> </ul>		
In this Section	This Section contains the following tasks:		
	Task Number	Task	See Page
	COXN-01-01-AUX	Perform Twenty-Eight Hours Underway As Crewmember	3-8
	COXN-01-02-AUX	Crew Fatigue Standards	3-8
	COXN-01-03-AUX	Incident Command System	3-9

# Section A. Crew Efficiency Factors

Date



References	ences a. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)		
Conditions	Performed while underway as a certified crewmember on ordered patrols on an Auxiliary facility or Coast Guard boat.		
Standards	Standards Certified crewmembers must show proof of completing at least 28 hours under		
	Performance Criteria	Completed (Initials)	
1	ted 28 hours underway on ordered patrols as certified Auxiliary or Coast Guard boat ith a minimum of 04 hours at night.		
QE	Date		
Comments			

# TASK COXN-01-01-AUX: Perform Twenty-Eight Hours Underway As Crewmember

## TASK COXN-01-02-AUX: Crew Fatigue Standards

References	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)
	b. U. S. Coast Guard Boat Operations and Training (BOAT) Manual Vol I, COMDTINST M16114.32 (series)
Conditions	Task should be performed at any time.
Standards	Trainee must demonstrate knowledge of each task to the minimum standards included in each performance step.

	Performance Criteria	Completed (Initials)
1.	State the crew fatigue guidelines as listed in the above references.	
2.	State what Crew Endurance Management (CEM) is based on.	
3.	State the requirements for Underway Time Computation.	
4.	State underway limits set for vessels by the District, Sector or Station.	

#### Mentor



Date

# TASK COXN-01-03-AUX: Incident Command System

Reference	<ul> <li>a. Incident Command System (ICS) Mandated Training Requirements, COMDTINST 3120.2. (series)</li> <li>b. Federal Emergency Management Agency (FEMA) on-line courses or</li> </ul>	
Conditions	c. Coast Guard Auxiliary courses.	
	Task should be performed at any time, at facilities available to the member.	
Standards         Trainee must attend the training as prescribed in the reference above.		
Performance Criteria		
1. Passed the IS-200 Co	urse	
2. Passed the IS-210 or l	IS-300 Course.	
3. Passed the IS-800 Cor	urse	

#### Mentor



	Section B. Boat Characteristics and Stability	
Introduction	The following are objectives of Division Two:	

The following are objectives of Division Two:
(01) Identify and describe Operational and Limitations of Auxiliary Facility.
(02) Identify and describe Geographical Causes of Local Heavy Weather Conditions

(03) Identify and describe warning signs of an Unstable Vessel.

## In this Section

This Section contains the following tasks:

Task Number	Task	See Page
COXN-02-01-AUX	State the Operational Characteristics and Limitations of Auxiliary Facility	3-11
COXN-02-02-AUX	State the Geographical Causes of Local Heavy Weather Conditions	3-12
COXN-02-03-AUX	Recognize Warning Signs of An Unstable Vessel	3-13



TAS	SK COXN-02-01-AUX:	State the Operational Characteristics and Facility	Limitations of	the Auxiliary
Reference		<ul><li>a. Auxiliary Operations Policy Manual, COMDTINST</li><li>b. Facility's Capacity Plate, (if applicable)</li></ul>	M16798.3 (series)	, Chapter 1
Conditions Task should be performed at any time, ashore, at the dock, or underway. Trainee must accomtask without prompting. Use of a reference is allowed.				iee must accomplish
Sta	<b>Standards</b> In response to the mentor, the trainee must state the policy for operational limitations and revie the operational limitations and specific characteristics of the facility being trained on.			
Per	formance Criteria		Completed (Initials)	Boat AUX
1.	Stated the policy required establish facility operation	ments for the Director and active duty unit commanders al limitation standards.	to	
2.	2. Stated the policy requirements and responsibility of the coxswain concerning the facility's published operational limitations.			
3.	and/or operational com a. Minimum crev	limitations for the facility established by the Direc mander. They must include the following: v size for the facility. and wind state the facility can operate in.	tor	

c. Maximum size and weight of a vessel that can be towed.d. Maximum sea conditions a vessel can be towed in.

State the facility's specific limitations including:

a. Minimum crew size.

c. Maximum load capacity.d. Maximum speed of the facility.

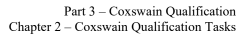
e. Distance offshore allowed during operations (if applicable).

b. Maximum number of personnel that can be carried on the facility.

#### Mentor

4.

Comments





References		a. Boat Crew Handbook – Seamanship Fundamentals, (BCH16114.4)		
Conditions Standards		Task to be performed at any time, or place with the u without prompting	Task to be performed at any time, or place with the use of visual references and accomplished without prompting	
		The trainee must state without error the local surf/way	The trainee must state without error the local surf/wave conditions, causes, areas to be avoided.	
		Performance Criteria	Completed (Initials)	
1.	State local surf condi	itions.		
2.	State effects of local	contour, jetties, islands and obstructions.		
3.	State effects of winds	s.		
4.	State effects of local	tides and currents.		
5.	. State local surf/breaking wave areas to be avoided.			
6.	5. State characteristics (depths, shoaling areas, local names) for typical surf/breaker zones in operating		zones in operating	
7.	State effects of local	weather systems and patterns.		

# TASK COXN-02-02-AUX: State the Geographical Causes of Local Heavy Weather Conditions

Mentor

Date



Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
Conditions	Task should be performed underway observing other vessels in various situations (i.e., towing, trawling, etc.) and weather conditions.	
Standards	The observer must note:	
	(01) Listing	
	(02) Sitting high or low in the water	
	(03) Trimming bow up or down	
	(04) Wind/sea conditions	
	(05) Your boat's reaction to the sea compared with that of the distressed boat	

# TASK COXN-02-03-AUX: Recognize Warning Signs of an Unstable Boat

	(05) Your boat's reaction to the sea compared with that of the distressed boat		
	Performance Criteria	Completed (Initials)	
1.	Determine if other boat is listing.		
2.	Determine if other boat is riding high or low in the water.		
3.	Determine if other boat is down by the bow or the stern.		
4.	Determine wind and sea conditions.		
5.	Compare own boat's righting moment with other vessels in the area.		
6.	Determine if other boat is damaged.		
7.	State the causes and effects of the following:         a. Free surface effect         b. Down flooding         c. Topside icing		

Mentor

Date



# Section C. Boat Handling

## Introduction

The following are objectives of Division Three:

- (01) **Define** and **state** the principal forces that effect boat handling.
- (02) Handle a boat proficiently during various common maneuvers.
- (03) State the different safety aspects involved in boat handling.

## In this Section

This Section contains the following tasks:

Task Number	Task	See Page
COXN-03-01- AUX	State the Forces that Affect Boat Handling	3-15
COXN-03-02- AUX	State the Basic Principles of Boat Handling	3-16
COXN-03-03-AUX	Complete A Pre-Underway Check-Off For The Facility	3-17
COXN-03-04-AUX	Get the Boat Away from a Pier	3-19
COXN-03-05-AUX	Trim Tabs (If equipped)	3-20
COXN-03-06-AUX	Come About in a Narrow Channel	3-21
COXN-03-07-AUX	Operate The Boat And Apply Its Handling Characteristics In Following, Head And Beam Seas	3-22
COXN-03-08-AUX	Maneuver in Rivers	3-23
COXN-03-09-AUX	Determine The Approach To An Object And Station Keep	3-24
COXN-03-10-AUX	Maneuver The Boat Alongside Another Boat With No Way On	3-25
COXN-03-11-AUX	Moor the Boat	3-26
COXN-03-12-AUX	Anchor the Boat	3-27
COXN-03-13-AUX	Weigh the Boat's Anchor	3-28



References	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
	b. Chapman Piloting	
	c. Knight's Modern Seamanship	
Conditions	Task should be performed at any time, ashore, at the dock or underway. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must, without error, state the basic forces that affect b handling as outlined in the steps listed below.	

# TASK COXN-03-01-AUX: State the Forces that Affect Boat Handling

	Performance Criteria	Completed (Initials)
1.	State the two types of stability.	
2.	State the meaning of the term "force of buoyancy".	
3.	State the meaning of the term "righting moment".	
4.	State the meaning of the word "set" as related to current and drift.	
5.	State the meaning of the word "drift" as related to current.	
6.	State the effect of an ebb tide on a bar or entrance.	
7.	State the effect of running with a current.	
8.	State the effect of running against a current.	
9.	State the effects of leeway.	
10.	State the effects of wind blowing out an entrance.	
11.	State the causes of cavitation.	
12.	State the effects of slip.	
13.	State the effects of dynamic propeller thrust.	
14.	State the effects of "unequal blade thrust".	
15.	State the effects of "side force".	
16.	State the effects of "Waterjet Wash" (i.e., jet drive)	

#### Mentor

Comments



Date

# TASK COXN-03-02-AUX: State the Basic Principles of Boat Handling

References	<ul> <li>a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)</li> <li>b. Chapman Piloting</li> </ul>
Conditions	Task should be performed at any time. Steps 1 through 5 are for single screw boats and steps 6 through 8 are for twin screw boats. Trainee must accomplish the task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must, without error, state the basic principles of boat handling as outlined in the steps listed below.

	Performance Criteria	Completed (Initials)
1.	State the reaction of the boat with sternway on and the rudder amidships.	
2.	State the reaction of the boat with sternway on and the rudder left.	
3.	State the reaction of the boat with headway on and the rudder left.	
4.	State the reaction of the boat with the headway on and the rudder right.	
5.	State the reaction of the boat when commencing forward motion from no way-on.	
6.	State the reaction of a twin-screw boat when the port screw is placed ahead and the starboard screw in reverse.	
7.	State the reaction of a twin-screw boat with the port screw ahead, the starboard screw in reverse, and the rudders to the right.	
8.	State the reaction of a twin-screw boat with the port screw ahead, the starboard screw in reverse, and the rudders to the left.	
9.	State the meaning of twin jet drive boat Y axis/X axis motion.	
10.	0. State the function of "joystick" and "tiller" controls.	
11.	1. State the meaning of a twin jet drive boat system operating at "zero thrust".	
12.	2. State the meaning of "transit" and "docking" propulsion modes.	
13.	<ul> <li>a. Movement of vessel as a result of creating high and low water pressure zones around boat.</li> <li>b. Counteraction of bow swing when backing.</li> <li>c. Transit thrust direction controlled by tiller.</li> <li>d. Transit thrust velocity controlled by joystick.</li> </ul>	
I	e. Docking thrust is omnidirectional and controlled primarily by joystick; bow drift checked by tiller.	

#### Mentor



Reference	a. None	
<b>Conditions</b> Performed at the dock <b>AND</b> on the facility. Trainee must accomplish task prompting, and shall use the pre-underway check-off sheet as a reference. A showing the location of equipment on the facility shall also be used onboard.		
Standards	In response to the mentor, the trainee must conduct a pre-underway check-off for the facility to locate and check proper condition, operation, and stowage of required equipment. Routine mechanical, electrical, and engine checks shall also be done. The pre-underway check-off shall be performed using an up-to-date prepared checklist for the facility that covers the specific performance criteria listed below.	

	Performance Criteria	Completed (Initials)
1.	Verified appropriate Coast Guard patrol orders have been issued	
2.	Confirmed with the operational commander or controlling authority the working radio frequency to be used for the mission and number of people on board (POB).	
3.	<ul> <li>Located and checked the proper condition, operation, and stowage of the following equipment.</li> <li>a. Personal Floatation Devices (PFDs).</li> <li>b. Fire extinguishers.</li> <li>c. Visual distress signals.</li> <li>d. Anchors and anchor lines.</li> <li>e. Dewatering device.</li> <li>f. Watch or clock.</li> <li>g. Boarding ladder (or other means of boarding).</li> <li>h. Kicker/skiff hook (if required).\</li> <li>i. Binoculars.</li> <li>j. Blanket.</li> <li>k. Fenders.</li> <li>l. Towline.</li> <li>m. Bridle.</li> <li>n. Heaving lines.</li> <li>o. Mooring lines.</li> <li>p. Searchlight.</li> <li>q. Spare navigation light bulbs.</li> <li>r. Boat hook.</li> <li>s. Navigation lights.</li> <li>t. Fathometer or sounding pole.</li> <li>u. Charts, navigation plotting instruments.</li> <li>v. Tools and spare parts.</li> <li>w. First aid kit.</li> <li>x. Sound producing device.</li> <li>y. Current Rules of the Road publication.</li> </ul>	

# TASK COXN-03-03-AUX: Complete A Pre-Underway Check-Off For The Facility



Date

<ul> <li>4. Completed the required mechanical, electrical, and engine checks listed below: <ul> <li>a. Oil level (if applicable).</li> <li>b. Water level (if applicable).</li> <li>c. Reduction gear oil level (if applicable).</li> <li>d. Fuel system, especially fuel shut off valves.</li> <li>e. Ventilation system (if applicable).</li> </ul> </li> <li>5. Conducted crew briefing: <ul> <li>a. Purpose of mission.</li> <li>b. Any special circumstances concerning the mission.</li> <li>c. Working radio frequency to be used for the mission.</li> <li>d. Expected weather and sea conditions.</li> <li>e. Crewmembers in proper uniform and equipment.</li> <li>f. Confirmed crewmembers are physically capable to perform mission.</li> <li>g. Discussed and conduct a risk assessment. Incorporated risk elements into pre-und crew briefing.</li> <li>h. Discussed the policy on wearing jewelry. Crew is in compliance.</li> </ul> </li> <li>6. Performed the following to prepare facility for getting underway: <ul> <li>a. Secured all openings.</li> <li>b. Secured boat for sea (no loose gear).</li> <li>c. Displayed proper flags and signboards.</li> <li>d. Opened sea suction (if applicable).</li> <li>e. Ventilated the engine compartment before starting engine(s).</li> <li>f. Started the engine(s).</li> <li>g. Engine/marine gear oil pressure satisfactory (if equipped).</li> <li>h. Checked cooling water overboard discharge.</li> <li>i. Energized the electrical and electronic systems (bilge pump, etc.).</li> <li>j. Engine/marine gear oil pressure satisfactory (if equipped).</li> <li>k. Disconnected shore tic(s) (if equipped).</li> </ul> </li> <li>7. Tested the following electronic equipment (if equipped): <ul> <li>a. VHF - FM radio(s).</li> <li>b. Loud hailer.</li> <li>c. Fathometer/ depth sounder</li> <li>d. GPS/DQPS.</li> </ul> </li> </ul>		
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d. GPS/DGPS.		
d. GPS/DGPS.		
e. Chart Plotter		
f. RADAR		
8. Conduct steering and propulsion test prior to getting underway.	-	

Mentor



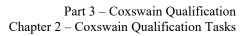
	Completed
Standards	In response to the mentor, the trainee must perform the steps listed below. Trainee must give verbal commands for all line handling procedures.
ConditionsPerformed at the dock in calm sea and wind conditions. All mooring line before task begins. Adjust operation for any wind or current. Trainee must a without prompting or use of a reference.	
References	<ul> <li>a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)</li> <li>b. Chapman Piloting</li> </ul>

## TASK COXN-03-04-AUX: Get the Boat Away from a Pier

	Performance Criteria	Completed (Initials)
1.	State the expected effects of the wind and current on the movement of the boat described.	
2.	Brief crew on the procedure to be used and their duties.	
3.	Take in all mooring lines except the bow spring line.	
4.	Clear stern of the boat by going ahead slowly and springing the stern out.	
5.	Take in bow spring line when stern is well clear of the pier.	
6.	Back boat down until clear with room to move ahead.	

#### Mentor

Date





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# TASK COXN-03-05-AUX: Trim Tabs (If Equipped)

Reference	a. Boat Crew Handbook - Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Task should be performed underway at any time.
Standards	Trainee must demonstrate knowledge of each task from memory, while underway, without references.

Perform	Performance Criteria	
1.	Describe the following:	
	a. The purpose of trim tabs.	
	b. The axis that trim tabs affect (pitch axis and roll axis).	
	c. How boat speed through water affects trim tab influence on hull trim.	
2.	Describe 'standard' trim tab settings for the platform.	
3.	Identify trim tabs controllers.	
4.	Identify trim tabs on hull.	
5.	Describe trim tab power requirements.	
6.	State conditions when trim tabs should not be used.	
7.	Demonstrate setting trim tabs to correct list.	
8.	Demonstrate setting trim tabs to correct bow-down/up.	
9.	Demonstrate getting on a plane with and without trim tabs deployed.	
Mentor	Date	e



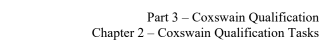
# TASK COXN-03-06-AUX: Come About in a Narrow Channel

Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Task shall be performed onboard at any time on a facility that is within its operational limitations for the conditions. Task must be accomplished within the confines of a narrow channel, river, or harbor entrance with limited maneuverability. Trainee must accomplish the task without prompting or use of a reference.
Standards	Trainee must turn the boat 180° within the confines of a narrow channel, river, or harbor entrance in accordance with the steps listed below. Trainee must perform the task without casualty to personnel or boat.

	Performance Criteria	Completed (Initials)
1.	Brief crew on procedure to be used and their duties.	
2.	Maintain a position in the center of the channel for at least three minutes.	
3.	Bring boat around in the channel from an into-the-current position to a with-the-current position.	
4.	Bring boat around in the channel from a with-the-current position to an into-the-current position.	

## Mentor

Comments





TASK COXN-03-07-AUX:	Operate The Boat And Apply Its Handling Characteristics In Following, Head And Beam Seas
References	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Performed during daylight in moderate sea conditions on a facility that is within it operational limitations for the conditions. If the above conditions are not available, seas may be created by another boat. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must operate the facility in following, head, and beam seas, accomplishing the steps below without endangering personnel or the facility.

	Performance Criteria	Completed (Initials)
1.	Stated the Coast Guard's policy on Auxiliary facilities operating in surf.	
2.	Stated why the facility should not routinely exceed 90% of its speed capability.	
3.	<ul><li>Brief crew on procedure to be used and their duties before beginning operations:</li><li>a. Cautioned crew to maintain a firm hold at all times and keep knees slightly flexed to help absorb shock.</li><li>b. Discussed escape routes and procedures to follow in an emergency.</li></ul>	
4.	<ul><li>State operational limitations of the boat pertaining to the following conditions:</li><li>a. Following seas in open water</li><li>b. Towing in following seas</li><li>c. Maximum wind</li></ul>	
5.	<ul><li>Operated the facility in following seas:</li><li>a. Keep boat's stern square to the seas to prevent broaching.</li><li>b. Steer into any tendency of the stern to slip sideways.</li><li>c. Ride on the back of the swells and avoid allowing the boat to ride on the face of a swell.</li><li>d. Slow down, when necessary, to allow overtaking seas to pass beneath the boat.</li></ul>	
6.	<ul> <li>Operated the facility in head seas::</li> <li>a. Approached head seas at a slight angle, prepared to straighten boat out quickly to prevent a large wave from pushing boat broadside.</li> <li>b. Adjusted boat's speed as necessary to keep propellers in the water.</li> <li>c. Timed process through the seas so that the boat's bow rose to meet swells.</li> <li>d. Used only enough power to break through the crest; then cut back on power to let the boat fall on the backside of the swell.</li> <li>e. Boat's speed as swell approached (lifts bow) and avoided flying boat through the wave crest.</li> </ul>	
7.	<ul><li>Operated the facility in beam seas::</li><li>a. Avoided being broadside to heavy swells.</li><li>b. Tacked facility across sea at a slight angle in a zigzag fashion and made each track as long as possible.</li><li>c. Warned the crew when reversing course, then allowing boat to lose headway, applied hard rudder, and applied power.</li></ul>	

Mentor

Date



Conditions	Performed underway on a facility, during daylight, in good weather and calm seas conditions. This task will be accomplished while transiting parallel to the banks of a river, a narrow channel or seawall with limited maneuverability where <u>bank cushion</u> and <u>bank suction</u> may be expected. Trainee must accomplish task without prompting or use of a reference. Trainee will operate the facility and do all maneuvers.	
Standards	Trainee must perform the task to the minimum standards in accordance with the steps listed below.	

## TASK COXN-03-08-AUX: Maneuver in Rivers

	below.	
	Performance Criteria	Completed (Initials)
1.	Defined bank cushion and stated its effect on boat handling/maneuvering. Prevent sheering by controlling bank cushion and suction.	
2.	Defined bank suction and stated its effect on boat handling/maneuvering.	
3.	Demonstrate "Hug the Point" maneuver.	
4.	Demonstrate "Stay in the Bend" maneuver.	
5.	Demonstrate "Proceed on the Bend Side, Middle of the Channel" maneuver.	

## Mentor

Comments



# TASK COXN-03-09-AUX: Determine The Approach To An Object And Station Keep

Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Performed underway in calm to moderate conditions. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor the trainee while operating the boat must determine the approach on a stationary object (buoy, piling, anchored boat, etc.) or floating object (boat adrift, life ring, etc.) while using the predominant forces in boat handling. The trainee must then station-keep on the object, at a safe maneuvering distance for the conditions, for 3 minutes in accordance with the steps below.

	Performance Criteria	Completed (Initials)
1.	Evaluated the water depth and surrounding area for safety of the approach	
2.	Positioned the facility at a safe distance and determined the rate of drift between object and facility.	
3.	Evaluated the predominant forces to determine the approach and station keeping.	
4.	Briefed the crew of your intentions and their responsibilities.	
5.	Approached the object at a safe speed.	
6.	Kept station on the object for 3 minutes.	

#### Mentor

Date



Reference Conditions Standards		a. Boo	at Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
		Performed while underway on a facility in calm sea conditions. Trainee must accomplish task without prompting or use of a reference.		
		In respo below.	In response to the mentor, the trainee must maneuver the facility in accordance with the steps below.	
			Performance Criteria	Completed (Initials)
1.	Brief the crew and assig	ned duties.		
2.	Established communica	tions with the	e other boat.	
3.	Briefed personnel on the	e other boat.		
4.	Made approach to other	boat.		

# TASK COXN-03-10-AUX: Maneuver The Boat Alongside Another Boat With No Way On

6. Maneuvered Auxiliary facility away from other boat.

5. Brought Auxiliary facility alongside other boat

Mentor

Date



Reference	a. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Performed underway on a facility in calm wind and sea conditions. Trainee must be at the helm as the Coxswain and must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must moor the facility to a dock in accordance with the steps below. Coxswain trainee must give verbal commands for all line handling procedures.

## TASK COXN-03-11-AUX: Moor the Boat

	steps below. Coxswain trainee must give verbal commands for all line handling procedure	
	Performance Criteria	Completed (Initials)
1.	State expected effects of the wind and current on the mooring of the boat.	
2.	Brief crew on procedure to be used and their duties.	
3.	Instruct one crewmember to stand by on the bow with a fender.	
4.	Approach pier slowly on an angle.	
5.	Ensure crewmember secures the bow spring line when the bow is alongside the intended mooring point on the pier.	
6.	Apply full rudder/tiller away from the pier, spring or pivot stern toward the pier.	
7.	Directed crew to secure stern line (#4 line) then the remaining lines (#1 line and #3 line).	
8.	Secure stern line, bowline, and aft spring line. Ensured that all mooring lines were adjusted for expected tidal changes and wave/wake action.	

## Mentor

Date



## TASK COXN-03-12-AUX: Anchor the Boat

Reference	a. Boat Crew Handbook - Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Performed underway on a facility in calm wind and sea conditions during daylight. Trainee must be at the helm as the Coxswain, Mentor should provide the trainee with a general location for anchorage. Trainee should select the specific spot for placing the anchor. Trainee must accomplish the task without prompting or use of a reference.
Standards	Trainee must perform the task without casualty to personnel or boat in accordance with the steps listed below. Boat must be anchored with room to swing. Scope of anchor line should be based upon the following guidelines:
	Calm to moderate seas:5 to 7 times the water depthHeavy Weather:10 times the water depth

	Performance Criteria	Completed (Initials)
1.	Select and plot position for placement of the anchor; note the depth of water, bottom contours, and characteristics.	
2.	Brief crew on procedures to be used and establish crew hand signals.	
3.	Pilot boat into the selected position.	
4.	State expected effects of wind and current on the boat.	
5.	Determine scope of anchoring by checking the depth of water and the room available for boat swing.	
6.	Ensure crew rigs the anchor.	
7.	Approach anchorage keeping the boat headed into the wind and/or current.	
8.	Check boat's headway at the charted anchoring position.	
9.	Ensure crew puts the anchor over the side; by safest means.	
10.	Ensure crew lowers (NOT THROW) the anchor to the bottom with a round turn around the bitt.	
11.	Back boat down slowly, away from the anchor with the crew slowly veering (paying out) the line until the anchor is held.	
12.	Veer line until proper scope is reached.	
13.	Ensure crew makes line fast to the forward bitt/cleat with at least three figure eights.	
14.	Fix actual position and visual anchor bearings (minimum of 3), or establish and record radar ranges.(If Equipped)'	
15.	Check and record water depth using depth finder, lead line, or sounding pole.	
16.	Ensure the anchor is not dragging.	
17.	Set anchor watch, brief Boat Crewmembers on responsibilities.	

Mentor

Date



# TASK COXN-03-13-AUX: Weigh the Boat's Anchor

References	a. Boat Crew Handbook - Seamanship Fundamentals, BCH16114.4 (series)
Conditions	Task should be performed at any time, on a facility in calm wind and sea conditions during daylight upon completion of TASK COXN-03-11-AUX. Trainee must accomplish task without prompting or use of a reference.
Standards	Trainee must perform the task without casualty to personnel or boat in accordance with the steps listed below.

	Performance Criteria	Completed (Initials)
1.	Brief crew on procedure to be used and establish communications.	
2.	Move boat ahead slowly, using the engines.	
3.	Ensure crew takes up the slack in the anchor line and fakes it on deck out of the way or feeds anchor line into anchor locker/forepeak/reel.	
4.	Make line off when anchor is at short stay(vertical).	
5.	Ensure crew breaks loose the anchor.	
6.	Make the anchor line around the forward bitt and advance the boat in a wide circle if the anchor does not free.	
7.	Ensure the anchor line does not approach the boat's screw(s)/water jets.	
8.	Ensure crew brings anchor onboard, tending line at all times.	
9.	Ensure crew secured all gear.	

Mentor

Comments



	knowledge and us	an objective of Division Four: <b>Display</b> complete of the International-Inland Rules of the Road. The knowledge of various sound signals used while the result of the Road.	
		rate knowledge of various light configurations and/or	•
In this Section	This Section cont	ains the following task:	
	Task Number	Task	See Page
	COXN-04-01-AUX	Successfully Complete the Navigation Rules of The Road Exam	3-29
	COXN-04-02-AUX	Execute Commonly Used Sound Signals	3-30
	COXN-04-03-AUX	Set The Proper Navigation Lights For Common Operational Boat Evolutions	3-31
		plete the Navigation Rules Of The Road Exam	DTINST 16672.
	a. Promulgation ( (series)		'DTINST 16672.
References	a. Promulgation (series) b. Auxiliary Train	of the Navigation Rules and Regulations Manual, COM ning Handbook – BOAT CREW, 16794.51 (series) ned at any time in a manner prescribed by the above referen	
TASK COXN-04-01 References Conditions Standards	<ul> <li>a. Promulgation of (series)</li> <li>b. Auxiliary Train</li> <li>Task may be perform or examination issui</li> <li>Trainee must receive (NAV-70)—Initial of 1000</li> </ul>	of the Navigation Rules and Regulations Manual, COM ning Handbook – BOAT CREW, 16794.51 (series) ned at any time in a manner prescribed by the above referen	ces and the cours ules Examinatio approved by th
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# QE

Comments

# Section D Pulos of the Poad



## TASK COXN-04-02-AUX: Execute Commonly Used Sound Signals

NOTE &		underway in	
References	a. Promulgation of the Navigation Rules and Regulations Manual, COMD (series)	TINST 16672.2	
Conditions	Performed by manually operating the boat's horn or fog signal. May be done at the dock or underway, day or night, in any weather. Signals under international and/or inland rules should be demonstrated depending on which rules normally apply in the trainee's operating area.		
Standards	In response to the mentor, the trainee must demonstrate the proper sound signals	as listed below.	
	Performance Criteria	Completed (Initials)	
1. Activated horn manuall	у.		
2. Demonstrated short bla	st		
3. Demonstrated prolonge	3. Demonstrated prolonged blast.		
4. Sounded signal for action port.	5 5 1 51		
5. Sounded signal for action starboard.			
6. Sounded signal for open	Sounded signal for operating astern propulsion		
7. Sounded signal for over	Sounded signal for overtaking and passing another boat on the starboard side		
8. Sounded signal for over	Sounded signal for overtaking and passing another boat on the port side.		
9. Sounded signal for avoid (danger signal)			
10. Sounded signal for pow	0. Sounded signal for power driven boat underway with way on in restricted visibility.		

Sounded signal for boat not under command or with restricted maneuverability in restricted visibility
 Sounded signal for boat with stern tow in restricted visibility.
 Sounded signal for boat being towed astern in restricted visibility.
 Sounded signal for boat at anchor in restricted visibility.

11. Sounded signal for power driven boat underway with no way on in restricted visibility.

#### Mentor

Comments



# TASK COXN-04-03-AUX: Set The Proper Navigation Lights For Common Operational Boat Evolutions

References	a. Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)
Conditions	Task may be done at the dock or underway, day or night, on an Auxiliary facility. Light displays should be for either international or inland rules, depending on which rules normally apply in the trainee's operating area. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must energize and set the proper lights in accordance with the steps listed below. Lights must be proper for the situation, size and type of boat they are displayed on.

	Performance Criteria	Completed (Initials)
1.	Proper light displayed for vessel underway.	
2.	Proper light displayed for vessel anchored	
3.	Proper lights displayed or explained for towing a vessel astern.	
4.	Properly lights displayed or explained for towing a vessel alongside.	

#### Mentor

Comments



	Section E. Bo	bat Plioting and Navigation	
Introduction	The following are	objectives of Division Five:	
	<ul> <li>(02) Demonstr navigation</li> <li>(03) Demonstr techniques</li> </ul>	use of various common navigational reference <b>rate</b> the ability to pilot using the insta- al equipment. <b>rate</b> the ability to pilot a facility using dead r s. <b>rate</b> knowledge of the local operations area.	lled electron
In this Section		ins the following tasks:	1
	Task Number	Task	See Page
	COXN-05-01-AUX	Identify Navigational Publications	3-33
	COXN-05-02-AUX	Sketch A Chart Of The Local Operating Area	3-34
	COXN-05-03-AUX	Convert True Course to Compass Course	3-35
	COXN-05-04-AUX	Pilot the Boat Using Dead Reckoning (DR) Techniques	3-36
	COXN-05-05-AUX	Obtain a Visual Fix	3-37
	COXN-05-06-AUX	Pilot a Boat Using "Seaman's Eye"	3-38
	COXN-05-07-AUX	Operate the GPS/DGPS	3-39
	COXN-05-08-AUX	Pilot a Boat Using GPS/DGPS	3-40
	COXN-05-09-AUX	Pilot a Boat Using Electronic Charting System (Automated Navigation)	3-41
	COXN-05-10-AUX	Determine the Location of a Boat Using Radar Ranges and Bearings (If equipped)	3-42
	COXN-05-11-AUX	Determine Course To Steer And Speed Over Ground (SOG) Allowing For Set And Drift	3-43
	COXN-05-12-AUX	River Sailing, (Locks, Dams and Flood Warnings), And Pass Through A Lock	3-44

# Section E. Boat Piloting and Navigation



# TASK COXN-05-01-AUX: Identify Navigational Publications

References	a. Promulgation of the Navigation Rules and Regulations Manual, COMDTINST 16672.2 (series)
	b. Coast Pilot
	c. Light List
	d. Notice to Mariners/Local Notice to Mariners
	e. Tide Tables/Tidal Current Tables
	f. Nautical Charts of Local Area
	g. Nautical Chart Symbols, Abbreviations and Terms, Chart No. 1
	h. The American Practical Navigator
	i. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)
Conditions	Task may be completed at any time. Trainee must accomplish the task without prompting or use of any further reference.
Standards	Trainee must identify, without error, the commonly used navigational publications listed below, and state the use of each one. Trainee must specify those Handbooks or chapters of these publications that pertain to the local operating area.

	Performance Criteria	Completed (Initials)
1.	Identify the Promulgation of the Navigation Rules and Regulations Manual.	
2.	State the use of the Coast Pilot and the appropriate entries for local area.	
3.	State the use of the Light List and the appropriate entries for local area.	
4.	<ul> <li>State the purpose, scope and originator of the following Notice to Mariners (NTM):</li> <li>a. Safety Broadcast NTM,</li> <li>b. Summary of Active Safety BNTM.</li> <li>c. Weekly NTM (District)</li> <li>d. Weekly NTM (Global)</li> </ul>	
5.	State how to access Tide data for the local area.	
6.	State how to access Tidal Current data for the local area.	
7.	State how to access water height and data for the local area. (ie: rivers/inland/Great lakes)	
8.	Identify all Nautical Charts for Local Area.	
9.	State the use of Chart No. 1.	
10.	State the use of The American Practical Navigator.	
11.	State the purpose of Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)	

#### Mentor

Date



# TASK COXN-05-02-AUX: Sketch A Chart Of The Local Operating Area

References	a. Local charts and personal knowledge of the local area
Conditions	Performed at any time ashore, at the dock, or underway. Sketch on a plain sheet of paper. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must sketch and label from memory a chart of the local operating area. The sketch does not have to be to scale but should approximate relative distances and shapes. The mentor shall approve the area to be sketched.

Performance Criteria		Completed (Initials)
1.	Sketched and labeled the local operating area.	
2.	<ul> <li>Sketched prominent coast lines noting the following, as appropriate:</li> <li>a. Points</li> <li>b. Capes</li> <li>c. Harbors and local basins</li> <li>d. Landmarks</li> </ul>	
3.	Sketched major hazards to navigation (wrecks, rocks, shoals, bars, submerged pilings, fishnet areas, etc.).	
4.	Sketched shipping and boat channels.	

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## Mentor

Comments



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Auxiliary facilities. Trainee must accomplish the task without prompting or use of a reference.StandardsIn response to the mentor, the trainee must, without error, convert three given TRUE courses i	References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>b. The American Practical Navigator</li> </ul>
	Conditions	Task should be performed at any time, given a chart of the local area and a deviation table from Auxiliary facilities. Trainee must accomplish the task without prompting or use of a reference.
	Standards	In response to the mentor, the trainee must, without error, convert three given TRUE courses into COMPASS courses and plot on a chart.

#### TASK COXN-05-03-AUX: Convert True Course to Compass Course

	Performance Criteria	Completed (Initials)
1.	Identify magnetic variation and the annual change for the local area.	
2.	Plot and label from three TRUE courses provided by the mentor.	
3.	Convert the three resulting true courses to compass courses. The following conversion table may be used.	

Leg	TRUE	VAR	MAG	DEV	COMPASS	
А						
В						
С						
D						
Mentor				]		



# TASK COXN-05-04-AUX: Pilot the Boat Using Dead Reckoning (DR) Techniques

		Completed	
Standards	In response to the mentor, the trainee must perform tasks. Turn points must be deter the most accurate method available to the boat. All plotting on charts must be done chart notation and symbols. All locations must be verified by taking a simultaneo using the depth sounder, if available. All locations should be verified by the mentor	using proper ous sounding	
Conditions	Task must be performed, while underway on a facility during day and night, in calm to moder weather conditions, using only the installed compass, deviation table, engine RPM /speed curstopwatch, navigational kit, and plotted/labeled chart(s). The course to be run must be at least three miles long with at least two turns. Waypoint positions and track leg speeds are to be git to the trainee by the mentor. Trainee must accomplish the task without prompting or use or reference.		
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>b. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)</li> <li>c. The American Practical Navigator</li> </ul>		

1.	Plot and label trackline based on mentor provided waypoints.	
2.	Label track legs with specified speed and estimated run-time (based on each leg's specified speed). Note water depths for each leg.	
3.	Begin navigation exercise at 1st waypoint, at specified speed (start stopwatch)	
4.	Pilot facility toward the turn point using boat's compass, speed-engine RPM curve and stopwatch. Check soundings concur with predicted depths. Adjust throttles for speed specified for track leg.	
5.	Report estimated time of arrival (ETA) to first turn point.	
6.	Turn on time to maintain trackline. (update stopwatch)	
7.	Repeat steps 4 through 6 until voyage is complete.	

Mentor

Date



## TASK COXN-05-05-AUX: Obtain a Visual Fix

References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>b. The American Practical Navigator</li> </ul>
Conditions	Performed underway in fair weather, in calm, or moderate seas. The mentor will provide the trainee with at least three visual objects from which to determine compass bearings. Bearings may be determined using either a hand bearing compass or by sighting over the boat's navigational compass. A nautical chart covering the operating area, pencil and paper, parallel rules/plotter, and a deviation table are necessary to perform task. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must show proficiency in correctly obtaining and plotting a visual fix on a chart.

	Performance Criteria	Completed (Initials)
1.	Obtained compass course and selected objects from which to determine magnetic bearings for plotting from the mentor.	
2.	Plotted the compass course and labeled "course" along the top of the line and "speed" below it.	
3.	Determined the compass bearing of the first object.	
4.	Converted the compass bearing to magnetic bearing.	
5.	Repeat steps 3 and 4 for remaining objects.	
6.	Plotted the magnetic bearing of both objects on the chart, labeled the bearings with the time along the top of the lines and bearing below the lines.	
7.	Labeled the fix where the Lines of Position (LOPs) intersect with a dot enclosed by a circle with the time followed with the letters "VIS FIX" to the side of the circle at an angle clear of the course line.	
8.	Verified depth by fathometer/depth sounder.	

#### Mentor

Comments



# TASK COXN-05-06-AUX: Pilot a Boat Using "Seaman's Eye"

References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>c. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)</li> <li>d. The American Practical Navigator</li> </ul>		
Conditions	Task must be performed while underway, day and night, in calm weather conditions. Task should be run over a course provided by the mentor of at least 3 NM and containing at least 8 course changes, using only a local chart of the area, local knowledge of the area, aids to navigation, terrestrial landmarks, and "Seaman's Eye. Depth sounder should be checked frequently. Visibility must be at least 1 NM. Trainee must accomplish the task without prompting or use of a reference.		
Standards	Courses must be steered directly without wandering or requiring any stopping or back tracking in order to stay on course or within any channels. At no time may the boat or crew be put in danger.		
	Completed		

	Performance Criteria	Completed (Initials)
1.	Plot and label trackline based on mentor provided positions, noting charted features, e.g., ATON, visual terrestrial ranges, RADAR terrestrial ranges, depths, depth curves, etc.	
2.	Clear the pier and start boat on course.	
3.	Identify terrestrial landmark or aids to navigation to be used to steer to first turn point.	
4.	Steer boat directly to first turn point.	
5.	Turn boat upon reaching first turn point.	
6.	Identify terrestrial landmark or aids to navigation to be used to steer to second turn point.	
7.	Steer boat directly to next turn point.	
8.	Repeat steps 5 through 7 until voyage is complete.	

Mentor

Date



# TASK COXN-05-07-AUX: Operate the GPS/DGPS

NOTE ഹ	Task MAY BE DEFFERED by DIRAUX if no installed GPS/DGPS.
Conditions	Task should be performed at any time, ashore, at the dock, or underway, using only the installed GPS/DGPS. Trainee must accomplish task without prompting. Use of a reference is allowed.
Standards	In response to the mentor, the trainee must, without error, perform the steps listed below.

Performance Criteria				Completed (Initials)	
1.	Stat	te the use of all unit display controls.			
2.	Ene	ergize GPS/DGPS unit.			
3.	Adj	ust screen for daytime and nighttime view	ing.		
4.	Det	ermine signal status, using satellite monito	or dis	play.	
5.	Der	nonstrate the following functions as equip	ped:		
	a.	Waypoint/Routes			
	b.	Event			
	c. Position				
	d.	Route			
6.	Ent	er setup menu and ensure the following ar	e cor	rect:	
	a.	Map datum	d.	DGPS selected, if installed	
	b.	Variation	e.	Date	
	c.	Time	f.	Units of measurement for AOR	

Mentor

Comments



Date

# TASK COXN-05-08-AUX: Pilot a Boat Using GPS/DGPS

NOTE &	Task MAY BE DEFFERED by DIRAUX if no installed GPS/DGPS.					
References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>b. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)</li> <li>c. GPS/DGPS Operator's Manual</li> <li>d. The American Practical Navigator</li> </ul>					
Conditions	Task must be performed onboard the Auxiliary facility while underway, day or night, under calm weather conditions. Task must be run over a course provided by the mentor of at least 3 NM and containing at least 3 course changes, using only the installed GPS/DGPS, fathometer/depth sounder a stopwatch or clock, navigation kit, and local charts of the area. Trainee must accomplish the task without prompting or use of a reference.					
Standards	The boat must remain within $1/10$ of a nautical mile of the intended course. made within 100 yards of the turn point. All chart plotting should be accompline notation and symbols. The mentor should verify positions and speeds us navigational instruments.	shed using proper				
	Performance Criteria	Completed (Initials)				
1. Activate the GPS/DGPS.						
2. Enter and name waypoints	s into the GPS/DGPS.					
3. Insert waypoints into a rot	3. Insert waypoints into a route.					
4. Clear boat from pier and s	4. Clear boat from pier and start on course.					
5. Determine boat's speed us	5. Determine boat's speed using the GPS/DGPS, stopwatch, or clock.					
6. Conn boat directly to first	5. Conn boat directly to first turn point.					
7. Verified all positions by u	7. Verified all positions by using the fathometer/depth sounder, if available.					
8. Continue until voyage is c	8. Continue until voyage is complete.					

Mentor



# TASK COXN-05-09-AUX: Pilot a Boat Using Electronic Charting System (Automated Navigation) (If Equipped)

References	<ul> <li>a. Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)</li> <li>b. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)</li> <li>c. Electronics Operator Manual's</li> </ul>		
Conditions	Task must be performed onboard the Auxiliary facility while underway, day or night, under calm weather conditions. Task must be run over a course provided by the mentor of at least 3 NM and containing at least 3 course changes (of 10° or more), using the installed GPS/DGPS, radar, charting system, fathometer/ depth sounder, compass, a stopwatch or clock, navigation kit, and appropriate charts of the AOR. Trainee must accomplish the task without prompting or use of a reference		
Standards	The boat must remain within $1/10$ of a nautical mile of the intended course. All turns must be made within 100 yards of the turn point. Times must be within one minute (plus or minus) of the estimated time of turns. Course must be completed within 5 minutes (plus or minus) of the ETA and 100 yards of the final destination. Two or more verbal navigation reports are required on legs of at least 1 NM. The mentor should verify positions and speeds using the available navigational instruments.		

Performance Criteria	Completed (Initials)
1. Given mentor provided waypoints and planned speeds, plot and label trackline.	
2. Enter waypoints into navigation and create route.	
3. Verify system navigation calculations against chart work.	
4. Assign helmsman and lookout.	
5. Activate route.	
6. Begin navigation exercise at 1 <sup>st</sup> waypoint, at planned speed.	
<ol> <li>Pilot facility toward the turn point using system navigation data, visual and radar information (use all means available-do not over rely on the electronic charting system.) to make good estimated times. Adjust navigation plan and update remaining ETAs as needed due to traffic, safe speed, sea conditions, etc.</li> </ol>	
8. Report navigation situation to crew (i.e., distance left/right of track, time to go to turn, nearest hazard to navigation, depth below keel, recommended course) at least once each leg.	
9. Turn on-time to maintain trackline.	
10. Repeat steps 8 though 10 until voyage is complete.	
11.Make two or more navigation reports on each leg over 1 NM.	
12. Steer boat directly to each turn point using proper helm commands.	
13.Continue until voyage is complete.	

Mentor

Date



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# TASK COXN-05-10-AUX: Determine the Location of a Boat Using Radar Ranges and Bearings (If Equipped)

References	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>b. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)</li> <li>c. Radar Operator's Manual</li> <li>d. The American Practical Navigator</li> </ul>	
Conditions	Task must be performed while underway, in calm to moderate weather, using only the installed radar, compass, fathometer/depth sounder, navigation kit, and charts found on the boat. The charts used should be harbor charts or some other larger scale charts (no smaller than 1:80,000). Trainee must accomplish the task without prompting or use of a reference.	
Standards	All fixed positions must be accurate to within one-tenth of a nautical mile using three radar LOPs. All plotting on charts should be done using proper chart notation and symbols. All locations should be verified by taking a simultaneous sounding using the fathometer/depth sounder.	

	Performance Criteria	Completed (Initials)
1.	Activate and properly tune radar set.	
2.	Identify prominent charted radar objects that provide good separation.	
3.	Sequence the RADAR LOPS to minimize effect of boat speed on position accuracy.	
4.	Determine position of the boat within standards while underway, but with no way-on.	
5.	Determine position of the boat within standards while underway at slow speed.	
6.	Verify all positions by utilizing the fathometer/depth sounder to check the soundings. (if equipped).	
Me	Mentor Date	
Co	mments	



# TASK COXN-05-11-AUX: Determine Course To Steer And Speed Over Ground (SOG) Allowing For Set And Drift

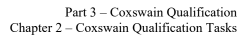
References	<ul> <li>a. Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)</li> <li>b. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)</li> <li>c. The American Practical Navigator</li> </ul>
Conditions	Performed both ashore and while underway. The underway portion will be performed in daylight in fair weather conditions, in calm or moderate seas. The mentor will provide the trainee with <u>intended course</u> and <u>designated speed</u> for the boat. Navigational tools, chart, and appropriate volume of the Tidal Current Tables will be required.
Standards	In response to the mentor, the trainee must plot the current triangle on the chart's compass rose. True direction must be used for plotting the current. The <u>intended course</u> , <u>current direction</u> , and <u>course to steer</u> must be plotted within three degrees. <u>Speed</u> will be determined to the nearest tenth of a knot. After determination of a true course to steer, convert to compass course for small boat navigation and state the basic concepts related to navigation as outlined in the steps below.

	Performance Criteria	Completed (Initials)
1.	Defined the terms set and drift associated with current.	
2.	Stated the causes of set and drift.	
3.	Stated the three vectors represented by the current triangle.	
4.	Obtained the intended course and designated speed of the boat from the mentor.	
5.	Used the center of the compass rose as departure point, drew boat's intended course through the center of the compass rose. Made this line indefinite in length. This is the <u>desired course</u> and <u>speed vector</u> .	
6.	Obtained from the Tidal Current Table the true direction and speed of the current. Drew line for true direction of the current from the center of the compass rose; made line the length of the current's speed (one knot is equal to one nautical mile) and placed an arrowhead at the outer end of the line. This is the set and drift vector. Measurement can be made with dividers either from the nautical mile or latitude scale on the chart.	
7.	Used dividers to measure the designated speed of the boat along the desired course line drawn in STEP #6. Placed a small arrowhead at this point and a drew small circle around it.	
8.	Drew a straight line to connect the arrow point of the direction and speed of current, (set and drift vector). This line is the <u>course to steer</u> and <u>speed over ground (SOG)</u> needed to achieve the desired course and speed. Measured the length of this line to obtain boat speed to run.	
9.	Converted true course to compass course navigation.	

#### Mentor

Comments

Date





NOTE &	Task MAY BE WAIVED by DIRAUX.	
References	a. Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)	
<b>Conditions</b> Performed underway in calm wind and sea conditions, during the dayligh accomplish task without prompting or use of a reference.		
Standards	In response to the mentor, the trainee must show knowledge of locks, dams, and flood warnings and operate the facility through a lock.	

TASK COXN-05-12-AUX: River Sailing, (Locks, Dams and Flood Warnings), And Pass Thro	ugh A Lock
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	Performance Criteria	Completed (Initials)
1.	Stated understanding of locks and dams construction and operation.	
2.	<ul> <li>Stated understanding of locking procedures and signals.</li> <li>a. Stated Lock Master's authority.</li> <li>b. Stated lock priority for pleasure craft.</li> <li>c. Identified and used proper radio frequency guarded by the Lock Master.</li> <li>d. Followed sound and light signals at the locks.</li> </ul>	
3.	Directed crew to rig fenders, break out mooring lines, and tend while passing through the lock.	
4.	Stated understanding of safety considerations navigating around dams.	
5.	Stated understanding of flood warnings.	
Me	ntor Date	



	Section F.	Search and Rescue (SAR)	
Introduction	The following are objectives of Division Six:		
	<ul> <li>(01) Demonstrate knowledge of SAR organization and responsibility.</li> <li>(02) Demonstrate knowledge of SAR fundamentals.</li> <li>(03) Demonstrate the ability to plot and execute commonly used search patterns.</li> </ul>		
In this Section	This Section cont	ains the following tasks:	
	Task Number	Task	See Page
	COXN-06-01-AUX	Organization and Responsibility	3-46
	COXN-06-02-AUX	Legal Aspects and USCG Policy	3-47
	COXN-06-03-AUX	State The Basic Concepts Related To Search Planning	3-48
	COXN-06-04-AUX	Plot the Following Search Patterns: Expanding Square (SS), Sector (VS)	3-49
	COXN-06-05-AUX	Plot the Following Search Patterns: Parallel (PS), Creeping Line (CS), Track Line Non-Return (TSN), and Track Line Return (TSR)	3-50
	COXN-06-06-AUX	Execute A Search Pattern	3-51
	COXN-06-07-AUX	Obtain Distress Information And Pass To The Controlling Shore Unit	3-52

## Section F. Search and Rescue (SAR)



	Performance Criteria Completed		
Standards	In response to the mentor, the trainee must, without error, state the basic concepts related to organization and responsibility as outlined in the steps listed below.		
Conditions	Task should be performed at any time ashore, at the dock, or underway. Trainee must accomplish the task without prompting or use of a reference.		
References	a. U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)		

#### TASK COXN-06-01-AUX: Organization and Responsibility

	Performance Criteria	Completed (Initials)
1.	State the four primary geographic divisions of responsibility for U.S. SAR.	
2.	State the two geographic areas of Coast Guard responsibility for SAR.	
3.	State the three general objectives that provide guidance for the SAR program.	
4.	State the two SAR program goals.	

#### Mentor

Comments

Date



#### TASK COXN-06-02-AUX: Legal Aspects and USCG Policy

References	a. District SOP
	b. U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)
Conditions	Task should be performed at any time onboard an Auxiliary facility. Trainee must accomplish the task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must, without error, state the basic concepts related to legal aspects and USCG policy as outlined in the steps listed below.

	Performance Criteria	Completed (Initials)
1.	State an understanding of the statutory authority for the SAR program.	
2.	State an understanding of "SAR agreements".	
3.	Defined the Distress emergency phase of a SAR case. a. Uncertainty b. Alert	
	c. Distress	
4.	Stated actions Auxiliarists can take in cases determined to be in the Distress emergency phase.	
5.	State which distress beacon the CG endorses.	
6.	State the response policy for distress beacons.	
7.	State the response policy for flare incidents.	
8.	State the definition of a false alarm.	
9.	State the definition of a hoax.	
10.	Defined a non-distress case.	
11.	Stated actions Auxiliarists can take in cases determined to be non-distress.	
12.	State the Auxiliary assistance policy for "come upons" and what actions coxswain would perform with a disabled boat, not in contact with the Coast Guard, is found.	
13.	State an understanding of the CG Maritime SAR Assistance policy and described how it relates to Auxiliary SAR operations.	
14.	State an understanding of the CG General Salvage policy other than towing and when Auxiliary facility could engage.	
15.	State an understanding of CG firefighting activities.	
16.	State an understanding of the policy for persons trapped in capsized vessels.	
17.	State an understanding of the District SAR policy on the above topics.	

Mentor

Date



References	a. Coast Guard Institute SAR Fundamentals Course 0431
	b. U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)
Conditions	Performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must state the basic concepts related to searching as outlined in the steps below.

#### TASK COXN-06-03-AUX: State The Basic Concepts Related To Search Planning

	Performance Criteria	
1.	Defined datum.	
2.	Defined commence search point (CSP).	
3.	Defined corner point search area description.	
4.	Defined center point search area description.	
5.	Defined boundary method search area description.	
6.	Defined track spacing (TS).	
7.	Stated items included on a pre-search check list.	
8.	Described the following search patterns, both single unit (S) and multi-unit (M), and described the conditions in which they are most likely to be used.	
	a. Initial Response Search area	
	b. Expanding Square (SS)	
	c. Sector Search (VS)	
	d. Parallel Search (PS)	
	e. Creeping Line Search (CS)	
	f. Trackline Single-Unit Return (TSR)	
	g. Trackline Single-Unit Non-Return (TSN)	
	h. Barrier Search (XSB)	
Me	ntor D	ate

Comments

3-48



NOTE &	Tasks COX-06-04-AUX and COX-06-05-AUX cover the plotting of six search patterns. The trainee will select three and plot three of these patterns, based on appropriateness of the patterns for the type of facility and the needs of the operating area.			
TASK COXN-06-04-AUX:	Plot the Following Search Patterns: Expanding Square (SS), Sector (	VS)		
References	a. Coast Guard Institute SAR Fundamentals Course 0431			
	b. U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)			
Conditions	Task should be performed at any time ashore. Mentor will provide the trainee with a Search Action Plan, including area description, pattern description, commence search point (CSP), track spacing, major axis, minor axis, and search speed. Trainee must accomplish the task without prompting or use of a reference.			
Standards	<b>Standards</b> Commence search point must be accurate to within 100 yards, track lines must be within 3°, times to run within 60 seconds.			
	Performance Criteria	Completed (Initials)		
1. Lay out search pattern correctly on chart with CSP in the proper location and orient the first leg in the correct direction for each pattern.				
2. Calculate run time for each search leg.				
3. Calculate time to complete	3. Calculate time to complete each designated pattern.			
Mentor Date				



	Non-Return (TSN), and Track Line Return (TSR)	, ,
References	a. Coast Guard Institute SAR Fundamentals Course 0431	
	b. U.S. Coast Guard Addendum to the United States National Search and Resc (NSS) to the International Aeronautical and Maritime Search and R (IAMSAR), COMDTINST M16130.2 (series)	11
Conditions	Task should be performed at any time ashore. Mentor will provide the trainee with a S Action Plan, including area description, pattern description, commence search point (CSP), spacing, major axis, minor axis, and search speed. Trainee must accomplish the task with prompting or use of a reference.	
<b>Standards</b> Commence search point must be accurate to within 100 yards, track lines must be within times to run within 60 seconds.		e within 3°, and
	Performance Criteria	Completed (Initials)
1. Lay out search pattern co correct direction for each	rrectly on chart with CSP in the proper location and orient the first leg in the pattern.	

# TASK COXN-06-05-AUX: Plot the Following Search Patterns: Parallel (PS), Creeping Line (CS), Track Line Non-Return (TSN), and Track Line Return (TSR)

2	alculate time to complete the search and time to turn for each search leg for the designated p	attern
∠.	accurate time to complete the search and time to turn for each search leg for the designated p	auem.

Mentor

Date



#### TASK COXN-06-06-AUX: Execute A Search Pattern

b.U.S. Coast Guard Addendum to the United States National Search and Rescue Support (NSS) to the International Aeronautical and Maritime Search and Rescue (IAMSAR), COMDTINST M16130.2 (series)ConditionsTrainee will be given an Auxiliary facility with operational GPS, radar, radio, comp equipped) chart of the operating area (if available), and a certified crew operating prescribed limitations. Mentor will provide the trainee with a Search Action Plan, includ description, pattern description, CSP, track spacing and search speed. Task will be per while underway, day or night, in calm to moderate weather.StandardsThe trainee must determine new datum as necessary. The facility shall commence search within 100 yards of CSP. The pattern will be run for a minimum of five legs (SS, PS, or to completion (VS, TSR or TSN). All turn points must be determined using the most a method available to the boat. The search pattern shall be completed within 5 minutes calculated completion time.		Completed (Initials)
(NSS) to the International Aeronautical and Maritime Search and Rescue (IAMSAR), COMDTINST M16130.2 (series)ConditionsTrainee will be given an Auxiliary facility with operational GPS, radar, radio, comp equipped) chart of the operating area (if available), and a certified crew operating prescribed limitations. Mentor will provide the trainee with a Search Action Plan, includ 	lards	five legs (SS, PS, or CS) or ned using the most accurate
(NSS) to the International Aeronautical and Maritime Search and Rescue	litions	fied crew operating within Action Plan, including area
References       a. Coast Guard Institute SAR Fundamentals Course 0431	ences	11

1.	Brief crew on mission.	
2.	Arrive within 100 yards of plotted CSP.	
3.	Determined new datum (if necessary).	
4.	Deploy datum marker buoy at CSP. (if necessary).	
5.	Advise SMC of on-scene weather and start time of pattern.	
6.	Determine and state ETA of Search Pattern	
7.	Execute Search Pattern.	
8.	State speed over ground (SOG).	
9.	Use fathometer/depth sounder (if equipped) to verify depth.	
10.	Navigate boat in accordance with rules of the road.	
11.	Identify and Use aids to navigation.	
12.	Use illumination without compromising night vision, if task is conducted at night.	
13.	Advise SMC of completion time of pattern. Pass final position of datum (if applicable).	

#### Mentor

Comments

Date



#### TASK COXN-06-07-AUX: Obtain Distress Information And Pass To The Controlling Shore Unit

References	a. Telecommunications Manual, COMDTINST M2000.3 (series)
	b. Radiotelephone Manual, COMDTINST M2300.7 (series)
	c. U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)
Conditions	Performed underway, dock side or ashore. The Mentor will simulate a call from a vessel in distress. The trainee will obtain necessary information from the distressed boat.
Standards	In response to the mentor, the trainee must receive and transmit message traffic using proper radio telephone procedures, including prowords and phonetic alphabet, and identify the voice distress/safety call signals and their frequencies.

	Performance Criteria	Completed (Initials)
1.	Identified the voice distress/safety call signals and their broadcast frequency:	
	a. MAYDAY, MAYDAY, MAYDAY - Channel 16 (156.8MHZ) or 2182KHZ	
	b. PAN PAN, PAN PAN, PAN PAN – Channel 16 or 2182 KHZ	
	c. SECURITE, SECURITE, SECURITE – Channel 16 or 2182 KHZ with brief message, then shift to Channel 22A (157.1MHZ) or 2670 KHZ to transmit full message.	
2.	Made initial contact with the distressed boat on Channel 16 VHF.	
3.	Did not change frequency unless it was necessary.	
4.	Requested additional information that may not have been passed during initial MAYDAY transmission:	
	a. Name of distressed boat.	
	b. Disabled boat's position.	
	c. Nature of emergency.	
	d. Assistance required.	
	e. Number of people on board (POB) and their medical condition.	
	f. Boat's description and amount of time boat can stay afloat if sinking.	
	g. Emergency equipment onboard.	
	h. On scene weather and sea conditions.	
5.	Transmitted the following radio traffic to the distressed boat broadcasting a MAYDAY:	
	a. Name/Number of distressed vessel's name.	
	b. "This is Coast Guard Auxiliary Vessel (vessel ID)"	
	c. Received MAYDAY.	
	d. Allowed short period of time after acknowledging MAYDAY for other stations to acknowledge receipt.	
6.	Advised distressed boat to have all persons onboard put on life jackets, (PFDs), and to confirm this has been accomplished.	
7.	Passed your position and estimated time of arrival (ETA) on scene to distressed boat.	
8.	Kept distressed boat informed of search and rescue effort and set a continuous radio guard.	
9.	Relayed information to the controlling shore unit as soon as possible.	
Me	ntor Date	1

Mentor



Introduction	The following are objectives of Division Seven:		
	<ul> <li>(01) Demonstrate the ability to safely recover a Person in the Water (PIW).</li> <li>(02) Demonstrate the ability to deliver personnel or equipment to vessels in distress.</li> <li>(03) Demonstrate the knowledge and ability to transfer personnel safely between different boats.</li> <li>(04) Demonstrate the knowledge and ability to respond to a Basic Engineering Casualty Control Exercise (BECCE).</li> </ul>		
In this Section This Section contains the following tasks:			
	Task Number	Task	See Page
	COXN-07-01-AUX	Recover a Person from the Water Using the Direct Pickup Method	3-54
	COXN-07-02-AUX	Maneuver the Boat Alongside or in Close Proximity of a Burning Boat to Transfer Personnel	3-55
	COXN-07-03-AUX	Demonstrate the Appropriate Responses to the Applicable Basic Engineering Casualty Control Exercises (BECCE)	3-56

## Section G. Rescue and Assistance



#### TASK COXN-07-01-AUX: Recover a Person from the Water Using the Direct Pickup Method

WARNING 💖	UNDER NO CIRCUMSANCES SHOULD A PERSON BE PLACED IN THE WATER.	
Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	
Conditions	Given an Auxiliary facility and a certified crew operating within prescribed limitations, trainee will pick up life-like dummy (Oscar), fender, or some other floating object from the water. Task will be performed while underway, day and night, in fair weather conditions and calm seas. Trainee must accomplish the task without prompting or use of a reference.	
Standards In response to the mentor, after alarm is sounded, the trainee must recover the simu The pick-up should be completed within three minutes. Boat's engine(s) must be when the PIW is alongside. The pick-up must be conducted in a manner so as not t the safety of the crew or PIW. Trainee should be able to do the task on the first atten extensive maneuvering.		
	Completed	

Performance Criteria		Completed (Initials)	
1.	Coxswain receives report of MOB.		
2.	Boat comes about toward the side from which the MOB fell or in a safe manner.		
3.	Pointer is assigned and positioned, and Coxswain is informed of MOB's position.		
4.	Depress MOB button on the GPS/DGPS or save waypoint, (if equipped).		
5.	Brief crew on pickup.		
6.	Determined set and drift for approach based on prevailing weather (predominant forces).		
7.	Base approach to MOB on prevailing weather conditions.		
8.	Maneuvered alongside PIW.		
9.	Placed engine(s) in neutral when PIW was abeam of the boat.		
10.	Directed pickup man to recover the PIW at the boat's lowest freeboard.		
11.	Recover MOB within 3 minutes.		
12.	Notified the controlling authority of PIW's		
Me	Mentor Dat		



#### TASK COXN-07-02-AUX: Maneuver the Boat Alongside or in Close Proximity of a Burning Boat to Transfer Personnel

References	<ul> <li>a. Boat Crew Handbook - Seamanship Fundamentals, BCH 16114.4 (series)</li> <li>b. U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual</li> </ul>		
Conditions	(IAMSAR), COMDTINST M16130.2 (series) Given an Auxiliary facility, a certified crew operating within prescribed parameters, and another boat with a simulated fire onboard, trainee will transfer personnel from the distressed boat by direct personnel transfer or person in water (victim) recovery. Task will be performed while underway, during daylight hours, in fair weather conditions and calm seas.		
WARNING 🕅	Actual placement of crewmembers in the water is not authorized. Can be simulated using a life-like dummy (Oscar), fender, or some other floating object.		
NOTE &	Per reference (a), generally, Coast Guard personnel shall not engage in independent firefighting operations except to save a life or in the early stages of a fire, where they may avert a significant threat without undue risk.		
Standards	Task must be completed without placing the personnel of either boat in danger. Task should be performed in a controlled manner and without unnecessary maneuvering.		

	Performance Criteria	Completed (Initials)	
1.	Approach distressed boat from upwind if conditions permit.		
2.	Established communications with disabled boat and determined:		
	a. Number of persons on board.		
	b. Any persons already in the water.		
	c. Any injuries or other medical conditions.		
	d. Instructed persons on board to don life jackets.		
3.	Based on current conditions and risks, determine recovery methods.		
4.	Brief crew and assign duties.		
5.	Brief distressed boats crew on intentions, recovery methods.		
6.	Prepare MOB recovery equipment as needed.		
7.	Make approach on distressed boat, if direct transfer method is used, keeping enough contact between boats to safely transfer personnel but minimizing exposure to heat or smoke, ensure a crewmember is in place to receive passengers and direct them to safety when onboard.		
8.	If an in-water recovery is the safest method, direct distressed vessels crew where and when to enter water insuring PFD'S are worn or floatation material "ring buoy, fenders, spare life jackets are made available.		
9.	Rescue any persons in extremis and address medical needs.		
10.	Keep SMC advised of status, including injuries and location and condition of distressed boat.		
Μ	Mentor Date		



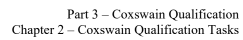
#### TASK COXN-07-03-AUX: Demonstrate the Appropriate Responses to the Applicable Basic Engineering Casualty Control Exercises (BECCE)

WARNING 💖	Boat operators shall pause briefly at the neutral position when shifting between ahead to astern or astern to ahead propulsion. Skipping this step may cause the engines to shut down and lose propulsion and damage the lower units.	
Reference	a. None	
Conditions	Task should be performed at any time, onboard an Auxiliary facility. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must, without error, demonstrate the steps taken for e of the BECCEs listed.	
	of the BECCEs listed.	

		BECCE	Completed (Initials)
1.	Ou	itboard Engine Fire:	
	a.	Reduce engine RPM on engine(s) and place in neutral.	
	b.	Notify crew of casualty.	
	c.	Secure engine(s).	
	d.	Verify current position, depth of water, evaluated situation, and informed controlling authority of	
		situation and location, and stated the importance of keeping the controlling authority updated.	
	e.	Secure fuel to engine(s).	
	f.	Combat fire using portable fire extinguisher.	
	g.	Anchor made ready.	
	h.	Establish a fire watch, with portable fire extinguisher (if fire is extinguished).	
	i.	Notify controlling authority for tow or other assistance.	
	j.	Continue to reevaluate Risk Management.	
2.	Fii	re in the Engine Room:	
	a.	Reduce engine RPM on engine(s) and place in neutral.	
	b.	Notify crew of casualty.	
	c.	Secure engine(s).	
	d.	Verify current position, depth of water, evaluated situation, and informed controlling authority of	
		situation and location, and stated the importance of keeping the controlling authority updated.	
	e.	Secure fuel to engine(s).	
	f.	Verify no crewmembers are in the compartment.	
	g.	Combat fire in engine compartment using fixed fire suppression system, if installed, if no system	
		installed, combat fire using portable fire extinguisher.	
	h.	Anchor made ready.	
	i.	Establish a fire watch, with portable fire extinguisher (if fire is extinguished).	
	j.	Notify controlling authority for tow or other assistance.	
	k.	Continue to reevaluate Risk Management.	



2	E		
3.	Engine Will Not Start:		
	a.	Anchor made ready.	
	b.	Informed controlling authority of situation and location, and stated the importance of keeping the controlling authority updated.	
	c.	Described the causes if engine fails to turn over.	
	d.	Stated corrective action to take when the engine fails to turn over.	
	e.	Described the causes if engine turns over but fails to start.	
	f.	State the corrective action to take if the engine turns over but fails to start.	
4.	Los	s Of Electrical Power:	
	a.	Anchor made ready.	
	b.	Informed controlling authority of situation and location, and stated the importance of keeping the controlling authority updated on situation.	
	c.	Described the causes for loss of electrical power.	
	d.	State the corrective action to take for a loss of electrical power.	
5.	Gro	ounding:	
	a.	Stated that boat's engine(s) should be secured.	
	b.	Stated initial evaluation steps:	
		Checked personnel for injuries.	
		• Ensured boat not taking on water	
		• Notified controlling unit.	
		• Took soundings around boat.	
	c.	Described the pros and cons of refloating using the following methods:	
		• Backing straight off.	
		• Redistribution of weight.	
		• Kedging.	
	d.	Described the action to take if you cannot refloat boat:	
		• Set anchor(s) to prevent boat from being pushed further aground.	
		• Set up communications schedule with controlling unit.	





Introduction	The following are of	ojectives of Division Eight:	
	<ul> <li>(01) Define and during vario</li> <li>(02) Demonstrat</li> <li>(03) Demonstrat towing gear.</li> </ul>	state the static and dynamic forces that cous towing evolutions. te the procedures used when preparing to take te the procedures for inspecting both fixed	a boat in tow and running
In this Section		is the following tasks:	See Deere
	Task Number	Task	See Page
	COXN-08-01-AUX	State General Towing Safety Precautions	3-59
	COXN-08-02-AUX	State the Principal Forces that Affect Boat Towing	3-60
	COXN-08-03-AUX	Inspect the Towline and Associated Hardware	3-61
	COXN-08-04-AUX	Make Preparations for Taking a Boat in Tow	3-62
	COXN-08-05-AUX	Take a Boat in Stern Tow	3-63
	COXN-08-06-AUX	Use a Shackle or Skiff Hook Assembly Connection to Take a Boat in Stern Tow	3-64
	COXN-08-07-AUX	<u>Take a Boat in Stern Tow Using a Bridle</u> <u>Connection (If equipped)</u>	3-65
	COXN-08-08-AUX	Take a Boat in Alongside Tow from a Stern Tow	3-66
	COXN-08-09-AUX	Moor a Disabled Boat in Alongside Tow to a Float or Pier	3-67

## Section H. Towing and Salvage



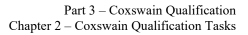
TASK CUAN-00-01-AUA:	State General Towing Safety Precautions
Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)
Conditions	Performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must, without error, state the basic policy precautions taken during towing evolutions as outlined in the steps listed below.

#### TASK COXN-08-01-AUX: State General Towing Safety Precautions

	Performance Criteria	Completed (Initials)
1.	State the precautions regarding removal of personnel from disabled boats.	
2.	State the policy regarding wearing of PFDs by persons onboard the disabled boats.	
3.	State the precautions regarding the throwing of heaving lines.	
4.	State the policy regarding establishing and maintaining communications.	
5.	State the precautions regarding personnel around the towline.	
6.	State the precautions regarding the breaking strength of shackles, towlines and bridles used.	
7.	State the precautions regarding the towed boat's hull capability, deck fittings and speed.	
8.	State the factors which impact the maximum safe towing speed for a vessel.	

Mentor

Date





TASK COAV-00-02-AOA. State the Finicipal Forces that Affect Boat Towing		
Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	
Conditions	Performed at any time ashore, at the dock, or underway. Trainee must accomplish task without prompting or use of a reference.	
Standards	In response to the mentor, the trainee must, without error, state the principal forces affecting boat towing as outlined in the steps listed below.	

#### TASK COXN-08-02-AUX: State the Principal Forces that Affect Boat Towing

	Performance Criteria	Completed (Initials)
1.	Stated causes and effects of static forces and how to overcome the effect of static force when starting a tow and when changing the towing vessel's heading.	
2.	State the types, causes and effects of dynamic forces.	
3.	State the cause of towline strain.	
4.	Stated cause and effect of shock load and techniques to prevent, counteract, or reduce its effects.	
5.	Stated effect that the following have on shock load: a. Reducing towing speed.	
	<ul><li>b. Getting the vessels in step.</li><li>c. Lengthening the towline.</li><li>d. Setting a course to lessen the effect of the seas.</li></ul>	
	<ul><li>e. Deploying a drogue from the towed vessel.</li><li>f. Constantly adjusting the towing vessel's speed to match that of the towed vessel.</li></ul>	
6.	Stated the effect different hull types have on dynamic forces:         a. Displacement         b. Planning         c. Semi-displacement         d. Multi-hull	
Me	ntor Date	



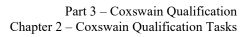
Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	
Conditions	Task will be performed dockside during daylight hours. All towlines, bridles, shackles, hooks, and other gear carried aboard the boat and associated with towing will be inspected. Trainee must accomplish the task without prompting or use of a reference.	
Standards	All gear should be inspected in accordance with the above reference and as outlined in the steps listed below.	

#### TASK COXN-08-03-AUX: Inspect the Towline and Associated Hardware

	Performance Criteria	Completed (Initials)
1.	Inspect the towline and state the warning signs for wear or defective condition.	
2.	Inspect the bridles and state the warning signs for wear or defective condition.	
3.	Inspect shackles and skiff hook and state the warning signs for defective condition.	
4.	Inspect bitts, cleats, chocks, towline and other associated towing gear and state the warning signs for defective condition.	

#### Mentor

Date





#### TASK COXN-08-04-AUX: Make Preparations for Taking a Boat in Tow

Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)
Conditions	Task will be performed at any time underway in calm conditions. Trainee must accomplish task without prompting or use of a reference.
Standards	Trainee must perform the task without casualty to personnel or boat in accordance with the steps listed below. Proper radio procedure and prowords should be used during all radio communications.

	Performance Criteria	Completed (Initials)
1.	Establish communications with disabled boat.	
2.	Determine material condition of the boat to be towed.	
3.	Determine physical condition of the people onboard the boat to be towed.	
4.	Direct people onboard the boat to be towed to don life preservers.	
5.	Determined the rate of drift and approach to make.	
6.	Briefed crew and assigned duties	
7.	Brief people onboard boat to be towed regarding the hookup and towing procedure to be used, including the following:	
	a. Hookup procedure	
	b. Line handling	
	c. Safety(approach, passing of towline and the towing evolution)	
	d. Chafing gear fitting for towing line or bridle	
	e. Breakaway procedure	
	f. Operating procedure (steering behind, etc.)	
	g. Towing approach	
8.	Towline rigged for passing to the disabled vessel.	
9.	Establish communications schedule to be followed for the duration of the tow.	
10.	Establish backup emergency signal(s).	
11.	Ensure that the operator of the distressed boat understands the above procedures.	

#### Mentor

Date



Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	
Conditions	Task will be performed while underway in calm to moderate weather conditions. Two boats are required. The towed vessel must be within the towing vessel's maximum towing capabilities.	
Standards       Trainee must perform the task without casualty to personnel or boat in accordance with listed below. The trainee must be at the helm and operating the facility. A heaving line used to pass the towline. A bridle may be used for hooking up.		

#### TASK COXN-08-05-AUX: Take a Boat in Stern Tow

	Performance Criteria	Completed (Initials)
1.	Brief crew on assigned duties.	
2.	Make preparations for taking a boat in tow in accordance with TASK COXN-08-04-AUX, including the establishment of the best place to attach a line and the rigging of a bridle if one is to be used.	
3.	Maneuver boat onto the same heading as the disabled boat and stop astern of it.	
4.	Determine boat's relative rate of drift by observing which boat drifts to leeward faster.	
5.	Make approach into predominate weather/seas.	
6.	Keep boat stationed in optimal position.	
7.	Ensure crewmember passes the heaving line to the disabled boat.	
8.	Pay out and tend line away from boat's propulsion systems.	
9.	Place working turn on tow bitt after towline is secured on disabled boat.	
10.	Set initial course.	
11.	Pay out appropriate length of towline.	
12.	Make up tow bitt.	
13.	Adjust scope of towline to put towed boat in step.	
14.	Set and maintain tow watch.	
15.	Display proper lights and sound signals given for the weather conditions present.	
16.	Install chafing gear as needed.	<b> </b>
17.	Maintain safe towing speed.	
18.	Check status of towed boat.	1

Mentor

Date



#### TASK COXN-08-06-AUX: Use a Shackle or Skiff Hook Assembly Connection to Take a Boat in Stern Tow

Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	
<b>Conditions</b> Task will be performed while underway for training or towing operations, during day calm weather conditions. The towed vessel must be within the towing vessel's maximum capabilities. Trainee must accomplish the task without prompting or use of a reference.		
Standards	Trainee must perform the task without casualty to personnel or boat in accordance with the steps listed below.	

	Performance Criteria	Completed (Initials)
1.	Brief crew on assigned duties.	
2.	Make preparations for taking a boat in tow in accordance with TASK COXN-08-04-AUX.	
3.	Begin approach from off the bow and downwind of the disabled boat.	
4.	Maneuver boat to position in front of the disabled boat.	
5.	Performed station keeping in optimal position, close enough to pass the shackle or attach the skiff hook.	
6.	Directed crewmember to attach shackle or skiff hook to the disabled boat.	
7.	Pay out and tend line away from boat's propulsion systems.	
8.	Place working turn on tow bitt after towline is secured on disabled boat.	
9.	Set initial course.	
10.	Pay out appropriate length of towline.	
11.	Make up tow bitt.	
12.	Adjust scope of towline to put towed boat in step.	
13.	Set and maintain tow watch.	
14.	Display proper lights and sound signals given for the weather conditions present.	
15.	Install chafing gear as needed.	
16.	Maintain safe towing speed.	
17.	Check status of towed boat.	

#### Mentor

Comments

Date



#### TASK COXN-08-07-AUX: Take a Boat in Stern Tow Using a Bridle Connection(If Equipped)

Reference	a.       Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	
Conditions	Task will be performed while underway for training or towing operations, during daylight, in calm weather conditions. The towed vessel must be within the towing vessel's maximum towing capabilities. Trainee must accomplish the task without prompting or use of a reference.	
Standards	Trainee must perform the task without casualty to personnel or boat in accordance with the steps listed below. Towline must be passed on the first pass without resorting to backing down and with no risk of fouling the towline.	

	Performance Criteria	Completed (Initials)
1.	Brief crew on assigned duties.	
2.	Make preparations for taking a boat in tow in accordance with TASK COXN-08-04-AUX including the establishment of the best place to rig a bridle.	
3.	Maneuver boat onto the same heading as the disabled boat and stop astern of it.	
4.	Determine boat's relative rate of drift by observing which boat drifts to leeward faster.	
5.	Make approach into predominate weather/seas.	
6.	Keep boat stationed in optimal position.	
7.	Ensure crewmember passes the heaving line to the disabled boat.	
8.	Pay out and tend line away from boat's propulsion systems.	
9.	Place working turn on tow bitt after towline is secured on disabled boat.	
10.	Set initial course.	
11.	Pay out appropriate length of towline.	
12.	Make up tow bitt.	
13.	Adjust scope of towline to put boat-towed boat in step.	
14.	Set and maintain tow watch.	
15.	Display proper lights and sound signals given for the weather conditions present.	
16.	Install chafing gear as needed.	
17.	Maintain safe towing speed.	
18.	Check status of towed boat.	

Mentor

Date



Г

NOTE &	The stern tow can be shifted to an alongside tow by walking the towline forward and using it the #1 line (bow line). Or the towline may be disconnected after slowing the tow, and a frapproach to the disabled boat can be made to take the boat alongside.	
Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	
<b>Conditions</b> Task will be performed while underway for training or towing operations, during d calm weather conditions. The towed vessel must be within the towing vessel's maximic capabilities. Trainee must accomplish the task without prompting or use of a reference		
Standards	In response to the mentor, the trainee must transition from stern tow to alongside tow. All line handling commands must be given and received in a loud/clear voice using proper commands. Trainee must perform the task without casualty to personnel or boat in accordance with the steps listed below. Towline must not be placed near the propulsion systems at any time.	

	Performance Criteria	Completed (Initials)
1.	Brief crew on assigned duties. Emphasized the necessity for communications between crew and coxswain.	
2.	Brief boat to be towed on procedures to be used.	
3.	<ul><li>Prepare deck for alongside tow.</li><li>a. Rig fenders on appropriate side of towing boat.</li><li>b. Make alongside lines ready.</li></ul>	
4.	Slow speed in increments and shorten tow if needed. Maintain positive control of the tow and keep towline in view and appropriate relative position while shortening tow.	
5.	Break down tow bitt (if equipped), haul slack towline aboard, and fake out of the way.	
6.	Drop towline of disabled boat or properly execute back-down approach.	
7.	Rig lines for alongside tow.	
8.	Moved towline to the #1 line position (bowline) or replaced towline with another line.	
9.	Secured the bowline (#1 line) to forward cleat/bitt.	
10.	Passed and secured tow strap (#2 line) to disabled boat ensuring the stern of the boat is aft of the towed boat.	
11.	Directed crew to pass and establish control of stern line (#4 line).	
12.	Directed crew to pass and establish control of backing line (#3 line).	
13.	Passed eye of all lines to towed boat and working ends used on the facility.	
14.	All other lines adjusted by vessel gaining headway, taking up slack, and lines secured.	
15.	Energize appropriate navigation lights as needed.	
Me	ntor Date	•

#### Mentor



	Performance Criteria Completed			
Standards	Trainee must perform the task without casualty to personnel or boat in accordance with the steps listed below. Towline must not be placed near the screws at any time.			
Conditions	Task will be performed while underway for training or towing operations, during daylight, in calm weather conditions. Trainee must accomplish the task without prompting or use of a reference.			
Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)			

#### TASK COXN-08-09-AUX: Moor a Disabled Boat in Alongside Tow to a Float or Pier

	Performance Criteria	Completed (Initials)
1.	State the expected effects of the wind and current on the mooring of the boat.	
2.	Brief crew on the procedure to be used and assign duties. Emphasized the necessity for communications between crew and coxswain.	
3.	Brief towed boat on mooring method, location, and procedures.	
4.	Brief bow pointer and position in effective location.	
5.	Approach float or pier slowly, at an angle.	
6.	Directed crewmember standing on bow to give distances to the pier or float.	
7.	Safely moor boat(s).	

#### Mentor

Date



3-73

3-74

	Oection I.	Auxiliary Opecific Tasks	
Introduction	The following are	e objectives:	
		<b>rate</b> the ability to perform various Auxiliary a mand" duties.	dministrativ
		<b>rate</b> competency to perform as an Auxiliary Con al facility.	xswain on a
In this Section	This Section contains the following tasks:		
	Task Number	Task	See Page
	COXN-09-01-AUX	Discuss Auxiliary Patrol Commander's Duties (Waiverable by DIRAUX)	3-69
	COXN-09-02-AUX	Complete Administrative Tasks (Reports, Orders, Etc.)	3-70
	COXN-09-03-AUX	Complete The Operations Policy Manual and National SAR Plan Open Book Exam	3-71
	COXN-09-04-AUX	Perform a Navigation and Piloting Exercise (Day and	3-72

Night)

COXN-09-05-AUX

COXN-09-06-AUX

Dockside Oral Exam

Underway Check Ride

## Section I. Auxiliary Specific Tasks



Date

NOTE &			
Reference	a. Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)		
Conditions	Task performed ashore. The mentor will provide the trainee with information as about a simulated marine parade or regatta.	nd requirements	
Standards	In response to the mentor, the trainee must discuss the duties and responsibilities Patrol Commander (AUXPATCOM) for a marine event.	of an Auxiliary	
	Performance Criteria	Completed (Initials)	
1. Obtained a copy of	the approved application(s), written instructions, or authority for event.		
2. Obtained and studied any specific additional instructions.			
3. Coordinated with sponsor and law enforcement agencies.			
4. Established fixed and/or moving sectors using given information (course, route, etc.).			
5. Determined patrol requirements (boats, radio facilities, crews, etc.)			
6. Ensured arrangements made for the proper facilities to be available.			
<ol> <li>Briefed all parties on their duties and responsibilities; ensured all boats are in proper trim (flags, signs, neat appearance, etc.) and crews in proper uniform.</li> </ol>			
8. Selected a AUXPA	8. Selected a AUXPATCOM vantage point with visibility and mobility in mind.		
9. Established communication frequencies and network.			
10. Deployed facilities to their patrol positions.			
11. Ensured all debris and spectator boats are clear of the patrol area.			
12. Monitored and ensured receipt of all casualty reports.			

#### TASK COXN-09-01-AUX: Discuss Auxiliary Patrol Commander's Duties

13. Dispatched a facility to assist as needed or stop event if necessary.

14. Ensured area cleared after completion of the event.

15. Completed required after action reports.

Mentor

\_\_\_\_\_

\_\_\_\_\_



Reference	a. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)	
	b. District Director's procedures for submitting forms	
	c. Various Forms Instructions	
Conditions	Task performed anytime. Trainee may use instructions for filling out the forms, and mu the most current district/area procedures for submitting forms.	ıst follow
Standards	In response to the mentor, the trainee must demonstrate the ability to prepare and subrassociated with Auxiliary patrols under Coast Guard orders, and the procedures to involved in a mishap.	
	Performance (Criteria	mpleted nitials)
1. Demonstrate kno	wledge of Activity Report-Mission, ANSC 7030.	

#### TASK COXN-09-02-AUX: Complete Administrative Tasks (Reports, Orders, Etc.)

reriormance Criteria		<b>(I</b>
Demonstrate knowledge of Activity Report-Mission, ANSC 7030.		
Prepared ANSC-7034/CG-4612, Auxiliary SAR Incident Report.		·
Obtained patrol orders from AUXDATA II, Coast Guard Auxiliary Patrol Order.		
Stated reference sources to follow if involved in a boat mishap.		
Described distribution of the above forms and submission requirements.		
ntor	Date	
	Demonstrate knowledge of Activity Report-Mission, ANSC 7030.         Prepared ANSC-7034/CG-4612, Auxiliary SAR Incident Report.         Obtained patrol orders from AUXDATA II, Coast Guard Auxiliary Patrol Order.         Stated reference sources to follow if involved in a boat mishap.         Described distribution of the above forms and submission requirements.	Prepared ANSC-7034/CG-4612, Auxiliary SAR Incident Report.         Obtained patrol orders from AUXDATA II, Coast Guard Auxiliary Patrol Order.         Stated reference sources to follow if involved in a boat mishap.         Described distribution of the above forms and submission requirements.



	Exam		
Reference	a. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)		
	b. U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)		
Conditions	Task performed anytime. Trainee may accomplish task with the use of a reference.		
Standards	The Trainee must have a score of 90% or better.		
	Performance Criteria Completed (Initials)		
1. Passed the open b	bok Operations Policy Manual and National SAR Plan exam.		
Mentor	Date		
Comments			

#### TASK COXN-09-03-AUX: Complete the Operations Policy Manual and National SAR Plan Open Book Exam



#### TASK COXN-09-04-AUX: Perform a Navigation and Piloting Exercise (Day and Night)

Reference	<ul> <li>a. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)</li> <li>b. Coast Guard Navigation Standards Manual, COMDTINST M3530.2 (series)</li> </ul>
Conditions	Performed at the dock and underway in calm conditions (and on a clear night for night exercise). The trainee must use crewmembers and available equipment to integrate information and safely navigate the facility. All chart work, including courses, distances, time to run and electronics set up shall be completed prior to getting underway. Trainee must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the trainee must perform a navigation and piloting exercise. For completion of the this task, the nighttime exercise must be performed. After receiving position (given by the mentor), the trainee should plot a course, determine an ETA, and get the facility underway within 30 minutes of notification.

	Performance Criteria	Completed (Initials)
1.	Compass course laid out on the chart or enterend into the electronic navigation system, indicating predicted turns, and ETA established.	Day: Night:
2.	Conducted a pre-underway check off and confirmed the facility was within its stated operational limitations to perform the assigned mission.	Day: Night:
3.	Conducted a pre-underway brief.	Day: Night:
4.	Ensure proper PPE.	Day: Night:
5.	Departed within 30 minutes of notification.	Day: Night:
6.	Efficiently and safely handled the facility and communicated effectively with crewmembers while getting underway.	Day: Night:
7.	<ul> <li>Piloted by dead reckoning and/or "Seaman's Eye". Considered and adjusted for the effects of:</li> <li>a. Tide</li> <li>b. Currents</li> <li>c. Wind and Weather Conditions</li> <li>d. Navigational Hazards</li> </ul>	Day: Night:
8.	Used manual and electronic navigational equipment to determine position and adjust DR and ETA for safe navigation.	Day: Night:
9.	Properly assigned and utilized crewmembers.	Day: Night:
10.	Arrived within 10 minutes of ETA and 500 yards of given position.	Day: Night:
11.	Effective use of Risk management and TCT	Day: Night:
Ma	ntor Date	

Mentor

Date



#### TASK COXN-09-05-AUX: Dockside Oral And Written Examination

Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	
	b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)	
	c. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)	
	d. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	
	e. Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
	f. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)	
	g. District Standard Operating Procedures, Policy Manuals, and other local Instructions	
Conditions	Task performed ashore or aboard a moored facility. Trainee must accomplish task without prompting or use of a reference.	
Standards	The trainee must successfully demonstrate knowledge of qualification tasks selected by the QE. The QE will select at least one task from each section $(A - I)$ of the Qualification Guide, plus one task of the QE's choice, as outlined by the performance criteria below. The QE may ask questions based on additional tasks as required to ensure that the trainee is fully ready to be qualified.	
	Complet	

	Performance Criteria	Completed (Initials)
1.	Section A, COX-01AUX	
2.	Section B, COX-02AUX	
3.	Section C, COX-03AUX	
4.	Section D, COX-04AUX	
5.	Section E, COX-05AUX	
6.	Section F, COX-06AUX	
7.	Section G, COX-07AUX	
8.	Section H, COX-08AUX	
9.	Section I, COX-09AUX	
10.	COXAUX	

Accomplished:

Qualification Examiner's Signature:	Date	
Qualification Examiner's Signature:	Date	



## TASK COXN-09-06-AUX: Underway Checkride

NOTE &	The QE may add tasks to the performance criteria if he/she feels it necessary to evaluate a trainee's readiness for qualification. The addition of any tasks will be reported to Commandant (CG-BSX-12) via the Director of Auxiliary for possible inclusion in future revisions of the program.		
Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)		
	b. Boat Crew Handbook – Rescue and Survival Procedures, BCH 16114.2 (series)		
	c. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)		
	d. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)		
	e. Boat Crew Handbook – First Aid, BCH 16114.5 (series)		
	f. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)		
	g. District Standard Operating Procedures, Policy Manuals, and other local Instructions		
Conditions	Task performed underway on an Auxiliary Facility in calm sea conditions. Trainee must accomplish task without prompting or use of a reference. ALL TASK <b>must</b> be satisfactorily completed prior to conducting this underway check ride.		
Standards	In response to the QE and being overseen by the Coxswain, the trainee must answer questions on, and perform the below listed evolutions, for the Coxswain position.		
	(Note 1): For candidate's wanting to be "Night Certified" Performance Criteria #7 and #15 must be part of the check ride conducted at night		

	Performance Criteria	Completed (Initials)
1.	Conducted a pre-underway check off and confirmed the facility was within its stated operational limitations to perform the assigned mission.	
2.	Conducted a pre-underway brief. Assessed crewmembers physical capabilities to perform mission, discussed safety issues, such as:	
	a. Wearing of jewelry.	
	b. Risk Management/TCT.	
	c. Effective Communication.	
3.	Ensured use of proper PPE.	
4.	Efficiently and safely handled the facility and communicated effectively with the crew while getting underway.	
5.	Gave proper commands to the helm watch, used navigational charts, aids to navigation, and installed electronic navigation gear.	
6.	6. Assigned lookout watch(es) and verified the safety of the facility based on the reports made by lookout.	
7.	7. (Note 1) Responded to a Man-Overboard drill, and safely recovered a simulated PIW.	
		Night:
8.	Demonstrated proficiency and safety during a stern tow, including:	
	a. Making preparations for taking a vessel in tow.	
	b. Communication with crewmembers.	
	c. Towing approach and station keeping.	
	d. Proper speed and towline considered.	
	e. Safety of and communications with personnel on towed boat.	



	Performance Criteria	Completed (Initials)
9.	Demonstrated proficiency and safety during an alongside tow.	
10.	Safely moored a disabled vessel in tow to a float or a pier.	
11.	Correctly plotted and ran three legs of a search pattern designated by the QE.	
12.	Demonstrated proficiency while anchoring and weighing anchor.	
13.	Operated boat IAW Navigation Rules and Regulations.	
	<ul> <li>Correctly plotted and labeled navigational charts or electroic navigation sytem during a three leg course run given by the QE. Some or all of the following were demonstrated, as needed, during the run:</li> <li>a. Correctly converted from true to compass course.</li> <li>b. Speed, Time, and Distance computed.</li> <li>c. ETA computed within a reasonable time.</li> <li>d. Set and Drift calculated to correct course and speed.</li> <li>e. Fixes taken and properly labeled to verify facility's position.</li> </ul> (Note 1) Perform a Navigation and Piloting Exercise TASK COXN-09-04-AUX.	 Day:
16.	Kept the controlling unit informed of mission operations and conducted scheduled Position and Ops Normal Reports.	Night:
17.	Efficiently and safely moored the boat.	
18.	Satisfactorily answered QEs questions on policies and procedures. Questions are limited to knowledge required by the qualification guide tasks, (e.g. engine casualties, SAR organization and responsibilities, MSAP, salvage policy, patrol commander's duties).	
19.	Discussed and demonstrated knowledge of filling out and processing required reports.	

### Accomplished:

Qualification Examiner's Signature: Qualification Examiner's Signature:	Date Date	
NOTE &	Comments should be made in detail. Tasks that were not performed to standards require specific comments addressing what the deficiencies were and why, and what corrective action must be taken to be successful at the next check ride. Each QE should initial on the line by the task that was successfully accomplished during the check ride they evaluated and then sign on the "Signature" and "Date" line. A copy of this task sheet should accompany the letter for Recommend for Certification, to the Operations Training Officer.	
<b>G</b>		



## CHAPTER 3 Coxswain Trainee Study Guide

Introduction	is to provide g the training ree	This Chapter should be removed and given to the trainee to keep. Its purpose is to provide guidance for the trainee's reading assignments and is not a part of the training record. The trainee should read the appropriate reading assignment and answer the		
	related questions prior to beginning training in each new task. The mentor should then discuss the trainee's answers to ensure understanding of the subjec matter prior to beginning instruction for each new task.			
NOTE &	page number to		vill not have a	
In this Chapter	Section	contains the following sections:	See Page	
	A	Reading Assignments – Crew Efficiency           Factor	3-77	
	В	Reading Assignments – Boat Characteristics and Stability	3-78	
	С	Reading Assignments – Boat Handling	3-79	
	D	Reading Assignments – Rules of the Road	3-83	
	Е	Reading Assignments – Boat Piloting and Navigation	3-84	
	F	<u>Reading Assignments – Search and Rescue</u> (SAR)	3-86	
	G	<u>Reading Assignments – Rescue and</u> <u>Assistance</u>	3-89	
	Н	<u>Reading Assignments – Towing and</u> <u>Salvage</u>	3-91	
	Ι	Reading Assignments – Auxiliary Specific Tasks	3-94	



## Section A. Reading Assignments – Crew Efficiency Factors

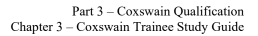
Introduction	The reading assignment(s) should be read prior to beginning instruction of each
	task.

#### In this Section This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
COXN-01-01-AUX	Perform Twenty-Eight Hours Underway As Crewmember	None assigned	
COXN-01-02-AUX	Crew Fatigue Standards	Boat Crew Handbook – Boat Operations, BCH16114.1 (series)	3-77
COXN-01-03-AUX	Incident Command System	None assigned	

#### TASK COXN-01-02-AUX: Crew Fatigue Standards

- 1. The crew fatigue standards are based on a \_\_\_\_\_ period.
- 2. The maximum crew underway time is \_\_\_\_\_ hours.





## Section B. Reading Assignments – Boat Characteristics and Stability

Introduction	The reading assignment(s) should be read prior to beginning instruction of each
	task.

In this Section

This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
COXN-02-01-AUX	State the Operational Characteristics and Limitations of Auxiliary Facility	None Assigned	
COXN-02-02-AUX	State the Geographical Causes of Local Heavy Weather Conditions	None Assigned	
COXN-02-03-AUX	Recognize Warning Signs of An Unstable Vessel	None Assigned	



## Section C. Reading Assignments – Boat Handling

Introduction

The reading assignment(s) should be read prior to beginning instruction of each task.

In this Section

This Section contains the following reading assignments:

Task Number	Task	Reading Assignment	See Page
COXN-03-01- AUX	State the Forces that Affect Boat Handling	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	3-80
COXN-03-02- AUX	State the Basic Principles of Boat Handling	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	3-80
COXN-03-03-AUX	Complete A Pre-Underway Check- Off For The Facility	None Assigned	3-81
COXN-03-04-AUX	Get the Boat Away from a Pier	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-81
COXN-03-05-AUX	Trim Tabs (If equipped)	None Assigned	
COXN-03-06-AUX	Come About in a Narrow Channel	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-81
COXN-03-07-AUX	Operate The Boat And Apply Its Handling Characteristics In Following, Head And Beam Seas	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series))	3-81
COXN-03-08-AUX	Maneuver in Rivers	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	3-81
COXN-03-09-AUX	Determine The Approach To An Object And Station Keep	None Assigned	
COXN-03-10-AUX	Maneuver The Boat Alongside Another Boat With No Way On	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-82
COXN-03-11-AUX	Moor the Boat	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-82
COXN-03-12-AUX	Anchor the Boat	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	3-82
COXN-03-13-AUX	Weigh the Boat's Anchor	Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)	3-82



## TASK COXN-03-01-AUX: State the Forces that Affect Boat Handling

1.	A boat has two principle types of stability, and
2.	The center of gravity is fixed for stability and does not shift unless weight is,,
3.	A moment is the force tending to return the boat to an even keel.
4.	The characteristic of a boat depends upon the hull shape.
5.	When a tidal current is going out, it is called the; it will build up a sea when running across a bar.
6.	Currents are movements of water.
7.	When running against the current maneuverability, the closer the current is on the bow.
8.	The direction toward which a current flows is called the
9.	The speed of a current expressed in knots is called the
10.	An eddy is a motion of water in or beside the main current.
	Waves are generated as a result of the moving over the water's surface.
12.	Breaking waves are the most kind of waves encountered in boat operations.
	The difference between the distance a propeller should advance a boat in one revolution and the distance it actually travels is
13.	called .
14.	The flow of water caused by the propeller is called current.
14.	
14. TAS 1. 2.	The flow of water caused by the propeller is called current.  SK COXN-03-02-AUX: State the Basic Principles of Boat Handling On a single screw boat, with sternway on and the rudder amidships, the stern will back to On a single screw boat, when commencing forward motion with no way on, the side force will throw the stern to
14. <b>TA</b> 1. 2. 3.	The flow of water caused by the propeller is called current.  SK COXN-03-02-AUX: State the Basic Principles of Boat Handling On a single screw boat, with sternway on and the rudder amidships, the stern will back to On a single screw boat, when commencing forward motion with no way on, the side force will throw the stern to Boats are usually under better control with
14. TAS 1. 2.	The flow of water caused by the propeller is called current.  SK COXN-03-02-AUX: State the Basic Principles of Boat Handling On a single screw boat, with sternway on and the rudder amidships, the stern will back to On a single screw boat, when commencing forward motion with no way on, the side force will throw the stern to
14. TAS 1. 2. 3. 4.	The flow of water caused by the propeller is called current.  SK COXN-03-02-AUX: State the Basic Principles of Boat Handling On a single screw boat, with sternway on and the rudder amidships, the stern will back to On a single screw boat, when commencing forward motion with no way on, the side force will throw the stern to Boats are usually under better control with High freeboard causes a boat to be susceptible to the of the wind.
14. TAS 1. 2. 3. 4. 5.	The flow of water caused by the propeller is called current.  SK COXN-03-02-AUX: State the Basic Principles of Boat Handling On a single screw boat, with sternway on and the rudder amidships, the stern will back to On a single screw boat, when commencing forward motion with no way on, the side force will throw the stern to Boats are usually under better control with High freeboard causes a boat to be susceptible to the of the wind. The distance the boat will travel after the engine has been disengaged is called Whenever possible, for control, approach a dock into the wind and on the side of
<ol> <li>14.</li> <li>TAS</li> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> <li>6.</li> </ol>	The flow of water caused by the propeller is called current.  SK COXN-03-02-AUX: State the Basic Principles of Boat Handling On a single screw boat, with sternway on and the rudder amidships, the stern will back to On a single screw boat, when commencing forward motion with no way on, the side force will throw the stern to Boats are usually under better control with High freeboard causes a boat to be susceptible to the of the wind. The distance the boat will travel after the engine has been disengaged is called Whenever possible, for control, approach a dock into the wind and on the side of the dock. On a twin-screw boat, the starboard screw is
14. <b>TAS</b> 1. 2. 3. 4. 5. 6. 7.	The flow of water caused by the propeller is called current.  SK COXN-03-02-AUX: State the Basic Principles of Boat Handling On a single screw boat, with sternway on and the rudder amidships, the stern will back to On a single screw boat, when commencing forward motion with no way on, the side force will throw the stern to Boats are usually under better control with High freeboard causes a boat to be susceptible to the of the wind. The distance the boat will travel after the engine has been disengaged is called Whenever possible, for control, approach a dock into the wind and on the Side of the dock. On a twin-screw boat, the starboard screw ishanded and the port screw is



#### TASK COXN-03-04-AUX: Get the Boat Away from a Pier

- 1. When clearing with a single screw boat and no wind or current, the Coxswain puts the engine ahead with the rudder at amidships, moves ahead slowly, and applies right or left rudder \_\_\_\_\_.
- 2. When clearing with a single screw boat while being set against the dock, and after the stern is clear, the Coxswain should cast off the \_\_\_\_\_ spring line and shift the rudder.
- 3. When clearing with a twin-screw boat, port side to, and no wind or current, go ahead on the starboard engine and full rudder until the stern clears the dock.
- 4. When clearing with a twin-screw boat, starboard side to, while being set against the dock, and after the stern is clear, the \_\_\_\_\_\_ spring line is cast off.

#### TASK COXN-03-06-AUX:Come About in a Narrow Channel

- 1. The effect of current that causes the boat to veer off from the near bank when traveling in a straight line is called \_\_\_\_\_\_ cushion.
- 2. The force that has the effect of moving the stern into the bank is called bank \_\_\_\_\_
- 3. The combined effect of bank cushion and bank suction may cause a boat to veer off toward the bank.
- 4. Bank cushion and bank suction are strongest when the bank of a channel is \_\_\_\_\_
- 5. With a head current, the best position from which to begin a turn is the \_\_\_\_\_\_ of the channel.

#### TASK COXN-03-07-AUX: Operate the Boat and Apply Its Handling Characteristics in a Following Sea

- 1. The average sea runs \_\_\_\_\_\_ to \_\_\_\_\_ KTS.
- 2. If white water is gaining astern, the Coxswain must either gain \_\_\_\_\_\_ before the water reaches the boat or get the \_\_\_\_\_\_ into it with headway.
- 3. With an MLB, the Coxswain should take care to steer any tendency of the stern to slip sideways.

#### TASK COXN-03-08-AUX: Maneuver in Rivers

1. Bank cushion occurs only when operating in \_\_\_\_\_\_ to the bank.

- 2. is the horizontal flow or movement of water in a river.
- 3. In extremely narrow channels where bank cushion and bank suction are expected, proceed at a very
- 4. \_\_\_\_\_\_, \_\_\_\_\_ and \_\_\_\_\_ are factors that affect a boat's turn in a sharp bend or narrow channel.



#### TASK COXN-03-10-AUX: Maneuver the Boat Alongside Another Boat, with No Way-On, and Transfer Personnel

- 1. When determining approach, consider prevailing \_\_\_\_\_\_ and \_\_\_\_\_, location, \_\_\_\_\_\_, location, \_\_\_\_\_\_.
- 2. If going alongside a disabled boat or one that is underway but dead-in-the-water, compare
- 3. When approaching a larger boat with a low drift rate, approach from
- 4. If approaching a \_\_\_\_\_\_ boat, determine if your boat makes a wind shadow that will \_\_\_\_\_\_ the other boat's drift.

#### TASK COXN-03-11-AUX: Moor the Boat

- 1. If the wind or current is from astern, a \_\_\_\_\_\_\_ spring line is used instead of a bow spring line.
- 2. When mooring a single screw boat, with no wind or current, the Coxswain should make his approach using an angle of approximately \_\_\_\_\_.
- 3. When mooring a single screw boat from leeward, against the current, the Coxswain should make his approach using a \_\_\_\_\_\_ angle.
- 4. When mooring a twin-screw boat, the Coxswain should use as \_\_\_\_\_ an angle as safely possible.
- 5. Wind will cause the bow of the boat to off.

#### TASK COXN-03-12-AUX: Anchor the Boat

- 1. When selecting an anchorage, shallow water is preferred because a given amount of line will provide better \_\_\_\_\_\_\_\_\_ and reduce the \_\_\_\_\_\_\_\_ of the circle of swing.
- 2. When approaching the anchorage, if possible, head \_\_\_\_\_\_ the wind or current.
- 3. The scope of the anchor line used should be to times the depth of the water to be anchored in calm water.
- 4. When letting go, the anchor line should be tended directly from the
- 5. While anchored, keep a \_\_\_\_\_\_ posted at all times.

#### TASK COXN-03-13-AUX: Weigh the Boat's Anchor

- 1. When approaching the anchor, the slack in the line should be taken up \_\_\_\_\_\_ to prevent fouling the screw(s).
- 2. When the anchor line is tending \_\_\_\_\_\_, the anchor will normally break free from the bottom.
- 3. If the anchor refuses to break free, \_\_\_\_\_\_ the line around the forward bitt and go forward a few feet.
- 4. If the anchor still won't break free, move slowly in a wide circle to change the \_\_\_\_\_\_ of pull.



## Section D. Reading Assignments – Rules of the Road

Introduction	The reading assignment(s) should be read prior to beginning instruction of each task.
	task.

## In this Section This Sec

This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
COXN-04-01-AUX	Successfully Complete the Navigation Rules of The Road Exam	None assigned	
COXN-04-02-AUX	Execute Commonly Used Sound Signals	None assigned	
COXN-04-03-AUX	Set The Proper Navigation Lights For Common Operational Boat Evolutions	None assigned	



## Section E. Reading Assignments – Boat Piloting and Navigation

Introduction The reading assignment(s) should be read prior to beginning instruction of each task.

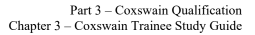
In this Section This Section contains the following reading assignments:

Task Number	Task Title	<b>Reading Assignment</b>	See Page
COXN-05-01-AUX	Identify Navigational Publications	None assigned	
COXN-05-02-AUX	Sketch A Chart Of The Local Operating Area	None assigned	
COXN-05-03-AUX	Convert True Course to Compass Course	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)	3-85
COXN-05-04-AUX	Pilot the Boat Using Dead Reckoning (DR) Techniques	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)	3-85
COXN-05-05-AUX	Obtain a Visual Fix	None assigned	
COXN-05-06-AUX	Pilot a Boat Using "Seaman's Eye"	None assigned	
COXN-05-07-AUX	Operate the GPS/DGPS	None assigned	
COXN-05-08-AUX	Pilot a Boat Using GPS/DGPS	None assigned	
COXN-05-09-AUX	Pilot a Boat Using Electronic Charting System (Automated Navigation)	None assigned	
COXN-05-10-AUX	Determine the Location of a Boat Using Radar Ranges and Bearings (If equipped)	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)	3-85
COXN-05-11-AUX	Determine Course To Steer And Speed Over Ground (SOG) Allowing For Set And Drift	None assigned	
COXN-05-12-AUX	River Sailing, (Locks, Dams and Flood Warnings), And Pass Through A Lock	None assigned	



## TASK COXN-05-03-AUX: Convert True Course to Compass Course

1.	The compass reading must be corrected for and
2.	Variation is the difference in degrees between the directions to the and true north poles.
3.	The amount the compass is deflected by magnetic influences of the boat itself is called
4.	Deviation varies according to boat being steered.
5.	To apply compass error, either or your course or direction.
6.	Apply to the compass course to get the magnetic course and then apply to the magnetic course to get the true course.
-	
7.	When correcting you must add errors and westerly errors.
TA	SK COXN-05-04-AUX: Pilot the Boat Using Dead Reckoning (DR) Techniques
1.	Dead reckoning is the process of determining a boat's position by applying its course, speed, and time from its known position.
2.	The key elements of dead reckoning are the course steered and the distance traveled without to current, wind, or other external forces.
3.	Only courses are used to determine a DR.
4.	DR plots should be labeled at least every and at every or change.
5.	A new course should be plotted from everyas it has been determined thus starting a new DR plot.
TA	SK COXN-05-10-AUX: Determine the Location of a Boat Using Radar Ranges and Bearings
1.	The line of is common to all methods of piloting.
2.	If you have a single LOP, you know you are on that line.
3.	An ideal fix is one having or more LOPs.
4.	LOPs should always be taken on objects close to the boat as minor errors are magnified as you your distance from the object.
5.	Radar fixes, no matter how they are determined, are plotted in the same manner as
6.	Care should be taken when using radar information only.





## Section F. Reading Assignments – Search and Rescue (SAR)

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Introduction
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The reading assignment(s) should be read prior to beginning instruction of each task.

In this Section This Section contains the following reading assignments:

Task Number	Task Title	<b>Reading Assignment</b>	See Page
COXN-06-01-AUX	Organization and Responsibility	Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)	3-87
		U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)	
COXN-06-02-AUX	Legal Aspects and USCG Policy	Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)	3-87
		U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)	
COXN-06-03-AUX	State The Basic Concepts Related To Search Planning	None Assigned	
COXN-06-04-AUX	Plot the Following Search Patterns: Expanding Square	Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)	3-88
	(SS), Sector (VS)	U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)	
COXN-06-05-AUX	Plot the Following Search Patterns: Parallel (PS),	Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)	3-88
	Creeping Line (CS), Track Line Non-Return (TSN), and Track Line Return (TSR)	U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)	
COXN-06-06-AUX	Execute A Search Pattern	Boat Crew Handbook - Navigation and Piloting, BCH 16114.3 (series)	3-88
		U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series)	
COXN-06-07-AUX	Obtain Distress Information And Pass To The Controlling Shore Unit	None Assigned	



#### TASK COXN-06-01-AUX: Organization and Responsibility

The U.S. Coast Guard Addendum to the United States National Search and Rescue Supplement (NSS) to the International 1. Aeronautical and Maritime Search and Rescue Manual (IAMSAR), COMDTINST M16130.2 (series) establishes primary geographical divisions of responsibility for U.S. SAR, each with its own 2. The three geographical divisions are: a. b. \_\_\_\_\_ c. The Coast Guard is responsible for \_\_\_\_\_ SAR. 3. 4. The Air Force is responsible for \_\_\_\_\_ SAR. Maritime SAR is divided into \_\_\_\_\_\_ areas, the \_\_\_\_\_\_ maritime area, and the \_\_\_\_\_\_ maritime area. 5. The three general objectives that provide direction for the SAR program are to minimize loss of 6. \_\_\_\_\_, \_\_\_\_ and \_\_\_\_\_; to minimize to minimize to solution and \_\_\_\_\_\_; to minimize \_\_\_\_\_\_ and \_\_\_\_\_; missions; and to maintain \_\_\_\_\_\_ and \_\_\_\_\_\_ and \_\_\_\_\_\_ and \_\_\_\_\_\_ and \_\_\_\_\_\_ and during SAR 7. The two program goals are to save at least \_\_\_\_\_\_ of those people at risk of death and to prevent the loss of at least \_\_\_\_\_ of the property that is at risk of destruction. TASK COXN-06-02-AUX: Legal Aspects and USCG Policy The CFR states that the CG shall develop, establish, maintain and operate SAR facilities, and render aid to 1. persons and protect and save on and under the high seas. "SAR Agreements" are formal agreements and should resolve coordination problems. 2. \_ are one of the most important tools available to SAR authorities. 3. 4. Because of their high false alert and alarm rates, 121.5/243 MHz first alerts initiate the \_\_\_\_\_ phase. The CG endorses the as the preferred beacon type. 5. Flare incidents must be treated as a \_\_\_\_\_ and \_\_\_\_\_ unless available information 6. indicates otherwise. 7. Unresolved red or orange flares require In a \_\_\_\_\_ case, the reporting source did not deliberately act to deceive. 8. A case where information is conveyed with the intent to deceive is a 9. 10. When the source of a hoax or false alarm has been confirmed, the case can be 11. Only the can suspend or downgrade an unresolved hoax or false alarm case. 12. The Coast Guard's primary concern in a SAR situation is that and be provided. 13. A Marine Assistance Request Broadcast (MARB) will be made to solicit the of anyone who can assist the mariner. Coast Guard or auxiliary vessels may be directed to respond if no intent to respond to a MARB is heard within a \_\_\_\_\_\_ period of time. A guideline of \_\_\_\_\_\_ is recommended. 14. In cases involving towing by the CG or Auxiliary, the boat being towed will \_\_\_\_\_\_ be taken to the nearest are primarily responsible for maintaining necessary firefighting capabilities in U.S. ports 15. and harbor.



#### TASK COXN-06-04-AUX: Plot the Following Search Patterns: Expanding Square (SS), Sector (VS)

- 1. The \_\_\_\_\_\_\_ is used when the last known position of a search object has a high degree of accuracy, the search area is small, and a concentrated search is desirable.
- 3. The VS Pattern is used by a boat.
- 4. The first leg begins in the \_\_\_\_\_\_ direction that the search object is drifting toward.

## TASK COXN-06-05-AUX:Plot the Following Search Patterns: Parallel (PS), Creeping Line (CS), Track Line Non-<br/>Return (TSN), and Track Line Return (TSR)

- 1. The Coast Guard is responsible for search and rescue in the \_\_\_\_\_\_ region.
- 2. The \_\_\_\_\_\_\_ is responsible for coordinating and controlling a specific SAR mission at the scene of the incident.
   3. The most important items of information to initially record are the nature of distress and its
- 4. The \_\_\_\_\_\_ phase is assigned anytime apprehension exists for the safety of a boat or the people aboard the boat.
- 5. The term \_\_\_\_\_\_ refers to the probable location of the distressed craft corrected for drift at any moment of time.
- 6. The search area must be large enough to ensure that survivors are \_\_\_\_\_\_ in it.
- 7. A search description, using the corner method, gives the latitude and longitude of each
- 8. A search description, using the \_\_\_\_\_ method, uses two or more landmarks as boundaries for the search.
- 9. Sweep width is a function of the environmental conditions in the search area and how those conditions affect
- 10. Track spacing is the between adjacent search tracks.
- 11. The pattern used when the only information available is the intended track of the target is the \_\_\_\_\_\_ pattern.

#### TASK COXN-06-06-AUX: Execute A Search Pattern

- 1. The CS pattern is used when the \_\_\_\_\_\_ of the search object has been determined to be more likely at one end of the search area than at the other end.
- 2. CS patterns are the same as parallel patterns with the exception that the \_\_\_\_\_\_ are run parallel to the short side.

3. A TSN search is used when the only information is the search targets \_\_\_\_\_ or \_\_\_\_\_.

- 4. The TSN is usually the first search action since the \_\_\_\_\_ may be near its \_\_\_\_\_ and will be easily seen.
- 6. In darkness or extremely low visibility, surface search vessels should periodically stop their engines at a selected point in the search area and conduct a \_\_\_\_\_\_.



## Section G. Reading Assignments – Rescue and Assistance

**Introduction** The reading assignment(s) should be read prior to beginning instruction of each task.

In this Section

This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
COXN-07-01-AUX	Recover a Person from the Water Using the Direct Pickup Method	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-90
COXN-07-02-AUX	Maneuver the Boat Alongside or in Close Proximity of a Burning Boat to Transfer Personnel	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-90
COXN-07-03-AUX	Demonstrate the Appropriate Responses to the Applicable Basic Engineering Casualty Control Exercises (BECCE)	None Assigned	



## TASK COXN-07-01-AUX: Recover a Person From the Water Using the Direct Pickup Method

1.	The first person to realize someone has fallen overboard should spread the		
2.	After "Man Overboard" is called, the Coxswain should depress the MOB button on the receiver.		
3.	A with a strobe light should be dropped over the side.		
4.	The Coxswain should normally turn the boat in the the man fell overboard.		
5.	Another option, particularly in a restricted waterway, is to stop, and, then return to the person in water (PIW).		
6.	If weather conditions permit, a should position himself at the cabin window.		
7.	A crewmember will be assigned to prepare to retrieve the person from the water.		
8.	There are two basic approaches: a approach and a approach.		
9.	Generally, the Coxswain will maneuver the boat to the side of the PIW so that the boat will be set the PIW.		
10.	The Coxswain should slow the boat as the approach is made so that it will be nearly when the person overboard comes abeam.		
11.	The determining conditions for selecting a recovery method is whether the PIW is conscious,, or		
12.	In heavy weather, the approach should be made heading the seas.		
TA	SK COXN-07-02-AUX: Maneuver the Boat Alongside or in Close Proximity of a Burning Boat to Transfer Personnel		
1.	As a boat crewmember, your primary responsibility in emergency assistance is not Boat crews must be aware of their limited roles in emergency assistance, particularly when responding to		
2.	Boat crewmembers must work together as a to minimize any or immediate jeopardy for both casualties and themselves.		
3.	Fire is the greatest single potential for on a boat. The possibility of fire can never be completely and is always a threat to watch for and guard against.		
4.	Coxswains must always stay well clear of rising from a fire because they greatly reduce visibility and can pose a hazard.		
5.	Coast Guard Auxiliary personnel shall not engage in firefighting operations except to save a or in the early stages of a fire, where they may avert a threat without undue risk.		



#### Section H. Reading Assignments – Towing and Salvage

Introduction	The reading assignment(s) should be read prior to beginning instruction of task.		ction of each
In this Section	This Section contains the following reading assignments:		
Task Number	Task Title	Reading Assignment	See Page
COXN-08-01-AUX	State General Towing Safety Precautions	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-92
COXN-08-02-AUX	State the Principal Forces that Affect Boat Towing	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-92
COXN-08-03-AUX	Inspect the Towline and Associated Hardware	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-92
COXN-08-04-AUX	Make Preparations for Taking a Boat in Tow	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-92
COXN-08-05-AUX	Take a Boat in Stern Tow	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-93
COXN-08-06-AUX	Use a Shackle or Skiff Hook Assembly Connection to Take a Boat in Stern Tow	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-93
COXN-08-07-AUX	<u>Take a Boat in Stern Tow Using a Bridle</u> <u>Connection (If equipped)</u>	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-93
COXN-08-08-AUX	<u>Take a Boat in Alongside Tow from a Stern</u> <u>Tow</u>	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-93
COXN-08-09-AUX	Moor a Disabled Boat in Alongside Tow to a Float or Pier	Boat Crew Handbook - Boat Operations, BCH 16114.1 (series)	3-93



## TASK COXN-08-01-AUX: State General Towing Safety Precautions

1.	All from the disabled boat should be removed if necessary.				
2.	The Coxswain should ensure that all people onboard the boat to be towed have donned their				
3.	Heaving lines should be thrown the disabled boat.				
4.	should be established and maintained.				
5.	Personnel on both boats should be kept clear of the				
6.	Towlines should be tended before securing and never secured using hitches.				
7.	The breaking strength of all shackles used should be to or than the breaking strength of the towline.				
8.	Towlines should always be kept clear of the boat's				
9.	Boats beyond the capability of the towing boat should be towed.				
10.	Never try to tow a hull faster than the speed.				
11.	When towing, sudden and should be avoided.				
12.	A can be used to prevent yawing of the tow.				
13.	If practical, someone on the towed craft should man the				
14.	A constant towing should be maintained.				
TA	TASK COXN-08-02-AUX:       State the Principal Forces that Affect Boat Towing				
1.	Static forces can be minimized by beginning the tow				
2.	Speed should be increased slowly and in the direction as the disabled boat is heading.				
3.	Dynamic forces are caused by the force resulting from the boat through the water, the and direction of the wind, and the and direction of the seas.				
4.	Friction is created by the movement of the layer through the water.				
5.	With a deep draft boat, a high rate of puts severe strain on the deck fittings and the towline.				
6.	Shock loading can be reduced by decreasing or increasing the				
TA	SK COXN-08-03-AUX: Inspect the Towline and Associated Hardware				
1.	The towline should be inspected frequently for damage resulting from, abrasion, fusing, and snagging.				
2.	Heavily used towlines will indicate reducedstrength and overloading by it becomingor hard.				
3.	Deck and towing vessel fittings should be inspected on a regular basis to detect,,				
TA	TASK COXN-08-04-AUX: Make Preparations for Taking a Boat in Tow				
1.	In determining towing speed, the primary factor to be considered is the of the boat and its occupants.				
2.	To determine the maximum towing speed of a displacement hull boat, use the formula Speed (in knots) = $1.34$ times the square root of the at the water line.				
3.	Safe towing speed is maximum towing speed decreased by at least%.				
4.	The recommended towing speed for planning hulls is the as for a displacement hull.				



to it.

#### TASK COXN-08-05-AUX: Take a Boat in Stern Tow

- 1. The towing boat crosses the disabled boat's bow on a heading
- 2. This heading should be \_\_\_\_\_\_ the seas and wind whenever possible.

#### TASK COXN-08-06-AUX: Use a Shackle or Skiff Hook Assembly Connection to Take a Boat in Stern Tow

- 1. The trailer eyebolt is generally located on the \_\_\_\_\_\_, or near the \_\_\_\_\_\_ of the boat.
- 2. To reduce the hazard of injuries to personnel aboard both boats during hookup, a skiff hook assembly, used in conjunction with a\_\_\_\_\_\_, is used to make the connection.
- 3. The skiff hook assembly is only used with small \_\_\_\_\_\_ type boats.

#### TASK COXN-08-07-AUX: Take a Boat in Stern Tow Using a Bridle Connection

- 1. \_\_\_\_\_ leg bridles are generally used for towing sailboats.
- 2. A \_\_\_\_\_\_\_ should be assigned to the sailboat to assist in the rigging.
- 4. The crewmember on the sailboat should take one \_\_\_\_\_\_ turn around the mast and then the bridle to the

#### TASK COXN-08-08-AUX: Take a Boat in Alongside Tow from a Stern Tow

- 2. The tow strap and the backing line reduce the amount of \_\_\_\_\_, which can occur between boats.
- 4. When shortening tow, a rapid decrease in speed can easily result in the towed boat \_\_\_\_\_\_ on your boat so as to present an overtaking or ramming situation.
- 5. Back down slowly to remove the slack from the \_\_\_\_\_\_ strap.

#### TASK COXN-08-09-AUX: Moor a Disabled Boat in Alongside Tow to a Float or Pier

1.	When docking, the Coxswain should	speed as slowly as possible to maintain control
	of the towed boat.	

2. Factors such as wind velocity, current, and height of tide should be evaluated when determining the best \_\_\_\_\_\_\_ of approach and the side of the boat to be moored.

3. For control approach, \_\_\_\_\_\_ the wind and current and moor on the protected side of the mooring.



## Section I. Reading Assignments –Auxiliary Specific Tasks

Introduction The reading assignment(s) should be read prior to beginning instruction of each task.

In this Section This Section contains the following reading assignments:

Task Number	Task Title	Reading Assignment	See Page
COXN-09-01-AUX	Discuss Auxiliary Patrol Commander's Duties (Waiverable by DIRAUX)	None Assigned	
COXN-09-02-AUX	Complete Administrative Tasks (Reports, Orders, Etc.)	None Assigned	
COXN-09-03-AUX	Complete The Operations Policy Manual and National SAR Plan Open Book Exam	None Assigned	
COXN-09-04-AUX	Perform a Navigation and Piloting Exercise (Day and Night)	None Assigned	
COXN-09-05-AUX	Dockside Oral Exam	None Assigned	
COXN-09-06-AUX	Underway Check Ride	None Assigned	



## PART 4 Personal Watercraft (PWC) Operator Policies and Qualification

Introduction	This Part contains a collection of tasks, which must be learned, practiced, and performed by the trainee. These tasks represent the minimum elements of skill and knowledge necessary for safe and effective performance of an Auxiliary PWC Operator.			
NOTE &	of obtaining	This Volume is not meant to be ordered through the Auxiliary National Supply Center for purposes of obtaining individual qualification tasks. Qualification tasks should be reproduced locally and provided to trainees.		
In this Part This Part contains the following chapters:				
	Chapter	Title	See Page	
	1	DWC Equility Assertance and Organiting Deligion	4.2	

Chapter	litle	See Page
1	PWC Facility Acceptance and Operating Policies	4-2
2	Task Accomplishment Record for PWC Operator	4-5
3	PWC Qualification Tasks	4-9
4	Auxiliary PWC Pre-Underway Checklist	4-32



## CHAPTER 1 PWC Facility Acceptance and Operating Policies

A.1. Facility Acceptance	<ul> <li>A Personal Watercraft (PWC) is a small vessel that is propelled by an internal combustion engine powering a jet pump or propeller. It is designed to carry from one to three persons, and operated by a person sitting, standing, or kneeling on the vessel rather than sitting or standing inside the vessel.</li> <li>PWCs offered for use as a facility must be of the "sit down" type, designed for at least two riders.</li> <li>A PWC may be offered for use and accepted as operational facilities, in accordance with Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series). PWCs do not need to be designated as special purpose facilities.</li> </ul>		
A.2. Required Equipment	To be accepted as an operational facility and operated on Coast Guard Facility patrol orders, a PWC must carry the following equipment:		
	• One USCG-approved non-toxic dry chemical fire extinguisher.		
	• One 30-foot-long 3/8" polypropylene towline.		
	• Personal Flotation Device (PFD) for each rider with required survival equipment attached. PFDs must be impact-rated for the PWC's maximum speed (minimum dynamic strength test rating of 50 miles per hour).		
	• One waterproof marine radio or portable radio in clear plastic waterproof bag.		
	• One rescue throw bag or rescue heaving line (minimum 50 feet reach).		
	• First aid kit and emergency survival blanket.		
	• One spare safety lanyard ("kill switch").		
	• An Auxiliary ensign or Patrol Ensign displayed on a five-foot flagstaff, (Optional).		
	• Watch. Equipment		
	• Flashlight		
	Mooring lines		
	• Knife (3" blade minimum).		
	• Sponges (2).		
	• Drinking water.		
	• Spare spark plugs.		
	• PWC tool kit (see Task 03-05-AUX for a complete listing of contents).		
	• PWC oil (as specified by the engine manufacturer).		
	• Visual Distress Signals (VDS).		



A.3. Personal Equipment	The following personal protective equipment (PPE) is required to be carried Protective on patrols:		
	• Polarized, impact resistant goggles (sunglasses).		
	• Foot protection (wet suit booties or similar).		
	• Hat/helmet.		
	• Gloves with non-slip palms		
A.4. Patrol Orders	PWC facilities are assigned to patrol duty by obtaining patrol orders through AUXDATA II.		
A.5. Tandem Operator Requirement	PWCs offer no protection against the elements and can eject the operator or capsize, prudent risk management requires that a PWC always train and patrol in tandem with another patrol craft. The second craft can be another Auxiliary PWC facility, an Auxiliary operational vessel facility, a Coast Guard boat, or a law enforcement/public safety agency boat. If operating more than one nautical mile from shore, the second craft may not be a PWC, but must be a boat or vessel. The minimum distance from shore requirement for a boat or vessel may be extended at the discretion of the Order Issuing Authority or Coast Guard Operational Commander.		
	Single PWCs may respond to Search and Rescue (SAR) incidents where there is the possibility of saving a life or property.		
A.6. Passengers	A certified crewmember or trainee may be carried on a PWC facility during training missions only. Passengers or guests are not authorized on PWCs on patrol orders unless they are victims from a SAR case.		
A.7. Weather Limitations	PWC patrols will normally only be conducted during summer months. When the water temperature is below 60° F, PWC operators are required to wear additional hypothermia protective clothing in accordance with the Rescue and Survival Systems Manual, COMDTINST M10470.10 (series).		
	PWC may <b>not</b> operate in the following conditions:		
	• In or near "white water" rapids, running, or swift water.		
	• In winds greater than 25 knots		
	• In seas greater than three feet. currents greater than ten knots.		
	• In or near restricted visibility.		
	• When lightning is present.		
	• Breaking inlets or surf.		
	• Prior to 30 minutes <u>after</u> sunrise or later than 30 minutes <u>before</u> sunset or in accordance with (IAW) State laws and regulations if more restrictive		



A.8. Fatigue Limits	PWC patrols may operate for a maximum of six hours in a 24 hour period. A one-hour off-the-water break is required every three hours.		
A.9. Patrol Procedures	Immediately after launching, each PWC operator will establish contact and a radio guard with a Coast Guard unit, local law enforcement agency, Coast Guard Auxiliary vessel facility, or Auxiliary shore/mobile radio facility.		
	One of the PWC operator's missions is to educate, both by example and through the distribution of boating literature, all members of the boating public.		
	While on patrol, all Auxiliary PWC operators will conduct themselves and operate their PWCs in a professional and courteous manner. They will comply with all state/local regulations, and abide by any posted speed restrictions. They shall be sensitive to operating in environmentally sensitive areas and act responsibly.		
A.10. Communications	All PWC operators, while under official patrol orders, will carry a working, waterproof radio with communications capabilities sufficient to meet the requirements of the order issuing authority.		
	Upon commencing patrol, securing from patrol, and every thirty minutes during the patrol, as operations permit, all PWC operators will conduct an Operations Normal and Position Report with the unit maintaining their radio guard.		
	If, during the patrol, a PWC operator loses communications, the patrol shall be secured. When communications have been restored, the PWCs may resume patrol.		



## CHAPTER 2 Task Accomplishment Record for PWC Operator

TRAINEE'S NAME:	MEMBER #:			
Mentor/QE's Name (Printed)	Mentor/QE's Signature	Initials	Date	



NOTE &	Mentors should use a copy of this form (for each trainee) to record accomplishment of tasks. Following task completion, member shall retain this for their record.	
TRAINEE'S NAME:	MEMBER #:	

NOTE &	Mentors should document and initial those tasks not applicable, wavied, or deferred to this qualification. Use Comments
-	

NOTE &

Certified Coxswains and/or Boat Crewmembers that have completed tasks noted by (\*) do not need to do them again to qualify as a PWC operator. Auxiliary members that are not certified Coxswain and/or Boat Crewmember shall complete those task as noted in the appropriate Qualification PART.

Task	Date Started	Date Completed	Mentor's Initials
PWC-01-01-AUX			
PWC-01-02-AUX			
PWC-01-03-AUX			
PWC-01-04-AUX			
PWC-02-01-AUX			
PWC-02-02-AUX			
PWC-02-03-AUX			
PWC-02-04-AUX			
PWC-02-05-AUX			
PWC-02-06-AUX			
PWC-02-07-AUX			
PWC-02-08-AUX			
PWC-02-09-AUX			
PWC-02-10-AUX			
PWC-02-11-AUX			
PWC-02-12-AUX			
PWC-02-13-AUX			
PWC-02-14-AUX			
PWC-02-15-AUX			
PWC-02-16-AUX			
TRAINEE'S NAME:		MEN	/BER'S #



Task	Date Started	Date Completed	Mentor's Initials
PWC-02-17-AUX			
PWC-02-18-AUX			
PWC-03-01-AUX			
PWC-03-02-AUX			
PWC-03-03-AUX			
PWC-03-04-AUX			
PWC-03-05-AUX			
PWC-03-06-AUX			
PWC-03-07-AUX			
PWC-03-08-AUX			
PWC-03-09-AUX			
PWC-03-10-AUX			
PWC-04-01-AUX			
PWC-04-02-AUX			
PWC-04-03-AUX			
PWC-04-04-AUX			
PWC-04-05-AUX			
PWC-04-06-AUX			
PWC-05-01-AUX			
PWC-05-02-AUX			
PWC-05-03-AUX			
PWC-05-04-AUX			
PWC-06-01-AUX			
PWC-06-02-AUX			
PWC-07-01-AUX			
PWC-07-02-AUX			
PWC-07-03-AUX			
PWC-07-04-AUX			
PWC-07-05-AUX			
PWC-08-01-AUX			



TRAINEE'S NAME:		MEMBER'S #		
Task	Date Started	Date Started Date Completed Mentor's Initials		
PWC-08-02-AUX				
PWC-08-03-AUX				
PWC-08-04-AUX				
PWC-08-05-AUX				



4-23

4-24

4-25

4-28

	PWC Ope	erator Qualification Tasks	
Introduction	The following	are the instructions for this Chapter:	
	-	provide guidance arrows of this Chapter is to provide guidance ss through the qualification tasks.	on the trainee'
		entor should present the tasks to the trainee in he instructions provided in <i>Part 1</i> .	n a logical orde
(03) Tasks should be signed and dated when the mentor is trainee can consistently perform a task in accordance w and conditions.			
Qualified Boat Crewmembers And Coxswains	Auxiliary members who are currently qualified as Boat Crewmembers and/or Coxswains only need to complete those qualification tasks specific to operating a PWC.		
	Note: Qualified Boat Crewmembers and/or Coxswains do not have complete qualification tasks noted with a (*)		
		being exempt from the requirement to comp ied Coxswains do not have to complete Section	
Unqualified Boat Crewmembers And Coxswains	Unqualified Boat Crewmembers and/or Coxswains must complete ALL tasked (AS NOTED IN EACH SECTION), as well as those required TASK for PWC Operators.		
In this Chapter	This Chapter contains the following sections:		
	Section	Title	See Page
	А	Crew Efficiency Factors, Risk Factors and Team Coordination	4-10
	В	Physical Fitness, First-Aid and Survival	4-11
	С	Marlinespike Seamanship, Boat Nomenclature, Nautical Terminology, and Basic Stability	4-13
	D	Boat Handling	4-17
			1

Communications

Mission-Oriented Operations

Auxiliary Specific Tasks

Navigation

Е

F

G

Η

## CHAPTER 3 PWC Operator Qualification Tasks



#### Crew Efficiency Factors, Risk Factors and Team Coordination Section A.

Introduction	<ul> <li>The following are objectives of this Section A:</li> <li>(01) Demonstrate knowledge of the factors that affect crew performant</li> <li>(02) Attend Team Coordination Training.</li> </ul>	
In this Section	This Section contains the following tasks:	
NOTE & 🗆	(*) Qualified Coxswains DO NOT need to complete this section. Qualified BCM DO NOT need to complete this section with the exception of Task PWC-01-04-AUX	

Task Number	Task	Note: (Unqualified complete, as below)	See Page
(*) PWC-01-01-AUX	Crew Fatigue	Complete the Task IAW BCM-01-01-AUX in PART 2	2-7
(*) PWC-01-02-AUX	Motion Sickness	Complete the Task IAW BCM-01-02-AUX in PART 2	2-8
(*) PWC-01-03-AUX	Risk Management/Team Coordination Training .	Complete the Task IAW BCM-01-03-AUX in PART 2	2-8
(*) PWC-01-04-AUX	Completed ICS and Required Workshops and Courses	Complete the Task IAW BCM-01-04-AUX in PART 2 & <u>COXN-01-03-AUX</u> in PART 3	2-9 3-9



5	Section B.	Physical Fitnes	s, First-Aid and Survival	
Introduction In this Section	(01) (02) (03)	<ul> <li>The following are objectives of Section B:</li> <li>(01) Achieve and maintain the level of physical conditioning necessary to safely and properly carry out the duties of a Boat Crewmember aboard a Coast Guard boat.</li> <li>(02) Identify and become proficient in those skills necessary for coping with open water survival situations.</li> <li>(03) Effectively use all standard boat crew signaling and survival equipment.</li> <li>This Section contains the following tasks:</li> </ul>		
NOTE & 🗆		alified coxswains and c o do them again to qual	rewmembers having completed the tasks alr ify as a PWC operator.	eady do not
Task Number		Task	Note (Unqualified complete, as below)	See Page
(*) PWC-02-01-AUX	Personal Phys Policy	ical Requirements and	Complete the Task IAW BCM-02-01-AUX in PART 2	2-11
(*) PWC-02-02-AUX	Personal Phys	ical Fitness and Vision	Complete the Task IAW BCM-02-02-AUX in PART 2	2-12
(*) PWC-02-03-AUX	Crew First-Ai	d Responsibility	Complete the Task IAW BCM-02-03-AUX in PART 2	2-16
(*) PWC-02-04-AUX	Don the Type	<u>III PFD</u>	Complete the Task IAW BCM-02-04-AUX in PART 2	2-16
(*) PWC-02-05-AUX	Don Anti-Exp applicable)	oosure Coveralls (as	Complete the Task IAW BCM-02-05-AUX in PART 2	2-17
(*) PWC-02-06-AUX	Don the Boat applicable)	Crew Dry Suit (as	Complete the Task IAW BCM-02-06-AUX in PART 2	2-18
(*) PWC-02-07-AUX	Identify Boat Equipment	Crew Survival	Complete the Task IAW BCM-02-07-AUX in PART 2	2-19
(*) PWC-02-08-AUX	Use the Emer	gency Signaling Mirror	Complete the Task IAW BCM-02-08-AUX in PART 2	2-20
(*) PWC-02-09-AUX	Describe the Distress Flare	<u>Jse of Hand-Held</u> <u>s</u>	Complete the Task IAW BCM-02-09-AUX in PART 2	2-21
(*) PWC-02-10-AUX	Describe the l	<u> Jse of Aerial Flares</u>	Complete the Task IAW BCM-02-10-AUX in PART 2	2-22
(*) PWC-02-11-AUX	Operate the P (PML) or Stro	ersonal Marker Light bbe Light	Complete the Task IAW BCM-02-11-AUX in PART 2	2-23
(*) PWC-02-12-AUX	Operate the P	ersonal Locator Beacon	Complete the Task IAW BCM-02-12-AUX in PART 2	2-24
(*) PWC-02-13-AUX	Perform Wate	r Survival Exercise	Complete the Task IAW BCM-02-14-AUX in PART 2	2-25
(*) PWC-02-14-AUX	Sun and Heat	Related Factors	Complete the Task IAW BCM-02-15-AUX in PART 2	2-26
(*) PWC-02-15-AUX	State the Sym	ptoms of Shock	Complete the Task IAW BCM-02-16-AUX in PART 2	2-26

#### 4-11



(*) PWC-02-16-AUX	State the Symptoms of Anaphylactic Shock (Allergic Reaction)	Complete the Task IAW BCM-02-17-AUX in PART 2	2-27
(*) PWC-02-17-AUX	State the Signs for Burns	Complete the Task IAW BCM-02-18-AUX in PART 2	2-27
(*) PWC-02-18-AUX	State the Symptoms of Hypothermia	Complete the Task IAW BCM-02-19-AUX in PART 2	2-28



# Section C. Marlinespike Seamanship, Boat Nomenclature, Nautical Terminology, and Basic Stability

Introduction	The following are objectives of Section C:		
	<ul> <li>(01) Identify, State the use of, and be able to consistently tie the basic knots and hitches used aboard Auxiliary facilities.</li> <li>(02) Demonstrate the ability to secure lines of various sizes to several types of deck and dock fittings.</li> <li>(03) Locate and identify equipment carried aboard Auxiliary PWC facilities.</li> </ul>		
In this Section	This Section contains the following tasks:		
NOTE & 🗆	(*) Qualified coxswains and crewmembers having completed the tasks already do not need to do them again to qualify as a PWC operator.		

Task Number	Task	Note (Unqualified complete, as below)	See Page
PWC-03-01-AUX	State the Operational Limitations and Characteristics of the PWC		4-14
PWC-03-02-AUX	Locate and Identify the Purpose of the Equipment Aboard the PWC; Perform Pre-Underway Testing; Conduct Pre-Underway Briefings		4-15
(*) PWC-03-03-AUX	State Common Boat Nomenclature and Terminology	Complete the Task IAW BCM-03-01- AUX in PART 2	2-30
(*) PWC-03-04-AUX	Boat Construction	Complete the Task IAW BCM-03-03- AUX in PART 2	2-32
(*) PWC-03-05-AUX	Watertight Integrity	Complete the Task IAW BCM-03-04- AUX in PART 2	2-33
(*) PWC-03-06-AUX	<u>Stability</u>	Complete the Task IAW BCM-03-05- AUX in PART 2	2-34
(*) PWC-03-07-AUX	Identify the Different Parts of a Line and the Hitches Used in Line Handling	Complete the Task IAW BCM-03-06- AUX in PART 2	2-35
(*) PWC-03-08-AUX	Tie Various Knots, Hitches, and Bends	Complete the Task IAW BCM-03-07- AUX in PART 2	2-36
(*) PWC-03-09-AUX	Secure Lines to Cleats, Bitts, and Posts	Complete the Task IAW BCM-03-08- AUX in PART 2	2-37
(*) PWC-03-10-AUX	State the Types of Breaking Seas, Characteristics, and Causes	Complete the Task IAW BCM-03-09- AUX in PART 2	2-38



TASK PWC-03-01-AUX:	State The Operational Limitations And Characteristics Of The PWC	
Reference	a. PWC Owners/Operators Manual	
	b. PWC Capacity Plate	
Conditions	Performed at any time ashore or at the dock. Candidate must accomplish task without prompting. Use of a reference is allowed.	
Standards	In response to the mentor, the candidate must state the policy for operational limitations a review the operational limitations and specific characteristics of the facility being trained on.	

Conditions	Performed at any time ashore or at the dock. Candidate must accomplish task without prom Use of a reference is allowed.	
Standards	In response to the mentor, the candidate must state the policy for operational limitations review the operational limitations and specific characteristics of the facility being trained o	
Performance Criteria Complete		

	Performance Criteria		(Initials)
1.	Stated the maximum speed of the PWC in knots.		
2.	Stated the most economical cruising speed of the PWC in knots.		
3.	Stated the maximum range, in nautical miles, of the PWC at cruising speed.		
4.	Stated the maximum number of personnel that can be carried on the PWC.		
5.	Stated the District's operational limits for PWC's.		
6.	Stated the state and/or local PWC operating regulations (if applicable).		
Me	ntor	Date	

### Mentor



TASK PWC-03-02-AUX:	Locate and Identify the Purpose of the Equipment Aboard the Boat; Perform Pre-
	Underway Testing; Conduct Pre-Underway Briefings

Reference	a. None
Conditions	Performed ashore on an operational Auxiliary PWC facility. Candidate must accomplish task without prompting. A pre-underway check-off sheet may be used.
Standards	In response to the mentor, the candidate must conduct a pre-underway check-off for the PWC to locate and check for proper operation, condition, and stowage of required equipment. Routine mechanical, electrical, and engine checks shall also be done. Check-off should be performed using checklist in Chapter 4 of PART 4 or an up-to-date prepared checklist for the PWC that covers the specific performance criteria listed below.

		Performance Criteria	Completed (Initials)
1.	Vei	ified appropriate Coast Guard orders have been issued.	
2.	Co	nducted a safety inspection of PWC trailer, including lights, proper hitch, chains, etc.	
3.	Dis	cussed proper boat ramp etiquette.	
4.		der the observation of the mentor, located and verified the proper operation/usage, dition and stowage of the following equipment:	
	a.	Personal Floatation Device (PFD) and required equipment	
	b.	Hat/helmet; gloves with non-slip palms and foot protection.	
	c.	Goggles or sunglasses and sunscreen.	
	d.	Drinking Water	
	e.	Fire extinguishers	
	f.	Portable marine radio (either waterproof or in clear waterproof bag) or installed marine radio.	
	g.	Visual distress signals (if carried)	
	h.	PWC safety lanyard key (kill switch) and spare.	
	i.	Whistle or sound producing device. (Attached to PFD)	
	j.	Watch	
	k.	Tow line (minimum 30' of 3/8" nylon line)	
	1.	Rescue throw bag or rescue heaving line (minimum 50' reach).	
	m.	Mooring lines (2)	
	n.	Flashlight	
	0.	Sponges (2).	
	p.	Knife (3" blade minimum).	
	q.	Spare set of spark plugs (properly gapped).	
	r.	PWC Oil (as specified by the engine manufacturer)	
		First aid kit and emergency survival blanket	
	s.	USCG AUX patrol ensign on a staff or whip antenna (Optional).	



Date

		Performance Criteria	Completed (Initials)
	t.	PWC tool kit including, but not limited to:	
		1. Multiple allen wrenches.	
		2. Screw drivers	
		3. Spark plug wrench.	
		4. Zip ties and hose clamps (various sizes)	
		5. WD40	
3.	Co	mpleted required mechanical, electrical, and engine checks listed below:	
	a.	Steering cable and connections for ease of operation. Steering column checked for cracks and deformities.	
	b.	Steering nozzle for proper operation (side to side movement with no binding).	
	c.	Fuel line leaks, cracks, or loose connections.	
	d.	Water lines for tight connections, cracks, or leaks.	
	e.	Battery water level, proper connections and secured.	
	f.	Gas and oil tanks for leaks and properly secured.	
	g.	Ensure safety lanyard is properly attached, works properly, and is not cracked or broken.	
4.	Ch gra	eck hull for cracks or loose parts, particularly the pump area, the ride plate, and scoop te.	
5.	En	sure drain plugs are in place and secure.	
6.	En dry	sure compartment gaskets are in good condition and compartment bilges are clean and 7.	
7.	Со	nduct PWC team briefing, including:	
	a.	Purpose of the mission	
	b.	Any special circumstances concerning the mission	
	c.	Working radio frequency to be used for the mission	
	d.	Expected weather and sea conditions	
	e.	Crewmember in proper uniform and equipment (PFDs, etc.)	
	f.	Confirmed crewmembers are physically capable to perform the mission	
	g.	Discussed Risk Management and encouraged team coordination	
	h.	Discussed the policy on the wearing of jewelry. Crew is in compliance	

Mentor



Section D. Boat Handling		
Introduction	The following are objectives of Section D:	
	<ul> <li>(01) Demonstrate ability to handle a PWC proficiently during various common maneuvers.</li> <li>(02) Demonstrate ability to recognize various maritime distress signals</li> </ul>	
In this Section	This Section contains the following tasks:	
NOTE & 🗆	(*) Qualified coxswains and crewmembers having completed the tasks already and do not need to do them again to qualify as a PWC operator.	

Task Number	Task	Note (Unqualified complete, as below)	See Page
PWC-04-01-AUX	Dismount And Remount PWC In Deep Water		4-18
PWC-04-02-AUX	Explain How to Re-right And Remount A Capsized PWC		4-19
PWC-04-03-AUX	Maneuver Through a Buoyed Slalom Course		4-20
PWC-04-04-AUX	Shallow Water Operations		4-22
PWC-04-05-AUX	Maneuver A PWC In Tight Quarters		4-22
(*) PWC-04-06-AUX	Identify Maritime Distress Signals	Complete the Task IAW BCM- 04-07-AUX in PART 2	2-45



TASK PWC-04-01-AUX:	Dismount and Remount PWC in Deep Water
Reference	a. PWC Owner's Manual
Conditions	Task performed underway in water deeper than the candidate is tall. Candidate must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the candidate shall disconnect the lanyard key and enter deep water, then reboard the PWC without assistance, connect the lanyard key and start the PWC.
NOTE &∽□	Inability to perform this task shall preclude further participation in the PWC Operator program.

## TASK PWC-04-01-AUX: Dismount and Remount PWC in Deep Water

	Performance Criteria	Completed (Initials)
1.	Properly disconnected the lanyard key and safely entered deep water.	
2.	Able to quickly get bearings after entering the water.	
3.	Remounted PWC without assistance.	
4.	Able to restart PWC and get underway.	
5.	Remained calm and in control during task.	

#### Mentor

Date



Date

11151X 1 W C-04-02-1101X.	Explain How To Re-Right And Remount A Capsized I we
References	a. PWC Owner's Manual
Conditions	Performed ashore. Candidate must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the candidate shall <u>state</u> the procedures for re-righting and remounting a capsized PWC without assistance (ensure the operator does not overturn the PWC).

#### TASK PWC-04-02-AUX: Explain How To Re-Right And Remount A Capsized PWC

	Performance Criteria		ompleted Initials)
1.	1. Determine which direction PWC must be re-righted in accordan	nce with the owner's manual.	
2.	2. From the stern:		
	a. Swim to side or stern of PWC.		
	b. Place hands on opposite corners of foot deck (one over and	one under).	
	c. In one quick motion, push one side up and the other down v	while kicking feet for thrust/leverage.	
	d. Remount PWC.		
	e. Check compartments for water.		
	f. Restart PWC.		
3.	3. Using the side rails:		
	a. Swim to preferred side in accordance with owner's manual	(generally the "pipe side").	
	b. Pull body onto bottom of hull.		
	c. Place feet on side rail.		
	d. Grab opposite side rail with hands.		
	e. Use body weight as leverage to re-right PWC.		
	f. As PWC rolls, push self clear of PWC hull.		
	g. Remount PWC and checked compartments for water and da	amage.	
	h. Restart PWC.		
4.	4. <u>Using side rail and scoop grate:</u>		
	a. Swim to preferred side in accordance with owner's manual	(generally "pipe side").	
	b. Grab scoop grate with palm facing out.		
	c. Place feet on lower side rail.		
	d. Use body weight as leverage to re-right PWC.		
	e. Release grip on scoop grate and pushed away from PWC as	s it re-rights.	
	f. Remount PWC and check compartments for water and dam	age.	
	g. Restart PWC.		

#### Mentor

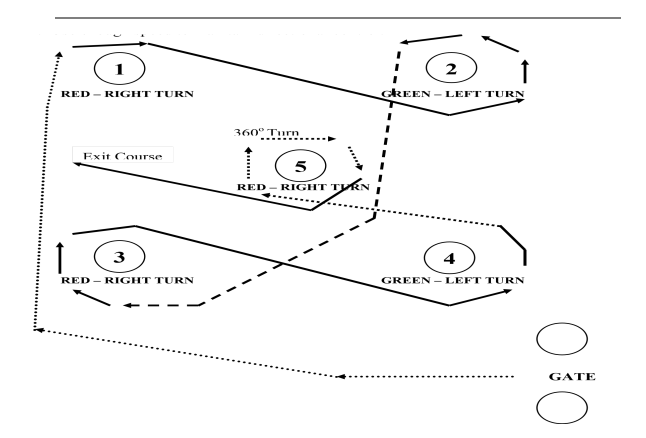


TASK PWC-04-03-AUX:	Maneuver Through A Buoyed Slalom Course		
Reference	a. Five Buoy Slalom Course , (Page 4-21)		
Conditions	Performed underway on the course specified in the above reference on a PWC. Candidate must accomplish task without prompting or use of a reference.		
Standards	In response to the mentor, the candidate shall get underway on a PWC and maneuver through t course in the sitting and standing position with and without a passenger.		
		Completed	

	course in the studing and standing position with and without a passenger.		
	Performance Criteria	Completed (Initials)	
1.	Successfully completed first run while sitting.		
2.	Successfully completed second run standing.		
3.	Successfully completed third run sitting with a passenger.		
4.	Successfully completed fourth run standing with a passenger.		
5.	Successfully avoided a buoy while approaching it swiftly.		
6.	Demonstrated "habitual scanning techniques" while underway.		
7.	Demonstrated station keeping ability near a buoy compensating for set and drift.		

#### Mentor

Date





# FIVE BUOY SLALOM COURSE

#### COURSE

- 1. Pass through the gate.
- 2. Circle the buoys close aboard in numerical order and according to color, as indicated below.
- 3. At buoy #5 execute a 360 degree turn, then proceed to buoy #1 to begin the second run.
- 4. After circling buoy #5 on the second run, exit through the gate.
- 5. For runs with a passenger, follow the same sequence listed in steps 1 through 4.

#### CONDITIONS

- 1. Circle all buoys within two vessel lengths.
- 2. The course is not timed.
- 3. Avoid excessive spacing, buoy contact or skipping buoys.
- 4. Use enough speed to maintain directional control.



TASK PWC-04-04-AUX:	Shallow Water Operations
Reference	a. PWC Owner's Manual
Conditions	Performed at any time ashore. Candidate must accomplish task without prompting or use of a reference.
Standards In response to the mentor, the candidate shall demonstrate ability to clear the pump and clines of debris.	

	Performance Criteria	Completed (Initials)
1.	Stated how/where debris and bottom material are picked up by the pump.	
2.	Stated the consequences of ingesting debris and bottom material.	
3.	Identified cavitation's from debris.	
4.	Demonstrated clearing pump and cooling lines.	
5.	Demonstrated checking water by-pass.	

Mentor

Comments

TASK PWC-04-05-AUX: Maneuver a PWC in Tight Quarters

	Performance Criteria	Completed	
Standards	In response to the mentor, the candidate shall demonstrate the following maneuver confines of a slip at idle speed.	rs within the	
Conditions	Performed at any time underway. Task must be done within the confines of a slip or other are where maneuvering ability is limited. Candidate must accomplish task without prompting or us of a reference.		
References	None		
Deferences	None		

	Performance Criteria	
1.	Demonstrate mooring the PWC starboard side to and the bow pointed out.	
2.	Demonstrate getting safely away from dock, turning a 360-degree turn within the confines of the slip.	
3.	Demonstrate mooring the PWC port side to and the bow pointed out.	

#### Mentor

Comments

Date

Date



	Section E. Communications	
Introduction	<ul> <li>The following are objectives of Section E:</li> <li>(01) State radio communications security policy.</li> <li>(02) Demonstrate the ability to operate a VHF-FM radiotelephone.</li> <li>(03) Demonstrate the ability to use the radiotelephone to give a position or operations report.</li> </ul>	
In this Section	This Section contains the following tasks:	
NOTE & 🗆	*Qualified coxswains having completed these tasks already and do not need to do them again to qualify as a PWC operator. Qualified crewmembers must complete only task PWC-05-04-AUX.	

Task Number	Task	Note (Unqualified complete, as below)	See Page
(*) PWC-05-01-AUX	<u>Operate a VHF-FM</u> <u>Radiotelephone</u>	Complete the Task IAW BCM-05-01- AUX in PART 2	2-52
(*) PWC-05-02-AUX	Use the VHF-FM Radiotelephone to Give an Operations and Position Report	Complete the Task IAW BCM-05-02- AUX in PART 2	2-53
(*) PWC-05-03-AUX	State General Communications Policy and Doctrine	Complete the Task IAW BCM-05-03- AUX in PART 2	2-54
(*) PWC-05-04-AUX	Obtain Distress Information And Pass To The Controlling Shore Unit	Complete the Task IAW COXN-06-07- AUX in PART 3	3-52



## Section F. Navigation

Introduction	The following are objectives of Section F:		
	(01) <b>Demonstrate</b> knowledge of the local operations area.		
	(02) <b>Demonstrate</b> knowledge of various sound signals used while underway		
	(03) <b>Demonstrate</b> knowledge of various light configurations used while underway.		
In this Section	This Section contain the following tasks:		
NOTE & 🗆	(*) Qualified coxswains having completed these tasks already and do not need to do them again to qualify as a PWC operator.		

Task Number	Task	Note (Unqualified complete, as below)	See Page
(*) PWC-06-01-AUX	Successfully Complete the Navigation Rules of The Road Exam	Complete the Task IAW COXN-04-01- AUX in PART 3	3-29
(*) PWC-06-02-AUX	Sketch A Chart Of The Local Operating Area	Complete the Task IAW COXN-05-02- AUX in PART 3	3-34



	Section G. Mission-Oriented Operations	
Introduction	The following are objectives of Section G:	
	(01) <b>Demonstrate</b> ability to recover and safely transport a person in the water.	
	(02) <b>Demonstrate</b> ability to take another PWC in tow.	
	(03) <b>Demonstrate</b> knowledge of basic firefighting and use of a D Chemical fire extinguisher.	
In this Section	This Section contains the following tasks:	
NOTE &∽□	(*) Qualified coxswains must complete only tasks PWC-07-01-AUX and PWC-07-02-AUX. Qualified Crewmembers must complete only tasks PWC-07-01-AUX through PWC-07-03-AUX.	

Task Number	Task	Note (Unqualified complete, as below)	See Page
(*) PWC-07-01-AUX	Pick Up a Conscious Person And Transport To Shore		4-26
(*) PWC-07-02-AUX	<u>Take Another PWC In Stern</u> <u>Tow</u>		4-27
(*) PWC-07-03-AUX	Legal Aspects And USCG Policies	Complete the Task IAW COXN-06-02- AUX in PART 3	3-47
(*) PWC-07-04-AUX	Identify the Different Classes of Fires; State the Fuel and Primary Extinguishing Agents Associated with Each	Complete the Task IAW BCM-07-09- AUX in PART 2	2-78
(*) PWC-07-05-AUX	Operate a Dry Chemical Fire Extinguisher (Simulate)	Complete the Task IAW BCM-07-12- AUX in PART 2	2-80

### Section G. Mission-Oriented Operations



#### TASK PWC-07-01-AUX: Pick Up A Conscious Person And Transport To Shore

NOTE	Task PWC-04-03-AUX must be satisfactorily completed prior to perfor this task.	
Reference	a. PWC Owner's Manual	
Conditions	Performed at any time underway on a PWC and with a conscious person in the water. The person in the water SHALL wear a PFD and safety helmet. Candidate must accomplish task with prompting or use of a reference.	
Standards	In response to the mentor, the candidate must demonstrate the proper procedures for picking up a conscious person from the water and returning to a safe mooring.	

	Performance Criteria	
1.	Located the person in the water (PIW).	
2.	Approached the PIW at a safe speed.	
3.	Deployed extra PFD or other floatation device for PIW.	
4.	Verbally evaluated the PIWs condition, gained their confidence, and explained intentions to recover PIW.	
5.	PIW safely aboard PWC.	
6.	PIW safely transported to shore.	
Me	ntor Date	

Comments



Date

#### TASK PWC-07-02-AUX: Take Another PWC In Stern Tow

NOTE	Task PWC-04-03-AUX must be satisfactorily completed prior to performing this task.
Reference	a. PWC Owner's Manual
Conditions	Performed underway on a PWC. A second PWC is needed to act as a disabled PWC. Candidate must accomplish task without prompting or use of a reference.
Standards	In response to the mentor, the candidate must, without error, come alongside the disabled PWC, connect the towline and safely tow the disabled PWC to shore or another boat.

Performance Criteria	
Maneuvered alongside disabled PWC.	
Verbally briefed operator of disabled PWC on towing procedures.	
Connected towline to disabled PWC.	
Removed or secured safety lanyard key from disabled PWC.	
Connected towline to towing PWC.	
Safely paid out towline.	
Disabled PWC towed to safe mooring.	
	Maneuvered alongside disabled PWC.         Verbally briefed operator of disabled PWC on towing procedures.         Connected towline to disabled PWC.         Removed or secured safety lanyard key from disabled PWC.         Connected towline to towing PWC.         Safely paid out towline.

#### Mentor

Comments



	Section H. Auxiliary Specific Tasks		
Introduction The following objective of Section H is:			
	(01) <b>Demonstrate</b> the ability to perform duties of an Auxiliary facility crewmember.		
In this Section	This Section contains the following tasks:		
NOTE &∕□	(*) Qualified coxswains must complete only tasks PWC-08-04-AUX and PWC-08-05-AUX. Qualified Crewmembers must complete only tasks PWC-08-02-AUX through PWC-08-05-AUX.		

Task Number	Task	Note (Unqualified complete, as below)	See Page
(*) PWC-08-01-AUX	Basic Knowledge of Boating Skills	Complete the Task IAW BCM-08-01- AUX in PART 2	2-82
(*) PWC-08-02-AUX	<u>Complete Administrative Tasks</u> (Reports, Orders, Etc.)	Complete the Task IAW COXN-09-02- AUX in PART 3	3-70
(*) PWC-08-03-AUX	Complete The Operations Policy Manual and National SAR Plan Open Book Exam	Complete the Task IAW COXN-09-03- AUX in PART 3	3-71
PWC-08-04-AUX	Dockside Oral Examination		4-29
PWC-08-05-AUX	Underway Check Ride		4-30



#### TASK PWC-08-04-AUX: Dockside Oral Examination

Reference	a. Boat Crew Handbook – Boat Operations, BCH16114.1 (series)		
	b. Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series)		
	c. Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)		
	d. Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)		
	e. Boat Crew Handbook – First Aid, BCH 16114.5 (series)		
	f. Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series)		
	g. District Standard Operating Procedures, Policy Manuals, and other local Instructions		
Conditions	Task should be performed ashore. Trainee must accomplish task without prompting or use of a reference.		
Standards	The trainee must successfully demonstrate knowledge of qualification tasks selected by the QE. The QE will select at least one task from each section (A- G) of the Qualification Guide, plus at least three tasks of the QE's choice, as outlined by the performance criteria below. The QE may ask additional questions based on tasks to ensure that the trainee is fully ready to be qualified.		

	Performance Criteria	Completed (Initials)
1.	Section A, PWC-01AUX	
2.	Section B, PWC-02AUX	
3.	Section C, PWC-03AUX	
4.	Section D, PWC-04AUX	
5.	Section E, PWC-05AUX	
6.	Section F, PWC-06AUX	
7.	Section G, PWC-07AUX	
8.	PWCAUX	
9.	PWCAUX	
10.	PWCAUX	

#### Accomplished:

Qualification Examiner's Signature:	Date	
Qualification Examiner's Signature:	Date	

**Comments:** 



Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series) District Standard Operating Procedures, Policy Manuals, and other local Instru- erformed underway on an Auxiliary Facility in calm sea conditions. Candi complish task without prompting or use of a reference. PWC-01-01AUX through -AUX <b>must</b> be satisfactorily completed prior to conducting this underway check r response to the QE, the trainee must answer questions on, and perform the be colutions for the PWC Operator position	idate mus h PWC-08 ride.
District Standard Operating Procedures, Policy Manuals, and other local Instru- erformed underway on an Auxiliary Facility in calm sea conditions. Candi complish task without prompting or use of a reference. PWC-01-01AUX through	idate mus h PWC-08
	uctions
Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series) Boat Crew Handbook – First Aid, BCH 16114.5 (series)	
Boat Crew Handbook – Boat Operations, BCH16114.1 (series) Boat Crew Handbook - Rescue and Survival Procedures, BCH 16114.2 (series) Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series)	1
	Boat Crew Handbook – Navigation and Piloting, BCH16114.3 (series) Boat Crew Handbook – Seamanship Fundamentals, BCH16114.4 (series)

to perform the assigned mission.	
Conducted a pre-underway brief. Assessed crewmembers physical capabilities to perform mission, discussed safety issues, such as:	
a. Wearing of jewelry.	
b. Risk Management/TCT.	
c. Effective Communication.	
Ensured use of proper PPE.	
Efficiently and safely handled the PWC and communicated effectively with the tandem facility while getting underway.	
Demonstrated ability to remount PWC in deep water.	
Demonstrated ability to complete five buoy slalom course.	
Responded to and safely recovered a Person In the Water (PIW).	
Demonstrated proficiency and safety during a stern tow, including:	
a. Making preparations for taking another PWC in tow.	
b. Safety of and communications with personnel on towed PWC.	
Kept the controlling unit informed of mission operations and conducted scheduled Position and Ops Normal Reports.	
Operated boat IAW Navigation Rules and Regulations.	
Efficiently and safely moored the PWC.	
Satisfactorily answered QEs questions on policies, procedures and requirements practiced by an Auxiliary PWC Operator. Questions are limited to knowledge required by the qualification guide tasks (e.g. engine casualties, SAR organization and responsibilities, MSAP, and salvage policy).	
	to perform the assigned mission. Conducted a pre-underway brief. Assessed crewmembers physical capabilities to perform mission, discussed safety issues, such as: a. Wearing of jewelry. b. Risk Management/TCT. c. Effective Communication. Ensured use of proper PPE. Efficiently and safely handled the PWC and communicated effectively with the tandem facility while getting underway. Demonstrated ability to remount PWC in deep water. Demonstrated ability to complete five buoy slalom course. Responded to and safely recovered a Person In the Water (PIW). Demonstrated proficiency and safety during a stern tow, including: a. Making preparations for taking another PWC in tow. b. Safety of and communications with personnel on towed PWC. Kept the controlling unit informed of mission operations and conducted scheduled Position and Ops Normal Reports. Operated boat IAW Navigation Rules and Regulations. Efficiently and safely moored the PWC.



13. Discussed and demonstrated knowledge of filling out and processing required reports.

Accomplished: Qualification Examiner's Signature: Qualification Examiner's Signature:	Date Date
NOTE &	Comments should be made in detail. Tasks that were not performed to standards require specific comments addressing what the deficiencies were and why, and what corrective action must be taken to be successful at the next check ride. Each QE should initial on the line by the task that was successfully accomplished during the check ride they evaluated and then sign on the "Signature" and "Date" line. A copy of this task sheet should accompany the letter for Recommend for Certification, to the Operations Training Officer.
Comments:	



## CHAPTER 4 Auxiliary PWC Pre-Underway Checklist

# A.1. Overview Prior to launching or getting underway, conduct a pre-underway check-off of your Personal Watercraft (PWC). Check for proper condition, operation, and stowage of required equipment. Routine mechanical, electrical, and engine checks must also be done. Ensure all crewmembers are aware of emergency procedures and the location and use of emergency equipment. Inform the Operational Commander of the number of persons and PWC involved in your patrol and their names prior to getting underway. Prepare a pre-underway check-off sheet for your specific facility. Below is a sample pre-underway checklist.

Fa	cility	Number:    DATE:	Completed (Initials)	
1.	Vei	ified appropriate Coast Guard orders have been issued.		
2.	Coi	nducted a safety inspection of PWC trailer, including lights, proper hitch, chains, etc.		
3.	Dis	Discussed proper boat ramp etiquette.		
4.	Under the observation of the mentor, located and verified the proper operation/usage, condition and stowage of the following equipment:			
	a.	Personal Floatation Device (PFD) and required equipment		
	b.	Hat/helmet; gloves with non-slip palms and foot protection.		
	c.	Goggles or sunglasses and sunscreen.		
	d.	Drinking Water		
	e.	Fire extinguishers		
	f.	Portable marine radio (either waterproof or in clear waterproof bag) or installed marine radio.		
	g.	Visual distress signals (if carried)		
	h.	PWC safety lanyard key (kill switch) and spare.		
	i.	Whistle or sound producing device. (Attached to PFD)		
	j.	Watch		
	k.	Tow line (minimum 30' of 3/8" nylon line)		
	1.	Rescue throw bag or rescue heaving line (minimum 50' reach).		
	m.	Mooring lines (2)		
	n.	Flashlight		
	0.	Sponges (2).		
	p.	Knife (3" blade minimum).		
	q.	Spare set of spark plugs (properly gapped).		
	r.	PWC Oil (as specified by the engine manufacturer)		
		First aid kit and emergency survival blanket		
	s.	USCG AUX patrol ensign on a staff or whip antenna (Optional).		
	t.	PWC tool kit including, but not limited to:		
		1. Multiple allen wrenches.		
		2. Screw drivers		
		3. Spark plug wrench.		
		4. Zip ties and hose clamps (various sizes)		
		5. WD40		



5.	Completed required mechanical, electrical, and engine checks listed below:		
	a. Steering cable and connections for ease of operation. Steering column checked for cracks and deformities.		
	b. Steering nozzle for proper operation (side to side movement with no binding).		
	c. Fuel line leaks, cracks, or loose connections.		
	d. Water lines for tight connections, cracks, or leaks.		
	e. Battery water level, proper connections and secured.		
	f. Gas and oil tanks for leaks and properly secured.		
	g. Ensure safety lanyard is properly attached, works properly, and is not cracked or broken.		
6.	Check hull for cracks or loose parts, particularly the pump area, the ride plate, and scoop grate.		
7.	Ensure drain plugs are in place and secure.		
8.	Ensure compartment gaskets are in good condition and compartment bilges are clean and dry.		
9.	Conduct PWC team briefing, including:		
	a. Purpose of the mission		
	b. Any special circumstances concerning the mission		
	c. Working radio frequency to be used for the mission		
	d. Expected weather and sea conditions		
	e. Crewmember in proper uniform and equipment (PFDs, etc.)		
	f. Confirmed crewmembers are physically capable to perform the mission		
	g. Discussed Risk Management and encouraged team coordination		
	h. Discussed the policy on the wearing of jewelry. Crew is in compliance		



# **APPENDIX A Glossary**

Introduction	This appendix contains a list of terms that may be useful when Handbook.	reading this
In this appendix	This appendix contains the following information:	
	Торіс	See Page
	Glossary	A-1

TERM	DEFINITION
AOR	Area of responsibility. Refers to a geographic area in which a Coast Guard commander is responsible for carrying out missions.
AUXDATA II	Auxiliary Data Information System. The national membership, qualification, and mission performance database.
Boat Crew	Includes the Coxswain, Boat Crewmembers, and all other personnel required onboard a boat acting in an official capacity.
Boat Crew Program	A general term referring to the overall program of training, qualifying, and certifying members in any boat crew position: crewmember, coxswain, or PWC operator.
Certification	Formal command verification that an individual has met all requirements and is authorized to perform the boat crew duties at a specific level aboard an Auxiliary Facility.
COMDTINST	Commandant Instruction. A directive issued by the Commandant to establish policies and procedures.
Commander	A Coast Guard officer in command of a Coast Guard unit. As used in this handbook, refers to any Coast Guard Unit Commander, Commanding Officer, or Officer in Charge.
Concept of Operations	A fundamental or underlying procedural or philosophical statement of how a mission is accomplished or how an objective reached; how means are used to achieve ends. Also referred to as a CONOP.
Controlling Authority	A public safety agency that assumes the communications guard for a facility on patrol. This term is used in locations not covered by the active-duty command and control system.



Coxswain	The person in charge of a boat, responsible for the safety and conduct of the crew and passengers and the completion of the assigned mission.
Crewmember	A person embarked in a boat to assist with boat handling, and carrying out the assigned tasks of the mission.
Currency Requirements	Tasks which are required to be repeated a certain number of times at regular intervals to maintain currency.
Director	Director of Auxiliary. An officer assigned to a district commander's staff, responsible for directing and managing Auxiliary programs in the Auxiliary district or region. Also referred to as DIRAUX.
Facility	A boat, aircraft, or radio station owned by an Auxiliary member or unit, In accordance with Auxiliary Operations Policy Manual, COMDTINST M16798.3 (series). Offered for use by the Coast Guard.
Mentor	An Auxiliary member who partners with a boat crew program trainee to assist and coach the development of the trainee's knowledge and skills.
Night Hours	Night is defined as $\frac{1}{2}$ hour after nautical sunset and $\frac{1}{2}$ hour before nautical sunrise.
Operational Commander	For the purpose of this Handbook, Operational Commanders are defined as those who exercise <i>direct</i> operational control of a Boat Force units and Coast Guard Auxiliary units within their geographic area of operations. Operational commanders can issue orders, and maintain overall guidance of operational policy over assets in their area of operations.
Operational Control (OPCON)	Those functions involving the composition of subordinate forces, the assignment of tasks, the designation of objectives, & the authoritative direction necessary to accomplish the mission. It does not include such functions as administration, discipline, internal organization, and unit training, except when a subordinate commander requests assistance.
Operations Training Officer (OTO)	A member assigned to the Director's staff to coordinate and support the boat crew training program in that district or region. Support includes serving as a trainer. Normally the rank of Chief Warrant Officer (W-2 through W-4).
Operational Workshop	An Operational Workshop is published annually as a Commandant Notice to address pertinent Auxiliary operational safety topics and contain a mandatory Team Coordination Training (TCT)/Risk Management annual refresher. The workshop normally requires that all certified Auxiliary crewmembers, coxswains and PWC Operators attend the workshop, however, the workshop Notice may require other operational members to attend. Any member attending the workshop must ensure their attendance is documented in AUXDATA II



Order Issuing Authority (OIA)	Active-duty unit commanders authorized to issue operational orders. Unit commanders and directors may designate certain civil service, active duty and District level Auxiliary officers to issue orders on their behalf.
Patrol	The movement of an Auxiliary operational vessel facility, on reimbursable or non-reimbursable orders, to carry out an assigned mission.
Proficiency	Status of a crew currency.
PWC	Personal water craft (PWC) is a vessel less than 16 feet in length which is designed to be operated by a person or persons sitting, standing, or kneeling on, rather than within the confines of a hull, normally propelled and steered by a directional water jet apparatus.
Qualification	The satisfactory completion of the appropriate qualification tasks.
Qualification Examiner (QE)	A certified Auxiliary, active duty, or reserve coxswain appointed by the Director to verify that trainees are able to perform qualification tasks to specified standards.
Risk Management	A continuous, systematic process of identifying and controlling risks in all activities according to a set of preconceived parameters by applying appropriate management policies and procedures. This process includes detecting hazards, assessing risks, and implementing and monitoring risk controls to support effective, risk-based decision-making.
Station	A Station is a shore facility with a designated OPFAC, Command Cadre, permanently assigned duty-standards, unit boat allowance and equipment.
Task	A separate training step learned in order to perform a particular job skill.
Task Code	A four-element code used to identify the applicability of tasks listed in the Auxiliary Boat Crew Qualification Guide.
Team Coordination	A set of leadership, communication and decision-making skills intended to coordinate the actions of individuals making up a team, such as a boat crew, in order to more safely and effectively carry out a mission. Often referred to as team coordination training, or TCT.
Trainee	An Auxiliary member in the boat crew training program as a candidate for qualification.
Triennial	Taking place every three years.
Туре	The type of boat for which a particular qualification task applies. All Auxiliary facilities are designated "AUX."



Vessel Facility	A boat owned by an Auxiliary member or Auxiliary unit and offered for use on patrols. It must meet certain equipment standards and be inspected annually. In some cases, boats owned by corporations may also be accepted as facilities. (See Section 1.D of the Auxiliary Operations Policy Manual,
	COMDTINST M16798.3 (series) for guidance on corporate ownership.)



# **APPENDIX B List of Acronyms**

Introduction

This appendix contains a list of acronyms used throughout the Handbook.

In this appendix

This appendix contains the following information:

	Торіс	See Page
List	t of Acronyms	B-1

ACRONYM	DEFINITION
ANACO	Assistant National Commodore
AOR	Area of Responsibility
AQEC	Area Qualification Examine Coordinator
AUX	Auxiliary
AUXLO	Auxiliary Liaison
BCAB	Boat Crew Advisory Board
PWC	Boat Crewmember
BECCE	Basic Engineering Casualty Control Exercises
BM	Boatswain's Mate
CFR	Code of Federal Regulations
CHDIRAUX	Chief Director of Auxiliary
СО	Commanding Officer
CO/OIC	Commanding Officer/Officer-in-Charge
COLM	Chain of Leadership and Management
COMDTINST	Commandant Instruction
COXN	Coxswain
CQEC	Chief Qualification Examine Coordinator
CS	Creeping Line Search
CSP	Commence Search Point
DCDR	Division Commanders
DCO	District Commodore
DGPS	Differential Global Positioning System
DIRAUX	Director of Auxiliary
DR	Dead Reckoning
DSO	District Staff Officer
DSO-OP	District Staff Officer, Operations
E-SAR	Electronic Search and Rescue Fundamentals Course
EBL	Electronic Bearing Line



ACRONYM	DEFINITION
EMT	Emergency Medical Technician
ENG	Engineer
ETA	Estimated Time of Arrival
FC	Flotilla Commander
FSO	Flotilla Staff Officers
FSO-OP	Flotilla Staff Officers for Operations
GAR	Green-Amber-Red
GPS	Global Positioning System
HELP	Heat Escape Lessening Position
ICW	Intracoastal Waterways
IMF	International Medium Frequency
IR	Infra-Red
KTS	Knots
LOP	Line of Position
MARB	Marine Assistance Request Broadcast
MOB	Man Overboard
NACO	National Commodore
NAVRULS	Navigation Rules
NM	Nautical Miles
NMEA	National Marine Electronics Association
OIA	Order Issuing Authority
OIC	Officer-in-Charge
OPAREA	Operational Area
OPFAC	Operating Facility
ОТО	Operations Training Officer
ORM	Operational Risk Management
PFD	Personal Flotation Device
PIW	Person-in-the-Water
PLB	Personal Locator Beacon
POB	Person Onboard
PPE	Personal Protective Equipment
PPS	Precise Positioning Service
PQS	Personnel Qualification Standard
PS	Parallel Search
PWC	Personal Watercraft
QE	Qualification Examiner
RM	Risk Management



ACRONYM	DEFINITION
RPM	Revolutions per Minute
SAR	Search and Rescue
SMC	SAR Mission Coordinator
SO	Division Staff Officers
SO-OP	Division Staff Officers for Operations
SOG	Speed Over Ground
SOP	Standard Operating Procedures
SPE	Severity-Probability-Exposure
SPE/GAR	Severity-Probability-Exposure/Green-Amber-Red
SS	Square Search
SSB-HF	Single Side Band-High Frequency
ТСТ	Team Coordination Training
TD	Time Difference
TSN	Track Line Single-Unit Non-Return
TSR	Track Line Single-Unit Return
U/W	Underway
UHF	Ultra-High Frequency
VHF	Very High Frequency
VRM	Variable Range Marker
VS	Sector Search
WX	Weather
XTE	Cross Track Error