

# Coast Guard Boat Readiness and Standardization Program Manual











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COMDTINST M16114.24B

#### COMMANDANT INSTRUCTION M16114.24B

Subj: COAST GUARD BOAT READINESS AND STANDARDIZATION PROGRAM MANUAL

Ref: (a) 41' UTB Operator's Handbook, COMDTINST M16114.2 (series)

- (b) 44' MLB Operator's Handbook, COMDTINST M16114.3 (series)
- (c) 47' MLB Operator's Handbook, COMDTINST M16114.25 (series)
- (d) 49' Buoy Stern Loading (BUSL) Boat Operator's Handbook, COMDTINST M16114.22 (series)
- (e) Naval Engineering Manual, COMDTINST M9000.6 (series)
- (f) Boat Crew Training Manual, COMDTINST M16114.9 (series)
- (g) Casualty Reporting Procedures (Materiel), COMDTINST M3501.3 (series)
- 1. <u>PURPOSE</u>. This Manual provides standardized guidance and procedures for ensuring the day-to-day readiness of Coast Guard boats and crews.
- 2. <u>ACTION</u>. Area and district commanders, commanders of maintenance and logistics commands, commanding officers of headquarters units, assistant commandants for directorates, Chief Counsel, and special staff offices at Headquarters shall ensure adherence to the content of this Manual. Internet release authorized.
- 3. <u>DIRECTIVES AFFECTED</u>. Coast Guard Boat Readiness and Standardization Program Manual, COMDTINST M16114.24A is canceled.
- 4. <u>DISCUSSION</u>. The Coast Guard's Readiness and Standardization Program serves four broad purposes:
  - a. Promote readiness as a daily process.
  - b. Support the unit Commanding Officer/Officer-in-Charge readiness and training program with specific information on individual boats and crewmembers.

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- c. Provide the operational commander (usually a Group Commander) with an assessment of the effectiveness of his or her standardization/Ready for Operations program compared to Coast Guard wide averages.
- d. Provide district staffs and the headquarters boat force manager (G-OCS) with an overall evaluation of the readiness and health of the entire boat force.
- 5. <u>SIGNIFICANT CHANGES</u>. Significant changes contained in this Instruction include:
  - a. Chapter 1
    - 1. Definition of a Ready For Operations Team (RFO Team) including RFO Team responsibilities.
    - 2. Addition of Engineering Changes (EC's), formerly known as BOATALT's.
    - 3. Addition of the 49' Buoy Stern Loading (BUSL) boat as a standard boat.
    - 4. Definition of "Bravo" and "Charlie" readiness conditions.
    - 5. Addition of the NATON Standardization Team for the 49' BUSL.
  - b. Chapter 2
    - 1. Addition of RFO Team visit preparation guidelines.
  - c. Chapter 3
    - 1. Wording changes within the Visit, Material Inspection, Administrative Review, Underway Evaluations and Out-Brief paragraphs.
  - d. Chapter 4
    - 1. Addition of the inspection of weight handling equipment during material inspections.
  - e. Chapter 5
    - 1. Addition of the Commanding Officer (CWO only) for underway evaluation exercises.
    - 2. Addition of Buoy Operations Mooring Pull and Collision With Submerged Object as a required exercises for the 49' BUSL.
    - 3. Identification of specific boat types for Required Exercises (Core Drills).
    - 4. Addition of the 49' BUSL for Basic Engineering Casualty Control Exercises.
  - f. Enclosure (1)
    - 1. Addition of numerous references within the Summary of Directives.
  - g. Enclosure (2)
    - 1 Addition of an Administrative Checklist
  - h. Enclosure (3)

- 1. Addition of a Rescue and Survival Systems Checklist.
- i. Enclosure (4)
  - 1. Addition of an Individual Training Record Review.
- j. Enclosure (5)
  - 1. Addition of underway drill checklists for Buoy Operations Mooring Pull and Collision With a Submerged Object.
- k. Enclosure (6)
  - 1. Separation of search pattern drill checklist into Precision Navigation Patterns and Drifting Patterns.
- 1. Enclosure (8)
  - 1. Various changes and additions to 47' MLB Basic Engineering Casualty Control Exercises.
- m. Enclosure (10)
  - 1. Addition of 49' BUSL Basic Engineering Casualty Control Exercises.
- n. Enclosure (11)
  - 1. Addition of Non-Standard Boat Material Checklists.
- o. Enclosure (12)
  - 1. Addition of Unit and RFO Checklists for Aids to Navigation Teams.
- 6. <u>PROCEDURE</u>. District, operational and unit commanders for all Coast Guard boat units shall ensure the procedures detailed within this Instruction are followed on a day-to-day basis. The manager for the Coast Guard Boat Readiness and Standardization Program is Commandant (G-OCS).
- 7. <u>POLLUTION PREVENTION (P2) CONSIDERATIONS</u>. Pollution prevention considerations were examined in the development of this directive and have been determined to not be applicable.

H. E. JOHNSON
Director of Operations Capability

# RECORD OF CHANGES

CHANGE NUMBER	DATE OF CHANGE	DATE ENTERED	ENTERED BY

#### CHAPTER 1 - READINESS AND STANDARDIZATION PROGRAM – GENERAL

**A.** <u>PURPOSE</u>. This chapter provides the basic guidelines, standards and policies for implementing the Boat Readiness and Standardization Program.

#### B. GOALS.

- 1. The Readiness and Standardization program is designed to:
  - a. Emphasize readiness and standardization as a <u>daily process</u> with operational commanders at the Group/Activity level continually aware of factors that limit the ability of their boats to safely operate at design limits.
  - b. Improve boat crew safety and proficiency by standardizing procedures.
  - c. Ensure boats are maintained under their prescribed preventative maintenance systems (PMS).
  - d. Ensure that boats are supported and maintained in accordance with configuration management requirements.
  - e. Provide a uniform method of measuring unit readiness and compliance with program standards.
- 2. Standard and Non-Standard Boats: Although this instruction discusses almost exclusively standard boats, at this writing the Coast Guard operates far more non-standard boats than standard ones. It is the intent of the Coast Guard to move toward including almost all boats in one of several standard boat classes. In the interim, operational commanders will continue to have complete responsibility for assessing the readiness and condition of all non-standard boats and their crews. Many of the practices and principles used for the assessment, administration and operation of standard boats should be used by operational commanders to help ensure the safety and effectiveness of their non-standard boats.

#### C. DEFINITIONS.

- 1. **Configuration Management:** A management discipline designed to preserve and control the *functional* and *structural* characteristics of a standard boat. Unlike cutters, standard boats are resources that do not have permanent crews. These resources must be as uniform as possible to support operational safety, maximize crew familiarity, and simplify training, maintenance and support. Configuration management controls the following elements of the Boat Readiness and Standardization program.
  - a. **Boat Outfit/Stowage Plans:** The configuration requirements for standard boat outfits and equipment stowage plans are set forth in references (a), (b), (c) and (d).
  - b. **Functional Configuration Requirements:** This applies to the operation of machinery (i.e. main engines, marine gears, etc.) and electronic/electrical systems and equipment.

- Minimum performance requirements (full power) and operating parameters as set forth in references (a), (b), (c) and (d) are functional configuration requirements.
- c. **Structural Configuration Characteristics:** This applies to the fit, form, and function of structural vessel parts. Watertight closures, vessel coatings, and mounted equipment locations are managed by *structural configuration requirements*.
- 2. **Standards and Standardization:** The uniform application of processes, procedures, or techniques to ensure boat crew safety, proficiency, configuration, and vessel reliability. Standards are promulgated by Commandant (G-OCS) and (G-SEN) and are contained in various publications and directives. Enclosure (1) provides a summary of directives, which contain policy, procedures and guidance affecting the Readiness and Standardization Program.
- 3. **Engineering Changes (ECs) (formerly known as BOATALTS):** These are the only authorized modifications to a standard boat. No one other than Commandant (G-SEN) is authorized to approve ECs to standard boats. Reference (d) provides amplifying details on the EC process.
- 4. **Standard Boat:** For the purposes of this manual, the following boat types are standard boats and are subject to the provisions of this manual: 41' Utility Boat (UTB), 44' Motor Lifeboat (MLB), 47' Motor Lifeboat (MLB) and 49' Buoy Stern Loading (BUSL) boat.
- 5. **Standardization Team (STAN Team):** A three to five member deployable evaluation team that consists of highly trained and experienced professionals specializing in the operational/deck and engineering aspects of each standard boat platform. Each team conducts biennial assessment visits to ensure the goals of the Readiness and Standardization Assessment (outlined in this manual) are achieved. These teams act as a deployable asset to the centers of excellence (UTBSC/NMLBS/NATON) for each standard boat platform, and in addition to providing field units with technical information, they support the centers by providing guidance and feedback to improve school training and program functions.
- 6. **Ready For Operations Team (RFO Team):** A minimum of three members, the RFO team consists of members designated by the operational commander. Teams conduct annual assessment visits to ensure the goals of the Readiness and Standardization Program are achieved.
- 7. **Operational Commander:** For the purpose of this instruction, *Operational Commanders* are defined as commanders of Groups, Activities, Air Stations and Greater Antilles Section, who exercise *direct* operational control of a subordinate unit with a standard boat or non-standard boat assigned. This definition specifically does not include Station Commanding Officers/Officers in Charge exercising operational control of a Station (Small).
- 8. **Unit Commander:** A commanding officer or officer in charge of a unit with a standard or non-standard boat assigned.

- 9. **Command Cadre:** The Commanding Officer or Officer in Charge, the Executive Officer or Executive Petty Officer, the Engineering Petty Officer and senior Boatswains Mate (at units with Commanding Officers) are a unit's command cadre.
- 10. **Disabling Casualty:** See the full definition in Chapter 4 of this Manual.
- 11. **Restrictive Discrepancy:** See the full definition in Chapter 4 of this Manual.
- 12. **Major Discrepancy:** See the full definition in Chapter 4 of this Manual.
- 13. **Minor Discrepancy:** See the full definition in Chapter 4 of this Manual.
- 14. **Readiness:** The ability of a boat to perform the functions and missions for which it was designed.
- 15. **Readiness Rating:** See the full definition in Chapter 4 of this Manual.

#### D. <u>RESPONSIBILITIES</u>.

#### 1. Commandant (G-OCS) shall:

- a. Manage and oversee the continuity and effectiveness of the Readiness and Standardization Program.
- b. Establish materiel and boat crew evaluation standards and guidelines.
- c. Oversee resident boat crew training programs.
- d. Ensure funding necessary to maintain the Readiness and Standardization Assessment visit program.
- e. Review Readiness and Standardization Assessment visit schedules.
- f. Periodically provide observers to accompany STAN Teams during assessment visits.
- g. Consult with other headquarters program managers to ensure standards are developed to improve procedures, uniformity, and reduce sources of variation.
- h. Coordinate and sponsor an annual Readiness and Standardization Conference.
- Review and publish annual assessments and other statistics provided by the STAN Teams.
- j. Chair configuration control boards for standard boats and meet regularly.

#### 2. Commandant (G-SEN) will:

- a. Promulgate ECs for standard boats.
- b. Promulgate the Preventative Maintenance System for standard boats.
- c. Review Boat Class Maintenance Plans for standard boats
- d. Review materiel standards, discrepancy classifications and STAN Team assessment criteria for standard boats.
- e. Continuously monitor materiel condition of standard boat fleet.
- f. Chair configuration control boards for standard boats in the absence of G-OCS.
- g. Periodically provide observers to accompany STAN Teams during assessment visits.

#### 3. Engineering Logistics Center (ELC) will:

- a. Review and develop ECs for standard boats.
- b. Manage and develop changes to the Preventative Maintenance System for standard boats.
- c. Promulgate and maintain changes to master drawings and technical publications relating to standard boats.
- d. Manage, promulgate and update Boat Class Maintenance Plans (BCMP) for standard boats.
- e. Periodically provide observers to accompany STAN Teams during assessment visits.
- f. Publish quarterly statistics, notes, and pertinent information on ECs.
- g. Establish and validate materiel standards for standard boats.
- h. Manage MICA manuals for each class of standard boats.

## 4. Maintenance and Logistics Commands (MLCs) will:

- a. Provide technical, logistical, and administrative support beyond the capabilities of operational commanders, to units with standard boats.
- b. Verify during compliance audits whether operational commanders are conducting annual "Ready For Operations" (RFO) evaluations in accordance with the requirements in Chapter 2.
- c. Verify during compliance audits proper boat maintenance record keeping and documentation in accordance with this and other directives.

#### 5. District Commanders shall:

- a. Ensure units with boats are provided adequate support by the chain of command.
- b. Ensure operational commanders execute the Readiness and Standardization Program and evaluations in accordance with this directive.
- c. Coordinate Readiness and Standardization Assessment visit schedules with each STAN Team using the following guidelines:
  - (1) Only units with a standard boat OPFAC allowance shall be scheduled for an assessment visit
  - (2) Ensure STAN Team schedules do not conflict. Whenever possible, MLB/UTB/BUSL visits should be scheduled in alternating years.
  - (3) Do not schedule Readiness and Standardization Assessment visits less than 30 days before or after planned yard availability.
  - (4) Whenever possible, schedule assessment visits to every applicable unit before repeating the visit cycle.
- d. Ensure STAN Team report discrepancies and recommendations are addressed and promptly acted upon.

#### 6. Operational Commanders shall:

- Monitor unit training and operations at subordinate commands to ensure boat crew readiness is maintained in accordance with applicable Commandant and District directives
- b. Ensure unit commanders maintain operational readiness by correctly completing prescribed preventative maintenance.
- c. Act on restrictive discrepancy waiver requests and take action on discrepancies as outlined in Chapter 4 Section E of this Manual.
- d. Ensure units comply with standard boat configuration management requirements.
- e. Conduct RFO evaluations in accordance with Chapter 2 of this Manual.
- f. Provide or arrange for training, logistics, maintenance, and technical support beyond the capabilities of subordinate units.
- g. Provide operations and engineering department observers to accompany the STAN Team during all assessments. Observers should be members of the operational commander's RFO evaluation team described in Chapter 2, Section F.
- h. Train and maintain a competent RFO Team.

- i. Take necessary action to resolve deficiencies noted in STAN Team reports in accordance with the requirements of this manual and other applicable directives.
- j. Hold unit commanders accountable for unreported discrepancies.
- k. Ensure that the boat(s) at each unit scheduled for a Readiness and Standardization Assessment is/are fully mission capable when the visit begins.

**NOTE:** STAN Teams will not conduct underway exercises when a boat has a disabling casualty. Operations will not be conducted with restrictive discrepancies without waivers. For personnel safety reasons, the STAN Team leader may decline to conduct underway exercises, if in his or her opinion there are discrepancies in any or all categories that, when combined, create an unsafe condition for the crew or endanger the boat. When a *restrictive discrepancy arises* during the assessment, the Stan Team will suspend underway exercises until the discrepancy is corrected or the waiver requirements of Chapter 4, Section E have been met.

#### 7. Unit Commanders shall:

- a. Ensure provisions of reference (f) are strictly adhered to and all certified boat crew personnel possess required performance skills.
- b. Ensure compliance with functional and structural configuration management requirements in accordance with applicable Commandant directives (i.e., Operator's Handbooks, PMS Manuals, etc.).
- c. Ensure required tests, inspections, and preventative maintenance procedures are performed correctly and completely and are documented properly in accordance with applicable directives.
- d. Take action on discrepancies in accordance with Chapter 4, Section E.

#### 8. Ready For Operations Teams shall:

- a. Evaluate the unit training program IAW chapter 5 of this Manual.
- b. Ensure written testing of unit personnel is performed IAW Chapter 5 of this Manual, (MLB test questions can be found on the National Motor Lifeboat School web-site at <a href="http://www.uscg.mil/hq/g-o/nmlbs/Standard/Testquestions/test.htm">http://www.uscg.mil/hq/g-o/nmlbs/Standard/Testquestions/test.htm</a> and UTB test questions on the RTC Yorktown web-site at <a href="http://cgweb.tcyorktown.uscg.mil/TCYORKWEB/utb/Tests/index.htm">http://cgweb.tcyorktown.uscg.mil/TCYORKWEB/utb/Tests/index.htm</a>).
- c. Evaluate the unit Survival Systems Program with regard to documentation, condition and use of equipment IAW the Rescue and Survival Systems Manual, COMDTINST M 10470.10 (series).
- d. Evaluate boat platform and outfit for readiness and standardization IAW chapter 4 of this Manual.

- e. Conduct underway drills IAW chapter 5 of this Manual.
- f. Review overall compliance with the Boat Readiness and Standardization program and monitor/review the status of prior STAN/RFO assessments.
- g. Conduct physical fitness evaluation as outlined by Chapter 3, Section A of the Boat Crew Seamanship Manual, COMDTINST M16114.5 (series) for all boat crew personnel. This evaluation will satisfy the annual physical fitness currency requirement.

#### 9. Standardization Teams (UTBSC/NMLBS/NATON) shall:

- a. Provide field units with technical information and guidance that will assist them in complying with program responsibilities.
- b. Disseminate to the field the following information:
  - (1) New standard procedures and techniques used and/or problem areas regarding procedures and techniques employed by boat crews.
  - (2) Information that would assist units in meeting standardization program requirements.
- c. Maintain liaison with Commandant (G-OCS) to ensure that Readiness and Standardization Program requirements are being met.
- d. Coordinate with Commandant (G-OCS) to make appropriate changes to training syllabi, courses, or manuals when deficiencies are noted during assessment visits.
- e. As members of the Coast Guard's Boat Centers of Excellence (UTBSC/NMLBS/NATON) assist in maintaining the boat operator's handbooks for the appropriate boat class. Propose interim changes to Commandant (G-OCS) as needed and produce updates to the operator's handbooks at least annually.
- f. Recommend to Commandant (G-OCS) additions or deletions to boat outfit equipment or stowage plans that would enhance operational efficiency and/or safety.
- g. Based on field observations and platform expertise, provide recommendations to Commandant (G-OCS), (G-SEN), ELC, and the MLC's that would increase machinery reliability and maintainability.
- h. Recommend performance requirements for boat crew positions that would enhance proficiency and safety.
- i. When directed by ELC, conduct prototype evaluations to determine the feasibility of a recommended EC. Review proposed configuration changes and provide recommendations for location and installation of new equipment.

j. At the direction of Commandant (G-OCS), conduct biennial Readiness and Standardization Assessments at each unit with a standard boat.

#### **CHAPTER 2 - UNIT/GROUP READINESS EVALUATIONS**

- **A.** <u>PURPOSE/SCOPE</u>. Unit and operational commanders are responsible for maintaining the day-to-day readiness of their boats and crews. This is their central, most important responsibility and will not be effective without their support. This chapter promulgates policy, standards, and guidelines regarding required unit and operational commander readiness evaluations.
- **B.** GOALS. While a dedicated Coast Guard infrastructure exists to provide resident training and biannual standardization evaluations, this cannot take the place of unit and operational commanders who are directly committed to the readiness of their boats and their crews. The goal of the Readiness and Standardization Program is to develop a multi-layered approach to fleet readiness; within which, operational and unit commanders have clearly defined requirements to evaluate and act upon material condition discrepancies and training deficiencies

Without fully capable small boat platforms and fully qualified crews to operate them, our ability to <u>safely</u> conduct core Coast Guard missions, such as SAR, law enforcement and ATON, is greatly degraded.

- C. <u>UNIT EVALUATION REQUIREMENTS.</u> The readiness of boats shall be continuously evaluated by the unit to ensure they maintain Bravo status. This constant evaluation is accomplished through a variety of programs including daily boat checks, the boat PMS schedule, and regularly scheduled, self-audited materiel readiness and standardization evaluations. Whenever a discrepancy is noted during any of these inspection programs it must be classified and acted upon based upon the standards as outlined in Chapter 4, Section E of this manual and the appropriate operator's handbook.
  - 1. **Self Audits.** Self-audits of materiel readiness and standardization are recommended on a quarterly basis and prior to the operational commander's RFO evaluation or STAN Team Readiness and Standardization Assessment. While not a formal inspection, units should use the materiel inspection procedures provided in chapter 4 of this manual and the appropriate check-off list contained in the operator's handbook as guidance for conducting self-audits. Self-audits are also designed to assist units in maintaining work lists and Current Ships Maintenance Project (CSMP) records.
  - 2. **Reports.** Since self-audits are an informal tool for the unit to monitor boat readiness and standardization, no formal reports of inspection are required unless otherwise directed by the operational commander. Reports for other aspects of unit monitoring, such as PMS completion, shall be as directed by appropriate directives or the operational commander.
- **D.** OPERATIONAL COMMANDER EVALUATION REQUIREMENTS. Operational commanders shall conduct a Ready for Operations (RFO) evaluation at least annually at each unit. The RFO evaluation may be conducted at any time of the year. The RFO evaluation

shall be comprised of an evaluation of the unit's boat crew training program, survival systems program, a materiel inspection, and underway exercise evaluations. The operational commander shall issue a formal report of the RFO evaluation. Readiness and Standardization Assessments conducted by the Standardization Teams <u>may not</u> substitute for the operational commander's RFO evaluation.

- 1. **Preparation.** In preparation for a unit assessment, the RFO Team should at a minimum:
- Review previous RFO/STAN assessment reports
- Obtain the status of remaining material discrepancies from previous RFO/STAN visits
- Obtain information concerning incomplete EC's
- Compare prior RFO/STAN comments concerning the unit training program and rescue and survival systems program to current requirements as outlined in Enclosures (2), (3) and (4)
- 2. **Training Program Evaluation.** At a minimum, the RFO evaluation team shall make a complete review of training records to evaluate unit compliance with the requirements of the Boat Crew Training Manual, COMDTINST M16114.9 (series) and the requirements of Team Coordination Training, COMDTINST 1541.1 (series). Review of other unit training requirements not directly related to boat operations is at the discretion of the operational commander. In addition, written tests to evaluate boat crew knowledge of standard practices and procedures shall be administered.
- 3. **Rescue and Survival Systems.** Evaluate the unit rescue and survival systems program with regard to documentation, condition and use of equipment IAW the Rescue and Survival Systems Manual, COMDTINST M10470.10 (series).
- 4. **Materiel Inspection.** A materiel inspection shall be conducted in accordance with the procedures outlined in Chapter 4 of this Manual.
- 5. **Underway Exercise Evaluations.** Underway exercises shall be performed to measure how boat crews perform standard procedures, and evaluate the effectiveness of the unit's Boat Crew Training Program. Chapter 5 of this manual provides procedures for conducting these evaluations. Operational commanders may impose additional underway-training requirements due to unique operational requirements provided they are not contrary to or inconsistent with published standard procedures.
- 6. **RFO Evaluation Report.** Operational commanders shall provide unit commanders an RFO evaluation report. At a minimum, the RFO evaluation report must contain the following information.
  - a. Based on evaluator observation, an evaluation of whether the unit is effectively executing the boat crew training program.

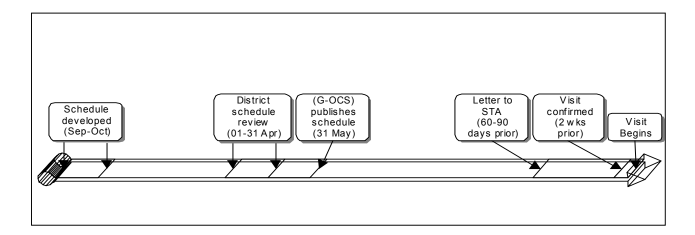
- b. The results of the written tests administered.
- c. Results of the physical fitness evaluation.
- d. A statement for each standard boat indicating whether the boat is "Bravo" or "Charlie" as defined in Chapter 4 of this Manual. If a boat was found to be "Charlie" the specific reasons supporting the determination.
- e. A detailed list of materiel discrepancies noted during the materiel inspection and full power trial.
- f. Discrepancies that were noted and remain uncorrected from the last Readiness and Standardization Assessment or RFO Evaluation shall be identified.
- f. A summary of underway exercise evaluations including a determination of boat crew proficiency and adherence to standard operating procedures. Copies of drill evaluation sheets may be included in this section.
- **E. EVALUATION TEAM COMPOSITION.** The operational commander's RFO evaluation team will be comprised of the most qualified and experienced personnel available. Each evaluator must be thoroughly familiar with the references in Enclosure (1) that pertain to their field of expertise. The operational commander shall designate the RFO evaluation team in writing. The team shall consist of at least three personnel as follows:
  - 1. **Team Leader.** The team leader should normally be the operational commander's surface operations officer or assistant, and be senior to the unit commander receiving an evaluation.
  - 2. **Senior Boatswain's Mate.** The senior Boatswain's Mate shall be a currently or previously qualified standard boat coxswain. If staffing does not allow this, the individual shall be a graduate of the MLB Supervisor's Course or a senior coxswain/surfman from within the operational commander's other unit resources.
  - 3. **Naval Engineer.** The Naval Engineer should be the operational commander's naval engineering department head or assistant. If staffing or experience does not allow this, the individual shall be the most experienced engineer within the operational commander's other unit resources.
- **F. SAFETY.** Safety of personnel and the safeguarding of equipment must remain paramount during underway evaluations. For this reason, the following procedures apply.
  - 1. **Coxswain Responsibilities.** The coxswain has ultimate responsibility for the boat and all persons aboard during a mission, including RFO evaluation. If concern for personnel or vessel safety arises, the coxswain shall halt the exercise until the unsafe situation or condition is corrected.
  - 2. **Evaluator Responsibilities.** All safeguards must be taken to ensure that the evaluation environment does not become hazardous. When an evaluator observes an unsafe

condition, they shall inform the coxswain. If in the evaluator's judgment, personnel or property remain endangered, they shall terminate the exercise. If at any time it is discovered that the boat has a disabling casualty, underway exercises shall be terminated and the boat placed in "Charlie" until the discrepancy is corrected. If a restrictive discrepancy is discovered on the boat, underway exercises will be suspended until the discrepancy is corrected or the operational commander grants a waiver in accordance with Chapter 4, Section E of this Manual.

#### **CHAPTER 3 - READINESS AND STANDARDIZATION ASSESSMENTS**

- **A.** <u>PURPOSE AND SCOPE</u>. The Readiness and Standardization Program is made up of multiple steps in a continuous cycle. The largest portion of this cycle rests with the operational and unit commanders as discussed in the previous chapters. To complete the cycle and ensure fleet wide boat readiness and configuration management, the STAN Teams conduct biennial unit visits.
- **B.** GOALS. The assessment visit is designed to achieve several goals. These goals fall in line with the goals of the Readiness and Standardization Program as identified in Chapter 1. In addition to providing a venue to ensure Coast Guard standards are maintained, the visits provide on site, personalized technical and professional training and information sharing between the STAN Team and unit boat crew members. Operational and unit commanders should capitalize on these opportunities to improve their ongoing boat crew training programs, as well as use the materiel inspection results to correct operational deficiencies on each standard boat. The specific objectives of the Readiness and Standardization Assessment visits are to:
  - 1. Evaluate the material condition of standard boats and ensure unit compliance with preventive maintenance (PMS) and configuration management requirements,
  - 2. Evaluate the effectiveness of a unit's boat crew training program,
  - 3. Evaluate boat crew performance skills essential for safe operation,
  - 4. Evaluate the unit Survival Systems Program with regard to documentation, condition, and use of equipment IAW the Rescue and Survival Systems Manual, COMDTINST M10470.10 (series),
  - 5. Determine whether boat crews adhere to standard operating procedures, and
  - 6. Provide RFO evaluation guidance to the operational commander's observers.
- C. PROCEDURES. To limit variation for the unit being evaluated, the procedures for the Readiness and Standardization Assessment visits are very similar to the RFO evaluation procedures set forth in Chapter 2. During the visit, a materiel inspection and full power trial will be conducted on each standard boat assigned to the unit (as related to the visiting STAN Team). Underway exercise evaluations will be conducted with all certified boat crew personnel.
- **D.** GENERAL TIMELINE. This section provides the timeline of events surrounding a unit's biennial Readiness and Standardization Assessment visit. As an overview, each fall the STAN Teams work closely with each district to develop the next year's visit schedule. Units scheduled are later engaged at selected intervals in preparation for their visit. The comprehensive three or four-day visit (based on the number of boats and boat crew members) is conducted. Evaluation feedback is provided as the visit progresses, and at the conclusion of each underway drill. The visit concludes with an overall out briefing. The STAN Team provides a written Readiness and Standardization Assessment report to the operational

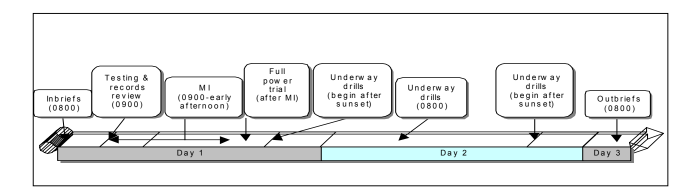
commander and Commandant. The cycle continues, as the unit institutes the feedback received and the system continually improves. The below figure depicts the timeline of events preceding an assessment visit.



- 1. **Schedule Development.** The program cycle is designed to allow biennial visits to each unit with an assigned standard boat. Development of the next year's visit schedule begins each fall. The schedule is a result of negotiations between the STAN Team and districts to achieve the biennial standard with consideration to district and local concerns.
  - a. Planning. Between September and October of each year the STAN Team will develop a draft schedule. The schedule is based on the known location of each standard boat, date of the boat's last visit, and area of the country in which the boat is assigned. Coordination between STAN Teams will minimize the possibility of a unit receiving a visit from two STAN Teams within one given year.
  - b. Initial contact. During the initial planning stage, the STAN Team is likely to communicate with both the district boat managers and individual units. This informal dialog is conducted to prevent unexpected problems and alleviate extensive changes to the schedule later.
  - c. District response. By 01 April, the district boat managers will be forwarded the draft schedule for their review and formal feedback. To effectively manage this extensive annual schedule and STAN Team visit costs, minimal changes are desired after publishing the annual schedule. Therefore, districts should carefully review the schedule based on local concerns, boat assignment change plans, ongoing unit missions, etc. Written district commander response is due back to the respective STAN Team no later than 30 April.
- 2. **Publication.** By 31 May, the schedule will be finalized and published. Commandant (G-OCS) will publish the schedule in message format under the appropriate MLB, UTB and BUSL AIG routing.

- 3. **Unit notification.** Between 60 and 90 days prior to a visit (depending on the date in relationship to the schedule development), the unit will receive a letter from the STAN Team formally notifying them of their upcoming assessment visit. The letter also serves to pass important details related to the visit, invite the unit to address important preparation issues/questions, and request several items be made available upon the team's arrival. Then, no later than two weeks prior to the scheduled visit, the designated team leader will contact the unit to confirm the visit dates and address any last minute concerns the unit may have.
  - a. The notification letter will address the following issues.
    - (1) Dates of visit,
    - (2) Schedule of events,
    - (3) STAN Team Leader,
    - (4) Key visit elements,
    - (5) Drill platform requirements (towed boat),
    - (6) Boat(s) intended to be inspected, and
    - (7) Items needed for review upon arrival.
  - b. Units must provide the following items to the STAN Team upon their arrival:
    - (1) Last two Group RFO evaluation reports,
    - (2) Station training records,
    - (3) Rescue and Survival Systems PMS Log,
    - (4) Underway hours for the last six months (boat & crew),
    - (5) List of boat crews and a unit personnel roster, and
    - (6) Unit boat records including the following engineering info:
      - (a) DEMPS,
      - (b) Last yard availability,
      - (c) Last boat inspection report,
      - (d) Last full power trial, and
      - (e) EC/CASREP/CSMPs/ISO
      - (f) PMS completion logs

4. **Visit.** The agenda for each assessment visit follows a routine schedule assuming the boat is Bravo. On the first day, an introduction and short in brief is provided to the unit, written tests are administered, a records review is conducted, and a dockside boat materiel inspection and underway-full power trial is completed. After completion of the materiel inspection the remaining days are dedicated to day and evening underway drills. Any remaining administrative review is also completed the second day. Upon completion of the assessment the unit is provided a summary out-brief. A more detailed description of the requirements for the materiel inspection and full power trial can be found in Chapter 4, the boat type operator's handbook, and appropriate technical publication. The underway drill scenarios are outlined in Chapter 5 and Enclosure (5) to this Manual.



a. <u>Unit in brief</u>. Upon arrival of the STAN Team and group staff representatives, usually about 0800 the first day, an all-hands briefing is conducted to introduce the team to the unit, discuss the agenda for the next few days, address any concerns, and answer any questions from the crew. Units may desire a one-on-one meeting between the STAN Team and unit/group command staff prior to the all-hands briefing. This meeting is welcomed and encouraged, especially if there are command issues that may impact upon the entire visit but are outside the concern of the whole crew.

Note: Group Operations and Engineering representatives shall accompany the STAN Team throughout the unit inspection. This includes, Operations and Engineering reps for the materiel inspection; Engineering rep(s) for the full power trial and casualty control drills; Operations reps for a majority, if not all, of both nighttime and daytime underway evolutions. Operational Commanders are encouraged to invite their servicing electronics support command to observe applicable portions of the materiel inspection

b. Written testing. Immediately following the unit-in brief, certified boat crew personnel will take a short written exam for each qualified position (e.g., boat crewman will take the boat crew exam, coxswains will take the coxswain/rules of the road exam, boat engineers will take the boat crew and boat engineer exam). These exams will provide the command feedback as to the knowledge level of boat crew members about the platform. Areas of strength and weakness will be identified to allow better tailoring of the unit's training program. Areas of knowledge emphasized include boat handling,

- procedures, navigation/piloting, rules of the road, operating boat equipment, and rescue and survival equipment.
- c. <u>Record review</u>. While boat crew testing is being conducted, the STAN Team will begin reviewing the documents requested in the pre-arrival letter. These documents/records will allow the STAN Team to more fully evaluate the unit's ongoing efforts to maintain a strong training program, professionally develop boat crew personnel and properly maintain the standard boat assigned.
- d. Materiel inspection. A thorough materiel inspection is conducted on each standard boat to ensure compliance with Commandant directed configuration management. This inspection is also an excellent opportunity for information sharing the latest platform news, helpful hints, supply sources for unique items, and a little personalized training between the STAN Team and boat crew personnel. The materiel inspection usually lasts until mid-afternoon (at a one standard boat unit). Materiel inspection procedures are discussed in the next chapter. Materiel inspection checklists for each standard boat are found in the applicable boat operator's handbook. For non-standard boats, use the district boat outfit list or the example checklist provided in Enclosure (11) of this Manual.
- e. <u>Full power trial</u>. A full power trial is conducted as soon as the materiel inspection is completed (if sufficient daylight remains). During this evolution, the engineering STAN Team member (accompanied by unit and group engineering personnel) will check the boat engines and engine room as discussed in Chapter 4.
- f. Administrative review. While the materiel inspection and full power trials are being conducted on board the boat, an administrative review will be conducted ashore. An assessment of boat and crew personal protective equipment (PPE) along with boat crew underway hours shall be completed before underway evaluations. The PPE assessment ensures all required equipment is available and in good working condition, and the unit PMS program meets the requirements of the Rescue and Survival Systems Manual. The boat crew member underway hours check is one factor available to validate the strength of the unit's ongoing training program. By comparing the crewmember's underway hours for the last currency maintenance period, the size of unit's operating area, unit training records, and other observable factors, the STAN Team is better able to evaluate the unit-training program. A verification of the unit's assigned boat inventory against the headquarters' allowance list will be made. This check is purely an information gathering measure and does not relate to the unit assessment visit.
- g. <u>Underway evaluations</u>. Upon the successful completion of the preceding steps, the unit is ready for the underway boat crew assessment. All certified boat coxswains are expected to conduct at least one day and one night drill set. Boat crewmembers may participate in as many drills as necessary to allow each coxswain to perform the required drill sets. Enclosure (5) includes the drill check-off sheets for each available scenario.

h. <u>Out-brief</u>. Upon completion of the visit, out-briefs are offered to the unit command cadre. An all-hands out-brief is strongly encouraged to provide closure and a final evaluation of the hard work the crew put forth in preparing for the visit. Operational commander out-briefs are provided upon request and are normally conducted at the last unit visited within a group AOR. During out-briefing, STAN Team assessment findings will be reviewed and recommendations for change or improvement will be made.

#### 5. Reports.

- a. Readiness and Standardization Assessment Report. Within 30 days of an assessment visit, the STAN Team will provide a formal report to the operational commander via Commandant (G-OCS) and the district commander summarizing the results of each Readiness and Standardization Assessment visit. The report will inform the operational commander of strengths and weaknesses and recommendations for corrective action. It will address the following specific issues:
  - (1) Whether the unit is effectively executing the boat crew training program.
    - (a) Written test results showing the percentage of correct answers overall by subject and comparison to service wide averages.
    - (b) Training record review.
    - (c) Boat crew underway hours review.
    - (d) Command Cadre u/w hours and certification.
  - (2) Boat crew proficiency and adherence to standard operating procedures.
    - (a) Underway drill results showing the percentage of satisfactorily completed mission objectives in relation to the Coast Guard average.
  - (3) Whether the standard boats evaluated were "Bravo" or "Charlie" as explained in Chapter 4. If the boat is found "Charlie", specific reasons supporting this determination will be provided.
    - (a) Deficiencies noted during the materiel inspection and full power trial. The enclosed lists will focus on maintenance (PMS), configuration management and safety deficiencies noted. Deficiencies and incorrect ECs that were noted but remain uncorrected from the last assessment visit will also be identified.
  - (4) Personal protective equipment assessment.
  - (5) Last Operational Commander RFO.
  - (6) Boat hull inventory verification.
  - (7) STAN Team comments.
- b. <u>STAN Team Assessment Analysis Report</u>. Each STAN Team will furnish this report to Commandant (G-OCS) annually. The report shall provide recommendations to improve training programs, maintenance procedures, configuration management requirements and mishap trends.

#### **CHAPTER 4 - MATERIEL INSPECTIONS**

- **A.** OVERVIEW. The purpose of the materiel inspection is to validate the readiness and standardization of the boat being inspected. The materiel inspection is performed both dockside and underway. The dockside portion consists of a complete visual inspection of all boat spaces. The condition of the hull, installed fittings, and watertight structures will be reported. A functional inspection of all installed machinery, weight handling equipment and boat outfit items will also be completed. During the underway portion, a full power trial will be performed in accordance with the appropriate PMS technical publication.
- **B.** <u>FORMAL MATERIEL INSPECTIONS</u>. Formal materiel inspections shall be conducted during Group "Ready for Operations" evaluations and Readiness and Standardization Assessments. A formal inspection report containing the boat's materiel discrepancy list will be included in the RFO or Readiness and Standardization Assessment reports.
- C. <u>UNIT MATERIEL INSPECTIONS</u>. Unit commanders shall conduct a materiel inspection once per month for each standard boat assigned to the unit. No formal documentation is required for this inspection other than necessary reporting of discrepancies. In addition, daily boat checks, as required by the appropriate PMS technical publication, represent the unit's opportunity to assess the materiel condition of standard boats on a daily basis. Any time materiel discrepancies are noted, units shall comply with the required actions as outlined in Section E of this chapter.
- D. GUIDELINES/REFERENCES. Reference (a), (b), (c) and (d) provide the materiel inspection checklists for the appropriate standard boat. A materiel inspection normally requires a minimum of two personnel to conduct, preferably a Boatswain's Mate and Machinery Technician, both of whom possess extensive experience on the type of standard boat to be inspected and a working knowledge of the reference documents which checklist items are judged against. Each item on the materiel inspection checklist will be evaluated as standard or non-standard. When the minimum standard for a specific item cannot be met, the evaluator shall classify the discrepancy based upon the classification guidelines contained in the applicable boat Operator's Handbook. There are four possible classification categories; each requires a different level of action by the unit and operational commanders. These classifications are outlined below. In addition to this manual, the following are reference documents when conducting a standard boat materiel inspection:
  - Applicable Operator's Handbook
  - Applicable PMS Manual
  - Naval Engineering Manual, COMDTINST M9000.6 (series)
  - Color and Coatings Manual, COMDTINST M10360.3 (series)
  - Rescue and Survival Systems Manual, COMDTINST M10470.10 (series)
  - Additional technical publications and drawings, as appropriate

- **E. DISCREPANCY CLASSIFICATIONS AND REQUIRED ACTIONS.** The readiness of standard boats shall be continuously monitored to insure that it is capable of unrestricted operations. This monitoring is accomplished through a variety of formal and informal inspection programs including daily boat checks, the boat PMS schedule, annual engineering inspections, Ready for Operations evaluations and Readiness and Standardization Assessments. Whenever a discrepancy is noted during any of these inspection programs it must be classified and acted upon based on the following standards.
  - 1. **<u>DISABLING CASUALITIES.</u>** Disabling casualties are those, which <u>make the boat not</u> serviceable.
    - a. **Actions (Underway)**. In the event a boat sustains a disabling casualty while underway, the boat shall immediately return to the nearest safe mooring, if able, and immediately be placed into Charlie status. In many cases, the boat will require assistance from another vessel.
    - b. **Actions (Dockside)**. If a disabling casualty is identified while the boat is moored, the boat is not authorized to get underway until the casualty is corrected. The boat shall immediately be placed into Charlie status and repaired. Dockside materiel inspections may continue after discovery of a disabling casualty but the boat shall not get underway for full power trial or underway exercises until all disabling casualties are fully repaired.

**Note:** Operational Commanders may authorize, *in writing*, the movement of the boat for short distances under its own power only to facilitate haul-outs or corrective maintenance.

- c. **Reports**. Disabling casualties shall be reported to the Operational Commander by the most expeditious means, followed up by a boat status message as soon as possible but no later that 12 hours after the casualty is discovered. If the casualty cannot be repaired within 48 hours, a CASREP shall be sent within 24 hours of discovery of the casualty in accordance with reference (g). Operational Commanders are responsible for monitoring the status of repairs to disabling casualties.
- 2. <u>RESTRICTIVE DISCREPANCIES</u>. Restrictive discrepancies are those, which <u>restrict</u> the operations of the boat such that it can perform some missions, but not all missions <u>safely</u>. Boats with restrictive discrepancies shall only be operated if the Operational Commander has issued a written waiver. A verbal waiver is authorized, as long as a written waiver follows it up within 4 hours. When advised and with the concurrence of the Operational Commander, the authority to draft and send/transmit written waivers may be delegated per local SOP.

**NOTE:** A written waiver may be a letter, memorandum, e-mail or record message traffic. The written waiver shall: (1) identify the specific discrepancy which is waived, (2) describe the conditions under which the boat may be operated, and (3) concurrence on the measures to be taken to lessen or negate the hazard posed by the discrepancy. Written waivers shall be maintained as an annotation to Part III of the boat record as required by reference (e).

- a. **Actions (Underway)**. In the event the boat sustains a restrictive discrepancy while underway, the coxswain shall immediately notify the parent unit with all pertinent information and a recommendation as whether to continue or abort the mission. The parent unit shall pass along the information pertaining to the casualty, the current mission and recommendations to the Operational Commander who shall immediately notify the unit as to whether or not continuing the mission is authorized, the conditions under which the boat may be operated, and precautions to be taken to lessen the hazards posed by the discrepancy.
- b. **Actions (Dockside)**. The boat shall not get underway until the discrepancy is corrected, or a waiver has been received. Dockside materiel inspections may continue after discovery of a restrictive discrepancy but the boat shall not get underway for full power trial or underway exercises until all restrictive discrepancies are fully repaired or have been waived by the Operational Commander
- c. **Reports**. Restrictive discrepancies shall be reported to the Operational Commander if the discrepancy cannot be repaired within 1 hour. If the casualty cannot be repaired within 48 hours, a CASREP shall be sent within 24 hours of discovery of the casualty in accordance with reference (g). Operational Commanders are responsible for monitoring the status of repairs to all restrictive discrepancies.
- 3. MAJOR DISCREPENCIES. Major discrepancies are those that <u>degrade the</u> <u>effectiveness of the boat to perform one or more missions</u>. The occurrence of major discrepancies shall be documented and a plan to correct these discrepancies shall be formulated and carried out by the unit. Operational Commanders are responsible for monitoring the status of the repairs to major discrepancies. It is suggested that, in conjunction with unit materiel inspections, operational commanders receive monthly reports as to the status of correction of major discrepancies.
- 4. <u>MINOR DISCREPENCIES</u>. Minor discrepancies <u>do not affect the operational</u> <u>readiness</u> of the boat. However, a boat with minor discrepancies <u>does not meet the</u> <u>standardization criteria</u> as established for that boat. The occurrence and repair of minor discrepancies shall be documented and monitored at the Station/Unit level.
- **F. <u>READINESS RATING.</u>** Boats shall be assigned readiness ratings that shall be included in all inspection reports. Ratings shall be assigned in categories as described below:

#### a. Upon arrival

- 1. **Bravo:** The boat has no *Disabling Casualties* or *Restrictive Discrepancies*.
- 2. **Bravo (Restricted):** The boat has one or more *Restrictive Discrepancies* with waivers.
- 3. **Charlie:** The boat has one or more *Disabling Casualties* or the boat has *Restrictive Discrepancies* without waivers.

**Note:** If the boat is found to be *Charlie*, specific reasons supporting this determination will be provided.

# b. **Upon departure**:

- 1. **Bravo:** The boat has no *Disabling Casualties* or *Restrictive Discrepancies*.
- 2. **Bravo (Restricted):** The boat has one or more *Restrictive Discrepancies* with waivers.
- 3. **Charlie:** The boat has one or more *Disabling Casualties* or the boat has *Restrictive Discrepancies* without waivers.

# CHAPTER 5 - BOAT CREW QUALIFICATION AND PERFORMANCE EVALUATIONS

- A. OVERVIEW. Unit assessments through practical exercises shall evaluate boat crew professionalism and measure human performance during both Group RFO visits and STAN Team visits. Group RFO teams should follow the same guidelines and procedures as the STAN Teams. The unit training program shall be evaluated by thorough training record review, knowledge based testing and the conduct of underway exercises utilizing the core and optional drills. Results of testing and records review, and recommendations for improvement, shall be provided to the unit command at the RFO or STAN Team out-brief. STAN Team test results will be compared to Coast Guard wide averages. Evaluations of specific drills and boat crew member performance will be provided at the conclusion of each sortie. Overall drill evaluations and recommendations for improvement will be provided to the command at the out-brief
  - 1. **Guidelines/References**. References containing procedural guidelines are found in enclosure (1).
- **B. PROCEDURES.** STAN Team and Operational Commander Ready for Operations evaluation teams shall conduct the following evaluations.
  - 1. **Knowledge based testing**. After the in-brief, written tests will be administered to all qualified coxswains, boat engineers, and boat crew members. Non-qualified crewmembers may also take the tests; however, their scores will not be recorded or reflected in the unit averages.
    - a. Tests will consist of questions concerning boat crew duties, boat characteristics and equipment, normal and emergency procedures, seamanship, navigation, search and rescue, and rules of the road.
    - b. Boat engineers shall take a combined engineering and crewmember test.
  - 2. Training Record review. Individual and unit training records will be reviewed for content and format. Certification letters for each boat crew member will be checked and must be present. Currency maintenance and underway hours will be compared to ensure compliance with requirements. If a member's currency or certification is in question, the STAN Team or RFO leader may require another certified/current crew member for that position during drills. Each situation of this nature shall be documented in the Readiness and Standardization Assessment report.
  - 3. **Exercises**. The STAN or RFO evaluator will select exercises from the lists below and determine how many of the exercises are required to adequately evaluate a unit. See Enclosures (5) through (10) for drill check-off sheets.
- C. <u>UNDERWAY EXERCISE EVALUATIONS</u>. Underway exercises shall be performed to measure how boat crews perform standard procedures (boat crew readiness), and evaluate the effectiveness of the unit's boat crew training program.

- 1. **Evaluation Prerequisites**. The following prerequisites and standards shall be met when performing the exercises.
  - a. Trainees will not normally participate during underway exercise evaluations, but may be on board as observers at the discretion of the evaluator.
  - b. The boat being used shall have no disabling casualties. The operational commander shall address all restrictive deficiencies as necessary with written waivers as required in Chapter 4, Section E.
  - c. Duty standing certified boat crews shall normally perform at least two required exercises; one during daylight hours and one at night. Non-duty standing certified personnel including the Commanding Officer (CWO only), Officer in Charge, Executive Petty Officer, Station (small) Supervisor, Senior Boatswain's Mate (at units commanded by a commissioned officer), Engineering Petty Officers, boat engineers, and boat crew members shall perform at least one required exercise.

**NOTE:** At all units, the Commanding Officer (CWO only), Officer in Charge, Executive Petty Officer, Engineering Petty Officer, and senior Boatswain's Mate (for units commanded by a commissioned officer) will be expected to perform at least one underway exercise if they have been assigned to the unit for more than six months.

- d. Sorties shall at a minimum include core drills as listed below.
- **D.** <u>REQUIRED EXERCISES (CORE DRILLS)</u>. Each underway exercise shall at a minimum include one or more of the core drills listed below.
  - 1. Day/Night Navigation and Piloting
  - 2. Towing (UTB/MLB only)
  - 3. Buoy Operations Mooring Pull (BUSL only)
  - 4. De-watering (UTB/MLB only)
  - 5. Man Overboard (MOB) Recovery
- **E. OPTIONAL EXERCISES.** Optional exercises may be conducted in conjunction with, but not simultaneous to, required exercises. Please make note that procedures for optional drills may not be specifically addressed in the Operator's Handbooks or other references. In order to improve standardized procedures, please notify the National Motor Lifeboat School, UTB Systems Center or National Aids to Navigation School where omissions/deviations may exist.
  - 1. Reduced Visibility Navigation
  - 2. Crewmember Piloting Proficiency

## 3. Search Patterns (Precision and Drifting)

- a. Sector Single Unit (VS)
- b. Expanding Square Single Unit (SS)
- c. Creeping Line Single Unit (CS)
- d. Trackline Single Unit, Non-return (TSN)
- e. Trackline Single Unit, Return (TSR)
- f. Parallel Single Unit (PS)

#### 4. Basic Engineering Casualty Control Exercises (BECCE)

- a. Fire in Engine Room (41'UTB, 44'MLB, 47'MLB, 49'BUSL)
- b. Loss of Steering (cable/hydraulics-41'UTB) (hydraulics-44'MLB, 47'MLB) (cable/hydraulics 49'BUSL)
- c. Loss of Steering (jammed rudder) (41'UTB)
- d. Collision with Submerged Object (41'UTB, 44'MLB, 47'MLB)
- e. Accidental Grounding (44'MLB, 47'MLB,)
- f. Loss of Main Engine Lube Oil Pressure (41'UTB, 44'MLB, 47'MLB, 49'BUSL)
- g. Main Engine High Water Temperature (41'UTB, 44'MLB, 47'MLB, 49'BUSL)
- h. Reduction Gear Failure (44'MLB, 47'MLB, 49'BUSL)
- i. Loss of Control of Engine RPM (44'MLB, 47'MLB, 49'BUSL)
- j. Loss of Fuel Oil Pressure (44'MLB, 47'MLB, 49'BUSL)
- **F. EVALUATION PROCEDURES.** Evaluators shall assess boat crew proficiency and performance as follows:
  - 1. **Pre-Brief.** Evaluators shall conduct a pre-brief before the exercise commences.
  - 2. **Basis for Evaluations.** Evaluations will be based on how well each crewmember performs their duties. Each exercise provides a setting for the boat crew member to demonstrate required skills.
  - 3. **Criteria.** Evaluators shall measure and evaluate boat crew performance and proficiency using the following criteria:

- a. Procedures and methods appropriate for the situation,
- b. Adherence to boat crew performance standards,
- c. Crew member familiarity with boat systems, boat outfit equipment, and the stowage plan,
- d. Crew member proficiency as an individual and as a team member, (team coordination and risk assessment),
- e. Effective coxswain communications, including briefings and task assignments,
- f. Crew understanding of commands and safe performance of tasks.
- 4. **De-Brief.** Evaluators shall de-brief the boat crew at the end of each exercise. This debrief is normally conducted dockside.
- **G.** <u>ADDITIONAL ASSESSMENT REQUIREMENTS</u>. Operational commanders may impose additional assessment requirements due to unique operational requirements for specific units. Requirements contrary or inconsistent with published standard procedures are prohibited. Operational commanders should request written modification of procedures from Commandant (G-OCS), via the National Motor Lifeboat School, UTB Systems Center or National Aids to Navigation School in cases where approved procedures are insufficient.

# COAST GUARD BOAT READINESS AND STANDARDIZATION PROGRAM

# **Summary of Directives**

		<u>Directive</u>	Subject Matter					
1.		raining, Operations and General formation.						
	a.	Boat Crew Seamanship Manual, COMDTINST M16114.5 (series)	Training Manual					
	b.	Aids to Navigation Manual-Administration, COMDTINST M16500.7 (series)	AtoN administration procedures and requirements.					
	c.	Aids to Navigation Manual-Positioning, COMDTINST M16500.1 (series)	AtoN positioning procedures and requirements.					
	d.	Aids to Navigation Manual-Technical, COMDTINST M16500.3 (series)	AtoN technical procedures and requirements.					
	e.	Aids to Navigation Manual-Seamanship, COMDTINST M16500.21 (series)	AtoN Operating Procedures					
	f.	Boat Crew Qualification Guide Vol. III - Engineer, COMDTINST M16114.6 (series)	Qualification Guide					
	g.	Boat Crew Training Manual, COMDTINST M16114.9 (series)	Training, qualification, and certification procedures.					
	h.	Boat Crew Qualification Guide Vol. I - Crew Member, COMDTINST M16114.10 (series)	Qualification Guide					
	i.	Boat Crew Qualification Guide Vol. II - Coxswain, COMDTINST M16114.11 (series)	Qualification Guide					
	j.	Boat Crew Qualification Guide Vol. IV - Heavy Weather Coxswain, COMDTINST M16114.26 (series) <b>Under development</b>	Qualification Guide					
	k.	Boat Crew Qualification Guide Vol. V - Surfman, COMDTINST M16114.27 (series) <b>Under development</b>	Qualification Guide					

# Encl (1) to COMDTINST M16114.24B

1.	41' UTB Operator's Handbook, COMDTINST M16114.2 (series)	Operating procedures, capabilities, functional configuration, requirements, boat outfit/stowage plans, and emergency procedures.							
m.	44' MLB Operator's Handbook, COMDTINST M16114.3 (series)	cc	cc	u					
n.	47' MLB Operator's Handbook, COMDTINST M16114.25 (series)	cc	cc	u					
0.	49' Buoy Stern Loading (BUSL) Boat Operator's Handbook, COMDTINST M16114.22 (series)	···	"						
p.	Non-Standard Boat Operator's Handbook, COMDTINST M16114.28 (series)		"	u					
q.	Boat Crew Utilization, COMDTINST 5312.16	Crew endurance (fatigue).							
r.	Minimum Boat Crew Size for Coast Guard Boats, COMDTINST 16233.1	Crew sizes for boats.							
S.	Operational Risk Management COMDTINST 3500.3	Risk assessment and management.							
t.	Operator's Handbook or Manufacturer's Operational and/or Technical Publications	Operating procedures, capabilities, functional configuration requirements, boat outfit/stowage plans, and emergency procedures.							
u.	Personnel Qualification Standard (PQS) Buoy Deck Operations, COMDTINST M3502.12 (series)	Buoy deck operations PQS Oxyacetylene PQS							
V.	Personnel Qualification Standard (PQS) River Tender Operations, COMDTINST M3502.12 (series)	Chainsaw PQS							
W.	Short Range Aids to Navigation Servicing Guide, COMDTINST M16500.19 (series)	AtoN ser requirem		rocedures and					
Х.	Coast Guard Station Operations Manual, COMDTINST M3100.6 (series)	Training stations.	requirem	nents for					

#### 2. Naval Engineering

a. Naval Engineering Manual, Engineering standards and COMDTINST M9000.6 (series) practices.

b. Coatings and Color Manual, COMDTINST M10360.3 (series) Preservation, coating, color and marking requirements for boats

c. 41' UTB Preventative Maintenance System Manual, Tech. Pub. 2061 Preventative and corrosion maintenance procedures.

- d. 44' MLB Preventative Maintenance System Manual, Tech. Pub. 2062
- e. 47' MLB Preventative Maintenance System Manual, Tech. Pub. 3343
- f. 49' BUSL Preventative Maintenance System Manual, Tech. Pub.

.. ..

g. Rescue and SurvivalSystems Manual,COMDTINST M10470.10 (series)

Function, configuration, maintenance, and inspection of rescue and survival equipment.

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h. NSTM Chapter 079 V2, Damage Control-Practical Damage Control, Section 079-22.19 through 079-22.54 Maintaining watertight integrity.

i. Manufacturer's Technical Publications

Engineering information for specific boats.

#### 3. Management

a. Coast Guard Regulations Manual, COMDTINST M5000.3 (series)

(1) Chapter 4-1

CO/OIC responsibilities relating to readiness and training.

(2) Chapter 5-1

Authority & responsibility of a coxswain.

#### Encl (1) to COMDTINST M16114.24B

b. Boat Management Manual, COMDTINST M16114.4 (series)

Boat management and reporting.

c. Operational Mission Performance Expectations-Groups, Stations, Aids to Navigation Teams, COMDTINST M16501.6 (series) Operational missions.

d. Directives issued by Districts,
 Maintenance and Logistics Commands,
 Operational and Unit Commanders

Maintenance and logistics support policies.
Organizational, intermediate and depot level maintenance support responsibilities.

#### 4. Supply Support

a. Management Information for Configuration and Allowances (MICA) for the 41' UTB, ELCINST M4441.41 (series)

Spare/repair parts allowance requirements. Boat outfit parts list.

- b. 44' MLB Boat Outfit and System Support Manual, ELCINST M4441.72 (series) (to become MICA)
- .. .. ..
- c. Management Information for Configuration and Allowances (MICA) for the 47' MLB, ELCINST M4441.47 (series)
- .. .. ..
- d. Management Information for Configuration and Allowances (MICA) for the 49' BUSL, ELCINST M4441.49 (series)

#### Administrative Checklist Certification, Re-Certification and Currency Maintenance for Unit Boat Crews

Unit: Date:			_
	Inspector:		
inspection and c a guideline duri Group Ready fo	nis checklist is designed to aid group, and unit staffs in concurrency maintenance standards as set forth in this manual ang inspections should use it. Use of this checklist is reconstrops (RFO) teams. <b>Note</b> : Within this text, "crewmember where "crew member" refers to any assigned position.	. Group	staffs, as
REFERENCE:	Boat Crew Training Manual, COMDTINST M16114.9 (s Coast Guard Station Operations Manual, COMDTINST I Naval Engineering Manual, COMDTINST M9000.6 (ser Coast Guard Regulations, COMDTINST M5000.3 (series	M3100.0 ies)	6 (series)
Maintenance o	f Command Certification.	SAT	UNSAT
Senior Boatswa	(CWO)/OIC, XPO, Supervisor (Station Small), or in's Mate (under a CO) current and certified ains in writing for each standard boat? Ref: BCTM		
	XO (other than CWO) certified as boat crewmember in standard boat assigned? Ref: BCTM Chap. 2		
c. Has the CO documentation	OIC's certification letter and currency maintenance been signed by the Operational Commander or esentative? Ref: BCTM Chap. 2		
d. Is the EPO of boat? Ref: M90			
Boat Crew Exa	nmining Board.	SAT	UNSAT
a. Are all mem Ref: BCTM Ch	nbers of the BCEB designated in writing?		
b. Does the BO	CEB consist of at least 1 experienced coxswain and 1 gineer? Ref: BCTM Chap. 2		
c. Are written	reports of the results of check rides and board interviews to the unit commander?		
	r·-	I.	

#### **Training Petty Officer.**

#### SAT UNSAT

a. Has the unit commander designated the Training Petty Officer in	
writing? Ref: M5000.3	
b. Are all training records set up and maintained in proper order?	
Ref: BCTM Chap. 6	

Initial Certification. SAT UNSAT

a. Are qualification task items being documented for each boat type?	
Ref: BCTM Chap. 4	
b. Was a comprehensive check ride given for each boat type?	
Ref: BCTM Chap. 4	
c. Did the individual receive a written recommendation from the	
BCEB? Ref: BCTM Chap. 2	
d. Has the unit commander endorsed a certification letter listing	
specific boat types? Ref: BCTM Chap. 4	
e. Was a member certified as a boat crewmember on the type boat	
assigned prior to certification as an engineer? Ref: BCTM Chap. 4	
f. Was a member certified as a boat crewmember on any boat type	
prior to certification as a coxswain? Ref: BCTM Chap. 4	
g. Was a member certified as a boat coxswain on a SRB/MLB prior to	
certification as heavy weather coxswain? Ref: BCTM Chap. 4	
h. Was a member certified as a heavy weather coxswain on a	
SRB/MLB prior to certification as surfman? Ref: BCTM Chap. 4	

Re-Certification. SAT UNSAT

a. Is the documentation available for the member's initial certification			
for the specific boat type assigned?			
b. Did the member pass the physical fitness requirements with-in the			
past year from the re-certification date? Ref: BCTM Chap. 4			
c. Was a comprehensive check ride given for each boat type?			
Ref: BCTM Chap. 4			
d. Did the individual receive a written recommendation from the			
BCEB? Ref: BCTM Chap. 2			
e. Has the unit commander endorsed a re-certification letter listing			
specific boat types? Ref: BCTM Chap. 4			

#### **Currency Maintenance.**

#### SAT UNSAT

a. Is the unit's AOR designated in writing? Ref: BCTM Chap. 5	
b. Are all assigned crew members completing at least 10% of their	
underway time at night? Ref: BCTM Chap. 5	
c. Are all assigned certified boat crew members logging a minimum of	
36 hours and a minimum of 12 hours per boat type over a 6 month	
period? Ref: BCTM Chap. 5	
d. Is the annual physical fitness requirement being performed by all	
crew members and documented in their individual training records?	
Ref: BCTM Chap. 3	
e. Do training records have documentation for the biennial requirement	
for TCT? Ref: BCTM Chap. 5	
f. Do all coxswains/surfmen have a current (5-year) letter of	
completion for NAVRUL or DWO (also DWO-INTR/O)?	
Ref: BCTM Chap. 5	
g. Are the assigned boat crew members currency documentation being	
verified and endorsed by the unit commander? Ref: BCTM Chap. 4	
h. Is currency maintenance being tracked, maintained and documented	
by boat type? Ref: BCTM Chap. 5	
i. Are all boat crew members completing the currency maintenance	
requirements within the six-month allotted period? Ref: BCTM Chap. 5	
j. If an individual failed to complete all currency maintenance tasks	
within the allotted time, were the requirements for re-certification met?	
Ref: BCTM Chap. 4	
k. Are reserve personnel maintaining their qualification, certification	
and currency maintenance? Ref: BCTM Chap. 5	

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### RESCUE AND SURVIVAL SYSTEMS CHECKLIST

<b>Unit:</b>				
Inspe	ector:			

	1	
Item	Sat	Unsat
Using Current M10470.10 (series)		
Interim Changes completed:		
Rescue and Survival PO designated in writing by command. (1.B.2)		
Waiver requested for alternate SOS (G-OCS-2) (1.C.2)		
AF Form 538 used to document all issues of personal clothing and		
equipment. (3.A.2)		
Appropriate undergarments issued for dry suits (3.C.1)		
(insulated boots, thermal underwear (2), thermal socks (2), glove sys,		
headgear) MPC 2-1; CG-P1B or CG-P5 or CG-P6	XXX	XXX
Separate Maintenance Log for each pump	ΑΛΛ	ΛΛΛ
Pump Type, Serial No. and In-Service Date recorded on		
Maintenance Log		
Acceptance, Monthly, Quarterly and Post Use Inspections documented		
MPC 2-2; Stokes Litter	XXX	XXX
Must be Stainless Steel (2.A.4)		
<ul> <li>Proper Patient Restraint Straps (gray, black, red, blue, green)</li> </ul>		
Floatation, Mesh, and ballast installed properly		
Weight tested w/proper hoisting sling if designated for hoisting		
Red Retro tape above gray restraint strap		
White Retro tape above green restraint strap		
"Helicopter Hoistable" tags in place on sling		
R&S PO measured compression collars w/ Vernier Calipers		
Manila lines have snap hook		
Separate Maintenance Log for each litter, litter has unique ID		
Serial No. and In-Service Date recorded on Maintenance Log		
Acceptance, Semi-Annual, Quarterly and Post Use Inspections documented		

MPC 2-3; Ring Buoy	XXX	XXX
Separate Maintenance Log for each Ring Buoy		
Serial No. and In-Service Date recorded on Maintenance Log		
Acceptance and Semi-Annual Inspections documented		
Date of Inspection stenciled on light (1/2" lettering)		
MPC 3-1; Anti-Exposure Coverall	XXX	XXX
• Coverall has unique SN, 1/2" stencil, top inside slide fastener cover		
Separate Maintenance Log for each Coverall		
Serial No. and In-Service Date recorded on Maintenance Log		
Semi Annual Inspection properly documented		
Recommend Velcro on hood (BCSM)		
MPC 3-2; Dry Suit	XXX	XXX
<ul> <li>Dry Suit has unique SN, 1/2" stencil, inside suit adjacent to slide fastener</li> </ul>		
Separate Maintenance Log for each Dry Suit		
Serial No. and In-Service Date recorded on Maintenance Log		
Semi Annual Inspection properly documented		
MPC 3-3; Boat Crew Survival Vest	XXX	XXX
• Vest has unique SN, 1/2" stencil, on right hand pocket flap.		
Separate Maintenance Log for each Vest		
Serial No., In-Service Date and Pyro lot no. recorded on Maintenance Log		
Semi Annual Inspection properly documented		
MPC 4-1; Type I or III PFD	XXX	XXX
PFD has unique SN, 1/2" stencil, on CG Approval label		
Separate Maintenance Log for each PFD		
Serial No., In-Service Date and PFD Type recorded on		
Maintenance Log		
Semi Annual Inspection properly documented		
Liferaft	XXX	XXX
<ul> <li>Weekly Inspection are Conducted and tracked (5.A.8)</li> </ul>		
Separate Maintenance Log for each Liferaft		
<ul> <li>Serial No., In-Service Date and Liferaft Type recorded on Maintenance Log</li> </ul>		
Annual Inspection Certificate placed in Boat Record		
Helmets are proper style and have SOLAS retro tape and pile tape attached. (3.B.2)		
Multiple Person Recovery System (MPRS)	XXX	XXX
Separate Maintenance Log for each MPRS		
Serial No. and In-Service Date recorded on Maintenance Log		
Annual Inspection performed at an Authorized Facility (5.D.4)		
PFD's available as "Ready Issue" have PML and Whistle		

MPC LPSV; Life Preserver Survival Vest	
• Vest has unique SN, ½" stencil, on right hand pocket flap	
Separate Maintenance Log for each vest	
Serial No., In-Service Date and Pyro lot No. recorded on	
Maintenance Log	
Required Inspections properly documented	
<ul> <li>LPSV PQS completed by each crewmember using the device</li> </ul>	

Additional Comments (Use for Explanation of any Item Checked UNSAT):

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#### **INDIVIDUAL TRAINING RECORD REVIEW**

UNIT_	RECORD OF DATE
INSPE	CTOR
BOAT	CREW POSITION CERTIFICATION DATE
1.	INSIDE FRONT COVER  a. Completed indoctrination check-off sheets  b. Mis-filed Document(s) Description
2.	SECTION 1  a. Certification Letters or Administrative Remarks (CG-3307) regarding PQS/JQR certification, revocation, and/or recertification  b. Small Arms Firing Reports (3029A)  c. Mis-filed Documents Description
3.	a. Formal School Completion Letter(s)/Certificates b. Correspondence Course Letter(s) c. DWONR/NAVRUL Date Expired d. Mis-filed Documents Description
4.	a. Copies of correspondence related to advancement or promotion.  b. Performance Qualifications  c. BO/BTM PQS  d. Boat crew qual PQS sheets  e. BCEB results  f. Record of U/W drills and operations Night Operations (10%)  g. AOPS or TMT report reflecting completion of the most recent recurrent training  d. Misfiled Documents Description
5.	SECTION 4  a. Record of TCT Training (Frequency-two years) Expired  b. Record of Lectures  c. Mis-filed Documents Description
6.	SECTION 5 a. Misc Training Info
7.	Total hour's u/w

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## UNDERWAY DRILL CHECKLISTS

#### REQUIRED EXERCISES

- Day/Night Navigation and Piloting (UTB/MLB)
- Day/Night Navigation and Piloting (BUSL)
- Towing (UTB/MLB)
- Buoy Operations Mooring Pull (BUSL)
- Dewatering (UTB/MLB)
- Man Overboard (MOB) Recovery (UTB/MLB/BUSL)

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UNIT NAME:BOA	<b>A</b> T #	DA	TE:		
COXSWAIN:ENGINEER:					
REWMEMBER:CREWMEMBER:					
WEATHER DURING DRILL: WINDSSEAS	CURRENT	Γ	VIS		
EXERCISE: DAY/NIGHT NAVIGATION AND PILO	ΓING (UTB/MLB)	SCORE:	SAT / UNSAT		
TERMINAL PERFROMANCE OBJECTIVE: Pilot a C	G boat and arrive at a	a given po	sition within standards.		
<u>CONDITIONS</u> : Given a CG Boat with an operational G area, and a certified crew operating within the prescribed		compass,	corrected chart of the operating		
<u>STANDARD</u> : Departure made within 15 minutes of not turn points and given position within 3 degrees. Arrive at and in accordance with procedures as set forth in:					
Boat Crew Seamanship Manual M16114.5 (series) Boat Crew Training Manual M16114.9 (series) Group and Stations Communications M16120.7 (series) Watchstander Guide 41' UTB Operator's Handbook M16114.2 (series) 44' MLB Operator's Handbook M16114.3 (series) 47' MLB Operator's Handbook M16114.25 (series) Rescue and Survival Systems Manual M10470.10 (series) Navigation Rules, International-Inland M16672.2 (series)					
GPS Operator's Handbook RADAR Operator's Handbook		Specific Specific			
ENABLING OBJECTIVES:					
<ul><li>1. <u>PREPARATIONS</u>:</li><li>a. Course and destination plotted accurately. (N)</li></ul>	SAT U	JNSAT	REMARKS		
b. Variation and deviation factored in course. (N)					
c. All DR times and ETA calculated and labeled. (N)					
d. Chart corrected. (N)					
e. Depth at destination stated. (N)					
f. Distance to destination from shore and entrance star	ted. (N)				
g. Weather and tidal conditions stated. (N)					
h. Sea and bar conditions stated. (N/P)					
i. Direction and velocity of current stated. (N)					
j. Navigation lights energized (P)					

EIIC	1(3) to COMDTINST M10114.24B			
1. <u>l</u> k.	PREPARATIONS: (cont.) Windows open if necessary. (P)	SAT	UNSAT	REMARKS
1.	Coxswain briefed crew. (T)			
m.	Watertight integrity set. (P)			
n.	Night vision not compromised (P/N)			
0.	Departure made within 15 minutes. (S)			
	Minimum of two waypoints entered into GPS. (P/N/O)			
p.	withinfull of two waypoints effected into of 3. (1/14/0)			
2. <u>L</u> a.	NDERWAY NAVIGATION: Sound signals utilized. (P)	SAT	UNSAT	REMARKS
b.	Conduct of own vessel IAW Rules of the Road. (P/B)			
c.	Aids to Navigation identified and utilized. (P/T)			
d.	Effects of set and drift considered/compensated. (P/N)			
e.	Course guidance provided to helm. (P)			
f.	Speed over ground stated. (N)			
g.	Radar used to supplement DR			
	1. RADAR tune. (P)			
	2. Check accuracy of course. (N)			
	3. Adjust DR courses. (N)			
	4. Ranges & Bearings used. (N)			
	5. Waypoint information displayed on Radar screen. (P/O/E)			
	6. Optimum use of Radar functions/capabilities. (N)			
h.	Fathometer used to verify depth. (N)			
i.	GPS:			
	1. Course to steer/XTE used to maintain track line within .1 NM. (N/P/E) $$			
	2. Utilize SOG/ETA function. (N/P/E)			
	3. Final destination waypoint entered. (N/P/E)			

2. <u>UNDERWAY NAVIGATION</u> : (cont.)	SAT	UNSAT	REMARKS
j. DR navigation (Coxswain demonstrated application of time/distance/speed relationship). (N)			
k. Accuracy of final position within 100 yards. (N/S)			
1. Arrived O/S within 5 minutes of ETA. (N/S)			
CREW TEAMWORK AND COORDINATION:     Coxswain briefed crew of specific job and mission	SAT	UNSAT	REMARKS
responsibilities. (T)			
b. Crew communicated effectively and assertively during evolution. (T)			
c. Crew assisted each other as needed. (T)			
d. Crew always aware of other's location. (T)			
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f. Crew safety and survival equipment properly worn. (P/T)			
g. Safety of vessel and crew not jeopardized. (S/T)			
h Coxswain kent unit informed during evolution (P/T)			

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UNIT NAME:BOAT	#	I	DATE:	
COXSWAIN:	ENGINEER:			
CREWMEMBER:	CREWMEMBE	R:		
WEATHER DURING DRILL: WINDSSEAS	CURREN	NT	VIS	
EXERCISE: DAY/NIGHT NAVIGATION AND PILOTIN	NG (BUSL) SC	ORE: S	AT / UNSAT	
TERMINAL PERFROMANCE OBJECTIVE: Pilot a CG t	ooat and arrive a	t a given	position within standards.	
<u>CONDITIONS</u> : Given a CG Boat with an operational DGP charting system and current electronic updates, ATONIS/Al operating area, and a certified crew operating within the pre	PPS program, co	orrected e		
STANDARD: Departure made within 15 minutes of notific Charting System, planned route and appropriate turning point turn points and given position within 3 degrees. Arrive at poand in accordance with procedures as set forth in:	nts entered, arriv	val alarm	s set, courses accurately plot	ted to
Boat Crew Seamanship Manual Boat Crew Training Manual Groups and Stations Communicat Watchstander Guide 49' BUSL Operator's Handbook Rescue and Survival Systems Ma Navigation Rules, International-In DGPS Operator's Handbook RADAR Operator's Handbook Mariners Eye-25 Owners Manual Echo Sounder Operational Manua Automatic Pilot Operational Manua Automated Aid Positioning Progr Aids to Navigation Manual - Posi Aids to Navigation Manual - Sean Flux Compass Handbook	mions M10 mual M10 mland M10 Typ Typ ME al Ray mual COl ram (AAPS) Cur itioning M10 manship M10		series) (series) (series) (series) (series) c c c Vindows 350 Marine 2001 sion series) (series)	
ENABLING OBJECTIVES:				
<ol> <li>PREPARATIONS:</li> <li>Course and destination plotted accurately utilizing the Mariners Eye program and the APPS program. Paper chart to be out and available for verification purposes. (N)</li> </ol>	must SAT	UNSAT	REMARKS	
b. Variation and deviation factored in course. (N)				
c. All DR times and ETA calculated and labeled. (N)				
d. Electronic and paper chart corrected. (N)				
e. Depth at destination stated. (N)				
f. Distance to destination from shore and entrance stated.	(N)			
g. Weather and tidal conditions stated. (N)				

h.	Sea conditions stated. (N/P)			
i.	Direction and velocity of current stated. (N)			
j.	Navigation lights energized (P)			
k.	Windows open if necessary. (P)			
1.	Coxswain briefed crew. (T)			
m.	Water tight integrity set. (P)			
n.	Night vision not compromised (P/N)			
o.	Departure made within 15 minutes. (S)			
p.	Complete course and destination programmed into nputer. (N/O)			
2. <u>U</u> a.	UNDERWAY NAVIGATION: Sound signals utilized. (P)	SAT	UNSAT	REMARKS
b.	Conduct of own vessel IAW Rules of the Road. (P/B)			
c.	Aids to Navigation identified and utilized. (P/T)			
d. and	Effects of set and drift considered/compensated. Track set drift compared to computer compensation. (P/N)			
e.	Course guidance provided to helm. (P)			
f.	Speed over ground stated. (N)			
g.	Radar used to supplement DR			
	1. RADAR tune. (P)			
	2. Check accuracy of course. (N)			
	3. Adjust DR courses. (N)			
	4. Ranges & Bearings used. (N)			
	5. Automatic pilot calibrated immediately after departure from dock/berth. (P/O/E)			
	6. Optimum use of Radar functions/capabilities. (N)			
h.	Fathometer used to verify depth. (N)			
i. time	DR navigation (Coxswain demonstrated application of e/speed/distance relationship). (N)			
j.	Accuracy of final position within 30 yards. (N/S)			
k.	Arrived O/S within 5 minutes of ETA. (N/S)			

3. <u>C</u>	CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a. res	Coxswain briefed crew of specific job and mission ponsibilities. (T)			
b. evo	Crew communicated effectively and assertively during lution. (T)			
c.	Crew assisted each other as needed. (T)			
d.	Crew always aware of others location. (T)			
e. thro	Coxswain provided appropriate and timely guidance bughout evolution. (T)			
f.	Crew safety and survival equipment properly worn. (P/T)			
g.	Safety of vessel and crew not jeopardized. (T)			

Coxswain kept unit informed during evolution. (P/T)

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UNIT NAME:B	BOAT #	DA	ATE:	
COXSWAIN:	ENGINEER:			
CREWMEMBER:	CREWMEME	BER:		
WEATHER DURING DRILL: WINDS	SEASCU	JRRENT	VIS	
EXERCISE: TOWING (UTB/MLB)			SCORE: S	AT / UNSAT
TERMINAL PERFORMANCE OBJECTIVE: Pilot to shift to an alongside tow and moor.	o a disabled vessel,	, take into ster	n tow, transit to	a safe harbor,
<u>CONDITION</u> : Given a CG boat with, required towing certified crew operating within prescribed limitations, approach (bow into the predominate force).				
STANDARD: In accordance with:  Boat Crew Seamanship Manual Boat Crew Training Manual 41' UTB Operator's Handbook 44' MLB Operator's Handbook 47' MLB Operator's Handbook Rescue and Survival Systems M Navigation Rules, International- CG Addendum to National SAF	a Kanual -Inland		M16114.5 ( M16114.9 ( M16114.2 ( M16114.3 ( M16114.25 M10470.10 M16672.2 ( M16130.2 (	series) series) series) (series) (series) series)
ENABLING OBJECTIVES:				
PREPARATIONS:     Coxswain/crew gather following information:	SAT	UNSAT	REMARKS	
1. Position of vessel in distress. (P)				
2. Number of POB, in PFD's. (P)				
3. Nature of distress. (P)				
4. Amplifying information as listed on SAR Che(P)	ck sheet.			
b. Position of disabled vessel plotted on corrected char	rt. (N)			
c. Track lines to position of disabled vessel plotted.	. (N)			
d. Disabled vessel's position entered into GPS as w	aypoint.			
e. Energize all navigational equipment. (N)				
f. Energize navigation lights and sound signal (Night Restricted Visibility). (N)	nt &			

a.	S EVALUATIONS AND PREPARATIONS: Establish communications between disabled vessel and onse unit. (O)	SAT	UNSAT	REMARKS
b.	Perform on scene assessment of disabled vessel. (P)			
c.	Brief crew on procedures. (T/P)			
	1. Equipment to be passed (as required). (T/P)			
	2. Assigned tasks and positions. (T/P)			
	3. Approach to be made. (T/P)			
	4. Passing the towline (bridle considered). (T/P)			
	5. No turns on tow bitt until towline is secured on disabled vessel. (P)			
	6. Discuss emergency breakaway procedures. (P)			
d.	Disabled vessel briefed on emergency procedures: (T/P)			
	1. Equipment to be passed (as required). (P/T)			
	2. Towing procedures. (P)			
	3. Emergency communications (P/T)			
3. <u>P</u> a. (P)	ASSING TOWLINE/EQUIPMENT: S. Equipment passed as required. (i.e. pump, drogue, radio).	AT UNS	SAT RE	EMARKS
b.	Approach made into predominate force. (B/P)			
c.	Coxswain station keep in optimal position. (O/B/T)			
d.	Towline passed using heaving line(s). (P)			
e.	Line paid out and tended away from screws. (B)			
f. on d	A working turn placed on tow bitt after towline is secured isabled vessel. (O)			
g.	Initial course set and towline adjusted. (B)			
h.	Tow bitt made up. (O)			
i.	Tow watch set and maintained. (P/T)			
j.	Changed navigation lights (if needed). (N)			
k.	Changed sound signals. (if needed). (N)			
		<u> </u>		

3. 1	PASSING TOWLINE/EQUIPMENT: (cont.)	SAT	UNSAT	REMARKS
1.	Chafing gear installed. (if needed). (P)			
m.	Safe towing speed maintained. (B/P)			
n.	Disabled vessel status checked. (P)			
4. <u>A</u>	LONGSIDE TOW:	SAT	UNSAT	REMARKS
a.	Brief crew on procedures. (T)			
b.	Disabled vessel briefed on procedures. (T)			
c. alor	Deck prepared for alongside tow. (i.e. rigged fenders and agside lines made ready). (O)			
d.	Break tow bitt. (O)			
e. app	Set and drift of both vessels considered before making roach. (P)			
f.	Approach made. (B)			
g. exe	Drop tow approach or Back down approach properly cuted. (P/O)			
h.	Alongside lines passed to disabled vessel. (O/B)			
i. (O)	Alongside lines adjusted and control of vessel established.			
j.	Changed navigation lights. (if required). (N)			
k.	Mooring instructions discussed with disabled vessel. (P/T)			
1.	Bow pointer briefed and posted in effective location. (T)			
m.	Vessels moored. (B/T)			
a.	CREW TEAMWORK AND COORDINATION: Coxswain briefed crew of specific job and mission	SAT	UNSAT	REMARKS
res	ponsibilities. (T)			
b. evo	Crew communicated effectively and assertively during plution. (T)			
c.	Crew assisted each other as needed. (T)			
d.	Crew always aware of other's location. (T)			
e. thre	Coxswain provided appropriate and timely guidance oughout evolution. (T)			

# 5. CREW TEAMWORK AND COORDINATION: (cont.) f. Crew safety and survival equipment properly worn. (P/T) g. Safety of vessel and crew not jeopardized. (S/T) h. Coxswain kept station informed during evolution. (P/T)

UNIT NAME:	B0	OAT #		D	ATE:		
COXSWAIN:ENGIN							
CREWMEMBER:		CREWM	EMBE	R:			
WEATHER DURING I	ORILL: WINDS	SEAS	CUR	RENT	VIS		
EXERCISE: BUOY OF	PERATIONS—MOORING PU	JLL (BUSL)			SCORE: S	SAT / UNSAT	Γ
TERMINAL PERFORM	MANCE OBJECTIVE: Safely	conduct buoy	deck o	perations.			
<u>CONDITIONS</u> : Given a CG boat assigned and outfitted to work buoys and a certified crew operating within prescribed limitations.							
STANDARD: Buoy hauled and reset in accordance with:  Rescue and Survival Systems Manual Navigation Rules, International-Inland Aids to Navigation Manual-Seamanship Aids to Navigation Manual-Technical Short Range Aids to Navigation Servicing C Aids to Navigation Manual-Positioning Aids to Navigation Manual-Administration Operational Risk Assessment			g Guide	M16672 M16500 M16500	21 (series) 3 (series) 19 (series) 1 (series) 7 (series)		
ENABLING OBJECTI	VES:						
<ol> <li>PREPARATIONS:</li> <li>Material broken or</li> </ol>	ut and available. (P)	Γ	SAT	UNSAT	REMARKS		
b. Equipment on dec	k properly secured for transit. (	(P)					
c. Crew in personal p	protective equipment. (P/S)	-					
2. WORKING THE BU a. Safe approach made		Γ	SAT	UNSAT	REMARKS		
b. Proper day-shapes	hoisted. (N)						
c. Buoy safely and et mechanical devices). (P	fficiently hooked (including the	e use of					
d. Cross deck fair led	I, safely attached to buoy. (P)						
e. Standard hand sign	nals used. (P/T)						
f. Buoy kept low to o	deck, handled smoothly. (P)						
g. Chain safely place	d in chain stopper. (P)						
h. Appropriate metho	od selected to secure buoy on d	eck. (P)					
		<u> </u>					

Risk assessment made and used. (T)

i.

WORKING THE BUOY (con't):     Appropriate tools and procedures used for disconnecting the mooring. (P)	SAT	UNSAT	REMARKS	
j. Mooring hoisted using safe, efficient method. Chain kept "up and down." Horse collar used. (P)				
3. <u>SETTING BUOY</u> a. Chain faked and ready. (P)	SAT	UNSAT	REMARKS	
b. Shackle split keys spread at a 45-degree angle. (P)				
c. Buoy set and vessel maneuvered clear of buoy without damage to vessel or aid. (P)				
4. <u>CREW TEAMWORK AND COORDINATION</u> : a. Coxswain and Buoy Deck Supervisor briefed crew of specific job, safety, and mission responsibilities. (P)	SAT	UNSAT	REMARKS	7
b. Crew communicated effectively and assertively during evolution. (T)				=
c. Crew assisted each other as needed. (T/P)				-
d. Crew always aware of other's location. (T)				_
e. Coxswain and buoy deck supervisor/safety supervisor provided appropriate and timely guidance throughout evolution. (T)				
f. Crew safety and survival equipment properly worn and used. (T/P/O)				_
g. Safety of vessel not jeopardized. (T)				
h. Safety of crew not jeopardized. (T)				1

UNIT NAME:BOAT #	DATE:	
COXSWAIN:ENG	GINEER:	
CREWMEMBER:CREW	EWMEMBER:	
WEATHER DURING DRILL: WINDSSEAS	CURRENTVIS	
EXERCISE: DEWATERING (UTB/MLB)	SCORE: SAT / UNSAT	
TERMINAL PERFORMANCE OBJECTIVE: Assess the flooding	ling of a vessel, take action and de-water.	
<u>CONDITIONS</u> : Given a CG boat with required dewatering equi certified crew operating within prescribed limitations, and a disa Coxswain and crew shall use Team Coordination skills and prose	sabled vessel with a scenario of taking on water. The	s, a
STANDARD: In accordance with:  Boat Crew Seamanship Manual Boat Crew Training Manual 41' UTB Operator's Handbook 44' MLB Operator's Handbook 47' MLB Operator's Handbook Rescue and Survival Systems Manual Navigation Rules, International-Inland CG Addendum to National SAR Man	nd M16672.2 (series)	
ENABLING OBJECTIVES:		
PRE-ARRIVAL PREPARATIONS:     Coxswain/crew gather information:	SAT UNSAT REMARKS	
1. Position of vessel in distress. (N)		
2. Number of POB, in Pfd's. (P)		
3. Nature of distress. (P)		
<ol> <li>Amplifying information as listed on SAR Check sheet.</li> <li>(P)</li> </ol>	et.	
<ul><li>5. Position of disabled vessel plotted on corrected chart.</li><li>(N)</li></ul>		
b. Track lines to position of disabled vessel plotted. (P)		
<ul> <li>c. Disabled vessel's position entered into GPS as waypoint.</li> <li>(N/O)</li> </ul>		
d. Energize all navigational equipment. (P)		
e. Energize navigation lights and sound signal. (Night/Restricted Visibility) (N/P)		

<ul><li>2. O/S EVALUATIONS AND PREPARATIONS:</li><li>a. Establish communications between disabled vessel and response unit. (P/O)</li></ul>	SAT UNSAT REMARKS
b. Visually inspected and discussed current condition with disabled vessel. (evaluate stability, amount of water on board depth of water in space, watertight compartmentation or common bilge, etc.). (T/P/O)	
c. Coxswain and crew discussed course of addition. (T)	
d. Removal of POB evaluated and stated. (T)	
e. Dewatering capabilities of Disabled vessel determined.	(P)
f. Station advised (assistance requested if needed). (P/O)	
g. The level of risk associated with attempting to dewater (salvage) the D/V stated.) $(T/B/O/P)$	
h. Approach made to disabled vessel. (B)	
3. DEWATERING OPERATIONS:	SAT UNSAT REMARKS
a. Appropriate dewatering device determined. (R/O/T)	SAT CNOAT REWARKS
b. Disabled vessel briefed on dewatering intentions. (P)	
c. Equipment passed (if required)(P)	
d. De-watering device used correctly (Portable pump starte within 6 pulls). (O)	ed ed
e. Dewatering done in a timely manner. (O/P)	
f. Determined if the flooding is controlled. (P/T)	
4. <u>PLUGGING AND PATCHING:</u>	SAT UNSAT REMARKS
a. Source of flooding identified. (T/P)	
b. Proper materials used to reduce or stop flooding. (T/P)	
c. Flood watch set and maintained. (T/P)	
5. CREW TEAMWORK AND COORDINATION:	SAT UNSAT REMARKS
a. Coxswain briefed crew of specific job and mission responsibilities. (T)	
b. Crew communicated effectively and assertively during evolution. (T)	

5. <u>(</u>	CREW TEAMWORK AND COORDINATION: (cont.)	SAT	UNSAT	REMARKS
c.	Crew assisted each other as needed. (T)			
d.	Crew always aware of other's location. (T)			
e.	Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f.	Crew safety and survival equipment properly worn. (P/T)			
g.	Safety of vessel and crew not jeopardized. (S/T)			
h.	Coxswain kept station informed during evolution. (P/T)			

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UNIT NAME:	BOAT	#	D	ATE:		
COXSWAIN:						
CREWMEMBER:	CREWMEMBER:					
WEATHER DURING DRILL:	WINDSSEAS	CUF	RRENT	VIS		
EXERCISE: MAN OVERBOAR	D (MOB) RECOVERY (U	JTB/MLB/BU	SL)	SCORE: SAT /	UNSAT	
TERMINAL PERFORMANCE C	<u>DBJECTIVE:</u> Recover a si	mulated crewn	nember falle	en overboard.		
<u>CONDITIONS</u> : Given a CG boat limitations, and a scenario of one						
STANDARD: MOB must be reco	Boat Crew Seamanship Boat Crew Training Mar 41' UTB Operator's Har 47' MLB Operator's Har 44' MLB Operator's Har 49' BUSL Operator's Har Rescue and Survival Sys Navigation Rules, Intern CG Addendum to Nation American Red Cross Fir	Manual nual ndbook ndbook ndbook andbook stems Manual national-Inland	M16 M16 M16 M16 M16 M16 M10 M16	114.5 (series) 114.9C 114.2 (series) 114.25 (series) 114.3 (series) 114.22 (series) 470.10 (series) 672.2 (series) 130.2 (series)		
ENABLING OBJECTIVES:  1. EXECUTION:		SAT	UNSAT	REMARKS		
a. Report of man overboard par	ssed to coxswain. (T)	SAT	UNSAT	KEWIAKKS		
b. Pointer/lookout watch assign	ned & positioned. (P)					
c. Life ring and strobe deployn	nent discussed. (P)					
d. Sound signals discussed. (P)						
e. Establish electronic position Event function. (N)	using GPS/DGPS MOB					
f. Spotlight or deck lighting us	ed. (P)					
g. Crew briefed on pickup. (T)						
h. Determine general set & drift prevailing weather. (N)	ft for approach based on					
i. Execute approach to MOB. (	(B)					
j. Execute direct pick-up of Me	OB. (P/B)					
k. MOB recovered within 3 mi	nutes. (S)					

l. Crew demonstrates appropriate first aid. (P/T)		
m. Unit notified. (P/O)		
2. CREW TEAMWORK AND COORDINATION:	SAT UNSAT REMARKS	
a. Coxswain briefed crew of specific job and mission responsibilities. (T)		
b. Crew communicated effectively and assertively during evolution. (T)		
c. Crew assisted each other as needed. (T)		
d. Crew always aware of others location. (T)		
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)		
f. Crew safety and survival equipment properly worn. (P/T)		
g. Safety of vessel and crew not jeopardized. (S/T)		
h. Coxswain kept unit informed during evolution. (P/T)		

# UNDERWAY DRILL CHECKLISTS OPTIONAL EXERCISES

#### NAVIGATION, PILOTING AND SEARCH PATTERNS

- Reduced Visibility Navigation
- Crewmember Piloting Proficiency
- Search Patterns (Precision Navigation Patterns)
- Search Patterns (Drifting Patterns)

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UNIT NAME:	_BOAT #		I	DATE:			
COXSWAIN:	ENGI	NEER: _					
CREWMEMBER:	WMEMBER:CREWMEMBER:						
WEATHER DURING DRILL: WINDS	SEAS	CUF	RRENT		VIS		_
EXERCISE: REDUCED VISIBILITY NAVIGATION	ION	SC	ORE: SA	T / UNS	AΤ		
TERMINAL PERFORMANCE OBJECTIVE: Pilo	ot the vessel, ir	n reduced	visibility,	to a give	n position	and return.	
<u>CONDITIONS</u> : Given a CG boat with and operation operating area, and a certified crew operating within				io, compa	ss, correct	ed chart of the	Э
STANDARD: Departure made within 15 minutes of turn points and given position within 3 degrees. Are procedures set forth in:  Boat Crew Seamanship Mana 41' UTB Operator's Hana 44' MLB Operator's Hana 47' MLB Operator's Hana 49'BUSL Operator's Hana Navigation Rules, Interns GPS/DGPS Operator's Hana RADAR Operator's Hana	rive within 100 Manual nual dbook dbook dbook ndbook ational-Inland	0 yds of ş	M16114 M16114 M16114 M16114 M16114 M16114	.5 (series .9 (series .2 (series .25 (series .22 (series .22 (series .22 (series .26 (seri	n accordar ) ) ) ) ) s) s)		to
ENABLING OBJECTIVES:							_
1. PREPARATIONS:		SAT	UNSAT	REM	ARKS		
a. Courses and destination plotted accurately. (N)	)	_					
b. Chart corrected. (N)							
c. Variation and deviation factored in course. (N)							
d. All DR times and ETA calculated and labeled.	(N)						
e. Weather and tidal conditions stated. (N)							
f. Direction and velocity of current stated. (N)							
g. Sea and bar conditions stated. (P/T)							
h. Watertight integrity set. (P)							
i. Energized Navigation lights and sound signals (Night/Restricted Visibility). (P/O)							
j. Windows opened, if necessary. (P/O)							
k. Anchor rigged, if necessary. (P/O)							
1. All electronics energized. (P/O)							

1. <u>P</u>	REPARATIONS: (cont.)	SAT	UNSAT	REMARKS
m.	Lookout(s) designated and posted effectively. (P/N)			
n.	Departure made within 15 minutes. (S)			
2. <u>L</u>	UNDERWAY NAVIGATION:	SAT	UNSAT	REMARKS
a.	Sound signals utilized. (N)			
b.	Security broadcast made, if appropriate. (P/O)			
c.	Course guidance provided to helmsman. (N)			
d.	Conduct of own vessel IAW Rules of the Road. (N)			
e.	Aids to navigation identified and utilized. (N)			
f.	Effects of set and drift considered/compensated. (N/P)			
g. DG	Fixes plotted and confirmed by combination of DR, GPS, PS, RADAR and Fathometer. (N)			
h. EBl	Radar used to supplement DR using any combination of, L, VRM, cursor, floating EBL, to: (N)			
	1. Check accuracy of course. (N)			
	2 Adjust DR courses. (N)			
	3. Correct for set & drift. (N)			
i.	Radar tuned correctly. (N/P/O)			
j.	Fathometer used to verify depth of water. (N)			
k.	GPS/DGPS functions used as follows: (N)			
	1. Determine course to steer. (N)			
	2. Use Waypoints/Sail plan functions. (N/O)			
	3. Use ETA function. (N/O)			
	4. Use XTE function to determine set and drift and maintain track line within .1 NM (200 YDS). (N/O)			
	5. Update ETA utilizing SOG function. (O)			
1.	Arrive at given position within 100 yards. (N)			
3 (	CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a.	Coxswain briefed crew of specific job and mission responsibilities. (T)	2111		

# 3. CREW TEAMWORK AND COORDINATION: (cont.)

- b. Crew communicated effectively and assertively during evolution. (T)
- c. Crew assisted each other as needed. (T)
- d. Crew always aware of others location. (T)
- e. Coxswain provided appropriate and timely guidance throughout evolution. (T)
- f. Crew safety and survival equipment properly worn and used. (P/T/O)
- g. Safety of vessel and crew not jeopardized. (S/T)
- h. Coxswain kept unit informed during evolution. (P/T)

_	SAT	UNSAT	REMARKS
F			

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UNIT NAME:BOAT	Γ#	]	DATE:
COXSWAIN:	_ENGINEER	i:	
CREWMEMBER:	_CREWMEM	IBER:	
WEATHER DURING DRILL: WINDSSEA	.SC	URRENT_	VIS
EXERCISE: CREWMEMBER PILOTING PROFICIENC	CY	SC	ORE: SAT / UNSAT
TERMINAL PERFORMANCE OBJECTIVE: Crew pilots coxswain.	s the boat bac	k to the stati	on, without the assistance of the
CONDITIONS: Given a CG boat with an operational GPS operating area, and certified crew operating within prescribincapacitated and unable to pilot the boat.			
STANDARD: Plot position of CG Boat in 5 minutes and v procedures set forth in:	within 100 yd	s of actual p	osition in accordance with
Boat Crew Seamanship Manual 41' UTB Operator's Handbook 44' MLB Operator's Handbook 47' MLB Operator's Handbook 49'BUSL Operator's Handbook Rescue and Survival Systems Manual Navigation Rules, International-Inla GPS/DGPS Operator's Handbook RADAR Operator's Handbook			M16114.5 (series) M16114.2 (series) M16114.3 (series) M16114.25 (series) M16114.22 (series) M10470.10 (series) M16672.2 (series) Type specific AN/SPS 69
ENABLING OBJECTIVES:			
1. <u>PREPARATIONS</u> : a. Unit notified of the situation. (P/O)	SAT	Γ UNSAT	REMARKS
b. Position plotted in 5 min. (S/N)			
c. Course and distance to destination plotted. (N)			
d. Variation and deviation factored in. (N)			
e. DR times and ETA calculated. (N)			
f. Shoal areas identified. (N)			
g. Set and Drift calculated or compensated using weather tide. (N)	er and		
h. Bar conditions discussed. (P/T)			
i. Navigation lights energized (Night/reduced visibility)	). (N)		
j. Crew member in charge briefed crew. (T/P)			
k. Anchoring of boat discussed. (T/P/O)			
1. Accuracy of position within 100 yds (N/S)			

2. <u>UNDERWAY NAVIGATION</u> :	SAT UNSAT REMARKS
a. Sound signals used, if appropriate. (N)	
b. Conduct of own vessel IAW the Rules of the Road.	(N)
c. Aids to navigation identified and utilized. (N/T)	
d. Night vision not compromised. (P)	
e. Course guidance provided to helm. (N/P)	
f. Radar bearings and ranges used to supplement DR.	(N)
g. Radar tuned correctly. (O)	
h. Fathometer used to verify depth of water. (N)	
i. GPS/DGPS functions used as follows: (N)	
1. Determine Course to steer. (N)	
2. Use Waypoints/Sail plan/Reverse sail plan. (O)	
3. Use ETA function. (O)	
4. Use SOG function. (O)	
A CREW TEANWOOK AND GOODDRIATION	CAT INICAT DEMANDE
<ul> <li>3. <u>CREW TEAMWORK AND COORDINATION</u>:</li> <li>a. Crew member in charge briefed crew of specific job mission responsibilities. (T)</li> </ul>	and SAT UNSAT REMARKS
b. Crew communicated effectively and assertively dure evolution. (T)	ng
c. Crew assisted each other as needed. (T/P)	
d. Crew always aware of other's location. (T)	
e. Crew member provided appropriate and timely guid throughout the evolution. (T)	ance
f. Crew safety and survival equipment properly worn used. (R/T)	and/or
g. Safety of vessel and crew not jeopardized. (S/T)	
h. Crew member in charge communicated with unit du operations. (T)	ring

UNIT NAME:	BOAT #	DAT	E:
COXSWAIN:	ENGIN	EER:	
CREWMEMBER:	CREWN	MEMBER:	
WEATHER DURING DRILL: W	INDSSEAS	CURRENT	VIS
EXERCISE: SEARCH PATTERNS	(Precision Navigation Pattern	s) SCORE	: SAT / UNSAT
TERMINAL PERFORMANCE OBJE	ECTIVE: Pilot a CG boat and	execute a search patte	ern.
CONDITIONS: Given a CG Boat wit area, certified crew operating within p search pattern summary sheet or equiv	rescribed limitations. The Co	exswain will be given	
STANDARD: The CG Boat shall be points must be accurately plotted with plotted position. Boat shall complete plotted position, in accordance with processing the process of	in 100yds and courses accura search pattern within 5 minut	te within 3 degrees. S	Start at CSP within 100yds of
	nanship Manual	M16114.5 (series	(2
Boat Crew Trai		M16114.9 (series	
	tor's Handbook	M16114.2 (series	
	ntor's Handbook	M16114.3 (series	
	itor's Handbook	M16114.25 (serie	<i>'</i>
	vival Systems Manual	M10470.10 (serie	
	es, International-Inland	M16672.2 (series	,
GPS Operator's		Type specific	-,
	tor's Handbook	AN/SPS 69	
	to National SAR Manual	M16130.2 (series	s)
yards of the turn points, and t	tern will be run for a minimu he search should be complete		must be 90 degrees, within 50 f the ETA.
Parallel search pattern, Single STANDARD: The PS pat		m of 5 legs, all turns r	nust be 90 degrees, within 50

yards of the turn points, and the search should be completed within 5 minutes of the ETA.

# Track line, Single Unit Non-Return (TSN)

The TSN pattern will be run in it's entirety, all turns must be made within 50 yards of the turn STANDARD: points, and the search should be completed within 5 minutes of the ETA.

# Track line, Single Unit Return (TSR)

The TSR pattern will be run in its entirety, all turns must be within 50 yards of the turn points, and the search should be completed within 5 minutes of the ETA.

# ENABLING OBJECTIVES:

1. <u>F</u> a.	PREPARATIONS:  Coxswain chooses most appropriate scaled chart that covers the intended search area. (N/P)	SAT	UNSAT	REMARKS
b.	Courses (magnetic), CSP and turns plotted accurately. $(N/P/S)$			
c.	DR times and total time to run calculated and stated. (N)			
d.	Crew briefed on initial SAR check sheet items. (P)			
e.	Coxswain passed search plans to communications watch. $(T/P)$			
f.	Boat underway within 30 minutes of notification. (P/S)			
2. <u>S</u>	SEARCH PATTERN EXECUTION: Station advised of O/S WX & start time of pattern. (P/O)	SAT	UNSAT	REMARKS
b.	Pattern started at designated CSP within 100 yds. (P/N/S)			
c.	Sound signals utilized IAW Rules of the Road. (P)			
d.	Conduct of own vessel IAW the Rules Of the Road. (P)			
e.	Aids to Navigation identified and utilized. (N)			
f.	Illumination used. Night vision not compromised. (P/O)			
g.	Course guidance provided to helm. (N)			
h.	Speed over ground stated. (N)			
i.	Turns completed within 50 yds of their plotted positions (S)			
j.	GPS used as follows: (N)			
	1. Course to steer. (O)			
	2. Use SOG function. (O)			
	3. ETA function used. (O)			
	4. All turns entered into GPS as waypoints. (N)			
	5. Use XTE function to maintain track line within .1 NM. (N)			
k.	Course & speed adjusted as necessary to stay on pattern track line (P)			
1.	Fathometer used to verify depth. (N)			
m.	Pattern completed within 5 minutes of ETA (N/S)			

# 3. CREW TEAMWORK AND COORDINATION: UNSAT REMARKS Coxswain briefed crew of specific job and mission responsibilities. (T) Crew communicated effectively and assertively during b. evolution. (T) Crew assisted each other as needed. (T) c. Crew always aware of other's location. (T) d. Coxswain provided appropriate and timely guidance e. throughout evolution. (T) Crew safety and survival equipment properly worn. (P/T) f. Safety of vessel and crew not jeopardized. (T/S) g. Coxswain kept station informed during evolution. (P/T) h.

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UNIT NAME:		BOAT #	DA	TE:	
COXSWAIN:		ENGI	NEER:		
CREWMEMBER:		CREW	MEMBER:		
WEATHER DURING DRII	L: WINDS	SEAS	CURRENT	VIS	
EXERCISE: SEARCH PAT	TERNS (Drifting Page 1)	atterns)	SCOR	E: SAT / UNSAT	
TERMINAL PERFORMAN	ICE OBJECTIVE: 1	Pilot a CG boat an	d execute a search pa	ttern.	
<u>CONDITIONS:</u> Given a CO area, certified crew operating to commence a search patter	g within prescribed l				
Boat 0 41' U 44' M 47' M Rescu Navig GPS 0 RAD CG A	termine drift prior to DR time, in accordar Crew Seamanship M Crew Training Manu TB Operator's Hand LB Operator's Hand e and Survival Systemation Rules, Internato Operator's Handdendum to Nationa	starting pattern vace with proceduranual al book albook al	vithin 45° of actual dr	es) es) es) es) es) ries) ries) es)	
STANDARD: T first leg shall be the time. On the third, end at the datum m  Expanding Square:	e direction of drift wi sixth, and ninth legs arker regardless of ti search pattern, Single	e run in its entiret th all turns made , steer toward the me run, the fourth e Unit (SS)	120 degrees to the rig datum marker. The a and seventh legs are	between 200 to 500 yaght, within 15 seconds third, sixth and ninth le run as individual leg	s of their DF legs shall s.
				k spacing provided by to the right, within 15	

SAT UNSAT

REMARKS

# Encl (6) to COMDTINST M16114.24B

# ENABLING OBJECTIVES:

1. PREPARATIONS:

1.1	KETAKATIONS.	SAI	UNSAT	KEWAKKS
a.	CSP plotted accurately, safe area determined. (N/P)			
b.	All courses (compass) and turns calculated accurately within $3^{\circ}$ . (P/N/S)			
c.	DR times and total time to run calculated and stated. (N)			
d.	Crew briefed on initial SAR check sheet items. (P)			
e.	Coxswain passed search plans to communications watch. $(T/P)$			
2. <u>s</u> a.	SEARCH PATTERN EXECUTION: Station advised of O/S WX & start time of pattern. (P/O)	SAT	UNSAT	REMARKS
b.	Crewmember dropped datum marker overboard at CSP. (VS Only) (P)			
c.	Coxswain determined direction of drift accurate to 45°. $(P/N/S)$			
d.	Pattern started within 100 yds of CSP. (P/N/S)			
e.	Pattern started within 5 minutes of arrival at CSP. $(P/N/S)$			
f.	First leg of pattern in direction of drift. (000° C if drift cannot be determined) ( $P/N/S$ )			
g.	Third, sixth, & ninth legs end at datum marker (VS ONLY). (P/S)			
h.	Sound signals utilized IAW Rules of the Road. (P)			
i.	Conduct of own vessel IAW the Rules Of the Road. (P)			
j.	Aids to Navigation identified and utilized. (N)			
k.	Illumination used. Night vision not compromised. (P/O)			
1.	Course guidance provided to helm. (N)			
m.	Speed over ground stated. (N)			
n.	Turns completed within 15 seconds of their stated DR time. (N/S)			
0.	On the third, sixth, and ninth legs, steer toward the datum marker. (VS Only) ( $P/N/S$ ).			

# 2. <u>SEARCH PATTERN EXECUTION</u>: (cont.) SAT UNSAT REMARKS p. GPS used as follows: (N) 1. Save feature used to record position of datum marker. (O) 2. SOG function used to verify initial speed. (O) Course & speed based on engine RPM and compass course, not adjusted to counter set and drift. (P) Fathometer used to verify depth. (N) Final position of datum marker passed to SMC. (To determine set and drift of datum) (P) 3. CREW TEAMWORK AND COORDINATION: SAT UNSAT REMARKS Coxswain briefed crew of specific job and mission responsibilities. (T) b. Crew communicated effectively and assertively during evolution. (T) Crew assisted each other as needed. (T) d. Crew always aware of other's location. (T) Coxswain provided appropriate and timely guidance throughout evolution. (T) Crew safety and survival equipment properly worn. (P/T) f. Safety of vessel and crew not jeopardized. (T/S) Coxswain kept station informed during evolution. (P/T)

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# UNDERWAY DRILL CHECKLISTS

# **OPTIONAL EXERCISES**

# 41' UTB BASIC ENGINEERING CASUALTY CONTROL EXERCISES (BECCE)

- Fire in the Engine Room
- Loss of Steering (cable/hydraulics)
- Loss of Steering (jammed rudder)
- Collision with Submerged Object
- Loss of Main Engine Lube Oil Pressure
- Main Engine High Water Temperature

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UNIT NAME:BOAT #	DATE:
COXSWAIN:ENG	GINEER:
CREWMEMBER:CREW	EWMEMBER:
WEATHER DURING DRILL: WINDSSEAS	CURRENTVIS
EXERCISE: FIRE IN THE ENGINE ROOM (41' UTB)	SCORE: SAT / UNSAT
TERMINAL PERFORMANCE OBJECTIVE: Combat a simular	ated main space fire.
<u>CONDITIONS</u> : Given a CG boat with required fire fighting equipment of the main space.	uipment and installed systems, take corrective action for
STANDARD: Crewmembers shall demonstrate proper methods large to be combated with only the portable fire extinguishers on Naval Engineering Manual Boat Crew Seamanship Manual Boat Crew Training Manual 41' UTB Operator's Handbook Rescue and Survival Systems Manual	n board, in accordance with procedures set forth in: M9000.6 (series) M16114.5 (series) M16114.9 (series) M16114.2 (series)
ENABLING OBJECTIVES:	
<ol> <li>CASUALTY:</li> <li>RPM's reduced to neutral on both engines and then secured. (P)</li> </ol>	SAT UNSAT REMARKS
b. Crew notified of casualty. (P/T)	
c. Engineer check engine room through lower cabin view port to assess situation. (P)	rt
d. Station contacted and informed of situation and current position. $(P/N)$	
e. Electrical power secured. (P) f. On coxswain command, engineer energizes HALON system by pulling pin and actuating the handle (simulate). (T/P/O)	
g. Time marked when HALON system activated. (P)	
h. Crewman rig the anchor, if needed. (P/O)	
i. Life raft disconnected at weak link and moved forward. (P)	
CREW TEAMWORK AND COORDINATION:     Coxswain briefed crew of specific job and mission responsibilities. (T)	SAT UNSAT REMARKS

SAT

UNSAT

# Encl (7) to COMDTINST M16114.24B

REMARKS

# 2. <u>CREW TEAMWORK AND COORDINATION</u>: (cont,)

# b. Crew communicated effectively and assertively during evolution. (T)

- c. Crew assisted each other as needed. (T)
- d. Crew always aware of other's location. (T)
- e. Coxswain provided appropriate and timely guidance throughout evolution. (T)
- f. Crew safety and survival equipment properly worn. (P/T)
- g. Safety of vessel and crew not jeopardized. (T)
- h. Coxswain kept station informed during evolution. (P/T)

UN	IT NAME:	BOAT #	#			DATE:		
CO	XSWAIN:	F	ENGI	NEER: _				
CR	EWMEMBER:	C	CREW	REWMEMBER:				
WE	ATHER DURING DRILL: W	VINDSSEAS		CUR	RENT_	VIS_		
EX	ERCISE: LOSS OF STEERING	(CABLE/HYDRAULIO	CS) (4	41' UTB)		SCORE:	SAT / UNSAT	
<u>TEI</u>	RMINAL PERFORMANCE OBJ	ECTIVE: Given a steen	ring c	asualty, t	ake corre	ctive action.		
	NDITION: Given a CG boat, a coring, caused by a break in the stee		in pre	scribed li	mitations	s, take correctiv	e actions for a le	oss of
	Boat Crew Boat Crew 41' UTB (			M9000. M16114 M16114	ve control .6 (series) 4.5 (serie 4.9 (serie 4.2 (serie 0.10 (seri	) s) s) s)	rs maintained. Ir	1
EN.	ABLING OBJECTIVES:							
1. <u>C</u> a.	CASUALTY: RPM's reduced on both engines.	. (P)		SAT	UNSAT	REMARK	S	
b.	Crew notified of casualty. (T)							
c.	Current position verified and sit	uation evaluated. (P/T/	N)					
d.	Coxswain to steer with engines,	if needed. (T)						
e.	Engineer to investigate the casua	alty. (P)						
f.	Crewman rig the anchor, if nece	essary. (P/O)						
g.	Crewman provide emergency til	ller from lazarette. (P/T	")					
h.	Engines placed in neutral. (P)							
i. pos	Emergency tiller installed on the itive control maintained. (S/P)	e port rudderpost and						
j. stee	Detach release pin on STBD ruc ring cable. Tie cable out of way. (							
k. STI	Test rudders for complete range BD). (T/P/O)	of motion (full port to	full					
1.	Tiller placed amidships. (P/O)							
m.	Engines engaged separately. (P)	i						
n.	RPM's kept at minimum speed.	(P)						

1. <u>(</u>	CASUALTY: (cont.) Standard steering commands utilized. (P/T)	SAT	UNSAT	REMARKS
p.	Station notified. (P/O)			
	•			
2. <u>C</u> a.	CREW TEAMWORK AND COORDINATION: Coxswain briefed crew of specific job and mission responsibilities. (T)	SAT	UNSAT	REMARKS
b.	Crew communicated effectively and assertively during evolution. (T)			
c.	Crew assisted each other as needed. (T)			
d.	Crew always aware of other's location. (T)			
e.	Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f.	Crew safety and survival equipment properly worn. (P/T)			
g.	Safety of vessel and crew not jeopardized. (T)			

h. Coxswain kept station informed during evolution. (P/T)

UNIT NAME:	_BOAT #			DATE: _			
COXSWAIN:	ENGI	INEER: _					
CREWMEMBER:	CREV	REWMEMBER:					
WEATHER DURING DRILL: WINDS	SEAS	CUR	RENT_		_VIS		
EXERCISE: LOSS OF STEERING (JAMMED RU	JDDER) (41°	UTB)	SC	ORE: SA	T / UNSA	T.	
TERMINAL PERFORMANCE OBJECTIVE: Giv	en a steering o	casualty, t	ake corre	ctive acti	ion.		
CONDITION: Given a CG boat, a certified crew of steering, caused by a jammed rudder.	perating in pre	escribed li	mitations	s, take co	rrective act	tions for a l	oss of
STANDARD: Emergency tiller installed on the por accordance with procedures set forth in: Naval Engineering Manual Boat Crew Seamanship Man Boat Crew Training Manual 41' UTB Operator's Handbo Rescue and Survival System	nual l ook	M9 M1 M1	0000.6 (se 6114.5 (se 6114.9 (se 6114.2 (se 0470.10	eries) series) series) series)	rudders ma	aintained. In	n
ENABLING OBJECTIVES:							
CASUALTY:     RPM's reduced on both engines. (P)		SAT	UNSAT	REN	MARKS		
b. Crew notified of casualty. (T)							
c. Coxswain to steer with engines, if needed. (T)							
d. Engineer to investigate the casualty. (P)							
e. Crewman rig the anchor, if necessary. (P/O)							
f. Crewman provide emergency tiller from lazaro	ette. (P/T)						
g. Engines placed in neutral. (P)							
h. Emergency tiller installed on the port rudderpopositive control maintained. (P)	ost and						
i. Engineer to remove tie rod bar between port as rudderposts, if necessary. (P/O)	nd starboard						
j. Rudders exercised to determine which rudder (P/O)	is jammed.						
k. Attempts made to free jammed rudder with till	ler. (P)						
l. Rudder secured to prevent movement if unable jammed rudder. (P)	e to free						
m. RPM's kept at minimum speed. (P)							

1. <u>C</u>	CASUALTY: (cont.)	SAT	UNSAT	REMARKS
n.	Standard steering commands utilized. (P/T)			
o.	Station notified. (P/O)			
	l			
2. <u>C</u>	CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a.	Coxswain briefed crew of specific job and mission responsibilities. (T)			
b.	Crew communicated effectively and assertively during evolution. (T)			
c.	Crew assisted each other as needed. (T)			
d.	Crew always aware of other's location. (T)			
e.	Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f.	Crew safety and survival equipment properly worn. (P/T)			
g.	Safety of vessel and crew not jeopardized. (T)			

Coxswain kept station informed during evolution. (P/T)

UNIT NAME:	BOAT #		D	ATE:	
COXSWAIN:ENGI					
CREWMEMBER:	WMEMB	ER:			
WEATHER DURING DRILL: WINDS	_SEAS	CUI	RRENT	VIS	
EXERCISE: COLLISION WITH SUBMERGED C	BJECT (41'	UTB)	SCO	RE: SAT / UNSAT	
TERMINAL PERFORMANCE OBJECTIVE: Crevappropriate action.	v simulates s	triking a	submerged	object while underw	ay and takes
<u>CONDITION</u> : Given a CG boat with, a certified crestriking a submerged object.	ew operating	in prescri	ibed limitat	ions, take corrective	action for
STANDARD: In accordance with procedures set fo Naval Engineering Manual Boat Crew Seamanship Man Boat Crew Training Manual 41' UTB Operator's Handbo Rescue and Survival System	ual ook	M M M	9000.6 (ser 16114.5 (se 16114.9 (se 16114.2 (se 10470.10 (s	eries) eries) eries)	
ENABLING OBJECTIVES:					
1. <u>CASUALTY</u> : a. RPM's reduced to neutral on both engines. (P)		SAT	UNSAT	REMARKS	
b. Crew notified of casualty. (P/T)					
c. Coxswain verified position. (N/P/T)					
d. Engineer proceeded to the engine room to chec compartment flooding. (P)	k for				
e. Crewman checked all other compartments for the	flooding. (P)				
f. Appropriate measures to reduce flooding taken applicable. (P)	, if				
g. Engines engaged at various speeds to check for (P/O)	vibration.				
h. Station notified of situation. (P/O)					
2. <u>CREW TEAMWORK AND COORDINATION</u> :		SAT	UNSAT	REMARKS	
a. Coxswain briefed crew of specific job and miss responsibilities. (T)	ion				

# 2. CREW TEAMWORK AND COORDINATION: (cont.) b. Crew communicated effectively and assertively during evolution. (T) c. Crew assisted each other as needed. (T) d. Crew always aware of other's location. (T) e. Coxswain provided appropriate and timely guidance throughout evolution. (T) f. Crew safety and survival equipment properly worn. (P/T) g. Safety of vessel and crew not jeopardized. (T)

Coxswain kept station informed during evolution. (P/T)

UNIT NAME:BOAT #				OATE:	
COXSWAIN:	E	NGINEER: _			
CREWMEMBER:	CF	REWMEMB	ER:		
WEATHER DURING DRILL	: WINDSSEAS_	CUI	RRENT	VIS	
EXERCISE: LOSS OF MAIN	N ENGINE LUBE OIL PRESSU	JRE (41' UT	B)	SCORE: SAT / UN	SAT
TERMINAL PERFORMANC corrective action.	CE OBJECTIVE: Given a simul	ated loss of	ube oil pre	ssure in a main diesel er	ngine, take
CONDITION: Given a CG boloss of lube oil pressure.	oat with, a certified crew operati	ing within pr	escribed lir	mitations, take corrective	e action for
Boat C Boat C 41' U	with procedures set forth in: Engineering Manual Crew Seamanship Manual Crew Training Manual TB Operator's Handbook e and Survival Systems Manual	M M M	9000.6 (ser 16114.5 (se 16114.9 (se 16114.2 (se 10470.10 (se	eries) eries) eries)	
ENABLING OBJECTIVES:					
CASUALTY:     RPM's reduced to clutch	ahead on both engines. (P/O)	SAT	UNSAT	REMARKS	
b. Affected engine identifie	ed. (P)				
c. Crew notified of casualty	y. (T)				
d. Affected engine secured.	. (P/O)				
e. Current position verified	and situation evaluated. (P/T/N	()			
f. Engineer checked engine port to assess the situation. (P)	e room through lower cabin view )	v			
g. Crewmember rig the anc	thor, if necessary. (P/O)				
h. Engineer entered engine observer for Engineer. (P/T)	room, Crewmember safety				
i. Fire extinguishers O/S. (	P/O)				
j. Bilge area checked for lu	ube oil. (P)				
k. Lube oil checked for qua	ality and quantity. (P)				
1. Station notified. (P/O)					
m. Return to station if cause (P/T)	e cannot be determined or repair	ed.			
		I	1		

# 2. CREW TEAMWORK AND COORDINATION:

- a. Coxswain briefed crew of specific job and mission responsibilities. (T)
- b. Crew communicated effectively and assertively during evolution. (T)
- c. Crew assisted each other as needed. (T)
- d. Crew always aware of other's location. (T)
- e. Coxswain provided appropriate and timely guidance throughout evolution. (T)
- f. Crew safety and survival equipment properly worn. (P/T)
- g. Safety of vessel and crew not jeopardized. (T)
- h. Coxswain kept station informed during evolution. (P/T)

	SAT	UNSAT	REMARKS
-			
-			
ŀ			
-			
ŀ			

UNIT NAME:BOAT #			D	ATE:	
СО	XSWAIN:ENG	INEER: _			
CR	EWMEMBER:CREV	WMEMB1	ER:		
WE	EATHER DURING DRILL: WINDSSEAS	CUF	RRENT	VIS	
EX	ERCISE: MAIN ENGINE HIGH-WATER TEMPERATURE	E (41' UT	В)	SCORE: SAT / UNSAT	
	RMINAL PERFORMANCE OBJECTIVE: Given a simulated rective action.	d high wa	ter tempera	ture in a main diesel engine, take	
	NDITION: Given a CG boat with, a certified crew operating ter temperature.	in prescri	bed limitati	ons, take corrective action for high	
STANDARD: In accordance with procedures set forth in:  Naval Engineering Manual Boat Crew Seamanship Manual Boat Crew Training Manual 41' UTB Operator's Handbook Rescue and Survival Systems Manual				M9000.6 (series) M16114.5 (series) M16114.9 (series) M16114.2 (series) M10470.10 (series)	
1. <u>(</u>	CASUALTY:	SAT	UNSAT	REMARKS	
a.	RPM's reduced to clutch ahead on both engines. (P/O)				
b.	Affected engine identified. (P)				
c.	Crew notified of casualty. (P/T)				
d.	Current position verified and situation evaluated. (P/T/N)				
e.	Engine secured, if temperature continues to rise. (P/O)				
f.	Overboard discharge checked. (P)				
g.	Engineer checked engine room through lower cabin view port to assess the situation. (P)				
h.	Crewmember rig the anchor, if necessary. (P/O)				
i.	Engineer entered engine room, crewmember acted as safety observer for engineer. (P/T)				
j.	Sea suction valves open. (P)				
k.	Sea strainers checked, strainers shifted if necessary. (P/O)				
1.	Bilges checked. (P)				
m.	Cooling lines checked. (P)				
n.	Raw water pump checked with back of hand. (P)				

1. <u>C</u>	CASUALTY: (cont.)	SAT	UNSAT	REMARKS
0.	Expansion tank checked after engine has cooled. (P)			
p.	Station notified. (T/P/O)			
2. <u>C</u>	CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a.	Coxswain briefed crew of specific job and mission responsibilities. (T)			
b.	Crew communicated effectively and assertively during evolution. (T)			
c.	Crew assisted each other as needed. (T/P)			
d.	Crew always aware of other's location. (T)			
e.	Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f.	Crew safety and survival equipment properly worn and used. (P/T/O)			
g.	Safety of vessel and crew not jeopardized. (T)			

Coxswain kept station informed during evolution. (P/T)

h.

# UNDERWAY DRILL CHECKLISTS OPTIONAL EXERCISES

# 44' MLB BASIC ENGINEERING CASUALTY CONTROL EXERCISES (BECCE)

- Fire in the Engine Room
- Loss of Steering (hydraulics)
- Collision with a Submerged Object
- Accidental Grounding
- Loss of Main Engine Lube Oil Pressure
- Main Engine High Water Temperature
- Reduction Gear Failure
- Loss of Fuel Oil Pressure
- Loss of Control of Engine RPM

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Encl. (8) to COMDTINST M16114.24A

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UNIT NAME:	BOAT #		I	DATE:	
COXSWAIN:	ENG	INEER: _			
CREWMEMBER:	CREV	WMEMBI	ER:		
WEATHER DURING DRILL:	VINDSSEAS	CUR	RENT	VIS	
EXERCISE: FIRE IN THE ENGINE	E ROOM (44' MLB)		SCO	ORE: SAT / UNSA	Т
TERMINAL PERFORMANCE OBJ cause, prevent further damage, and ta		fire in the	e engine ro	oom sets off the ala	rm, identify the
CONDITION: While underway on a alarm sounds and smoke/flames are with the portable fire extinguishers on boards.	visible through the engine ro				
Boat Crew So Boat Crew Tr 44' MLB Ope	eering Manual eamanship Manual raining Manual erator's Handbook urvival Systems Manual	M1 M1 M1	9000.6 (se 6114.5 (s 6114.9 (s 6114.3 (s 0470.10 (	series) series) series)	
		CAT	LINICAT	DEMARKS	
<ul><li>1. <u>CASUALTY</u>:</li><li>a. RPM's reduced to neutral on bo</li></ul>	th engines. (P/O)	SAT	UNSAT	REMARKS	
b. Crew notified of casualty. (T)					
c. Engineer check engine room the light to assess situation. (P)	ough engine room port				
d. Coxswain secures both engines (P/O)	with console fuel stops.				
e. Station contacted and informed position. (P/N)	of situation and current				
f. Engineer pull emergency fuel st	cops. (P/O)				
g. Engineer secures electrical pow radio) with coxswain concurrence. (P					
h. On coxswain command, engine system by pulling pin and depressing					
i. Time marked when HALON sy	stem activated. (P)				
j. Engine room kept shut for at lea	ast 15 minutes. (P)				
k. Crewman rigs the anchor, if dire	ected by coxswain. (P)				
1. P-5 broken out for cooling deck system if required. (P)	and to back up Halon				

1. CASUALTY: (cont.)	SAT	UNSAT	REMARKS
m. After 15 minutes, engineer checks engine room through engine room port light to see if fire is extinguished. (P)			
n. Once fire is determined to be extinguished, engine room hatch should be opened to ventilate space. (P)			
o. Fire watch established with portable fire extinguisher readied. (P)			
p. Engine room vented for 15 minutes. Forward hatches and scuttle opened to maximize ventilation if situation permits. (P)			
q. Engine room entered to determine cause of fire and assess damage. (P)			
r. Start engines and check operation, if possible. (P)			
s. Return to station if cause cannot be determined or repaired. (P)			
2 CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
CREW TEAMWORK AND COORDINATION:     Coxswain briefed crew of specific job and mission responsibilities. (T)	SAT	UNSAT	REMARKS
a. Coxswain briefed crew of specific job and mission	SAT	UNSAT	REMARKS
<ul><li>a. Coxswain briefed crew of specific job and mission responsibilities. (T)</li><li>b. Crew communicated effectively and assertively during</li></ul>	SAT	UNSAT	REMARKS
<ul> <li>a. Coxswain briefed crew of specific job and mission responsibilities. (T)</li> <li>b. Crew communicated effectively and assertively during evolution. (T)</li> </ul>	SAT	UNSAT	REMARKS
<ul> <li>a. Coxswain briefed crew of specific job and mission responsibilities. (T)</li> <li>b. Crew communicated effectively and assertively during evolution. (T)</li> <li>c. Crew assisted each other as needed. (T)</li> </ul>	SAT	UNSAT	REMARKS
<ul> <li>a. Coxswain briefed crew of specific job and mission responsibilities. (T)</li> <li>b. Crew communicated effectively and assertively during evolution. (T)</li> <li>c. Crew assisted each other as needed. (T)</li> <li>d. Crew always aware of other's location. (T)</li> <li>e. Coxswain provided appropriate and timely guidance</li> </ul>	SAT	UNSAT	REMARKS
<ul> <li>a. Coxswain briefed crew of specific job and mission responsibilities. (T)</li> <li>b. Crew communicated effectively and assertively during evolution. (T)</li> <li>c. Crew assisted each other as needed. (T)</li> <li>d. Crew always aware of other's location. (T)</li> <li>e. Coxswain provided appropriate and timely guidance throughout evolution. (T)</li> <li>f. Crew safety and survival equipment properly worn and</li> </ul>	SAT	UNSAT	REMARKS

<u>CAUTION</u>: It is dangerous to enter a compartment during or after a fire without an OBA or other breathing apparatus. If it is absolutely necessary to enter the compartment, the compartment must be properly ventilated.

UN	IT NAME:		BOAT #		DA	ATE:			
CO	COXSWAIN:ENGINEER:								
CRI	CREWMEMBER:CREWMEMBER:								
WE	ATHER DURING	DRILL: WIN	DSSEAS	CUR	RENT	VIS			
EXERCISE: LOSS OF STEERING (HYDRAULICS) (44' MLB)  SCORE: SAT / UNSAT									
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After lose of helm (steering) control, identify the cause, prevent further damage, and take corrective actions.									
<u>CONDITION:</u> While underway on a 44' MLB at cruising speed, with a certified crew operating within prescribed limitations, the helmsman reports the helm turns in either direction with no rudder response (caused by a failure within the hydraulic system).									
STANDARD: In accordance with:  Naval Engineering Manual Boat Crew Seamanship Manual Boat Crew Training Manual H16114.5 (series) Boat Crew Training Manual H16114.9 (series) 44' MLB Operator's Handbook Rescue and Survival Systems Manual M10470.10 (series)									
ENA	ABLING OBJECT	<u>IVES</u> :							
1. <u>C</u> a.	<u>'ASUALTY</u> : RPM's reduced o	on both engines to c	clutch ahead. (P)	SAT	UNSAT	REMARKS			
b.	Crew notified of	casualty. (P)							
c.	Current position	verified and situati	on evaluated. (P/T/N)						
d.	Position/heading	maintained using	engine control. (P/B)						
e. laza	Crewman checks		aft compartment and						
	Engineer checks t to assess situation		gh engine room port						
g. obse	Engineer enters e erver. (P)	engine room with c	rewman as safety						
h.	Check bilges and	l look for obvious l	eaks. (P)						
i.	Check gauge for	pressure, if none, s	secure stbd engine. (P)						
j.	Check fluid level	l in reservoir (3/4 f	ull). (P)						
k.	Crewmen rig and	chor, if directed by	coxswain. (P/O)						
l. eme	Crewmen (wearing ergency tiller. (P/O	ng safety belts and	helmets) ready						

CASUALTY (cont.):     Coxswain coordinated rudder commands and plan of	SAT	UNSAT	REMARKS
action with crew. (T)			
n. Upon direction from coxswain tiller stepped and crewman gained control of tiller/rudder. (P/O)			
o. Engineer disconnect steering ram and secures to rudder shaft tube ( <b>Caution</b> : tiller should be stepped before disconnecting ram). (P/O)			
p. Coxswain direct steering control check with tiller including full left/right turn. ( <b>Caution</b> : There is danger to crewman at the tiller when backing due to pressures on the rudder surfaces which will swing tiller arm violently). (P/T)			
q. If casualty corrected before mooring, engineer reinstall steering ram while crewman maintains control of rudders. (P/O)			
r. Coxswain tests steering system full control at helm while crewman on tiller follows movement. (P/T)			
s. Coxswain directs tiller to be removed and stowed. (P)			
t. Coxswain safely maneuvers MLB to mooring. (P/O/B)			
CREW TEAMWORK AND COORDINATION:     Coxswain briefed crew of specific job and mission responsibilities. (T)	SAT	UNSAT	REMARKS
b. Crew communicated effectively and assertively during evolution. (T)			
c. Crew assisted each other as needed. (T/P)			
d. Crew always aware of other's location. (T)			
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f. Crew safety and survival equipment properly worn and used. (P/T/O)			
g. Safety of vessel and crew not jeopardized. (T)			
h. Coxswain kept station informed during evolution. (P/T)			

UNIT NAME:	BOAT #		DA	ATE:			
COXSWAIN:ENGINEER:							
CREWMEMBER:	CREWMEMBER:CREWMEMBER:						
WEATHER DURING DRILL: WINDSSEASCURRENTVIS							
EXERCISE: COLLISION WITH SU	JBMERGED OBJECT (44' I	MLB)		SCORE: SAT / UNSAT			
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After striking a submerged object, assess resulting damage, prevent further damage, and take corrective actions.							
<u>CONDITION:</u> While underway on a 44' MLB at cruising speed, with a certified crew operating within prescribed limitations, the MLB hits a partially submerged log.							
Boat Crew So Boat Crew To 44' MLB Ope	rocedures set forth in: cering Manual camanship Manual raining Manual crator's Handbook urvival Systems Manual	M9000.6 (series) M16114.5 (series) M16114.9 (series) M16114.3 (series) M10470.10 (series)					
ENABLING OBJECTIVES:							
CASUALTY:     RPM's reduced to neutral on bo	th engines. (P)	SAT	UNSAT	REMARKS			
b. Crew notified of casualty. (T)							
c. Current position verified and sit	tuation evaluated. (N/P/T)						
d. Determine what was hit, where it can still be seen. (P)	the object is located and if						
e. Engineer check engine room the light to assess obvious flooding/dama							
f. Engineer enters engine room with observer. (P/T)	th crewman as safety						
g. Engineer checks bilges and share	fts for leaks/flooding. (P)						
h. Crewman to check all other voi	ds for flooding. (P)						
i. Coxswain conducts steering che	eck. (P)						
j. Engines engaged individually a for vibration and isolate area of dama							
k. Return to station at reduced speed or on one engine, which would prevent additional damage or vibration. (P)							
CREW TEAMWORK AND COO     Coxswain briefed crew of speci		SAT	UNSAT	REMARKS			
responsibilities. (T)							

2. <u>C</u>	REW TEAMWORK AND COORDINATION: (cont.)	SAT	UNSAT	REMARKS
b.	Crew communicated effectively and assertively during			
evol	ution. (T)			
c.	Crew assisted each other as needed. (T/P)			
d.	Crew always aware of other's location. (T)			
e. thro	Coxswain provided appropriate and timely guidance ughout evolution. (T)			
f. used	Crew safety and survival equipment properly worn and I. (P/T/O)			
g.	Safety of vessel and crew not jeopardized. (T)			
h.	Coxswain kept station informed of during evolution. (P/T)			

UNIT NAME:	BOAT #	DATE:						
COXSWAIN:	ENGINEER:							
CREWMEMBER:	CREWMEMBER:							
WEATHER DURING DRILL: WINDS	SEASCURRENT_		RENT		VIS			
EXERCISE: ACCIDENTAL GROUNDING (44' MLB)		SCORE: SAT / UNSAT						
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After striking a submerged object, assess resulting damage, prevent further damage, and take corrective actions.								
<u>CONDITION:</u> While underway on a 44' MLB, with a certified crew operating within prescribed limitations, the MLB hits bottom but does not go fully aground and floats free.								
STANDARD: In accordance with procedures set forth in:  Naval Engineering Manual Boat Crew Seamanship Manual Boat Crew Training Manual 44' MLB Operator's Handbook Rescue and Survival Systems Manual			M9000.6 (series) M16114.5 (series) M16114.9 (series) M16114.3 (series) M10470.10 (series)					
ENABLING OBJECTIVES:								
CASUALTY:     Coxswain maneuvers to stay in safe waters (of for MLB and out of surf zone). (P/B)	leep enough	SAT	UNSAT	RE	MARKS			
b. Crew notified of casualty. (T)								
c. Current position verified and situation evalua	ted. (N/P/T)							
d. RPM's reduced to neutral on both engines. (P	)							
e. Engineer check engine room through engine light to assess obvious flooding/damage. (P)	coom port							
f. Engineer enters engine room with crewman a observer. $(P/T)$	s safety							
g. Engineer checks bilges and shafts for leaks/fl checks for proper cooling water circulation or debr (P)								
h. Crewman to check all other voids for flooding lazarette for any signs of rudder or steering system								
i. Coxswain conducts steering check. (P)								
j. Crewmen rig anchor, if directed by coxswain	. (P/O)							
k. Crewmen (wearing safety belts and helmets) emergency tiller. (P/O)	ready							

1. <u>CASUALTY</u> : (Cont.)	SAT	UNSAT	REMARKS
l. If a jammed rudder is probable or identified, coxswain coordinate plan of action and rudder commands with crew. (T)			
m. Upon direction from coxswain, tiller stepped to good rudderpost and crewman gained control of tiller/rudder. (P/O)			
n. Engineer disconnect steering ram and cross connecting rod. Both secured for sea to rudder shaft tube ( <b>Caution</b> : Tiller should be stepped before disconnecting either). (P/O)			
o. Coxswain direct steering control check with tiller including full left/right turn. ( <b>Caution</b> : There is danger to crewman at the tiller when backing due to pressures on the rudder surfaces which will swing tiller arm violently). $(P/T)$			
p. Coxswain safely maneuvers MLB with emergency steering while accessing further damage. $(P/O/B/T)$			
<ul> <li>q. Engines engaged individually at various speeds to check for vibration and isolate/access damage to propulsion system.</li> <li>(P)</li> </ul>			
r. Return to station at reduced speed or on one engine, which would prevent additional damage or vibration. (P/O/B) $$			
CREW TEAMWORK AND COORDINATION:     Coxswain briefed crew of specific job and mission responsibilities. (T)	SAT	UNSAT	REMARKS
b. Crew communicated effectively and assertively during evolution. (T)			
c. Crew assisted each other as needed. (T/P)			
d. Crew always aware of other's location. (T)			
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f. Crew safety and survival equipment properly worn and used. $(P/T/O)$			
g. Safety of vessel and crew not jeopardized. (T)			
h. Coxswain kept station informed during evolution. (P/T)			

UNI	JNIT NAME:BOAT #		D	ATE:				
COX	KSWAIN:ENG	INEER: _			-			
CRE	EWMEMBER:CRE	WMEMB	ER:		_			
WE.	ATHER DURING DRILL: WINDSSEAS	CU	RRENT	VIS				
EXE	ERCISE: LOSS OF MAIN ENGINE LUBE OIL PRESS. (4	4' MLB)		SCORE: SAT / UNSAT				
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After loss of lube oil pressure in one main diesel engine, identify the cause, prevent further damage, and take corrective actions.								
<u>CONDITION:</u> While underway on a 44' MLB at cruising speed, with a certified crew operating within prescribed limitations, the low lube oil alarm sounds and the L/O alarm light on the console illuminates.								
STA	NDARD: In accordance with procedures set forth in:  Naval Engineering Manual Boat Crew Seamanship Manual Boat Crew Training Manual 44' MLB Operator's Handbook Rescue and Survival Systems Manual	M M M	19000.6 (seri 116114.5 (se 116114.9 (se 116114.3 (se 110470.10 (s	ries) ries) ries)				
ENA	ABLING OBJECTIVES:							
1. <u>C</u> a.	ASUALTY: RPM's reduced to clutch ahead on both engines. (P)	SAT	UNSAT	REMARKS				
b.	Affected engine identified. (P)							
c.	Crew notified of casualty. (T)							
d.	Affected engine secured. (P)							
e.	Current position verified and situation evaluated. (P/T/N)							
f. ligh	Engineer check engine room through engine room port to assess the situation. (P)							
g.	Crewmember rigs the anchor, if directed by coxswain. (P)							
h. obse	Engineer enters engine room with crewman as safety erver. (P/T)							
i.	Fire extinguisher readied. (P/O)							
j.	Bilge area checked for lube oil. (P)							
k.	Obvious lube oil leaks checked. (P)							
1.	Lube oil gauge and line checked. (P)							
m.	Lube oil pressure sending unit checked. (P)							
n.	Lube oil checked for quality and quantity. (P)							

1. <u>C</u>	ASUALTY: (cont.)	SAT	UNSAT	REMARKS
0.	Expansion tank checked after engine has cooled. (P)			
p.	Source of problem identified and corrected or, (P/T)			
q. repa	Return to station if cause cannot be determined or ired. $(P/T)$			
	REW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a. resp	Coxswain briefed crew of specific job and mission onsibilities. (T)			
b. evol	Crew communicated effectively and assertively during ution. (T)			
c.	Crew assisted each other as needed. (T/P)			
d.	Crew always aware of other's location. (T)			
e. thro	Coxswain provided appropriate and timely guidance ughout evolution. (T)			
f. used	Crew safety and survival equipment properly worn and l. (P/T/O)			
g.	Safety of vessel and crew not jeopardized. (T)			
h	Coxswain kept station informed during evolution (P/T)			

UNIT NAME:	T NAME:BOAT #			DATE:					
COXSWAIN:ENGINEER:									
CREWMEMBER:		CRE	WMEMBI	ER:					
WEATHER DURING DE	RILL: WINDSSE	AS	CUR	RENT	VIS				
EXERCISE: MAIN ENG	GINE HIGH WATER TEMPER	ATURI	E (44' ML)	B)	SCORE: SAT / UNSAT				
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After rising operating temperature of one main diesel engine sets off the alarm, identify the cause, prevent further damage, and take corrective actions.									
<u>CONDITION:</u> While underway on a 44' MLB at cruising speed, with a certified crew operating within prescribed limitations, the high water temperature alarm sounds and the alarm light on the console illuminates.									
Boat Crew Training Manual 44' MLB Operator's Handbook Rescue & Survival Systems Manual				M16114.5 (series) M16114.9 (series) M16114.3 (series) M10470.10 (series) M9000.6 (series)					
ENABLING OBJECTIVE	ES:								
1. <u>CASUALTY</u> : a. RPM's reduced to cla	utch ahead on both engines. (P)	)	SAT	UNSAT	REMARKS				
b. Affected engine iden	ntified. (P)								
c. Crew notified of case	ualty. (T)								
d. Current position veri	ified and situation evaluated. (P	P/T/N)							
	ne room through engine room pecure engine if temperature is 2								
f. Engineer enters engiobserver. (P/T)	ne room with crewman as safet	y							
g. Check bilge and for obv	vious leaks. (P)								
h. Feel brass pipe to determ (P)	mine which system the casualty	is in.							
IF THE PIPE IS HOT				<u> </u>					
a. Check sea suction valve	e. (P)								
b. Check and shift duplex	strainer. (P)								
c. Check R/W pump cover	r with back of hand. (P)								
d. Ensure de-icing system (P)	is closed and muffler valve is o	open.							

## 1. CASUALTY (cont.):

IF THE PIPE IS COOL	SAT	UNSAT	REMARKS			
a. Check J/W belts and weep hole of pump. (P)						
b. Check entire U/W heating system. (P)						
c. Check L/O for quality and quantity. (P)						
NOTE: Even if pipe is cool, components of the R/W system may still be malfunctioning (i.e.: partially clogged strainers, missing vanes on impeller)						
: C	SAT	UNSAT	REMARKS			
i. Source of problem identified and corrected or, (P/T)						
j. Return to station if cause cannot be determined or repaired. $(P/T)$						
2. CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS			
a. Coxswain briefed crew of specific job and mission responsibilities. (T)	5/11	CHOTH	REMINICIO			
b. Crew communicated effectively and assertively during evolution. (T)						
c. Crew assisted each other as needed. (T/P)						
d. Crew always aware of other's location. (T)						
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)						
f. Crew safety and survival equipment properly worn and used. $(P/T/O)$						
g. Safety of vessel and crew not jeopardized. (T)						
h. Coxswain kept station informed during evolution. (P/T)						

UNIT NAME:	BOAT #		]	DATE:				
COXSWAIN:	NEER: _							
CREWMEMBER:	CREW	VMEMB	ER:					
WEATHER DURING DRILL: WINDS	SEAS	CUI	RRENT	VIS				
EXERCISE: REDUCTION GEAR FAILURE (44	4' MLB)		SCO	ORE: SAT / UNSAT				
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After one reduction gear would not respond to Morse control shifts, identify the cause, prevent further damage, and take corrective actions.								
<u>CONDITION:</u> While underway on a 44' MLB, with a certified crew operating within prescribed limitations, one of the reduction gears does not respond properly when the throttles are operated in forward and reverse.								
STANDARD: In accordance with procedures set  Boat Crew Seamanship Boat Crew Training Ma 44' MLB Operator's H Rescue & Survival Sys Naval Engineering Man	Manual anual andbook tems Manual	M M M	16114.5 (s 16114.9 (s 16114.3 (s 10470.10 ( 9000.6 (se	series) series) (series)				
ENABLING OBJECTIVES:								
<ul><li>1. <u>CASUALTY</u>:</li><li>a. Both throttles brought to neutral. (P)</li></ul>	ſ	SAT	UNSAT	REMARKS				
b. Affected engine identified. (P)	-							
c. Crew notified of casualty. (T)	-							
d. Current position verified and situation evalua	ated. (N/P/T)							
e. Affected engine secured. (P)	-							
f. Crewmember rigs the anchor, if directed by	coxswain. (P)							
g. Engineer checks engine room through engine light to assess the situation. (P)	e room port							
h. Engineer entered engine room with crewman observer. $(P/T)$	ı as safety							
i. Bilge area checked for oil. (P)	-							
j. Check Morse control linkage. (P)	-							
k. Check for obvious leaks. (P)	-							
l. Check expansion tank for reduction gear flui caution when opening expansion tank on a hot eng								
m. Check reduction gear fluid level. (P)								

1. <u>CASUALTY</u> : (cont.)	SAT	UNSAT	REMARKS	
n. If full, restart engine and check reduction gear pressure when in forward and reverse (120-160 PSI). (P)				
o. If reduction gear fails to operate, secure engine. If there is not reduction gear oil, lock shaft. (P)				
p. Coxswain maneuvers boat safely back to moorings on one engine. (P/B)				
2. CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS	
a. Coxswain briefed crew of specific job and mission responsibilities. (T)	5711	0110711	KEWI KKS	
b. Crew communicated effectively and assertively during evolution. (T)				
c. Crew assisted each other as needed. (T/P)				
d. Crew always aware of other's location. (T)				
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)				
f. Crew safety and survival equipment properly worn and used. (P/T/O)				
g. Safety of vessel and crew not jeopardized. (T)				
h. Coxswain kept station informed during evolution. (P/T)				

UNIT NAME:	BOAT #		D	ATE:				
COXSWAIN:ENGINEER:								
CREWMEMBER:CREWMEMBER:								
WEATHER DURING DRILL: WINDSSEASCURRENTVIS								
EXERCISE: LOSS OF FUEL OIL PRESSURI	E (44' MLB)		SCO	RE: SAT / UNSAT				
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After experiencing a loss in RPM's on one engine, identify the cause, prevent further damage, and take corrective actions.								
<u>CONDITION:</u> While underway on a 44' MLB limitations, one engine begins to run rough and		l, with a ce	rtified crew	v operating within prescribed				
STANDARD: In accordance with procedures s  Boat Crew Seamans Boat Crew Training 44' MLB Operator's Rescue & Survival S Naval Engineering N	M1 M1 M1	6114.5 (se 6114.9 (se 6114.3 (se 0470.10 (s	ries) ries) eries)					
ENABLING OBJECTIVES:								
CASUALTY:     RPM's reduced on both engines to clutch a	ahead. (P)	SAT	UNSAT	REMARKS				
b. Affected engine identified. (P)								
c. Crew notified of casualty. (T)								
d. Current position verified and situation eva	luated. (N/P/T)							
e. Coxswain ensure engine stops are pushed	in. (P)							
f. Engineer proceed to mess deck, ensure emstops are pushed in. (P)	ergency fuel							
g. Crewman rigs the anchor, if directed by C	oxswain. (P)							
h. Engineer check engine room through engilight to assess situation. (P)	ne room port							
i. Engineer enters engine room with crewma observer. $(P/T)$	n as safety							
j. Check bilges. (P)								
k. Check primary fuel filters. (P)								
l. Check entire fuel oil system for leaks. (P)								
m. Check governor and linkage. (P)								

1. <u>CAS</u>	SUALTY: (cont).	SAT	UNSAT	REMARKS
n. Source of problem identified and corrected or additional assistance requested from station. (P/T)				
a. (	EW TEAMWORK AND COORDINATION: Coxswain briefed crew of specific job and mission asibilities. (T)	SAT	UNSAT	REMARKS
	Crew communicated effectively and assertively during ion. (T)			
c. (	Crew assisted each other as needed. (T/P)			
d. C	Crew always aware of other's location. (T)			
	Coxswain provided appropriate and timely guidance shout evolution. (T)			
	Crew safety and survival equipment properly worn and (P/T/O)			
g. S	Safety of vessel and crew not jeopardized. (T)			

Coxswain kept station informed during evolution. (P/T)

h.

UNIT NAME:BOAT #_		D	ATE:						
COXSWAIN:EN	IGINEER:								
CREWMEMBER:CR	CREWMEMBER:CREWMEMBER:								
WEATHER DURING DRILL: WINDSSEAS_	WEATHER DURING DRILL: WINDSSEASCURRENTVIS								
EXERCISE: LOSS OF CONTROL OF ENGINE RPM (44' N	MLB)		SCORE: SAT / UNSAT						
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After one engine fails to respond properly to Morse cable control, identify the cause, prevent further damage, and take corrective actions.									
<u>CONDITIONS</u> : While underway on a 44' MLB at cruising speed, with a certified crew operating within prescribed limitations, the coxswain attempts to reduce speed but one engine stays at set RPM and does not respond to throttle control.									
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual M16114.5 (series)  Boat Crew Training Manual M16114.9 (series)  44' MLB Operator's Handbook M16114.3 (series)  Rescue & Survival Systems Manual M10470.10 (series)  Naval Engineering Manual M9000.6 (series)									
ENABLING OBJECTIVES:									
<ol> <li>CASUALTY:</li> <li>RPM's reduced on both engines. (P)</li> </ol>	SAT	UNSAT	REMARKS						
b. Crew notified of casualty. (T)									
c. Current position verified and situation evaluated. (N/P/T)									
d. Coxswain pull engine stop for effected engine. (P/O)									
e. Turn into effected engine (if situation permits). (P/B)									
f. Pull emergency fuel stop for the effected engine. (P/O)									
g. Engineer checked engine room through engine room port light to assess the situation. (P)									
h. Engineer enters engine room with crewman as safety observer. $(P/T)$									
i. Engineer check governor and linkage. (P)									
j. Trip emergency air shutdown. (P)									
k. Coxswain maneuvers boat safely back to moorings on on engine. $(P/B)$	е								

### 2. CREW TEAMWORK AND COORDINATION:

- a. Coxswain briefed crew of specific job and mission responsibilities. (T)
- b. Crew communicated effectively and assertively during evolution. (T)
- c. Crew assisted each other as required. (T/P)
- d. Crew always aware of other's location. (T)
- e. Coxswain provided appropriate and timely guidance throughout the evolution. (T)
- f. Crew safety and survival equipment properly worn and used. (P/T)
- g. Safety of vessel and crew not jeopardized. (T)
- h. Coxswain kept station informed during evolution. (P/T)

S	AT	UNSAT	REMARKS
-			

### UNDERWAY DRILL CHECKLISTS

### **OPTIONAL EXERCISES**

# 47' MLB BASIC ENGINEERING CASUALTY CONTROL EXERCISES (BECCE)

- Fire in the Engine Room
- Loss of Steering (hydraulics)
- Loss of Steering (electrical)
- Collision with a Submerged Object
- Hard Grounding
- Loss of Main Engine Lube Oil Pressure
- Main Engine High Water Temperature
- Reduction Gear Failure
- Loss of Fuel Oil Pressure
- Loss of Control of Engine RPM
- Low Voltage Alarm/Loss of Electrical Charging System

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UNIT NAME:	BOAT #		D	ATE:	
COXSWAIN:	ENG	INEER: _			
CREWMEMBER:					
WEATHER DURING DRILL: WINDS_	SEAS	CUR	RENT	VIS	
EXERCISE: FIRE IN THE ENGINE ROOM	M (47' MLB)		SCO	RE: SAT / UNS	AT
TERMINAL PERFORMANCE OBJECTIVE the cause, prevent further damage, and take continuous co		from a fin	e in the en	gine room sets o	ff the alarm, identify
CONDITION: While underway on a 47' MI sounds and smoke/flames are visible through			ting within	prescribed limit	tations, the fire alarm
STANDARD: In accordance with procedure Boat Crew Seam Boat Crew Train 47' MLB Operat Rescue & Surviv Naval Engineerin	anship Manual ing Manual or's Handbook val Systems Manual		6114.25 (s M10	114.9 (series)	
ENABLING OBJECTIVES:					
CASUALTY:     RPM's of both engines reduced to neutr	ral. (P)	SAT	UNSAT	REMARKS	
b. Crew notified of casualty. (T)					
c. Engineer checked engine room through light to assess situation. (P)	engine room port				
d. Coxswain secured both engines with en steering station. (P)	gine stops at				
e. Engineer pulled emergency fuel stops in compartment with coxswain concurrence. (Property of the concurrence)					
f. Engineer energized CO2 system by reledepressing handle, or by pulling ring locally (P/O)					
g. Crewman secured shutoff valves for bo inlets located within aft buoyancy chamber. (					
h. Coxswain accounted for all persons on	board. (P/T)				
i. Station contacted and informed of situa position. $(P/N)$	tion and current				
j. Engineer secured nonessential electrical panels (all except VHF/FM radio) with coxsv (P/T)					

1. <u>CASUALTY</u> : (cont.)	SAT	UNSAT	REMARKS	
k. Crewman rigs the anchor for emergency use (fairlead line but anchor remains in bracket), if directed by coxswain. (P/O)				
1. Coxswain discussed relocation of P-5 portable pump forward, away from engine space, for emergency use. (P)				
m. Fire watch established, with portable fire extinguisher readied, in survivors compartment to monitor by observing through engine room port light only. (P)				
n. Coxswain coordinated with station for tow or other assistance emphasizing crew safety. (P/T)				
2. CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS	
a. Coxswain briefed crew of specific job and mission responsibilities. (T)				
b. Crew communicated effectively and assertively during evolution. (T)				
c. Crew assisted each other as needed. (T)				
d. Crew always aware of other's location. (T)				
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)				
f. Crew safety and survival equipment properly worn and used. (P/T/O)				
g. Safety of vessel and crew not jeopardized. (T)				
h. Coxswain kept station informed during evolution. (P/T)				

<u>CAUTION</u>: It is extremely dangerous to enter a compartment during or after a fire without an OBA or other breathing apparatus. The MLB should be towed back to the station. The compartment must be properly ventilated and the space tested for oxygen level before entering.

UNIT NAME:E	BOAT #		D	ATE:			
COXSWAIN:	ENGIN	EER: _					
CREWMEMBER:	CREWMEMBER:						
WEATHER DURING DRILL: WINDS	_SEAS	CUR	RENT	VIS			
EXERCISE: LOSS OF STEERING (HYDRAULICS	S) (47° MLB)			SCORE: SAT	/ UNSAT		
TERMINAL PERFORMANCE OBJECTIVE: After damage, and take corrective actions.	loss of helm (	steering	) control, io	dentify the cause, p	prevent further		
CONDITION: While underway on a 47' MLB at crullimitations, the helmsman reports the helm turns in eithydraulic system). The sounding of the low steering property of the low steering property.	ther direction	with no	rudder resp	onse (caused by a			
STANDARD: In accordance with procedures set fort Boat Crew Seamanship I Boat Crew Training Man 47' MLB Operator's Hat Rescue & Survival Syste Naval Engineering Manu	Manual nual ndbook ems Manual	M1	6114.25 (so 0470.10 (so	114.9 (series) eries)			
ENABLING OBJECTIVES:							
1. <u>CASUALTY</u> : RPM's of both engines reduced to clutch ahead. (P)	Γ	SAT	UNSAT	REMARKS			
Both engines secured when low steering pressure alar console sounds. (P)	m on						
Crew notified of casualty. (P)							
Current position verified and situation evaluated. (P/T	7/N)						
Crewmen rig the anchor for emergency use (fairlead l anchor remains in bracket), if directed by coxswain.							
f. Engineer checked engine room through engine rollight to assess the situation. (P)	oom port						
g. Engineer entered engine room with crewman as a observer. (T)	ı safety						
h. Checked bilges and looked for obvious leaks. (P)							
i. Checked gauge on reservoir for pressure, if no hy oil or pressure, both engines remain secured. (P)	rdraulic						
j. Remainder of steering system checked from steer in lazarette to helm station on open bridge. (P)	ring rams						

1. <u>CASUALTY</u> : (cont.)	SAT	UNSAT	REMARKS	
k. Coxswain coordinated with station for tow or other				
assistance when risk assessment indicates crew or vessel safety				
will be jeopardized through continued operation. (P/T)				
1. Engineer discussed option of removing the sun gear from				
"both" hydraulic pumps before restarting engines. (P)				
m. Coxswain discussed option of removing hydraulic pump				
sun gears in order to gain use of engines for maneuvering. (P)				
2. <u>CREW TEAMWORK AND COORDINATION</u> :	SAT	UNSAT	REMARKS	
a. Coxswain briefed crew of specific job and mission				
responsibilities. (T)				
b. Crew communicated effectively and assertively during				
evolution. (T)				
a Craw assisted each other as meeded (T/D)				
c. Crew assisted each other as needed. (T/P)				
d. Crew always aware of other's location. (T)				
d. Crew always aware of other s location. (1)				
e. Coxswain provided appropriate and timely guidance				
throughout evolution. (T)				
anoughout evolution. (1)				
f. Crew safety and survival equipment properly worn and				
used. (P/T/O)				
g. Safety of vessel and crew not jeopardized. (T)				
h. Coxswain kept station informed during evolution. (P/T)				

UNIT NAME:	BOAT #		D	ATE:		
COXSWAIN:	ENG	INEER: _				
CREWMEMBER:	CREWMEMBER:					
WEATHER DURING DRILL:	WINDSSEAS	CUF	RRENT	VIS		
EXERCISE: LOSS OF STEEF	RING (ELECTRICAL) (47' MLB	)	SCO	RE: SAT / UNSAT	3	
	E OBJECTIVE: After loss of helmer damage, and take corrective ac		g) control at	one of the jog leve	ers or the autopilot,	
limitations, the helmsman report (2) the autopilot is controlling v	y on a 47' MLB at cruising speed, rts: Scenario (1) a jog lever has no ressel steering but is not responding the hydraulic portion of the steering but it is not responding the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering but it is not responding to the hydraulic portion of the steering to the hydraulic portion of the hydraulic	o rudder reng correct	esponse or i	is not responding consteering pressure a	orrectly / Scenario	
Bo 47 Ro	vith procedures set forth in: oat Crew Seamanship Manual oat Crew Training Manual '' MLB Operator's Handbook escue & Survival Systems Manual aval Engineering Manual	M	16114.25 (s 10470.10 (s	114.9 (series) eries)		
ENABLING OBJECTIVES:						
1. <u>CASUALTY</u> : a. RPM's of both engines re	educed to clutch ahead. (P)	SAT	UNSAT	REMARKS		
b. Crew notified of casualty	r. (T)					
c. Scenario (1) Attempted to reactivate jog lever control. Ch disengaged. Scenario (2) Che Determined what function the a sys). (P)	ecked to ensure autopilot					
d. Steering control shifted to brought to neutral if electro-hyd system continues to effect hydr control established and vessel re	draulic side of the steering aulic helm control. Vessel					
e. Current position verified	and situation evaluated. (P/T/N)					
All steering stations checked to problem. (P)	isolate extent of the steering					
Crewmen rig the anchor for em anchor remains in bracket), if d						
Engineer checked engine room to assess the situation. (P)	through engine room port light					

SAT	UNSAT	REMARKS
SAT	UNSAT	REMARKS

DATE:						
GINEER:						
CREWMEMBER:						
CURRENTVIS						
R BOTTOM) (47' MLB) SCORE: SAT / UNSAT						
submerged object (or bottom), assess resulting damage,						
d, with a certified crew operating within prescribed bes aground.						
M16114.5 (series)						
SAT UNSAT REMARKS						
3						

1. <u>CASUALTY</u> : (cont.)	SAT	UNSAT	REMARKS
j. Engineer checked for proper cooling water circulation or debris in the strainers. (P)			
k. Crewman checked auxiliary and forward compartment bilges for flooding or obvious damage. Assessed situation by making observation through door port lights before entering the compartments. (P)			
l. Crewman checked forepeak void for flooding by removing drain plug at bulkhead 15. (P)			
m. Coxswain conducted steering checks including helm and jog lever control to identify limitations or isolate areas of damage. (P)			
n. Coxswain engaged engines and reduction gears individually at various speeds while engineer checked for vibration and assessed damage to propulsion system. (P)			
o. Returned to station at reduced speed or on one engine, if warranted, to prevent additional damage or vibration. (P)			
p. Coxswain coordinated with station for tow or other			
assistance when risk assessment indicates crew or vessel safety will be jeopardized through continued operation. (P/T)			
assistance when risk assessment indicates crew or vessel safety	SAT	UNSAT	REMARKS
assistance when risk assessment indicates crew or vessel safety will be jeopardized through continued operation. (P/T)  2. CREW TEAMWORK AND COORDINATION: a. Coxswain briefed crew of specific job and mission	SAT	UNSAT	REMARKS
assistance when risk assessment indicates crew or vessel safety will be jeopardized through continued operation. (P/T)  2. CREW TEAMWORK AND COORDINATION: a. Coxswain briefed crew of specific job and mission responsibilities. (T)  b. Crew communicated effectively and assertively during	SAT	UNSAT	REMARKS
assistance when risk assessment indicates crew or vessel safety will be jeopardized through continued operation. (P/T)  2. CREW TEAMWORK AND COORDINATION: a. Coxswain briefed crew of specific job and mission responsibilities. (T)  b. Crew communicated effectively and assertively during evolution. (T)	SAT	UNSAT	REMARKS
assistance when risk assessment indicates crew or vessel safety will be jeopardized through continued operation. (P/T)  2. CREW TEAMWORK AND COORDINATION: a. Coxswain briefed crew of specific job and mission responsibilities. (T)  b. Crew communicated effectively and assertively during evolution. (T)  c. Crew assisted each other as needed. (T/P)	SAT	UNSAT	REMARKS
assistance when risk assessment indicates crew or vessel safety will be jeopardized through continued operation. (P/T)  2. CREW TEAMWORK AND COORDINATION: a. Coxswain briefed crew of specific job and mission responsibilities. (T)  b. Crew communicated effectively and assertively during evolution. (T)  c. Crew assisted each other as needed. (T/P)  d. Crew always aware of other's location. (T)  e. Coxswain provided appropriate and timely guidance	SAT	UNSAT	REMARKS
assistance when risk assessment indicates crew or vessel safety will be jeopardized through continued operation. (P/T)  2. CREW TEAMWORK AND COORDINATION: a. Coxswain briefed crew of specific job and mission responsibilities. (T)  b. Crew communicated effectively and assertively during evolution. (T)  c. Crew assisted each other as needed. (T/P)  d. Crew always aware of other's location. (T)  e. Coxswain provided appropriate and timely guidance throughout evolution. (T)  f. Crew safety and survival equipment properly worn and	SAT	UNSAT	REMARKS

UNIT NAME:BOAT #_	DATE:
COXSWAIN:EN	GINEER:
CREWMEMBER:CRE	EWMEMBER:
WEATHER DURING DRILL: WINDSSEAS	CURRENTVIS
EXERCISE: HARD GROUNDING (47' MLB)	SCORE: SAT / UNSAT
TERMINAL PERFORMANCE OBJECTIVE: After going har and take corrective actions.	d aground, assess resulting damage, prevent further damage,
CONDITIONS: While underway on a 47' MLB, with a certific bottom and becomes hard aground (unable to initially float free	
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual Boat Crew Training Manual 47' MLB Operator's Handbook Rescue & Survival Systems Manua Naval Engineering Manual	M16114.5 (series)
ENABLING OBJECTIVES:	
CASUALTY:     RPM's of both engines reduced to neutral. (P)	SAT UNSAT REMARKS
<ul> <li>b. Crew notified of casualty. Condition of crew assessed.</li> <li>(T)</li> </ul>	
c. Current position and depth of water verified and situation evaluated. $(N/P/T)$	
d. Station notified of position and follow-ups made as situation is clarified. (P)	
e. Engineer checked gear space and shaft seals for obvious flooding or damage. (P)	
f. Engineer checked engine room through engine room port light to assess obvious flooding or damage. (P)	
g. Engineer entered engine room with crewman as safety observer. $(P/T)$	
h. Engineer checked engine room bilges for flooding or obvious damage (particularly around the strut mounting points). (P)	
i. Engineer checked lazarette for any signs of flooding, rudder or steering system damage. (P)	

1. <u>CASUALTY</u> : (cont.)	SAT	UNSAT	REMARKS	
j. Engineer checked for proper cooling water circulation or debris in strainers. Engines secured if cooling is inadequate or if excessive debris (especially sand) is observed. (P)				
k. Crewman checked auxiliary and forward compartment bilges for flooding or obvious damage. Assessed situation by making observation through door port lights before entering the compartments. (P)				
1. Crewman checked forepeak void for flooding by removing drain plug at bulkhead 15. (P)				_
m. Crewmen rig the anchor for emergency use (fairlead line but anchor remains in bracket), if directed by coxswain. (P/O)				
n. Crewmen take depth soundings all around vessel. Coxswain determined deepest water, extent of grounding, and potential for underwater damage. (P)				
o. Present and future state of tide, current, or other weather conditions considered with regard to re-floating or salvage options. (P)				
p. Anchor deployed if situation involves potential for being set further aground due to conditions. (P/O)				
q. Coxswain determined safest direction to deep water and method for extricating vessel safely and with least damage. $(P/T)$				
r. Conducted check of propulsion system integrity prior to attempting re-floating or salvage. Caution taken to reduce further damage. (P/T)				
s. Conducted check of steering system integrity. Rudder travel or limitations checked utilizing hydraulic helm (not jog levers). Caution taken to reduce further damage. (P/T)				
t. Coxswain maneuvered into safe waters (deep enough for MLB and out of surf zone) using only engines, if damage to steering system occurred. (P/B)				
u. Coxswain conducted steering check including helm and jog lever control to identify limitations or isolate areas of damage. (P)				
v. Coxswain engaged engines and reduction gears individually at various speeds while engineer checked for vibration and assessed damage to propulsion system. (P/T)				
w. Returned to station or appropriate haul-out at reduced speed or on one engine, if warranted, to prevent additional damage or vibration. (P/O/B)				
1. CASUALTY: (cont.)	SAT	UNSAT	REMARKS	

x. Coxswain coordinated with station for tow of assistance when risk assessment indicates crew or will be jeopardized through continued operation.	vessel safety			
2. <u>CREW TEAMWORK AND COORDINATION</u> a. Coxswain briefed crew of specific job and m responsibilities. (T)		UNSAT	REMARKS	
b. Crew communicated effectively and assertive evolution. (T)	rely during			
c. Crew assisted each other as needed. (T/P)				
d. Crew always aware of other's location. (T)				
e. Coxswain provided appropriate and timely g throughout evolution. (T)	guidance			
f. Crew safety and survival equipment properly used. (P/T/O)	y worn and			
g. Safety of vessel and crew not jeopardized.	Γ)			
h. Coxswain kept station informed of during ev $(P/T)$	olution.			

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UNIT NAME:	BOAT #			DATE	:		
COXSWAIN:	ENG	INEER:					
CREWMEMBER:	CRE	WMEME	BER:				
WEATHER DURING DRILL: WINDS	_SEAS	CU	RRENT_		VIS		
EXERCISE: LOSS OF MAIN ENGINE LUBE OIL	PRESSURI	E. (47' M	ILB)	5	SCORE: S	AT / UNS	AT
TERMINAL PERFORMANCE OBJECTIVE: After prevent further damage, and take corrective actions.	· loss of lube	e oil press	sure in one	e main	diesel eng	ine, identif	y the cause,
CONDITIONS: While underway on a 47' MLB at c limitations, the EDM alarm sounds and indicates "Co				crew op	perating wi	thin prescr	ribed
STANDARD: In accordance with procedures set for Boat Crew Seamanship M Boat Crew Training Man 47' MLB Operator's Har Rescue & Survival Syste Naval Engineering Manu	Manual nual ndbook ems Manual		] ] ]	M1611 M1611 M1047	4.5 (series 4.9 (series 4.25 (serie 0.10 (serie .6 (series)	s) s)	
ENABLING OBJECTIVES:							
CASUALTY:     RPM's of both engines reduced to clutch ahead	l. (P)	SAT	UNSAT	F	REMARK	3	
b. Affected engine identified. (P)							
c. Crew notified of casualty. (T)							
d. Affected engine secured. (P)							
e. Current position verified and situation evaluate	ed. (P/T/N)						
f. Crewmen rig the anchor for emergency use (fairbut anchor remains in bracket), if directed by coxswa							
<ul> <li>g. Engineer checked engine room through engine light to assess the situation. (P)</li> <li>h. Engineer entered engine room with crewman a observer. (P/T)</li> </ul>	•						
i. Bilge area checked for lube oil. (P)							
j. Obvious lube oil leaks checked. (P)							
k. Lube oil checked for quality and quantity. (P)							
l. Source of problem identified and corrected or,	(P/T)						
m. Returned to station on one engine as necessary cannot be determined or repaired. (P/T)	if cause						
2. <u>CREW TEAMWORK AND COORDINATION</u> :		SAT	UNSAT	R	EMARKS	•	

a. respo	Coxswain briefed crew of specific job and mission onsibilities. (T)		
b. evolu	Crew communicated effectively and assertively during ation. (T)		
c.	Crew assisted each other as needed. (T/P)		
d.	Crew always aware of other's location. (T)		
e. throu	Coxswain provided appropriate and timely guidance aghout evolution. (T)		
f. used	Crew safety and survival equipment properly worn and (P/T/O)		
g.	Safety of vessel and crew not jeopardized. (T)		
h.	Coxswain kept station informed during evolution. (P/T)		

UNIT NAME:BOAT #_	DATE:						
COXSWAIN:EN	NGINEER:						
EWMEMBER:CREWMEMBER:							
WEATHER DURING DRILL: WINDSSEAS_	CURRENTVIS						
EXERCISE: MAIN ENGINE HIGH WATER TEMPERATU	URE (47' MLB) SCORE: SAT / UNSAT						
TERMINAL PERFORMANCE OBJECTIVE: After rising op alarm, identify the cause, prevent further damage, and take cor							
<u>CONDITIONS:</u> While underway on a 47' MLB at cruising sp limitations, the EDM sounds an alarm and indicates "Code 44'							
STANDARDS: In accordance with procedures set forth in:  Boat Crew Seamanship Manual Boat Crew Training Manual 47' MLB Operator's Handbook Rescue & Survival Systems Manu Naval Engineering Manual	M16114.5 (series)						
ENABLING OBJECTIVES:							
CASUALTY:     RPM's of both engines reduced to clutch ahead. (P)	SAT UNSAT REMARKS						
b. Affected engine identified. (P)							
c. Crew notified of casualty. (T)							
d. Current position verified and situation evaluated. (P/T/N	4)						
e. Coxswain secured engine if temperature is above 220 or if engineer reports steam is present. (P)							
f. Engineer checked engine room through engine room por light to assess situation. (P)	rt						
g. Engineer entered engine room with crewman as safety observer. $(P/T)$							
h. Engineer checked engine temperature as indicated on mechanical gauge. (P)							
i. Checked bilges and engine for obvious leaks. (P)							
j. Felt brass pipe to determine which system the casualty is in. (P)	S						
IF THE PIPE IS HOT  (1) Checked sea suction valve. (P)							
	<u> </u>						

1. <u>CASUALTY</u> : <u>IF THE PIPE IS HOT</u> (cont.)	SAT UNSAT REMARKS
(2) Checked and shifted duplex strainer. (P)	
(3) Checked R/W pump cover with back of hand. (P)	
(4) Ensured deicing system is closed. (P)	
IF THE PIPE IS COOL	
(1) Checked J/W level on coolant recovery bottle. (P)	
(2) Checked weep hole of J/W pump. (P)	
(3) Checked L/O for quality and quantity. (P)	
<u>NOTE</u> : Even if pipe is cool, components of the R/W system mamissing vanes on impeller)	y still be malfunctioning (i.e. partially clogged strainers or SAT UNSAT REMARKS
k. Source of problem identified and corrected or, (P/T)	SAT UNSAT REMARKS
l. Affected engine secured and MLB returned to station if cause couldn't be determined or repaired. (P/T)	
2. CREW TEAMWORK AND COORDINATION:	SAT UNSAT REMARKS
a. Coxswain briefed crew of specific job and mission responsibilities. (T)	
b. Crew communicated effectively and assertively during evolution. (T)	
c. Crew assisted each other as needed. (T/P)	
d. Crew always aware of other's location. (T)	
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)	
f. Crew safety and survival equipment properly worn and used. $(P/T/O)$	
g. Safety of vessel and crew not jeopardized. (T)	
h. Coxswain kept station informed during evolution. (P/T)	

UNIT NAME:	BOAT #		DATE:			
COXSWAIN:	ENGINEER:					
CREWMEMBER:	EWMEMBER:CREWMEMBER:					
WEATHER DURING DRILL: WINDSSEASCURRENTVIS						
EXERCISE: REDUCTION GEAR FAILURE (47' MLB) SCORE: SAT / UNSAT						
TERMINAL PERFORMANCE OBJECTIVE: identify the cause, prevent further damage, and t			ould not r	espond to DDEC throttle s	tation control,	
<u>CONDITION:</u> While underway on a 47' MLB, reduction gears does not respond properly when					ne of the	
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual Boat Crew Training Manual M16114.5 (series) M16114.9 (series) M16114.25 (series) M16114.25 (series) M16114.25 (series) M10470.10 (series) Naval Engineering Manual M9000.6 (series)						
ENABLING OBJECTIVES:						
1. <u>CASUALTY</u> : a. Both throttles brought to neutral. (P)		SAT	UNSAT	REMARKS		
b. Crew notified of casualty. (T)						
c. Current position verified and situation eval $(N/P/T)$	uated.					
d. Coxswain checked EDM for R/G pressure engine if pressure is not within parameters. (P)	and secured					
e. Ensured active light is lit at control station.	(P)					
f. Coxswain attempted to regain R/G control by changing to another throttle station or engaging backup control panel.  (P)						
g. Coxswain secured effected engine. (P)						
h. Crewmen rig the anchor for emergency use but anchor remains in bracket), if directed by con						
i. Engineer checked both Gear Interface Mod on 24V power panel. (P)	lule breakers					
j. Engineer removed deck plates over affected	d R/G. (P)					
k. Gear space bilge area checked for oil. (P)						

1. <u>CASUALTY</u> : (cont.) 1. Checked R/G lube oil level. (P)	SAT	UNSAT	REMARKS	
m. Checked R/G control valve electrical connections. (P)				_
n. Engineer checked dirty oil filter indicator on duplex filter, if indicator has popped up, handle is shifted to other filter. (P)				
o. If no leaks are present and oil level is full, engine restarted and checked clutch application pressure (250 to 290 PSI) when engaged. (P)				
<ul><li>p. Secured engine if pressure was not within parameters.</li><li>(P)</li></ul>				
q. After all mechanical checks have been made, proceeded to troubleshoot electronic controls. (P)				
r. Manually operated control valve if failure of the electronic control was determined. (P)				
s. Use of R/G "Come Home" device discussed if a long distance must be traveled during return to the unit. (P/B)				
<ul><li>2. <u>CREW TEAMWORK AND COORDINATION</u>:</li><li>a. Coxswain briefed crew of specific job and mission responsibilities. (T)</li></ul>	SAT	UNSAT	REMARKS	
b. Crew communicated effectively and assertively during evolution. (T)				
c. Crew assisted each other as needed. (T/P)				
<ul><li>c. Crew assisted each other as needed. (T/P)</li><li>d. Crew always aware of other's location. (T)</li></ul>				
<ul><li>d. Crew always aware of other's location. (T)</li><li>e. Coxswain provided appropriate and timely guidance</li></ul>				
<ul> <li>d. Crew always aware of other's location. (T)</li> <li>e. Coxswain provided appropriate and timely guidance throughout evolution. (T)</li> <li>f. Crew safety and survival equipment properly worn and</li> </ul>				

UNIT NAME:BOAT #	BOAT #DATE:			
COXSWAIN:E	NGINEER:			
CREWMEMBER:CI	CREWMEMBER:			
WEATHER DURING DRILL: WINDSSEAS_	CURI	RENT	VIS	
EXERCISE: LOSS OF FUEL OIL PRESSURE (47' MLB)		SCOI	RE: SAT / UNSA	T
TERMINAL PERFORMANCE OBJECTIVE: After experient further damage, and take corrective actions.	ncing a loss in	RPM's on	one engine, ident	ify the cause, preven
CONDITIONS: While underway on a 47' MLB at cruising splimitations, one engine begins to run rough and lose power where pressure low).				
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual Boat Crew Training Manual 47' MLB Operator's Handbook Rescue & Survival Systems Manual Naval Engineering Manual	M16	6114.25 (se M104	14.9 (series)	
ENABLING OBJECTIVES:				
CASUALTY:     RPM's of both engines reduced to clutch ahead. (P)	SAT	UNSAT	REMARKS	
b. Affected engine identified and secured. (P)				
c. Crew notified of casualty. (T)				
d. Current position verified and situation evaluated. (N/P/I	[]			
e. Crewman rigs the anchor for emergency use (fairlead linbut anchor remains in bracket), if directed by Coxswain. (P/O				
f. Engineer checked engine room through engine room polight to assess situation. (P)	rt			
g. Engineer entered engine room with crewman as safety observer. $(P/T)$				
h. Checked engine room bilge for fuel oil. (P)				
i. Checked emergency fuel cutout valves to ensure they are open. (P)	е			
j. Checked primary fuel filters. (P)				
k. Checked entire fuel oil system for leaks. (P)				

<ol> <li>CASUALTY: (cont.)</li> <li>Source of problem identified and coassistance requested from station. (P/T)</li> </ol>	orrected or additional	SAT	UNSAT	REMARKS	
m. Coxswain maneuvered MLB safely engine. (B)	using only one				
2. CREW TEAMWORK AND COORD		SAT	UNSAT	REMARKS	
a. Coxswain briefed crew of specific j responsibilities. (T)	ob and mission				
b. Crew communicated effectively and evolution. (T)	d assertively during				
c. Crew assisted each other as needed.	. (T/P)				
d. Crew always aware of other's locati	on. (T)				
e. Coxswain provided appropriate and throughout evolution. (T)	timely guidance				
f. Crew safety and survival equipmen used. (P/T/O)	t properly worn and				
g. Safety of vessel and crew not jeopa	rdized. (T)				
h. Coxswain kept station informed dur	ring evolution. (P/T)				-

UNIT NAME:	BOAT #_	#DATE:		<del> </del>	
COXSWAIN:	EN	IGINEER: ,			
CREWMEMBER:	CREWMEMBER:				
WEATHER DURING DRILI	: WINDSSEAS_	CU	RRENT	VIS	
EXERCISE: LOSS OF CON	TROL OF ENGINE RPM (47' M	ILB)		SCORE: SAT / U	NSAT
	CE OBJECTIVE: After one engine ther damage, and take corrective		espond proper	rly to DDEC throttle	station control,
	ray on a 47' MLB at cruising spen mpts to reduce speed but one eng				
I 2 I	with procedures set forth in: Boat Crew Seamanship Manual Boat Crew Training Manual 47' MLB Operator's Handbook Rescue & Survival Systems Manual	M	[16114.25 (ser [10470.10 (ser	14.9 (series) ries)	
ENABLING OBJECTIVES:					
CASUALTY:     Both throttle control level position. (P)	ers placed in clutch ahead	SAT	UNSAT	REMARKS	
b. Crew notified of casualty	y. (T)				
c. Coxswain ensured thrott function is off. (P)	le station is active and Synch				
d. Coxswain shifted to anot gain throttle control. (P)	ther station and attempted to				
e. Emergency back-up pane after checking other throttle st					
f. Engine stop button used effected engine. (P)	(push and hold down) to secure				
g. If engine fails to secure, survivor's compartment and p affected engine. (P)	engineer proceeded to ulled emergency fuel cut-off for				
h. Coxswain used emergen fails to secure. (P)	cy air shutdown if engine still				
i. Coxswain maneuvered Mone engine. (P/B)	MLB safely back to moorings on				

2. <u>CREW TEAMWORK AND COORDINATION</u> :	SAT	UNSAT	REMARKS	
a. Coxswain briefed crew of specific job and mission				
responsibilities. (T)				
b. Crew communicated effectively and assertively during				
evolution. (T)				
c. Crew assisted each other as needed. (T/P)				
d. Crew always aware of other's location. (T)				
e. Coxswain provided appropriate and timely guidance				
throughout the evolution. (T)				
f. Crew safety and survival equipment properly worn and				
used. (P/T)				
g. Safety of vessel and crew not jeopardized. (T)				
h. Coxswain kept station informed during evolution. (P/T)				

UNIT NAME:		BOAT #		D	ATE:	
COXSWAIN:	-					
CREWMEMBER:		CREV	WMEMBI	ER:		-
WEATHER DURING DRILL:	WINDS	SEAS	CUR	RENT	VIS	-
EXERCISE: LOW VOLTAGE	ALARM/LOSS (	OF ELECTRIC	AL CHAF	RGING SY	STEM (47' MLB)	
					SCORE: SAT / U	JNSAT
TERMINAL PERFORMANCE of volt DC charging system, identify						olems with the 24-
<u>CONDITION:</u> While underway on a 47' MLB at cruising speed, with a certified crew operating within prescribed limitations, the engineer/crewman reports: Scenario (1) a low voltage alarm (Code 46 ECM battery low) is displayed on the Electronic Display Module (EDM) / Scenario (2) a significant drop in voltage is indicated by dimming lights, electronics dropping off line, and/or DDEC III station control is deactivated. A low voltage alarm may/may not accompany Scenario (2).						
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual M16114.5 (series) Boat Crew Training Manual M16114.9 (series)  47' MLB Operator's Handbook M16114.25 (series) Rescue & Survival Systems Manual M10470.10 (series) Naval Engineering Manual M9000.6 (series)						
ENABLING OBJECTIVES:						-
CASUALTY:     RPM's of both engines reduce	ced to clutch ahea	ad. (P)	SAT	UNSAT	REMARKS	
b. Crew notified of casualty. (P	')					
c. Engineer checked position o located in the survivor compartm		switches				
d. Engineer checked engine roo light to assess the situation. (P)	om through engin	e room port				
e. Engineer entered engine room observer. (T)	m with crewman	as a safety				
f. Checked both alternator/reguengine room bulkhead). (P)	ılator reset switch	hes (starboard				
g. Checked condition of starbor slippage, damage, or missing. Respares, as needed (P)						
h. Checked electrical connection	ons at starboard al	lternator. (P)				

SAT	UNSAT	REMARKS
SAT	UNSAT	REMARKS
	SAT	

#### **UNDERWAY DRILL CHECKLISTS**

#### **OPTIONAL EXERCISES**

# 49' BUSL BASIC ENGINEERING CASUALTY CONTROL EXERCISES (BECCE)

- Fire in the Engine Room
- Loss of Steering Cable/Hydraulics
- Collision with Submerged Object
- Loss of Main Engine Lube Oil Pressure
- Main Engine High Water Temperature
- Loss Of Control Of Engine RPM
- Loss Of Fuel Oil Pressure

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UNIT NAME:	BOAT #		Ι	DATE:			_
COXSWAIN:	NEER:					_	
CREWMEMBER:	CREW	MEMBE	ER:				_
WEATHER DURING DRILL:	WINDSSEAS	CUF	RRENT_		VIS		_
EXERCISE: FIRE IN THE ENGIN	E ROOM (49' BUSL)		S	SCORE: S	AT / UNSA	ΛT	
TERMINAL PERFORMANCE OB. the cause, prevent further damage, and		from a fi	re in the e	engine roon	n sets off th	e alarm, ide	ntify
<u>CONDITIONS</u> : While underway or sounds and smoke/flames are visible			erating wi	ithin presci	ribed limitat	tions, the fir	e alarm
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual Boat Crew Training Manual 49' BUSL Operator's Handbook Rescue and Survival Systems Manual Naval Engineering Manual			16114.5 (s 16114.9 (s 16114.22 10470.10 9000.6 (se	series) (series) (series)			
ENABLING OBJECTIVES:							_
1. <u>CASUALTY</u> : a. RPM's reduced to neutral on bosecured. (P)	oth engines and then	SAT	UNSAT	REM	ARKS		
b. Crew notified of casualty. (T)							
c. Engineer check engine room th to assess situation. (P)	rough lower cabin view port						
d. OPCON contacted and informe position. (P/N)	ed of situation and current						
e. On coxswain command, engine pulling pin and actuating the handle							
f. Time marked when fixed system	m activated. (P)						
g. Electrical power secured. (P/T)							
h. Crewman rig the anchor, if nee	ded. (P/O)						
i. Life raft disconnected at weak	link and moved forward.(P)						
CREW TEAMWORK AND COC     Coxswain briefed crew of spec		SAT	UNSAT	REM <i>E</i>	ARKS		
responsibilities. (T)							

SAT

UNSAT

#### 2. CREW TEAMWORK AND COORDINATION: (cont,)

- b. Crew communicated effectively and assertively during evolution. (T)
- c. Crew assisted each other as needed. (T)
- d. Crew always aware of other's location. (T)
- e. Coxswain provided appropriate and timely guidance throughout evolution. (T)
- f. Crew safety and survival equipment properly worn. (P/T/O)
- g. Safety of vessel and crew not jeopardized. (T)
- h. Coxswain kept OPCON informed during evolution. (P/T)
- i. Risk assessment made and used. (T)

REMARKS

UNIT NAME:			_BOAT #			DATE:			
COXSWAIN:			ENGI	NEER:					
CREWMEMBER:CREWMEMBER:									
WEATHER DURING	DRILL:	WINDS	SEAS	CUR	RENT	VI	S		
EXERCISE: LOSS O	SCORI	E: SAT/UI	NSAT						
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After loss of helm (steering) control, identify the cause, prevent further damage, and take corrective action.									
CONDITION: While limitations, take correct	underway o	n a 49' BUSL a for loss of steeri	t cruising speed ng.	, with a c	ertified cr	ew operating	; within pr	rescribed	
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual M16114.5 (series)  Boat Crew Training Manual M16114.9 (series)  49' BUSL Operator's Handbook M16114.22 (series)  Rescue and Survival Systems Manual M10470.10 (series)  Naval Engineering Manual M9000.6 (series)									
ENABLING OBJECT	<u>TVES</u> :								
1. <u>CASUALTY</u> : a. RPM's reduced of	on both engi	nes. (P)		SAT	UNSAT	REMAR	KS		
b. Crew notified of	casualty. (T	)							
c. Coxswain to stee	er with engin	es, if needed. (I	3)						
d. Engineer to investobserver for engineer.		asualty; crewme	mber safety						
e. Crewman rig the	anchor, if n	ecessary. (P/O)							
f. Engines placed in	n neutral. (P	)							
g. Manual system	used to retai	n positive steeri	ng control. (B)						
h. Test steering for STBD). (P)	complete ra	nge of motion (	full port to full						
i. Engines engaged	separately.	(P)							
j. RPM's kept at m	inimum spec	ed. (P)							
					<u> </u>				

#### 2. CREW TEAMWORK AND COORDINATION: SAT UNSAT REMARKS Standard steering commands utilized. (T/P) Coxswain briefed crew of specific job and mission b. responsibilities. (T) Crew communicated effectively and assertively during evolution. (T) d. Crew assisted each other as needed. (T/P) Crew always aware of other's location. (T) f. Coxswain provided appropriate and timely guidance throughout evolution. (T) Crew safety and survival equipment properly worn. (P/T/O) Safety of vessel and crew not jeopardized. (T) h. Coxswain kept OPCON informed during evolution. (P/T) Risk assessment made and used. (T)

UNIT NAME: BO	AT #		DA	ATE:	
COXSWAIN:	ENGINE	EER:			
CREWMEMBER:	CREWM	EMBE	R:		
WEATHER DURING DRILL: WINDSS	EAS	CUR	RENT	VIS	
EXERCISE: COLLISION WITH SUBMERGED OBJ	ECT (49' BU	JSL)		SCORE: SAT	T/UNSAT
TERMINAL PERFORMANCE OBJECTIVE: After st damage, and take corrective action.	riking a subr	nerged	object, ass	ess resulting dama	age, prevent further
<u>CONDITION</u> : While underway on a 49' BUSL at cruis limitations, the BUSL hits a submerged object.	sing speed, v	vith a ce	ertified cre	w operating withi	n prescribed
STANDARD: In accordance with procedures set forth Boat Crew Seamanship Manual Boat Crew Training Manual 49' BUSL Operator's Handbool Rescue and Survival Systems M Naval Engineering Manual	ζ	M1 M1 M1	6114.5 (se 6114.9 (se 6114.22 (s 0470.10 (s 000.6 (seri	ries) eries) eries)	
ENABLING OBJECTIVES:					
1. <u>CASUALTY</u> : a. RPM's reduced to neutral on both engines. (P)	Γ	SAT	UNSAT	REMARKS	
b. Crew notified of casualty. (T)					
c. Coxswain verified position. (N/P/T)					
d. Engineer checked engine compartment for flooding	g. (P)				
e. Crewman checked all other compartments for floo	ding. (P)				
f. Source of flooding identified. (T/P)	_				
g. Proper materials used to reduce or stop flooding. (	Г/Р)				
h. Flood watch set and maintained. (T/P)	_				
CREW TEAMWORK AND COORDINATION:     Coxswain briefed crew of specific job and mission responsibilities. (T)		SAT	UNSAT	REMARKS	
	<u> </u>		L .		

2. <u>c</u>	CREW TEAMWORK AND COORDINATION: (cont.)	SAT	UNSAT	REMARKS
b.	Crew communicated effectively and assertively during evolution. (T)			
c.	Crew assisted each other as needed. (T/P)			
d.	Crew always aware of other's location. (T)			
e. thre	Coxswain provided appropriate and timely guidance oughout evolution. (T)			
f.	Crew safety and survival equipment properly worn. (P/T/O)			
g.	Safety of vessel and crew not jeopardized. (T)			
h.	Coxswain kept OPCON informed during evolution. (P/T)			
k.	Risk assessment made and used. (T)			

UNI	T NAME:BOAT #		D	OATE:					
COX	XSWAIN:ENGIN	NEER:							
CRE	EWMEMBER:CREW	MEMBE	ER:						
WE	ATHER DURING DRILL: WINDSSEAS	CUF	RRENT	VIS					
EXE	ERCISE: LOSS OF MAIN ENGINE LUBE OIL PRESSURE	(49° BU	SL)	SCORE: SAT/UNSAT					
<u>TERMINAL PERFORMANCE OBJECTIVE</u> : After loss of lube oil pressure in one main diesel engine, identify the c prevent further damage, and take corrective action.									
<u>CONDITION</u> : While underway on a 49' BUSL at cruising speed, with a certified crew operating within prescribed limitations, take corrective action for loss of lube oil pressure.									
STANDARD: In accordance with procedures set forth in:  Boat Crew Seamanship Manual M16114.5 (series)  Boat Crew Training Manual M16114.9 (series)  49' BUSL Operator's Handbook M16114.22 (series)  Rescue and Survival Systems Manual M10470.10 (series)  Naval Engineering Manual M9000.6 (series)									
ENA	ABLING OBJECTIVES:								
1. <u>C</u> a.	ASUALTY: RPM's reduced to clutch ahead on both engines. (P)	SAT	UNSAT	REMARKS					
b.	Affected engine identified. (P)								
c.	Crew notified of casualty. (T)								
d.	Affected engine secured. (P)								
e.	Engineer checked compartment to assess the situation. (P)								
f.	Crewmember rig the anchor, if necessary. (P/O)								
g. obse	Engineer entered engine compartment, crewmember safety erver for engineer. (P)								
h.	Fire extinguishers O/S. (P)								
i.	Bilge area checked for lube oil. (P)								
j.	Lube oil checked for quality and quantity. (P)								
k.	OPCON notified. (P/T)								
l. repa	Return to nearest safe port if cause cannot be determined or ired. (P/T)								

#### 2. CREW TEAMWORK AND COORDINATION: SAT UNSAT REMARKS Coxswain briefed crew of specific job and mission responsibilities. (T) b. Crew communicated effectively and assertively during evolution. (T) Crew assisted each other as needed. (T/P) Crew always aware of other's location. (T) Coxswain provided appropriate and timely guidance throughout evolution. (T) Crew safety and survival equipment properly worn. (P/T/O) Safety of vessel and crew not jeopardized. (T) Coxswain kept OPCON informed during evolution. (P/T) h. Risk assessment made and used. (T) 1.

BOAT #			DATE:				
ENGI	NEER:						
CREWMEMBER:CREWMEMBER							
SEAS	CUR	RENT	VIS				
EMPERATURE	E (49' BU	SL)	SCORE: SAT/UNSA	AT			
			ne main diesel engine so	ets off the			
t cruising speed emperature.	l, with a c	ertified crew	operating within presc	ribed			
forth in: anual al dbook ems Manual l	M1 M1 M1	6114.9 (ser 6114.22 (se 0470.10 (se	ies) ries) ries)				
	SAT	UNSAT	REMARKS				
es. (P)							
ise. (P)							
ess the							
(P)							
nember acted							
after engine							
	ENGI CREW SEAS EMPERATURE fter rising opera and take correct t cruising speed emperature.  forth in: anual al dbook ms Manual l  es. (P)  ise. (P)  ess the  (P)  member acted		ENGINEER:	SEAS			

2. <u>C</u>	REW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a.	Coxswain briefed crew of specific job and mission responsibilities. (T)			
b.	Crew communicated effectively and assertively during evolution. (T)			
c.	Crew assisted each other as needed. (T/P)			
d.	Crew always aware of other's location. (T)			
e.	Coxswain provided appropriate and timely guidance throughout evolution. (T)			
f.	Crew safety and survival equipment properly worn and used. (T/P/O)			
g.	Safety of vessel and crew not jeopardized. (T)			
h.	Coxswain kept OPCON informed during evolution. (T/P)			
i.	Risk assessment made and used. (T).			

UNIT NAME:	BOAT #		DA	ATE:		
COXSWAIN:	EN0	GINEER:_				
CREWMEMBER:	CREWMEMBER:					
WEATHER DURING DRILL:	WINDSSEAS	CUI	RRENT	VIS		
EXERCISE: LOSS OF CONTRO	L OF ENGINE RPM (49' B	USL)	SCO	RE: SAT/UNSA	AT	
TERMINAL PERFORMANCE Of the cause, prevent further damage,		ne fails to re	espond prop	erly to throttle s	tation control, identify	
CONDITIONS: While underway of limitations, the coxswain attempts						
Boat Crew 49' BUSL Rescue and	procedures set forth in: Seamanship Manual Training Manual Operator's Handbook Survival Systems Manual neering Manual	M M M	16114.5 (se 16114.9 (se 16114.22 (s 10470.10 (s 9000.6 (seri	eries) series) series)		
ENABLING OBJECTIVES:						
CASUALTY:     a. RPM's reduced on both engin	es. (P)	SAT	UNSAT	REMARKS		
b. Crew notified of casualty. (T)	ı					
c. Current position verified and	situation evaluated. (P)					
d. Coxswain pulled engine stop	for effected engine. (P)					
e. Turn into affected engine (if s	situation permits). (B)					
f. Pulled emergency fuel stop for	or the effected engine. (P)					
g. Engineer checked engine comsituation	partment to assess the					
h. Engineer entered engine compafety observer. (P)	partment with crewman as					
i. Engineer check governor and	linkage. (P)					
j. Trip emergency air shutdown	. (P)					
k. Anchor made ready, if necess	ary. (P)					
1. Coxswain maneuvers boat sat one engine. (P/B)	ely back to moorings on					

2. <u>CREW</u>	TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a.	Coxswain briefed crew of specific job and mission responsibilities. (T)			
b.	Crew communicated effectively and assertively during evolution. (T)			
c.	Crew assisted each other as required. (T/P)			
d.	Crew always aware of other's location. (T)			
e.	Coxswain provided appropriate and timely guidance throughout the evolution. (T)			
f.	Crew safety and survival equipment properly worn and used. (T/P/O)			
g.	Safety of vessel and crew not jeopardized. (T)			
h.	Coxswain kept OPCON informed during evolution. $(T/P)$			
i.	Risk assessment made and used. (T)			

UNIT NAME:_			BOAT #		D	ATE:			
COXSWAIN:_	ENGINEER:								
CREWMEMB	ER:	CREWMEMBER:							
WEATHER DU	URING DRILL:	WINDS	SEAS	CUR	RENT	V	IS		
EXERCISE: L	OSS OF FUEL OI	L PRESSURE (	(49' BUSL)		SCO	RE: SAT/U	JNSAT		
	ERFORMANCE O , and take corrective		fter experienci	ng a loss ir	n RPM's oi	n one engir	e, identify	the cause, prev	vent
	While underway ogine begins to run re			d, with a co	ertified cre	w operatin	g within pr	escribed	
STANDARD:	Boat Crew 49' BUSL Rescue and	procedures set Seamanship Manu Training Manu Operator's Har d Survival Syste ineering Manua	Ianual ıal ndbook ems Manual	M1 M1 M1	6114.5 (se 6114.9 (se 6114.22 (s 0470.10 (s 0000.6 (ser	eries) series) series)			
ENABLING O	BJECTIVES:								
1. CASUALTY a. RPM's rec	<u>7</u> : duced on engine(s)	to clutch ahead	. (P)	SAT	UNSAT	REMA	RKS		
b. Affected 6	engine identified. (l	?)							
c. Crew noti	fied of casualty. (T	")							
d. Current po	osition verified and	situation evalu	ated. (N/P/T)						
e. Coxswain	ensured engine sto	pps are pushed i	n. (P)						
f. Engineer j	proceed to mess de	ck, ensured em	ergency fuel						
g. Crewman	rig the anchor, if d	irected by Coxs	swain. (P/O)						
h. Engineer (P)	checked engine cor	npartment to as	sess situation.						
i. Engineer osafety observer	entered engine com	partment with	crewman as						
j. Checked b	bilges. (P)								
k. Checked §	governor and linkaş	ge. (P)							
	problem identified e requested from O		or additional						

#### 2. CREW TEAMWORK AND COORDINATION:

Risk assessment made and used. (T)

i.

a. Coxswain briefed crew of specific job and mission responsibilities. (T)  b. Crew communicated effectively and assertively during evolution. (T)  c. Crew assisted each other as needed. (T/P)  d. Crew always aware of other's location. (T)  e. Coxswain provided appropriate and timely guidance throughout evolution. (T)  f. Crew safety and survival equipment properly worn and used. (P/T/O)  g. Safety of vessel and crew not jeopardized. (T)  h. Coxswain kept OPCON informed during evolution. (P/T)	2. <u>C</u>	RE W TEMWWORLD THE COOKER WITHOUT.			
b. Crew communicated effectively and assertively during evolution. (T)  c. Crew assisted each other as needed. (T/P)  d. Crew always aware of other's location. (T)  e. Coxswain provided appropriate and timely guidance throughout evolution. (T)  f. Crew safety and survival equipment properly worn and used. (P/T/O)  g. Safety of vessel and crew not jeopardized. (T)			SAT	UNSAT	REMARKS
evolution. (T)  c. Crew assisted each other as needed. (T/P)  d. Crew always aware of other's location. (T)  e. Coxswain provided appropriate and timely guidance throughout evolution. (T)  f. Crew safety and survival equipment properly worn and used. (P/T/O)  g. Safety of vessel and crew not jeopardized. (T)	a.				
d. Crew always aware of other's location. (T)  e. Coxswain provided appropriate and timely guidance throughout evolution. (T)  f. Crew safety and survival equipment properly worn and used. (P/T/O)  g. Safety of vessel and crew not jeopardized. (T)	b.	j j e			
e. Coxswain provided appropriate and timely guidance throughout evolution. (T)  f. Crew safety and survival equipment properly worn and used. (P/T/O)  g. Safety of vessel and crew not jeopardized. (T)	c.	Crew assisted each other as needed. (T/P)			
throughout evolution. (T)  f. Crew safety and survival equipment properly worn and used. (P/T/O)  g. Safety of vessel and crew not jeopardized. (T)	d.	Crew always aware of other's location. (T)			
used. (P/T/O) g. Safety of vessel and crew not jeopardized. (T)	e.				
	f.				
h. Coxswain kept OPCON informed during evolution. (P/T)	g.	Safety of vessel and crew not jeopardized. (T)			
	h.	Coxswain kept OPCON informed during evolution. (P/T)			

#### **Non-Standard Boat Material Checklists**

The following Material Checklists are provided to assist the unit or RFO Team with material inspections.

The District Boat Outfit List is the primary source of appropriate outfit – if there is conflict between these checklists and the district checklists, the district list supercedes.

#### MATERIAL CHECKLISTS

- 55' ANB
- TANB/OTHER NSB & TRAILER
- 64' ANB

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UN	IT NAME:	<u>DATE</u> :		
55'	ANB MATERIAL CHECKLIST (recommended)			
	Cerences: Naval Engineering Manual, COMD Colors and Coating Manual, COMI Rescue and Survival Systems Manu Applicable District Boat Outfit List propriate outfit—if there is conflict between this recom	OTINST M10360.3 Ial, COMDTINST M1047 (The District Boat Outfit	List is the primary source of	
	ndards: The following standards apply to the 55' AN alled systems and accessories:	B's hull, superstructure, n	nachinery, equipment, outfit	, and all
- H - H - C - I Item Gui Boa	Operates smoothly and correctly.  Free of grease, oil, rust, and corrosion.  Protective coatings applied correctly and neatly.  Free of rips, tears, abrasions, and cracks.  Outfit and equipment correctly installed, adjusted and Labels, test dates, and placards properly placed and up as may be stowed in any location not contrary to public delines: This checklist requires a minimum of two peratswain's Mate both of whom possess extensive 55' Altents of all references listed above. Each item on the grences. Additional discrepancies, uninstalled ECs, etc.	o-to-date.  dished references.  ersonnel, preferably one NNB boat experience and a checklist should be judge	fachinery Technician and or strong working knowledge	of the
FO	RE PEAK	SAT/UNSAT	REMARKS	
1.	Anchor Line			
2.	Ground Tackle			
MA	AIN DECK			
1.	Anchor			
2.	8ft/12ft Boat Hooks			
3.	Liferings/Marker Lights			
٥.	a. Date			
4.	75ft Heaving Lines			
5.	Sounding Rod			
6.	Portable Dewatering Pump (normally P1, P5 or P6).			
7.	Aft Console			
8.	Hand Rails and Chain			
	Lifelines			
	Tiller Caps			
	Buoy Guard			
	Winches/Port/Starboard			
	ANE			
1.	Boom/Davit			
	a. Cable			
	b. Pulleys			

CR	ANE (con't)	SAT/UNSAT REMARKS
	c. Winch	
	d. Hook	
	e. Support	
	f. Weight test date	
2.	Jib	
3.	Wire Rope	
4.	Rotation	
5.	Labeled	
PIL	LOTHOUSE/MESSDECK	
1.	Exterior Door	
	a. Gaskets	
	b. Dogs	
2.	Lighting	
3.	Wiring	
4.	Bulkheads	
5.	Piping	
6.	Sink	
7.	Cabinet	
8.	Refrigerator	
9.	Microwave	
10.	Electric Stove	
	Fire Ext 5lb PKP	
	a. Date	
12.	Fixed Halon System, Placard	
	Clock (time tick?)	
	Binoculars	
	Hearing Protection	
16.	Hand held Horn	
17.	Corrected Charts for Area of Operations	
	Nav Gear (may be in coxswain's kit)	
19.	Nav Lights/dayshapes	
20.	Compass Deviation Table	
	a. Date of Last Adjustment	
21.	Light List	
22.	Tide Table	
	Coast Pilot	
	Coxswain Chair	
	Bench Seat Cushions	
	Bench Seat Compartments	
	Heaters	
	24 VOLT panel	
	VHF-FM Radio	
	GPS	

	OTHOUSE/MESSDECK (con't)	SAT/UNSAT REMARKS
31.	Radar	
32.	Helm (nut properly installed?)	
33.	Alarm Panel	
34.	Compass/Light	
35.	Gauges (redlined/greenlined)	
36.	Loudhailer	
37.	Instrument Panel (console)	
EX	TERIOR OF PILOTHOUSE	
1.	EPIRB	
2.	Vents Fuel/Air	
3.	Mast	
4.	Running Light/Mast Lights	
5.	Windows	
6.	Windshield Wipers	
7.	Spotlight	
8.	Speaker	
9.	Loran Antenna	
10.	VHF-FM Antenna	
11.	GPS Antenna	
12.	Handrails	
	Liferaft and Release	
	a. Date	
14.	Horn	
15.	Radar/Stand	
DE	CK BOXES PORT/STARBOARD	
1.	Cargo Tie Downs	
2.	Hard Hats/Goggles	
3.	DC Plugging Kit	
4.	Sledge Hammer	
5.	Crow Bar	
6.	Grapnel Hook/100ft Line	
7.	Lead Line	
8.	Leadsman's Hard Hat/Goggles	
9.	Heaving Lines	
10.	Tag Lines	
11.	Swimmers Harness w/Knife	
12.	Retrieving Harness	
13.	Type III PFDs	
14.	Wet Suit	
15.	Swimmers Fins/Diving Mask	

LA	ZARETTE	SAT/UNSAT REMARKS
1.	Rudder Posts	🗆 🗅
2.	Steering Ram	🗆 🗅
3.	Lighting	🗆 🗅
4.	Wiring	🗆 🗅
5.	Stuffing Tubes	🗆 🗅
6.	Mooring Lines	🗆 🗅
7.	Fenders	🗆 🗅
8.	Buoy Scrapers	
9.	Emergency Steering Disconnect	🗆 🗅
10.	Emergency Tiller	
EN	GINE ROOM	
1.	Bilge	
2.	Overhead	
3.	Bulkheads	🗆 🗅
4.	Wiring /Brackets	🗆 🗅
5.	Deck Plates	🗆 🗅
6.	Stuffing Tubes	🗆 🗅
7.	Air Compressor	
8.	Generator	🗆 🗅
9.	Battery/Battery Charge	
10.	Shore Tie Switch	🗆 🗅
	Sea Chest Valves	
12.	Breaker Box 24 Volt	🗆 🗅
	5 lb PKP	
14.	CO2	🗆 🗅
15.	Battle Lanterns	🗆 🗅
	a. Date	🗆 🗅
W(	ORKSHOP	
1.	Work Bench	🗆 🗅
2.	Shelves	🗆 🗅
3.	Collapsible Litter	🗆 🗅
4.	First Aid Kit	🗆 🗅
5.	Types I PFDs	🗆 🗅
6.	Types III PFDs	🗆 🗅
7.	Mustang/Dry Suits	🗆 🗅
8.	SAR Vest	🗆 🗅
9.	PKP Fire Extinguishers	🗆 🗅
	a. Date	🗆 🗅
10.	A/C Pump	🗆 🗅
11.	Water Heater/Tank	🗆 🗅

W	ORKSHOP (con't)	SAT/UNSAT	REMARKS
12.	Transformer	🗆 🗆	
13.	Overboard Discharge	🗆 🗆	
14.	Bilge	🗆 🗆	
15.	Gray Water Tank	🗆 🗆	
CR	EWSPACE		
1.	Smoke Detector	🗆 🗆	
2.	PKP Fire Extinguisher	🗆 🗆	
3.	Eye Wash Station	🗆 🗆	
4.	Racks		
5.		🗆 🗆	
6.	EMT Kit	🗆 🗆	
7.	Crew Lockers	🗆 🗆	
8.	Bulkhead Storage Lockers		
9.	Overboard Discharge		
HE	AD		
1.			
2.	Shower/Sink		
3.	Light		
SW	IM PLATFORM		
1.	Hatches		
2.	Spaces Free of Water	🗆 🗆	
EN	GINES	PORT STBD SAT/UNSAT SAT/UNSAT	
1.	Stern Tubes		
2.	Coupling/Shaft		
3.	1 6		
4.			
5.			
6.			
7.			
8.			
9.			
10.	Air Vent Ducts		
	Raw Water System		
	Gauges w/Marking		
	Starter		
	Alternator		
	Hot Start		

ENGINES (con't)	PORT STBD SAT/UNSAT SAT/UNSAT	
17. Block		
	🗆 🗆	
Remarks:		

UN	IT NAME:		<u>DA</u>	<u>TE</u> :		
TA	NB/OTHER NS	SB & TRAILER MATERIAL CH	ECKLI	ST (recommen	ded)	
Ref	<u>`erences</u> :	Naval Engineering Manual, COM Colors and Coating Manual, COM Rescue and Survival Systems Mar Manufacturer's Instructions/Proce Applicable District Boat Outfit Li	IDTINS nual, CO dures	Γ M10360.3 (se MDTINST M1	eries) 0470.10 (series)	
арр	ropriate outfit—				istrict list, the district list supercede.	s.)
	ndards: The follalled systems an		3/NSB hu	ıll, superstructu	re, machinery, equipment, outfit, and	i all
Item Gui Boa	- Protective coati- Free of rips, tea- Outfit and equi- Labels, test date as may be stowed delines: This chatswain's Mate be tents of all refere		d up-to-d blished r personne NB/NSB	ate.  references.  I, preferably on boat experience	-	
			G A TEVI	INIC A FE	DEMARKS	
1.	NSOLE Gauges			JNSAT		
2.						
3.						
		Card				
	b. Date					
4.	Engine Control					
5.	Engine Kill Sw	itch (assembly & spare cord)				
6.	Navigation Light	nts				
7.						
8.	Windshield					
		l Wipers				
9.	Power Trim					
		nna				
		tenna (transportable or hardwired)				
12.		(may be in coxswain's kit)				
	b. Nav Slide	Rule				

CO	NSOLE (con't)	SAT/UNSAT	REMARKS		
	e. Charts				
IIN	DER CONSOLE	SAT/IINSAT	REMARKS		
1.	Fire Extinguisher				
1.	a. 5lb CO2				
	b. Date				
2.	Anchor				
	a. Anchor Line				
	b. Thimble				
	c. Swivel				
3.	Wiring				
4.	Stuffing Tubes				
5.	First Aid Kit/Eyewash				
6.	Boat pyro (aboard boat necessary only when p				
DE	CK				
1.	Searchlight				
2.	Cleats				
3.	Fuel Fill				
4.	Fuel Vents				
5.	Paddles				
6.	Life ring w/Float light				
7.	Heaving Line				
8.	Boat Hook				
9.	Mooring Lines (nylon double braid)				
10.	Deck Plates				
11.	Bilge				
12.	Boom/Davit (only if installed)				
	a. Cable				
	b. Pulleys				
	c. Winch				
	d. Hook				
	e. Support				
	f. Weight test date				
EN	GINE SPACE				
1.	Battery Connection Cable				
2.	Engine				
	a. Engine Mount				
	b. Starter				
	(1) Electric Cable				
	(2) Exhaust	🗆 🗆			

ENGINE SPACE (con't)		SA	AT/UNSAT	REMARKS	
	(3)	Linkage			
	(4)	Hoses			
	(5)	Hot Start (if applicable)			
	(6)	Alternator			
	(7)	Bilge			
	c. Bilge	e Pump			
3.					
4.	Steering	Cable			
5.		Cable			
6.		nit			
7.					
HU	LL				
1.	Hull				
2.		/Decal			
3.		ng (Bow & Stern)			
4.					
5.		er			
TR	AILER				
1.	Tires and	Rims			
2.		re			
3.					
4.					
		ng			
5.					
6.		inch			
		e			
		ks			
7.					
8.					
9.					
		nains			
		1S			
		buddies' or checkbearings			
		e			
		ngs			
		r metals			
		lates			

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Encl (11) to COMDTINST M16114.24B		
Remarks:		

Applicable District Boat Outfit List (The District Boat Outfit List is the appropriate outfit—if there is conflict between this recommended list and the district list, the Standards: The following standards apply to the 64' ANB hull, superstructure, machinery, et installed systems and accessories:  - Operates smoothly and correctly Free of grease, oil, rust, and corrosion Protective coatings applied correctly and neatly Free of rips, tears, abrasions, and cracks Outfit and equipment correctly installed, adjusted and stowed to specifications and designables, test dates, and placards properly placed and up-to-date.    Guidelines: This checklist requires a minimum of two personnel, preferably one Machinery Boatswain's Mate both of whom possess extensive 64' ANB boat experience and a strong we contents of all references listed above. Each item on the checklist should be judged against a references. Additional discrepancies, uninstalled ECs, etc. should be listed.    PILOT HOUSE							
References:  Naval Engineering Manual, COMDTINST M9000.6 (series) Colors and Coating Manual, COMDTINST M10360.3 (series) Rescue and Survival Systems Manual, COMDTINST M10470.10 (series) Applicable District Boat Outfit List (The District Boat Outfit List is the appropriate outfit—if there is conflict between this recommended list and the district list, the Standards: The following standards apply to the 64* ANB hull, superstructure, machinery, et installed systems and accessories:  Operates smoothly and correctly. Free of grease, oil, rust, and corrosion. Protective coatings applied correctly and neatly. Free of frips, tears, abrasions, and cracks. Outfit and equipment correctly installed, adjusted and stowed to specifications and designables, test dates, and placards properly placed and up-to-date.  Guidelines: This checklist requires a minimum of two personnel, preferably one Machinery Boatswain's Mate both of whom possess extensive 64* ANB boat experience and a strong we contents of all references listed above. Each item on the checklist should be judged against a references. Additional discrepancies, uninstalled ECs, etc. should be listed.  PILOT HOUSE  SAT/UNSAT REMAI  Overhead  Binoculars  Charts  Dividers  Pyro kit  Dividers  Pyro kit  Dividerway Log  Antenna.  Dirill Book/Underway Log  Antenna.  Dirill Book/Underway Log  Antenna.  Dirill Book Board Readar  Dirill Board Readar  Dirill Book Board Readar  Dirill Book Board Readar  Dirill Board Readar  Dirill Board Readar	_						
installed systems and accessories:  - Operates smoothly and correctly Free of grease, oil, rust, and corrosion Protective coatings applied correctly and neatly Free of rips, tears, abrasions, and cracks Outfit and equipment correctly installed, adjusted and stowed to specifications and desig - Labels, test dates, and placards properly placed and up-to-date.    Guidelines: This checklist requires a minimum of two personnel, preferably one Machinery Boatswain's Mate both of whom possess extensive 64' ANB boat experience and a strong we contents of all references listed above. Each item on the checklist should be judged against a references. Additional discrepancies, uninstalled ECs, etc. should be listed.    PILOT HOUSE	References:  Naval Engineering Manual, COMDTINST M9000.6 (series) Colors and Coating Manual, COMDTINST M10360.3 (series) Rescue and Survival Systems Manual, COMDTINST M10470.10 (series) Applicable District Boat Outfit List (The District Boat Outfit List is the primary source of						
- Free of grease, oil, rust, and corrosion Protective coatings applied correctly and neatly Free of rips, tears, abrasions, and cracks Outfit and equipment correctly installed, adjusted and stowed to specifications and designated and up-to-date.  Guidelines: This checklist requires a minimum of two personnel, preferably one Machinery Boatswain's Mate both of whom possess extensive 64' ANB boat experience and a strong we contents of all references listed above. Each item on the checklist should be judged against a references. Additional discrepancies, uninstalled ECs, etc. should be listed.  PILOT HOUSE  SAT/UNSAT REMAI  Overhead  Binoculars  Charts  Cha	uipment, outfit, and						
1. Overhead	Technician and one rking knowledge of						
2. Binoculars	RKS						
3. Charts							
4. Dividers							
5. Weems                     6. Pencils                   7. Pyro kit                   8. Drill Book/Underway Log                   9. Antenna                   10. Radar                   11. Search light                   12. Horn                   13. Loud hailer speaker                   14. Ladder                   15. Exhaust stack							
6. Pencils							
7. Pyro kit                     8. Drill Book/Underway Log                   9. Antenna                   10. Radar                   11. Search light                   12. Horn                   13. Loud hailer speaker                   14. Ladder                   15. Exhaust stack							
8. Drill Book/Underway Log       □         9. Antenna       □         10. Radar       □         11. Search light       □         12. Horn       □         13. Loud hailer speaker       □         14. Ladder       □         15. Exhaust stack       □							
9. Antenna							
10. Radar							
11. Search light       □         12. Horn       □         13. Loud hailer speaker       □         14. Ladder       □         15. Exhaust stack       □							
12. Horn							
13. Loud hailer speaker							
14. Ladder							
15. Exhaust stack							
16 Bullshoods							
16. Bulkheads       □         17. Deck       □							
18. Windows and defoggers							
19. Wiring							
20. Electrical Outlets							
21. Chart table							

PII	OT HOUSE (con't)	SAT/U	JNSAT	REMARKS
24.	Lighting			
25.	Chart light			
26.	Console			
27.	Compass			
	a. Compass Deviation Table			
28.	VHF Emer. Radio			
29.	Loud hailer			
	Air Horn handle			
31.	Radar screen			
32.	VHF Radio			
33.	Depth finder			
34.	Power panel			
35.	Circuit Breakers			
36.	Fire extinguisher			
	a. Date			
37.	Hydraulic oil tank (steering gear)			
38.	MDE Gauge panel			
39.	Helm (wheel)			
	Throttle controls			
41.	Boat Plate			
	Deck drains			
	Ladderwell			
44.	Handrail			
45.	Folding door			
	Emer. VHF Radio battery charger			
47.	Alarm panel			
	IDGE WINGS			
1.	Life ring w/Marker light			
2.	Bell			
3.	Day shapes (B/D/B)			
4.	Flood light			
5.	Mast			
6.	Mast lights			
7.	Emer. VHF Radio battery			
8.	Deck drain vent			
9.	Doors			
	Door stops			
	Hand rails			
	Running lights			
	E/R exhaust fan			
14.	Deck			

ME	SSDECK / PASSAGEWAY	SAT/UNSAT	REMARKS	
1.	Medical (EMT) kit			
2.	Swimmer kit (Bag)	🗆 🗆		
3.	Swimmers harness	🗆 🗆		
4.	Personnel retrival line			
5.	Lifejackets	🗆 🗆		
6.	Hardhats	🗆 🗆		
7.	Exterior Doors			
8.	Overhead			
9.	Bulkhead			
10.	Deck			
	Refrigerator			
12.	Cabinets			
	Mess Deck Table			
	Storage benches			
	Folding rack			
	Sink			
	Stove top			
	Stove exhaust hood			
	Deck drain			
	Power panel			
	Lights			
	Electrical wiring			
	Switches			
	Water fountain			
	Water heater			
	VCR			
	TV			
	A/C vents			
	Heat/air controller			
30.	Loud hailer speaker			
	Porthole			
	Smoke detector			
	Fire extinguisher			
	Outlets			
	First aid kit			
BE	RTHING / HEAD			
1.	Doors (3)			
2.	A/c vents			
	Head exhaust fan			
4.	Thermostat			
5.	Outlet			
6.	Deck			
7.	Overhead			

BE	RTHING / HEAD (con't)	SAT/U	JNSAT	REMARKS
8.	Bulkhead			
9.	Lockers			
10.	Drawers			
11.	Berths with mattresses			
12.	Smoke detector			
13.	Lights			
14.	Switches			
15.	Electrical wiring			
16.	Portlight			
17.	Latches, hinges, doorknobs			
18.	Loud hailer speaker			
	Shower			
20.	Sink			
	Deck drain			
22.	Toilet		□	
	Piping			
24.	Mirror		□	
MA	IN DECK			
1.	Anchor w/6' ft 1/2" chain		□	
2.	Anchor line, 100 ft 2" DBN			
3.	Boat hook			
4.	Rescue heaving line		□	
5.	Fire Axe		□	
6.	Life ring w/marker light			
7.	Extension ladder			
8.	Fenders		□	
9.	Mooring lines, 2 3/4" X 30"			
10.	Buoy deck lines, 3" X 20" DBN			
11.	Climbing Tag Lines			
12.	Sledge Hammer			
13.	Buoy punch sledge			
14.	Machete			
	Marlinspike wrench			
16.	Pry bar		□	
	Crow bar			
18.	Chain hook		□	
	Buoy scraper			
	Brush axe			
	Nipper Chain			
	Doubled Leg Sling			
	Stokes litter			
	Pressure sprayer			

MAIN DECK (con't)	SAT/	UNSAT	REMARKS
25. Edge			
26. Deck			
27. Superstructure			
28. Hand rail			
31. Cleats			
32. Flood lights			
33. Deck lights			
34. Tank vent tubes			
35. Tank sounding tubes			
36. Tank fills			
37. Chain stoppers			
38. Spud and spudwell	□		
39. Winches			
40. Deck tiedown fitting			
41. Fire station			
42. Water hose			
43. Air hose reel			
44. Outlet			
45. Crane			
46. Capstan			
47. Controllers			
48. Shore tie fitting			
49. Dogging wrench			
50. Chain box			
51. Loud hailer speakers			
52. Cutting torch			
53. Power pruner			
FLAMMABLE LOCKERS			
1. Climbing belts			
ATON WORKSHOP			
1. Doors			
5. Deck drain			
6. Deck tiedown fittings			

AT	ON WORKSHOP (con't)	SAT/U	UNSAT	REMARKS
7.	Fire extinguisher			
8.	CO2 actuator			
9.	Cabinet			
10.	Sink			
11.	A/C handler			
	Mirror			
13.	Eye wash station			
	Thermostat			
15.	Tool box			
	Switch			
17.	Loud hailer speaker			
	Electrical wiring			
19.	Outlet			
	Light			
	Piping			
	DC kit			
	Electrical kit			
	E/R ladderwell			
	Handrail			
CA	RGO HOLD			
1.	Deckplate			
2.	Deck			
3.	Overhead			
4.	Bulkhead			
5.	Main wiring box			
6.	Pot. Wtr. Tank			
7.	Pot. Wtr. Pump w/pressure tank			
8.	Hoses			
9.	Piping			
	100 lb CO2 bottles			
	Tool box			
	A/C system			
	Electrical wiring			
	Switches			
	Storage cabinet			
	Pot. Wtr. Hoses			
	Portable pump			
	Sewage holding tank			
	Dehumidifier			
	Outlet			
	Freezer			
	Access covers			

CA	ARGO HOLD (con't)	SAT/UNSAT	REMARKS
23.	Fire extinguisher		
CR	ANE PEDESTAL		
1.	Hoses		
2.	Swivel		
	Deck		
	Interior Walls		
ST	EERING LAZARRETTE		
1.	Bilges		
2.	Overhead		
3.	Bulkhead		
4.	Piping		
5.	Electrical wiring		
6.	Steering ram		
7.	Hydraulic hoses		
	Light		
	Access holes		
ΕO	PREPEAK/ VOIDS		
1.	Bilges		
	Bulkheads		
	Overheads		
4.	Access covers		
5.	Piping		
6.	Transducer	⊔	
EN	GINE ROOM		
1.	Bilges		
2.	Deck plates	🗆 🗆	
3.	Bulkheads	🗆 🗆	
4.	Overhead		
5.	Fire extinguisher	🗆 🗆	
6.	CO2 suppression nozzles	🗆 🗆	
7.	Fire alarm sensor		
8.	Engines		
9.	Electrical switchboard		
10.	Hydraulic sump tank		
	Pumps		
	Black water tank		
	Motors		
	Battery		
	Air compressor tank		

ENGINE ROOM (con't)	SAT/UNSAT	REMARKS
16. Hydraulic hoses	🗆 🗆	
17. Piping		
18. Electrical wiring	🗆 🗆	
19. Lights	🗆 🗆	
20. Switches	🗆 🗆	
21. Fuse panel		
22. Controllers	🗆 🗆	
23. Cables		
24. Placards, labels, data plates		
25. Shafts & seals		
26. Transducers, sea chests		
Remarks:		

# **Unit and RFO Aids to Navigation Team Checklists**

The following Checklists are provided to assist the unit or RFO Team with inspections of Aids to Navigation Teams.

- MOORING PULL AND AID POSITIONING
- SERVICING MINOR LIGHTED FIXED AID
- ANT RFO GENERAL INFORMATION
- UNIT TRAINING
- ENGINEERING ADMINISTRATION
- AIDS TO NAVIGATION ADMINISTATION
- COMPLETION WORKSHEET

UNIT NAME:	BOAT #			` '	11INS1 W110114.24B
COXSWAIN:	ENGI	NEER:			
CREWMEMBER:	CREW	MEMBE	ER:		
WEATHER DURING DRILL: WINDS	SEAS	CUF	RRENT_	VIS	
EXERCISE: BUOY OPERATIONS—MOORING	G PULL AND A	AID POS	ITIONING	G	
TERMINAL PERFORMANCE OBJECTIVE: The conduct buoy deck operations and position an aid. evolution, or a buoy relief.					
<u>CONDITIONS</u> : Given a CG boat assigned and ou operating within prescribed limitations.	tfitted to work b	buoys, po	sition equ	ipment, and a co	ertified crew
STANDARD: Buoy hauled, serviced, reset, positi Rescue and Survival Sy Navigation Rules, Inter Aids to Navigation Mar Operational Risk Asses	stems Manual national-Inland nual-Seamanship nual-Technical nual- Servicing (nual-Positioning nual-Administra	p Guide	M10470 M16672 M16500 M16500 M16500 M16500	dance with: 0.10 (series) 0.21 (series) 0.3 (series) 0.19 (series) 0.1 (series) 0.7 (series)	
ENABLING OBJECTIVES:					
WORKING THE BUOY  1. PREPARATIONS: a. Material broken out and available. b. Equipment on deck properly secured for trans	sit.	SAT	UNSAT	REMARKS	·
c. Crew in personal protective equipment					
WORKING THE BUOY:     a. Safe approach made to the aid.		SAT	UNSAT	REMARKS	
<ul><li>b. Proper dayshapes hoisted.</li><li>c. Buoy safely and efficiently hooked (including mechanical devices).</li></ul>	g the use of				
d. Cross deck fair led, safely attached to buoy.					
e. Standard hand signals used.					
f. Buoy kept low to deck, handled smoothly.					
g. Chain safely placed in chain stopper.					
h. Appropriate method selected to secure buoy of	on deck.				

2. V	WORKING THE BUOY (con't):	SAT	UNSAT	REMARKS	
i.	Appropriate tools and procedures used for disconnecting the mooring.				
j.	Mooring hoisted using safe, efficient method. Chain kept "up and down." (49' BUSL: Horse collar used.)				
3. \$	SERVICING BUOY/INSPECTING MOORING	SAT	UNSAT	REMARKS	
a.	Buoy cleaned, inspected, and repaired, as necessary.				
b.	Recharged as necessary.				
c.	Aid characteristic checked against Light List, chart, and ATONIS database.				
d.	Measure and record initial battery voltage.				
e.	Measure and record battery load test.				
f.	Checked battery cable (megger).				
g.	Verified battery serial number (recharge only).				
h.	Measure and record solar panel output voltage.				
i.	Conduct solar panel diode test.				
j.	Air tested hull, if required.				
k.	Checked vent valves for obstructions.				
1.	Timed flasher for accuracy.				
m.	Inspected retro.				
n.	Verified hull serial number.				
0.	Measured and recorded chafe, plus checked the overall condition of the chain.				
p.	Inspected swivel for proper operation, installation and wear.				
q.	Inspected shackles for proper installation and wear.				
1 (	SETTING BUOY	SAT	UNSAT	REMARKS	
a.	Chain faked and ready.	SAI	UNSAI	KLWAKKO	
b.	Shackle split keys spread at a 45 degree angle.				
c.	Buoy set and vessel maneuvered clear of buoy without				

## **POSITIONING THE BUOY**

### Encl (12) to COMDTINST M16114.24B 5. AID DATA: SAT **UNSAT** REMARKS ATONIS database updated with import from OSC Martinsburg (at unit). Positioning equipment checked and in proper working b. order: computer (laptop), DGPS receiver (Trimble), fathometer/leadline/sounding pole, compass (at pier). Aid folder reviewed (at unit or aboard boat). c. d. Appropriate charts aboard. Electronic charts updated. Aid folder compared to Light List, chart, and ATONIS e. database (at unit or aboard boat). f. Tide and current predictions calculated for aid. 6. DGPS (at pier) SAT **UNSAT** REMARKS Appropriate differential beacon selected. b. Verify correct NMEA strings selected. 1) VHW if fluxgate compass is installed. c. Trimble receiver correctly configured: 1) GGA, GST, GRS, GSA, VTG 2) 2D/3D mode correctly selected 3) GPS Mode "Auto" selected 4) DGPS Mode "ON" selected 5) Correctly connected to computer 6) WGS-84 selected in DGPS mode 7. AAPS (AUTOMATED AID POSITIONING SYSTEM) SAT **UNSAT** REMARKS Verify correct datum selected (usually NAD 83). b. Vessel Data correctly entered. 1) Correct draft value entered Correct buoy port offsets 3) GPS/DGPS rcvr type/serial number Aid Data. 1) Assigned Position 2) Accuracy Classification 3) Tolerance Radius 4) Vessels heading updated 5) Light List number 6) Chart and edition number

7) Chain length entered correctly

8) WorkArea assigned

8.	<u>AUXILIARY DATA</u>	SAT	UNSAT	REMARKS	
a.	Buoy port.				
b.	Short Stay.				
c.	Excursion.				_
d.	Measured Depth 1) Tide Correction (negative sign used with high tide)				_
9. a.	POSITIONING DATA VERIFICATION Plot the Assigned Position (AP) on the chart.	SAT	UNSAT	REMARKS	
b.	Does the Light List data agree with the chart and ATONIS?				
c.	Do the charted characteristics agree with the ATONIS and Light List?				
10. a.	POSITIONING AID Found fix taken using excursion	SAT	UNSAT	REMARKS	
	- OR - Set fix taken using Short Stay.				
b.	Current direction determined correctly.				
c.	Soundings taken.				
d.	Wind direction determined correctly.				
e.	Position using DGPS, IAW Positioning Manual.				
11. a.	COMPLETING AID DOCUMENTATION Aid Position Report properly filled out, including remarks, printed and signed.	SAT	UNSAT	REMARKS	
b.	Data exported to OSC Martinsburg.				
	<u>ERALL</u> CREW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS	
a.	Coxswain and Buoy Deck Supervisor briefed crew of specific job, safety, and mission responsibilities.				
b.	Crew communicated effectively and assertively during evolution.				
c.	Crew assisted each other as needed.				
d.	Crew always aware of other's location.				
e.	Coxswain and buoy deck supervisor/safety supervisor provided appropriate and timely guidance throughout evolution.				

### 12. CREW TEAMWORK AND COORDINATION (con't):

- f. Crew safety and survival equipment properly worn and used.
- g. Safety of vessel not jeopardized.
- h. Safety of crew not jeopardized.
- i. Risk assessment made and used.

SAT	UNSAT	REMARKS

UNIT NAME:	BOAT #			DATE:	
COXSWAIN/CREW	MEMBER IN CHARGE OF SERVICING:_				
CREWMEMBER:_					
WEATHER DURIN	G DRILL: N/A				
	ICE MINOR LIGHTED FIXED AID (only rec AND AID POSITIONING with an unlighted ai		unit perfo	orms BUOY OPERATIONS—	
	DRMANCE OBJECTIVE: The purpose of this t a fixed lighted minor aid servicing.	s exercis	e is to det	termine the crew's ability to safel	y
CONDITIONS: Given prescribed limitation	ven an aids-to-navigation crew with minor aids s.	⊹to-naviş	gation qua	alification operating within	
STANDARD: Mino	or lighted aid serviced in accordance with: Aids to Navigation Manual-Technical Aids to Navigation Manual-Servicing Guide Operational Risk Assessment	e M1	16500.3 (s 16500.19 3500.3		
ENABLING OBJEC	TIVES:				
1. PREPARATIONS	en out and available.	SAT	UNSAT	REMARKS	
b. Crew in person	nal protective equipment.				
SERVICING SIG     Aid characterication ATONIS datal	stic checked against Light List, chart, and	SAT	UNSAT	REMARKS	
b. Measured and r	recorded initial battery voltage.				
c. Measured and r	recorded battery load test.				
d. Recharged as n	ecessary.				
e. Checked batter	y cable (megger).				
f. Verified battery	y serial number (recharge only).				
g. Measured and r	recorded solar panel output voltage.				
h. Conduct solar p	panel diode test.				
i. Timed flasher f	For accuracy.				
j. Inspected retro					

# Encl (12) to COMDTINST M16114.24B UNSAT 3. <u>SERVICING STRUCTURE:</u> SAT REMARKS Angle of obscurity checked (if applicable). Aid site brushed (if needed). b.

c.	Aid inspected for structural integrity.			
d.	No Trespassing/Vandalism signs posted.			
e.	Safety Climb installed (if required).			
f.	Safety check conducted on ladders, stairs, railings.			
	REW TEAMWORK AND COORDINATION:	SAT	UNSAT	REMARKS
a.	Risk assessment made and used.			
b.	Coxswain (or crewmember in charge of servicing) briefed crew of specific job and mission responsibilities.			
c.	Crew communicated effectively and assertively during evolution.			
d.	Crew assisted each other as needed.			
e.	Crew always aware of other's location.			
f.	Coxswain (or crewmember in charge of servicing) provided appropriate and timely guidance throughout evolution.			
g.	Crew safety and survival equipment properly worn and used.			
h.	Safety of vessel/vehicle (if used) not jeopardized.			
i.	Safety of crew not jeopardized.			

Unit Name:			Date of Inspection:					
ANT RFO GENERA	AL INFORMATIC	<u>DN</u>						
1. Inspection Team N	Members (Name an	d Unit):						
2. Date of last Ready	for Operations Insp	pection:	Unit provid	le list of outstanding discrepancies.				
3. Date of last MLC discrepancies.	Safety and Environi	nental Health Inspec	tion:	Unit provide list of outstanding				
4. Number of AIDS a	assigned to unit for	primary servicing _	fixed	floatinglighted				
5. AtoN Discrepancie	s: Unit provide list	with aid name, light	list number, di	screpancy.				
6. Any AtoN supply		erienced?		□ / No □				
OinC BM1 MK1 QM	XPO       EI         BM2       Bl         MK2       M         EM       S	PO M3 K3 N FN	_	assigned personnel, note + or – from PAL.				
8. Description/Cond	ition of vehicles ass	igned, including crar						
			mileage/ mileage/	hours:				
				hours:				
				hours:				
9. Outstanding Unit (	CASREPS: Unit to	provide a complete l	ist.					
10. Pending CSMPs:	Unit to provide a	complete list.						
11. Pending SSMRs:	Unit to provide a o	complete list for both	unit and assign	ned aids.				
12. Pending ECs (for	merly BOATALTs	) Unit to provide a c	complete list					
Remarks:		,. Omi to provide a c						
ACHIGINS.								

UNIT NAME:	DATE:					
<u>UNIT TRAINING</u>	CATE / NINCATE					
Unit Training Officer designated in writing	SAT / UNSAT					
Name						
2. Does the unit have an established training program?						
3. Are the unit training records maintained? If used instead of par Tool module of the Abstract of Operations up-to-date?						
4. Are the individual training records (CG-5285) properly organiz Inside Cover: Completed indoctrination check-off sheets						
<u>Section I</u> : Copies of Certification Letters or Administrative revocation, and/or recertification. Copies of Individual's	Record of Small Arms Training (CG-3029A)					
Section 2: Formal school completion letters. Correspond Section 3: Copies of correspondence related to advancen Qualification Sheets, including:	lence course completion letters					
◆ Boat crew qualification PQS sign-off sheets						
<ul> <li>Records of underway drills and operations</li> </ul>						
<ul> <li>Boarding team member and boat crew practical of</li> </ul>	examination assessments					
<ul> <li>AOPS or TMT report reflecting completion of the</li> </ul>	C					
Section 4: Records of lectures on form CG-5289 (Dept T Section 5: Miscellaneous training records and information	raining Record)					
5. Is the unit receiving adequate quotas to schools?*  a. Minor Aids to Navigation						
b. Aid Positioning						
c. OINC/XPO						
d. Advanced Minor Aids						
f. Major Aids						
6. Is the unit following the Boat Crew Training Program?						
adjusted for unit boat type(s)?						
b. Does the OINC issue certification letters to authorize pers	sonnel to operate assigned boat(s)?					
7. Is a PQS/JQR (watch qualification) program in effect?						
a. Coxswain						
b. Boat Engineer						
c. Crewman						
d. Buoy Deck Supervisor (45' boats and larger) (Chap 4, At	oN Seamanship Manual)					
e. Boom Operator (for boats with boom) (Chap 4, AtoN Sea	manship Manual)					
f. Oxyacetylene (COMDTINST M3502.12 (series))						
g. Tower climbing (AtoN Technical & Seamanship Manuals	s) (if unit climbs towers over 20')					
h. Chain saw (COMDTINST M3502.13 (series)) (if unit pe	rforms brushing)					
13						

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8. Are qualification requirements for Engineering watchstanders adequate? (45' boats and larger)		
9. Number of certified/qualified personnel available to perform unit mission?*		
*Note: This is a subjective call by inspector and/or OINC. Provide specific amplifying information for an entry.	"UNSAT	
Remarks:		

UNIT NAME:	DATE:		
ENGINEERING ADMINIS	TRATION		
Naval Engineering Manua	ions available and up to date? (Access by CD ROM or Web satisfactory) S. l, COMDTINST M9000.6 (series).	🗖	
	chnical Publications		
Manufacturers Instruction	Books, and Service Manuals (as applicable to the individual unit)	🗖	
Drawings of boats and ma	s. (AUX/MP/EM/DC)	□	
Boat Management Manual	, COMDTINST M16114.4 (series)	□	
• •	ng Orders contain the following?	_	_
•	ort and underwaying Petty Officer		
· ·	ng Department in port		
•	ise and replenishment of spare parts		
"UNSAT" entry.			
4. CSMP files. (M9000.6D, Are CSMPs prepared for a beyond the unit's	all major repair items to be corrected by the unit and any repairs	_	0
Are CSMPs filled out in a FORM CG-2920	ccordance with detailed instructions contained in the reverse of CSMP card,		
	ough information to allow preparation of a specification?	🗖	
	ng for over two years. (Full list required for General Information Checklist.)		_
	ests (ECR, formerly boatalt). (Full list of pending ECRs required for General		- - .tion
Does the ECRs file show Are there incomplete Cla	completed and pending items? (M9000.6D, CH. 041.1.9.8) ss "A" ECRs issued before the last routine availability? ss "B" ECRs over three (3) years old?	🗖	0

### Encl (12) to COMDTINST M16114.24B 6. Are Boat Record files maintained in a six part folder and divided into the following sections? (COMDTINST Boat Record Book (CG-2580) a. Is the boat transfer report located in back of Boat Record Book? (CG-2580) ...... b. Is a chronological hull and machinery record appended to the Boat Record?...... Boat Inspection Reports (CG-3022)..... CASREPs and CASCORs (kept for one year)..... ECRs pending (CG-3378) ECRs completed (CG-3378).... Pending CSMPs.... Do the records include district or unit outfit lists / check-off lists? Has a Full Power Trial been completed as required by applicable instructions? ......□ 7. Rigging Log (AtoN Seamanship Manual)..... Remarks:

Enc1	(12)	to	CON	MD'	TINC	$\Gamma M1$	611	4 24B
1211671	1121	w	しんカビ	VII.	1 1 1 1 1 1 1	ı ıvıı	o	4 441)

UNIT NAME:		<b>DATE:</b>	 
AIDS TO NAVIGATION ADMINISTRATIO	<u>DN</u>		
1. Are the following publications available and Aids to Navigation Manual - Seamanship, CO Aids to Navigation Manual - Positioning, CO Aids to Navigation Manual - Technical, COM Aids to Navigation Manual - Admin, COMD District ATON SOP	OMDTINST M16500.21 (series) OMDTINST M16500.1 (series) MDTINST M16500.3 (series) MTINST M16500.7 (series) NST M16500.8 (series) ONIS), COMDTINST M1650 IDTINST M16500.6 (series) Manual, COMDTINST M1650 ition) IDTINST M16500.2 (series). lications, COMDTINST M16 g Requirements, COMDTINST M16 g Requirements, COMDTINST M16 g, COMDTINST 16478.11 (seried)	ies)	NSAT
Are all buoys on station the authorized hull?     List any mismatches.     Aid name LLNR	Authorized	On Station	
3. Does the unit submit recommendations for ch	nanges to assigned aids		 
4. Does the unit review the Light List for agreer Have corrections been sent to district?	<u>-</u>	•	

#### Encl (12) to COMDTINST M16114.24B 5. Does the unit maintain a file of SSMRs for assigned aids that include pending, current and completed (as required)? 6. Are AtoN Allowance spares maintained in accordance with district SOP?...... 7. Is the unit adequately funded and are funds properly expended to support assigned aids? (Compare budget vs. expenditures in aid maintenance and shore maintenance categories). 8. Does the unit maintain Battery Tracking Log & Folder? a) Is the battery tracked from time received at unit to time it is disposed of? ...... b) Does the unit have an adequate number of tracking labels onboard? c) Are DD 1149's on battery transfers (disposal) and bills of lading kept together in the battery tracking folder? d) Are battery release messages sent IAW COMDTINST 16478.10 (series)? 9. Are all batteries properly disposed of? 10. Does the unit maintain Aid Folders for all assigned aids as follows: Note: Contents listed below are required, but the order in which they are kept is not. Alternate folder-keeping sequences are allowed, as long as all forms and information are properly maintained. Some districts may prescribe a particular sequence. ......SAT / UNSAT a) 6 part folders containing the following sections. 1) ATONIS Field Information Documents (FID) 2) Aid Positioning Reports (APR) 3) Related message traffic ...... a) Discrepancies ...... b) Corrections c) Broadcast Notice to Mariners 4) Correspondence 5) Misc. Aid Positioning information...... a) Accuracy Classification ...... b) Old Grids and Pre-Comps..... c) Best Fix info 6) Misc. Aid Information c) Buoy Mooring Selection sheets ..... d) SSMRs ......

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	Encl (12) to COMD	TINST M161	14.24B
	e) Photos (within 5 years)		
	f) Vandalism documentation (i.e., evidence)		
	h) Old Sands Forms		
	i) OINC Comments		
	j) Solar calculations		
with Lighthouse Mainten	of folders for lighthouses. Do the folders reflect proper maintenance of the anance Management, COMDTINST M16500.6 (series) and Lighthouse Preventinst M16500.10 (series)?	ntive Maintena	
12. Does the unit use AT	TONIS?		
<ul><li>a) Are the unit a</li><li>b) Is ATONIS u</li><li>c) Is the unit cut</li><li>d) Is the current</li></ul>	10 ATONIS records against Aid Folders.  aid data files current/correct? (check all fields)		
13. Are required charts i	maintained? (electronic or paper)		
14. Does unit have an in	struction for designating which nautical charts/pubs are to be maintained?		
15. Are the latest editions of required navigation publications available and corrected to date?			
16. Does unit have a sys	tem for tracking status of changes/updates to nautical charts and pubs?		
17. Are Local Notices to	Mariners received and verified weekly?		
Remarks:			

UNIT NAME:	DATE:
COMPLETION WORK SHEET	
Note: Items marked UNSAT must have explanation.	
Item SAT / UNS	AT / N/A Explanation/Comment
Administration	
General Information Checklist Completed (no evalua	ntion)
Boatcrew/AtoN Training	/ 🗖
AtoN Administration	/ 🗖
Engineering Administration	/ 🗖
Material Condition	
64' ANB 🗖 / 🗖	/ 🗖
55' ANB	/ 🗖
TANB/NSB	/ 🗖
49' BUSL 🗖 / 🗖	/ 🗖
Unit Unique (cable boat, BU)	/ 🗖
Required Exercises	
Day/Night Navigation and Piloting /	/ 🗖
Towing	/ 🗖
Man Overboard	/ 🗖
Service Floating Aid (mooring/positioning) □ / □	/ 🗖
Minor Fixed Aid Servicing	/ 🗖
Optional Exercises	
Reduced Visibility Navigation	/ 🗖
Crewmember Piloting Proficiency	/ 🗖
Fire in the Engine Compartment $\Box$ / $\Box$	/ 🗖
Loss of Steering	/ 🗖
Collision with Submerged Object	/ 🗖
Loss of Lubrication Oil Pressure	/ 🗖
Main Engine High Water Temperature □ / □	/ 🗖
Loss of Engine RPM Control	/ 🗖
Loss of Fuel Oil Pressure	/ 🗖
Is the unit ready for operations?	Yes □ / No □
Remarks:	