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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curriculum Outline Process</td>
<td>5</td>
</tr>
<tr>
<td>Overview</td>
<td>7</td>
</tr>
<tr>
<td>Curriculum Outline Types</td>
<td>9</td>
</tr>
<tr>
<td>Cover Page</td>
<td>17</td>
</tr>
<tr>
<td>Table of Contents</td>
<td>27</td>
</tr>
<tr>
<td>Summary of Changes</td>
<td>31</td>
</tr>
<tr>
<td>Course Data</td>
<td>33</td>
</tr>
<tr>
<td>Units of Instruction, TPOs, and EOs</td>
<td>43</td>
</tr>
<tr>
<td>Course Content Reference Table</td>
<td>53</td>
</tr>
<tr>
<td>Exhibits 1-3: Training Aids, Texts, and Facilities</td>
<td>57</td>
</tr>
<tr>
<td>Exhibit 4: Reserve Retirement Points</td>
<td>61</td>
</tr>
<tr>
<td>Exhibit 5: Course Limiting Factors Sheet</td>
<td>67</td>
</tr>
<tr>
<td>Exhibit 6: Instructor Contact Hours Computation Sheet</td>
<td>75</td>
</tr>
<tr>
<td>Exhibits 6a: Additive Man-Hour Computation Work Sheet</td>
<td>81</td>
</tr>
<tr>
<td>Exhibits 6b: Staffing Standards Computation Work Sheet</td>
<td>87</td>
</tr>
<tr>
<td>Exhibits 7: Funding Computation Work Sheet</td>
<td>95</td>
</tr>
</tbody>
</table>

## APPENDICES

- Appendix A — Job Aid for Writing a TPO ......................................................... 109
- Appendix B — Standard Verb List ................................................................. 117
- Appendix C — Definitions of Methods of Instruction .................................. 161
- Appendix D — Job Aid for Funding Computation .......................................... 163
- Appendix E — Coast Guard Validation POI Datasheet for The American Council on Education (ACE) ................................................................. 167
- Appendix F — Checklist of Curriculum Outline Sections ............................. 169
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### Curriculum Outline Process

#### Proper Routing of a Curriculum Outline

1. Program delivers validated performance requirements, e.g., Force Readiness Command (FORCECOM) analysis or program mandate, to FORCECOM Training Division (FC-T).

2. FC-T issues a “tasking memo” for training development.

3. The course developer* acknowledges receipt of the tasking memo and responds with a plan of action and milestones (POAM) within 30 days.

4. The course developer develops a DRAFT curriculum outline (CO) that includes the following pages: Course Data, Units of Instruction, Course Content Reference Table, and Exhibits 1, 2, 3, 5, 6, 6a, 6b, and 7.

5. The course developer provides electronic DRAFT CO Exhibit 6a (Additive Man-Hour Computation Work Sheet) to FORCECOM-Tptc (Manpower) for review.

6. The course developer provides an electronic DRAFT CO to the training manager (TM), program manager (PM), and rating force master chief (RFMC), if applicable. They have 30 days to review and respond.

7. Program provides additional resources to support the DRAFT CO.

---

* The course developer may be a training center (TRACEN) and/or Performance Technology Center (PTC) individual. For training not developed by a TRACEN and/or PTC, FC-T will assess who is responsible for the CO development/management.
## Curriculum Outline Process, continued

**Proper Routing of a Curriculum Outline, continued**

Process continued from previous page.

8. Once in agreement with the TM, PM, and RFMC, the course developer develops course content. See Training System (TRASYS) Standard Operating Procedure (SOP) Volume 5 and Volume 7.

9. The course developer pilots the course and updates the CO.

10. The course developer adjudicates feedback/lessons learned and outstanding TM and PM concerns.

11. The course developer submits a FINAL CO, including course load form for self-paced e-learning (SPeL), for electronic approval to the TM.

12. The TM conducts a review and routes the CO to Program (and the RFMC if required).

13. The TM routes the CO to FORCECOM Business Operations Division (FC-B) (if required).

14. The TM routes the CO to the FC branch chief and then the FC-T deputy (FC-Td).

15. The signed/approved CO is posted or emailed back to the course developer within 15 days. FC-T archives it on the FC Web site.
Overview

Introduction
This standard operating procedure (SOP) has been developed to provide a guide for developing and formatting a curriculum outline (CO).

Purpose
COs are required for all Force Readiness Command (FORCECOM)-managed training courses. A standard format has been adopted to ensure uniformity throughout Coast Guard training.

The CO:
- Documents performance objectives for a course of instruction.
- Documents training resource requirements for conducting training.
- Identifies improvements or changes in training.
- Maintains agreement between job performance requirements and validated training needs.
- Facilitates the curriculum review and approval process.
- Serves as an audit trail document.

Using this SOP
This SOP is divided into the different parts or “sections” of a CO. For each section, the SOP will:
- Show the format for that section.
- Refer the reader to a corresponding step in a step/action table.
- Describe how to complete certain elements of the section.
- Provide a completed example of the section.

Some sections/elements of the CO should be self-explanatory and no further explanation is provided in this SOP. In those instances, only examples/samples are given. If you have additional questions or need assistance, consult with your training center’s (TRACEN) instructional systems specialist (ISS) or FORCECOM training manager (TM).
Overview, continued

ACE

The American Council on Education (ACE) guide was created in 1946 to recognize the educational value of military training and experience. ACE continuously evaluates military schools, correspondence courses, and occupations to determine the amount and level of college credit each course should be awarded. Through ACE, military members can earn college credit for most of the training received, including Basic Training.

ACE reviewers evaluate course materials and convert the information to college credits. They evaluate the following:

- CO with valid terminal performance objectives (TPOs) and enabling objectives (EOs)
- Block schedules/block plans
- Level 2 evaluations (tests, performance evaluations)
- Student guides
- Instructor guides/lesson plans
- Textbooks and technical manuals

Appendix E, Coast Guard Validation Program of Instruction (POI) Datasheet for ACE, Military Programs, will assist in detailing the information needed from CO for ACE accreditation. The electronic ACE form can be found on the FC Web site.

Information about ACE can be found at http://www.acenet.edu.
Curriculum Outline Types

There are different types of training; therefore, there are different types of COs. Some use all parts of this standard operating procedure (SOP) and some do not.

Types of training are as follows:

- Instructor-led
  - Resident instruction (RES)
  - Facilitated online training (FOT)
  - High-risk training (HRT)
  - Exportable training (EXP)
- Advanced distributed learning (ADL)
  - Self-paced e-Learning (SPeL)
  - Nonfacilitated online training (NFOT)
  - Correspondence course (CORR)
  - Structured on-the-job training (SOJT)
- Blended learning solution
  - A combination of instructor-led and ADL
- Contract course (contract) or other government agency course (OGA)
  - Instructor-led
  - ADL
  - Blended learning solution
## Curriculum Outline Types, continued

### Definitions of CO Types

The following table lists the types of COs, abbreviations, and definitions that are used throughout this document.

<table>
<thead>
<tr>
<th>CO TYPES (ABBREVIATIONS)</th>
<th>DEFINITIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resident Instruction (RES)</td>
<td>Instruction taught by an instructor at a specific location where students physically attend the course or program. It is generally delivered by an instructor or subject matter expert (SME) in a face-to-face group setting.</td>
</tr>
<tr>
<td>Facilitated Online Training (FOT)</td>
<td>Instruction completed through interaction with instructors or coaches; it can be accomplished when learners complete a section of learning online and then discuss concepts via email with the instructor and/or classmates. It can be synchronous, meaning experiencing learning at the same time, or asynchronous, meaning experiencing learning at different times.</td>
</tr>
<tr>
<td>High-Risk Training (HRT)</td>
<td>All Force Readiness Command (FORCECOM) -led training activities, courses, and evolutions that expose personnel (students, instructors, support staff) to a heightened level of risk that will likely result in death, serious bodily injury, or loss of an asset should a mishap occur during training or exercises (per SOP Vol. 14).</td>
</tr>
<tr>
<td>Exportable Training (EXP)</td>
<td>Instructional training conducted at a local unit by training teams or instructors from a resident training facility, using resident course materials, e.g., road shows [Performance Training and Education Manual (PTEM), COMDTINST M1500.10 (series)].</td>
</tr>
<tr>
<td>Correspondence Course (CORR)</td>
<td>A written course of instruction in which the instructor and student(s) are not in the same location; they may communicate by mail or email. The student requires no live feedback during the learning process.</td>
</tr>
</tbody>
</table>
Curriculum Outline Types, continued

The following table lists the types of COs, abbreviations, and definitions that are used throughout this document.

<table>
<thead>
<tr>
<th>CO TYPES (ABBREVIATIONS)</th>
<th>DEFINITIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Paced e-Learning (SPeL)</td>
<td>Student-centered learning delivered via the Internet, Intranet, or CD, that consists of materials, structured exercises, and tests students move through at their own pace as opposed to an instructor-led instructional event that moves at the instructor’s set pace with feedback.</td>
</tr>
<tr>
<td>Non-Facilitated Online Training (NFOT)</td>
<td>Online learning that does not include any interaction with instructors, coaches, or other students. It refers to an individual learner completing activities or modules on their own, in their own environment, on their own schedule. There is access to instructional resources, but the learner is in control of whether they contact them, when they contact them, and for what. This is different from self-paced because the instructional material content, activities, or tests are not structured.</td>
</tr>
<tr>
<td>Structured On-The-Job Training (SOJT)</td>
<td>Structured OJT is a formal (managed) course used to train Coast Guard members at their unit using local, experienced, and qualified members as coaches (per SOJT SOP).</td>
</tr>
<tr>
<td>Contract Course (Contract)</td>
<td>Any course of instruction developed and implemented by a contractor.</td>
</tr>
<tr>
<td>Other Government Agency Course (OGA)</td>
<td>Any course of instruction developed and implemented by an agency other than the Coast Guard.</td>
</tr>
</tbody>
</table>
The inclusion chart below is provided to show which CO elements are necessary to each CO and any differences. The “X” indicates inclusion.

<table>
<thead>
<tr>
<th>Inclusions</th>
<th>RES/ FOT/ HRT/ EXP</th>
<th>CORR</th>
<th>SPeL/ NFOT</th>
<th>SOJT</th>
<th>Contract</th>
<th>OGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover Page</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Table of Contents</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Summary of Changes</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Course Data</td>
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<td>X</td>
<td>X</td>
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</tr>
<tr>
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<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Course Content Reference Table</td>
<td>X</td>
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<td>X</td>
<td>X</td>
<td>X</td>
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<td>EXHIBITS:</td>
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<td>(1) Training Aids/Training Equipment</td>
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>(2) Texts, References, and Job Aids</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>(3) Facilities and Space Requirements</td>
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<td></td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Inclusions, continued</td>
<td>RES/ FOT/ HRT/ EXP</td>
<td>CORR</td>
<td>SPeL/ NFOT</td>
<td>SOJT</td>
<td>Contract</td>
<td>OGA</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------------</td>
<td>------</td>
<td>------------</td>
<td>------</td>
<td>----------</td>
<td>-----</td>
</tr>
<tr>
<td><strong>EXHIBITS:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(4) Reserve Retirement Points Work Sheet</td>
<td>FOT only</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(5) Course Limiting Factors Work Sheet</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
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</tr>
<tr>
<td>(6) Instructor Contact Hours Work Sheet</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(6a) Additive Man-Hour Work Sheet</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(6b) Staffing Standards Work Sheet</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(7) Funding Computation Work Sheets</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

The inclusion chart below is provided to show which CO elements are necessary to each CO and any differences. The “X” indicates inclusion.
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CURRICULUM OUTLINE
Cover Page

Format

The format for the curriculum outline (CO) cover page is shown below.

**Note:** A step/action table explaining each numbered step follows the formatting information. A camera-ready example of the specific page is then shown.

![CURRICULUM OUTLINE](image)

**CURRICULUM OUTLINE**

**FOR**

**COURSE TYPE** See Step 1 of Procedures on next page

**COURSE NAME** See Step 2

**COURSE ID:** Insert ID  **COURSE CODE:** Insert number

**TRAINING DAYS** See Step 3

**TOTAL COURSE DAYS** See Step 4

**HIGH-RISK TRAINING COURSE** See Step 5

**CLASSIFICATION** See Step 6

**DEVELOPED BY**

**SCHOOL NAME** See Step 7

**TRAINING CENTER OR UNIT** See Step 8

**CITY, STATE**

_____  

**FREQUENCY OF REVIEW:** See Step 9

**REVIEWED AND APPROVED BY:**

<table>
<thead>
<tr>
<th>SUBMITTED:</th>
<th>See Step 10</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>CHIEF, SCHOOL BRANCH</td>
<td></td>
</tr>
<tr>
<td>REVIEWED:</td>
<td>DATE</td>
<td>TRAINING OFFICER</td>
</tr>
<tr>
<td>REVIEWED:</td>
<td>DATE</td>
<td>RATING FORCE MASTER CHIEF</td>
</tr>
<tr>
<td>REVIEWED:</td>
<td>DATE</td>
<td>CG-XXX PROGRAM MANAGER</td>
</tr>
<tr>
<td>REVIEWED:</td>
<td>DATE</td>
<td>FC-B DIVISION CHIEF</td>
</tr>
<tr>
<td>REVIEWED:</td>
<td>DATE</td>
<td>FC-T TRAINING MANAGER</td>
</tr>
<tr>
<td>APPROVED:</td>
<td>DATE</td>
<td>FC-Td DEPUTY CHIEF, TRAINING DIVISION FORCE READINESS COMMAND</td>
</tr>
</tbody>
</table>

**Next Review Date:** See Step 11
**Procedures**

The procedures for completing the CO cover page are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Insert the type of course/school: CLASS &quot;A&quot;, CLASS &quot;C&quot;, or STRUCTURED ON-THE-JOB-TRAINING.</td>
</tr>
<tr>
<td>2.</td>
<td>Insert the course name, course ID, and course code. <strong>Note:</strong> For other government agency (OGA) courses, include the OGA course title and delivery agency course number.</td>
</tr>
<tr>
<td>3.</td>
<td>Insert the total number of training days required to conduct the course. Refer to the <a href="#">Instructor Contact Hours Computation Work Sheet</a> of this SOP. For OGA and contract courses, refer to training days required by the training provider to conduct the course. <strong>Note:</strong> Not applicable for correspondence (CORR) courses. If Reserve retirement points (RRP) have been approved by FC-T, include them here.</td>
</tr>
<tr>
<td>4.</td>
<td>Insert the total number of days the student will be at training. If the student is there for more than one week, add those days to the number of course days. Also add days for travel to, from, and during training to the total course days. <strong>Note:</strong> For &quot;A&quot; School courses, DO NOT include travel days but DO include weekends. Not applicable for self-paced e-Learning (SPeL), nonfacilitated online training (NFOT), CORR courses, or structured on-the-job training (SOJT).</td>
</tr>
<tr>
<td>5.</td>
<td>Insert HIGH-RISK TRAINING COURSE, in bold, here IF this course has been assessed as a high-risk training (HRT) course. If not, DO NOT include this on the cover page.</td>
</tr>
<tr>
<td>6.</td>
<td>Insert the proper classification. The classification deals with the content of the curriculum. If a portion of the curriculum is classified, please specify as well. <strong>Note:</strong> If a document is classified, follow proper procedures for handling of classified documents.</td>
</tr>
</tbody>
</table>
The table from the previous page continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 7.   | Insert the full name of the TRACEN school, department, or branch where the course was developed.  
      | **Note:** For OGA courses, insert the name of the agency who owns the curriculum. For contract courses, insert the name of the program manager (PM). |
| 8.   | Insert the full name of the TRACEN or unit where the course was developed and insert the name of the city and state below.  
      | **Note:** For SOJT, insert the name of the entity that manages the training. For OGA and contract courses, insert the name of the location where the training is conducted. |
| 9.   | Frequency of Review will always be “Triennial” unless otherwise directed by FC-T. All HRT COs will be reviewed annually, so their Frequency of Review will state “Annual.” |
| 10.  | Insert the month, day, and year the CO is submitted, reviewed, or approved. COs at all TRACENS will be reviewed and signed by the training officer (TO) prior to sending to the appropriate FC-T training manager (TM) and the Coast Guard PM.  
      | **Note:** HRT COs will be signed by the TO, commanding officer, FC-T deputy, and FC-T chief. For SPeL, facilitated online training (FOT), and NFOT courses, add a signature block for FC-Tadl above the block for FC-B. For SOJT, insert the entity submitting the CO to the TRACEN for review. |
| 11.  | Leave this space blank. The FC-T TM assigns the review date. This is based on when the curriculum is approved and the frequency of review. |
Cover Page, continued

Example 1

Below is an example of a CO cover page for a RES, FOT, or exportable (EXP) training course.

CURRICULUM OUTLINE
FOR
CLASS "C"

WATERFRONT FACILITIES INSPECTION COURSE
COURSE ID: MS-605 COURSE CODE: 502009
13.0 TRAINING DAYS
19.0 TOTAL COURSE DAYS
UNCLASSIFIED
DEVELOPED BY
PORT OPERATIONS SCHOOL
U.S. COAST GUARD TRAINING CENTER
YORKTOWN, VA

FREQUENCY OF REVIEW: TRIENNIAL
REVIEWED AND APPROVED BY:

SUBMITTED: DATE
CHIEF, MARINE SAFETY BRANCH
REVIEWED: DATE
TRAINING OFFICER
REVIEWED: DATE
RATING FORCE MASTER CHIEF
REVIEWED: DATE
CG-WWM PROGRAM MANAGER
REVIEWED: DATE
FC-B DIVISION CHIEF
REVIEWED: DATE
FC-T TRAINING MANAGER
APPROVED: DATE
FC-Td DEPUTY CHIEF, TRAINING DIVISION
FORCE READINESS COMMAND

Next Review Date: _______________
Example 2

Below is an example of a CO cover page for an HRT course.

CURRICULUM OUTLINE

FOR

CLASS "C"

CLOSE QUARTERS COMBAT INSTRUCTOR

COURSE ID: CQCI COURSE CODE: 111111

14.0 TRAINING DAYS

20.0 TOTAL COURSE DAYS

HIGH-RISK TRAINING COURSE

UNCLASSIFIED

DEVELOPED BY

U.S. COAST GUARD SPECIAL MISSIONS TRAINING CENTER

CAMP LEJEUNE, NC

FREQUENCY OF REVIEW: ANNUAL

REVIEWED AND APPROVED BY:

SUBMITTED: DATE

CHIEF, COURSE/BRANCH

REVIEWED: DATE

TRAINING OFFICER

REVIEWED: DATE

COMMANDING OFFICER

REVIEWED: DATE

CG-721 PROGRAM MANAGER

REVIEWED: DATE

FC-B DIVISION CHIEF

REVIEWED: DATE

FC-T TRAINING MANAGER

REVIEWED: DATE

FC-Td DEPUTY CHIEF, TRAINING DIVISION
FORCE READINESS COMMAND

APPROVED: DATE

FC-T CHIEF, TRAINING DIVISION
FORCE READINESS COMMAND

Next Review Date: _______________
Example 3  
Below is an example of a CO cover page for a SPeL or NFOT course.

CURRICULUM OUTLINE

FOR

CLASS "C"

INVESTIGATING OFFICER SELF-PACED E-LEARNING (SPeL)

PREREQUISITE COURSE

COURSE ID: **MS-603 SPeL** COURSE CODE: **502913**

14 RESERVE RETIREMENT POINTS

UNCLASSIFIED

DEVELOPED BY

MARINE INSPECTION AND INVESTIGATION SCHOOL

U.S. COAST GUARD TRAINING CENTER

**YORKTOWN, VA**

FREQUENCY OF REVIEW: TRIENNIAL

REVIEWED AND APPROVED BY:

| SUBMITTED: | DATE | CHIEF, MARINE SAFETY BRANCH |
| REVIEWED: | DATE | TRAINING OFFICER |
| REVIEWED: | DATE | RATING FORCE MASTER CHIEF |
| REVIEWED: | DATE | CG-INV 1 PROGRAM MANAGER |
| REVIEWED: | DATE | FC-Tadl |
| REVIEWED: | DATE | FC-B DIVISION CHIEF |
| REVIEWED: | DATE | FC-T TRAINING MANAGER |
| APPROVED: | DATE | FC-Td DEPUTY CHIEF, TRAINING DIVISION FORCE READINESS COMMAND |

Next Review Date: _______________
Example 4

Below is an example of a CO cover page for a CORR course.

CURRICULUM OUTLINE

FOR

RATING PERFORMANCE QUALIFICATION SYSTEM

BOATSWAIN'S MATE, THIRD CLASS

COURSE ID: BM3 COURSE CODE: 0390-4

34 RESERVE RETIREMENT POINTS

UNCLASSIFIED

DEVELOPED BY

BM SCHOOL

U.S. COAST GUARD TRAINING CENTER

YORKTOWN, VA

____________________________________________________

FREQUENCY OF REVIEW: TRIENNIAL

REVIEWED AND APPROVED BY:

SUBMITTED: ______________________ DATE ______________________

CHIEF, OPERATIONS BRANCH

REVIEWED: ______________________ DATE ______________________

TRAINING OFFICER

REVIEWED: ______________________ DATE ______________________

RATING FORCE MASTER CHIEF

REVIEWED: ______________________ DATE ______________________

CG-731 PROGRAM MANAGER

REVIEWED: ______________________ DATE ______________________

FC-B DIVISION CHIEF

REVIEWED: ______________________ DATE ______________________

FC-T TRAINING MANAGER

APPROVED: ______________________ DATE ______________________

FC-Td DEPUTY CHIEF, TRAINING DIVISION

FORCE READINESS COMMAND

Next Review Date: _______________
Example 5

Below is an example of a CO cover page for SOJT.

---

CURRICULUM OUTLINE

FOR

STRUCTURED ON-THE-JOB TRAINING

ICE RESCUER COURSE
COURSE ID: IRC  COURSE CODE: 222222

40.0 TRAINING HOURS

UNCLASSIFIED

DEVELOPED BY

U.S. COAST GUARD TRAINING CENTER YORKTOWN

MANAGED BY THE ICE CAPABILITIES CENTER OF EXCELLENCE (ICCE)

ESSEXVILLE, MI

FREQUENCY OF REVIEW: ANNUAL

REVIEWED AND APPROVED BY:

SUBMITTED: __________________________ DATE DRM, DISTRICT NINE

REVIEWED: __________________________ DATE TRAINING OFFICER

REVIEWED: __________________________ DATE RATING FORCE MASTER CHIEF

REVIEWED: __________________________ DATE CG-XXX PROGRAM MANAGER

REVIEWED: __________________________ DATE FC-B DIVISION CHIEF

REVIEWED: __________________________ DATE FC-T TRAINING MANAGER

APPROVED: __________________________ DATE FC-Td DEPUTY CHIEF, TRAINING DIVISION

FORCE READINESS COMMAND

Next Review Date: ________________
Example 6

Below is an example of a CO cover page for a contract course.

CURRICULUM OUTLINE

FOR

CLASS "C"

CONTRACT COURSE
COURSE ID: 1111 COURSE CODE: 11111

10.0 TRAINING DAYS

13.0 TOTAL COURSE DAYS

UNCLASSIFIED

DEVELOPED BY

XYZ PROGRAM

HERSHEY ARENA
PITTSBURGH, PENNSYLVANIA

FREQUENCY OF REVIEW: TRIENNIAL

REVIEWED AND APPROVED BY:

SUBMITTED: DATE CHIEF, MARINE SAFETY BRANCH
REVIEWED: DATE TRAINING OFFICER
REVIEWED: DATE RATING FORCE MASTER CHIEF
REVIEWED: DATE CG-XXX PROGRAM MANAGER
REVIEWED: DATE FC-B DIVISION CHIEF
REVIEWED: DATE FC-T TRAINING MANAGER
APPROVED: DATE FC-Td DEPUTY CHIEF, TRAINING DIVISION

FORCE READINESS COMMAND

Next Review Date: ___________
Example 7  Below is an example of a CO cover page for an OGA course.

CURRICULUM OUTLINE

FOR

CLASS "C"

OGA COURSE TITLE

COURSE ID: [OGA course number] COURSE CODE: 111111

10.0 TRAINING DAYS

13.0 TOTAL COURSE DAYS

11 RESERVE RETIREMENT POINTS

UNCLASSIFIED

DEVELOPED BY

XYZ AGENCY

HERSHEY ARENA

PITTSBURGH, PENNSYLVANIA

_____________________________________________________

FREQUENCY OF REVIEW: TRIENNIAL

REVIEWED AND APPROVED BY:

SUBMITTED:  DATE  ____________________________

RATING FORCE MASTER CHIEF

REVIEVED:  ____________________________

CG-XXX PROGRAM MANAGER

REVIEVED:  ____________________________

FC-B DIVISION CHIEF

REVIEVED:  ____________________________

FC-T TRAINING MANAGER

APPROVED:  ____________________________

FC-Td DEPUTY CHIEF, TRAINING DIVISION

FORCE READINESS COMMAND

Next Review Date: ________________
# Table of Contents

## Format

The format for a table of contents page is shown below.

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary of Changes</td>
<td>See 1</td>
</tr>
<tr>
<td>Course Data</td>
<td>See 2</td>
</tr>
<tr>
<td>Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs)</td>
<td>See 3</td>
</tr>
<tr>
<td>Course Content Reference Table</td>
<td>See 4</td>
</tr>
</tbody>
</table>

## EXHIBITS

1. Training Aids/Training Equipment                           | See 5
2. Texts, References, and Job Aids                           |
3. Facilities and Space Requirements                          |
4. Reserve Retirement Points                                  |
5. Course Limiting Factors Work Sheet                         |
6. Instructor Contact Hours Computation Work Sheet            |
6a. Additive Man-Hour Computation Work Sheet                  |
6b. Staffing Standards Computation Work Sheet                 |
7. Funding Computation Work Sheets                            |
Table of Contents, continued

Procedures

The procedures for completing the curriculum outline (CO) table of contents are outlined in the following table. It is easiest to insert the page numbers for the table of contents when the entire document is complete.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Every CO, except the first CO for a course, will include a summary of changes page.</td>
</tr>
<tr>
<td>2.</td>
<td>Every CO will include a course data page.</td>
</tr>
</tbody>
</table>
| 3.   | Every CO, except contract and other government agency (OGA) courses will include units of instruction, terminal performance objectives (TPOs), and enabling objectives (EOs) pages.  
Contract courses will include a performance work statement (PWS) and OGA courses will include the equivalent. |
| 4.   | Every CO will include a course content reference table page. |
| 5.   | Every CO will list all seven exhibits on its table of contents. Refer to the inclusion chart on pp. 12-13 to see which exhibits the CO needs. If an exhibit is not needed, include it in the table of contents, but insert N/A where the page number would be. |
Table of Contents, continued

Example
Below is an example of a table of contents page.

<table>
<thead>
<tr>
<th>SUBJECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary of Changes</td>
<td>3</td>
</tr>
<tr>
<td>Course Data</td>
<td>4</td>
</tr>
<tr>
<td>Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs)</td>
<td>5</td>
</tr>
<tr>
<td>Course Content Reference Table</td>
<td>25</td>
</tr>
</tbody>
</table>

EXHIBITS

(1) Training Aids/Training Equipment                    | 27   |
(2) Texts, References, and Job Aids                     | 30   |
(3) Facilities and Space Requirements                    | 32   |
(4) Reserve Retirement Points Work Sheet                 | N/A  |
(5) Course Limiting Factors Work Sheet                  | 33   |
(6) Instructor Contact Hours Computation Work Sheet      | 34   |
(6a) Additive Man-Hour Computation Work Sheet            | 36   |
(6b) Staffing Standards Computation Work Sheet           | 37   |
(7) Funding Computation Work Sheets                      | 38   |
This page intentionally left blank.
Summary of Changes

Format

The format for a summary of changes page is shown below.

<table>
<thead>
<tr>
<th>SUMMARY OF CHANGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHANGE</td>
</tr>
<tr>
<td>See Step 1</td>
</tr>
</tbody>
</table>

Procedures

The procedures for completing a summary of changes page are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>Note:</strong> Every curriculum outline (CO), except the first CO for a course, will have a summary of changes page. Insert the changes in the CO from the last submission to this one. Examples of changes to include are those to the categories listed on the course data page: course name, course code, implementation date, description, prerequisites, content, length, staffing, quotas, convenings, funding, competency code, security classification, or equipment.</td>
</tr>
<tr>
<td>2.</td>
<td>Provide the specific reason for making each change to this submission of the CO. If there is a change to the staffing of this submission, list why there is a change, e.g., “Staffing has increased due to the addition of terminal performance objectives which are performed in a lab setting and require more instructors to safely facilitate.”</td>
</tr>
</tbody>
</table>
## Summary of Changes, continued

**Example**

Below is an example of a summary of changes page.

<table>
<thead>
<tr>
<th>CHANGE</th>
<th>REASON</th>
</tr>
</thead>
<tbody>
<tr>
<td>LENGTH: 10.0 training days to 13.0 training days</td>
<td>Addition of four terminal performance objectives from the JTA conducted by the Performance Systems Branch, TRACEN Yorktown, dated Jan 2013</td>
</tr>
<tr>
<td>STAFFING: from 1 to 2 instructors</td>
<td>Additional terminal performance objectives are performed in a lab setting requiring an additional instructor, for safety purposes</td>
</tr>
<tr>
<td>QUOTAS PER YEAR: from 80 to 100</td>
<td>Increased quotas are from an increase in course convenings</td>
</tr>
<tr>
<td>NUMBER OF CONVENINGS: from 4 to 5</td>
<td>Increase in course convenings due to program request</td>
</tr>
</tbody>
</table>
| FUNDING:                      | AFC-34 costs: $289,400.00 to $309,400.00  
                                | AFC-56 costs: $90,000.00 to $116,600.00 |
| COMPETENCY CODE AUTHORIZATION: | New competency code assigned Jan 2013 – UED60 |
| STUDENT SECURITY CLASSIFICATION: | Course has now been classified as SECRET |
# Course Data

The format for a course data page is shown below.

<table>
<thead>
<tr>
<th>COURSE DATA</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSE NAME AND COURSE CODE:</td>
<td>See Step 1</td>
</tr>
<tr>
<td>RECOMMENDED IMPLEMENTATION DATE:</td>
<td>See Step 2</td>
</tr>
<tr>
<td>COURSE DESCRIPTION:</td>
<td>See Step 3</td>
</tr>
<tr>
<td>PREREQUISITES:</td>
<td>See Step 4</td>
</tr>
<tr>
<td>CONTENT:</td>
<td>See Step 5</td>
</tr>
<tr>
<td>LENGTH:</td>
<td>See Step 6</td>
</tr>
<tr>
<td>STAFFING:</td>
<td>See Step 7</td>
</tr>
<tr>
<td>QUOTAS PER YEAR:</td>
<td>See Step 8</td>
</tr>
<tr>
<td>PROGRAM THROUGHPUT REQUIREMENT:</td>
<td>See Step 9</td>
</tr>
<tr>
<td>NUMBER OF COURSE CONVENINGS:</td>
<td>See Step 10</td>
</tr>
<tr>
<td>FUNDING:</td>
<td>See Step 11</td>
</tr>
<tr>
<td>CONTRACTING INFORMATION:</td>
<td>See Step 12</td>
</tr>
<tr>
<td>COMPETENCY CODE AUTHORIZATION:</td>
<td>See Step 13</td>
</tr>
<tr>
<td>STUDENT SECURITY CLASSIFICATION:</td>
<td>See Step 14</td>
</tr>
<tr>
<td>HIGH-RISK TRAINING DETERMINATION:</td>
<td>See Step 15</td>
</tr>
<tr>
<td>REASONS FOR PROPOSED CURRICULUM:</td>
<td>See Step 16</td>
</tr>
</tbody>
</table>
**Course Data, continued**

The procedures for completing a course data page are outlined in the following tables.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Insert the course name and course code.</td>
</tr>
<tr>
<td>2.</td>
<td>Insert the date the new iteration or course will be implemented for the first time.</td>
</tr>
</tbody>
</table>
| 3.   | Insert the description of the course.  
**Note:** For contract and other government agency (OGA) courses, insert the description of the course along with the entity providing the course and the rationale for using that entity’s course. |
| 4.   | Insert any prerequisites required along with any eligibility requirements. |
| 5.   | Insert the content trained in the course and criteria for successfully completing the course. |
| 6.   | Insert the number of training days or hours required to conduct the course. Then insert the number of total course days the student will be at training.  
**Note:** If the student is there for more than one week, add those days to the total number of course days. Also, add days for travel to, from, and during training to the total course days. |
| 7.   | Insert the number of instructors required to train one convening of the course.  
**Note:** For contract courses, insert N/A. For OGA courses, insert the number of earned or billeted instructors. |
| 8.   | Insert the number of student quotas the school can train per year.  
**Note:** For OGA courses, insert N/A. |
### Course Data, continued

The table from the preceding page continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 9.   | Insert the number of student quotas the program requires to be trained per year.  
**Note:** For OGA courses, insert the number of quotas requested from the OGA. |
| 10.  | Insert the number of convenings the school can train per year.  
**Note:** For OGA courses, insert N/A unless the convenings are CG specific or limited per agreement with the OGA. |
| 11.  | Insert the total AFC-34 and AFC-56 costs required for all convenings (from exhibit 7).  
**Note:** For contract and OGA courses, distinguish between AFC-56 travel costs (exhibit 7) and contract/tuition costs. |
| 12.  | For contract courses, add the following here: PERIOD OF PERFORMANCE and the timeframe of the contract, CONTRACTING OFFICER (KO) and the name of the KO, and the CONTRACTING OFFICER REPRESENTATIVE (COR) and the name of the COR. |
| 13.  | Insert the competency code authorized upon completion of this course. If there is none, write NONE. |
| 14.  | Insert the student security classification; either CLASSIFIED or UNCLASSIFIED. |
Course Data, continued

The table from the preceding two pages continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.</td>
<td>Insert the course high-risk training (HRT) determination; either YES or NO. If yes, include the following paragraph, verbatim, on risk management:</td>
</tr>
</tbody>
</table>

**RISK MANAGEMENT:** This course is deemed high-risk training. The definition of high-risk training is basic or advanced individual/unit level collective (traditional/nontraditional) training that exposes students and instructors to the risk of death or permanent disability if safety precautions are not instituted and adhered to during execution. High-risk training is inherently dangerous. Instructors will ensure training is conducted within acceptable training risk levels and continually evaluate and mitigate risk through proper operational risk management. Training will be conducted in a controlled environment and halted when risk exceeds acceptable levels.

Then provide specifics on the risk management for that specific course in the next paragraph:

**SPECIFIC COURSE RISK MANAGEMENT:**

| 16.  | Insert the reason the curriculum has been changed or updated whether it is an analysis or a scheduled review. If it is an analysis, state the type of analysis, the title of the analysis, who conducted it, and the date of the analysis. |
### Example 1

Below is an example of a course data page for all courses other than HRT, contract, and OGA courses. Their examples will follow.

#### COURSE DATA

<table>
<thead>
<tr>
<th>COURSE NAME AND COURSE CODE:</th>
<th>Waterfront Facilities Inspection Course (502009)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECOMMENDED IMPLEMENTATION DATE:</td>
<td>3 September 2014</td>
</tr>
<tr>
<td>COURSE DESCRIPTION:</td>
<td>Course is designed to provide technical skills to officers and enlisted personnel (E-4 through O-4) engaged in the regulation of waterfront facility compliance. Course provides entry level training for a facility inspector in a sector prevention department or similar type unit.</td>
</tr>
<tr>
<td>PREREQUISITES:</td>
<td>Member should be assigned or in receipt of orders to duty involving waterfront facility safety/security inspections. Active and Reserve duty personnel should have completed an OMSEP baseline physical, HAZWOPER 40 hour initial and refresher (as appropriate) training. For non-MST &quot;A&quot; school graduates, successful completion of this course is a prerequisite for attendance to the Explosive Handling Supervisor Course (240450).</td>
</tr>
<tr>
<td>CONTENT:</td>
<td>Course is organized into segments providing instruction on the regulatory requirements that U.S. Coast Guard regulated facilities must abide by. This course will provide a new facility inspector with a comprehensive overview of containers designated waterfronts, particular hazards, liquefied hazardous gas, liquefied natural gas, passenger terminals, bulk liquid transfer, and barge fleeting facility inspection requirements. To successfully complete this course, the student must meet all terminal performance objectives unless otherwise stated in the objective.</td>
</tr>
<tr>
<td>LENGTH:</td>
<td>13.0 Training Days</td>
</tr>
<tr>
<td></td>
<td>19.0 Total Course Days</td>
</tr>
<tr>
<td>STAFFING:</td>
<td>1</td>
</tr>
<tr>
<td>QUOTAS PER YEAR:</td>
<td>100</td>
</tr>
<tr>
<td>PROGRAM THROUGHPUT REQUIREMENT:</td>
<td>160</td>
</tr>
<tr>
<td>NUMBER OF COURSE CONVENINGS:</td>
<td>5</td>
</tr>
<tr>
<td>FUNDING:</td>
<td>AFC-34 costs: $309,400.00</td>
</tr>
<tr>
<td></td>
<td>AFC-56 costs: $116,600.00</td>
</tr>
<tr>
<td>COMPETENCY CODE AUTHORIZATION:</td>
<td>NONE</td>
</tr>
<tr>
<td>STUDENT SECURITY CLASSIFICATION:</td>
<td>UNCLASSIFIED</td>
</tr>
<tr>
<td>HIGH-RISK TRAINING DETERMINATION:</td>
<td>NO</td>
</tr>
<tr>
<td>REASONS FOR PROPOSED CURRICULUM:</td>
<td>Changes to course reflect recommendations from the Waterfront Facilities Inspection JTA conducted by the Performance Systems Branch, TRACEN Yorktown, dated Jan 2013.</td>
</tr>
</tbody>
</table>

---

37
Course Data, continued

Example 2

Below is an example of a course data page for an HRT course. It continues on the next page.

<table>
<thead>
<tr>
<th>COURSE NAME AND COURSE CODE:</th>
<th>Response Boat-Medium Heavy Weather Coxswain Course-Exportable (502444)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECOMMENDED IMPLEMENTATION DATE:</td>
<td>3 September 2014</td>
</tr>
<tr>
<td>COURSE DESCRIPTION:</td>
<td>This course is designed to provide RB-M coxswains training in a heavy weather environment to aid their progression to RB-M heavy weather coxswain and provide tools to assist them in training members at their unit. This training is conducted by FORCECOM designated instructors at designated units based on program requirements. This is not a resident &quot;C&quot; school.</td>
</tr>
<tr>
<td>PREREQUISITES:</td>
<td>Designated heavy weather units have priority. The student must be Active Duty and assigned to an RB-M unit. Must be a Boatswain's Mate, E-4 to E-9, CWO/BOSN with 12 months TIS remaining on the course convening date. Must be a certified RB-M coxswain for at least 6 months prior to course convening date with a minimum of 40 documented underway hours on the platform during that period or previously certified as heavy weather coxswain on MLB/NLB. DWINTO must be current through completion of course. Students must be fit for full duty with no pre-existing medical conditions.</td>
</tr>
<tr>
<td>CONTENT:</td>
<td>This course will enable certified RB-M coxswains, consistent with Coast Guard policy and standards, to perform risk assessment, egress procedures, towing and heavy weather operations in 8-12 ft. seas. The ideal environmental conditions for this course are 8-12 ft. seas with winds not to exceed 50 knots (gusts). It is expected that less than optimal environmental conditions will be present during training. Training areas and schedules will be modified to maximize opportunity for heavy weather. To successfully complete this course, the student must meet all terminal performance objectives unless otherwise stated in the objective.</td>
</tr>
<tr>
<td>LENGTH:</td>
<td>10.0 Training Days</td>
</tr>
<tr>
<td>STAFFING:</td>
<td>2</td>
</tr>
<tr>
<td>QUOTAS PER YEAR:</td>
<td>8</td>
</tr>
<tr>
<td>PROGRAM THROUGHPUT REQUIREMENT:</td>
<td>8</td>
</tr>
<tr>
<td>NUMBER OF COURSE CONVENINGS:</td>
<td>1</td>
</tr>
<tr>
<td>FUNDING:</td>
<td>AFC-34 costs: $309,400.00</td>
</tr>
<tr>
<td></td>
<td>AFC-56 costs: $116,600.00</td>
</tr>
<tr>
<td>COMPETENCY CODE AUTHORIZATION:</td>
<td>NONE</td>
</tr>
<tr>
<td>STUDENT SECURITY CLASSIFICATION:</td>
<td>UNCLASSIFIED</td>
</tr>
<tr>
<td>HIGH-RISK TRAINING DETERMINATION:</td>
<td>YES</td>
</tr>
</tbody>
</table>
Course Data, continued

Example 2, continued

Below is the continuation of the example of a course data page for an HRT course.

<table>
<thead>
<tr>
<th>COURSE DATA, continued</th>
</tr>
</thead>
<tbody>
<tr>
<td>RISK MANAGEMENT: This course is deemed high-risk training. The definition of high-risk training is basic or advanced individual/unit level collective (traditional/nontraditional) training that exposes students and instructors to the risk of death or permanent disability if safety precautions are not instituted and adhered to during execution. High-risk training is inherently dangerous. Instructors will ensure training is conducted within acceptable training risk levels and continually evaluate and mitigate risk through proper operational risk management. Training will be conducted in a controlled environment and halted when risk exceeds acceptable levels.</td>
</tr>
<tr>
<td>SPECIFIC COURSE RISK MANAGEMENT: All boats shall maintain safe speed and distance at all times to reduce the opportunity for unforeseen risks. The instructors are responsible for the direct supervision of the students and safety of the boat and shall maintain a position in close proximity of the coxswain to take immediate and positive control of the RB-M.</td>
</tr>
<tr>
<td>REASONS FOR PROPOSED CURRICULUM: Triennial review update</td>
</tr>
</tbody>
</table>
## Course Data, continued

### Example 3

Below is an example of a course data page for contract courses.

<table>
<thead>
<tr>
<th>COURSE DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSE NAME AND COURSE CODE: Environmental Risk Assessor Lead, Asbestos, and Radon Housing Inspector (ERA/LAR 501591)</td>
</tr>
<tr>
<td>RECOMMENDED IMPLEMENTATION DATE: 3 September 2014</td>
</tr>
<tr>
<td>COURSE DESCRIPTION: Course details the annual reevaluation of LBP surfaces and ACM health risks in Coast Guard provided housing. This course is taught by XXX Company and is required by COMDTINST 6260.1A, Asbestos, Lead, and Radon in Coast Guard Housing.</td>
</tr>
<tr>
<td>PREREQUISITES: Members should be assigned as unit housing inspectors, maintenance providers, and local housing officers. Members must possess the ability to identify through visual inspection a Monitoring Level, Action Level, and a Major Finding for Lead Base Paint (LBP) and Asbestos Containing Material (ACM) in Coast Guard Housing.</td>
</tr>
<tr>
<td>CONTENT: Course will provide instruction in the Coast Guard’s policy COMDTINST 6260.1A Asbestos, Lead, Mold and Radon in Coast Guard Housing, ALDIST 199/99 Disclosure of Environmental Health Hazards in Coast Guard Housing, Department of Housing and Urban Development (HUD) 24 CFR part 35, and S.S. Environmental Protection Agency (EPA) 40 CFR 745 describing protocols and standards for Coast Guard owned housing units. Student must successfully complete all tasks in order to be certified.</td>
</tr>
<tr>
<td>LENGTH: 3.0 Training Days</td>
</tr>
<tr>
<td>STAFFING: N/A</td>
</tr>
<tr>
<td>QUOTAS PER YEAR: 30</td>
</tr>
<tr>
<td>PROGRAM THROUGHPUT REQUIREMENT: 30</td>
</tr>
<tr>
<td>NUMBER OF COURSE CONVENINGS: 5</td>
</tr>
<tr>
<td>FUNDING: AFC-56 Travel costs: $40,000</td>
</tr>
<tr>
<td>Contract costs: $50,000</td>
</tr>
<tr>
<td>PERIOD OF PERFORMANCE: 1 Oct 14 – 31 Sep 15</td>
</tr>
<tr>
<td>CONTRACTING OFFICER (KO) LCDR Training Officer</td>
</tr>
<tr>
<td>CONTRACTING OFFICER REPRESENTATIVE (COR) Mr. Training Officer</td>
</tr>
<tr>
<td>COMPETENCY CODE AUTHORIZATION: NONE</td>
</tr>
<tr>
<td>STUDENT SECURITY CLASSIFICATION: UNCLASSIFIED</td>
</tr>
<tr>
<td>HIGH-RISK TRAINING DETERMINATION: NO</td>
</tr>
<tr>
<td>REASONS FOR PROPOSED CURRICULUM: Changes add new information on EPA Lead Based Paint Renovation law per 40 CFR Part 745, subpart E.</td>
</tr>
</tbody>
</table>
Course Data, continued

Example 3

Below is an example of a course data page for an OGA course.

<table>
<thead>
<tr>
<th>COURSE DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>COURSE NAME AND COURSE CODE: NIMS ICS All-Hazards Resources Unit Leader (EMI E-965)</td>
</tr>
<tr>
<td>RECOMMENDED IMPLEMENTATION DATE: 3 September 2014</td>
</tr>
<tr>
<td>COURSE DESCRIPTION: Course provides local and state-level emergency responders with an overview of key duties and responsibilities of a Resource Unit Leader Type III in a Type III All-Hazards Incident Management Team (AHIMT).</td>
</tr>
<tr>
<td>PREREQUISITES: Members must have completed ICS 100, 200, 300, 700, and IS 703. Members should also have completed one of the following three courses: All-Hazards Incident Management Team Course, Command &amp; General Staff Functions for Local IMT, or ICS 420. Members are recommended to have completed ICS 400.</td>
</tr>
<tr>
<td>CONTENT: Course will provide instruction in the organization and function of the planning section, establishing and managing the resources unit, completing the resources check-in process, collecting, possessing, and validating information used to track resources, participating as a RESL in the planning process, completing required documents to support the incident, and managing and documenting the demobilization of incident resources. Student must successfully complete all tasks in order to gain credentials/certification.</td>
</tr>
<tr>
<td>LENGTH: 4.0 Training Days</td>
</tr>
<tr>
<td>STAFFING: 1</td>
</tr>
<tr>
<td>QUOTAS PER YEAR: N/A</td>
</tr>
<tr>
<td>PROGRAM THROUGHPUT REQUIREMENT: 30</td>
</tr>
<tr>
<td>NUMBER OF COURSE CONVENINGS: N/A</td>
</tr>
<tr>
<td>FUNDING: AFC-56 Travel costs: $40,000</td>
</tr>
<tr>
<td>Contract costs: $50,000</td>
</tr>
<tr>
<td>COMPETENCY CODE AUTHORIZATION: NONE</td>
</tr>
<tr>
<td>STUDENT SECURITY CLASSIFICATION: UNCLASSIFIED</td>
</tr>
<tr>
<td>HIGH-RISK TRAINING DETERMINATION: NO</td>
</tr>
<tr>
<td>REASONS FOR PROPOSED CURRICULUM: Course will provide training required by the ICS community.</td>
</tr>
</tbody>
</table>
This page intentionally left blank.
## Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs)

### Format

The format for a unit of instruction, TPOs, and EOs page is shown below.

<table>
<thead>
<tr>
<th>UNIT</th>
<th>1.0</th>
<th>See Step 1</th>
</tr>
</thead>
</table>

**TERMINAL PERFORMANCE OBJECTIVE:**

1.1  See Step 2

<table>
<thead>
<tr>
<th>REFERENCES:</th>
<th>See Step 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>METHOD OF INSTRUCTION:</td>
<td>See Step 4</td>
</tr>
<tr>
<td>TIME FOR INSTRUCTION:</td>
<td>See Step 5</td>
</tr>
</tbody>
</table>

**ENABLING OBJECTIVES:** The conditions and standards statements for each of the following enabling objectives are the same as written in the terminal performance objective unless otherwise stated.

1.1.1  See Step 6

1.1.2

1.1.3
Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued

**Procedures**

The procedures for completing a unit of instruction, TPOs, and EOs page are outlined in the following tables.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Insert the general title of the unit. Each subject area within the course will be referred to as a unit. Label the units in a sequential order, starting with 1.0, 2.0, 3.0, etc. Each unit/TPO must begin on a separate page. UNIT 0.0 will always be COURSE ADMINISTRATION and will be included in all curriculum outlines for resident instruction (RES), facilitated online training (FOT), high-risk training (HRT), and exportable training (EXP) courses. This TPO addresses typical first day administration information that does not include other administrative tasks that are covered by instructor contact hours (ICH). <strong>Note:</strong> For HRT courses: UNIT 1.0 will be HIGH-RISK TRAINING (HRT) and will generally include Drop on Request (DOR), Training Time Out (TTO), Operational Risk Management (ORM), and Risk Controls (Engineering, Administrative, Personal Protective Equipment (PPE), etc.) per Training System Standard Operating Procedures (SOP), Vol. 14, HRT.</td>
</tr>
</tbody>
</table>
| 2.   | Insert the TPO following the unit number. Label each TPO starting with 1.1, the second 1.2, etc. Each TPO must meet the following requirements:  
- Specify what assistance, aids, or constraints (conditions) the students will be given.  
- Specify what the student will do (performance).  
- Capitalize and bold type the **ACTION VERB**. See **Appendix B** for a standard verb list.  
- Specify how well the student will perform (standard).  
- Begin a new page for each TPO in a given unit.  
Write each TPO with performance (action), conditions, and standards using the job aid in **Appendix A**.  
For "A" School courses, add the rating performance qualification (RPQ) that the TPO covers in the following way: (4.A.02). |
### Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued

#### Procedures, continued

The table from the preceding page continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>Insert the references used for the TPO. Number the references in alphabetical order and list the title, number, and section of each published reference. Be as specific as possible when citing the part of the reference used. If there is only 1 reference, number it as 1.</td>
</tr>
<tr>
<td>4.</td>
<td>Insert the methods of instruction required for each TPO. Break down each method and the time required to perform that method. See Appendix C for a list of methods of instruction and definitions.</td>
</tr>
<tr>
<td>5.</td>
<td>Insert the total time required for instruction for each TPO.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> There is no need to include this for self-paced e-Learning (SPeL) or nonfacilitated online training (NFOT) courses.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The methods of instruction and time required for instruction should match the information entered on the Instructor Contact Hours Computation Work Sheet.</td>
</tr>
</tbody>
</table>
| 6.   | Insert each EO that supports the TPO. Each EO must meet the following requirements:  
  - Be a step required to complete the TPO.  
  - Number each EO sequentially and begin with the first two digits of the TPO. For TPO 1.1, number the first EO as 1.1.1, the second as 1.1.2, etc.  
  - Specify what assistance, aids, or constraints (conditions) the students will be given, if different from the TPO.  
  - Specify what the student will do (performance).  
  - Capitalize and bold type the **ACTION VERB**. See Appendix B for a standard verb list.  
  - Specify how well the student will perform (standard) if different from the TPO (see the note on the next page). |
**Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued**

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Note:</strong> Conditions and standards are not required for EOs when they are the same as the conditions and standards of the TPO being supported. All curriculum outlines (COs) will include the following statement:</td>
<td></td>
</tr>
<tr>
<td>The conditions and standards statements for each of the following enabling objectives are the same as written in the terminal performance objective unless otherwise stated.</td>
<td></td>
</tr>
<tr>
<td>If the EO's conditions and standards are different, then it will require its own set of conditions and standards. The job aid in Appendix A can also be used when writing EOs.</td>
<td></td>
</tr>
<tr>
<td>When an EO continues on to another page, use the title of the unit, ENABLING OBJECTIVES: (continued), and continue sequentially numbering the EOs (see example 6).</td>
<td></td>
</tr>
</tbody>
</table>
Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued

Example 1

Below is an example of a course administration page, which will always be unit 0.0, and will be included in COs for RES, FOT, HRT, and EXP courses. Wording and EOs may be slightly different.

UNIT 0.0 COURSE ADMINISTRATION

TERMINAL PERFORMANCE OBJECTIVE:

0.1 Given references, COMPLY with training center/school policies and procedures, without error.

REFERENCES:
1. Organizational Manual
2. Student Handbook

METHOD OF INSTRUCTION: LECT

TIME FOR INSTRUCTION: 1.00 hour

ENABLING OBJECTIVES: The conditions and standards statements for each of the following enabling objectives are the same as written in the terminal performance objective unless otherwise stated.

0.1.1 IDENTIFY chain of command and class chain responsibilities.

0.1.2 IDENTIFY administration details.

0.1.3 IDENTIFY location of training facilities.

0.1.4 IDENTIFY support services available.

0.1.5 IDENTIFY applicable policies regarding parking, speed limits, smoking areas, etc.

0.1.6 IDENTIFY applicable customs and courtesies including cell phone use on base.

0.1.7 REVIEW course requirements.
Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued

Example 2  Below is an example of a unit of instruction page, TPOs, and EOs page for an HRT course, which will always be unit 1.0 and will be included in all HRT COs. Wording and EOs should be tailored to fit the specific course.

UNIT  1.0  HIGH-RISK TRAINING (HRT)

TERMINAL PERFORMANCE OBJECTIVE:

1.1  Given references, DEMONSTRATE understanding of the Coast Guard’s High-Risk Training Policy without error.

REFERENCES:
1. National Motor Lifeboat School Organizational Manual (series)
2. Operational Risk Management, COMDTINST 3500.3 (series)
3. Team Coordination Training, COMDTINST 1541.1 (series)
4. USCG Training System SOP, Volume 14

METHOD OF INSTRUCTION: LECT

TIME FOR INSTRUCTION: 1.00 hour

ENABLING OBJECTIVES: The conditions and standards statements for each of the following enabling objectives are the same as written in the terminal performance objective unless otherwise stated.

1.1.1  DESCRIBE elements of high-risk training in the 47’ MLB Surfman Train-the-Trainer course.

1.1.2  DESCRIBE seven steps of Operational Risk Management.

1.1.3  DESCRIBE training safety pro-words.

1.1.4  DESCRIBE Drop on Request (DOR) procedures.

1.1.5  DESCRIBE Training Time Out (TTO) procedures.

1.1.6  DESCRIBE NMLBS’s safety policy.

1.1.7  DESCRIBE the process of a performance review board.
Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued

Example 3 Below is an example of a unit of instruction, TPOs, and EOs page for a RES, FOT, correspondence (CORR), or SOJT “C” school course. Contract courses will use the performance work statement (PWS).

UNIT 3.0 OPERATION

TERMINAL PERFORMANCE OBJECTIVE:

3.5 As a team member, given the Mk 75 gun mount system and the Mk92 fire control system, 76-mm dummy ammunition, operating instructions, tools, and references, 

FIRE the Mk 75 gun mount system per the performance test checklist.

REFERENCES:
1. Technical Manual for 76-mm 62-Caliber Gun Mount Mark 75 Mods 0 and 1 Description and Operation, SW314-AO-MMM-B10
2. Technical Manual for 76-mm 62-Caliber Gun Mount Mark 75 Mods 0 and 1 Description and Operation, SW314-AO-MMM-B20

METHOD OF INSTRUCTION: LECT, PRAC, EXAM

TIME FOR INSTRUCTION: 7.00 hours

ENABLELING OBJECTIVES: The conditions and standards statements for each of the following enabling objectives are the same as written in the terminal performance objective unless otherwise stated.

3.5.1 PREPARE the gun mount for firing.

3.5.2 Given the Mk 75 gun mount system in remote control mode for the Mk 92 fire control system, and 76-mm dummy ammunition, VERIFY proper ammunition handling system operation.

3.5.3 VERIFY proper firing circuit operation.
Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued

Example 4

Below is an example of a unit of instruction, TPOs, and EOs page, which includes the RPQ that supports the TPO, for a RES “A” school course.

UNIT 4.0 OPERATIONS AND SEAMANSHIP

TERMINAL PERFORMANCE OBJECTIVE:

4.3 Given a length of natural and synthetic fiber three-strand line, synthetic double-braided nylon line, and a job aid, SPLICE the following lines per the performance test checklist: (RPQ 4.B.01)

- An eye in double-braided line
- An eye in three-strand line
- Back-splice double-braided line
- Back-splice three-strand line

REFERENCES:
1. Aids to Navigation Manual-Seamanship, COMDTINST 16500.21 (series)

METHOD OF INSTRUCTION: LECT, DEMO, PRAC, EXAM

TIME FOR INSTRUCTION: 8.50 hours

ENABLING OBJECTIVES: The conditions and standards statements for each of the following enabling objectives are the same as written in the terminal performance objective unless otherwise stated.

4.3.1 LIST the number of tucks used when splicing natural and synthetic three-strand fiber line.

4.3.2 SPLICE an eye in three-strand line.

4.3.3 INSTALL a back-splice in three-strand line.
Units of Instruction, Terminal Performance Objectives (TPOs), and Enabling Objectives (EOs), continued

Example 5  Below is an example of a unit of instruction, TPOs, and EOs page for a SPeL or NFOT course.

UNIT 5.0 OBTAIN, PROTECT, AND RELEASE INFORMATION

TERMINAL PERFORMANCE OBJECTIVE:

5.1 Given a written question regarding protection of information and applicable references, EXPLAIN the protections provided by the Freedom of Information (FOIA) and Privacy Act without error.

REFERENCE:
1. The Coast Guard Freedom of Information (FOIA) and Privacy Acts Manual COMDTINST M5260.3

METHOD OF INSTRUCTION: CBT

ENABLING OBJECTIVES: The conditions and standards statements for each of the following enabling objectives are the same as written in the terminal performance objective unless otherwise stated.

5.1.1 DETERMINE what information is protected by FOIA.

5.1.2 IDENTIFY the process for forwarding written requests for investigative information to the unit FOIA officer.

5.1.3 DETERMINE what information is protected by the Privacy Act.

Example 6  Below is an example of the format for a unit of instruction, EO continuation page for use with all courses.

UNIT 6.0 FACILITY INSPECTOR

ENABLING OBJECTIVES: (continued)

6.21.4 IDENTIFY types of explosives that require a permit.

6.21.5 INSPECT DWF.

6.21.6 RECORD results of a facility inspection.
This page intentionally left blank.
Course Content Reference Table

Format

The format for a course content reference table page is shown below.

<table>
<thead>
<tr>
<th>TPOs</th>
<th>REQUIREMENT JUSTIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>See Step 1</td>
</tr>
<tr>
<td></td>
<td>See Step 2</td>
</tr>
<tr>
<td>1.2</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td></td>
</tr>
<tr>
<td>1.4</td>
<td></td>
</tr>
</tbody>
</table>
Course Content Reference Table, continued

Procedures

The course content reference table lists the justification for training each task. The purpose is to identify the source (authority) from which the terminal performance objective (TPO) was derived, the analysis that determined the training requirement, and the applicable task.

If you have objectives, use them. If not, use a narrative paragraph that provides a written justification.

Contract/other government agency (OGA) training objectives may not be numbered or written per Coast Guard standards. Consistent with contract/OGA identification and labeling of course outcomes/objectives, map them with an appropriate justification per the procedure below. If there are no course outcomes/objectives, work with the training manager (TM) and program manager (PM) to determine the course’s validity and justification.

The procedures for completing a course content reference table page are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>List all TPO numbers contained within the course.</td>
</tr>
<tr>
<td></td>
<td><strong>IF TPO is justified by:</strong></td>
</tr>
<tr>
<td></td>
<td>FC-T mandate</td>
</tr>
<tr>
<td></td>
<td>(TPO 0.0 in RES, FOT, HRT, and EXP courses, and TPO 1.0 in HRT)</td>
</tr>
<tr>
<td></td>
<td>A rating performance qualification (RPQ)</td>
</tr>
<tr>
<td></td>
<td>(&quot;A&quot; school courses)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>An analysis</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Program mandate</td>
</tr>
<tr>
<td></td>
<td>A law or regulation</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Course Content Reference Table, continued

**Example**

Below is an example of a course content reference table page.

<table>
<thead>
<tr>
<th>TPOs</th>
<th>REQUIREMENT JUSTIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0</td>
<td>Task mandated by FC-T</td>
</tr>
<tr>
<td>1.1</td>
<td>Rating Performance Qualification System (RPQS) form CG-RPQS-BM (01/2013) 4.B.01 Task: <strong>SPlice a line</strong></td>
</tr>
<tr>
<td>1.2</td>
<td>JTA by TRACEN Petaluma dated March 2013 Task 4.2: <strong>Tune-Up</strong> the XYZ engine</td>
</tr>
<tr>
<td>1.3</td>
<td>FEA by Dynamic Corp. dated January 2013 Task 2.1: <strong>Tune-Up</strong> the XYZ engine</td>
</tr>
<tr>
<td>1.4</td>
<td>TRA by Performance Technology Center dated January 2013 Task 1.3: <strong>Tune-Up</strong> the XYZ engine</td>
</tr>
<tr>
<td>1.5</td>
<td>Task mandated by Program memo COMDT (G-CIM) memo 700/ser 004/B14 of July 2013</td>
</tr>
</tbody>
</table>
This page intentionally left blank.
## Exhibits 1-3, Training Aids, Texts, and Facilities

**Format**

Refer to the inclusion chart, pp. 12-13, for the differences in the exhibits.

<table>
<thead>
<tr>
<th>EXHIBITS</th>
<th>AMOUNT NEEDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) TRAINING AIDS/TRAINING EQUIPMENT: See Step 1</td>
<td>See Step 1b</td>
</tr>
<tr>
<td>See Step 1a</td>
<td></td>
</tr>
<tr>
<td>(2) TEXTS, REFERENCES, AND JOB AIDS: See Step 2</td>
<td>See Step 2b</td>
</tr>
<tr>
<td>See Step 2a</td>
<td></td>
</tr>
<tr>
<td>(3) FACILITIES AND SPACE REQUIREMENTS: See Step 3</td>
<td></td>
</tr>
<tr>
<td>Classroom (1) See Step 3a sq ft</td>
<td></td>
</tr>
<tr>
<td>Lab (1) See Step 3b sq ft</td>
<td></td>
</tr>
<tr>
<td>Computer Lab (1) See Step 3c sq ft</td>
<td></td>
</tr>
<tr>
<td>Storeroom (1) See Step 3d sq ft</td>
<td></td>
</tr>
<tr>
<td>Additional facilities required: See Step 3e</td>
<td></td>
</tr>
</tbody>
</table>
Exhibits 1-3, Training Aids, Texts, and Facilities, continued

**Procedures**

The procedures for completing exhibits 1-3 are outlined in the following table.

For contract and other government agency (OGA) courses, this will include all Coast Guard provided training resources that are being used.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>All curriculum outlines (COs) will list training aids/training equipment.</td>
</tr>
<tr>
<td>1a.</td>
<td>List all training aids/training equipment specific to one convening of a course/school. DO NOT list items that are used for several courses/schools. Below is a sample list of acceptable and unacceptable items.</td>
</tr>
<tr>
<td></td>
<td><strong>Acceptable</strong></td>
</tr>
<tr>
<td></td>
<td>Mockups</td>
</tr>
<tr>
<td></td>
<td>Cutaways</td>
</tr>
<tr>
<td></td>
<td>Operational equipment</td>
</tr>
<tr>
<td><strong>Note:</strong> If the course will be conducted via computer requiring specifications and Internet, include here.</td>
<td></td>
</tr>
<tr>
<td>1b.</td>
<td>List the number of training aids/training equipment needed per convening.</td>
</tr>
<tr>
<td>2.</td>
<td>All COs will list texts, references, and job aids.</td>
</tr>
<tr>
<td>2a.</td>
<td>List all texts, references, and job aids that each student will need in one convening of a course/school, or will need in the field to perform the job. List the name of text and/or title of reference in numerical, then alphabetical order. List the publication number and part/chapter number, if applicable.</td>
</tr>
<tr>
<td><strong>Note:</strong> If there are large numbers of texts, references, or job aids, it may be necessary to list other exhibits on separate pages.</td>
<td></td>
</tr>
<tr>
<td>2b.</td>
<td>List the number of texts, references, and job aids required per student, per convening.</td>
</tr>
</tbody>
</table>
### Exhibits 1-3, Training Aids, Texts, and Facilities, continued

The table from the preceding page continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>Resident instruction (RES), facilitated online training (FOT), high-risk training (HRT), exportable training (EXP), structured on-the-job training (SOJT), contract, and OGA courses will list all Coast Guard provided facilities and space requirements specific to one convening.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> List all areas in square feet (sq ft). If labs, storerooms, computer labs, or additional facilities are not required, insert NONE into each category.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Correspondence (CORR), self-paced e-Learning (SPeL), and nonfacilitated online training (NFOT) will insert N/A.</td>
</tr>
<tr>
<td>3a.</td>
<td>List the number and size of any classrooms required per convening.</td>
</tr>
<tr>
<td>3b.</td>
<td>List the number and size of any labs required per convening.</td>
</tr>
<tr>
<td>3c.</td>
<td>List the number and size of any computer labs required per convening.</td>
</tr>
<tr>
<td>3d.</td>
<td>List the number and size of any storerooms required per convening.</td>
</tr>
<tr>
<td>3e.</td>
<td>If the course requires additional facilities, e.g., a shoot house and/or a weapons maintenance area, list all facilities, along with weapons accommodated, ammunition used, targets, utilities, etc.</td>
</tr>
</tbody>
</table>
**Exhibits 1-3, Training Aids, Texts, and Facilities, continued**

**Example**

Below is an example of Exhibits 1-3.

<table>
<thead>
<tr>
<th>EXHIBITS</th>
<th>AMOUNT NEEDED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(1) TRAINING AIDS/TRAINING EQUIPMENT:</strong></td>
<td></td>
</tr>
<tr>
<td>Leather Safety Gloves</td>
<td>20 pr</td>
</tr>
<tr>
<td>Handheld Radio</td>
<td>05</td>
</tr>
<tr>
<td>Electrostatic Copier</td>
<td>01</td>
</tr>
<tr>
<td>Microsoft Windows XP or higher compatible Computer with Internet access of a Coast Guard Standard Workstation III (CG SWS III)</td>
<td>01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>(2) TEXTS, REFERENCES, AND JOB AIDS:</strong></th>
<th>AMOUNT NEEDED</th>
</tr>
</thead>
<tbody>
<tr>
<td>46 CFR, parts 4, 5, 5.901-5.905, and 16</td>
<td>Qty: 1 per student, 20 per class</td>
</tr>
<tr>
<td>Incident Command System DIVS Job Aid</td>
<td>Qty: 1 per student, 20 per class</td>
</tr>
<tr>
<td>International Maritime Dangerous Goods (IMDG) Code</td>
<td>Qty: 1 per student, 20 per class</td>
</tr>
<tr>
<td>National Fire Protection Association Guide</td>
<td>Qty: 1 per student, 20 per class</td>
</tr>
<tr>
<td>WLB/WLM ECPINS Radar Calibration Job Aid</td>
<td>Qty: 1 per student, 20 per class</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>(3) FACILITIES AND SPACE REQUIREMENTS:</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Classroom (1)</td>
<td>896 sq ft</td>
</tr>
<tr>
<td>Lab (1)</td>
<td>600 sq ft</td>
</tr>
<tr>
<td>Computer Lab (1)</td>
<td>230 sq ft</td>
</tr>
<tr>
<td>Storeroom (1)</td>
<td>1,000 sq ft</td>
</tr>
<tr>
<td>Additional facilities required:</td>
<td>NONE</td>
</tr>
</tbody>
</table>
Exhibit 4, Reserve Retirement Points

Overview

The Reserve retirement points (RRP) work sheet is used to determine the number of retirement points that can be earned in a particular course. To do this, the course developer will determine the amount of time a member will need to complete each terminal performance objective (TPO) by correspondence (CORR) course and/or advanced distributed learning (ADL)/blended learning solution.

**Note:** For Department of Defense (DOD) courses, use the RRP point value as determined by DOD.

Since RRPs are correlated with drills, the total number of hours is divided by 4 (the number of hours in a drill) to arrive at the RRPs for that course. If the calculation is .1 or higher, round the RRP up to the next whole number. Round the lesson length to the nearest hour. Round reading, exercises, assessments of all types, and computer-based training (CBT) timeframes to the nearest quarter hour.

FC-Tot or FC-Tms is the final approval authority for all RRP and must be consulted prior to finalizing the curriculum outline (CO).

---

Format

You will find the electronic RRP Computation Work Sheet (Exhibit 4) on the FC Web site.

**Note:** To input your data on the electronic RRP Computation Work Sheet, first choose the correct work sheet at the bottom: CORR for correspondence courses or FOT-SPel-NFOT (facilitated online training, self-paced e-Learning, nonfacilitated online training) for those types of courses. Next, click on the Microsoft Office button; click on Save As, and save the document to your folders. Name the file as the course name and add “RRP” to the end of the file name, e.g., EM-03_RRP. Once the file is saved, you can enter data into it. The computer will perform the calculations. Do not change fields with formulas.

Print this exhibit and include it when forwarding the CO for approval signatures.
Exhibit 4, Reserve Retirement Points, continued

The procedures for determining RRP for CORR courses are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 1. | Determine word count of each pamphlet.  
   **Note:** Use the word count feature in Microsoft Word®. The word count will either appear in the lower left-hand corner of the document or can be accessed by clicking on the **Review** tab, and then clicking on **Word Count**. |
| 2. | Divide word count by the following:  
   • A reading rate of 75 words per minute (WPM) will be used when determining the reading factor for each terminal performance objective (TPO) in a rate or rate-related courses and specialty courses.  
   • A reading rate of 150 WPM for non rate-related courses to include Enlisted Professional Military Education (EPME).  
   **Example Calculation:**  
   
   \[ \frac{6116 \text{ (section word count)}}{75 \text{ (WPM for rate-related reading)}} = 81.55 \text{ (minutes)} \]
   
   \[ 81.55 \div 60 \text{ (minutes in an hour)} = 1.359 \text{ (hours)} \]
   
   Reading hours = 1.5 for the section counted (rounded to nearest quarter hour) |
| 3. | After determining the WPM, document each in the appropriate columns on the Course Completion Computation Work Sheet for RRP:  
   • TPO/Lesson Length (number of words)  
   • Reading (estimated amount of time, in hours, needed to complete a portion of the CORR course using 75 or 150 WPM)  
   • Written Exercises and Quizzes (reinforcement of the material contained within the CORR course), in hours |
### Exhibit 4, Reserve Retirement Points, continued

#### Procedures, continued

The table from the preceding page continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 4.   | The work sheet will automatically total the reading time (in hours) and the written exercise and quizzes time (in hours) for each TPO into each Total TPO Hours block.  
      | The work sheet will then automatically total all Total TPO Hours lines and will divide the total by 4.  
      | **Note:** If the calculation is .1 or higher, the RRP will be rounded up to the next whole number. |
| 5.   | Enter the final calculation in the RRP area on the cover page.  
      | **Note:** There is no maximum number of RRP permitted to be awarded per course. |
Exhibit 4, Reserve Retirement Points, continued

The procedures for determining RRP for FOT, SPeL, and NFOT courses are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 1.   | Determine the amount of time a member will need to complete each TPO by FOT, SPeL, or NFOT, in hours. After determining the amount of time to complete each TPO in hours, document it in the appropriate columns on the course completion computation work sheet for RRP:  
  - TPO/Lesson Length, in hours  
  - Exercises/Checks/Quizzes/Tests/Assessments (reinforcement of the material contained within the course), in hours |
| 2.   | The work sheet will automatically total the TPO/lesson length (in hours) and the exercises/checks/quizzes/tests/assessments time (in hours) for each TPO into each Total TPO Hours block. The work sheet will then automatically total all Total TPO Hours lines and will divide the total by 4.  
  **Note:** If the calculation is .1 or higher, the RRP will be rounded up to the next whole number. |
| 3.   | Enter the final calculation in the RRP area on the cover page.  
  **Note:** There is no maximum number of RRP permitted to be awarded per course. |
**Exhibit 4, Reserve Retirement Points, continued**

**Example 1**  
Below is an example of a RRP Work Sheet for a CORR course.

---

**EXHIBITS**

(4) **RESERVE RETIREMENT POINTS WORK SHEET:**

<table>
<thead>
<tr>
<th>Terminal Performance Objective #</th>
<th>TPO/Lesson Length (Words)</th>
<th>Reading (Hours)</th>
<th>Written Exercises and Quizzes (Hours)</th>
<th>Total TPO Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 - 1.3</td>
<td>6116</td>
<td>1.5</td>
<td>.5</td>
<td>2.0</td>
</tr>
<tr>
<td>2.1 - 2.5</td>
<td>10755</td>
<td>2.5</td>
<td>.5</td>
<td>3.0</td>
</tr>
<tr>
<td>3.1 - 3.6</td>
<td>6856</td>
<td>1.5</td>
<td>.5</td>
<td>2.0</td>
</tr>
<tr>
<td>4.1 - 4.5</td>
<td>9212</td>
<td>2.0</td>
<td>.75</td>
<td>2.75</td>
</tr>
<tr>
<td>5.6 - 5.15</td>
<td>23725</td>
<td>5.25</td>
<td>.75</td>
<td>6.0</td>
</tr>
<tr>
<td>6.1</td>
<td>20833</td>
<td>4.75</td>
<td>.5</td>
<td>5.25</td>
</tr>
<tr>
<td>7.1</td>
<td>25357</td>
<td>5.75</td>
<td>.5</td>
<td>6.25</td>
</tr>
<tr>
<td>8.1 - 8.12</td>
<td>41472</td>
<td>9.25</td>
<td>2.0</td>
<td>11.25</td>
</tr>
<tr>
<td>9.1 - 9.5</td>
<td>84572</td>
<td>18.75</td>
<td>2.5</td>
<td>21.25</td>
</tr>
<tr>
<td>TOTALS</td>
<td>228,898</td>
<td>51.25</td>
<td>8.5</td>
<td>59.75 Hours/4</td>
</tr>
</tbody>
</table>

| Earned RRP                      | 14.9375                   |
| Rounded RRP                     | 15.00                     |

**Note:** 15 RRP will be included on the cover page of the CO.
Example 2

Below is an example of a RRP Work Sheet for a FOT, SPeL, or NFOT course.

### EXHIBITS

(4) **RESERVE RETIREMENT POINTS WORK SHEET**:

<table>
<thead>
<tr>
<th>Terminal Performance Objective #</th>
<th>TPO/Lesson Length (Hours)</th>
<th>Exercises/Checks/Quizzes/Tests/Assessments (Hours)</th>
<th>Total TPO Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1 1.3</td>
<td>2.5</td>
<td>.5</td>
<td>3.0</td>
</tr>
<tr>
<td>2.1 - 2.13</td>
<td>7.75</td>
<td>.5</td>
<td>8.25</td>
</tr>
<tr>
<td>3.1</td>
<td>.5</td>
<td>0</td>
<td>.5</td>
</tr>
<tr>
<td>4.1 - 4.9</td>
<td>6.25</td>
<td>.5</td>
<td>6.75</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>17.0</strong></td>
<td><strong>1.5</strong></td>
<td><strong>18.5 Hours/4</strong></td>
</tr>
</tbody>
</table>

| Earned RRP                      | 4.625                     |
| Rounded RRP                     | 5.00                      |

**Note:** 5 RRP will be included on the cover page of the CO.
Exhibit 5, Course Limiting Factors Sheet

Overview

A Course Limiting Factors Work Sheet will be completed when there is a submission of a curriculum outline (CO) for review or approval. A change in the course limiting factors may be the only reason for the CO submission. It should reflect the situation as it exists at the time that the CO is submitted. There are no provisions on this form for any projected additional resources that may be used to accomplish the desired training.

This document is a tool for the school, the program manager (PM), and the training manager (TM) to determine the factors that may limit the course. It serves as the basis for summarizing the capabilities of the subject course. It includes all the pertinent information required for successful instruction of the course by a training center (TRACEN) for a specified number of students.

Purpose

The Course Limiting Factors Work Sheet has many uses in the Coast Guard’s systems approach to training. It establishes the basis for quota use and the effective and efficient use of our training resources. Along with the CO, this document is extremely valuable for all three members of the training triangle: training source (TRACEN/school), TM, and PM (TS-TM-PM). It is used to outline current requirements of a particular course to train a specified number of students annually. The supporting information defines what limits the training to this number of students. It is used as a decision making tool and as a planning document.

As the originator of the data used to complete the Course Limiting Factors Work Sheet, the school has researched areas that affect each course within the school. This gives it a clear picture of staff requirements and can serve as a scheduling document for the upcoming training year(s). This also passes on important information to both the TM and PM about the limitations of student loading and the causes of those limitations.

As a first-line user of this document, TRACENs can use this as a planning and programming document. They can use it for scheduling and assigning classroom and lab facilities and projecting the messing and berthing requirements of the command.
## Exhibit 5, Course Limiting Factors Sheet, continued

### Format
The format for the Course Limiting Factors Work Sheet, Exhibit 5, is shown below.

#### EXHIBITS

(5) **COURSE LIMITING FACTORS WORK SHEET:**

<table>
<thead>
<tr>
<th>Course Limiting Factors Work Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course Design</strong></td>
</tr>
<tr>
<td>Maximum Students/Class (# of students) (A)</td>
</tr>
<tr>
<td>Maximum Classes on Board (# of classes) (B)</td>
</tr>
<tr>
<td>Maximum CLCVNS/Year (# of classes) (C)</td>
</tr>
<tr>
<td>Maximum Quotas/Year (# of students) (D)</td>
</tr>
</tbody>
</table>

Explanation of Factors: **See Step 16**

Additional Information: **See Step 17**
Exhibit 5, Course Limiting Factors Sheet, continued

The procedures for completing the Course Limiting Factors Work Sheet, Exhibit 5, are outlined in the following table.

**Note:** Information in steps 1-8 is collected prior to completing the sheet.

You will find the electronic Course Limiting Factors Work Sheet (Exhibit 5) on the FC Web site.

**Note:** To input your data on the electronic Course Limiting Factors Work Sheet, click on the **Microsoft Office** button; click on **Save As**, and save the document to your folders. Name the file as the course name and add “CLF” to the end of the file name, e.g., EM-03_CLF. Once the file is saved, you can enter data into it. The computer will perform the calculations. Do not change fields with formulas.

Print this exhibit and include it when forwarding the CO for approval signatures.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 1.   | Identify the existing training resources that will impact this course. Examples:  
  - Number and size of classroom(s)  
  - Number and size of lab(s) or other work areas  
  - Number and types of installed equipment that cannot be moved  
  - Number and types of training aids (simulators, mockups, projectors, etc.)  
  - Number and types of equipment (test equipment, tools, etc.)  
  - Number and types of desks, chairs, tables, benches, etc. |
| 2.   | List all factors that could influence your training resources. Examples:  
  - Other courses/schools that use your classroom  
  - Classrooms/labs from other courses/schools that you can use  
  - Shared test equipment, visual aids, training aids |
### Exhibit 5, Course Limiting Factors Sheet, continued

#### Procedures, continued

The table from the preceding page continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 3.   | Determine how each influence will impact the training resource:  
- Increase the resource  
- Decrease the resource  
- Have no effect on the resource  
  
  **Example:**  
The resource is one 625-sq ft classroom with 10 large, two-man tables, and 20 chairs; the influence is the XYZ school has 2 classrooms, but only 1 is in use. This influence will increase the resources. However, there is only 1 classroom and it is shared with the other school; therefore, this will limit the number of course convenings available. |
| 4.   | List all training requirements for this course.  
  **Examples:**  
- Types of equipment (test equipment, tools, text, etc.)  
- Quantity of equipment (per student, per group, etc.)  
- Types of training aids (screens, mockups, etc.)  
- Types of seating arrangements  
- Quantity of classrooms, labs, desks, chairs, tables, benches, etc.  
  
  **Note:** Instructor requirements to support the course of instruction are determined in the Instructor Contact Hours Computation Work Sheet, Exhibit 6, and are not addressed in this exhibit. |
| 5.   | Compare existing resources, with influences marked, to the new course requirements (steps 1-4). This will give you an indication of how many students per class, how many classes on board, and total classes graduating in a fiscal year. |
| 6.   | Multiply the maximum students, maximum classes on board, and maximum classes that can graduate in a fiscal year together. This will give you your maximum capability per year. |
Exhibit 5, Course Limiting Factors Sheet, continued

The table from the preceding two pages continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.</td>
<td>Determine if there are any limiting factors using the information from steps 5 and 6, your course requirements, and the chart below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IF your resources are</th>
<th>AND your maximum capabilities are</th>
<th>THEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>= course requirements</td>
<td>= quotas</td>
<td>No limiting factors</td>
</tr>
<tr>
<td></td>
<td>&gt; quotas</td>
<td>No limiting factors</td>
</tr>
<tr>
<td></td>
<td>&lt; quotas</td>
<td>Limiting factors</td>
</tr>
<tr>
<td>&gt; course requirements</td>
<td>= quotas</td>
<td>No limiting factors</td>
</tr>
<tr>
<td></td>
<td>&gt; quotas</td>
<td>No limiting factors</td>
</tr>
<tr>
<td></td>
<td>&lt; quotas</td>
<td>Limiting factors</td>
</tr>
<tr>
<td>&lt; course requirements</td>
<td>= quotas</td>
<td>No limiting factors</td>
</tr>
<tr>
<td></td>
<td>&gt; quotas</td>
<td>No limiting factors</td>
</tr>
<tr>
<td></td>
<td>&lt; quotas</td>
<td>Limiting factors</td>
</tr>
</tbody>
</table>

**Note:** If there are limiting factors, see the chart in step 8.

| 8.    | If there are limiting factors, compare the resources list to the requirements list and note the differences. Use the chart below to determine your limiting factors. |

<table>
<thead>
<tr>
<th>IF your differences involve</th>
<th>THEN your limiting factors are</th>
</tr>
</thead>
<tbody>
<tr>
<td>quantity and size of classrooms/seating arrangement</td>
<td>classrooms</td>
</tr>
<tr>
<td>types and quantity of specially installed equipment required or size of labs due to equipment</td>
<td>labs and installed equipment</td>
</tr>
<tr>
<td>types and quantity of special training aids required</td>
<td>training aids and equipment</td>
</tr>
<tr>
<td>types and quantity of furnishings (desks, chairs, benches, or tables required)</td>
<td>classroom furnishings</td>
</tr>
</tbody>
</table>
Exhibit 5, Course Limiting Factors Sheet, continued

The table from the preceding three pages continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 9.   | In row (A) under the appropriate limiting factor(s), list the **maximum students per class** you can train.  
**Note:** There may be multiple limiting factors for any area. |
| 10.  | In row (B) under the appropriate limiting factor(s), list the **maximum classes on board** you can train at the same time. |
| 11.  | In row (C) under the appropriate limiting factor(s), list the **maximum number of class convenings** (classes with actual graduating dates between Oct 1 – Sep 30) the school can train during the fiscal year.  
**Note:** For this category, you must consider your maximum classes on board and total training weeks in the fiscal year. |
| 12.  | In row (A) under Summary of Capabilities, the number associated with **maximum students/class (# of students)** will automatically populate on the work sheet. |
| 13.  | In row (B) under Summary of Capabilities, the number associated with **maximum classes on board (# of classes)** will automatically populate on the work sheet. |
| 14.  | In row (C) under Summary of Capabilities, the number associated with **maximum CLCVNS/year (# of classes)** will automatically populate on the work sheet. |
| 15.  | In row (D) under Summary of Capabilities, the number from multiplying steps 12, 13, and 14 will automatically populate on the work sheet. See the example below. |

<table>
<thead>
<tr>
<th>Classrooms</th>
<th>Labs &amp; Installed Equipment</th>
<th>Training Aids &amp; Equipment</th>
<th>Classroom Furnishings</th>
<th>Summary of Capabilities</th>
<th>Step number and calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>30</td>
<td>30</td>
<td>2</td>
<td>2</td>
<td>#12</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>#13</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>5</td>
<td></td>
<td></td>
<td>#14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>300</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>#15 30 x 2 x 5 = 300</td>
</tr>
<tr>
<td>STEP</td>
<td>ACTION</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>------</td>
<td>--------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 16.  | Write a brief explanation for each limiting factor listed. The explanation should include:  
* What the limitations are.  
* Options or changes that would overcome the limitation.  
Identify each limitation by its letter and column number, e.g., A1, B3, C2.  
**Note:** In the explanations, include any limitations that cannot be eliminated or minimized. |
| 17.  | Use the space to list any additional information that would assist the program manager in managing the course. Below are items that could be covered:  
* Information on resources  
* Facilities  
* Staffing qualifications  
* Minimum number of students needed to hold the course |
Exhibit 5, Course Limiting Factors Sheet, continued

Example

Below is an example of a Course Limiting Factors Work Sheet.

<table>
<thead>
<tr>
<th>EXHIBITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(5) COURSE LIMITING FACTORS WORK SHEET:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Limiting Factors Work Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Design</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>(A) Maximum Students/Class (# of students)</td>
</tr>
<tr>
<td>(B) Maximum Classes on Board (# of classes)</td>
</tr>
<tr>
<td>(C) Maximum CLCVNS/Year (# of classes)</td>
</tr>
<tr>
<td>(D) Maximum Quotas/Year (# of students)</td>
</tr>
</tbody>
</table>

Explanation of Factors:
- A3: Limited to six students per class with existing and expected training aids. An increase would require additional equipment.
- B2: Limited to one class on board at a time due to limited lab space. An increase would require additional lab space and installed equipment.
- B3: Limited to one class on board at a time due to limited training aids. An increase would require additional training aids.
- C1: Limited to five convenings a year by current classroom scheduling. Classroom is also used for EM-05A, EM-25, and MK-27 course convenings.

Additional Information: None
Exhibit 6, Instructor Contact Hours Computation Sheet

Overview

The curriculum outline (CO) provides various times to instruct each terminal performance objective (TPO). The Instructor Contact Hours (ICH) Computation Work Sheet breaks this time down by each method of instruction along with the required number of instructors to support that method.

The data obtained from the ICH computations and documentation of applicable additives is used to determine full-time billet requirements. The proper identification and breakdown of these requirements help ensure each course in the training community receives the right resources to support valid and varying levels of workload in the budget process.

The ICH determination is only one part of the overall course staffing standards. The process for documenting these requirements includes the following:

- Instructor Contact Hours Computation Work Sheet
- Additives Man-Hours Computation Work Sheet
- Staffing Standards Computation Work Sheet
- Other work required to be performed at the school or branch level

Note: Force Readiness Command (FORCECOM) Training Division (FC-T) has the ultimate responsibility to validate all ICH and additive requirements. FC-T may exercise this responsibility to audit at any time due to organizational data requirements.

Note: The ICH Computation Work Sheet is used to calculate instructor hours only and is not intended for use in American Council on Education (ACE) accreditation.
Exhibit 6, Instructor Contact Hours Computation Sheet, continued

**Format**

The format for the ICH Computation Work Sheet is shown below.

You will find the electronic ICH forms to complete Exhibits 6, 6a, and 6b on the FC Web site. The ICH Computation Work Sheet is the first worksheet tab found at the link.

**Note:** To input your data on the electronic ICH Computation Work Sheet, first choose the ICH worksheet at the bottom. Next, click on the **Microsoft Office** button; click on **Save As**, and save the document to your folders. Name the file as the course name and add “ICH” to the end of the file name, e.g., EM-03_ICH. Once the file is saved, you can enter data into it. The computer will perform the calculations. Do not change fields with formulas.

Print all ICH forms, Exhibits 6, 6a, and 6b, and include them when forwarding the CO for approval signatures.

<table>
<thead>
<tr>
<th>EXHIBITS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>(6) INSTRUCTOR CONTACT HOURS COMPUTATION WORK SHEET:</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instructor Contact Hours Computation Work Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Course Name:</strong> (Step 1)</td>
</tr>
<tr>
<td><strong>Course ID:</strong></td>
</tr>
<tr>
<td><strong>CO Approval Date:</strong> (Step 3)</td>
</tr>
<tr>
<td><strong>Validation Date:</strong> (Step 4)</td>
</tr>
<tr>
<td><strong>BASED ON A XX HOUR TRAINING WEEK</strong> (Step 6)</td>
</tr>
<tr>
<td><strong>BASED ON A XX HOUR TRAINING DAY</strong> (Step 7)</td>
</tr>
<tr>
<td><strong>Terminal Performance Objective</strong></td>
</tr>
<tr>
<td><strong>LECT</strong></td>
</tr>
<tr>
<td><strong>DEMO</strong></td>
</tr>
<tr>
<td><strong>PRAC</strong></td>
</tr>
<tr>
<td><strong>EXAM</strong></td>
</tr>
<tr>
<td><strong>CBT</strong></td>
</tr>
<tr>
<td><strong>HOURS</strong></td>
</tr>
<tr>
<td><strong>TPO</strong></td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
</tr>
<tr>
<td><strong>(Step 8)</strong></td>
</tr>
</tbody>
</table>
The procedures for completing the ICH Work Sheet are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 1.   | Enter course name and course ID number.  
Example: Course Name: Power Generation and Speed Control  
Course ID: EM-05 |
| 2.   | Enter the location of the training.  
Example: Location: TC Yorktown |
| 3.   | Enter the last FC-T training manager approval date of the curriculum outline (if known). |
| 4.   | “Pending” will always appear here as the date will be the actual date the CO is signed by FC-T after review and validation of the course. |
| 5.   | Enter the maximum class size from the Course Limiting Factors Work Sheet, Exhibit 5. |
| 6.   | If you are developing the ICH for an “A” school, the training week will equal 35 hours: 5 days/week, 7 hours/day. If you are developing the ICH for a “C” school, the training week will equal 37.5 hours: 5 days/week, 7.5 hours/day.  
Enter the number of hours in the training week: 35 or 37.5.  
**Note:** Changing the length of the instructional day or modifying the ICH spreadsheet requires discussion with your FORCENCOM training manager (TM) prior to implementing. |
| 7.   | Enter the number of hours in the training day: 7 or 7.5. |

In order to fill out the ICH Computation Work Sheet, steps 8-11, you must refer to the CO and use the method(s) of instruction and hours devoted to those methods for each TPO. Fill in the number of the TPO on the first line (under “Totals”). Start with the first TPO and work to the last TPO in the CO.
Exhibit 6, Instructor Contact Hours Computation Sheet, continued

Procedures, continued

More than one entry for a TPO may be written on a single line; however, when the method of instruction used to train the TPO changes the number of instructors required, the hours under the method of instruction should be written on another line.

For example, Lecture (LECT) always requires one instructor. Demonstration (DEMO) may require more than one instructor if one instructor is lecturing and one instructor is demonstrating at the same time but if the DEMO only requires one instructor, you can place both hours on the same line (see example on page 79, second line entry for TPO 1.1). Practice (PRAC) may require the class size to be broken down into different sized groups, based on the exercise. If PRAC requires the same number of instructors as the Examination (EXAM), they can be placed on the same line (see example page 79, third line entry for TPO 1.1). See Appendix C, Definitions for Methods of Instruction, for information.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.</td>
<td>Enter TPO number from the CO.  Example: 1.1</td>
</tr>
<tr>
<td>9.</td>
<td>Find each method(s) of instruction for each TPO in the CO.  Example: Lecture (LECT), Demonstration (DEMO), Practice (PRAC), Examination (EXAM), Computer-Based Training (CBT).</td>
</tr>
<tr>
<td>10.</td>
<td>Enter the time of instruction for each method for each TPO in the appropriate block.  Example: Time of instruction: 16 hours  Lecture (LECT) = 6.5 hours  Demonstration (DEMO) = 1 hour  Practice (PRAC) = 5.5 hours  Examination (EXAM) = 1 hour  Computer-Based Training (CBT) = 2 hours</td>
</tr>
<tr>
<td>11.</td>
<td>Enter number of instructors required per method of instruction for each TPO. Total ICH will automatically populate on the work sheet using a formula.  Example:  LECT = 6.5 hours with one instructor  DEMO = 1 hour with one instructor  PRAC = 5.5 hours with two instructors  EXAM = 1 hour with two instructors  CBT = 2 hours with no instructors required</td>
</tr>
</tbody>
</table>
Below is an example of an ICH Computation Work Sheet.

<table>
<thead>
<tr>
<th>Instructor Contact Hours Computation Work Sheet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Name: Power Gen and Speed Controls</td>
</tr>
<tr>
<td>Course ID: EM-05</td>
</tr>
<tr>
<td>Location: TC Yorktown</td>
</tr>
<tr>
<td>CO Approval Date: 5 November 2013</td>
</tr>
<tr>
<td>Validation Date: Pending</td>
</tr>
<tr>
<td>Maximum Class Size: 6</td>
</tr>
</tbody>
</table>

**Course Length:**

<table>
<thead>
<tr>
<th>Weeks</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>37.5</td>
<td>1</td>
</tr>
<tr>
<td>7.5</td>
<td>8.3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Terminal Performance Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSTRUCTION USED IN TRAINING</td>
</tr>
<tr>
<td>TOTALCO</td>
</tr>
<tr>
<td>LECT</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>TOTALS</td>
</tr>
<tr>
<td>1.1</td>
</tr>
<tr>
<td>1.1</td>
</tr>
<tr>
<td>1.1</td>
</tr>
<tr>
<td>1.2</td>
</tr>
<tr>
<td>1.2</td>
</tr>
<tr>
<td>1.2</td>
</tr>
<tr>
<td>2.1</td>
</tr>
<tr>
<td>2.1</td>
</tr>
<tr>
<td>2.1</td>
</tr>
<tr>
<td>2.2</td>
</tr>
<tr>
<td>2.3</td>
</tr>
<tr>
<td>2.3</td>
</tr>
<tr>
<td>2.3</td>
</tr>
<tr>
<td>2.4</td>
</tr>
<tr>
<td>3.1</td>
</tr>
<tr>
<td>3.1</td>
</tr>
<tr>
<td>3.2</td>
</tr>
</tbody>
</table>
Exhibit 6a, Additive Man-Hour Computation Sheet

Overview
Additives are the required workload instructors have to perform to successfully accomplish the course of instruction that are not accounted for in the basic standard or in the curriculum outline (CO) instructor contact hours (ICH) computation. These hours are determined to be work-related and performed on a continuing basis.

The Additive Man-Hour Computation Work Sheet is used to document these additional tasks and their associated man-hours and is found as a tab at the bottom of the electronic ICH work sheets (Exhibits 6, 6a, and 6b) on the FC Web site. Click on the link and choose the AMH work sheet at the bottom. Next, click on the Microsoft Office button; click on Save As, and save the document to your folders. Name the file as the course name and add “AMH” to the end of the file name, e.g., EM-03_AMH. Once the file is saved, you can enter data into it. The computer will perform the calculations. Do not change fields with formulas.

Format
The format for an Additive Man-Hour Computation Work Sheet is shown below.

<table>
<thead>
<tr>
<th>EXHIBITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>(6a) ADDITIVE MAN-HOUR COMPUTATION WORK SHEET:</td>
</tr>
</tbody>
</table>

**ADDITIVE MAN-HOUR COMPUTATION WORK SHEET**

| Course Name: | See Step 1 |
| Course ID: | |
| CO Approval Date: | See Step 2 |
| Validation Date: | See Step 3 |

**ADDITIVES, COMMENTS**

Hours per month

Computations based on XX convenings per year using .0833 calculation:

See Step 4

See Step 5

Total Monthly Additive Man-Hours =
### Exhibit 6a, Additive Man-Hour Computation Sheet, continued

**Procedures**

The procedures for completing the Additive Man-Hour Computation Work Sheet are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>These will appear from the ICH work sheet link.</td>
</tr>
<tr>
<td>2.</td>
<td>This will appear from the ICH work sheet link.</td>
</tr>
<tr>
<td>3.</td>
<td>“Pending” will always appear here. The actual date is when the CO is signed by Force Readiness Command (FORCEN) Training Division (FC-T).</td>
</tr>
</tbody>
</table>
| 4.   | First, fill in the number of convenings the course has per year. Then, list the additives/comment and the hours performed per month. (See valid examples and nonexamples on the following pages.) Tasks and associated times should be listed by their natural frequency of occurrence (e.g., every day, twice per week, monthly, quarterly, etc.) and computed as monthly man-hours. For example, if the task is required to be performed for each convening and takes 1 hour, and there are 8 convenings per year, the requirement would be computed as follows: 

\[
1.00 \times 8 \times 0.0833 \text{ (yearly conversion factor)} = 0.67 \text{ monthly man-hours}
\]

**Note:** Instructors should arrive at the training center (TRACEN) with the prerequisite qualifications for the job, but this does not always happen. If an instructor must have specific training before he or she can instruct, the credit should be listed as an additive. For example, a Damage Controller (DC) instructor is required to be qualified in aluminum welding and must attend training. The training is 15 days with 2 days travel (17 total). Instructor turnover is credited as every 3 years. This would be shown as follows: 

\[
8 \text{ hours per day} \times 17 \text{ days} \times 0.0833 = 11.33/3 \text{ years} = 3.78 \text{ monthly man-hours}
\]

If there are multiple instructors, multiple by the number of instructors that must have the training. |
| 5.   | Monthly additive man-hours are totaled electronically and will appear after step 4 is completed. |
### Examples of Valid Additive Tasks

- Maintains instructor professional development for course proficiency, e.g., maintaining Coxswain qualifications (boat-specific), emergency medical technician (EMT) recertification
- Travels to location to instruct
- Prepares and ships equipment and materials for exportable training
- Performs preventative maintenance on operational equipment used for training, e.g., maintaining training aids (preventative maintenance that students do not accomplish during training and instructors have to perform)
- Ensures training equipment is operational and classroom materials are prepared prior to instruction
- Sets faults in computer/simulator for students to troubleshoot
- Troubleshoots network/software/hardware and NIDA equipment
- Disposes of hazardous materials
- Coordinates guest speakers coming from out of town
- Coordinates course quotas
- Participates in student-related activities such as: weigh-ins, urinalysis screenings, sea-bag inspections, barracks inspections, student physical fitness training (PT) (if not included in the CO’s ICH), and/or student indoctrinations/evaluations

### Tasks NOT to be Included as Additives

Below are the basic tasks that are already included in the resident instructor standard. **Do not** include these as additive requirements:

- Attends the Instructor Development Course (IDC) and/or Course Developer Course (CDC)
- Comes up to speed in preparation to instruct (the basic equation allows 6 months for this)
- Performs instructor-student support:
  - Processes student absence or requests
  - Grades written tests
  - Assesses performance tests
  - Reviews and grades homework
  - Posts student grades
  - Conducts academic counseling
  - Conducts remedial training
  - Participates in academic and aptitude or evaluation boards
  - Administers retests
  - Conducts nonacademic counseling
  - Initiates disenrollment actions
  - Drafts student academic evaluation reports
Exhibit 6a, Additive Man-Hour Computation Sheet, continued

Tasks NOT to be Included as Additives, continued

- Performs class in-processing
- Issues course materials
- Prepares for new class orientation:
  - Sends welcome packages
  - Screens students
  - Coordinates enrollment
  - Orients late-entry students
- Prepares to instruct:
  - Prepares course block schedule/plans
  - Reviews lesson plans
  - Develops personalized lesson plans
  - Prepares training site
- Conducts resident instruction:
  - Provides instruction
  - Conducts practical exercises/labs
  - Conducts practical examinations or tests
  - Conducts course critiques
- Recovers training environment
- Identifies discrepancy in training material
- Performs graduation/dinner ceremony:
  - Coordinates graduation/dinner, speaker(s)
  - Attends graduation/dinner
- Monitors class out-processing
- Provides course logistical support:
  - Requisitions training equipment and material
  - Picks up expendable supplies
  - Performs training and equipment inventory
  - Accomplishes equipment survey
  - Performs inventory of training material
- Performs area cleanup:
  - Prepares work area
  - Cleans work area
- Prepares for or conducts/attends training meeting
- Reviews incoming or outgoing mail or email
- Performs collaterals, personnel administration, or very important person (VIP) visits
Example

The following is an example of an Additive Man-Hour Computation Work Sheet.

### EXHIBITS

(6a) **ADDITIVE MAN-HOUR COMPUTATION WORK SHEET:**

**ADDITIVE MAN-HOUR COMPUTATION WORK SHEET**

<table>
<thead>
<tr>
<th>Course Name:</th>
<th>Boatswain Mate &quot;A&quot; School</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course ID:</td>
<td>BM-A</td>
</tr>
<tr>
<td>CO Approval Date:</td>
<td>9 July 2013</td>
</tr>
<tr>
<td>Validation Date:</td>
<td>Pending</td>
</tr>
</tbody>
</table>

**ADDITIVES, COMMENTS**

Computations based on 10 convenings per year using .0833 calculation:

- Coordinate RB-S and crew rqmts with Boat Forces - 3.00/convening
  
  \[3.00 \times 10 \times 0.0833 = 2.499\]

  2.50

- Survival Vest Inspection - 2.00/month
  
  2.00

- Survival Raft Inspection - 2.00/month
  
  2.00

- Coordinate with LANTAREA for Helo ops - 2.00/month
  
  2.00

- Evaluate Student Navigation Charts - 4.00/convening
  
  \[4.00 \times 10 \times 0.0833 = 3.332\]

  3.33

- Ground Tackle Inspection - 8.00/month
  
  8.00

- Navigation Chart procurement - 2.00/month
  
  2.00

- Signal Lights PMS - 10.00/month
  
  10.00

**Total Monthly Additive Man-Hours =**

31.83
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Exhibit 6b, Staffing Standards Computation Sheet

Overview

The Staffing Standards Computation Work Sheet is the resource impact page. This page takes the instructor contact hours required to instruct the course, along with the approved number of convenings per year, and the documented additives, and runs them through the linear regression equation, to determine the required number of instructor full-time equivalent (FTE) billets.

The possibility exists that the number of required instructor billets provided by the equation is not in alignment with the number of instructors delineated for safety or equipment requirements of the course. For example, the rounded requirement of instructors needed to train the RB-M course as shown on page 93 is 5; however, 3 RB-Ms are needed to field 2 fully capable boats per class, with three 3-person crews, in addition to 3 shore support maintenance personnel required per course, meaning 12 staff are actually required. That information should be provided in the “Note:” section at the bottom of the staffing standards computation work sheet (see page 93).

The Staffing Standards Computation Work Sheet is found as a tab at the bottom of the electronic ICH work sheets (Exhibits 6, 6a, and 6b) on the FC-T Web site. Click on the link and choose the Staffing Standards Computation Work Sheet (SS) work sheet at the bottom. Next, click on the Microsoft Office button; click on Save As, and save the document to your folders. Name the file as the course name and add “SS” to the end of the file name, e.g., EM-03_SS. Once the file is saved, you can enter data into it. The computer will perform the calculations. Do not change fields with formulas.
**Exhibit 6b, Staffing Standards Computation Sheet, continued**

**Format** The format for a Staffing Standards Computation Work Sheet is shown below.

**EXHIBITS**

(6b) **STAFFING STANDARDS COMPUTATION WORK SHEET:**

**STAFFING STANDARDS COMPUTATION WORK SHEET**

<table>
<thead>
<tr>
<th>Course Name:</th>
<th>Validation Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course ID:</td>
<td></td>
</tr>
</tbody>
</table>

**MODEL:** ("A" or "C" School, OCS, or Recruit Training)

**LOCATION:**

**MAN-HOURS**

1. "A" Value = *(Given values for "A" and "C" Schools, OCS, and Recruit Training)*
2. Projected Student Load =
3. Maximum Class Size =
4. Number of Convenings =
5. One Time Instructor Contact Hours =
6. Monthly ICH (X1) =
7. B1 Coefficient Value = *(Given values for "A" and "C" Schools, OCS, and Recruit Training)*
8. B1 * X1 (Monthly ICH Value) + "A" Value =
9. Additive Man-Hours Earned =
10. Total Man-Hours Earned =
11. Manpower Availability Factor (MAF) = *(Given values for "A" and "C" Schools, OCS, and Recruit Training)*
12. Earned Manpower Requirement =
13. Rounded Requirement = *(See chart on page 92, step 13)*

**Note:**

See Instructor Contact Hours Computation Work Sheet
**Exhibit 6b, Staffing Standards Computation Sheet, continued**

**Procedures**

The procedures for completing the Staffing Standards Computation Work Sheet are outlined in the following table.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>“A” Value is a given value and is the hours required to prepare for a class convening. This time may include, but is not limited to, preparing the classroom for use, setting up tools, equipment, and supplies, and preparing any required paperwork. Given values are as follows: “A” school: 7.6199 staff hours; “C” school: 6.1672 staff hours; Officer Candidate School: 386.0000 staff hours; Recruit training (REC): 260.2000 staff hours.</td>
</tr>
<tr>
<td>2.</td>
<td>Projected Student Load is the planned number of students that are required to undergo training in a particular course to produce the required number of graduates needed in a fiscal year (FY). This number includes Active Duty, Reserve, and international students, and is calculated by multiplying Maximum Class Size (line 3) by Convenings (line 4).</td>
</tr>
<tr>
<td>3.</td>
<td>Maximum Class Size is the planned number of students that can undergo training in a particular class with regard to the number of instructors, equipment, classrooms, convenings, and projected student load. This number is found on the Course Limiting Factors Work Sheet, Exhibit 5, row A, under the Summary of Capabilities column.</td>
</tr>
<tr>
<td>4.</td>
<td>Convenings is the number of times the course will be conducted in a FY to produce the required student output. This number is found on the Course Limiting Factors Work Sheet, Exhibit 5, row C under the Summary of Capabilities column. Once this number is inserted on line 4 under the Man-Hours column, the total student throughput for the FY will be calculated and displayed on line 2 under the Man-Hours column.</td>
</tr>
</tbody>
</table>
Exhibit 6b, Staffing Standards Computation Sheet, continued

The table from the preceding page continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td><strong>One Time Instructor Contact Hours (ICH)</strong> is the total number of hours an instructor directly interfaces with students in a classroom or laboratory environment per course convening. This number is taken from the ICH Computation Work Sheet, Exhibit 6, under the TOTAL ICH column.</td>
</tr>
<tr>
<td>6.</td>
<td><strong>Monthly ICH (X1) Value</strong> is the monthly average number of hours an instructor interfaces directly with students in a classroom or laboratory environment. It is determined by the Projected Student Load (line 2) divided by the Maximum Class Size (line 3), multiplied by the One Time ICH (line 5), divided by 12 (months in a year).</td>
</tr>
<tr>
<td>7.</td>
<td><strong>B1 Coefficient Value</strong> is a given value that accounts for “break-in” time for new instructors. Given values are as follows: “A” school 1.454, “C” school 1.4874, OCS 2,696.50, REC 1,226.00</td>
</tr>
<tr>
<td>8.</td>
<td><strong>B1 * X1 Value</strong> is a calculation of the B1 Coefficient Value (line 7), multiplied by the Monthly ICH (X1) Value (line 6), added to the given “A” Value (line 1).</td>
</tr>
<tr>
<td>9.</td>
<td><strong>Additive Man-Hours Earned</strong> is required work that is not accounted for in the basic standard for ICH but is determined to be work-related and performed on a continuing basis. This number is taken from the Additive Man-Hour Computation Work Sheet, Exhibit 6a.</td>
</tr>
<tr>
<td>10.</td>
<td><strong>Total Man-Hours Earned</strong> is the total number of staff hours earned based on the computations of lines 1 through 9. It is calculated by adding the B1 * X1 Value (line 8) to the Additive Man-Hours Earned (line 9).</td>
</tr>
</tbody>
</table>
### Exhibit 6b, Staffing Standards Computation Sheet, continued

**Procedures, continued**

The table from the preceding two pages continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
</table>
| 11.  | **Man-Hour Availability Factor (MAF)** is a given value that is the average number of man-hours per month a member is expected to be able to perform his/her duties. The MAF excludes non-available time; e.g., leave, permanent change of station (PCS), medical appointments, mandated training, all-hands meetings, and social functions. Given values are as follows:  
Class “A” and “C” school courses 145 hrs  
Resident course design & development 145 hrs  
Resident course evaluation 145 hrs  
Resident instructor direct support 145 hrs  
Nonresident course development 145 hrs  
OCS 168 hrs*  
REC 168 hrs*  
* The MAF for OCS and REC is 168 hours due to the extended training hours associated with their schedule. |
| 12.  | **Earned Manpower Requirement** is the computation of the number of billets earned based on the sum of instructor contact hours and additive man-hours. This number represents the number of FTE billets required to support the course. The earned manpower requirement is the Total Man-Hours Earned (line 10) divided by the given MAF (line 11). |
The table from the preceding three pages continues below.

<table>
<thead>
<tr>
<th>STEP</th>
<th>ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rounded Requirement</strong> is the fractional earned manpower requirement converted or rounded into a whole number. To determine the rounded requirement for line 13, under the Man-Hours column, use the manpower breakpoint table below.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>If the number is between</th>
<th>and</th>
<th>Then the rounded requirement equals</th>
</tr>
</thead>
<tbody>
<tr>
<td>.100,</td>
<td>1.077,</td>
<td>1</td>
</tr>
<tr>
<td>1.078,</td>
<td>2.154,</td>
<td>2</td>
</tr>
<tr>
<td>2.155,</td>
<td>3.231,</td>
<td>3</td>
</tr>
<tr>
<td>3.232,</td>
<td>4.308,</td>
<td>4</td>
</tr>
<tr>
<td>4.309,</td>
<td>5.385,</td>
<td>5</td>
</tr>
<tr>
<td>5.386,</td>
<td>6.462,</td>
<td>6</td>
</tr>
<tr>
<td>6.463,</td>
<td>7.539,</td>
<td>7</td>
</tr>
<tr>
<td>7.540,</td>
<td>8.616,</td>
<td>8</td>
</tr>
<tr>
<td>8.617,</td>
<td>9.693,</td>
<td>9</td>
</tr>
<tr>
<td>9.694,</td>
<td>10.500,</td>
<td>10</td>
</tr>
<tr>
<td>10.501,</td>
<td>11.500,</td>
<td>11</td>
</tr>
</tbody>
</table>

**Note:** Fractional manpower requirements over 10.50 are rounded up to the next whole FTE.

When the staffing standards rounded requirement gives a number that is not feasible with the training due to safety or equipment requirements make a note here.
The following is an example of a Staffing Standards Computation Work Sheet for a “C” school course.

**EXHIBITS**

(6b) **STAFFING STANDARDS COMPUTATION WORK SHEET:**

<table>
<thead>
<tr>
<th>Course Name: 45’ Response Boat-Medium Operator Course</th>
<th>Validation Date: Pending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course ID: RB-M</td>
<td></td>
</tr>
<tr>
<td>MODEL: &quot;C&quot; School</td>
<td></td>
</tr>
<tr>
<td>LOCATION: TC Yorktown</td>
<td></td>
</tr>
<tr>
<td><strong>MAN-HOURS</strong></td>
<td></td>
</tr>
<tr>
<td>1. &quot;A&quot; Value =</td>
<td>6.1672</td>
</tr>
<tr>
<td>2. Projected Student Load =</td>
<td>60.00</td>
</tr>
<tr>
<td>3. Maximum Class Size =</td>
<td>6.00</td>
</tr>
<tr>
<td>4. Convenings =</td>
<td>10.00</td>
</tr>
<tr>
<td>5. One Time Instructor Contact Hours =</td>
<td>419.40</td>
</tr>
<tr>
<td>6. Monthly ICH (X1) =</td>
<td>349.50</td>
</tr>
<tr>
<td>7. B1 Coefficient Value =</td>
<td>1.4874</td>
</tr>
<tr>
<td>8. B1 * X1 (Monthly ICH Value) =</td>
<td>526.01</td>
</tr>
<tr>
<td>9. Additive Man-Hours Earned =</td>
<td>132.00</td>
</tr>
<tr>
<td>10. Total Man-Hours Earned =</td>
<td>658.01</td>
</tr>
<tr>
<td>11. Manpower Availability Factor (MAF) =</td>
<td>145.00</td>
</tr>
<tr>
<td>12. Earned Manpower Requirement =</td>
<td>4.538</td>
</tr>
<tr>
<td>13. Rounded Requirement =</td>
<td>5</td>
</tr>
</tbody>
</table>

**Note:** Three RB-Ms are needed to field two fully capable boats per class; three-3 person crews, in addition to three shore support maintenance personnel per course = 12 staff are required.

See Instructor Contact Hours Computation Work Sheet
This page intentionally left blank.
Exhibit 7, Funding Computation Sheet

Overview

This exhibit captures all required costs necessary to implement and execute the training course. Much of the information can be collected by the schoolhouse; however, some data will require input from facilities engineering and comptroller divisions. The exhibit includes seven sections:

1) Introduction
2) Total Costs (AFC-34/56)
3) Course Costs (AFC-34)
4) Convening Costs (AFC-34)
5) Student Costs (AFC-34)
6) Contract Costs (AFC-34/56)
7) Travel Costs (AFC-56)

All funding/resource gaps must be adjudicated between the program manager (PM), training manager (TM), training center (TRACEN), and Force Readiness Command (FORCECOM) Business Operations Division (FC-B) before submitting the curriculum outline (CO) for approval.

You will find the electronic Funding Computation Work sheets, Sections 2-7 of Exhibit 7 on the FC Web site.

Note: To input your data on the electronic Funding Computation Work Sheets, first choose the correct work sheet at the bottom. Next, click on the Microsoft Office button; click on Save As, and save the document to your folders. Name the file as the course name and add “FCWS2” to the end of the file name for the Total Costs section, e.g., EM-03_FCWS2. Use this protocol for saving subsequent sections. Once the file is saved, you can enter data into it. The computer will perform the calculations. Do not change fields with formulas.

Print all forms and include them when forwarding the CO for approval signatures.
Exhibit 7, Funding Computation Sheet, continued

Section 1: Introduction

For each CO, Exhibit 7 will begin with an introduction paragraph as Section 1 that addresses each of the following areas: 1) constraints/assumptions (e.g., berthing, travel location, sharing with courses, sources of equipment/consumables), 2) funding history (i.e., existing funding, needed funding, and efforts to secure additional funding), and 3) impacts of current funding support. This paragraph will be completed in Word and will be printed and included with the other six funding sections when forwarding the CO for approval signatures.

The following are examples of the introduction paragraph.

Example 1

Course convenings are held at Training Center (TRACEN) Yorktown with government berthing and mess directed. Quotas are allocated for Active Duty and civilians. Instructor quotas are required for guest speakers. Training materials and equipment are provided and maintained by the TRACEN. Additionally, a portion of the course is contracted to provide industry guest instructors. RP 12-451 provided $40K in recurring AFC-56 and $50K in recurring AFC-34 to support the course. RP also included two instructors for TRACEN Yorktown. Current curriculum revisions required an additional $10K in travel funding for guest instructors. FC-B confirmed technical adjustment from the PM to fully fund increased AFC-56 requirement.

Example 2

Course convenings are held at a U.S. Navy training facility. Government berthing and mess are not available. Students are directed to commercial lodging and meals. Quotas are allocated only for Active Duty, and there are no instructor quotas. The Coast Guard pays an annual tuition to the U.S. Navy for training materials and onsite support. No funding has been provided by the PM for this course. There are no resource implications resulting from this curriculum update.
The four steps below are the instructions for completing Section 2.

1) Enter the number of convenings per year.
2) Enter the number of students per convening.
3) Enter course length.
4) All other cells auto calculate in the Excel spreadsheet.

The format for a total costs table is shown below. Two examples of completed total costs tables follow on the next page.

**Total Costs Table**

<table>
<thead>
<tr>
<th>TOTAL COSTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Convenings Per Year</td>
</tr>
<tr>
<td>Students Per Convening</td>
</tr>
<tr>
<td>Course Length (including weekends)</td>
</tr>
</tbody>
</table>

AFC-34 (for all convenings)  Required

| Course Costs | |
| Convening Costs | |
| Student Costs | |
| Total | |

AFC-56 (for all convenings)

| Contract Costs | |
| Students | |
| Adjunct Instructors | |
| Total | |
### Example 1

#### Total Costs Table

<table>
<thead>
<tr>
<th>TOTAL COSTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Convenings Per Year</td>
<td>4</td>
</tr>
<tr>
<td>Students Per Convening</td>
<td>24</td>
</tr>
<tr>
<td>Course Length (including weekends)</td>
<td>12</td>
</tr>
<tr>
<td>AFC-34 (for all convenings)</td>
<td>Required</td>
</tr>
<tr>
<td>Course Costs</td>
<td>$225,400.00</td>
</tr>
<tr>
<td>Convening Costs</td>
<td>$12,000.00</td>
</tr>
<tr>
<td>Student Costs</td>
<td>$72,000.00</td>
</tr>
<tr>
<td>Total</td>
<td>$309,400.00</td>
</tr>
<tr>
<td>AFC-56 (for all convenings)</td>
<td></td>
</tr>
<tr>
<td>Contract Costs</td>
<td>$116,160.00</td>
</tr>
<tr>
<td>Students</td>
<td>$0.00</td>
</tr>
<tr>
<td>Adjunct Instructors</td>
<td>$0.00</td>
</tr>
<tr>
<td>Total</td>
<td>$116,160.00</td>
</tr>
</tbody>
</table>

### Example 2

#### Total Costs Table

<table>
<thead>
<tr>
<th>TOTAL COSTS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Convenings Per Year</td>
<td>4</td>
</tr>
<tr>
<td>Students Per Convening</td>
<td>24</td>
</tr>
<tr>
<td>Course Length (including weekends)</td>
<td>12</td>
</tr>
<tr>
<td>AFC-34 (for all convenings)</td>
<td>Required</td>
</tr>
<tr>
<td>Course Costs</td>
<td>N/A</td>
</tr>
<tr>
<td>Convening Costs</td>
<td>N/A</td>
</tr>
<tr>
<td>Student Costs</td>
<td>N/A</td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
<tr>
<td>AFC-56 (for all convenings)</td>
<td></td>
</tr>
<tr>
<td>Contract Costs</td>
<td>$112,000.00</td>
</tr>
<tr>
<td>Students</td>
<td>$8,000.00</td>
</tr>
<tr>
<td>Adjunct Instructors</td>
<td>$40,000.00</td>
</tr>
<tr>
<td>Total</td>
<td>$160,000.00</td>
</tr>
</tbody>
</table>
### Exhibit 7, Funding Computation Sheet, continued

<table>
<thead>
<tr>
<th>Section 3: Course Costs</th>
<th>The eight steps below are the instructions for completing Section 3.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1)</td>
<td>Determine whether each course cost item is non-recurring (i.e., life expectancy greater than 1 year) or recurring (i.e., life expectancy less than 1 year).</td>
</tr>
<tr>
<td>2)</td>
<td>Identify ALL nonrecurring and recurring course cost items. Many are already listed in Exhibits 1, 2, and 3. Items must be entered individually rather than rolled up (e.g., life rings and fire extinguishers are individual items and not rolled into one item called “Training Equipment” or tape and pens are individual items and not rolled into one item called “Office Supplies”).</td>
</tr>
<tr>
<td>3)</td>
<td>Determine the number of each course cost item required for the course.</td>
</tr>
<tr>
<td>4)</td>
<td>Determine the number of each course cost item already in possession of the TRACEN.</td>
</tr>
<tr>
<td>5)</td>
<td>Determine if the course cost item is shared with another “A” and/or “C” school. Write all course numbers that share that item.</td>
</tr>
<tr>
<td>6)</td>
<td>Determine the actual cost of each course cost item, per unit.</td>
</tr>
<tr>
<td>7)</td>
<td>Determine the life expectancy of each course cost item.</td>
</tr>
<tr>
<td>8)</td>
<td>All other cells will auto calculate in the Excel spreadsheet.</td>
</tr>
</tbody>
</table>

| Section 3: Course Costs Format | The format for a course costs table appears on the next page. A completed example follows on p. 101. |
### Exhibit 7, Funding Computation Sheet, continued

**Course Costs Table**

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost Recapitalization Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NON-RECURRING ITEMIZED COSTS (i.e., life expectancy greater than 1 year)</strong></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Training Equipment</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Safety Equipment</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Mock-Ups</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Simulators</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Training Aids</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for AV Equipment</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Pubs/References</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Classroom Equipment</td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Lab Equipment</td>
<td></td>
</tr>
<tr>
<td>Classroom Facility (cost per square feet)</td>
<td></td>
</tr>
<tr>
<td>Lab Facility (cost per square feet)</td>
<td></td>
</tr>
<tr>
<td><strong>Sub Total</strong></td>
<td></td>
</tr>
</tbody>
</table>

| **RECURRING ITEMIZED COSTS (i.e., life expectancy less than 1 year)** | |
| List ALL costs for Training Aid Maintenance | |
| List ALL costs for Equipment Maintenance | |
| List ALL costs for Instructor Training | |
| List ALL costs for Office Supplies | |
| List ALL costs for Training Aid Supplies | |
| List ALL costs for Equipment Supplies | |
| Facility Maintenance (cost per square feet) | |
| **Sub Total** | |
### Exhibit 7, Funding Computation Sheet, continued

**Course Costs Table – Example (Shows 1 example of each category in Non-Recurring and Recurring items)**

<table>
<thead>
<tr>
<th></th>
<th>Total Required</th>
<th>Total on Hand</th>
<th>Shared w/ course (course numbers)</th>
<th>Cost per unit</th>
<th>Life expectancy (years)</th>
<th>Item Cost</th>
<th>Recapitalization Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NON-RECURRING ITEMIZED COSTS (i.e., life expectancy greater than 1 year)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool Set</td>
<td>2</td>
<td>2</td>
<td></td>
<td>$3,000.00</td>
<td>5</td>
<td>$6,000.00</td>
<td>$1,200.00</td>
</tr>
<tr>
<td>Electrical Safety Gloves</td>
<td>4 pr</td>
<td>4</td>
<td>501297</td>
<td>$40.00</td>
<td>5</td>
<td>$160.00</td>
<td>$32.00</td>
</tr>
<tr>
<td>Turbocharger Cutaway</td>
<td>1</td>
<td>1</td>
<td></td>
<td>$15,000.00</td>
<td>10</td>
<td>$15,000.00</td>
<td>$1,500.00</td>
</tr>
<tr>
<td>ECS-UNI Governor Simulator</td>
<td>1</td>
<td>1</td>
<td></td>
<td>$75,000.00</td>
<td>15</td>
<td>$75,000.00</td>
<td>$5,000.00</td>
</tr>
<tr>
<td>Static Engine</td>
<td>1</td>
<td>1</td>
<td></td>
<td>$200,000.00</td>
<td>15</td>
<td>$200,000.00</td>
<td>$13,333.00</td>
</tr>
<tr>
<td>Projector</td>
<td>1</td>
<td>1</td>
<td>501299</td>
<td>$5,000.00</td>
<td>3</td>
<td>$5,000.00</td>
<td>$1,666.00</td>
</tr>
<tr>
<td>MTU Technical Manual Set</td>
<td>12</td>
<td>12</td>
<td>501297</td>
<td>$3,500.00</td>
<td>3</td>
<td>$42,000.00</td>
<td>$14,000.00</td>
</tr>
<tr>
<td>Student Desks</td>
<td>12</td>
<td>12</td>
<td>501297</td>
<td>$1,000.00</td>
<td>5</td>
<td>$12,000.00</td>
<td>$2,400.00</td>
</tr>
<tr>
<td>24-Volt Batteries</td>
<td>4</td>
<td>4</td>
<td>501299</td>
<td>$250.00</td>
<td>2</td>
<td>$1,000.00</td>
<td>$500.00</td>
</tr>
<tr>
<td>Classroom Facility (cost per square feet)</td>
<td>1000</td>
<td>1000</td>
<td>501297</td>
<td>$100.00</td>
<td>30</td>
<td>$100,000.00</td>
<td>$3,333.00</td>
</tr>
<tr>
<td>Lab Facility (cost per square feet)</td>
<td>1000</td>
<td>1000</td>
<td>501297</td>
<td>$75.00</td>
<td>30</td>
<td>$75,000.00</td>
<td>$2,500.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Sub Total</strong> $531,160.00</td>
</tr>
<tr>
<td><strong>RECURRING ITEMIZED COSTS (i.e., life expectancy less than 1 year)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Engine Lube Oil Change</td>
<td>1</td>
<td>1</td>
<td></td>
<td>$2,000.00</td>
<td>1</td>
<td>$2,000.00</td>
<td>$2,000.00</td>
</tr>
<tr>
<td>Air Compressor Maintenance</td>
<td>1</td>
<td>1</td>
<td>501299</td>
<td>$500.00</td>
<td>1</td>
<td>$500.00</td>
<td>$500.00</td>
</tr>
<tr>
<td>MTU Training for Staff</td>
<td>3</td>
<td>3</td>
<td>501299</td>
<td>$25,000.00</td>
<td>1</td>
<td>$75,000.00</td>
<td>$75,000.00</td>
</tr>
<tr>
<td>Pens</td>
<td>25</td>
<td>25</td>
<td></td>
<td>$1.00</td>
<td>1</td>
<td>$25.00</td>
<td>$25.00</td>
</tr>
<tr>
<td>Engine Fuel</td>
<td>200 gal</td>
<td>200gl</td>
<td></td>
<td>$4.00</td>
<td>1</td>
<td>$800.00</td>
<td>$800.00</td>
</tr>
<tr>
<td>COB Printed Circuit Board</td>
<td>4</td>
<td>4</td>
<td></td>
<td>$1500.00</td>
<td>1</td>
<td>$6,000.00</td>
<td>$6,000.00</td>
</tr>
<tr>
<td>Facility Maintenance (cost per square feet)</td>
<td>1000</td>
<td>1000</td>
<td>501299</td>
<td>$15.00</td>
<td>1</td>
<td>$15,000.00</td>
<td>$15,000.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td><strong>Sub Total</strong> $99,325.00</td>
</tr>
</tbody>
</table>
Section 4: Convening Costs

The five steps below are the instructions for completing Section 4.

1) Identify ALL convening cost items. Many are already listed in Exhibits 1, 2, and 3. Items must be entered individually rather than rolled up (e.g., gaskets and fuses are individual items and not rolled into one item called “Equipment Consumables”).

2) Determine the number of each convening cost item required per convening.

3) Determine the actual cost of each convening cost item.

4) Enter all convening cost items data in the work sheet.

5) All other cells will auto calculate in the Excel spreadsheet.

Section 4: Convening Costs Format

The format for a convening costs table is shown below. An example of a completed convening costs table follows on the next page.

### Convening Costs Table

<table>
<thead>
<tr>
<th>CONVENING COSTS</th>
<th>Total Required per Convening</th>
<th>Cost per Unit</th>
<th>Item Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRAINING COSTS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Training Aid Consumables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Equipment Consumables</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Guest Speakers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for Disposable Safety Equipment/Clothing</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total per Convening</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example

Convening Costs Table

<table>
<thead>
<tr>
<th>CONVENCING COSTS</th>
<th>Total Required per Convening</th>
<th>Cost per Unit</th>
<th>Item Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAINING COSTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Filters</td>
<td>1</td>
<td>$250.00</td>
<td>$250.00</td>
</tr>
<tr>
<td>Fuses</td>
<td>2</td>
<td>$100.00</td>
<td>$200.00</td>
</tr>
<tr>
<td>CG-4 Guest Speaker</td>
<td>1</td>
<td>$2,500.00</td>
<td>$2,500.00</td>
</tr>
<tr>
<td>Oil Mats</td>
<td>4</td>
<td>$25.00</td>
<td>$100.00</td>
</tr>
<tr>
<td></td>
<td>Total per Convening</td>
<td></td>
<td>$3,050.00</td>
</tr>
</tbody>
</table>
Exhibit 7, Funding Computation Sheet, continued

Section 5: Student Costs

The five steps below are the instructions for completing Section 5.

1) Identify ALL student cost items. Many are already listed in Exhibits 1, 2, and 3. Items must be entered individually rather than rolled up (e.g., student guide and technical pubs are individual items not rolled into one item called “References”).

2) Determine the number of each student cost item required per student, per convening.

3) Determine the actual cost of each student cost item.

4) Enter all student cost items data in the work sheet.

5) All other cells will auto calculate in the Excel spreadsheet.

Section 5: Student Costs Format

The format for a student costs table is shown below.

<table>
<thead>
<tr>
<th>STUDENT COSTS</th>
<th>Total Required per Student</th>
<th>Cost per Unit</th>
<th>Item Cost (based on Course Details)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAINING COSTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for classroom supplies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for lab supplies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>List ALL costs for references</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total per Student</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example

An example of a completed student costs table is shown below.

**Student Costs Table - Example**

<table>
<thead>
<tr>
<th>STUDENT COSTS</th>
<th>Total Required per Student</th>
<th>Cost per Unit</th>
<th>Item Cost (based on Course Details)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAINING COSTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pens</td>
<td>1</td>
<td>$1.00</td>
<td>$1.00</td>
</tr>
<tr>
<td>Face Masks</td>
<td>1</td>
<td>$5.00</td>
<td>$5.00</td>
</tr>
<tr>
<td>NFPA Pub</td>
<td>1</td>
<td>$150.00</td>
<td>$150.00</td>
</tr>
<tr>
<td><strong>Total per Student</strong></td>
<td></td>
<td></td>
<td><strong>$156.00</strong></td>
</tr>
</tbody>
</table>
Exhibit 7, Funding Computation Sheet, continued

Section 6: Contract Costs

The five steps below are the instructions for completing Section 6.

1) Identify ALL contract cost items.
2) Determine the number of each contract cost item required per student, per convening.
3) Determine the actual cost of each contract cost item.
4) Enter all contract cost items data in the work sheet.
5) All other cells will auto calculate in the Excel spreadsheet.

Section 6: Contract Cost Format

The format for a contracts costs table is shown below.

Contract Costs Table

<table>
<thead>
<tr>
<th>CONTRACT COSTS</th>
<th>Total All Convenings</th>
<th>Cost per Unit</th>
<th>Item Cost (based on Course Details)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRAINING COSTS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Student Guides</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total All Convenings</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example

An example of a completed contract costs table is shown below.

Contract Costs Table – Example

<table>
<thead>
<tr>
<th>CONTRACT COSTS</th>
<th>Total All Convenings</th>
<th>Cost per Unit</th>
<th>Item Cost (based on Course Details)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TRAINING COSTS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tuition</td>
<td>1</td>
<td>$15,000.00</td>
<td>$15,000.00</td>
</tr>
<tr>
<td>Student Guides</td>
<td>1</td>
<td>$50.00</td>
<td>$50.00</td>
</tr>
<tr>
<td>Travel</td>
<td>1</td>
<td>$500.00</td>
<td>$500.00</td>
</tr>
<tr>
<td><strong>Total All Convenings</strong></td>
<td></td>
<td></td>
<td>$15,550.00</td>
</tr>
</tbody>
</table>
Exhibit 7, Funding Computation Sheet, continued

**Section 7: Travel Costs**

The three steps below are the instructions for completing section 7.

1) Determine average transportation costs per student and per adjunct instructor to travel to the training location. This should be based on most likely mode of transportation to the training location (e.g., air, auto, no-cost/local) and incidental expenses (e.g., parking, local travel). It is fully acknowledged this is a best estimate, but should be consistent for all courses at a specific training location.

2) Determine the daily per diem rate, not the total per diem, for the training location. The rate must include lodging, meals, and incidents. Per diem rate will be dependent upon whether government lodging/messing is available (e.g., TRACEN vs. local economy).

3) Enter all student and adjunct instructor travel costs in the work sheet. Total travel cost is calculated in the total costs table.

---

**Section 7: Travel Costs Format**

The format for a travel costs table is shown below.

<table>
<thead>
<tr>
<th>TRAVEL COSTS</th>
<th>Cost per Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STUDENT COSTS</strong></td>
<td></td>
</tr>
<tr>
<td>Travel</td>
<td></td>
</tr>
<tr>
<td>Per Diem (per day)</td>
<td></td>
</tr>
<tr>
<td><strong>ADJUNCT INSTRUCTOR COSTS</strong></td>
<td></td>
</tr>
<tr>
<td>Travel</td>
<td></td>
</tr>
<tr>
<td>Per Diem (total)</td>
<td></td>
</tr>
</tbody>
</table>

**Example**

An example of a completed travel costs table is shown below.

<table>
<thead>
<tr>
<th>TRAVEL COSTS</th>
<th>Cost per Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>STUDENT COSTS</strong></td>
<td></td>
</tr>
<tr>
<td>Travel</td>
<td>$1,000.00</td>
</tr>
<tr>
<td>Per Diem (per day)</td>
<td>$17.50</td>
</tr>
<tr>
<td><strong>ADJUNCT INSTRUCTOR COSTS</strong></td>
<td></td>
</tr>
<tr>
<td>Travel</td>
<td>$500.00</td>
</tr>
<tr>
<td>Per Diem (total)</td>
<td>$75.00</td>
</tr>
</tbody>
</table>
APPENDICES
# TABLE OF CONTENTS

## APPENDICES

<table>
<thead>
<tr>
<th>APPENDIX</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix A — Job Aid for Writing a TPO</td>
<td>109</td>
</tr>
<tr>
<td>Appendix B — Standard Verb List</td>
<td>117</td>
</tr>
<tr>
<td>Appendix C — Definitions of Methods of Instruction</td>
<td>161</td>
</tr>
<tr>
<td>Appendix D — Job Aid for Funding Computation</td>
<td>163</td>
</tr>
<tr>
<td>Appendix E — Coast Guard Validation POI Datasheet for The</td>
<td>167</td>
</tr>
<tr>
<td>American Council on Education (ACE)</td>
<td></td>
</tr>
<tr>
<td>Appendix F — Checklist of Curriculum Outline Sections</td>
<td>169</td>
</tr>
</tbody>
</table>
Appendix A — Job Aid for Writing a TPO

Context and Contents

Purpose
This job aid describes how to write a Coast Guard terminal performance objective (TPO). When executed correctly, you will be able to write TPOs that accurately describe tasks students must be able to perform upon completion of instruction.

Who Should Use This Job Aid
You should use this job aid if you are a course developer responsible for developing performance objectives. Ideally, you are a graduate of the Coast Guard Course Developer Course (CDC) or the SABA Knowledge Service Peak Performance workshops (previously known as Accomplishment-Based Curriculum Development (ABCD) workshops).

When to Use This Job Aid
Use this job aid after a task has been validated for addition to a curriculum through a formal analysis. (Further analysis information can be found in the Analysis Standard Operating Procedure (SOP), Vol. 2.)

How to Use This Job Aid
Follow the steps as literally as is practical, and in the order presented. Inputs are provided from the analysis phase, using the task detailing information collected (along with other analysis data using a methodology from the Analysis SOP, Vol. 2, such as front end analysis (FEA), job task analysis (JTA), training requirements analysis (TRA), etc.).

Tasks
Task A: Write the Conditions Statement
Task B: Write the Performance Statement
Task C: Write the Standards Statement
Task D: Write the Complete TPO Statement

Checklist for Writing a TPO
Appendix A — Job Aid for Writing a TPO, continued

**Task A: Write the Conditions Statement**

**Introduction**

The conditions statement informs us, as applicable, what information cues the graduate to perform the task, what the graduate is given to perform the task, and what the graduate will lack when performing the task. The statement should match as closely as possible to those on the job that are critical to task performance.

The conditions statement may also alert us to the **limitations of the training environment** that might prevent actual on-the-job performance. For example, the Emergency Medical Technician curriculum can only guarantee that graduates can perform cardiopulmonary resuscitation (CPR) on a mannequin, not on a live patient. Therefore, the conditions statement will tell us that CPR will be performed “on a mannequin.”

*Be careful not to overload your conditions statement. DO NOT put anything in the statement unless it is either necessary to perform the behavior or affects the actual performance of the behavior.*

**Step 1**

Transfer from your analysis data the **signal/stimulus** that prompts the start of the task to the conditions block.

At this point, you also have to start considering if there are any constraints on testing the task and record the updated conditions at this time.

The following are some examples of cues:

- “Upon hearing the general quarters alarm...”
- “At the smell of burning food...”
- “When the light goes out...”
- “When the door feels hot to the touch...”
- “When your mouth tastes sour,”
- “On the last day of a voyage...”
- “At the beginning of a work shift...”
Appendix A — Job Aid for Writing a TPO, continued

Task A: Write the Conditions Statement

Step 2  Transfer from your analysis data, the **tools and equipment** needed in performance of this task to the conditions block.

Examples include:
- An oscilloscope.
- A standard workstation.
- A signal flare.
- A blood pressure cuff.

Step 3  Transfer from your analysis data the **references, job aids, and assistance** needed in performance of this task to the conditions block. Assistance includes any persons or organizational units with whom the performer interacts when performing the task.

Examples include:
- The Joint Travel Regulations.
- The manufacturer’s technical manual.
- The “Writing a Test for a TPO” job aid.
- With a teammate.
- Supervisor.
- Servicing personnel office.

Step 4  Transfer from your analysis data the **safety requirements and performance locations/enablers/inhibitors** to the conditions block. These are things that limit or control how the task is completed or restrictions placed on the performance or environment.

Examples include:
- “Underwater.”
- “While attached to a tether.”
- “From a sitting position.”
- “While wearing a breathing apparatus.”
- “Without any light.”
- “With one hand.”
Appendix A — Job Aid for Writing a TPO, continued

Task B: Write the Performance Statement

Introduction
The performance statement describes the behavior and the output of the behavior that the graduate will perform on the job. The statement consists of an action verb and the output resulting from the action. See Appendix B for verb suggestions and usage.

*The performance in the performance statement must match the performance expected on the job and must link directly to the task approved for training in the course content reference table and foundational analysis. Do not compromise on the performance statement in the TPO.*

---

Step 5
If the course is developed from enlisted performance qualifications (EPQs)/rating performance qualifications (RPQs) (off which the task list was developed), reference that EPQ/RPQ in the first block. This is for “A” schools only.

---

Step 6
List the task statement (from RPQ) or task list provided by analysis.

The performance statement must match the performance expected on the job. Do not change the task statement when writing the performance statement in the TPO (unless due to limitation in the training environment or to more accurately represent the behavior expected of students that is outlined in the RPQ).
Task C: Write the Standards Statement

Introduction
The standards tell how well the TPO must be completed. Clear standards for the output, and where necessary, the actions are the foundation for the evaluation and training of the TPO.

*The standards in the standards statement must match the standards expected on the job and identified through the objective’s foundational analysis. Do not compromise on the standards in the TPO.*

---

Step 7
Transfer from your analysis data the standards needed for **task accuracy and completeness** to the standards block. Be sure to consider if it is necessary to write standards for the student’s actions as well as the output of the TPO.

Examples include:
- “Completed the first time without error.”
- “Making no ‘major’ errors and less than three minor errors.”

---

Step 8
Transfer from your analysis data the standards needed for **safety** (safe task completion), following all security, standard operating procedures, or other published standards to the standards block.

Examples include:
- “Without violating grounding procedures.”
- “Using the checklist provided in the SOP.”

---

Step 9
Transfer from your analysis data **any time or rate of production requirements** to the standards block. These are usually time of production, e.g., the maximum time allowed for production of a single output, or rate of production, e.g., the specific number to be produced in a given time.

Examples include:
- “Entering three travel claims an hour.”
- “Within 20 minutes.”
Appendix A — Job Aid for Writing a TPO, continued

Task D: Write the TPO Statement

Step 10 Draft your complete TPO statement combining all three elements: performance, conditions, and standards.

Examples include:

- Given an electrical schematic of a series direct current (DC) electrical circuit with known values, **CALCULATE** circuit resistance, voltage, current, and total power with 100 percent accuracy.
- While underway on a boat with an installed Furuno Ship’s Inertial Navigation System (SINS) navigation package, and without prompting or the use of references, **PLOT** the boat's position using the global positioning system (GPS)/differential global positioning system (DGPS) within 100 yards.
- While underway on a boat with an installed Furuno SINS navigation package, and without prompting or the use of references, **NAVIGATE** the boat using the Furuno GPS/DGPS within 3 degrees and position plotted within 100 yards.
## Checklist for Writing a TPO

<table>
<thead>
<tr>
<th>Quality Characteristic</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The conditions statement:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Lists conditions that match as closely as possible those found on the job.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Provides a cue (or cues) that stimulate the performer to act.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Lists tools and equipment used to perform the TPO.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Lists references, job aids, and assistance used to perform the TPO.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Describes the range of typical job conditions.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• States any restrictions placed on the performance or its environment.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Is consistent with the foundational analysis supporting the objective’s inclusion in the course.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>2. The performance statement:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Contains the action verb executed on the job.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Contains the output produced on the job.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Is consistent with the foundational analysis supporting the objective’s inclusion in the course.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>3. The standards statement:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Matches the standards found on the job.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Avoids words subject to misinterpretation.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Lists only the criteria that separate acceptable performance from unacceptable.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Lists the specific, observable characteristics of the output.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• If specific actions are required, then the actions are in sequence and are specific, observable behavior.</td>
<td>☐</td>
<td>☐</td>
</tr>
<tr>
<td>• Is consistent with the foundational analysis supporting the objective’s inclusion in the course.</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>
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Appendix B — Standard Verb List

Introduction

The use of standard, well-defined verbs provides clarity, prevents duplicate work, and aids in providing quality training.

Standardized verbs:

- Promote clarity:
  - Allows everyone involved in design and development as well as students to understand what the task statement means. This is particularly important since:
    - The person who analyzes, designs, or develops the training may not be the person who developed the task statement.
    - Rating force master chiefs (RFMCs) usually make their decisions based on the task statement before the conditions and standards are fully developed.

- Prevent duplication:
  - It is possible to write the same task many different ways, some so differently that it is almost impossible to tell if it is the same task. If you use standard verbs, it is simple to group tasks by verb and see if you have duplication.

- Promote application of sound training principles.

There are many words that may appear to be action verbs but which don't actually refer to an observable action (such as “know,” “understand,” “appreciate,” and so on). By using standard verbs, you will avoid these words and produce sound, observable tasks.

**Note:** The following sections provide a partial source of verbs for use in task titles and learning objectives. Individual schools may have “branch-unique” terminology in addition to these lists.

**Note:** With the development of structured on-the-job training (SOJT), action verbs (e.g., perform, transmit, locate, specify, apply, etc.) may be used because the professional development supervisor (PDS) will acknowledge the student’s accomplishment (performance) of tasks instead of testing the student’s knowledge with end of course test (EOCT) questions.

**Note:** The following page is a quick at a glance chart of Bloom’s Taxonomy. A detailed list of alphabetical verbs with their definitions begins on page 118.
## Bloom’s Taxonomy at a Glance

<table>
<thead>
<tr>
<th>Bloom’s Definition</th>
<th>Remember previously learned information</th>
<th>Demonstrate an understanding of the facts</th>
<th>Apply knowledge to actual situations</th>
<th>Break down objects or ideas into simpler parts and find evidence to support generalizations</th>
<th>Compile component ideas into a new whole or propose alternative solutions</th>
<th>Make and defend judgments based on internal evidence or external criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>Arrange</td>
<td>Categorize</td>
<td>Apply</td>
<td>Analyze</td>
<td>Arrange</td>
<td>Appraise</td>
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<td>Comprehension</td>
<td>Define</td>
<td>Classify</td>
<td>Change</td>
<td>Appraise</td>
<td>Assemble</td>
<td>Argue</td>
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<td>Convert</td>
<td>Choose</td>
<td>Breakdown</td>
<td>Categorize</td>
<td>Assess</td>
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<td></td>
<td>Draw</td>
<td>Defend</td>
<td>Compute</td>
<td>Calculate</td>
<td>Collect</td>
<td>Attach</td>
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<td>Demonstrate</td>
<td>Categorize</td>
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<td>Choose</td>
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<td></td>
<td>Identify</td>
<td>Discuss</td>
<td>Discover</td>
<td>Classify</td>
<td>Comply</td>
<td>Compare</td>
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<tr>
<td></td>
<td>Label</td>
<td>Distinguish</td>
<td>Dramatize</td>
<td>Compare</td>
<td>Compose</td>
<td>Conclude</td>
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<td></td>
<td>List</td>
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<td>Employ</td>
<td>Contrast</td>
<td>Construct</td>
<td>Contrast</td>
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<td></td>
<td>Match</td>
<td>Explain</td>
<td>Illustrate</td>
<td>Criticize</td>
<td>Create</td>
<td>Defend</td>
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<td></td>
<td>Memorize</td>
<td>Express</td>
<td>Interpret</td>
<td>Debate</td>
<td>Design</td>
<td>Describe</td>
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<tr>
<td></td>
<td>Name</td>
<td>Extend</td>
<td>Modify</td>
<td>Diagram</td>
<td>Develop</td>
<td>Discriminate</td>
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<tr>
<td></td>
<td>Order</td>
<td>Generalized</td>
<td>Operate</td>
<td>Differentiate</td>
<td>Devise</td>
<td>Estimate</td>
</tr>
<tr>
<td></td>
<td>Outline</td>
<td>Give example(s)</td>
<td>Practice</td>
<td>Discriminate</td>
<td>Explain</td>
<td>Evaluate</td>
</tr>
<tr>
<td></td>
<td>Recall</td>
<td>Identify</td>
<td>Predict</td>
<td>Distinguish</td>
<td>Formulate</td>
<td>Explain</td>
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<td></td>
<td>Recognize</td>
<td>Indicate</td>
<td>Prepare</td>
<td>Examine</td>
<td>Generate</td>
<td>Interpret</td>
</tr>
<tr>
<td></td>
<td>Relate</td>
<td>Infer</td>
<td>Produce</td>
<td>Experiment</td>
<td>Plan</td>
<td>Judge</td>
</tr>
<tr>
<td></td>
<td>Repeat</td>
<td>Locate</td>
<td>Relate</td>
<td>Identify</td>
<td>Prepare</td>
<td>Justify</td>
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<td></td>
<td>Reproduce</td>
<td>Paraphrase</td>
<td>Schedule</td>
<td>Illustrate</td>
<td>Rearrange</td>
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<td>Show</td>
<td>Infer</td>
<td>Reconstruct</td>
<td>Rate</td>
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<td>Sequence</td>
<td>Recognize</td>
<td>Sketch</td>
<td>Model</td>
<td>Relate</td>
<td>Relate</td>
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<td>State</td>
<td>Report</td>
<td>Solve</td>
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<td>Reorganize</td>
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<td>Use</td>
<td>Question</td>
<td>Revise</td>
<td>Summarize</td>
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<td></td>
<td>Rewrite</td>
<td>Write</td>
<td>Relate</td>
<td>Rewrite</td>
<td>Support</td>
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</tr>
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<td></td>
<td>Select</td>
<td>Select</td>
<td>Set up</td>
<td>Value</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Summarize</td>
<td>Separate</td>
<td>Summarize</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Translate</td>
<td>Subdivide</td>
<td>Synthesize</td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Test</td>
<td>Test</td>
<td>Tell</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The three levels of cognitive domain are knowledge, skills, and attitude.

**Cognitive**: mental skills (Knowledge)

**Affective**: growth in feelings or emotional areas (Attitude)

**Psychomotor**: manual or physical skills (Skills)

**Note**: For more verbs, see the alphabetic listing starting on the next page.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs

Note: Those verbs marked with an asterisk (*) in section I should be used with caution. For a fuller explanation, see Section II, Verbs to be Used with Caution, of this appendix.

Those verbs marked with two asterisks (**) should only be used in learning or enabling objectives (EOs).

Accelerate  To increase speed.
Accept
1. To receive willingly.
2. To agree to undertake a responsibility.
Access
1. To be able to use, enter, or get near something.
2. To open or load (a computer file, an Internet site, etc.).
Accommodate  To adjust actions in response to the needs of somebody.
Accomplish  To carry out or complete something successfully.
Accumulate  To collect or obtain a large amount of something over a period of time.
*Achieve
1. To attain a desired end.
2. To succeed in doing or gaining something, usually with effort.

Acknowledge
1. To recognize the rights, authority, or status of.
2. To regard or describe someone or something as having or deserving a particular status.
3. To tell or show someone that something (a letter, message, etc.) has been received.
Acquire  To get or obtain possession of something.
Act  To change a situation.
Activate  To make equipment or a process start working.
Adapt  To change something to suit different conditions or a different purpose.
Add  To add something to something.
Address  To write or print on an item of mail details of where it is to be delivered.
Adhere  To stick to something; to attach firmly to something.
Adjust  To correct the actions of a distant unit.
*Administer  To manage or supervise the execution, use, or conduct of a relatively structured activity.
Adopt  To begin to use or have (a different manner, method, etc.).
Advance
1. To go forward
2. To make progress; to continue in a process of development, aging, etc.
Advertise
1. To make the public aware of something (a product) that is being sold.
2. To make a public announcement (in a newspaper, on the Internet, etc.) about something that is wanted or available.
3. To cause people to notice something.
Advise  To counsel or recommend.
### Appendix B — Standard Verb List, continued

#### Section I, Standard Verbs, continued

<table>
<thead>
<tr>
<th>Verb</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advocate</td>
<td>To support or speak in favor of something.</td>
</tr>
<tr>
<td>Agree</td>
<td>1. To have the same opinion. 2. To say that you will do, accept, or allow something that is suggested or requested by another person.</td>
</tr>
<tr>
<td>Aid</td>
<td>To provide somebody or something with help.</td>
</tr>
<tr>
<td>Alert</td>
<td>To make aware of.</td>
</tr>
<tr>
<td>Align</td>
<td>To place parts in the proper position to one another.</td>
</tr>
<tr>
<td>Allocate</td>
<td>To apportion for a specific purpose or to particular persons or things.</td>
</tr>
<tr>
<td>Allow</td>
<td>1. To permit something; to regard or treat something as acceptable. 2. To permit someone to have or do something. 3. To permit someone to go or come in, out, etc.</td>
</tr>
<tr>
<td>Ambush</td>
<td>To attack someone or something by surprise, from a hidden place.</td>
</tr>
<tr>
<td>Amend</td>
<td>To make changes to something, especially a piece of text, in order to improve or correct it.</td>
</tr>
<tr>
<td>*Analyze</td>
<td>1. To study something closely and carefully; to learn the nature and relationship of the parts of something by a close and careful examination. 2. To study the emotions and thoughts of someone by using psychoanalysis.</td>
</tr>
<tr>
<td>Annotate</td>
<td>To make or furnish critical or explanatory notes or comments.</td>
</tr>
<tr>
<td>Announce</td>
<td>1. To make something known in a public or formal way; to officially tell people about something. 2. To say something in a loud and definite way. 3. To say in a formal or official way that someone or something has arrived or is present or ready.</td>
</tr>
<tr>
<td>Answer</td>
<td>To reply to something written or spoken.</td>
</tr>
<tr>
<td>Anticipate</td>
<td>To succeed in preventing or avoiding something by acting in advance.</td>
</tr>
<tr>
<td>*Apply</td>
<td>1. To put on. 2. To use practically. 3. To concentrate.</td>
</tr>
<tr>
<td>Appoint</td>
<td>To select a person or a group of people for an official position or to do a job.</td>
</tr>
<tr>
<td>Appraise</td>
<td>1. To say how much something is worth after you have carefully examined it. 2. To give an official opinion about the value of something. 3. To give your opinion about the condition, quality, or importance of someone or something you have studied or examined.</td>
</tr>
<tr>
<td>Apprehend</td>
<td>1. To arrest someone for a crime; to catch a criminal or suspect. 2. To notice and understand something.</td>
</tr>
<tr>
<td>Approve</td>
<td>To give formal or official sanction.</td>
</tr>
<tr>
<td>Arbitrate</td>
<td>To act as a judge in a dispute between others.</td>
</tr>
</tbody>
</table>
## Appendix B — Standard Verb List, continued

### Section I, Standard Verbs, continued

<table>
<thead>
<tr>
<th>Verb</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Archive</strong></td>
<td>To collect and store materials (recordings, documents, computer files, etc.) so they can be found and used when they are needed.</td>
</tr>
<tr>
<td><strong>Argue</strong></td>
<td>To give reasons for or against something.</td>
</tr>
</tbody>
</table>
| **Arm** | 1. To provide yourself or other people with weapons.  
2. To provide someone with useful equipment or information. |
| **Arrange** | To put into a proper order or into a correct or suitable sequence, relationship, or adjustment. |
| **Articulate** | To express thoughts, ideas, or feelings coherently. |
| **Ascertain** | To find out something with certainty. |
| **Ask** | 1. To say or write something to someone as a way of gaining information; to request an answer to a question.  
2. To tell someone in the form of a question that you want to be given something or that you want something to happen; to request something.  
3. To invite someone to go somewhere or do something. |
| **Assault** | 1. To violently or physical attack someone or something.  
2. To conduct a military attack. |
| **Assemble** | 1. To fit the parts of an item together.  
   ![Note](Note: Usually said of a machine.)  
2. To bring together.  
   ![Note](Note: Usually said of an organization or group.) |
| **Assess** | 1. To determine the importance, size, or value of.  
2. To fix the amount of. |
| **Assign** | 1. To give responsibility.  
   ![Note](Note: For the execution of a task.)  
2. To place under the control of. |
| **Assist** | To give aid by participating in a task. |
| **Associate** | 1. To think of one person or thing when you think of another person or thing.  
2. To be together with another person or group as friends, partners, etc. |
| **Assume** | 1. To think something is true or probably true without knowing it is true.  
2. To begin a role, duty, etc., as a job or responsibility.  
3. To take or begin to have power, control, etc., in a job or situation. |
| **Attach** | 1. To fasten or join one thing to another.  
2. To be or become joined or connected.  
3. To associate or connect one thing with another. |
| **Attack** | To operate against offensively. |
| **Attain** | To achieve a goal or desired state, usually with effort. |
| **Attend** | To go to or be present at an event. |
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Attract 1. To cause someone to choose to do or be involved in something.  
2. To cause someone to like or be interested in something.  
3. To cause someone or something to go to or move to or toward a place.

Audit  
To check the financial records of a business or person; to perform an audit on a business or person.

Augment  
To add to something in order to make it larger or more substantial.

Authenticate 1. To verify identity in response to a challenge.  
   Note: See “challenge.”  
2. To verify the authenticity of.

Author 1. To write something  
2. To be the cause, creator, or originator of something.

Authorize  
To give somebody or something power, permission, or authorization to do something or be somewhere.

Automate  
To convert a process or workplace to automation.

Avert  
To prevent something from occurring.

Award  
To give somebody something in recognition of merit or an achievement.

Back up 1. To accumulate in a congested state.  
2. To move into a position behind a teammate in order to assist on a play.  
3. To make a copy of a computer file or data to protect against accidental loss.  
4. To make copies of all the files on a hard drive.

Bake 1. To make food (bread, cake, etc.) by preparing a dough, batter, etc., and cooking it in an oven using dry heat.  
2. To cook food in an oven using dry heat.  
3. To be cooked in an oven.

Balance 1. To make something (a plate, your body, etc.) steady by keeping weight equal on all sides.  
2. To adjust an account or budget so the amount of money available is more than or equal to the amount of money that has been spent.  
3. To check and make adjustments to financial records so that they are accurate.

Bargain  
To negotiate the terms of an agreement with somebody.

Begin  
To do something that was not being done before.

Bend 1. To use force to cause something (a wire, pipe, etc.) to become curved.  
2. To curve out of a straight line or position.  
3. To move your body so that it is not straight.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Boil**
1. To heat a liquid or a container with liquid in it so that bubbles are formed and rise to the top.
2. To cook something in water that is boiling.

**Bolster**
To strengthen something through support or encouragement.

**Boost**
To improve, strengthen, or encourage somebody or something.

**Braise**
To cook food slowly in fat and a small amount of liquid in a covered pot.

**Breach**
1. To break through.
   **Note:** As an enemy position.
2. To secure passage through.
   **Note:** Usually said of an obstacle.

**Break down**
To divide into parts or categories.

**Brief**
To give information or final precise instructions.

**Broaden**
1. To make something wider or more general.
2. To become wider or more general.

**Budget**
To plan the allocation, expenditure, or use of resources, especially money or time.

**Build**
To make a structure or assembly by the putting of parts together.

**Buy**
To pay money for something in order to obtain it.

**Calculate**
To ascertain by computation.

**Calibrate**
1. To ensure accuracy of something.
2. To test and adjust the accuracy of a measuring instrument or process.

**Call**
1. To speak in a loud distinct voice so as to be heard at a distance.
2. To make a request or demand.
3. To get or try to get into communication by telephone.
4. To make a brief visit.

**Camouflage**
1. To hide something (such as military equipment) by painting it or covering it with leaves or branches to make it harder to see; to make it like the background.
2. To hide sound with louder or similar sounds.

**Cancel**
1. To stop doing or planning to do something; to decide that something (a game, performance, etc.) will not happen.
2. To cause something to end or no longer produce a certain effect; to stop something from being effective or valid.
3. To put a mark with a set of ink lines on something (such as a stamp) so that it cannot be used again.

**Canvass**
1. To travel around an area asking people for something such as sale orders, opinions, or votes.
2. To look at or consider something carefully.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Capitalize**
1. To use a capital letter to write, print, or type a letter of the alphabet.
2. To begin a word or name with a capital letter.
3. To provide the money that is needed to start or develop a business.

**Capture**
To seize or gain control over a place.

**Care**
To tend or supervise somebody or something.

**Carry**
1. To move something while holding and supporting it.
2. To contain and direct the flow of water, electricity, etc.
3. To have something with you or on your body.

**Carve**
1. To make something (a sculpture, design, etc.) by cutting off pieces of the material it is made of.
2. To cut something (a pattern, design, etc.) into a surface.
3. To create something by cutting into a surface.

**Cast**
1. To throw or move something in a forceful way.
2. To throw a fishing line, hook, etc., into the water by using a fishing pole.
3. To send or direct something in the direction of someone or something.

**Catalogue**
To classify and list items to form a catalog.

**Categorize**
1. To put someone or something into a group of similar people or things; to put people or things into categories.
2. To classify.

**Cater**
To provide what is wanted or needed in a particular situation.

**Cause**
To make something happen.

**Center**
1. To place something in the middle of something.
2. To be mainly concerned about or involved with someone or something.
3. To cause something to be mainly concerned about or involved with something.

**Centralize**
To concentrate or collect something at a single point.

**Certify**
1. To say officially something is true, correct, or genuine.
2. To say officially someone or something has met certain standards or requirements.
3. To say officially someone is insane and in need of treatment.

**Chain**
To fasten, hold, or connect someone or something with a chain.

**Chair**
To preside over something (a committee, board, meeting, etc.).

**Challenge**
To order to prove one’s identity.

**Change**
To make different in some particular.

**Characterize**
To describe the character or special qualities of someone or something.

**Charge**
To restore the power in a battery by connecting it to a supply of electricity.

**Chart**
To make a map, graph, or diagram of something.

**Check**
To inspect for satisfactory condition, accuracy, safety, or performance.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Check in  
1. To register at a hotel.  
2. To report one's presence or arrival.  

Check out  
1. To vacate and pay for one's lodging (as at a hotel).  
2. To draw out something from a location (arms room, supply room, etc.).  

Chock  
To stop or make fast with or as if with chocks.  

Choose  
1. To decide that a particular person or thing is the one that you want.  
2. To make a choice about what to do.  

Clarify  
1. To make something clearer by explaining it in greater detail  
2. To filter something to make it clear and pure.  

Classify  
1. To arrange people or things into groups based on ways they are alike.  
2. To consider someone or something as belonging to a particular group.  

Clean  
1. To make something clean; to remove dirt, marks, etc., from something.  
2. To make something (such as a room) neat and orderly.  

Clear  
1. To make secure by searching and eliminating enemy resistance.  
2. To make safe by following a prescribed procedure for unloading.  
3. To render operable by overcoming a temporary condition.  

Climb  
1. To move or go up something using your feet and often your hands.  
2. To go up mountains, cliffs, etc., as a sport.  
3. To move yourself in a way that usually involves going up or down.  

Close  
1. To move into combat range of an enemy force.  
2. To arrive at a designated position.  
3. To move in such a manner as to present passage through.  

Close out  
1. To put an account in order for disposal or transfer.  
2. To discontinue operation of.  

Coach  
To give somebody private instruction in a particular subject or prepare somebody for an examination.  

Code  
To put a message or text into code.  

Collaborate  
To work with another person or group in order to achieve something.  

Collate  
To bring parts together to form a whole.  

Note: Usually said of information or intelligence.  

Collect  
1. To gather or extract from a number of persons or sources.  
   Note: Usually refers to information.  
2. To bring together in a group.  

Combat  
1. To try to stop something from happening or getting worse.  
2. To fight against someone; to engage in combat against an enemy.  

Combine  
To join two or more things (units, chemical substances, etc.) into one.  

Comfort  
To cause someone to feel less worried, upset, frightened, etc.; to give comfort to someone.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Command**
1. To give someone an order; to tell someone; to do something in a forceful and often official way.
2. To have authority and control over a group of people (such as soldiers).
3. To deserve or be able to get or receive something.

**Commence**
To begin happening.

**Communicate**
To convey knowledge of or information about; to make known.

**Compare**
To examine the character or qualities of, especially in order to discover resemblances or differences.

**Complete**
To bring to an end and especially into a perfected state.

**Comply**
To act per orders, regulations, policy, etc.

**Compose**
To form by putting together.

**Compute**
To determine, especially by mathematical means.

**Conceive**
To think of or create (something) in the mind.

**Conceptualize**
To arrive at a concept or generalization as a result of things seen, experienced, or believed.

**Conciliate**
1. To gain goodwill by pleasing acts.
2. To make compatible; to reconcile (to find a way of making two different ideas, facts, etc., exist or be true at the same time).
3. To cause people or groups to become friendly again after an argument or disagreement.
4. To appease to make someone pleased or less angry by giving or saying something desired; to make a pain, a problem, etc., less painful or troubling.

**Conclude**
1. To cause something to stop or finish; to end something in a particular way or with a particular action.
2. To form or state an opinion; to decide something after a period of thought or research.

**Condense**
To lose heat and change from a vapor into a liquid.

**Condition**
1. To train or influence a person or an animal to do something or to think or behave in a certain way because of a repeated experience.
2. To make something (hair, leather, etc.) softer and less dry by applying a liquid.

**Conduct**
To direct or control, lead, or guide.

**Configure**
To arrange or prepare something so it can be used.

**Confirm**
To validate.

**Connect**
1. To join.
2. To fasten together.

**Conserve**
To keep something (matter, energy, etc.) constant through physical changes or chemical reactions.

**Consider**
To judge something.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Consolidate**  
1. To organize or reorganize, bringing separate parts together into one whole.  
2. To secure or complete an action.

**Construct**  
To build.

**Consult**  
To ask for specialist advice or information, especially from a professional.

**Contact**  
To touch or strike against something.

**Contain**  
1. To have something inside.  
2. To have or include something.  
3. To keep something from spreading; to keep something within limits.

**Continue**  
1. To do something without stopping; to keep doing something in the same way as before.  
2. To stay in a job or position.  
3. To keep happening or existing; to remain active or in existence without changing or stopping.

**Contract**  
To make something shrink or become smaller.

**Contrast**  
1. To be different especially in a way that is very obvious.  
2. To compare two people or things to show how they are different.

**Contribute**  
To be one of the factors that causes something.

**Control**  
1. To exercise restrain or direct influence over.  
2. To regulate.  
3. To dominate.

**Convert**  
To change something from one character, form, or function to another.

**Convey**  
To transfer or transmit something along a wire, pipe, tube, or other carrier.

**Convince**  
1. To cause someone to believe something is true.  
2. To cause someone to agree to do something.

**Cooperate**  
To work or act together to achieve a common goal.

**Coordinate**  
To bring into a common action, movement, or condition.

**Correct**  
To alter or adjust so as to bring to some standard or required condition.

**Correlate**  
To present or set forth so as to show relationship.

**Correspond**  
To be similar or equivalent.

*Counsel*  
To advise someone on a particular course of action.

**Cover**  
To afford protection or security to.

**Create**  
To produce or bring about by a course of action or behavior.

**Criticize**  
To consider the merits and demerits of and judge accordingly.

**Cross**  
To pass over or through.

**Cross-check**  
To check from various angles or sources to determine validity or accuracy.

**Cultivate**  
To grow or raise something under controlled conditions.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Customize  To alter something in order to make it fit somebody's requirements better.

Cut  1. To use a sharp tool (such as a knife) to open or divide something (paper, wood, etc.).
     2. To make a hole or wound in a person's skin.
     3. To make a hole in something by using a sharp tool.

Cycle  1. To go through a repeated process or to cause something to go through a repeated process.
     2. To ride a bicycle.

Debate  1. To talk or argue about something.
     2. To think about something.

Debrief  To provide an oral report on an action or mission immediately afterwards.

Debug  To find and remove errors in a system, especially a computer program or device.

Decode  1. To change secret messages, documents, etc., from a set of letters, numbers, symbols, etc., you cannot understand into words you can understand.
     2. To find or understand the true or hidden meaning of something.
     3. To change signals for a radio, television, etc., to a form that can be heard or seen correctly.

Decontaminate  To cleanse or remove chemical or radiological contamination.

Decrease  To reduce something.

Deduce  To reach a conclusion.

Defend  To ward off an actual or threatened action.

Defer  1. To put off; to hold back to a later time.
     2. To delay; to wait until later to do something; to make something happen later.
     3. To postpone induction of a person into military service.

*Define  1. To determine the limits and nature.
     2. To state the meaning of.

Delay  To slow the advance of an enemy force without becoming decisively engaged.

Delegate  To give somebody else the power to act, make decisions, or allocate resources on your behalf.

Delete  To remove something (words, pictures, computer files, etc.) from a document, recording, computer, etc.

Delineate  1. To clearly show or describe something.
     2. To describe, portray, or set forth with accuracy or in detail.

Deliver  To send to an intended target or destination.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

*Demonstrate* 1. To feign an action for the purposes of deceiving an enemy. 2. To show by reasoning. 3. To show the operation or working of. 4. To explain by using examples, experiments, or action.

Depict  To show something in a picture, painting, or sculpture.

Deploy 1. To spread out, use, or arrange, especially tactically. 2. To position for use.

Depreciate 1. To cause something to have a lower price or value. 2. To decrease in value. 3. To describe something as having little value.

Describe  To represent or give an account of in words.

Design  To create, fashion, execute, or construct according to plan; to devise for a specific function or end.

Designate 1. To officially choose someone or something to do or be something. 2. To officially give someone or something a particular role or purpose. 3. To call someone or something by a particular name or title. 4. To select.

**Note:** Usually said of a target.

Destroy 1. To cause something to end or no longer exist; to cause the destruction of something; to damage something so badly that it cannot be repaired. 2. To kill an animal especially because it is sick, injured, or dangerous. 3. To defeat someone or something easily or completely.

Detail  To list or enumerate a series of items or events.

Detect  To discover.

Determine 1. To settle or decide by choice of alternatives or possibilities. 2. To fix precisely.

Develop  To set forth or make clear by degrees or in detail.

Devise 1. To figure out how something will work. 2. To form or arrange in the mind.

Devote  To give over or direct time, money, or effort to a cause, enterprise, or activity.

Dewater  To remove water from.

Diagnose  To identify the nature or cause of something, especially a problem or fault.

Diagram  To create a graphic design that explains rather than represents.

Dial 1. To select a series of numbers on a telephone by turning a dial or pushing buttons. 2. To make a telephone call to a person, business, etc.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Differentiate**
1. To mark or show a difference in.
2. To express the specific distinguishing quality of.

**Dig**
1. To move soil, sand, snow, etc., in order to create a hole.
2. To form a hole, tunnel, etc., by removing soil, sand, snow, etc.
3. To uncover something that is underground by moving earth, soil, sand, etc.

**Direct**
1. To regulate the activities or course by acting through subordinate leaders.
2. To control through suggestions and guidelines.

**Disapprove**
1. To believe someone or something is bad or wrong: to not approve of someone or something.
2. To officially refuse to approve or accept something.

**Disassemble**
To take apart, usually for the purposes of cleaning or repair.

**Discharge**
To emit, give off, or dispose of a gas or liquid; to be emitted or disposed of.

**Disclose**
To reveal something covered or hidden.

**Disconnect**
To sever the connection between.

**Discover**
1. To see, find, or become aware of something for the first time.
2. To show the presence of something hidden or difficult to see; to make something known.
3. To learn or find out something surprising or unexpected.

**Discriminate**
1. To believe that someone or something is bad or wrong; to not approve of someone or something.
2. To officially refuse to approve or accept something.
3. To reject.

**Disembark**
1. To leave a ship or airplane.
2. To remove someone or something from a ship or airplane.

**Disengage**
1. To release or break contact with.
2. To terminate combat.

**Disintegrate**
To break apart into many small parts or pieces.

**Disjoint**
1. To disturb the orderly structure or arrangement of.
2. To take apart at the joints.

**Dismantle**
To render inoperable by taking apart.

**Dispatch**
To send away with promptness or speed, especially on official business.

**Disperse**
To go or move in different directions; to spread apart.

**Displace**
To leave one position and occupy another.

**Display**
To make something evident.

**Dispose**
1. To cause someone to be likely to do or have something.
2. To put someone or something in a particular position or place.

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*Note:* See “disassemble.”
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Dispute 1. To say or show something may not be true, correct, or legal.
2. To argue about something.
3. To fight in order to take control of something.

Dissect 1. To cut a plant or dead animal into separate parts in order to study it.
2. To study or examine something closely and carefully.
3. To divide something into parts.

Disseminate To disperse throughout.

Note: Usually refers to orders, information, and similar matters.

Distinguish To mark as separate or different.

Distribute To give out or deliver, especially to members of a group.

Diversify 1. To change something so it has more different kinds of people or things.
2. To produce or sell more kinds of products; to increase the variety of goods or services produced or offered by someone or something.

Document To record information.

Doff To take off or remove something (a hat, piece of clothing, etc.).

Don To put on a piece of clothing.

Download To move or copy a file, program, etc., from a usually larger computer system to another computer or device.

Draft To draw the preliminary sketch, version, or plan of.

Drain To remove liquid from something by letting it flow away or out of a container; to become empty of a liquid.

Dramatize To present or represent in a dramatic manner.

Draw To make a line, picture, or plan on a surface using a pencil, pen, or crayon rather than paints.

Dress 1. To put clothes on yourself or someone else.
2. To put on or wear a particular type or style of clothes.

Drill 1. To fix something in the mind or habit pattern of by repetitive instruction.
2. To train or exercise in military drill.
3. To bore or drive a hole in; to make by piercing action.
4. To shoot with or as if with a gun.

Drive 1. To direct the movement of (a car, truck, bus, etc.).
2. To travel in a vehicle.

Earn 1. To receive as return for effort and especially for work done or services rendered.
2. To bring in by way of return.
3. To come to be duly worthy of or entitled or suited to.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Edit**
1. To prepare something written to be published or used; to make changes, correct mistakes, etc., in something written.
2. To prepare a film, recording, photo, etc., to be seen or heard: to change, move, or remove parts of a film, recording, photo, etc.
3. To be in charge of the publication of something.

**Educate**
1. To teach someone especially in a school, college, or university.
2. To give someone information about something; to train someone to do something.

*Effect*
To cause the desired result or outcome.

**Egress**
To exit from a place.

**Elect**
To make a decision to do something.

**Elevate**
1. To lift something up.
2. To increase the level of something; to make something higher.
3. To raise someone to a higher rank or level.

**Elicit**
To get a response, information, etc., from someone.

**Eliminate**
To put an end to something, usually something undesirable.

**Elucidate**
To make something hard to understand clear or easy to understand.

**Embark**
To begin a journey especially on a ship or airplane.

**Embody**
1. To represent something in a clear and obvious way; to be a symbol or example of something.
2. To include something as a part or feature.

**Emphasize**
To give special attention to something; to place emphasis on something.

**Emplace**
To put into position.

**Employ**
To make use of, usually in the role of a leader or commander.

**Empower**
1. To give power to someone.
2. To give official authority or legal power to someone.

**Enable**
To provide somebody with the resources, authority, or opportunity to do something.

**Encode**
1. To put a message into the form of a code so that it can be kept secret.
2. To put information in the form of a code.
3. To change information into a set of letters, numbers, or symbols that can be read by a computer.

**Encourage**
1. To make someone more determined, hopeful, or confident.
2. To make something more appealing or more likely to happen.
3. To make someone more likely to do something; to tell or advise someone to do something.

**Encrypt**
To encipher, encode.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Endorse**
1. To publicly or officially say you support or approve of someone or something.
2. To publicly say you like or use a product or service in exchange for money.
3. To write your name on the back of a check.

**Energize**
To give energy or excitement to someone or something.

**Enforce**
To see that the provisions of an order or regulation are carried out effectively.

**Engage**
1. To intermesh or interlock. **Note:** Usually refers to machinery.
2. To fight.

**Engineer**
To use professional engineering skill to design or create something.

**Enhance**
To improve or add to the strength, worth, beauty, or other desirable quality of something.

**Enlarge**
To increase the size, amount, or extent of something; to become larger.

**Enlighten**
To give knowledge or understanding to someone; to explain something to (someone).

**Enlist**
1. To get the support and help of someone or something.
2. To get help, support, sympathy, etc., from someone.
3. To sign up a person for duty in the Army, Navy, etc.

**Enrich**
1. To make someone rich or richer.
2. To improve the quality of something; to make something better.
3. To improve the usefulness or quality of something by adding something to it.

**Ensure**
1. To make certain.
2. To guarantee.

**Enter**
To come in.

**Enumerate**
To name things one after another in a list.

**Equip**
To provide somebody or something with what is needed for a particular activity or purpose.

**Erect**
To build or set up.

**Establish**
1. To bring into existence.
2. To introduce as a permanent entity or procedure.

**Estimate**
To give or form a general idea about the value, size, or cost of something; to make an estimate of something.

**Evacuate**
To move from an area, usually for the purpose of treatment, repair, or prevention of capture.

**Evade**
To avoid.

**Evaluate**
1. To judge the value or condition of someone or something in a careful and thoughtful way.
2. To determine the significance or worth of, usually by careful appraisal and study.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Examine  
1. To inspect closely; to test the condition of.  
2. To inquire into carefully.  
3. To test by questioning in order to determine progress, fitness, or knowledge.

Exchange  
To part with for a substitute.

Execute  
To complete an action or movement, especially one requiring skill.

Exercise  
To use or move routinely to maintain flexibility.

Exhibit  
1. To make a painting, sculpture, etc., available for people to see.  
2. To show or reveal something.

 Expedite  
To ensure something takes place or is dealt with more quickly than usual.

Experiment  
1. To try out new methods of doing or using things.  
2. To carry out a scientific test of a theory or practice.

**Explain  
1. To make something clear or easy to understand.  
2. To tell, show, or be the reason for or cause of something.

Explore  
1. To look at something in a careful way to learn more about it; to study or analyze something.  
2. To talk or think about something in a thoughtful and detailed way.  
3. To learn about something by trying it.

Express  
1. To talk or write about something you are thinking or feeling.  
2. To make your thoughts and feelings known by doing something other than talking or writing.  
3. To show an amount, quantity, etc., by a sign or a symbol.

Extend  
1. To increase the scope, meaning, or application of.  
2. To elongate or to increase the size.

Extract  
1. To remove from an area, usually for combat purposes.  
2. To select and copy out or cite.

Extrapolate  
To estimate a value that falls outside a range of known values, e.g., by extending a curve on a graph.

Fabricate  
To make or construct something from different parts.

Facilitate  
To make something easy or easier to do.

Fall  
1. To come or go down quickly from a higher place or position.  
2. To let yourself come or go down to a lower position.

Familiarize  
To give someone knowledge about something; to make someone familiar with something.

Fashion  
To adapt or make something suitable.

File  
To smooth, polish, grind, or bore.

Fill  
1. To make something full.  
2. To become full.  
3. To spread all through an area, the air, etc.

Filter  
To remove impurities from a substance.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Finalize  To put in final or finished form; to give final approval to.
Find  To recover something.
Fine-tune  To make tiny adjustments to something in order to achieve the best possible performance or appearance.
Finish  1. To reach the end of something; to stop doing something because it is completed.
2. To be done with building or creating something.
3. To cause something to end or stop; to reach the end of something.
Fire  To discharge a weapon.
Fix  To repair, mend, or correct something.
Flare  1. To burn suddenly and brightly.
2. To start up again.
3. To anger suddenly.
4. To signal somebody for help.
Focus  To adjust a lens so the image viewed is clear and sharp.
Follow  1. To go or come after or behind someone or something.
2. To go after or behind someone secretly and watch to find out what happens.
3. To come after something in time or place or as part of a series.
Follow up  1. To follow with something similar, related, or supplementary.
2. To maintain contact with a person so as to monitor the effects of earlier activities or treatments.
3. To pursue in an effort to take further action.
Forecast  To work out something that is likely to happen such as the weather conditions for the days ahead.
Form  1. To give shape to something.
2. To start or exist; to make something.
3. To set something up.
Format  To produce a document or electronic report in a specified form or style.
Formulate  To put into a systematized statement or expression.
Fortify  To strengthen or reinforce the structure of something.
Forward  To send onward.
Foster  1. To help (something) grow or develop.
2. To provide the care a parent usually gives to a child; to be or become the foster parent of a child.
Frame  To form a surrounding border or framework.
Fuel  To provide with fuel.
Function  1. To work or operate.
2. To have a specified function, role, or purpose.
Fund  To finance or support; to subsidize.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Furnish
1. To provide a room or building with furniture.
2. To supply or give something to someone or something.

Gather
1. To bring things or people together into a group.
2. To choose and collect things.
3. To get or take things from different people or places and bring them together.

Gauge
To determine the amount, quantity, size, or extent of something.

Generate
1. To produce or cause something to be produced.
2. To be the cause of or reason for something (interest, passion, etc.).

Govern
To control, regulate, or direct something.

Grade
1. To give a grade to a student or a student’s work.
2. To give a rating to something.
3. To separate things into groups or classes according to a particular quality.

Grant
1. To agree to do, give, or allow something asked for or hoped for.
2. To give something legally or formally.
3. To admit something although it does not agree with or support your opinion.

Graph
1. To represent by a graph.
2. To plot on a graph.

Grasp
1. To take and hold something with your fingers, hands, etc.
2. To understand something that is complicated or difficult.

Greet
1. To address with an expression of kind wishes upon meeting or arrival.
2. To meet or react to in a specified manner.
3. To occur as a response to.
4. To appear to the perception of.

Grind
1. To crush or break something into very small pieces by rubbing it against a rough surface or using a special machine.
2. To cut meat into small pieces by putting it through a special machine.
3. To make something sharp or smooth by rubbing it against a hard surface.

Ground
To connect electrically with a ground.

Group
1. To put people or things in a group.
2. To form a group.

Guard
1. To protect by physical security means.
2. To prevent from escaping by physical security means.
3. To protect by accepting combat.

Guide
To steer something.

Handle
To touch, pick up, or move something with the hands.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Harden 1. To become hard or firm or to make something hard or firm.
2. To become more definite and strongly felt or to make something more definite and strongly felt.
3. To make someone less emotional and less likely to feel sorry for other people.

Head 1. To be the leader of something.
2. To be first on a list.
3. To go in a specified direction or toward a specified place.

Heat To cause something to become warm or hot.

Heave 1. To lift or pull something with effort.
2. To throw something with effort.
3. To breathe in and breathe out in a slow or loud way (a sigh).

Highlight 1. To make or try to make people notice or be aware of someone or something; to direct attention to someone or something.
2. To be a very interesting, exciting, or important part of something.
3. To mark something (such as text) with a bright color.

Hire 1. To give work or a job to someone in exchange for wages or a salary.
2. To use or get the services of someone to do a particular job.
3. To pay to use something.

Hold 1. To have or keep something in your hand, arms, etc.
2. To put your arms around someone; to embrace or hug someone.
3. To put or keep someone or something in a specified place or position.

Host To serve as host to, at, or for a dinner.

Hover 1. To float in the air without moving in any direction.
2. To stay very close to a person or place.
3. To stay near a specified point or level.

*Identify 1. To determine critical or necessary conditions or other factors.
2. To determine the specific model of an item.
3. To ascertain the origin, nature, or definitive characteristics of.

Illustrate 1. To give examples in order to make something easier to understand.
2. To be proof or evidence of something.
3. To explain or decorate a story, book, etc., with pictures.

Imitate 1. To make or do something the same way as something else.
2. To do the same thing as someone.
3. To copy someone's or something's behavior, sound, appearance, etc.

Impart 1. To give, convey, or grant from or as if from a store.
2. To communicate the knowledge of; to disclose.

Implement To give practical effect to and ensure actual fulfillment by concrete measures.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Import
To transfer data from one location to another in a computer or from one computer to another in a computer network, especially when a change of format is required.

Improve
To make something better in quality or condition.

Improvise
To make a substitute for something out of the materials available at the time.

Include
1. To have someone or something as part of a group or total; to contain someone or something in a group or as a part of something.
2. To make someone or something a part of something.

Incorporate
To combine one thing with another.

Increase
To become or make something become larger in number, quantity, or degree.

Index
1. To provide an index for something (such as a book).
2. To list or include something in an index.
3. To link wages, benefits, etc., to a measurement of changes in the price of goods and services so they increase at the same rate.

Indicate
1. To show something; to show something exists or is true.
2. To direct attention to someone or something usually by pointing.
3. To show or suggest something is needed.

Individualize
To make or modify something to suit a specific person.

Infer
1. To form an opinion from evidence; to reach a conclusion based on known facts.
2. To hint or suggest something.

Infiltrate
To move by small groups, usually clandestinely.

Influence
1. To affect or change someone or something in an indirect but usually important way.
2. To have an influence on someone or something.

Inform
To make known.

Initialize
To set, as a computer program counter, to a starting position, value, or configuration.

Initiate
To cause something, especially an important event or process, to begin.

Innovate
To introduce a new way of doing something or a new device.

Input
To provide information to or to enter information into a system.

Insert
1. To put something in something.
2. To cause someone to be involved in an activity.

*Inspect
To examine officially.

Inspire
1. To make someone want to do something; to give someone an idea about what to do or create.
2. To cause something to happen or be created.
3. To cause someone to have a feeling or emotion.

Install
To put in an indicated place, condition, or status.

Institute
To begin or create something (a new law, rule, system, etc.).
# Appendix B — Standard Verb List, continued

## Section I, Standard Verbs, continued

<table>
<thead>
<tr>
<th>Verb</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instruct</td>
<td>To teach somebody a subject or how to do something.</td>
</tr>
<tr>
<td>Integrate</td>
<td>To form, coordinate, or blend into a functioning or unified whole.</td>
</tr>
</tbody>
</table>
| Interact | 1. To talk or do things with other people.  
2. To act together; to come together and have an effect on each other. |
| Interface | To connect or become connected; to connect by means of an interface. |
| Interpret | To present or delineate the meaning of. |
| Intervene | To take effect in such a way as to stop or delay something. |
| Interview | To ask somebody a series of questions in an interview. |
| Introduce | To make somebody aware of something for the first time. |
| Invent | 1. To create or produce something useful for the first time.  
2. To create or make up something (such as a story) in order to trick people. |
| Invert | 1. To turn something upside down.  
2. To change the position, order, or relationship of things so they are the opposite of what they had been. |
| Investigate | To carry out a detailed examination or inquiry, in order to find out about something or somebody. |
| Involve | 1. To have or include someone or something as a part of something.  
2. To cause someone to be included in some activity, situation, etc.: to cause someone to take part in something.  
3. To cause someone to be associated with someone or something. |
| Isolate | 1. To put or keep someone or something in a place or situation separate from others.  
2. To find and deal with something (such as a problem) by removing other possibilities.  
3. To separate something (such as a chemical) from another substance; to get something or an amount of something that is not mixed with or attached to anything else. |
| Issue | To give out. |
| Join | To put or fix two or more things together. |
| Judge | To form an opinion of somebody or something, especially after thought or consideration. |
| Justify | To give somebody an acceptable reason for taking a particular action. |
| Keep | 1. To continue having or holding something; to not return, lose, sell, give away, or throw away something.  
2. To continue in a specified state, condition, or position.  
3. To cause someone or something to continue in a specified state, condition, or position. |
| Label | To attach a label to something as identification or to give instructions. |
| Land | To bring an aircraft to earth. |
| Lap | To fold over or around something. |
| Launch | To push or put a vessel into the water so it is ready to sail. |
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Lay
1. To put or set down.
2. To press down giving a smooth and even surface.

Lay out
1. To design or arrange.
2. To plan the details or arrangement of.
3. To show graphically the direction or location of.

Lead
1. To go at the head.
2. To exercise direct, low-level control.

Lecture
1. To give a talk or a series of talks to a group of people to teach them about a particular subject.
2. To talk to someone in an angry or serious way.

Level
1. To make even or uniform.
2. To apportion equally.

Lift
1. To move someone or something to a higher condition or position.
2. To rise up from the ground or some other surface.

Lighten
To make something less heavy.

Link
To couple or connect by or as if by a link.

Liquidate
To pay a debt or other financial obligation (travel).

**List
1. To provide an item by item breakdown or series of things into figures, key ideas, words, numbers, etc., to stand out.
2. To put into a specific category.

Listen
To pay attention to someone or something in order to hear what is being said, sung, played, etc.

Litigate
To subject or to engage in legal proceedings.

Load
1. To insert ammunition into a weapon or launcher.
2. To place in or on a means of conveyance.

Lobby
1. To try to influence government officials to make decisions for or against something.
2. To try to get something you want by talking to the people who make decisions.

Localize
To become confined to or restrict something to a particular area.

Locate
To determine or set the position of.

Log
To enter details of or about an event in a log.

Log off
To terminate a connection with a time-shared computer or network.

Lubricate
To make something smooth or slippery; to apply a lubricant to something (such as a machine or a part of a machine).

Maintain
To preserve, fix, or keep in good repair.

Make
To create or cause to happen.

*Manage
1. To handle or direct with a degree of skill or specialized knowledge.
2. To exercise executive, administrative, and supervisory direction.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Maneuver
1. To move someone or something in a careful and usually skillful way.
2. To do something in an effort to get an advantage, get out of a difficult situation, etc.
3. To move soldiers, ships, etc., where they are needed for battle.

Map
To discover something and create a visual representation of it.

Master
To become highly skilled in something or acquire a complete understanding of it.

Maximize
1. To increase something as much as possible; to increase something to a maximum.
2. To use something in a way that will get the best result.
3. To make a computer program's window very large; to make a computer program's window fill the screen of a computer.

Measure
To determine the size or extent of something, especially in comparison with a known standard.

Mechanize
To change a process or an activity so it is done with machines instead of by people or animals.

Mediate
1. To work with opposing sides in an argument or dispute in order to get an agreement (United States).
2. To get something (a settlement, agreement, etc.) by working with opposing sides in a dispute.
3. To have an effect or influence in causing something to happen.

Mentor
To act as a mentor to somebody, especially a junior colleague.

Merge
To combine or unite with something to form a single entity.

Minimize
1. To make something bad or not wanted as small as possible.
2. To treat or describe something as smaller or less important than it is.
3. To make a computer program's window change to a very small form that takes almost no room on a computer's screen.

Mitigate
To make something less severe, harmful, or painful.

Mobilize
1. To bring people together for action.
2. To come together for action.
3. To make soldiers, an army, etc., ready for war.

Model
1. To design something so it is similar to something else.
2. To make a small copy of something; to create a model of something.

Moderate
1. To make something less harsh, strong, or severe; to become less harsh, strong, or severe.
2. To guide a discussion or direct a meeting that involves a group of people.

Modify
To make minor changes in/to.

*Monitor
To watch, observe, or check, especially for a special purpose.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Motivate**
1. To give someone a reason for doing something.
2. To be a reason for something.

**Mount**
1. To go or climb up something; to climb up onto something
2. To increase in amount.
3. To seat yourself on a horse, bicycle, etc.

**Move**
To proceed from one point to another.

**Name**
1. To designate or mention by name.
2. To appoint.
3. To identify by giving the right name.
4. To give a name.

**Narrate**
1. To tell a story.
2. To say the words that are heard as part of a movie, television show, etc., and describe what is being seen; to do the narration for something.

**Navigate**
1. To find the way to get to a place when you are traveling in a ship, airplane, car, etc.
2. To sail on, over, or through an area of water.
3. To travel on, over, or through an area or place.

**Negotiate**
To attempt to come to an agreement on something through discussion and compromise.

**Notify**
To inform, to warn, to make known, or to make notice of.

**Observe**
To watch carefully.

**Obtain**
To gain or attain.

*Note:* Usually by planned action or effort.

**Occupy**
To reside or control.

**Officiate**
1. To perform the official duties of a ceremony.
2. To be a sport’s referee, umpire, or judge at a game, tournament, etc.

**Offset**
1. To cancel or reduce the effect of something.
2. To create an equal balance between two things.
3. To place over against something; to balance.

**Open**
1. To make ready for business.
2. To make available for entry or passage.

**Operate**
1. To cause a piece of equipment to function.
2. To perform a function.

**Orchestrate**
To organize a situation or event unobtrusively so a desired effect or outcome is achieved.

**Order**
To command a specific action to be executed.

**Organize**
To arrange by systematic planning and united support.

**Orientate**
1. To position somebody or something facing a particular direction.
2. To point or look in a specific direction.

**Outline**
To give the main points of something.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Overhaul**  
To carry out comprehensive repairs and adjustments to a piece of machinery.

**Oversee**  
To watch over, manage, and direct somebody or a task done by somebody.

**Pack**  
To place in a container for transportation or storage.

**Package**  
1. To put something in a package in order to sell it or send it somewhere.
   2. To show or present someone or something in a particular way.

**Paint**  
1. To cover something with paint; to put paint on something.
   2. To make a picture or design by using paints.
   3. To describe someone or something in a particular way.

**Participate**  
To take part in an event or activity.

**Partner**  
To be or become a partner; to join with someone or something as a partner.

**Pass**  
1. To move past someone or something.
   2. To move past someone or something that is moving more slowly in the same direction.

**Patrol**  
1. To move or go into or through a particular place.
   2. To walk or go around or through an area, building, etc., especially to make sure it is safe.

**Perfect**  
1. To bring to final form.
   2. To make perfect; to improve, refine.

**Perform**  
To carry out an action or pattern of behavior.

**Permit**  
1. To allow something to happen; to give permission for something.
   2. To allow someone to do or have something.
   3. To make something possible.

**Photocopy**  
To make a photocopy of; to reproduce something.

**Photograph**  
To produce an image of something or somebody using a camera.

**Pierce**  
1. To make a hole in or through something.
   2. To go through or into something in a forceful or noticeable way.

**Pilot**  
To test something such as a manufacturing process to discover and solve problems before full implementation.

**Pioneer**  
To experiment with or develop something new.

**Place**  
To put in proper position or location.

*Note:* “Position” or “locate” are usually better choices.

**Plan**  
1. To devise or project.
   2. To formulate a systematic scheme or program of action.
   3. To think about and arrange the parts or details of something before it happens or is made.
   4. To intend or expect to do something.
   5. To expect something to happen.
Appendix B — Standard Verb List, continued

**Section I, Standard Verbs, continued**

<table>
<thead>
<tr>
<th>Verb</th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Plot</strong></td>
<td>To mark or note on a map, chart, or graph.</td>
</tr>
</tbody>
</table>
| **Police** | 1. To provide protective or police services.  
2. To make clean and put in order. |
| **Position** | To put in place; to set. |
| **Post** | 1. To make transfer entries.  
2. To position at a certain site. |
| **Practice** | To repeat something to improve performance. |
| **Predict** | To foretell on the basis of observation, experience, or scientific reason. |
| **Prepare** | 1. To put together.  
2. To combine elements and produce a product.  
3. To make ready.  
4. To make other persons or things ready. |
| **Preserve** | 1. To keep something in its original state or in good condition.  
2. To keep something safe from harm or loss.  
3. To prevent food from decaying. |
| **Preside** | 1. To be in charge of something (such as a trial).  
2. To exercise guidance, direction, or control.  
3. To occupy the place of authority; to act as president, chairman, or moderator.  
4. To occupy a position similar to that of a president or chairman. |
| **Prevent** | To keep from occurring or recurring. |
| **Prioritize** | 1. To put in order or rank.  
2. To order things according to their importance or urgency.  
**Note:** Especially for the purpose of allocating resources. |
| **Probe** | 1. To ask a lot of questions in order to find secret or hidden information about someone or something.  
2. To touch or reach into something using your finger, a long tool, etc., in order to see or find something.  
3. To look into or examine something carefully. |
| **Process** | To initiate a series of actions or operations leading to a particular end. |
| **Procure** | 1. To get something by some action or effort.  
2. To find or provide for someone. |
| **Produce** | To develop or create. |
| **Program** | To insert coded operating instructions into a machine. |
| **Project** | To plan, calculate, or estimate for the future. |
| **Promote** | 1. To change the rank or position of someone to a higher or more important one.  
2. To move a sports team to a higher position in a league.  
3. To help something happen, develop, or increase. |
| **Protect** | To shield from destruction; safeguard. |
| **Provide** | To supply or make available. |
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Publicize  To cause something to be publicly known; to give information about something to the public.

Publish  To produce for distribution.

Purchase  To buy something using money or its equivalent.

Qualify  To have a skill or attribute necessary for an activity or to give somebody such a skill or attribute.

Quantify  To find or calculate the quantity or amount of something.

Question  1. To ask someone questions about something.
          2. To have or express doubt about something.

Quote  To repeat or copy the exact words spoken or written by somebody.

Raise  To cause somebody or something to move to a higher level or position.

Range  To determine the distance.

Rank  To position people or things in relation to each other in a group.

Rate  To give a particular classification or rating to something such as a machine, identifying its performance capabilities and limits.

Reach  To arrive at a location.

React  To respond, usually to an emergency situation with a limited choice of actions.

Realign  To reorganize or make new groupings.

Rearrange  To arrange again, anew.

Reassemble  To assemble again back to an original place, condition, etc.

Reassess  To redetermine the extent or value.

Rebuild  1. To build something again after it has been damaged or destroyed.
          2. To make important improvements or changes in something.

Recall  To bring back to another location.

Receive  To acquire from someone.

Recognize  1. To determine the category of an item.
            2. To acknowledge or take notice of in some definite way.

Recommend  To endorse as worthy, fit, competent, exceptional, etc.

Reconcile  To solve a dispute or end a quarrel.

Reconstruct  To construct again, anew.

Record  1. To set down as a means of preserving information.
        2. To document.
        3. To mechanically or electronically save information.

Recover  To extract damaged or disabled equipment and move to a location for repair.

Recreate  To give new life or freshness to.

Recruit  1. To find suitable people and get them to join a company, an organization, the armed forces, etc.
        2. To form or build a group, team, etc., by getting people to join.
        3. To persuade someone to join you in some activity or to help you.

Rectify  To convert alternating current to direct current.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Redistribute  To reallocate, usually in response to uneven consumption or usage.
Reduce
  1. To diminish in size, amount, extent, or number.
  2. To render operable by following a prescribed procedure to eliminate a malfunction.
  3. To render ineffective by partially dismantling.
Reestablish  To establish again, usually in response to a combat loss or damage.
Reexamine  To examine again.
Refer  To send someone or something to a particular person or place for treatment, help, advice, etc.
Refine
  1. To remove the unwanted substances in something.
  2. To improve something by making small changes.
Refuel  To add fuel to an airplane, a truck, etc.
Refurbish  To repair and make improvements to something (such as a building).
Register  To make a record of something.
Regulate  To control something and bring it to the desired level, e.g., by adjusting the output of a machine or by imposing restrictions on the flow of something.
Rehabilitate
  1. To bring someone or something back to a normal, healthy condition after an illness, injury, drug problem, etc.
  2. To teach a criminal in prison to live a normal and productive life.
  3. To bring someone or something back to a good condition.
Reinforce
  1. To strengthen a group of people with new supplies or more people.
  2. To strengthen something (clothing, a building, etc.) by adding more material for support.
  3. To encourage or give support to an idea, behavior, feeling, etc.
Relate
  1. To show or make a connection between two or more things.
  2. To understand and like or to have sympathy for someone or something.
  3. To tell something (such as a story).
Relay
  1. To place or dispose in relays.
  2. To pass along by relays.
  3. To control or operate by relays.
Release
  1. To let go.
  2. To set free from configuration or condition.
Relieve
  1. To replace.
  2. To reduce or eliminate pressure on.
Relocate  To establish or lay out in a new place.
Remodel  To alter the structure of; to remake.
Remove
  1. To take away or displace.
  2. To dismiss.
  3. To eliminate, kill, or destroy.
Render  To give help or provide a service.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Renew  To replace something that is worn, broken, or no longer suitable for use.

Reorganize  To organize again, usually as a result of combat damage or loss.

Repack  To pack back in an original place, condition, etc.

Repair  To restore to serviceable condition.

Repeat
1. To say something again.
2. To say something after someone else has said it.
3. To say something you have memorized.

Replace  To substitute a new or workable item or person.

Replenish  To refill.

Report
1. To present an account officially.
2. To formally or regularly carry back and repeat to another.
3. To provide information on ongoing activities.

Represent
1. To act or speak officially for someone or something.
2. To have a government position in which you speak or act for a particular group, state, etc.
3. To speak or act for someone or something in a court of law.

Request
1. To ask for.
2. To ask someone to do something.

Research
1. To study something carefully.
2. To collect information about or for something.

Reserve
1. To make arrangements so you will be able to use or have something (a room, table, seat, etc.) at a later time.
2. To keep something for a special or future use.
3. To choose to do something at a later time.

Reset
1. To move something back to an original place or position.
2. To put a broken bone back in the correct position for healing.

Resolve  To reduce by analysis.

Respond  To say or write something in reply.

Restate  To state again or in another way.

Restore  To bring something back to an earlier and better condition.

Restrict  To keep something within fixed limits.

Restructure  To change the makeup, organization, or pattern of.

Resume  To begin again.

Retain  To keep or hold something in a place or position.

Retrieve  To save something from being lost, damaged, or destroyed.

Return  To restore something to a former or proper place.

Revamp  To make something better or like new again.

Reveal  To disclose an unknown or secret thing.

*Review
1. To go over for the purpose of determining correctness or currency.
2. A retrospective view or survey; a critical evaluation.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Revise       To correct or improve.  
             Note: Usually applied to a plan or document.
Revitalize   To give new life or energy to somebody or something.
Rework       To make changes to something (such as a piece of writing) in order to improve it.
Rewrite      To write again
Rig          1. To fit out with harness or equipment.
             2. To equip with shrouds, sails, and yards.
Rotate       To cause to turn about an axis or center.
Route        To direct, send, or move.
Run          1. To move with your legs at a speed that is faster than walking.
             2. To enter into an election contest.
             3. To move up or down a river to spawn.
             4. To perform calculations.
Safeguard    1. To provide a safeguard for; to protect.
             2. To make safe.
Sample       To take a sample of something, especially in order to determine its character, features, or quality.
Sanitize     1. To make something free from dirt, infection, disease, etc., by cleaning it; to make something sanitary.
             2. To make something more pleasant and acceptable by taking things that are unpleasant or offensive out of it.
Save         1. To keep someone or something safe; to stop someone or something from dying or being hurt, damaged, or lost.
             2. To stop something from ending or failing; to make something that is in danger of failing successful.
             3. To keep something from being lost or wasted.
Scan         To subject something to a thorough examination.
Schedule     To appoint, assign, or designate for a fixed time.
Screen       1. To examine people or things to decide if they are suitable for a particular purpose.
             2. To do a test on someone to find out if that person has or is likely to develop a disease.
             3. To do a test on a person's blood, urine, etc., to find out if the person has been using an illegal substance.
Script       1. To write the script for a play, movie, television show, etc.
             2. To plan how something will happen, be done, etc.
Scrutinize   To examine somebody or something closely and carefully.
Search       To look into, over, or through something carefully in order to find somebody or something.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Secure
1. To make safe.
2. To fix tightly.
3. To make immobile.

Seek
1. To search for someone or something; to try to find someone or something.
2. To ask for help, advice, etc.
3. To try to get or achieve something.

Segment
To divide something into parts.

Seize
1. To use legal or official power to take something.
2. To get or take something in a forceful, sudden, or violent way.
3. To attack and take control of a place by force or violence.

Select
To choose from among others to meet specific standards or criteria.

Send
To dispatch.

Separate
1. To cause two or more people or things to stop being together, joined, or connected; to make people or things separate.
2. To be between two people or things.
3. To stop being together, joined, or connected; to become separate.

Sequence
1. To arrange in a sequence.
2. To determine the sequence of chemical constituents (as amino-acid residues or nucleic-acid bases) in something.

Serialize
To broadcast or publish something (such as a story) in separate parts over a period of time.

Serve
1. To give food or drink to someone at a meal, in a restaurant, etc.
2. To do military or naval service.
3. To hold an office; to discharge a duty or function.

Service
To clean, check, adjust, and make minor repairs to a piece of machinery in order to make sure that it works properly.

Set
To adjust a device to a desired position to make it ready for future action.

Set up
To erect or position components.

Settle
1. To end something (such as an argument) by reaching an agreement.
2. To make a final decision about something.

Shape
1. To give a particular form or shape to something; to work with a material to make something from it.
2. To influence the development of something; to help something become what it is.
3. To make something (such as a plan) by a process of careful thought.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Share
1. To have or use something with others.
2. To divide something into parts between two or more people who each take or use a part.
3. To let someone else have or use a part of something that belongs to you.

Sharpen
1. To make something sharp or sharper.
2. To make something clearer or more distinct.

Shift
1. To move or cause someone or something to move to a different place, position, etc.
2. To change or cause something to change to a different opinion, belief, etc.
3. To go or cause something to go from one person or thing to another.

Ship
1. To send something to a customer.
2. To send a product to stores so it can be bought by customers.
3. To send someone to a place that is usually far away.

Shop
To examine goods or services with intent to buy.

Show
To give a demonstration of something in order to teach others.

Shut
1. To close something.
2. To become closed.
3. To stop the services or activities of a business, school, etc., for a period of time or forever.

Shut down
1. To stop operation.
2. To settle so as to obscure vision; to close in.

Sign up
To sign one's name to a contract to obtain, do, or join something.

Signal
1. To be a sign of something; to show the existence of something.
2. To make a sound or motion that tells someone something.

Simplify
To convert a mathematical expression such as a fraction or equation to a simpler form by removing common factors or regrouping elements.

Simulate
To reproduce the essential features of something, e.g., as an aid to study or training.

Sketch
To create a sketch of something.

Slack
To give little or no effort or attention to work.

Solicit
To ask for something (money, help, etc.) from people, companies, etc.

Solve
1. To find a way to deal with and end a problem.
2. To find the correct answer to something (a riddle, mathematical equation, etc.).
3. To find the correct explanation for something (such as a mystery).

Sort
To examine and place into categories.

Speak
1. To say words in order to express your thoughts, feelings, opinions, etc., to someone; to talk to someone.
2. To talk about a particular subject or person.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Spearhead**  To act as the leader or driving force of an event or undertaking.

**Specialize**  To limit your business or area of study to one specific subject.

**Splice**
1. To join ropes, wires, etc., by weaving or twisting them together.
2. To join pieces of film, magnetic tape, etc., by connecting their ends together.

**Splint**  To support or restrict.

**Stage**
1. To produce a play, performance, etc., on a stage.
2. To organize and produce a public event.
3. To arrange or do something that is intended to get a lot of public attention.

**Stand down**
1. To leave the witness stand.
2. To go off duty.
3. To withdraw from a contest, a position of leadership, or a state of alert or readiness.

**Stand to**  To increase security by coming to full alertness, with all weapons manned and ready.

*Note:* Derived from the phrase “stand to arms.”

**Start**  To begin working or to make an engine begin to operate.

**State**  To declare or set forth a condition.

**Steam**
1. To produce steam.
2. To cook, heat, or treat something with steam.
3. To cause something (such as a piece of glass) to become covered with small drops of water.
4. To move or travel by the agency of steam.

**Steer**
1. To control the direction in which something (ship, car, airplane, etc.) moves.
2. To be moved or guided in a particular direction or along a particular course.

**Stimulate**
1. To make something more active; to cause or encourage something to happen or develop.
2. To make a person excited or interested in something.

**Stock**
1. To provide with stock or a stock; to supply.
2. To procure or keep a stock of.

**Stockpile**  To accumulate supplies for use.

**Store**  To stock or deposit.

**Stow**  To put something not being used in a place where it is available, where it can be kept safely, etc.

**Straighten**  To make something straight or to become straight.

**Strategize**  To make a plan for achieving a goal, especially a military or political goal; to form a strategy.
## Appendix B — Standard Verb List, continued

### Section I, Standard Verbs, continued

<table>
<thead>
<tr>
<th>Verb</th>
<th>Definition</th>
</tr>
</thead>
</table>
| Streamline | 1. To design or make something (a boat, car, etc.) with a smooth shape which makes motion through water or air easier.  
2. To make something simpler, more effective, or more productive. |
| Strengthen | To make something stronger or more powerful.                                                   |
| Strike  | 1. To attack.                                                                                  |
|        | 2. To disassemble.                                                                            |
| Study  | 1. To read, memorize facts, attend school, etc., in order to learn about a subject.            |
|        | 2. To give careful attention to something.                                                     |
|        | 3. To conduct an organized experiment in order to learn more about something.                 |
| Subdivide | To divide the parts of something into more parts.                                              |
| Submit | To send something forward for approval.                                                        |
| Substantiate | To confirm something is true or valid.                                                          |
| Substitute | To put somebody or something in place of another.                                    |
| Suggest | 1. To mention something as a possible thing to be done, used, thought about, etc.             |
|        | 2. To say someone or something is good or deserves to be chosen.                              |
|        | 3. To show something is likely or true; to indicate something usually without showing it in a direct or certain way. |
| Summarize | To tell in or reduce to a summary.                                                             |
| Supervise | 1. To oversee.                                                                               |
|        | 2. To critically watch, motivate, and direct the activities of subordinates.                 |
| Supply  | To give, sell, or make available something that is wanted or needed.                           |
| Support | To aid or help.                                                                               |
| Suppress | Note: Usually refers to collective tasks.                                                      |
| Surpass  | To actively prevent, usually by firing on.                                                     |
| Survey  | 1. To ask many people a question or a series of questions in order to gather information about what most people do or think about something.  
2. To look at and examine all parts of something.  
3. To measure and examine an area of land.     |
| Suspend | 1. To force someone to leave a job, position, or place for a usually short period of time as a form of punishment.  
2. To stop something for a usually short period of time.  
3. To make something happen later; to delay something. |
| Sustain | 1. To provide what is needed for someone or something to exist, continue, etc.                 |
|        | 2. To hold up the weight of something.                                                         |
|        | 3. To deal with or experience something bad or unpleasant.                                     |
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Sweep  
To move through and search an area.

Symbolize  
To use symbols or symbolism to relay information quickly.

Synchronize  
1. To cause things to agree in time.
2. To make things happen at the same time and speed.

Synthesize  
To produce a substance or material by chemical or biological synthesis.

Systematize  
To arrange something according to a system.

Tabulate  
To arrange information systematically in a table or in columns and rows.

Tail  
1. To follow someone closely; to follow for purposes of surveillance.
2. To build or be built into a wall.
3. To swing or lie with the stern in a named direction — used of a ship at anchor.

Take charge  
To assume control or command.

Take off  
To send an aircraft into the air.

Note: Usually said of a manned aircraft.

Note: See “launch.”

Task  
To assign responsibility.

Teach  
To impart knowledge or skill to somebody by instruction or example.

Tear down  
1. To cause to decompose or disintegrate.
2. To take apart; to disassemble.

Tell  
To relate in detail; to express in words; to give information.

Tend  
1. To pay attention; to apply oneself.
2. To manage the operations of; to mind.

Terminate  
To come to an end or to bring something to an end.

Test  
To examine to prove the value or ascertain the nature of something.

Testify  
1. To talk and answer questions about something especially in a court of law while formally promising what you are saying is true.
2. To talk about or say something in an honest and confident way.
3. To show something is true or real; to give proof of something.

Theorize  
To think of or suggest ideas about what is possibly true or real; to form or suggest a theory about something.

Throw  
1. To cause something to move out of your hand and through the air by quickly moving your arm forward.
2. To put something in a particular place in a careless or forceful way.
3. To cause someone or something to move suddenly or forcefully to or away from a particular place.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

**Tie**  
1. To attach someone or something to something with a string, rope, etc.  
2. To pass something (a string, rope, etc.) around itself in a way that attaches it to something or holds it in place; to make a knot or bow in something.  
3. To close or hold something with a string, rope, etc., that is attached to it or wrapped around it.

**Time**  
To measure or record the duration, speed, or rate of something.

**Tin**  
1. To cover or plate with tin or a tin alloy.  
2. To put up or pack in tins; to can food.

**Tour**  
1. To make a journey or trip through an area or place; to make a tour of something.  
2. To travel from place to place to perform, give speeches, etc.

**Trace**  
To follow or show the course or series of developments of something back in time or to a source.

**Track**  
To follow the flight path of a vehicle such as a spacecraft using electronic equipment or radar.

**Trade**  
1. To give something to someone and receive something in return: to give something in exchange for something else.  
2. To stop using one thing and start using another.

**Train**  
To make proficient by instruction and practice.

**Transcribe**  
1. To make a written copy of something.  
2. To write down something spoken.

**Transform**  
To convert one form of energy to another.

**Translate**  
To express in more comprehensible term or in a different language.

**Transmit**  
To send over a communications net.

**Transport**  
To carry from one place to another; convey.

**Transpose**  
1. To change the position or order of two things.  
2. To change something by giving it a different form, using it in a different place or situation, etc.

**Treat**  
1. To care for medically.  
2. To handle in a particular matter.  
3. To subject something to a process or agent.

**Triage**  
To assess patients’ physical conditions to determine treatment priority.

**Triple**  
To become three times as great or as many.

**Troubleshoot**  
To locate the source of trouble in equipment, systems, or operations.

**Tune**  
To put on the proper setting or frequency.  
*Note:* As a radio.

**Turn**  
To change the direction or orientation of something.

**Tutor**  
To teach a single student; to teach someone as a tutor.

**Type**  
1. To write with a computer keyboard or typewriter.  
2. To find out what group something is in.
Appendix B — Standard Verb List, continued

Section I, Standard Verbs, continued

Uncover
1. To remove a cover from something.
2. To find or become aware of something hidden or secret.
3. To allow something to be seen by removing a covering.

Undertake
1. To begin or attempt something.
2. To agree or promise to do something.

Unify
To cause people or things to be joined or brought together.

Unload
1. To remove something (such as cargo) from a truck, ship, etc.
2. To allow someone to leave a train, ship, etc.
3. To get rid of someone or something quickly.

Unlock
1. To open the lock on something.
2. To find out about something secret or unknown.
3. To make something available for use.

Unpack
1. To take something out of a suitcase, box, etc.
2. To make something easier to understand by breaking it up into smaller parts that can be examined separately.

Unrig
To strip of rigging.

Unveil
1. To show or reveal something to others for the first time.
2. To remove a cover from something so people can see it.

Update
To bring up to date or make current.

Upgrade
1. To make something better by including the most recent information or improvements.
2. To choose to have or use something more modern, useful, etc.
3. To get something (a seat on an airplane, a room in a hotel, etc.) that is better than what you had originally.

Uphold
1. To support or defend something (such as a law).
2. To judge a legal decision to be correct; to decide not to change a verdict.

Use
To put something into action or service for some purpose.

Validate
To substantiate accuracy by comparison or investigation.

Value
To rate something according to its perceived worth, importance, or usefulness.

Verify
To confirm or establish the accuracy or truth of something.

Visit
1. To go somewhere to spend time with someone (a friend, relative, etc.).
2. To go somewhere to see and talk to someone in an official way or as part of your job.
3. To go to see a doctor, dentist, etc.

Visualize
To form a mental picture of someone or something.

Vitalize
1. To give life or energy to something.

Volunteer
1. To offer to do something or give something without being forced to or without getting paid to do it.
2. To choose to join the military.
## Appendix B — Standard Verb List, continued

### Section I, Standard Verbs, continued

<table>
<thead>
<tr>
<th>Verb</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wear</strong></td>
<td>To bear or have on the person; to carry on the person.</td>
</tr>
</tbody>
</table>
| **Weigh** | 1. To raise the anchor of a vessel.  
2. To consider or evaluate something, especially so as to be able to come to a decision or choice. |
| **Widen** | 1. To make something wide or wider.  
2. To become wide or wider. |
| **Win** | 1. To achieve victory in a fight, contest, game, etc.  
2. To get something (such as a prize) by achieving victory in a fight, contest, game, etc.  
3. To get something by effort. |
| **Withdraw** | To retreat or retire from a position, especially during a battle. |
| **Witness** | 1. To see something happen.  
2. To be present at an event in order to be able to say it happened; to act as a legal witness of something.  
3. To be the time or place when (something) happens. |
| **Write** | To communicate by means of letters, numbers, notations, or words on paper. |
| **Yield** | 1. To produce or provide something (a plant, crop, etc.) as a result of time, effort, or work.  
2. To produce a profit, an amount of money, etc. |
| **Zero** | 1. To set a sight to enable a firearm to shoot a target.  
2. To set a measuring device (such as a scale) so that it reads 0. |
| **Zero in** | To identify something precisely and concentrate all efforts on dealing with it. |
| **Zip** | To compress a computer file for storage or transmission. |
| **Zoom** | 1. To simulate such a movement, as by means of a zoom lens.  
2. To move rapidly toward or away from a photographic subject. |
Section II, Verbs to Be Used With Caution

These verbs should be used with care. Some are only variants of the verb “to do” and do not convey any special meaning. Their overuse defeats the purpose of standardized verbs and results in vague, “fuzzy” task statements.

Other verbs in this list are often a procedural step in the performance of the true task. When in doubt, you should ask yourself why anyone would want to perform this task. True tasks are performed for their own sake, while steps are performed in the accomplishment of a task.

Other verbs are most often used to define EOs. For example, when teaching a student to repair an item of equipment, the instructor might require the student to LIST, NAME, or IDENTIFY the component parts of the item.

Achieve
This verb implies you are going to measure the product (or quality), not the process. A common mistake is to use the verb "achieve" and then to use standards that represent steps in the task rather than the quality of the outcome.

Administer
The use of this verb should be restricted to fairly mechanical or structured activities or to medical activities. It is not a synonym for “manage.”

Analyze
One usually analyzes something in order to accomplish a real task.

Apply
The use of “apply” often leads to unobservable or immeasurable task statements.

Assess
Difficult to observe or measure. Usually the analyst would be better off stating what the individual has to do in order to assess something.

Check
Checking is usually done as part of supervision or verification.

Conduct
The verb “conduct” should be used ONLY when a more precise verb does not exist or when the use of a more precise verb would result in an unusually clumsy construction.

Proper Use Example 1: Conduct a deliberate attack.
Improper Use Example 1: Attack deliberately.

Note: “Attack” is the proper verb in the above task statement — that's what you're going to do — but the construction is so clumsy that in this case it is preferable to use “conduct.”

Proper Use Example 2: Suppress enemy fires
Improper Use Example 2: Conduct suppression operations

CAUTION: The verb “conduct” (and “perform” and other verbs that simply mean “do”) is often used to mask a serious error -using more than one verb in a task statement.

Counsel
“Counsel” has the connotation of simply providing general information. The verbs “advise” and “recommend” are usually what is really meant and indicate “action.”
Appendix B — Standard Verb List, continued

Section II, Verbs to Be Used With Caution, continued

**Define**  Use of this verb often indicates an EO that would be used in a classroom setting, not the task itself.

*Im proper Use Example:* Define the purpose of a front-end analysis.

**Demonstrate**  Like “define,” demonstrate is usually indicative of an enabling objective.

*Im proper Use Example:* Demonstrate an understanding of front-end analysis by defining the purpose of a front-end analysis.

**Effect**  Similar in meaning to “achieve” but more vague.

**Ensure**  Difficult to observe or measure. Usually the analyst would be better off stating what the individual or unit has to do to ensure something does or does not happen.

**Evaluate**  Usually indicates a step or EO.

**Identify**  Nearly always indicates an EO.

*Im proper Task Title Example:* Identify the parts of the M16A2 rifle.

**Inspect**  Usually indicates a step or enabling objective.

**Manage**  Difficult to observe or measure. Usually the analyst would be better off stating what the individual has to do in order to manage something. Since management is a complex set of skills, a task that uses the verb “manage” should be closely examined. It will often be found to be so broad that it must be split into several more well defined tasks.

**Monitor**  Usually indicates a step or EO.

**Name**  Nearly always indicates an EO.

**Perform**  “Perform,” like “conduct,” is simply another way of saying “do.”

**Prioritize**  Usually indicates a step or EO.

**Review**  Usually indicates a step or EO.
Appendix B — Standard Verb List, continued

Section III, Verbs With Similar Definitions

**Administer, Manage**

“Administer” refers to relatively structured activities, while “manage” refers to broader activities requiring great depth of knowledge and experience. A clerk may administer the unit’s publications. An executive or senior officer manages equipment procurement.

**Assist, Support**

“Assist” refers to participating in the action with the principal actor. 

*Proper Use Example:* The loader assists the gunner.

“Support” implies a different kind of activity than the primary one. The verb “support” usually indicates a collective task, while “assist” usually indicates an individual task.

**Decide, Determine**

“Decide” refers to arriving at a conclusion and then pronouncing that decision.

“Determine” is to settle or decide by choice of alternatives or possibilities and to fix precisely.

**Disassemble, Dismantle**

“Disassemble” implies taking apart for the purpose of repairing or cleaning.

“Dismantling” implies taking apart on a relatively long-term basis to render inoperable.

**Lead, Command**

“Lead” implies to go ahead or control the activities of a small group.

“Command” is a legal status, which includes not only direction, but also disciplinary authority.

**Operate, Employ**

“Operate” is to turn on, control, and turn off a piece of equipment.

“Employ” is to ensure the equipment is used to further the mission of the organization.

*Proper Use Example:* OS3 Jones operates the radio. LCDR Smith employs the communications system.

**Recognize, Identify**

“Recognize” implies a less stringent standard than “identify.” A coxswain may recognize a threat vehicle by a characteristic common to many different threat vehicles (for example, the boat-shaped nose on most Soviet-designed personnel carriers). In order to identify the vehicle, the coxswain would have to determine the model.
Appendix B — Standard Verb List, continued

Section IV, Verbs to Avoid

<table>
<thead>
<tr>
<th>Verb</th>
<th>Remarks</th>
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</thead>
<tbody>
<tr>
<td>Appreciate</td>
<td>Not measurable or observable</td>
</tr>
<tr>
<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>Be familiar with</td>
<td>Not measurable or observable</td>
</tr>
<tr>
<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>Become aware of</td>
<td>Not measurable or observable</td>
</tr>
<tr>
<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>Believe</td>
<td>Not measurable or observable</td>
</tr>
<tr>
<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>Clarify</td>
<td>Usually indicates an enabling objective</td>
</tr>
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<td>Consider</td>
<td>Rarely observable</td>
</tr>
<tr>
<td></td>
<td>Usually indicates an enabling objective</td>
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<tr>
<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>*Describe</td>
<td>Usually indicates an enabling objective</td>
</tr>
<tr>
<td></td>
<td>Not an action verb</td>
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<tr>
<td>*Discuss</td>
<td>Usually indicates an enabling objective or a learning activity</td>
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<td></td>
<td>Not an action verb</td>
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<tr>
<td>Elucidate</td>
<td>Not measurable or observable</td>
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<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>Enjoy</td>
<td>Not measurable or observable</td>
</tr>
<tr>
<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>Execute</td>
<td>Vague. Another version of “do”</td>
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<tr>
<td>*Explain</td>
<td>Usually indicates an enabling objective</td>
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<tr>
<td></td>
<td>Not an action verb</td>
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<tr>
<td>Know</td>
<td>Not measurable or observable</td>
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<tr>
<td></td>
<td>Not an action verb</td>
</tr>
<tr>
<td>*List</td>
<td>Usually indicates an enabling objective</td>
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<tr>
<td>Relate</td>
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<tr>
<td>Summarize</td>
<td>Usually indicates an enabling objective</td>
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<tr>
<td>Synthesize</td>
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<td>Understand</td>
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<td>Not an action verb</td>
</tr>
<tr>
<td>Use</td>
<td>Vague. Another version of “do”</td>
</tr>
<tr>
<td>Utilize</td>
<td>Vague. Another version of “do”</td>
</tr>
</tbody>
</table>

* Indicates verbs that should only be used in learning or EOs.
## Appendix C — Definitions of Methods of Instruction

The table below lists the methods, abbreviations, and definitions that are used to complete the Instructor Contact Hours (ICH) Work Sheet.

<table>
<thead>
<tr>
<th>METHODS (ABBREVIATIONS)</th>
<th>DEFINITIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lecture (LECT)</td>
<td>Used to impart information or knowledge to a group of students at one time. Additional instructional methods can be incorporated especially if the learning objective requires more than the indoctrination of information. This includes in person, televised, and recorded presentations.</td>
</tr>
<tr>
<td>Demonstration (DEMO)</td>
<td>Presentation by a live instructor, video, television, or computer that shows how to perform a procedure or task. A limitation of this method is it does not necessarily mean the student can perform the same demonstration.</td>
</tr>
<tr>
<td>Practice (PRAC)</td>
<td>Used for practicing, reviewing, and providing feedback on student performance of terminal performance objectives (TPOs)/enabling objectives (EOs) using equipment, mock-ups, job aids, or role plays/simulations.</td>
</tr>
<tr>
<td>Examination (EXAM)</td>
<td>Hands-on, written, or oral examination to ensure the student has achieved a learning objective. Includes feedback on how well the student accomplished that learning objective. The test must match exactly the objective being tested.</td>
</tr>
<tr>
<td>Computer-Based Training (CBT)</td>
<td>Series of highly structured, self-paced, learning segments presented by a computer that also provides feedback to the student, completed during the instructional day with or without the assistance of an instructor.</td>
</tr>
</tbody>
</table>
Appendix D — Job Aid for Funding Computation

COURSE COST:

This cost is based on the support for a course regardless of the number of convenings. If there is only one course convening per year, the cost to support it would be the course cost.

Consider the following as a gauge:

1. If the item does not fall into the above two categories (STUDENT OR CONVENING COST), then it probably goes into this category.
2. If the item is needed due to the likelihood of training aid or equipment failure, use this category.
3. If the item is required to administer the course, but is not consumed by students or instructors per convening, use this category.
   If the item is needed as reference material, use this category.
4. If the item was deleted, would it result in canceling a convening or incompletion of a terminal performance objective (TPO)/enabling objective (EO)? If YES, then it should be put into the Convening Cost category; if NO, then it can remain in this category.

Examples of COURSE COST:

- Training aid maintenance
- Equipment maintenance
- Special instructor training
- Audio/video (AV) equipment, computer equipment (not Information Resource Management’s (IRM) responsibility, such as classrooms)
- Maintenance of reference books/pubs
- Instructor clothing
- Stationery (notebooks, stapler, folders, markers, printer toner)
- Upgrades or replacements (tools, books, aids, equipment, parts)

Note: Most of the above items in this category are used by multiple convenings and/or have a typical life expectancy. When estimating line item cost, calculate cost by dividing the number of years noted for the life cycle. This method won’t get funding for all items, but it will at least allow for yearly recapitalization.
Appendix D — Job Aid for Funding Computation, continued

CONVENING COST:

This cost is based on ONE course convening regardless of the number of students. Respectively, what does it take ($) to convene a course?

If the convening was canceled, would this cost be saved? Or, if the convening was added, would you need this much money? If the answer for both is YES, then you are on track. If the answer is NO, then maybe it needs to be in another category.

Consider the following as a gauge:

1. If the items you listed were deleted, would the convening or training objective(s) have to be canceled? If the answer is YES, then it fits into this category. If the answer is NO, then it probably belongs in another category.

2. If an item is consumed by an instructor, it should be in this category. If the item is actually used/consumed after every second, third, or more convenings, then it probably should be in the COURSE COST category.

3. If the item is used to maintain training aids or equipment, it has to be consumed in ONE convening. Examples: It is a requirement to renew the band saw blades after each convening; it is a requirement to renew the fluids after each convening; it is a requirement to flush the system after each convening; or it is a requirement to pay for a guest speaker for each convening.

Examples of CONVENING COST:

- Training aid/equipment maintenance (fluids, printer toner, gaskets, parts, rags)
- Instructor consumables (ammo, targets, lumber, argon, wire/solder, elec. supplies, cleaning supplies)
- Guest speaker
- Stationary supplies (paper, pens, pencils)
- Clothing/protective wear (disposable aprons, gloves, hats, filter mask or inserts for breathing apparatus)
Appendix D — Job aid for Funding Computation, continued

STUDENT COST:
These items are consumed by the students per convening. It doesn't matter if there are 1 or 20 students. The cost associated with a line item should be related to ONE student. Another view: If you only have one student, what would that cost be for a consumable item? To assist you in identifying these incurred cost, review the course's TPOs/EOs.

Consider the following as a gauge:

1. If cost changes because you have one more or one less students in class, then you're on track. But, if the cost does not change if you add one more or one less student, then it should be put into another category.

2. If an item used by a student is also used for another course convening, it should be put into another category.

3. If an instructor consumes the same item(s) that the students consume, it should be listed in both “student” and “convening” categories.

Examples of STUDENT COST:

- Stationery (notebooks, pens, pencils, paper)
- Oxygen breathing apparatus (OBA) canisters
- Ammunition
- Wire/solder
- Rags
- Gaskets (seals, grommets, O-rings)
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Appendix E — Coast Guard Validation POI Datasheet for The American Council on Education (ACE)

US Coast Guard Validation
Program of Instruction (POI) Datasheet
Submission Date: XX Month 20XX

1. Course Point(s) of Contact:
   a. NAME
      Title
      Location
      Phone
      Email
   
   b. NAME
      Title
      Location
      Phone
      Email

2. Course Data Fields
   It's imperative to validate the course data points with database systems. Please complete the fields below.

<table>
<thead>
<tr>
<th>Direct Access / Question Mark</th>
<th>POI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Title</td>
<td>N/A for Coast Guard Courses</td>
</tr>
<tr>
<td>Course Number</td>
<td>N/A for Coast Guard Courses</td>
</tr>
<tr>
<td>Course Length in 5-Day Weeks</td>
<td>N/A for Coast Guard Courses</td>
</tr>
<tr>
<td>Number of Academic Hours</td>
<td>N/A for Coast Guard Courses</td>
</tr>
<tr>
<td>Implementation Date of CURRENT Curriculum</td>
<td>(Taken from the curriculum outline course data page)</td>
</tr>
<tr>
<td></td>
<td>N/A for Coast Guard Courses</td>
</tr>
</tbody>
</table>

3. Joint Services Course Data
   Is this course aligned with other services, joint services?
   ☐ No
   ☐ Yes (List the service(s) and associated course numbers)

<table>
<thead>
<tr>
<th>Branch of Service</th>
<th>Course Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>USMC</td>
<td></td>
</tr>
<tr>
<td>USN</td>
<td></td>
</tr>
<tr>
<td>USAF</td>
<td></td>
</tr>
</tbody>
</table>
### Appendix E — Coast Guard Validation POI Datasheet for The American Council on Education (ACE), continued

#### 4. Course Status
*Place an X the box as it applies to this course.*

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(A) This is a new course.</td>
<td></td>
</tr>
<tr>
<td>(B) This is an existing course never evaluated by ACE.</td>
<td></td>
</tr>
<tr>
<td>(C) This course has been previously evaluated; it has undergone revisions.</td>
<td></td>
</tr>
<tr>
<td>1. The revisions are administrative in nature.</td>
<td></td>
</tr>
<tr>
<td>2. The revisions are curricular.</td>
<td></td>
</tr>
<tr>
<td>3. The revisions are both curricular and administrative.</td>
<td></td>
</tr>
<tr>
<td>(D) This course has been previously evaluated; it has expired</td>
<td></td>
</tr>
</tbody>
</table>

#### 5. Validated Training Sites (List All):

- a. Schoolhouse, Installation, State (Code)
- b. Schoolhouse, Installation, State (Code)
- c. Schoolhouse, Installation, State (Code)

#### 6. List the supersession information for this course:

- a. Course Number: N/A for Coast Guard Courses
- b. Training Start Date: N/A for Coast Guard Courses

#### 7. Miscellaneous Data:
*Place an X the box as a response to each question.*

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Do foreign nationals attend this course?</td>
<td></td>
</tr>
<tr>
<td>Do civilian employees attend this course?</td>
<td></td>
</tr>
<tr>
<td>Is this course affiliated with Community College of the Air Force (CCAF)?</td>
<td></td>
</tr>
</tbody>
</table>
## Appendix F — Checklist of Curriculum Outline Sections

<table>
<thead>
<tr>
<th>No.</th>
<th>Section Description</th>
<th>X</th>
<th>Date Completed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Curriculum Outline Cover Page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Table of Contents</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Summary of Changes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Course Data</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Units of Instruction (TPOs and EOs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Course Content Reference Table</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>Training Aids/Training Equipment, Exhibit 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Texts, References, and Job Aids, Exhibit 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.</td>
<td>Facilities and Space Requirements, Exhibit 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.</td>
<td>Reserve Retirement Points Work Sheet, Exhibit 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11.</td>
<td>Course Limiting Factors Work Sheet, Exhibit 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.</td>
<td>Instructor Contact Hours Computation Work Sheet, Exhibit 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Additive Man-Hour Computation Work Sheet, Exhibit 6a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.</td>
<td>Staffing Standards Computation Work Sheet, Exhibit 6b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15.</td>
<td>Funding Computation Work Sheet, Exhibit 7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>